

# Wolfson AudioPlus™ Stereo CODEC with Power Management

#### DESCRIPTION

The WM8352 is an integrated audio and power management subsystem which provides a cost effective, single-chip solution for portable audio and multimedia systems.

The integrated audio CODEC provides all the necessary functions for high-quality stereo recording and playback. Programmable on-chip amplifiers allow for the direct connection of headphones and microphones with a minimum of external components. A programmable low-noise bias voltage is available to feed one or more electret microphones. Additional audio features include programmable high-pass filter in the ADC input path.

The WM8352 includes six programmable DC-DC converters, four low-dropout (LDO) regulators and a current limit switch to generate suitable supply voltages for each part of the system, including the integrated audio CODEC as well as off-chip components such as a digital core and I/O supplies, and LED lighting. An additional on-chip regulator maintains the backup power for always-on functions. The WM8352 can be powered by a lithium battery, by a wall adaptor or USB.

An on-chip battery charger supports both trickle charging and fast (constant current, constant voltage) charging of single-cell lithium batteries. The charge current, termination voltage, and charger time-out are programmable to suit different types of batteries.

Internal power management circuitry controls the start-up and shutdown sequencing of clocks and supply voltages. It also detects and handles conditions such as under-voltage, extreme temperatures, and deeply discharged or defective batteries, with a minimum of software involvement.

Two programmable constant-current sinks are available for driving LED strings, e.g. for display backlights or photo-flash applications, in a highly power-efficient way. Additional RGB LEDs can be driven through GPIO pins.

The WM8352 includes a 32.768kHz crystal oscillator, an internal RC oscillator, a real-time clock (RTC) and an alarm function capable of waking up the system. Internal circuitry can generate all clock signals required to start up the device.

The master clock for the audio CODEC can be input directly, or may be generated internally using an integrated, low power Frequency Locked Loop (FLL).

To extend battery life, fine-grained power management enables each function in the WM8352 to be independently powered down through the control interface. The WM8352 forms part of the Wolfson AudioPlus<sup>TM</sup> series of audio and power management solutions.

#### **FEATURES**

#### Stereo Hi-Fi CODEC

- DAC SNR 95dB ('A' weighted @ 48kHz), THD –81dB
- ADC SNR 95dB ('A' weighted @ 48kHz), THD -83dB
- 40mW on-chip headphone driver with 'capless' option
- 16Ω headphone load: THD -72dB, Po = 20mW
- 2 differential microphone inputs with low-noise bias voltage and programmable preamps
- · Programmable high-pass filter for ADC
- Microphone and Headphone detection
- Auxiliary inputs for analogue signals
- Sample rates: 8, 11.025, 16, 22.05, 24, 32, 44.1 or 48kHz

#### **System Control**

- Support for 2-wire or 3-/4-wire Control Interface
- Handles power sequencing, reset signals and fault conditions
- Autonomous power source selection (battery, wall adaptor or USB bus)
- Total current drawn from USB bus is limited to comply with USB 2.0 standard and USB OTG supplement

#### **Supply Generation**

- 2 x DC-DC Buck Converters (0.85V 3.4V, Up to 1A)
- 2 x DC-DC Buck Converters (0.85V 3.4V, Up to 500mA)
- 2 x DC-DC Boost Converters (5V 20V, 40 to 200mA)
- 4 x LDO voltage regulators (0.9V 3.3V, 150mA)

#### I FD Drivers

- 2 programmable constant-current sinks, suitable for screen backlight or white LED photo flash
- 3 open-drain outputs for RGB LEDs

#### **Battery Charger**

- Single-cell Li-Ion / Li-Pol battery charger
- Thermal protection for charge control; temperature monitoring available for thermal regulation
- LED outputs to indicate charge status and fault conditions

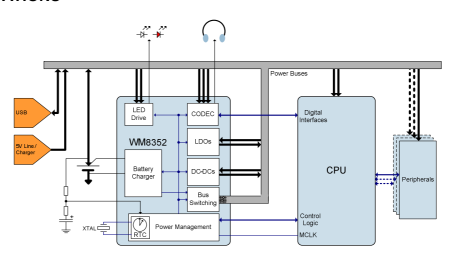
#### **Additional Features**

- "Always on" RTC with wake-up alarm
- Watchdog timer
- Up to 13 configurable GPIO pins
- On-chip crystal oscillator and internal RC oscillator
- Low power FLL supporting wide range of input clocks
- 7x7mm, 129 BGA package, 0.5mm ball pitch

### **APPLICATIONS**

- · Portable Audio and Media players
- Portable Navigation Devices
- Portable systems powered by single-cell lithium batteries

### TYPICAL APPLICATIONS

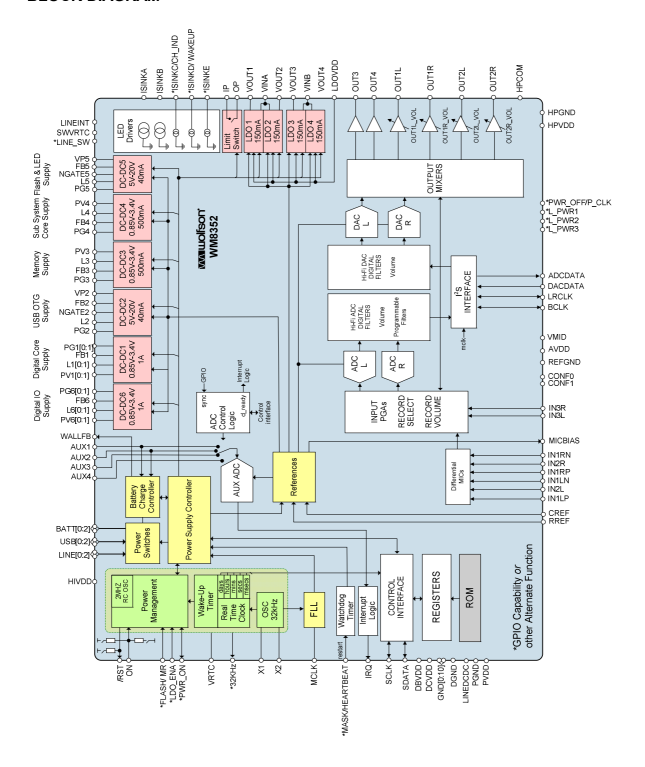


The WM8352 is a complete audio and power management solution for portable media devices. The device incorporates four programmable step-down switching regulators, two step-up switching regulators, a full-featured battery charger, four Low Drop-Out (LDO) voltage regulators which can also serve as hot-swap outputs, a backup supply regulator, two programmable white LED drivers, a Real-Time Clock (RTC) alongside a 32.768kHz (32kHz) oscillator capable of operating from a backup battery, a 12-bit auxiliary ADC for precise measurements, a ROM-programmable power management state machine and numerous protection features all in a single 7x7mm BGA package. When only battery power is available, a battery switch provides power to all switching regulators (and some other internal modules). When external power is applied (eg. from USB or Wall adapter), the WM8352 seamlessly transitions from battery power (a single-cell Lithium battery) to the applicable external supply. The battery charger is then activated, all internal power for the device is drawn from the appropriate external power source and the battery is disconnected from the load. Maximum battery charge current and charge time are programmable. The USB power manager provides accurate current limiting for the USB pin under all conditions. The hot-swap outputs (LDOs in currentlimited 'Switch Mode' operation) are ideal for powering memory cards and other devices that can be inserted while the system is fully powered.

The integrated Hi-Fi stereo CODEC incorporates preamps and a low-noise bias voltage for differential microphones, and flexible pseudo-differential drivers for headphone and differential/single-ended line outputs. External component requirements are reduced as no separate microphone or headphone amplifiers are required. Digital filter options are available in the ADC and DAC paths, to cater for application filtering. The WM8352 is capable of operating without any external clock, as it can derive all required clocks from its internal crystal oscillator, RC clock, and Frequency Locked Loop. An external low jitter clock may be required in some applications for high performance audio.



## **BLOCK DIAGRAM**



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# 1 PIN CONFIGURATION

	1	2	3	4	5	6	7	8	9	10	11	12	13
A	VP5	PG5	OP	PV1	L1	PG1	PG6	L6	PV6	FB6	GPIO12	FB2	PG2
В	L5	NGATE5	IP	PV1	L1	PG1	PG6	L6	PV6	PVDD	GPIO10	NGATE2	VP2
С	L4	PG4	FB4	FB5	LINEDCD C	FB1	GND	GND	AUX4	GPIO11	PGND	PG3	L2
D	PV4	BATT	HIVDD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	FB3	PV3	L3
E	BATT	BATT	WALLFB	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ISINKA	ISINKB	SINKGND
F	LINE	LINE	LINE	N/A	N/A	GND	GND	GND	N/A	N/A	VOUT4	LDOVDD	VINB
G	USB	USB	USB	N/A	N/A	GND	GND	GND	N/A	N/A	VOUT2	VOUT3	VINA
н	VRTC	LINEINT	CREF	N/A	N/A	GND	GND	GND	N/A	N/A	AUX1	VOUT1	AUX3
J	CONF0	X1	RREF	N/A	N/A	N/A	N/A	N/A	N/A	N/A	OUT1R	НРСОМ	AUX2
к	CONF1	ON	X2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	OUT1L	OUT4	HPVDD
L	GPIO0	/RST	SWVRTC	IRQ	GPIO5	GPIO8	GPIO9	BCLK	LRCLK	IN3L	IN1LN	OUT3	HPGND
м	GPIO2	GPIO1	SDA	GPIO6	DGND	MCLK	ADCDATA	AVDD	IN3R	INL2	MICBIAS	OUT2R	OUT2L
N	GPIO3	SCL	GPIO4	GPIO7	DCVDD	DBVDD	DACDATA	REFGND	VMID	IN1LP	INR2	IN1RP	IN1RN
	Tmm x 7mm BGA.z  Notes: Pin names beginning with a lower-case "n" indicate that the pin is active low.  Colour coding indicates function of pins in typical usage:  DC-DC converters  LDO voltage regulators Power management functions Analogue pins for audio codec Digital pins for audio codec Quiet ground Others												

# **2 ORDERING INFORMATION**

ORDER CODE	TEMPERATURE RANGE	PACKAGE	MOISTURE SENSITIVITY LEVEL	PEAK SOLDERING TEMPERATURE
WM8352GEB/V	-25°C to +85°C	129-ball BGA (7 x 7 mm) (Pb-free)	MSL3	260°C
WM8352GEB/RV	-25°C to +85°C	129-ball BGA (7 x 7 mm) (Pb-free, tape and reel)	MSL3	260°C

### Note:

Reel quantity = 2,200



WM8352

# 3 PIN DESCRIPTION

### Notes:

Pins are listed in alphabetical order by name.

NAME	LOCATION(S)	TYPE	POWER DOMAIN	DESCRIPTION
ADCDATA	M7	Digital Output	DBVDD	Digital audio output (typically from on-chip audio ADC to external IC)
AUX1	H11	Analogue Input	LINE	Auxiliary ADC input AUX1
				(Special function for connection to temperature-sensing NTC resistor in battery pack)
AUX2	J13	Analogue Input	LINE	Auxiliary ADC input AUX2
AUX3	H13	Analogue Input	LINE	Auxiliary ADC input AUX3
AUX4	C9	Analogue Input	LINE	Auxiliary ADC input AUX4
AVDD	M8	Supply		Analogue supply for audio CODEC
BATT	E1, E2, D2	Analogue I/O		Main battery power connection (can draw power or charge battery)
BCLK	L8	Digital I/O	DBVDD	Bit clock signal for digital audio interface
CREF	H3	Analogue Output	VRTC	Decoupling for VREF reference voltage (connect capacitor here)
CONF0	J1	Digital Input	VRTC	Start-up configuration pin 0
CONF1	K1	Digital Input	VRTC	Start-up configuration pin 1
DACDATA	N7	Digital Input	DBVDD	Digital audio input (typically from external IC to on-chip audio DAC)
DCVDD	N5	Supply		Digital core supply; powers digital core of audio CODEO
DBVDD	N6	Supply		Digital I/O buffer supply; powers digital audio interface, control interface and pins GPIO4 to GPIO9
DGND	M5	Supply		Digital ground; return path for DCVDD and DBVDD supplies
FB1	C6	Analogue Input	PV1	DC-DC1 feedback pin
FB2	A12	Analogue Input	VP2	DC-DC2 feedback pin
FB3	D11	Analogue Input	PV3	DC-DC3 feedback pin
FB4	C3	Analogue Input	PV4	DC-DC4 feedback pin
FB5	C4	Analogue Input	VP5	DC-DC5 feedback pin
FB6	A10	Analogue Input	PV6	DC-DC6 feedback pin
GND	F6, F7, F8, G6,G7, G8, H6, H7, H8, C7, C8	Supply		Quiet ground connection for audio CODEC.  Note that DC-DC Converters use a separate ground connection.
GPIO0	L1	Digital I/O	VRTC	General Purpose Input/Output pin 0
GPIO1	M2	Digital I/O	VRTC	General Purpose Input/Output pin 1
GPIO2	M1	Digital I/O	VRTC	General Purpose Input/Output pin 2
GPIO3	N1	Digital I/O	VRTC	General Purpose Input/Output pin 3
GPIO4	N3	Digital I/O	DBVDD	General Purpose Input/Output pin 4
GPIO5	L5	Digital I/O	DBVDD	General Purpose Input/Output pin 5
GPIO6	M4	Digital I/O	DBVDD	General Purpose Input/Output pin 6
GPIO7	N4	Digital I/O	DBVDD	General Purpose Input/Output pin 7
GPIO8	L6	Digital I/O	DBVDD	General Purpose Input/Output pin 8
GPIO9	L7	Digital I/O	DBVDD	General Purpose Input/Output pin 9
GPIO10	B11	Digital I/O	LINE	General Purpose Input/Output pin 10
GPIO11	C10	Digital I/O	LINE	General Purpose Input/Output pin 11
GPIO12	A11	Digital I/O	LINE	General Purpose Input/ Output pin 12
HIVDD	D3	Analogue Output		Analogue output from power management unit which determines highest supply from Line, Battery or USB.
HPCOM	J12	Analogue Input	HPVDD	Headphone output amplifier noise compensation input
HPGND	L13	Supply	HPVDD	Headphone ground; return path for HPVDD supply



Production Data

NAME	LOCATION(S)	TYPE	POWER DOMAIN	DESCRIPTION
HPVDD	K13	Supply		Headphone supply – powers the analogue outputs OUT1L, OUT1R, OUT2L, OUT2R, OUT3 and OUT4
IN1LN	L11	Analogue Input	AVDD	Inverting input for left microphone channel
IN1LP	N10	Analogue Input	AVDD	Non-inverting input 1 for left microphone channel
IN1RN	N13	Analogue Input	AVDD	Inverting input for right microphone channel
IN1RP	N12	Analogue Input	AVDD	Non-inverting input 1 for right microphone channel
IN2L	M10	Analogue Input	AVDD	Non-inverting input 2 for left microphone channel
IN2R	N11	Analogue Input	AVDD	Non-inverting input 2 for right microphone channel
IN3L	L10	Analogue Input	AVDD	Auxiliary input for analogue audio signals (left channel)
IN3R	M9	Analogue Input	AVDD	Auxiliary input for analogue audio signals (right channel)
IP	В3	Analogue Input		Power input to current limit switch
IRQ	L4	Digital Output	DBVDD	Interrupt signal from WM8352 to host processor
		open-drain		
ISINKA	E11	Analogue Output	LDOVDD	Constant-current LED driver A
ISINKB	E12	Analogue Output	LDOVDD	Constant-current LED driver B
L1	A5, B5	Analogue I/O	PV1	DC-DC1 inductor connection
L2	C13	Analogue I/O	VP2	DC-DC2 inductor connection
L3	D13	Analogue I/O	PV3	DC-DC3 inductor connection
L4	C1	Analogue I/O	PV4	DC-DC4 inductor connection
L5	B1	Analogue I/O	VP5	DC-DC5 inductor connection
L6	A8, B8	Analogue I/O	PV6	DC-DC6 inductor connection
LDOVDD	F12	Supply	1 10	LDO amplifier supply voltage
LINEDCDC	C5	Supply		Supply connection for DC-DC 1, 4 and 5 control circuits
LINEINT	H2	Supply		Supply connection for Internal Reference circuits
LINE	F1, F2, F3	Supply		LINE supply connection
LRCLK	L9	Digital I/O	DBVDD	Word clock (left/right clock) signal for digital audio
		J T		interface
MCLK	M6	Digital I/O	DBVDD	Master Clock (may be generated internally or externally)
MICBIAS	M11	Analogue Output	AVDD	Low-noise bias voltage for condenser microphones (connect decoupling capacitor here)
NGATE2	B12	Analogue Output	VP2	DC-DC2 connection to gate of external power FET
NGATE5	B2	Analogue Output	VP5	DC-DC5 connection to gate of external power FET
ON	K2	Digital Input	VRTC	Connection for power-on switch
OP	A3	Analogue Output		Power output from current limit switch
OUT1L	K11	Analogue Output	AVDD	Left channel analogue audio output 1
OUT2L	M13	Analogue Output	AVDD	Left channel analogue audio output 2
OUT1R	J11	Analogue Output	AVDD	Right channel analogue audio output 1
OUT2R	M12	Analogue Output	AVDD	Right channel analogue audio output 2
OUT3	L12	Analogue Output	AVDD	Analogue audio output 3 (or pseudo-ground output for capacitor-less headphone outputs)
OUT4	K12	Analogue Output	AVDD	Analogue audio output 4
PG1	A6, B6	Supply		DC-DC1 power ground
PG2	A13	Supply		DC-DC2 power ground
PG3	C12	Supply		DC-DC3 power ground
PG4	C2	Supply		DC-DC4 power ground
PG5	A2	Supply		DC-DC5 power ground
PG6	A7, B7	Supply		DC-DC6 power ground
PGND	C11	Supply		Ground connection
PV1	A4, B4,	Supply		DC-DC1 line or battery power input
PV3	D12	Supply		DC-DC3 line or battery power input
PV4	D1	Supply		DC-DC3 line of battery power input
PV6	A9, B9	Supply		DC-DC4 line of battery power input  DC-DC6 power input
PVDD	A9, B9 B10	Supply		Supply connection for DC-DC 2, 3 and 6 control circuits
י אחט	1 010	] Зирріў		Cupply confidence for DC-DC 2, 3 and 0 control circuits



NAME	LOCATION(S)	TYPE	POWER DOMAIN	DESCRIPTION
REFGND	N8	Supply		Reference ground for audio ADC and DAC
RREF	J3	Analogue Output		Connection for external 100kΩ current reference resistor
/RST	L2	Digital Output open-drain	DBVDD	System Reset Signal (active low)
SCLK	N2	Digital Input	DBVDD	Clock signal for 2-wire serial control interface (5V Tolerant)
SDATA	M3	Digital I/O	DBVDD	Data line for 2-wire serial control interface (5V Tolerant)
SINKGND	E13	Supply		Ground connection for ISINKA and ISINKB
SWVRTC	L3	Analogue Output	VRTC	Switchable VRTC output. Typically used for battery temperature monitoring
USB	G1, G2, G3	Supply		Connection to USB power rail
VINA	G13	Supply		Input to voltage regulators LDO1 and LDO2
VINB	F13	Supply		Input to voltage regulators LDO3 and LDO4
VMID	N9	Analogue I/O	AVDD	Reference voltage (normally AVDD/2) for audio CODEC (connect capacitor here)
VOUT1	H12	Analogue Output	VINA	Output of voltage regulator LDO1
VOUT2	G11	Analogue Output	VINA	Output of voltage regulator LDO2
VOUT3	G12	Analogue Output	VINB	Output of voltage regulator LDO3
VOUT4	F11	Analogue Output	VINB	Output of voltage regulator LDO4
VP2	B13	Supply		DC-DC2 power input
VP5	A1	Supply		DC-DC5 power input
VRTC	H1	Supply		Backup power connection (WM8352 can draw power from this pin or re-charge the backup power source)
WALLFB	E3	Analogue Input	LINE	Connection to Wall feedback
X1	J2	Analogue Input	VRTC	Connection for 32.768kHz crystal (input to oscillator from crystal) or 32.768kHz external clock input (when not using crystal)
X2	K3	Analogue Output	VRTC	Connection for 32.768kHz crystal (output from oscillator to crystal)

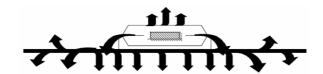


### 4 THERMAL CHARACTERISTICS

Thermal analysis must be performed in the intended application to prevent the WM8352 from exceeding maximum junction temperature. Several contributing factors affect thermal performance most notably the physical properties of the mechanical enclosure, location of the device on the PCB in relation to surrounding components and the number of PCB layers. Connecting the nine central GND balls through thermal vias and into a large ground plane will aid heat extraction.

Three main heat transfer paths exist to surrounding air:

- Package top to air (radiation).
- Package bottom to PCB (radiation).
- Package leads to PCB (conduction).



The temperature rise  $T_R$  is given by  $T_R = P_D * \Theta_{JA}$ 

- P<sub>D</sub> is the power dissipated by the device.
- $\Theta_{JA}$  is the thermal resistance from the junction of the die to the ambient temperature and is therefore a measure of heat transfer from the die to surrounding air.
- For WM8352, ⊖<sub>JA</sub> = 32°C/W

The junction temperature  $T_J$  is given by  $T_J = T_A + T_R$ 

T<sub>A</sub>, is the ambient temperature.

The worst case conditions are when the WM8352 is operating in a high ambient temperature, with low supply voltage, high duty cycle and high output current. Under such conditions, it is possible that the heat dissipated could exceed the maximum junction temperature of the device. Care must be taken to avoid this situation. An example calculation of the junction temperature is given below.

- P<sub>D</sub> = 1W (example figure)
- ⊖<sub>JA</sub> = 32°C/W
- T<sub>R</sub> = P<sub>D</sub> \* Θ<sub>JA</sub> = 32°C
- T<sub>A</sub> = 85°C (example figure)
- $T_J = T_A + T_R = 117$ °C

The minimum and maximum operating junction temperatures for the WM8352 are quoted in Section 5. The maximum junction temperature is 125°C. Therefore, the junction temperature in the above example is within the operating limits of the WM8352.

### 5 ABSOLUTE MAXIMUM RATINGS

Absolute Maximum Ratings are stress ratings only. Permanent damage to the device may be caused by continuously operating at or beyond these limits. Device functional operating limits and guaranteed performance specifications are given under Electrical Characteristics at the test conditions specified.



ESD Sensitive Device. This device is manufactured on a CMOS process. It is therefore generically susceptible to damage from excessive static voltages. Proper ESD precautions must be taken during handling and storage of this device.

Wolfson tests its package types according to IPC/JEDEC J-STD-020B for Moisture Sensitivity to determine acceptable storage conditions prior to surface mount assembly. These levels are:

MSL1 = unlimited floor life at <30°C / 85% Relative Humidity. Not normally stored in moisture barrier bag.

MSL2 = out of bag storage for 1 year at <30°C / 60% Relative Humidity. Supplied in moisture barrier bag.

MSL3 = out of bag storage for 168 hours at <30°C / 60% Relative Humidity. Supplied in moisture barrier bag.

The WM8352 has been classified as MSL3.

CONDITION	MIN	MAX
BATT, LINE and USB voltage	-0.3V	+7V
Input voltage for LDO regulators (pins VINA, VINB)	-0.3V	+7V
Analogue supply voltages (AVDD, HPVDD)	-0.3V	+4.5V
Digital supply voltages (DCVDD, DBVDD)	-0.3V	+4.5V
Voltage range for CODEC analogue inputs	-0.3V	AVDD + 0.3V
Voltage range for digital inputs	-0.3V	DBVDD + 0.3V
Master Clock Frequency		37MHz
(When MCLK_DIV set to divide by 2)		
Operating Temperature Range, T <sub>A</sub>	-25°C	+85°C
Junction Temperature, T <sub>J</sub>	-20°C	+125°C
Thermal Impedance Junction to Ambient, $\theta_{\text{JA}}$		32°C/W
Storage temperature prior to soldering	30°C max	60% RH max
Storage temperature after soldering	-65°C	+150°C
Soldering temperature (10 seconds)		+260°C
Note: These ratings assume that all ground pins are at 0V.	•	•



# **6 RECOMMENDED OPERATING CONDITIONS**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
Digital Supply Range (Core)	DCVDD	1.71		3.6	V
Digital Supply Range (Buffer)	DBVDD	1.71		3.6	V
Headphone Supply Range	HPVDD	2.5		3.6	V
Analogue Supply Range	AVDD	2.5		3.6	V
Line Input Source	LINE	2.95		5.5	V
Battery Input Source	BATT	2.95		4.2	V
USB Input Source	USB	4.75		5.25	V
LDO Input Source	VINA, VINB	0		5.5	V
Ground	GND, PGND, DGND, HPGND, REFGND, PG1, PG2, PG3, PG4, PG5, PG6		0		V



# 7 ELECTRICAL CHARACTERISTICS

# 7.1 HI-FI AUDIO CODEC

#### **Test Conditions**

DCVDD = 1.8V, AVDD = HPVDD = 3.3V,  $T_A$  = +25°C, 1kHz signal, fs = 48kHz, 24-bit audio data unless otherwise stated.

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Microphone Preamp Inputs (IN1	LP. IN1LN. IN					
Full-scale Input Signal Level	V <sub>INFS</sub>			1		V rms
(0dB) – note this changes with AVDD	- 1141 0			0		dBV
Mic preamp equivalent input noise	At 35.25dB gain			150		μV
Input resistance	R <sub>MICIN</sub>	Gain set to 35.25dB		2.3		kΩ
Input resistance	R <sub>MICIN</sub>	Gain set to 0dB		64		kΩ
Input resistance	R <sub>MICIN</sub>	Gain set to -12dB		101		kΩ
Input Capacitance	C <sub>MICIN</sub>			2		pF
Recommended decoupling cap	C <sub>DECOUP</sub>			0.33		μF
MIC Programmable Gain Amplif	ier (PGA)			-		
Programmable Gain			-12		35.25	dB
Programmable Gain Step Size		Monotonic		0.75		dB
Mute Attenuation				-90		dB
Selectable Input Gain Boost (0/+	-20dB)	•				•
Gain Boost			0		20	dB
Auxiliary Analogue Inputs (IN3L,	IN3R)			1		
Full-scale Input Signal Level	V <sub>INFS</sub>			1.0		V rms
(0dB) – note this changes with AVDD				0		dBV
PGA gain range to summer			-12		+6	dB
PGA step size to summer				3		dB
Input Resistance	R <sub>AUXIN</sub>			32		kΩ
Input Capacitance	C <sub>AUXIN</sub>			10		pF
Analogue to Digital Converter (A	ADC)					
Signal to Noise Ratio (Note 1, 2)		A-weighted, 0dB gain	86	95		dB
Total Harmonic Distortion		-2dBV Input	-75	-83		dB
(Note 4)						
Digital to Analogue Converter (D	AC) to Line-0	Out (OUT1L, OUT1R with	10kΩ / 50pF	load)		
Full-scale output		PGA gains set to 0dB		HPVDD/3.3		V rms
Signal to Noise Ratio (Note 1, 2)	SNR	A-weighted	90	95		dB
Total Harmonic Distortion	THD+N	$R_L = 10k\Omega$	-75	-81		dB
(Note 3)		full-scale signal				
Channel Separation (Note 4)		1kHz signal		89		dB
Output Mixers	_					
PGA gain range into mixer			-15	0	+6	dB
PGA gain step into mixer				3		dB
Analogue Output PGAs (OUT1L,	OUT1R, OUT	2L, OUT2R)				
Programmable Gain range			-57	0	+6	dB
Programmable Gain step size		Monotonic		1		dB
Mute attenuation		1KHz, full scale signal		78		dB



#### **Test Conditions**

DCVDD = 1.8V, AVDD = HPVDD = 3.3V, T<sub>A</sub> = +25°C, 1kHz signal, fs = 48kHz, 24-bit audio data unless otherwise stated.

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Headphone Output (OUT1L, OUT	T1R, OUT2L, (	OUT2R)				
0dB full scale output voltage				HPVDD/3.3		Vrms
Signal to Noise Ratio	SNR	A-weighted	87	96		dB
Total Harmonic Distortion	THD+N	$R_L = 16\Omega$ , Po=20mW	-65	-72		dB
(Note 3)		HPVDD=3.3V				
		$R_L = 32\Omega$ , Po=20mW		-71		dB
		HPVDD=3.3V				
OUT3/OUT4 outputs (with 10kΩ	/ 50pF load)					
Full-scale output				HPVDD/3.3		V rms
Signal to Noise Ratio (Note 1, 2)	SNR	A-weighted	90	97		dB
Total Harmonic Distortion	THD	$R_L = 10k\Omega$	-77	-83		dB
(Note 3)		full-scale signal				
Channel Separation (Note 4)		5KHz signal		80		dB
Microphone Bias						
Bias Voltage	V <sub>MICBIAS</sub>	MBVSEL=0		0.9*AVDD		V
		MBVSEL=1		0.75*AVDD		V
Bias Current Source	I <sub>MICBIAS</sub>			3		mA
Output Noise Voltage	Vn	1kHz to 20kHz		24		nV/√Hz
Digital Input / Output						
Input HIGH Level	$V_{IH}$		0.7×DBVDD			V
Input LOW Level	V <sub>IL</sub>				0.3×DBVDD	V
Output HIGH Level	V <sub>OH</sub>	I <sub>OL</sub> =1mA	0.9×DBVDD			V
Output LOW Level	V <sub>OL</sub>	I <sub>OH</sub> -1mA			0.1xDBVDD	V
Frequency Locked Loop (FLL)						
Reference clock frequency	F <sub>REF</sub>		0.032		22	MHz
Jack Detect						
Detection switch threshold	V <sub>IH</sub>		0.7xAVDD			V
	V <sub>IL</sub>				0.3xAVDD	V
HPCOM						
Ground noise rejection	V <sub>IH</sub>			40		dB
	V <sub>IL</sub>			40		dB

## **TERMINOLOGY**

- Signal-to-noise ratio (dB) = SNR is a measure of the difference in level between the full scale output and the output with no signal applied. (No Auto-zero or Automute function is employed in achieving these results).
- 2. Dynamic range (dB) = DR is a measure of the difference between the highest and lowest portions of a signal. Normally a THD+N measurement at 60dB below full scale. The measured signal is then corrected by adding the 60dB to it. (E.g. THD+N @ -60dB= -32dB, DR= 92dB).
- 3. THD+N (dB) = THD+N is a ratio, of the rms values, of (Noise + Distortion)/Signal.
- 4. Channel Separation (dB) = Also known as Cross-Talk. This is a measure of the amount one channel is isolated from the other. Normally measured by sending a full scale signal down one channel and measuring the other.

# 7.2 DC-DC STEP UP CONVERTER ELECTRICAL CHARACTERISTICS

### **Test Conditions**

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
DC-DC2 and DC-D	C5					u .
Input voltage		when used as converter	2.7	2.7		V
range	V <sub>IN</sub>	when used as switch	1.2	3.7	5.5	V
Output voltage	V <sub>OUT</sub>	by default	V <sub>IN</sub>		20	V
range	VOUI	(needs external component configuration)	VIN		(30)	V
USB OTG output voltage	V <sub>OUT,USB</sub>	V <sub>IN</sub> <4.5V; I <sub>OUT</sub> <100mA; DCn FBSRC [1:0]=11		5.0		V
renage		V <sub>OUT</sub> =20V			40	
0.1		(DCn_ILIM_=1)			(18)	
Output current	Гоит	V <sub>OUT</sub> =5.0V	0		170	mA
		(DCn_ILIM_=1)			(100)	
		V <sub>IN</sub> =3.3V; V <sub>OUT</sub> =3.2V; +25°C		0.26		
Switch resistance	Ron	V <sub>IN</sub> =1.8V; V <sub>OUT</sub> =1.7V; +25°C		0.41		Ω
		V <sub>IN</sub> =1.2V; V <sub>OUT</sub> =1.1V; +25°C		0.84		
Maximum switch current	I <sub>SW,MAX</sub>				700	mA
O italaina				1024		
Switching frequency	f <sub>CLK</sub>	audio section active; audio sample rate of 11.025kHz, 22.05kHz or 44.1kHz		940.8		kHz
Maximum duty	D <sub>MAX</sub>	V <sub>IN</sub> =3V; f <sub>CLK</sub> =1024kHz		90		%
cycle				7.5		
Efficiency	Н	V <sub>IN</sub> =3.8V; V <sub>OUT</sub> =20V; I <sub>OUT</sub> =20mA		75		%
		V <sub>IN</sub> =3.8V; V <sub>OUT</sub> =5.0V; I <sub>OUT</sub> =100mA		88		
Quiescent current	1	Shutdown or switch configuration active; no switching		0.1 260		uA
Quiescent current	I <sub>DD</sub>	active; no switching active; pulse skipping		260		uA
Regulated	V <sub>FB</sub>	DCn FBSRC [1:0] = 00		0.5		
feedback voltage	V <sub>CURR</sub>	DCn FBSRC [1:0] = 01 or 10		0.5		V
Undervoltage	V <sub>FB.UV</sub>	below feedback voltage		12		%
detect	V <sub>USB,UV</sub>	DCn FBSRC [1:0] = 11		4.6		70 V
Overvoltage	V <sub>FB.OV</sub>	above feedback voltage		8		%
detect	V <sub>USB,OV</sub>	DCn FBSRC [1:0] = 11		5.4		V
Peak inductor		V <sub>IN</sub> =3V; V <sub>OUT</sub> =90%;		700		_
current limit	I <sub>PK</sub>	DCn_ILIM_=1		450		mA
On resistance of	Б	P-Channel FET (I <sub>PFET</sub> =100mA)		4.6		
NGATE driver	R <sub>NGATE</sub>	N-Channel FET (I <sub>NFET</sub> =100mA)		4.9		Ω
Input capacitor	C <sub>IN</sub>	X5R/X7R dielectric	1.0	2.2		μF
Inductor	L <sub>F</sub>		-30%	10	+30%	μН
Inductor current	lo		500			mA
rating	I <sub>SAT,Lf</sub>	DCn_ILIM_=1	320			ША
		DCn_FBSRC [1:0]= 00 or 11; V <sub>OUT</sub> =5V	3.7	10	22	_
		DCn_FBSRC [1:0]= 00; V <sub>OUT</sub> =10V	0.84	2.2	4.7	]
Output capacitor	Соит	DCn_FBSRC [1:0]= 00; V <sub>OUT</sub> =20V	0.18	0.47	1.0	μE
Calpat capacitor	5001	DCn_FBSRC [1:0]= 01 or 10; V <sub>OUT</sub> =10V			10	μF
		DCn_FBSRC [1:0]= 01 or 10; V <sub>OUT</sub> =15V	1.5	2.2	10	]
		DCn_FBSRC [1:0]= 01 or 10; V <sub>OUT</sub> =20V	0.9	1.5	4.7	



# 7.3 DC-DC STEP DOWN CONVERTER ELECTRICAL CHARACTERISTICS

### **Test Conditions**

PARAMETER	SYMBOL	C	OND	ITIONS		MIN	TYP	MAX	UNITS	
DC-DC1 and DC-D	C6						I	1	I	
Input Voltage	V <sub>IN</sub>					2.7	3.7	5.5	V	
Output Voltage	V <sub>OUT</sub>					0.85		3.4	V	
VOUT Accuracy	V <sub>OUT</sub>	$V_{IN} = 3.7V$ $V_{OUT} = 0.85V / 1.3$	8V	I <sub>OUT</sub> = 0.5A	Active		+/- 3.0		%	
		/ 3.4V		I <sub>OUT</sub> = 0.005A	Sleep		-1.5 +4.5			
Line Regulation		V <sub>IN</sub> = 2.7V to	lou	<sub>T</sub> = 0.5A	Active		+/- 0.5			
	V <sub>OUT LINE</sub>	5.5V V <sub>OUT</sub> = 1.8V	lou	<sub>T</sub> = 0.1A	Standby		+/- 0.25		%	
			lou	T = 0.005A	Sleep		+/- 0.4	+/- 0.5		
Load Regulation		I <sub>OUT</sub> = 0.001A to 1A I <sub>OUT</sub> = 0A to 0.1A			Active		+/- 0.2			
	V <sub>OUT LOAD</sub>				Standby		+/- 0.2		%	
		I <sub>OUT</sub> = 0A to 0.01/	4		Sleep		+/- 0.3	+/- 0.5		
Quiescent Current	I <sub>Q ACTIVE</sub>	Active (excluding	switch	ning losses)			265			
	I <sub>Q STANDBY</sub>	Standby (excludin	g swi	tching losses	3)		115		μA	
	I <sub>QSLEEP</sub>	Sleep					25			
Shutdown current	I <sub>SD</sub>						0.01		μA	
P-channel On Resistance	$R_{DSP}$	$V_{IN} = 3.7V, I_{L(n)} =$	100m	nA			0.09		Ω	
N-channel On Resistance	R <sub>DSN</sub>	$V_{IN} = 3.7V, I_{L(n)} =$	100m	ıΑ			0.167		Ω	
P-channel leakage current	$I_{LXP}$	V <sub>IN</sub> = 3.7V, L(n) = GND				0.01		μA		
N-channel leakage current	I <sub>LXN</sub>	V <sub>IN</sub> = 3.7V, L(n) =	3.7V	T			2.8		μA	
Switching Frequency	f <sub>SW</sub>						2.048		MHz	



# **Test Conditions**

 $V_{IN}$  = 3.7,  $V_{OUT}$  = 1.8V,  $T_A$  = +25°C unless otherwise noted.

PARAMETER	SYMBOL	co	NDIT	IONS		MIN	TYP	MAX	UNITS
DC-DC3 and DC-D0	C4	l					I.	I.	
Input Voltage	V <sub>IN</sub>					2.7	3.7	5.5	V
Output Voltage	V <sub>OUT</sub>					0.85		3.4	V
VOUT Accuracy	V <sub>OUT</sub>	V <sub>IN</sub> = 3.7V V <sub>OUT</sub> = 0.85V / 1.8	١V	I <sub>OUT</sub> = 0.5A	Active		+/- 3.0		%
		/ 3.4V		I <sub>OUT</sub> = 0.005	Sleep		-1.5 +4.5		
Line Regulation		V <sub>IN</sub> = 2.7V to	I <sub>OUT</sub>	= 0.25A	Active		+/- 0.4		
	5.5V V <sub>OUT</sub> = 1.8V	1001 -		Standby		+/- 0.18		%	
	Description And Add A		I <sub>OUT</sub> 0.00		Sleep		+/- 0.4	+/- 0.5	
Load Regulation		I <sub>OUT</sub> = 1mA to 500	I <sub>OUT</sub> = 1mA to 500mA		Active		+/- 0.5		
	V <sub>OUT LOAD</sub>	I <sub>OUT</sub> = 0A to 0.05A			Standby		+/- 0.2		%
		$I_{OUT} = 0A \text{ to } 0.010$	Α		Sleep		+/- 0.3	+/- 0.5	
Quiescent Current	I <sub>Q ACTIVE</sub>	Active ( excluding	switch	ning losses	3)		318		
	I <sub>Q STANDBY</sub>	Standby (excludin	g swite	ching loss	es)		120		μΑ
	I <sub>Q SLEEP</sub>	Sleep					25		
Shutdown current	I <sub>SD</sub>						0.01		μΑ
P-channel On Resistance	R <sub>DSP</sub>	$V_{IN} = 3.7V, I_{L(n)} = 1$	100mA	١			0.29		Ω
N-channel On Resistance	R <sub>DSN</sub>	$V_{IN} = 3.7V, I_{L(n)} = 3.7V$	100mA	٨			0.2		Ω
P-channel leakage current	$I_{LXP}$	V <sub>IN</sub> = 3.7V, L(n) =	$V_{IN} = 3.7V$ , $L(n) = GND$				0.02		μA
N-channel leakage current	I <sub>LXN</sub>	V <sub>IN</sub> = 3.7V, L(n) =	3.7V				1.4		μA
Switching Frequency	f <sub>SW</sub>						2.048		MHz



# 7.4 LDO REGULATOR ELECTRICAL CHARACTERISTICS

#### **Test Conditions**

 $V_{IN}$  = 3.7,  $V_{OUT}$  = 1.8V,  $T_A$  = +25°C unless otherwise noted.

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
LDO1 to LDO4 (WM8352 in ACT	IVE State)					
Input Voltage	VIN	After start-up	1.6	3.7	5.5	V
Output voltage	VOUTn		0.9		3.3	V
Regulation Accuracy				+/-3.3		%
Dropout Voltage		100mA, V <sub>IN</sub> < 1.8V		200		mV
		100mA, V <sub>IN</sub> < 2.7V		700		
Load current				100	150	mA
Quiescent Current			27		1% of load	μΑ
Leakage Current				<2.5		μΑ
Power Supply Rejection Ratio	PSRR	1kHz, V <sub>OUT</sub> =1.8V, 25mA load		-50		dB
		100Hz				
ON Resistance in switch mode	R <sub>ON</sub>	LDOn_SWI = 1		2	3.5	Ω
LDO1 (WM8352 in OFF State)		·		•		
Output Voltage	VOUT1			0.95 × VOUT1 in ACTIVE		V



# 7.5 BATTERY CHARGER

### **Test Conditions**

 $T_A = +25$ °C unless otherwise noted.

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
General						
Wall adaptor voltage	LINE	When charging from wall adaptor	4.0		5.5	V
USB voltage	USB	When charging from USB power rail	4.0		5.5	V
Target voltage		CHG_VSEL=00	4.0	4.05	4.1	V
		CHG_VSEL=01	4.05	4.1	4.15	
		CHG_VSEL=10	4.1	4.15	4.2	
		CHG_VSEL=11	4.15	4.2	4.25	
Defective battery threshold				2.85		V
End of Charge Current	EOC	Programmable in register R168 CHG_EOC_SEL bits		20 to 90		mA
Trickle Charging						
Trickle charge initiation threshold (WM8352 starts trickle charging when battery is below this threshold)				CHG_VSE L - 100mV		V
50mA trickle charge current		CHG_TRICKLE_SEL = 0 (default)		35.9		mA
100mA trickle charge current		CHG_TRICKLE_SEL = 1		78.6		mA
Fast Charging						
Fast charge threshold (WM8352 can only fast-charge if battery is above this threshold)				3.1		V
Maximum fast-charge current	I <sub>MAX</sub>			750		mA
Backup Battery (VRTC)						
Backup battery charger output. (Note that this backup charger voltage also determines the						
UVLO threshold.)			2.5	2.7	2.9	V

# 7.6 CURRENT LIMIT SWITCH

## **Test Conditions**

PARAMETER	CONDITION	MIN	TYP	MAX	UNITS
Maximum input voltage		2.7		LINE	V
On resistance (at 3.3V)			2.0		Ω
Current limit flag threshold			180		mA
Current limit			215		mA
Quiescent current (EN but not ON)			7		μΑ
Quiescent current (EN and ON)					μΑ



## 7.7 LED DRIVERS

## **Test Conditions**

 $T_A = +25$ °C unless otherwise noted.

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
ISINKA, ISINKB						
Sink Current		duty cycle = 20%			200	mA
		continuous			40	
ISINKC, ISINKD, ISINKE						
Sink Current					20	mA
Output voltage drop		10mA load		0.8		V

# 7.8 GENERAL PURPOSE INPUTS / OUTPUTS (GPIO)

#### **Test Conditions**

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
GPIO0 to GPIO3						
Input HIGH Level	V <sub>IH</sub>		0.7×VRTC			V
Input LOW Level	V <sub>IL</sub>				0.3×VRTC	V
Output HIGH Level	V <sub>OH</sub>	sinking 2 mA	0.9×VRTC			V
Output LOW Level	V <sub>OL</sub>	sourcing 2 mA			0.1×VRTC	V
Sink / source current						mA
Pull-up resistance to VRTC	R <sub>PU</sub>	GPn_PU = 1		310		kΩ
Pull-down resistance	R <sub>PD</sub>	GPn_PD = 1		225		kΩ
GPIO4 to GPIO9						
Logic levels			See Section 7.9	9		
Sink / source current						mA
Pull-up resistance to DBVDD	R <sub>PU</sub>	GPn_PU= 1		220		kΩ
Pull-down resistance	R <sub>PD</sub>	GPn_PD = 1		144		kΩ
GPIO10 to GPIO12						
Input HIGH Level	V <sub>IH</sub>		2.0			V
Input LOW Level	V <sub>IL</sub>				0.9	V
Output HIGH Level	V <sub>OH</sub>	sinking 2 mA	0.9×			V
			LINE			
Output LOW Level	V <sub>OL</sub>	sourcing 2 mA			0.1×	V
					GPIO_VD D	
Sink / source current						mA
Pull-up resistance to LINE	R <sub>PU</sub>	GPn_PU = 1		250		kΩ
Pull-down resistance	R <sub>PD</sub>	GPn_PD = 1		135		kΩ

# 7.9 DIGITAL INTERFACES

## **Test Conditions**

 $T_A = +25$ °C unless otherwise noted.

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT			
SDA, SCLK, MCLK, BCLK, LRCLK, ADCDATA, DACDATA, GPIO4 to GPIO9									
Input HIGH Level	V <sub>IH</sub>		0.7×DBVDD			V			
Input LOW Level	V <sub>IL</sub>				0.3×DBVDD	V			
Output HIGH Level	V <sub>OH</sub>	sinking 1mA	0.9×DBVDD			V			
Output LOW Level	V <sub>OL</sub>	sourcing 1mA			0.1xDBVDD	V			

# 7.10 AUXILIARY ADC

## **Test Conditions**

PARAMETER	CONDITIONS	SYMBOL	MIN	TYP	MAX	UNITS
Input resistance	AUXADC_SCALEn [1:0] = 00		∞	∞	8	Ω
(AUX1,2,3,4, USB, LINE, BATT	AUXADC_SCALEn [1:0] = 01			2.2		kΩ
and CHIPTEMP)	AUXADC_SCALEn [1:0]= 10		330		660	kΩ
	AUXADC_SCALEn [1:0] = 11		330		440	kΩ
Input Voltage range. AUX1,2,3,4,USB,LINE,BATT and	AUXADC_SCALEn [1:0] = 01 AUXADC_REF = 0				$V_{BG}$	V
CHIPTEMP ( $V_{RTC} = 2.7V \& V_{LINE}$ (max)= 5.5V,	AUXADC_SCALEn [1:0] = 01 AUXADC_REF = 1				V <sub>RTC</sub>	V
V <sub>BG</sub> =1.25V)	AUXADC_SCALEn [1:0] = 10 AUXADC_REF = 0				2 x V <sub>BG</sub>	V
	AUXADC_SCALEn [1:0] = 10 AUXADC_REF = 1				2 x V <sub>RTC</sub>	V
	AUXADC_SCALEn [1:0] = 11 AUXADC_REF = 0				V <sub>LINE</sub>	V
	AUXADC_SCALEn [1:0] = 11 AUXADC_REF = 1				4 x V <sub>BG</sub>	V
Input capacitance (AUX1,2,3,4, USB, LINE, BATT and CHIPTEMP)	Input is selected (INPUT_SELECT) and AUXADC_SCALEn [1:0] not = 00			2.08		pF
VRTC quiescent current	AUX_RBMODE = 0, AUXADC_ENA = 1			140		μΑ
VRTC quiescent current	AUX_RBMODE = 1 AUXADC ENA = 1			151		μΑ
LINE_INT quiescent current					<<1	mA
ADCCLK frequency		f <sub>AUXCLK</sub>	400	470/512	800	kHz
ADC Resolution				12		bits
ADC Conversion Time				13		CLK periods
Aux ADC accuracy	Non-calibrated (calibration possible using the VBG input on AUX3). 1% of this variation due to BG variation over temperature.			2.2		%



# 8 TYPICAL POWER CONSUMPTION

#### **ADC Master Mode**

#### 48kHz

AVDD	HPVDD	DBVDD	DCVDD	IAVDD	IHPVDD	IDB	IDC	Power Consumption
(V)	(V)	(V)	(V)	(mA)	(mA)	(mA)	(mA)	(mW)
2.5	2.5	1.71	1.71	3.6	0.000014	0.55	2.3	13.87
3.3	3.3	3.3	1.8	4.46	0.00003	1.085	2.4	22.62
3.6	3.6	3.6	3.6	4.79	0.000028	1.18	5.67	41.90

## **ADC Master Mode**

1kHz Tone 100mVpk-pk

	p., p.	•						
AVDD	HPVDD	HPVDD DBVDD		IAVDD	IHPVDD	IDB	IDC	Power Consumption
(V)	(V)	(V)	(V)	(mA)	(mA)	(mA)	(mA)	(mW)
2.5	2.5	1.71	1.71	3.6	0.00009	0.5	2.14	13.51
3.3	3.3	3.3	1.8	4.4	0.00016	1.02	2.3	22.03
3.6	5.5	3.6	3.6	4.8	0.00008	1.12	5.3	40.39

### **ADC Master Mode**

## Pink Noise

AVDD	HPVDD	DBVDD	DCVDD	IAVDD	IHPVDD	IDB	IDC	Power Consumption
(V)	(V)	(V)	(V)	(mA)	(mA)	(mA)	(mA)	(mW)
2.5	2.5	1.71	1.71	3.58	0.000004	0.51	2.1	13.41
3.3	3.3	3.3	1.8	4.43	0.00026	1	2.2	21.88
3.6	5.5	3.6	3.6	4.8	0.000085	1.1	5.2	39.96

# **ADC Slave Mode**

#### 44.1kHz

77.110112								
AVDD	HPVDD	DBVDD	DCVDD	IAVDD	IAVDD   IHPVDD   IDB		IDC	Power Consumption
(V)	(V)	(V)	(V)	(mA)	(mA)	(mA)	(mA)	(mW)
2.5	2.5	1.71	1.71	3.4	0.00002	0.02	2.2	12.30
3.3	3.3	3.3	1.8	4.2	0.00041	0.05	2.3	18.17
3.6	3.6	3.6	3.6	4.4	0.0004	0.05	5.33	35.21

### **DAC OUT1 Master Mode**

## 44.1kHz, 10kΩ Load

<del>44.1K112, 10</del>	K12 LUGG							
AVDD (V)	HPVDD (V)	DBVDD (V)	DCVDD (V)	IAVDD (mA)	IHPVDD (mA)	IDB (mA)	IDC (mA)	Power Consumption (mW)
2.5	2.5	1.71	1.71	2.97	0.299	0.193	1.69	11.39
3.3	3.3	3.3	1.8	4.14	0.432	0.39	1.78	19.58
3.6	3.6	3.6	3.6	4.54	0.486	0.461	4.28	35.16

#### 48kHz,10kΩ Load

AVDD (V)	HPVDD (V)	DBVDD (V)	DCVDD (V)	IAVDD (mA)	IHPVDD (mA)	IDB (mA)	IDC (mA)	Power Consumption (mW)
2.5	2.5	1.71	1.71	2.82	0.3	0.2	2	11.56
3.3	3.3	3.3	1.8	3.94	0.45	0.42	2.12	19.69
3.6	3.6	3.6	3.6	4.33	0.51	0.46	4.9	36.72



## DAC OUT1 Master Mode

#### **Pink Noise**

AVDD (V)	HPVDD (V)	DBVDD (V)	DCVDD (V)	IAVDD (mA)	IHPVDD (mA)	IDB (mA)	IDC (mA)	Power Consumption (mW)
2.5	2.5	1.71	1.71	2.97	2	0.192	2.2	16.52
3.3	3.3	3.3	1.8	4.13	2.6	0.39	2.3	27.64
3.6	5.5	3.6	3.6	4.5	2.9	0.45	5.5	53.57

#### **DAC OUT1 Master Mode**

### 1kHz Tone, 16Ω Load

AVDD (V)	HPVDD (V)	DBVDD (V)	DCVDD (V)	IAVDD (mA)	IHPVDD (mA)	IDB (mA)	IDC (mA)	Power Consumption (mW)
2.5	2.5	1.71	1.71	2.9	2.97	0.19	2.2	18.76
3.3	3.3	3.3	1.8	4.1	3.8	0.4	2.3	31.53
3.6	5.5	3.6	3.6	4.5	4.1	0.44	5.4	59.77

#### 1kHz Tone, 10kΩ Load

AVDD	HPVDD	DBVDD	DCVDD	IAVDD	IHPVDD	IDB	IDC	Power Consumption
(V)	(V)	(V)	(V)	(mA)	(mA)	(mA)	(mA)	(mW)
2.5	2.5	1.71	1.71	2.97	0.3	0.2	2.17	12.23
3.3	3.3	3.3	1.8	4.14	0.43	0.4	2.3	20.54
3.6	3.6	3.6	3.6	4.5	0.5	0.46	5.4	39.10

### **DAC OUT1 Slave Mode**

### 44.1 kHz, 10kΩ Load

AVDD	HPVDD	DBVDD	DCVDD	IAVDD	IHPVDD	IDB	IDC	Power Consumption
(V)	(V)	(V)	(V)	(mA)	(mA)	(mA)	(mA)	(mW)
2.5	2.5	1.71	1.71	2.8	0.27	0.009	2.1	11.28
3.3	3.3	3.3	1.8	3.6	0.38	0.02	2.3	17.34
3.6	3.6	3.6	3.6	4.1	0.43	0.02	5.2	35.10

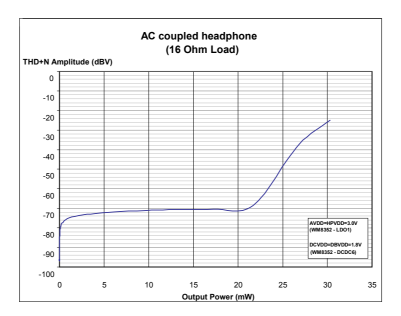


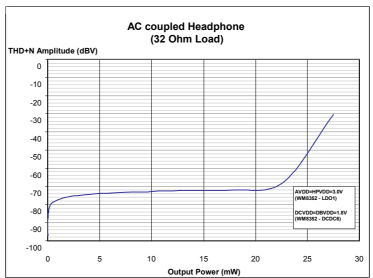
# 9 TYPICAL PERFORMANCE DATA

### 9.1 AUDIO CODEC

Typical THD+N performance of the Headphone Drivers is shown below for  $16\Omega$  and  $32\Omega$  headphone loads. These graphs are derived whilst using the WM8352 Power Management to generate the power supply rails for the audio CODEC. The supply conditions are as follows:

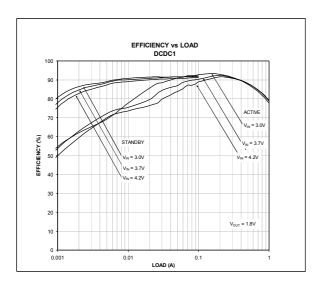
- AVDD = HPVDD = 3.0V, generated by WM8352 LDO1
- DCVDD = DBVDD = 1.8V, generated by WM8352 DC-DC6





## 9.2 DC-DC CONVERTERS

### 9.2.1 POWER EFFICIENCY



EFFICIENCY vs LOAD DCDC1

100

80

70

STANDBY

V<sub>m</sub> = 3.0V

V<sub>m</sub> = 3.7V

V<sub>m</sub> = 4.2V

10

0.0001

0.01

LOAD (A)

EFFICIENCY vs LOAD

ACTINE

V<sub>m</sub> = 3.0V

V<sub>m</sub> = 1.2V

Figure 1 DC-DC1 Efficiency Vs Load Current Vo=1.8V

Figure 2 DC-DC1 Efficiency Vs Load Current Vo=1.2V

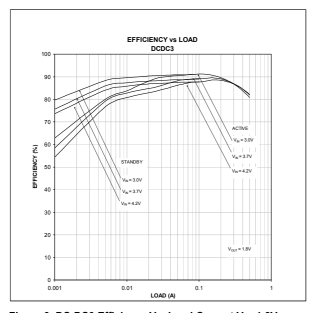


Figure 3 DC-DC3 Efficiency Vs Load Current Vo=1.8V

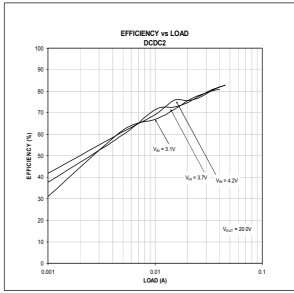


Figure 4 DC-DC2 Efficiency Vs Load Current Vo=20V

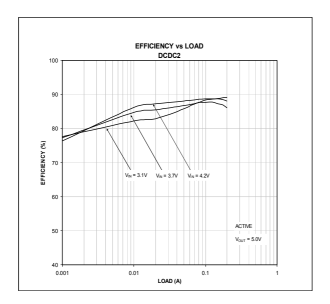


Figure 5 DC-DC2 Efficiency Vs Load Current Vo=5V

## 9.2.2 OUTPUT VOLTAGE REGULATION

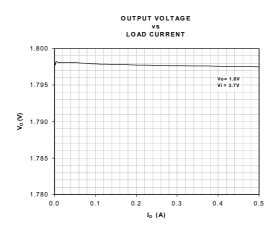


Figure 6 DC-DC1 Output Voltage Vs Output Current

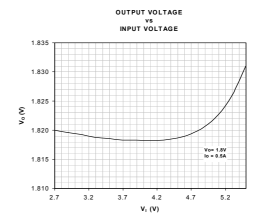


Figure 7 DC-DC1 Output Voltage Vs Input Voltage

## 9.2.3 DYNAMIC OUTPUT VOLTAGE

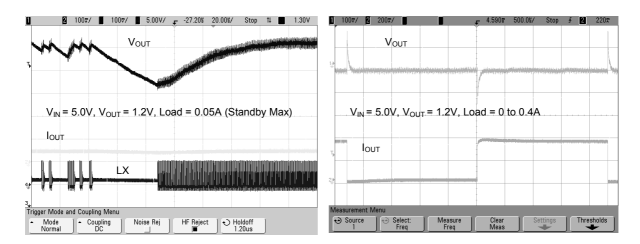


Figure 8 DC-DC1 STANDBY to ACTIVE Handover at Maximum Standby Current

Figure 9 DC-DC1 Transient Load

# 9.3 LDO REGULATORS

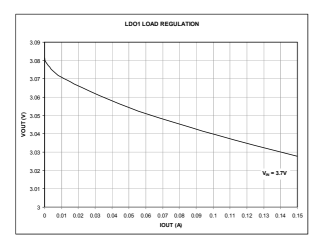


Figure 10 LDO1 Output Voltage Versus Output Current

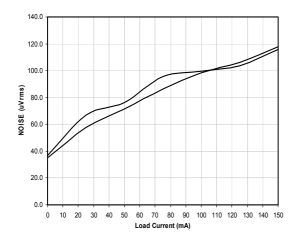


Figure 12 LDO1 Output Noise versus Output Current

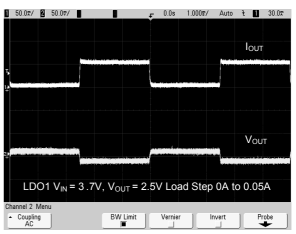


Figure 11 LDO1 Load Transient Response

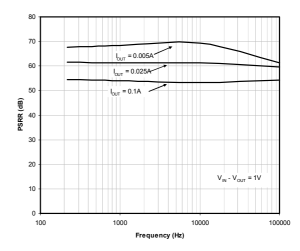


Figure 13 Power Supply Ripple Rejection versus Frequency 217Hz GSM to 100kHz

# 10 SIGNAL TIMING REQUIREMENTS

## 10.1 SYSTEM CLOCK TIMING

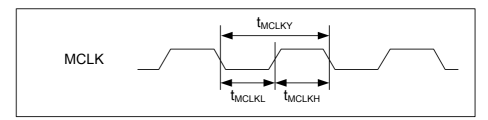


Figure 14 Master Clock Timing

Master Clock Timing									
PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT			
MCLK cycle time	T <sub>MCLKY</sub>		40			ns			
MCLK duty cycle		= high time / low time	60:40		40:60				

# 10.2 AUDIO INTERFACE TIMING - MASTER MODE

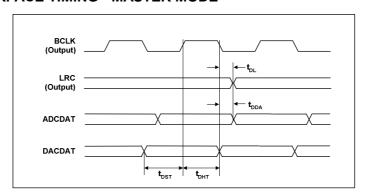


Figure 15 Digital Audio Data Timing - Master Mode

### **Test Conditions**

DCVDD = 1.8V, DBVDD = 3.3V, DGND = 0V,  $T_A = +25^{\circ}C$ , Master Mode, fs = 48kHz, 24-bit data, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
BCLK rise time (10pF load)	t <sub>BCLKR</sub>			3	ns
BCLK fall time (10pF load)	t <sub>BCLKF</sub>			3	ns
BCLK duty cycle	t <sub>BCLKDS</sub>	60:40		40:60	
LRC propagation delay from BCLK falling edge	t <sub>DL</sub>			10	ns
ADCDAT propagation delay from BCLK falling edge	t <sub>DDA</sub>			10	ns
DACDAT setup time to BCLK rising edge	t <sub>DST</sub>	10			ns
DACDAT hold time from BCLK rising edge	t <sub>DHT</sub>	10			ns



# 10.3 AUDIO INTERFACE TIMING - SLAVE MODE

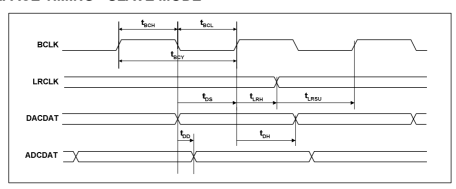


Figure 16 Digital Audio Data Timing - Slave Mode

### **Test Conditions**

DCVDD = 1.8V, DBVDD = 3.3V, DGND = 0V, T<sub>A</sub> = +25°C, Slave Mode, fs = 48kHz, 24-bit data, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
BCLK cycle time	t <sub>BCY</sub>	50			ns
BCLK pulse width high	t <sub>всн</sub>	20			ns
BCLK pulse width low	t <sub>BCL</sub>	20			ns
LRCLK set-up time to BCLK rising edge	t <sub>LRSU</sub>	10			ns
LRCLK hold time from BCLK rising edge	t <sub>LRH</sub>	10			ns
DACDAT hold time from BCLK rising edge	t <sub>DH</sub>	10			ns
DACDAT set-up time to BCLK rising edge	t <sub>DS</sub>	10			ns
ADCDAT propagation delay from BCLK falling edge	t <sub>DD</sub>			10	ns

## 10.4 AUDIO INTERFACE TIMING - TDM MODE

In TDM mode, it is important that two ADC devices to not attempt to drive the ADCDAT pin simultaneously. The timing of the WM8352 ADCDAT tri-stating at the start and end of the data transmission is described in Figure 17 and the table below.

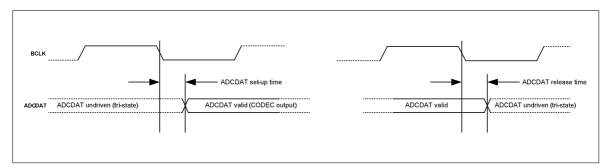


Figure 17 Digital Audio Data Timing - TDM Mode

#### **Test Conditions**

DBVDD = 3.3V, DGND = 0V,  $T_A$ =+25°C, Master Mode, fs=48kHz, 24-bit data, unless otherwise stated.

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
Audio Data Timing Information					
ADCDAT setup time from BCLK falling edge	DCVDD = 3.6V		5		ns
	DCVDD = 1.8V		15		ns
ADCDAT release time from BCLK falling edge	DCVDD = 3.6V		5		ns
	DCVDD = 1.8V		15		ns



# 10.5 CONTROL INTERFACE TIMING

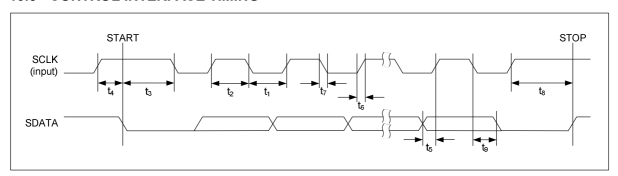


Figure 18 Control Interface Timing - 2-wire Control Mode

### **Test Conditions**

DCVDD = 1.8V, DBVDD = 3.3V, DGND = 0V,  $T_A$  = +25 $^{\circ}$ C, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
SCLK Frequency		0		526	kHz
SCLK Low Pulse-Width	t <sub>1</sub>	1.3			us
SCLK High Pulse-Width	t <sub>2</sub>	600			ns
Hold Time (Start Condition)	t <sub>3</sub>	600			ns
Setup Time (Start Condition)	t <sub>4</sub>	600			ns
Data Setup Time	t <sub>5</sub>	100			ns
SDATA, SCLK Rise Time	t <sub>6</sub>			300	ns
SDATA, SCLK Fall Time	t <sub>7</sub>			300	ns
Setup Time (Stop Condition)	t <sub>8</sub>	600			ns
Data Hold Time	t <sub>9</sub>			900	ns
Pulse width of spikes that will be suppressed	t <sub>ps</sub>	0		5	ns

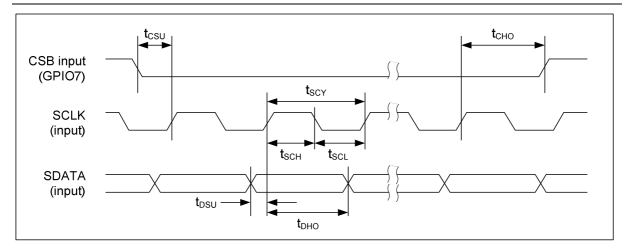


Figure 19 Control Interface Timing - 3-wire Control Mode (Write Cycle)

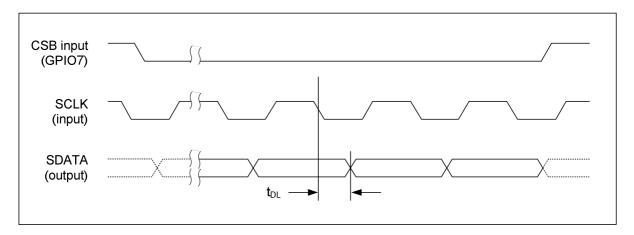


Figure 20 Control Interface Timing - 3-wire Control Mode (Read Cycle)

## **Test Conditions**

DBVDD = 3.3V, DGND = 0V,  $T_A$  = +25°C, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
CSB falling edge to SCLK rising edge	t <sub>CSU</sub>	40			ns
SCLK rising edge to CSB rising edge	t <sub>CHO</sub>	10			ns
SCLK pulse cycle time	t <sub>SCY</sub>	200			ns
SCLK pulse width low	t <sub>SCL</sub>	80			ns
SCLK pulse width high	t <sub>scн</sub>	80			ns
SDATA to SCLK set-up time	t <sub>DSU</sub>	40			ns
SDATA to SCLK hold time	t <sub>DHO</sub>	10			ns
Pulse width of spikes that will be suppressed	t <sub>ps</sub>	0		5	ns
SCLK falling edge to SDATA output transition	t <sub>DL</sub>			40	ns

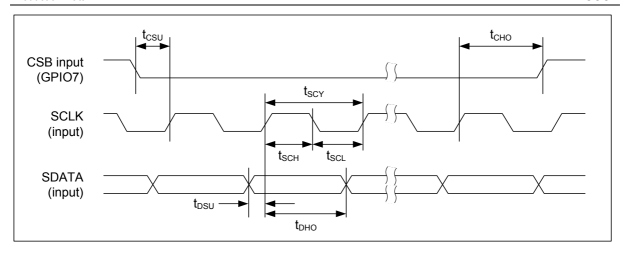


Figure 21 Control Interface Timing - 4-wire Control Mode (Write Cycle)

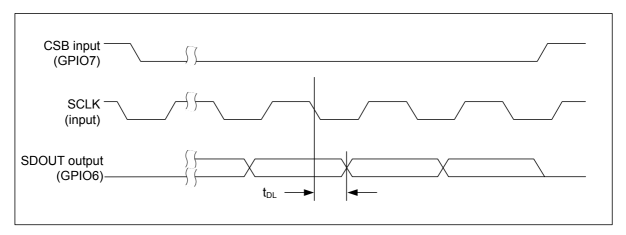


Figure 22 Control Interface Timing - 4-wire Control Mode (Read Cycle)

# **Test Conditions**

DBVDD = 3.3V, DGND = 0V,  $T_A$  = +25°C, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
CSB falling edge to SCLK rising edge	t <sub>CSU</sub>	40			ns
SCLK rising edge to CSB rising edge	tcно	10			ns
SCLK pulse cycle time	tscy	200			ns
SCLK pulse width low	t <sub>SCL</sub>	80			ns
SCLK pulse width high	t <sub>scн</sub>	80			ns
SDATA to SCLK set-up time	t <sub>DSU</sub>	40			ns
SDATA to SCLK hold time	t <sub>DHO</sub>	10			ns
Pulse width of spikes that will be suppressed	t <sub>ps</sub>	0		5	ns
SCLK falling edge to SDOUT transition	t <sub>DL</sub>			40	ns

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## 11 CONTROL INTERFACE

### 11.1 GENERAL DESCRIPTION

The WM8352 is controlled by writing to its control registers. Readback is available for most registers. Most aspects of the WM8352 operation can be controlled via this interface. The control interface can operate as either a 2-, 3- or 4-wire control interface:

- 2-wire mode uses pins SCLK and SDATA.
- 3-wire mode uses pins CSB, SCLK and SDATA.
- 4-wire mode uses pins CSB, SCLK, SDATA and SDOUT.

GPIO7 is automatically enabled as CSB in 3-wire and 4-wire control modes. GPIO6 is automatically enabled as SDOUT in 4-wire control mode. Register readback is provided on the bi-directional pin SDATA in 2-/3-wire modes and on SDOUT (GPIO6) in 4-wire mode.

In 2-wire mode, the control interface supports single register access as well as multiple access with or without address auto-increment.

In Development Mode (see Section 14.4), the WM8352 initially selects the secondary 2-wire control interface, using pins GPIO10 and GPIO11. This enables configuration of the WM8352 via a separate interface prior to selecting the normal system operation. Note that, in Custom modes, the secondary interface is not supported.

### 11.2 CONTROL INTERFACE MODES

The WM8352 control interface can be configured for 2-, 3- or 4-wire operation using the following register bits:

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R6 (06h) Interface	3	SPI_CFG	0	Controls the SDOUT (GPIO6) pin operation in 4 wire mode
Control				0 = SDOUT output is CMOS
				1 = SDOUT output is open drain
				Note: SPI_4WIRE must be set for this to take effect.
	2	SPI_4WIRE	0	Selects 3-wire or 4-wire SPI mode
				0 = 3 wire mode using bi-directional SDATA pin
				1 = 4 wire mode using SDOUT (GPIO6)
				Note: SPI_3WIRE must be set for this to take effect.
	1	SPI_3WIRE	0	Selects 2- or 3-/4-wire mode.
				0 = 2-wire mode
				1 = 3-/4-wire mode

**Table 1 Control Interface Modes** 



### 11.3 2-WIRE SERIAL CONTROL MODE

The 2-wire control interface normally uses the SCLK and SDATA pins, which are referenced to the digital buffer supply, DBVDD. (In Development mode, the interface is initially redirected, with GPIO10 and GPIO11 effectively replacing SCLK and SDATA - see Section 14.4.1).

2-wire control mode is selected by setting SPI\_3WIRE = 0. This is the default setting for this field.

In 2-wire mode, the WM8352 is a slave device on the control interface; SCLK (or GPIO10) is a clock input, while SDATA (or GPIO11) is a bi-directional data pin. To allow arbitration of multiple slaves (and/or multiple masters) on the same interface, the WM8352 transmits logic 1 by tri-stating the SDATA pin, rather than pulling it high. An external pull-up resistor is required to pull the SDATA line high so that the logic 1 can be recognised by the master.

Many devices can be controlled by the same bus, and each device has a unique 7-bit device ID (this is not the same as the 8-bit address of each register in the WM8352). The default device ID is 0011 0100 (0x34h). The LSB of the device ID is the Read/Write bit; this bit is set to logic 1 for "Read" and logic 0 for "Write". In Development Mode, the device ID may be changed to other values.

The controller indicates the start of data transfer with a high to low transition on SDATA while SCLK remains high. This indicates that a device ID, register address and data will follow. All devices on the 2-wire bus respond to the start condition and shift in the next eight bits on SDATA (7-bit device ID + Read/Write bit, MSB first). If the device ID received matches the device ID of the WM8352, then the WM8352 responds by pulling SDATA low on the next clock pulse (ACK). If the device ID is not recognised or the R/W bit is '1' when operating in write only mode, the WM8352 returns to the idle condition and waits for a new start condition and valid address.

If the device ID matches the device ID of the WM8352, the data transfer continues as described below. The controller indicates the end of data transfer with a low to high transition on SDATA while SCKL remains high. After receiving a complete address and data sequence the WM8352 returns to the idle state and waits for another start condition. If a start or stop condition is detected out of sequence at any point during data transfer (i.e. SDATA changes while SCLK is high), the device returns to the idle condition.

The WM8352 supports the following read and write operations:

- Single write
- Single read
- · Multiple write using auto-increment
- Multiple read using auto-increment



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The sequence of signals associated with a single register write operation is illustrated in Figure 23.

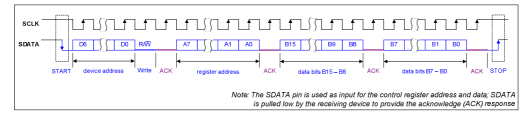


Figure 23 Control Interface 2-wire Register Write

The sequence of signals associated with a single register read operation is illustrated in Figure 24.

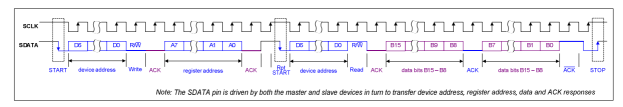


Figure 24 Control Interface 2-wire Register Read

The Control Interface also supports other register operations, as listed above. The interface protocol for these operations is summarised below. The terminology used in the following figures is detailed in Table 2

TERMINOLOGY	DESCRIPTION			
S	Start C	ondition		
Sr	Repeat	ed start		
A	Acknowledge			
Р	Stop C	ondition		
R/W	ReadNotWrite	0 = Write		
	1 = Read			
[White field]	Data flow from bus master to WM8352			
[Grey field]	Data flow from WM	8352 to bus master		

Table 2 Control Interface Terminology



Figure 25 Single Register Write to Specified Address



Figure 26 Single Register Read from Specified Address



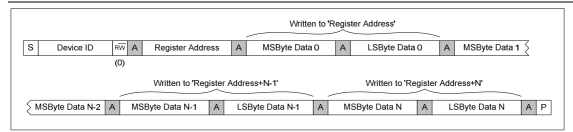


Figure 27 Multiple Register Write to Specified Address using Auto-increment

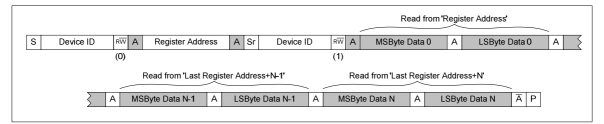


Figure 28 Multiple Register Read from Specified Address using Auto-increment

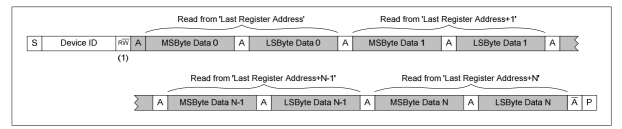


Figure 29 Multiple Register Read from Last Address using Auto-increment

Multiple Write and Multiple Read operations enable the host processor to access sequential blocks of the data in the WM8352 register map faster than is possible with single register operations. The Auto-Increment function is enabled by default; this is controlled by the AUTOINC register bit as described in Table 3.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R6 (06h)	9	AUTOINC	1	Enables address auto-increment
Interface Control				0 = disabled
				1 = enabled

Table 3 Enabling Address Auto-Increment

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### 11.4 3-WIRE SERIAL CONTROL MODE

The 3-wire control interface uses the CSB, SCLK and SDATA pins, which are referenced to the digital buffer supply, DBVDD. (In 3-wire mode, CSB is provided on GPIO7.)

3-wire control mode is selected by setting SPI\_3WIRE = 1 and SPI\_4WIRE = 0.

In 3-wire control mode, a control word consists of 24 bits. The first bit is the read/write bit (R/W), which is followed by 7 address bits (A6 to A0) that determine which control register is accessed. The remaining 16 bits (B15 to B0) are data bits, corresponding to the 16 bits in each control register.

In 3-wire mode, every rising edge of SCLK clocks in one data bit from the SDATA pin. A rising edge on CSB latches in a complete control word consisting of the last 24 bits.

In Write operations (R/W=0), all SDATA bits are driven by the controlling device.

In Read operations (R/W=1), the SDATA pin is driven by the controlling device to clock in the register address, after which the WM8352 drives the SDATA pin to output the applicable data bits.

Similarly to 2-wire control mode, the WM8352 transmits logic 1 by tri-stating the SDATA pin, rather than pulling it high. An external pull-up resistor is required to pull the SDATA line high so that the logic 1 can be recognised by the master.

The 3-wire control mode timing is illustrated in Figure 30.

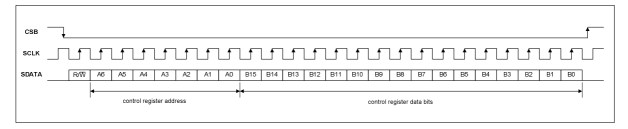


Figure 30 3-Wire Serial Control Interface



### 11.5 4-WIRE SERIAL CONTROL MODE

The 4-wire control interface uses the CSB, SCLK, SDATA and SDOUT pins, which are referenced to the digital buffer supply, DBVDD. (In 4-wire mode, SDOUT is provided on GPIO6; CSB is provided on GPIO7.)

4-wire control mode is selected by setting SPI\_3WIRE = 1 and SPI\_4WIRE = 1.

The Data Output pin, SDOUT, can be configured as CMOS or Open Drain, as described in Table 1. In CMOS mode, SDOUT is driven low when not outputting register data bits. In Open Drain mode, SDOUT is undriven when not outputting register data bits.

In Write operations (R/W=0), this mode is the same as 3-wire mode described above.

In Read operations (R/W=1), the SDATA pin is ignored following receipt of the valid register address. SDOUT is driven by the WM8352.

The 4-wire control mode timing is illustrated in Figure 31 and Figure 32.

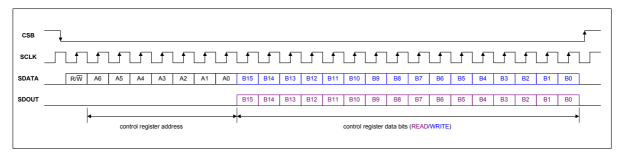


Figure 31 4-Wire Readback (CMOS)

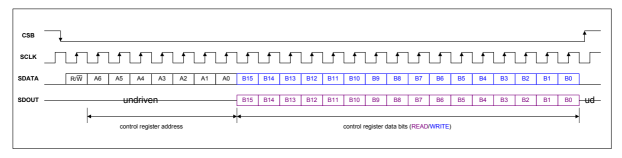


Figure 32 4-Wire Readback (Open Drain)

WM8352 Production Data

# 11.6 REGISTER LOCKING

Certain control fields are protected against accidental overwriting. This includes:

 Watchdog timer and system control settings in Registers R3, R4, R6 and R12 (03h, 04h, 06h and 0Ch).

Battery charger control fields in Registers R168, R169 and R170 (A8h, A9h and AAh).

By default, these registers are locked, i.e. writing to them has no effect. However, they can be unlocked by writing a value of 0013h to Register R219.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R219 (DBh) Security	15: 0	SECURITY [15:0]	0000h	The value 0013h needs to be set in this register to allow write access to the security locked registers.

Table 4 Locking and Unlocking Protected Registers

It is recommended to re-lock the protected registers immediately after writing to them. This helps protect the system against accidental overwriting of register values.

It is recommended to contact Wolfson Applications support for guidance on features that are affected by Register Locking.

## 11.7 SPECIAL REGISTERS

#### 11.7.1 CHIP ID

A read instruction from register R0 can be used to confirm that the chip is a WM8352.

Al	DDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R0	(00h)	15:0	SW_RESET/C	6143h	Reading this register returns 6143h.
Re	eset/ID		HIP_ID [15:0]		

Table 5 Chip ID

### 11.7.2 DEVICE INFORMATION

The read-only register R1 provides additional information about the WM8352 device.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R1 (01h) ID	15:1 2	CHIP_REV [3:0]		The functional silicon revision - this tracks changes in functionality which are separate from ROM mask settings
	11:1 0	CONF_STS [1:0]		The state of the configuration pins. This selects what register defaults should be.
	7:0	CUST_ID [7:0]		The Chip Revision Number
R2 (02h) Revision	7:0	MASK_REV [7:0]		The ROM mask ID

**Table 6 Reading Device Information** 



# 12 CLOCKING, TIMING AND SAMPLE RATES

# 12.1 GENERAL DESCRIPTION

The WM8352 includes clocking circuitry for the on-chip audio CODEC, the DC-DC converters and the auxiliary ADC. It provides the following capabilities:

The WM8352 has two internal clock generators: a 2MHz RC oscillator and a 32kHz crystal oscillator. Clocks are required for system start-up and also for the DC-DC converter clocks; these are derived from the internal 2MHz RC oscillator. The 32kHz crystal oscillator (or external 32kHz source) is used to drive the internal Real Time Clock (RTC), and may also be used as a reference source for the CODEC clock generators.

The CODEC clocks may be derived either directly from MCLK, or else via an on-chip Frequency Locked Loop (FLL) to generate the required clocking from a wide range of reference inputs. The FLL can take as input the external MCLK, or ADCLRCLK / DACLRCLK (in Slave modes), or the 32kHz crystal oscillator (or external 32kHz source), and generates (typically) a 12.288MHz clock for the CODEC.

The flexible clocking arrangements are illustrated in Figure 33.

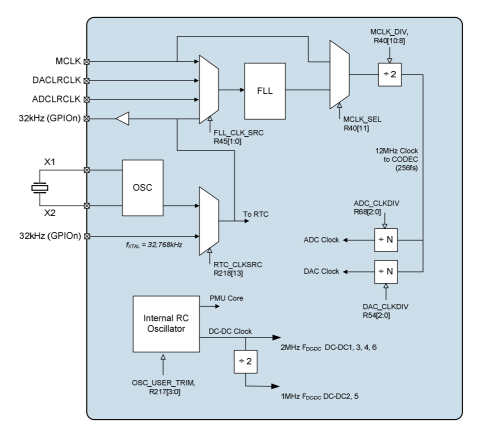


Figure 33 Clock Generation and Distribution Scheme

#### 12.1.1 CLOCKING THE AUDIO CODEC

The WM8352 audio CODEC core requires an accurate, low-jitter clock. Clocks for the ADCs, DACs, DSP core functions, and the digital audio interface are all derived from a common internal clock source, SYSCLK. This clock may be derived directly from MCLK, or may be generated from an FLL using MCLK or alternate sources as an external reference. The SYSCLK source is selected by MCLK\_SEL. Many commonly-used audio sample rates can be derived directly from typical MCLK frequencies.

The ADC and DAC sample rates are independently selectable, relative to SYSCLK, using ADC CLKDIV and DAC CLKDIV. Refer to Section 12.3 for more details

#### 12.1.2 CLOCKING THE DC-DC CONVERTERS

During a system start-up, no external clock signals are available. The WM8352 therefore generates all internal clocks required for the DC-DC converters, system control and housekeeping functions. These clocks are derived from the on-chip RC oscillator. The DC-DC converters' nominal switching rate is 2.048MHz and 1.024MHz.

#### 12.1.3 INTERNAL RC OSCILLATOR

The internal RC Oscillator generates the system clock 2.048MHz as well as the clock for the DCDC converters. The period of the generated clock is defined by the time needed for a fixed value capacitor to be charged up to the reference voltage by a constant current source.

# 12.2 CRYSTAL OSCILLATOR

The on-chip crystal oscillator generates a 32.768kHz reference clock, which can be used to provide reference clock for the Real Time Clock (RTC) in the WM8352. It may also be used as a reference input to the FLL, for the purpose of generating the CODEC clocks. The oscillator is powered from VRTC, so that it can keep running when no other power source is available. It requires an external crystal on the X1 and X2 pins, as well as two capacitors and a resistor, connected as shown in Figure 34.

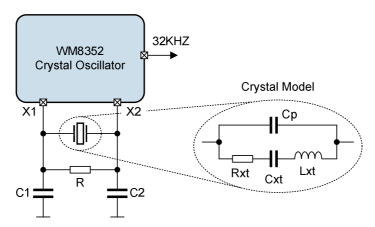


Figure 34 WM8352 Crystal Oscillator

The oscillator is enabled by the OSC32K\_ENA field, as described in Table 7. It is enabled by default and remains enabled when the WM8352 is in the OFF or BACKUP state.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R12 (0Ch)	10	OSC32K_ENA	1	32kHz crystal oscillator control
Power				0 = 32kHz OSC is disabled
Mgmt (5)				1 = 32kHz OSC is enabled
R218 (DAh) RTC Tick Control	12			

**Note:** OSC32K\_ENA can be accessed through R12 or through R218. Reading from or writing to either register location has the same effect.

