Datasheet



AS8510

Data Acquisition Device for Battery Sensors



1 General Description

The AS8510 is a virtually offset free, low noise, two channel measurement device. It is tailored to accurately measure battery current from mA range up to kA range in conjunction with a 100 $\mu\Omega$ shunt resistor in series with the battery rail. Through the second measurement channel it enables capture of, either battery voltage synchronous with the current measurement, or, measure the analog output of an internal or external temperature sensor. Both channels are matched and can either measure small signals up to ± 160 mV versus ground, through programmable gain amplifier or larger signals in the 0 to 1V range without the amplifier.

After analog to digital conversion and digital filtering, the resulting 16-bit digital words are accessible through 4-wire standard serial interface. The device includes a number of additional features explained in the next section.

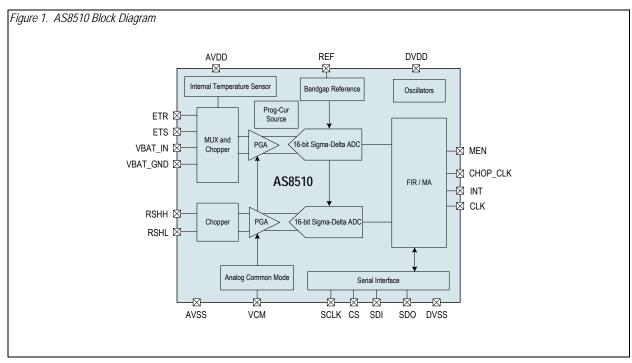
2 Key Features

- 3.3V supply voltage
- Two High resolution 16 bit Σ - Δ A/D converters
- Programmable sampling to enable data throughputs from less than 1Hz to 8kHz
- Zero Offset for both channels
- Independent control of data rate on both channels
- Precision, low noise, programmable gain amplifiers for both channels with gains 5, 25, 40, 100 to support wide dynamic ranges.

- Option for multiplexing either one differential input, or two single ended inputs or the internal temperature sensor on one channel
- Programmable current source for external temperature sensor connectable to any of the inputs
- High precision and high stability 1.2V reference voltage source
- Digital signal processing with filter options for both channels
- Four operating modes providing
 - Continuous data acquisition (or)
 - Periodic single-shot acquisition, (or)
 - Continuous acquisition on threshold crossing of programmed current levels (or)
 - A combination of the above
- On chip high-precision 4MHz RC oscillator or option for external clock
- -40°C to +125°C ambient operation
- AEC Q100 automotive qualified
- Internal chip ID for full traceability
- SSOP-20 pin package

3 Applications

The AS8510 is ideal for shunt based batteries sensor. For high-side current sensing, the input signal may be conditioned using *austriamicrosystems* device AS8525 before applying to this device.





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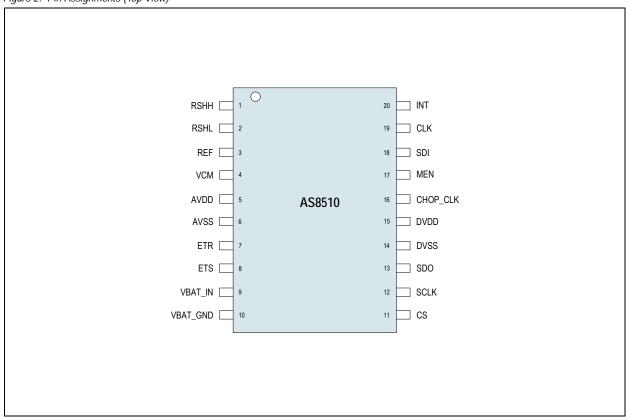


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4 Pin Assignments

Figure 2. Pin Assignments (Top View)



4.1 Pin Descriptions

Table 1. Pin Descriptions

Pin Number	Pin Name	Pin Type	Description
1	RSHH	Analas innut	Positive Differential input for current channel
2	RSHL	Analog input	Negative differential input for current channel
3	REF	Analog output	Internal reference voltage to sigma-delta ADC; connect 100nF to AVSS from this pin.
4	VCM Analog output		Common Mode voltage to the internal measurement path; connect 100nF to AVSS from this pin.
5	AVDD	Cumhunad	+3.3V Analog Power-supply
6	AVSS	Supply pad	0V Power-supply analog
7	ETR		Voltage channel single ended input
8	ETS	Analog input	Voltage charmer single ended input
9	VBAT_IN	Analog input	Battery voltage (high) input
10	VBAT_GND		Battery voltage (low) input
11	CS	Digital input with pull-up	Chip select with an internal pull-up resistor (SPI Interface)
12	SCLK	Digital input	Clock signal (SPI Interface)
13	SDO	Digital output	Serial Data Input (SPI Interface)



Table 1. Pin Descriptions

Pin Number	Pin Name	Pin Type	Description
14	DVSS	Cupply pad	0V Digital Ground
15	DVDD	Supply pad	+3.3V Digital Supply
16	CHOP_CLK	Divided and and	Chop Clock used in High side measurements to synchronize external chopper. (As an example, when AS8525 is used to condition the input signal to the input range of AS8510, the chop clock is used by AS8525.)
17	Digital output MEN		Digital output issued during the Standby Mode (SBM) to signal the short duration of data sampling. This signal is useful in the case of a High Side Measurement application. (For example: This signal is used by AS8525 device to wake-up and enable the measurement path.)
18	SDI	Digital input	Data signal (SPI Interface)
19	CLK	Digital I/O	By default this pin is the internal clock output which can be used by a Microcontroller. The internal clock may also be disabled as an output by programming Register 08. To use an external Clock, Register 08 has to be programmed.
20	INT	Digital output	Active High Interrupt to indicate data is ready



5 Absolute Maximum Ratings

Stresses beyond those listed in Table 2 may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated in Electrical Characteristics on page 7 is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 2. Absolute Maximum Ratings

Parameter	Min	Max	Units	Notes
Electrical Parameters				
DC supply voltage (AVDD and DVDD)	-0.3	5	V	
Input voltage (VIN)	-0.3	AVDD + 0.3 DVDD + 0.3	V	
Input current (latchup immunity) (ISCR)	-100	100	mA	AEC - Q100 - 004
Electrostatic Discharge				
Electrostatic discharge (ESD) all pins		±2	kV	AEC - Q100 - 002
Continuous Power Dissipation				
Total power dissipation (all supplies and outputs) (Pt)		50	mW	SSOP20 in still air, soldered on JEDEC standard board @ 125° ambient, static operation with no time limit
Temperature Ranges and Storage Condition	ns			
Storage temperature (T _{STRG})	-50	125	°C	
Junction temperature (TJ)		130	°C	
Thermal resistance (RthJC)		80	K/W	JEDEC standard test board, 0 air velocity
Package body temperature (T _{BODY})		260	°C	Norm: IPC/JEDEC J-STD-020 The reflow peak soldering temperature (body temperature) is specified according IPC/ JEDEC J-STD-020 "Moisture/Reflow Sensitivity Classification for Nonhermetic Solid State Surface Mount Devices". The lead finish for Pb-free leaded packages is matte tin (100% Sn).
Humidity non-condensing	5	85	%	



6 Electrical Characteristics

6.1 Operating Conditions

Table 3. Operating Conditions

Symbol	Parameter	Conditions	Min	Max	Units
AVDD	Positive analog supply voltage		3.0	3.6	V
AVSS	0V Ground		0	0	V
A - D	Difference in analog and digital supplies			0.1	V
DVDD	Positive digital supply		2.97	3.63	V
DVSS	0V Digital Ground		0	0	V
T _{AMB}	Ambient temperature		-40	125	°C
ISUPP	Supply current			5.5	mA
f _{CLK}	System clock frequency 1			4.096	MHz

^{1.} Nominal clock frequency from external or internal oscillator.

6.2 DC/AC Characteristics for Digital Inputs and Outputs

All pull-up and pull-down have been implemented with active devices. SDO has been measured with 10pF load.

Table 4. INT

Symbol	Parameter	Conditions	Min	Тур	Max	Units
I _{LEAK}	Tri-state leakage current		-1		+1	μA
VoH	High level output voltage		2.5			V
V _{OL}	Low level output voltage				0.4	V
lo	Output Current				4	mA

Table 5. CS Input

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V _{IH}	High level input voltage		2.0			V
V _{IL}	Low level input voltage				0.8	V
I _{LEAK}	Input leakage current		-1		+1	μA
lpu	Pull up current	CS pulled to DVDD = 3.3V	-150		-15	μΑ

Table 6. SDI

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V _{IH}	High level input voltage		2.0			٧
V _{IL}	Low level input voltage				0.8	V
I _{LEAK}	Input leakage current		-1		+1	μA



Table 7. SDO Output

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V _{OH}	High level output voltage	Isource = 8mA	2.5			V
V _{OL}	Low level output voltage	Isink = 8mA			0.4	V
lo	Output Current				8	mA

Table 8. CHOP_CLK Output

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V _{OH}	High level output voltage		2.5			V
V _{OL}	Low level output voltage				0.4	V
lo	Output Current				4	mA

Table 9. CLK I/O with Input Schmitt Trigger and Output Buffer

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V_{IH}	High level input voltage	DVDD = 3.3V	2.4			V
V _{IL}	Low level input voltage	DVpp = 3.3V			1.0	V
I _{LEAK}	Input leakage current		-1		+1	μΑ
I _{PD}	Pull down current	CLK pulled to DVSS	10		100	μΑ
lo	Output Current				4	mA
V _{OH}	High level output voltage		2.5			V
V _{OL}	Low level output voltage				0.4	V

Table 10. SCLK with Input Schmitt Trigger

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V _{IH}	High level input voltage	DVDD = 3.3V	2.4			V
V _{IL}	Low level input voltage	DVDD = 3.3V			1.0	V
I _{LEAK}	Input leakage current		-1		+1	μA

