

# Internet Embedded MCU W7100A Datasheet

Version 1.12



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## **Table of Contents**

	Overv	view .		11
1.1	Introc	ductio	n	11
1.2	W710	0A Fe	atures	11
1.3	W710	0A Bl	ock Diagram & Features	12
	1.3.1	ALU	(Arithmetic Logic Unit)	12
	1.3.2	TCPI	PCore	14
1.4	Pin De	escrip	tion	16
	1.4.1	Pin L	ayout	16
	1.4.2	Pin [	Description	17
	1.4.2	2.1	Configuration	18
	1.4.2	2.2	Timer	19
	1.4.2	2.3	UART	19
	1.4.2	2.4	DoCD™ Compatible Debugger	19
	1.4.2	2.5	Interrupt / Clock	19
	1.4.2	2.6	GPIO	20
	1.4.2	2.7	Media Interface	21
	1.4.2	2.8	Network Indicator LED	22
	1.4.2	2.9	Power Supply Signal	22
1.5	64pin	pack	age description	24
	1.5.1	Diffe	rence between 100 and 64pin package	24
	Memo	ory		26
2.1	Code	Memo	bry	26
	2.1.1	Code	e Memory Wait States	28
2.2	Data	Memo	ry	29
	2.2.1	Data	Memory Wait States	29
2.3	Exter	nal Da	ata Memory Access	29
	2.3.1	Stan	dard 8051 Interface	30
	2.3.2	Dire	ct Interface	31
2.4	Interr	nal Da	ta Memory and SFR	32
2.5	SFR d	efinit	ion	33
	2.5.1	Prog	ram Code Memory Write Enable Bit	33
	2.5.2	Prog	ram Code Memory Wait States Register	33
	2.5.3	Data	Pointer Extended Registers	35
	2.5.4	Data	Pointer Registers	35
	2.5.5	Cloc	k Control Register	36
	2.5.6	Inter	nal Memory Wait States Register	37
	<ol> <li>1.2</li> <li>1.3</li> <li>1.4</li> <li>1.5</li> <li>2.1</li> <li>2.2</li> <li>2.3</li> <li>2.4</li> </ol>	<ul> <li>1.1 Introd</li> <li>1.2 W710</li> <li>1.3 W710</li> <li>1.3.1</li> <li>1.3.2</li> <li>1.4 Pin Do</li> <li>1.4.1</li> <li>1.4.2</li> <li>1.4.2</li></ul>	1.1       Introduction         1.2       W7100A Fe         1.3       W7100A Block         1.3       ALU         1.3.1       ALU         1.3.2       TCPI         1.4       Pin Descrip         1.4.1       Pin L         1.4.2       Pin D         1.4.2       Pin D         1.4.2       1.4.2.1         1.4.2.3       1.4.2.3         1.4.2.4       1.4.2.5         1.4.2.5       1.4.2.6         1.4.2.6       1.4.2.7         1.4.2.7       1.4.2.8         1.4.2.9       1.4.2.9         1.5       64pin pack         1.5.1       Diffe         Memory       2.1         2.1       Code         2.2       Data         2.3       External Data         2.3       SFR definit         2.5.1       Prog         2.5.2       Prog         2.5.4       Data         2.5.5       Clock	<ul> <li>1.2 W7100A Features.</li> <li>1.3 W7100A Block Diagram &amp; Features.</li> <li>1.3.1 ALU (Arithmetic Logic Unit)</li></ul>

		2.5.7	Address Latch Enable Register	
		2.5.8	External Memory Wait States Register	
		2.5.9	Stack Pointer	
		2.5.10	New & Extended SFR	
		2.5.11	Peripheral Registers	
3		Interi	rupt	
4		1/0 P	orts	
5		Time	rs	50
	5.1	Time	rs 0, 1	50
		5.1.1	Overview	50
		5.1.2	Interrupts	51
		5.1.3	Timer0 - Mode0	
		5.1.4	Timer0 - Mode1	53
		5.1.5	Timer0 - Mode2	53
		5.1.6	Timer0 - Mode3	54
		5.1.7	Timer1 - Mode0	55
		5.1.8	Timer1 - Mode1	55
		5.1.9	Timer1 - Mode2	56
		5.1.10	Timer1 - Mode3	56
	5.2	Time	r2	57
		5.2.1	Overview	57
		5.2.2	Interrupts	58
6		UART	· · · · · · · · · · · · · · · · · · ·	61
	6.1	Interi	rupts	62
	6.2	Mode	0, Synchronous	63
	6.3	Mode	1, 8-Bit UART, Variable Baud Rate, Timer 1 or 2 Clock Source	64
	6.4	Mode	2, 9-Bit UART, Fixed Baud Rate	64
	6.5	Mode	3, 9-Bit UART, Variable Baud Rate, Timer1 or 2 Clock Source	65
	6.6	Exam	ples of Baud Rate Setting	65
7		Watc	hdog Timer	66
	7.1	Overv	view	66
	7.2	Interi	rupts	66
	7.3	Watc	hdog Timer Reset	67
	7.4		le Timer	
	7.5	-	m Monitor	
	7.6		hdog Related Registers	
	7.7		hdog Control	
		7.7.1	Clock Control	70