Table 7 Enabling the 32kHz Oscillator

If a suitable 32.768kHz clock is already present elsewhere in the system, then it is possible for the WM8352 to use this clock instead. An external clock can be provided to the WM8352 on pin X1 (with pin X2 left floating) or else on a GPIO pin configured as a 32kHz input (see Section 20).

In addition to driving the RTC, the 32kHz oscillator signal can be output to a GPIO pin configured as a 32kHz output; this is possible on GPIO pins 2, 3, 5 and 12 (see Section 20.2).

## 12.3 CLOCKING AND SAMPLE RATES

Clocks for the ADCs, DACs, DSP core functions, and the digital audio interface are all derived from a common internal clock source, SYSCLK.

SYSCLK can either be derived directly from MCLK (with a selectable divide by two option, controlled by MCLK\_DIV), or may be generated by the FLL using MCLK or alternate sources as an external reference. The SYSCLK source is selected by MCLK\_SEL. Many commonly-used audio sample rates can be derived directly from typical MCLK frequencies.

The ADC and DAC sample rates are independently selectable, relative to SYSCLK, using ADC\_CLKDIV and DAC\_CLKDIV. These fields must be set according to the required sampling frequency and depending upon the selected clocking mode. Two clocking modes are provided as follows. Normal mode allows selection of the commonly used sample rates from typical audio system clocking frequencies (eg. 12.288MHz); USB mode allows many of these sample rates to be generated from a 12MHz USB clock. Depending on the available clock sources, USB mode may be used to save power by supporting 44.1kHz operation.

In Normal mode.

- ADC\_SYSCLK = 256 x ADC Sampling Frequency
- DAC\_SYSCLK = 256 x DAC Sampling Frequency

In USB mode,

- ADC\_SYSCLK = 272 x ADC Sampling Frequency
- DAC\_SYSCLK = 272 x DAC Sampling Frequency

The above equations determine the required values for ADC\_CLKDIV and DAC\_CLKDIV. The clocking mode is selected via the AIF\_LRCLKRATE field.

In master mode, BCLK is also derived from SYSCLK via a programmable division set by BCLK\_DIV. In the case where the ADCs and DACs are operating at different sample rates, BCLK must be set according to whichever is the faster rate. In Master Mode, internal clock divide and phase control mechanisms ensure that the BCLK, ADCLRCLK and DACLRCLK edges will occur in a predictable and repeatable position relative to each other and to the data for a given combination of ADC/DAC sample rates and BCLK settings. In Slave Mode, the host processor must ensure that BCLK, ADCLRCLK and DACLRCLK are fully synchronised; if these inputs are not synchronised, unpredictable pops and noise may result.

When the GPIO5 pin is configured as CODEC\_OPCLK, a clock derived from SYSCLK may be output on this pin to provide clocking for other parts of the system. The frequency of this signal is set by OPCLK\_DIV.

Alternate GPIO pins can be used to provide ADCLRCLK and ADCBCLK as described in Section 20. An inverted L/R clock signal ADCLRCLKB can also be generated. When this feature is used, the LRCLK and BCLK pins support the DAC only, and the alternate GPIO pins support the ADC only. Limited capability can be provided to support mixed sample rates by this method. (The selection of USB mode and the supported values of the various SYSCLK dividers impose restrictions on what combinations of clocking and sample rates may be configured.)

A slow clock derived from SYSCLK may be used to provide de-bouncing of the headphone detect function, and to set the timeout period for volume updates when zero-cross functions are used. This clock is enabled by TOCLK\_ENA and its frequency is set by TOCLK\_RATE.

The overall CODEC clocking scheme is illustrated in Figure 35.

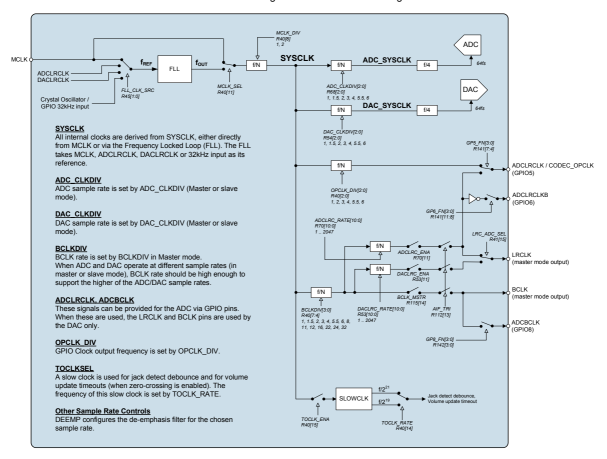


Figure 35 Audio CODEC Clocking



#### 12.3.1 SYSCLK CONTROL

The MCLK\_SEL bit is used to select the source for SYSCLK. The source may be either directly from the MCLK input or may be from the output of the FLL. If required, the selected source may be divided by two, as determined by MCLK\_DIV, as described in Table 8. For further details of the FLL, see Section 12.4.

When the internal clock source is switched from one value to another using MCLK\_SEL, the change of source will only occur following a falling edge of the source signal that was originally selected. In the case where the clock source is switched from FLL to MCLK, a suitable falling edge can be ensured by disabling the FLL after selection of MCLK as the source.

The recommended sequence of actions to switch from FLL to MCLK source is as follows:

- Select MCLK as source (MCLK\_SEL = 0)
- Disable FLL (FLL\_ENA = 0)
- Disable FLL oscillator (FLL\_OSC\_ENA = 0)

Note that, as an alternative to the above sequence, a software reset may be used to re-select MCLK as the default SYSCLK source.

The recommended sequence of actions to switch from MCLK to FLL source is as follows:

- Enable FLL oscillator (FLL\_OSC\_ENA = 1)
- Enable FLL (FLL\_ENA = 1)
- Select FLL as source (MCLK\_SEL = 1)

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R40 (28h) Clock Control	11	MCLK_SEL	0	Selects source for SYSCLK to CODEC  0 = MCLK pin
1				1 = FLL
	8	MCLK_DIV	0	Selects MCLK division in slave (MCLK input) mode:
				0 = divide MCLK by 1
				1 = divide MCLK by 2

Table 8 SYSCLK Control

### 12.3.2 ADC / DAC SAMPLE RATES

The ADC and DAC sample rates are independently selectable, relative to SYSCLK, by setting the register fields ADC\_CLKDIV and DAC\_CLKDIV. These fields must be set according to the SYSCLK frequency, and according to the selected mode of operation (Normal or USB). The applicable fields are described in Table 9.

Selection of USB mode enables a 12MHz USB clock to be used to generate the required internal clock signals. Table 10 describes the available sample rates using four different common MCLK frequencies. The AIF\_LRCLKRATE field must be set as described in Table 9.

In Normal mode, the programmable division set by ADC\_CLKDIV must ensure that ADC\_SYSCLK is 256  $^{\star}$  ADC Sampling Frequency. DAC\_CLKDIV must ensure that DAC\_SYSCLK is 256  $^{\star}$  DAC Sampling Frequency.

In USB mode, ADC\_CLKDIV must ensure that ADC\_SYSCLK is 272 \* ADC Sampling Frequency. DAC\_CLKDIV must ensure that DAC\_SYSCLK is 272 \* DAC Sampling Frequency.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R48 (30h)	12	AIF_LRCLKRATE	0	Mode Select
DAC				1 = USB mode (272 * Fs)
Control				0 = Normal mode (256 * Fs)
R68 (44h)	2:0	ADC_CLKDIV [2:0]	000	ADC Sample rate divider
ADC Clock				000 = SYSCLK / 1.0
Control				001 = SYSCLK / 1.5
				010 = SYSCLK / 2
				011 = SYSCLK / 3
				100 = SYSCLK / 4
				101 = SYSCLK / 5.5
				110 = SYSCLK / 6
				111 = Reserved
R54 (36h)	2:0	DAC_CLKDIV [2:0]	000	DAC Sample rate divider
DAC Clock				000 = SYSCLK / 1.0
Control				001 = SYSCLK / 1.5
				010 = SYSCLK / 2
				011 = SYSCLK / 3
				100 = SYSCLK / 4
				101 = SYSCLK / 5.5
				110 = SYSCLK / 6
				111 = Reserved

Table 9 ADC / DAC Sample Rate Control



SYSCLK	ADC / DAC SAMPLE RATE DIVIDER	CLOCKING MODE	ADC / DAC SAMPLE RATE
	000 = SYSCLK / 1		48 kHz
40 0000 MU-	001 = SYSCLK / 1.5		32 kHz
	010 = SYSCLK / 2	Name	24 kHz
	011 = SYSCLK / 3	Normal	16 kHz
12.2880 MHz	100 = SYSCLK / 4	(256 * Fs)	12 kHz
	101 = SYSCLK / 5.5	(230 FS)	Not used
	110 = SYSCLK / 6		8 kHz
	111 = Reserved		Reserved
	000 = SYSCLK / 1		44.1 kHz
	001 = SYSCLK / 1.5		Not used
	010 = SYSCLK / 2	Normal	22.05 kHz
11.2896 MHz	011 = SYSCLK / 3	Normal	Not used
11.2090 WII IZ	100 = SYSCLK / 4	(256 * Fs)	11.025 kHz
	101 = SYSCLK / 5.5	(230 FS)	8.018 kHz
	110 = SYSCLK / 6		Not used
	111 = Reserved		Reserved
	000 = SYSCLK / 1		44.118 kHz
	001 = SYSCLK / 1.5		Not used
	010 = SYSCLK / 2	USB	22.059 kHz
12.0000 MHz	011 = SYSCLK / 3	USB	Not used
12.0000 WITZ	100 = SYSCLK / 4	(272 * Fs)	11.029 kHz
	101 = SYSCLK / 5.5	(272 FS)	8.021 kHz
	110 = SYSCLK / 6		Not used
	111 = Reserved		Reserved
	000 = SYSCLK / 1		8 kHz
	001 = SYSCLK / 1.5		Not used
	010 = SYSCLK / 2	Normal	Not used
2.0480 MHz	011 = SYSCLK / 3	Normai	Not used
∠.U40U IVI⊓Z	100 = SYSCLK / 4	(256 * Fs)	Not used
	101 = SYSCLK / 5.5	(200 F5)	Not used
	110 = SYSCLK / 6		Not used
	111 = Reserved		Reserved

Table 10 Derivation of Sample Rates in Normal / USB Modes

Note that, in USB mode, the ADC / DAC sample rates do not match exactly with the commonly used sample rates (eg. 44.118 kHz instead of 44.100 kHz). At most, the difference is less than 0.5%, which is within normal accepted tolerances. Data recorded at 44.100 kHz sample rate and replayed at 44.118 kHz will experience a slight (sub 0.5%) pitch shift as a result of this difference.

**Note:** USB mode cannot be used to generate a 48kHz samples rate from a 12MHz MCLK; the FLL should be used in this case.

The user must ensure correct synchronisation of data across the digital interfaces. This is particularly important when different sample rates are used, as described above.

### 12.3.3 BCLK CONTROL

In Master Mode, BCLK is derived from SYSCLK via a programmable division set by BCLK\_DIV, as described in Table 11. BCLK\_DIV must be set to an appropriate value to ensure that there are sufficient BCLK cycles to transfer the complete data words from the ADCs and to the DACs. When the GPIO8 pin is used to provide ADCBCLK in Master mode, the clock rate on this pin is also controlled by BCLK\_DIV.

In Slave Mode, BCLK is generated externally and appears as an input to the CODEC. The host device must provide sufficient BCLK cycles to transfer complete data words to the ADCs and DACs.

Note that, although the ADC and DAC can run at different sample rates, they share the same bit clock BCLK in Master Mode. In the case where different ADC / DAC sample rates are used, the BCLK frequency should be set according to the higher of the ADC / DAC bit rates. When the GPIO8 pin is used to provide ADCBCLK, and either the ADC or DAC is in Slave mode, then this restriction does not apply.

Master/Slave operation for BCLK is controlled by the BCLK\_MSTR register field.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R40 (28h)	7:4	BCLK_DIV [3:0]	0000	Sets BCLK rate for Master mode
Clock Control				0000 = SYSCLK
1				0001 = SYSCLK / 1.5
				0010 = SYSCLK / 2
				0011 = SYSCLK / 3
				0100 = SYSCLK / 4
				0101 = SYSCLK / 5.5
				0101 = SYSCLK / 6
				0111 = SYSCLK / 8
				1000 = SYSCLK / 11
				1001 = SYSCLK / 12
				1010 = SYSCLK / 16
				1011 = SYSCLK / 22
				1100 = SYSCLK / 24
				1101 = SYSCLK / 32
				1110 = SYSCLK / 32
				1111 = SYSCLK / 32
R115 (73h) Audio I/F DAC Control	14	BCLK_MSTR	0	Enables the Audio Interface BCLK generation and enables the BCLK pin for Master mode
				0 = BCLK Slave Mode
				1 = BCLK Master Mode

Table 11 BCLK Control



Table 12 shows the maximum word lengths supported for a given SYSCLK and BCLK\_DIV, assuming that one or both the ADCs and DACs are running at maximum rate.

SYSCLK	BCLK DIVIDER	BCLK RATE (MASTER	MAXIMUM WORD
	BCLK_DIV	MODE) (MHZ)	LENGTH
	0000 = SYSCLK / 1	12.288	32
	0001 = SYSCLK / 1.5	8.192	32
	0010 = SYSCLK / 2	6.144	32
	0011 = SYSCLK / 3	4.096	32
	0100 = SYSCLK / 4	3.072	32
	0101 = SYSCLK / 5.5	2.2341818	20
	0110 = SYSCLK / 6	2.048	20
40 000 MI I-	0111 = SYSCLK / 8	1.536	16
12.288 MHz	1000 = SYSCLK / 11	1.117091	8
	1001 = SYSCLK / 12	1.024	8
	1010 = SYSCLK / 16	0.768	8
	1011 = SYSCLK / 22	0.558545	N/A
	1100 = SYSCLK / 24	0.512	N/A
	1101 = SYSCLK / 32	0.384	N/A
	1110 = SYSCLK / 32	0.384	N/A
	1111 = SYSCLK / 32	0.384	N/A
	0000 = SYSCLK / 1	11.2896	32
	0001 = SYSCLK / 1.5	7.5264	32
	0010 = SYSCLK / 2	5.6448	32
	0011 = SYSCLK / 3	3.7632	32
	0100 = SYSCLK / 4	2.8224	32
	0101 = SYSCLK / 5.5	2.052655	20
	0110 = SYSCLK / 6	1.8816	20
44 0000 MH-	0111 = SYSCLK / 8	1.4112	16
11.2896 MHz	1000 = SYSCLK / 11	1.026327	8
	1001 = SYSCLK / 12	0.9408	8
	1010 = SYSCLK / 16	0.7056	8
	1011 = SYSCLK / 22	0.513164	N/A
	1100 = SYSCLK / 24	0.4704	N/A
	1101 = SYSCLK / 32	0.3528	N/A
	1110 = SYSCLK / 32	0.3528	N/A
	1111 = SYSCLK / 32	0.3528	N/A

Table 12 BCLK Divider in Master Mode

### 12.3.4 ADCLRCLK / DACLRCLK CONTROL

In Master Mode, ADCLRCLK and DACLRCLK are derived from BCLK via programmable dividers set by ADCLRC\_RATE and DACLRC\_RATE. The BCLK frequency is derived from SYSCLK according to BCLK DIV, as described earlier in Table 11.

In Slave Mode, ADCLRCLK and DACLRCLK are generated externally and are input to the CODEC.

By default, the LRCLK pin provides the L/R Clock signal for the ADC and the DAC. If a separate L/R Clock is required for the ADC and the DAC, then a GPIO pin must be configured as ADCLRCLK (or ADCLRCB) as described in Section 20. The LRCLK pin can be driven by either ADCLRCLK or by DACLRCLK in Master Mode; this is selected by the LRC\_ADC\_SEL bit as described in Table 13.

Master/Slave operation for ADCLRCLK is controlled by the ADCLRC\_ENA register field.

Master/Slave operation for DACLRCLK is controlled by the DACLRC\_ENA register field.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R70 (46h) ADC LRC	11	ADCLRC_ENA	0	Enables the LRC generation for the ADC
Rate				0 = disabled
				1 = enabled
	10:0	ADCLRC_RATE	040h	Determines the number of bit clocks
		[10:0]	(64 BCLK	per LRC phase (when enabled)
			/ LRC)	00000000000 = invalid
				 00000000111 = invalid
				0000000111 = IIIValid
				00000001000 = 8 BCF3
				 11111111111 = 2047 BCPS
R53 (35h)	11	DACLRC ENA	0	Enables DAC LRC generation in
DAC LRC		27102110_2111		Master mode
Rate				0 = disabled
				1 = enabled
	10:0	DACLRC_RATE	040h	Determines the number of bit clocks
		[10:0]	(64 BCLK	per LRC phase (when enabled)
			/ LRC)	00000000000 = invalid
				 00000000111 = invalid
				0000000111 - IIIValid 00000001000 = 8 BCPS
				00000001000 = 8 BCF3
				 11111111111 = 2047 BCPS
R41 (29h)	15	LRC ADC SEL	0	Selects either ADCLRCLK or
Clock			-	DACLRCLK to drive LRCLK pin in
Control 2				Master Mode
				0 = DACLRCLK
				1 = ADCLRCLK

Table 13 ADCLRCLK / DACLRCLK Control



#### 12.3.5 OPCLK CONTROL

When the GPIO5 pin is configured as CODEC\_OPCLK, a clock derived from SYSCLK may be output on this pin to provide clocking for other parts of the system. The frequency of this signal is derived from SYSCLK and determined by OPCLK DIV, as described in Table 14.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R40 (28h) Clock Control 1	2:0	OPCLK_DIV [2:0]	000	OPCLK Frequency (GPIO function) 000 = SYSCLK 001 = SYSCLK / 2 010 = SYSCLK / 3
				011 = SYSCLK / 4 100 = SYSCLK / 5.5 101 = SYSCLK / 6 110 = Reserved 111 = Reserved

**Table 14 OPCLK Control** 

#### 12.3.6 SLOWCLK CONTROL

A slow clock derived from SYSCLK may be generated for de-bouncing of the Headphone Jack Detect function or to set the timeout period for volume updates when zero-cross functions are used. This clock is enabled by TOCLK\_ENA and its frequency is set by TOCLK\_RATE, as described in Table 15.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R11 (0Bh) Power Mgmt 4	8	TOCLK_ENA	0	Slow clock enable. Used for both the jack insert detect debounce circuit and the zero cross timeout.
R40 (28h)	15			0 = slow clock disabled
Clock Control				1 = slow clock enabled
1	14	TOCLK_RATE	0	Slow Clock Selection (Used for volume update timeouts and for jack detect debounce)  0 = SYSCLK / 2^21 (Slower Response)  1 = SYSCLK / 2^19 (Faster Response)

**Note:** TOCLK\_ENA can be accessed through R11 or through R40. Reading from or writing to either register location has the same effect.

**Table 15 SLOWCLK Control** 

# 12.4 FLL

The integrated FLL can be used to generate SYSCLK from a wide variety of different reference sources and frequencies. The FLL can accept a wide range of reference frequencies, which may be high frequency (eg. 12.288MHz) or low frequency (eg. 32.768kHz). The FLL is tolerant of jitter and may be used to generate a stable SYSCLK from a less stable input signal.

The FLL can take as input the external MCLK, or ADCLRCLK / DACLRCLK (in Slave modes), or the 32kHz crystal oscillator (or external 32kHz source). The FLL input reference source is selected using the FLL\_CLK\_SRC, as described in Table 17. Choosing the 32kHz source as an input selects either the 32kHz GPIO input or the internal 32kHz oscillator, as illustrated in Figure 33. For best audio performance, it is recommended that a high frequency input clock (above 1MHz) is used.

The analogue and digital portions of the FLL may be enabled independently via FLL\_OSC\_ENA and FLL\_ENA. When initialising the FLL, the analogue circuit must be enabled first by setting FLL\_OSC\_ENA. The digital circuit may then be enabled on the next register write or later. When changing FLL settings, it is recommended that the digital circuit be disabled via FLL\_ENA and then re-enabled after the other register settings have been updated. When changing the input reference frequency FREF, it is recommended that the FLL be reset by setting FLL\_ENA to 0.



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The field FLL\_RATE controls internal functions within the FLL; it is recommended that only the default setting be used for this parameter. FLL\_RSP\_RATE controls the internal loop gain and should be set to the recommended value.

The FLL output frequency is directly determined from FLL\_RATIO, FLL\_OUTDIV and the real number represented by FLL\_N and FLL\_K. The field FLL\_N is an integer (LSB = 1); FLL\_K is the fractional portion of the number (MSB = 0.5). The fractional portion is only valid when enabled by the field FLL\_FRAC. It is recommended that FLL\_FRAC is enabled at all times.

The FLL frequency is determined according to the following equation:

$$F_{OUT} = (F_{VCO} / FLL_OUTDIV)$$

$$F_{VCO} = (F_{REF} x N.K x FLL_RATIO)$$

 $F_{VCO}$  must be in the range 90-100 MHz. The value of FLL\_OUTDIV should be selected as follows according to the desired output  $F_{OUT}$ .

OUTPUT FREQUENCY FOUT	FLL_OUTDIV
2.8125 MHz - 3.125 MHz	4h (divide by 32)
5.625 MHz - 6.25 MHz	3h (divide by 16)
11.25 MHz - 12.5 MHz	2h (divide by 8)
22.5 MHz - 25 MHz	1h (divide by 4)

Table 16 Choice of FLL OUTDIV

Note that the output frequencies that do not lie within the ranges quoted above cannot be guaranteed across the full range of device operating temperatures.

Once  $F_{VCO}$  has been determined, the value of FLL\_RATIO should be selected in accordance with the recommendations in Table 17. The value of N.K can then be determined using the equation above. FLL\_REF\_FREQ should be set as described in Table 17.

For best performance, FLL Fractional Mode should always be used. Therefore, if the calculations yield an integer value of N.K, then it is recommended to adjust FLL\_RATIO in order to obtain a non-integer value of N.K.

The register fields that control the FLL are described in Table 17. Example settings for a variety of reference frequencies and output frequencies are shown in Table 18.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R42 (2Ah)	15	FLL_ENA	0	Digital Enable for FLL
FLL Control 1				0 = disabled
				1 = enabled
				Note that FLL_OSC_ENA must be enabled before enabling FLL_ENA.
	14	FLL_OSC_EN	0	Analogue Enable for FLL
		Α		0 = FLL disabled
				1 = FLL enabled
				Note that FLL_OSC_ENA must be enabled before enabling FLL_ENA.
	10:8	FLL_OUTDIV	010	F <sub>OUT</sub> clock divider
		[2:0]		000 = F <sub>VCO</sub> / 2
				001 = F <sub>VCO</sub> / 4
				010 = F <sub>VCO</sub> / 8
				011 = F <sub>VCO</sub> / 16
				100 = F <sub>VCO</sub> / 32
				101 = Reserved
				110 = Reserved



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
				111 = Reserved
	7:4	FLL_RSP_RAT	0000	FLL Loop Gain
		<b>-</b>		0000 = x 1 (Recommended value)
				0001 = x 2
				0010 = x 4
				0011 = x 8
				0100 = x 16
				0101 = x 32
				0110 = x 64 0111 = x 128
				1000 = x 256
				1000 - X 230
				Recommended that these are not changed from default.
	2:0	FLL_RATE	000	Frequency of the FLL control block
		[2:0]		000 = F <sub>VCO</sub> / 1 (Recommended value)
				001 = F <sub>VCO</sub> / 2
				010 = F <sub>VCO</sub> / 4
				011 = F <sub>VCO</sub> / 8
				100 = F <sub>VCO</sub> / 16
				101 = F <sub>VCO</sub> / 32
				Recommended that these are not changed from default.
R43 (2Bh)	15:11	FLL_RATIO	14	CLK_VCO is divided by this integer, valid
FLL Control		[4:0]	(0Eh)	from 1 31.
2			(- )	1 recommended for high freq reference
				8 recommended for low freq reference
	9:0	FLL_N [9:0]	086h	FLL integer multiplier N for CLK_REF
R44 (2Ch) FLL Control 3	15:0	FLL_K [15:0]	C226h	FLL fractional multiplier K for CLK_REF. This is only used if FLL_FRAC is set.
R45 (2Dh)	7	FLL_REF_FRE	0	Low frequency reference locking
FLL Control		Q		0 = High frequency reference locking
4				(recommended for reference clock > 48kHz)
				1 = Lock frequency reference locking
				(recommended for reference clock <= 48kHz)
	5	FLL_FRAC	0	Fractional enable
				0 = Integer Mode
				1 = Fractional Mode
				1 recommended in all cases
	1:0	FLL_CLK_SRC	00	Select FLL input clock Source
		[1:0]		00 = MCLK
				01 = DACLRCLK
				10 = ADCLRCLK
				11 = CLK_32K_REF

Table 17 FLL Control Registers



### 12.4.1 EXAMPLE FLL CALCULATION

To generate 12.288 MHz output (F<sub>OUT</sub>) from a 12.000 MHz reference clock (F<sub>REF</sub>):

- Determine FLL\_OUTDIV for the required output frequency as given by Table 16:
   For F<sub>OUT</sub> = 12.288 MHz, FLL\_OUTDIV = 2h (divide by 8)
- Calculate F<sub>VCO</sub> for the given FLL\_OUTDIV:
   F<sub>VCO</sub> = F<sub>OUT</sub> \* FLL\_OUTDIV = 12.288 MHz \* 8 = 98.304 MHz
- Calculate the required N.K x FLL\_RATIO for the given F<sub>REF</sub> and F<sub>VCO</sub>.: N.K x FLL\_RATIO = F<sub>VCO</sub> / F<sub>REF</sub> = 8.192
- Determine FLL\_REF\_FREQ for the given F<sub>REF</sub> as given by Table 17: For F<sub>REF</sub> = 12MHz, FLL\_REF\_FREQ = 0
- Determine FLL\_RATIO as given by Table 17:
   For High Frequency Reference, FLL\_RATIO = 1
- Calculate N.K for the given FLL\_RATIO: N.K = 8.192 / 1 = 8.192
- Determine FLL\_N and FLL\_K from the integer and fractional portions of N.K: FLL\_N is 8. FLL\_K is 0.192
- Set FLL\_FRAC according to whether fractional mode is required: FLL\_K is 0.192, so fractional mode is required; FLL\_FRAC = 1

Note that, for best performance, FLL Fractional Mode should always be used. If the calculations yield an integer value of N.K, then it is recommended to adjust FLL\_RATIO in order to obtain a non-integer value of N.K.



# 12.4.2 EXAMPLE FLL SETTINGS

Table 18 provides example FLL settings for generating common SYSCLK frequencies from a variety of low and high frequency reference inputs.

F <sub>REF</sub>	F <sub>OUT</sub>	F <sub>VCO</sub>	FLL_N	FLL_K	FLL_ RATIO	FLL_ OUTDIV	FLL_FRAC	FLL_REF_ FREQ
32.000 kHz	12.288 MHz	98.304 MHz	438 (1B6h)	0.857143 (DB6Eh)	7	2h (divide by 8)	1	1
32.000 kHz	11.2896 MHz	90.3168 MHz	352 (160h)	0.8 (CCCCh)	8	2h (divide by 8)	1	1
32.768 kHz	12.288 MHz	98.304 MHz	428 (1ACh)	0.571429 (9249 h)	7	2h (divide by 8)	1	1
32.768 kHz	11.288576 MHz	90.308608 MHz	344 (158h)	0.500000 (8000 h)	8	2h (divide by 8)	1	1
32.768 kHz	11.2896 MHz	90.3168 MHz	344 (158h)	0.53125 (8800h)	8	2h (divide by 8)	1	1
48 kHz	12.288 MHz	98.304 MHz	292 (124h)	0.571429 (9249 h)	7	2h (divide by 8)	1	1
11.3636 MHz	12.368544 MHz	98.948354 MHz	8 (008h)	0.707483 (B51Dh)	1	2h (divide by 8)	1	0
12.000 MHz	12.288 MHz	98.3040 MHz	8 (008h)	0.192 (3127h)	1	2h (divide by 8)	1	0
12.000 MHz	11.289597 MHz	90.3168 MHz	7 (007h)	0.526398 (86C2h)	1	2h (divide by 8)	1	0
12.288 MHz	12.288 MHz	98.304 MHz	2 (002h)	0.666667 (AAABh)	3	2h (divide by 8)	1	0
12.288 MHz	11.2896 MHz	90.3168 MHz	7 (007h)	0.35 (599Ah)	1	2h (divide by 8)	1	0
13.000 MHz	12.287990 MHz	98.3040 MHz	7 (007h)	0.56184 (8FD5h)	1	2h (divide by 8)	1	0
13.000 MHz	11.289606 MHz	90.3168 MHz	6 (006h)	0.94745 (F28Ch)	1	2h (divide by 8)	1	0
19.200 MHz	12.287988 MHz	98.3040 MHz	5 (005h)	0.119995 (1EB8h)	1	2h (divide by 8)	1	0
19.200 MHz	11.289588 MHz	90.3168 MHz	4 (004h)	0.703995 (B439h)	1	2h (divide by 8)	1	0

Table 18 Example FLL Settings

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## 13 AUDIO CODEC SUBSYSTEM

### 13.1 GENERAL DESCRIPTION

The WM8352 includes a high-performance stereo CODEC. Analogue output buffers and input amplifiers are integrated on-chip, enabling the WM8352 to connect directly to headphones and microphones as well as line-in and line-out sockets.

The CODEC handles analogue-to-digital and digital-to-analogue conversion for audio signals, and integrates programmable filtering. Analogue mixing capabilities are also provided.

Digital audio data is transferred to and from the audio CODEC through a dedicated audio interface that supports a number of industry-standard data formats.

Electrical power is provided to the CODEC through the following pins:

- DBVDD and DGND for the CODEC's audio interface
- DCVDD and DGND for the CODEC's digital core
- HPVDD and HPGND for the analogue outputs
- AVDD and REF\_GND for ADC and DAC references
- AVDD and GND for all other analogue functions (including input amplifiers and buffers, ADC, DAC, and analogue mixers)



# 13.2 AUDIO PATHS

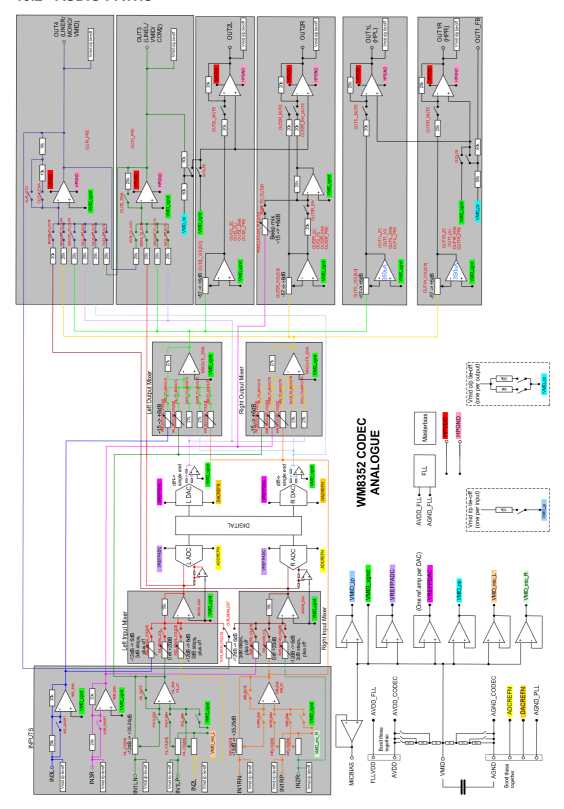


Figure 36 WM8352 Audio Path Diagram

## 13.3 ENABLING THE AUDIO CODEC

Before the audio CODEC can be used, it must be enabled by writing to the CODEC\_ENA, SYSCLK\_ENA and BIAS\_ENA register bits.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R12 (0Ch)	12	CODEC_EN	0	Master codec enable bit. Until this bit is set, all
Power		Α		codec registers are held in reset.
Mgmt 5				0 = All codec registers held in reset
				1 = Codec registers operate normally.
R11 (0Bh)	14	SYSCLK_ENA	0	CODEC SYSCLK enable
Power				0 = disabled
Mgmt 4				1 = enabled
R8 (08h)	5	BIAS_ENA	0	Enables bias to analogue audio CODEC
Power				circuitry
Mgmt 1				0 = disabled
				1 = enabled

Table 19 Enabling the Audio CODEC

Each individual part of the audio CODEC (e.g. left/right ADC, left/right DAC, each analogue output pin, mic bias etc.) also has its own enable bit, which must be set before that part of the CODEC can be used. These enable bits are described in the sections that follow.

In order to minimize output pop and click noise, it is recommended that the WM8352 device is powered up and down under control using the following sequences:

## Power Up:

- Ensure the CODEC power supplies are available before the CODEC is enabled (CODEC\_ENA = 1). The order in which this is done should be DCVDD, DBVDD then HPVDD And/Or AVDD
- 2. Mute all outputs
- 3. Enable the anti-pop circuits by setting ANTI\_POP. There are three Anti-pop setting options. Recommended value is ANTI\_POP = 01.
- 4. Ensure external capacitors are fully discharged on all outputs that are used by delaying 250ms
- 5. Set the mixers and DAC volume to required settings
- 6. Enable VMID by setting VMID\_ENA = 1. VMID should raise in a controlled fashion and charge the output capacitors
- 7. Wait approx 500ms to allow VMID to charge.
- 8. Disable the anti-pop circuits by setting ANTI\_POP = 00.
- 9. Un-mute all outputs



### Power Down:

- 1. Mute all outputs
- 2. Enable anti-pop circuits by setting ANTI\_POP = 01.
- 3. Disable circuits down-stream on outputs
- 4. Disable VMID by setting VMID\_ENA = 0.
- 5. Wait for VMID to discharge (typically 500ms)
- 6. Disable the anti-pop circuits by setting ANTI\_POP = 00.
- 7. Disable all outputs



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### 13.4 INPUT SIGNAL PATH

The WM8352 has multiple analogue inputs. There are two input channels, Left and Right, each of which consists of an input PGA stage followed by a boost/mix stage switch into the hi-fi ADC. Each input PGA path has three input pins which can be configured in a variety of ways to accommodate single-ended, differential or dual differential microphones. There are two auxiliary input pins which can be fed into to the input boost/mix stage as well as driving into the output path. A bypass path exists from the output of the boost/mix stage into the output left/right mixers.

### 13.4.1 MICROPHONE INPUTS

The microphone inputs of the WM8352 are designed to accommodate electret condenser microphones or analogue line-in signals. They comprise the following pins:

- IN1LP: first non-inverting input, left channel
- IN2L: second non-inverting input, left channel
- IN1LN: inverting input, left channel
- IN1RP: first non-inverting input, right channel
- IN2R: second non-inverting input, right channel
- IN1RN: inverting input, right channel

The non-inverting inputs have constant input impedance to VMID, whereas the inverting input's impedance varies with the pre-amplifier's gain. (Note: the terms "inverting" and "non-inverting" refer to the microphone pre-amplifiers only. For overall behaviour, the inverting record mixer and the ADC, whose output can optionally be inverted in the digital domain, must also be taken into account.)

Each channel has a programmable pre-amplifier, which supports single-ended or pseudo-differentially connected microphones. The amplified signal for each channel can be digitised in the audio ADC and/or mixed into the output signal path.

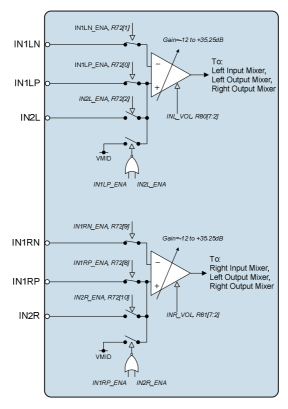


Figure 37 Microphone Inputs and Pre-amplifiers



### 13.4.2 ENABLING THE PRE-AMPLIFIERS

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R9 (09h)	9	INR_ENA	0	Right input PGA enable
Power Mgmt				0 = disabled
2				1 = enabled
	8	INL_ENA	0	Left input PGA enable
				0 = disabled
				1 = enabled
R80 (50h)	15	INL_ENA	0	Left input PGA enable
Left Input				0 = disabled
Volume				1 = enabled
R81 (51h)	15	INR_ENA	0	Right input PGA enable
Right Input				0 = disabled
Volume				1 = enabled

**Note:** These bits can be accessed through R9 or through R80/R81. Reading from or writing to either register location has the same effect.

Table 20 Enabling the Microphone Pre-amplifiers

## 13.4.3 SELECTING INPUT SIGNALS

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R72 (48h) Mic Input	0	IN1LP_ENA	1	Connect IN1LP pin to left channel input PGA amplifier positive terminal.
Control				0 = IN1LP not connected to input PGA
				1 = input PGA amplifier positive terminal connected to IN1LP (constant input impedance)
	1	IN1LN_ENA	1	Connect IN1LN pin to left channel input PGA negative terminal.
				0 = IN1LN not connected to input PGA
				1 = IN1LN connected to input PGA amplifier negative terminal.
	2	IN2L_ENA	0	Connect IN2L pin to left channel input PGA amplifier
				0 = IN2L not connected to input PGA amplifier
				1 = IN2L connected to input PGA amplifier
	8	IN1RP_ENA	1	Connect IN1RP pin to right channel input PGA amplifier positive terminal.
				0 = IN1RP not connected to input PGA
				1 = right channel input PGA amplifier positive terminal connected to IN1RP (constant input impedance)
	9	IN1RN_ENA	1	Connect IN1RN pin to right channel input PGA negative terminal.
				0 = IN1RN not connected to input PGA
				1 = IN1RN connected to right channel input PGA amplifier negative terminal.
	10	IN2R_ENA	0	Connect IN2R pin to right channel input PGA
				0 = IN2R not connected to input PGA amplifier
				1 = IN2R connected to input PGA amplifier

Table 21 Selecting Input Pins for the Microphone Pre-amplifiers



## 13.4.4 CONTROLLING THE PRE-AMPLIFIER GAINS

The gain of each microphone pre-amplifier is controlled by writing to the appropriate control registers. The gain of each pre-amplifier applies to all three inputs associated with that pre-amplifier, whether inverting or non-inverting. Although the gain settings for each pre-amplifier are in two separate registers, both gains can be changed simultaneously using the IN\_VU bit (see Table 22). Additionally, it is also possible to control the gain updates to only occur when the respective signal crosses through zero. This feature reduces clicking noise caused by gain changes.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R80 (50h)	14	INL_MUTE	0	Mute control for left channel input PGA:
Left Input				0 = Input PGA not muted, normal operation
Volume				1 = Input PGA muted (and disconnected from the following input record mixer).
	13	INL_ZC	0	Left channel input PGA zero cross enable:
				0 = Update gain when gain register changes
				1 = Update gain on 1st zero cross after gain register write.
	8	IN_VU	0	Input left PGA and input right PGA volume do not update until a 1 is written to either IN_VU register bit.
	7:2	INL_VOL	01_0000	Left channel input PGA volume
		[5:0]		000000 = -12dB
				000001 = -11.25dB
				010000 = 0dB
				111111 = 35.25dB
R81 (51h)	14	INR_MUTE	0	Mute control for right channel input PGA:
Right Input				0 = Input PGA not muted, normal operation
Volume				1 = Input PGA muted (and disconnected from the following input record mixer).
	13	INR_ZC	0	Right channel input PGA zero cross enable:
				0 = Update gain when gain register changes
				1 = Update gain on 1st zero cross after gain register write.
	8	IN_VU	0	Input left PGA and input right PGA volume do not update until a 1 is written to either IN_VU register bit.
	7:2	INR_VOL	01_0000	Right channel input PGA volume
		[5:0]	_	000000 = -12dB
				000001 = -11.25dB
				010000 = 0dB
				111111 = 35.25dB

Table 22 Controlling the Microphone Pre-amplifier Gain



### 13.4.5 MICROPHONE BIASING

The WM8352 provides a programmable, low-noise bias voltage for condenser electret microphones on the MICBIAS pin.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R8 (08h)	4	MICB_ENA	0	Microphone bias enable
Power Mgmt 1				0 = OFF (high impedance output)
R74 (4Ah)	15	MICB_ENA		1 = ON
Mic Bias	14	MICB_SEL	0	Microphone bias voltage control:
Control				0 = 0.9 * AVDD
				1 = 0.75 * AVDD

**Note:** MICB\_ENA can be accessed through R8 or through R74. Reading from or writing to either register location has the same effect.

Table 23 Controlling the Microphone Bias Voltage

## 13.4.6 AUXILIARY INPUTS (IN3L AND IN3R)

The WM8352 provides two additional analogue input pins, IN3L and IN3R, for line-level audio or "beep" signals. Each pin has a simple input buffer whose output signal can be digitised in the audio ADC and/or mixed into the output signal path. The Right input IN3R may also be connected to the Output Beep Mixer, for output on OUT2R (see Table 42). The input buffers have a nominal default gain of -1 (0dB).

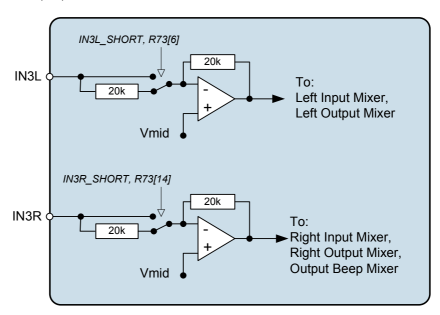


Figure 38 Auxiliary Input Buffers

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R9 (09h)	10	IN3L_ENA	0	IN3L Amplifier enable
Power				0 = disabled
Mgmt 2				1 = enabled
	11	IN3R_ENA	0	IN3R Amplifier enable
				0 = disabled
				1 = enabled
R73 (49h)	7	IN3L_ENA	0	IN3L Amplifier enable
IN3 Input				0 = disabled
Control				1 = enabled
	15	IN3R_ENA	0	IN3R Amplifier enable
				0 = disabled
				1 = enabled
	6	IN3L_SHORT	0	Short circuit internal input resistor for IN3L amplifier.
				0 = Internal resistor in circuit
				1 = Internal resistor shorted
	14	IN3R_SHORT	0	Short circuit internal input resistor for IN3R amplifier.
				0 = Internal resistor in circuit
				1 = Internal resistor shorted

**Note:** IN3L\_ENA and IN3R\_ENA can be accessed through R9 or through R73. Reading from or writing to either register location has the same effect.

Table 24 Controlling the Auxiliary Input Buffers



### 13.4.7 INPUT MIXERS

The WM8352 has mixers in the input signal paths. This allows each ADC to record either a single input signal or a mix of several signals, as desired. The gain for the different input signals can also be adjusted. Each input mixer has four inputs:

- the output of the respective (left/right) microphone pre-amplifier
- the IN2L and IN2R pins (used as a line input, bypassing the microphone pre-amplifiers)
- the output of the respective (left/right) auxiliary input buffer (ie. inputs IN3L or IN3R)
- the output of the OUT4 amplifier (only one input mixer at a time can take this signal)

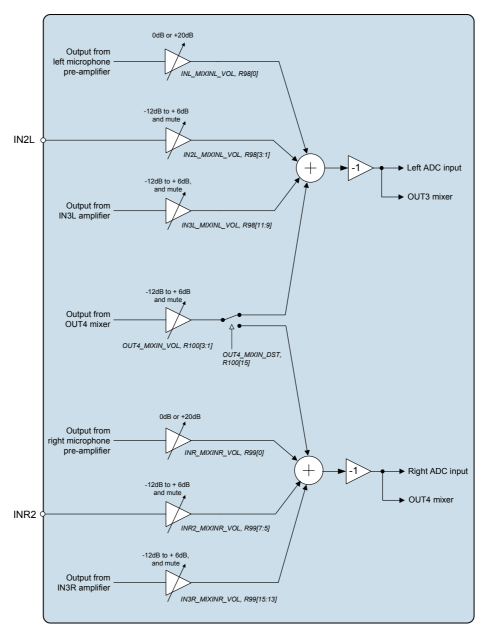


Figure 39 Input Mixers

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R9 (09h)	7	MIXINR_ENA	0	Right input mixer enable
Power Mgmt				0 = disabled
2				1 = enabled
	6	MIXINL_ENA	0	Left input mixer enable
				0 = disabled
				1 = enabled
R98 (62h)	0	INL_MIXINL_V	0	Boost enable for left channel input PGA:
Input mixer		OL		0 = PGA output has +0dB gain through
volume for left channel				input record mixer.
Chamile				1 = PGA output has +20dB gain through input record mixer.
	3:1	IN2L MIXINL	000	IN2L amplifier volume control to right input
		VOL [2:0]		mixer.
				000 = Path disabled (disconnected)
				001 = -12dB gain through mixer
				010 = -9dB gain through mixer
				111 = +6dB gain through mixer
	11:9	IN3L_MIXINL_	000	IN3L amplifier volume control to right input
		VOL		mixer.
				000 = Path disabled (disconnected)
				001 = -12dB gain through mixer 010 = -9dB gain through mixer
				010 – -9ub gain through mixer
				 111 = +6dB gain through mixer
R99 (63h)	0	INR_MIXINR_	1	Boost enable for right channel input PGA:
Input mixer	Ü	VOL		0 = PGA output has +0dB gain through
volume for				input record mixer.
right channel				1 = PGA output has +20dB gain through
				input record mixer.
	7:5	IN2R_MIXINR_	000	IN2R amplifier volume control to right
		VOL [2:0]		input mixer.
				000 = Path disabled (disconnected) 001 = -12dB gain through mixer
				010 = -9dB gain through mixer
				111 = +6dB gain through mixer
	15:13	IN3R_MIXINR_	000	IN3R amplifier volume control to right
		VOL [2:0]		input mixer.
				000 = Path disabled (disconnected)
				001 = -12dB gain through mixer
				010 = -9dB gain through mixer
				111 = +6dB gain through mixer
R100 (64h)	15	OUT4_MIXIN_	0	Select routing of OUT4 to input mixers.
OUT4 Mixer		DST		0 = OUT4 to left input mixer.
Control	0.1	0.174	065	1 = OUT4 to right input mixer.
	3:1	OUT4_MIXIN_ VOL [2:0]	000	Controls the gain of OUT4 to left and right input mixers:
				000 = Path disabled (left and right mute)
				001 = -12dB gain through boost stages
				010 = -9dB gain through boost stages
				111 = +6dB gain through boost stages

Table 25 Input Mixer Control



# 13.5 ANALOGUE TO DIGITAL CONVERTER (ADC)

The high-performance stereo ADC within the WM8352 converts analogue input signals to the digital domain. It uses a multi-bit, over-sampled sigma-delta architecture. The ADC's over-sampling rate is selectable to control the trade-off between best audio performance and lowest power consumption. A variety of digital filtering stages process the ADC's digital output signal before it is sent to the WM8352 audio interface. These include:

- digital decimation and filtering needed for the ADC
- digital volume control
- A programmable high-pass filter

The audio ADC supports all commonly used audio sampling rates between 8kHz and 48kHz (see Figure 40).

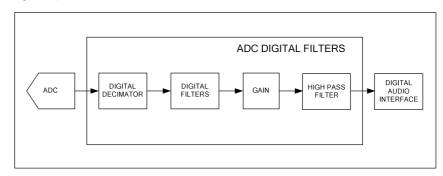


Figure 40 ADC Digital Filter Path

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R11 (0Bh)	2	ADCL_ENA	0	Left ADC enable
Power Mgmt 4				0 = disabled
R66 (42h)	15			1 = enabled
ADC Digital Volume L				When ADCR and ADCL are used together as a stereo pair, then both ADCs must be enabled together using a single register write to Register R11 (0Bh).
R11 (0Bh)	3	ADCR_ENA	0	Right ADC enable
Power Mgmt 4				0 = disabled
R67 (43h)	15			1 = enabled
ADC Digital Volume R				When ADCR and ADCL are used together as a stereo pair, then both ADCs must be enabled together using a single register write to Register R11 (0Bh).
R64 (40h)	1	ADCL_DATINV	0	ADC Left channel polarity:
ADC Control				0 = Normal
				1 = Inverted
	0	ADCR_DATINV	0	ADC Right Channel Polarity
				0 = Normal
				1 = Inverted

**Note:** ADCL\_ENA and ADCR\_ENA can be accessed through R11 or through R66/R67. Reading from or writing to either register location has the same effect.

## Table 26 Enabling the ADC Left and Right Channels

When ADCR and ADCL are used together as a stereo pair, then it is important that ADCR\_ENA and ADCL\_ENA are enabled at the same time using a single register write. This must be implemented by writing to the bits in Register R11 (0Bh). This ensures that the system starts up both channels in a synchronous manner.



# 13.5.1 ADC VOLUME CONTROL

Programmable digital volume control is provided to attenuate the ADC's output signal.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R66 (42h) ADC Digital Volume L	8	ADC_VU	0	ADC left and ADC right volume do not update until a 1 is written to either ADC_VU register bit.
	7:0	ADCL_VO L [7:0]	1100_000 0	Left ADC Digital Volume Control 0000 0000 = Digital Mute 0000 0001 = -71.625dB 0000 0010 = -71.25dB 0.375dB steps up to 1110 1111 = +17.625dB
R67 (43h) ADC Digital Volume R	8	ADC_VU	0	ADC left and ADC right volume do not update until a 1 is written to either ADC_VU register bit.
	7:0	ADCR_VO L [7:0]	1100_000 0	Right ADC Digital Volume Control 0000 0000 = Digital Mute 0000 0001 = -71.625dB 0000 0010 = -71.25dB 0.375dB steps up to 1110 1111 = +17.625dB

Table 27 ADC Volume Control

## 13.5.2 ADC HIGH-PASS FILTER

A digital high-pass filter is provided to remove DC offsets from the ADC signal.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R11 (0Bh)	13	ADC_HPF_EN	0	High Pass Filter enable
Power		Α		0 = disabled
Mgmt 4				1 = enabled
R64 (40h)	15			
ADC	9:8	ADC_HPF_CU	00	Select cut-off frequency for high-pass filter
Control		T [1:0]		00 = 2^-11 (first order) = 3.7Hz @ fs=44.1kHz
				01 = 2^-5 (2nd order) = ~250Hz @ fs=8kHz
				10 = 2^-4 (2nd order) = ~250Hz @ fs=16kHz
				11 = 2^-3 (2nd order) = ~250Hz @ fs=32kHz

**Note:** ADC\_HPF\_ENA can be accessed through R11 or through R64. Reading from or writing to either register location has the same effect.

Table 28 Controlling the ADC High-pass Filter



## 13.6 DIGITAL MIXING

## 13.6.1 DIGITAL SIDETONE

A digital sidetone is available when ADCs and DACs are operating at the same sample rate. Digital data from either left or right ADC can be mixed with the audio interface data on the left and right DAC channels. Sidetone data is taken from the ADC high pass filter output, to reduce low frequency noise in the sidetone (e.g. wind noise or mechanical vibration).

The digital sidetone will not function when ADCs and DACs are operating at different sample rates.

When using the digital sidetone, it is recommended that the ADCs are enabled before un-muting the DACs to prevent pop noise. The DAC volumes and sidetone volumes should be set to an appropriate level to avoid clipping at the DAC input.

The digital sidetone is controlled as shown Table 29.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R68 (44h)	11:8	ADCL_DAC_SVOL	0000	Controls left digital side tone volume
ADC		[3:0]		from -36dB to 0dB in 3dB steps.
Divider				0000 = -36dB
				0001 = -33dB
				(3dB steps)
				1011 = -3dB
				1100 = 0dB
				11XX = 0dB
	7:4	ADCR_DAC_SVOL [3:0]	0000	Controls right digital side tone volume from -36dB to 0dB in 3dB
		[3.0]		steps.
				Stope.
				0000 = -36dB
				0001 = -33dB
				(3dB steps)
				1011 = -3dB
				1100 = 0dB
				11XX = 0dB
R60 (3Ch)	13:12	ADC_TO_DACL	00	DAC Left Side-tone Control
Digital Side		[1:0]		11 = Unused
Tone				10 = Mix ADCR into DACL
Control				01 = Mix ADCL into DACL
				00 = No Side-tone mix into DACL
	11:10	ADC_TO_DACR	00	DAC Right Side-tone Control
		[1:0]		11 = Unused
				10 = Mix ADCR into DACR
				01 = Mix ADCL into DACR
				00 = No Side-tone mix into DACR

Table 29 Digital Side Tone Control

The coding of ADCL\_DAC\_SVOL and ADCR\_DAC\_SVOL is described in Table 30.

ADCL_DAC_SVOL or ADCR_DAC_SVOL	SIDETONE VOLUME
0000	-36
0001	-33
0010	-30
0011	-27
0100	-24
0101	-21
0110	-18
0111	-15
1000	-12
1001	-9
1010	-6
1011	-3
1100	0
1101	0
1110	0
1111	0

Table 30 Digital Side Tone Control

# 13.7 DIGITAL TO ANALOGUE CONVERTER (DAC)

The WM8352 contains a high-performance stereo DAC to convert digital audio signals to the analogue domain. Audio data is passed to the WM8352 via the audio interface, and passes through a variety of digital filtering stages before reaching the DAC. These include:

- Digital volume control
- Digital filtering, interpolation and sigma-delta modulation functions needed for the DAC

The audio DAC supports all commonly used audio sampling rates between 8kHz and 48kHz.

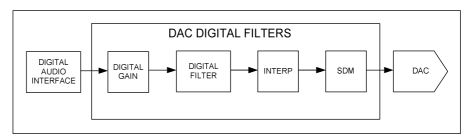


Figure 41 DAC Overview

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R11 (0Bh)	4	DACL_EN	0	Left DAC enable
Power Mgmt		Α		0 = disabled
4				1 = enabled
R50 (32h)	15			
DAC Digital				
Volume Left				
R11 (0Bh)	5	DACR_EN	0	Right DAC enable
Power Mgmt		Α		0 = disabled
R51 (33h)	15			1 = enabled
DAC Digital				
Volume Right				

**Note:** These bits can be accessed through R11 or through R50/R51. Reading from or writing to either register location has the same effect.

Table 31 DAC Enable

### 13.7.1 DAC PLAYBACK VOLUME CONTROL

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R50 (32h) DAC Digital Volume Left	8	DAC_VU	0	DAC left and DAC right volume do not update until a 1 is written to either DAC_VU register bit.
	7:0	DACL_VOL [7:0]	1100_0000	Left DAC digital volume control: 0000_0000 = Digital mute 0000_0001 = -71.625dB 0000_0010 = -71.25dB (0.375dB steps) 1100_000 = 0dB
R51 (33h) DAC Digital Volume Right	8	DAC_VU	0	DAC left and DAC right volume do not update until a 1 is written to either DAC_VU register bit.
	7:0	DACR_VOL [7:0]	1100_0000	Right DAC digital volume control: 0000_0000 = Digital mute 0000_0001 = -71.625dB 0000_0010 = -71.25dB (0.375dB steps) 1100_000 = 0dB

**Table 32 DAC Volume Control** 

#### 13.7.2 DAC SOFT MUTE AND SOFT UN-MUTE

The WM8352 has a soft mute function which, when enabled, gradually attenuates the volume of the DAC output. When soft mute is disabled, the gain will either gradually ramp back up to the digital gain setting, or return instantly to the digital gain setting, depending on the DAC\_MUTEMODE register bit.

The DAC is soft-muted by default (DAC\_MUTE = 1). To play back an audio signal, this function must first be disabled by setting DAC\_MUTE to 0.

Soft Mute Mode would typically be enabled (DAC\_MUTEMODE = 1) when using DAC\_MUTE during playback of audio data so that when DAC\_MUTE is subsequently disabled, the sudden volume increase will not create pop noise by jumping immediately to the previous volume level (e.g. resuming playback after pausing during a track).

Soft Mute Mode would typically be disabled (DAC\_MUTEMODE = 0) when un-muting at the start of a music file, in order that the first part of the track is not attenuated (e.g. when starting playback of a new track, or resuming playback after pausing between tracks).

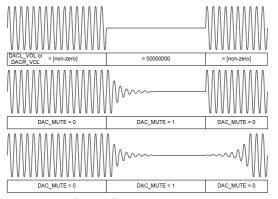


Figure 42 DAC Mute Control

DAC muting and un-muting using volume control bits DACL\_VOL and DACR\_VOL.

DAC muting and un-muting using soft mute bit DAC\_MUTE. Soft un-mute not enabled (DAC\_MUTEMODE = 0).

DAC muting and un-muting using soft mute bit DAC\_MUTE. Soft un-mute enabled (DAC\_MUTEMODE = 1).



The volume ramp rate during soft mute and un-mute is controlled by the DAC\_MUTERATE bit. Ramp rates of fs/32 and fs/2 are selectable as shown

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R58 (3Ah) DAC Mute	14	DAC_MUTE	1	DAC Mute 0 = disabled
D/ to Mate				1 = enabled
R59 (3Bh)	14	DAC_MUTEM	0	DAC Soft Mute Mode
DAC Mute Volume		ODE		0 = Disabling soft-mute (DAC_MUTE=0) will cause the volume to change immediately to the DACL_VOL / DACR_VOL settings
				1 = Disabling soft-mute (DAC_MUTE=0) will cause the volume to ramp up gradually to the DACL_VOL / DACR_VOL settings
	13	DAC_MUTER	0	DAC Soft Mute Ramp Rate
		ATE		0 = Fast ramp (24kHz at fs=48k, providing maximum delay of 10.7ms)
				1 = Slow ramp (1.5kHz at fs=48k, providing maximum delay of 171ms)

Table 33 DAC Soft-Mute Control

### 13.7.3 DAC DE-EMPHASIS

Digital de-emphasis can be applied to the DAC playback data (e.g. when the data comes from a CD with pre-emphasis used in the recording). De-emphasis filtering is available for sample rates of 48kHz, 44.1kHz and 32kHz.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R48 (30h)	5:4	DEEMP [1:0]	00	De-Emphasis Control
DAC Control				11 = 48kHz sample rate
				10 = 44.1kHz sample rate
				01 = 32kHz sample rate
				00 = No de-emphasis

Table 34 DAC De-Emphasis Control

### 13.7.4 DAC OUTPUT PHASE AND MONO MIXING

The digital audio data is converted to oversampled bit streams in the on-chip 24-bit digital interpolation filters. The bitstream data enters two multi-bit, sigma-delta DACs, which convert them to high quality analogue audio signals. The multi-bit DAC architecture reduces high frequency noise and sensitivity to clock jitter. It also uses a Dynamic Element Matching technique for high linearity and low distortion.

In normal operation, the left and right channel digital audio data is converted to analogue in two separate DACs. It is also possible for the DACs to output a mono mix of left and right channels, using DAC\_MONO. Both DACs must be enabled for this mono mix to function.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R48 (30h) DAC Control	13	DAC_MONO	0	Adds left and right channel and halves the resulting output to create a mono output
	1	DACL_DATINV	0	DAC data left channel polarity 0 = Normal 1 = Inverted
	0	DACR_DATINV	0	DAC data right channel polarity 0 = Normal 1 = Inverted

Table 35 DAC Mono Mix and Phase Invert Select

#### 13.7.5 DAC STOPBAND ATTENUATION

The DAC digital filter type is selected by the DAC\_SB\_FILT register bit as shown in Table 36.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R59 (3Bh)	12	DAC_SB_FILT	0	Selects DAC filter characteristics
DAC Digital				0 = Normal mode
Control				1 = Sloping stopband mode

**Table 36 DAC Filter Selection** 



### 13.8 OUTPUT SIGNAL PATH

The analogue output pins produce audio signals to drive headphones, line-out connections and/or external loudspeaker amplifiers. These pins include:

- OUT1L and OUT1R
- OUT2L and OUT2R
- OUT3 and OUT4

OUT1L, OUT1R, OUT2L and OUT2R have individual analogue volume PGAs with -57dB to +6dB ranges. AC-coupled and Capless headphone drive modes are available. Common mode noise rejection is possible using the HPCOM connection.

OUT3 and OUT4 can be configured as a stereo line out (OUT3 is left output and OUT4 is right output). OUT3 and OUT4 can also be used as a Vmid buffer to provide a "ground" reference for headphone outputs, eliminating the need for DC blocking capacitors.

Alternatively, OUT4 can be used to provide a mono mix of left and right channels.

All analogue output pins are powered through the HPVDD and HPGND pins.

Each output can drive a headphone load down to 16  $\!\Omega.$ 

There are four output mixers in the output signal path: the left and right channel mixers which control the signals to headphone (and optionally the line outputs) and also dedicated OUT3 and OUT4 mixers.

#### 13.8.1 ENABLING THE ANALOGUE OUTPUTS

Each output can be individually enabled or disabled via dedicated control bits.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R10 (0Ah)	0	OUT1L_ENA	0	OUT1L enable
R104 (68h)	15			0 = disabled
				1 = enabled
R10 (0Ah)	1	OUT1R_ENA	0	OUT1R enable
R105 (69h)	15			0 = disabled
				1 = enabled
R10 (0Ah)	2	OUT2L_ENA	0	OUT2L enable
R106 (70h)	15			0 = disabled
				1 = enabled
R10 (0Ah)	3	OUT2R_ENA	0	OUT2R enable
R107 (71h)	15			0 = disabled
				1 = enabled
R9 (09h)	4	OUT3_ENA	0	OUT3 enable
R92 (5Ch)	15			0 = disabled
				1 = enabled
R9 (09h)	5	OUT4_ENA	0	OUT4 enable
R93 (5Dh)	15			0 = disabled
				1 = enabled

**Note:** Each bit can be accessed through two separate control registers. Reading from or writing to either register location has the same effect.

Table 37 Enabling the Analogue Outputs



### 13.8.2 OUTPUT MIXERS

The left and right output channel mixers are shown in Figure 43. These mixers allow the AUX inputs, the ADC bypass and the DAC left and right channels to be combined as desired. This allows a mono mix of the DAC channels to be done as well as mixing in external line-in from the IN3.

The IN3L/IN3R and PGA inputs have individual volume control from -15dB to +6dB. The DAC channel volumes can be adjusted in the digital domain if required. The outputs of these mixers are routed to OUT1L/OUT1R or OUT2L/OUT2R. They can also optionally be routed to the OUT3 and OUT4 mixers.

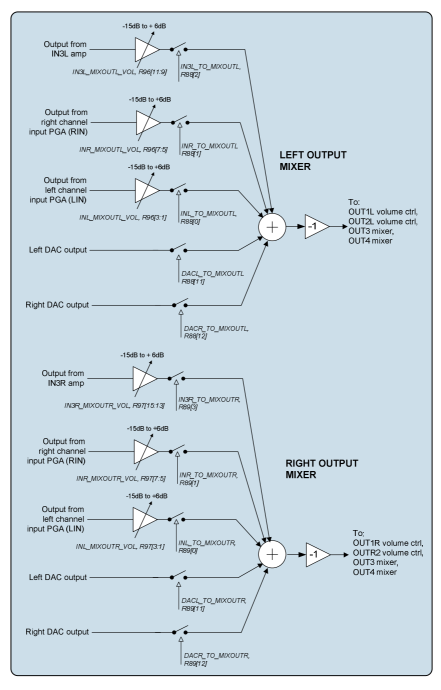


Figure 43 Output Mixers



Each output mixer can be enabled or disabled by writing either to the power management control register or to the respective mixer's own control register. Each analogue signal going into the output mixers can be independently enabled or muted for each mixer.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R88 (58h)	0	INL_TO_MIXOU	0	Left input PGA output to left output
Left Mixer		TL		mixer
Control				0 = not selected
				1 = selected
	1	INR_TO_MIXOU TL	0	Right input PGA output to left output mixer
				0 = not selected
				1 = selected
	2	IN3L_TO_MIXO UTL	0	IN3L amplifier output to left output mixer:
				0 = not selected
				1 = selected
	11	DACL_TO_MIX	0	Left DAC output to left output mixer
	''	OUTL	O	0 = not selected
				1 = selected
	12	DACR_TO_MIX	0	Right DAC output to left output mixer
	12	OUTL	U	0 = not selected
				1 = selected
	15	MIXOUTL_ENA	0	Left output mixer enable
R9 (09h)	0	WIIXOOTL_LIVA	U	0 = disabled
Power Mgmt 2	0			1= enabled
R89 (59h)	0	INI TO MIYOU	0	Left input PGA output to right output
Right Mixer	0	INL_TO_MIXOU TR	U	mixer
Control				0 = not selected
				1 = selected
	1	INR_TO_MIXOU	0	Right input PGA output to right output mixer
				0 = not selected
				1 = selected
	3	IN3L_TO_MIXO UTR	0	IN3L amplifier output to right output mixer:
		3110		0 = not selected
				1 = selected
	11	DACL TO MIX	0	Left DAC output to right output mixer
	''	OUTR	· ·	0 = not selected
				1 = selected
	12	DACR_TO_MIX	0	Right DAC output to right output
	12	OUTR	O	mixer
				0 = not selected
				1 = selected
	15	MIXOUTR ENA	0	Right output mixer enable
R9 (09h)	1	······································		0 = disabled
Power Mgmt 2				1 = enabled
	ENA an	MIVOLITE ENA «	n ho accoss	ed through two separate control

**Note:** MIXOUTL\_ENA and MIXOUTR\_ENA can be accessed through two separate control registers. Reading from or writing to either register location has the same effect.

Table 38 Selecting Signals into the Output Mixers

The gain for microphone pre-amp and auxiliary input (IN3L/IN3R) signals can be independently adjusted for each output mixer. This does not affect the volume of the same signals going into the separate record mixer. The level of the DAC output signals can be adjusted using the DAC's digital volume control function (see Table 32).

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R96 (60h)	3:1	INL_MIXOUTL_VOL	000	Left input PGA volume control to left
Output Left		[2:0]		output mixer.
Mixer				000 = Path disabled (disconnected)
Volume				001 = -12dB gain through mixer
				010 = -9dB gain through mixer
				111 = +6dB gain through mixer
	7:5	INR_MIXOUTL_VO L [2:0]	000	Right input PGA volume control to left output mixer.
				000 = Path disabled (disconnected)
				001 = -12dB gain through mixer
				010 = -9dB gain through mixer
				111 = +6dB gain through mixer
	11:9	IN3L_MIXOUTL_VO L [2:0]	000	IN3L amplifier volume control to left output mixer
				000 = Path disabled (disconnected)
				001 = -12dB gain through mixer
				010 = -9dB gain through mixer
				111 = +6dB gain through mixer
R97 (61h) Output Right	3:1	INL_MIXOUTR_VO L [2:0]	000	Left input PGA volume control to right output mixer.
Mixer				000 = Path disabled (disconnected)
Volume				001 = -12dB gain through mixer
				010 = -9dB gain through mixer
				111 = +6dB gain through mixer
	7:5	INR_MIXOUTR_VO L [2:0]	000	Right input PGA volume control to right output mixer.
				000 = Path disabled (disconnected)
				001 = -12dB gain through mixer
				010 = -9dB gain through mixer
				111 = +6dB gain through mixer
	15:1 3	IN3R_MIXOUTR_V OL [2:0]	000	IN3R amplifier volume control to right output mixer.
				000 = Path disabled (disconnected)
				001 = -12dB gain through mixer
				010 = -9dB gain through mixer
				111 = +6dB gain through mixer

Table 39 Controlling the Gain of Signals Going into the Output Mixers



## 13.9 ANALOGUE OUTPUTS

## 13.9.1 OUT1L AND OUT1R

The headphone outputs, OUT1L and OUT1R can drive a  $16\Omega$  or  $32\Omega$  headphone load, either through DC blocking capacitors, or DC coupled without any capacitor. Each output has an analogue volume control PGA with a gain range of -57dB to +6dB as shown in Figure 44.

Common mode noise rejection is also possible on the OUT1L and OUT1R outputs, using HPCOM as the return path. The HPCOM feature must be enabled via the OUT1\_FB register field and the HPCOM connection must be AC coupled to the headphone output. A 4.7uF coupling capacitor is required between the noisy ground connection the HPCOM pin.

The control register fields for the OUT1L and OUT1R outputs are described in Table 40. The available output configurations are shown in Section 13.9.3.

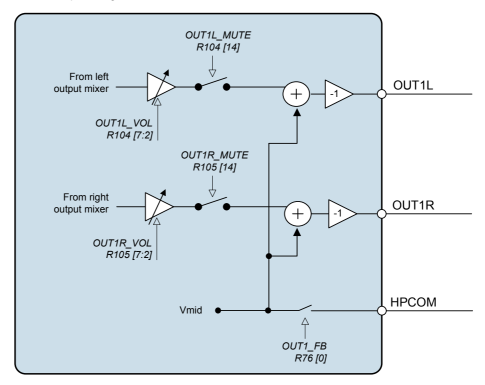


Figure 44 Headphone Outputs OUT1L and OUT1R

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R104 (68h)	14	OUT1L_MUTE	0	OUT1L mute:
OUT1L				0 = normal operation
Volume				1 = mute
	13	OUT1L_ZC	0	OUT1L volume zero cross enable
				0 = Change gain immediately
				1 = Change gain on zero cross only
	8	OUT1_VU	0	OUT1L and OUT1R volumes do not update until a 1 is written to either OUT1 VU.
	7:2	OUT1L_VOL	11_1001	OUT1L volume:
	1.2	[5:0]	11_1001	000000 = -57dB
		[0.0]		
				 111001 = 0dB
				111001 - 005
				 111111 = +6dB
R105 (69h)	14	OUT1R MUTE	0	OUT1R mute:
OUT1R	1-7	OOT III WOTE		0 = normal operation
Volume				1 = mute
	13	OUT1R_ZC	0	OUT1R volume zero cross enable
		001111_20		0 = Change gain immediately
				1 = Change gain on zero cross only
	8	OUT1_VU	0	OUT1L and OUT1R volumes do not update until a 1 is written to either OUT1_VU.
	7:2	OUT1R_VOL	11_1001	OUT1R volume:
		[5:0]		000000 = -57dB
				111001 = 0dB
				111111 = +6dB
R76 (4Ch) Output	0	OUT1_FB	0	Enable Headphone common mode ground feedback for OUT1
Control				0 = disabled (HPCOM unused)
				1 = enabled (common mode feedback through HPCOM)

Table 40 Controlling OUT1L and OUT1R



### 13.9.2 OUT2L AND OUT2R

OUT2L and OUT2R are designed as a stereo pair and can drive a headphone, a line load or a loudspeaker amplifier. Each output has an analogue volume control PGA with a gain range of -57dB to +6dB as shown in Figure 45.

Common mode noise rejection is also possible on the OUT2L and OUT2R outputs, using HPCOM as the return path. The HPCOM feature must be enabled via the OUT2\_FB register field and the HPCOM connection must be AC coupled to the headphone output. A 4.7uF coupling capacitor is required between the noisy ground connection the HPCOM pin.

The control register fields for the OUT2L and OUT2R outputs are described in Table 41. The available output configurations are shown in Section 13.9.3.

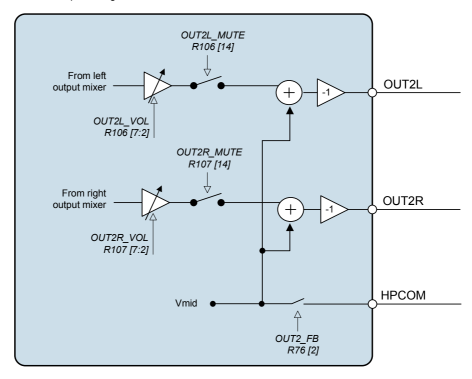


Figure 45 Headphone Outputs OUT2L and OUT2R

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R106 (6Ah)	14	OUT2L_MU	0	OUT2L mute:
for OUT2L		TE		0 = normal operation
Volume				1 = mute
	13	OUT2L_ZC	0	OUT2L volume zero cross enable
				0 = Change gain immediately
				1 = Change gain on zero cross only
	8	OUT2_VU	0	OUT2L and OUT2R volumes do not update until a 1 is written to either OUT2_VU register bits.
	7:2	OUT2L_VO	11_1001	OUT2L volume:
		L [5:0]		000000 = -57dB
				111001 = 0dB
				111111 = +6dB
R107 (6Bh)	14	OUT2R_M	0	OUT2R mute:
for OUT2R		UTE		0 = normal operation
			_	1 = mute
	13	OUT2R_ZC	0	OUT2R volume zero cross enable
				0 = Change gain immediately
	40	OLITOD IN	0	1 = Change gain on zero cross only
	10	OUT2R_IN V	0	Enable OUT2R inverting amplifier  0 = disabled
		·		1 = enabled
	9	OUT2R_IN	1	Mute output of PGA to inverting amplifier.
	3	V MUTE	ı	0 = PGA output goes to inverting amplifier
		_		1 = PGA output goes to output driver
	8	OUT2 VU	0	OUT2L and OUT2R volumes do not update
		00.1	Ç	until a 1 is written to either OUT2_VU register bits.
	7:2	OUT2R_VO	11_1001	OUT2R volume:
		L [5:0]		000000 = -57dB
				111001 = 0dB
				111111 = +6dB
R76 (4Ch) Output	2	OUT2_FB	0	Enable Headphone common mode ground feedback for OUT2
Control				0 = disabled (HPCOM unused)
				1 = enabled (common mode feedback through HPCOM)

Table 41 Controlling OUT2L and OUT2R



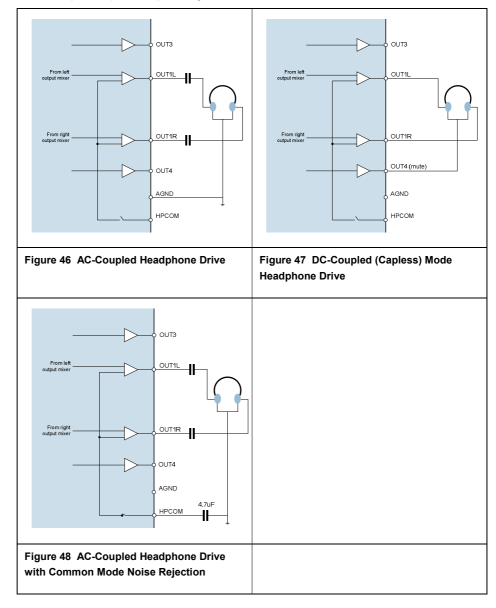
A beep signal on the IN3R pin (see Table 42) can be mixed into OUT2R independently of the right output mixer (i.e. without mixing the same beep signal into OUT1R).

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R111 (6Fh)	15	IN3R_TO_O	0	Beep mixer enable
Веер		UT2R		0 = disabled
Volume				1 = enabled
	7:5	IN3R_OUT2R	000	Beep mixer volume:
		_VOL [2:0]		000 = -15dB
				in +3dB steps
				111 = +6dB

Table 42 Controlling the "Beep" Path (IN3R to OUT2R)

### 13.9.3 HEADPHONE OUTPUTS EXTERNAL CONNECTIONS

Some example headphone output configurations are shown below.



#### Notes -

The above figures illustrate the headphone connections to outputs OUT1L and OUT1R. The equivalent configurations apply equally to OUT2L and OUT2R.

The DC-coupled configuration illustrated in Figure 47 shows OUT4 (muted) being used as the Ground Return connection. The same capability may alternatively be provided using OUT3.

Twin headphone output (OUT1L, OUT1R, OUT2L and OUT2R) is possible, using a shared Ground Return connection via any of OUT3, OUT4, HPCOM or AGND.

Capless operation is not possible when using the HPCOM feature.

When DC blocking capacitors are used their capacitance and the load resistance together determine the lower cut-off frequency,  $f_c$ . Increasing the capacitance lowers  $f_c$ , improving the bass response. Smaller capacitance values will diminish the bass response. For a  $16\Omega$  load and a capacitance of  $220\mu F$ , the following derivation of cut-off frequency applies:

 $f_c = 1 / 2\pi R_L C_1 = 1 / (2\pi \times 16\Omega \times 220\mu F) = 45 Hz$ 

In the DC coupled configuration, the headphone "ground" is connected to VMID. The OUT3 or OUT4 pins can be configured as DC output drivers by de-selecting all inputs to the OUT3 or OUT4 mixers. The DC voltage on VMID in this configuration is equal to the DC offset on the OUT1L and OUT2L pins therefore no DC blocking capacitors are required. This saves space and material cost in portable applications.

It is recommended to only use the DC coupled configuration to drive headphones, and not to use this configuration to drive the line input of another device.



### 13.9.4 OUT3 AND OUT4

The additional analogue outputs OUT3 and OUT4 have independent mixers and can be used in a number of different ways:

- OUT3 and OUT4 as a stereo pair (OUT3 = left, OUT4 = right) to drive a headphone or line load
- OUT3 or OUT4 as pseudo-ground outputs for headphones connected directly (without DC blocking capacitors) to OUT1L/OUT1R or OUT2L/OUT2R
- OUT4 as a mono mix of left and right signals

The OUT3 and OUT4 output stages are powered from HPVDD and HPGND.

If OUT4 is providing a mono mix, it is recommended to reduce the level of OUT4 by 6dB to avoid clipping in the event of 2 full-scale signals being combined. This is implemented via the OUT4\_ATT register field. When OUT4\_ATT is asserted, then OUT4 = (L+R) / 2.

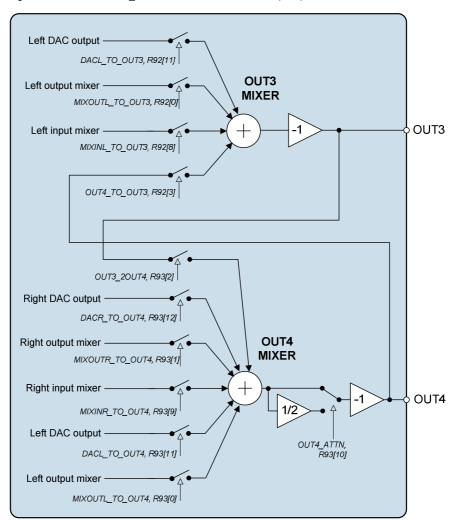


Figure 49 OUT 3 and OUT4 Mixers

OUT3 can provide a buffered midrail headphone pseudo-ground, or a left line output. It can also be a common mode input for OUT2L/OUT2R. OUT4 can provide a buffered midrail headphone pseudo-ground, a right line output, or a mono mix output. It can also be mixed into the input boost mixer for recording.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R92 (5Ch)	11	DACL_TO_OUT3	0	Left DAC output to OUT3
OUT3 Mixer				0 = disabled
				1 = enabled
	8	MIXINL_TO_OUT3	0	Left input mixer to OUT3
				0 = disabled
				1 = enabled
	3	OUT4_TO_OUT3	0	OUT4 mixer to OUT3
				0 = disabled
				1 = enabled
	0	MIXOUTL_TO_OUT	0	Left output mixer to OUT3
		3		0 = disabled
				1 = enabled
R92 (5Ch)	15	OUT3_ENA	0	OUT3 enable
OUT3 Mixer				0 = disabled
R9 (09h)	4			1 = enabled
Power Mgmt 2				

**Note:** OUT3\_ENA can be accessed through R92 or R9. Reading from or writing to either register location has the same effect.

Table 43 Controlling the OUT3 Mixer

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R93 (5Dh)	12	DACR_TO_OUT4	0	Right DAC output to OUT4
OUT4 Mixer				0 = disabled
				1 = enabled
	11	DACL_TO_OUT4	0	Left DAC output to OUT4
				0 = Disabled
				1 = Enabled
	10	OUT4_ATT	0	Reduce OUT4 output by 6dB
				0 = Output at normal level
				1 = Output reduced by 6dB
	9	MIXINR_TO_OUT4	0	Right input mixer to OUT4
				0 = disabled
				1 = enabled
	2	OUT3_TO_OUT4	0	OUT3 mixer to OUT4
				This function is not supported
	1	MIXOUTR_TO OUT4	0	Right output mixer to OUT4
				0 = disabled
				1 = enabled
	0	MIXOUTL_TO_OUT4	0	Left output mixer to OUT4
				0 = disabled
				1 = enabled
R93 (5Dh)	15	OUT4_ENA	0	OUT4 enable
OUT4 Mixer				0 = disabled
R9 (09h)	5			1 = enabled
Power Mgmt 2				

**Note:** OUT4\_ENA can be accessed through R93 or R9. Reading from or writing to either register location has the same effect.

Table 44 Controlling the OUT4 Mixer



### 13.10 DIGITAL AUDIO INTERFACE

The audio interface enables the WM8352 to exchange audio data with other system components. It is separate from the control interface and has four dedicated pins:

- ADCDAT: Output pin for data coming from the audio ADC
- DACDAT: Input pin for audio data going to the audio DAC
- LRCLK: Data Left/Right alignment clock (also known as "word clock")
- BCLK: Bit clock, for synchronisation

The LRCLK and BCLK pins are outputs when the WM8352 operates as a master device and are inputs when it is a slave device.

In order to allow the ADC and DAC to run at different sampling rates, separate ADCLRCLK and ADCBCLK signals are both available through GPIO pins: GPIO5 (ADCLRCLK) and GPIO6 or GPIO8 (ADCBCLK). This feature also allows mixed Master/Slave operation between the ADC and DAC.

### 13.10.1 AUDIO DATA FORMATS

The audio interface supports six different audio data formats:

- Left justified
- Right justified
- I<sup>2</sup>S
- DSP mode A
- DSP mode B
- TDM Mode

In all of these formats, the MSB (most significant bit) of each data sample is transferred first and the LSB (least significant bit) last.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R112 (70h)	15	AIF_BCLK_INV	0	BCLK polarity
Audio				0 = normal
Interface				1 = inverted
	13	AIF_TRI	0	Sets Output enables for LRCLK and
				BCLK and ADCDAT to inactive state
				0 = normal
				1 = forces pins to Hi-Z
	12	AIF_LRCLK_IN	0	LRCLK clock polarity
		V		0 = normal
				1 = inverted
				DSP Mode – mode A/B select
				0 = MSB is available on 2 <sup>nd</sup> BCLK rising
				edge after LRCLK rising edge (mode A)
				1 = MSB is available on 1 <sup>st</sup> BCLK rising
				edge after LRCLK rising edge (mode B)
	11:10	AIF_WL [1:0]	10	Data word length
			(24 bits)	11 = 32 bits
				10 = 24 bits
				01 = 20 bits
				00 = 16 bits
				Note: When using the Right-Justified
				data format (AIF_FMT=00), the
				maximum word length is 24 bits.



ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
	8:9	AIF_FMT [1:0]	10	Data format
			$(I^2S)$	00 = Right Justified
				01 = Left Justified
				$10 = I^2 S$
				11 = DSP / PCM mode
				Note - see Section 13.11 for the
D444 (701.)	_	415400 00		selection of 8-bit mode.
R114 (72h)	7	AIFADC_PD	0	Enables a pull down on ADC data pin
Audio Interface				0 = disabled
ADC				1 = enabled
Control	6	AIFADCL_SRC	0	Selects Left channel ADC output.
				0 = ADC Left channel
				1 = ADC Right channel
	5	AIFADCR_SRC	1	Selects Right channel ADC output.
				0 = ADC Left channel
				1 = ADC Right channel
	4	AIFADC_TDM_	0	ADCDAT TDM Channel Select
		CHAN		0 = ADCDAT outputs data on slot 0
				1 = ADCDAT outputs data on slot 1
	3	AIFADC_TDM	0	ADC TDM Enable
				0 = Normal ADCDAT operation
				1 = TDM enabled on ADCDAT
R115 (73h)	7	AIFDAC_PD	0	Enables a pull down on DAC data pin
Audio				0 = disabled
Interface				1 = enabled
DAC Control	6	DACL_SRC	0	Selects Left channel DAC input.
Control				0 = DAC Left channel
				1 = DAC Right channel
	5	DACR_SRC	1	Selects Right channel DAC input.
				0 = DAC Left channel
				1 = DAC Right channel
	4	AIFDAC_TDM_	0	DACDAT TDM Channel Select
		CHAN		0 = DACDAT outputs data on slot 0
				1 = DACDAT outputs data on slot 1
	3	AIFDAC_TDM	0	DAC TDM Enable
				0 = Normal DACDAT operation
				1 = TDM enabled on DACDAT

Table 45 Selecting the Audio Data Format

In Left Justified mode, the MSB is available on the first rising edge of BCLK following an LRCLK transition. The other bits up to the LSB are then transmitted in order. Depending on word length, BCLK frequency and sample rate, there may be unused BCLK cycles before each LRCLK transition.

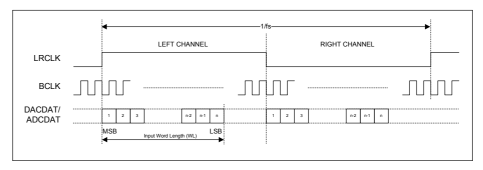


Figure 50 Left Justified Audio Interface (assuming n-bit word length)



In Right Justified mode, the LSB is available on the last rising edge of BCLK before a LRCLK transition. All other bits are transmitted before (MSB first). Depending on word length, BCLK frequency and sample rate, there may be unused BCLK cycles after each LRCLK transition.