Table 11. MEN Output

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V _{OH}	High level output voltage		2.5			V
V _{OL}	Low level output voltage				0.4	V
lo	Output Current				2	mA



6.3 Detailed System and Block Specifications

6.3.1 Electrical System Specifications

Table 12. Electrical System Specifications

Symbol	Parameter	Min	Тур	Max	Units	Notes
IDD _{NOM}	Current consumption normal mode		3	5.5	mA	
IDD _{SBM}	Current consumption standby mode		40		μA	Average of NORMAL Mode Power consumption over a period of 10sec when the device is in STANDBY Mode

6.4 Current Measurement Ranges (across $100\mu\Omega$ shunt resistor)

Table 13. Current Measurement Ranges

Symbol	Parameter	Imax [A]	Vsh [mV]	PGA Gain Nominal	Data Rate (f _{OUT})	V _{INADC} 1 [mV]	PSR ² [dB]
I10	Input current range of 10A in NOM	±10	±1	100	@ 1 kHz	±100	60
1200	Input current range of 200A in NOM	±200	±20	40	@ 1 kHz	±800	60
1400	Input current range of 400A in NOM	±400	±40	25	@ 1 kHz	±1000	60
11500	Input current range of 1500A in NOM	±1500	±150	5	@ 1 kHz	±750	60
I1	Input current range of 1A in SBM ³	±1	±0.1	100	@ 1 Hz	±10	60
110	Input current range of 10A in SBM ³	±10	±1	100	@ 1 Hz	±100	60
1200	Input current range of 200A in SBM ³	±200	±20	40	@ 1 Hz	±800	60

^{1.} V_{INADC} = Vsh * Gain, gain deviations to be considered according to Table 15 and Table 16.

Note: The Data Rate at the output can be calculated according to the formula:

fsout=2*fchop /R2 (R2 is down sampling ratio taking values 1, 2, 4 up to 32768 as powers of 2)

Table 14. Valid Combinations of the Chopper Clock, Oversampling Clock and Decimation Ratios

Over Sampling Frequency	Chopper Frequency	Decimation Ratio
1MHz	2kHz	64
2MHz	2kHz	64
2MHz	2kHz	128
2MHz	4kHz	64

^{2.} AVDD, DVDD of 3.3V with ±5% variation.

^{3.} For low power current monitoring, single shot measurement is performed with internal oscillator.



6.4.1 Differential Input Amplifier for Current Channel

Table 15. Differential Input Amplifier for Current Channel

Symbol	Parameter	Conditions	Min	Тур	Max	Units
VIN_AMP	Input voltage range	RSHH and RSHL	-160		+160	mV
I _{IN} _AMP	Input current 1, 11	RSHH and RSHL@ +160mV input voltage at 125°C with PGA	-50	2	50	nA
ICM	Absolute input voltage range ²					mV
G = G1	Gain1 3, 4, 9	I10		100		
G = G2	Gain2 3, 4, 9	1200		40		
G = G3	Gain3 3, 4, 9	1400		25		
G = G4	Gain4 ^{3, 4, 9}	I1500		5		
е	Gain deviation	i = 1, 2, 3, 4	0.9 * Gi		1.1 * Gi	
f _P _AMP	Pole frequency 4,5		15			kHz
εΤ1	Gain drift with temperature ⁶	-20°C to +65°C Gain 5, 25, referenced to room temperature			±0.3	%
Vosdrift	Offset drift with temperature 7, 10			350		μV
Vos	Input referred offset 7,10	After trim, for temperature range -20 to +65°C			350	μV
Vos_ch		Chopping enabled		0		LSB
VNdin	Noise density 4,8			25		nV/√Hz
THD	Total harmonic distortion	For 150 Hz input signal		70		dB

- 1. Leakage test accuracy is limited by tester resource accuracy and tester hardware.
- 2. For gain 100 PGA input common mode is 0V and the minimum supply is 3.15V.
- 3. The measurement ranges are referred only by the gain of input amplifier, while other parameters such as bandwidth etc. are programmed independently.
- 4. This parameter is not measured directly in production. It is measured indirectly via gain measurements of the whole path. It is guaranteed by design.
- 5. Pole frequency of input amplifier changes with GAIN. The number is valid for the gain at G1, while the bandwidth will be higher for other ranges. This parameter is not measured in production.
- 6. Based on device evaluation. Not tested.
- 7. These offsets are cancelled if chopping enabled (default).
- 8. Noise density calculated by taking system bandwidth as 150Hz.
- 9. Refer to Measurement Ranges shown in Table 13.
- 10. No impact on the measurement path. If the chopping is enabled, both the offset and offset drift will be eliminated.
- 11. For negative input voltages up to -160mV below ground, Input leakage is typically -20nA @ 65°C due to forward conductance of protection diode.



6.4.2 Differential Input Amplifier for Voltage Channel

Table 16. Differential Input Amplifier for Voltage Channel

Symbol	Parameter	Conditions	Min	Тур	Max	Units
VIN_AMP	Input voltage range 1, 10		-160		+160	mV
IIN_AMP	Input current ^{2, 10}	VBAT_IN, ETR, ETS @ +160mV input voltage at 125°C with PGA	-50	2	50	nA
ICM	Absolute input voltage range ³			-160 +300		mV
G = G1	Gain1 ^{4, 5}			100		
G = G2	Gain2 4,5			40		
G = G3	Gain3 ^{4, 5}			25		
G = G4	Gain4 ^{4, 5}			5		
е	Gain deviation	i = 1, 2, 3, 4	0.9 * Gi		1.1 * Gi	
fp_AMP	Pole frequency ^{5, 6}		15			kHz
Vndin	Noise density 5, 7			25		nV/√Hz
THD	Total harmonic distortion	For 150Hz input signal		70		dB
εт1	Gain drift with temperature ⁸	-20°C to +65°C Gain 5, 25, referenced to room temperature			±0.3	%
Vos	1 9	After trim at +65°C			350	μV
Vos_ch	Input referred offset ⁹	Chopping enabled		0		LSB
Vosdrift	Offset drift with temperature ⁹			350		μV

- 1. Input for the voltage channel can be as high as 1220mV, in this high input case PGA will be bypassed.
- 2. Leakage test accuracy is limited by tester resource accuracy and tester hardware, especially at low temperatures due to condensing moisture.
- 3. For gain 100 PGA input common mode is 0V and the minimum supply is 3.15V.
- 4. The measurement ranges are referred only by the gain of input amplifier, while other parameters such as bandwidth etc. are programmed independently.
- This parameter is not measured directly in production. It is measured indirectly via gain measurements of the whole path. It is guaranteed by design.
- 6. Pole frequency of input amplifier changes with changing the GAIN. The number is valid for the gain at G1, while the bandwidth will be higher for other ranges. This parameter is not measured in production.
- 7. Noise density calculated by taking system bandwidth as 150Hz.
- 8. Based on device evaluation. Not tested.
- 9. No impact on the measurement path. If the chopping is enabled, both the offset and offset drift will be eliminated.
- For negative input voltages up to -160mV below ground, Input leakage is typically -20nA @ 65°C due to forward conductance of protection diode.



6.4.3 Sigma Delta Analog to Digital Converter

Table 17. Sigma Delta Analog to Digital Converter

Symbol	Parameter	Conditions	Min	Тур	Max	Units
VREF	Reference voltage ⁶			1.225		V
V _{INADC}	Input range ¹	At Vref = 1.22V	0		±1.22	V
R1	Oversampling ratio/Decimation Ratio ²		64	128	128	
fovs	Oversampling frequency ³			1024/ 2048		kHz
RES	Number of bits				16	bits
BW	Bandwidth ⁴		1		500	Hz
S/N	Signal to noise ratio ⁵			90		dB

Notes:

- 1. Production test at ±800mV. Maximum VIN can be 1.22V with VREF=1.225V.
- 2. Programmable. It is defined with respect to the first decimator in the $\Sigma\Delta$ ADC.
- 3. Programmable: Internal clock is 1024/2048 kHz; external clock max is 8192 kHz.
- 4. Dependent on fovs, R1 and R2. The bandwidth is calculated according to the formula: BW=fovs/(2*R1*R2); the sampling frequency at the output of the A/D converter is 2*BW.
- 5. Defined at maximum input signal, BW=500 Hz (1Hz to 500 Hz), fovs=1024 kHz, R1=64, fchop=2 kHz and R2=2.
- 6. Reference voltage might be forced from external.

6.4.4 Bandgap Reference Voltage

Table 18. Bandgap Reference Voltage

Symbol	Parameter	Conditions	Min	Тур	Max	Units
VREFTRIM	Reference Voltage after trim 1, 2	Trim at 65°C		1.225		V
VREFACC	Reference Voltage Initial Accuracy 1,2	At 65°C			±3.5	mV
VREFDRIFT	Reference Voltage Temperature drift	Temperature range -20 to 65 °C (see note 4)			±0.4	%
Reference voltage remperature drift	Temperature range -40 to 125 °C		+0.4/ -0.6		%	
PSRRREF	PSR @ dc			80		dB
SUTAVDD	Start Up Time with supply ramp ³			5		ms
SUTPD	Start Up Time from power down ³				1	ms
RNDVREF	Output resistance of band gap			200	500	Ω
VNDVREF	Bandgap reference thermal noise density ³				300	nV/√Hz
CLVREF	Output Capacitor (Coramic)			100		nF
ESRVREF	Output Capacitor (Ceramic)		0.02		1	Ω

- 1. Accuracy at 65°C.
- 2. No DC current is allowed from this pin.
- 3. This is a design parameter and not production tested.