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	7.8	Time	d Access Registers
8		TCPI	PCore
	8.1	Mem	ory Map71
	8.2	Regis	ters list
	8.	2.1	Common Registers71
	8.	2.2	SOCKET Registers
	8.3	Regis	ter Description
	8.	3.1	Mode Register
	8.	3.2	SOCKET Registers
9		Func	tional Description
	9.1	Initia	lization 108
	9.2	Data	Communication 113
	9.	2.1	TCP 113
		9.2.	1.1 TCP SERVER 114
		9.2.	1.2 TCP CLIENT 121
	9.	2.2	UDP 122
		9.2.	2.1Unicast & Broadcast122
		9.2.	2.2 Multicast 127
	9.	2.3	IPRAW 130
	9.	2.4	MACRAW 132
10		Elect	rical Specification
	10.1	Abso	lute Maximum Ratings 139
	10.2	DC C	haracteristics
	10.3	Powe	er consumption(Driving voltage 3.3V)
	10.4	AC C	haracteristics
	10.5	Cryst	al Characteristics
	10.6	Trans	former Characteristics 141
11		IR Re	flow Temperature Profile (Lead-Free) 142
12		Pack	age Descriptions
	12.1	Pack	age type: LQFP 100 143
	12.2	Pack	age type: QFN 64 145
13		Арре	ndix:Performance Improvement about W7100A 147
	13.1	Sumr	nary
	13.2	8-Bit	Arithmetic Functions
	13	8.2.1	Addition 147
	13	8.2.2	Subtraction 149
	13	8.2.3	Multiplication 150
	13	3.2.4	Division

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13.3 16	6-Bit Arithmetic Functions	150
13.3.	1 Addition	150
13.3.2	2 Subtraction	151
13.3.3	3 Multiplication	151
13.4 32	2-bit Arithmetic Functions	152
13.4.	1 Addition	152
13.4.2	2 Subtraction	153
13.4.	3 Multiplication	153



# List of Figures

Figure 1.1 W7100A Block Diagram12
Figure 1.2 Accumulator A Register
Figure 1.3 B Register
Figure 1.4 Program Status Word Register13
Figure 1.5 PSW Register13
Figure 1.6 TCPIPCore Block Diagram14
Figure 1.7 W7100A Pin Layout16
Figure 1.8 W7100A QFN 64 Pin Layout17
Figure 1.9 Power Design
Figure 2.1 Code / Data Memory Connections
Figure 2.2. Boot Sequence Flowchart27
Figure 2.3 APP Entry Process27
Figure 2.4 Changing the code memory Status at <b>RB</b> = '0'
Figure 2.5 Data Memory Map29
Figure 2.6 Standard 8051 External Pin Access Mode (EM[2:0] = "001")30
Figure 2.7 Standard 8051 External Pin Access Mode (EM[2:0] = "011")30
Figure 2.8 Direct 8051 External Pin Access Mode (EM[2:0] = "101")31
Figure 2.9 Direct 8051 External Pin Access Mode (EM[2:0] = "111")31
Figure 2.10 Internal Memory Map
Figure 2.11 SFR Memory Map32
Figure 2.13 PWE bit of PCON Register
Figure 2.14 Code memory Wait States Register
Figure 2.12 Waveform for code memory Synchronous Read Cycle with Minimal Wait States
(WTST = '3')
Figure 2.13 Waveform for code memory Synchronous Write Cycle with Minimal Wait
States(WTST = '3')
Figure 2.17 Data Pointer Extended Register
Figure 2.18 Data Pointer Extended Register
Figure 2.19 MOVX @RI Extended Register
Figure 2.20 Data Pointer Register DPTR0
Figure 2.21 Data Pointer 1 Register DPTR135
Figure 2.22 Data Pointer Select Register
Figure 2.23 Clock Control Register - STRETCH bits
Figure 2.24 Internal Memory Wait States Register
Figure 2.25 Internal Memory Wait States Register
Figure 2.26 First Byte of Internal Memory Wait States Register