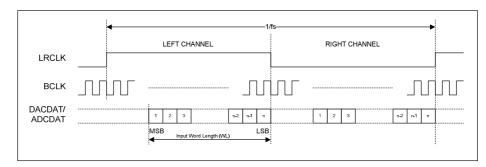


Figure 51 Right Justified Audio Interface (assuming n-bit word length)

In I2S mode, the MSB is available on the second rising edge of BCLK following a LRCLK transition. The other bits up to the LSB are then transmitted in order. Depending on word length, BCLK frequency and sample rate, there may be unused BCLK cycles between the LSB of one sample and the MSB of the next.

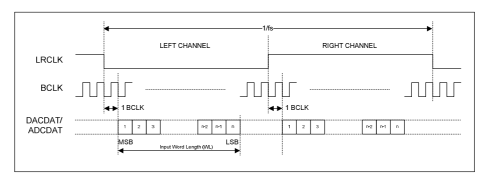


Figure 52 I2S Audio Interface (assuming n-bit word length)

In DSP/PCM mode, the left channel MSB is available on either the 1st (mode B) or 2nd (mode A) rising edge of BCLK (selectable by AIF\_LRCLK\_INV) following a rising edge of LRCLK. Right channel data immediately follows left channel data. Depending on word length, BCLK frequency and sample rate, there may be unused BCLK cycles between the LSB of the right channel data and the next sample.

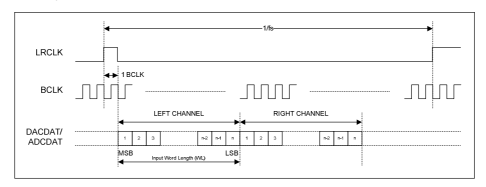


Figure 53 DSP/PCM Mode Audio Interface (mode A, AIF\_LRCLK\_INV=0)



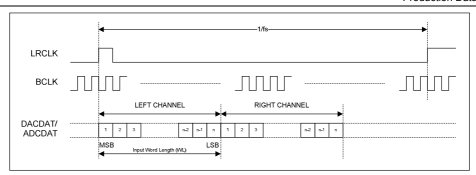


Figure 54 DSP/PCM Mode Audio Interface (mode B, AIF\_LRCLK\_INV=1)

#### 13.10.2 AUDIO INTERFACE TDM MODE

The digital audio interface on WM8352 has the facility of tri-stating the ADCDAT pin to allow multiple data sources to operate on the same bus. Time division multiplexing (TDM) is also supported, allowing audio output data to be transferred simultaneously from two different sources.

TDM mode is enabled for the ADC and DAC by register bits AIFADC\_TDM and AIFDAC\_TDM respectively. TDM slot selection for the WM8352 is set for the ADC and DAC by register bits AIFADC\_TDM\_CHAN and AIFDAC\_TDM\_CHAN respectively, as defined in Table 45. When not actively transmitting data, the ADCDAT pin will be tristated in TDM mode, to allow other devices to transmit data

### 13.10.3 TDM DATA FORMATS

All selectable data formats support TDM. The allocation of time slots is controlled by register bits AIFADC\_TDM\_CHAN and AIFDAC\_TDM\_CHAN. Two possible slots (SLOT0 and SLOT1) are available for the ADC and for the DAC.

Timing signals for the various interface formats in TDM mode are shown below for the ADC. Similar slot allocation will exist for the DAC.

**Left Justified Mode:** SLOT0 and SLOT1 are defined as shown below. The number of BCLK cycles from the start of SLOT0 to the start of SLOT1 is determined by the selected word length of the interface of the WM8352.

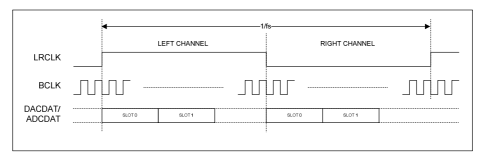


Figure 55 Left Justified Mode with TDM

**Right Justified Mode:** SLOT0 and SLOT1 are defined as shown below. The number of BCLK cycles from the end of SLOT1 to the end of SLOT0 is determined by the selected word length of the interface of the WM8352.



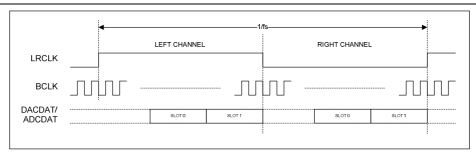


Figure 56 Right Justified Mode with TDM

**I2S Mode:** SLOT0 and SLOT1 are defined as shown below. The number of BCLK cycles from the start of SLOT0 to the start of SLOT1 is determined by the selected word length of the interface of the WM8352.

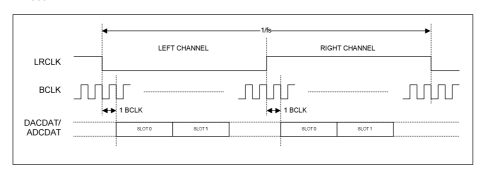


Figure 57 I2S Mode with TDM

**DSP/PCM Mode A, Master Mode:** SLOT0 and SLOT1 are defined as shown below. The number of BCLK cycles from the start of SLOT0 (left) to the start of SLOT1 (left) is determined by the selected word length of the interface of the WM8352.

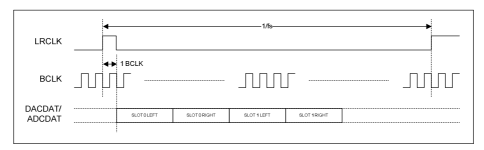


Figure 58 DSP/PCM Mode A, Master Mode with TDM

**DSP/PCM Mode B, Master Mode:** SLOT0 and SLOT1 are defined as shown below. The number of BCLK cycles from the start of SLOT0 (left) to the start of SLOT1 (left) is determined by the selected word length of the interface of the WM8352.

WM8352 Production Data

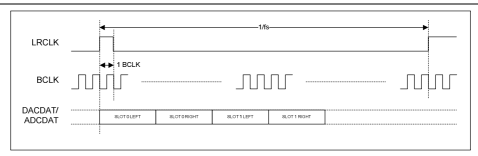


Figure 59 DSP/PCM Mode B, Master Mode, with TDM

**DSP/PCM Mode A, Slave Mode:** SLOT0 and SLOT1 are defined as shown below. The number of BCLK cycles from the start of SLOT0 (left) to the start of SLOT1 (left) is determined by the selected word length of the interface of the WM8352.

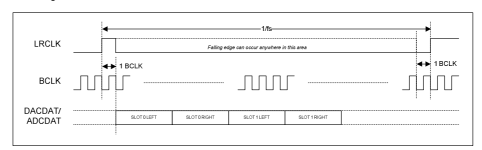


Figure 60 DSP/PCM Mode A, Slave Mode with TDM

**DSP/PCM Mode B, Slave Mode:** SLOT0 and SLOT1 are defined as shown below. The number of BCLK cycles from the start of SLOT0 (left) to the start of SLOT1 (left) is determined by the selected word length of the interface of the WM8352.

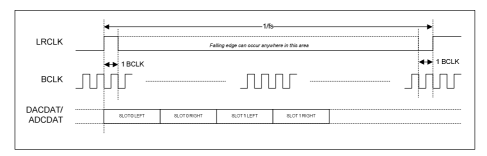


Figure 61 DSP/PCM Mode B, Slave Mode, with TDM

## 13.10.4 LOOPBACK

When the loopback feature is enabled, the audio ADC's digital output data is looped back to the audio DAC and converted back into an analogue signal. This is often useful for test and evaluation purposes.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R113 (71h)	0	LOOPBACK	0	Digital Loopback Function
ADC Control				0 = No loopback.
				1 = Loopback enabled, ADC data output is fed directly into DAC data input.

Table 46 Enabling loopback



#### 13.11 COMPANDING

The WM8352 supports A-law and  $\mu$ -law companding on both transmit (ADC) and receive (DAC) sides. Companding can be enabled on the DAC or ADC audio interfaces by writing the appropriate value to the DAC\_COMP or ADC\_COMP register bits respectively.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R113 (71h)	4	ADC_COMPM	0	ADC Companding mode select:
Companding		ODE		0 = μ-law
Control				1 = A-law
				(Note: Setting ADC_COMPMODE=1 selects 8-bit mode when DAC_COMP=0 and ADC_COMP=0)
	5	ADC_COMP	0	ADC Companding enable
				0 = disabled
				1 = enabled
	6	DAC_COMPM	0	DAC Companding mode select:
		ODE		0 = μ-law
				1 = A-law
				(Note: Setting DAC_COMPMODE=1 selects 8-bit mode when DAC_COMP=0 and ADC_COMP=0)
	7	DAC_COMP	0	DAC Companding enable
				0 = disabled
				1 = enabled

**Table 49 Companding Control** 

Companding involves using a piecewise linear approximation of the following equations (as set out by ITU-T G.711 standard) for data compression:

 $\mu$ -law (where  $\mu$ =255 for the U.S. and Japan):

$$F(x) = \ln(1 + \mu |x|) / \ln(1 + \mu)$$
  $-1 \le x \le 1$ 

law (where A=87.6 for Europe):

$$F(x) = A|x| / (1 + InA)$$
 } for  $x \le 1/A$   
 $F(x) = (1 + InA|x|) / (1 + InA)$  } for  $1/A \le x \le 1$ 

The companded data is also inverted as recommended by the G.711 standard (all 8 bits are inverted for  $\mu$ -law, all even data bits are inverted for A-law). The data will be transmitted as the first 8 MSBs of data.

Companding converts 13 bits ( $\mu$ -law) or 12 bits (A-law) to 8 bits using non-linear quantization. This provides greater precision for low amplitude signals than for high amplitude signals, resulting in a greater usable dynamic range than 8 bit linear quantization. The companded signal is an 8-bit word comprising sign (1 bit), exponent (3 bits) and mantissa (4-bits).

8-bit mode is selected whenever DAC\_COMP=1 or ADC\_COMP=1. The use of 8-bit data allows samples to be passed using as few as 8 BCLK cycles per LRCLK frame. When using DSP mode B, 8-bit data words may be transferred consecutively every 8 BCLK cycles.

8-bit mode (without Companding) may be enabled by setting DAC\_COMPMODE=1 or ADC\_COMPMODE=1 when DAC\_COMP=0 and ADC\_COMP=0.

BIT7	BIT[6:4]	BIT[3:0]
SIG	EXPONENT	MANTISSA
N		

Table 50 8-bit Companded Word Composition



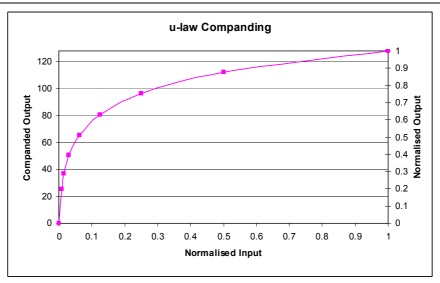


Figure 39 µ-Law Companding

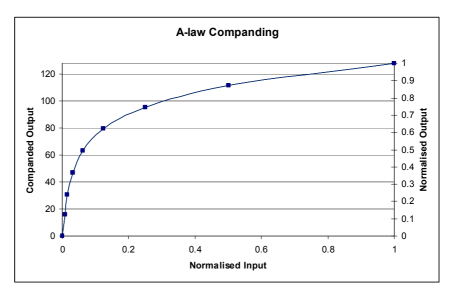


Figure 40 A-Law Companding

## 13.12 ADDITIONAL CODEC FUNCTIONS

## 13.12.1 HEADPHONE JACK DETECT

The IN2L and IN2R pins can be selected as headphone jack detect inputs, to enable automatic control of the analogue outputs when a headphone is plugged into a jack socket.

Jack Detection on the IN2L or IN2R pins is enabled by register bits JDL\_ENA or JDR\_ENA respectively. When Jack Detection is enabled, the associated second level interrupts CODEC\_JCK\_DET\_L\_EINT and CODEC\_JCK\_DET\_R\_EINT indicate the status of the jack socket. See Section 13.12.7 for further details.

The Headphone Jack Detect function requires the internal slow clock to be enabled - see Section 12.3.6.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R77 (4Dh) Jack Detect	15	JDL_ENA	0	Jack Detect Enable for inputs connected to IN2L 0 = disabled
				1 = enabled
	14	JDR_ENA	0	Jack Detect Enable for input connected to IN2R
				0 = disabled
				1 = enabled

**Table 47 Headphone Jack Detect** 



### 13.12.2 MICROPHONE DETECTION

The WM8352 can detect when a microphone has been plugged in, and/or when the microphone is short-circuited. It detects these events by comparing the current drawn from the MICBIAS pin against two thresholds. The thresholds for plug-in detection and short-circuit detection are programmable.

A MICBIAS current above the MCDTHR threshold level is used to indicate that a microphone is plugged in, and is associated with the CODEC\_MICD\_EINT interrupt. If the bias current exceeds the MCDSCTHR limit, this indicates a microphone short-circuit condition, and the WM8352 raises a CODEC\_MICSCD\_EINT interrupt. See Section 13.12.7 for further details. Note that the MICBIAS current thresholds are subject to a wide tolerance - up to +/-50% of the specified value.

Microphone detection requires the internal slow clock to be enabled - see Section 12.3.6.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R8 (08h)	8	MIC_DET_ENA	0	Enable MIC detect:
Power Mgmt 1				0 = disabled
R74 (4Ah)	7	MIC_DET_ENA	0	1 = enabled
Mic Bias	4:2	MCDTHR [2:0]	000	Threshold for bias current detection
Control				000 = 160μA
				001 = 330μA
				010 = 500μA
				011 = 680μA
				100 = 850µA
				101 = 1000μA
				110 = 1200μA
				111 = 1400μA
				These threshold currents scale
				proportionally with AVDD. The values
		MODOCTUD		given are for AVDD=3.3V.
	1:0	MCDSCTHR [1:0]	00	Threshold for microphone short-circuit detection
				00 = 400μA
				01 = 900μA
				10 = 1350μA
				11 = 1800μA
				These threshold currents scale
				proportionally with AVDD. The values
				given are for AVDD=3.3V.

**Note:** MIC\_DET\_ENA can be accessed through R8 or through R74. Reading from or writing to either register location has the same effect.

**Table 48 Controlling Microphone Bias Current Detection** 



### 13.12.3 MID-RAIL REFERENCE (VMID)

VMID provides a potential mid-way between AVDD and GND, used in many parts of the audio CODEC. It is generated from AVDD using on-chip potential dividers. Different resistor values can be selected for this purpose. A medium resistance should be used when the CODEC is active. A high resistance option provides a more power-efficient way to maintain the VMID voltage when the CODEC is in "Standby" (i.e. inactive but ready to start immediately, without needing to wait for the VMID capacitor to be charged). For startup and shutdown the VMID generator provides soft VMID ramping to reduce pops and clicks. The speed of this ramp is selectable using the anti-pop controls and can be tuned to the application.

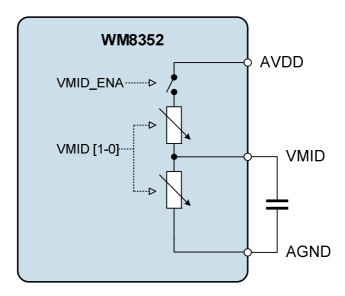


Figure 62 Generating the Mid-rail Reference

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R8 (08h)	2	VMID_EN	0	Enables VMID resistor string
Power		Α		0 = disabled
Management 1				1 = enabled
	1:0	VMID [1:0]	00	Resistor selection for VMID potential divider
			(off)	00 = off
				01 = Vmid comes from 300kΩ R-string
				10 = Vmid comes from 50kΩ R-string
				11 = Vmid comes from 5kΩ R-string

Table 49 Controlling the Mid-rail Reference

# 13.12.4 ANTI-POP CONTROL

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
			_	
R78 (4Eh)	9:8	ANTI_POP [1:0]	00	Reduces pop when VMID is enabled by setting the speed of the S-ramp for VMID.
Anti pop control				00 = no S-ramp (will pop)
Control				00 - 110 S-ramp (will pop) 01 = fastest S-curve
				10 = medium S-curve
				11 = slowest S-curve
	7:6	DIS_OP_LN4 [1:0]	00	Sets the Discharge rate for OUT4
				00 = discharge path OFF
				01 = fastest discharge
				10 = medium discharge
				11 = slowest discharge
	5:4	DIS_OP_LN3 [1:0]	00	Sets the Discharge rate for OUT3
				00 = discharge path OFF
				01 = fastest discharge
				10 = medium discharge
				11 = slowest discharge
	3:2	DIS_OP_OUT2 [1:0]	00	Sets the discharge rate for OUT2L and OUT2R
				00 = discharge path OFF
				01 = fastest discharge
				10 = medium discharge
				11 = slowest discharge
	1:0	DIS_OP_OUT1 [1:0]	00	Sets the discharge rate for OUT1L and OUT1R
	-			00 = discharge path OFF
				01 = fastest discharge
				10 = medium discharge
				11 = slowest discharge
				i i – siowest discharge

Table 50 Control Registers for Anti-pop



### 13.12.5 UNUSED ANALOGUE INPUTS/OUTPUTS

Whenever an analogue input/output is disabled, it remains connected to AVDD/2 through a resistor. This helps to prevent pop noise when the output is re-enabled. The resistance between the voltage buffer and the output pins can be controlled using the VROI control bits. The default impedance is low, so that any capacitors on the outputs can charge up quickly at start-up. If high impedance is desired for disabled outputs, VROI can then be set to 1, increasing the resistance to about  $30 \mathrm{k}\Omega$ .

There are individual VROI bits for each output or output pair. This allows matching of the rise times of the outputs if they are driving different capacitors. Using the small resistance with a capacitor for headphone outputs (typically 220uF) and the larger resistance with a line load capacitance (10uF for example); will allow both sets of outputs to power up in around the same time, around 200ms.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R8 (08h)	13	VBUF_ENA	0	Forces ON the tie-off amplifiers
Power Mgmt				0 = disabled
1				1 = enabled
R76 (4Ch)	8	OUT1_VROI	0	VREF (AVDD/2) to OUT1L/OUT1R
Output				resistance
Control				$0 = \operatorname{approx} 500\Omega$
				1 = approx 30 kΩ
	9	OUT2_VROI	0	VREF (AVDD/2) to OUT2L/OUT2R
				resistance
				$0 = \operatorname{approx} 500\Omega$
				1 = approx 30 kΩ
	10	OUT3_VROI	0	VREF (AVDD/2) to OUT3 resistance
				0 = approx 500Ω
				1 = approx 30 kΩ
	11	OUT4_VROI	0	VREF (AVDD/2) to OUT4 resistance
				0 = approx 500Ω
				1 = approx 30 kΩ

Table 51 Disabled Outputs to VREF Resistance

A dedicated buffer is available for tying off unused analogue I/O pins as shown below. This buffer can be enabled using the VBUF\_ENA register bit.

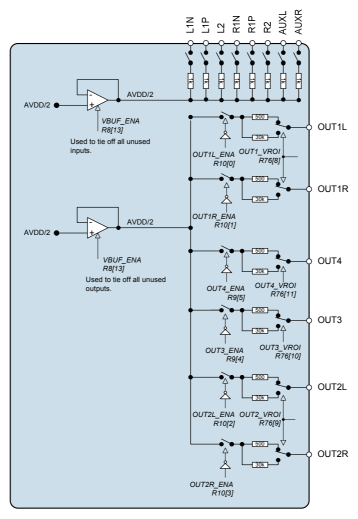


Figure 63 Unused Input/Output Pin Tie-off Buffers

OUT1R/L_ENA/ OUT2R/L_ENA OUT3/4_ENA	VROI	OUTPUT CONFIGURATION
0	0	500Ω tie-off to AVDD/2
0	1	30kΩ tie-off to AVDD/2
1	Х	Output enabled (DC level = AVDD/2)
1	Х	Output enabled (DC level = 1.5 x AVDD/2)

**Table 52 Unused Output Pin Tie-off Options** 

## 13.12.6 ZERO CROSS TIMEOUT

A zero-cross timeout function is also provided so that if zero cross is enabled on the input or output PGAs the gain will automatically update after a timeout period if a zero cross has not occurred.

The zero-cross timeout function requires the internal slow clock to be enabled - see Section 12.3.6.

### 13.12.7 INTERRUPTS AND FAULT PROTECTION

The CODEC has its own first-level interrupt, CODEC\_INT (see Section 24). This comprises four second-level interrupts which indicate Jack detect and Microphone current conditions. These interrupts can be individually masked by setting the applicable mask bit(s) as described in Table 53.

ADDRESS	BIT	LABEL	DESCRIPTION
R31 (1Fh)	11	CODEC_JCK_DET_L_EINT	Left channel Jack detection interrupt.
Comparator			(Rising and Falling Edge triggered)
Interrupt			Note: This bit is cleared once read.
Status	10	CODEC_JCK_DET_R_EINT	Right channel Jack detection interrupt.
			(Rising and Falling Edge triggered)
			Note: This bit is cleared once read.
	9	CODEC_MICSCD_EINT	Mic short-circuit detect interrupt.
			(Rising and Falling Edge triggered)
			Note: This bit is cleared once read.
	8	CODEC_MICD_EINT	Mic detect interrupt.
			(Rising and Falling Edge triggered)
			Note: This bit is cleared once read.
R39 (27h)	11:8	"IM_" + name of respective	Interrupt mask.
Comparator		bit in R31	0 = Do not mask interrupt.
Interrupt			1 = Mask interrupt.
Status Mask			Each bit in R39 enables or masks the corresponding bit in R31. The default value for these bits is 0 (unmasked).

**Table 53 CODEC Interrupts** 

WM8352 Production Data

### 14 POWER MANAGEMENT SUBSYSTEM

#### 14.1 GENERAL DESCRIPTION

The WM8352 provides 6 DC-DC Converters and 4 LDO Regulators which each deliver high efficiency across a wide range of line and load conditions. These power management components are designed to support application processors and associated peripherals. They are also suitable for providing power to the analogue and digital functions of the on-board CODEC and GPIO features. The output voltage of each of the converters and regulators is programmable in software through control registers.

The WM8352 has a number of operating states which are either selected by software control or are selected autonomously according to the available power supply conditions. A low power active 'Hibernate' state is provided, with programmable characteristics. The 'Backup' and 'Zero' states are selected autonomously when the available supply voltages do not permit full operation of the WM8352.

Four configuration modes are provided, selected by hardware control. Development Mode gives complete control over the configuration and start-up behaviour of the WM8352. Three different Custom Modes each have a defined set of configuration parameters, which determine the start-up timing and output voltage of each of the DC-DC Converters and LDO Regulators. The configuration of each of the GPIO pins is also contained with the configuration modes definitions.

#### 14.2 POWER MANAGEMENT OPERATING STATES

The WM8352 autonomously controls the power-up and power-down sequencing for itself and for other connected devices. It also selects the most appropriate power source available at any given time (see Section 17). The stable states of the WM8352 are:

**ACTIVE** - All WM8352 functions can be used. The WM8352 enters the ACTIVE state after a valid start-up event (see Section 14.3.1), provided that no fault condition occurred during start-up.

**HIBERNATE** - This is an alternative active state with programmable characteristics, allowing an optional low power system condition. The internally generated supply voltages can be individually enabled or disabled as desired. The WM8352 enters the HIBERNATE state from ACTIVE by setting the HIBERNATE register bit or when commanded via a GPIO pin configured as a HIBERNATE alternate function.

**OFF** - All DC-DC converters and regulators LDO2, LDO3 and LDO4 are disabled. LDO1 may remain active (See Section 14.7.4). The VRTC regulator remains active and powers the always-on functions (such as crystal oscillator and RTC.) Register settings are restored to default settings. Trickle charging for the main battery is enabled by default. The WM8352 enters the OFF state from ACTIVE if a shutdown event occurs (see Section 14.3.3), or if the power source falls below the shutdown threshold (see Section 18). The WM8352 enters the OFF state from BACKUP if a power source greater than the UVLO threshold becomes available.

**BACKUP** - The crystal oscillator and RTC are enabled, powered from the backup power (VRTC) supply. All other functions are disabled. The WM8352 enters the BACKUP state from OFF if the power source falls below the UVLO threshold (see Section 18), and provided that backup power (VRTC) is available (i.e. LINE falls below the UVLO level but VRTC remains above the Power-On Reset threshold).

**ZERO** - All functions are disabled and all data in registers is lost. The WM8352 goes into this state when no power source is available and VRTC falls below the Power-On Reset threshold.

The Active state can only be entered via the **PRE-ACTIVE** state. In Development Mode, the Pre-Active state is the state in which the WM8352 start-up parameters may be defined, prior to the start-up sequence being triggered. The **ACTIVE** state is only entered on completion of the start-up sequence.

The WM8352 operating states and valid transitions are illustrated in Figure 64.



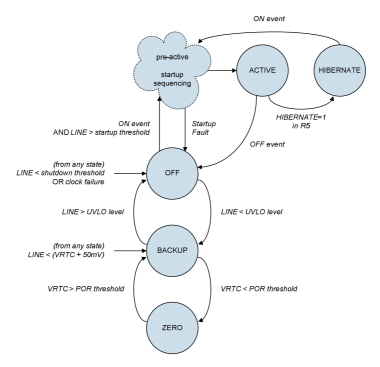


Figure 64 WM8352 Operating State Diagram

## 14.2.1 HIBERNATE STATE SELECTION

The WM8352 moves from the ACTIVE to the HIBERNATE state when the HIBERNATE register bit is set. It can also move to hibernate using the Hibernate Edge or the Hibernate Level function from the GPIOs.

It returns to the ACTIVE state when the Hibernate Level GPIO function is reset and the HIBERNATE bit is set to 0. It can also return to ACTIVE via the Hibernate Edge function or when a wake-up event (see Section 14.3.1) occurs.

If a fault condition occurs in the HIBERNATE state, the WM8352 moves to the OFF state.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R5 (05h) System Hibernate	15	HIBERNATE	0	Determines what state the chip should operate in.  0 = Active state  1 = Hibernate state  The register bit defaults to 0 when a reset happens

Table 54 Invoking HIBERNATE State

The behaviour of the WM8352 in the HIBERNATE state is programmable in terms of supply voltage generation, interrupts and resets. Fast battery charging is disabled in the HIBERNATE state, but trickle charging is possible.

WM8352 Production Data

### 14.3 POWER SEQUENCING AND CONTROL

### **14.3.1 STARTUP**

The WM8352 moves from OFF or HIBERNATE states to the ACTIVE state when a startup event occurs. Startup events include:

- A trigger signal on the ON pin lasting more than 40ms. The active polarity of this input is set by the register field ON\_POL.
- A trigger signal on a GPIO pin configured as /WAKEUP lasting more than 40ms. The
  active polarity of this input is set by GPn\_CFG for the applicable GPIO pin (see
  Section 20).
- A trigger signal on a GPIO pin configured as PWR\_ON input lasting more than 40ms. The
  active polarity of this input is set by GPn\_CFG for the applicable GPIO pin (see
  Section 20).
- Programmed ALARM from RTC module, if enabled (see Section 22).
- Wall adaptor plug-in (WALL\_FB rises above 4.0V).
- USB plug-in (USB pin rises above 4.0V).

The start-up events are only valid provided also that the available supply voltage, sensed on the LINE pin, is greater than the start-up threshold set by PCCMP\_ON\_THR, as defined in Section 18.

Start-Up by Wall adaptor plug-in occurs when the Wall Adapter feedback pin detects a voltage greater than 4.0V. See Section 17.1 for a description of the WALL FB pin function.

Start-Up by USB plug-in occurs when the USB voltage rises above the LINE voltage. If USB Suspend mode is invoked, then USB plug-in starts the WM8352 on battery power, if available. When USB Suspend Mode is not invoked, this start-up event will lead to starting the WM8352 on USB power, and USB 100mA trickle charging of the battery is enabled.

Note that applying a battery voltage is not a start-up event, i.e. connecting a battery pack does not start the WM8352. The WM8352 starts up on battery power if a startup event occurs and battery power is the only power source available, provided the battery voltage is above the startup threshold. (The start-up threshold is set by PCCMP\_ON\_THR, as defined in Section 18.)

In the ACTIVE state, the host processor can read the Interrupt status fields in Register R31 in order to determine what action initiated the start-up. These fields indicate, for example, if the start-up was due to a reset caused by an error condition, or if the start-up was caused by a PWR\_ON input, or if the start-up was caused by an RTC alarm. The first-level interrupt WKUP\_INT is triggered whenever any of the second-level interrupt events described in Table 55 is set. See Section 24 for further details of Interrupt.

ADDRESS	BIT	LABEL	DESCRIPTION
R31 (1Fh) Comparator	6	WKUP_OFF_STATE_EINT	Indicates that the chip started from the OFF state.
Interrupt			(Rising Edge triggered)
Status			Note: This bit is cleared once read.
	5	WKUP_HIB_STATE_EINT	Indicated the chip started up from the hibernate state.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	4	WKUP_CONV_FAULT_EINT	Indicates the wakeup was caused by a converter fault leading to the chip being reset.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	3	WKUP_WDOG_RST_EINT	Indicates the wakeup was caused by a watchdog heartbeat being missed, and hence the chip being reset.
			(Rising Edge triggered)
			Note: This bit is cleared once read.



ADDRESS	BIT	LABEL	DESCRIPTION
	2	WKUP_GP_PWR_ON_EINT	PWR_ON (Alternate GPIO function) pin has been pressed for longer than specified time.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	1	WKUP_ONKEY_EINT	ON key has been pressed for longer than specified time.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	0	WKUP_GP_WAKEUP_EINT	WAKEUP (Alternate GPIO function) pin has been pressed for longer than specified time.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
R39 (27h)	6:0	"IM_" + name of respective	Interrupt mask.
Comparator		bit in R31	0 = Do not mask interrupt.
Interrupt			1 = Mask interrupt.
Status Mask			Each bit in R39 enables or masks the corresponding bit in R31. The default value for these bits is 0 (unmasked).

Table 55 Wake-Up Interrupts

#### 14.3.2 POWER-UP SEQUENCING

The WM8352 power supply blocks can be commanded to start up according to a defined sequence when the WM8352 is commanded into the ACTIVE state. This sequence comprises fourteen timeslots, where the enabling of each DC-DC converter, LDO voltage regulator and the current limit switch is associated with one timeslot. In order to minimise supply in-rush current at power-up time, the start-up of these power supply blocks should be staggered in time by the use of this feature.

The WM8352 proceeds from one time slot to the next after a delay of approximately 1.28ms, provided that all power supply blocks started up in the current time slot (if any) have reached 90% of their programmed output voltage. See Section 14.3.4 for details of the WM8352 behaviour if any power supply block fails to achieve 90% of its programmed output voltage.

## **14.3.3 SHUTDOWN**

The WM8352 goes from ACTIVE or HIBERNATE to the OFF state when a shutdown event occurs. Shutdown events include:

- Software shutdown (setting CHIP\_ON = 0)
- A trigger signal on a GPIO pin configured as PWR\_OFF lasting more than 40ms. The
  active polarity of this input is set by GPn\_CFG for the applicable GPIO pin (see
  Section 20).
- A trigger signal on the ON pin lasting more than 10 seconds. The active polarity of this
  input is set by the register field ON\_POL. If required, the de-bounce time can be set to 5
  seconds using the ON\_DEB\_T register bit.
- Watchdog time-out (see Section 23) after 7 previous faults.
- Fault conditions programmed to trigger a shutdown (see Section 18).
- Thermal shutdown (see Section 25)

As part of the start-up sequence, the CHIP\_ON bit is set to 1. The software shutdown is commanded by writing 0 to the CHIP\_ON register field as described in Table 56.



ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R3 (03h) System Control 1	15	CHIP_ON	0	Indicates whether the system is on or off. Writing 0 to this bit powers down the whole chip. Registers which are affected by state machine reset will get reset.
				Once the system is turned OFF it can be restarted by any of the valid ON event.
	3	ON_DEB_T	0	ON pin Shutdown function debounce time
				0 = 10s
				1 = 5s
	1	ON_POL	1	ON pin polarity:
				0 = Active high (ON)
				1 = Active low (/ON)

Table 56 Software Shutdown

As part of the shutdown sequence, the WM8352 asserts the /RST and /MEMRST reset signals, resets its internal control registers, disables most of its functions, resets the CHIP\_ON bit to 0 and moves to the OFF state. (Note that /MEMRST is an optional output available on GPIO pins only.)

#### 14.3.4 POWER CYCLING

If an undervoltage fault or a limit switch overcurrent fault is detected (eg. during start-up, or when exiting the HIBERNATE state), the WM8352 will respond according to various configurable options. The Limit Switch and each of the DC Converters and LDO Regulators may be programmed to shutdown the system in the event of a fault condition. In these events (where a system shutdown is selected), the WM8352 will either shut down or will attempt to re-start, depending on the state of the POWERCYCLE register bit.

If POWERCYCLE = 0, then a fault condition will result in the shutdown of the WM8352, reverting to the OFF state. If POWERCYCLE = 1, then the WM8352 will make a maximum of 8 attempts to restart. Each attempt will be scheduled at 200ms intervals. After 8 consecutive failed attempts, the WM8352 reverts to the OFF state and resets the power cycling counter. Any subsequent start-up event again has a maximum of 8 attempts to start up (provided that POWERCYCLE = 1).

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R3 (03h)	13	POWERCYCL	0	Action to take on a fault (if fault response
System		E		is set to shutdown system):
Control				0 = Shut down
				1 = Shutdown everything then go through
				startup sequence. ie. Reboot the system.

Table 57 Controlling Power Cycling

# 14.3.5 REGISTER RESET

The control registers of the WM8352 are reset when it goes into the OFF state. The REG\_RESET\_HIB\_MODE control bit provides an option to also reset the internal registers when exiting the HIBERNATE state.

In Development mode, the register reset in OFF can be disabled using the RECONFIG\_AT\_ON register field. See Section 14.4 for a definition of this field.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R5 (05h) System Hibernate	5	REG_RESE T_HIB_MOD E	0	Action of the internal register reset signal when going from Hibernate to Active.  0 = Do not do a register reset when leaving the hibernate state.  1 = Do a register reset when leaving the hibernate state

Table 58 Register Reset Control



#### 14.3.6 RESET SIGNALS

The WM8352 provides an active-low reset output signal to the host processor on the open-drain /RST pin. The /RST pin is asserted low in the OFF state. The status of the /RST pin in HIBERNATE state is configurable using the RST HIB MODE bit.

In start-up, after all enabled power supplies reach 90% of their programmed output voltage, the /RST output is held low for a programmable duration set by RSTB\_TO. The /RST pin is then set high. The /RST output is set low during the shutdown sequence.

In Configuration Mode 10 only, the "crystal detect" mode is enabled; this controls the /RST output behaviour. In this mode, the WM8352 monitors the 32kHz crystal oscillator during start-up to verify that the output frequency is valid. The /RST output is held low until this has been achieved.

An additional GPIO output, /RST can be generated, with the same functionality as the /RST pin. A GPIO pin must be configured as /RST in order to output this signal (see Section 20).

The WM8352 can also generate a separate /MEMRST signal for other subsystems such as external memory. This allows resetting some subsystems in the HIBERNATE state, while not resetting others. The /MEMRST feature is provided via a GPIO pin (see Section 20). Note that /MEMRST is not a valid control signal during the start-up as the GPIO pins are not configured at this time. The MEM\_VALID field provides an indication of whether the contents of the external memory (under control of /MEMRST) are valid.

The /RST and /MEMRST signals can also be asserted under control of a manual reset input. A GPIO pin (see Section 20) must be configured as /MR to enable this feature. Note that the /MR input has no effect on the WM8352 circuits other than asserting /RST and /MEMRST.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R3 (03h) System Control 1	11:10	RSTB_TO [1:0]	11	Time that the /RST pin and /MEMRST output is held low after the chip reaches the active state.  00 = 15ms 01 = 30ms 10 = 60ms 11 = 120ms
	5	MEM_VALID	0	Indicates that the contents of external memory are still valid.  This bit is cleared on startup and whenever /MEMRST is asserted from the main state machine. The system software should set this bit once the external memory has been set up.  Controlled in hibernate mode by MEMRST_HIB_MODE  0 = External memory is not valid and needs restoring.  1 = External memory is valid.
R5 (05h) System Hibernate	4	RST_HIB_M ODE	0	/RST pin state in hibernate mode: 0 = Asserted (low) 1 = Not asserted (high)
	2	MEMRST_H IB_MODE	0	/MEMRST (Alternative GPIO function) pin state in hibernate mode 0 = Asserted (low) 1 = Not asserted (high)

**Table 59 Controlling Reset Signals** 

The WM8352 can be commanded to assert the /RST and /MEMRST signals by writing a logic '1' to the SYS\_RST register bit. In this case, the /RST and /MEMRST outputs are asserted low for the duration specified by RSTB\_TO.

Care must be taken if writing to this bit in 2-wire (I2C) Control Interface mode. The WM8352 will act upon the register write operation as soon as it has received the address and data fields; this may



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happen before the I2C Acknowledge has been clocked by the host processor. If the /RST signal causes the processor to reset before it has clocked the I2C Acknowledge, then the WM8352 will continue to assert the Acknowledge signal (ie. pull the SDA pin low) after the processor has completed its reset. On some processors, it may be necessary to toggle the SCLK pin in order to clear the Acknowledge signal and resume I2C communications.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R3 (03h)	14	SYS_RST	0	Allows the processors to reboot itself
System		_		0 = Do nothing
Control 1				1 = Perform a processor reset by asserting the /RST and /MEMRST (GPIO) pins for the programmed duration
				Protected by security key.

Table 60 Software Reset Command

## 14.4 DEVELOPMENT MODE

The WM8352 can start in different modes depending on the state of the CONF1 and CONF0 pins. Development mode is selected by tying CONF1 and CONF0 to logic 0.

Development mode gives complete control over the configuration and startup behaviour of the WM8352 and allows overriding the default values of selected registers (listed in Table 63). It enables configuration of the WM8352 before startup. This is especially useful for evaluation and debugging.

In low-volume production, an external 'genie' (low-cost, small-size microcontroller) may be used to configure the WM8352 in Development mode. The 'genie' is used to write the required register values to generate the desired supplies and to configure the GPIO pins as required. These register write operations can be achieved via a secondary control interface, which is provided by redirecting the control interface to two GPIO pins as described below.

The configuration mode pins CONF1 and CONF0 should be tied to fixed logic levels. The start-up sequence that they control is initiated on every transition from the OFF to the ACTIVE state.

#### 14.4.1 CONTROL INTERFACE REDIRECTION

In Development mode, the 2-wire control interface is initially redirected from the primary control interface (dedicated SDATA and SCLK pins, which require a DBVDD supply) to the secondary control interface (the GPIO10 and GPIO11 pins, which can run on an externally generated supply provided through the LINE pin). When using GPIO pins for the Control Interface, GPIO11 provides the SDATA functionality, and GPIO10 provides the SCLK functionality.

Use of the secondary interface makes it possible to configure the WM8352 before the DBVDD supply voltage becomes available (e.g. in the OFF and PRE-ACTIVE states). The control interface can be switched back to the primary interface at any time by writing to the USE\_DEV\_PINS bit. In a typical application, the primary control interface would be selected after the WM8352 is fully configured.

The device address for the secondary control interface is 0x34h, and cannot be changed. In development mode only, the primary interface address can be selected by writing to the DEV\_ADDR bits through the secondary interface. Note that this functionality is only available in Development mode.



ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R6 (06h)	15	USE_DEV_P	1	Selects which pins to use for the 2-wire
Interface		INS		control:
Control				0 = Use 2-wire I/F pins as 2-wire interface
				1 = Use GPIO 10 and 11 as 2-wire interface,
				e.g. to download settings from PIC.
				Only applies when CONFIG pins[1:0] = 00.
	14:13	DEV_ADDR	00	Selects device address (only valid when
		[1:0]		CONF_STS = 00)
				00 = 0x34
				01 = 0x36
				10 = 0x3C
				11 = 0x3E

**Note:** In custom modes (CONF[1:0]≠00), the secondary control interface is never used and the control bits described here have no effect.

Table 61 Control Interface Switching in Development Mode

#### 14.4.2 STARTING UP IN DEVELOPMENT MODE

In Development mode, the GPIO1 pin is configured as a DO\_CONF output (see Section 20), which is asserted high to indicate that the WM8352 is about to start up. This may be used to trigger the 'genie' to configure the WM8352 via the secondary control interface.

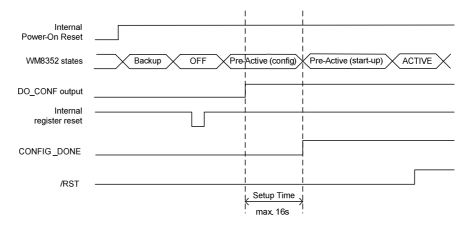


Figure 65 Configuration Timing in Development Mode

On completion of the register configuration, the power-up sequence is initiated by writing a logic 1 to the CONFIG\_DONE bit. If the CONFIG\_DONE bit is not set before the maximum set-up time has elapsed (see Figure 65), then the WM8352 will revert to the OFF state.

An alternative implementation is to start up the WM8352 by setting CONFIG\_DONE to '1' without first programming the converter/LDO settings. By this method, the rising edge of the /RST signal may be used to trigger the WM8352 configuration process after the device has entered the ACTIVE state. In this case, the DC-DC converters and LDOs turn on immediately when they are enabled (time slots are no longer relevant because the WM8352 is already in the ACTIVE state). To reduce in-rush current, any configuration sequence triggered by /RST should therefore include supply staggering in software (i.e. time delays between powering up individual supply domains).

Note that, whether using DO\_CONF or /RST to trigger configuration, the on-chip watchdog imposes a time-out for configuration; if the WM8352 watchdog is not serviced, it restarts the system. This can be prevented, if necessary, by disabling the watchdog.

By default, the DO\_CONF output will be set low when the WM8352 enters the OFF state and set high on every transition from OFF to ACTIVE, re-triggering the external 'genie'. Also, by default, the internal control registers will be reset when the WM8352 enters the OFF state. This behaviour can be changed using the RECONFIG\_AT\_ON register bit. If RECONFIG\_AT\_ON is set to 0, then the control registers will not be reset when going into the OFF state, and the DO\_CONF output will remain set high after the first powering up of the chip, regardless of subsequent state transitions.

De-selection of RECONFIG\_AT\_ON should be used with caution, as this can potentially lead to system failures in some applications. If RECONFIG\_AT\_ON is set to 0, and an OFF event occurs, then it is possible that control registers will not be set to the intended start-up values when the WM8352 subsequently returns to the ON state. The impact of this will depend upon the hardware and software of the particular target application, and is not necessarily a risk in every instance. Please contact Wolfson Applications support if further guidance is required on this topic.

Note that RECONFIG\_AT\_ON should never be set to 0 in Custom Modes 01, 10 or 11. Setting this bit to 0 may result in erroneous behaviour and deviation from the custom configuration settings. Under default settings, the control registers are always reset in the OFF state.

The register fields DO	CONF and RECONFIG	AT ON are	defined in Table 62

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R6 (06h) Interface	12	CONFIG_D ONE	0	Tells the system that the PIC micro has completed its programming.
Control				0 = Programming still to be done
				1 = Programming complete
				Only applies when CONFIG pins[1:0] = 00.
	11	RECONFIG _AT_ON	1	Selects whether to reset the registers in the OFF state and whether to reload the device configuration from the PIC when an ON event occurs.
				0 = Do not reset registers in the OFF state. Do not load configuration data when an ON event occurs.
				1 = Reset registers in the OFF state. Load configuration from the PIC when an ON event occurs.
				Note that, in development mode, the device configuration from the PIC is always loaded when first powering up the chip.
				This bit must always be set to default (1) in Custom Modes 01, 10 and 11.

Table 62 Start-Up Control in Development Mode

Note: if the WM8352 enters the BACKUP state as a result of an undervoltage condition (see Section 18), then the control registers will be reset, but DO\_CONF will remain high. When the supply voltage rises and device comes out of BACKUP, the DO\_CONF output will still be high. If the DO\_CONF signal is used to trigger an external 'genie' device, then this may not work, as the DO\_CONF has remained high through the BACKUP state transition, and the WM8352 device will become locked in the PRE-ACTIVE state when an ON event occurs.

This problem may be avoided by ensuring that the 'genie' monitors the LINE voltage in order to recognise the undervoltage condition, and that it verifies the I2C Acknowledge signal on the secondary interface (GPIO10 and GPIO11) to determine whether it can execute its programming function



#### 14.4.3 CONFIGURING THE WM8352 IN DEVELOPMENT MODE

The WM8352 can be configured in Development mode by writing to control bits that determine its startup behaviour. The locations of these register bits are shown in Table 63 below. A typical configuration sequence would include writes to some or all of the registers listed. If none of the highlighted bits in any given register needs to be changed from its default, then no write to that register is recommended.

The configuration bits include:

- Duration control bits for the /RST reset signal (RSTB\_TO)
- GPIO pull-up / pull-down settings and debounce times (GPn\_PD, GPn\_PU, GPn\_DB and GP\_DBTIME)
- Alternate function and input/output selection for GPIO pins (GPn\_FN, GPn\_DIR and GPn\_CFG)
- Voltage settings for DC-DC converters and LDO regulators (DCn\_VSEL and LDOn\_VSEL)
- Time slots for automatic start of all DC-DC converters, all LDO regulators and the Current Limit Switch during startup (DCn\_ENSLOT, LDOn\_ENSLOT and LS\_ENSLOT). Note that supplies can be programmed to not start up automatically by setting the respective \_ENSLOT bits to 0000.

Typically, the final step in the sequence is a write to register R6, in order to:

- Select the WM8352 device address on the primary control interface, using the DEV\_ADDR hits
- Allow the WM8352 to proceed to startup. This is achieved by setting the CONFIG\_DONE bit (R6 bit 12) to 1.
- Switch the control interface back to the primary interface (if desired), so that a host processor can communicate with the WM8352. This is achieved by setting USE\_DEV\_PINS (R6 bit 15) to 0.

WM8352

REGISTER	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Select /RST d	uration					•			•							
R3 (03h)					RST	В_ТО										
Unlock protect	ed regi	isters							•							
R219 (DBh)								00	)13h							
Alternate func	tion and	d input/	output	selectio	n for G	PIO pins	S									
R140 (8Ch)		GP3	_FN			GP2	_FN			GP	1_FN			GP0	_FN	
R141 (8Dh)		GP7	_FN			GP6	_FN			GP	5_FN			GP4	_FN	
R142 (8Eh)		GP1	1_FN			GP10	_FN			GP	9_FN			GP8	_FN	
R143 (8Fh)														GP12	_FN	
R128 (80h)				GPn_	DB (n	= 0 to 12	2)									
R129 (81h)				GPn_	PU (n	= 0 to 12	2)									
R130 (82h)				GPn_	PD (n	= 0 to 12	2)									
R134 (86h)				GPn_	DIR (n	= 0 to 1	2)									
R135 (87h)				GPn_	CFG (r	n = 0 to	12)									
Disable batter	y charg	er (only	if batte	ery type	is not	compati	ble wit	h WM8	352 ch	arger)						
R168 (A8h)	0															
Re-lock protect	ted reg	gisters														
R219 (DBh)								FF	FFFh							
Configure sup	ply gen	eration														
R180 (B4h)												DC1	_VSEL[6	3:0]		
R181(B5h)			D	C1_EN	SLOT[3	3:0]										
R183 (B7h)			D	C2_EN	SLOT[3	3:0]										
R186 (BAh)												DC3	S_VSEL[6	5:0]		
R187 (BBh)			D	C3_EN	SLOT 3	3:0]										
R189 (BDh)												DC4	_VSEL[6	6:0]		
R190 (BEh)			D	C4_EN	SLOT[3	3:0]										
R193 (C1h)			D	C5_EN	SLOT[3	3:0]										
R195 (C3h)												DC6	S_VSEL[6	6:0]	•	
R196 (C4h)			D	C6_EN	SLOT[3	3:0]										
R199 (C7h)			L	S_ENS	LOT[3	:0]										
R200 (C8h)													LDO1	_VSEL	[4:0]	
R201 (C9h)			LD	01_EN	ISLOT[	3:0]										
R203 (CAh)													LDO2	_VSEL	[4:0]	
R204 (CBh)			LD	O2_EN	ISLOT[	3:0]										
R206 (CEh)													LDO3	_VSEL	[4:0]	
R207 (CFh)			LD	O3_EN	ISLOT[	3:0]										<u> </u>
R209 (D1h)													LDO4	_VSEL	[4:0]	
R210 (D2h)			LD	04_EN	ISLOT[	3:0]										
Proceed to sta	rtup ar			host p	rocess	or	1		1	1		1		1	1	
R6 (06h)	0	DEV_	_	1												

Table 63 Suggested Sequence of Register Writes for WM8352 Configuration in Development Mode

Note that configuration only includes registers that are required for starting up correctly. All other register settings should be loaded after the WM8352 has started up.

Most of these control fields are described here within Section 14. See Section 11.6 for details of Register Locking. See Section 20 for details of the GPIO configuration fields. See Section 17.7 for details of the Battery Charger configuration.

When using the /RST signal to trigger configuration, writing to the \_ENSLOT and RSTB\_TO fields can be omitted (the reset and power-up sequence has already taken place, so the write would have no effect). However, additional writes to R13 or R176 should be added to enable the DC-DC converters and LDO regulators one by one.



## 14.5 CUSTOM MODES

The WM8352 provides three custom start-up modes. These are selected by setting the CONF1 and CONF0 pins = 01, 10 or 11. The custom mode start-up sequences define the following parameters:

- Polarity of the ON pin (Active low or high)
- Configuration of the USB power source
- Configuration of the Watchdog timer mode
- Configuration of the Control Interface mode
- Configuration of the 32kHz oscillator (enabled or disabled)
- Configuration of the real-time-clock (enabled or disabled)
- Configuration of LDO1
- Selection of crystal oscillator detect mode (see Section 14.3.6)
- Configuration of the voltage settings and start-up timeslots for DC-DC and LDO supplies
- Configuration of GPIO pins

In Development Mode, the RECONFIG\_AT\_ON register bit (see Section 14.4.2) may be used to control the device configuration behaviour. In Custom Modes 01, 10 or 11, the default setting (RECONFIG\_AT\_ON = 1) must always be used. Setting this bit to 0 may result in erroneous behaviour and deviation from the custom configuration settings.

The custom modes do not allow configuring the WM8352 in the OFF state. As a result, evaluation and debugging in custom modes is limited.

# 14.5.1 CONFIGURATION MODE 01

In Configuration Mode 01, the following general default settings apply:

	DE01075D 05771110	DESCRIPTION
PARAMETER	REGISTER SETTING	DESCRIPTION
ON polarity	ON_POL = 1	ON pin is Active Low
USB power source	USB_SLV_500MA = 1	Selects 500mA limit in USB slave
Watchdog timer	WDOG_MODE [1:0] = 00	Watchdog is disabled
Control Interface	SPI_3WIRE = 0	Control Interface is 2-wire mode
	SPI_4WIRE = 0	
	SPI_CFG = 0	
32kHz oscillator	OSC32K_ENA = 1	32kHz Oscillator is enabled
Real Time Clock	RTC_TICK_ENA = 1	Real Time Clock is enabled
	RTC_CLKSRC = 0	
LDO1	LDO1_PIN_MODE = 0	LDO1 controlled as normal via
	LDO1_PIN_EN = 0	register bits
Crystal detect		Crystal detect mode is not enabled.
mode		

The default voltages and the power-up sequence for all DC-DCs and LDOs in Configuration Mode 01 are shown below in Table 64 and Figure 66.

The time delay between each time slot is approximately 1.28ms.

Note that the Limit Switch is not enabled automatically in Configuration Mode 01; as a result, the Limit Switch remains open when the WM8352 enters the ACTIVE state.



SUPPLY	REGISTER SETTING	DESCRIPTION
DCDC1	DC1_ENSLOT [3:0] = 0001	Timeslot 1
	DC1_VSEL [6:0] = 110_0010	3.3V
DCDC2	DC2_ENSLOT [3:0] = 0000	Disabled
DCDC3	DC3_ENSLOT [3:0] = 0010	Timeslot 2
	DC3_VSEL [6:0] = 000_1110	1.2V
DCDC4	DC4_ENSLOT [3:0] = 0011	Timeslot 3
	DC4_VSEL [6:0] = 000_1110	1.2V
DCDC5	DC5_ENSLOT [3:0] = 0000	Disabled
DCDC6	DC6_ENSLOT [3:0] = 0100	Timeslot 4
	DC6_VSEL [6:0] = 010_0110	1.8V
LDO1	LDO1_ENSLOT [3:0] = 0000	Disabled
	LDO1_VSEL [4:0] = 0_0010	1.0V
LDO2	LDO2_ENSLOT [3:0] = 0000	Disabled
	LDO2_VSEL [4:0] = 1_1010	2.8V
LDO3	LDO3_ENSLOT [3:0] = 0000	Disabled
	LDO3_VSEL [4:0] =1_1111	3.3V
LDO4	LDO4_ENSLOT [3:0] = 0000	Disabled
	LDO4_VSEL [4:0] = 1_1111	3.3V

Table 64 Default Supply Voltages / Power-up Sequence for Configuration Mode 01

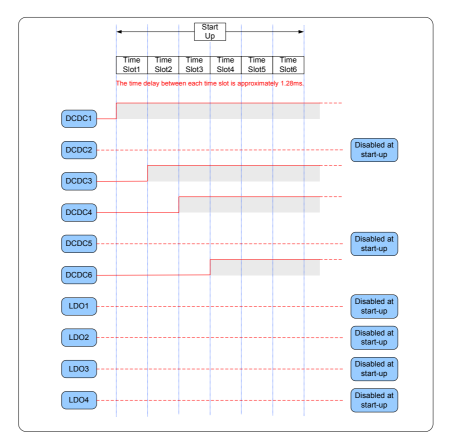


Figure 66 Power-up Sequence - Configuration Mode 01



The default GPIO settings for configuration mode 01 are shown below in Table 65.

POWER DOMAIN	DEFAULT GPIO FUNCTION	DEFAULT DIRECTION	DEFAULT PULL-UP / PULL-DOWN	DEFAULT DE-BOUNCE
VRTC	GP0_FN [3:0] = 0000	GP0_DIR = 1	GP0_PD=0	GP0_DB = 1
	GPIO	GP0_CFG =1	GP0_PU=0	Debounce enabled
		Input, Active High	Normal Mode	
VRTC	GP1_FN [3:0] = 0000	GP1_DIR = 1	GP1_PD=0	GP1_DB = 1
	GPIO	GP1_CFG =1	GP1_PU=0	Debounce enabled
		Input, Active High	Normal Mode	
VRTC	GP2_FN [3:0] = 0011	GP2_DIR = 0	GP2_PD=0	GP2_DB = 1
	32kHz	GP2_CFG =1	GP2_PU=0	Debounce enabled
		Output, Open Drain	Normal Mode	
VRTC	GP3_FN [3:0] = 0000	GP3_DIR = 1	GP3_PD=0	GP3_DB = 1
	GPIO	GP3_CFG =1	GP3_PU=0	Debounce enabled
		Input, Active High	Normal Mode	
DBVDD	GP4_FN [3:0] = 0000	GP4_DIR = 1	GP4_PD=0	GP4_DB = 1
	GPIO	GP4_CFG =1	GP4_PU=0	Debounce enabled
		Input, Active High	Normal Mode	
DBVDD	GP5_FN [3:0] = 0000	GP5_DIR = 1	GP5_PD=0	GP5_DB = 1
	GPIO	GP5_CFG =1	GP5_PU=0	Debounce enabled
		Input, Active High	Normal Mode	
DBVDD	GP6_FN [3:0] = 0000	GP6_DIR = 1	GP6_PD=0	GP6_DB = 1
	GPIO	GP6_CFG =1	GP6_PU=0	Debounce enabled
		Input, Active High	Normal Mode	
DBVDD	GP7_FN [3:0] = 0000	GP7_DIR = 1	GP7_PD=0	GP7_DB = 1
	GPIO	GP7_CFG =1	GP7_PU=0	Debounce enabled
		Input, Active High	Normal Mode	
DBVDD	GP8_FN [3:0] = 0000	GP8_DIR = 1	GP8_PD=0	GP8_DB = 1
	GPIO	GP8_CFG =1	GP8_PU=0	Debounce enabled
		Input, Active High	Normal Mode	
DBVDD	GP9_FN [3:0] = 0000	GP9_DIR = 1	GP9_PD=0	GP9_DB = 1
	GPIO	GP9_CFG =1	GP9_PU=0	Debounce enabled
		Input, Active High	Normal Mode	
LINE	GP10_FN [3:0] = 0011	GP10_DIR = 0	GP10_PD=0	GP10_DB = 1
	CH_IND	GP10_CFG =1	GP10_PU=0	Debounce enabled
		Output, Open Drain	Normal Mode	
LINE	GP11_FN [3:0] = 0010	GP11_DIR = 1	GP11_PD=0	GP11_DB = 1
	/WAKEUP	GP11_CFG =1	GP11_PU=0	Debounce enabled
		(see note)	Normal Mode	
LINE	GP12_FN [3:0] = 0011	GP12_DIR = 0	GP12_PD=0	GP12_DB = 1
	LINE_SW	GP12_CFG =0	GP12_PU=0	Debounce enabled
	_	Output, CMOS	Normal Mode	
	DOMAIN VRTC VRTC VRTC  VRTC  DBVDD  DBVDD  DBVDD  DBVDD  LINE LINE	DOMAIN         FUNCTION           VRTC         GP0_FN [3:0] = 0000 GPIO           VRTC         GP1_FN [3:0] = 0000 GPIO           VRTC         GP2_FN [3:0] = 0011 32kHz           VRTC         GP3_FN [3:0] = 0000 GPIO           DBVDD         GP4_FN [3:0] = 0000 GPIO           DBVDD         GP5_FN [3:0] = 0000 GPIO           DBVDD         GP6_FN [3:0] = 0000 GPIO           DBVDD         GP7_FN [3:0] = 0000 GPIO           DBVDD         GP8_FN [3:0] = 0000 GPIO           DBVDD         GP9_FN [3:0] = 0000 GPIO           LINE         GP10_FN [3:0] = 0011 CH_IND           LINE         GP11_FN [3:0] = 0010 /WAKEUP           LINE         GP12_FN [3:0] = 0011	DOMAIN         FUNCTION         DIRECTION           VRTC         GP0_FN [3:0] = 0000         GP0_DIR = 1           GP10         GP0_CFG = 1           Input, Active High         GP1_DIR = 1           VRTC         GP1_FN [3:0] = 0000         GP1_DIR = 1           GP1_CFG = 1         Input, Active High           VRTC         GP2_FN [3:0] = 0011         GP2_DIR = 0           GP2_CFG = 1         Output, Open Drain           VRTC         GP3_FN [3:0] = 0000         GP3_DIR = 1           GP10         GP3_CFG = 1           Input, Active High         GP4_DIR = 1           GP4_FN [3:0] = 0000         GP4_DIR = 1           GP4_CFG = 1         Input, Active High           DBVDD         GP5_FN [3:0] = 0000         GP5_DIR = 1           GP10         GP5_CFG = 1           Input, Active High         GP6_CFG = 1           DBVDD         GP6_FN [3:0] = 0000         GP7_DIR = 1           GP10         GP7_CFG = 1           Input, Active High         GP7_CFG = 1           DBVDD         GP8_FN [3:0] = 0000         GP8_DIR = 1           GP10         GP8_CFG = 1           Input, Active High         GP9_CFG = 1           Input, Active High         GP9_CFG = 1      <	DOMAIN         FUNCTION         DIRECTION         PULL-DOWN           VRTC         GP0_FN [3:0] = 0000 GP10         GP0_DIR = 1 GP0_PU=0 Input, Active High Normal Mode         GP0_PU=0 GP0_PU=0 Input, Active High Normal Mode           VRTC         GP1_FN [3:0] = 0000 GP1_DIR = 1 GP1_PU=0 Input, Active High Normal Mode         GP1_PU=0 GP1_PU=0 Normal Mode           VRTC         GP2_FN [3:0] = 0001 32kHz         GP2_DIR = 0 GP2_CFG = 1 GP2_PU=0 Output, Open Drain Normal Mode         GP2_PD=0 GP2_PU=0 Normal Mode           VRTC         GP3_FN [3:0] = 0000 GP10         GP3_DIR = 1 GP3_PD=0 GP3_CFG = 1 Input, Active High Normal Mode         GP3_PU=0 GP4_PD=0 GP4_PD=0 GP4_PD=0 GP4_PD=0 GP5_FN [3:0] = 0000 GP5_GFG = 1 Input, Active High Normal Mode         GP5_PD=0 GP5_PU=0 Input, Active High Normal Mode           DBVDD         GP6_FN [3:0] = 0000 GP10         GP6_DIR = 1 GP6_PD=0 GP6_CFG = 1 Input, Active High Normal Mode         GP7_PD=0 GP7_PD=0 GP7_PD=0 GP7_CFG = 1 GP7_PD=0 GP8_PD=0 GP9_FN [3:0] = 0000 GP9_DIR = 1 GP8_PD=0 GP9_CFG = 1 Input, Active High Normal Mode         GP8_PD=0 GP9_PD=0 GP9_PD=0 GP9_CFG = 1 GP9_PD=0 GP9_CFG = 1 Input, Active High Normal Mode           DBVDD         GP9_FN [3:0] = 0000 GP10_FN [3:0] = 0000 GP10_FN [3:0] = 0010 GP10_PD=0 GP10_PD=0 GP10_PD=0 GP10_PD=0 GP10_PD=0 GP10_PD=0 GP10_PD=0 GP10_PD=0 GP10_PD=0 GP11_PD=0 GP11_PD=0 GP11_PD=0 GP11_PD=0 Normal Mode           LINE         GP11_FN [3:0] = 0010 GP12_PD=0

**Note**: The alternate GPIO function /WAKEUP is a system wakeup event. The debounce time of this function is determined by GP\_DBTIME[1:0] + 40ms

Table 65 Default GPIO Settings for Configuration Mode 01

Note that setting GP11\_CFG = 1 results in Active Low function for /WAKEUP. In most cases, setting GPn\_CFG = 1 results in Active High function, but /MR, /WAKEUP and /LDO\_ENA are exceptions to this. See Section 20.

# 14.5.2 CONFIGURATION MODE 10

In Configuration Mode 10, the following general default settings apply:

PARAMETER	REGISTER SETTING	DESCRIPTION
ON polarity	ON_POL = 1	ON pin is Active Low
USB power source	USB_SLV_500MA = 1	Selects 500mA limit in USB slave
Watchdog timer	WDOG_MODE [1:0] = 00	Watchdog is disabled
Control Interface	SPI_3WIRE = 0 SPI_4WIRE = 0 SPI_CFG = 0	Control Interface is 2-wire mode
32kHz oscillator	OSC32K_ENA = 1	32kHz Oscillator is enabled
Real Time Clock	RTC_TICK_ENA = 1 RTC_CLKSRC = 0	Real Time Clock is enabled, driven by the internal 32kHz oscillator
LDO1	LDO1_PIN_MODE = 0 LDO1_PIN_EN = 0	LDO1 controlled as normal via register bits
Crystal detect mode		Crystal detect mode is enabled. (/RST output is held low until 32kHz oscillator is valid.)

The default voltages and the power-up sequence for all DC-DCs and LDOs in Configuration Mode 10 are shown below in Table 66 and Figure 67.

The time delay between each time slot is approximately 1.28ms.

Note that the Limit Switch is not enabled automatically in Configuration Mode 10; as a result, the Limit Switch remains open when the WM8352 enters the ACTIVE state.



SUPPLY	REGISTER SETTING	DESCRIPTION
DCDC1	DC1_ENSLOT [3:0] = 0010	Timeslot 2
	DC1_VSEL [6:0] = 000_1110	1.2V
DCDC2	DC2_ENSLOT [3:0] = 0000	Disabled
DCDC3	DC3_ENSLOT [3:0] = 0110	Timeslot 6
	DC3_VSEL [6:0] = 010_0110	3.0V
DCDC4	DC4_ENSLOT [3:0] = 0100	Timeslot 4
	DC4_VSEL [6:0] = 000_1110	1.2V
DCDC5	DC5_ENSLOT [3:0] = 0000	Disabled
DCDC6	DC6_ENSLOT [3:0] = 0011	Timeslot 3
	DC6_VSEL [6:0] = 010_0110	1.8V
LDO1	LDO1_ENSLOT [3:0] = 0000	Disabled
	LDO1_VSEL [4:0] = 1_1100	3.0V
LDO2	LDO2_ENSLOT [3:0] = 0001	Timeslot 1
	LDO2_VSEL [4:0] = 0_0110	1.2V
LDO3	LDO3_ENSLOT [3:0] = 0101	Timeslot 5
	LDO3_VSEL [4:0] =1_1100	3.0V
LDO4	LDO4_ENSLOT [3:0] = 0000	Disabled
	LDO4_VSEL [4:0] = 1_1010	2.8V

Table 66 Default Supply Voltages / Power-up Sequence for Configuration Mode 10

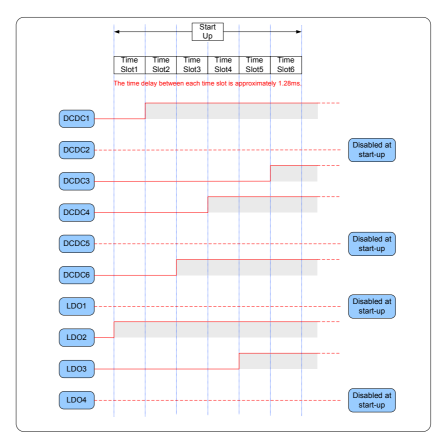


Figure 67 Power-up Sequence - Configuration Mode 10

The default GPIO settings for configuration mode 10 are shown below in Table 67.

GPIO PIN	POWER DOMAIN	DEFAULT GPIO FUNCTION	DEFAULT DIRECTION	DEFAULT PULL-UP / PULL-DOWN	DEFAULT DE-BOUNCE
GPIO0	VRTC	GP0_FN [3:0] = 0000	GP0_DIR = 0	GP0_PD=0	GP0_DB = 1
		GPIO	GP0_CFG =0	GP0_PU=0	Debounce enabled
			Output, CMOS	Normal Mode	
GPIO1	VRTC	GP1_FN [3:0] = 0001	GP1_DIR = 1	GP1_PD=0	GP1_DB = 1
		PWR_ON	GP1_CFG =1	GP1_PU=0	Debounce enabled
			Input, Active High	Normal Mode	
GPIO2	VRTC	GP2_FN [3:0] = 0011	GP2_DIR = 0	GP2_PD=0	GP2_DB = 1
		32kHz	GP2_CFG =1	GP2_PU=0	Debounce enabled
			Output, Open Drain	Normal Mode	
GPIO3	VRTC	GP3_FN [3:0] = 0001	GP3_DIR = 1	GP3_PD=0	GP3_DB = 1
		PWR_ON	GP3_CFG =0	GP3_PU=0	Debounce enabled
			Input, Active Low	Normal Mode	
GPIO4	DBVDD	GP4_FN [3:0] = 0011	GP4_DIR = 1	GP4_PD=1	GP4_DB = 1
		HIBERNATE Level	GP4_CFG =1	GP4_PU=0	Debounce enabled
			Input, Active High	Pull-down	
GPIO5	DBVDD	GP5_FN [3:0] = 0011	GP5_DIR = 0	GP5_PD=0	GP5_DB = 1
		32kHz	GP5_CFG =0	GP5_PU=0	Debounce enabled
			Output, CMOS	Normal Mode	
GPIO6	DBVDD	GP6_FN [3:0] = 0000	GP6_DIR = 1	GP6_PD=0	GP6_DB = 1
		GPIO	GP6_CFG =1	GP6_PU=0	Debounce enabled
			Input, Active High	Normal Mode	
GPI07	DBVDD	GP7_FN [3:0] = 0000	GP7_DIR = 1	GP7_PD=0	GP7_DB = 1
		GPIO	GP7_CFG =1	GP7_PU=0	Debounce enabled
			Input, Active High	Normal Mode	
GPIO8	DBVDD	GP8_FN [3:0] = 0000	GP8_DIR = 1	GP8_PD=1	GP8_DB = 1
		GPIO	GP8_CFG =1	GP8_PU=0	Debounce enabled
			Input, Active High	Pull-down	
GPIO9	DBVDD	GP9_FN [3:0] = 0000	GP9_DIR = 0	GP9_PD=0	GP9_DB = 1
		GPIO	GP9_CFG =0	GP9_PU=0	Debounce enabled
			Output, CMOS	Normal Mode	
GPIO10	LINE	GP10_FN [3:0] = 0000	GP10_DIR = 0	GP10_PD=0	GP10_DB = 1
		GPIO	GP10_CFG =1	GP10_PU=0	Debounce enabled
			Output, Open Drain	Normal Mode	
GPIO11	LINE	GP11_FN [3:0] = 0010	GP11_DIR = 1	GP11_PD=0	GP11_DB = 1
		/WAKEUP	GP11_CFG =1	GP11_PU=0	Debounce enabled
			(see note)	Normal Mode	
GPIO12	LINE	GP12_FN [3:0] = 0000	GP12_DIR = 0	GP12_PD=0	GP12_DB = 1
		GPIO	 GP12_CFG =0	GP12_PU=0	Debounce enabled
			Output, CMOS	Normal Mode	

**Note**: The alternate GPIO functions PWR\_ON and /WAKEUP are system wakeup events. The debounce time of these functions are determined by GP\_DBTIME[1:0] + 40ms

Table 67 Default GPIO Settings for Configuration Mode 10

Note that setting GP11\_CFG = 1 results in Active Low function for /WAKEUP. In most cases, setting GPn\_CFG = 1 results in Active High function, but /MR, /WAKEUP and /LDO\_ENA are exceptions to this. See Section 20.



# 14.5.3 CONFIGURATION MODE 11

In Configuration Mode 11, the following general default settings apply:

PARAMETER	REGISTER SETTING	DESCRIPTION
ON polarity	ON_POL = 1	ON pin is Active Low
USB power source	USB_SLV_500MA = 1	Selects 500mA limit in USB slave
Watchdog timer	WDOG_MODE [1:0] = 00	Watchdog is disabled
Control Interface	SPI_3WIRE = 0	Control Interface is 2-wire mode
	SPI_4WIRE = 0	
	SPI_CFG = 0	
32kHz oscillator	OSC32K_ENA = 1	32kHz Oscillator is enabled
Real Time Clock	RTC_TICK_ENA = 1	Real Time Clock is enabled, driven
	RTC_CLKSRC = 0	by the internal 32kHz oscillator
LDO1	LDO1_PIN_MODE = 0	LDO1 controlled as normal via
	LDO1_PIN_EN = 0	register bits
Crystal detect mode		Crystal detect mode is not enabled.

The default voltages and the power-up sequence for all DC-DCs and LDOs in configuration mode 11 are shown below in Table 68 and Figure 68.

The time delay between each time slot is approximately 1.28ms.

Note that the Limit Switch is not enabled automatically in Configuration Mode 11; as a result, the Limit Switch remains open when the WM8352 enters the ACTIVE state.

SUPPLY	REGISTER SETTING	DESCRIPTION
DCDC1	DC1_ENSLOT [3:0] = 0001	Timeslot 1
	DC1_VSEL [6:0] = 000_0110	1.0V
DCDC2	DC2_ENSLOT [3:0] = 0000	Disabled
DCDC3	DC3_ENSLOT [3:0] = 0011	Timeslot 3
	DC3_VSEL [6:0] = 101_0000	2.85V
DCDC4	DC4_ENSLOT [3:0] = 0001	Timeslot 1
	DC4_VSEL [6:0] = 000_1110	1.2V
DCDC5	DC5_ENSLOT [3:0] = 0000	Disabled
DCDC6	DC6_ENSLOT [3:0] = 0010	Timeslot 2
	DC6_VSEL [6:0] = 010_1001	1.875V
LDO1	LDO1_ENSLOT [3:0] = 0100	Timeslot 4
	LDO1_VSEL [4:0] = 1_1101	3.1V
LDO2	LDO2_ENSLOT [3:0] = 0100	Timeslot 4
	LDO2_VSEL [4:0] = 1_0111	2.5V
LDO3	LDO3_ENSLOT [3:0] = 0100	Timeslot 4
	LDO3_VSEL [4:0] = 0_0110	1.2V
LDO4	LDO4_ENSLOT [3:0] = 0100	Timeslot 4
	LDO4_VSEL [4:0] = 1_0000	1.8V

Table 68 Default Supply Voltages / Power-up Sequence for Configuration Mode 11

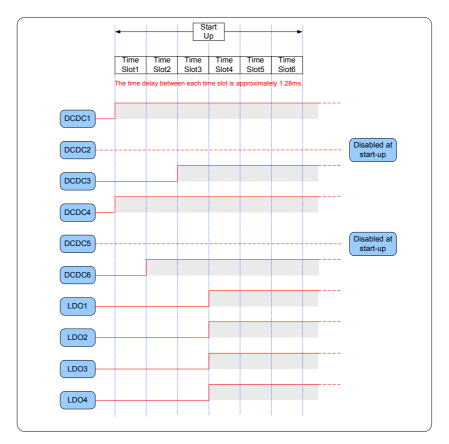


Figure 68 Power-up Sequence - Configuration Mode 11

The default GPIO settings for configuration mode 11 are shown below in Table 69.

GPIO PIN	POWER DOMAIN	DEFAULT GPIO FUNCTION	DEFAULT DIRECTION	DEFAULT PULL-UP / PULL-DOWN	DEFAULT DE-BOUNCE
GPI00	VRTC	GP0_FN [3:0] = 0000	GP0_DIR = 1	GP0_PD=0	GP0_DB = 1
		GPIO	GP0_CFG =1	GP0_PU=0	Debounce enabled
			Input, Active High	Normal Mode	
GPIO1	VRTC	GP1_FN [3:0] = 0001	GP1_DIR = 1	GP1_PD=0	GP1_DB = 1
		PWR_ON	GP1_CFG =0	GP1_PU=0	Debounce enabled
			Input, Active Low	Normal Mode	
GPIO2	VRTC	GP2_FN [3:0] = 0011	GP2_DIR = 0	GP2_PD=0	GP2_DB = 1
		32kHz	GP2_CFG =1	GP2_PU=0	Debounce enabled
			Output, Open Drain	Normal Mode	
GPIO3	VRTC	GP3_FN [3:0] = 0000	GP3_DIR = 1	GP3_PD=0	GP3_DB = 1
		GPIO	GP3_CFG =1	GP3_PU=0	Debounce enabled
			Input, Active High	Normal Mode	
GPIO4	DBVDD	GP4_FN [3:0] = 0001	GP4_DIR = 1	GP4_PD=0	GP4_DB = 1
		/MR	GP4_CFG =1	GP4_PU=1	Debounce enabled
			(see note)	Pull-up	
GPIO5	DBVDD	GP5_FN [3:0] = 0000	GP5_DIR = 1	GP5_PD=0	GP5_DB = 1
		GPIO	GP5_CFG =1	GP5_PU=0	Debounce enabled
			Input, Active High	Normal Mode	
GPIO6	DBVDD	GP6_FN [3:0] = 0000	GP6_DIR = 1	GP6_PD=0	GP6_DB = 1
		GPIO	GP6_CFG =1	GP6_PU=0	Debounce enabled
			Input, Active High	Normal Mode	
GPI07	DBVDD	GP7_FN [3:0] = 0000	GP7_DIR = 1	GP7_PD=0	GP7_DB = 1
		GPIO	GP7_CFG =1	GP7_PU=0	Debounce enabled
			Input, Active High	Normal Mode	
GPIO8	DBVDD	GP8_FN [3:0] = 0000	GP8_DIR = 1	GP8_PD=0	GP8_DB = 1
		GPIO	GP8_CFG =1	GP8_PU=0	Debounce enabled
			Input, Active High	Normal Mode	
GPIO9	DBVDD	GP9_FN [3:0] = 0000	GP9_DIR = 1	GP9_PD=0	GP9_DB = 1
		GPIO	GP9_CFG =1	GP9_PU=0	Debounce enabled
			Input, Active High	Normal Mode	
GPIO10	LINE	GP10_FN [3:0] = 0011	$GP10_DIR = 0$	GP10_PD=0	GP10_DB = 1
		CH_IND	GP10_CFG =1	GP10_PU=0	Debounce enabled
			Output, Open Drain	Normal Mode	
GPIO11	LINE	GP11_FN [3:0] = 0010	GP11_DIR = 1	GP11_PD=0	GP11_DB = 1
		/WAKEUP	GP11_CFG =1	GP11_PU=0	Debounce enabled
			(see note)	Normal Mode	
GPIO12	LINE	GP12_FN [3:0] = 0011	$GP12_DIR = 0$	GP12_PD=0	GP12_DB = 1
		LINE_SW	GP12_CFG =0	GP12_PU=0	Debounce enabled
			Output, CMOS	Normal Mode	

**Note**: The alternate GPIO functions PWR\_ON and /WAKEUP are system wakeup events. The debounce time of these functions are determined by GP\_DBTIME[1:0] + 40ms

Table 69 Default GPIO Settings for Configuration Mode 11

Note that setting GP4\_CFG = 1 results in Active Low function for /MR. Also, setting GP11\_CFG = 1 results in Active Low function for /WAKEUP. In most cases, setting GPn\_CFG = 1 results in Active High function, but /MR, /WAKEUP and /LDO\_ENA are exceptions to this. See Section 20.

WM8352 Production Data

# 14.6 CONFIGURING THE DC-DC CONVERTERS

The configuration of the DC-DC converters is described in the following sections. Some of the control fields form part of the Custom Mode configuration settings and therefore will not require to be set in software in some applications.

## 14.6.1 DC-DC CONVERTER ENABLE

The DC-DC Converters can be enabled in software using the register fields defined in Table 70. All DC-DC converters include a soft-start feature that helps to reduce the inductor current at start up. In order to further reduce supply in-rush current, individual converters should be programmed to start in different time slots within the start-up sequence.

In the WM8352 ACTIVE state, the DC-DC Converters can be enabled in software using the  $DCn_ENA$  bits. Setting these bits whilst in the Pre-Active state (see Figure 65) will not immediately enable the corresponding DC-DC converter; these bits will only become effective once the WM8352 has reached the ACTIVE state.

Each Converter may be programmed to switch on in a selected timeslot within the start-up sequence. The WM8352 will set the DC*n\_*ENA field for any DC-DC converter that is enabled during the start-up sequence. Note that setting the DC*n\_*ENSLOT fields in software is only relevant to the Development Mode, as these fields are assigned preset values in each of the Custom Modes.

Each Converter may be programmed to switch off in a selected timeslot within the shutdown sequence. If a Converter is not allocated to one of the 14 shutdown timeslots, it will be disabled when the WM8352 enters the OFF state.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R13 (0Dh) or	0,1,2,3	DCn_ENA	Dependant	DCDCn converter enable
	,4,5		on CONFIG	0 = disabled
R176 (B0h)			settings	1 = enabled
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.
Notes There is him			40 th D	
register location ha		•	13 or through R	176. Reading from or writing to either
R181 (B5h) for	13:10	DCn_ENSLO	Dependant	Time slot for DC-DCn start-up
DC-DC1		T [3:0]	on CONFIG	0000 = Disabled (do not start up)
			settings	0001 = Start-up in time slot 1
R184 (B8h) for				(total 14 slots available)
DC-DC2				1110 = Start-up in time slot 14
				1111 = Start up on entering ACTIVE
R187 (BBh) for	9:6	DCn_SDSLO	0000	Time slot for DC-DCn shutdown.
DC-DC3		T [3:0]		0000 = Shut down on entering OFF
				0001 = Shutdown in time slot 1
R190 (BEh) for				(total 14 slots available)
DC-DC4				1110 = Shutdown in time slot 14
				1111 = Shut down on entering OFF
R193 (C1h) for				
DC-DC5				
R196 (C4h) for				
DC-DC6				
Note: n is number	between '	1 and 6 that iden	tifies the individu	ual DC-DC converter

Table 70 Enabling and Disabling the DC-DC Converters



#### **14.6.2 CLOCKING**

The DC-DC converters are controlled by an internally generated clock signal from the RC Oscillator with a constant frequency of around 2.048MHz for DC-DC 1, 3, 4 and 6, and a constant frequency of around 1.024MHz for DC-DC 2 and 5.

# 14.6.3 DC-DC BUCK (STEP-DOWN) CONVERTER CONTROL

DC-DC Converters 1, 3, 4 and 6 are buck converters which can be configured to operate in different operating modes using the register bits described in Table 71.

In Active mode, the DC-DC Converters operate to their highest level of performance. The DC-DC Converters will automatically select PWM or Pulse-Skipping operation according to the load condition. This enables the power efficiency to be maximised across a wide range of load conditions. It is possible to force the Converters to use the higher performance PWM mode; in this mode, pulse-skipping is disabled and the output voltage is regulated by switching at a constant frequency which improves the transient response at light loads.

In Standby/Hysteretic Mode, the DC-DC Converters disable some of the internal control circuitry in order to reduce power consumption. The load regulation may be degraded in this mode of operation. The efficiency data in Section 9.2.1 shows the conditions under which Standby Mode can offer better efficiency than Active Mode.

In LDO Mode, the DC-DC Converters are reconfigured as low power LDOs.

When  $DCn_SLEEP = 0$ , the corresponding  $DCn_ACTIVE$  register bit selects between Active and Standby/Hysteretic modes for the associated DC-DC converter.

The DCn\_SLEEP register bits control the selection of LDO Mode. Setting DCn\_SLEEP = 1 selects LDO Mode. This bit takes precedence over the corresponding DCn\_ACTIVE bit.

	1	ı	1	T
ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R177 (B1h)	0	DC1_ACTIVE	1	DC-DCn Active mode
DC-DC Active	2	DC3_ACTIVE	1	0 = Select Standby mode
Options	3	DC4_ACTIVE	1	1 = Select Active mode
	5	DC6_ACTIVE	1	
R178 (B2h)	0	DC1_SLEEP	0	DC-DCn Sleep Mode
DC-DC Sleep	2	DC3_SLEEP	0	0 = Normal DC-DC operation
Options	3	DC4_SLEEP	0	1 = Select LDO mode
	5	DC6_SLEEP	0	
Note: n is either 1,	3, 4 or 6	and identifies the	individual DC-	DC converter
R248 (F8h)	4	DC1_FORCE_	0	Force DC-DC1 PWM mode
DCDC1 Test		PWM		0 = Normal DC-DC operation
Controls				1 = Force DC-DC PWM mode
R250 (FAh)	4	DC3_FORCE_	0	Force DC-DC3 PWM mode
DCDC3 Test		PWM		0 = Normal DC-DC operation
Controls				1 = Force DC-DC PWM mode
R251 (FBh)	4	DC4_FORCE_	0	Force DC-DC4 PWM mode
DCDC4 Test		PWM		0 = Normal DC-DC operation
Controls				1 = Force DC-DC PWM mode
R253 (FDh)	4	DC6_FORCE_	0	Force DC-DC6 PWM mode
DCDC4 Test		PWM		0 = Normal DC-DC operation
Controls				1 = Force DC-DC PWM mode

Table 71 Operating Mode Control for DC-DC Converters 1, 3, 4 and 6



DC-DC Converters 1, 3, 4 and 6 can also be controlled by the device HIBERNATE bit, or by hardware input signals L\_PWR1, L\_PWR2 and L\_PWR3. Several GPIO pins can be assigned as L\_PWR pins. Each converter can be assigned to one of these three signals, or else to the device HIBERNATE bit. The signals are active high and each converter's response to the selected signal is programmable as defined in Table 72.

Note that, when a GPIO pin is configured as a Hibernate input pin, and this input is asserted, then all DC-DC Converters will be placed in Hibernate mode.

In order to use GPIO pins as L\_PWR pins, they must be configured by setting the respective  $GPn_FN$ , and  $GPn_DIR$  bits to the appropriate value (see Section 20).

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R182 (B6h) for	14:12	DCn_HIB_M	001	DC-DCn Hibernate behaviour:
DC-DC1		ODE [2:0]		000 = Use current settings (no change)
				001 = Select voltage image settings
R188 (BCh) for				010 = Force standby mode
DC-DC3				011 = Force standby mode and voltage image settings
R191 (BFh) for				100 = Force LDO mode
DC-DC4				101 = Force LDO mode and voltage image settings
R197 (C5h) for				110 = Reserved
DC-DC6				111 = Disable output
	9:8	DCn_HIB_T	00	DC-DCn Hibernate signal select
		RIG [1:0]		00 = HIBERNATE register bit
				01 = L_PWR1
				10 = L_PWR2
				11 = L_PWR3
				Note that Hibernate is also selected when a GPIO Hibernate input is
				asserted.
Note: n is either 1	, 3, 4 or 6 a	and identifies the	individual DC-E	DC converter

Table 72 Low-Power Mode Control for DC-DC Converters 1, 3, 4 and 6



The default output voltage for DC-DC Converters 1, 3, 4 and 6 is set by writing to the DCn\_VSEL register bits. The 'image' voltage settings DCn\_VIMG are alternate values that may be invoked when the HIBERNATE software or hardware control is asserted as described above.