6.4.5 Internal (Programmable) Current Source for External Temperature Measurement

Table 19. External Temperature Measurement

Symbol	Parameter	Conditions	Min	Тур	Max	Units
Icuron	5-bit current source enabled 1	5-bit programmable current source	0	270	320	μΑ
Icuroff	5-bit current source disabled	Limited by leakage		10		nA
TK_CS	Temperature coefficient of current source ²			1000		ppm /°K
VMAXETR	Voltage on pin ETR ³				1000/G	mV
VMAXETRMOD	Max voltage on pin ETR when PGA is bypassed ⁴				1.22	V
VMAXETS	Voltage on pin ETS for resistor sensor ³				1000/G	V
VMAXETSMOD	Max. Voltage on pin ETS when PGA is bypassed ⁵				1.22	V

- 1. Current value can be programmed in steps of 8mAmps from 0 to 256 mA with a process error of 30%.
- 2. Temperature coefficient is not important since external temperature measurement is a 2 step measurement. The value specified is guaranteed by design and will not be tested in production.
- 3. Maximum voltage on pin ETR (reference) can be calculated by given formula, where G is the gain of PGA (G=100).
- 4. Maximum voltage on pin ETR, if PGA is bypassed.
- 5. Maximum voltage on pin ETS, if PGA is bypassed.



6.4.6 CMREF Circuit (VCM)

Table 20. CMREF Circuit

Symbol	Parameter	Min	Тур	Max	Units
VvcM	Output voltage	1.6	1.7	1.8	V
CL	Load capacitance		100		nF

6.4.7 Internal AVDD Power-on Reset

Table 21. Internal AVDD Power-on Reset

Symbol	Parameter	Min	Тур	Max	Units
Vporhia	Power On Reset Threshold	2.2	2.4	2.6	V
tpora	POR time - The duration from Power ON till the time, internal Power On Reset signal goes HIGH ¹	1			μs
Ipora	Current consumption in POR block ²		1.5		μΑ

^{1.} POR pulse is always longer than tPORA whatever the slope of the supply.

6.4.8 Internal DVDD Power-on Reset

Table 22. Internal DVDD Power-on Reset

Symbol	Parameter	Min	Тур	Max	Units
Vporhid	Power On Reset Threshold	2.2	2.4	2.7	V
VHYST	Hysteresis ¹	0.2	0.25	0.4	V
tpord	POR time - The duration from Power ON till the time, internal Power On Reset signal goes HIGH ²	1			μs
Ipord	Current ³		1.5		μΑ

^{1.} VPORLO = VPORHI - VHYST Where VPORLO is the lower threshold of POR.

6.4.9 Low Speed Oscillator

Table 23. Low Speed Oscillator

Symbol	Parameter	Min	Тур	Max	Units
fLs	Frequency		262.144		kHz
fLS_ACC	Accuracy		± 7		%
ILS	Supply current		5		μA

^{2.} I_{PORA} can not be switched off.

^{2.} VPORLO = VPORHI - VHYST where VPORLO is the lower threshold of POR.

^{3.} IPORD can not be switched off.



6.4.10 High Speed Oscillator

Table 24. High Speed Oscillator

Symbol	Parameter	Min	Тур	Max	Units
fнs	Frequency		4.096		MHz
fhsacc	Accuracy 1, 2		±4		%
Інѕ	Supply current		300		μΑ

Notes:

- 1. Accuracy after trimming.
- 2. Accuracy for limited temperature range of -20 to 65 °C.

6.4.11 External Clock

Table 25. External Clock

Symbol	Parameter	Conditions	Min	Тур	Max	Units
fclkext	Clock frequency			2048/ 4096/ 8192		kHz
DIVCLKEXT	Clock division factor	to be programmed in Register 08 CLK_REG through the serial bus SPI.		2/4/8		
DCclkext	Duty Cycle of external clock		40		60	%

6.4.12 Internal Temperature Sensor

Table 26. Internal Temperature Sensor

Symbol	Parameter	Conditions	Min	Тур	Max	Units
TINTRNG	Temperature sensor range		-40		125	°C
ΔΤΙΝ	Temperature measurement accuracy			3		°C
TINTSLP	Temperature sensor slope	Guaranteed by design; at PGA gain 5 which is the recommended Gain for internal temperature measurement.		27		Digits/C
TINT65G5	Temperature sensor output at gain 5		40660	41807	43012	Digits



6.5 System Specifications

Table 27. System Specifications

Symbol	Parameter	Min	Тур	Max	Units
Is	Channel to channel isolation ¹			-90	dB
At	Difference in channel to channel attenuation @600Hz 1, 2			3	dB
Ph	Difference in phase shift between the two channels @600Hz 1,2			5	Deg

System Measurement Error Budget for Voltage and Current Channel.

Temperature Range: -20°C to +65°C; Output data rate is 1kHz, Vcc = 3.3V, chopping enabled.

Table 28. System Measurement Error Budget for Gains 5 and 25

Symbol	Parameter	Conditions	Min	Тур	Max	Units
Err	System measurement error 3, 4			±0.5	±0.8	%
	Measurement error due to PGA gain drift	From device evaluation			±0.3	%
	Measurement error due to VREF drift6				±0.4	%
	Measurement error due to non-linearity of PG	Tested by distortion measurements			±0.025	%

- 1. These specifications are defined by taking one channel as reference and measured on the other channel.
- 2. Guaranteed by design.
- 3. System measurement error due to noise, individual block parameter drifts and non linearity. Based on evaluation, not tested.
- 4. System error due to offset is neglected because of chopper architecture.



7 Detailed Description

The AS8510 consists of two independent high resolution 16-bit SD analog to digital conversion channels. The measurement path of these two channels integrates a programmable gain amplifier, chopper and de-chopper, sigma-delta modulator, decimator and a digital filter for simultaneous measurement of Current and Voltage/Temperature.

The two measurement channels, namely the Current and Voltage/Temperature measurement channels have identical data path.

The input signal is amplified in the Programmable Gain Amplifier (PGA) with any of the selected gains of 1, 5, 25, 40 and 100 facilitating measurement of a wide range of Current, voltage and temperature levels. Gain Settings for different input ranges and any associated restrictions are explained in the Table 13.

Offset in the measurement path is minimized with the use of a chopper and a de-chopper at appropriate stages in the data path. By default the chopper/de-chopper is ON in the measurement path. It may be disabled by programming the appropriate register.

The amplified input signal is converted into a single-bit pulse-density modulated stream by the Σ - Δ Modulator. A decimator acting as a low-pass filter filters out the quantization noise and generates 16-bit data corresponding to the input signal. The decimation ratios of 64, 128 may be selected in the first filter stage. For reducing data rate further, the second stage decimation can be used.

An optional FIR Filter is provided to offer matched low pass filter response typically required in lead acid battery sensor systems.

7.1 Current Measurement Channel

The voltage across a Shunt Resistor, connected in series with the Battery negative terminal, forms the input signal to the Current Measurement channel. RSHH and RSHL are the Current measurement input pins. Offset in the input signal is nullified with the use of a chopper and a dechopper at appropriate stages in the data path. The programmable gain amplifier in the data path with programmable settings of 1, 5, 25, 40 and 100 enables measurement of current ranges from $\pm 1A$ to $\pm 1500A$. The sampled input signal is converted into a single-bit pulse-density modulated stream by the Σ - Δ Modulator. A decimator acting as a low-pass filter filters out the quantization noise and generates 16-bit data equivalent to the input current signal. The programmable input sampling rate and the decimation ratio determine the output data rates. The data path can be programmed to provide 1Hz to 2 kHz rates in the various modes available. An optional FIR filter is provided to offer matched low pass filter response typically required in lead acid battery sensor systems.

After enabling the current measurement channel, the delay for the availability of the first sample is two conversion cycles.

7.2 Voltage/Temperature Measurement Channel

The other two parameters of the Battery for measurement are Voltage and its Temperature. The second channel accepts signals from four independent sources through a Multiplexer as listed below:

- An attenuated battery voltage obtained through appropriate external resistor divider, (or)
- A signal from the external temperature sensor, (or)
- A signal from external reference, (or)
- A signal from the internal temperature sensor.

Apart from this difference in the multiplexing of four input signals, the rest of the data path is identical to the Current measurement channel. RSHH and RSHL are the Current measurement input pins

The Battery Voltage which can go up to 18V is attenuated through a Resistor Divider externally and is applied to the Voltage Channel. For Automotive Battery measurement, the Gain of the PGA should be restricted to 5 and 25. The latency for the first result from the voltage measurement channel is two conversion cycles.

A second option on this measurement channel is to measure Temperature. Internally generated constant current is pumped through the Temperature Sensor with positive temperature coefficient, and, a high- precision resistor. The voltages across the sensor and the resistor form the inputs to the measurement channel one at a time. The difference between the two voltages which is independent of the magnitude of the current is used to determine the temperature accurately. The Voltage across the sensor is applied between the ETS and VSS pins and, the voltage across the high-precision resistor is applied between ETR and VSS. External Temperature measurement involves the acquisition of two signals one after the other using the same constant current source. The latency for the first result from the temperature measurement channel is two conversion cycles.

A third option on the measurement channel is to measure the internal temperature. Hence, one of the three options for measurement of Battery Voltage, External Temperature and, internal temperature may be carried out by selection of appropriate inputs through the internal multiplexer selection.