Figure 2.27 Second Byte of Internal Memory Wait States Register
Figure 2.28 Stack Pointer Register
Figure 2.29 PHY Status Register
Figure 2.30 Internal PHY Configuration Register
Figure 2.31 W7100A Configuration Register
Figure 2.32 Core clock count register
Figure 2.33 Core clock count register
Figure 2.34 Core clock count register
Figure 2.35 Core clock count register
Figure 3.1 Interrupt Enable Register
Figure 3.2 Interrupt Priority Register
Figure 3.3 Timer0, 1 Configuration Register44
Figure 3.4 UART Configuration Register45
Figure 3.5 Extended Interrupt Enable Register45
Figure 3.6 Extended Interrupt Priority Register45
Figure 3.7 Extended Interrupt Flag Register
Figure 3.8 Watchdog Control Register
Figure 4.1 Port0 Register
Figure 4.2 Port1 Register
Figure 4.3 Port2 Register
Figure 4.4 Port3 Register
Figure 4.5 Port0 Pull-down register
Figure 4.6 Port1 Pull-down register
Figure 4.7 Port2 Pull-down register
Figure 4.8 Port3 Pull-down register
Figure 4.9 Port0 Pull-up register
Figure 4.10 Port1 Pull-up register
Figure 4.11 Port2 Pull-up register
Figure 4.12 Port3 Pull-up register
Figure 5.1 Timer0, 1 Control Mode Register51
Figure 5.2 Timer0, 1 Configuration Register51
Figure 5.3 Interrupt Enable Register51
Figure 5.4 Interrupt Priority Register
Figure 5.5 Timer0, 1 Configuration Register
Figure 5.6 Timer Counter0, Mode0: 13-Bit Timer/Counter53
Figure 5.7 Timer/Counter0, Mode1: 16-Bit Timer/Counter53
Figure 5.8 Timer/Counter0, Mode2: 8-Bit Timer/Counter with Auto-Reload54
Figure 5.9 Timer/Counter0, Mode3: Two 8-Bit Timers/Counters54

Figure 5.10 Timer/Counter1, Mode0: 13-Bit Timer/Counter	55
Figure 5.11 Timer/Counter1, Mode1: 16-Bit Timers/Counters	55
Figure 5.12 Timer/Counter1, Mode2: 8-Bit Timer/Counter with Auto-Reload	56
Figure 5.13 Timer2 Configuration Register	57
Figure 5.14 Timer/Counter2, 16-Bit Timer/Counter with Auto-Reload	58
Figure 5.15 Interrupt Enable Register — Timer2	58
Figure 5.16 Interrupt Priority Register – Timer2	59
Figure 5.17 Timer2 Configuration Register – TF2	59
Figure 5.18 Timer/Counter2, 16-Bit Timer/Counter with Capture Mode	59
Figure 5.19 Timer2 for Baud Rate Generator Mode	60
Figure 6.1 UART Buffer Register	61
Figure 6.2 UART Configuration Register	61
Figure 6.3 UART Bits in Power Configuration Register	62
Figure 6.4 UART Bits in Interrupt Enable Register	63
Figure 6.5 UART Bits in Interrupt Priority Register	63
Figure 6.6 UART Configuration Register	63
Figure 6.7 Timing Diagram for UART Transmission Mode0 (clk = 88.4736 MHz)	64
Figure 6.8 Timing Diagram for UART Transmission Mode1	64
Figure 6.9 Timing Diagram for UART Transmission Mode2	64
Figure 6.10 Timing Diagram for UART Transmission Mode3	65
Figure 7.1 Watchdog Timer Structure	66
Figure 7.2 Interrupt Enable Register	66
Figure 7.3 Extended Interrupt Enable Register	66
Figure 7.4 Extended interrupt Priority Register	67
Figure 7.5 Watchdog Control Register	67
Figure 7.6 Watchdog Control Register	69
Figure 7.7 Clock Control register - Watchdog bits	70
Figure 8.1 TCPIPCore Memory Map	71
Figure 8.2 SOCKET <i>n</i> Status transition	98
Figure 8.3 Calculate Physical Address 1	05
Figure 9.1 Allocation Internal TX/RX memory of SOCKET <i>n</i> 1	12
Figure 9.2 TCP SERVER & TCP CLIENT 1	13
Figure 9.3 "TCP SERVER" Operation Flow 1	14
Figure 9.4 "TCP CLIENT" Operation Flow 1	21
Figure 9.5 UDP Operation Flow 1	22
Figure 9.6 The received UDP data format 1	24
Figure 9.7 IPRAW Operation Flow 1	31
Figure 9.8 The received IPRAW data format 1	32