The DC-DC Converters 1, 3, 4 and 6 are dynamically programmable - the output voltage may be adjusted in software at any time. These Converters are buck (step-down) converters; their output voltage can therefore be lower than the input voltage, but cannot be higher.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R180 (B4h) for	6:0	DCn_VSEL	Dependant	DC-DCn Converter output voltage
DC-DC1		[6:0]	on CONFIG	settings in 25mV steps.
			settings	Maximum output = 3.4V.
R186 (BAh) for				
DC-DC3				110 0110 = 3.4V
				110 0010 = 3.3V
R189 (BDh) for				101 0110 = 3.0V
DC-DC4				100 1110 = 2.8V
2020.				
R195 (C3h) for				010 0110 = 1.8V
DC-DC6				000 1110 = 1.2V
DC-DC0				000 0110 = 1.0V
				000 0000 = 0.85V
				000 0000 0.001
R182 (B6h) for	6:0	DCn VIMG	000 0110	DC-DCn Converter output image voltage
DC-DC1	0.0	[6:0]	000 01.10	settings in 25mv steps.
50 501		-		Maximum output = 3.4V.
R188 (BCh) for				·
DC-DC3				110 0110 = 3.4V
DC-DC3				110 0010 = 3.3V
R191 (BFh) for				101 0110 = 3.0V
DC-DC4				100 1110 = 2.8V
DC-DC4				100 1110 - 2.00
				010 0110 = 1.8V
R197 (C5h) for				000 1110 = 1.8V
DC-DC6				
				000 0110 = 1.0V
				000 0000 = 0.85V
Note: n is either 1.				<u> </u>

Note: *n* is either 1, 3, 4 or 6 and identifies the individual DC-DC converter

Table 73 Output Voltage Control for DC-DC Converters 1, 3, 4 and 6

When the DC-DC Converters 1, 3, 4 and 6 are disabled, the output can be set to float or else the outputs can be actively discharged through internal resistors. This feature is controlled using the register bits described in Table 74.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION		
R180 (B4h) for DC-DC1	10	DCn_OPFLT	0	Enable discharge of DC-DC <i>n</i> outputs when DC-DC <i>n</i> is disabled		
				0 = Enabled - Output to be discharged		
R186 (BAh) for DC-DC3				1 = Disabled - Output is left floating		
R189 (BDh) for DC-DC4						
R195 (C3h) for DC-DC6						
Note: n is either 1.	<b>Note:</b> <i>n</i> is either 1, 3, 4 or 6 and identifies the individual DC-DC converter					

Table 74 Output Float Control for DC-DC Converters 1, 3, 4 and 6



A summary of the Mode Control and Voltage Control for DC-DC Converter 1 is provided in Table 75. Note that "Hibernate" in Table 75 refers to a GPIO Hibernate input or to the applicable Hibernate signal selected by the DC1\_HIB\_TRIG field.

The equivalent logic applies for DC-DC 3, 4 and 6. Note that the DC-DC Converters must also be enabled as described in Table 70.

HIBERNATE	DC1_HIB_MODE	DC1_SLEEP	DC1_ACTIVE	OPERATING MODE	OUTPUT VOLTAGE
0	Х	0	0	Standby/Hysteretic	DC1_VSEL
0	Х	0	1	Active	DC1_VSEL
0	Х	1	Х	LDO Mode	DC1_VSEL
1	000	0	0	Standby/Hysteretic	DC1_VSEL
		0	1	Active	DC1_VSEL
		1	X	LDO Mode	DC1_VSEL
	001	0	0	Standby/Hysteretic	DC1_VIMG
		0	1	Active	DC1_VIMG
		1	Х	LDO Mode	DC1_VIMG
	010	Х	Х	Standby/Hysteretic	DC1_VSEL
	011	Х	Х	Standby/Hysteretic	DC1_VIMG
	100	Х	Х	LDO Mode	DC1_VSEL
	101	Х	Х	LDO Mode	DC1_VIMG
	110	Х	Х	Disabled	N/A
	111	Х	Х	Disabled	N/A

Table 75 DC1 Converter Operating Mode Selection

## 14.6.4 DC-DC BOOST (STEP-UP) CONVERTER CONTROL

DC-DC Converters 2 and 5 are boost converters which can be configured to operate in different operating modes, using the register bits described in Table 76.

In Switch mode, the DC-DC Converter acts as a switch between VP2 and L2 or between VP5 and L5 for Converter 2 and 5 respectively. The switch is enabled (closed) by setting DCn\_ENA = 1. The switch is disabled (opened) by setting DCn\_ENA = 0. Note that the switch voltage source on VP2 or VP5 must be >1.2V to ensure reliable operation.

In Boost mode, the DC-DC Converters operate as step-up converters, employing current-mode architecture, capable of powering LED lights. The output voltage can be higher than the input voltage, but cannot be lower. Different configurations of voltage feedback are available in boost mode, to control the output voltage in different ways. The voltage feedback mode is selected by the DCn\_FBSRC register field.

When  $DCn_FBSRC = 00$ , the converter's output voltage is set by two external resistors connected to FB2 or FB5. See Section 29 for Applications Information covering the selection of suitable components.

When DCn\_FBSRC = 01, the converter uses the ISINKA pin as feedback and adjusts its output voltage in order to achieve the required ISINKA current.

When DCn\_FBSRC = 10, the converter uses the ISINKB pin as feedback and adjusts its output voltage in order to achieve the required ISINKB current.

When  $DCn_FBSRC = 11$ , the converter's output voltage is set by two internal resistors, resulting in a fixed 5V output, suitable for USB interfaces.

The current-controlled configurations using ISINKA or ISINKB are intended for controlling a string of serially-connected LEDs driven by one of the DC-DC boost converters. See Table 96 for a definition of the  $CSn_ISEL$  register field which determines the required ISINKA or ISINKB current. In these modes, external resistors connected on the FB2 or FB5 pin determine the maximum output voltage. See Section 29 for Applications Information covering the selection of suitable components.



In all configurations, the input pins VP2 and VP5 must be externally wired to one of the supply rails, BATT or LINE. Using LINE has the advantage that the converters can operate when the battery is flat, defective or absent. Note that VP2 and VP5 should not be connected to the USB supply rail.

The DCn\_RMPH and DCn\_RMPL bits defined in Table 76 should be set according to the desired output voltage in order to optimise the transient response of the converter. Selecting a different value could result in sub-harmonic oscillation of the converter.

The  $DCn_ILIM$  bits defined in Table 76 should be set according to the intended output load conditions.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R183 (B7h)	14	DCn_MODE	0	DC-DCn Converter Mode
for DC-DC2				0 = boost mode
				1 = switch mode
R192 (C0h)	6	DCn_ILIM	0	DC-DCn peak current limit select
for DC-DC5				0 = Higher peak current
				1 = Lower peak current
	4:3	DCn_RMPH	01	DC-DCn compensation ramp
		DCn_RMPL		{DCn_RMPH, DCn_RMPL}
				00 = 20V < VOUT ≤ 30V
				01 = 10V < VOUT ≤ 20V
				10 = 5V < VOUT ≤ 10V
				11 = VOUT ≤ 5V (will be chosen automatically if DC <i>n</i> _FBSRC=11)
	1:0	DCn_FBSRC	00	DC-DCn voltage feedback selection
		[1:0]		00 = voltage feedback (using external resistor divider on pin FB <i>n</i> )
				01 = current sink ISINKA used as feedback
				10 = current sink ISINKB used as feedback
				11 = voltage feedback (using internal resistor divider on pin USB)
Note: n is either	2 or 5 and	d identifies the indiv	vidual DC-DC	converter

Table 76 Operating Mode Control for DC-DC Converters 2 and 5

DC-DC Converters 2 and 5 can also be controlled by the device HIBERNATE bit, or by hardware input signals L\_PWR1, L\_PWR2 and L\_PWR3. Several GPIO pins can be assigned as L\_PWR pins. Each converter can be assigned to one of these three signals, or else to the device HIBERNATE bit. The signals are active high and each converter's response to the selected signal is programmable as defined in Table 77.

Note that, when a GPIO pin is configured as a Hibernate input pin, and this input is asserted, then all DC-DC Converters will be placed in Hibernate mode.

In order to use GPIO pins as L\_PWR pins, they must be configured by setting the respective  $GPn_FN$ , and  $GPn_DIR$  bits to the appropriate value (see Section 20).

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R183 (B7h) for	12	DCn_HIB_MO	0	DC-DCn Hibernate behaviour:
DC-DC2		DE		0 = Continue as in Active state
				1 = Disable converter output
R192 (C0h) for	9:8	DCn_HIB_TRI	00	DC-DCn Hibernate signal select
DC-DC5		G [1:0]		00 = HIBERNATE register bit
				01 = L_PWR1
				10 = L_PWR2
				11 = L_PWR3
				Note that Hibernate is also selected when a GPIO Hibernate input is asserted.
Note: n is either	2 or 5 and i	dentifies the indivi	dual DC-DC c	onverter

Table 77 Hibernate Mode Control for DC-DC Converters 2 and 5

## 14.6.5 INTERRUPTS AND FAULT PROTECTION

Each DC-DC Converter is monitored for voltage accuracy and fault conditions. An undervoltage condition is set if the voltage falls below 95% of the required level. The action taken in response to a fault condition can be set independently for each DC-DC Converter, as described in Table 78.

The DCn\_ERRACT fields configure the fault response to disable the respective converter or to shut down the entire system if desired. In addition, DC-DC Converter fault conditions also generate a second-level interrupt (see Section 24).

To prevent false alarms during short current surges, faults are only signalled if the fault condition persists. When a DC-DC Converter is started up, any initial fault condition is ignored until the Converter has been allowed time to settle. The time for which any fault condition is ignored is set by the PUTO register field, as described in Table 78.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R181 (B5h) for	15:14	DCn_ERRAC	00	Action to take on DC-DCn fault (as well
DC-DC1		T [1:0]		as generating an interrupt):
				00 = ignore
R184 (B8h) for				01 = shut down converter
DC-DC2				10 = shut down system
				11 = reserved (shut down system)
R187 (BBh) for				
DC-DC3				
R190 (BEh) for				
DC-DC4				
D400 (04b) f				
R193 (C1h) for				
DC-DC5				
D106 (C4b) for				
R196 (C4h) for DC-DC6				
DC-DC0				
R177 (B1h)	13:12	PUTO [1:0]	00	Power up time out value for all
DCDC Active		[]		converters
options				00 = 0.5ms
				01 = 2ms
				10 = 32ms
				11 = 256ms
Note: n is a numb	er betwee	n 1 and 6 that ider	ntifies the indiv	vidual DC-DC converter

Table 78 Fault Responses for DC-DC Converters



The DC-DC Converters and the LDO Regulators have a first-level interrupt, UV\_INT (see Section 24). This comprises second-level interrupts from each of the DC-DC Converters and the LDO Regulators.

Each DC-DC Converter has a dedicated second-level interrupt which indicates an under-voltage condition. These can be masked by setting the applicable mask bit as defined in Table 79.

ADDRESS	BIT	LABEL	DESCRIPTION
R28 (1Ch)	5	UV_DC6_EINT	DCDC6 Under-voltage interrupt.
Under Voltage			(Rising Edge triggered)
Interrupt Status			Note: This bit is cleared once read.
	4	UV_DC5_EINT	DCDC5 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	3	UV_DC4_EINT	DCDC4 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	2	UV_DC3_EINT	DCDC3 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	1	UV_DC2_EINT	DCDC2 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	0	UV_DC1_EINT	DCDC1 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
R36 (24h)	as in	"IM_" + name of respective	Mask bits for DC-DC converter under-
Under Voltage	R28	bit in R28	voltage interrupts
Interrupt Mask			Each of these bits masks the respective
			bit in R28 when it is set to 1 (e.g. UV DC1 EINT in R28 does not trigger a
			UV INT interrupt when
			IM_UV_DC1_EINT in R36 is set).
Note: there is no	over-curre	nt fault condition for converters	

Table 79 DC-DC Converter Interrupts

The status of the DC-DC Converters can be indicated and monitored externally via a GPIO pin configured as /VCC\_FAULT (see Section 20). When a GPIO pin is configured as /VCC\_FAULT output, a logic low level on this pin indicates that there is a fault condition on one of the LDO Regulators, DC-DC Converters, or the Current Limit switch.

The /VCC\_FAULT output is configurable by the control fields in Register R215. The fields described in Table 80 determine which of the DC-DCs contribute to the /VCC\_FAULT indication. An undervoltage or overvoltage condition on any unmasked DC-DC Converter will cause the /VCC\_FAULT output to be set to logic low.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R215 (D7h) VCC FAULT	5	DC6_FAULT	0	DCDC6 fault mask for the /VCC_FAULT
_				0 = don't mask converter fault
				1 = mask converter fault
	4	DC5_FAULT	0	DCDC5 fault mask for the /VCC_FAULT
				0 = don't mask converter fault
				1 = mask converter fault
	3	DC4_FAULT	0	DCDC4 fault mask for the /VCC_FAULT
				0 = don't mask converter fault
				1 = mask converter fault
	2	DC3_FAULT	0	DCDC3 fault mask for the /VCC_FAULT
				0 = don't mask converter fault
				1 = mask converter fault
	1	DC2_FAULT		DCDC2 fault mask for the /VCC_FAULT
				0 = don't mask converter fault
				1 = mask converter fault
	0	DC1_FAULT		DCDC1 fault mask for the /VCC_FAULT
				0 = don't mask converter fault
				1 = mask converter fault

Table 80 DC Converter /VCCFAULT mask bits



## 14.7 CONFIGURING THE LDO REGULATORS

The configuration of the LDO Regulators is described in the following sections. Some of the control fields form part of the Custom Mode configuration settings and therefore will not require to be set in software in some applications.

## 14.7.1 LDO REGULATOR ENABLE

The LDO Regulators can be enabled in software using the register fields defined in Table 81. To reduce supply in-rush current, individual regulators should be programmed to start in different time slots within the start-up sequence.

In the WM8352 ACTIVE state, the LDO Regulators can be enabled in software using the LDO*n\_*ENA bits. Setting these bits whilst in the Pre-Active state (see Figure 65) will not immediately enable the corresponding LDO Regulators; these bits will only become effective once the WM8352 has reached the ACTIVE state.

Each Regulator may be programmed to switch on in a selected timeslot within the start-up sequence. The WM8352 will set the LDO*n\_*ENA field for any LDO Regulator that is enabled during the start-up sequence. Note that setting the LDO*n\_*ENSLOT fields in software is only relevant to the Development Mode, as these fields are assigned preset values in each of the Custom Modes.

Each Regulator may be programmed to switch off in a selected timeslot within the shutdown sequence. If a Regulator is not allocated to one of the 14 shutdown timeslots, it will be disabled when the WM8352 enters the OFF state.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R13 (0Dh) or	8	LDO1_ENA	0	LDO1 enable
				0 = disabled
R176 (B0h)				1 = enabled
DC-DC / LDO requested				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.
	9	LDO2_ENA	0	LDO2 enable
				0 = disabled
				1 = enabled
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.
	10	LDO3_ENA	0	LDO3 enable
				0 = disabled
				1 = enabled
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.
	11	LDO4_ENA	0	LDO4 enable
				0 = disabled
				1 = enabled
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.

**Note:** These bits can be accessed through R13 or through R176. Reading from or writing to either register location has the same effect.



ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R201 (C9h)	13:10	LDOn_ENSL	Dependant	Time slot for LDOn start-up
for LDO1		OT [3:0]	on	0000 = Disabled (do not start up)
			CONFIG	0001 = Start-up in time slot 1
R204 (CCh)			settings	(total 14 slots available)
for LDO2				1110 = Start-up in time slot 14
				1111 = Start up on entering ACTIVE
R207 (CFh)	9:6	LDOn_SDSL	0000	Time slot for LDO <i>n</i> shutdown.
for LDO3		OT [3:0]		0000 = Shut down on entering OFF
				0001 = Shutdown in time slot 1
R210 (D2h)				(total 14 slots available)
for LDO4				1110 = Shutdown in time slot 14
				1111 = Shut down on entering OFF
Note: n is a number	er betwee	n 1 and 4 that ider	ntifies the indiv	ridual DC-DC converter

Table 81 Enabling and Disabling the LDO Regulators

## 14.7.2 LDO REGULATOR CONTROL

The LDO Regulators can be configured to operate in different modes using the register bits described in Table 82.

In Switch mode, the Regulators operate as current-limited switches with no voltage regulation.

In LDO Regulator mode, the Regulators generate an output voltage determined by the LDOn\_VSEL fields. The LDO Regulators are dynamically programmable - the output voltage may be adjusted in software at any time. The Regulators are critically damped to ensure there is no voltage overshoot or undershoot when adjusting the output voltage.

The default output voltage for the LDO Regulators is set by writing to the LDOn\_VSEL register bits. The 'image' voltage settings LDOn\_VIMG are alternate values that may be invoked when the HIBERNATE software or hardware control is asserted.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R200 (C8h)	14	LDOn_SWI	0	LDOn Regulator mode
for LDO1				0 = LDO voltage regulator
R203 (CBh)				1 = Current-limited switch (no voltage regulation, LDO <i>n_</i> VSEL has no effect)
for LDO2	4:0	LDOn_VSEL [4:0]	Dependant on CONFIG	LDOn Regulator output voltage (when LDOn_SWI=0)
R206 (CEh)			settings	
for LDO3				1 1111 = 3.3V
				(100mV steps)
R209 (D1h)				1 0000 = 1.8V
for LDO4				0 1111 = 1.65V
				(50mV steps)
				0 0000 = 0.9V
R202 (CAh)	4:0	LDOn_VIMG	1 1100	LDOn Regulator output image voltage
for LDO1		[4:0]		
				1 1111 = 3.3V
R205 (CDh)				(100mV steps)
for LDO2				1 0000 = 1.8V
				0 1111 = 1.65V
R208 (D0h)				(50mV steps)
for LDO3				0 0000 = 0.9V
R211 (D3h)				
for LDO4				
Note: n is a nu	ımber b	etween 1 and 4 tl	nat identifies the	e individual LDO regulator

Table 82 Controlling Regulator Voltage and Switch Mode



The LDO Regulators can also be controlled by the device HIBERNATE bit, or by hardware input signals L\_PWR1, L\_PWR2 and L\_PWR3. Several GPIO pins can be assigned as L\_PWR pins. Each Regulator can be assigned to one of these three signals, or else to the device HIBERNATE bit. The signals are active high and each Regulator's response to the selected signal is programmable as defined in Table 83.

Note that, when a GPIO pin is configured as a Hibernate input pin, and this input is asserted, then all LDO Regulators will be placed in Hibernate mode.

In order to use GPIO pins as L\_PWR pins, they must be configured by setting the respective  $GPn_FN$ , and  $GPn_DIR$  bits to the appropriate value (see Section 20).

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R202 (CAh)	13:12	LDOn_HIB_M	00	LDOn Hibernate behaviour:
for LDO1		ODE [1:0]		00 = Select voltage image settings
				01 = disable output
R205 (CDh)				10 = reserved
for LDO2				11 = reserved
	9:8	LDOn_HIB_T	00	LDOn Hibernate signal select
R208 (D0h)		RIG [1:0]		00 = Hibernate register bit
for LDO3				01 = L_PWR1
				10 = L_PWR2
R211 (D3h)				11 = L_PWR3
for LDO4				
Note: n is a numb	er betwee	n 1 and 4 that ide	ntifies the indiv	vidual LDO regulator

Table 83 Configuring Hardware Control for LDO Regulators

When the LDO Regulators are disabled, the output can be set to float or else the outputs can be actively discharged through internal resistors. This feature is controlled using the register bits described in Table 84.

Note that the "float" option is only supported when at least one other LDO Regulator remains enabled. If LDO Regulators 1, 2, 3 and 4 are all disabled, then the LDO Regulator outputs will be discharged, regardless of the  $LDOn_OPFLT$  registers.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R200 (C8h)	10	LDOn_OPFLT	0	Enable discharge of LDOn outputs
for LDO1				when LDOn is disabled
				0 = Enabled - Output to be discharged
R203 (CBh)				1 = Disabled - Output is left floating
for LDO2				Note - if LDO Regulators 1, 2, 3 and 4
				are all disabled, then the outputs will all
R206 (CEh)				be discharged, regardless of the LDOn OPFLT bit.
for LDO3				
R209 (D1h)				
for LDO4				
Note: n is a num	ber betwe	en 1 and 4 that ider	ntifies the indiv	ridual LDO regulator

Table 84 Output Float Control for LDO Regulators

## 14.7.3 INTERRUPTS AND FAULT PROTECTION

Each LDO Regulator is monitored for voltage accuracy and fault conditions. An undervoltage condition is set if the voltage falls below 95% of the required level. The action taken in response to a fault condition can be set independently for each LDO Regulator, as described in Table 85. The LDOn\_ERRACT fields configure the fault response to disable the respective regulator or to shut down the entire system if desired. In addition, LDO Regulator fault conditions also generate a second-level interrupt (see Section 24).

To prevent false alarms during short current surges, faults are only signalled if the fault condition persists.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R201 (C9h)	15:14	LDOn_ERRACT	00	Action to take on LDOn fault (as
for LDO1		[1:0]		well as generating an interrupt):
				00 = ignore
R204 (CCh)				01 = shut down regulator
for LDO2				10 = shut down system
				11 = reserved (shut down system)
R207 (CFh)				
for LDO3				
R210 (D2h)				
for LDO4				
Note: n is a numb	er hetwee	n 1 and 4 that ident	ifies the individu	ual LDO regulator

Table 85 Fault Responses for LDO Regulators

The DC-DC Converters and the LDO Regulators have a first-level interrupt, UV\_INT (see Section 24). This comprises second-level interrupts from each of the DC-DC Converters and the LDO Regulators.

Each LDO Regulator has a dedicated second-level interrupt which indicates an under-voltage condition. These can be masked by setting the applicable mask bit as defined in Table 86.

ADDRESS	BIT	LABEL	DESCRIPTION
R28 (1Ch)	11	UV_LDO4_EINT	LDO4 Under-voltage interrupt.
Under Voltage			(Rising Edge triggered)
Interrupt Status			Note: This bit is cleared once read.
	10	UV_LDO3_EINT	LDO3 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	9	UV_LDO2_EINT	LDO2 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	8	UV_LDO1_EINT	LDO1 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
R36 (24h)	as in	"IM_" + name of respective	Mask bits for LDO regulator under-voltage
Under Voltage	R28	bit in R28	interrupts
Interrupt Mask			Each of these bits masks the respective
			bit in R28 when it is set to 1 (e.g. UV LDO1 EINT in R28 does not trigger a
			UV_INT interrupt when
			IM_UV_LDO1_EINT in R36 is set).

Table 86 LDO Regulator Interrupts



The status of the LDO Regulators can be indicated and monitored externally via a GPIO pin configured as \( \text{VCC\_FAULT} \) (see Section 20). When a GPIO pin is configured as \( \text{VCC\_FAULT} \) output, a logic low level on this pin indicates that there is a fault condition on one of the LDO Regulators, DC-DC Converters, or the Current Limit switch.

The /VCC\_FAULT output is configurable by the control fields in Register R215. The fields described in Table 87 determine which of the LDOs contribute to the /VCC\_FAULT indication. An undervoltage or overvoltage condition on any unmasked LDO will cause the /VCC\_FAULT output to be set to logic low.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R215 (D7h)	11	LDO4_FAULT	0	LDO4 fault mask for the /VCC_FAULT
VCC_FAULT				0 = don't mask converter fault
				1 = mask converter fault
	10	LDO3_FAULT	0	LDO3 fault mask for the /VCC_FAULT
				0 = don't mask converter fault
				1 = mask converter fault
	9	LDO2_FAULT	0	LDO2 fault mask for the /VCC_FAULT
				0 = don't mask converter fault
				1 = mask converter fault
	8	LDO1_FAULT	0	LDO1 fault mask for the /VCC_FAULT
				0 = don't mask converter fault
				1 = mask converter fault

Table 87 LDO Regulator /VCCFAULT mask bits

## 14.7.4 ADDITIONAL CONTROL FOR LDO1

By default, all DC Converters and LDOs are disabled in the OFF state. Additional control is provided to enable LDO1 to be configured differently, allowing it to be enabled in the OFF state, or else to be controlled by a GPIO pin configured as /LDO\_ENA (see Section 20.2.2). These options are selected by setting the register fields described in Table 88. In practical applications, however, these options are set by the Config Mode settings and are not set by users.

Operation of LDO1 in the OFF state is subject to the restriction that VOUT1 must be set to at least 1.8V.

CONDITION	DESCRIPTION
LDO1_PIN_MODE = 0	LDO1 controlled as normal via register bits
LDO1_PIN_MODE = 1 LDO1_PIN_EN = 0	LDO1 enabled at all times
LDO1_PIN_MODE = 1 LDO1_PIN_EN = 1	LDO1 controlled by /LDO_ENA only

**Table 88 LDO1 Additional Control** 

Note that LDO1 is always disabled in BACKUP and ZERO states.

Note that, when LDO1\_PIN\_MODE = 1, then LDO1 only operates as determined by the LDO1\_VSEL field. The Hibernate settings are ignored under this configuration.

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# 14.8 DC-DC CONVERTER OPERATION

# 14.8.1 OVERVIEW

The WM8352 provides six DC-DC switching converters. Four of these are Buck (Step-down) converters and two are Boost (Step-up) converters. The principal characteristics and typical usage for each DC-DC converter are shown below.

	DC-DC 1 / 6	DC-DC 2 / 5	DC-DC 3 / 4
Typical Application	Other system components	Constant-current LED drivers or I/O supply	Digital supply for WM8352 and other components
Converter Type	Step-down	Step-up, using external NFET	Step-down
Input Voltage Range		2.7V to 5.5V	
Output Voltage Range	0.85V to 3.4V	5V to 20V	0.85V to 3.4V
Load Current Rating	Up to 1A (may be limited by application)	170mA @ 5V 40mA @ 20V	Up to 500mA (may be limited by application)
Switching Frequency	2.048MHz	1.024MHz	2.048MHz

Table 89 DC-DC Converter Characteristics



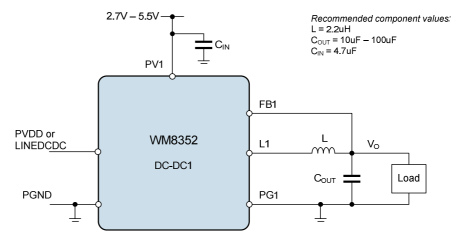
#### 14.8.2 DC-DC STEP DOWN CONVERTERS

DC-DC Converters 1, 3, 4 and 6 are versatile step-down, pulse-width-modulated (PWM) DC-DC converters designed to deliver high power efficiency across full load conditions. The converters offer Active and Standby/Hysteretic operating modes in order to maximise efficiency for different loads. A low-power LDO sleep mode is also available to further reduce quiescent current at very lightly loaded conditions. The DC-DC Converters maintain output voltage regulation during the switch-over between operating modes.

The step-down regulators are designed with a fixed frequency current mode architecture. The current feedback loop is through the PMOS current path and is amplified and summed with an internal slope compensation network. The voltage feedback loop is through an internal feedback divider. The ON time is determined by comparing the summed current feedback and the output of the switcher error amplifier. The period is set by the internal RC oscillator, which provides a 2.048MHz clock.

A supply pin (PVDD) provides the core supply for DC-DC Converters 3 and 6. Another supply pin (LINEDCDC) provides the core supply for DC-DC Converters 1 and 4. The input voltage connection to DC-DC Converters 1, 3, 4 and 6 is provided on PV1, PV3, PV4 and PV6 respectively. These input voltages may be provided from the LINE voltage.

The connections to DC-DC Converter 1 are illustrated in Figure 69. The equivalent circuit applies to DC-DC Converters 3, 4 and 6 also.



Note: Equivalent circuit applies for DC-DC 3, 4 and 6.

Figure 69 Step-Down DC-DC Converter Connections

The external components at the converter output are required by the DC-DC Converter integral loop compensation circuit. Note that the recommended output capacitor Cout varies according to the required transient response on DC-DC1 and DC-DC6. A single recommended value is provided for Cout on DC-DC3 and DC-DC4.

See Section 29.2 for details of the recommended external components.

## 14.8.3 DC-DC STEP UP CONVERTERS

DC-DC Converters 2 and 5 are versatile step-up pulse-width-modulated (PWM) DC-DC converters designed to deliver high power efficiency across full load conditions. The converters can also be used as switches.

DC-DC Converters 2 and 5 are designed with a fixed frequency current mode architecture. The clock frequency is set by the internal RC oscillator, which provides a 1.024MHz clock.

The PVDD supply pin provides the core supply for DC-DC Converter 2. The LINEDCDC supply pin provides the core supply for DC-DC Converter 5.

The connections to DC-DC Converter 2 in Constant Voltage Mode are illustrated in Figure 70. The equivalent circuit applies to DC-DC Converter 5 also. See Section 29.3 for details of the connections for the Constant Current and USB operating modes of the DC-DC Step-Up Converters.

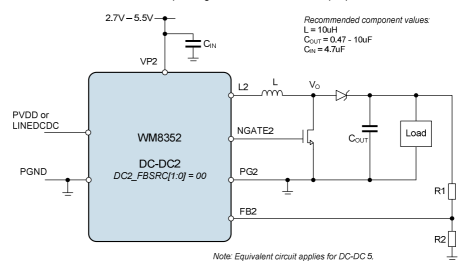


Figure 70 Step-Up DC-DC Converter Connections

The external components at the converter output are required by the DC-DC Converter integral loop compensation circuit. Note that the recommended output capacitor Cout varies according to the required output voltage.

See Section 29.3 for details of the recommended external components.

## 14.9 LDO REGULATOR OPERATION

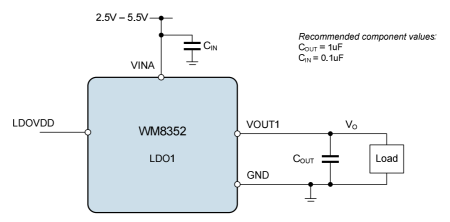
The WM8352 provides four identical LDO voltage regulators to generate accurate, low-noise supply voltages for various system components. The LDOs can also operate as current-limited switches, with no voltage regulation; this is useful for 'Hot Swap' outputs, i.e. supply rails for external devices that are plugged in when the system is already powered up - the current-limiting function prevents the in-rush current into the external device from disturbing other system power supplies.

The LDO regulators are dynamically programmable. Each regulator output is current-limited; the output voltage is automatically throttled back if the load current exceeds the limit.

A single supply pin (LDOVDD) provides the core supply for all four LDOs. The input voltage connection to LDO1 and LDO2 is provided on the VINA pin. The input voltage connection to LDO3 and LDO4 is provided on the VINB pin. These input voltages can be provided from one of the DC-DC Converters or from the LINE voltage.

Note that separate voltage regulators are provided to generate the backup supply VRTC and the microphone bias voltage MICBIAS.

The connections to LDO Regulator 1 are illustrated in Figure 71. The equivalent circuit applies to LDO2, LDO3 and LDO4.



Note: Equivalent circuit applies for LDO2, LDO3 and LDO4.
Input pin VINA supplies LDO1 and LDO2; Input pin VINB supplies LDO3 and LDO4.

Figure 71 LDO Regulator Connections

An input and output capacitor are recommended for each LDO Regulator, as illustrated above. See Section 29.4 for details of the recommended external components.

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# 15 CURRENT LIMIT SWITCH

## 15.1 GENERAL DESCRIPTION

The WM8352 includes an on-chip Current Limit Switch to control external devices and to support hotplugging of accessories and power supplies.

When the switch is enabled, it normally has a low resistance, allowing current to pass through (from the IP pin to the OP pin). If the current limit threshold is reached, the WM8352 can raise an interrupt, disable the switch and/or shut down the whole device.

# 15.2 CONFIGURING THE CURRENT LIMIT SWITCH

#### 15.2.1 CURRENT LIMIT SWITCH ENABLE

The Current Limit Switch can be enabled in software using the register fields defined in Table 90.

In Active mode, the Current Limit Switch can be enabled in software using the LS\_ENA bit. Setting this bit whilst in the Pre-Active state (see Figure 65) will not immediately enable the Current Limit Switch; this bit will only become effective once the WM8352 has reached the Active state.

The Current Limit Switch may be programmed to become enabled in a selected timeslot within the start-up sequence. When this happens, the WM8352 will set the LS\_ENA bit. Note that setting the LS\_ENSLOT field in software is only relevant to the Development Mode, as this field is assigned a preset value in each of the Custom Modes.

The Current Limit Switch may be programmed to switch off in a selected timeslot within the shutdown sequence. If the Limit Switch is not allocated to one of the 14 shutdown timeslots, it will be disabled when the WM8352 enters the OFF state.

The Current Limit Switch behaviour in Hibernate mode is controlled by the LS\_HIB\_MODE bit.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R13 (0Dh)	15	LS_ENA	0	Limit Switch enable
R176 (B0h)	15			0 = disabled
DC-DC / LDO				1 = enabled
requested				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.
<b>Note:</b> LS_ENA can be accessed through R13 or through R176. Reading from or writing to either register location has the same effect.				
R199 (C7h)	13:10	LS_ENSLOT	0000	Time slot for Limit Switch start-up
Limit switch		[3:0]		0000 = Disabled (do not start up)
control				0001 = Start-up in time slot 1
				(total 14 slots available)
				1110 = Start-up in time slot 14
				1111 = Start-up on entering ACTIVE
	9:6	LS_SDSLOT	0000	Time slot for Limit Switch shutdown.
		[3:0]		0000 = Shut down on entering OFF
				0001 = Shutdown in time slot 1
				(total 14 slots available)
				1110 = Shutdown in time slot 14
				1111 = Shut down on entering OFF
	4 LS_HIB_MO DE	LS_HIB_MO	0	Limit switch hibernate mode setting
		DE		0 = disabled
				1 = leave setting as in Active mode

Table 90 Enabling and Disabling the Current Limit Switch



#### 15.2.2 CURRENT LIMIT SWITCH BULK DETECTION CONTROL

The Current Limit Switch can be connected to voltages which may be higher than the device LINE voltage. To support this capability, the switch is powered from the highest available voltage; this requires a bulk detection circuit in order to select the highest available voltage. The bulk detection circuit is always enabled whenever the Current Limit Switch is enabled.

It is possible to control whether the bulk detection circuit is enabled or not when the Current Limit Switch is disabled. This is controlled in Active mode by the LS\_PROT bit, and in Hibernate mode by the LS\_HIB\_PROT bit.

Disabling the Bulk Detection circuit will reduce power consumption. It is important to note, however, that the Bulk Detection circuit should always be enabled if voltages greater than LINE could be present on IP or OP. This applies regardless of whether the Current Switch is open or closed.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R199 (C7h) Limit switch control	1	LS_HIB_PRO T	1	Controls the bulk detection circuit when Limit Switch is disabled in Hibernate mode.
				0 = bulk detection disabled 1 = bulk detection enabled
	0	LS_PROT	1	Controls the bulk detection circuit when Limit Switch is disabled in Active mode.
				0 = bulk detection disabled 1 = bulk detection enabled

**Table 91 Current Limit Switch Bulk Detection Control** 

#### 15.2.3 INTERRUPTS AND FAULT PROTECTION

The response to an over-current condition is selectable. To prevent false alarms during short current surges, faults are only signalled if the fault condition persists.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R199 (C7h)	15:14	LS_ERRACT	00	Current limit detection behaviour
Limit switch		[1:0]		00 = ignore
control				01 = disable switch
				10 = shut down system
				11 = shut down system

Table 92 Fault Response for the Current Limit Switch

The limit switch has its own first-level interrupt, OC\_INT (see Section 24). This contains a single second-level interrupt, OC\_LS\_EINT, indicating an over-current condition. OC\_LS\_EINT can be masked by setting the IM OC LS EINT bit.

ADDRESS	BIT	LABEL	DESCRIPTION
R29 (1Dh)	15	OC_LS_EINT	Limit Switch Over-current interrupt.
Over Current			(Rising Edge triggered)
Interrupt Status			Note: This bit is cleared once read.
R37 (25h) Over Current	15	IM_OC_LS_EINT	Mask bit for Limit switch over-current interrupt
Interrupt Mask			When set to 1, IM_OC_LS_EINT masks OC_LS_EINT in R29 and does not trigger an OC_INT interrupt when OC_LS_EINT is set).

**Table 93 Current Limit Switch Interrupts** 



The status of the Current Limit Switch can be indicated and monitored externally via a GPIO pin configured as /VCC\_FAULT (see Section 20). When a GPIO pin is configured as /VCC\_FAULT output, a logic low level on this pin indicates that there is a fault condition on one of the LDO Regulators, DC-DC Converters, or the Current Limit switch.

The /VCC\_FAULT output is configurable by the control fields in Register R215. The LS\_FAULT bit described in Table 94 selects whether the Limit Switch contributes to the /VCC\_FAULT indication. When LS\_FAULT = 0, then an overcurrent condition on the Limit Switch will cause the /VCC\_FAULT output to be set to logic low.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R215 (D7h)	15	LS_FAULT	0	Limit Switch fault mask for the
VCC_FAULT				/VCC_FAULT
_				0 = don't mask converter fault
				1 = mask converter fault

Table 94 Limit Switch /VCCFAULT mask



# 16 CURRENT SINKS (LED DRIVERS)

#### 16.1 GENERAL DESCRIPTION

The WM8352 includes five pins for driving different types of LEDs.

The pins ISINKA and ISINKB provide programmable constant-current sinks designed to drive strings of serially connected LEDs, including white LEDs used in display backlights or in camera flash applications. Using ISINKA and ISINKB in conjunction with DC-DC Converters 2 or 5 provides a particularly power-efficient way to drive such LED strings. The ground connection associated with these two Current Sinks is the SINKGND pin.

ISINKC, ISINKD and ISINKE are regular open-drain outputs. They are alternate functions of the GPIO10, GPIO11 and GPIO12 pins respectively. These GPIOs are provided on the LINE power domain; the associated ground connection is the GND pin.

#### 16.2 CONSTANT-CURRENT SINKS

ISINKA and ISINKB are dedicated LED driver pins equipped with programmable constant current sinks. They are designed to drive strings of serially connected white LEDs such as those used in display backlights or photo-flash applications. Powering LEDs in this way is particularly power efficient because no series resistor is required. DC-DC converters 2 or 5, operating as a current-controlled voltage source, are ideal power sources for LED strings. These converters can generate voltages higher than BATT or LINE, which can overcome the combined forward voltages of long LED strings (e.g. a string of 7 white LEDs with a forward voltage of 4V requires at least 28V).

#### 16.2.1 ENABLING THE SINK CURRENT

In Active mode, ISINKA and ISINKB can be enabled in software using the register fields defined in Table 95. If required, the Current Sink functions may also be controlled by the Hibernate bit.

Note that these control bits do not exist for ISINKC, ISINKD or ISINKE.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R14 (0Eh)	0	CS1_ENA	0	Current Sink 1 enable (ISINKA pin)
Power mgmt				0 = disabled
(7)				1 = enabled
R172 (ACh)	15			
Current Sink Driver A	12	CS1_HIB_MO DE	0	Current Sink 1 behaviour in Hibernate mode
				0 = disable current sink in Hibernate
				1 = leave current sink as in Active
R14 (0Eh)	1	CS2_ENA	0	Current Sink 2 enable (ISINKB pin)
Power mgmt				0 = disabled
(7)				1 = enabled
R174 (AEh)	15			
Current Sink Driver B	12	CS2_HIB_MO DE	0	Current Sink 2 behaviour in Hibernate mode
				0 = disable current sink in Hibernate
				1 = leave current sink as in Active

**Note:** CS1\_ENA and CS2\_ENA can be accessed through R14 or through R172/R174. Reading from or writing to either register location has the same effect.

Table 95 Enabling ISINKA and ISINKB

When ISINKA or ISINKB is used in conjunction with DC-DC Converter 2 or 5, the ISINK should always be switched on before the DC-DC Converter is switched on. Conversely, the DC-DC Converter should always be switched off before the ISINK is switched off. If high voltages are used, additional external components may also be needed to protect the WM8352.



#### 16.2.2 PROGRAMMING THE SINK CURRENT

The sink currents for ISINKA and ISINKB can be independently programmed by writing to the CS1\_ISEL and CS2\_ISEL register bits. The current steps are logarithmic to match the logarithmic light sensitivity characteristic of the human eye. The step size is 1.5dB (i.e. the current doubles every four steps).

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R172 (ACh)	5:0	CS1_ISEL	00 0000	ISINKA current = 4.05µA × 2 <sup>CSn_ISEL/4</sup>
Current Sink Driver A				where CS1_ISEL is an unsigned binary number
				Minimum: $00\ 0000 = 4.05\mu A$ ,
				Maximum: 11 1111 = 220mA
				(from circuit simulation)
				or
				CS1_ISEL = 13.3 × log (desired current / 4.05µA)
R174 (AEh)	5:0	CS2_ISEL	00 0000	ISINKB current = 4.05µA × 2 <sup>CSn_ISEL/4</sup>
Current Sink Driver B				where CS2_ISEL is an unsigned binary number
				Minimum: $00\ 0000 = 4.05\mu A$ ,
				Maximum: 11 1111 = 220mA
				(from circuit simulation)
				or
				CS2_ISEL = 13.3 × log (desired current / 4.05μA)

Table 96 Controlling the Sink Current for ISINKA and ISINKB

Note that currents above 40mA are not supported continuously; these settings are intended for flash mode only.

#### 16.2.3 FLASH MODE

Each current sink can either sink current continuously (LED mode) or in short bursts (flash mode). The operating mode is selected by the  $CSn_FLASH\_MODE$  bits, as described in Table 97.

In LED mode, the current sink is controlled by setting  $CSn_DRIVE$ . For as long as this bit is asserted, the LED is enabled continuously.

In Flash mode, the current sink may be set to automatically flash every 4 seconds by setting  $CSn_FLASH_RATE = 1$ , or may be triggered normally by setting  $CSn_FLASH_RATE = 0$ .

When normal triggering is selected in Flash mode, the trigger control can be either a GPIO Flash input (see Section 20) or a register control. Setting  $CSn\_TRIGSRC = 1$  selects GPIO as the trigger. The flash will be edge triggered by the selected GPIO input. Setting  $CSn\_TRIGSRC = 0$  selects the register field  $CSn\_DRIVE$  as the trigger. In this case, writing a 1 to  $CSn\_DRIVE$  will trigger a flash; this bit will be reset at the end of the flash.

In all flash modes, the duration of each flash is set by  $CSn_FLASH_DUR$ . The status of each current sink may be read from the  $CSn_DRIVE$  bits.

In all modes, the current sink must also be enabled via the applicable CSn\_ENA bit (see Table 95).

Note that some photo-flash applications may require a reservoir capacitor to store sufficient charge for the flash.



ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	
R173 (ADh) for ISINKA	15	CSn_FLASH_M ODE	0	Determines the function of the current sink	
				0 = LED mode	
R175 (AFh) for				1 = Flash mode	
ISINKB	14	CSn_TRIGSRC	0	Selects the trigger in Flash mode.	
				0 = Flash triggered by CSn_DRIVE bit	
				1 = Flash triggered from GPIO pin configured as FLASH	
				This bit has no effect when CSn_FLASH_MODE=0	
	13	CSn_DRIVE	0	Enables the current sink ISINKn	
				LED mode-	
				0 = disable LED	
				1 = enabled LED	
				FLASH mode-	
				Register bit used to trigger the flash, if	
				CS1_TRIGSRC is set to 0. Flash is	
				started when the bit goes high, it is then	
				reset at the end of the flash duration.	
				Duration is determined by	
				CS1_FLASH_DUR. This bit has no effect	
				if CS1_TRIGSRC is set to 1.	
	12	CSn_FLASH_R	0	Determines the Flash rate	
		ATE		0 = Normal Operation. Once per trigger (Either register bit or GPIO)	
				1 = Flash will be internally triggered every 4 second	
	9:8	CSn_FLASH_D	00	Sets duration of flash	
		UR [1:0]		00 = 32ms	
				01 = 64ms	
				10 = 96ms	
				11 = 1024ms	
Note: n is either	Note: n is either '1' for ISINKA or '2' for ISINKB				

Table 97 Configuring Flash Mode for ISINKA and ISINKB

#### 16.2.4 ON/OFF RAMP TIMING

The sink currents for ISINKA and ISINKB can be programmed to switch on and off gradually in LED and in Flash modes. The current ramp durations are set as described in Table 98.

ADDRESS	BIT	LABEL	DEFAULT	DESCR	RIPTION
R173 (ADh) for	5:4	CSn_OFF_RA	00	Switch-off ramp dur	ation
ISINKA		MP [1:0]		LED Mode	Flash Mode
R175 (AFh) for				00 = instant (no ramp)	00 = instant (no ramp)
ISINKB				01 = 0.25s	01 = 1.95ms
				10 = 0.5s	10 = 3.91ms
				11 = 1s	11 = 7.8ms
	1:0	CSn_ON_RAM	00	Switch-on ramp dur	ation
		P [1:0]		Similar to CSn_OFF	_RAMP
Note: n is either	Note: n is either '1' for ISINKA or '2' for ISINKB				

Table 98 Configuring On/Off Ramp Timing for ISINKA and ISINKB

# 16.2.5 INTERRUPTS AND FAULT PROTECTION

The Current Sinks have a first-level interrupt, CS\_INT (see Section 24). This comprises two second-level interrupts which indicate if the Current Sinks are unable to sink the amount of current that has been programmed. CS1\_EINT and CS2\_EINT can be masked by setting the applicable mask bit as defined in Table 99.

ADDRESS	BIT	LABEL	DESCRIPTION
R26 (1Ah) Interrupt Status 2	13	CS1_EINT	Flag to indicate drain voltage can no longer be regulated and output current may be out of spec.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	12	CS2_EINT	Flag to indicate drain voltage can no longer be regulated and output current may be out of spec.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
R34 (22h) Interrupt Status 2 Mask	13:12	"IM_" + name of respective bit in R26	Each bit in R34 enables or masks the corresponding bit in R26. The default value for these bits is 0 (unmasked).

Table 99 Current Sink Interrupts



# 16.3 OPEN-DRAIN LED OUTPUTS

The three open-drain outputs ISINKC, ISINKD and ISINKE are alternate functions of the GPIO10, GPIO11 and GPIO12 pins, respectively (see Section 20). They can drive LEDs connected to LINE, with a series resistor. Note that the GPIO pins have other alternate functions, which will not be available that pin is configured as ISINKC, ISINKD or ISINKE.

# 16.4 LED DRIVER CONNECTIONS

The recommended connections for LEDs on ISINKA and ISINKB are illustrated in Figure 72.

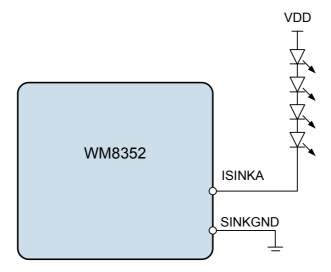


Figure 72 LED Connections to ISINKA and ISINKB

The recommended connections for LEDs on ISINKC, ISINKD and ISINKE are illustrated in Figure 73.

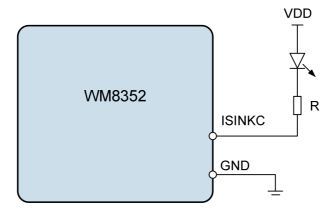


Figure 73 LED Connections to ISINKC, ISINKD and ISINKE

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### 17 POWER SUPPLY CONTROL

### 17.1 GENERAL DESCRIPTION

The WM8352 can take its power supply from a Wall adaptor, a USB interface or from a single-cell lithium battery. The WM8352 autonomously chooses the most appropriate power source available, and supports hot-swapping between sources (ie. the system can remain in operation while different sources are connected and disconnected).

Comparators within the WM8352 identify which power supplies are available and select the power source in the following order of preference:

- Wall adaptor (LINE pins)
- USB power rail (USB pins)
- Battery (BATT pins)

Note that the Wall supply is always the first choice of supply, (providing that it is within required limits), even if the Wall supply voltage is lower than the USB voltage.

When Wall or USB is selected as the power source, this may be used to charge the Battery, using the integrated battery charger circuit. For battery charging to occur, the USB or LINE supply voltage must be no less than 4.0V.

Figure 74 illustrates the WM8352 connections associated with the WALL, USB and Battery supplies.

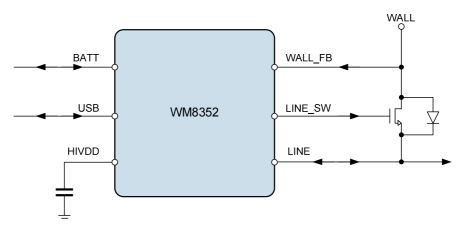


Figure 74 WM8352 Power Supply Connections

The Wall Adaptor supply connects to LINE via a FET switch as illustrated in Figure 74. The FET switch is necessary in order to provide isolation between the Wall supply and the Battery/USB supplies; this is vital in the event of the USB voltage being greater than the Wall supply voltage.

The Wall Adapter voltage is sensed directly on the WALL\_FB pin; this allows the WM8352 to determine the preferred supply, including when the FET is switched off.

The gate connection to the external FET is controlled by LINE\_SW, which is an alternate function that can be enabled on GPIO12 (see Section 20). Note that, if the USB connection is not used, then the FET may not be required and the Wall supply may be connected directly to LINE.

LINE is primarily an output from the WM8352; this output is the preferred supply, where the WM8352 has arbitrated between the Wall, Battery and USB connections. This output is suitable for supplying power to the other blocks of the WM8352, including the DC-DC Converters and LDO Regulators. LINE is also an input under some conditions, such as battery charging from Wall or providing power at the USB connection.



HIVDD is an external connection which exists for the purposes of decoupling only. It represents the highest available power supply connected to the WM8352. It should be noted that the preferred supply (on the LINE pin) is not necessarily the same voltage as HIVDD - the Wall supply will always be the preferred voltage when it is within the intended limits, even if it is not also the highest available source.

The main battery connects directly to the BATT pin. When the battery is the preferred supply source, this pin is an input. When battery charging is in operation, this pin is an output. (Note that the backup VRTC battery is connected separately - see Section 17.6.)

The USB interface connects directly to the USB pin. In USB Master Mode (USB is less than LINE), the WM8352 can supply power to external devices on this pin. In USB Slave Mode (USB is greater than LINE), the WM8352 can use this pin as an input to power the device and/or to charge a battery connected to the BATT pin. Note that, when USB is the preferred power supply, the Battery may also be used if necessary to supplement the current drawn from the USB pin (ie. to source current into LINE when required).

All loads connected to the WM8350 should normally be connected to the LINE pin. The inputs to the DC-DC Converters and LDOs should be connected to the LINE pin. It is not recommended to connect any load directly to the battery (BATT).

Note that the inputs to the LDOs may be connected to the outputs of the DC-DCs if desired.

#### 17.2 BATTERY POWERED OPERATION

The WM8352 selects battery power when the Battery voltage is higher than the Wall (LINE) and USB supplies. In practical usage, this means the Battery is used when Wall (LINE) and USB are both disconnected.

The battery can also be used to supplement the USB supply when required (ie. to source current into LINE).

If the Wall (LINE) or USB supply becomes available during battery operation, then the selected power source is adjusted accordingly.

Battery pack temperature sensing is enabled by default. The battery's NTC resistor is monitored via the AUX1 pin on the WM8352, as described in Section 17.7. Note that the absence of this NTC connection will lead to a temperature failure condition being detected and battery charging will not be possible.

Safe operation of the battery charger outside the designed operating temperatures is not guaranteed when a battery NTC resistor is not used. The designed operating temperatures are noted in Section 17.7.7

#### 17.3 WALL ADAPTOR (LINE) POWERED OPERATION

The WM8352 selects Wall Adaptor power via the LINE pins whenever the Wall Adaptor supply is within the normal operating limits of 4.0V to 5.5V. The Wall Adaptor is also selected as the power source below 4.0V in the case where it is the highest available power source. The minimum LINE voltage is a programmable threshold in the range 2.9V to 3.6V (see Section 18). The maximum recommended operating voltage for LINE is 5.5V.

Note that USB power is not used when a suitable LINE supply is available, even if the USB supply is higher than the Wall (LINE) supply.

If the Wall (LINE) supply becomes unsuitable and a USB is available, then the USB supply will be selected as the preferred power source. Note that, when hot-swapping from Wall (LINE) to USB supply, a usable Battery must be present on the BATT pin.

When the Wall (LINE) supply is selected and a Battery is connected, then trickle charging is enabled by default, including when the WM8352 is in the OFF or HIBERNATE states. When the WM8352 is in the ACTIVE state, then fast charging may be selected under software control.



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#### 17.4 USB POWERED OPERATION

The WM8352 selects USB Slave mode by default. In USB Slave Mode, the USB pin can be used as one of the sources of power for the WM8352. In USB Master Mode (selected using the USB\_MSTR register bit) the WM8352 can provide power to an external USB device.

In USB Slave mode, the WM8352 selects USB power if the Wall (LINE) supply is outside its normal operating limits and the USB supply is the highest supply source available. For a transition from OFF to ACTIVE state to occur under USB power, the USB supply must be no less than 4.0V.

The maximum current drawn from the USB supply can be set to 100mA (USB low power mode) or 500mA (USB high power mode). The default is set according to the selected Config Mode (see Section 14).

When the WM8352 is in the ACTIVE state, USB high power mode can be selected using the register bits USB\_MSTR\_500MA (in USB Master Mode) or USB\_SLV\_500MA (in USB Slave Mode) as defined in Table 100. If a USB current higher than the applicable threshold is demanded, then internal protection circuits will limit the USB current, and the USB\_LIMIT\_EINT interrupt will be asserted.

Short term currents higher than 500mA can also be supported. This may be necessary for supporting transient demands (eg. for a hard drive starting up). When the USB\_NOLIM register field is set, the internal protection circuits are disabled, and the current limit interrupt threshold is raised to double the normal value. In 500mA mode, the current limit interrupt threshold is raised to approximately 1A. This feature must be used with caution, as the internal protection circuits are disabled when USB\_NOLIM is set. The maximum steady-state current supported is 500mA; higher currents can only be supported for short term transients.

USB power may be supplemented by battery power if available and if necessary to maintain the USB current within the applicable limit. If a suitable Wall (LINE) supply becomes available during USB operation, then the Wall (LINE) supply will be selected as the preferred power source. Note that, when hot-swapping from USB to Wall supply, a usable Battery must be present on the BATT pin.

In USB low power mode, trickle charging is enabled by default. Trickle charging is suspended if necessary to keep within the 100mA USB limit.

In USB high power mode, fast charging is possible (subject to other conditions - see Section 17.7.4). The fast charge current is controlled dynamically as necessary to keep the overall USB current within the 500mA limit.

Note that Battery Charging from the USB source is only possible in USB Slave Mode.

USB power may be suspended by writing to the USB\_SUSPEND register bit. Setting this bit to '1' disconnects the WM8352 from the USB supply, resulting in the selection of Battery as the power source. USB Suspend mode is invoked under software control, by writing to the USB\_SUSPEND bit. Suspend mode should be invoked whenever the USB connection is not used.

To comply with the USB 2.0 specification, the host processor should initially invoke USB Suspend mode after the WM8352 has successfully started up, and whenever the USB connection is not in use. If the USB connection is active and USB enumeration has been completed, the host processor may (but is not required to) switch the WM8352 into USB low-power mode or USB high-power mode. However, if wall adaptor power is available, it is recommended to remain in USB Suspend mode.



ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R4 (04h)	14	USB_SUSPEND	0	Opens the USB switch
System				0 = USB enabled
Control 2				1 = USB suspended
				The register bit defaults to 0, when a reset happens or LINE < UVLO or the system fail on boot due to the upper limit of the Hysteresis Comp not being met.
	13	USB_MSTR	0	Set the chip to be a USB master 0 = Slave
				1 = Master
				The register bit defaults to 0, when a reset happens or the USB state machine moves from MASTER mode to SLAVE mode.
	11	USB_MSTR_500MA	0	Set 500mA or 100mA mode when the USB switch is in master mode
				0 = 100mA
				1 = 500mA
	9	USB_SLV_500MA	Dependant on CONFIG	Set 500mA or 100mA mode when the USB switch is in slave mode
			settings	0 = 100mA
				1 = 500mA
				The register bit defaults to 0, when a reset happens or LINE <uvlo been="" boot="" comp="" due="" fail="" hysteresis="" limit="" met.<="" not="" of="" on="" or="" system="" td="" the="" to="" upper=""></uvlo>

Table 100 Selecting USB Power Modes

The USB connection has its own first-level interrupt, USB\_INT (see Section 24). This contains a single second-level interrupt, USB\_LIMIT\_EINT, which indicates an over-current condition. USB\_LIMIT\_EINT can be masked by setting the IM\_USB\_LIMIT\_EINT bit.

USB Current monitoring is effective in USB Master and USB Slave Modes. The current limit threshold is determined by USB\_MSTR\_500MA (in USB Master Mode) or USB\_SLV\_500MA (in USB Slave Mode).

ADDRESS	BIT	LABEL	DESCRIPTION
R26 (1Ah)	10	USB_LIMIT_EINT	USB Limit Switch interrupt.
Interrupt			(Rising Edge triggered)
Status 2			Note: This bit is cleared once read.
R34 (22h)	10	IM_USB_LIMIT_EINT	Interrupt mask.
Interrupt			0 = Do not mask interrupt.
Status 2 Mask			1 = Mask interrupt.
			When IM_USB_LIMIT_EINT is set to 1,
			then USB_LIMIT_EINT in R26 does not
			trigger an USB_INT interrupt when set.
			The default value is 0 (unmasked).

Table 101 USB Interrupt

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# 17.5 EXTERNAL INTERRUPTS

The power supply control circuit has a first-level interrupt, EXT\_INT (see Section 24). This comprises three second-level interrupts which indicate if the USB, Wall or Battery supplies have been connected or disconnected. Internal feedback signals USB\_FB, WALL\_FB and BATT\_FB are used to indicate when the associated supplies are present. Note that these interrupt events occur on both the rising and falling edges of the trigger events. They can be masked by setting the applicable mask bits as defined in Table 102.

ADDRESS	BIT	LABEL	DESCRIPTION
R31 (1Fh)	15	EXT_USB_FB_EINT	USB_FB changed interrupt.
Comparator			(Rising and Falling Edge triggered)
Interrupt Status			Note: This bit is cleared once read.
	14	EXT_WALL_FB_EINT	WALL_FB changed interrupt.
			(Rising and Falling Edge triggered)
			Note: This bit is cleared once read.
	13	EXT_BATT_FB_EINT	BATT_FB changed interrupt.
			(Rising and Falling Edge triggered)
			Note: This bit is cleared once read.
R39 (27h)	15:13	"IM_" + name of respective bit	Interrupt mask.
Comparator		in R31	0 = Do not mask interrupt.
Interrupt Status			1 = Mask interrupt.
Mask			Each bit in R39 enables or masks the corresponding bit in R31. The default value for these bits is 0 (unmasked).

**Table 102 External Interrupts** 

#### 17.6 BACKUP POWER

A backup power source should be provided for the WM8352 on the VRTC pin. This can be a small rechargeable battery or a high-capacitance capacitor (supercap). The purpose of this component is to power the always-on functions such as the on-chip crystal oscillator, RTC and ALARM control registers and UVLO comparator. As these circuit blocks store settings required for start-up, it is desirable that they continue to operate even when no other power source is available.

The VRTC battery (or capacitor) maintains its charge from the Wall (LINE), USB or BATT sources. The connection is illustrated in Figure 75. The series resistor limits the VRTC charge current. The  $1\mu F$  capacitor is recommended also for stability; if this capacitor is too small or is not present, the VRTC output may oscillate and cause a system reset.

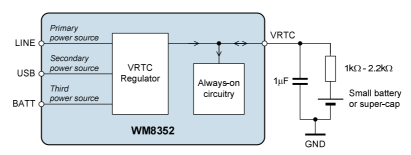


Figure 75 Backup Power



#### 17.7 BATTERY CHARGER

#### 17.7.1 GENERAL DESCRIPTION

The WM8352 incorporates a battery charger which is designed for single-cell lithium batteries. The battery charger can operate from either the Wall (LINE) or USB power sources. Trickle charging at 50mA is enabled by default. The battery charger configuration and termination can run without any intervention required by the host processor.

The battery charger voltage and currents are programmable. Trickle charging at either 50mA or 100mA is supported; fast charging from 50mA up to 750mA is possible under certain conditions. Note that charging from the USB power is subject to the 100mA or 500mA overall limit on the USB source (see Section 17.4).

Battery pack temperature sensing is enabled by default. The connection to the battery's NTC resistor is made using the SWVRTC pin and the AUX1 pin, as illustrated in Figure 76. The SWVRTC pin is a reference source controlled by the WM8352. The AUX1 pin (also an input to the AUXADC) is used as the input to the temperature sensing circuit. Note that the absence of the NTC connection will lead to a temperature failure condition being detected and battery charging will not be possible.

Typical connections for the WM8352 battery charger are illustrated in Figure 76. The resistor value between SWVRTC and AUX1 should be selected to match the NTC. A typical value is  $100 k\Omega$ .

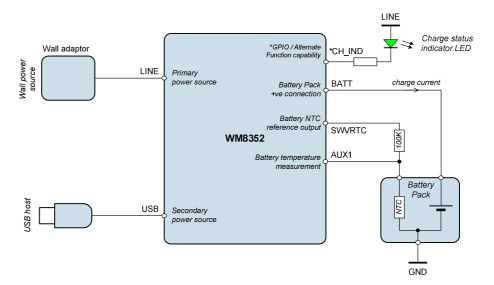


Figure 76 Typical Connections for WM8352 Battery Charger

The WM8352 monitors the battery status via the AUX1 pin and by voltage/current sensing on other pins. See Section 17.7.7 for details of the battery fault conditions and reporting.

If the application is intended to run without a battery present, then it is recommended that a  $3.3\mu F$  capacitor be placed on the BATT pin to ensure correct charger behaviour. In this case, the Battery Charger interrupts should also be masked, as these will be invalid - see Section 17.7.8 for details of the Battery Charger Interrupts. It is recommended that the Battery Charger also be disabled in this case - note that the Battery Charger is enabled by default, including on entry to the OFF power state.

A typical battery charge cycle is illustrated in Figure 77. This shows both the trickle charge and fast charge processes.

The trickle charge mode is a constant current mode. Trickle charging is enabled when the battery voltage falls below a charging threshold voltage; it is disabled when the charge current falls to a programmable 'End of Charge' threshold level.



Fast charging consists of two phases:

In the constant current phase, the WM8352 drives a programmable constant current into the battery through the BATT pin. During this phase, the battery voltage rises monotonically until the battery reaches the target voltage.

When the battery reaches the target voltage, the charger enters the constant voltage phase, in which the WM8352 regulates BATT to the target voltage. To achieve this, the WM8352 adjusts the charge current adaptively. The charge current decreases monotonically over time. Fast charging is disabled when the current falls to a programmable 'End of Charge' threshold level.

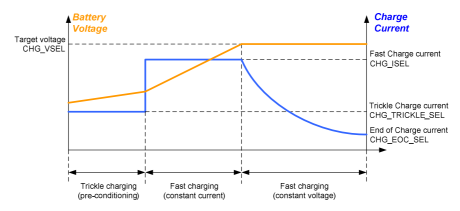


Figure 77 A Typical Charge Cycle



#### 17.7.2 BATTERY CHARGER ENABLE

The battery charger is enabled by default when the WM8352 is in the ACTIVE, HIBERNATE or OFF states. Note that battery charging is only possible when the selected power source is within normal operating limits (see Section 7.5) and is more than 100mV higher than the battery voltage.

The battery charger can be disabled by setting the CHG\_ENA register bit to '0'. When the battery charger is enabled, it autonomously checks if the conditions for charging are fulfilled and controls the charging processes accordingly. The status of the battery charger can be read from the CHG\_ACTIVE register bit. (Note this bit is read-only.)

The battery charger can be paused by writing to the CHG\_PAUSE register bit. This provides a simple option to halt the battery charger and to subsequently restart it without affecting the charge timer or other settings.

The battery charger target voltage is set by the CHG\_VSEL field, as defined in Table 103.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R12 (0Ch) Power Mgmt	9	CHG_ENA	1	CHG_ENA bit selects battery charger current control
(5)				0 = Set battery charger current to zero
R168 (A8h)	15			1 = Enable battery charge control
Battery charger control 1				Protected by security key.
R169 (A9h)	15	CHG_ACTIVE	0	Charger Status.
Battery charger				0 = Battery Charging is inactive
control 2				1 = Battery Charging is active
				(Note CHG_ENA is just a request; the WM8352 determines if the conditions are satisfied for Battery Charging).
	14	CHG_PAUSE	0	Charger pause:
				0 = Don't pause the charger
				1 = Pause charging
	5:4	CHG_VSEL	00	Battery charge voltage:
		[1:0]		00 = 4.05V
				01 = 4.1V
				10 = 4.15V
				11 = 4.2V

**Note:** CHG\_ENA can be accessed through R9 or through R168. Reading from or writing to either register location has the same effect.

**Table 103 Battery Charger Control** 

#### 17.7.3 TRICKLE CHARGING

Trickle charging is enabled by default when the Wall (LINE) or USB pins are selected as the power source. It is autonomously initiated, supervised and terminated by the WM8352, without requiring any intervention by the host processor.

By default, trickle charging is initiated when the battery voltage is below the battery charge voltage CHG\_VSEL by more than 100mV. Setting the CHG\_FRC bit allows trickle charging to be initiated at higher battery voltages.

The trickle charge current is set by the CHG TRICKLE SEL field, as described in Table 104.

A choke circuit is provided to enhance the trickle charge current control. This allows the charge current to be modified according to temperature conditions or according to the USB current limit restrictions.

If the WM8352 temperature is above 115°C and trickle charge temperature choking is enabled, then charging is interrupted for at least 8 seconds and until the temperature has fallen below the threshold. If trickle charge temperature choking is not enabled, then charging continues. (Note that the device shutdown temperature is set at 140°C - this threshold cannot be disabled.) Trickle charge temperature choking is controlled by the CHG\_TRICKLE\_TEMP\_CHOKE register bit.



If the USB current limit cannot support the charge current demanded by CHG\_TRICKLE\_SEL and USB current choking is enabled, then the charge current will be modified, where possible, in order to continue charging. The trickle charge current cannot be controlled dynamically - the only possible charge currents are 50mA or 100mA. Therefore, the only form of USB choking in trickle charge mode is for a demanded current of 100mA to be reduced to 50mA. Trickle charge USB current choking is controlled by the CHG\_TRICKLE\_USB\_CHOKE register bit. The time constant for the charger's attempts to increase the current after USB choking can be controlled by CHG\_RECOVERY\_T.

The register control fields for Trickle Charging are described in Table 104. See Section 17.7.5 for details of battery charger termination.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R168 (A8h) Battery charger control 1	9	CHG_TRICKLE _TEMP_CHOK E	0	Enable trickle charge temperature choking  0 = disable
0011110111				1 = enable
				Protected by security key.
	8	CHG_TRICKLE _USB_CHOKE	0	Enable USB current choking in trickle charge
				0 = disable
				1 = enable
				Protected by security key.
	7	CHG_RECOVE R_T	0	Time constant adjust for charger choke recovery (step-up):
				0 = Step-up time constant is 180us (allows faster recovery between processor wakeups)
				1 = Step-up time constant is >20ms (outside audio band)
				Protected by security key.
R169 (A9h)	6	CHG_TRICKLE	0	Selects the trickle charge current.
Battery charger control 2		_SEL		0 = Set the trickle charge current to 50mA.
				1 = Set the trickle charge current to 100mA.
				Protected by security key.
R170 (AAh) Battery charger control 3	7	CHG_FRC	0	Allows trickle-charging to be forced even if the battery voltage is above the default threshold
				0 = only trickle-charge if the battery voltage is below CHG_VSEL - 100mV
				1 = always trickle-charge
				Protected by security key.

Table 104 Trickle Charging Control



#### 17.7.4 FAST CHARGING

Fast charging provides a faster way to charge the battery. This is only possible under certain conditions. Fast charging must be initiated by the system controller, and can never start autonomously.

Fast charging is normally possible in the ACTIVE state when the selected power source is Wall (LINE) or when USB high power mode is selected. The battery charger determines whether the conditions for fast charging are satisfied; these conditions include a suitable selected power source voltage (see Section 17.7.2) and a suitable battery voltage (greater than 3.1V).

If the conditions for fast charging are satisfied, this is indicated by the WM8352 setting the CHG\_FAST\_RDY\_EINT register bit, as described in Table 105. Providing that the conditions for fast charging are satisfied, then fast charging is enabled by setting the CHG\_FAST bit. If the conditions are not satisfied, then CHG\_FAST will be held at 0.

The maximum fast charge current is set by the CHG\_ISEL register field, as described in Table 105. During fast charging, the current may be dynamically controlled by the WM8352 in order to achieve optimum battery charging. It is recommended that the charge current limit should not be set higher than 400mA when charging from a USB power rail.

A throttle circuit is provided to enhance the fast charge current control. This allows the charge current to be modified according to temperature conditions or according to the USB current limit restrictions.

If the WM8352 temperature is above 115°C, then charging is interrupted for at least 8 seconds and until the temperature has fallen below the threshold. Temperature control of the battery charger is always enabled during Fast Charging.

If the USB current limit is reached during Fast Charging, then the charge current must be reduced. If USB current throttling is enabled, then the charge current will be controlled dynamically in order to continue charging. If USB current throttling is not enabled, then the charging will be terminated. (Note that this may give rise to an erroneous indication of 'End of Charge' as the charging may have terminated prematurely.) If USB current throttling is enabled, then 'End of Charge' will not be indicated, even if the throttle circuit causes the charger current to fall below the End of Charge current threshold. Fast charge USB current throttling is controlled by the CHG\_FAST\_USB\_THROTTLE register bit. The time constant for the charger's attempts to increase the current after USB throttling can be controlled by CHG\_THROTTLE\_T.

The WM8352 will revert to Trickle charging if the conditions for fast charging are no longer satisfied. This includes selection of the OFF or HIBERNATE states, or selection of USB low power mode. The WM8352 will also revert to Trickle charging if it detects a low battery voltage condition (see Section 17.7.8).



The register control fields for Fast Charging are described in Table 105. See Section 17.7.5 for details of battery charger termination.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R25 (15h)	9	CHG_FAST_R	0	Indicates that the charger is ready to go
Interrupt Status		DY_EINT		into fast charge.
1				(Rising Edge triggered)
				Note: This bit is cleared once read.
R168 (A8h)	5	CHG_FAST	0	Enable fast charging.
Battery charger				0 = Fast charging cannot take place.
control 1				1 = Enable fast charging (will not start until valid charging conditions are met).
				Note: This register is held low and can only be written to once the fast charge ready signal has gone high.
				Protected by security key.
	4	CHG_FAST_U SB_THROTTL	0	Enable USB current throttling in fast charge:
		E		0 = Don't do any current throttling when
				fast charging.
				1 = Do current throttle while fast
				charging.
				Protected by security key.
R169 (A9h)	3:0	CHG_ISEL	0110	Fast charge current limit setting.
Battery charger		[3:0]		0000 = off
control 2				0001 = 50mA
				0010 = 100mA
				(50mA steps)
				1111 = 750mA
				Note: Do not set the charger to be more than 400mA when USB powered.
				Protected by security key.
R170 (AAh)	6:5	CHG_THROTT	00	Time between steps when the charger
Battery		LE_T [1:0]		throttles back due to USB current limit.
Charger				00 = 8us
Control 3				01 = 16us
				10 = 32us
				11 = 128us
				Protected by security key.

Table 105 Fast Charging Control



#### 17.7.5 BATTERY CHARGER TIMEOUT AND TERMINATION

Fast charging and Trickle charging is terminated under any of the following conditions:

- Charge current falls below a programmable threshold
- Charger timeout
- Charger fault condition (see Section 17.7.7)

The End of Charge Current threshold can be set between 20mA and 90mA, using the CHG\_EOC\_SEL register field, as defined in Table 106. Care should be taken to ensure that the End of Charge Threshold is lower than the selected Charge Current Limit (CHG\_ISEL and/or CHG\_TRICKLE\_SEL).

When the End of Charge Current threshold is reached, the CHG\_END\_EINT interrupt field is set (see Section 17.7.8). The action taken when the End of Charge Current threshold occurs is set by CHG\_END\_ACT. The battery charging will either be terminated or will continue until timeout.

When Trickle charge choking or Fast charge throttling is enabled, it is possible that these circuits may cause the charge current to be reduced below the CHG\_EOC\_SEL threshold even though the battery is not fully charged. When choke or throttle control is enabled, the End of Charge detection described above is disabled, and charging always continues until timeout. It is recommended that Trickle charge choking and Fast charge throttling is enabled.

The WM8352 battery charger has a programmable timer. The timer is initiated when either fast charging or trickle charging commences. The initial value of the timer may be set by writing to the CHG\_TIME register field. This field can also be read back as an indicator of the charge time remaining. Note that the readback value of this field is coded differently to the write value. Due to the limited resolution provided by the 4-bit field, the readback value is approximate only, to an accuracy of around 30 minutes.

If charging is paused by setting CHG\_PAUSE (see Table 103), or is paused due to temperature or maximum current conditions, the charge timer is halted so that the time limit is extended accordingly.

If the charging mode is changed by asserting or de-asserting CHG\_FAST, then the timer is reset to its initial value.

If the charging mode reverts to Trickle charge mode as a result of a change in power source or a change in USB power mode, then the timer is not reset, but continues to count down from its earlier value. (Note that the charger will never autonomously switch from Trickle charge mode to Fast charge mode.)

When the Charger Timer completes, the CHG\_TO\_EINT interrupt field is set (see Section 17.7.8) and charging is terminated.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R168 (A8h)	12:10	CHG_EOC_SE	000	Selects what the end of charge current
Battery charger		L [1:0]		should be set to
control 1				000 = 20mA
				001 = 30mA
				(10mA steps)
				111 = 90mA
				Protected by security key.
	6	CHG_END_AC	0	Action to take when charging ends:
		Т		0 = Set charge current to 0
				1 = Do nothing (leave charger on till timeout)
				Protected by security key



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ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R169 (A9h)	11:8	CHG_TIME	1011	Writing to his field set the charge timeout
Battery charger		[3:0]		duration:
control 2				0000 = 60min
				0001 = 90min
				0010 = 120min
				0011 = 150min
				0100 = 180min
				0101 = 210min
				0110 = 240min
				0111 = 270min
				1000 = 300min
				1001 = 330min
				1010 = 360min
				1011 = 390min
				1100 = 420min
				1101 = 450min
				1110 = 480min
				1111 = 510min
				Reading from this field indicates the charge time remaining:
				Time remaining = CHG_TIME * 2048s
				Protected by security key.

**Table 106 Battery Charger Termination** 

#### 17.7.6 BATTERY CHARGER STATUS

The status of the Battery Charger can be read from the CHG\_STS register field, as described in Table 107. This field indicates whether the charger is active in trickle or fast charge modes.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R169 (A9h)	13:12	CHG_STS [1:0]	00	Charger status:
Battery charger				00 = Charger off, current set to 0.
control 2				01 = In trickle charge mode.
				10 = In fast charge mode.
				11 - Reserved

Table 107 Battery Charger Status

In addition to the CHG\_STS register readback, the charger status can be indicated on an LED connected to a GPIO pin configured as CH\_IND (see Section 20). The CH\_IND function is an opendrain LED output that provides a visible indication of the charger status.

CHARGER STATUS	CH_IND ACTION
Charger current set to zero	LED off
Trickle charging	LED blinks slowly (0.5Hz)
Fast charging	LED blink s quickly (1Hz)

Table 108 Battery Charger Status via CH\_IND



#### 17.7.7 BATTERY FAULT CONDITIONS

The WM8352 continuously monitors battery temperature, chip temperature and battery voltage. In case of a fault condition, it autonomously takes appropriate action, and alerts the host processor via the applicable interrupt flags.

#### **Battery Temperature Monitoring**

The WM8352 can monitor the battery temperature via the NTC (negative temperature coefficient) resistor which is incorporated into suitable battery packs. The NTC resistor must be connected to the AUX1 pin as shown in Section 17.7.1. Typical NTC resistor values vary over a range of temperature (source of information is Vishay Dale's "R-T Curve 2").

The NTC monitoring circuit is designed to detect temperature conditions outside the typical 0°C and 45°C safe battery charging conditions. The WM8352 indicates a cold battery temperature condition is indicated by setting the CHG\_BATT\_COLD\_EINT interrupt. A hot battery temperature is indicated by setting the CHG\_BATT\_HOT\_EINT interrupt. Battery charging is suspended when either of these conditions is set. (Note that trickle charging will resume once the battery temperature has returned to within normal levels.)

It is possible to disable the NTC detection circuit and associated flags. This option is protected by a security key. The associated register bits are described in Table 109.

Safety warning - The battery temperature sensor is a safety mechanism and it is strongly recommended that it be used, as directed, in all applications requiring charger functionality. Disabling this feature by any means, intentional or otherwise, could result in incorrect behaviour of the battery charger function.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R168 (A8h) Battery Charger	3	CHG_NTC_M ON	1	Enable charger battery NTC detection (some batteries may not need this - turn off with caution)
Control 1				0 = Charger ignores NO_NTC detection.
				1 = Charger monitors NO_NTC detection.
				Protected by user key, read-only in ROM configs.
	2	CHG_BATT_H OT_MON	1	Enable charger battery temperature high detection (some batteries may not need this - turn off with caution)
				0 = Charger ignores battery temperature too high.
				1 = Charger monitors battery temperature too high.
				Protected by user key, read-only in ROM configs.
	1	CHG_BATT_C OLD_MON	1	Enable charger battery temperature low detection (some batteries may not need this - turn off with caution)
				0 = Charger ignores battery temperature low.
				1 = Charger monitors battery temperature low.
				Protected by user key, read-only in ROM configs.
Note: Some batte	eries m	ay not require batt	ery temperatu	ire monitoring. Disable with caution.

Table 109 Battery Temperature Monitoring



#### **Chip Temperature Monitoring**

The WM8352 has a built-in temperature sensor to monitor the silicon die temperature. If the chip temperature reaches the thermal warning level, the WM8352 sets the SYS\_CHIP\_GT115\_EINT (see Section 25) and Battery Charger operation may be paused (this is programmable in Trickle Charge mode). The charger operation will resume once the chip temperature has dropped below the thermal warning level.

If the chip temperature reaches the thermal shutdown level, the WM8352 sets the SYS\_CHIP\_GT140\_EINT interrupt and shuts down. (Battery charging is always terminated in this case.)

#### **Battery Voltage Detection / Defective Battery Detection**

A low battery voltage is an indicator that the battery may be defective or removed.

In trickle charge mode, the battery voltage is checked after 30 minutes of charging, or after a quarter of the charging time CHG\_TIME (the larger of these two times applies). If the battery voltage is less than the defective battery threshold (nominal value 2.85V) at this time, then the battery charging stops and the WM8352 sets the CHG\_BATT\_FAIL\_EINT interrupt as defined in Table 110.

The battery failure condition is cleared if the battery voltage rises above the defective battery threshold. It is also cleared if any of the WM8352 power sources (including BATT) is removed and reapplied, or if the host processor invokes USB Suspend mode. When the failure condition is cleared, the charger then reverts back to its initial state, and may re-start if the conditions for charging are fulfilled (see Section 17.7.2).

If fast charging mode is selected, and the battery voltage is less than the defective battery threshold, then the WM8352 immediately reverts to trickle charging. If the fault persists, then trickle charging stops as described above.



#### 17.7.8 INTERRUPTS AND FAULT PROTECTION

The battery charger can raise a first-level interrupt, CHG\_INT (see Section 24) to report status and fault conditions to the host processor. The CHG\_INT interrupt is the logical OR of all the second-level interrupts described in Table 110.

Note: If a battery is connected to the BATT pin, but the WM8352 is being powered from the Wall or USB supplies, then disconnection of the Wall or USB supply will cause the CHG\_VBATT\_LT\_3P1\_EINT and CHG\_VBATT\_LT\_2P85\_EINT interrupts to be set.

The CHG\_VBATT\_LT\_3P1\_EINT and CHG\_VBATT\_LT\_2P85\_EINT interrupts can be masked by setting the associated mask bits defined in Table 110.

Alternatively, the EXT\_USB\_FB\_EINT and/or EXT\_WALL\_FB\_EINT interrupts (see Section 17.5) can be used to validate the Battery Undervoltage interrupts - if one of the External Feedback interrupts is set at the same time as the Battery Undervoltage interrupts, then the Battery Undervoltage interrupts should be ignored.

into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)	ADDRESS	BIT	LABEL	DESCRIPTION
Status 1  14 CHG_BATT_COLD_EINT Battery temp too cold. (Rising Edge triggered) Note: This bit is cleared once read.  13 CHG_BATT_FAIL_EINT Battery fail. (Rising Edge triggered) Note: This bit is cleared once read.  12 CHG_TO_EINT Charger timeout. (Rising Edge triggered) Note: This bit is cleared once read.  11 CHG_END_EINT Charging final stage. (Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered) Note: This bit is cleared once read.	R25 (19h)	15	CHG_BATT_HOT_EINT	Battery temp too hot.
14 CHG_BATT_COLD_EINT Battery temp too cold. (Rising Edge triggered) Note: This bit is cleared once read.  13 CHG_BATT_FAIL_EINT Battery fail. (Rising Edge triggered) Note: This bit is cleared once read.  12 CHG_TO_EINT Charger timeout. (Rising Edge triggered) Note: This bit is cleared once read.  11 CHG_END_EINT Charging final stage. (Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered) Note: This bit is cleared once read.	Interrupt			(Rising Edge triggered)
(Rising Edge triggered) Note: This bit is cleared once read.  13 CHG_BATT_FAIL_EINT  Battery fail. (Rising Edge triggered) Note: This bit is cleared once read.  12 CHG_TO_EINT  Charger timeout. (Rising Edge triggered) Note: This bit is cleared once read.  11 CHG_END_EINT  Charging final stage. (Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT  Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT  Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT  Battery Voltage < 3.9 interrupt. (Rising Edge triggered)  Note: This bit is cleared once read.	Status 1			Note: This bit is cleared once read.
Note: This bit is cleared once read.  13 CHG_BATT_FAIL_EINT  Battery fail. (Rising Edge triggered) Note: This bit is cleared once read.  12 CHG_TO_EINT  Charger timeout. (Rising Edge triggered) Note: This bit is cleared once read.  11 CHG_END_EINT  Charging final stage. (Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT  Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT  Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT  Battery Voltage < 3.9 interrupt. (Rising Edge triggered)		14	CHG_BATT_COLD_EINT	Battery temp too cold.
13 CHG_BATT_FAIL_EINT  Battery fail.  (Rising Edge triggered) Note: This bit is cleared once read.  12 CHG_TO_EINT  Charger timeout.  (Rising Edge triggered) Note: This bit is cleared once read.  11 CHG_END_EINT  Charging final stage.  (Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT  Charging started.  (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT  Indicates that the charger is ready to go into fast charge.  (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT  Battery Voltage < 3.9 interrupt.  (Rising Edge triggered)				(Rising Edge triggered)
(Rising Edge triggered) Note: This bit is cleared once read.  12 CHG_TO_EINT Charger timeout. (Rising Edge triggered) Note: This bit is cleared once read.  11 CHG_END_EINT Charging final stage. (Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)				Note: This bit is cleared once read.
Note: This bit is cleared once read.  12 CHG_TO_EINT Charger timeout. (Rising Edge triggered) Note: This bit is cleared once read.  11 CHG_END_EINT Charging final stage. (Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)		13	CHG_BATT_FAIL_EINT	Battery fail.
12 CHG_TO_EINT Charger timeout. (Rising Edge triggered) Note: This bit is cleared once read.  11 CHG_END_EINT Charging final stage. (Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)				(Rising Edge triggered)
(Rising Edge triggered) Note: This bit is cleared once read.  11 CHG_END_EINT Charging final stage. (Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)				Note: This bit is cleared once read.
Note: This bit is cleared once read.  11 CHG_END_EINT Charging final stage. (Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)		12	CHG_TO_EINT	Charger timeout.
11 CHG_END_EINT Charging final stage. (Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)				(Rising Edge triggered)
(Rising Edge triggered) Note: This bit is cleared once read.  10 CHG_START_EINT Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)				Note: This bit is cleared once read.
Note: This bit is cleared once read.  10 CHG_START_EINT Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)		11	CHG_END_EINT	Charging final stage.
10 CHG_START_EINT Charging started. (Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)				(Rising Edge triggered)
(Rising Edge triggered) Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)				Note: This bit is cleared once read.
Note: This bit is cleared once read.  9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)		10	CHG_START_EINT	Charging started.
9 CHG_FAST_RDY_EINT Indicates that the charger is ready to go into fast charge. (Rising Edge triggered) Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)				(Rising Edge triggered)
into fast charge.  (Rising Edge triggered)  Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt.  (Rising Edge triggered)				Note: This bit is cleared once read.
Note: This bit is cleared once read.  2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)		9	CHG_FAST_RDY_EINT	Indicates that the charger is ready to go into fast charge.
2 CHG_VBATT_LT_3P9_EINT Battery Voltage < 3.9 interrupt. (Rising Edge triggered)				(Rising Edge triggered)
(Rising Edge triggered)				Note: This bit is cleared once read.
		2	CHG_VBATT_LT_3P9_EINT	Battery Voltage < 3.9 interrupt.
Note: This hit is cleared once read				(Rising Edge triggered)
Trote. The bit is cleared office read.				Note: This bit is cleared once read.
1 CHG_VBATT_LT_3P1_EINT Battery voltage < 3.1 interrupt.		1	CHG_VBATT_LT_3P1_EINT	Battery voltage < 3.1 interrupt.
(Rising Edge triggered)				(Rising Edge triggered)
Note: This bit is cleared once read.				Note: This bit is cleared once read.
0 CHG_VBATT_LT_2P85_EIN Battery voltage < 2.85 interrupt.		0		Battery voltage < 2.85 interrupt.
(Rising Edge triggered)			T	(Rising Edge triggered)
Note: This bit is cleared once read.				Note: This bit is cleared once read.
R33 (21h) 15:0 "IM_" + name of respective bit   Mask bits for battery charger interrupts	R33 (21h)	15:0		Mask bits for battery charger interrupts
			in R25 (19h)	Each of these bits masks the respective
Status 1 bit in R25 when it is set to 1 (e.g.				` 5
mask CHG_FAST_RDY in R25 does not trigger a CHG_INT interrupt when	IIIdSK			CHG_FAST_RDY in R25 does not trigger a CHG_INT interrupt when
IM_CHG_FAST_RDY in R33 is set).				