7.3 Digital Implementation of Measurement Path

Figure 3. Block Diagram of Digital Implementation

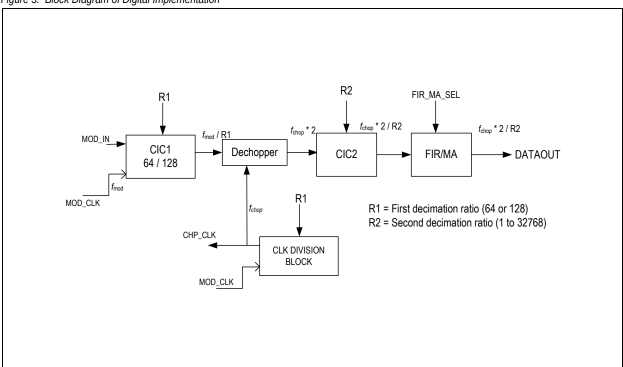


Figure 3 shows the digital implementation of the decimator and filter to process the 1-bit output of the Modulator. This block receives a 1-bit pulse density modulated output (MOD_IN) from the second order sigma delta modulator along with the oversampling frequency clock (MOD_CLK). The MOD_CLK directly goes to a clock division block, which generates chopper clock (CHOP_CLK). The CHOP_CLK can be one of 2kHz or 4kHz selected by Register CLK_REG in Table 33. The MOD_CLK can be either 1MHz or 2MHz. The Decimation is a two phase process. In the first phase, the R1 down sampling rate can be obtained by selecting either 64 or 128 in Registers DECREG_R1_I, DECREG_R1_V in Table 33. The 16-bit CIC1 output is dechopped with respect to CHOP_CLK. The output of Dechopper is passed through the CIC2 filter with a decimation ratio of 1 to 32768 in steps of power of 2. This output is then processed through a FIR or Moving Average (MA) filter. FIR Filter is provided to offer matched low pass filter response typically required in lead acid battery sensor systems. MA filter is used to provide averaged output and the number of samples for averaging can be any integer value from 1 to 15.

7.4 Modes of Operation

The device operates in four different modes, namely,

- Normal Mode 1 (NOM1),
- Normal Mode 2 (NOM2),
- Standby Mode 1 (SBY1), and,
- Standby Mode 2 (SBY2).

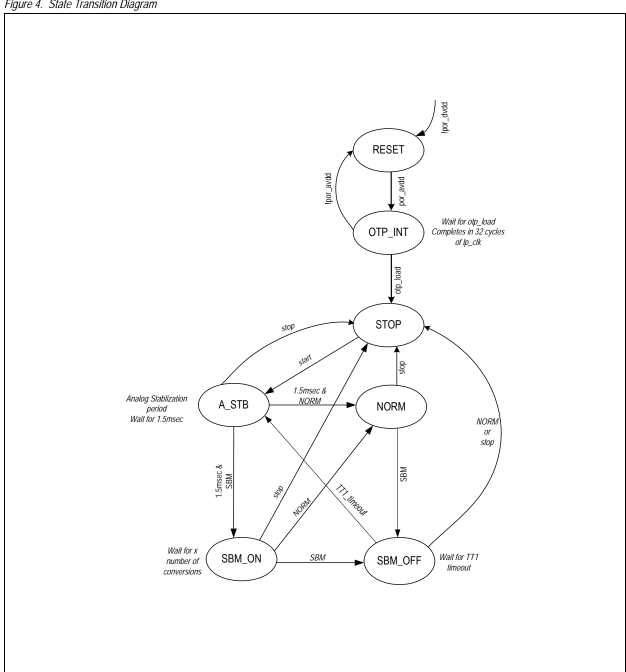
The Normal Modes are full-power modes with the exception that in Normal Mode 2, sampling is normally at a programmed lower frequency and is increased to a higher rate only when a measured input signal level crosses the programmed threshold in the current measurement channel.

The Standby Modes are lower power modes. Sampling is normally at a very low frequency interval. In Standby Mode 2, data sampling can be carried out only when the internal comparator detects the input current to be greater than the programmed threshold and it generates interrupt on the INT pin.

The device enters into the "Stop" state on Power On. This is a state where in the data path is inactive and can be entered into from any of the four Modes. The State transition Diagram involving the state of Stop and the four Modes is illustrated in the Figure 4.



Figure 4. State Transition Diagram



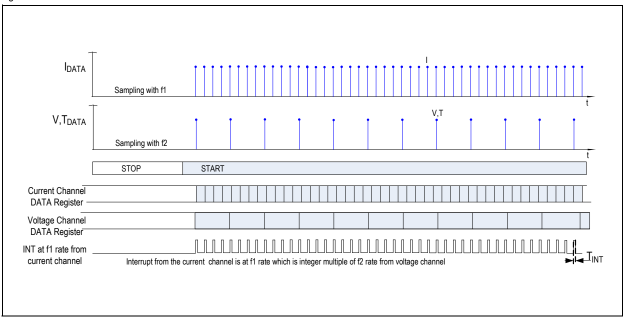
7.4.1 Normal Mode 1 (NOM1)

On Power-on-reset of the device, AS8510 goes into STOP State.

Transition to Normal mode1 (NOM1) occurs when the "START BIT" D0 of Mode Control Register MOD_CTL_REG in Table 33 is set to "1" through the serial port SPI. Data Rate of voltage and current channels can be independently programmed and both the channels generate interrupts for every output available from ADC. The interrupt signal is generated on the INT pin. The width of the interrupt pulse is eight cycles of lp_clk. The data is stable up to the next interrupt. If the data rate is different for the two channels, the interrupt rate would follow the higher rate among the two channels. Data update can be known by reading the status register. The functionality is explained in the waveform shown in Figure 5. When the device is configured to NOM1 Mode from any mode the configuration should be through the STOP state only.



Figure 5. Normal Mode 1

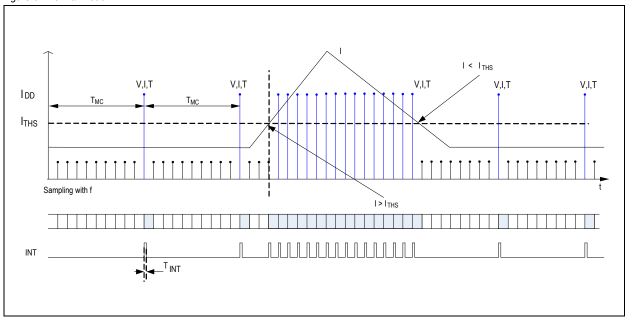


7.4.2 Normal Mode 2 (NOM2)

NOM2 differs from NOM1 in such a way that it allows for a relaxed data rate at a period of T_{MC} by programming the corresponding register as long as the amplitude of current is less than a programmed threshold I_{THC}. However, when, the measured input signal exceeds the programmed threshold, the data rate is changed to the rate of NOM1 mode.

Transition to NOM2 occurs when the "START BIT" D0 of Mode Control register MOD_CTL_REG in Table 33 is set to 1 and mode control bits to 01 through SPI. In this mode the data rate should be programmed with the time of T_{MC} . An interrupt signal is generated on INT at the rate of T_{MC} secs with a pulse width of eight cycles of Ip_clk. The data is stable up to the next interrupt. The data sample is compared against the programmed threshold and when it is exceeded, the data sampling rate is changed to provide data at the data rate of NOM1 mode. However, as soon as the data sample amplitude falls below the programmed threshold, the sampling rate is restored to provide data at the rate of T_{MC} . The functionality is illustrated in the waveform Figure 6.

Figure 6. Normal Mode 2

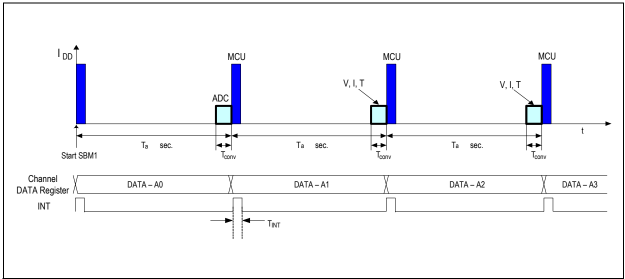




7.4.3 Standby Mode1 (SBM1)

The low-power Standby Mode can be entered only through the STOP state. Transition to SBM1 mode occurs when the "START BIT" D0 of Mode Control register MOD_CTL_REG in Table 33 is set to "1" and Mode Control Bits to "10" through SPI. In this mode the date rate is programmable with the time of Ta. An interrupt signal is generated on INT at the rate of Ta secs., and with a pulse width of eight cycles of lp_clk. The data is stable up to the next interrupt. The functionality is illustrated in Figure. During the period of Ta, only one data sample is made available and, during the rest of the period, the device is maintained in STOP state to reduce power consumption. The microcontroller which receives the data on the Interrupt, is also expected to be processing the data for a short time as shown clearly in the Figure 7 to ensure the overall low-power consumption of the data acquisition and processing system.

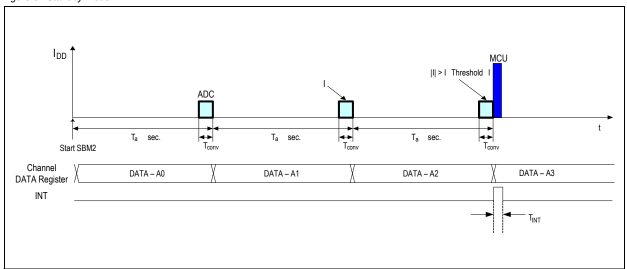
Figure 7. Standby Mode 1



7.4.4 Standby Mode2 (SBM2)

Standby Mode 2 is an extension of the Standby Mode1 to achieve even a lower power in the data acquisition system by providing interrupt to the microcontroller only when the data sample exceeds the set current threshold. The Standby Mode can be entered only through the STOP state. Transition to SBM2 mode occurs when the "START BIT" D0 of Mode Control register MOD_CTL_REG in Table 33 is set to "1" and Mode Control Bits D7,D6 to "1,1" through SPI. In this mode the date rate is programmable with the time of Ta in the Ta control registers B, C. The data sample is made available and an interrupt signal is generated on INT pin only when the input signal exceeds the threshold set in Current Threshold Registers D,E. It should be noted here that the data is stable for Ta secs. The functionality is illustrated in Figure 8.

Figure 8. Standby Mode 2





7.5 Reference-Voltage

Band gap-reference voltage is used for the ADC as a reference and for the generation of the current for external temperature measurement.

7.6 Oscillators

A High-speed oscillator (HS) generates the oversampling clock. For internal state machine and Interrupt generation, a low-speed Oscillator (LS) is also available.