Internet Embedded MCU W7100A Datasheet



Figure 9.9 MACRAW Operation Flow	133
Figure 9.10 The received MACRAW data format	134

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## List of Tables

Table 2.1 External memory access mode	
Table 2.2 WTST Register Values	33
Table 2.3 DPTR0, DPTR1 Operations	
Table 2.4 MD[2:0] Bit Values	
Table 2.5 Ram WTST Bit Values	37
Table 2.6 TCPIPCore / Flash WTST Bit Values	37
Table 3.1 External Interrupt Pin Description	43
Table 3.2 W7100A Interrupt Summary	43
Table 4.1 I/O Ports Pin Description	47
Table 4.2 Read-Modify-Write Instructions	48
Table 5.1 Timers 0, 1 Pin Description	50
Table 5.2 Timers 0, 1 Mode	50
Table 5.3 Timer0, 1 interrupts	52
Table 5.4 Timer2 Pin Description	57
Table 5.5 Timer2 Modes	57
Table 5.6 Timer2 Interrupt	60
Table 6.1 UART Pin Description	61
Table 6.2 UART Modes	62
Table 6.3 UART Baud Rates	62
Table 6.4 UART Interrupt	63
Table 6.5 Examples of Baud Rate Setting	65
Table 7.1 Watchdog Interrupt	67
Table 7.2 Summary for Watchdog Related Bits	68
Table 7.3 Watchdog Bits and Actions	69
Table 7.4 Watchdog Intervals	70
Table 7.5 Timed Access Registers	70
Table 9.1 Timer / Counter Mode	109
Table 9.2 Baud rate	109
Table 9.3 Mode of UART	109

Internet Embedded MCU W7100A Datasheet

## 1 Overview

### 1.1 Introduction

iMCU W7100A is the one-chip solution which integrates an 8051 compatible microcontroller, 64KB SRAM and hardwired TCP/IP Core for high performance and easy development.

The TCP/IP core is a market-proven hardwired TCP/IP stack with an integrated Ethernet MAC & PHY. The Hardwired TCP/IP stack supports the TCP, UDP, IPv4, ICMP, ARP, IGMP and PPPoE which has been used in various applications for years.

### 1.2 W7100A Features

- Fully software compatible with industrial standard 8051
- Pipelined architecture which enables execution of instructions 4~5 times faster than a standard 8051
- 10BaseT/100BaseTX Ethernet PHY embedded
- · Power down mode supported for saving power consumption
- Hardwired TCP/IP Protocols: TCP, UDP, ICMP, IPv4 ARP, IGMP, PPPoE, Ethernet
- Auto Negotiation (Full-duplex and half duplex), Auto MDI/MDIX
- ADSL connection with PPPoE Protocol with PAP/CHAP Authentication mode support
- 8 independent sockets which are running simultaneously
- 32Kbytes Data buffer for the Network
- Network status LED outputs (TX, RX, Full/Half duplex, Collision, Link, and Speed)
- Not supports IP fragmentation
- 2 Data Pointers (DPTRs) for fast memory blocks processing
  - Advanced INC & DEC modes
  - $\bigcirc$  Auto-switch of current DPTR
- 64KBytes Data Memory (RAM)
- 255Bytes data FLASH, 64KBytes Code Memory, 2KBytes Boot Code Memory
- Up to 16M bytes of external (off-chip) data memory
- Interrupt controller
  - 2 priority levels
  - 4 external interrupt sources
  - $\bigcirc$  1 Watchdog interrupt
- Four 8-bit I/O Ports
- Three timers/counters
- Full-duplex UART
- Programmable Watchdog Timer
- $\mathsf{DoCD}^{\scriptscriptstyle \mathrm{M}}$  compatible debugger