**Table 110 Battery Charger Interrupts** 



# 18 SYSTEM MONITORING AND UNDERVOLTAGE LOCKOUT (UVLO)

The WM8352 includes several mechanisms to prevent the system from starting up, or force it to shut down, when power sources are critically low.

The under-voltage lockout (UVLO) is a non-programmable voltage limit. When the available supplies are below this limit, the WM8352 enters the BACKUP state. The WM8352 can only proceed from BACKUP to the OFF state if LINE is above the UVLO level. Whenever the WM8352 is in ACTIVE, HIBERNATE or OFF state and LINE falls below the UVLO level, the WM8352 returns to the BACKUP state.

The UVLO limit threshold is equal to VRTC + 50mV. The precise value of VRTC may vary between devices, within the limits defined in the Electrical Characteristics (see Section 7.5).

The startup threshold is a programmable voltage limit. The WM8352 can only proceed from OFF to the ACTIVE state if LINE is above the startup threshold. (Note that, in the case of USB-powered operation, there are additional requirements; see Section 17.4). The startup threshold is determined by the PCCMP ON THR register field.

The shutdown threshold is determined by the PCCMP\_OFF\_THR register field. When LINE falls below this threshold, the WM8352 raises a SYS\_HYST\_COMP\_FAIL\_EINT interrupt. In addition, the WM8352 takes the action set by PCCOMP\_ERRACT. If this bit is set, then the WM8352 will shut down in response to the LINE voltage falling below the shutdown threshold.

The startup and shutdown control register fields are described in Table 111. Note that the startup threshold should always be set higher than the shutdown threshold in order to create a hysteresis, making the system more stable.

The SYS\_HYST\_COMP\_FAIL\_EINT interrupt is one of the second-level interrupts which triggers a first-level System Interrupt, SYS\_INT (see Section 24). This can be masked by setting the mask bit as described in Table 112.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R179 (B3h) Power Check Comparator	14	PCCMP_ERRA CT	0	Action to take when LINE falls below PCCMP_OFF_THR level (as well as generating an interrupt) 0 = ignore 1 = shut down system
	6:4	PCCMP_OFF_T HR [2:0]	010	Power check comparator system shutdown threshold value 000 = 2.9V 001 = 3.0V 111 = 3.6V Protected by security key.
	2:0	PCCMP_ON_TH R [2:0]	101	Power check comparator system startup threshold value 000 = 2.9V 001 = 3.0V 111 = 3.6V Protected by security key.

Table 111 Battery Monitoring and UVLO Control



ADDRESS	BIT	LABEL	DESCRIPTION
R26 (1Ah)	3	SYS_HYST_COMP_FAIL_	Hysteresis comparator indication that LINE
Interrupt		EINT	or BATT is less that shutdown threshold.
Status 2			(Rising Edge triggered)
			Note: This bit is cleared once read.
R34 (22h)	3	IM_SYS_HYST_COMP_FAI	Mask bit for Hysteresis comparator
Interrupt		L_EINT	interrupt
Status 2			When set to 1,
Mask			IM_SYS_HYST_COMP_FAIL_EINT masks
			SYS_HYST_COMP_FAIL_EINT in R29
			and does not trigger an SYS_INT interrupt when SYS_HYST_COMP_FAIL_EINT is
			set).

Table 112 Battery Monitoring and UVLO Interrupts

WM8352 Production Data

#### 19 AUXILIARY ADC

#### 19.1 GENERAL DESCRIPTION

The WM8352 incorporates a low-power 12-bit Auxiliary ADC (AUXADC). This can be used to measure a number of internal or external voltages, with either VREF or VRTC as its reference. A programmable potential divider enables the AUXADC to measure voltages higher than the reference.

Note that the AUX1 pin is also the input for the battery pack temperature monitoring circuit and is therefore not freely available for other analogue inputs. The battery NTC input can still be sampled and readback via AUX1 in the same way as the other AUXADC inputs. The AUX1 pin may be used for other purposes if the NTC detection is disabled and/or the associated Battery Charger interrupts are masked. See Section 17.7 for details of the battery pack NTC functions.

The AUXADC circuit is illustrated in Figure 78.

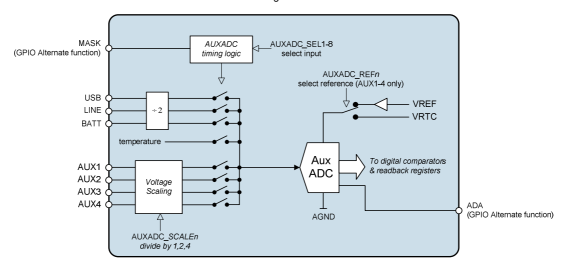


Figure 78 Auxiliary ADC

The AUXADC is enabled using the AUXADC ENA register bit as described in Table 113.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R12 (0Ch) Power Mgmt (5)	7	AUXADC_ENA	0	AUXADC control 0 = disabled
R144 (90h) Digitizer Control (1)	15			1 = enabled

**Note:** AUXADC\_ENA can be accessed through R12 or through R144. Reading from or writing to either register location has the same effect.

Table 113 AUXADC Enable



#### 19.2 INITIATING AUXADC MEASUREMENTS

The AUXADC can measure voltages on four external pins, AUX1, AUX2, AUX3 and AUX4. It can also measure voltages on the USB, LINE and BATT pins, and also the temperature sensor level. Each of these 8 inputs can be independently selected or deselected as an AUXADC input. Whenever the AUXADC is triggered, the AUXADC performs a measurement of each of the selected AUXADC inputs. By default, none of the AUXADC inputs is selected. Therefore, the required inputs must be enabled using the AUXADC\_SELn bits prior to initiating an AUXADC measurement.

AUXADC measurements can be scheduled in a number of different ways, as determined by the AUXADC\_CTC register bit. In Polling Mode, a set of measurements is initiated by writing a logic '1' to the AUXADC\_POLL bit. (This bit is then automatically reset once the measurements have been completed.) In Continuous Mode, the WM8352 initiates a set of measurements at a time interval that is determined by the AUXADC\_CRATE field.

Additional control can be provided using a GPIO pin configured as a 'MASK' input (see Section 20). The behaviour of the MASK input is selected using the AUXADC\_MASKMODE register field - it can be used to inhibit any measurements triggered by the Polling or Continuous modes, or else it can be used as a hardware input to initiate a set of measurements.

Note that, when AUXADC\_MASKMODE = 11, then AUXADC\_CTC, AUXADC\_POLL and AUXADC\_CRATE have no effect. The polarity of the MASK input can be adjusted to be active high or active low using the  $GPn_CFG$  bits defined in Section 20, where 'n' identifies the particular GPIO pin in use.

The control fields associated with initiating AUXADC measurements are defined in Table 114.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R144 (90h)	14	AUXADC_CTC	0	Continuous conversion mode:
Digitiser Control				0 = Polling mode
(1)				1 = Continuous mode
	13	AUXADC_POLL	0	Writing "1" initiates a set of measurements in polling mode (AUXADC_CTC=0). This bit is automatically reset after the measurements are completed.
	7	AUXADC_SEL8	0	AUXADC TEMP input select
				0 = Disable TEMP measurement
				1 = Enable TEMP measurement
	6	AUXADC_SEL7	0	AUXADC BATT input select
				0 = Disable BATT measurement
				1 = Enable BATT measurement
	5	AUXADC_SEL6	0	AUXADC LINE input select
				0 = Disable LINE measurement
				1 = Enable LINE measurement
	4	AUXADC_SEL5	0	AUXADC USB input select
				0 = Disable USB measurement
				1 = Enable USB measurement
	3	AUXADC_SEL4	0	AUXADC AUX4 input select
				0 = Disable AUX4 measurement
				1 = Enable AUX4 measurement
	2	AUXADC_SEL3	0	AUXADC AUX3 input select
				0 = Disable AUX3 measurement
				1 = Enable AUX3 measurement
	1	AUXADC_SEL2	0	AUXADC AUX2 input select
				0 = Disable AUX2 measurement
				1 = Enable AUX2 measurement
	0	AUXADC_SEL1	0	AUXADC AUX1 input select
				0 = Disable AUX1 measurement
				1 = Enable AUX1 measurement



ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R145 (91h) Digitiser Control	13:12	AUXADC_MASK MODE [1:0]	00	AUXADC MASK input control 00 = MASK is ignored
(2)				01 = When MASK is asserted, all AUXADC measurements are inhibited.
				10 = Reserved
				11 = MASK input initiates AUXADC measurements. AUXADC_POLL and AUXADC_CTC have no effect. MASK polarity is controlled by GPn_CFG.
	10:8	AUXADC_CRAT E [2:0]	000	AUXADC measurement frequency in Continuous mode
				000 = 1Hz
				001 = 4Hz
				010 = 8Hz
				011 = 16Hz
				100 = 32Hz
				101 = 64Hz
				110 = 128Hz
				111 = 256Hz

**Table 114 Initiating AUXADC Measurements** 

In Polling mode, setting AUXADC\_POLL = 1 initiates one set of measurements, after which the AUXADC waits for a new trigger.

In Continuous mode, a set of measurements will be initiated at the frequency set by AUXADC\_CRATE.

When using MASK to initiate measurements (AUXADC\_MASKMODE=11), a rising edge (if  $GPn\_CFG=1$ ) or a falling edge (if  $GPn\_CFG=0$ ) initiates one set of AUXADC measurements. The MASK signal must be asserted for long enough for the AUXADC to perform all the selected measurements.

The AUXADC\_SELn bits should not be changed until all previous measurement results stored in the AUXn readback registers have been read.

### 19.3 VOLTAGE SCALING AND REFERENCES

For inputs AUX1, AUX2, AUX3 and AUX4, the AUXADC measurements may be referenced to either VRTC or VREF (see Section 21). The selected reference can be selected independently for each input, using the control fields described in Table 115. In the case of USB, BATT, LINE and Temperature, the AUXADC measurements are referenced to VRTC.

In the case of AUXADC measurements which are referenced to VREF, a buffered copy of VREF is used as an input to the AUXADC. Setting the AUXADC\_RBMODE field allows this buffer to be enabled at all times when the AUXADC is enabled, or else to only be enabled when a VREF-referenced measurement is made.

In order to measure voltages that may be higher than VRTC or VREF, a programmable divider is provided on each of AUX1, AUX2, AUX3 and AUX4. These are controlled using the AUXADC\_SCALE*n* bits, allowing the inputs to be divided by 1, 2 or 4. In the case of USB, BATT and LINE, a fixed 'divide by 2' applies.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R152 (98h)	14:13	AUXADC_SCAL	11	AUXn input select
AUX1		En [1:0]		00 = Off
				01 = Input divided by 1
R153 (99h)				10 = Input divided by 2
AUX2				11 = Input divided by 4
D454 (0Ab)	12	AUXADC_REFn	1	AUXn reference select
R154 (9Ah) AUX3				0 = AUX <i>n</i> measured relative to
7.67.6				VRTC
R155 (9Bh)				1 = AUX <i>n</i> measured relative to VREF
AUX4				VREF
R145 (91h)	1	AUXADC_RBM	1	Enable for AUXADC bandgap
Digitizer Control		ODE		(VREF) buffer.
(2)				0 = AUXADC REFBUF is only
				enabled during conversions that use the VREF as a reference
				1 = AUXADC REFBUF is always
				enabled when the AUXADC is enabled
				enableu

Table 115 AUXADC Reference Selection



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#### 19.4 AUXADC READBACK

Measured data from the AUXADC can be accessed by reading registers R152 through to R159, as defined in Table 116. This data may be read at any time, or may be read in response to the WM8352 indicating that new data is available.

The WM8352 indicates that new AUXADC data is available by setting the AUX\_DATARDY\_EINT interrupt flag as described in Section 19.7. This is one of five second-level interrupts which triggers a first-level System Interrupt, AUXADC\_INT (see Section 24). This interrupt can be masked by setting the mask bit as described in Table 119. The AUX\_DATARDY\_EINT interrupt is set high when new data is available. It is reset when the associated interrupt register R26 is read.

The WM8352 can also indicate that new AUXADC data is available via a GPIO pin configured as ADA (Aux Data Available). This flag is set high when new data is available. It is reset when the associated data has been read from the readback registers R152 through to R159. See Section 20 for details of how to configure a GPIO pin as ADA.

To avoid losing data that has not yet been read, the WM8352 can inhibit overwriting the measurement registers with new data until the previous data has been read. When the AUXADC\_WAIT bit is set, then AUXADC measurements are prevented from being overwritten until they have been read. Any Poll, Continuous or Mask-triggered AUXADC measurement will be ignored if the AUXADC\_WAIT feature prevents the measurement from being overwritten.

Always specify the address of the starting register. Single data read from last register is not supported.

Reading from registers R152 to R159 returns a 12-bit code which represents the most recent AUXADC measurement on the associated channel. This code can be equated to the actual voltage (or temperature) according to the following equations:

To calculate the voltage for external measurements on the AUX input pins use the following formula:

AUXn = (Output Code / 4095) x Reference Voltage x AUX Input Scale

To calculate the voltage for internal AUXADC measurements on USB, LINE and Battery:

USB, LINE & BATT = (Output Code / 4095) x VRTC x 2

To calculate the temperature (in degrees Celsius) from AUXADC measurements on TEMP:

Temperature = 460.32 - ((Output Code / 4095) x VRTC x 614.6)

where-

Output Code = the relevant AUXADC\_DATA field, decoded as an unsigned integer

Reference Voltage = VRTC voltage or VREF voltage, depending on AUXADC\_REFn

AUX Input Scale = 1, 2 or 4, depending on AUXADC SCALEn [1:0]

In a typical application, the AUX1 input is the battery pack temperature sensing (NTC) input. The voltage at this input may be used as an indicator of the battery pack temperature.

The NTC input should be measured relative to the VRTC voltage. The hot temperature threshold (CHG\_BATT\_HOT\_EINT) corresponds to 0.33 x VRTC. This equates to approximately +45°C. The cold temperature threshold (CHG\_BATT\_COLD\_EINT) corresponds to 0.74 x VRTC. This equates to approximately 0°C.



ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R152 (98h) AUX1	11:0	AUXADC_DATA n [11:0]	000h	Measured AUXn data value relative to reference: 000 = 0V
R153 (99h) AUX2				FFF = measured voltage after divide matches reference
R154 (9Ah) AUX3				
R155 (9Bh) AUX4				
R156 (9Ch) USB Voltage Readback	11:0	AUXADC_DATA_ USB [11:0]	0h	Measured USB voltage data value.
R157 (9Dh) LINE Voltage Readback	11:0	AUXADC_DATA_ LINE [11:0]	0h	Measured LINE voltage data value
R158 (9Eh) BATT Voltage Readback	11:0	AUXADC_DATA_ BATT [11:0]	0h	Measured Battery Voltage
R159 (9Fh) Chip Temperature Readback	11:0	AUXADC_DATA_ CHIPTEMP [11:0]	0h	Measured Internal chip temperature
R145 (91h) Digitizer Control (2)	0	AUXADC_WAIT	0	Whether the old data must be read before new conversions can be made  0 = No effect (new conversions
				overwrite old)  1 = New conversions are held back (and measurements delayed) until AUX_DATAn has been read.

Table 116 Reading AUXADC Measurements

In a typical application, one of the following methods is likely to be used to control the AUXADC readback:

For interrupt-driven AUXADC readback, the host processor would read the AUXADC data registers in response to the AUXADC Interrupt or ADA output. In Continuous AUXADC mode, the processor should complete this action before the next measurement occurs, in order to avoid losing any AUXADC samples. In Polling mode, the interrupt (or ADA) signal provides confirmation that the commanded set of measurements has been completed.

For host-controlled AUXADC readback, the Continuous AUXADC mode would be used, and the AUXADC\_WAIT bit would be asserted. The host processor would read the AUXADC data registers periodically, causing the next AUXADC measurement to be enabled. This limits the frequency of the AUXADC measurements to the readback frequency.

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### 19.5 CALIBRATION

The on-chip reference VREF provides a highly accurate reference voltage to the AUXADC. For best measurement accuracy, the WM8352 provides a way to determine the voltage offset of the AUXADC's VREF buffer and the gain error introduced by scaling the AUXADC input. Measured data can then be adjusted accordingly, eliminating these errors.

To determine the buffer's offset, the AUXADC AUX3 input is disconnected from the AUX3 pin and connected to the unbuffered VREF voltage. Note that input scaling must be used, (i.e. AUXADC\_SCALE3 = 10 or 11), in order to ensure that the AUXADC input is within the measurable range. Measuring this voltage using the buffered VREF as the reference (AUXADC\_REF3 = 1) makes it possible to calculate the combined error.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R145 (91h) Digitizer Control (2)	2	AUXADC_CAL	0	Configure AUX3 input to be the VREF supply for AUXADC calibration.  0 = AUX3 input connected to AUX3 pin  1 = AUX3 input connected to unbuffered VREF

Table 117 AUXADC Calibration



#### 19.6 DIGITAL COMPARATORS

The WM8352 has four digital comparators which may be used to compare AUXADC measurement data against programmable threshold values. Each comparator has an associated interrupt flag, as described in Section 19.7, which indicates that the associated data is beyond the threshold value.

The digital comparators are enabled using the DCMPn\_ENA register bits as described in Table 118.

The source data for each comparator is selected using the DCMPn\_SRCSEL register bits; this selects one of the eight AUXADC channels for each comparator. Note that, if required, the same AUXADC channel may be selected for more than one comparator; this would allow more than one threshold to be monitored on the same AUXADC channel.

The DCMP*n\_*GT register bits select whether an interrupt will be indicated when the measured value is above the threshold or when the measured value is below the threshold.

The threshold  $DCMPn_THR$  is a 12-bit code for each comparator. This field follows the same voltage scaling and voltage reference as the associated AUXADC channel source.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R12 (0Ch)	3	DCMP4_ENA	0	Digital comparator 4 enable
Power Mgmt (5)				0 = disabled
				1 = enabled
or	2	DCMP3_ENA	0	Digital comparator 3 enable
				0 = disabled
R163 (A3h)				1 = enabled
Generic	1	DCMP2_ENA	0	Digital comparator 2 enable
Comparator Control				0 = disabled
Control				1 = enabled
	0	DCMP1_ENA	0	Digital comparator 1 enable
				0 = disabled
				1 = enabled
R164 (A4h)	15:13	DCMPn_SRCS	000	DCOMPn source select.
Generic		EL [2:0]		000 = AUX1
comparator 1				001 = AUX2
				010 = AUX3
R165 (A5h) Generic				011 = AUX4
Comparator 2				100 = USB
Comparator 2				101 = LINE
R166 (A6h)				110 = BATT
Generic				111 = TEMP
Comparator 3	12	DCMPn_GT	0	DCOMPn interrupt control
				0 = interrupt when the source is
R167 (A7h)				less than threshold
Generic				1 = interrupt when the source is
Comparator 4				greater than threshold
	11:0	DCMPn_THR	000h	DCOMPn threshold
		[11:0]		(12-bit unsigned binary number)

Note: n is a number between 1 and 4 that identifies the individual comparator

**Note:** The Comparator Enable bits can each be accessed through two separate control registers. Reading from or writing to either register location has the same effect.

**Table 118 AUXADC Digital Comparator Control** 

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### 19.7 AUXADC INTERRUPTS

The AUXADC has five second-level interrupts which can trigger a first-level System Interrupt, AUXADC\_INT (see Section 24). These are described in Table 119. Each AUXADC interrupt in Register R26 can be masked by setting the associated mask bit in Register R34.

The AUX\_DATARDY\_EINT interrupt indicates that new AUXADC data is ready. This bit is cleared when Register R26 is read. Note that this bit is not cleared by reading the measured AUXADC data in Registers R152 to R159.

The AUXADC\_DCOMP*n*\_EINT interrupts indicate that the selected AUXADC channel on Comparator 'n' is beyond the programmed threshold. The DCMP*n*\_GT register bits defined in Table 118 select whether an interrupt indicates the measured value is above the threshold or indicates the measured value is below the threshold.

ADDRESS	BIT	LABEL	DESCRIPTION	
R26 (1Ah)	8	AUXADC_DATARDY_EINT	Auxiliary data ready.	
Interrupt			(Rising Edge triggered)	
Status 2			Note: This bit is cleared once read.	
	7	AUXADC_DCOMP4_EINT	DCOMP4 interrupt.	
			(Rising Edge triggered)	
			Note: This bit is cleared once read.	
	6	AUXADC_DCOMP3_EINT	DCOMP3 interrupt.	
			(Rising Edge triggered)	
			Note: This bit is cleared once read.	
	5	AUXADC_DCOMP2_EINT	DCOMP2 interrupt.	
			(Rising Edge triggered)	
			Note: This bit is cleared once read.	
	4 A	AUXADC_DCOMP1_EINT	DCOMP1 interrupt.	
			(Rising Edge triggered)	
			Note: This bit is cleared once read.	
R34 (22h)	8:4	"IM_" + name of respective	Interrupt mask.	
Interrupt		bit in R26	0 = Do not mask interrupt.	
Status 2 Mask			1 = Mask interrupt.	

Table 119 AUXADC Interrupts



# 20 GENERAL PURPOSE INPUTS / OUTPUTS (GPIO)

### 20.1 GENERAL DESCRIPTION

The WM8352 has thirteen general-purpose input/output (GPIO) pins; GPIO0 - GPIO12. These can be configured as inputs or outputs, active high or active low, with optional on-chip pull-up or pull-down resistors. Alternate functions are also available for each GPIO pin.

Note that different GPIO pins are supported on different power domains. The applicable power domain is specific to a pin, not to a particular GPIO function. The power domains are as follows:

GPIO0 to GPIO3 : VRTC
GPIO4 to GPIO9 : DBVDD
GPIO10 to GPIO12 : LINE

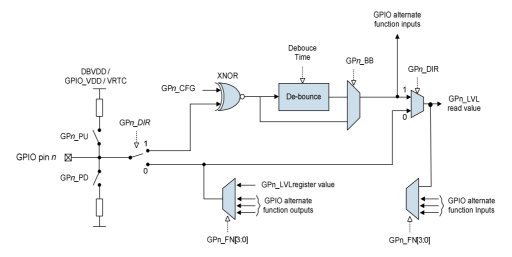


Figure 79 GPIO Equivalent Circuit

#### 20.1.1 CONFIGURING GPIO PINS

To configure a pin as a GPIO, the corresponding  $GPn_FN$  register bits must be set to 0000 (see Table 124). Each GPIO pin can be set up as an input or as an output through the corresponding  $GPn_DIR$  register bits. Note that, when changing  $GPn_DIR$ , it is recommended to set  $GPn_FN = 0000$  first. See Section 20.2.2 for the recommended sequence of commands when updating the GPIO pin function.

The state of a GPIO output is determined by writing to the corresponding  $GPn_LVL$  register bit. For GPIO inputs, reading the  $GPn_LVL$  bit returns the logic level at the GPIO pin.

The polarity of GPIO inputs can be selected through the corresponding  $GPn\_CFG$  bit. For GPIO outputs, the  $GPn\_CFG$  bit controls the electrical characteristics of the output pin.

GPIO inputs can also generate an interrupt (see Section 20.1.3). The GPn\_INTMODE selects whether an interrupt occurs on a rising edge only, or else on both rising and falling edges. The input to this function is influenced by the polarity bit GPn\_CFG described above.

ADDRESS	BIT	LABEL	DEFAULT	DESCR	RIPTION		
R129 (81h)	12:0	GPn_PU [12:0]	Dependan	GPIOn pull-up			
GPIO pull-up			t on	0 = Normal			
			CONFIG	1 = Pull-up enabled			
			settings	Only valid when GPIOn is set to input. D not select pull-up and pull-down at the same time. (see note)			
R130 (82h)	12:0	GPn_PD [12:0]	Dependan	GPIOn pull-down			
GPIO			t on	0 = Normal			
pull-down			CONFIG	1 = Pull-down enabled	t		
			settings	Only valid when GPIOn is set to input. Do not select pull-up and pull-down at the same time. (see note)			
R131 (83h)	12:0	GPn_INTMODE	0	GPIOn Pin Mode:			
GPIO Interrupt Mode		[12:0]		0 = GPIO interrupt is rising edge triggered and taken after the effect of GPn_CFG register bit			
				1 = GPIO interrupt is I	ooth rising and falling		
				edge triggered			
R134 (86h)	12:0	GP <i>n</i> _DIR [12:0]	Dependan	GPIOn pin direction			
GPIO Pin			t on	0 = Output			
Configuration			CONFIG settings	1 = Input			
R135 (87h)	12:0	GPn_CFG	Dependan	Selects input polarity /output type for GPIOn			
GPIO Pin Polarity / Type		[12:0]	t on CONFIG	Input (GPn_DIR=1)	Output (GPn_DIR=0)		
			settings	0 = active low	0 = CMOS		
				1 = active high	1 = open-drain		
				(see note)	(see note)		
R230 (E6h)	12:0	GPn_LVL [12:0]	N/A	Logic level of GPIOn pin			
GPIO pin status				Input (GPn_DIR=1)	Output (GPn_DIR=0)		
				Read GPn_LVL to check logic level. Writing '0' clears GPn_EINT	Write to GPn_LVL to change logic level.		
Note: n is a num	<b>Note:</b> <i>n</i> is a number between 0 and 12 that identifies the individual GPIO.						

Table 120 Configuring the GPIO Pins

**Note:** The GPIO input functions /MR, /WAKEUP and /LDO\_ENA behave differently to other GPIO inputs. These functions are Active Low by default, when  $GPn\_CFG = 1$ . These functions may be changed to Active High by setting  $GPn\_CFG = 0$ .



**Note:** If a GPIO pin is configured as an open drain output, (ie. GP*n\_*DIR=0, GP*n\_*CFG=1), then the external pull-up voltage must not be greater than the supply domain for the corresponding GPIO. For example, if the GPIO supply domain is DBVDD then the external pull-up voltage must be less than or equal to DBVDD.

Note: Do not enable pull-up and pull-down resistors for the same GPIO pin.

**Note:** The internal pull-up and pull-down on GPIO10, GPIO11 and GPIO12 may be too weak for many applications. If pull-up or pull-down is required on these pins, it is recommended to ensure that the pull resistance is <100k $\Omega$ . This can be achieved using an external resistor on its own or in combination with the internal resistance.

#### 20.1.2 INPUT DE-BOUNCE

GPIO inputs have an optional de-bounce function to remove glitches from the input signal. This may be useful when the GPIO is connected to a mechanical switch. The de-bounce function can be enabled for each pin individually using  $GPn_DB$ , with a globally selectable de-bounce time set by  $GP_DBTIME$ .

GPIO alternative functions PWR\_ON, PWR\_OFF and /WAKEUP are special cases with regard to debouncing; these inputs have a debounce time of GP\_DBTIME[1:0] + 40ms.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R128 (80h)	12:0	GPn_DB [12:0]	1	GPIOn debounce
GPIO de-				0 = GPIO is not debounced.
bounce				1 = GPIO is debounced (time from GP_DBTIME[1:0])
R133 (85h)	7:6	GP_DBTIME	00	De-bounce time for all GPIO inputs
GPIO Control		[1:0]		00 = 64μs
				01 = 0.5ms
				10 = 1ms
				11 = 4ms
				Note: PWR_ON, PWR_OFF and /WAKEUP have additional debounce times.

Table 121 Configuring GPIO De-bounce

#### 20.1.3 GPIO INTERRUPTS

The GPIO logic can raise a first-level interrupt, GPIO\_INT (see Section 24). This interrupt is the logical OR of the second-level GPIO interrupts described in Table 122.

ADDRESS	BIT	LABEL	DESCRIPTION					
R30 (1Eh)	12:0	GPn_EINT [12:0]	GPIOn interrupt.					
GPIO Interrupt			(Trigger controlled by GPn registers.)					
Status			Note: This bit is cleared once read.					
R38 (26h)	12:0	"IM_" + name of respective bit	Mask bits for GPIO interrupts					
GPIO Interrupt Mask		in R30	Each of these bits masks the respective bit in R30 when it is set to 1 (e.g. GPn_EINT in R30 does not trigger a					
Note: n is a num	GPIO_INT interrupt when IM_GPn_EINT in R38 is set).  Note: n is a number between 0 and 12 that identifies the individual GPIO.							

Table 122 GPIO Interrupts



# 20.2 GPIO ALTERNATE FUNCTIONS

# 20.2.1 LIST OF ALTERNATE FUNCTIONS

The following alternate functions are available.

ALTERNATE FUNCTION NAME	INPUT / OUTPUT	DESCRIPTION
ADCLRCLK	Input	Alternate Left/Right clock for CODEC ADC digital interface. When this function is selected, the LRCLK pin supports the DAC interface only, and GPIO5 provides the ADC digital interface L/R clock. See Section 12.
ADCBCLK	Input	Alternate BCLK for CODEC ADC digital interface. When this function is selected, the BCLK pin supports the DAC interface only, and GPIO6 or GPIO8 provides the ADC digital interface BCLK signal. See Section 12.
CHIP_RESET	Input	Logic input to reset the Chip. When this input is asserted, the chip performs a full reset and re-starts in accordance with the current config mode settings.
CSB	Input	3-/4-wire Control Interface Chip Select pin (CSB). Note that this function is selected automatically on GPIO7 when 3-/4-wire mode is selected, ie. regardless of the GP7_FN control field. See Section 11.
FLASH	Input	Hardware trigger for flash function on ISINKA or ISINKB. This function is rising edge triggered. The Current Sink must be in Flash mode, and with the trigger set to GPIO. See Section 16.
HIBERNATE (Level)	Input	Logic input to place the chip into hibernate. The behaviour of some components of the WM8352 in Hibernate mode is configurable. See Section 14.  This "level triggered" input is deemed to be asserted for as
HIBERNATE (Edge)	Input	long as it is logic 1 (or logic 0 if the polarity is inverted).  Logic input to place the chip into hibernate. The behaviour of some components of the WM8352 in Hibernate mode is configurable. See Section 14.  When the "edge triggered" input is used, Hibernate is selected when a rising edge occurs (or a falling edge if the polarity is inverted). After Hibernate has been selected by this method, a "StartUp" event (see Section 14.3.1) is
HEARTBEAT	Input	required to exit from Hibernate.  Input to Watchdog function, rising edge triggered. See Section 23.
/LDO ENA	Input	Enable signal for LDO1. See Section 14.7.4.
L_PWR1	Input	Logic input used to place DC-DC Converters or LDOs into a Low Power state. See Section 14.
L_PWR2	Input	Logic input used to place DC-DC Converters or LDOs into a Low Power state. See Section 14.
L_PWR3	Input	Logic input used to place DC-DC Converters or LDOs into a Low Power state. See Section 14.
MASK	Input	Mask input to AUXADC. This input may be used either to block all inputs to the AUXADC, or to initiate A-D Conversions. See Section 19.
/MR	Input	Logic input used to drive the /RST pin and the /RST and /MEMRST (GPIO outputs) low. Note that this input has no other effect on internal circuits. See Section 14.
PWR_OFF	Input	Logic input signal causes a controlled shutdown of the WM8352. See Section 14.
PWR_ON	Input	Power on input signal from processor (input switching threshold 1.0V). See Section 14.
/WAKEUP	Input	Logic input signal causes wakeup from OFF or HIBERNATE states. Can be used for accessory detection. See Section 14.
32kHz	Input	32kHz clock input to Real Time Clock. See Section 22.



ALTERNATE FUNCTION NAME	INPUT / OUTPUT	DESCRIPTION
ADA	Output	Aux ADC external data available signal. See Section 19.
		0 = AUXADC external data not available
		1 = AUXADC external data available
ADCLRCLK	Output	Alternate Left/Right clock for CODEC ADC digital interface. When this function is selected, the LRCLK pin supports the
		DAC interface only, and GPIO5 provides the ADC digital
		interface L/R clock. See Section 12.
ADCLRCLKB	Output	Inverted Left/Right clock for CODEC ADC digital interface.
		When this function is selected, the LRCLK pin supports the DAC interface only, and GPIO6 provides the inverted ADC
		digital interface L/R clock. See Section 12.
ADCBCLK	Output	Alternate BCLK for CODEC ADC digital interface. When
		this function is selected, the BCLK pin supports the DAC
		interface only, and GPIO8 provides the ADC digital interface BCLK signal. See Section 12.
/BATT FAULT	Output	Same as /UVLO signal – indicates no power present.
		Should be output as soon as possible after /UVLO.
CH_IND	Output	Battery Charge status indication. This output can drive an
		LED, which indicates battery charging status through different flash rates. See Section 17.
CODEC_OPCLK	Output	Output clock from CODEC. Frequency is determined by
	'	OPCLK_DIV. See Section 12.
DO_CONF	Output	Output used for development mode programming. Signal
		goes high to indicate that external programming can take place (during the Pre-Active state). Same functionality as
		PWR_ON (GPIO output) but with additional programmable
		option to prevent reset in OFF mode. See Section 14.
FLASH_OUT	Output	Logic output asserted for the duration of a Flash. Triggered by either SINKA or SINKB; Triggered by GPIO or
		CSn FLASH bit. See Section 16.
ISINKC	Output	Open-drain output which can be used to drive LEDs
		connected to LINE via a series resistor. See Section 16.
ISINKD	Output	Open-drain output which can be used to drive LEDs connected to LINE via a series resistor. See Section 16.
ISINKE	Output	Open-drain output which can be used to drive LEDs connected to LINE via a series resistor. See Section 16.
LINE SW	Output	Used to drive an external PFET between 'Wall' supply and
_		LINE input, in order to prevent reverse conduction when
		the Wall Adapter is disconnected. See Section 17.1.
LINE_GT_BATT	Output	Output to enable external PFET to reduce IR loses when LINE is greater than BATT
MICDET	Output	Logic output indicating microphone bias current detection.
		0 = Mic Bias Current not detected
		1 = Mic Bias Current detected
		Note that an Interrupt is also generated by this event. See Section 13.12.2.
MICSHT	Output	Logic output indicating microphone bias short circuit detection.
		0 = Mic Bias Short Circuit not detected
		1 = Mic Bias Short Circuit detected
		Note that an Interrupt is also generated by this event. See
##EN#BOT	0.4.	Section 13.12.2.
/MEMRST	Output	Output used to control other subsystems such as external memory. Signal goes low to reset external memory. The
		status of this signal in the Hibernate state is configurable,
		allowing external memory contents to be retained in
		Hibernate. See Section 14.



ALTERNATE FUNCTION NAME	INPUT / OUTPUT	DESCRIPTION
P_CLK	Output	1MHz output clock in phase with the internal DC-DC converters. This signal can be used to sync external circuits (e.g. DC-DCs).
POR_B	Output	Output which toggles low to high during power-on reset
PWR_ON	Output	Output used to indicate that device is powered on (eg. to enable external DC-DC converters). This output is disabled in the OFF state.
/RST	Output	Output used to indicate system resets. Signal goes low during reset, same as the /RST pin. The pulse duration is programmable. See Section 14.
RTC	Output	Real Time Clock output - frequency is controlled by RTC_DSW[3:0]. See Section 22.
SDOUT	Output	4-wire Control Interface data output pin (SDOUT). Note that this function is selected automatically on GPIO6 when 4-wire mode is selected, ie. regardless of the GP6_FN control field. See Section 11.
/VCC_FAULT	Output	Indicates a fault condition on selectable DC Converters, LDO Regulators and the Limit Switch. The mask bits in Register 215 determine which supplies contribute to this status flag. See Section 14.6.5, Section 14.7.3 and Section 15.2.3.
VRTC	Output	Output from on-chip backup power source voltage regulator VRTC.
32kHz	Output	32kHz clock output from the Real Time Clock oscillator.

**Table 123 List of GPIO Alternate Functions** 

#### 20.2.2 SELECTING GPIO ALTERNATE FUNCTIONS

The function of each GPIO pin is programmable by writing to the respective GPn register bits.  $GPn_FN = 0000$  selects the GPIO function and settings other than 0000 select various alternate functions.

The GPIO function is also determined by the value of the GPn\_DIR register bit. Note that, when changing GPn\_DIR, it is recommended to set GPn\_FN = 0000 first.

When changing the function of a GPIO pin, (updating GPn\_FN or GPn\_DIR), it is recommended that the following sequence of actions is taken sequentially.

- Set GPn\_FN = 0000
- Update the other GPIO configuration fields GPn\_DB, GPn\_PU, GPn\_PD, GPn\_CFG, GPn\_DIR
- If the new function is an input, ensure that the input trigger is in the inactive state (ie. logic 0 for a function that is active High)
- Set GPn\_FN according to the new GPIO function
- Read the GPIO Interrupt Status Register R30 (1Eh) to clear any GPIO Interrupt events
- If any bit in Register R30 (1Eh) was set when read, then read the System Interrupts Register R24 (18h) to clear the IRQ pin

Note that GPIO7 is automatically enabled as CSB in 3-wire and 4-wire control modes. GPIO6 is automatically enabled as SDOUT in 4-wire control mode. These automatic selections take precedence over all other GPIO6 and GPIO7 control fields.



ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R140 (8Ch	3:0	GP0_FN	Dependan	Selects function of GPIO0
GPIO function	7:4	GP1_FN	t on	Selects function of GPIO1
select 1	11:8	GP2_FN	CONFIG settings	Selects function of GPIO2
	15:12	GP3_FN	Settings	Selects function of GPIO3
R141 (8Dh)	3:0	GP4_FN		Selects function of GPIO4
GPIO function	7:4	GP5_FN		Selects function of GPIO5
select 2	11:8	GP6_FN		Selects function of GPIO6
	15:12	GP7_FN		Selects function of GPIO7
R142 (8Eh)	3:0	GP8_FN		Selects function of GPIO8
GPIO function	7:4	GP9_FN		Selects function of GPIO9
select 3	11:8	GP10_FN		Selects function of GPIO10
	15:12	GP11_FN		Selects function of GPIO11
R143 (8Fh)	3:0	GP12_FN		Selects function of GPIO12

Table 124 Control Registers to Select GPIO Alternate Functions

ADDRESS	BIT	LABEL	DEFAULT		DESCRIPT	ON
R140 (8Ch	3:0	GP0_FN	Dependant on		GPIO0 function of	definition
GPIO function		CONFIG settings		Input (GPn_DIR=1)	Output (GP <i>n</i> _DIR=0)	
select 1			0000	GPIO	GPIO	
				0001	PWR_ON	PWR_ON
				0010	/LDO_ENA	VRTC
				0011	L_PWR1	POR_B
				0100	PWR_OFF	/RST
				0101	CHIP_RESET	
	7:4	GP1_FN	Dependant on		GPIO1 function of	definition
		[3:0]	CONFIG		Input	Output
			settings	0000	GPIO	GPIO
				0001	PWR_ON	DO_CONF
				0010	/LDO_ENA	/RST
				0011	L_PWR2	/MEMRST
				0100	/WAKEUP	32kHz
	11:8	GP2_FN	Dependant on		GPIO2 function of	definition
		[3:0]	CONFIG settings		Input	Output
				0000	GPIO	GPIO
				0001	PWR_ON	PWR_ON
				0010	/WAKEUP	VRTC
				0011	32kHz	32kHz
				0100	L_PWR3	/RST
	15:1	GP3_FN	Dependant on		GPIO3 function of	definition
	2	[3:0]	CONFIG		Input	Output
			settings	0000	GPIO	GPIO
				0001	PWR_ON	P_CLK
				0010	/LDO_ENA	VRTC
				0011	PWR_OFF	32kHz
				0100	FLASH	/MEMRST
Note: Undocu	mented	combination	s for GPn_FN (n	= 0 to 3) a	ire reserved	

Table 125 GPIO Function Select 1



ADDRESS	BIT	LABEL	DEFAULT		DESCRIPT	ION		
R141(8Dh)	3:0	GP4_FN	Dependant on		GPIO4 function	definition		
GPIO function		[3:0]	CONFIG settings		Input (GPn_DIR=1)	Output (GPn_DIR=0)		
select 2				0000	GPIO	GPIO		
				0001	/MR	/MEMRST		
				0010	FLASH	ADA		
				0011	HIBERNATE (Level)	FLASH_OUT		
				0100	MASK	/VCC_FAULT		
				0101	CHIP_RESET	MICSHT		
				1010		MICDET		
	7:4	GP5_FN	Dependant on		GPIO5 function (	definition		
		[3:0]	CONFIG		Input	Output		
			settings	0000	GPIO	GPIO		
				0001	L_PWR1	P_CLK		
				0010	ADCLRCLK	ADCLRCLK		
				0011	HIBERNATE (Edge)	32kHz		
				0100	PWR_OFF	/BATT_FAULT		
				0101	HIBERNATE (Level)	MICSHT		
				0110	-	ADA		
				0111	-	CODEC_OPCLK		
				1010	-	MICDET		
	11:8	GP6_FN	Dependant on		GPIO6 function	definition		
		[3:0]	CONFIG settings		Input	Output		
			Settings	0000	GPIO	GPIO		
				0001	L_PWR2	/MEMRST		
				0010	FLASH	ADA		
				0011	HIBERNATE (Edge)	RTC		
				0100	HIBERNATE (Level)	MICDET		
				0101	-	MICSHT		
				0110	-	ADCLRCLKB		
	15:1	GP7_FN	Dependant on		GPIO7 function	definition		
	2	[3:0]	CONFIG		Input	Output		
			settings	0000	GPIO	GPIO		
				0001	L_PWR3	P_CLK		
				0010	MASK	/VCCFAULT		
				0011	HIBERNATE (Level)	/BATT_FAULT		
				0100	-	MICDET		
				0101	-	MICSHT		
				0110	-	ADA		
Note: Undocu	<b>Note:</b> Undocumented combinations for GPn_FN (n = 4 to 7) are reserved							

Table 126 GPIO Function Select 2

ADDRESS	BIT	LABEL	DEFAULT		DESCRIPT	ION
R142 (8Eh)	3:0	GP8_FN	Dependant on		GPIO8 function	definition
GPIO function		[3:0]	0] CONFIG settings		Input (GPn_DIR=1)	Output (GP <i>n</i> _DIR=0)
select 3				0000	GPIO	GPIO
				0001	/MR	/VCC_FAULT
				0010	ADCBCLK	ADCBCLK
				0011	PWR_OFF	/BATT_FAULT
				0100	HIBERNATE (Edge)	/RST
	7:4	GP9_FN	Dependant on		GPIO9 function	definition
		[3:0]	CONFIG		Input	Output
			settings	0000	GPIO	GPIO
				0001	HEARTBEAT	/VCC_FAULT
				0010	MASK	LINE_GT_BATT
				0011	PWR_OFF	/BATT_FAULT
				0100	HIBERNATE (Level)	/MEMRST
	11:8	GP10_F	Dependant on		GPIO10 function	definition
		N [3:0]	CONFIG		Input	Output
			settings	0000	GPIO	GPIO
				0001	-	ISINKC
				0010	-	LINE_GT_BATT
				0011	PWR_OFF	CH_IND
	15:1	GP11_F	Dependant on		GPIO11 function	definition
	2	N [3:0]	CONFIG settings		Input	Output
			settings	0000	GPIO	GPIO
				0001	-	ISINKD
				0010	/WAKEUP	LINE_GT_BATT
				0011	-	CH_IND
Note: Undocu	ımented	combinatio	ns for GPn_FN (n	= 8 to 11	) are reserved	

Table 127 GPIO Function Select 3

ADDRESS	BIT	LABEL	DEFAULT		DESCRIPT	ON
R143 (8Fh)	3:0	GP12_F	Dependant on		GPIO 12 function	definition
GPIO function		N [3:0]	CONFIG settings		Input (GPn_DIR=1)	Output (GP <i>n</i> _DIR=0)
select 4				0000	GPIO	GPIO
				0001	CHIP_RESET	ISINKE
				0010	-	LINE_GT_BATT
				0011	-	LINE_SW
				0100	-	32kHz
Note: Undocu	Note: Undocumented combinations are reserved					

Table 128 GPIO Function Select 4

WM8352 Production Data

## 21 VOLTAGE REFERENCES

The WM8352 generates several reference voltages used for different purposes.

The main reference voltage VREF, and additional internal references derived from it, are used in the DC-DC converters, the LDO regulators and the auxiliary ADC. VREF is highly stable, accurate, and independent of the supply voltage. It can be trimmed for improved accuracy.

The VRTC regulator (see Section 17.6) uses a separate, low-power reference at start-up.

The mid-rail reference VMID is used in the audio CODEC. It is generated from AVDD.

Each reference voltage is internally provided to those parts of the WM8352 where it is needed.

# 21.1 MAIN REFERENCE (VREF)

The main reference generates a highly accurate reference voltage VREF. It requires a decoupling capacitor on the C REF pin and an accurate resistor on the R REF pin.

The accuracy of supply voltages generated by the WM8352 depends on VREF, and can be improved by trimming. This scales VREF by up to +15/-16% in 1% steps, to compensate for deviations from the nominal value.

The main reference can be overdriven with an externally generated reference voltage, if desired.

### 21.2 LOW-POWER REFERENCE

The low-power reference determines the accuracy of VRTC on start-up. Once the main bandgap has been trimmed and has settled VRTC switches across to the main bandgap for greater accuracy.



# 22 REAL-TIME CLOCK (RTC)

### 22.1 GENERAL DESCRIPTION

The WM8352 contains a Real Time Clock (RTC), which maintains the current date and time, and also has the capability to generate alarms and periodic interrupt signals. The RTC is powered by the backup supply (VRTC), in order that it can keep running when the normal power sources are unavailable.

The RTC uses the 32.768kHz clock generated by the on-chip crystal oscillator. To compensate for errors in this clock frequency, the RTC includes a frequency trim option. Alternatively the RTC can be clocked from external 32.768kHz input on a GPIO pin configured as 32kHz input. See Section 12.2 for details of the 32kHz oscillator control.

### 22.2 RTC CONTROL

#### 22.2.1 MODES OF OPERATION

The Real Time Clock is enabled when RTC\_TICK\_ENA is set to 1. (This is the default setting.) See Table 134 for the definition of this RTC\_TICK\_ENA.

The RTC can operate as a 24-hour clock or else as a 12-hour clock with a separate AM/PM flag bit. The RTC time register fields can be treated as BCD (binary-coded decimal) or as binary data formats. These options are selected as described in Table 129.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R23 (17h) RTC Time	15	RTC_BCD	0	RTC Coding (applies to all time registers)
control				0 = Binary
				1 = BCD
	14	RTC_12HR	0	RTC 12/24 hours mode
				1 = 12 hours (MSB of RTC_HRS indicates AM/PM)
				0 = 24 hours (MSB of RTC_HRS is 0)

Table 129 RTC Modes of Operation

## 22.2.2 RTC TIME REGISTERS

The current time and date are held in registers R16 to R19, as described in Table 130.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R16 (10h)	14:8	RTC_MINS [6:0]	000 0000	RTC Minutes; 0 to 59
RTC sec / min	6:0	RTC_SECS [6:0]	000 0000	RTC Seconds; 0 to 59
R17 (11h) RTC hour / day	10:8	RTC_DAY [2:0]	1	RTC Day of the week; 1 to 7, 1 = Sunday
	5	RTC_HPM	0	RTC Hours AM/PM flag
				0 = AM
				1 = PM
				Only valid in 12hour mode.
	4:0	RTC_HRS [4:0]	0 0000	Hours register with 0-23 range in 24hour mode and 1-12 in 12 hour mode.
R18 (12h)	12:8	RTC_MTH [5:0]	0_0001	Month register with range 1-12.
RTC date	5:0	RTC_DATE [5:0]	00_0001	Date register with range 1-31.
R19 (13h) RTC year	13:8	RTC_YHUNDRED S [6:0]	01_0100	Year hundreds register tied to 20(dec)
	7:0	RTC_YUNITS [7:0]	0000_0000	Year units register with range 0-99.

Table 130 RTC Time Registers



The current time can be read from the registers defined above. As the content of the time registers changes every second, a single register read, executed at an arbitrary time, does not guarantee an accurate time reading. Two possible methods are recommended for reliable reading of the time registers:

- Read after interrupt: the RTC\_SEC interrupt (see Section 22.5) indicates that the seconds counter has just been incremented, and that the RTC registers will not change again within the next 999ms. A register read executed immediately after an RTC\_SEC interrupt can therefore be taken as an accurate time reading.
- Two consecutive reads: if two consecutive reads within a short time (less than 1s apart) return the same result, this can be taken as an accurate reading. If the two results differ, the procedure should be repeated.

### 22.2.3 SETTING THE TIME

When writing to the RTC time registers, the seconds counter should first be stopped in order to prevent glitches. The following procedure should be used:

- Set the RTC\_SET bit to stop seconds counter
- Read the RTC\_STS bit. Repeat this step until RTC\_STS=1
- Set new time in Registers R16 to R19
- Clear the RTC\_SET bit to re-enable seconds counter.

The RTC SET and RTC STS bits are defined in Table 131.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R23 (17h)	11	RTC_SET	0	Stops RTC seconds counter (instruction only)
RTC Time				0 = normal operation
control				1 = stop counter
	10	RTC_STS	0	Status of RTC seconds counter
				0 = normal operation
				1 = counter stopped

Table 131 Setting the RTC Time

#### 22.2.4 RTC ALARM REGISTERS

An RTC Alarm can be set by writing to the control fields in registers R20 to R22, which are in a similar format to the RTC Time registers.

Setting any of these fields to "All 1's" results in that field being a "don't care" field. For example, setting the RTC\_ALMDAY field to 0001 determines that the alarm is set for a Sunday, whilst setting RTC\_ALMDAY to 1111 results in the programmed alarm occurring on every day of the week.

When the RTC Alarm time/date fields match the RTC time, the alarm event is signalled by the WM8352 raising the RTC\_ALM\_EINT interrupt. See Section 22.5 for further details.



ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R20 (14h) ALARM	14:8	RTC_ALMMINS [6:0]	000_0000	Minutes alarm register with range 0-59. All 1's sets to 'don't care' state.
sec / min				Note, during programming it is best to disable the Alarm Enable request bit to avoid false alarms.
	6:0	RTC_ALMSECS [6:0]	000_0000	Seconds alarm register with range 0-59. All 1's set to 'don't care' state.
				Note, during programming it is best to disable the Alarm Enable request bit to avoid false alarms.
R21 (15h) ALARM	11:8	RTC_ALMDAY [3:0]	0000	Day alarm register, with range 1-7, 1 = Sunday. All 1's sets to 'don't care' state.
hour / day				Note, during programming it is best to disable the Alarm Enable request bit to avoid false alarms.
	5	RTC_ALMHPM	0	Alarm hours AM/PM flag
				0 = AM
				1 = PM
				Only applicable in 12 hour mode. In 24 hour mode set to 1 if RTC_ALMHRS is set to all 1's 'don't care' or 0 otherwise.
	4:0	RTC_ALMHRS [4:0]	0_0000	Hours alarm register with range 0-23 in 24 hours mode and 1-12 in 12 hour. In 12 hour mode bit 5 is used as PM/not-AM flag. All 1's sets to 'don't care' state.
				Note, during programming it is best to disable the Alarm Enable request bit to avoid false alarms.
R22 (16h) ALARM	12:8	RTC_ALMMTH [4:0]	0_0000	Month alarm register with range 1-12. All 1's sets to 'don't care' state.
date				Note, during programming it is best to disable the Alarm Enable request bit to avoid false alarms.
	5:0	RTC_ALMDATE [5:0]	00_0000	Date alarm register with range 1-31. All 1's sets to 'don't care' state.
				Note, during programming it is best to disable the Alarm Enable request bit to avoid false alarms.

Table 132 RTC Alarm Registers

The "don't care" option (all bits set to 1) provides extra flexibility for programming ALARM duration and recurrent alarms. For example:

- Setting only RTC\_ALMSEC to "don't care" produces an alarm lasting 1 minute.
- Setting only RTC\_ALMDATE to "don't care" produces an alarm lasting 1 second that recurs once a week, on the day determined by RTC\_ALMDAY, during the month determined by RTC\_ALMMTH.
- Setting RTC\_ALMSEC, RTC\_ALMDATE, RTC\_ALMDAY and RTC\_ALMMTH to "don't care" produces a daily alarm lasting 1 minute.

### 22.2.5 SETTING THE ALARM

Writing to the RTC Alarm registers requires a procedure similar to that used when setting RTC time, in order to prevent accidental alarms being triggered:

- Set the RTC\_ALMSET bit to disable alarms
- Read the RTC\_ALMSTS bit. Repeat this step until RTC\_ALMSTS=1
- Set new RTC Alarm in Registers R20 to R22
- Clear the RTC\_ALMSET bit to re-enable RTC Alarm

The RTC\_ALMSET and RTC\_ALMSTS bits are defined in Table 133.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R23 (17h)	9	RTC_ALMSET	0	Stops alarms (instruction only)
RTC Time				0 = normal operation
control				1 = stop alarms
				It is recommended to stop alarms when setting the RTC alarm. This avoids false alarms.
	8	RTC_ALMSTS	0	Actual status of ALARM circuitry
				0 = normal operation
				1 = alarms stopped

Table 133 Setting the RTC Alarm

# 22.3 TRIMMING THE RTC

The RTC has a frequency trim feature to allow compensation for known and constant errors in the crystal oscillator frequency up to ±8Hz. Programming the frequency trim requires a procedure similar to that used when setting RTC and ALARM time:

- Clear the RTC\_TICK\_ENA bit to disable the 1 second tick generator
- Read the RTC\_TICKSTS bit. Repeat this step until RTC\_TICKSTS=1
- Set new RTC frequency trim value in Register R218
- Set the RTC\_TICK\_ENA bit to resume normal operation



The applicable register bits are defined in Table 134.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R12 (0Ch) Power Mgmt (5)	11	RTC_TICK_ENA	1	Enable RTC counting (instruction only) 0 = disabled 1 = enabled
R218 (DAh)	15			Protected by security key.
RTC Tick Control	14	RTC_TICKSTS	0	Status of tick request. This bit can be used to ensure the RTC is using the value of RTC_TICK_ENA.
				0 = disabled
				1 = enabled
				Protected by security key.
	9:0	RTC_TRIM [9:0]	00_0000_ 0000	RTC frequency trim. Used to adjust the count value of the Tick Gen block to compensate for crystal inaccuracies. RTC frequency trim is a 10bit fixed point <4,6> 2's complement number. MSB Scaling = -8Hz. The register indicates the error (in Hz) with respect to the ideal 32768Hz) of the input crystal frequency. e.g.:  Actual crystal freq: 32769.00Hz: Required trim 0xb0001_000000 (+1.000000) Actual crystal freq: 32767.00Hz: Required trim 0xb1111_000000 (-1.000000) Actual crystal freq: 32775.58Hz: Required trim 0xb0111 100101
				(+7.578125) Actual crystal freq: 32763.78Hz: Required trim 0xb1011_110010 (- 4.218750)
				Protected by security key.

**Note:** RTC\_TICK\_ENA can be accessed through R12 or through R218. Reading from or writing to either register location has the same effect.

Table 134 Controlling the RTC Frequency Trim

WM8352 Production Data

# 22.4 RTC GPIO OUTPUT

It is possible to configure GPIO6 as an RTC output, as described in Section 20. This output is a square wave that is derived from the trimmed RTC counter. The frequency can be set to values between 1Hz and 16.384kHz, as described in Table 135.

Note that, when RTC\_TRIM is used to calibrate the crystal oscillator, the nominal 50% duty ratio of this output may deviate by up to 8 clock periods of the 32.768kHz oscillator on the occasions when the RTC Seconds Counter is increased (ie. once per second).

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R23 (17h)	3:0	RTC_DSW [3:0]	0000	Divided Square wave select.
RTC Time				0000 = disabled
control				0001 = 1Hz
				0010 = 2Hz
				1011 = 1024Hz
				1100 = 2048Hz
				1101 = 4096Hz
				1110 = 8192Hz
				1111 = 16384Hz
				Note: due to trim settings for crystal
				intolerances a single square wave period
				during seconds rollover may be decrease
				its on time period or increase its off time
				period by up to 8 32kHz periods.

Table 135 RTC GPIO Output



## 22.5 RTC INTERRUPTS

The RTC has its own first-level interrupt, RTC\_INT (see Section 24). This comprises three second-level interrupts which indicate periodic events or RTC Alarm conditions.

The RTC raises an RTC\_SEC\_EINT interrupt on every 1 second rollover. An additional periodic interrupt, RTC\_PER\_EINT, is configurable with a frequency determined by the RTC\_PINT field, as defined in Table 137. The RTC\_ALM\_EINT interrupt is triggered by the RTC Alarm function, as described in Section 22.2.4.

These interrupts can be individually masked by setting the applicable mask bit(s) as described in Table 136

ADDRESS	BIT	LABEL	DESCRIPTION
R25 (19h)	7	RTC_PER_EINT	RTC periodic interrupt.
Interrupt Status			(Rising Edge triggered)
1			Note: This bit is cleared once read.
	6	RTC_SEC_EINT	RTC 1s rollover complete (1Hz tick).
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	5	RTC_ALM_EINT	RTC alarm signalled.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
R33 (21h)	7:5	"IM_" + name of respective	Each bit in R33 enables or masks the
Interrupt Status		bit in R25	corresponding bit in R25. The default
1 Mask			value for these bits is 0 (unmasked).

Table 136 RTC Interrupts

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R23 (17h)	6:4	RTC_PINT	010	Selects frequency of periodic interrupt output
RTC Time		[2:0]		pulse (32kHz period duration) as shown below.
control				When set time status is high, the periodic output is disabled.
				000 = disabled
				001 = 1 sec
				010 = 1 min
				011 = 1 hour
				100 = 1 day
				101 = 1 month
				11x = disabled

Table 137 Configuring RTC Periodic Interrupts

WM8352 Production Data

## 23 WATCHDOG TIMER

The WM8352 includes a watchdog timer designed to detect a possible software fault condition where the host processor has locked up. The watchdog timer checks for any write operation to the watchdog control register R4 (04h) or receipt of a heartbeat signal from the host processor on GPIO9 (see Section 20). If neither event occurs within a programmable time, this is interpreted as a fault in the host processor. The watchdog timer then raises an interrupt and/or generates a system reset; the desired response to a watchdog timeout is set using the WDOG\_MODE register field.

If GPIO9 is configured as HEARTBEAT input (GP9\_FN = 0001, GP9\_DIR = 1), then the Watchdog Timer can only be reset by a rising logic level applied to the GPIO9 pin.

If GPIO9 is not configured as HEARTBEAT input, then the Watchdog Timer can only be reset by a write operation to the watchdog control register R4 (04h).

If a System reset is triggered by the watchdog timeout, the WM8352 asserts the /RST pin and the /RST and /MEMRST (GPIO) reset signals, resets the internal control registers and then initiates a start-up sequence.

The watchdog timer can be halted for debug purposes using the WDOG\_DEBUG bit. The watchdog can be disabled in Hibernate mode using the WDOG\_HIB\_MODE bit. The watchdog timer duration is set using WDOG\_TO, as described in Table 138.

The Watchdog timeout interrupt event is indicated by the SYS\_WDOG\_TO\_EINT register field. This is one of the second-level interrupts which triggers a first-level System Interrupt, SYS\_INT (see Section 24). This can be masked by setting the mask bit as described in Table 139.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R3 (03h)	7	WDOG_DEBU	0	Halts watchdog timer for system debugging
System		G		0 = normal operation
control 1				1 = WDOG halt
R4 (04h)	7	WDOG_HIB_M	0	Watchdog behaviour in HIBERNATE state
System		ODE		0 = WDOG disabled in Hibernate
control 2				1 = WDOG controlled by WDOG_MODE in Hibernate
	5:4	WDOG_MODE	Dependan	Watchdog mode
		[2:0]	t on	00 = Disabled
			CONFIG settings	01 = SYS_WDOG_TO interrupt on time-out
			Settings	10 = WKUP_WDOG_RST interrupt and
				System reset on time-out
				11 = SYS_WDOG_TO interrupt on first time-
				out, WKUP_WDOG_RST interrupt and System reset on second time-out.
				Protected by security key.
	2:0	WDOG_TO	101	Watchdog timeout (seconds)
		[2:0]		The timer is reset to this value when a
				HEARTBEAT signal edge is detected or the
				host writes to the watchdog control register.
				000 = 0.125s
				(time doubles with each step)
				101 = 4s
				11x = Reserved
(a-1)			_	Protected by security key.
R5 (05h)	7	WDOG_HIB_M ODE	0	Watchdog behaviour in HIBERNATE state
System		ODE		0 = WDOG disabled in Hibernate
Hibernate				1 = WDOG controlled by WDOG_MODE in
Note: WDCC	LUD M		and through D	Hibernate  4 or through R5. Reading from or writing to

**Note:** WDOG\_HIB\_MODE can be accessed through R4 or through R5. Reading from or writing to either register location has the same effect.

Table 138 Controlling the Watchdog Timer



ADDRESS	BIT	LABEL	DESCRIPTION
R26 (1Ah)	0	SYS_WDOG_TO_EINT	Watchdog timeout has occurred.
Interrupt Status			(Rising Edge triggered)
2			Note: This bit is cleared once read.
R34 (22h)	0	IM_SYS_WDOG_TO_EINT	Mask bit for Watchdog timer interrupt
Interrupt Status 2 Mask			When set to 1, IM_SYS_WDOG_TO_EINT masks SYS_WDOG_TO_EINT in R26 and
			does not trigger an SYS_INT interrupt when SYS_WDOG_TO_EINT is set).

**Table 139 Watchdog Timer Interrupts** 

Note that, if GPIO9 is configured as VCC\_FAULT output (GP9\_FN = 0001, GP9\_DIR = 0), then the Watchdog Timer will be configured to expect a HEARTBEAT reset trigger. In this configuration, the Watchdog Reset will never occur and the system may lock up if the Watchdog Mode is enabled.

The Watchdog Timer function cannot be supported if GPIO9 is configured as VCC\_FAULT output. Either the GPIO9 must be reconfigured as some other function, or the Watchdog Timer must remain disabled.

WM8352 Production Data

## **24 INTERRUPT CONTROLLER**

The WM8352 can send an interrupt signal to the host processor though the IRQ pin. Interrupts can alert the host to a wide range of events and fault conditions. Each of these can be individually enabled or masked. After receiving an interrupt, the host processor can read the interrupt registers in order to determine what caused the interrupt, and take appropriate action if required.

The WM8352 interrupt controller has two levels:

Second-level interrupts indicate a single event in one of the circuit blocks. This is indicated by setting a register bit. This bit is a "sticky" bit - once it is set, it remains at logic 1 until the host processor reads the register. When the processor reads the register, the interrupt bits in that register are cleared. First-level interrupts are the logical OR of several second-level interrupts (usually all the interrupts associated with one particular circuit block). The default polarity of IRQ is active low, meaning that the IRQ signal is the logical NOR of all first-level interrupts.

Individual second-level interrupt bits can be masked, which prevents them from setting the First-level interrupt. (Note that the "sticky" bit will be set as normal, even if that interrupt is masked.)

Individual first-level interrupts can also be masked, preventing them from asserting the IRQ output.

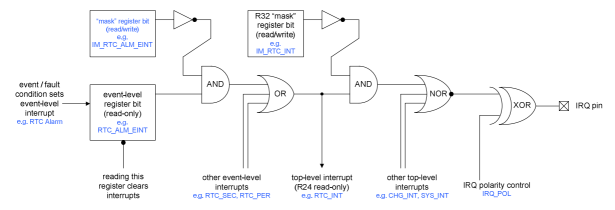


Figure 80 Interrupt Equivalent Logic

To find the cause of an interrupt signal, the host processor should first read the first-level interrupt register R24 to locate the circuit blocks(s) where the interrupt originated; after that, the precise cause(s) of the interrupt can be determined by reading the second-level interrupt register(s) as appropriate to the indicated first-level interrupt event.

## 24.1 CONFIGURING THE IRQ PIN

The default polarity of IRQ is active low; this can be changed to active high if desired, by writing to the IRQ\_POL bit.

When the WM8352 is in the HIBERNATE state, interrupts can be disabled or can remain active. The desired behaviour can be selected using the IRQ\_HIB\_MODE bit.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R3 (03h)	0	IRQ_POL	0	IRQ pin polarity
System				0 = active low (/IRQ)
Control 1				1 = active high (IRQ)
R5 (05h)	3	IRQ_HIB_MOD	0	IRQ pin state in hibernate mode
System		E		0 = Normal operation
Hibernate				1 = Forced to indicate there is no IRQ.

Table 140 Interrupts in HIBERNATE State



# 24.2 FIRST-LEVEL INTERRUPTS

Each first level interrupt has a status bit in Register R24, which can be read to determine the origin of an IRQ event.

Each of these bits may be masked by setting the corresponding field in Register R32. By default, the first-level interrupts are all masked.

ADDRESS	BIT	LABEL	DESCRIPTION
R24 (18h)	13	OC_INT	First-level over-current interrupt.
System			Note: This bit is cleared once read.
Interrupts	12	UV_INT	First-level under-voltage interrupt.
			Note: This bit is cleared once read.
	9	CS_INT	First-level current sink interrupt.
			Note: This bit is cleared once read.
	8	EXT_INT	First-level external interrupt.
			Note: This bit is cleared once read.
	7	CODEC_INT	First-level codec interrupt.
			Note: This bit is cleared once read.
	6	GP_INT	First-level GPIO interrupt.
			Note: This bit is cleared once read.
	5	AUXADC_INT	First-level AUXADC comparator interrupt.
			Note: This bit is cleared once read.
	4	RTC_INT	First-level RTC interrupt.
			Note: This bit is cleared once read.
	3	SYS_INT	First-level system interrupt.
			Note: This bit is cleared once read.
	2	CHG_INT	First-level charger interrupt.
			Note: This bit is cleared once read.
	1	USB_INT	First-level USB interrupt.
			Note: This bit is cleared once read.
	0	WKUP_INT	First-level wakeup interrupt.
			Note: This bit is cleared once read.
R32 (20h)	13:0	"IM_" + name of respective	Interrupt mask.
System		bit in R25	0 = Do not mask interrupt.
Interrupt Mask			1 = Mask interrupt.
			Each bit in R32 enables or masks the
			corresponding bit in R24.
			The default value for these bits is 1 (masked)
Note: Register is	R24 is re	ad-only.	

Table 141 First Level Interrupt Status and Mask Bits

WM8352 Production Data

# 24.3 SECOND-LEVEL INTERRUPTS

The following sections define the second-level interrupt status and control bits associated with each of the first-level bits defined in Table 141.

## 24.3.1 OVERCURRENT INTERRUPT

The first-level OC\_INT interrupt comprises one second-level interrupt for the limit switch. This status bit is in Register R29 and its mask bit is in Register R37, as defined in Table 142.

ADDRESS	BIT	LABEL	DESCRIPTION
R29 (1Dh)	15	OC_LS_EINT	Limit Switch Over-current interrupt.
Over Current			(Rising Edge triggered)
Interrupt Status			Note: This bit is cleared once read.
R37 (25h)	15	IM_OC_LS_EINT	Interrupt mask.
Over Current			0 = Do not mask interrupt.
Interrupt Mask			1 = Mask interrupt.
			When IM_OC_LS_EINT is set to 1, then
			OC_LS_EINT in R29 does not trigger an
			OC_INT interrupt when set. The default value is 0 (unmasked).

**Table 142 Over-Current Interrupt** 

### 24.3.2 UNDERVOLTAGE INTERRUPTS

The first-level UV\_INT interrupt comprises several second-level interrupts for the DC-DCs and LDOs. Each of these has a status bit in Register R28 and a mask bit in Register R36, as defined in Table 143.

ADDRESS	BIT	LABEL	DESCRIPTION
R28 (1Ch)	11	UV_LDO4_EINT	LDO4 Under-voltage interrupt.
Under Voltage			(Rising Edge triggered)
Interrupt			Note: This bit is cleared once read.
Status	10	UV_LDO3_EINT	LDO3 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	9	UV_LDO2_EINT	LDO2 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	8	UV_LDO1_EINT	LDO1 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	5	UV_DC6_EINT	DCDC6 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	4	UV_DC5_EINT	DCDC5 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	3	UV_DC4_EINT	DCDC4 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	2	UV_DC3_EINT	DCDC3 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	1	UV_DC2_EINT	DCDC2 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.



ADDRESS	BIT	LABEL	DESCRIPTION
	0	UV_DC1_EINT	DCDC1 Under-voltage interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
R36 (24h)	11:0	"IM_" + name of respective bit	Interrupt mask.
Under Voltage		in R28	0 = Do not mask interrupt.
Interrupt Mask			1 = Mask interrupt.
			Each bit in R36 enables or masks the corresponding bit in R28. The default value for these bits is 0 (unmasked).

Table 143 Under-Voltage Interrupts

# 24.3.3 CURRENT SINK (LED DRIVER) INTERRUPTS

The first-level CS\_INT interrupt comprises two second-level interrupts for the Current Sink functions. Each of these has a status bit in Register R26 and a mask bit in Register R34, as defined in Table 144.

ADDRESS	BIT	LABEL	DESCRIPTION
R26 (1Ah) Interrupt Status 2	13	CS1_EINT	Flag to indicate drain voltage can no longer be regulated and output current may be out of spec.
			(Rising Edge triggered)  Note: This bit is cleared once read.
			Note. This bit is cleared once read.
	12	CS2_EINT	Flag to indicate drain voltage can no longer be regulated and output current may be out of spec.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
R34 (22h)	13:12	"IM_" + name of respective	Interrupt mask.
Interrupt Status		bit in R26	0 = Do not mask interrupt.
2 Mask			1 = Mask interrupt.
			Each bit in R34 enables or masks the corresponding bit in R26. The default value for these bits is 0 (unmasked).

**Table 144 Current Sink Interrupts** 

## 24.3.4 EXTERNAL INTERRUPTS

The first-level EXT\_INT interrupt comprises three second-level interrupts for USB, Wall and Battery supply status. Each of these has a status bit in Register R31 and a mask bit in Register R37, as defined in Table 145. These flags are triggered on the rising and falling edges of the interrupt events.

ADDRESS	BIT	LABEL	DESCRIPTION
R31 (1Fh)	15	EXT_USB_FB_EINT	USB_FB changed interrupt.
Comparator			(Rising and Falling Edge triggered)
Interrupt Status			Note: This bit is cleared once read.
	14	EXT_WALL_FB_EINT	WALL_FB changed interrupt.
			(Rising and Falling Edge triggered)
			Note: This bit is cleared once read.
	13	EXT_BATT_FB_EINT	BATT_FB changed interrupt.
			(Rising and Falling Edge triggered)
			Note: This bit is cleared once read.
R39 (27h)	15:13	"IM_" + name of respective bit	Interrupt mask.
Comparator		in R31	0 = Do not mask interrupt.
Interrupt Status			1 = Mask interrupt.
Mask			Each bit in R39 enables or masks the corresponding bit in R31. The default value for these bits is 0 (unmasked).

**Table 145 External Interrupts** 

### 24.3.5 CODEC INTERRUPTS

The first-level CODEC\_INT interrupt comprises four second-level interrupts for the CODEC. Each of these has a status bit in Register R31 and a mask bit in Register R39, as defined in Table 146. These flags are triggered on the rising and falling edges of the interrupt events.

ADDRESS	BIT	LABEL	DESCRIPTION
R31 (1Fh)	11	CODEC_JCK_DET_L_EINT	Left channel Jack detection interrupt.
Comparator			(Rising and Falling Edge triggered)
Interrupt			Note: This bit is cleared once read.
Status	10	CODEC_JCK_DET_R_EINT	Right channel Jack detection interrupt.
			(Rising and Falling Edge triggered)
			Note: This bit is cleared once read.
	9	CODEC_MICSCD_EINT	Mic short-circuit detect interrupt.
			(Rising and Falling Edge triggered)
			Note: This bit is cleared once read.
	8	CODEC_MICD_EINT	Mic detect interrupt.
			(Rising and Falling Edge triggered)
			Note: This bit is cleared once read.
R39 (27h)	11:8	"IM_" + name of respective	Interrupt mask.
Comparator		bit in R31	0 = Do not mask interrupt.
Interrupt			1 = Mask interrupt.
Status Mask			Each bit in R39 enables or masks the corresponding bit in R31. The default value for these bits is 0 (unmasked).

**Table 146 CODEC Interrupts** 



# 24.3.6 GPIO INTERRUPTS

The first-level GP\_INT interrupt comprises several second-level interrupts for the 13 GPIO pins. Each of these has a status bit in Register R30 and a mask bit in Register R35, as defined in Table 147.

ADDRESS	BIT	LABEL	DESCRIPTION
R30 (1Eh)	12	GP12_EINT	GPIO12 interrupt.
GPIO Interrupt			(Trigger controlled by GP12 registers.)
Status			Note: This bit is cleared once read.
	11	GP11_EINT	GPIO11 interrupt.
			(Trigger controlled by GP11 registers.)
			Note: This bit is cleared once read.
	10	GP10_EINT	GPIO10 interrupt.
			(Trigger controlled by GP10 registers.)
			Note: This bit is cleared once read.
	9	GP9_EINT	GPIO9 interrupt.
		_	(Trigger controlled by GP9 registers.)
			Note: This bit is cleared once read.
	8	GP8_EINT	GPIO8 interrupt.
		_	(Trigger controlled by GP8 registers.)
			Note: This bit is cleared once read.
	7	GP7_EINT	GPIO7 interrupt.
		_	(Trigger controlled by GP7 registers.)
			Note: This bit is cleared once read.
	6	GP6 EINT	GPIO6 interrupt.
	Ū	S. S_E	(Trigger controlled by GP6 registers.)
			Note: This bit is cleared once read.
	5	GP5 EINT	GPIO5 interrupt.
			(Trigger controlled by GP5 registers.)
			Note: This bit is cleared once read.
	4	GP4_EINT	GPIO4 interrupt.
		_	(Trigger controlled by GP4 registers.)
			Note: This bit is cleared once read.
	3	GP3_EINT	GPIO3 interrupt.
		_	(Trigger controlled by GP3 registers.)
			Note: This bit is cleared once read.
	2	GP2_EINT	GPIO2 interrupt.
		_	(Trigger controlled by GP2 registers.)
			Note: This bit is cleared once read.
	1	GP1 EINT	GPIO1 interrupt.
		_	(Trigger controlled by GP1 registers.)
			Note: This bit is cleared once read.
	0	GP0 EINT	GPIO0 interrupt.
		_	(Trigger controlled by GP0 registers.)
			Note: This bit is cleared once read.
R38 (26h)	12:0	"IM_" + name of respective bit	Interrupt mask.
GPIO Interrupt		in R30	0 = Do not mask interrupt.
Mask			1 = Mask interrupt.
			Each bit in R38 enables or masks the
			corresponding bit in R30. The default
			value for these bits is 0 (unmasked).

Table 147 GPIO Interrupts



## 24.3.7 AUXADC AND DIGITAL COMPARATOR INTERRUPTS

The first-level AUXADC\_INT interrupt comprises several second-level interrupts for the auxiliary ADC and associated digital comparators. Each of these has a status bit in Register R26 and a mask bit in Register R34, as defined in Table 148.

ADDRESS	BIT	LABEL	DESCRIPTION
R26 (1Ah)	8	AUXADC_DATARDY_EINT	Auxiliary data ready.
Interrupt			(Rising Edge triggered)
Status 2			Note: This bit is cleared once read.
	7	AUXADC_DCOMP4_EINT	DCOMP4 interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	6	AUXADC_DCOMP3_EINT	DCOMP3 interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	5	AUXADC_DCOMP2_EINT	DCOMP2 interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	4	AUXADC_DCOMP1_EINT	DCOMP1 interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
R34 (22h)	8:4	"IM_" + name of respective	Interrupt mask.
Interrupt		bit in R26	0 = Do not mask interrupt.
Status 2 Mask			1 = Mask interrupt.
			Each bit in R34 enables or masks the corresponding bit in R26. The default value for these bits is 0 (unmasked).

**Table 148 AUXADC Interrupts** 

### 24.3.8 RTC INTERRUPTS

The first-level RTC\_INT interrupt comprises three second-level interrupts for the Real Time Clock. Each of these has a status bit in Register R25 and a mask bit in Register R33, as defined in Table 149.

ADDRESS	BIT	LABEL	DESCRIPTION
R25 (19h)	7	RTC_PER_EINT	RTC periodic interrupt.
Interrupt Status			(Rising Edge triggered)
1			Note: This bit is cleared once read.
	6	RTC_SEC_EINT	RTC 1s rollover complete (1Hz tick).
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	5	RTC_ALM_EINT	RTC alarm signalled.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
R33 (21h)	7:5	"IM_" + name of respective	Interrupt mask.
Interrupt Status		bit in R25	0 = Do not mask interrupt.
1 Mask			1 = Mask interrupt.
			Each bit in R33 enables or masks the corresponding bit in R25. The default value for these bits is 0 (unmasked).

Table 149 RTC Interrupts



## 24.3.9 SYSTEM INTERRUPTS

The first-level SYS\_INT interrupt comprises four second-level interrupts for various system events. Each of these has a status bit in Register R26 and a mask bit in Register R34, as defined in Table 150.

ADDRESS	BIT	LABEL	DESCRIPTION
R26 (1Ah) Interrupt Status 2	3	SYS_HYST_COMP_FAIL_EI NT	Hysteresis comparator indication that LINE or BATT is less that shutdown threshold.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	2	SYS_CHIP_GT115_EINT	Chip over 115°C temp limit.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	1	SYS_CHIP_GT140_EINT	Chip over 140°C temp limit.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	0	SYS_WDOG_TO_EINT	Watchdog timeout has occurred.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
R34 (22h)	3:0	"IM_" + name of respective	Interrupt mask.
Interrupt Status		bit in R26	0 = Do not mask interrupt.
2 Mask			1 = Mask interrupt.
			Each bit in R34 enables or masks the corresponding bit in R26 The default value for these bits is 0 (unmasked).

Table 150 System Interrupts

# 24.3.10 CHARGER INTERRUPTS

The system interrupt CHG\_INT interrupt comprises several second-level interrupts for the battery charger. Each of these has a status bit in Register R25 and a mask bit in Register R33, as defined in Table 151.

ADDRESS	BIT	LABEL	DESCRIPTION
R25 (19h)	15	CHG_BATT_HOT_EINT	Battery temp too hot.
Interrupt Status			(Rising Edge triggered)
1			Note: This bit is cleared once read.
	14	CHG_BATT_COLD_EINT	Battery temp too cold.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	13	CHG_BATT_FAIL_EINT	Battery fail.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	12	CHG_TO_EINT	Charger timeout.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	11	CHG_END_EINT	Charging final stage.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	10	CHG_START_EINT	Charging started.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	9	CHG_FAST_RDY_EINT	Indicates that the charger is ready to go
			into fast charge.
			(Rising Edge triggered)
			Note: This bit is cleared once read.



ADDRESS	BIT	LABEL	DESCRIPTION
	2	CHG_VBATT_LT_3P9_EINT	Battery Voltage < 3.9 interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	1	CHG_VBATT_LT_3P1_EINT	Battery voltage < 3.1 interrupt.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	0	CHG_VBATT_LT_2P85_EIN	Battery voltage < 2.85 interrupt.
		Т	(Rising Edge triggered)
			Note: This bit is cleared once read.
R33 (21h)	15:9	"IM_" + name of respective	Interrupt mask.
Interrupt Status	2:0	bit in R25	0 = Do not mask interrupt.
1 Mask			1 = Mask interrupt.
			Each bit in R33 enables or masks the corresponding bit in R25. The default value for these bits is 0 (unmasked).

**Table 151 Charger Interrupts** 

# 24.3.11 USB INTERRUPTS

The first-level USB\_INT interrupt comprises one second-level interrupt for the USB limit switch. This status bit is in Register R26 and its mask bit is in Register R34, as defined in Table 152.

ADDRESS	BIT	LABEL	DESCRIPTION
R26 (1Ah)	10	USB_LIMIT_EINT	USB Limit Switch interrupt.
Interrupt			(Rising Edge triggered)
Status 2			Note: This bit is cleared once read.
R34 (22h)	10	IM_USB_LIMIT_EINT	Interrupt mask.
Interrupt			0 = Do not mask interrupt.
Status 2 Mask			1 = Mask interrupt.
			When IM_USB_LIMIT_EINT is set to 1, then USB_LIMIT_EINT in R26 does not trigger an USB_INT interrupt when set. The default value is 0 (unmasked).

Table 152 USB Interrupt



# 24.3.12 WAKE-UP INTERRUPTS

The first-level WKUP\_INT interrupt comprises several second-level interrupts. After a system reset, these indicate to the host processor why the reset occurred. Each wake-up interrupt has a status bit in Register R31 and a mask bit in Register R30, as defined in Table 153.

ADDRESS	BIT	LABEL	DESCRIPTION
R31 (1Fh) Comparator	6	WKUP_OFF_STATE_EINT	Indicates that the chip started from the OFF state.
Interrupt			(Rising Edge triggered)
Status			Note: This bit is cleared once read.
	5	WKUP_HIB_STATE_EINT	Indicated the chip started up from the hibernate state.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	4	WKUP_CONV_FAULT_EINT	Indicates the wakeup was caused by a converter fault leading to the chip being reset.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	3	WKUP_WDOG_RST_EINT	Indicates the wakeup was caused by a watchdog heartbeat being missed, and hence the chip being reset.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	2	WKUP_GP_PWR_ON_EINT	PWR_ON (Alternate GPIO function) pin has been pressed for longer than specified time.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	1	WKUP_ONKEY_EINT	ON key has been pressed for longer than specified time.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
	0	WKUP_GP_WAKEUP_EINT	WAKEUP (Alternate GPIO function) pin has been pressed for longer than specified time.
			(Rising Edge triggered)
	<u></u>		Note: This bit is cleared once read.
R39 (27h)	6:0	"IM_" + name of respective	Interrupt mask.
Comparator		bit in R31	0 = Do not mask interrupt.
Interrupt			1 = Mask interrupt.
Status Mask			Each bit in R39 enables or masks the corresponding bit in R31. The default value for these bits is 0 (unmasked).

Table 153 Wake-up Interrupts

WM8352 Production Data

# **25 TEMPERATURE SENSING**

## 25.1 CHIP TEMPERATURE MONITORING

The WM8352 has a built-in sensor to monitor its internal temperature, with two levels of over-temperature protection.

When the device temperature exceeds the thermal warning temperature, the WM8352 raises a SYS\_CHIP\_GT115\_EINT interrupt. If the chip temperature continues to rise, and exceeds the thermal shutdown temperature, the SYS\_CHIP\_GT140\_EINT interrupt is set and the device shuts down. After a thermal shutdown, the WM8352 can only restart after its temperature has fallen below the restart temperature.

The associated register fields are defined in Table 154.