7.7 Power-On Reset

The AS8510 has PORs, APOR and DPOR on analog and digital power supplies respectively. On PORs of both supplies, initialization sequence happens and the system status is shown in state diagram (see Figure 4).

As shown in the state diagram, the system is in RESET state until DPOR output goes to logic HIGH and subsequently until APOR output goes to logic HIGH. Once analog power supply is available, the system goes into OTP_INT state and loads the default values into the control and data registers and goes into STOP state. If analog POR, APOR goes low at any time, the system goes into RESET state. In the STOP state, the AS8510 can be programmed and by giving start command it starts working following the state machine.

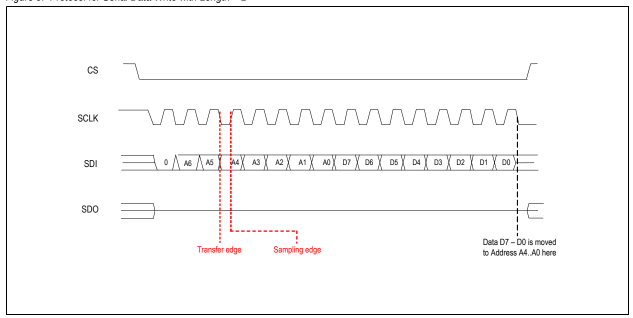
7.8 4-Wire Serial Port Interface

The SPI interface is used as interface between the AS8510 and an external micro-controller to configure the device and access the status information. The micro-controller begins communication with the SPI which is configured as a slave. The SPI protocol is simple and the length of each frame is an integer multiple of bytes except when a transmission is started. Each frame has 1 command bit, 7 address/configuration bits, and one or more data bytes. The edge of CS and the level of SCLK during the start of a SPI transaction, determine the edge on which the data is transferred from the SPI and the edge on which the data is sampled by the slave. Table 29 describes the setting of the transfer and sampling edges of SCLK. Figure 9 shows the falling edge and rising edge for data transfer and data sampling respectively, when SCLK is HIGH on the falling edge of CS.

Table 29. CS and SCLK

CS	SCLK	Description
FALL	LOW	Serial data transferred on rising edge of SPI clock. Sampled at falling edge of SPI clock.
FALL	HIGH	Serial data transferred on falling edge of SPI clock. Sampled at rising edge of SPI clock.
ANY	ANY	Serial data transfer edge is unchanged.

Figure 9. Protocol for Serial Data Write with Length = 1





7.8.1 SPI Frame

A frame is formed by a first byte for command and address/configuration and a following bit stream that can be formed by an integer number of bytes. Command is coded on the 1 first bit, while address is given on LSB 7 bits (see Table 30).

Table 30. Command Bits

Command Bits		Register Address or Transmission Configuration								
C0	A6	A5	A4	A3	A2	A1	A0			

Table 31. Command Bits

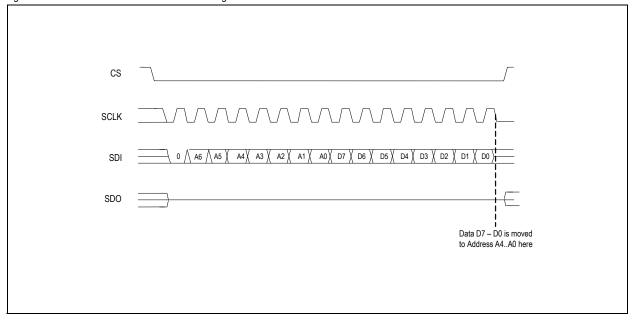
	C0	Command	<a6:a0></a6:a0>	Description		
	0	WRITE	ADDRESS	Writes data byte on the given starting address.		
Ī	1	READ	ADDRESS	Read data byte from the given starting address.		

If the command is read or write, one or more bytes follow. When the micro-controller sends more bytes (keeping CS LOW and SCLK toggling), the SPI interface increments the address of the previous data byte and writes/reads data to/from consecutive addresses.

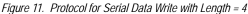
7.8.2 Write Command

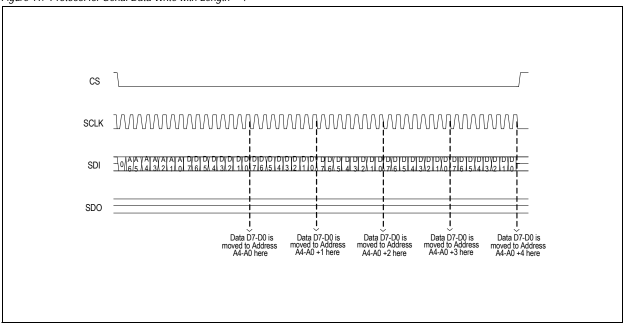
For write command, C0=0. After the command code C0 is transferred, the address of register to be written is provided from MSB to LSB. Subsequently one or more data bytes can be transferred from MSB to LSB. For each data byte following the first one, used address is the incremented value of the previously written address. Each bit of the frame has to be driven by the SPI master on the SPI clock transfer edge. The SPI slave samples it on the next clock edge. These edges are determined by the level of SCLK as shown in Table 29. Figure 10 and Figure 11 are examples of write command without and with address self-increment.

Figure 10. Protocol for Serial Data Write with Length = 1









7.8.3 Read Command

For Read command C0=1. After the command code C0, the address of register to be read is provided from MSB to LSB. Then one or more data bytes can be transferred from the SPI slave to the master, always from MSB to LSB. To transfer more bytes from consecutive addresses, SPI master keeps CS signal LOW and SPI clock active as long as it desires to read data from the slave. Each bit of the command and address of the frame is to be driven by the SPI master on the SPI clock transfer edge where SPI slave samples it on the next SPI clock edge.

Each bit of the data section of the frame is driven by the SPI slave on the SPI clock transfer edge and SPI master samples it on the next SPI clock edge. These edges are determined as per Table 29 and examples of read command without and with address self-increment.

Figure 12. Protocol for Serial Data Read with Length = 1

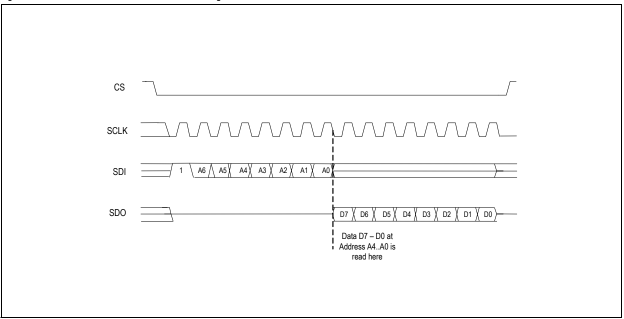
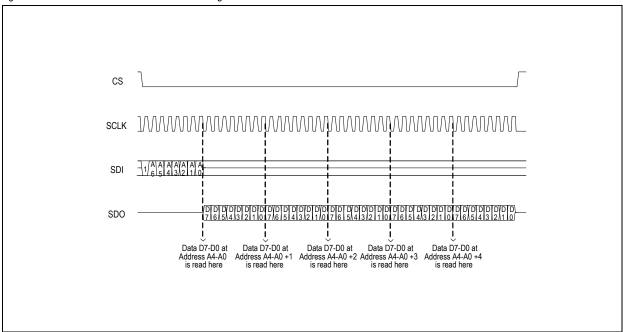




Figure 13. Protocol for Serial Data Read with Length = 4



7.8.4 Timing

In the following timing waveforms and parameters are exposed.

Figure 14. Write Timing for Writing

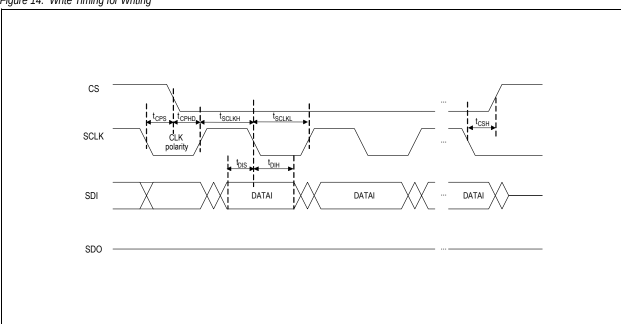
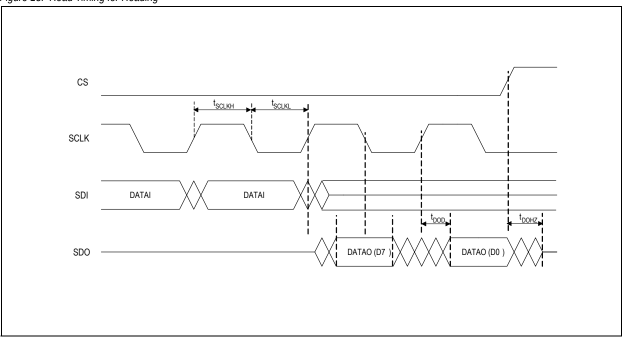




Figure 15. Read Timing for Reading



7.8.5 SPI Interface Timing

Table 32. SPI Interface Timing

Symbol	Parameter	Conditions	Min	Тур	Max	Units
General						
BR _{SPI}	Bit rate				1	Mbps
T _{SCLKH}	Clock high time		400			ns
T _{SCLKL}	Clock low time		400			ns
Write timing						
t _{DIS}	Data in setup time		20			ns
t _{DIH}	Data in hold time		20			ns
T _{CSH}	CS hold time		20			ns
Read timing						
tDOD	Data out delay				80	ns
t _{DOHZ}	Data out to high impedance delay	Time for the SPI to release the SDO bus			80	ns
Timing parame	eters when entering 4-Wire SPI mode (f	or determination of CLK polarity)				
t _{CPS}	Clock setup time (CLK polarity)	Setup time of SCLK with respect to CS falling edge	20			ns
tCPHD	Clock hold time (CLK polarity)	Hold time of SCLK with respect to CS falling edge	20			ns



7.9 Control Register

This section describes the control registers used in AS8510. Registers can be broadly classified into the following categories.