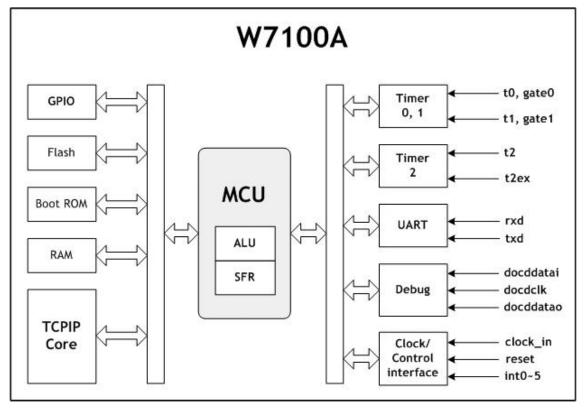


Figure 1.1 W7100A Block Diagram

The W7100A internal block diagram is shown in the Figure 1.1. Details of block functions are described as follows:

**ALU** - Performs arithmetic and logic operations during execution of an instruction. It contains accumulator (ACC), Program Status Word (PSW), B registers, and related logics such as arithmetic unit, logic unit, multiplier, and divider.

**SFR** - Controls the access of special registers. It contains standard and user defined registers and related logic. User defined external devices can be quickly accessed (read, write, modified) using all direct addressing mode instructions.

#### 1.3.1 ALU (Arithmetic Logic Unit)

W7100A is fully compatible with the standard 8051 microcontroller, and maintains all instruction mnemonics and binary compatibility. W7100A incorporates many great architectural enhancements which enable the W7100A MCU to execute instructions with high speed.

The ALU of W7100A MCU performs extensive data manipulation and is comprised of the 8-bit arithmetic logic unit (ALU), an ACC (0xE0) register, a B (0xF0) register and a PSW (0xD0) register

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					ACC (0xE	0)		
	7	6	5	4	3	2	1	

ACC.7 ACC.6 ACC.5 ACC.4 ACC.3 ACC.2 ACC.1 ACC.0 0x00 Figure 1.2 Accumulator A Register

0

Reset

The B register is used during multiplication and division operations. In other cases, this register is used as normal SFR.

B (0xF0)										
7	6	5	4	3	2	1	0	Reset		
B.7	B.6	B.5	B.4	B.3	B.2	B.1	B.0	0x00		
	Figure 1.3 B Register									

The ALU performs arithmetic operations such as addition, subtraction, multiplication, and division, and other operations such as increment, decrement, BCD-decimal-add-adjust, and compare. Logic unit uses AND, OR, Exclusive OR, complement, and rotation to perform different operations. The Boolean processor performs bit operations such as set, clear, complement, jump-if-not-set, jump-if-set-and-clear, and move to/from carry.

PSW (0xD0)									
7	6	5	4	3	2	1	0	Reset	
CY	AC	F0	RS1	RS0	OV	F1	Р	0x00	

Figure	1.4	Program	Status	Word	Register
inguic		riogram	Juuus	,,o,a	i c Sister

CYCarry flagACAuxiliary carryF0General purpose flag 0Register bank select bitsRS[1:0]Function Description00-Bank 0, data address 0x00 - 0x0701-Bank 1, data address 0x08 - 0x0F10-Bank 2, data address 0x10 - 0x1711-Bank 3, data address 0x18 - 0x1FOVOverflow flag							
F0       General purpose flag 0         Register bank select bits       Register bank select bits         RS[1:0]       Function Description         00       -Bank 0, data address 0x00 - 0x07         01       -Bank 1, data address 0x08 - 0x0F         10       -Bank 2, data address 0x10 - 0x17         11       -Bank 3, data address 0x18 - 0x1F	CY	Carry flag					
RS[1:0] Register bank select bits RS[1:0] Function Description 00 -Bank 0, data address 0x00 - 0x07 01 -Bank 1, data address 0x08 - 0x0F 10 -Bank 2, data address 0x10 - 0x17 11 -Bank 3, data address 0x18 - 0x1F	AC	Auxiliary carry					
RS[1:0]         Function Description           00         -Bank 0, data address 0x00 - 0x07           01         -Bank 1, data address 0x08 - 0x0F           10         -Bank 2, data address 0x10 - 0x17           11         -Bank 3, data address 0x18 - 0x1F	F0	General purpose flag 0					
00         -Bank 0, data address 0x00 - 0x07           01         -Bank 1, data address 0x08 - 0x0F           10         -Bank 2, data address 0x10 - 0x17           11         -Bank 3, data address 0x18 - 0x1F		Register bank select bits					
RS[1:0]         01         -Bank 1, data address 0x08 - 0x0F           10         -Bank 2, data address 0x10 - 0x17           11         -Bank 3, data address 0x18 - 0x1F		RS[1:0] Function Description					
01       -Bank 1, data address 0x08 - 0x0F         10       -Bank 2, data address 0x10 - 0x17         11       -Bank 3, data address 0x18 - 0x1F	DC[1.0]	00 -Bank 0, data address 0x00 - 0x07					
11   -Bank 3, data address 0x18 - 0x1F	K5[1.0]	01 -Bank 1, data address 0x08 - 0x0F					
		10 -Bank 2, data address 0x10 - 0x17					
OV Overflow flag		11 -Bank 3, data address 0x18 - 0x1F					
	OV	Overflow flag					
F1 General purpose flag 1	F1	General purpose flag 1					
P Parity flag	Р	Parity flag					