ADDRESS	BIT	LABEL	DESCRIPTION
R26 (1Ah)	2	SYS_CHIP_GT115_EINT	Chip over 115°C temp limit.
Interrupt			(Rising Edge triggered)
Status 2			Note: This bit is cleared once read.
	1	SYS_CHIP_GT140_EINT	Chip over 140°C temp limit.
			(Rising Edge triggered)
			Note: This bit is cleared once read.
R34 (22h)	2:1	"IM_" + name of respective bit	Each bit in R34 enables or masks the
Interrupt Status 2 Mask		in R26	corresponding bit in R26. The default value for these bits is 0 (unmasked).

**Table 154 Temperature Sensing Interrupts** 



# **26 REGISTER MAP**

## 26.1 OVERVIEW

The complete register map is shown below. The detailed description can be found in the relevant text of the device description. The WM8352 can be configured using the Control Interface. All registers not listed and all unused bits should be set to '0'.

Key to characters in brackets: K = protected by key, M = default in metal mask, R = read-only, W = write-only, O = read-only in ROM configs, D = protected by key in development mode, read-only otherwise, n = never reset, p = reset by POR only, s = reset by state machine, sd = reset by state machine except in dev mode, u = reset on UVLO, m = reset on /MEMRST

REG	NAME	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	DEFAULT
R0 (0h)	Reset/ID							S	SW_RESET/CI	HIP_ID[15:0] (	n)							6143h
R1 (1h)	ID		CHIP_F	REV[3:0]		CONF_S	STS[1:0]	0	0				CUST_	_ID[7:0]				0000h
R2 (2h)	Revision	0	0	0	0	0	0	0	0				MASK_I	REV[7:0]				0002h
R3 (3h)	System Control 1	CHIP_ON (Ms)	SYS_RST (KMs)	POWERCY CLE	VCC_FAUL T_OV (Ms)	RSTB_T	O[1:0] <i>(M)</i>	BG_SLEEP (M)	0	WDOG_DE BUG (K)	CHIP_RES ET_ENA (s)	MEM_VALI D (m)	CHIP_SET_ UP	ON_DEB_T (K)	0	ON_POL (KMs)	IRQ_POL (Ms)	1C02h
R4 (4h)	System Control 2	USB_SUSP END_8MA (M)	USB_SUSP END (M)	USB_MSTR (Ms)	USB_MSTR _SRC (Ms)	USB_MSTR _500MA (Ms)	USB_NOLI M	USB_SLV_5 00MA (Ms)	0	WDOG_HIB _MODE	0	WDOG_MOI	DE[1:0] <i>(KMs)</i>	0	W	DOG_TO[2:0]	(K)	0004h 0204h 0204h 0204h
R5 (5h)	System Hibernate	HIBERNAT E (Ms)	0	0	0	0	0	0	0	WDOG_HIB _MODE	HIB_START UP_SEQ	REG_RESE T_HIB_MO DE	RST_HIB_M ODE	IRQ_HIB_M ODE	MEMRST_H IB_MODE	PCCOMP_ HIB_MODE	TEMPMON _HIB_MOD E	0000h
R6 (6h)	Interface Control	USE_DEV_ PINS (s)	DEV_ADI	DR[1:0] <i>(s)</i>	CONFIG_D ONE (s)	RECONFIG _AT_ON	0	AUTOINC (s)	0	0	0	0	0	SPI_CFG (KM)	SPI_4WIRE (KM)	SPI_3WIRE (KM)	0	8A00h
R8 (8h)	Power mgmt (1)	CODEC_	_ISEL[1:0]	VBUF_ENA	0	0	OUTPUT_D RAIN_ENA	0	MIC_DET_E NA	0	0	BIAS_ENA	MICB_ENA	0	VMID_ENA	VMIE	D[1:0]	8000h
R9 (9h)	Power mgmt (2)	0	0	0	0	IN3R_ENA	IN3L_ENA	INR_ENA	INL_ENA	MIXINR_EN A	MIXINL_EN A	OUT4_ENA	OUT3_ENA	0	0	MIXOUTR_ ENA	MIXOUTL_ ENA	0000h
R10 (Ah)	Power mgmt (3)	0	0	0	0	0	0	0	0	IN3R_TO_O UT2R	0	0	0	OUT2R_EN A	OUT2L_EN A	OUT1R_EN A	OUT1L_EN A	0000h
R11 (Bh)	Power mgmt (4)	0	SYSCLK_E NA	ADC_HPF_ ENA	0	0	0	0	TOCLK_EN A	0	0	DACR_ENA	DACL_ENA	ADCR_ENA	ADCL_ENA	0	0	2000h
R12 (Ch)	Power mgmt (5)	0	0	0	CODEC_EN A (s)	RTC_TICK_ ENA (KMs)	OSC32K_E NA (KMs)	CHG_ENA (KMs)	SW_VRTC_ ENA <i>(s)</i>	AUXADC_E NA (s)	0	0	0	DCMP4_EN A (s)	DCMP3_EN A (s)	DCMP2_EN A (s)	DCMP1_EN A (s)	0E00h
R13 (Dh)	Power mgmt (6)	LS_ENA (Ms)	0	0	0	LDO4_ENA (Ms)	LDO3_ENA (Ms)	LDO2_ENA (Ms)	LDO1_ENA (Ms)	0	0	DC6_ENA (Ms)	DC5_ENA (Ms)	DC4_ENA (Ms)	DC3_ENA (Ms)	DC2_ENA (Ms)	DC1_ENA (Ms)	0000h
R14 (Eh)	Power mgmt (7)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CS2_ENA	CS1_ENA	0000h
R16 (10h)	RTC Seconds/Minutes	0			F	RTC_MINS[6:0	)]			0			F	RTC_SECS[6:	0]			0000h



REG	NAME	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	DEFAULT
R17 (11h)	RTC Hours/Day	0	0	0	0	0		RTC_DAY[2:0	]	0	0	RTC_HPM			RTC_HRS[4:0	)]		0100h
R18 (12h)	RTC Date/Month	0	0	0			RTC_MTH[4:0	)]		0	0			RTC_D	ATE[5:0]			0101h
R19 (13h)	RTC Year	0	0			RTC_YHUN	DREDS[5:0]						RTC_YU	NITS[7:0]				1400h
R20 (14h)	Alarm Seconds/Minutes	0			RT	C_ALMMINS[	6:0]			0			RT	C_ALMSECS	[6:0]			0000h
R21 (15h)	Alarm Hours/Day	0	0	0	0		RTC_ALI	MDAY[3:0]		0	0	RTC_ALMH PM		R1	C_ALMHRS[4	4:0]		0000h
R22 (16h)	Alarm Date/Month	0	0	0		RT	C_ALMMTH[	4:0]		0	0			RTC_ALM	IDATE[5:0]			0000h
R23 (17h)	RTC Time Control	RTC_BCD	RTC_12HR	0	0	RTC_SET	RTC_STS	RTC_ALMS ET	RTC_ALMS TS	0	I	RTC_PINT[2:0	)]		RTC_D	SW[3:0]		0320h
R24 (18h)	System Interrupts	0	0	OC_INT	UV_INT	0	0	CS_INT	EXT_INT	CODEC_IN T	GP_INT	AUXADC_I NT	RTC_INT	SYS_INT	CHG_INT	USB_INT	WKUP_INT	0000h
R25 (19h)	Interrupt Status 1	CHG_BATT _HOT_EINT	_	CHG_BATT _FAIL_EINT	CHG_TO_EI NT	CHG_END_ EINT	CHG_STAR T_EINT	CHG_FAST _RDY_EINT	0	RTC_PER_ EINT	RTC_SEC_ EINT	RTC_ALM_ EINT	0	0	CHG_VBAT T_LT_3P9_ EINT	CHG_VBAT T_LT_3P1_ EINT	CHG_VBAT T_LT_2P85 _EINT	0000h
R26 (1Ah)	Interrupt Status 2	0	0	CS1_EINT	CS2_EINT	0	USB_LIMIT _EINT	0	AUXADC_D ATARDY_EI NT	_	AUXADC_D COMP3_EI NT	AUXADC_D COMP2_EI NT	AUXADC_D COMP1_EI NT	SYS_HYST _COMP_FA IL_EINT	SYS_CHIP_ GT115_EIN T	SYS_CHIP_ GT140_EIN T	SYS_WDO G_TO_EINT	0000h
R28 (1Ch)	Under Voltage Interrupt status	0	0	0	0	UV_LDO4_ EINT	UV_LDO3_ EINT	UV_LDO2_ EINT	UV_LDO1_ EINT	0	0	UV_DC6_EI NT	UV_DC5_EI NT	UV_DC4_EI NT	UV_DC3_EI NT	UV_DC2_EI NT	UV_DC1_EI NT	0000h
R29 (1Dh)	Over Current Interrupt status	OC_LS_EIN T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0000h
R30 (1Eh)	GPIO Interrupt Status	0	0	0	GP12_EINT	GP11_EINT	GP10_EINT	GP9_EINT	GP8_EINT	GP7_EINT	GP6_EINT	GP5_EINT	GP4_EINT	GP3_EINT	GP2_EINT	GP1_EINT	GP0_EINT	0000h
R31 (1Fh)	Comparator Interrupt Status	EXT_USB_ FB_EINT	EXT_WALL _FB_EINT	EXT_BATT_ FB_EINT	0	CODEC_JC K_DET_L_E INT	_	CODEC_MI CSCD_EINT	CODEC_MI CD_EINT	0	WKUP_OFF _STATE_EI NT	WKUP_HIB _STATE_EI NT	_	WKUP_WD OG_RST_EI NT	WKUP_GP_ PWR_ON_E INT	WKUP_ON KEY_EINT	WKUP_GP_ WAKEUP_E INT	0000h
R32 (20h)	System Interrupts Mask	0	0	IM_OC_INT (Ms)	IM_UV_INT (Ms)	0	0	IM_CS_INT (Ms)	IM_EXT_IN T (Ms)	IM_CODEC _INT (Ms)	IM_GP_INT (Ms)	IM_AUXAD C_INT (Ms)	IM_RTC_IN T (Ms)	IM_SYS_IN T (Ms)	IM_CHG_IN T (Ms)	IM_USB_IN T (Ms)	IM_WKUP_I NT <i>(Ms)</i>	3FFFh
R33 (21h)	Interrupt Status 1 Mask	IM_CHG_B ATT_HOT_ EINT (s)	IM_CHG_B ATT_COLD _EINT (s)	IM_CHG_B ATT_FAIL_ EINT (s)	IM_CHG_T O_EINT (s)	IM_CHG_E ND_EINT (s)	IM_CHG_S TART_EINT (s)	IM_CHG_F AST_RDY_ EINT (s)	0	IM_RTC_PE R_EINT (s)	IM_RTC_SE C_EINT (s)	IM_RTC_AL M_EINT (s)	0	0	IM_CHG_V BATT_LT_3 P9_EINT (s)	IM_CHG_V BATT_LT_3 P1_EINT (s)		0000h
R34 (22h)	Interrupt Status 2 Mask	0	0	IM_CS1_EI NT (s)	IM_CS2_EI NT (s)	0	IM_USB_LI MIT_EINT (s)	0	IM_AUXAD C_DATARD Y_EINT (s)	IM_AUXAD C_DCOMP4 _EINT (s)	IM_AUXAD C_DCOMP3 _EINT (s)	IM_AUXAD C_DCOMP2 _EINT (s)	_	IM_SYS_HY ST_COMP_ FAIL_EINT (s)	IM_SYS_C HIP_GT115 _EINT (s)	IM_SYS_C HIP_GT140 _EINT (s)	IM_SYS_W DOG_TO_E INT (s)	0000h
R36 (24h)	Under Voltage Interrupt status Mask	0	0	0	0		IM_UV_LDO 3_EINT (s)	IM_UV_LDO 2_EINT (s)	IM_UV_LDO 1_EINT (s)	0	0	IM_UV_DC6 _EINT (s)	IM_UV_DC5 _EINT (s)		IM_UV_DC3 _EINT (s)	IM_UV_DC2 _EINT (s)	IM_UV_DC1 _EINT (s)	0000h
R37 (25h)	Over Current Interrupt status Mask	IM_OC_LS_ EINT (s)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0000h



REG	NAME	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	DEFAULT
R38 (26h)	GPIO Interrupt Status Mask	0	0	0	IM_GP12_E INT (s)	IM_GP11_E INT (s)	IM_GP10_E INT (s)	IM_GP9_EI NT (s)	IM_GP8_EI NT (s)	IM_GP7_EI NT (s)	IM_GP6_EI NT (s)	IM_GP5_EI NT (s)	IM_GP4_EI NT (s)	IM_GP3_EI NT (s)	IM_GP2_EI NT (s)	IM_GP1_EI NT (s)	IM_GP0_EI NT (s)	0000h
R39 (27h)	Comparator Interrupt Status Mask	IM_EXT_US B_FB_EINT (s)		IM_EXT_BA TT_FB_EIN T (s)	0	IM_CODEC _JCK_DET_ L_EINT (s)	IM_CODEC _JCK_DET_ R_EINT (s)	IM_CODEC _MICSCD_ EINT (s)	IM_CODEC _MICD_EIN T (s)	0	IM_WKUP_ OFF_STAT E_EINT (s)	IM_WKUP_ HIB_STATE _EINT (s)	IM_WKUP_ CONV_FAU LT_EINT (s)	IM_WKUP_ WDOG_RS T_EINT (s)	IM_WKUP_ GP_PWR_ ON_EINT (s)	IM_WKUP_ ONKEY_EI NT (s)	IM_WKUP_ GP_WAKE UP_EINT (s)	0000h
R40 (28h)	Clock Control 1	TOCLK_EN	TOCLK_RA TE	0	0	MCLK_SEL	0	0	MCLK_DIV		BCLK_	DIV[3:0]		0	(	DPCLK_DIV[2	:0]	0040h
R41 (29h)	Clock Control 2	LRC_ADC_ SEL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	MCLK_DIR	0000h
R42 (2Ah)	FLL Control 1	FLL_ENA	FLL_OSC_E NA	1	1	1	F	LL_OUTDIV[2	:0]		FLL_RSP_	_RATE[3:0]		0		FLL_RATE[2:	0]	3A00h
R43 (2Bh)	FLL Control 2		F	FLL_RATIO[4:0	0]		0					FLL_	N[9:0]					7086h
R44 (2Ch)	FLL Control 3								FLL_H	K[15:0]								C226h
R45 (2Dh)	FLL Control 4	0	0	0	0	0	0	0	0	FLL_REF_F REQ	0							0000h
R48 (30h)	DAC Control	0	0	DAC_MON O	AIF_LRCLK RATE	0	0	0	0	0	0	LK_RATE NV NV						0000h
R50 (32h)	DAC Digital Volume L	DACL_ENA	0	0	0	0	0	0	DAC_VU				DACL_\	/OL[7:0]				00C0h
R51 (33h)	DAC Digital Volume R	DACR_ENA	0	0	0	0	0	0	DAC_VU				DACR_	VOL[7:0]				00C0h
R53 (35h)	DAC LR Rate	0	0	0	0	DACLRC_E NA					DA	CLRC_RATE[	10:0]					0040h
R54 (36h)	DAC Clock Control	0	0	0	0	0	0	0	0	0	0	0	DACCLK_P OL	0	D	AC_CLKDIV[2	2:0]	0000h
R58 (3Ah)	DAC Mute	0	DAC_MUTE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4000h
R59 (3Bh)	DAC Mute Volume	0	DAC_MUTE MODE	DAC_MUTE RATE	DAC_SB_FI LT	0	0	0	0	0	0	0	0	0	0	0	0	0000h
R60 (3Ch)	DAC Side	0	0	ADC_TO_	DACL[1:0]	ADC_TO_	DACR[1:0]	0	0	0	0	0	0	0	0	0	0	0000h
R64 (40h)	ADC Control	ADC_HPF_ ENA	0	0	0	0	0	ADC_HPF	CUT[1:0]	0	0	0	0	0	0	ADCL_DATI NV	ADCR_DATI NV	8000h
R66 (42h)	ADC Digital Volume L	ADCL_ENA	0	0	0	0	0	0	ADC_VU				ADCL_\	/OL[7:0]				00C0h
R67 (43h)	ADC Digital Volume R	ADCR_ENA	0	0	0	0	0	0	ADC_VU				ADCR_	VOL[7:0]				00C0h
R68 (44h)	ADC Divider	0	0	0	0		ADCL_DAC	C_SVOL[3:0]		ADCR_DAC_SVOL[3:0] ADCCLK_P ADC_CLKDIV[2:0] OL								0000h
R70 (46h)	ADC LR Rate	0	0	0	0	ADCLRC_E NA					ADO	CLRC_RATE[	10:0]					0040h
R72 (48h)	Input Control	0	0	0	0	0	IN2R_ENA	IN1RN_ENA	IN1RP_ENA	0	0	0	0	0	IN2L_ENA	IN1LN_ENA	IN1LP_ENA	0303h
R73 (49h)	IN3 Input Control	IN3R_ENA	IN3R_SHO RT	0	0	0	0	0	0	IN3L_ENA	IN3L_SHOR T	0	0	0	0	0	0	0000h



REG	NAME	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	DEFAULT
R74 (4Ah)	Mic Bias Control	MICB_ENA	MICB_SEL	0	0	0	0	0	0	MIC_DET_E NA	0	0		MCDTHR[2:0]	]	MCDSC	THR[1:0]	0000h
R76 (4Ch)	Output Control	0	0	0	0	OUT4_VROI	OUT3_VROI	OUT2_VROI	OUT1_VROI	0	0	0	OUTPUT_D RAIN_ENA	0	OUT2_FB	0	OUT1_FB	0000h
R77 (4Dh)	Jack Detect	JDL_ENA	JDR_ENA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0000h
R78 (4Eh)	Anti Pop Control	0	0	0	0	0	0	ANTI_P	OP[1:0]	DIS_OP_	_LN4[1:0]	DIS_OP.	_LN3[1:0]	DIS_OP_	OUT2[1:0]	DIS_OP_	OUT1[1:0]	0000h
R80 (50h)	Left Input Volume	INL_ENA	INL_MUTE	INL_ZC	0	0	0	0	IN_VU			INL_V	OL[5:0]			0	0	0040h
R81 (51h)	Right Input Volume	INR_ENA	INR_MUTE	INR_ZC	0	0	0	0	IN_VU			INR_V	OL[5:0]			0	0	0040h
R88 (58h)	Left Mixer Control	MIXOUTL_ ENA	0	0	DACR_TO_ MIXOUTL	DACL_TO_ MIXOUTL	0	0	0	0	0	0	0	0	IN3L_TO_M IXOUTL	INR_TO_MI XOUTL	INL_TO_MI XOUTL	0800h
R89 (59h)	Right Mixer Control	MIXOUTR_ ENA	0	0	DACR_TO_ MIXOUTR	DACL_TO_ MIXOUTR	0	0	0	0	0	0	0	IN3R_TO_M IXOUTR	0	INR_TO_MI XOUTR	INL_TO_MI XOUTR	1000h
R92 (5Ch)	OUT3 Mixer Control	OUT3_ENA	0	0	0	DACL_TO_ OUT3	0	0	MIXINL_TO _OUT3	0	0	0	0	OUT4_TO_ OUT3	0	0	MIXOUTL_T O_OUT3	0000h
R93 (5Dh)	OUT4 Mixer Control	OUT4_ENA	0	0	DACR_TO_ OUT4	DACL_TO_ OUT4	OUT4_ATT N	MIXINR_TO _OUT4	0	0	0	0	0	0	OUT3_TO_ OUT4	MIXOUTR_ TO_OUT4	MIXOUTL_T O_OUT4	0000h
R96 (60h)	Output Left Mixer Volume	0	0	0	0	IN3L_	MIXOUTL_VC	DL[2:0]	0	INR_I	MIXOUTL_VC	)L[2:0]	0	INL_I	MIXOUTL_VC	DL[2:0]	0	0000h
R97 (61h)	Output Right Mixer Volume	IN3R_	MIXOUTR_V	DL[2:0]	0	0	0	0	0	INR_I	MIXOUTR_VC	DL[2:0]	0	INL_N	MIXOUTR_VC	DL[2:0]	0	0000h
R98 (62h)	Input Mixer Volume L	0	0	0	0	IN3L	_MIXINL_VOI	_[2:0]	0	0	0	0	0	_MIXINL_VO	L[2:0]	INL_MIXINL _VOL	0000h	
R99 (63h)	Input Mixer Volume R	IN3R	_MIXINR_VO	L[2:0]	0	0	0	0	0	IN2R	_MIXINR_VO	L[2:0]	0	0	0	0	INR_MIXIN R_VOL	0000h
R100 (64h)	Input Mixer Volume	OUT4_MIXI N_DST	0	0	0	0	0	0	0	0	0	0	0	OUT	4_MIXIN_VO	L[2:0]	0	0000h
R104 (68h)	OUT1L Volume	OUT1L_EN A	OUT1L_MU TE	OUT1L_ZC	0	0	0	0	OUT1_VU			OUT1L_	VOL[5:0]			0	0	00E4h
R105 (69h)	OUT1R Volume	OUT1R_EN A	OUT1R_MU TE	OUT1R_ZC	0	0	0	0	OUT1_VU			OUT1R_	VOL[5:0]			0	0	00E4h
R106 (6Ah)	OUT2L Volume	OUT2L_EN A	OUT2L_MU TE	OUT2L_ZC	0	0	0	0	OUT2_VU			OUT2L_	VOL[5:0]			0	0	00E4h
R107 (6Bh)	OUT2R Volume	OUT2R_EN A	OUT2R_MU TE	OUT2R_ZC	0	0	OUT2R_INV	OUT2R_INV _MUTE	OUT2_VU			OUT2R_	VOL[5:0]			0	0	02E4h
R111 (6Fh)	BEEP Volume	IN3R_TO_O UT2R	0	0	0	0	0	0	0	0 IN3R_OUT2R_VOL[2:0] 0 0 0					0	0	0	0000h
R112 (70h)	Al Formating	AIF_BCLK_I NV	0	AIF_TRI	AIF_LRCLK _INV	AIF_V	/L[1:0]	AIF_FI	MT[1:0]	[[1:0] 0 0 0 0					0	0	0	0A00h
R113 (71h)	ADC DAC COMP	0	0	0	0	0	0	0	0	DAC_COM P	DAC_COM PMODE	ADC_COM P	ADC_COM PMODE	0	0	0	LOOPBACK	0000h
R114 (72h)	Al ADC Control	0	0	0	0	0	0	0	0	AIFADC_PD	AIFADCL_S RC	AIFADCR_S RC	AIFADC_TD M_CHAN	AIFADC_TD M	0	0	0	0020h



REG	NAME	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	DEFAULT
R115 (73h)	Al DAC Control	0	BCLK_MST R	0	0	0	0	0	0	AIFDAC_PD	DACL_SRC	DACR_SRC	AIFDAC_TD M_CHAN	AIFDAC_TD M	0	DAC_BO	OST[1:0]	0020h
R128 (80h)	GPIO Debounce	0	0	0	GP12_DB (s)	GP11_DB	GP10_DB (s)	GP9_DB (s)	GP8_DB (s)	GP7_DB (s)	GP6_DB (s)	GP5_DB (s)	GP4_DB (s)	GP3_DB (s)	GP2_DB (s)	GP1_DB (s)	GP0_DB (s)	1FFFh
R129 (81h)	GPIO Pin pull up Control	0	0	0	GP12_PU (Ms)	GP11_PU (Ms)	GP10_PU (Ms)	GP9_PU (Ms)	GP8_PU (Ms)	GP7_PU (Ms)	GP6_PU (Ms)	GP5_PU (Ms)	GP4_PU <i>(Ms)</i>	GP3_PU <i>(Ms)</i>	GP2_PU (Ms)	GP1_PU (Ms)	GP0_PU <i>(Ms)</i>	0000h 0000h 0000h 0010h
R130 (82h)	GPIO Pull down Control	0	0	0	GP12_PD (Ms)	GP11_PD (Ms)	GP10_PD (Ms)	GP9_PD (Ms)	GP8_PD (Ms)	GP7_PD (Ms)	GP6_PD (Ms)	GP5_PD (Ms)	GP4_PD (Ms)	GP3_PD (Ms)	GP2_PD (Ms)	GP1_PD (Ms)	GP0_PD (Ms)	0000h 0000h 0110h 0000h
R131 (83h)	GPIO Interrupt Mode	0	0	0	GP12_INTM ODE (s)	GP11_INTM ODE (s)	GP10_INTM ODE (s)	GP9_INTM ODE (s)	GP8_INTM ODE (s)	GP7_INTM ODE (s)	GP6_INTM ODE (s)	GP5_INTM ODE (s)	GP4_INTM ODE (s)	GP3_INTM ODE (s)	GP2_INTM ODE (s)	GP1_INTM ODE (s)	GP0_INTM ODE (s)	0000h
R133 (85h)	GPIO Control	0	0	0	0	0	0	0	0	GP_DBTII	ME[1:0] <i>(s)</i>	0	0	0	0	0	0	0000h
R134 (86h)	GPIO Configuration (i/o)	0	0	0	GP12_DIR (Ms)	GP11_DIR (Ms)	GP10_DIR (Ms)	GP9_DIR (Ms)	GP8_DIR (Ms)	GP7_DIR (Ms)	GP6_DIR (Ms)	GP5_DIR (Ms)	GP4_DIR (Ms)	GP3_DIR (Ms)	GP2_DIR (Ms)	GP1_DIR (Ms)	GP0_DIR (Ms)	0FFCh 0BFBh 09DAh 0BFBh
R135 (87h)	GPIO Pin Polarity / Type	0	0	0	GP12_CFG (Ms)	GP11_CFG (Ms)	GP10_CFG (Ms)	GP9_CFG (Ms)	GP8_CFG (Ms)	GP7_CFG (Ms)	GP6_CFG (Ms)	GP5_CFG (Ms)	GP4_CFG (Ms)	GP3_CFG (Ms)	GP2_CFG (Ms)	GP1_CFG (Ms)	GP0_CFG (Ms)	OFFCh OFFFh ODD6h OFFDh
R140 (8Ch)	GPIO Function Select 1		GP3_FN[	3:0] <i>(Ms)</i>			GP2_FN	[3:0] <i>(Ms)</i>			GP1_FN	[3:0] <i>(Ms)</i>			GP0_FN	[3:0] <i>(Ms)</i>		0013h 0300h 1310h 0310h
R141 (8Dh)	GPIO Function Select 2		GP7_FN[	3:0] <i>(Ms)</i>			GP6_FN	[3:0] <i>(Ms)</i>			GP5_FN	[3:0] <i>(Ms)</i>			GP4_FN	[3:0] <i>(Ms)</i>		0000h 0000h 0033h 0001h
R142 (8Eh)	GPIO Function Select 3		GP11_FN	[3:0] <i>(Ms)</i>		GP10_FN[3:0] (Ms) GP9_FN[3:0] (Ms) GP8_FN[3:0] (Ms) 0000h 2300h 2000h 2300h									2300h 2000h			



REG	NAME	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	DEFAULT			
R143 (8Fh)	GPIO Function Select 4	0	0	0	0	0	0	0	0	0	0	0	0		GP12_FN	N[3:0] <i>(Ms)</i>		0003h			
																		0003h			
																		0000h			
																		0003h			
R144 (90h)	Digitiser Control (1)	AUXADC_E		AUXADC_P	AUXADC_H	0	0	0	0	AUXADC_S	_			_				0000h			
		NA (s)	TC (s)	OLL (s)	IB_MODE					EL8 (s)	EL7 (s)	EL6 (s)	EL5 (s)	EL4 (s)	EL3 (s)	EL2 (s)	EL1 (s)				
D14F (01h)	Digiticar Control (2)	0	0	ALIVADO M	(s)	0	ALIVA	DC CDATE!	2.01.61	0	0	0	0	0	ALIVADO O	ALIVADO D	ALIVADO	00026			
K 145 (9111)	Digitiser Control (2)	0	U	AUXADC_M 0]	(s)	U	AUXA	ADC_CRATE[2	2:0] (S <i>)</i>	0	U	U	0	0	AUXADC_C AL (s)	AUXADC_R BMODE (s)		0002h			
R152 (98h)	AUX1 Readback	0	AUXADC_S	SCALE1[1:0]	AUXADC_R						AUXADC_I	DATA1[11:0]						7000h			
					EF1																
R153 (99h)	AUX2 Readback	0	AUXADC_S	SCALE2[1:0]	AUXADC_R						AUXADC_I	DATA2[11:0]						7000h			
					EF2																
R154 (9Ah)	AUX3 Readback	0	AUXADC_S	SCALE3[1:0]	AUXADC_R EF3						AUXADC_I	DATA3[11:0]						7000h			
D1EE (ODb)	AUX4 Readback	0	ALIVADO S	SCALE4[1:0]	AUXADC_R						ALIVADO I	DATA4[11:0]						7000h			
K 155 (9BII)	AUX4 Reduback	U	AUXADC_:	SCALE4[1:U]	EF4						AUXADC_I	DATA4[11:0]						7000n			
R156 (9Ch)	USB Voltage Readback	0	0	0	0						AUXADC_DA	TA_USB[11:0]									
R157 (9Dh)	LINE Voltage Readback	0	0	0	0						AUXADC_DA	TA_LINE[11:0	]					0000h			
R158 (9Eh)	BATT Voltage Readback	0	0	0	0							TA_BATT[11:0						0000h			
R159 (9Fh)	Chip Temp Readback	0	0	0	0					AU	XADC_DATA	_CHIPTEMP[1	1:0]					0000h			
R163 (A3h)	Generic Comparator	0	0	0	0	0	0	0	0	0	0	0	0	DCMP4_EN	DCMP3_EN	DCMP2_EN	DCMP1_EN	0000h			
	Control													A (s)	A (s)	A (s)	A (s)				
R164 (A4h)	Generic comparator 1	DCMI	P1_SRCSEL[	2:0] <i>(s)</i>	DCMP1_GT						DCMP1_	THR[11:0]						0000h			
R165 (A5h)	Generic comparator 2	DCMI	P2_SRCSEL[	2:0] <i>(s)</i>	DCMP2_GT						DCMP2_	THR[11:0]						0000h			
R166 (A6h)	Generic comparator 3	DCMI	P3_SRCSEL[	2:0] <i>(s)</i>	DCMP3_GT						DCMP3_	THR[11:0]						0000h			
R167 (A7h)	Generic comparator 4	DCMI	P4_SRCSEL[	2:0] <i>(s)</i>	DCMP4_GT						DCMP4_	THR[11:0]						0000h			
R168 (A8h)	Battery Charger Control 1	CHG_ENA	0	0	CHG_	_EOC_SEL[2:	0] <i>(K)</i>	CHG_TRIC	CHG_TRIC	CHG_RECO	CHG_END_	CHG_FAST	CHG_FAST	CHG_NTC_	CHG_BATT	CHG_BATT	CHG_CHIP	A00Fh			
		(KMs)						KLE_TEMP		VER_T (Ks)	ACT (Ks)	(KMs)	_USB_THR	MON (M)	_HOT_MON						
								_CHOKE (Ks)	CHOKE				OTTLE (Ks)		(M)	N (M)	N <i>(KM)</i>				
D1/0 (A0h)	Battery Charger Control 2	CHG ACTI	CHG_PAUS	CHC	STS[1:0]		CUC TIM		(Ks)	CHG_MASK	SK CHG_TRIC CHG_VSEL[1:0] (K) CHG_ISEL[3:0] (K)										
K 169 (A911)	Battery Charger Control 2	VE (M)	E (s)	CHG_S	15[1:0]		CHG_IIIVI	E[3:0] <i>(KM)</i>		_WALL_FB	KLE_SEL	Crid_v3EL[1.0] (N)									
		VE (M)	L (3)							(Ks)	(K)										
R170 (AAh)	Battery Charger Control 3	0	0	0	0	0	0	0	0	CHG_FRC	CHG_THRC	TTLE_T[1:0]	0	0	0	0	0	0000h			
	· · · ·									(Ks)		(K)									
R172 (ACh)	Current Sink Driver A	CS1_ENA	0	0	CS1_HIB_M	0	0	0	0	0	0			CS1_ISE	EL[5:0] <i>(s)</i>			0000h			
		(s)			ODE (s)																



REG	NAME	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	DEFAULT
R173 (ADh)	CSA Flash control	CS1_FLAS H_MODE (s)	CS1_TRIGS RC (s)	CS1_DRIVE (Ms)	CS1_FLAS H_RATE (s)	0	0	CS1_FLASH	_DUR[1:0] <i>(s)</i>	0	0	CS1_OFF_R	AMP[1:0] <i>(s)</i>	0	0	CS1_ON_R	AMP[1:0] <i>(s)</i>	0000h
R174 (AEh)	Current Sink Driver B	CS2_ENA (s)	0	0	CS2_HIB_M ODE <i>(s)</i>	0	0	0	0	0	0			CS2_ISE	EL[5:0] <i>(s)</i>			0000h
R175 (AFh)	CSB Flash control	CS2_FLAS H_MODE (s)	CS2_TRIGS RC (s)	CS2_DRIVE (Ms)	CS2_FLAS H_RATE (s)	0	0	CS2_FLASH	_DUR[1:0] <i>(s)</i>	0	0	CS2_OFF_R	AMP[1:0] <i>(s)</i>	0	0	CS2_ON_R	AMP[1:0] <i>(s)</i>	0000h
R176 (B0h)	DCDC/LDO requested	LS_ENA (Ms)	0	0	0	LDO4_ENA (Ms)	LDO3_ENA (Ms)	LDO2_ENA (Ms)	LDO1_ENA (Ms)	0	0	DC6_ENA (Ms)	DC5_ENA (Ms)	DC4_ENA (Ms)	DC3_ENA (Ms)	DC2_ENA (Ms)	DC1_ENA (Ms)	0000h
R177 (B1h)	DCDC Active options	DCDC_DIS CLKS (s)	0	PUTO	[1:0] <i>(s)</i>	0	0	0	0	0	0	DC6_ACTIV E (s)	0	DC4_ACTIV E (s)	DC3_ACTIV E (s)	0	DC1_ACTIV E (s)	032Dh
R178 (B2h)	DCDC Sleep options	0	0	0	0	0	0	0	0	0	0	DC6_SLEE P (s)	0	DC4_SLEE P (s)	DC3_SLEE P (s)	0	DC1_SLEE P (s)	0000h
R179 (B3h)	Power-check comparator	0	PCCMP_ER RACT (s)	0	PCCOMP_ HIB_MODE	0	0	0	0	0	PCCMI	P_OFF_THR[2	:0] <i>(KM)</i>	0	PCCM	P_ON_THR[2	:0] <i>(KM)</i>	0025h
R180 (B4h)	DCDC1 Control	DC1_CA	AP[1:0] <i>(s)</i>	0	0	DC1_DISOV P (Ms)	DC1_OPFL T	0	0	0								000Eh 0062h 000Eh 0006h
R181 (B5h)	DCDC1 Timeouts	DC1_ERRA	CT[1:0] <i>(Ms)</i>		DC1_ENSL	OT[3:0] <i>(Ms)</i>			DC1_SDS	LOT[3:0]		0	0	0	0	0	0	0000h 0400h 0800h 0400h
R182 (B6h)	DCDC1 Low Power	0	DC	1_HIB_MODE	[2:0]	0	0	DC1_HIB_TI	RIG[1:0] <i>(Ms)</i>	0			[	DC1_VIMG[6:0	0]			1006h
R183 (B7h)	DCDC2 Control	0	DC2_MODE (s)	0	DC2_HIB_M ODE (s)	0	0	DC2_HIB_T	RIG[1:0] (s)	0	DC2_ILIM (Ms)	0	DC2_RMPH (Ms)	DC2_RMPL (Ms)	0	DC2_FBSF	RC[1:0] <i>(Ms)</i>	0018h
R184 (B8h)	DCDC2 Timeouts	DC2_ERRA	CT[1:0] <i>(Ms)</i>		DC2_ENSL	OT[3:0] <i>(Ms)</i>			DC2_SDS	LOT[3:0]		0	0	0	0	0	0	0000h
R186 (BAh)	DCDC3 Control	0	0	0	0	DC3_DISOV P (Ms)	DC3_OPFL T	0	0	0							0000h 0006h 0056h 0050h	
R187 (BBh)	DCDC3 Timeouts	DC3_ERRA	ACT[1:0] <i>(Ms)</i>		DC3_ENSL(	OT[3:0] <i>(Ms)</i>			DC3_SDS	LOT[3:0]		0	0	0	0	0	0	0000h 0800h 1800h 0C00h
R188 (BCh)	DCDC3 Low Power	0	DC3_I	HIB_MODE[2:	0] <i>(Ms)</i>	0	0	DC3_HIB_TI	RIG[1:0] <i>(Ms)</i>	0			[	DC3_VIMG[6:0	0]			0006h



REG	NAME	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	DEFAULT			
R189 (BDh)	DCDC4 Control	0	0	0	0	DC4_DISOV		0	0	0		•	DC	4_VSEL[6:0]	(Ms)	•		0000h			
						P (Ms)	T											0006h			
																		000Eh			
D400 (DEL)	DODGA Time and a	DO4 500	A O.T.(4 A )		DOL FNO	OTIO 01 (14 )			DO4 004	N OTIO O		_						000Eh			
R190 (BEh)	DCDC4 Timeouts	DC4_ERRA	ACT[1:0] <i>(Ms)</i>		DC4_ENSL	OT[3:0] <i>(Ms)</i>			DC4_SDS	SLO1[3:0]		0	0	0	0	0	0	0000h 0C00h			
																		1000h			
																		0400h			
R191 (BFh)	DCDC4 Low Power	0	DC4	HIB_MODE[2:	0] <i>(Ms)</i>	0	0	DC4 HIB T	RIG[1:0] (Ms)	0		I		DC4_VIMG[6:0	0]			0006h			
	DCDC5 Control	0	DC5_MODE	1	DC5_HIB_M	0	0		TRIG[1:0] (s)	0	DC5_ILIM	0	DC5_RMPH		0	DC5_FBSF	RC[1:0] (Ms)	0008h			
			(s)		ODE (s)						(Ms)		(Ms)	(Ms)			,				
R193 (C1h)	DCDC5 Timeouts	DC5_ERR/	ACT[1:0] <i>(Ms)</i>		DC5_ENSL	OT[3:0] <i>(Ms)</i>			DC5_SDS	SLOT[3:0]		0	0	0	0	0	0	0000h			
R195 (C3h)	DCDC6 Control	DC6_0	CAP[1:0]	0	0	DC6_DISOV		0	0	0			DC	6_VSEL[6:0]	(Ms)		1	0000h			
						P (Ms)	Т														
																		0026h 0029h			
	DODO/ T													0 0 0 0 0							
R196 (C4h)	DCDC6 Timeouts	DC6_ERRA	ACT[1:0] <i>(Ms)</i>		DC6_ENSL	OT[3:0] <i>(Ms)</i>			DC6_SDS	SLO1[3:0]		0	0	0 0 0 0							
																		1000h 0C00h			
																		0800h			
R197 (C5h)	DCDC6 Low Power	0	DC6_	HIB_MODE[2:	0] <i>(Ms)</i>	0	0	DC6_HIB_T	RIG[1:0] (Ms)	0		I		DC6_VIMG[6:0	0]			0006h			
R199 (C7h)	Limit Switch Control	LS_ERRA	CT[1:0] (Ms)		LS_ENSLO	DT[3:0] <i>(Ms)</i>			LS_SDS	LOT[3:0]		0	LS_HIB_MO DE	0	0	LS_HIB_PR OT	LS_PROT	0003h			
R200 (C8h)	LDO1 Control	0	LDO1_SWI	0	0	0	LDO1_OPF	0	0	0	0	0	DE.	LDO	)1_VSEL[4:0			001Ch			
,			(Ms)				LT									1( )		0002h			
																		001Ch			
																		001Dh			
R201 (C9h)	LDO1 Timeouts	LDO1_ERR	ACT[1:0] (Ms)		LDO1_ENSI	OT[3:0] <i>(Ms)</i>			LDO1_SD	SLOT[3:0]		0	0	0	0	0	0	0000h			
																		0C00h			
																		0000h			
			T			I					1					1		1000h			
R202 (CAh)	LDO1 Low Power	0	0		_MODE[1:0] <i>Vis)</i>	0	0		B_TRIG[1:0] <i>Vis)</i>	0	0	0		L	DO1_VIMG[4	4:0]		001Ch			
R203 (CBh)	LDO2 Control	0	LDO2_SWI	0	0	0	LDO2_OPF	0	0	0	0	0		001Bh							
			(Ms)				LT											001Ah			
																		0006h			
						<u> </u>			<u> </u>									0017h			



REG	NAME	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	DEFAULT
R204 (CCh)	LDO2 Timeouts	LDO2_ERRA	ACT[1:0] <i>(Ms)</i>		LDO2_ENSI	LOT[3:0] <i>(Ms)</i>			LDO2_SD	SLOT[3:0]		0	0	0	0	0	0	0000h
																		0000h
																		0400h
			1			1	I			1								1000h
R205 (CDh)	LDO2 Low Power	0	0	_	_MODE[1:0] <i>(s)</i>	0	0		3_TRIG[1:0] <i>(s)</i>	0	0	0		L	.DO2_VIMG[4	:0]		001Ch
R206 (CEh)	LDO3 Control	0	LDO3_SWI	0	0	0	LDO3_OPF	0	0	0	0	0		LDC	O3_VSEL[4:0]	(Ms)		001Bh
			(Ms)				LT											001Fh
																		001Ch
														1	1		ı	0006h
R207 (CFh)	LDO3 Timeouts	LDO3_ERRA	ACT[1:0] <i>(Ms)</i>		LDO3_ENSI	LOT[3:0] <i>(Ms)</i>			LDO3_SD	SLOT[3:0]		0	0	0	0	0	0	0000h
																		0000h
																		1400h
Daga (Dal)	I DO2 I D								- TD10/4 61					L		•		1000h
R208 (D0h)	LDO3 Low Power	0	0		_MODE[1:0] <i>(ls)</i>	0	0		3_TRIG[1:0] <i>(Is)</i>	0	0	0		L	.DO3_VIMG[4	:0]		001Ch
R209 (D1h)	LDO4 Control	0	LDO4_SWI	0	0	0	LDO4_OPF	0	0	0	0	0		LDC	O4_VSEL[4:0]	(Ms)		001Bh
			(Ms)				LT											001Fh
																		001Ah
														1	1	1	1	0010h
R210 (D2h)	LDO4 Timeouts	LDO4_ERRA	ACT[1:0] <i>(Ms)</i>		LDO4_ENSI	LOT[3:0] <i>(Ms)</i>			LDO4_SD	SLOT[3:0]		0	0	0	0	0	0	0000h
																		0000h
																		0000h
			T			1	I			1	1							1000h
R211 (D3h)	LDO4 Low Power	0	0		_MODE[1:0] <i>Is)</i>	0	0		3_TRIG[1:0] <i>(Is)</i>	0	0	0		L	.DO4_VIMG[4	:0]		001Ch
R215 (D7h)	VCC_FAULT Masks	LS_FAULT	0	0	0	LDO4_FAU LT (s)	LDO3_FAU LT (s)	LDO2_FAU LT (s)	LDO1_FAU LT (s)	0	0	DC6_FAUL T (s)	DC5_FAUL T (s)	DC4_FAUL T (s)	DC3_FAUL T (s)	DC2_FAUL T (s)	DC1_FAUL T (s)	0000h
R216 (D8h)	Main Bandgap Control	MBG_LOAD _FUSES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	001Fh
R217 (D9h)	OSC Control	OSC_LOAD _FUSES (K)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0000h
R218 (DAh)	RTC Tick Control		RTC_TICKS TS (K)	RTC_CLKS RC (KMs)	OSC32K_E NA (KMs)	0	0			1		RTC_TRI	M[9:0] <i>(K)</i>	ı		ı		9000h
R219 (DBh)	Security1	, ,	1 ' '	, ,	<u>, , , , , , , , , , , , , , , , , , , </u>	1	<u> </u>	<u> </u>	SECURIT	Y[15:0] <i>(s)</i>								0000h
	Signal overrides	0	0	0	0	WALL_FB_ GT_BATT_ OVRDE	USB_FB_G T_BATT_O VRDE	FLL_OK_O VRDE	DEB_TICK_ OVRDE	UVLO_B_O VRDE	RTC_ALAR M_OVRDE	0	0			USB_GT_LI NE_OVRDE		0000h



REG	NAME	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	DEFAULT
R225 (E1h)	DCDC/LDO status	LS_STS (s)	0	0	0	LDO4_STS (s)	LDO3_STS	LDO2_STS (s)	LDO1_STS (s)	0	0	DC6_STS (s)	DC5_STS (s)	DC4_STS (s)	DC3_STS	DC2_STS (s)	DC1_STS (s)	0000h
R226 (E2h)	Charger Overides/status	CHG_BATT _HOT_OVR DE	CHG_BATT _COLD_OV RDE	0	0	CHG_END_ OVRDE	0	0	0	0	0	0	0	0	_	CHG_BATT _LT_3P1_O VRDE	_	0000h
R227 (E3h)	misc overrides	0	0		CS1_NOT_ REG_OVRD E	0	USB_LIMIT _OVRDE	0	0	AUX_DCO MP4_OVRD E	AUX_DCO MP3_OVRD E	_	_	_	_	CHIP_GT14 0_OVRDE	0	0000h
R228 (E4h)	Supply overrides/status 1	0	0	0	0	0	0	0	0	0	0	OVRV_DC6 _OVRDE	0	OVRV_DC4 _OVRDE	OVRV_DC3 _OVRDE	0	OVRV_DC1 _OVRDE	0000h
R229 (E5h)	Supply overrides/status 2	OVCR_LS_ OVRDE	0	0	0		UNDV_LDO 3_OVRDE	UNDV_LDO 2_OVRDE	UNDV_LDO 1_OVRDE	0	0	UNDV_DC6 _OVRDE	UNDV_DC5 _OVRDE	UNDV_DC4 _OVRDE	UNDV_DC3 _OVRDE	UNDV_DC2 _OVRDE	UNDV_DC1 _OVRDE	0000h
R230 (E6h)	GPIO Pin Status	1 (n)	1 <i>(n)</i>	1 <i>(n)</i>	GP12_LVL	GP11_LVL	GP10_LVL	GP9_LVL	GP8_LVL	GP7_LVL	GP6_LVL	GP5_LVL	GP4_LVL	GP3_LVL	GP2_LVL	GP1_LVL	GP0_LVL	E000h
R231 (E7h)	comparotor overrides	USB_FB_O VRDE	WALL_FB_ OVRDE	BATT_FB_ OVRDE	0	_	_	CODEC_MI CSCD_OVR DE	_	0	0	0	0	0	0	0	0	0000h
R233 (E9h)	State Machine status	0	0	0	0	0		USB_SM[2:0]		0		CHG_SM[2:0]			MAIN_	SM[3:0]		0000h
R248 (F8h)	DCDC1 Test Controls	0	0	0	0	0	0	0	0	0	0	0	DC1_FORC E_PWM (s)	0	0	0	0	1000h
R250 (FAh)	DCDC3 Test Controls	0	0	0	0	0	0	0	0	0	0	0	DC3_FORC E_PWM (s)	0	0	0	0	1000h
R251 (FBh)	DCDC4 Test Controls	0	0	0	0	0	0	0	0	0	0	0	DC4_FORC E_PWM (s)	0	0	0	0	1000h
R253 (FDh)	DCDC6 Test Controls	0	0	0	0	0	0	0	0	0	0	0	DC6_FORC E_PWM (s)	0	0	0	0	1000h



# **27 REGISTER BITS BY ADDRESS**

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R0 (00h)	15:0	SW_RESET/CHIP_ID[15:0]	0110_0001_0100_0011	Reading this register returns 6143h.	
Reset/ID				Never reset.	

Register 00h Reset/ID

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R1 (01h) ID	15:12	CHIP_REV[3:0]		The functional silicon revision - this tracks changes in functionality which are separate from ROM mask settings	
	11:10	CONF_STS[1:0]		The state of the configuration pins. This selects what register defaults should be.	
	7:0	CUST_ID[7:0]		The Chip Revision Number	

Register 01h ID

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R2 (02h) Revision	7:0	MASK_REV[7:0]		The ROM Mask ID	

Register 02h Revision

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R3 (03h) System Control 1	15	CHIP_ON	0	Indicates whether the system is on or off. Writing 0 to this bit powers down the whole chip. Registers which are affected by state machine reset will get reset.  Once the system is turned OFF it can be restarted	
				by any of the valid ON event.	
				Reset by state machine. Default held in metal mask.	
	14	SYS_RST	0	Allows the processors to reboot itself	
				0 = Do nothing	
				1 = Perform a processor reset by asserting the /RST and /MEMRST (GPIO) pins for the programmed duration	
				Protected by security key. Reset by state machine. Default held in metal mask.	
	13	POWERCYCLE	0	Action to take on a fault (if response is set to shutdown system):	
				0 = Shut down	
				1 = Shutdown everything then go through startup sequence. i.e. Reboot the system.	
	12	VCC_FAULT_OV	1	Include over voltage in the /VCC_FAULT pin (Alternative GPIO function)  0 = Do not include over voltage in the /VCC_FAULT signal	
				1 = Include the over voltage in the /VCC_FAULT signal	
				Reset by state machine. Default held in metal mask.	

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	11:10	RSTB_TO[1:0]	11	Time that the /RST pin and /MEMRST output is held low after the chip reaches the active state.  00 = 15ms 01 = 30ms 10 = 60ms 11 = 120ms Default held in metal mask.	
	9	BG_SLEEP	0	Bandgap sleep mode 0 = never in sleep mode 1 = sleep mode is controlled by Main SM Default held in metal mask.	
	7	WDOG_DEBUG	0	Halts watchdog timer for system debugging 0 = normal operation 1 = WDOG halt Protected by security key.	
	6	CHIP_RESET_ENA	0	[No description available] Reset by state machine.	
	5	MEM_VALID	0	Indicates that the contents of external memory are still valid.  This bit is cleared on startup and whenever /MEMRST is asserted from the main state machine. The system software should set this bit once the external memory has been set up.  Controlled in hibernate mode by MEMRST_HIB_MODE  0 = External memory is not valid and needs restoring.  1 = External memory is valid.  Reset when /MEMRST is asserted.	
	4	CHIP_SET_UP	0	A spare register bit that can be used by the system to say if the chip has been configured. It is reset by POR.	
	3	ON_DEB_T	0	ON pin Shutdown function debounce time 0 = 10s 1 = 5s Protected by security key.	
	1	ON_POL	1	ON pin polarity:  0 = Active high (ON)  1 = Active low (/ON)  Protected by security key. Reset by state machine.  Default held in metal mask.	
	0	IRQ_POL	0	IRQ pin polarity: 0 = Active low (/IRQ) 1 = Active high (IRQ) Reset by state machine. Default held in metal mask.	

Register 03h System Control 1



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R4 (04h) System Control 2	15	USB_SUSPEND_8MA	0	USB suspend mode with 8mA option 0 = USB is not suspended. 1 = USB is suspend with 8mA option enabled The register bit defaults to 0, when a reset happens or LINE <uvlo been="" boot="" comp="" default="" due="" fail="" held="" hysteresis="" in="" limit="" mask.<="" met.="" metal="" not="" of="" on="" or="" system="" td="" the="" to="" upper=""><td></td></uvlo>	
	14	USB_SUSPEND	0	Opens the USB switch 0 = USB enabled 1 = USB suspended The register bit defaults to 0, when a reset happens or LINE < UVLO or the system fail on boot due to the upper limit of the Hysteresis Comp not being met.  Default held in metal mask.	
	13	USB_MSTR	0	Set the chip to be a USB master  0 = Slave  1 = Master  The register bit defaults to 0, when a reset happens or the USB state machine moves from MASTER mode to SLAVE mode.  Reset by state machine. Default held in metal mask.	
	12	USB_MSTR_SRC	0	Master mode source selector  0 = Master mode source is DCDC2/5  1 = Master mode source is LINE  Reset by state machine. Default held in metal  mask.	
	11	USB_MSTR_500MA	0	Set 500mA or 100mA mode when the USB switch is in master mode 0 = 100mA 1 = 500mA Reset by state machine. Default held in metal mask.	
	10	USB_NOLIM	0	USB current limiting 0 = Limit the USB current as per the settings. 1 = Don't limit USB current	
	9	USB_SLV_500MA	0 1 1 1	Set 500mA or 100mA mode when the USB switch is in slave mode  0 = 100mA  1 = 500mA  The register bit defaults to 0, when a reset happens or LINE <uvlo being="" boot="" by="" comp="" default="" due="" fail="" held="" hysteresis="" in="" limit="" machine.="" mask.<="" met.="" metal="" not="" of="" on="" or="" reset="" state="" system="" td="" the="" to="" upper=""><td></td></uvlo>	
	7	WDOG_HIB_MODE	0	Watchdog state in hibernate state 0 = WDOG disabled in Hibernate 1 = WDOG controlled by WDOG_MODE in Hibernate	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
	5:4	WDOG_MODE[1:0]	00	00 = Disabled	
				01 = SYS_WDOG_TO interrupt on time-out	
				10 = WKUP_WDOG_RST interrupt and System reset on time-out	
				11 = SYS_WDOG_TO interrupt on first time-out, WKUP_WDOG_RST interrupt and System reset on second time-out	
				Protected by security key. Reset by state machine. Default held in metal mask.	
	2:0	WDOG_TO[2:0]	100	Watchdog timeout (seconds)	
				The timer is reset to this value when a HEARTBEAT signal edge is detected or the host writes to the watchdog control register.	
				000 = 0.125s	
				(time doubles with each step)	
				101 = 4s	
				11x = Reserved	
				Protected by security key.	

Register 04h System Control 2

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R5 (05h) System	15	HIBERNATE	0	Determines what state the chip should operate in.	
Hibernate				0 = Active state	
				1 = Hibernate state	
				The register bit defaults to 0, when a reset happens	
				Reset by state machine. Default held in metal mask.	
	7	WDOG_HIB_MODE	0	Watchdog behaviour in HIBERNATE state	
				0 = WDOG disabled in Hibernate	
				1 = WDOG controlled by WDOG_MODE in Hibernate	
	6	HIB_STARTUP_SEQ	0	Direction to take when going from Hibernate state to the Active state.	
				0 = Hibernate to Active without going through startup state	
				1 = Hibernate to Active goes though startup sequence	
	5	REG_RESET_HIB_MODE	0	Action of the internal register reset signal when going from Hibernate to Active.	
				0 = Do a register reset when leaving the hibernate state.	
				1 = Do not do a register reset when leaving the hibernate state	
	4	RST_HIB_MODE	0	/RST pin state in hibernate mode:	
				0 = Asserted (low)	
				1 = Not asserted (high)	
	3	IRQ_HIB_MODE	0	IRQ pin state in hibernate mode	
				0 = Normal operation	
				1 = Forced to indicate there is no IRQ	
	2	MEMRST_HIB_MODE	0	/MEMRST (Alternative GPIO function) pin state in hibernate mode	
				0 = Asserted (low)	
				1 = Not asserted (high)	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	1	PCCOMP_HIB_MODE	0	Function of the Hysteresis Comp in hibernate.  0 = Hysteresis Comp is not used in hibernate  1 = Hysteresis Comp is on in hibernate	
	0	TEMPMON_HIB_MODE	0	Function of the temp monitoring in hibernate.  0 = Temp monitoring is off in hibernate state  1 = Temp monitoring is on in the hibernate state	

Register 05h System Hibernate

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R6 (06h) Interface Control	15	USE_DEV_PINS	1	Selects which pins to use for the 2-wire control:  0 = Use 2-wire I/F pins as 2-wire interface  1 = Use GPIO 10 and 11 as 2-wire interface, e.g. to download settings from PIC.  Only applies when CONFIG pins[1:0] = 00.  Reset by state machine.	
	14:13	DEV_ADDR[1:0]	00	Selects device address (only valid when CONF_STS = 00)  00 = 0x34  01 = 0x36  10 = 0x3C  11 = 0x3E  Reset by state machine.	
	12	CONFIG_DONE	0	Tells the system that the PIC micro has completed its programming.  0 = Programming still to be done  1 = Programming complete  Only applies when CONFIG pins[1:0] = 00.  Reset by state machine.	
	11	RECONFIG_AT_ON	1	Selects whether to reset the registers in the OFF state and whether to reload the device configuration from the PIC when an ON event occurs.  0 = Do not reset registers in the OFF state. Do not load configuration data when an ON event occurs.  1 = Reset registers in the OFF state. Load configuration from the PIC when an ON event occurs.  Note that, in development mode, the device configuration from the PIC is always loaded when first powering up the chip.  This bit must always be set to default (1) in Custom Modes 01, 10 and 11.	
	9	AUTOINC	1	Enables address auto-increment 0 = disabled 1 = enabled Reset by state machine.	
	3	SPI_CFG	0	Controls the SDOUT (GPIO6) pin operation in 4 wire mode  0 = SDOUT output is CMOS  1 = SDOUT output is open drain  Note: SPI_4WIRE must be set for this to take effect.  Protected by security key. Default held in metal	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
				mask.	
	2	SPI_4WIRE	0	Selects 3-wire or 4-wire SPI mode	
				0 = 3-wire mode using bi-directional SDATA pin	
				1 = 4 wire mode using SDOUT (GPIO6)	
				Note: SPI_3WIRE must be set for this to take effect.	
				Protected by security key. Default held in metal mask.	
	1	SPI_3WIRE	0	Selects 2- or 3-/4-wire mode.	
				0 = 2-wire mode	
				1 = 3/4 wire mode	
				Protected by security key. Default held in metal mask.	

Register 06h Interface Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R8 (08h)	15:14	CODEC_ISEL[1:0]	10	CODEC Analogue current level select	
Power mgmt (1)				00 = x 1.5	
(1)				01 = x 1.0	
				10 = x 0.75	
				11 = x 0.5	
	13	VBUF_ENA	0	Forces ON the tie-off amplifiers	
				0 = disabled	
				1 = enabled	
	10	OUTPUT_DRAIN_ENA	0	Enables a drain on the outputs allowing the amplifiers to shutdown more quickly.	
				0 = Shutdown as normal	
				1 = Sink current from an external capacitor, allowing faster shutdown.	
	8	MIC_DET_ENA	0	Enable MIC detect:	
				0 = disabled	
				1 = enabled	
	5	BIAS_ENA	0	Enables bias to analogue audio CODEC circuitry	
				0 = disabled	
				1 = enabled	
	4	MICB_ENA	0	Microphone bias enable	
				0 = OFF (high impedance output)	
				1 = ON	
	2	VMID_ENA	0	Enables VMID resistor string	
				0 = disabled	
				1 = enabled	
	1:0	VMID[1:0]	00	Resistor selection for VMID potential divider	
				00 = off	
				01 = Vmid comes from 300kΩ R-string	
				10 = Vmid comes from 50kΩ R-string	
				11 = Vmid comes from 5kΩ R-string	

Register 08h Power mgmt (1)



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R9 (09h)	11	IN3R_ENA	0	IN3R Amplifier enable	
Power mgmt				0 = disabled	
(2)				1 = enabled	
	10	IN3L_ENA	0	IN3L Amplifier enable	
				0 = disabled	
				1 = enabled	
	9	INR_ENA	0	Right input PGA enable	
				0 = disabled	
				1 = enabled	
	8	INL_ENA	0	Left input PGA enable	
				0 = disabled	
				1 = enabled	
	7	MIXINR_ENA	0	Right input mixer enable	
				0 = disabled	
				1 = enabled	
	6	MIXINL_ENA	0	Left input mixer enable	
				0 = disabled	
				1 = enabled	
	5	OUT4_ENA	0	OUT4 enable	
				0 = disabled	
				1 = enabled	
	4	OUT3_ENA	0	OUT3 enable	
				0 = disabled	
				1 = enabled	
	1	MIXOUTR_ENA	0	Right Output Mixer Enable	
				0 = disabled	
				1 = enabled	
	0	MIXOUTL_ENA	0	Left Output Mixer Enable	
				0 = disabled	
				1 = enabled	

Register 09h Power mgmt (2)

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R10 (0Ah)	7	IN3R_TO_OUT2R	0	BEEP mixer enable	
Power mgmt	3	OUT2R_ENA	0	OUT2R enable	
(3)				0 = disabled	
				1 = enabled	
	2	OUT2L_ENA	0	OUT2L enable	
				0 = disabled	
				1 = enabled	
	1	OUT1R_ENA	0	OUT1R enable	
				0 = disabled	
				1 = enabled	
	0	OUT1L_ENA	0	OUT1L enable	
				0 = disabled	
				1 = enabled	

Register 0Ah Power mgmt (3)



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R11 (0Bh)	14	SYSCLK_ENA	0	CODEC SYSCLK enable	
Power mgmt				0 = disabled	
(4)				1 = enabled	
	13	ADC_HPF_ENA	1	High Pass Filter enable	
				0 = disabled	
				1 = enabled	
	8	TOCLK_ENA	0	Slow clock enable. Used the zero cross timeout.	
				0 = disabled	
				1 = enabled	
	5	DACR_ENA	0	Right DAC enable	
				0 = disabled	
				1 = enabled	
	4	DACL_ENA	0	Left DAC enable	
				0 = disabled	
				1 = enabled	
	3	ADCR_ENA	0	Right ADC enable	
				0 = disabled	
				1 = enabled	
				When ADCR and ADCL are used together as a	
				stereo pair, then both ADCs must be enabled together using a single register write to Register R11	
				(0Bh).	
	2	ADCL ENA	0	Left ADC enable	
		_		0 = disabled	
				1 = enabled	
				When ADCR and ADCL are used together as a	
				stereo pair, then both ADCs must be enabled	
				together using a single register write to Register R11 (0Bh).	

Register 0Bh Power mgmt (4)

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R12 (0Ch) Power mgmt	12	CODEC_ENA	0	Master codec enable bit. Until this bit is set, all codec registers are held in reset.	
(5)				0 = All codec registers held in reset	
				1 = Codec registers operate normally.	
				Reset by state machine.	
	11	RTC_TICK_ENA	1	Real Time Clock control.	
				0 = RTC is disabled	
				1 = RTC is enabled.	
				Protected by security key. Reset by state machine. Default held in metal mask.	
	10	OSC32K_ENA	1	32kHz crystal oscillator control	
				0 = 32kHz OSC is disabled	
				1 = 32kHz OSC is enabled	
				Protected by security key. Reset by state machine. Default held in metal mask.	
	9	CHG_ENA	1	Charger control	
				CHG_ENA bit selects battery charger current control	
				0 = Set battery charger current to zero	
				1 = Enable battery charge control	
				Protected by security key. Reset by state machine. Default held in metal mask.	
	8	SW_VRTC_ENA	0	SW_VRTC control	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
				0 = VRTC is not driven out on SWVRTC pin	
				1 = VRTC is driven out on SWVRTC pin	
				Reset by state machine.	
	7	AUXADC_ENA	0	AUXADC control	
				0 = disabled	
				1 = enabled	
				Reset by state machine.	
	3	DCMP4_ENA	0	Digital comparator 4 enable	
				0 = disabled	
				1 = enabled	
				Reset by state machine.	
	2	DCMP3_ENA	0	Digital comparator 3 enable	
				0 = disabled	
				1 = enabled	
				Reset by state machine.	
	1	DCMP2_ENA	0	Digital comparator 2 enable	
				0 = disabled	
				1 = enabled	
				Reset by state machine.	
	0	DCMP1_ENA	0	Digital comparator 1 enable	
				0 = disabled	
				1 = enabled	
				Reset by state machine.	

#### Register 0Ch Power mgmt (5)

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R13 (0Dh)	15	LS_ENA	0	Limit Switch enable	
Power mgmt				0 = disabled	
(6)				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.  Reset by state machine. Default held in metal mask.	
	11	LDO4 ENA	0	LDO4 enable	
	11	LDO4_ENA	0	0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	10	LDO3_ENA	0	LDO3 enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	9	LDO2_ENA	0	LDO2 enable 0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	8	LDO1_ENA	0	LDO1 enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	5	DC6_ENA	0	DCDC6 converter enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	4	DC5_ENA	0	DCDC5 converter enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	3	DC4_ENA	0	DCDC4 converter enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	2	DC3_ENA	0	DCDC3 converter enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	1	DC2_ENA	0	DCDC2 converter enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter	
				from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	0	DC1_ENA	0	DCDC1 converter enable	
		DOI_LINA		0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter	
				from actually switching on - see DCDC/LDO Status	
				register for actual converter status.	
				Reset by state machine. Default held in metal mask.	

Register 0Dh Power mgmt (6)



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R14 (0Eh)	1	CS2_ENA	0	Current Sink 2 enable (ISINKB pin)	
Power mgmt				0 = disabled	
(7)				1 = enabled	
				Reset by state machine.	
	0	CS1_ENA	0	Current Sink 1 enable (ISINKA pin)	
				0 = disabled	
				1 = enabled	
				Reset by state machine.	

Register 0Eh Power mgmt (7)

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R16 (10h) RTC	14:8	RTC_MINS[6:0]	000_0000	RTC Minutes; 0 to 59	
Seconds/Minute s	6:0	RTC_SECS[6:0]	000_0000	RTC Seconds; 0 to 59	

Register 10h RTC Seconds/Minutes

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R17 (11h) RTC	10:8	RTC_DAY[2:0]	001	RTC Day of the week register with range 1-7. 1 is Sunday	
Hours/Day	5	RTC_HPM	0	RTC hours AM/PM flag	
				0 = AM	
				1 = PM	
				Only valid in 12 hour mode.	
	4:0	RTC_HRS[4:0]	0_0000	RTC Hours register with 0-23 range in 24 hour mode and 1-12 in 12 hour mode. (Bit 5 is used to indicate PM/not-AM flag in 12 hour mode.)	

Register 11h RTC Hours/Day

REGISTER	BIT	LABEL	DEFAULT	EFAULT DESCRIPTION	
ADDRESS					
R18 (12h)	12:8	RTC_MTH[4:0]	0_0001	RTC Month register with range 1-12.	
RTC Date/Month	5:0	RTC_DATE[5:0]	00_0001	RTC Date register with range 1-31	

Register 12h RTC Date/Month

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R19 (13h)	13:8	RTC_YHUNDREDS[5:0]	01_0100	RTC Year hundreds register tied to 20(dec)	
RTC Year	7:0	RTC_YUNITS[7:0]	0000_0000	RTC Year units register with range 0-99.	

Register 13h RTC Year



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R20 (14h) Alarm Seconds/Minute s	14:8	RTC_ALMMINS[6:0]	000_0000	Minutes alarm register with range 0-59. All 1's sets to 'don't care' state.  Note, during programming it is best to disable	
				the Alarm Enable request bit to avoid false alarms.	
	6:0	RTC_ALMSECS[6:0]	000_0000	Seconds alarm register with range 0-59. All 1's set to 'don't care' state.	
				Note, during programming it is best to disable the Alarm Enable request bit to avoid false alarms.	

Register 14h Alarm Seconds/Minutes

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R21 (15h) Alarm Hours/Day	11:8	RTC_ALMDAY[3:0]	0000	Day alarm register, with range 1-7, 1 = Sunday.  All 1's sets to 'don't care' state.  Note, during programming it is best to disable the	
	5	RTC_ALMHPM	0	Alarm Enable request bit to avoid false alarms.  Alarm hours AM/PM flag  0 = AM  1 = PM  Only applicable in 12 hour mode. In 24 hour mode set to 1 if RTC_ALMHRS is set to all 1's 'don't care' or 0 otherwise.	
	4:0	RTC_ALMHRS[4:0]	0_0000	Hours alarm register with range 0-23 in 24 hours mode and 1-12 in 12 hour. In 12 hour mode bit 5 is used as PM/not-AM flag. All 1's sets to 'don't care' state.  Note, during programming it is best to disable the Alarm Enable request bit to avoid false alarms.	

Register 15h Alarm Hours/Day

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R22 (16h) Alarm			Month alarm register with range 1-12. All 1's sets to 'don't care' state.		
Date/Month				Note, during programming it is best to disable the Alarm Enable request bit to avoid false alarms.	
	5:0	RTC_ALMDATE[5:0]	00_0000	Date alarm register with range 1-31. All 1's sets to 'don't care' state.	
				Note, during programming it is best to disable the Alarm Enable request bit to avoid false alarms.	

Register 16h Alarm Date/Month



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R23 (17h) RTC Time	15	RTC_BCD	0	RTC Coding (applies to all time registers) 0 = Binary	
Control				1 = BCD	
	14	14 RTC_12HR	0	RTC 12/24 hours mode	
		10_121110		1 = 12 hours (MSB of RTC_HRS indicates AM/PM)	
				0 = 24 hours (MSB of RTC_HRS is 0)	
	11	RTC_SET	0	Stops RTC seconds counter (instruction only)	
				0 = normal operation	
				1 = stop counter	
	10	RTC_STS	0	Status of RTC seconds counter	
		_		0 = normal operation	
				1 = counter stopped	
	9	RTC_ALMSET	1	Stops alarms (instruction only)	
				0 = normal operation	
				1 = stop alarms	
				It is recommended to stop alarms when setting the	
				RTC alarm. This avoids false alarms.	
	8	RTC_ALMSTS	1	Actual status of ALARM circuitry	
				0 = normal operation	
_				1 = alarms stopped	
	6:4	RTC_PINT[2:0]	010	Selects frequency of periodic interrupt output pulse (32kHz period duration) as shown below. When set time status is high, the periodic output is disabled.	
				000 = disabled	
				001 = 1 sec	
				010 = 1 min	
				011 = 1 hour	
				100 = 1 day	
				101 = 1 month	
				11x = disabled	
	3:0	RTC_DSW[3:0]	0000	Divided Square wave select.	
				0000 = disabled	
				0001 = 1Hz	
				0010 = 2Hz	
				1011 = 1024Hz	
				1100 = 2048Hz	
				1101 = 4096Hz	
				1110 = 8192Hz	
				1111 = 16384Hz	
				Note: due to trim settings for crystal intolerances a single square wave period during seconds rollover may be decrease its on time period or increase its off	
				time period by up to 8 32kHz periods.	

Register 17h RTC Time Control

WM8352

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R24 (18h)	13	OC_INT	0	First-level over-current interrupt.	
System				Note: This bit is cleared once read.	
Interrupts	12	UV_INT	0	First-level under-voltage interrupt.	
				Note: This bit is cleared once read.	
	9	CS_INT	0	First-level current sink interrupt.	
				Note: This bit is cleared once read.	
	8	EXT_INT	0	First-level external interrupt.	
				Note: This bit is cleared once read.	
	7	CODEC_INT	0	First-level codec interrupt.	
				Note: This bit is cleared once read.	
	6	GP_INT	0	First-level GPIO interrupt.	
				Note: This bit is cleared once read.	
	5	AUXADC_INT	0	First-level AUXADC comparator interrupt.	
		_		Note: This bit is cleared once read.	
	4	RTC INT	0	First-level RTC interrupt.	
		_		Note: This bit is cleared once read.	
	3	SYS INT	0	First-level system interrupt.	
		_		Note: This bit is cleared once read.	
	2	CHG INT	0	First-level charger interrupt.	
		_		Note: This bit is cleared once read.	
	1	USB INT	0	First-level USB interrupt.	
		_		Note: This bit is cleared once read.	
	0	WKUP INT	0	First-level wakeup interrupt.	
				Note: This bit is cleared once read.	

Register 18h System Interrupts

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R25 (19h)	15	CHG_BATT_HOT_EINT	0	Battery temp too hot.	
Interrupt				(Rising Edge triggered)	
Status 1				Note: This bit is cleared once read.	
	14	CHG_BATT_COLD_EINT	0	Battery temp too cold.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	13	CHG_BATT_FAIL_EINT	0	Battery fail.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	12	CHG_TO_EINT	0	Charger timeout.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	11	CHG_END_EINT	0	Charging final stage.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	10	CHG_START_EINT	0	Charging started.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	9	CHG_FAST_RDY_EINT	0	Indicates that the charger is ready to go	
				into fast charge.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
	7	RTC_PER_EINT	0	RTC periodic interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	6	RTC_SEC_EINT	0	RTC 1s rollover complete (1Hz tick).	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	5	RTC_ALM_EINT	0	RTC alarm signalled.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	2	CHG_VBATT_LT_3P9_EINT	0	Battery Voltage < 3.9 interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	1	CHG_VBATT_LT_3P1_EINT	0	Battery voltage < 3.1 interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	0	CHG_VBATT_LT_2P85_EINT	0	Battery voltage < 2.85 interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	

Register 19h Interrupt Status 1

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R26 (1Ah) Interrupt Status 2	13	CS1_EINT	0	Flag to indicate drain voltage can no longer be regulated and output current may be out of spec.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	12	CS2_EINT	0	Flag to indicate drain voltage can no longer be regulated and output current may be out of spec.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	10	USB_LIMIT_EINT	0	USB limit switch interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	8	AUXADC_DATARDY_EINT	0	Auxiliary data ready.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	7	AUXADC_DCOMP4_EINT	0	DCOMP4 interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	6	AUXADC_DCOMP3_EINT	0	DCOMP3 interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	5	AUXADC_DCOMP2_EINT	0	DCOMP2 interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	4	AUXADC_DCOMP1_EINT	0	DCOMP1 interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	3	SYS_HYST_COMP_FAIL_EINT	0	Hysteresis comparator indication that LINE or BATT is less that shutdown threshold. (Rising Edge triggered) Note: This bit is cleared once read.	
	2	SYS_CHIP_GT115_EINT	0	Chip over 115°C temp limit. (Rising Edge triggered) Note: This bit is cleared once read.	
	1	SYS_CHIP_GT140_EINT	0	Chip over 140°C temp limit. (Rising Edge triggered) Note: This bit is cleared once read.	
	0	SYS_WDOG_TO_EINT	0	Watchdog timeout has occurred. (Rising Edge triggered) Note: This bit is cleared once read.	

Register 1Ah Interrupt Status 2

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R28 (1Ch)	11	UV_LDO4_EINT	0	LDO4 Under-voltage interrupt.	
Under				(Rising Edge triggered)	
Voltage				Note: This bit is cleared once read.	
Interrupt status	10	UV_LDO3_EINT	0	LDO3 Under-voltage interrupt.	
otatao				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	9	UV_LDO2_EINT	0	LDO2 Under-voltage interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	8	UV_LDO1_EINT	0	LDO1 Under-voltage interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	5	UV_DC6_EINT	0	DCDC6 Under-voltage interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	4	UV_DC5_EINT	0	DCDC5 Under-voltage interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	3	UV_DC4_EINT	0	DCDC4 Under-voltage interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	2	UV_DC3_EINT	0	DCDC3 Under-voltage interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	1	UV_DC2_EINT	0	DCDC2 Under-voltage interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	
	0	UV_DC1_EINT	0	DCDC1 Under-voltage interrupt.	
				(Rising Edge triggered)	
				Note: This bit is cleared once read.	

Register 1Ch Under Voltage Interrupt status



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R29 (1Dh) Over Current Interrupt status	15	OC_LS_EINT	0	Overcurrent interrupt. (Rising Edge triggered) Note: This bit is cleared once read.	

Register 1Dh Over Current Interrupt status

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R30 (1Eh)	12	GP12_EINT	0	GPIO12 interrupt.	
GPIO		_		(Trigger controlled by GP12 registers.)	
Interrupt				Note: This bit is cleared once read.	
Status	11	11 GP11_EINT	0	GPIO11 interrupt.	
				(Trigger controlled by GP11 registers.)	
				Note: This bit is cleared once read.	
	10	GP10_EINT	0	GPIO10 interrupt.	
				(Trigger controlled by GP10 registers.)	
				Note: This bit is cleared once read.	
	9	GP9_EINT	0	GPIO9 interrupt.	
				(Trigger controlled by GP9 registers.)	
				Note: This bit is cleared once read.	
	8	GP8_EINT	0	GPIO8 interrupt.	
				(Trigger controlled by GP8 registers.)	
				Note: This bit is cleared once read.	
	7	GP7_EINT	0	GPIO7 interrupt.	
				(Trigger controlled by GP7 registers.)	
				Note: This bit is cleared once read.	
	6	GP6_EINT	0	GPIO6 interrupt.	
				(Trigger controlled by GP6 registers.)	
				Note: This bit is cleared once read.	
	5	GP5_EINT	0	GPIO5 interrupt.	
				(Trigger controlled by GP5 registers.)	
				Note: This bit is cleared once read.	
	4	GP4_EINT	0	GPIO4 interrupt.	
				(Trigger controlled by GP4 registers.)	
				Note: This bit is cleared once read.	
	3	GP3_EINT	0	GPIO3interrupt.	
				(Trigger controlled by GP3 registers.)	
				Note: This bit is cleared once read.	
	2	GP2_EINT	0	GPIO2 interrupt.	
				(Trigger controlled by GP2 registers.)	
				Note: This bit is cleared once read.	
	1	GP1_EINT	0	GPIO1 interrupt.	
				(Trigger controlled by GP1 registers.)	
				Note: This bit is cleared once read.	
	0	GP0_EINT	0	GPIO0 interrupt.	
				(Trigger controlled by GP0 registers.)	
				Note: This bit is cleared once read.	

Register 1Eh GPIO Interrupt Status



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R31 (1Fh) Comparator Interrupt	15	EXT_USB_FB_EINT	0	USB_FB changed interrupt. (Rising and Falling Edge triggered) Note: This bit is cleared once read.	
Status	14	EXT_WALL_FB_EINT	0	WALL_FB changed interrupt. (Rising and Falling Edge triggered) Note: This bit is cleared once read.	
	13	EXT_BATT_FB_EINT	0	BATT_FB changed interrupt. (Rising and Falling Edge triggered) Note: This bit is cleared once read.	
	11	CODEC_JCK_DET_L_EINT	0	Left channel Jack detction interrupt. (Rising and Falling Edge triggered) Note: This bit is cleared once read.	
	10	CODEC_JCK_DET_R_EINT	0	Right channel Jack detction interrupt. (Rising and Falling Edge triggered) Note: This bit is cleared once read.	
	9	CODEC_MICSCD_EINT	0	Mic short-circuit detect interrupt. (Rising and Falling Edge triggered) Note: This bit is cleared once read.	
	8	CODEC_MICD_EINT	0	Mic detect interrupt. (Rising and Falling Edge triggered) Note: This bit is cleared once read.	
	6	WKUP_OFF_STATE_EINT	0	Indicates that the chip started from the OFF state. (Rising Edge triggered) Note: This bit is cleared once read.	
	5	WKUP_HIB_STATE_EINT	0	Indicated the chip started up from the hibernate state. (Rising Edge triggered) Note: This bit is cleared once read.	
	4	WKUP_CONV_FAULT_EINT	0	Indicates the wakeup was caused by a converter fault leading to the chip being reset.  (Rising Edge triggered)  Note: This bit is cleared once read.	
	3	WKUP_WDOG_RST_EINT	0	Indicates the wakeup was caused by a watchdog heartbeat being missed, and hence the chip being reset. (Rising Edge triggered) Note: This bit is cleared once read.	
	2	WKUP_GP_PWR_ON_EINT	0	PWR_ON (Alternate GPIO function) pin has been pressed for longer than specified time. (Rising Edge triggered)  Note: This bit is cleared once read.	
	1	WKUP_ONKEY_EINT	0	ON key has been pressed for longer than specified time. (Rising Edge triggered) Note: This bit is cleared once read.	
	0	WKUP_GP_WAKEUP_EINT	0	WAKEUP (Alternate GPIO function) pin has been pressed for longer than specified time. (Rising Edge triggered)  Note: This bit is cleared once read.	

Register 1Fh Comparator Interrupt Status



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R32 (20h)	13	IM_OC_INT	1	Interrupt mask.	
System				0 = Do not mask interrupt.	
Interrupts				1 = Mask interrupt.	
Mask				Reset by state machine. Default held in metal mask.	
	12	IM_UV_INT	1	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine. Default held in metal mask.	
	9	IM_CS_INT	1	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine. Default held in metal mask.	
	8	IM_EXT_INT	1	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine. Default held in metal mask.	
	7	IM_CODEC_INT	1	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine. Default held in metal mask.	
	6	IM_GP_INT	1	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine. Default held in metal mask.	
	5	IM_AUXADC_INT	1	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine. Default held in metal mask.	
	4	IM_RTC_INT	1	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine. Default held in metal mask.	
	3	IM_SYS_INT	1	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine. Default held in metal mask.	
	2	IM_CHG_INT	1	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine. Default held in metal mask.	
	1	IM_USB_INT	1	Interrupt mask.	
				0 = Do not mask interrupt.	
			1 = Mask interrupt.		
				Reset by state machine. Default held in metal mask.	
	0	IM_WKUP_INT	1	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine. Default held in metal mask.	

Register 20h System Interrupts Mask



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R33 (21h) Interrupt Status 1 Mask	15	IM_CHG_BATT_HOT_EINT	0	Interrupt mask. 0 = Do not mask interrupt. 1 = Mask interrupt. Reset by state machine.	
	14	IM_CHG_BATT_COLD_EINT	0	Interrupt mask.  0 = Do not mask interrupt.  1 = Mask interrupt.  Reset by state machine.	
	13	IM_CHG_BATT_FAIL_EINT	0	Interrupt mask.  0 = Do not mask interrupt.  1 = Mask interrupt.  Reset by state machine.	
	12	IM_CHG_TO_EINT	0	Interrupt mask. 0 = Do not mask interrupt. 1 = Mask interrupt. Reset by state machine.	
	11	IM_CHG_END_EINT	0	Interrupt mask.  0 = Do not mask interrupt.  1 = Mask interrupt.  Reset by state machine.	
	10	IM_CHG_START_EINT	0	Interrupt mask.  0 = Do not mask interrupt.  1 = Mask interrupt.  Reset by state machine.	
	9	IM_CHG_FAST_RDY_EINT	0	Interrupt mask.  0 = Do not mask interrupt.  1 = Mask interrupt.  Reset by state machine.	
	7	IM_RTC_PER_EINT	0	Interrupt mask. 0 = Do not mask interrupt. 1 = Mask interrupt. Reset by state machine.	
	6	IM_RTC_SEC_EINT	0	Interrupt mask. 0 = Do not mask interrupt. 1 = Mask interrupt. Reset by state machine.	
	5	IM_RTC_ALM_EINT	0	Interrupt mask.  0 = Do not mask interrupt.  1 = Mask interrupt.  Reset by state machine.	
	2	IM_CHG_VBATT_LT_3P9_EINT	0	Interrupt mask.  0 = Do not mask interrupt.  1 = Mask interrupt.  Reset by state machine.	
	1	IM_CHG_VBATT_LT_3P1_EINT	0	Interrupt mask. 0 = Do not mask interrupt. 1 = Mask interrupt. Reset by state machine.	
	0	IM_CHG_VBATT_LT_2P85_EINT	0	Interrupt mask.  0 = Do not mask interrupt.  1 = Mask interrupt.  Reset by state machine.	

Register 21h Interrupt Status 1 Mask



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS	40	IM COA FINE	0	Intermed as a li	
R34 (22h) Interrupt	13	IM_CS1_EINT	U	Interrupt mask.	
Status 2				0 = Do not mask interrupt.	
Mask				1 = Mask interrupt.	
	40	IM COO FINIT		Reset by state machine.	
	12	IM_CS2_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
			_	Reset by state machine.	
	10	IM_USB_LIMIT_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	8	IM_AUXADC_DATARDY_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	7	IM_AUXADC_DCOMP4_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	6	IM_AUXADC_DCOMP3_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	5	IM_AUXADC_DCOMP2_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	4	IM_AUXADC_DCOMP1_EINT	0	Interrupt mask.	
	_	IW_AOXADO_BOOWII I_EIIVI		0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	3	IM_SYS_HYST_COMP_FAIL_EINT	0	Interrupt mask.	
	3	INV_313_ITT31_COMP_PAIL_EINT			
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
		IM OVO OUID OTAAS SINIT	_	Reset by state machine.	
	2	IM_SYS_CHIP_GT115_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
			_	Reset by state machine.	
	1	IM_SYS_CHIP_GT140_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	0	IM_SYS_WDOG_TO_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	

Register 22h Interrupt Status 2 Mask



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R36 (24h)	11	IM_UV_LDO4_EINT	0	Interrupt mask.	
Under				0 = Do not mask interrupt.	
Voltage Interrupt				1 = Mask interrupt.	
status Mask				Reset by state machine.	
	10	IM_UV_LDO3_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	9	IM_UV_LDO2_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	8	IM_UV_LDO1_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	5	IM UV DC6 EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	4	IM_UV_DC5_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	3	IM UV DC4 EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	2	IM_UV_DC3_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	1	IM_UV_DC2_EINT	0	Interrupt mask.	
	·	05 0		0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	0	IM UV DC1 EINT	0	Interrupt mask.	
		0 , _50 , ,		0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
L	L	ļ	<u>l</u>	reset by state macrime.	