- Data access registers
- Status Registers
- Digital signal path control registers
- Digital Control registers
- Analog Control Registers

Table 33. Control Registers

Addr in HEX	Register Name	POR Value	R/W	8-bit Control / Status Data		
Data Acces	s Registers					
00	DREG_I1 (ADC Data Register for Current)	0000_0000	R	D[7:0]	Denotes the Current ADC MSB Byte (ADC_I[15:8])	
01	DREG_I2 (ADC Data Register for Current)	0000_0000	R	D[7:0]	Denotes the Current ADC LSB Byte (ADC_I[7:0])	
02	DREG_V1 (ADC Data Register for Voltage)	0000_0000	R	D[7:0]	Denotes the Voltage ADC MSB Byte (ADC_V[15:8])	
03	DREG_V2 (ADC Data Register for Voltage)	0000_0000	R	D[7:0]	Denotes the Voltage ADC LSB Byte (ADC_V[7:0])	
Status Regi	sters					
				D[7]	NOM1/NOM2 Data Ready	
				D[6]	NOM2 Threshold Crossover	
				D[5]	SBM1 Data Ready	
04	STATUS REG	0000 0000	R	D[4]	SBM2 Threshold Crossover	
04	STATUS_REG	0000_0000	K	D[3]	APOR status	
				D[2]	Data from current channel updated	
				D[1]	Data from voltage channel updated	
				D[0]	Reserved	



Table 33. Control Registers

Addr in HEX	Register Name	POR Value	R/W		8-1	oit Control / Status Data	
Digital Signa	al Path Control Registers for Curr	ent Channel					
				D[7]	This bit channel	selects decimation rate is used for current I. Default is 0 (Down Sampling Rate is 64)	
				ניון	0	Down Sampling Rate is 64	
					1	Down Sampling Rate is 128	
				D[6:5]	These two bits select division ratio of oversampling frequency clock MOD_CLK to be used as chopper clock, CHOP_CLK. Default is "10" (divide by 512)		
					00	Chopper Clock Always High	
					01	Divide by 256	
					10	Divide by 512	
					11	Divide by 1024	
					These fo CIO	ur bits select the decimation ratio of second C stage. Default is "0010" (equal to 4)	
					0000	1	
			R/W		0001	2	
					0010	4	
05	DEC_REG_R1_I	0100_ 0101			0011	8	
00	DEO_NEO_NI_I	0100_0101	10,00		0100	16	
					0101	32	
					0110	64	
				D[4:1]	0111	128	
					1000	256	
					1001	512	
					1010	1024	
					1011	2048	
					1100	4096	
					1101	8192	
					1110	16384	
					1111	32768	
					CIO	C1 Saturation Interrupt Mask Control. Default is 1	
				D[0]	0	Unmask	
					1	Mask	



Table 33. Control Registers

Addr in HEX	Register Name	POR Value	R/W		8-bit Control / Status Data		
				D[7]		I-Channel Enable, Default 1=enable	
				D[6]	V	-Channel Enable, Default 1=enable	
						Interrupt polarity	
				D[5]	0	Active high	
					1	Active low	
						pt Mask Control for Current Channel Data ady Interrupt on INT pin (Default is 0)	
				D[4]	0	Unmasked	
				1	Masked		
06	DEC REG R2 I	1100_0101	R/W		These two bits select the source of output 16-bit data in Normal mode from Current channel. Default is 01		
					00	FIR / MA Output	
				D[3:2]	01	CIC2 Output	
					10	Dechop/Demod Output	
					11	CIC1 Output	
					These two SBM r	bits select the source of output 16-bit data in node from Current channel. Default is 01	
					00	FIR / MA Output	
				D[1:0]	01	CIC2 Output	
					10	Dechop/Demod Output	
					11	CIC1 Output	



Table 33. Control Registers

Addr in HEX	Register Name	POR Value	R/W		8-1	bit Control / Status Data
					This bit selects FIR / MA Filter in Current channel. Default is 0 (FIR)	
				D[7]	0	FIR
					1	MA Filter
					These ave	bits select the number of data samples for eraging in MA filter in Current channel. Default is 0000 (bypass)
					0000	bypass
			R/W	D[6:3]	0001	1
					0011	3
07	FIR CTL_REG_I	0000_0100			0111	7
					1111	15
					These two bits select the Measurement Path architecture in both Current and Voltage channels. Default is 10 (Dechopper after CIC)	
					00	Demodulator after CIC1
				D[2:1]	01	Demodulator before CIC1
					10	Dechopper after CIC1 (preferred and suggested)
					11	Demodulator before CIC1 with settled sample
				D[0]	F	Reserved. Default 0. Do not change



Table 33. Control Registers

Addr in HEX	Register Name	POR Value	R/W	8-bit Control / Status Data			
Digital Cont	rol Registers						
					Oversamp	pling frequency clock selection. Default is 00 (high speed (HS) internal Clock)	
				D[7:6]	00	Internal HS Clock with No Clock Output	
				,	01	Internal HS Clock with Clock Output	
					10	External Clock	
				These tw	vo bits select the division ratio for HS clock/ ernal clock. Default is 10 (division by 4)		
					00	No division	
				D[5:4]	01	Divide by 2	
					10	Divide by 4	
00	CLK_REG	0010_0000	R/W		11	Divide by 8	
08	(Clock Control Register)				These two	These two bits select the division ratio of HS clock, by which it should be divided before providing it on CLK pin. Default is 00 (No Division)	
				ונייטו	00	No Division	
				D[3:2]	01	Divide by 2	
			ļ		10	Divide by 4	
					11	Divide by 8	
					This	bit selects the division ratio of LS clock	
				D[1]	0	LS _CLK undivided (Low Speed clock)	
					1	LS _CLK divide by 2	
				D[0]		Reserved	
				D[7]	Entire de register bit	Entire device can be soft reset by writing "0" into this register bit. This bit will take a default 1 value on coming out of Reset	
09	RESET_REG (Reset Control Register)	1100_0000	R/W	D[6]	Measurement Path can be soft reset by writin this register bit. This bit will take a default 1 von Measurement Path is reset.		
			D[5:0]		Reserved		



Table 33. Control Registers

Addr in HEX	Register Name	POR Value	R/W		8-1	oit Control / Status Data
					These two	bits select the operating mode of the Device. Default is 00 (Normal Mode 1)
					00	Normal Mode 1
				D[7:6]	01	Normal Mode 2
					10	Standby Mode 1
					11	Standby Mode 2
					ignored l	nree bits select the number of cycles to be before comparison with the set threshold in y Mode. Default is 000 (3 cycles of data)
					000	3 cycles of data
					001	4 cycles of data
				רוביסו	010	5 cycles of data
				D[5:3]	011	6cycles of data
					100	7 cycles of data
	MOD OTL DEO				101	8 cycles of data
0A	MOD_CTL_REG (Mode Control Registers)	0000_0000	R/W		110	9 cycles of data
					111	10 cycles of data
				Diai	This b	This bit controls the CHOP_CLK availability on CHOP_CLK pin. Default is 0
				D[2]	0	Disabled
					1	Enabled
					Enabling th	ne MEN pin to indicate transition from Standy to Normal Mode.
				D[1]	0	Disabled
					1	Enabled
						used to take the device from STOP state to ne Modes based on D[7:6] selection of this register.
				D[0]	0	Retain in STOP state
					1	Enables transition to Normal or Standby Modes.
					Uı	nit of Ta in SBM1/SBM2. Default is 1
0B	MOD_Ta_REG1	1000_0000		D[7]	0	Unit is in milliseconds
VD	(Ta Control Register)	1000_0000			1	Unit is in seconds
				D[6:0]		MSB value of Ta
0C	MOD_Ta_REG2 (Ta Control Register)	0000_0000	R/W	D[7:0]		Unit of Ta in SBM1/SBM2 LSB value of Ta
0D	MOD_ITH_REG1 (Current Threshold Register)	0000_0000	R/W	D[7:0]	MSB	bits of 16 bits SBM2 threshold register
0E	MOD_ITH_REG2 (Current Threshold Register)	0000_0000	R/W	D[7:0]	LSB	bits of 16 bits SBM2 threshold register



Table 33. Control Registers

Addr in HEX	Register Name	POR Value	R/W		8-1	bit Control / Status Data
0F	MOD_Тмс_REG1 (Тмс Control Registers)	0000_0000	R/W	D[7:0]	MSB valu	ne of number of data samples to be dropped ADC before sending Interrupt in NOM2
10	MOD_TMC_REG2 (TMC Control Register)	0000_0000	R/W	D[7:0]	LSB value of number of data samples to be dropped from ADC before sending Interrupt in NOM2	
11	NOM_ITH_REG1	0000_0000	R/W	D[7:0]	Eight MS	SB bits of NOM2 current threshold register
12	NOM_ITH_REG2	0000_0000	R/W	D[7:0]	Eight LS	SB bits of NOM2 current threshold register
Analog Con	trol Registers					
					Setting of	Gain G of Current Channel PGA. Default is 01 (G = 25)
					00	5
				D[7:6]	01	25
					10	40
					11	100
13	PGA_CTL_REG (PGA Control Registers)	0101_0000	R/W		Setting of Gain G in Voltage channel. Default is 01 (G = 25)	
				D[5:4]	00	5
					01	25
					10	40
					11	100
				D[3:0]		Reserved
					•	
				ולדו	0	Disable Chopper clock to Current channel
				D[7]	1	Enable Chopper clock to Current channel
				Diei	0	Disable Chopper clock to Voltage channel
				D[6]	1	Enable Chopper clock to Voltage channel
				D[5]		Reserved
				D[4]		Reserved
14	PD_CTL_REG_1 (Power Down Control Register)	1100_1111	R/W	ונוח	0	Disable Current channel PGA
	(* 6116. 2 6111. 6611. 66g. 616.)			D[3]	1	Enable Current channel PGA
				Dioi	0	Disable Current channel ΣΔ Modulator
				D[2]	1	Enable Current channel ΣΔ Modulator
				Dt41	0	Disable Voltage channel PGA
				D[1]	1	Enable Voltage channel PGA
				Dioi	0	Disable Voltage channel ΣΔ Modulator
				D[0]	1	Enable Voltage channel $\Sigma\Delta$ Modulator



Table 33. Control Registers

Addr in HEX	Register Name	POR Value	R/W		8-	bit Control / Status Data
				D[7]	0	Disable CIC1 of both channels
				D[7]	1	Enable CIC1 of both channels
				D[6]	0	Disable CIC2 of both channels
					1	Enable CIC2 of both channels
				DIEI	0	Disable Dechopper in both channels
				D[5]	1	Enable Dechopper in both channels
				DIAI	0	Disable FIR in both channels
				D[4]	1	Enable FIR in both channels
15	PD_CTL_REG_2 (Power Down Control Register)	1111_0011	R/W	D[3]	0	Do not bypass PGA in Current Channel Default 0
					1	Bypass PGA in Current Channel
				D[2]	0	Do not bypass PGA in Voltage Channel Default 0
					1	Bypass PGA in Voltage Channel
				DIAI	0	Disable Current Channel Chopper
				D[1]	1	Enable Current Channel Chopper
				DIOI	0	Disable Voltage Channel Chopper
				D[0]	1	Enable Voltage Channel Chopper
				ולדו	0	Disable Common Mode Reference
				D[7]	1	Enable Common Mode Reference
				DIEI	0	Disable Internal Current Source
				D[6]	1	Enable Internal Current Source
				DIEI	0	Disable Internal temperature sensor
	PD_CTL_REG_3			D[5]	1	Enable Internal temperature sensor
16	(Power Down Control Register)	1111_1000		D[4]	F	Reserved. (Default 1) Do not change
				D[3]	F	Reserved. (Default 1) Do not change
					0	Data Output in binary numbering system
				D[2]	1	Data Output in 2's complement numbering system
				D[1]	F	Reserved. (Default 0) Do not change
				D[0]		Reserved



Table 33. Control Registers

Addr in HEX	Register Name	POR Value	R/W		8-1	oit Control / Status Data	
					These bits	specify the selection of voltage/temperature in Voltage Channel Default is 00 (Voltage Channel)	
				D[7:6]	00	Voltage Channel	
					01	External Temperature Channel ETR	
					10	External Temperature Channel ETS	
					11	Internal Temperature Channel	
				D[5]	R	leserved. (Default 0) Do not change	
					Interna	current source switch enable. Default is 0	
17	ACH_CTL_REG (Analog Channel Selection	0000_0000	R/W	D[4]	th	Note: D4 bit is used for Enabling current source to the channel selected by bits D[7,6] of this register.	
	Register)	_			0	Disabled	
					1	Enabled	
					Enable/dis	sable Internal current source to RSHH pin of Current channel	
				D[3]	0	Disabled	
					1	Enabled	
					Enable/d	isable current source switch to RSHL pin of Current channel	
				D[2]	0	Disabled	
					1	Enabled	
				D[1:0]		Reserved	
					These three bits specify the selection of magnitude of current from the Internal current source. Default is 00000 (0µA).		
					00000	Αμ0	
					00001	8.5µA	
18	ISC_CTL_REG	0000_0000	R/W	D[7:3]	00010	17μΑ	
10	(Current Source Setting Register)	0000_0000	10,00		00100	34.5µA	
					01000	68µA	
					10000	135µA	
					11111	270µA	
				D[2:0]		Reserved	
19	OTP_EN_REG	0000 0000	R/W	D[7]	1	Reserved (default = 1) Do not change	
פו	OII _LIN_NEG	0000_0000	17/11	D[6:0]		Reserved	
				D[7]	Status in	dicating data saturation in Current channel	
44	STATUS_REG_2	0000_0000	R	D[6]	Status in	dicating data saturation in Voltage channel	
				D[5:0]		Reserved	



Table 33. Control Registers

Addr in HEX	Register Name	POR Value	R/W		8-1	bit Control / Status Data
Digital Sign	al path control registers for Volta	ge Channel				
					Selection	of Decimation ratio for Voltage/Temperature channel.
				D[7]	De	fault is 0 (Down Sampling Rate is 64)
					0	Down Sampling Rate is 64
					1	Down Sampling Rate is 128
					Division Chop	n of oversampling clock, which is used as oper Clock. Default is 10 (divide by 512)
					00	Chopper Clock Always High
				D[6:5]	01	Divide by 256
					10	Divide by 512
					11	Divide by 1024
					Decir	mation ratio of CIC2. Default is 0010 (4)
			R/W		0000	1
					0001	2
					0010	4
					0011	8
45	DEC_REG_R1_V	0100_0101			0100	16
					0101	32
					0110	64
				D[4:1]	0111	128
					1000	256
					1001	512
					1010	1024
					1011	2048
					1100	4096
					1101	8192
					1110	16384
					1111	32768
					CIG	C1 Saturation Interrupt Mask Control. Default is 1
				D[0]	0	Unmasked
					1	Masked



Table 33. Control Registers

Addr in HEX	Register Name	POR Value	R/W	8-bit Control / Status Data		
				D[7:5]	[7:5] Reserved	
					Interrupt N	Mask Control for Voltage channel data Ready Interrupt on INT pin (Default is 0)
				D[4]	0	Unmasked
					1	Masked
46	DEC_REG_R2_V	0000_0100	R/W		These two Normal	bits select the source of output 16-bit data in mode from Voltage channel. Default is 01
		_			00	FIR / MA Output
				D[3:2]	01	CIC2 Output
					10	Dechop/Demod Output
					11	CIC Output
				D[1:0]	Reserved	
					This bit	selects FIR / MA Filter in Voltage channel. Default is 0 (FIR)
				D[7]	0	FIR
					1	MA Filter
					These I	bits select the number of data samples for eraging in MA filter in Voltage channel. Default is 0000 (bypass)
47	FIR CTL_REG_V	0000_0000	R/W		0000	bypass
				D[6:3]	0001	1
					0011	3
					0111	7
					1111	15
				D[2:0]		Reserved

Note: All the registers from address 0x19 to 0x2C are read-only.

7.9.1 Standby Mode - Power Consumption

In Standby Mode 1 there is a timer based accurate measurement every Ta seconds. The device itself stays in idle-mode as long as it does not get a different command from the SPI interface. Internal oscillator frequency is typically foscint=262 kHz to reduce power consumption as long as the timer runs. After every time out of Ta secs, it performs accurate measurement of current, voltage/ temperature. Data ready is signaled to microcontroller through an interrupt signal on INT and goes into STOP state.

In the SBM the following equations hold:

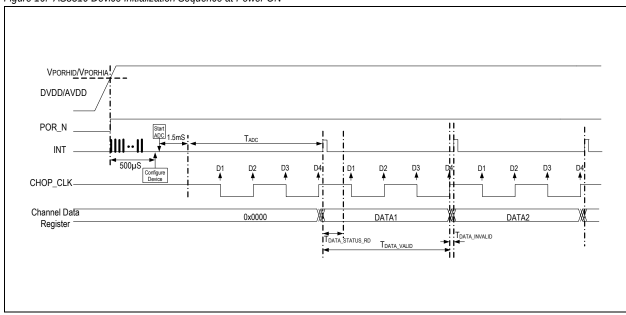
- T_{sbm1} = Ta= 10s (default value is 10secs); the power consumption is valid for this setting. This is the period of the repetition rate in SBM 1 and SBM2.
- Tsett ≈ 2ms (depending on external capacitors). This is the time required by the analog part to settle when the new measuring period is started. Any measurements performed during Tsett produce invalid results.
- T1 = 3ms (by default setting, every third measurement is sent to microcontroller in the SBM mode 1) is the time needed to perform the first measurement.
- Tmeas =Tsett +T1 is the total active time needed to get a valid result.
- DRSBM = Tmeas/Tsbm ≈ 5ms/10s. This is the ratio of repetition time versus the active time (Device in NOM mode).

Power consumption = (DRSBM*NOM mode power consumption) + ((10s-5ms)/10s)*Stop mode power consumption)



7.9.2 Initialization Sequence at Power ON

Figure 16. AS8510 Device Initialization Sequence at Power ON



Device initialization starts if the DVDD and AVDD supplies are switched ON and DVDD > VPORHID. The duration period of Initialization is 500µsec, and, during this period, INT pin toggles at the rate of internal low power oscillator. Toggling on INT during the period of initialization should be ignored in the system. Device configuration and activation should be carried out only after the initialization period.

On ADC start, device enters into analog stabilization state and takes 1.5msec for oscillator and Reference to settle. After this 1.5msec period, the first interrupt will occur after a time period of TADC.

TDATA_STATUS_RD is the time period during which the micro-controller should complete reading of data and status from the device. If reading is carried out beyond this time period, then, ADC performance will degrade for next sample generation. Status register gets cleared automatically only when micro-controller reads this register. Data in the channel registers is changed after TDATA_VALID duration. Ensure that data channel registers and status registers are not read during the TDATA_INVALID duration.