Register 24h Under Voltage Interrupt status Mask

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R37 (25h)	15	IM_OC_LS_EINT	0	Interrupt mask.	
Over Current				0 = Do not mask interrupt.	
Interrupt				1 = Mask interrupt.	
status Mask				Reset by state machine.	

Register 25h Over Current Interrupt status Mask



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R38 (26h)	12	IM_GP12_EINT	0	Interrupt mask.	
GPIO				0 = Do not mask interrupt.	
Interrupt				1 = Mask interrupt.	
Status Mask				Reset by state machine.	
	11	IM_GP11_EINT	Interrupt mask.		
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	10	IM_GP10_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	9	IM_GP9_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	8	IM GP8 EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	7	IM_GP7_EINT	0	Interrupt mask.	
	•	0		0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	6	IM_GP6_EINT	0	Interrupt mask.	
	O	IIVI_GI O_LIIVI		0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	5	IM_GP5_EINT	0	Interrupt mask.	
	3	IIVI_GF5_EIIVI	EINI U	0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	4	IM CD4 FINIT	0		
	4	IM_GP4_EINT	0	Interrupt mask. 0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	3	IM CD2 FINIT	0	•	
	3	IM_GP3_EINT	U	Interrupt mask. 0 = Do not mask interrupt.	
				•	
				1 = Mask interrupt.	
	0	IM ODO FINIT		Reset by state machine.	
	2	IM_GP2_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
			_	Reset by state machine.	
	1	IM_GP1_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	0	IM_GP0_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	



Register 26h GPIO Interrupt Status Mask

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R39 (27h)	15	IM_EXT_USB_FB_EINT	0	Interrupt mask.	
Comparator				0 = Do not mask interrupt.	
Interrupt				1 = Mask interrupt.	
Status Mask				Reset by state machine.	
	14	IM_EXT_WALL_FB_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	13	IM_EXT_BATT_FB_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	11	IM_CODEC_JCK_DET_L_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	10	IM_CODEC_JCK_DET_R_EINT	0	Interrupt mask.	
		00520_001(_521_1(_21		0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	9	IM_CODEC_MICSCD_EINT	0	Interrupt mask.	
		IIVI_GOBEO_IVIIGGOB_EIIVI		0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	8	IM_CODEC_MICD_EINT	0	Interrupt mask.	
	0	IIVI_CODEC_IVIICD_EIIVI		0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	
	6	IM WICHD OFF STATE FINE	0	· · · · · · · · · · · · · · · · · · ·	
	0	IM_WKUP_OFF_STATE_EINT		Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
	_	INA VAUGUD LUD CTATE FINIT	0	Reset by state machine.	
	5	IM_WKUP_HIB_STATE_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
		INA MARKET CONTRACTOR FINE		Reset by state machine.	
	4	IM_WKUP_CONV_FAULT_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
		IN MICHE MESON DOT THE	_	Reset by state machine.	
	3	IM_WKUP_WDOG_RST_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
	_		_	Reset by state machine.	
	2	IM_WKUP_GP_PWR_ON_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
			1	Reset by state machine.	
	1	IM_WKUP_ONKEY_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	

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REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
				Reset by state machine.	
	0	IM_WKUP_GP_WAKEUP_EINT	0	Interrupt mask.	
				0 = Do not mask interrupt.	
				1 = Mask interrupt.	
				Reset by state machine.	

Register 27h Comparator Interrupt Status Mask

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
Clock Control 1  detect debounce circuit and the control 1  0 = slow clock disabled		Slow clock enable. Used for both the jack insert detect debounce circuit and the zero cross timeout.  0 = slow clock disabled  1 = slow clock enabled			
	14	TOCLK_RATE	0	Slow Clock Selection (Used for volume update timeouts and for jack detect debounce)  0 = SYSCLK / 2^21 (Slower Response)  1 = SYSCLK / 2^19 (Faster Response)	
	11	MCLK_SEL	0	Selects source for SYSCLK to CODEC  0 = MCLK pin  1 = FLL	
	8	MCLK_DIV	0	Selects MCLK division in slave (MCLK input) mode: 0 = divide MCLK by 1 1 = divide MCLK by 2	
	7:4	BCLK_DIV[3:0]	0100	Sets BCLK rate for Master mode  0000 = SYSCLK  0001 = SYSCLK / 1.5  0010 = SYSCLK / 2  0011 = SYSCLK / 3  0100 = SYSCLK / 4  0101 = SYSCLK / 5.5  0101 = SYSCLK / 6  0111 = SYSCLK / 8  1000 = SYSCLK / 11  1001 = SYSCLK / 12  1010 = SYSCLK / 12  1010 = SYSCLK / 22  1100 = SYSCLK / 24  1101 = SYSCLK / 32  1111 = SYSCLK / 32	
	2:0	OPCLK_DIV[2:0]	000	OPCLK Frequency (GPIO function) 000 = SYSCLK 001 = SYSCLK / 2 010 = SYSCLK / 3 011 = SYSCLK / 4 100 = SYSCLK / 5.5 101 = SYSCLK / 6 110 = Reserved 111 = Reserved	

Register 28h Clock Control 1



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R41 (29h) Clock Control 2	h) 15 LRC_ADC_SE	LRC_ADC_SEL	0	Selects either ADCLRCLK or DACLRCLK to drive LRCLK pin in Master mode  0 = DACLRCLK  1 = ADCLRCLK	
	0	MCLK_DIR	0	Whether MCLK is an input or an output.  0 = MCLK is an input  1 = MCLK is an output	

Register 29h Clock Control 2

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS	4.5	ELL ENIA	0	Digital English for EU	
R42 (2Ah) FLL Control	15	FLL_ENA	0	Digital Enable for FLL	
1				0 = disabled 1 = enabled	
				Note that FLL_OSC_ENA must be enabled before	
				enabling FLL_ENA.	
	14	FLL_OSC_ENA	0	Analogue Enable for FLL	
				0 = FLL disabled	
				1 = FLL enabled	
				Note that FLL_OSC_ENA must be enabled before enabling FLL_ENA.	
	10:8	FLL_OUTDIV	010	F <sub>OUT</sub> clock divider	
		[2:0]		000 = F <sub>VCO</sub> / 2	
				001 = F <sub>VCO</sub> / 4	
				010 = F <sub>VCO</sub> / 8	
				011 = F <sub>VCO</sub> / 16	
				100 = F <sub>VCO</sub> / 32	
				101 = Reserved	
				110 = Reserved	
				111 = Reserved	
	7:4	FLL_RSP_RATE	0000	FLL Loop Gain	
				0000 = x 1 (Recommended value)	
				0001 = x 2	
				0010 = x 4	
				0011 = x 8	
				0100 = x 16	
				0101 = x 32	
				0110 = x 64	
				0111 = x 128	
				1000 = x 256	
				Recommended that these are not changed from default.	
	2:0	FLL_RATE [2:0]	000	Frequency of the FLL control block	
				000 = F <sub>VCO</sub> / 1 (Recommended value)	
				$001 = F_{VCO} / 2$	
				010 = F <sub>VCO</sub> / 4	
				$011 = F_{VCO} / 8$	
				100 = F <sub>VCO</sub> / 16	
				$101 = F_{VCO} / 32$	
				Recommended that these are not changed from default.	

Register 2Ah FLL Control 1



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R43 (2Bh) FLL Control	15:11	FLL_RATIO [4:0]	14 (0Eh)	CLK_VCO is divided by this integer, valid from 1 31.	
2			, ,	1 recommended for high freq reference	
				8 recommended for low freq reference	
	9:0	FLL_N [9:0]	086h	FLL integer multiplier N for CLK_REF	

Register 2Bh FLL Control 2

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R44 (2Ch) FLL Control 3	15:0	FLL_K [15:0]	C226h	FLL fractional multiplier K for CLK_REF. This is only used if FLL_FRAC is set.	

Register 2Ch FLL Control 3

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R45 (2Dh)	7	FLL_REF_FREQ	0	Low frequency reference locking	
Clock Control 1				0 = High frequency reference locking (recommended for reference clock > 48kHz)	
				1 = Lock frequency reference locking (recommended for reference clock <= 48kHz)	
	5	FLL_FRAC	0	Fractional enable	
				0 = Integer Mode	
				1 = Fractional Mode	
				1 recommended in all cases	
	1:0	FLL_CLK_SRC	00	Select FLL input clock Source	
		[1:0]		00 = MCLK	
				01 = DACLRCLK	
				10 = ADCLRCLK	
				11 = CLK_32K_REF	

Register 2Dh FLL Control 4

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R48 (30h) DAC Control	13	DAC_MONO	0	Adds left and right channel and halves the resulting output to create a mono output	
	12	AIF_LRCLKRATE	0	Mode Select 1 = USB mode (272 * Fs) 0 = Normal mode (256 * Fs)	
	5:4	DEEMP[1:0]	00	DAC De-emphasis filter control 00 = No de-emphasis 01 = 32kHz sample rate 10 = 44.1kHz sample rate 11 = 48kHz sample rate	
	3	DAC_SDMCLK_RATE	0	DAC_SDMCLK_RATE allows the DAC SDM to be run at a speed higher than 64*fs. This is used for low sample rate modes to allow the SDM to run fast enough to shape the noise so that none of it appears in the audio band. On the previous version, at 8k sample rate you could hear some high frequency noise when playing back through a decent system.	
	1	DACL_DATINV	0	DAC data left channel polarity 0 = Normal 1 = Inverted	
	0	DACR_DATINV	0	DAC data right channel polarity 0 = Normal 1 = Inverted	

Register 30h DAC Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R50 (32h)	15	DACL_ENA	0	Left DAC enable	
DAC Digital				0 = disabled	
Volume L				1 = enabled	
	8	DAC_VU	0	DAC left and DAC right volume do not update until a	
				1 is written to either DAC_VU register bit.	
	7:0	DACL_VOL[7:0]	1100_0000	Left DAC digital volume control:	
				0000_0000 = Digital mute	
				0000_0001 = -71.625dB	
				0000_0010 = -71.25dB	
				(0.375dB steps)	
				1100_000 = 0dB	

Register 32h DAC Digital Volume L



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R51 (33h)	15	DACR_ENA	0	Right DAC enable	
DAC Digital				0 = disabled	
Volume R				1 = enabled	
	8	DAC_VU	0	DAC left and DAC right volume do not update until a	
				1 is written to either DAC_VU register bit.	
	7:0	DACR_VOL[7:0]	1100_0000	Right DAC digital volume control:	
				0000_0000 = Digital mute	
				0000_0001 = -71.625dB	
				0000_0010 = -71.25dB	
				(0.375dB steps)	
				1100_000 = 0dB	

Register 33h DAC Digital Volume R

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R53 (35h)	11	DACLRC_ENA	0	Enables DAC LRC generation in Master	
DAC LR				mode	
Rate				0 = disabled	
				1 = enabled	
	10:0	DACLRC_RATE[10:0]	000_0100_0000	Determines the number of bit clocks per LRC	
				phase (when enabled)	
				0000000000 = invalid	
				0000000111 = invalid	
				0000001000 = 8 BCPS	
				1111111111 = 2047 BCPS	

Register 35h DAC LR Rate

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R54 (36h) DAC Clock Control	4	DACCLK_POL	0	DAC Clock Polarity 0 = Normal 1 = Inverted	
	2:0	DAC_CLKDIV[2:0]	000	DAC Sample rate divider  000 = SYSCLK / 1.0  001 = SYSCLK / 1.5  010 = SYSCLK / 2  011 = SYSCLK / 3  100 = SYSCLK / 4  101 = SYSCLK / 5.5  110 = SYSCLK / 6  111 = Reserved	

Register 36h DAC Clock Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R58 (3Ah) DAC Mute	14	DAC_MUTE	1	DAC Mute	
DAC Mule				0 = disabled 1 = enabled	

Register 3Ah DAC Mute

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R59 (3Bh) DAC Mute Volume	14	DAC_MUTEMODE	0	DAC Soft Mute Mode  0 = Disabling soft-mute (DAC_MUTE=0) will cause the volume to change immediately to the DACL_VOL / DACR_VOL settings  1 = Disabling soft-mute (DAC_MUTE=0) will cause the volume to ramp up gradually to the DACL_VOL / DACR_VOL settings	
	13	DAC_MUTERATE	0	DAC Soft Mute Ramp Rate 0 = Fast ramp (24kHz at fs=48k, providing maximum delay of 10.7ms) 1 = Slow ramp (1.5kHz at fs=48k, providing maximum delay of 171ms)	
	12	DAC_SB_FILT	0	Selects DAC filter characteristics 0 = Normal mode 1 = Sloping stopband mode	

Register 3Bh DAC Mute Volume

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R60 (3Ch)	13:12	ADC_TO_DACL[1:0]	00	DAC Left Side-tone Control	
DAC Side				11 = Unused	
				10 = Mix ADCR into DACL	
				01 = Mix ADCL into DACL	
				00 = No Side-tone mix into DACL	
	11:10	ADC_TO_DACR[1:0]	00	DAC Right Side-tone Control	
				11 = Unused	
				10 = Mix ADCR into DACR	
				01 = Mix ADCL into DACR	
				00 = No Side-tone mix into DACR	

Register 3Ch DAC Side

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R64 (40h)	15	ADC_HPF_ENA	1	High Pass Filter enable	
ADC Control				0 = disabled	
				1 = enabled	
	9:8	ADC_HPF_CUT[1:0]	00	Select cut-off frequency for high-pass filter	
				00 = 2^-11 (first order) = 3.7Hz @44.1kHz	
				01 = 2^-5 (2nd order) = ~250Hz @8kHz	
				10 = 2^-4 (2nd order) = ~250Hz @16kHz	
				11 = 2^-3 (2nd order) = ~250Hz @32kHz	
	1	ADCL_DATINV	0	ADC Left channel polarity:	
				0 = Normal	
				1 = Inverted	
	0	ADCR_DATINV	0	ADC Right Channel Polarity	
				0 = Normal	
				1 = Inverted	

Register 40h ADC Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R66 (42h) ADC Digital	15	ADCL_ENA	0	Left ADC enable 0 = disabled	
Volume L				1 = enabled	
	8	ADC_VU	0	ADC left and ADC right volume do not update until a 1 is written to either ADC_VU register bit.	
	7:0	ADCL_VOL[7:0]	1100_0000	Left ADC Digital Volume Control	
				0000 0000 = Digital Mute	
				0000 0001 = -71.625dB	
				0000 0010 = -71.25dB	
				0.375dB steps up to	
				1110 1111 = +17.625dB	

Register 42h ADC Digital Volume L

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R67 (43h) ADC Digital Volume R	15	ADCR_ENA	0	Right ADC enable 0 = disabled 1 = enabled	
	8	ADC_VU	0	ADC left and ADC right volume do not update until a 1 is written to either ADC_VU register bit.	
	7:0	ADCR_VOL[7:0]	1100_0000	Right ADC Digital Volume Control 0000 0000 = Digital Mute 0000 0001 = -71.625dB 0000 0010 = -71.25dB 0.375dB steps up to 1110 1111 = +17.625dB	

Register 43h ADC Digital Volume R

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R68 (44h) ADC Divider	11:8	ADCL_DAC_SVOL[3:0]	0000	Controls left digital side tone volume from - 36dB to 0dB in 3dB steps.	
	7:4	ADCR_DAC_SVOL[3:0]	0000	Controls right digital side tone volume from - 36dB to 0dB in 3dB steps.	
	3	ADCCLK_POL	0	ADC Clock Polarity	
				0 = Normal	
				1 = Inverted	
	2:0	ADC_CLKDIV[2:0]	000	ADC Sample rate divider	
				000 = SYSCLK / 1.0	
				001 = SYSCLK / 1.5	
				010 = SYSCLK / 2	
				011 = SYSCLK / 3	
				100 = SYSCLK / 4	
				101 = SYSCLK / 5.5	
				110 = SYSCLK / 6	
				111 = Reserved	

### Register 44h ADC Divider

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R70 (46h) ADC LR Rate	11	ADCLRC_ENA	0	Enables the LRC generation for the ADC 0 = disabled 1 = enabled	
	10:0	ADCLRC_RATE[10:0]	000_0100_0000	Determines the number of bit clocks per LRC phase (when enabled) 000000000000 = invalid 00000000111 = invalid 00000001000 = 8 BCPS 11111111111 = 2047 BCPS	

### Register 46h ADC LR Rate

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R72 (48h)	10	IN2R_ENA	0	Connect IN2R pin to right channel input PGA	
Input Control				0 = IN2R not connected to input PGA amplifier	
				1 = IN2R connected to input PGA amplifier	
	9	IN1RN_ENA	1	Connect IN1RN pin to right channel input PGA negative terminal.	
				0 = IN1RN not connected to input PGA	
				1 = IN1RN connected to right channel input PGA amplifier negative terminal.	
	8	IN1RP_ENA	1	Connect IN1RP pin to right channel input PGA amplifier positive terminal.	
				0 = IN1RP not connected to input PGA	
				1 = right channel input PGA amplifier positive terminal connected to IN1RP (constant input impedance)	
	2	IN2L_ENA	0	Connect IN2L pin to left channel input PGA amplifier	
				0 = IN2L not connected to input PGA amplifier	
				1 = IN2L connected to input PGA amplifier	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	1	IN1LN_ENA	1	Connect IN1LN pin to left channel input PGA negative terminal.  0 = IN1LN not connected to input PGA  1 = IN1LN connected to input PGA amplifier negative terminal.	
	0	IN1LP_ENA	1	Connect IN1LP pin to left channel input PGA amplifier positive terminal.  0 = IN1LP not connected to input PGA  1 = input PGA amplifier positive terminal connected to IN1LP (constant input impedance)	

#### Register 48h Input Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R73 (49h)	15	IN3R_ENA	0	IN3R Amplifier enable	
IN3 Input				0 = disabled	
Control				1 = enabled	
	14	IN3R_SHORT	0	Short circuit internal input resistor for IN3R amplifier.	
				0 = Internal resistor in circuit.	
				1 = Internal resistor shorted.	
	7	IN3L_ENA	0	IN3L Amplifier enable	
				0 = disabled	
				1 = enabled	
	6	IN3L_SHORT	0	Short circuit internal input resistor for IN3L amplifier.	
				0 = Internal resistor in circuit.	
				1 = Internal resistor shorted.	

### Register 49h IN3 Input Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R74 (4Ah) Mic Bias Control	15	MICB_ENA	0	Microphone bias enable 0 = OFF (high impedance output) 1 = ON	
	14	MICB_SEL	0	Microphone bias voltage control: 0 = 0.9 * AVDD 1 = 0.75 * AVDD	
	7	MIC_DET_ENA	0	Enable MIC detect: 0 = Disabled 1 = Enabled	
	4:2	MCDTHR[2:0]	000	Threshold for bias current detection $000 = 160\mu A$ $001 = 330\mu A$ $010 = 500\mu A$ $011 = 680\mu A$ $101 = 850\mu A$ $101 = 1000\mu A$ $110 = 1200\mu A$ $111 = 1400\mu A$ These threshold currents scale proportionally with AVDD. The values given are for AVDD=3.3V.	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	1:0	MCDSCTHR[1:0]	00	Threshold for microphone short-circuit detection $00 = 400 \mu A$ $01 = 900 \mu A$ $10 = 1350 \mu A$	
				11 = 1800μA These threshold currents scale proportionally with AVDD. The values given are for AVDD=3.3V.	

Register 4Ah Mic Bias Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R76 (4Ch)	11	OUT4_VROI	0	VREF (AVDD/2) to OUT4 resistance	
Output				0 = approx 500 ohms	
Control				1 = approx 30 kOhms	
	10	OUT3_VROI	0	VREF (AVDD/2) to OUT3 resistance	
				0 = approx 500 ohms	
				1 = approx 30 kOhms	
	9	OUT2_VROI	0	VREF (AVDD/2) to OUT2L and OUT2R resistance	
				0 = approx 500 ohms	
				1 = approx 30 kOhms	
	8	OUT1_VROI	0	VREF (AVDD/2) to OUT1L and OUT1R resistance	
				0 = approx 500 ohms	
				1 = approx 30 kOhms	
	4	OUTPUT_DRAIN_ENA	0	Enables a drain on the outputs allowing the amplifiers to shutdown more quickly.	
				0 = Shutdown as normal	
				1 = Sink current from an external capacitor, allowing faster shutdown.	
	2	OUT2_FB	0	Enable Headphone common mode ground feedback for OUT2	
				0 = disabled (HPCOM unused)	
				1 = enabled (common mode feedback through HPCOM)	
	0	OUT1_FB	0	Enable Headphone common mode ground feedback for OUT1	
				0 = disabled (HPCOM unused)	
				1 = enabled (common mode feedback through HPCOM)	

## Register 4Ch Output Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R77 (4Dh) Jack Detect	15	JDL_ENA	0	Jack Detect Enable for inputs connected to IN2L	
Jack Delect				0 = disabled 1 = enabled	
	14	JDR_ENA	0	Jack Detect Enable for input connected to IN2R	
				0 = disabled	
				1 = enabled	

Register 4Dh Jack Detect



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R78 (4Eh)	9:8	ANTI_POP[1:0]	00	Reduces pop when VMID is enabled by setting the	
Anti Pop				speed of the S-ramp for VMID.	
Control				00 = no S-ramp (will pop)	
				01 = Fastest S-curve	
				10 = Medium S-curve	
				11 = Slowest S-curve	
	7:6	DIS_OP_LN4[1:0]	00	Sets the Discharge rate for OUT4	
				00 = discharge path OFF	
				01 = fastest discharge	
				10 = medium discharge	
				11 = slowest discharge	
	5:4	DIS_OP_LN3[1:0]	00	Sets the Discharge rate for OUT3	
				00 = discharge path OFF	
				01 = fastest discharge	
				10 = medium discharge	
				11 = slowest discharge	
	3:2	DIS_OP_OUT2[1:0]	00	Sets the discharge rate for OUT2L and OUT2R	
				00 = discharge path OFF	
				01 = fastest discharge	
				10 = medium discharge	
				11 = slowest discharge	
	1:0	DIS_OP_OUT1[1:0]	00	Sets the discharge rate for OUT1L and OUT1R	
				00 = discharge path OFF	
				01 = fastest discharge	
				10 = medium discharge	
				11 = slowest discharge	

Register 4Eh Anti Pop Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R80 (50h)	15	INL_ENA	0	Left input PGA enable	
Left Input				0 = disabled	
Volume				1 = enabled	
	14	INL_MUTE	0	Mute control for left channel input PGA:	
				0 = Input PGA not muted, normal operation	
				1 = Input PGA muted (and disconnected from the following input record mixer).	
	13	INL_ZC	0	Left channel input PGA zero cross enable:	
				0 = Update gain when gain register changes	
				1 = Update gain on 1st zero cross after gain register write.	
	8	IN_VU	0	Input left PGA and input right PGA volume do not update until a 1 is written to either IN_VU register bit.	
	7:2	INL_VOL[5:0]	01_0000	Left channel input PGA volume	
				000000 = -12dB	
				000001 = -11.25dB	
				010000 = 0dB	
				111111 = 35.25dB	

Register 50h Left Input Volume



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R81 (51h)	15	INR_ENA	0	Right input PGA enable	
Right Input		_		0 = disabled	
Volume				1 = enabled	
	14	INR_MUTE	0	Mute control for right channel input PGA:	
				0 = Input PGA not muted, normal operation	
				1 = Input PGA muted (and disconnected from the following input record mixer).	
	13	INR_ZC	0	Right channel input PGA zero cross enable:	
				0 = Update gain when gain register changes	
				1 = Update gain on 1st zero cross after gain register write.	
	8	IN_VU	0	Input left PGA and input right PGA volume do not update until a 1 is written to either IN_VU register bit.	
	7:2	INR_VOL[5:0]	01_0000	Right channel input PGA volume	
				000000 = -12dB	
				000001 = -11.25dB	
				010000 = 0dB	
				111111 = 35.25dB	

Register 51h Right Input Volume

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R88 (58h)	15	MIXOUTL_ENA	0	Left output mixer enable.	
Left Mixer				0 = disabled	
Control				1 = enabled	
	12	DACR_TO_MIXOUTL	0	Right DAC output to left output mixer	
				0 = not selected	
				1 = selected	
	11	DACL_TO_MIXOUTL	1	Left DAC output to left output mixer	
				0 = not selected	
				1 = selected	
	2	IN3L_TO_MIXOUTL	0	IN3L amplifier output to left output mixer:	
				0 = not selected	
				1 = selected	
	1	INR_TO_MIXOUTL	0	Right input PGA output to left output mixer	
				0 = not selected	
				1 = selected	
	0	INL_TO_MIXOUTL	0	Left input PGA output to left output mixer	
				0 = not selected	
				1 = selected	

Register 58h Left Mixer Control



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R89 (59h)	15	MIXOUTR_ENA	0	Right output mixer enable.	
Right Mixer				0 = disabled	
Control				1 = enabled	
	12	DACR_TO_MIXOUTR	1	Right DAC output to right output mixer	
				0 = not selected	
				1 = selected	
	11	DACL_TO_MIXOUTR	0	Left DAC output to right output mixer	
				0 = not selected	
				1 = selected	
	3	IN3R_TO_MIXOUTR	0	IN3R amplifier output to right output mixer:	
				0 = not selected	
				1 = selected	
	1	INR_TO_MIXOUTR	0	Right input PGA output to right output mixer	
				0 = not selected	
				1 = selected	
	0	INL_TO_MIXOUTR	0	Left input PGA output to right output mixer	
				0 = not selected	
				1 = selected	

Register 59h Right Mixer Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R92 (5Ch)	15	OUT3_ENA	0	OUT3 enable	
OUT3 Mixer				0 = disabled	
Control				1 = enabled	
	11	DACL_TO_OUT3	0	Left DAC output to OUT3	
				0 = disabled	
				1 = enabled	
	8	MIXINL_TO_OUT3	0	Left input mixer to OUT3	
				0 = disabled	
				1 = enabled	
	3	OUT4_TO_OUT3	0	OUT4 mixer to OUT3	
				0 = disabled	
				1 = enabled	
	0	MIXOUTL_TO_OUT3	0	Left output mixer to OUT3	
				0 = disabled	
				1 = enabled	

Register 5Ch OUT3 Mixer Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R93 (5Dh)	15	OUT4_ENA	0	Enable OUT4 mixer	
OUT4 Mixer				0 = disabled	
Control				1 = enabled	
	12	DACR_TO_OUT4	0	Right DAC output to OUT4	
				0 = disabled	
				1 = enabled	
	11	DACL_TO_OUT4	0	Left DAC output to OUT4	
				0 = Disabled	
				1 = Enabled	
	10	OUT4_ATTN	0	Reduce OUT4 output by 6dB	
				0 = Output at normal level	
				1 = Output reduced by 6dB	
	9	MIXINR_TO_OUT4	0	Right input mixer to OUT4	
				0 = disabled	
				1 = enabled	
	2	OUT3_TO_OUT4	0	OUT3 mixer to OUT4	
				This function is not supported	
	1	MIXOUTR_TO_OUT4	0	Right output mixer to OUT4	
				0 = disabled	
				1 = enabled	
	0	MIXOUTL TO OUT4	0	Left output mixer to OUT4	
				0 = disabled	
				1 = enabled	

Register 5Dh OUT4 Mixer Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R96 (60h) Output Left	11:9	IN3L_MIXOUTL_VOL[2:0]	000	IN3L amplifier volume control to left output mixer	
Mixer				000 = Path disabled (disconnected)	
Volume				001 = -12dB gain through mixer	
				010 = -9dB gain through mixer	
				1010 – -9db gairi tillodgir Tilixei	
				111 = +6dB gain through mixer	
	7:5	INR_MIXOUTL_VOL[2:0]	000	Right input PGA volume control to left output mixer.	
				000 = Path disabled (disconnected)	
				001 = -12dB gain through mixer	
				010 = -9dB gain through mixer	
				111 = +6dB gain through mixer	
	3:1	INL_MIXOUTL_VOL[2:0]	000	Left input PGA volume control to left output	
				mixer.	
				000 = Path disabled (disconnected)	
				001 = -12dB gain through mixer	
				010 = -9dB gain through mixer	
				111 = +6dB gain through mixer	

Register 60h Output Left Mixer Volume



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R97 (61h) Output Right	15:13	IN3R_MIXOUTR_VOL[2:0]	000	IN3R amplifier volume control to right output mixer.	
Mixer				000 = Path disabled (disconnected)	
Volume				001 = -12dB gain through mixer	
				010 = -9dB gain through mixer	
				111 = +6dB gain through mixer	
	7:5	INR_MIXOUTR_VOL[2:0]	000	Right input PGA volume control to right output mixer.	
				000 = Path disabled (disconnected)	
				001 = -12dB gain through mixer	
				010 = -9dB gain through mixer	
				111 = +6dB gain through mixer	
	3:1	INL_MIXOUTR_VOL[2:0]	000	Left input PGA volume control to right output mixer.	
				000 = Path disabled (disconnected)	
				001 = -12dB gain through mixer	
				010 = -9dB gain through mixer	
				111 = +6dB gain through mixer	

Register 61h Output Right Mixer Volume

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R98 (62h)	11:9	IN3L_MIXINL_VOL[2:0]	000	IN3L amplifier volume control to right input	
Input Mixer				mixer.	
Volume L				000 = Path disabled (disconnected)	
				001 = -12dB gain through mixer	
				010 = -9dB gain through mixer	
				111 = +6dB gain through mixer	
	3:1	IN2L_MIXINL_VOL[2:0]	000	IN2L amplifier volume control to right input	
				mixer.	
				000 = Path disabled (disconnected)	
				001 = -12dB gain through mixer	
				010 = -9dB gain through mixer	
				111 = +6dB gain through mixer	
	0	INL_MIXINL_VOL	0	Boost enable for left channel input PGA:	
				0 = PGA output has +0dB gain through input	
				record mixer.	
				1 = PGA output has +20dB gain through input record mixer.	

Register 62h Input Mixer Volume L

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R99 (63h) Input Mixer	15:13	IN3R_MIXINR_VOL[2:0]	000	IN3R amplifier volume control to right input mixer.	
Volume R				000 = Path disabled (disconnected)	
				001 = -12dB gain through mixer	
				010 = -9dB gain through mixer	
				111 = +6dB gain through mixer	
	7:5	IN2R_MIXINR_VOL[2:0]	000	IN2R amplifier volume control to right input mixer.	
				000 = Path disabled (disconnected)	
				001 = -12dB gain through mixer	
				010 = -9dB gain through mixer	
				111 = +6dB gain through mixer	
	0	INR_MIXINR_VOL	0	Boost enable for right channel input PGA:	
				0 = PGA output has +0dB gain through input	
				record mixer.	
				1 = PGA output has +20dB gain through input	
				record mixer.	

Register 63h Input Mixer Volume R

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R100 (64h)	15	OUT4_MIXIN_DST	0	Select routing of OUT4 to input mixers.	
Input Mixer				0 = OUT4 to left input mixer.	
Volume				1 = OUT4 to right input mixer.	
	3:1	OUT4_MIXIN_VOL[2:0]	000	Controls the gain of OUT4 to left and right input mixers:	
				000 = Path disabled (left and right mute)	
				001 = -12dB gain through boost stages	
				010 = -9dB gain through boost stages	
				111 = +6dB gain through boost stages	

Register 64h Input Mixer Volume



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R104 (68h)	15	OUT1L ENA	0	OUT1L enable	
OUT1L		_		0 = disabled	
Volume				1 = enabled	
	14	OUT1L_MUTE	0	OUT1L mute:	
				0 = normal operation	
				1 = mute	
	13	OUT1L_ZC	0	OUT1L volume zero cross enable	
				0 = Change gain immediately	
				1 = Change gain on zero cross only	
	8	OUT1_VU	0	OUT1L and OUT1R volumes do not update until a 1 is written to either OUT1_VU.	
	7:2	OUT1L_VOL[5:0]	11_1001	OUT1L volume:	
				000000 = -57dB	
				111001 = 0dB	
				111111 = +6dB	

Register 68h OUT1L Volume

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R105 (69h)	15	OUT1R_ENA	0	OUT1R enable	
OUT1R				0 = disabled	
Volume				1 = enabled	
	14	OUT1R_MUTE	0	OUT1R mute:	
				0 = normal operation	
				1 = mute	
	13	OUT1R_ZC	0	OUT1R volume zero cross enable	
				0 = Change gain immediately	
				1 = Change gain on zero cross only	
	8	OUT1_VU	0	OUT1L and OUT1R volumes do not update until a 1 is written to either OUT1_VU register bits.	
	7:2	OUT1R_VOL[5:0]	11_1001	OUT1R volume:	
				000000 = -57dB	
				111001 = 0dB	
				111111 = +6dB	

Register 69h OUT1R Volume

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R106 (6Ah)	15	OUT2L_ENA	0	OUT2L enable	
OUT2L				0 = disabled	
Volume				1 = enabled	
	14	OUT2L_MUTE	0	OUT2L mute:	
				0 = normal operation	
				1 = mute	
	13	OUT2L_ZC	0	OUT2L volume zero cross enable	
				0 = Change gain immediately	
				1 = Change gain on zero cross only	
	8	OUT2_VU	0	OUT2L and OUT2R volumes do not update until a 1 is written to either OUT2_VU register bits.	
	7:2	OUT2L_VOL[5:0]	11_1001	OUT2L volume:	
				000000 = -57dB	
				111001 = 0dB	
				111111 = +6dB	

Register 6Ah OUT2L Volume

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R107 (6Bh)	15	OUT2R_ENA	0	OUT2R enable	
OUT2R				0 = disabled	
Volume				1 = enabled	
	14	OUT2R_MUTE	0	OUT2R mute:	
				0 = normal operation	
				1 = mute	
	13	OUT2R_ZC	0	OUT2R volume zero cross enable	
				0 = Change gain immediately	
				1 = Change gain on zero cross only	
	10	OUT2R_INV	0	Enable OUT2R inverting amplifier	
				0 = disabled	
				1 = enabled	
	9	OUT2R_INV_MUTE	1	Mute output of PGA to inverting amplifier.	
				0 = PGA output goes to inverting amplifier	
				1 = PGA output goes to output driver	
	8	OUT2_VU	0	OUT2L and OUT2R volumes do not update until a	
				1 is written to either OUT2_VU register bits.	
	7:2	OUT2R_VOL[5:0]	11_1001	OUT2R volume:	
				000000 = -57dB	
				111001 = 0dB	
				111111 = +6dB	

Register 6Bh OUT2R Volume



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R111 (6Fh)	15	IN3R_TO_OUT2R	0	Beep mixer enable	
BEEP				0 = disabled	
Volume				1 = enabled	
	7:5	IN3R_OUT2R_VOL[2:0]	000	Beep mixer volume:	
				000 = -15dB	
				in +3dB steps	
				111 = +6dB	

Register 6Fh BEEP Volume

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R112 (70h)	15	AIF BCLK INV	0	0 = normal	
Al Formating				1 = inverted	
	13	AIF_TRI	0	Sets Output enables for LRCLK and BCLK and ADCDAT to inactive state	
				0 = normal	
				1 = forces pins to Hi-Z	
	12	AIF_LRCLK_INV	0	LRCLK clock polarity	
				0 = normal	
				1 = inverted	
				DSP Mode – mode A/B select	
				0 = MSB is available on 2nd BCLK rising edge after LRCLK rising edge (mode A)	
				1 = MSB is available on 1st BCLK rising edge after LRCLK rising edge (mode B)	
	11:10	AIF_WL[1:0]	10	Data word length	
				11 = 32 bits	
				10 = 24 bits	
				01 = 20 bits	
				00 = 16 bits	
				Note: When using the Right-Justified data format (FMT=00), the maximum word length is 24 bits.	
	9:8	AIF_FMT[1:0]	10	00 = Right-justified	
				01 = Left justified	
				10 = I2S	
				11 = DSP / PCM mode	

Register 70h Al Formating

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R113 (71h)	7	DAC_COMP	0	DAC Companding enable	
ADC DAC				0 = disabled	
COMP				1 = enabled	
	6	DAC_COMPMODE	0	DAC Companding mode select:	
				$0 = \mu$ -law	
				1 = A-law	
				(Note: Setting DAC_COMPMODE=1 selects 8-bit	
				mode when DAC_COMP=0 and ADC_COMP=0)	
	5	ADC_COMP	0	ADC Companding enable	
				0 = disabled	
				1 = enabled	
	4	ADC_COMPMODE	0	ADC Companding mode select:	
				0 = μ-law	
				1 = A-law	
				(Note: Setting ADC_COMPMODE=1 selects 8-bit mode when DAC_COMP=0 and ADC_COMP=0)	
	0	LOOPBACK	0	Digital Loopback Function	
				0 = No loopback.	
				1 = Loopback enabled, ADC data output is fed	
				directly into DAC data input.	

Register 71h ADC DAC COMP

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R114 (72h)	7	AIFADC_PD	0	Enables a pull down on ADC data pin	
AI ADC				0 = disabled	
Control				1 = enabled	
	6	AIFADCL_SRC	0	Selects Left channel ADC output.	
				0 = ADC Left channel	
				1 = ADC Right channel	
	5	AIFADCR_SRC	1	Selects Right channel ADC output.	
				0 = ADC Left channel	
				1 = ADC Right channel	
	4	AIFADC_TDM_CHAN	0	ADCDAT TDM Channel Select	
				0 = ADCDAT outputs data on slot 0	
				1 = ADCDAT outputs data on slot 1	
	3	AIFADC_TDM	0	ADC TDM Enable	
				0 = Normal ADCDAT operation	
				1 = TDM enabled on ADCDAT	

Register 72h Al ADC Control



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REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS R115 (73h) AI DAC	14	BCLK_MSTR	0	Enables the Audio Interface BCLK generation and enables the BCLK pin for Master mode	
Control				0 = BCLK Slave mode 1 = BCLK Master mode	
	7	AIFDAC_PD	0	Enables a pull down on DAC data pin	
				0 = disabled	
				1 = enabled	
	6	DACL_SRC	0	Selects Left channel DAC input.	
				0 = DAC Left channel	
				1 = DAC Right channel	
	5	DACR_SRC	1	Selects Right channel DAC input.	
				0 = DAC Left channel	
				1 = DAC Right channel	
	4	AIFDAC_TDM_CHAN	0	DACDAT TDM Channel Select	
				0 = DACDAT outputs data on slot 0	
				1 = DACDAT outputs data on slot 1	
	3	AIFDAC_TDM	0	DAC TDM Enable	
				0 = Normal DACDAT operation	
				1 = TDM enabled on DACDAT	
	1:0	DAC_BOOST[1:0]	00	Provides a limited set of gains to be applied to the signal	
				00 = 0dB	
				01 = +6dB	
				10 = +12dB	
				11 = Reserved (+18dB)	

## Register 73h AI DAC Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R128 (80h)	12	GP12_DB	1	GPIO12 debounce	
GPIO				0 = GPIO is not debounced.	
Debounce				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	
	11	GP11_DB	1	GPIO11 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	
	10	GP10_DB	1	GPIO10 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	
	9	GP9_DB	1	GPIO9 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	
	8	GP8_DB	1	GPIO8 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	
	7	GP7_DB	1	GPIO7 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	6	GP6_DB	1	GPIO6 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	
	5	GP5_DB	1	GPIO5 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	
	4	GP4_DB	1	GPIO4 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	
	3	GP3_DB	1	GPIO3 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	
	2	GP2_DB	1	GPIO2 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	
	1	GP1_DB	1	GPIO1 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	
	0	GP0_DB	1	GPIO0 debounce	
				0 = GPIO is not debounced.	
				1 = GPIO is debounced (time from GP_DBTIME[1:0])	
				Reset by state machine.	

Register 80h GPIO Debounce

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R129 (81h)	12	GP12_PU	0	GPIO12 pull-up	
GPIO Pin			0	0 = Normal	
pull up Control			0	1 = Pull-up enabled	
Control			0	(Only valid when GPIO12 is set to input. Do not select pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	11	GP11_PU	0	GPIO11 pull-up	
			0	0 = Normal	
			0	1 = Pull-up enabled	
			0	(Only valid when GPIO11 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	10	GP10_PU	0	GPIO10 pull-up	
			0	0 = Normal	
			0	1 = Pull-up enabled	
			0	(Only valid when GPIO10 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	9	GP9_PU	0	GPIO9 pull-up	
			0	0 = Normal	
			0	1 = Pull-up enabled	
				(Only valid when GPIO9 is set to input. Do not select	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
			0	pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	8	GP8_PU	0	GPIO8 pull-up	
			0	0 = Normal	
			0	1 = Pull-up enabled	
			0	(Only valid when GPIO8 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
		_		Reset by state machine. Default held in metal mask.	
	7	GP7_PU	0	GPIO7 pull-up	
			0	0 = Normal	
			0	1 = Pull-up enabled	
			0	(Only valid when GPIO7 is set to input. Do not select pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	6	GP6_PU	0	GPIO6 pull-up	
	0	GF0_F0	0	0 = Normal	
			0	1 = Pull-up enabled	
			0	(Only valid when GPIO6 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	5	GP5_PU	0	GPIO5 pull-up	
		_	0	0 = Normal	
			0	1 = Pull-up enabled	
			0	(Only valid when GPIO5 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	4	GP4_PU	0	GPIO4 pull-up	
			0	0 = Normal	
			0	1 = Pull-up enabled	
			1	(Only valid when GPIO4 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
		OD2 DU	0	Reset by state machine. Default held in metal mask.	
	3	GP3_PU	0	GPIO3 pull-up 0 = Normal	
			0	1 = Pull-up enabled	
			0	(Only valid when GPIO3 is set to input. Do not select	
			0	pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	2	GP2_PU	0	GPIO2 pull-up	
		_	0	0 = Normal	
			0	1 = Pull-up enabled	
			0	(Only valid when GPIO2 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	<u> </u>
	1	GP1_PU	0	GPIO1 pull-up	
			0	0 = Normal	
			0	1 = Pull-up enabled	
			0	(Only valid when GPIO1 is set to input. Do not select pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	0	GP0_PU	0	GPIO0 pull-up	
			0	0 = Normal	
			0	1 = Pull-up enabled	
			0	(Only valid when GPIO0 is set to input. Do not select	
	<u> </u>			pull-up and pull-down at the same time.)	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
				Reset by state machine. Default held in metal mask.	

Register 81h GPIO Pin pull up Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS	4-	0=1	_	LODIO 40 H. L	
R130 (82h)	12	GP12_PD	0	GPIO12 pull-down	
GPIO Pull down Control			0	0 = Normal	
down control			0	1 = Pull-down enabled	
			0	(Only valid when GPIO12 is set to input. Do not select pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	11	GP11_PD	0	GPIO11 pull-down	
	''	01 11_1 15	0	0 = Normal	
			0	1 = Pull-down enabled	
			0	(Only valid when GPIO11 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	10	GP10_PD	0	GPIO10 pull-down	
		_	0	0 = Normal	
			0	1 = Pull-down enabled	
			0	(Only valid when GPIO10 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	9	GP9_PD	0	GPIO9 pull-down	
			0	0 = Normal	
			0	1 = Pull-down enabled	
			0	(Only valid when GPIO9 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
	8	GP8_PD	0	Reset by state machine. Default held in metal mask.  GPIO8 pull-down	
	0	GF0_FD	0	0 = Normal	
			1	1 = Pull-down enabled	
			0	(Only valid when GPIO8 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	7	GP7_PD	0	GPIO7 pull-down	
			0	0 = Normal	
			0	1 = Pull-down enabled	
			0	(Only valid when GPIO7 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
		050	_	Reset by state machine. Default held in metal mask.	
	6	GP6_PD	0	GPIO6 pull-down	
			0	0 = Normal	
			0	1 = Pull-down enabled	
			0	(Only valid when GPIO6 is set to input. Do not select pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	5	GP5 PD	0	GPIO5 pull-down	
		0. 0 0	0	0 = Normal	
			0	1 = Pull-down enabled	
			0	(Only valid when GPIO5 is set to input. Do not select	
				pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	4	GP4_PD	0	GPIO4 pull-down	
			0	0 = Normal	
			1	1 = Pull-down enabled	
			0	(Only valid when GPIO4 is set to input. Do not select pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	3	GP3_PD	0	GPIO3 pull-down	
			0	0 = Normal	
			0	1 = Pull-down enabled	
			0	(Only valid when GPIO3 is set to input. Do not select pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	2	GP2_PD	0	GPIO2 pull-down	
			0	0 = Normal	
			0	1 = Pull-down enabled	
			0	(Only valid when GPIO2 is set to input. Do not select pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	1	GP1_PD	0	GPIO1 pull-down	
			0	0 = Normal	
			0	1 = Pull-down enabled	
			0	(Only valid when GPIO1 is set to input. Do not select pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	
	0	GP0_PD	0	GPIO0 pull-down	
		_	0	0 = Normal	
			0	1 = Pull-down enabled	
			0	(Only valid when GPIO0 is set to input. Do not select pull-up and pull-down at the same time.)	
				Reset by state machine. Default held in metal mask.	

Register 82h GPIO Pull down Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R131 (83h) GPIO Interrupt Mode	12	GP12_INTMODE	0	GPIO12 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP12_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	
	11	GP11_INTMODE	0	GPIO11 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP11_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	
	10	GP10_INTMODE	0	GPIO10 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP10_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	



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REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	9	GP9_INTMODE	0	GPIO9 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP9_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	
	8	GP8_INTMODE	0	GPIO8 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP8_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	
	7	GP7_INTMODE	0	GPIO7 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP7_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	
	6	GP6_INTMODE	0	GPIO6 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP6_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	
	5	GP5_INTMODE	0	GPIO5 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP5_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	
	4	GP4_INTMODE	0	GPIO4 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP4_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	
	3	GP3_INTMODE	0	GPIO3 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP3_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	
	2	GP2_INTMODE	0	GPIO2 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP2_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	
	1	GP1_INTMODE	0	GPIO1 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP1_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	0	GP0_INTMODE	0	GPIO0 Pin Mode  0 = GPIO interrupt is rising edge triggered, and is taken after the effect of the GP0_CFG register bit.  1 = GPIO interrupt is both rising and falling edge triggered.  Reset by state machine.	

Register 83h GPIO Interrupt Mode

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R133 (85h)	7:6	GP_DBTIME[1:0]	00	Debounce time for all GPIO inputs	
GPIO				00 = 64us	
Control				01 = 0.5ms	
				10 = 1ms	
				11 = 4ms	
				Note: PWR_ON, PWR_OFF and /WAKEUP have additional debounce times.	
				Reset by state machine.	

Register 85h GPIO Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R134 (86h)	12	GP12_DIR	0	GPIO12 pin direction	
GPIO		05		0 = Output	
Configuratio				1 = Input	
n (i/o)				Reset by state machine. Default held in metal mask.	
	11	GP11_DIR	1	GPIO11 pin direction	
		_		0 = Output	
				1 = Input	
				Reset by state machine. Default held in metal mask.	
	10	GP10_DIR	1	GPIO10 pin direction	
			0	0 = Output	
			0	1 = Input	
			0	Reset by state machine. Default held in metal mask.	
	9	GP9_DIR	1	GPIO9 pin direction	
			1	0 = Output	
			0	1 = Input	
			1	Reset by state machine. Default held in metal mask.	
	8	GP8_DIR	1	GPIO8 pin direction	
				0 = Output	
				1 = Input	
				Reset by state machine. Default held in metal mask.	
	7	GP7_DIR	1	GPIO7 pin direction	
				0 = Output	
				1 = Input	
				Reset by state machine. Default held in metal mask.	
	6	GP6_DIR	1	GPIO6 pin direction	
				0 = Output	
				1 = Input	
				Reset by state machine. Default held in metal mask.	
	5	GP5_DIR	1	GPIO5 pin direction	
			1	0 = Output	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
			0	1 = Input	
			1	Reset by state machine. Default held in metal mask.	
	4	GP4_DIR	1	GPIO4 pin direction	
				0 = Output	
				1 = Input	
				Reset by state machine. Default held in metal mask.	
	3	GP3_DIR	1	GPIO3 pin direction	
				0 = Output	
				1 = Input	
				Reset by state machine. Default held in metal mask.	
	2	GP2_DIR	1	GPIO2 pin direction	
			0	0 = Output	
			0	1 = Input	
			0	Reset by state machine. Default held in metal mask.	
	1	GP1_DIR	0	GPIO1 pin direction	
			1	0 = Output	
			1	1 = Input	
			1	Reset by state machine. Default held in metal mask.	
	0	GP0_DIR	0	GPIO0 pin direction	
			1	0 = Output	
			0	1 = Input	
			1	Reset by state machine. Default held in metal mask.	

Register 86h GPIO Configuration (i/o)

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R135 (87h)	12	GP12_CFG	0	GPIO12 pin polarity/type:	
GPIO Pin				Input:	
Polarity / Type				0 = Active low	
Туре				1 = Active high	
				Output:	
				0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	
	11	GP11_CFG	1	GPIO11 pin polarity/type:	
				Input:	
				0 = Active low	
				1 = Active high	
				Output:	
				0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	
	10	GP10_CFG	1	GPIO10 pin polarity/type:	
				Input:	
				0 = Active low	
				1 = Active high	
				Output:	
				0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	
	9	GP9_CFG	1	GPIO9 pin polarity/type:	
			1	Input:	
			0	0 = Active low	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
7.2211.200			1	1 = Active high	
			-	Output:	
				0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	
	8	GP8_CFG	1	GPIO8 pin polarity/type:	
		_		Input:	
				0 = Active low	
				1 = Active high	
				Output:	
				0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	
	7	GP7_CFG	1	GPIO7 pin polarity/type:	
				Input:	
				0 = Active low	
				1 = Active high	
				Output:	
				0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	
	6	GP6_CFG	1	GPIO6 pin polarity/type:	
				Input:	
				0 = Active low	
				1 = Active high	
				Output:	
				0 = CMOS	
				1 = Open drain	
-		005.050	4	Reset by state machine. Default held in metal mask.	
	5	GP5_CFG	1	GPIO5 pin polarity/type:	
			1	Input:	
			0	0 = Active low	
			1	1 = Active high	
				Output: 0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	
-	4	GP4_CFG	1	GPIO4 pin polarity/type:	
	7	G1 4_CFG	,	Input:	
				0 = Active low	
				1 = Active high	
				Output:	
				0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	
	3	GP3_CFG	1	GPIO3 pin polarity/type:	
	-		1	Input:	
			0	0 = Active low	
			1	1 = Active high	
				Output:	
				0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	
	2	GP2_CFG	1	GPIO2 pin polarity/type:	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
				Input:	
				0 = Active low	
				1 = Active high	
				Output:	
				0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	
	1	GP1_CFG	0	GPIO1 pin polarity/type:	
			1	Input:	
			1	0 = Active low	
			0	1 = Active high	
				Output:	
				0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	
	0	GP0_CFG	0	GPIO0 pin polarity/type:	
			1	Input:	
			0	0 = Active low	
			1	1 = Active high	
				Output:	
				0 = CMOS	
				1 = Open drain	
				Reset by state machine. Default held in metal mask.	

Register 87h GPIO Pin Polarity / Type

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R140 (8Ch)	15:12	GP3_FN[3:0]	0000	GPIO3 alternate function:	
GPIO			0000	Input:	
Function Select 1			0001	0000 = GPIO	
Select			0000	0001 = PWR_ON	
				0010 = LDO_ENA	
				0011 = PWR_OFF	
				0100 = FLASH	
				Output:	
				0000 = GPIO	
				0001 = P_CLK	
				0010 = VRTC	
				0011 = 32kHz	
				0100 = /MEMRST	
				Reset by state machine. Default held in metal mask.	
	11:8	GP2_FN[3:0]	0000	GPIO2 alternate function:	
			0011	Input:	
			0011	0000 = GPIO	
			0011	0001 = PWR_ON	
				0010 = /WAKEUP	
				0011 = 32KHZ	
				0100 = L_PWR3	
				Output:	
				0000 = GPIO	
				0001 = PWR_ON	
				0010 = VRTC	
				0011 = 32KHZ	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
				0100 = /RST	
				Reset by state machine. Default held in metal mask.	
	7:4	GP1_FN[3:0]	0001	GPIO1 alternate function:	
			0000	Input:	
			0001	0000 = GPIO	
			0001	0001 = PWR_ON	
				0010 = /LDO_ENA	
				0011 = L_PWR2	
				0100 = /WAKEUP	
				Output:	
				0000 = GPIO	
				0001 = DO_CONF	
				0010 = /RST	
				0011 = /MEMRST	
				0100 = 32KHz	
				Reset by state machine. Default held in metal mask.	
	3:0	GP0_FN[3:0]	0011	GPIO0 alternate function:	
			0000	Input-	
			0000	0000 = GPIO	
			0000	0001 = PWR_ON	
				0010 = /LDO_ENA	
				0011 = L_PWR1	
				0100 = PWR_OFF	
				0101 = CHIP_RESET	
				Output:	
				0000 = GPIO	
				0001 = PWR_ON	
				0010 = VRTC	
[				0011 = POR_B	
[				0100 = /RST	
				Reset by state machine. Default held in metal mask.	

Register 8Ch GPIO Function Select 1

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R141 (8Dh)	15:12	GP7_FN[3:0]	0000	GPIO7 alternate function:	
GPIO				Input:	
Function				0000 = GPIO	
Select 2				0001 = L_PWR3	
				0010 = MASK	
				0011 = Hibernate (level)	
				Output:	
				0000 = GPIO	
				0001 = P_CLK (1MHz)	
				0010 = /VCC_FAULT	
				0011 = /BATT_FAULT	
				0100 = MICDET	
				0101 = MICSHT	
				0110 = ADA	
				Reset by state machine. Default held in metal mask.	
	11:8	GP6_FN[3:0]	0000	GPIO6 alternate function:	
				Input:	
				0000 = GPIO	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
				0001 = L_PWR2	
				0010 = FLASH	
				0011 = Hibernate (Edge)	
				0100 = Hibernate (Level)	
				Output:	
				0000 = GPIO	
				0001 = /MEMRST	
				0010 = ADA	
				0011 = RTC	
				0100 = MICDET	
				0101 = MICSHT	
				0110 = ADCLRCLKB	
-		005 5150 01	2000	Reset by state machine. Default held in metal mask.	
	7:4	GP5_FN[3:0]	0000	GPIO5 alternate function:	
			0000	Input:	
			0011	0000 = GPIO 0001 = L PWR1	
			0000	0001 = L_PWR1 0010 = ADCLRCLK	
				0010 - ADCERCER 0011 = Hibernate (Edge)	
				0100 = PWR_OFF	
				0101 = Hibernate (Level)	
				Output:	
				0000 = GPIO	
				0001 = P_CLK	
				0010 = ADCLRCLK	
				0011 = 32kHz	
				0100 = /BATT_FAULT	
				0101 = MICSHT	
				0110 = ADA	
				0111 = CODEC_OPCLK	
				1000 = UV_DCDC5 (raw)	
				1001 = CLK_DCDC5	
				1010 = MICDET	
				Reset by state machine. Default held in metal mask.	
	3:0	GP4_FN[3:0]	0000	GPIO4 alternate function:	
			0000	Input:	
			0011	0000 = GPIO	
			0001	0001 = /MR	
				0010 = FLASH	
				0011 = Hibernate (level) 0100 = MASK	
				0101 = CHIP_RESET	
				Output:	
				0000 = GPIO	
				0000 = 31 10 0001 = /MEMRST	
				0010 = ADA	
				0011 = FLASH OUT	
				0100 = /VCC_FAULT	
				0101 = MICSHT	
				1010 = MICDET	
				Reset by state machine. Default held in metal mask.	

Register 8Dh GPIO Function Select 2



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R142 (8Eh)	15:12	GP11_FN[3:0]	0000	GPIO11 alternate function:	
GPÌO ´			0010	Input:	
Function			0010	0000 = GPIO	
Select 3			0010	0010 = /WAKEUP	
				Output:	
				0000 = GPIO	
				0001 = ISINKD	
				0010 = LINE_GT_BATT	
				0011 = CH_IND	
				Reset by state machine. Default held in metal mask.	
	11:8	GP10_FN[3:0]	0000	GPIO10 alternate function:	
			0011	Input:	
			0000	0000 = GPIO	
			0011	0011 = PWR_OFF	
				Output:	
				0000 = GPIO	
				0001 = ISINKC	
				0010 = LINE_GT_BATT	
				0011 = CH_IND	
				Reset by state machine. Default held in metal mask.	
	7:4	GP9_FN[3:0]	0000	GPIO9 alternate function:	
				Input:	
				0000 = GPIO	
				0001 = HEARTBEAT	
				0010 = MASK	
				0011 = PWR_OFF	
				0100 = HIBERNATE (Level)	
				Output:	
				0000 = GPIO	
				0001 = /VCC_FAULT	
				0010 = LINE_GT_BATT	
				0011 = /BATT_FAULT	
				0100 = /MEMRST	
				Reset by state machine. Default held in metal mask.	
	3:0	GP8_FN[3:0]	0000	GPIO8 alternate function:	
				Input:	
				0000 = GPIO	
				0001 = /MR	
				0010 = ADCBCLK	
				0011 = PWR_OFF	
				0100 = HIBERNATE (edge)	
				Output:	
				0000 = GPIO	
				0001 = /VCC_FAULT	
				0010 = ADCBCLK	
				0011 = /BATT_FAULT	
				0100 = /RST	
				Reset by state machine. Default held in metal mask.	

Register 8Eh GPIO Function Select 3



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R143 (8Fh)	3:0	GP12_FN[3:0]	0011	GPIO12 alternate function:	
GPÌO ´			0011	Input:	
Function			0000	0000 = GPIO	
Select 4			0011	0001 = CHIP_RESET	
				Output:	
				0000 = GPIO	
				0001 = ISINKE	
				0010 = LINE_GT_BATT	
				0011 = LINE_SW	
				0100 = 32kHz	
				Reset by state machine. Default held in metal mask.	

Register 8Fh GPIO Function Select 4

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R144 (90h)	15	AUXADC_ENA	0	AUXADC control	
Digitiser				0 = disabled	
Control (1)				1 = enabled	
				Reset by state machine.	
	14	AUXADC_CTC	0	Continuous conversion mode:	
				0 = Polling mode	
				1 = Continuous mode	
				Reset by state machine.	
	13	AUXADC_POLL	0	Writing "1" initiates a set of measurements in polling mode (AUXADC_CTC=0). This bit is automatically reset after the measurements are completed.	
				Reset by state machine.	
	12	AUXADC_HIB_MODE	0	AUXADC state in hibernate mode:	
				0 = Leave AUXADC as in Active	
				1 = Disable AUXADC.	
				Reset by state machine.	
	7	AUXADC_SEL8	0	AUXADC TEMP input select	
				0 = Disable TEMP measurement	
				1 = Enable TEMP measurement	
				Reset by state machine.	
	6	AUXADC_SEL7	0	AUXADC BATT input select	
				0 = Disable BATT measurement	
				1 = Enable BATT measurement	
				Reset by state machine.	
	5	AUXADC_SEL6	0	AUXADC LINE input select	
				0 = Disable LINE measurement	
				1 = Enable LINE measurement	
				Reset by state machine.	
	4	AUXADC_SEL5	0	AUXADC USB input select	
				0 = Disable USB measurement	
				1 = Enable USB measurement	
			_	Reset by state machine.	
	3	AUXADC_SEL4	0	AUXADC AUX4 input select	
				0 = Disable AUX4 measurement	
				1 = Enable AUX4 measurement	
				Reset by state machine.	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
	2	AUXADC_SEL3	0	AUXADC AUX3 input select	
				0 = Disable AUX3 measurement	
				1 = Enable AUX3 measurement	
				Reset by state machine.	
	1	AUXADC_SEL2	0	AUXADC AUX2 input select	
				0 = Disable AUX2 measurement	
				1 = Enable AUX2 measurement	
				Reset by state machine.	
	0	AUXADC_SEL1	0	AUXADC AUX1 input select	
				0 = Disable AUX1 measurement	
				1 = Enable AUX1 measurement	
				Reset by state machine.	

Register 90h Digitiser Control (1)

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R145 (91h)	13:12	AUXADC_MASKMODE[1:0]	00	AUXADC MASK input control	
Digitiser				00 = MASK is ignored	
Control (2)				01 = When MASK is asserted, all AUXADC	
				measurements are inhibited.	
				10 = Reserved	
				11 = MASK input initiates AUXADC	
				measurements. AUXADC_POLL and AUXADC_CTC have no effect. MASK	
				polarity is controlled by GPn_CFG.	
				Reset by state machine.	
	10:8	AUXADC CRATE[2:0]	000	AUXADC measurement frequency in	
				Continuous mode	
				000 = 1Hz	
				001 = 4Hz	
				010 = 8Hz	
				011 = 16Hz	
				100 = 32Hz	
				101 = 64Hz	
				110 = 128Hz	
				111 = 256Hz	
				Reset by state machine.	
	2	AUXADC_CAL	0	Configure AUX3 input to be the VREF	
				supply for AUXADC calibration.	
				0 = AUX3 input connected to AUX3 pin	
				1 = AUX3 input connected to unbuffered	
				VREF	
				Reset by state machine.	
	1	AUXADC_RBMODE	1	Enable for AUXADC bandgap (VREF) buffer.	
				0 = AUXADC REFBUF is only enabled	
				during conversions that use the VREF as a reference	
				1 = AUXADC REFBUF is always enabled	
				when the AUXADC is enabled	
				Reset by state machine.	
	0	AUXADC_WAIT	0	Whether the old data must be read before	
				new conversions can be made	
				0 = No effect (new conversions overwrite	
				old)	
				1 = New conversions are held back (and	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
				measurements delayed) until AUX_DATAn has been read.  Reset by state machine.	

Register 91h Digitiser Control (2)

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R152 (98h) AUX1 Readback	14:13	AUXADC_SCALE1[1:0]	11	AUX1 input select: 00 = Off 01 = Input divided by 1 10 = Input divided by 2 11 = Input divided by 4	
	12	AUXADC_REF1	1	AUX1 reference select 0 = AUX1 measured relative to VRTC 1 = AUX1 measured relative to VREF	
	11:0	AUXADC_DATA1[11:0]	0000_0000_0000	Measured AUX1 data value relative to reference: 000 = 0V FFF = measured voltage after divide matches reference	

Register 98h AUX1 Readback

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R153 (99h)	14:13	AUXADC_SCALE2[1:0]	11	AUX2 input select:	
AUX2				00 = Off	
Readback				01 = Input divided by 1	
				10 = Input divided by 2	
				11 = Input divided by 4	
	12	AUXADC_REF2	1	AUX2 reference select	
				0 = AUX2 measured relative to VRTC	
				1 = AUX2 measured relative to VREF	
	11:0	AUXADC_DATA2[11:0]	0000_0000_0000	Measured AUX2 data value relative to	
				reference:	
				000 = 0V	
				FFF = measured voltage after divide	
				matches reference	

Register 99h AUX2 Readback

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R154 (9Ah) AUX3 Readback	14:13	AUXADC_SCALE3[1:0]	11	AUX3 input select:  00 = Off  01 = Input divided by 1  10 = Input divided by 2  11 = Input divided by 4	
	12	AUXADC_REF3	1	AUX3 reference select 0 = AUX3 measured relative to VRTC 1 = AUX3 measured relative to VREF	
	11:0	AUXADC_DATA3[11:0]	0000_0000_0000	Measured AUX3 data value relative to reference: 000 = 0V FFF = measured voltage after divide matches reference	

Register 9Ah AUX3 Readback

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R155 (9Bh) AUX4 Readback	14:13	AUXADC_SCALE4[1:0]	11	AUX4 input select: 00 = Off 01 = Input divided by 1 10 = Input divided by 2	
	12	AUXADC_REF4	1	11 = Input divided by 4  AUX4 reference select 0 = AUX4 measured relative to VRTC 1 = AUX4 measured relative to VREF	
	11:0	AUXADC_DATA4[11:0]	0000_0000_0000	Measured AUX4 data value relative to reference: 000 = 0V FFF = measured voltage after divide matches reference	

Register 9Bh AUX4 Readback

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R156 (9Ch) USB Voltage Readback	11:0	AUXADC_DATA_USB[11:0]	0000_0000_0000	Measured USB voltage data value.	

Register 9Ch USB Voltage Readback

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R157 (9Dh) LINE	11:0	AUXADC_DATA_LINE[11:0]	0000_0000_0000	Measured LINE voltage data value.	
Voltage Readback					

Register 9Dh LINE Voltage Readback



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R158 (9Eh) BATT	11:0	AUXADC_DATA_BATT[11:0]	0000_0000_0000	Measured Battery voltage.	
Voltage Readback					

Register 9Eh BATT Voltage Readback

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R159 (9Fh)	11:0	AUXADC_DATA_CHIPTEMP[11:0]	0000_0000_0000	Measured internal chip	
Chip Temp				temperature	
Readback					

Register 9Fh Chip Temp Readback

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R163 (A3h)	3	DCMP4_ENA	0	Digital comparator 4 enable	
Generic				0 = disabled	
Comparator				1 = enabled	
Control				Reset by state machine.	
	2	DCMP3_ENA	0	Digital comparator 3 enable	
		_		0 = disabled	
				1 = enabled	
				Reset by state machine.	
	1	DCMP2_ENA	0	Digital comparator 2 enable	
				0 = disabled	
				1 = enabled	
				Reset by state machine.	
	0	DCMP1_ENA	0	Digital comparator 1 enable	
				0 = disabled	
				1 = enabled	
				Reset by state machine.	

Register A3h Generic Comparator Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R164 (A4h)	15:13	DCMP1_SRCSEL[2:0]	000	DCOMP1 source select.	
Generic				000 = AUX1	
comparator				001 = AUX2	
1				010 = AUX3	
				011 = AUX4	
				100 = USB	
				101 = LINE	
				110 = BATT	
				111 = TEMP	
				Reset by state machine.	
	12	DCMP1_GT	0	DCOMP1 interrupt control	
				0 = interrupt when the source is less than	
				threshold	
				1 = interrupt when the source is greater	
				than threshold	
	11:0	DCMP1_THR[11:0]	0000_0000_0000	DCOMP1 threshold	
				(12-bit unsigned binary number)	

Register A4h Generic comparator 1



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REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R165 (A5h)	15:13	DCMP2_SRCSEL[2:0]	000	DCOMP2 source select.	
Generic				000 = AUX1	
comparator				001 = AUX2	
2				010 = AUX3	
				011 = AUX4	
				100 = USB	
				101 = LINE	
				110 = BATT	
				111 = TEMP	
				Reset by state machine.	
	12	DCMP2_GT	0	DCOMP2 interrupt control	
				0 = interrupt when the source is less than threshold	
				1 = interrupt when the source is greater than threshold	
	11:0	DCMP2_THR[11:0]	0000_0000_0000	DCOMP2 threshold	
ı				(12-bit unsigned binary number)	

Register A5h Generic comparator 2

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R166 (A6h)	15:13	DCMP3_SRCSEL[2:0]	000	DCOMP3 source select.	
Generic				000 = AUX1	
comparator				001 = AUX2	
3				010 = AUX3	
				011 = AUX4	
				100 = USB	
				101 = LINE	
				110 = BATT	
				111 = TEMP	
				Reset by state machine.	
	12	DCMP3_GT	0	DCOMP3 interrupt control	
				0 = interrupt when the source is less than threshold	
				1 = interrupt when the source is greater than threshold	
	11:0	DCMP3_THR[11:0]	0000_0000_0000	DCOMP3 threshold	
				(12-bit unsigned binary number)	

Register A6h Generic comparator 3

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REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R167 (A7h)	15:13	DCMP4_SRCSEL[2:0]	000	DCOMP4 source select.	
Generic				000 = AUX1	
comparator				001 = AUX2	
4				010 = AUX3	
				011 = AUX4	
				100 = USB	
				101 = LINE	
				110 = BATT	
				111 = TEMP	
				Reset by state machine.	
	12	DCMP4_GT	0	DCOMP4 interrupt control	
				0 = interrupt when the source is less than threshold	
				1 = interrupt when the source is greater than threshold	
	11:0	DCMP4_THR[11:0]	0000_0000_0000	DCOMP4 threshold	
ı				(12-bit unsigned binary number)	

Register A7h Generic comparator 4

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R168 (A8h) Battery Charger	15	CHG_ENA	1	CHG_ENA bit selects battery charger current control	
Control 1				0 = Set battery charger current to zero 1 = Enable battery charge control	
				Protected by security key. Reset by state	
				machine. Default held in metal mask.	
	12:10	CHG_EOC_SEL[2:0]	000	Selects what the end of charge current	
				should be set to	
				000 = 20mA	
				001 = 30mA	
				(10mA steps)	
				111 = 90mA	
				Protected by security key.	
	9	CHG_TRICKLE_TEMP_CHOKE	0	Enable trickle charge temperature	
				choking	
				0 = disable	
				1 = enable	
				Protected by security key. Reset by state machine.	
	8	CHG_TRICKLE_USB_CHOKE	0	Enable USB current choking in trickle	
				charge 0 = disable	
				1 = enable	
				Protected by security key. Reset by state	
				machine.	
	7	CHG_RECOVER_T	0	Time constant adjust for charger choke recovery (step-up):	
				0 = Step-up time constant is 180us	
				(allows faster recovery between	
				processor wakeups)	
				1 = Step-up time constant is >20ms (outside audio band)	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
				Protected by security key. Reset by state machine.	
	6	CHG_END_ACT	0	Action to take when charging ends:  0 = Set charge current to 0  1 = Do nothing (leave charger on till timeout)  Protected by security key. Reset by state machine.	
	5	CHG_FAST	0	Enable fast charging.  0 = Fast charging cannot take place.  1 = Enable fast charging (will not start until valid charging conditions are met).  Note: This register is held low and can only be written to once the fast charge ready signal has gone high.  Protected by security key. Reset by state machine. Default held in metal mask.	
	4	CHG_FAST_USB_THROTTLE	0	Enable USB current throttling in fast charge:  0 = Don't do any current throttling when fast charging.  1 = Do current throttle while fast charging.  Protected by security key. Reset by state machine.	
	3	CHG_NTC_MON	1	Enable charger battery NTC detection (some batteries may not need this - turn off with caution)  0 = Charger ignores NO_NTC detection.  1 = Charger monitors NO_NTC detection.  Default held in metal mask.	
	2	CHG_BATT_HOT_MON	1	Enable charger battery temperature high detection (some batteries may not need this - turn off with caution)  0 = Charger ignores battery temperature too high.  1 = Charger monitors battery temperature too high.  Default held in metal mask.	
	1	CHG_BATT_COLD_MON	1	Enable charger battery temperature low detection (some batteries may not need this - turn off with caution)  0 = Charger ignores battery temperature low.  1 = Charger monitors battery temperature low.  Default held in metal mask.	
	0	CHG_CHIP_TEMP_MON	1	Enable charger chip temperature detection (some batteries may not need this - turn off with caution)  0 = Charger ignores chip temperature  1 = Charger monitors chip temperature  Protected by security key. Default held in metal mask.	

Register A8h Battery Charger Control 1



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R169 (A9h) Battery Charger Control 2	15	CHG_ACTIVE	0	Charger Status.  0 = Battery Charging is inactive  1 = Battery Charging is active  (Note CHG_ENA is just a request; the WM8352 determines if the conditions are satisfied for Battery Charging).  Default held in metal mask.	
	14	CHG_PAUSE	0	0 = Don't pause the charger 1 = Pause charging Reset by state machine.	
	13:12	CHG_STS[1:0]	00	00 = Charger off, current set to 0. 01 = In trickle charge mode. 10 = In fast charge mode. 11 = Reserved	
	11:8	CHG_TIME[3:0]	1011	Writing to his field set the charge timeout duration:  0000 = 60min  0001 = 90min  0010 = 120min  0011 = 150min  0100 = 180min  0101 = 210min  0110 = 240min  0111 = 270min  1000 = 300min  1001 = 330min  1001 = 360min  1011 = 390min  1100 = 420min  1110 = 450min  1110 = 480min  1111 = 510min  Reading from this field indicates the charge time remaining:  Time remaining = CHG_TIME * 2048s  Protected by security key. Default held in metal mask.	
	7	CHG_MASK_WALL_FB	0	Selects whether to ignore the WALL_FB signal when charging from LINE.  0 = Does not mask the WALL_FB signal  1 = Mask the WALL_FB signal.  Note: Care needs to be taken when using this bit.  Protected by security key. Reset by state machine.	
	6	CHG_TRICKLE_SEL	0	Selects the trickle charge current.  0 = Set the trickle charge current to 50mA.  1 = Set the trickle charge current to 100mA.  Protected by security key.	
	5:4	CHG_VSEL[1:0]	00	Battery charge voltage: 00 = 4.05V 01 = 4.1V 10 = 4.15V 11 = 4.2V Protected by security key.	
	3:0	CHG_ISEL[3:0]	0110	Fast charge current limit setting.	
-			•		



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REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
				0000 = off	
				0001 = 50mA	
				0010 = 100mA	
				(50mA steps)	
				1111 = 750mA	
				Note: Do not set the charger to be more than 400mA when USB powered.	
				Protected by security key.	

Register A9h Battery Charger Control 2

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R170 (AAh) Battery	7	CHG_FRC	0	Allows trickle-charging to be forced even if the battery voltage is above the default threshold	
Charger Control 3				0 = only trickle-charge if the battery voltage is below CHG_VSEL-100mV	
				1 = always trickle-charge	
				Protected by security key. Reset by state machine.	
	6:5	CHG_THROTTLE_T[1:0]	00	Time between steps when the charger throttles back due to USB current limit.	
				00 = 8us	
				01 = 16us	
				10 = 32us	
				11 = 128us	
				Protected by security key.	

Register AAh Battery Charger Control 3

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R172 (ACh)	15	CS1_ENA	0	Current Sink 1 enable (ISINKA pin)	
Current Sink				0 = disabled	
Driver A				1 = enabled	
				Reset by state machine.	
	12	CS1_HIB_MODE	0	Current Sink 1 behaviour in Hibernate mode	
				0 = disable current sink in Hibernate	
				1 = leave current sink as in Active	
				Reset by state machine.	
	5:0	CS1_ISEL[5:0]	00_0000	ISINKA current	
				00_0000 = 4.05uA	
				00_0001 = 4.85uA	
				00_0010 = 5.64uA	
				00_0011 = 6.83uA	
				00_0100 = 8.02uA	
				00_0101 = 9.6uA	
				00_0110 = 11.2uA	
				00_0111 = 13.5uA	
				00_1000 = 16.1uA	
				00_1001 = 19.3uA	
				00_1010 = 22.4uA	
				00_1011 = 27.2uA	
				00_1100 = 32uA	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS				00_1101 = 38.3uA	
				00_1101 = 38.34A 00_1110 = 44.7uA	
				00 1111 = 54.1uA	
				01_0000 = 64.1uA	
				01_0001 = 76.8uA	
				01_0010 = 89.5uA	
				01_0011 = 109uA	
				01_0100 = 128uA	
				01_0101 = 153uA	
				01_0110 = 178uA	
				01_0111 = 216uA	
				01_1000 = 256uA	
				01_1001 = 307uA	
				01_1010 = 358uA	
				01_1011 = 434uA	
				01_1100 = 510uA	
				01_1101 = 612uA	
				 10_0001 = 1.22mA	
				10_0010 = 1.42mA	
				10_0011 = 1.73mA	
				10_0100 = 2.03mA	
				10_0101 = 2.43mA	
				10_0110 = 2.83mA	
				10_0111 = 3.43mA	
				10_1000 = 4.08mA	
				10_1001 = 4.89mA	
				10_1010 = 5.7mA	
				10_1011 = 6.91mA	
				10_1100 = 8.13mA	
				10_1101 = 9.74mA	
				10_1110 = 11.3mA	
				10_1111 = 13.7mA	
				11_0000 = 16.3mA	
				11_0001 = 19.6mA	
				11_0010 = 22.8mA	
				11_0011 = 27.6mA	
				11_0100 = 32.5mA	
				11_0101 = 39mA	
				11_0110 = 45.4mA	
				11_0111 = 54.9mA	
				11_1000 = 65.3mA	
				11_1001 = 78.2mA	
				11_1010 = 91.2mA 11_1011 = 111mA	
				11_1011 = 111111A 11_1100 = 130mA	
				11_1101 = 156mA	
				11_110 = 181mA	
				11_1111 = 220mA	
				Reset by state machine.	
		1	1	reset by state machine.	l

Register ACh Current Sink Driver A



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R173 (ADh) CSA Flash control	15	CS1_FLASH_MODE	0	Determines the function of the current sink  0 = LED mode  1 = Flash mode  Reset by state machine.	
	14	CS1_TRIGSRC	0	Selects the trigger for the flash  0 = Flash is triggered by CS1_DRIVE bit  1 = Flash is triggered from GPIO pin configured as FLASH  This bit has no effect when CS1_FLASH_MODE=0  Reset by state machine.	
	13	CS1_DRIVE	0	Enables the current sink ISINKA  LED mode- 0 = disable LED 1 = enabled LED  FLASH mode- Register bit used to trigger the flash, if CS1_TRIGSRC is set to 0. Flash is started when the bit goes high, it is then reset at the end of the flash duration. Duration is determined by CS1_FLASH_DUR. This bit has no effect if CS1_TRIGSRC is set to 1.  Reset by state machine. Default held in metal mask.	
	12	CS1_FLASH_RATE	0	Determines the Flash rate  0 = Normal Operation. Once per trigger (Either register bit or GPIO)  1 = Flash will be internally triggered every 4 seconds  Reset by state machine.	
	9:8	CS1_FLASH_DUR[1:0]	00	Sets duration of flash 00 = 32ms 01 = 64ms 10 = 96ms 11 = 1024ms Reset by state machine.	
	5:4	CS1_OFF_RAMP[1:0]	00	Switch-off ramp duration  LED mode- 00 = instant (no ramp) 01 = 0.25s 10 = 0.5s 11 = 1s  Flash mode- 00 = instant (no ramp) 01 = 1.95ms 10 = 3.91ms 11 = 7.8ms  Reset by state machine.	
	1:0	CS1_ON_RAMP[1:0]	00	Switch-on ramp duration	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
				LED mode-	
				00 = instant (no ramp)	
				01 = 0.25s	
				10 = 0.5s	
				11 = 1s	
				Flash mode-	
				00 = instant (no ramp)	
				01 = 1.95ms	
				10 = 3.91ms	
				11 = 7.8ms	
				Reset by state machine.	

Register ADh CSA Flash control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R174 (AEh)	15	CS2_ENA	0	Current Sink 2 enable (ISINKB pin)	
Current Sink				0 = disabled	
Driver B				1 = enabled	
				Reset by state machine.	
	12	CS2_HIB_MODE	0	Current Sink 2 behaviour in Hibernate mode	
				0 = disable current sink in Hibernate	
				1 = leave current sink as in Active	
				Reset by state machine.	
	5:0	CS2_ISEL[5:0]	00_0000	ISINK2 current	
				00_0000 = 4.05uA	
				00_0001 = 4.85uA	
				00_0010 = 5.64uA	
				00_0011 = 6.83uA	
				00_0100 = 8.02uA	
				00_0101 = 9.6uA	
				00_0110 = 11.2uA	
				00_0111 = 13.5uA	
				00_1000 = 16.1uA	
				00_1001 = 19.3uA	
				00_1010 = 22.4uA	
				00_1011 = 27.2uA	
				00_1100 = 32uA	
				00_1101 = 38.3uA	
				00_1110 = 44.7uA	
				00_1111 = 54.1uA	
				01_0000 = 64.1uA	
				01_0001 = 76.8uA	
				01_0010 = 89.5uA	
				01_0011 = 109uA	
				01_0100 = 128uA	
				01_0101 = 153uA	
				01_0110 = 178uA	
				01_0111 = 216uA	
				01_1000 = 256uA	
				01_1001 = 307uA	
				01_1010 = 358uA	
				01_1011 = 434uA	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
				01_1100 = 510uA	
				01_1101 = 612uA	
				01_1110 = 713uA	
				01_1111 = 865uA	
				10_0000 = 1.02mA	
				10_0001 = 1.22mA	
				10_0010 = 1.42mA	
				10_0011 = 1.73mA	
				10_0100 = 2.03mA	
				10_0101 = 2.43mA	
				10_0110 = 2.83mA	
				10_0111 = 3.43mA	
				10_1000 = 4.08mA	
				10_1001 = 4.89mA	
				10_1010 = 5.7mA	
				10_1011 = 6.91mA	
				10_1100 = 8.13mA	
				10_1101 = 9.74mA	
				10_1110 = 11.3mA	
				10_1111 = 13.7mA	
				11_0000 = 16.3mA	
				11_0001 = 19.6mA	
				11_0010 = 22.8mA	
				11_0011 = 27.6mA	
				11_0100 = 32.5mA	
				11_0101 = 39mA	
				11_0110 = 45.4mA	
				11_0111 = 54.9mA	
				11_1000 = 65.3mA	
				11_1001 = 78.2mA	
				11_1010 = 91.2mA	
				11_1011 = 111mA	
				11_1100 = 130mA	
				11_1101 = 156mA	
				11_1110 = 181mA	
				11_1111 = 220mA	
				Reset by state machine.	

Register AEh Current Sink Driver B

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R175 (AFh) CSB Flash control	15	CS2_FLASH_MODE	0	Determines the function of the current sink 0 = LED mode 1 = Flash mode Reset by state machine.	
	14	CS2_TRIGSRC	0	Selects the trigger in Flash mode.  0 = Flash triggered by CS2_DRIVE bit  1 = Flash triggered from GPIO pin configured as FLASH This bit has no effect when CS2_FLASH_MODE=0 Reset by state machine.	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	13	CS2_DRIVE	0	Enables the current sink ISINKB	
				LED mode- 0 = disable LED 1 = enabled LED	
				FLASH mode- Register bit used to trigger the flash, if	
				CS2_TRIGSRC is set to 0. Flash is started when the bit goes high, it is then reset at the end of the flash duration. Duration is determined by CS2_FLASH_DUR. This bit has no effect if CS2_TRIGSRC is set to 1.	
				Reset by state machine. Default held in metal mask.	
	12	CS2_FLASH_RATE	0	Determines the Flash rate  0 = Normal Operation. Once per trigger (Either register bit or GPIO)	
				1 = Flash will be internally triggered every 4 seconds  Reset by state machine.	
	9:8	CS2_FLASH_DUR[1:0]	00	Sets duration of flash	
				00 = 32ms 01 = 64ms	
				10 = 96ms	
				11 = 1024ms	
				Reset by state machine.	
	5:4	CS2_OFF_RAMP[1:0]	00	Switch-off ramp duration  LED mode-	
				00 = instant (no ramp) 01 = 0.25s	
				10 = 0.5s 11 = 1s	
				Flash mode- 00 = instant (no ramp) 01 = 1.95ms 10 = 3.91ms 11 = 7.8ms Reset by state machine.	
	1:0	CS2_ON_RAMP[1:0]	00	Switch-on ramp duration	
				LED mode- 00 = instant (no ramp) 01 = 0.25s 10 = 0.5s 11 = 1s	
				Flash mode- 00 = instant (no ramp) 01 = 1.95ms 10 = 3.91ms 11 = 7.8ms Reset by state machine.	

Register AFh CSB Flash control



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R176 (B0h)	15	LS_ENA	0	Limit Switch enable	1
DCDC/LDO				0 = disabled	
requested				1 = enabled	
				Note: internal conditions may prevent the converter	
				from actually switching on - see DCDC/LDO Status	
				register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	11	LDO4_ENA	0	LDO4 enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status	
				register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	10	LDO3_ENA	0	LDO3 enable	
		2200_2.471		0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter	
				from actually switching on - see DCDC/LDO Status	
				register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	9	LDO2_ENA	0	LDO2 enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter	
				from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	8	LDO1 ENA	0	LDO1 enable	
		2501_21471		0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter	
				from actually switching on - see DCDC/LDO Status	
				register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	5	DC6_ENA	0	DCDC6 converter enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter	
				from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	4	DC5_ENA	0	DCDC5 converter enable	1
	]		_	0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter	
				from actually switching on - see DCDC/LDO Status	
				register for actual converter status.	
	<u> </u>			Reset by state machine. Default held in metal mask.	<del>                                     </del>
	3	DC4_ENA	0	DCDC4 converter enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter	
				from actually switching on - see DCDC/LDO Status register for actual converter status.	
L	1	I	I.	1 -0	1



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
7.221.200				Reset by state machine. Default held in metal mask.	
	2	DC3_ENA	0	DCDC3 converter enable	
		_		0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	1	DC2_ENA	0	DCDC2 converter enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	
	0	DC1_ENA	0	DCDC1 converter enable	
				0 = disabled	
				1 = enabled	
				Note: internal conditions may prevent the converter from actually switching on - see DCDC/LDO Status register for actual converter status.	
				Reset by state machine. Default held in metal mask.	