Example:

Configuration registers are set as follows:

CLK_REG = 8'b0010_0000

DEC_REG_R1_I = 0100_0101

DEC REG R2 I = 1100 0101

FIR_CTL_REG_I = 0000_0100

ADC is configured to a data rate of 1KHz, CHOP_CLK to 2KHz, and Modulator clock to 1MHz, Decimation ratio of CIC1 = 64, and Decimation ratio of CIC2 = 4. With these settings the various time periods as shown in the Figure 16 are as follows:

TDATA_STATUS_RD = $100 \mu sec$

 $(TDATA_STATUS_RD = (1/mod_clk) * R1 * [((mod_clk/(2*chop_clk))*(1/R1)) - 2.5)$

TDATA_INVALID = 8 µsec

TADC = 1msec

TDATA_VALID = TADC - TDATA_INVALID = 1msec - 8 µsec

CHOP_CLK and POR_N are internal signals of the device.



Table 34 provides valid combinations of Modulator clock, Chopper clock and Decimation R1 and the corresponding values of TDATA_STATUS_RD and TADC.

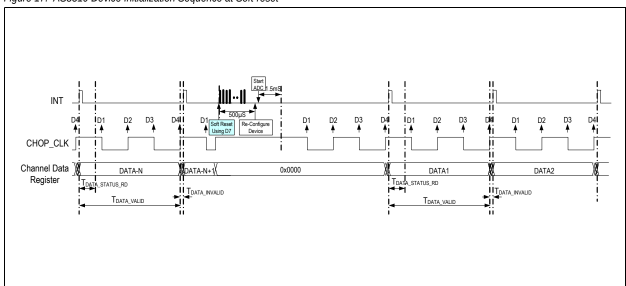
Table 34. Valid Combinations of Modulator Clock, Chopper Clock and Decimation Ratio R1

Modulator Clock	Chopper Frequency CHOP_CLK	Decimation Ratio R1	Tdata_status_rd	TADC R2/(2*CHOP_CLK) for R2=4
1MHz	2KHz	64	1usec * 64 * [4 - 2.5] = 96usec	1mSec
2MHz	2KHz	64	0.5usec * 64 * [8 - 2.5] = 176usec	1mSec
2MHz	2KHz	128	0.5usec * 128 * [4 - 2.5] = 96usec	1mSec
2MHz	4KHz	64	0.5usec * 64 * [4 - 2.5] = 48usec	0.5mSec

7.9.3 Soft-reset Using Bit D[7] of Reset Register 0x09

It is possible to soft-reset the device by writing "0" into D[7] bit of Reset Register at 0x09. On applying soft-reset, the device enters into initialization state and D[7] bit changes back to "1". The duration period of Initialization is 500µsec, and, during this period, INT pin toggles at the rate of internal low power oscillator. Toggling on INT during the period of initialization should be ignored in the system. Device configuration and activation should be carried out only after the initialization period. See Figure 17 for the timing details of the sequence of device initialization on soft-reset.

Figure 17. AS8510 Device Initialization Sequence at Soft-reset

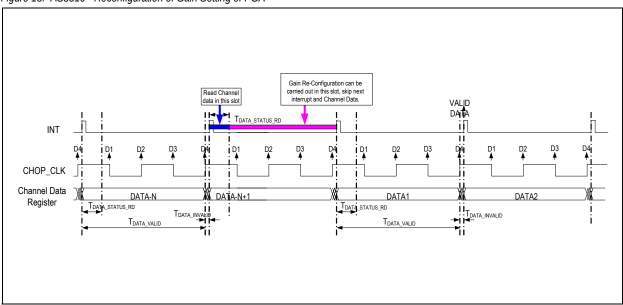




7.9.4 Reconfiguring Gain Setting of PGA

Only PGA gain settings can be changed dynamically while ADC conversions are in progress. When PGA gain settings are changed, the first sample from the ADC is invalid. Ignore the first interrupt after the gain re-configuration. Valid data starts from the second interrupt onwards.

Figure 18. AS8510 - Reconfiguration of Gain Setting of PGA



7.9.5 Configuring the Device During Normal Mode

Following registers can be programmed dynamically when the device is in operational mode (Normal mode).

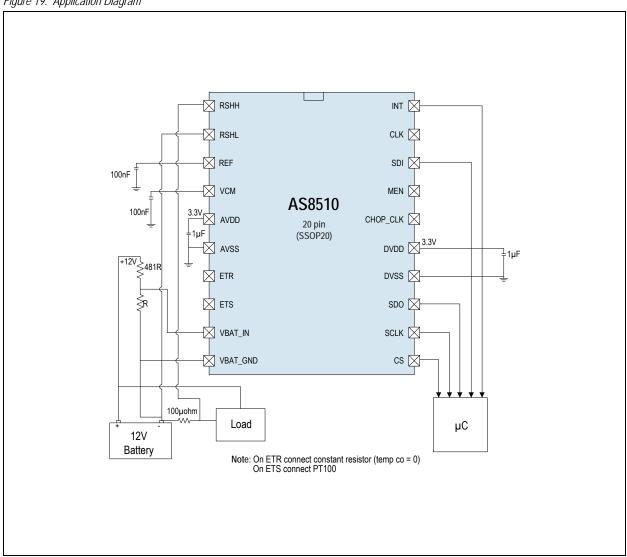
- ACH_CTL_REG address is 0x17
- PGA_CTL_REG address is 0x03

During the operation (Normal mode) of the device, if any of the registers need to be programmed or changed other than the above mentioned registers, then it is required to STOP the device by writing into MOD_CTL_REG "STOP" bit and configure the device as per the requirements and start the device.



7.10 Low Side Current Measurement Application

Figure 19. Application Diagram

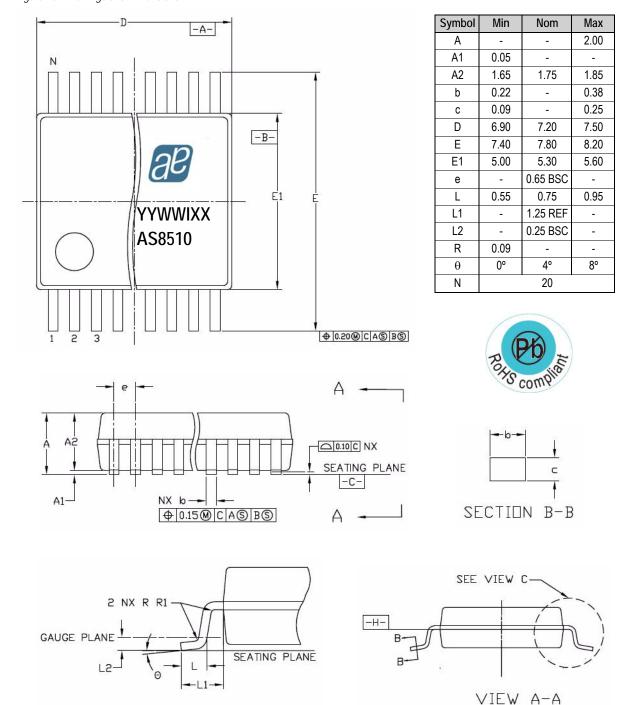




8 Package Drawings and Markings

The product is available in a 20-pin SSOP package.

Figure 20. Drawings and Dimensions



VIEW C



Notes:

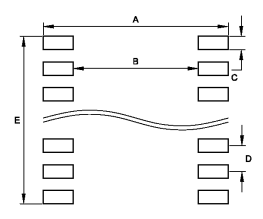
- 1. Dimensions & tolerancing conform to ASME Y14.5M-1994.
- 2. All dimensions are in millimeters. Angles are in degrees.

Marking: YYWWIXX.

YY	WW	1	XX
Last two digits of the current year	Manufacturing week	Assembly plant identifier	Assembly traceability code

8.1 Recommended PCB Footprint

Figure 21. PCB Footprint



Recommended Footprint Data			
Symbol	mm		
Α	9.02		
В	6.16		
С	0.46		
D	0.65		
Е	6.31		



Revision History

Revision	Date	Owner	Description	
1.1	Jun 22, 2009	mbr	Initial version	
	Dec 02, 2009		Updated the datasheet according to 1.8 specification	
1.2 Dec 08, 2009		ss2	Following modifications carried out in Table 27: 1) Deleted Max value for parameter 'Temperature upper limit' 2) Added Footnote 2 3) Added new parameter 'Temperature Sensor Output (without gain calibration)	
	1.3 Feb 19, 2010	mbr	Updated Table 15 with PGA information	
1.2			Updated Voltage Measurement	
1.5			Updated VREFand VIN values in Table 17 and VREF in Table 18	
			Inserted new Table 28 - System Measurement Error Budget	
		mbr	Changed the pin name AGND to VCM	
	June 01, 2010		Current source added in the block diagram	
2.0			Added application diagram	
2.0			Updated Electrical Characteristics on page 7	
			Updated Detailed System and Block Specifications on page 9	
			Updated Standby Mode - Power Consumption on page 37	
3.0	Oct 29, 2010	ss2	Updates carried out across the datasheet	
3.1	Nov 02, 2010	ss2	Updated Ref Voltage Offset in Table 18	
3.2	Nov 14, 2010	ss2	Added sections 7.9.2, 7.9.3, 7.9.4	
0.0	Nov 26, 2010	vel	Formatted figures 17, 18 in portrait mode. Index modified from page 39 Added Configuring the Device During Normal Mode on page 40	
3.3	Dec 03, 2010	ss2		
3.4	Mar 01, 2011	mbr / ss2	Updated General Description, Key Features, Applications, Pin Descriptions, Current Measurement Ranges, Differential Input Amplifier for Current Channel, Differential Input Amplifier for Voltage Channel, Sigma Delta Analog to Digital Converter, Bandgap Reference Voltage, System Measurement Error Budget for Gains 5 and 25, Package Drawings and Markings. Deleted Voltage Measurement.	

Note: Typos may not be explicitly mentioned under revision history.



9 Ordering Information

The devices are available as the standard products shown in Table 35.

Table 35. Ordering Information

Ordering Code	Description	Delivery Form	Package
AS8510-ASST	Data Acquisition Device for Battery Sensors	Tape and Reel	20-pin SSOP

Note: All products are RoHS compliant and Pb-free.

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