Register B0h DCDC/LDO requested

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R177 (B1h)	15	DCDC_DISCLKS	0	DCDC clock enable	
DCDC				0 = DCDC Clocks enabled	
Active options				1 = DCDC1, 3, 4 and 6 clocks disabled.	
options				Note: This feature is useful in reducing the current consumption if all 4 DCDCs are in LDO mode. The requirement is to put them in LDO mode and then at least 100us is required before clocks are disabled. Again while coming out of LDO mode first enable the clocks and then at least 100us wait and then come out of LDO mode. This can only be used if the	
				processor is alive to set and unset this bit.	
	10.10	DUTOU O	00	Reset by state machine.	
	13:12	PUTO[1:0]	00	Power up time out value for all converters	
				00 = 0.5ms	
				01 = 2ms	
				10 = 32ms	
				11 = 256ms	
			_	Reset by state machine.	
	5	DC6_ACTIVE	1	DC-DC 6 Active mode	
				0 = Select Standby mode	
				1 = Select Active mode	
				Reset by state machine.	
	3	DC4_ACTIVE	1	DC-DC 4 Active mode	
				0 = Select Standby mode	
				1 = Select Active mode	
				Reset by state machine.	
	2	DC3_ACTIVE	1	DC-DC 3 Active mode	
				0 = Select Standby mode	
				1 = Select Active mode	



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REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
				Reset by state machine.	
	0	DC1_ACTIVE	1	DC-DC 1 Active mode	
				0 = Select Standby mode	
				1 = Select Active mode	
				Reset by state machine.	

Register B1h DCDC Active options

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R178 (B2h)	5	DC6_SLEEP	0	DC-DC 6 Sleep mode	
DCDC Sleep				0 = Normal DC-DC operation	
options				1 = Select LDO mode	
				Reset by state machine.	
	3	DC4_SLEEP	0	DC-DC 4 Sleep mode	
				0 = Normal DC-DC operation	
				1 = Select LDO mode	
				Reset by state machine.	
	2	DC3_SLEEP	0	DC-DC 3 Sleep mode	
				0 = Normal DC-DC operation	
				1 = Select LDO mode	
				Reset by state machine.	
	0	DC1_SLEEP	0	DC-DC 1 Sleep mode	
				0 = Normal DC-DC operation	
				1 = Select LDO mode	
				Reset by state machine.	

Register B2h DCDC Sleep options

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R179 (B3h)	14	PCCMP_ERRACT	0	Action when supply falls below PCCMP OFF THR level	
Power-check comparator				0 = Generate critical supply interrupt only	
Comparator				1 = Generate interrupt and trigger hard shut	
				down	
				Reset by state machine.	
	12	PCCOMP_HIB_MODE	0	Function of Hyst Comp in the hibernate state	
				0 = Hyst Comp is not used in hibernate state	
				1 = Hyst comp is on in the hibernate state	
	6:4	PCCMP_OFF_THR[2:0]	010	Power check comparator critical battery	
				("system turn off") threshold value	
				000 = 2.9V	
				001 = 3.0V	
				111 = 3.6V	
				Protected by security key. Default held in metal	
				mask.	
	2:0	PCCMP_ON_THR[2:0]	101	Power check comparator ("system turn on")	
				threshold value	
				000 = 2.9V	
				001 = 3.0V	
				111 = 3.6V	
				Protected by security key. Default held in metal	

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
				mask.	

Register B3h Power-check comparator

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R180 (B4h)	15:14	DC1 CAP[1:0]	00	DC-DC1 Output Capacitor	
DCDC1				00 = 10uF, 30uF, 45uF	
Control				01 = 60uF, 85uF	
				10 = Not used	
				11 = 100uF	
				Reset by state machine.	
	11	DC1_DISOVP	0	Over voltage Protection	
		_		0 = enabled	
				1 = disabled	
				Reset by state machine. Default held in metal mask.	
	10	DC1_OPFLT	0	Enable discharge of DC-DC1 outputs when DC-DC1 is disabled	
				0 = Enabled - Output to be discharged	
				1 = Disabled - Output is left floating	
	6:0	DC1_VSEL[6:0]	000_1110	DC-DC1 Converter output voltage settings in 25mV	
			110_0010	steps.	
			000_1110	Maximum output = 3.4V.	
			000_0110	110 0110 = 3.4V	
				110 0010 = 3.3V	
				101 0110 = 3.0V	
				100 1110 = 2.8V	
				010 0110 = 1.8V	
				000 1110 = 1.2V	
				000 0110 = 1.0V	
				000 0000 = 0.85V	
				Reset by state machine. Default held in metal mask.	

Register B4h DCDC1 Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R181 (B5h) DCDC1 Timeouts	15:14	DC1_ERRACT[1:0]	00	Action to take on DC-DC1 fault (as well as generating an interrupt):  00 = ignore  01 = shut down converter  10 = shut down system  11 = reserved (shut down system)  Reset by state machine. Default held in metal mask.	
	13:10	DC1_ENSLOT[3:0]	0000 0001 0010 0001	Time slot for DC-DC1 start-up  0000 = Disabled (do not start up)  0001 = Start-up in time slot 1  (total 14 slots available)  1110 = Start-up in time slot 14  1111 = Start-up on entering ACTIVE  Reset by state machine. Default held in metal mask.	
	9:6	DC1_SDSLOT[3:0]	0000	Time slot for DC-DC1 shutdown. 0000 = Shut down on entering OFF	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
				0001 = Shutdown in time slot 1 (total 14 slots available) 1110 = Shutdown in time slot 14 1111 = Shut down on entering OFF	

Register B5h DCDC1 Timeouts

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R182 (B6h)	14:12	DC1_HIB_MODE[2:0]	001	DC-DC1 Hibernate behaviour:	
DCDC1 Low				000 = Use current settings (no change)	
Power				001 = Select voltage image settings	
				010 = Force standby mode	
				011 = Force standby mode and voltage image	
				settings.	
				100 = Force LDO mode	
				101 = Force LDO mode and voltage image	
				settings.	
				110 = Reserved.	
				111 = Disable output	
	9:8	DC1_HIB_TRIG[1:0]	00	DC-DC1 Hibernate signal select	
				00 = HIBERNATE register bit	
				01 = L_PWR1	
				10 = L_PWR2	
				11 = L_PWR3	
				Note that Hibernate is also selected when a GPIO Hibernate input is asserted.	
				Reset by state machine. Default held in metal mask.	
	6:0	DC1_VIMG[6:0]	000_0110	DC-DC1 Converter output image voltage settings in 25mv steps.	
				Maximum output = 3.4V.	
				110 0110 = 3.4V	
				110 0010 = 3.3V	
				101 0110 = 3.0V	
				100 1110 = 2.8V	
				010 0110 = 1.8V	
				000 1110 = 1.2V	
				000 0110 = 1.0V	
				000 0000 = 0.85V	

Register B6h DCDC1 Low Power

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R183 (B7h) DCDC2 Control	14	DC2_MODE	0	DC-DC2 Converter Mode 0 = Boost mode 1 = Switch mode	
	12	DC2_HIB_MODE	0	Reset by state machine.  DC-DC2 Hibernate behaviour:  0 = Continue as in Active state  1 = Disable converter output	
	9:8	DC2_HIB_TRIG[1:0]	00	Reset by state machine.  DC-DC2 Hibernate signal select  00 = HIBERNATE register bit  01 = L_PWR1  10 = L_PWR2  11 = L_PWR3  Note that Hibernate is also selected when a GPIO Hibernate input is asserted.  Reset by state machine.	
	6	DC2_ILIM	0	DC-DC2 peak current limit select 0 = Higher peak current 1 = Lower peak current Reset by state machine. Default held in metal mask.	
	4	DC2_RMPH	1	DC-DC2 compensation ramp {DC2_RMPH, DC2_RMPL} 00 = 20V < VOUT ≤ 30V 01 = 10V < VOUT ≤ 20V 10 = 5V < VOUT ≤ 10V 11 = VOUT ≤ 5V (will be chosen automatically if DC2_FBSRC=11) Reset by state machine. Default held in metal mask.	
	3	DC2_RMPL	1	DC-DC2 compensation ramp {DC2_RMPH, DC2_RMPL} 00 = 20V < VOUT ≤ 30V 01 = 10V < VOUT ≤ 20V 10 = 5V < VOUT ≤ 10V 11 = VOUT ≤ 5V (will be chosen automatically if DC2_FBSRC=11) Reset by state machine. Default held in metal mask.	
	1:0	DC2_FBSRC[1:0]	00	DC-DC2 voltage feedback selection  00 = voltage feedback (using external resistor divider on pin FB2)  01 = current sink ISINKA used as feedback  10 = current sink ISINKB used as feedback  11 = voltage feedback (using internal resistor divider on pin USB)  Reset by state machine. Default held in metal mask.	

Register B7h DCDC2 Control



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R184 (B8h) DCDC2 Timeouts	15:14	DC2_ERRACT[1:0]	00	Action to take on DC-DC2 fault (as well as generating an interrupt):  00 = ignore  01 = shut down converter  10 = shut down system  11 = reserved (shut down system)  Reset by state machine. Default held in metal mask.	
	13:10	DC2_ENSLOT[3:0]	0000	Time slot for DC-DC2 start-up  0000 = Disabled (do not start up)  0001 = Start-up in time slot 1  (total 14 slots available)  1110 = Start-up in time slot 14  1111 = Start-up on entering ACTIVE  Reset by state machine. Default held in metal mask.	
	9:6	DC2_SDSLOT[3:0]	0000	Time slot for DC-DC2 shutdown.  0000 = Shut down on entering OFF  0001 = Shutdown in time slot 1  (total 14 slots available)  1110 = Shutdown in time slot 14  1111 = Shut down on entering OFF	

Register B8h DCDC2 Timeouts

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R186 (BAh)	11	DC3_DISOVP	0	Over voltage Protection	
DCDC3				0 = enabled	
Control				1 = disabled	
				Reset by state machine. Default held in metal mask.	
	10	DC3_OPFLT	0	Enable discharge of DC-DC3 outputs when DC-DC3 is disabled	
				0 = Enabled - Output to be discharged	
				1 = Disabled - Output is left floating	
	6:0	DC3_VSEL[6:0]	000_0000	DC-DC3 Converter output voltage settings in 25mV	
			000_0110	steps.	
			101_0110	Maximum output = 3.4V.	
			101_0000		
				110 0110 = 3.4V	
				110 0010 = 3.3V	
				101 0110 = 3.0V	
				100 1110 = 2.8V	
				010 0110 = 1.8V	
				000 1110 = 1.2V	
				000 0110 = 1.0V	
				000 0000 = 0.85V	
				Reset by state machine. Default held in metal mask.	

Register BAh DCDC3 Control



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R187 (BBh) DCDC3 Timeouts	15:14	DC3_ERRACT[1:0]	00	Action to take on DC-DC3 fault (as well as generating an interrupt):  00 = ignore  01 = shut down converter  10 = shut down system  11 = reserved (shut down system)  Reset by state machine. Default held in metal mask.	
	13:10	DC3_ENSLOT[3:0]	0000 0010 0110 0011	Time slot for DC-DC3 start-up  0000 = Disabled (do not start up)  0001 = Start-up in time slot 1  (total 14 slots available)  1110 = Start-up in time slot 14  1111 = Start-up on entering ACTIVE  Reset by state machine. Default held in metal mask.	
	9:6	DC3_SDSLOT[3:0]	0000	Time slot for DC-DC3 shutdown.  0000 = Shut down on entering OFF  0001 = Shutdown in time slot 1  (total 14 slots available)  1110 = Shutdown in time slot 14  1111 = Shut down on entering OFF	

Register BBh DCDC3 Timeouts

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R188 (BCh)	14:12	DC3 HIB MODE[2:0]	000	DC-DC3 Hibernate behaviour:	
DCDC3 Low	14.12		000		
Power				000 = Use current settings (no change)	
				001 = Select voltage image settings	
				010 = Force standby mode	
				011 = Force standby mode and voltage image settings.	
				100 = Force LDO mode	
				101 = Force LDO mode and voltage image	
				settings.	
				110 = Reserved.	
				111 = Disable output	
				Reset by state machine. Default held in metal	
				mask.	
	9:8	DC3_HIB_TRIG[1:0]	00	DC-DC3 Hibernate signal select	
				00 = HIBERNATE register bit	
				01 = L_PWR1	
				10 = L_PWR2	
				11 = L_PWR3	
				Note that Hibernate is also selected when a GPIO Hibernate input is asserted.	
				Reset by state machine. Default held in metal mask.	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS	6:0	DC3_VIMG[6:0]	000_0110	DC-DC3 Converter output image voltage settings in 25mv steps.	
				Maximum output = 3.4V.	
				110 0110 = 3.4V 110 0010 = 3.3V	
				101 0110 = 3.0V 100 1110 = 2.8V	
				010 0110 = 1.8V	
				000 1110 = 1.2V	
				000 0110 = 1.0V 000 0000 = 0.85V	

Register BCh DCDC3 Low Power

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R189 (BDh)	11	DC4_DISOVP	0	Over voltage Protection	
DCDC4				0 = enabled	
Control				1 = disabled	
				Reset by state machine. Default held in metal mask.	
	10	DC4_OPFLT	0	Enable discharge of DC-DC4 outputs when DC-DC4 is disabled	
				0 = Enabled - Output to be discharged	
				1 = Disabled - Output is left floating	
	6:0	DC4_VSEL[6:0]	000_0000	DC-DC4 Converter output voltage settings in 25mV	
			000_0110	steps.	
			000_1110	Maximum output = 3.4V.	
			000_1110		
				110 0110 = 3.4V	
				110 0010 = 3.3V	
				101 0110 = 3.0V	
				100 1110 = 2.8V	
				010 0110 = 1.8V	
				000 1110 = 1.2V	
				000 0110 = 1.0V	
				000 0000 = 0.85V	
				Reset by state machine. Default held in metal mask.	

Register BDh DCDC4 Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R190 (BEh)	15:14	DC4_ERRACT[1:0]	00	Action to take on DC-DC4 fault (as well as	
DCDC4				generating an interrupt):	
Timeouts				00 = ignore	
				01 = shut down converter	
				10 = shut down system	
				11 = reserved (shut down system)	
				Reset by state machine. Default held in metal mask.	
	13:10	DC4_ENSLOT[3:0]	0000	Time slot for DC-DC4 start-up	
			0011	0000 = Disabled (do not start up)	
			0100	0001 = Start-up in time slot 1	
			0001	(total 14 slots available)	
				1110 = Start-up in time slot 14	
				1111 = Start-up on entering ACTIVE	
				Reset by state machine. Default held in metal mask.	
	9:6	DC4_SDSLOT[3:0]	0000	Time slot for DC-DC4 shutdown.	
				0000 = Shut down on entering OFF	
				0001 = Shutdown in time slot 1	
				(total 14 slots available)	
				1110 = Shutdown in time slot 14	
				1111 = Shut down on entering OFF	

Register BEh DCDC4 Timeouts

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R191 (BFh) DCDC4 Low Power	14:12	DC4_HIB_MODE[2:0]	000	DC-DC4 Hibernate behaviour:  000 = Use current settings (no change)  001 = Select voltage image settings  010 = Force standby mode  011 = Force standby mode and voltage image	
				settings.  100 = Force LDO mode  101 = Force LDO mode and voltage image settings.  110 = Reserved.  111 = Disable output  Reset by state machine. Default held in metal mask.	
	9:8	DC4_HIB_TRIG[1:0]	00	DC-DC4 Hibernate signal select 00 = HIBERNATE register bit 01 = L_PWR1 10 = L_PWR2 11 = L_PWR3 Note that Hibernate is also selected when a GPIO Hibernate input is asserted. Reset by state machine. Default held in metal mask.	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS	6:0	DC4_VIMG[6:0]	000_0110	DC-DC4 Converter output image voltage settings in 25mv steps.  Maximum output = 3.4V.	
				110 0110 = 3.4V	
				110 0010 = 3.3V 101 0110 = 3.0V	
				100 1110 = 2.8V  010 0110 = 1.8V	
				000 1110 = 1.8V 000 1110 = 1.2V 000 0110 = 1.0V	
				000 0000 = 0.85V	

Register BFh DCDC4 Low Power

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R192 (C0h)	14	DC5_MODE	0	DC-DC5 Converter Mode	
DCDC5				0 = Boost mode	
Control				1 = Switch mode	
				Reset by state machine.	
	12	DC5_HIB_MODE	0	DC-DC5 Hibernate behaviour:	
				0 = Continue as in Active state	
				1 = Disable converter output	
				Reset by state machine.	
	9:8	DC5_HIB_TRIG[1:0]	00	DC-DC5 Hibernate signal select	
				00 = HIBERNATE register bit	
				01 = L_PWR1	
				10 = L_PWR2	
				11 = L_PWR3	
				Note that Hibernate is also selected when a GPIO Hibernate input is asserted.	
				Reset by state machine.	
	6	DC5_ILIM	0	DC-DC5 peak current limit select	
				0 = Higher peak current	
				1 = Lower peak current	
				Reset by state machine. Default held in metal mask.	
	4	DC5_RMPH	0	DC-DC5 compensation ramp	
				{DC5_RMPH, DC5_RMPL}	
				00 = 20V < VOUT ≤ 30V	
				01 = 10V < VOUT ≤ 20V	
				10 = 5V < VOUT ≤ 10V	
				11 = VOUT ≤ 5V (will be chosen automatically if DC5_FBSRC=11)	
				Reset by state machine. Default held in metal mask.	

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
	3	DC5_RMPL	1	DC-DC5 compensation ramp	
				{DC5_RMPH, DC5_RMPL}	
				00 = 20V < VOUT ≤ 30V	
				01 = 10V < VOUT ≤ 20V	
				10 = 5V < VOUT ≤ 10V	
				11 = VOUT ≤ 5V (will be chosen automatically if DC5_FBSRC=11)	
				Reset by state machine. Default held in metal mask.	
	1:0	DC5_FBSRC[1:0]	00	DC-DC5 voltage feedback selection	
				00 = voltage feedback (using external resistor divider on pin FB5)	
				01 = current sink ISINKA used as feedback	
				10 = current sink ISINKB used as feedback	
				11 = voltage feedback (using internal resistor divider on pin USB)	
				Reset by state machine. Default held in metal mask.	

Register C0h DCDC5 Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R193 (C1h) DCDC5 Timeouts	15:14	DC5_ERRACT[1:0]	00	Action to take on DC-DC5 fault (as well as generating an interrupt):  00 = ignore  01 = shut down converter  10 = shut down system  11 = reserved (shut down system)  Reset by state machine. Default held in metal mask.	
	13:10	DC5_ENSLOT[3:0]	0000	Time slot for DC-DC5 start-up  0000 = Disabled (do not start up)  0001 = Start-up in time slot 1  (total 14 slots available)  1110 = Start-up in time slot 14  1111 = Start-up on entering ACTIVE  Reset by state machine. Default held in metal mask.	
	9:6	DC5_SDSLOT[3:0]	0000	Time slot for DC-DC5 shutdown.  0000 = Shut down on entering OFF  0001 = Shutdown in time slot 1  (total 14 slots available)  1110 = Shutdown in time slot 14  1111 = Shut down on entering OFF	

Register C1h DCDC5 Timeouts



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS		500 0151 01		D0 D00 0 1 10 11	
R195 (C3h)	15:14	DC6_CAP[1:0]	00	DC-DC6 Output Capacitor	
DCDC6 Control				00 = 10uF, 30uF, 45uF	
Control				01 = 60uF, 85uF	
				10 = Not used	
				11 = 100uF	
	11	DC6_DISOVP	0	Over voltage Protection	
				0 = enabled	
				1 = disabled	
				Reset by state machine. Default held in metal mask.	
	10	DC6_OPFLT	0	Enable discharge of DC-DC6 outputs when DC-DC6 is disabled	
				0 = Enabled - Output to be discharged	
				1 = Disabled - Output is left floating	
	6:0	DC6_VSEL[6:0]	000_0000 010_0110 010_0110 010_1001	DC-DC6 Converter output voltage settings in 25mV steps.  Maximum output = 3.4V.	
				110 0010 = 3.3V	
				101 0110 = 3.0V	
				100 1110 = 2.8V	
				010 0110 = 1.8V	
				000 1110 = 1.2V	
				000 0110 = 1.0V	
				000 0000 = 0.85V	
				Reset by state machine. Default held in metal mask.	

Register C3h DCDC6 Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R196 (C4h) DCDC6 Timeouts	15:14	DC6_ERRACT[1:0]	00	Action to take on DC-DC6 fault (as well as generating an interrupt):  00 = ignore  01 = shut down converter  10 = shut down system  11 = reserved (shut down system)	
				Reset by state machine. Default held in metal mask.	
	13:10	DC6_ENSLOT[3:0]	0000	Time slot for DC-DC6 start-up	
			0100	0000 = Disabled (do not start up)	
			0011	0001 = Start-up in time slot 1	
			0010	(total 14 slots available)	
				1110 = Start-up in time slot 14	
				1111 = Start-up on entering ACTIVE	
				Reset by state machine. Default held in metal mask.	
	9:6	DC6_SDSLOT[3:0]	0000	Time slot for DC-DC6 shutdown.	
				0000 = Shut down on entering OFF	
				0001 = Shutdown in time slot 1	
				(total 14 slots available)	
				1110 = Shutdown in time slot 14	
				1111 = Shut down on entering OFF	



## Register C4h DCDC6 Timeouts

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R197 (C5h)	14:12	DC6_HIB_MODE[2:0]	000	DC-DC6 Hibernate behaviour:	
DCDC6 Low				000 = Use current settings (no change)	
Power				001 = Select voltage image settings	
				010 = Force standby mode	
				011 = Force standby mode and voltage image settings.	
				100 = Force LDO mode	
				101 = Force LDO mode and voltage image	
				settings.	
				110 = Reserved.	
				111 = Disable output	
				Reset by state machine. Default held in metal	
				mask.	
	9:8	DC6_HIB_TRIG[1:0]	00	DC-DC6 Hibernate signal select	
				00 = HIBERNATE register bit	
				01 = L_PWR1	
				10 = L_PWR2	
				11 = L_PWR3	
				Note that Hibernate is also selected when a GPIO Hibernate input is asserted.	
				Reset by state machine. Default held in metal	
				mask.	
	6:0	DC6_VIMG[6:0]	000_0110	DC-DC6 Converter output image voltage settings in 25mv steps.	
				Maximum output = 3.4V.	
				110 0110 = 3.4V	
				110 0010 = 3.3V	
				101 0110 = 3.0V	
				100 1110 = 2.8V	
				010 0110 = 1.8V	
				000 1110 = 1.2V	
				000 0110 = 1.0V	
				000 0000 = 0.85V	

Register C5h DCDC6 Low Power

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R199 (C7h)	15:14	LS_ERRACT[1:0]	00	Current limit detection behaviour	
Limit Switch Control				00 = ignore	
Control				01 = disable switch	
				10 = shut down system	
				11 = shut down system	
				Reset by state machine. Default held in metal mask.	
	13:10	LS_ENSLOT[3:0]	0000	Time slot for Limit Switch start-up	
				0000 = Disabled (do not start up)	
				0001 = Start-up in time slot 1	
				(total 14 slots available)	
				1110 = Start-up in time slot 14	
				1111 = Start-up on entering ACTIVE	
				Reset by state machine. Default held in metal mask.	
	9:6	LS_SDSLOT[3:0]	0000	Time slot for Limit Switch shutdown.	
				0000 = Shut down on entering OFF	
				0001 = Shutdown in time slot 1	
				(total 14 slots available)	
				1110 = Shutdown in time slot 14	
				1111 = Shut down on entering OFF	
	4	LS_HIB_MODE	0	Limit switch hibernate mode setting	
				0 = disabled	
				1 = leave setting as in Active mode	
	1	LS_HIB_PROT	1	Controls the bulk detection circuit when Limit Switch	
				is disabled in Hibernate mode.	
				0 = bulk detection disabled	
				1 = bulk detection enabled	
	0	LS_PROT	1	Controls the bulk detection circuit when Limit Switch	
				is disabled in Active mode.	
				0 = bulk detection disabled	
				1 = bulk detection enabled	

Register C7h Limit Switch Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS			_		
R200 (C8h)	14	LDO1_SWI	0	LDO1 Regulator mode	
LDO1				0 = LDO voltage regulator	
Control				1 = Current-limited switch (no voltage regulation, LDO1_VSEL has no effect)	
				Reset by state machine. Default held in metal mask.	
	10	LDO1_OPFLT	0	Enable discharge of LDO1 outputs when LDO1 is disabled	
				0 = Enabled - Output to be discharged	
				1 = Disabled - Output is left floating	
				Note - if LDO Regulators 1, 2, 3 and 4 are all	
				disabled, then the outputs will all be discharged, regardless of the LDOn_OPFLT bit.	
	4:0	LDO1_VSEL[4:0]	1_1100	LDO1 Regulator output voltage (when LDO1_SWI=0)	
			0 0010		
			1 1100	1 1111 = 3.3V	
			1 1101	(100mV steps)	
				1 0000 = 1.8V	
				0 1111 = 1.65V	
				(50mV steps)	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
				0 0000 = 0.9V	
				Reset by state machine. Default held in metal mask.	

Register C8h LDO1 Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R201 (C9h) LDO1 Timeouts	15:14	LDO1_ERRACT[1:0]	00	Action to take on LDO1 fault (as well as generating an interrupt):  00 = ignore  01 = shut down regulator  10 = shut down system  11 = reserved (shut down system)  Reset by state machine. Default held in metal mask.	
	13:10	LDO1_ENSLOT[3:0]	0000 0000 0000 0100	Time slot for LDO1 start-up 0000 = Disabled (do not start up) 0001 = Start-up in time slot 1 (total 14 slots available) 1110 = Start-up in time slot 14 1111 = Start up on entering ACTIVE Reset by state machine. Default held in metal mask.	
	9:6	LDO1_SDSLOT[3:0]	0000	Time slot for LDO1 shutdown.  0000 = Shut down on entering OFF  0001 = Shutdown in time slot 1  (total 14 slots available)  1110 = Shutdown in time slot 14  1111 = Shut down on entering OFF	

Register C9h LDO1 Timeouts

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS R202 (CAh)	13:12	LDO1 HIB MODE[1:0]	00	LDO1 Hibernate behaviour:	
LDO1 Low	13.12		00	00 = Select voltage image settings	
Power				01 = disable output	
				10 = reserved	
				11 = reserved	
				Reset by state machine. Default held in metal mask.	
	9:8	LDO1_HIB_TRIG[1:0]	00	LDO1 Hibernate signal select	
				00 = Hibernate register bit	
				01 = L_PWR1	
				10 = L_PWR2	
				11 = L_PWR3	
				Reset by state machine. Default held in metal	
				mask.	
	4:0	LDO1_VIMG[4:0]	1_1100	LDO1 Regulator output image voltage	
				1 1111 = 3.3V	
				(100mV steps)	
				1 0000 = 1.8V	
				0 1111 = 1.65V	
				(50mV steps)	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
, ibbiteo				0 0000 = 0.9V	

Register CAh LDO1 Low Power

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R203 (CBh)	14	LDO2 SWI	0	LDO2 Regulator mode	
LDO2	14	LDOZ_GWI	o o	0 = LDO voltage regulator	
Control				1 = Current-limited switch (no voltage regulation, LDO2_VSEL has no effect)	
				Reset by state machine. Default held in metal mask.	
	10	LDO2_OPFLT	0	Enable discharge of LDO2 outputs when LDO2 is disabled	
				0 = Enabled - Output to be discharged	
				1 = Disabled - Output is left floating	
				Note - if LDO Regulators 1, 2, 3 and 4 are all disabled, then the outputs will all be discharged, regardless of the LDO <i>n_OPFLT</i> bit.	
	4:0	LDO2_VSEL[4:0]	1_1011	LDO2 Regulator output voltage (when LDO2_SWI=0)	
			1_1010		
			0_0110	1 1111 = 3.3V	
			1_0111	(100mV steps)	
				1 0000 = 1.8V	
				0 1111 = 1.65V	
				(50mV steps)	
				0 0000 = 0.9V	
				Reset by state machine. Default held in metal mask.	

# Register CBh LDO2 Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R204 (CCh) LDO2 Timeouts	15:14	LDO2_ERRACT[1:0]	00	Action to take on LDO2 fault (as well as generating an interrupt):  00 = ignore  01 = shut down regulator  10 = shut down system  11 = reserved (shut down system)  Reset by state machine. Default held in metal mask.	
	13:10	LDO2_ENSLOT[3:0]	0000 0000 0001 0100	Time slot for LDO2 start-up 0000 = Disabled (do not start up) 0001 = Start-up in time slot 1 (total 14 slots available) 1110 = Start-up in time slot 14 1111 = Start up on entering ACTIVE Reset by state machine. Default held in metal mask.	
	9:6	LDO2_SDSLOT[3:0]	0000	Time slot for LDO2 shutdown.  0000 = Shut down on entering OFF  0001 = Shutdown in time slot 1  (total 14 slots available)  1110 = Shutdown in time slot 14  1111 = Shut down on entering OFF	

Register CCh LDO2 Timeouts



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS	40.40	LDOS LUD MODEMAS	00	LDO2 Hib amenta habanian m	
R205 (CDh) LDO2 Low	13:12	LDO2_HIB_MODE[1:0]	00	LDO2 Hibernate behaviour:	
Power				00 = Select voltage image settings	
1 01101				01 = disable output	
				10 = reserved	
				11 = reserved	
				Reset by state machine. Default held in metal mask.	
	9:8	LDO2_HIB_TRIG[1:0]	00	LDO2 Hibernate signal select	
				00 = Hibernate register bit	
				01 = L_PWR1	
				10 = L_PWR2	
				11 = L_PWR3	
				Reset by state machine. Default held in metal mask.	
	4:0	LDO2_VIMG[4:0]	1_1100	LDO2 Regulator output image voltage	
				1 1111 = 3.3V	
				(100mV steps)	
				1 0000 = 1.8V	
				0 1111 = 1.65V	
				(50mV steps)	
				0 0000 = 0.9V	

Register CDh LDO2 Low Power

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R206 (CEh)	14	LDO3_SWI	0	LDO3 Regulator mode	
LDO3				0 = LDO voltage regulator	
Control				1 = Current-limited switch (no voltage regulation, LDO3_VSEL has no effect)	
				Reset by state machine. Default held in metal mask.	
	10	LDO3_OPFLT	0	Enable discharge of LDO3 outputs when LDO3 is disabled	
				0 = Enabled - Output to be discharged	
				1 = Disabled - Output is left floating	
				Note - if LDO Regulators 1, 2, 3 and 4 are all disabled, then the outputs will all be discharged,	
				regardless of the LDOn_OPFLT bit.	
	4:0	LDO3_VSEL[4:0]	1_1011	LDO3 Regulator output voltage (when LDO3_SWI=0)	
			1_1111		
			1_1100	1 1111 = 3.3V	
			0_0110	(100mV steps)	
				1 0000 = 1.8V	
				0 1111 = 1.65V	
				(50mV steps)	
				0 0000 = 0.9V	
				Reset by state machine. Default held in metal mask.	

Register CEh LDO3 Control



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R207 (CFh) LDO3 Timeouts	15:14	LDO3_ERRACT[1:0]	00	Action to take on LDO3 fault (as well as generating an interrupt):  00 = ignore  01 = shut down regulator  10 = shut down system  11 = reserved (shut down system)  Reset by state machine. Default held in metal mask.	
	13:10	LDO3_ENSLOT[3:0]	0000 0000 0101 0100	Time slot for LDO3 start-up  0000 = Disabled (do not start up)  0001 = Start-up in time slot 1  (total 14 slots available)  1110 = Start-up in time slot 14  1111 = Start up on entering ACTIVE  Reset by state machine. Default held in metal mask.	
	9:6	LDO3_SDSLOT[3:0]	0000	Time slot for LDO3 shutdown.  0000 = Shut down on entering OFF  0001 = Shutdown in time slot 1  (total 14 slots available)  1110 = Shutdown in time slot 14  1111 = Shut down on entering OFF	

Register CFh LDO3 Timeouts

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R208 (D0h)	13:12	LDO3_HIB_MODE[1:0]	00	LDO3 Hibernate behaviour:	
LDO3 Low				00 = Select voltage image settings	
Power				01 = disable output	
				10 = reserved	
				11 = reserved	
				Reset by state machine. Default held in metal mask.	
	9:8	LDO3_HIB_TRIG[1:0]	00	LDO3 Hibernate signal select	
				00 = Hibernate register bit	
				01 = L_PWR1	
				10 = L_PWR2	
				11 = L_PWR3	
				Reset by state machine. Default held in metal mask.	
	4:0	LDO3_VIMG[4:0]	1_1100	LDO3 Regulator output image voltage	
				1 1111 = 3.3V	
				(100mV steps)	
				1 0000 = 1.8V	
				0 1111 = 1.65V	
				(50mV steps)	
				0 0000 = 0.9V	

Register D0h LDO3 Low Power



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R209 (D1h)	14	LDO4_SWI	0	LDO4 Regulator mode	
LDO4		_		0 = LDO voltage regulator	
Control				1 = Current-limited switch (no voltage regulation, LDO4_VSEL has no effect)	
				Reset by state machine. Default held in metal mask.	
	10	LDO4_OPFLT	0	Enable discharge of LDO4 outputs when LDO4 is disabled	
				0 = Enabled - Output to be discharged	
				1 = Disabled - Output is left floating	
				Note - if LDO Regulators 1, 2, 3 and 4 are all disabled, then the outputs will all be discharged, regardless of the LDOn_OPFLT bit.	
	4:0	LDO4_VSEL[4:0]	1_1011	LDO4 Regulator output voltage (when LDO4_SWI=0)	
			1_1111		
			1_1010	1 1111 = 3.3V	
			1_0000	(100mV steps)	
				1 0000 = 1.8V	
				0 1111 = 1.65V	
				(50mV steps)	
				0 0000 = 0.9V	
				Reset by state machine. Default held in metal mask.	

Register D1h LDO4 Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R210 (D2h) LDO4 Timeouts	15:14	LDO4_ERRACT[1:0]	00	Action to take on LDO4 fault (as well as generating an interrupt):  00 = ignore  01 = shut down regulator  10 = shut down system  11 = reserved (shut down system)  Reset by state machine. Default held in metal mask.	
	13:10	LDO4_ENSLOT[3:0]	0000 0000 0000 0100	Time slot for LDO4 start-up  0000 = Disabled (do not start up)  0001 = Start-up in time slot 1  (total 14 slots available)  1110 = Start-up in time slot 14  1111 = Start up on entering ACTIVE  Reset by state machine. Default held in metal mask.	
	9:6	LDO4_SDSLOT[3:0]	0000	Time slot for LDO4 shutdown.  0000 = Shut down on entering OFF  0001 = Shutdown in time slot 1  (total 14 slots available)  1110 = Shutdown in time slot 14  1111 = Shut down on entering OFF	

Register D2h LDO4 Timeouts



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R211 (D3h)	13:12	LDO4_HIB_MODE[1:0]	00	LDO4 Hibernate behaviour:	
LDO4 Low				00 = Select voltage image settings	
Power				01 = disable output	
				10 = reserved	
				11 = reserved	
				Reset by state machine. Default held in metal mask.	
	9:8	LDO4_HIB_TRIG[1:0]	00	LDO4 Hibernate signal select	
				00 = Hibernate register bit	
				01 = L_PWR1	
				10 = L_PWR2	
				11 = L_PWR3	
				Reset by state machine. Default held in metal mask.	
	4:0	LDO4_VIMG[4:0]	1_1100	LDO4 Regulator output image voltage	
				1 1111 = 3.3V	
				(100mV steps)	
				1 0000 = 1.8V	
				0 1111 = 1.65V	
				(50mV steps)	
				0 0000 = 0.9V	

Register D3h LDO4 Low Power

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R215 (D7h)	15	LS_FAULT	0	Limit Switch fault mask for the /VCC_FAULT	
VCC_FAULT				0 = don't mask converter fault	
Masks				1 = mask converter fault	
				Reset by state machine.	
	11	LDO4_FAULT	0	LDO4 fault mask for the /VCC_FAULT	
				0 = don't mask converter fault	
				1 = mask converter fault	
				Reset by state machine.	
	10	LDO3_FAULT	0	LDO3 fault mask for the /VCC_FAULT	
				0 = don't mask converter fault	
				1 = mask converter fault	
				Reset by state machine.	
	9	LDO2_FAULT	0	LDO2 fault mask for the /VCC_FAULT	
				0 = don't mask converter fault	
				1 = mask converter fault	
				Reset by state machine.	
	8	LDO1_FAULT	0	LDO1 fault mask for the /VCC_FAULT	
				0 = don't mask converter fault	
				1 = mask converter fault	
				Reset by state machine.	
	5	DC6_FAULT	0	DCDC6 fault mask for the /VCC_FAULT	
				0 = don't mask converter fault	
				1 = mask converter fault	
				Reset by state machine.	
	4	DC5_FAULT	0	DCDC5 fault mask for the /VCC_FAULT	
				0 = don't mask converter fault	



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
				1 = mask converter fault	
				Reset by state machine.	
	3	DC4_FAULT	0	DCDC4 fault mask for the /VCC_FAULT	
				0 = don't mask converter fault	
				1 = mask converter fault	
				Reset by state machine.	
	2	DC3_FAULT	0	DCDC3 fault mask for the /VCC_FAULT	
				0 = don't mask converter fault	
				1 = mask converter fault	
				Reset by state machine.	
	1	DC2_FAULT	0	DCDC2 fault mask for the /VCC_FAULT	
				0 = don't mask converter fault	
				1 = mask converter fault	
				Reset by state machine.	
	0	DC1_FAULT	0	DCDC1 fault mask for the /VCC_FAULT	
				0 = don't mask converter fault	
				1 = mask converter fault	
				Reset by state machine.	

Register D7h VCC\_FAULT Masks

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R216 (D8h) Main Bandgap Control	15	MBG_LOAD_FUSES	0	Enables the current to the bandgap trim fuses. This must be set to 1 when writing the fuses. To read the trim value held in the fuse, this bit must be set and then reset.	

Register D8h Main Bandgap Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R217 (D9h) OSC Control	15	OSC_LOAD_FUSES	0	Enables the current to the bandgap trim fuses. This must be set to 1 when writing the fuses. To read the trim value, this bit must be set and then reset.  Protected by security key.	

Register D9h OSC Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R218 (DAh) RTC Tick	15	RTC_TICK_ENA	1	Enable RTC counting (instruction only)	
Control				0 = disabled 1 = enabled	
				Protected by security key. Reset by state machine.	
				Default held in metal mask.	
	14	RTC_TICKSTS	0	Status of tick request. This bit can be used to	
				ensure the RTC is using the value of RTC_TICK_ENA.	
				0 = disabled	
				1 = enabled	
				Protected by security key.	
	13	RTC_CLKSRC	0	RTC 32Khz clock source.	
				0 = take 32Khz from 32K OSC	
				1 = take 32Khz from GPIOx (Alternative GPIO function)	
				Protected by security key. Reset by state machine. Default held in metal mask.	
	12	OSC32K_ENA	1	On chip 32Khz OSC enable	
				0 = disable	
				1 = enable	
				Protected by security key. Reset by state machine.  Default held in metal mask.	
	9:0	RTC_TRIM[9:0]	00_0000_0000	RTC frequency trim. Used to adjust the count value of the Tick Gen block to compensate for	
				crystal inaccuracies. RTC frequency trim is a 10bit	
				fixed point <4,6> 2's complement number. MSB	
				Scaling = -8Hz. The register indicates the error (in Hz) with respect to the ideal 32768Hz) of the input	
				crystal frequency. e.g.:	
				Actual crystal freq: 32769.00Hz: Required trim 0xb0001_000000 (+1.000000)	
				Actual crystal freq: 32767.00Hz: Required trim 0xb1111_000000 (-1.000000)	
				Actual crystal freq: 32775.58Hz: Required trim 0xb0111_100101 (+7.578125)	
				Actual crystal freq: 32763.78Hz: Required trim 0xb1011_110010 (-4.218750)	
				Protected by security key.	

Register DAh RTC Tick Control

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R219 (DBh) Security1	15:0	SECURITY[15:0]	0000_0000_0000_0000	The value 0013h needs to be set in this register to allow write access to the security locked registers.  Reset by state machine.	

Register DBh Security1



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R224 (E0h) Signal overrides	11	WALL_FB_GT_BATT_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	10	USB_FB_GT_BATT_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	9	FLL_OK_OVRDE	0	0 = normal operation 1 = Overrides the FLL OK	
	8	DEB_TICK_OVRDE	0	Overrides the ticks in the debounce block 0 = normal 1 = All ticks are overwritten with 16KHz ticks	
	7	UVLO_B_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	6	RTC_ALARM_OVRDE	0	Override for RTC_ALARM signal 0 = normal 1 = Alarm = 1	
	3	LINE_GT_BATT_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	2	LINE_GT_VRTC_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	1	USB_GT_LINE_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	0	BATT_GT_USB_OVRDE	0	[No description available]	

Register E0h Signal overrides



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R225 (E1h) DCDC/LDO status	15	LS_STS	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
				Reset by state machine.	
	11	LDO4_STS	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.  Reset by state machine.	
	10	LDO3_STS	0	Readback of the raw signal value.	
				Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.  Reset by state machine.	
	9	LDO2_STS	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.  Reset by state machine.	
	8	LDO1_STS	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.  Reset by state machine.	
	5	DC6_STS	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.  Reset by state machine.	
	4	DC5_STS	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.  Reset by state machine.	
	3	DC4_STS	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.  Reset by state machine.	
	2	DC3_STS	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.  Reset by state machine.	
	1	DC2_STS	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.  Reset by state machine.	
	0	DC1_STS	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.  Reset by state machine.	

Register E1h DCDC/LDO status



REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R226 (E2h)	15	CHG_BATT_HOT_OVRDE	0	Readback of the raw signal value.	
Charger Overides/statu s				Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	14	CHG_BATT_COLD_OVRDE	0	Readback of the raw signal value.	
				Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	11	CHG_END_OVRDE	0	Readback of the raw signal value.	
				Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	2	CHG_BATT_LT_3P9_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	1	CHG_BATT_LT_3P1_OVRDE	0	Readback of the raw signal value.	
				Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	0	CHG_BATT_LT_2P85_OVRDE	0	Readback of the raw signal value.	
				Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	

Register E2h Charger Overides/status

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R227 (E3h) misc overrides	13	CS2_NOT_REG_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	12	CS1_NOT_REG_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	10	USB_LIMIT_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	7	AUX_DCOMP4_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	6	AUX_DCOMP3_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	5	AUX_DCOMP2_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	4	AUX_DCOMP1_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
	3	HYST_UVLO_OK_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	2	CHIP_GT115_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	1	CHIP_GT140_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	

Register E3h misc overrides

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R228 (E4h) Supply overrides/statu s 1	5	OVRV_DC6_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the CONVERTER_OV_OVRDE bit is set to 1.	
	3	OVRV_DC4_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the CONVERTER_OV_OVRDE bit is set to 1.	
	2	OVRV_DC3_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the CONVERTER_OV_OVRDE bit is set to 1.	
	0	OVRV_DC1_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the CONVERTER_OV_OVRDE bit is set to 1.	

Register E4h Supply overrides/status 1

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R229 (E5h) Supply overrides/statu s 2	15	OVCR_LS_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the CONVERTER_OC_OVRDE bit is set to 1.	
	11	UNDV_LDO4_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the CONVERTER_UV_OVRDE bit is set to 1.	
	10	UNDV_LDO3_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the CONVERTER_UV_OVRDE bit is set to 1.	
	9	UNDV_LDO2_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the CONVERTER_UV_OVRDE bit is set to 1.	
	8	UNDV_LDO1_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the CONVERTER_UV_OVRDE bit is set to 1.	
	5	UNDV_DC6_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the CONVERTER_UV_OVRDE bit is set to 1.	
	4	UNDV_DC5_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the CONVERTER_UV_OVRDE bit is set to 1.	
	3	UNDV_DC4_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the CONVERTER_UV_OVRDE bit is set to 1.	
	2	UNDV_DC3_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the CONVERTER_UV_OVRDE bit is set to 1.	
	1	UNDV_DC2_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the CONVERTER_UV_OVRDE bit is set to 1.	
	0	UNDV_DC1_OVRDE	0	Readback of the raw signal value.  Allow direct control of this signal's input to the debounce logic when the CONVERTER_UV_OVRDE bit is set to 1.	

Register E5h Supply overrides/status 2



R200 (Edit) Status  15 1 1 Unused Never reset.  14 1 1 1 Unused Never reset.  13 1 1 Unused Never reset.  12 GP12_LVL 0 Logic level of GPIO12 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP12_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP11_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP11_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP11_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP11_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Cutput-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Cutput-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Cutput-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Cutput-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT	REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
14		15	1	1	Unused	
14						
13 1 1 Unused Never reset.  12 GP12_LVL 0 Logic level of GPIO12 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP12_EINT  Output-Write sets the value to drive the GPIO pin Uniting '0' clears GP12_EINT  Output-Reads the logic level of GPIO11 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP11_EINT  Output-Write sets the value to drive the GPIO pin Uniting '0' clears GP10_EINT  Output-Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Output-Write sets the value to drive the GPIO pin Uniting '0' clears GP10_EINT  Output-Write sets the value to drive the GPIO pin Uniting '0' clears GP9_EINT  Output-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output-Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin Uniting '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin Uniting '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Unit Input-Reads the logic level of GPIO pin Unit Inpu	Status	14	1	1	Unused	
Never reset.   12   GP12_LVL   0   Logic level of GPIO12 pin   Input-   Reads the logic level of GPIO pin   Writing '0' clears GP12_EINT   Output-   Write sets the value to drive the GPIO pin   Writing '0' clears GP11_EINT   Output-   Write sets the value to drive the GPIO pin   Writing '0' clears GP11_EINT   Output-   Write sets the value to drive the GPIO pin   Writing '0' clears GP11_EINT   Output-   Reads the logic level of GPIO10 pin   Input-   Reads the logic level of GPIO pin   Writing '0' clears GP10_EINT   Output-   Write sets the value to drive the GPIO pin   Writing '0' clears GP10_EINT   Output-   Write sets the value to drive the GPIO pin   Writing '0' clears GP9_EINT   Output-   Reads the logic level of GPIO pin   Writing '0' clears GP9_EINT   Output-   Write sets the value to drive the GPIO pin   Writing '0' clears GP8_EINT   Output-   Reads the logic level of GPIO2 pin   Input-   Reads the logic level of GPIO2 pin   Uput-   Write sets the value to drive the GPIO pin   Uput-   Write sets the value to drive the GPIO pin   Uput-   Uput-   Write sets the value to drive the GPIO pin   Uput-   Uput-   Reads the logic level of GPIO2 pin   Uput-   Reads the logic level of GPIO2 pin   Uput-   Reads the logic level of GPIO2 pin   Uput-   Reads the logic level of GPIO3 pin   Uput-   Reads the logic level of GPIO3 pin   Uput-   Upu					Never reset.	
12 GP12_LVL 0 Logic level of GPIO12 pin Input. Reads the logic level of GPIO pin Writing '0' clears GP12_EINT Output. Write sets the value to drive the GPIO pin Logic level of GPIO11 pin Input. Reads the logic level of GPIO11 pin Input. Reads the logic level of GPIO pin Writing '0' clears GP11_EINT Output. Write sets the value to drive the GPIO pin Writing '0' clears GP10_EINT Output. Write sets the value to drive the GPIO pin Writing '0' clears GP10_EINT Output. Write sets the value to drive the GPIO pin Writing '0' clears GP10_EINT Output. Write sets the value to drive the GPIO pin Writing '0' clears GP9_EINT Output. Reads the logic level of GPIO9 pin Input. Reads the logic level of GPIO8 pin Input. Write sets the value to drive the GPIO pin Writing '0' clears GP9_EINT Output. Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT Output. Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT Output. Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT Output. Write sets the value to drive the GPIO pin Input. Reads the logic level of GPIO7 pin Input. Reads the logic level of GPIO pin Writing '0' clears GP7_EINT Output. Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT Output. Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT Output. Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT Output. Reads the logic level of GPIO6 pin Input. Reads the logic level of GPIO6 pin Input. Reads the logic level of GPIO pin Input.		13	1	1	Unused	
Input- Reads the logic level of GPIO pin Writing '0' clears GP12_EINT  Output- Write sets the value to drive the GPIO pin  11 GP11_LVL 0 Logic level of GPIO11 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP11_EINT  Output- Write sets the value to drive the GPIO pin  10 GP10_LVL 0 Logic level of GPIO10 pin Input- Reads the logic level of GPIO10 pin Writing '0' clears GP10_EINT  Output- Write sets the value to drive the GPIO pin  9 GP9_LVL 0 Logic level of GPIO9 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Input- Reads the logic level of GPIO6 pin					Never reset.	
Reads the logic level of GPIO pin Writing 10 clears GP12_EINT  Output- Write sets the value to drive the GPIO pin  11 GP11_LVL 0 Logic level of GPIO11 pin Input- Reads the logic level of GPIO pin Writing 10 clears GP11_EINT  Output- Write sets the value to drive the GPIO pin  10 GP10_LVL 0 Logic level of GPIO10 pin Input- Reads the logic level of GPIO pin Writing 10 clears GP10_EINT  Output- Write sets the value to drive the GPIO pin Writing 10 clears GP10_EINT  Output- Write sets the value to drive the GPIO pin Writing 10 clears GP9_EINT  Output- Write sets the value to drive the GPIO pin Writing 10 clears GP9_EINT  Output- Write sets the value to drive the GPIO pin Unput- Reads the logic level of GPIO8 pin Input- Reads the logic level of GPIO8 pin Input- Reads the logic level of GPIO pin Writing 10 clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing 10 clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing 10 clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing 10 clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing 10 clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Input- Reads the logic level of GPIO6 pin		12	GP12_LVL	0	Logic level of GPIO12 pin	
Writing '0' clears GP12_EINT  Output- Write sets the value to drive the GPIO pin  11					·	
Output- Write sets the value to drive the GPIO pin  11 GP11_LVL 0 Logic level of GPIO11 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP11_EINT  Output- Write sets the value to drive the GPIO pin  10 GP10_LVL 0 Logic level of GPIO10 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Output- Write sets the value to drive the GPIO pin  9 GP9_LVL 0 Logic level of GPIO9 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin  8 GP8_LVL 0 Logic level of GPIO8 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Uriting '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Input- Reads the logic level of GPIO6 pin Input- Reads the logic level of GPIO9 pin					1	
Write sets the value to drive the GPIO pin  11 GP11_LVL 0 Logic level of GPIO11 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP11_EINT  Output-Write sets the value to drive the GPIO pin  10 GP10_LVL 0 Logic level of GPIO10 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP10_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP9_EINT  Output-Write sets the logic level of GPIO pin Writing '0' clears GP9_EINT  Output-Write sets the value to drive the GPIO pin Input-Reads the logic level of GPIO8 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Reads the logic level of GPIO6 pin Input-Reads the logic level of GPIO6 pin Input					Writing '0' clears GP12_EINT	
Write sets the value to drive the GPIO pin  11 GP11_LVL 0 Logic level of GPIO11 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP11_EINT  Output-Write sets the value to drive the GPIO pin  10 GP10_LVL 0 Logic level of GPIO10 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP10_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP9_EINT  Output-Write sets the logic level of GPIO pin Writing '0' clears GP9_EINT  Output-Write sets the value to drive the GPIO pin Input-Reads the logic level of GPIO8 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Reads the logic level of GPIO6 pin Input-Reads the logic level of GPIO6 pin Input					Output	
11 GP11_LVL 0 Logic level of GPI011 pin Input-Reads the logic level of GPI0 pin Writing '0' clears GP11_EINT  Output-Write sets the value to drive the GPI0 pin  10 GP10_LVL 0 Logic level of GPI010 pin Input-Reads the logic level of GPI0 pin Writing '0' clears GP10_EINT  Output-Write sets the value to drive the GPI0 pin Writing '0' clears GP10_EINT  Output-Reads the logic level of GPI09 pin Input-Reads the logic level of GPI09 pin Writing '0' clears GP9_EINT  Output-Write sets the value to drive the GPI0 pin Writing '0' clears GP9_EINT  Output-Write sets the value to drive the GPI0 pin Writing '0' clears GP8_EINT  Output-Reads the logic level of GPI08 pin Input-Reads the logic level of GPI07 pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPI0 pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPI0 pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPI0 pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPI0 pin Reads the logic level of GPI06 pin Input-Reads the logic level of GPI06 pin Input-R						
Input- Reads the logic level of GPIO pin Writing '0' clears GP11_EINT  Output- Write sets the value to drive the GPIO pin  10 GP10_LVL 0 Logic level of GPIO10 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Output- Write sets the value to drive the GPIO pin  9 GP9_LVL 0 Logic level of GPIO9 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin  8 GP8_LVL 0 Logic level of GPIO8 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Unput- Reads the logic level of GPIO7 pin Input- Reads the logic level of GPIO7 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Input- Reads the logic level of GPIO6 pin Input- Reads the logic level of GPIO6 pin Input- Reads the logic level of GPIO pin		11	GD11 LVI	0		
Reads the logic level of GPIO pin Writing '0' clears GP11_EINT  Output- Write sets the value to drive the GPIO pin  10 GP10_LVL 0 Logic level of GPIO10 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Output- Write sets the value to drive the GPIO pin  9 GP9_LVL 0 Logic level of GPIO9 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin  8 GP8_LVL 0 Logic level of GPIO8 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin  7 GP7_LVL 0 Logic level of GPIO7 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Horizon GPIO8 pin Input- Reads the logic level of GPIO6 pin Input- Reads the logic level of GPIO9 pin		11	GP11_LVL			
Writing '0' clears GP11_EINT  Output- Write sets the value to drive the GPIO pin  10 GP10_LVL 0 Logic level of GPIO10 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Output- Write sets the value to drive the GPIO pin  9 GP9_LVL 0 Logic level of GPIO9 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin  8 GP8_LVL 0 Logic level of GPIO8 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin  7 GP7_LVL 0 Logic level of GPIO7 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Logic level of GPIO6 pin Input- Reads the logic level of GPIO6 pin Input- Reads the logic level of GPIO pin						
Output- Write sets the value to drive the GPIO pin  10 GP10_LVL 0 Logic level of GPIO10 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Output- Write sets the value to drive the GPIO pin  9 GP9_LVL 0 Logic level of GPIO9 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP9_EINT  Output- Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Unput- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Uniting '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Uniting '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Logic level of GPIO6 pin Input- Reads the logic level of GPIO pin					1	
Write sets the value to drive the GPIO pin  OP10_LVL  OP10_LVL  OP10_LVL  OP10_LVL  Output- Writing '0' clears GP10_EINT  Output- Writing '0' clears GP10 pin  Op10_Logic level of GPIO pin Writing '0' clears GP10 pin  Op10_Logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin  Op10_Logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin  Op10_Logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Upput- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Logic level of GPIO6 pin Input- Reads the logic level of GPIO6 pin Input- Reads the logic level of GPIO pin						
Write sets the value to drive the GPIO pin  OP10_LVL  OP10_LVL  OP10_LVL  OP10_LVL  Output- Writing '0' clears GP10_EINT  Output- Writing '0' clears GP10 pin  Op10_Logic level of GPIO pin Writing '0' clears GP10 pin  Op10_Logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin  Op10_Logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin  Op10_Logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Upput- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Logic level of GPIO6 pin Input- Reads the logic level of GPIO6 pin Input- Reads the logic level of GPIO pin					Output-	
Input- Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Output- Write sets the value to drive the GPIO pin  9 GP9_LVL 0 Logic level of GPIO9 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin  Writing '0' clears GP9_EINT  Output- Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Input- Reads the logic level of GPIO7 pin Input- Reads the logic level of GPIO7 pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Hoput- Reads the logic level of GPIO6 pin Input- Reads the logic level of GPIO9 pin						
Reads the logic level of GPIO pin Writing '0' clears GP10_EINT  Output- Write sets the value to drive the GPIO pin  9 GP9_LVL 0 Logic level of GPIO9 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin  8 GP8_LVL 0 Logic level of GPIO8 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Input- Reads the logic level of GPIO7 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Logic level of GPIO6 pin Input- Reads the logic level of GPIO6 pin Input- Reads the logic level of GPIO pin		10	GP10_LVL	0	Logic level of GPIO10 pin	
Writing '0' clears GP10_EINT  Output- Write sets the value to drive the GPIO pin  9 GP9_LVL 0 Logic level of GPIO9 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin  7 GP7_LVL 0 Logic level of GPIO7 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Logic level of GPIO6 pin Input- Reads the logic level of GPIO pin					Input-	
Output- Write sets the value to drive the GPIO pin  9    GP9_LVL					Reads the logic level of GPIO pin	
Write sets the value to drive the GPIO pin  GP9_LVL  OLogic level of GPIO9 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output-Write sets the value to drive the GPIO pin  Reads the logic level of GPIO8 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin  GP7_LVL  OLogic level of GPIO7 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin  GP6_LVL  OLogic level of GPIO6 pin Input-Reads the logic level of GPIO pin					Writing '0' clears GP10_EINT	
Write sets the value to drive the GPIO pin  GP9_LVL  OLogic level of GPIO9 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output-Write sets the value to drive the GPIO pin  Reads the logic level of GPIO8 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin  GP7_LVL  OLogic level of GPIO7 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin  GP6_LVL  OLogic level of GPIO6 pin Input-Reads the logic level of GPIO pin						
9 GP9_LVL 0 Logic level of GPIO9 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output-Write sets the value to drive the GPIO pin  8 GP8_LVL 0 Logic level of GPIO8 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin Writing '0' clears GP8_EINT  Output-Write sets the value to drive the GPIO pin Input-Reads the logic level of GPIO7 pin Input-Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output-Write sets the value to drive the GPIO pin  6 GP6_LVL 0 Logic level of GPIO6 pin Input-Reads the logic level of GPIO6 pin Input-Reads the logic level of GPIO9 pin					·	
Input- Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin  8 GP8_LVL 0 Logic level of GPIO8 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin  7 GP7_LVL 0 Logic level of GPIO7 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin  6 GP6_LVL 0 Logic level of GPIO6 pin Input- Reads the logic level of GPIO pin Input- Reads the logic level of GPIO pin			000 114			
Reads the logic level of GPIO pin Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin  8 GP8_LVL 0 Logic level of GPIO8 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin  7 GP7_LVL 0 Logic level of GPIO7 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Unput- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin  6 GP6_LVL 0 Logic level of GPIO6 pin Input- Reads the logic level of GPIO pin		9	GP9_LVL	0		
Writing '0' clears GP9_EINT  Output- Write sets the value to drive the GPIO pin  8 GP8_LVL 0 Logic level of GPIO8 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP8_EINT  Output- Write sets the value to drive the GPIO pin  7 GP7_LVL 0 Logic level of GPIO7 pin Input- Reads the logic level of GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin Writing '0' clears GP7_EINT  Output- Write sets the value to drive the GPIO pin  6 GP6_LVL 0 Logic level of GPIO6 pin Input- Reads the logic level of GPIO6 pin Input- Reads the logic level of GPIO pin						
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Input- Reads the logic level of GPIO pin		6	GP6_LVL	0		
					-	
Writing '0' clears GP6_EINT						
					Writing '0' clears GP6_EINT	



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
				Output-	
				Write sets the value to drive the GPIO pin	
	5	GP5_LVL	0	Logic level of GPIO5 pin	
				Input-	
				Reads the logic level of GPIO pin	
				Writing '0' clears GP5_EINT	
				Output-	
				Write sets the value to drive the GPIO pin	
	4	GP4_LVL	0	Logic level of GPIO4 pin	
				Input-	
				Reads the logic level of GPIO pin	
				Writing '0' clears GP4_EINT	
				Output-	
				Write sets the value to drive the GPIO pin	
	3	GP3_LVL	0	Logic level of GPIO3 pin	
				Input-	
				Reads the logic level of GPIO pin	
				Writing '0' clears GP3_EINT	
				Output-	
				Write sets the value to drive the GPIO pin	
	2	GP2_LVL	0	Logic level of GPIO2 pin	
				Input-	
				Reads the logic level of GPIO pin	
				Writing '0' clears GP2_EINT	
				Output-	
				Write sets the value to drive the GPIO pin	
	1	GP1_LVL	0	Logic level of GPIO1 pin	
				Input-	
				Reads the logic level of GPIO pin	
				Writing '0' clears GP1_EINT	
				Output-	
				Write sets the value to drive the GPIO pin	
	0	GP0_LVL	0	Logic level of GPIO0 pin	
				Input-	
				Reads the logic level of GPIO pin	
				Writing '0' clears GP0_EINT	
				Output-	
				Write sets the value to drive the GPIO pin	

Register E6h GPIO Pin Status



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R231 (E7h) comparotor overrides	15	USB_FB_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	14	WALL_FB_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	13	BATT_FB_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	11	CODEC_JCK_DET_L_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	10	CODEC_JCK_DET_R_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	9	CODEC_MICSCD_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	
	8	CODEC_MICD_OVRDE	0	Readback of the raw signal value. Allow direct control of this signal's input to the debounce logic when the ANALOG_OVRDE bit is set to 1.	

Register E7h comparotor overrides

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R233 (E9h) State Machine status	10:8	USB_SM[2:0]	000	Readback tell you what state the USB state machine is in. This is useful for debugging your setup.  0001 = 100mA Slave  0101 = 500mA Slave  0100 = Suspend  0010 = Master Line  0110 = Master DCDC	
	6:4	CHG_SM[2:0]	000	Readback tell you what state the Charger state machine is in. This is useful for debugging your setup.  0000 = OFF  0001 = TRICKLE  0010 = TRICKLE_CHOKE  0011 = TRICKLE_OVERTEMP  0100 = FAST  0110 = FAST_CHOKE  0101 = FAST_OVERTEMP	
	3:0	MAIN_SM[3:0]	0000	Readback tell you what state the MAIN state machine is in. This is useful for debugging your setup.  0010 = OFF  1101 = PRE-ACTIVE  1100 = HIBERNATE  1111 = ACTIVE	

Register E9h State Machine status



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
R248 (F8h) DCDC1 Test Controls	4	DC1_FORCE_PWM	0	Force DC-DC1 PWM mode 0 = Normal DC-DC operation 1 = Force DC-DC PWM mode Reset by state machine.	

Register F8h DCDC1 Test Controls

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R250 (FAh)	4	DC3_FORCE_PWM	0	Force DC-DC3 PWM mode	
DCDC3 Test				0 = Normal DC-DC operation	
Controls				1 = Force DC-DC PWM mode	
				Reset by state machine.	

Register FAh DCDC3 Test Controls

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R251 (FBh) DCDC4 Test	4	DC4_FORCE_PWM	0	Force DC-DC4 PWM mode 0 = Normal DC-DC operation	
Controls				1 = Force DC-DC PWM mode	
				Reset by state machine.	

Register FBh DCDC4 Test Controls

REGISTER	BIT	LABEL	DEFAULT	DESCRIPTION	REFER TO
ADDRESS					
R253 (FDh) DCDC6 Test Controls	4	DC6_FORCE_PWM	0	Force DC-DC6 PWM mode  0 = Normal DC-DC operation  1 = Force DC-DC PWM mode  Reset by state machine.	

Register FDh DCDC6 Test Controls

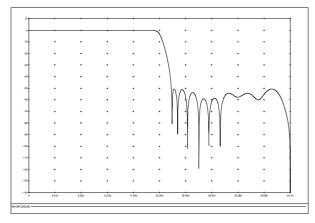
# 28 DIGITAL FILTER CHARACTERISTICS

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
ADC Filter					•
Passband	+/- 0.025dB	0		0.454fs	
	-6dB		0.5fs		
Passband Ripple			+/- 0.025		dB
Stopband		0.546fs			
Stopband Attenuation	f > 0.546fs		-60		dB
Group Delay			21/fs		
ADC High Pass Filter					
High Pass Filter Corner	-3dB		3.7		Hz
Frequency	-0.5dB		10.4		
	-0.1dB		21.6		1
DAC Filter					
Passband	+/- 0.035dB	0		0.454fs	
	-6dB		0.5fs		
Passband Ripple			+/-0.035		dB
Stopband		0.546fs			
Stopband Attenuation	f > 0.546fs		-55		dB
Group Delay			29/fs		

#### Terminology

- 1. Stop Band Attenuation (dB) the degree to which the frequency spectrum is attenuated (outside audio band)
- 2. Pass-band Ripple any variation of the frequency response in the pass-band region

### 28.1.1 DAC FILTER RESPONSES



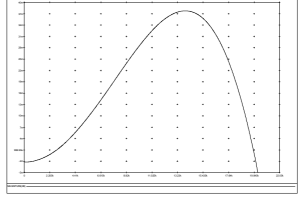
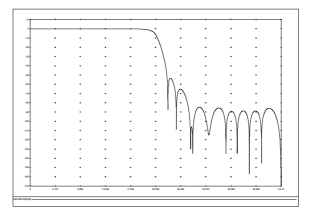


Figure 81 DAC Digital Filter Frequency Response (Normal Mode)

Figure 82 DAC Digital Filter Ripple (Normal Mode)



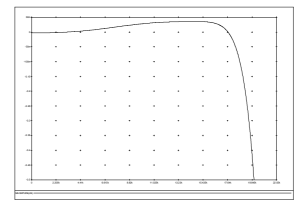
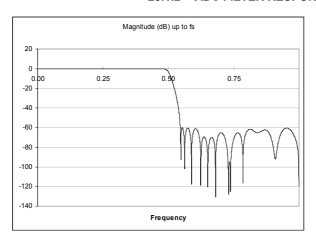


Figure 83 DAC Digital Filter Frequency Response (Sloping Stopband Mode)

Figure 84 DAC Digital Filter Ripple (Sloping Stopband Mode)

## 28.1.2 ADC FILTER RESPONSES



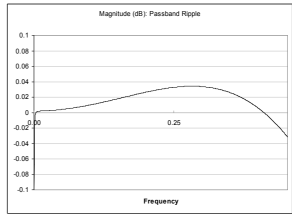


Figure 85 ADC Digital Filter Frequency Response

Figure 86 ADC Digital Filter Ripple

# 29 APPLICATIONS INFORMATION

# 29.1 TYPICAL CONNECTIONS

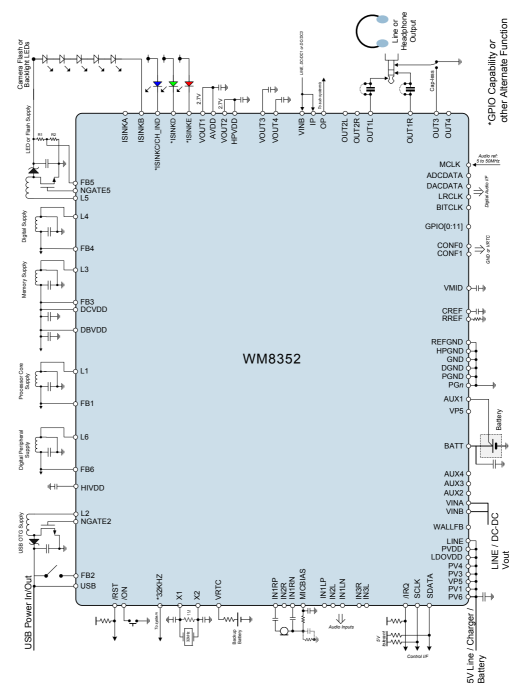
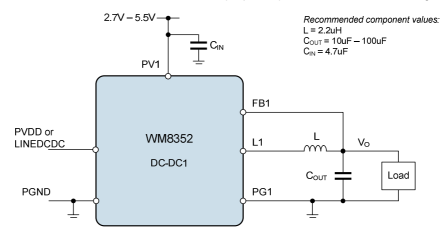


Figure 87 WM8352 Typical Connections Diagram

For detailed schematics, bill of materials and recommended external components refer to the WM8352 evaluation board users manual.

# 29.2 DC-DC (STEP-DOWN) CONVERTER EXTERNAL COMPONENTS

The recommended connections to the DC-DC (Step-Down) Converters are illustrated in Figure 88.



Note: Equivalent circuit applies for DC-DC 3, 4 and 6.

Figure 88 DC-DC (Step-Down) Converters External Components

When selecting suitable capacitors, is it imperative that the effective capacitance is within the required limits at the applicable input/output voltage of the converter. It should be noted that some components' capacitance changes significantly depending on the DC voltage applied. Ceramic X7R or X5R types are recommended.

The choice of output capacitor for DC-DC1 and DC-DC6 varies depending on the required transient response. A value of  $30\mu F$  is recommended in the first instance. Larger values (up to  $100\mu F$ ) may be required for optimum performance under large load transient conditions. Smaller values (down to  $10\mu F$ ) may be sufficient for a steady load in some applications.

For layout and size reasons, users may choose to implement large values of output capacitance by connecting two or more capacitors in parallel.

To ensure stable operation, the register fields DC1\_CAP and DC6\_CAP must be set according to the output capacitance, as detailed in Table 155.

ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R180 (B4h)	15:14	DC1_CAP	00	DC-DC1 Output Capacitor
				00 = 10uF, 30uF, 45uF
				01 = 60uF, 85uF
				10 = Not used
				11 = 100uF
R195 (C3h)	15:14	DC6_CAP	00	DC-DC6 Output Capacitor
				00 = 10uF, 30uF, 45uF
				01 = 60uF, 85uF
				10 = Not used
				11 = 100uF

Table 155 Register Control for DC-DC1 and DC-DC6 Output Capacitor

When selecting a suitable output inductor, the inductance value and the saturation current must be compatible with the operating conditions of the converter.

The magnitude of the inductor current ripple is dependant on the inductor value and can be determined by the following equation:



$$\triangle I_{L} = \frac{V_{OUT} \cdot (1 - (V_{OUT} / V_{IN}))}{L \cdot F_{SW}}$$

 $\triangle I_{L}$  = Inductor ripple current

V<sub>OUT</sub> = Output voltage V<sub>IN</sub> = Input voltage L = Inductance

 $F_{SW}$  = Switching frequency (2MHz)

As a minimum requirement, the DC current rating should be equal to the maximum load current plus one half of the inductor current ripple:

$$I_{Lpeak} = I_{OUTmax} + (\triangle I_L / 2)$$

$$I_{Lpeak} = I_{OUTmax} = I_{O$$

To be suitable for the application, the chosen inductor must have a saturation current that is higher than the peak inductor current given by the above equation. To maximise the converter efficiency, the inductor should also have a low DC Resistance (DCR), resulting in minimum conduction losses. Care should also be taken to ensure that the inductor is effective at the applicable operating temperature.

Wolfson recommends the following external components for use with DC-DC Converters 1 and 6. Note that the choice of output capacitor should be determined as described above.

COMPONENT	VALUE	PART NUMBER	SIZE
L	2.2μΗ	Coilcraft LPS3010-222ML (1.4A)	
C <sub>OUT</sub>	10μF	Murata GRM219R60J106KE19B	0805
	22μF	Murata GRM21BR60J226M	0805
	47μF	Murata GRM31CR60J476M	1206
	100μF	Murata GRM31CR60J107M	1206
C <sub>IN</sub>	4.7μF	Murata GRM188R60J475KE19D	0603

Table 156 Recommended External Components - DC-DC1 and DC-DC6

Wolfson recommends the following external components for use with DC-DC Converters 3 and 4.

COMPONENT	VALUE	PART NUMBER	SIZE
L	2.2μΗ	Murata LQM31PN2R2M00 (0.9A)	1206
C <sub>OUT</sub>	10μF	Murata GRM219R60J106KE19B	0805
C <sub>IN</sub>	4.7μF	Murata GRM188R60J475KE19D	0603

Table 157 Recommended External Components - DC-DC3 and DC-DC4

## 29.3 DC-DC (STEP-UP) CONVERTER EXTERNAL COMPONENTS

The DC-DC (Step-Up) Converters can operate as Switches or as Boost Converters. In Boost mode, they operate in one of three different modes, set by the DC2\_FBSRC and DC5\_FBSRC register fields. The following subsections describe each of these modes in turn.

### 29.3.1 DC-DC (STEP-UP) CONVERTERS - CONSTANT VOLTAGE MODE

Constant voltage mode is selected by setting DCn\_FBSRC[1:0] = 00, as described in Section 14.6.4. The recommended connections to the DC-DC (Step-Up) Converters in this mode are illustrated in Figure 89.

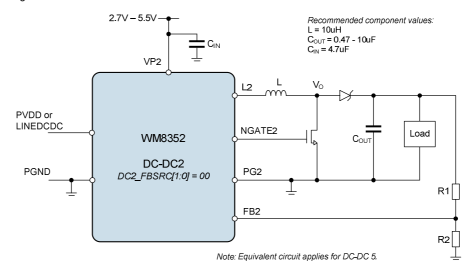


Figure 89 DC-DC (Step-Up) Converters External Components - Constant Voltage Mode

The DC-DC (Step-Up) Converters are capable of generating output voltages of up to 30V. The output voltage is determined by the two external resistors R1 and R2, which form a resistive divider between load connection and the voltage feedback pin FB2 or FB5. The output voltage is set as described in the following equation:

$$V_{OUT} = \frac{(R1/R2) + 1}{2}$$

Setting R2 to  $47k\Omega$  is recommended for most applications; R1 can be calculated using the following equation, given the required output voltage:

$$R1 = R2 \cdot (2V_{OUT} - 1)$$

When selecting suitable capacitors, is it imperative that the effective capacitance is within the required limits at the applicable input/output voltage of the converter. Ceramic X7R or X5R types are recommended.

The choice of output capacitor for DC-DC2 and DC-DC varies depending on the required output voltage. For a 20V output,  $0.47\mu F$  is recommended. For a 5V output,  $10\mu F$  is recommended.



When selecting a suitable output inductor, the inductance value and the saturation current must be compatible with the operating conditions of the converter.

The magnitude of the inductor current ripple is dependent on the inductor value and can be determined by the following equation:

 $F_{SW}$  = Switching frequency (1MHz)

The inductor current is also a function of the DC-DC Converter maximum input current, which can be determined by the following equation:

$$I_{\text{INmax}} = \begin{array}{c} I_{\text{OUTmax}} \\ \hline efficiency \end{array} \times \begin{array}{c} V_{\text{OUT}} \\ \hline V_{\text{IN}} \\ \hline \end{array} \qquad \begin{array}{c} I_{\text{OUTmax}} \\ \hline V_{\text{INmax}} \\ \hline V_{\text{OUT}} \\ \hline V_{\text{OUT}} \\ \hline \end{array} = \begin{array}{c} \text{Maximum load current} \\ \hline = \text{Maximum input current} \\ \hline V_{\text{OUT}} \\ \hline = \text{Output voltage} \\ \hline = \text{Input voltage} \\ \hline \end{array}$$

As a minimum requirement, the DC current rating should be equal to the maximum input current plus one half of the inductor current ripple.

$$I_{Lpeak} = I_{OUTmax} + (\triangle I_L / 2)$$

$$I_{Lpeak} = I_{OUTmax} = Maximum load current$$

$$\triangle I_L = Inductor ripple current$$

To be suitable for the application, the chosen inductor must have a saturation current that is higher than the peak inductor current given by the above equation. To maximise the converter efficiency, the inductor should also have a low DC Resistance (DCR), resulting in minimum conduction losses. Care should also be taken to ensure that the inductor is effective at the applicable operating temperature.

See Section 29.3.4 for recommended inductor, capacitor and FET component details.

#### 29.3.2 DC-DC (STEP-UP) CONVERTERS - CONSTANT CURRENT MODE

Constant current mode is selected by setting DCn\_FBSRC[1:0] as described in Section 14.6.4. Setting DCn\_FBSRC[1:0] = 01 results in the DC Converter controlling the current at ISINKA, whilst setting DCn\_FBSRC[1:0] = 10 controls the current at ISINKB. The recommended connections to the DC-DC (Step-Up) Converters in this mode are illustrated in Figure 90.

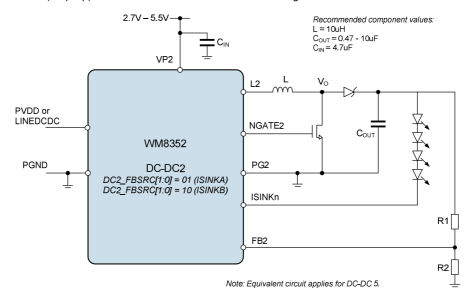


Figure 90 DC-DC (Step-Up) Converters External Components - Constant Current Mode

In the constant current mode, the DC-DC Converter output voltage is controlled by the WM8352 in order to achieve the required current in ISINKA or ISINKB. The required current is set by the CSn\_ISEL register fields, as described in Section 16.2.2. A typical application for this mode would be a white LED driver, where several LEDs are connected in series to achieve uniform brightness.

The DC-DC (Step-Up) Converters are capable of generating output voltages of up to 30V. The maximum output voltage is determined by the two external resistors R1 and R2, which form a resistive divider between load connection and the voltage feedback pin FB2 or FB5.

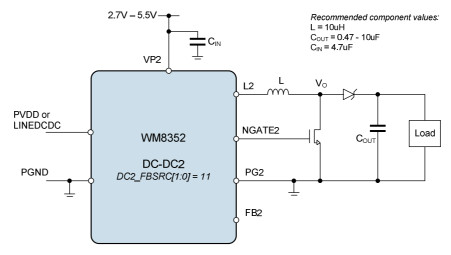
The choice of resistors R1 and R2 follows the same equations as for the constant voltage mode (see Section 29.3.1). Note that, in constant current mode, the resistors determine the maximum output voltage. The actual voltage will be determined by the selected ISINK current, subject to the device limits.

The choice of Capacitors, Inductor and FET in constant current mode is the same as for the constant voltage mode; see Section 29.3.4 for specific recommended component details.

When ISINKA or ISINKB is used in conjunction with DC-DC Converter 2 or 5, the ISINK should always be switched on before the DC-DC Converter is switched on. Conversely, the DC-DC Converter should always be switched off before the ISINK is switched off.

### 29.3.3 DC-DC (STEP-UP) CONVERTERS - USB MODE

USB mode is selected by setting DCn\_FBSRC[1:0] = 11 as described in Section 14.6.4. This mode generates a 5V output, suitable for USB interfaces. The recommended connections to the DC-DC (Step-Up) Converters in this mode are illustrated in Figure 91.



Note: Equivalent circuit applies for DC-DC 5.

Figure 91 DC-DC (Step-Up) Converters External Components - USB Mode

In the USB mode, the DC-DC (Step-Up) Converters use an internal resistor chain to control the output voltage. This results in a fixed 5V output, suitable for USB interfaces.

The DC-DC (Step-Up) Converters may be configured as USB OTG supplement by setting USB\_MSTR = 1 as described in Section 17.4. (The DC-DC Converters USB mode must also be selected by setting DCn\_FBSRC[1:0] = 11). The output of the applicable DC-DC Converter should be connected to the USB pin in order to provide voltage feedback.

The choice of Capacitors, Inductor and FET in constant current mode is the same as for the constant voltage mode; see Section 29.3.4 for specific recommended component details.

## 29.3.4 DC-DC (STEP-UP) CONVERTERS RECOMMENDED COMPONENTS

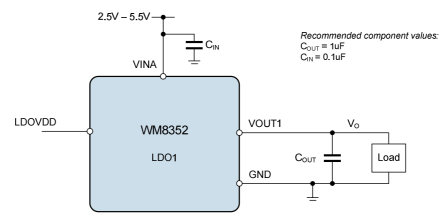
Wolfson recommends the following external components for use with DC-DC Converters 2 and 5. Note that the choice of output capacitor should be determined as described in Section 29.3.1.

COMPONENT	VALUE	PART NUMBER	SIZE
L	10μΗ	Taiyo Yuden NR4012T100M (0.7A)	
C <sub>OUT</sub>	0.47μF	Murata GRM21BR71E474KC01L	0805
	4.7μF	Murata GRM188R60J475KE19D	0603
	10μF	Murata GRM219R60J106KE19B	0805
C <sub>IN</sub>	4.7μF	Murata GRM188R60J475KE19D	0603
FET		On Semiconductor NTHD4N02F N-Channel FETKY	

Table 158 Recommended External Components - DC-DC2 and DC-DC5

### 29.4 LDO REGULATOR EXTERNAL COMPONENTS

The recommended connections to the LDO Regulators are illustrated in Figure 92.



Note: Equivalent circuit applies for LDO2, LDO3 and LDO4. Input pin VINA supplies LDO1 and LDO2; Input pin VINB supplies LDO3 and LDO4.

Figure 92 LDO Regulators External Components

When selecting suitable capacitors, is it imperative that the effective capacitance is within the required limits at the applicable input/output voltage of the converter. Ceramic X7R or X5R types are recommended.

Wolfson recommends the following external components for use with LDO Regulators 1, 2, 3 and 4. Note that larger capacitors will improve load transient response and power supply rejection. A maximum of  $10\mu F$  is possible at the output; a maximum of  $1\mu F$  is possible at the input.

COMPONENT	VALUE	PART NUMBER	SIZE
C <sub>OUT</sub>	1μF	Murata GRM155R60J105KE19D	0402
C <sub>IN</sub>	0.1μF	Phycomp 06032R104K7B2	0603

Table 159 Recommended External Components - LDO1, LDO2, LDO3 and LDO4

#### 29.5 PCB LAYOUT

Poor PCB layout will degrade the performance and be a contributory factor in EMI, ground bounce and resistive voltage losses. Poor regulation and instability can result.

Simple design rules can be implemented to negate these effects:

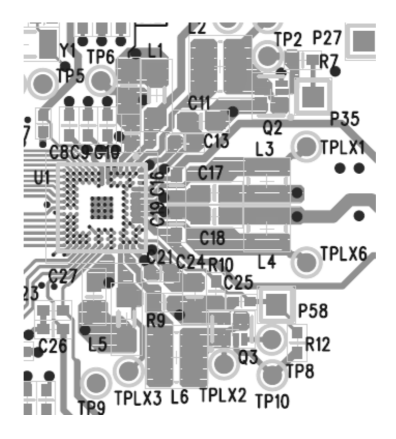
External input and output capacitors should be placed as close to the device as possible using short wide traces between the external power components.

Route output voltage feedback on an inner plane away from inductor and LX nodes to minimise noise and magnetic interference.

Use a local ground island for each individual converter connected at a single point onto a fully flooded ground plane.

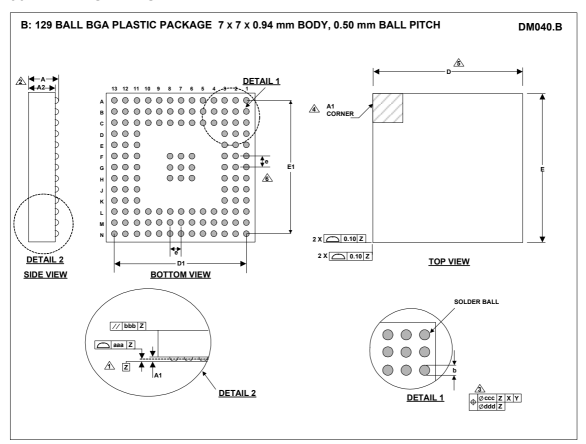
Current loop areas should be kept as small as possible with loop areas changing little during alternating switching cycles.

Studying the layout below shows, for example, DCDC1 layout with external components C16, L3, C17. The input capacitor, C16, is close into the IC and shares a small ground island with C17 the output capacitor. The inductor, L3, is then situated in close proximity to C17 to keep loop area small and current flowing in the same direction during alternating switching cycles. Note also the use of short wide traces with all power tracking on a single (top) layer.





## 30 PACKAGE DIAGRAM



Symbols		Dimensions (mm)		
	MIN	NOM	MAX	NOTE
Α	0.83	0.94	1.05	
A1	0.2	0.24	0.28	
A2	0.63	0.70	0.77	
b	0.25	0.30	0.35	
D		7.00 BSC		
D1		6.00 BSC		
E		7.00 BSC		
E1		6.00 BSC		
е		0.50 BSC		6
Tolerances of Form and Position				
aaa	0.08			
bbb	0.10			
ccc	0.15			
ddd	0.05			
REF:	JEDEC, MO-195			

- NOTES:

  1. PRIMARY DATUM -Z- AND SEATING PLANE ARE DEFINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.

  2. THIS DIMENSION INCLUDES STAND-OFF HEIGHT 'A1'.

  3. DIMENSION 'b' IS MEASURED AT THE MAXIMUM SOLDER BALL DIAMETER, PARALLEL TO PRIMARY DATUM -Z-.

  4. A1 CORNER IS IDENTIFIED BY INKILASER MARK ON TOP PACKAGE.

  5. BILATERAL TOLERANCE ZONE IS APPLIED TO EACH SIDE OF THE PACKAGE BODY.

  6. 'e' REPRESENTS THE BASIC SOLDER BALL GRID PITCH.

  7. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE.

  8. FALLS WITHIN JEDEC, MO-195



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