Figure 1.5 PSW Register

The PSW register contains several bits that can reflect the current state of MCU.

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#### 1.3.2 TCPIPCore

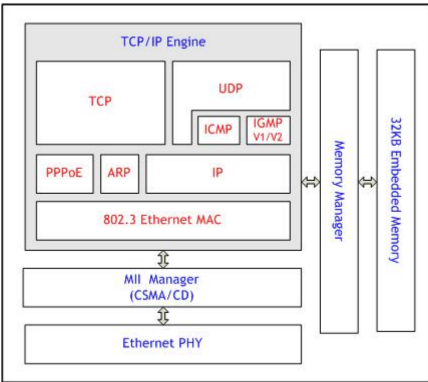


Figure 1.6 TCPIPCore Block Diagram

#### **Ethernet PHY**

The W7100A includes 10BaseT/100BaseTX Ethernet PHY. It supports half-duplex/full-duplex, auto-negotiation and auto-MDI/MDIX. It also supports 6 network indicator LED outputs such as Link, TX, RX status, Collision, speed and duplex.

#### **TCPIP Engine**

TCPIP Engine is a hardwired logic based network protocol which contains technology of WIZnet.

#### - 802.3 Ethernet MAC(Media Access Control)

This controls Ethernet access of CSMA/CD( $\underline{C}$ arrier  $\underline{S}$ ense  $\underline{M}$ ultiple  $\underline{A}$ ccess with  $\underline{C}$ ollision  $\underline{D}$ etect). The protocol is based on a 48-bit source/destination MAC address.

#### PPPoE(Point-To-Point Protocol over Ethernet)

This protocol uses PPP service over Ethernet. The payload (PPP frame) is encapsulated inside an Ethernet frame during a transmission. When receiving, it de-capsulates the PPP frame. PPPoE supports PPP communication with PPPoE server and PAP/CHAP authentications.

#### ARP(Address Resolution Protocol)

ARP is the MAC address resolution protocol by using IP address. This protocol exchanges ARP-reply and ARP-request from peers to determine the MAC address of each other



#### - IP (Internet Protocol)

This protocol operates in the IP layer and provides data communication. IP fragmentation is not supported. It is not possible to receive the fragmented packets. All protocol number is supported except for TCP or UDP. In case of TCP or UDP, use the hardwired embedded TCPIP stack.

#### - ICMP(Internet Control Message Protocol)

ICMP is a protocol which provides information, unreachable destination. When a Pingrequest ICMP packet is received, a Ping-reply ICMP packet is sent.

#### - IGMPv1/v2(Internet Group Management Protocol version 1/2)

This protocol processes IGMP messages such as the IGMP Join/Leave. The IGMP is only enabled in UDP multicast mode. Only version 1 and 2 of IGMP logic is supported. When using a newer version of IGMP, IGMP should be manually implemented in the IP layer.

#### - UDP(User Datagram Protocol)

It is a protocol which supports data communication at the UDP layer. User datagram such as unicast, multicast, and broadcast are supported

#### - TCP(Transmission Control Protocol)

This protocol operates in the TCP layer and provides data communication. Both TCP server and client modes are supported.



- 1.4 Pin Description
- 1.4.1 Pin Layout

Package type: LQFP 100

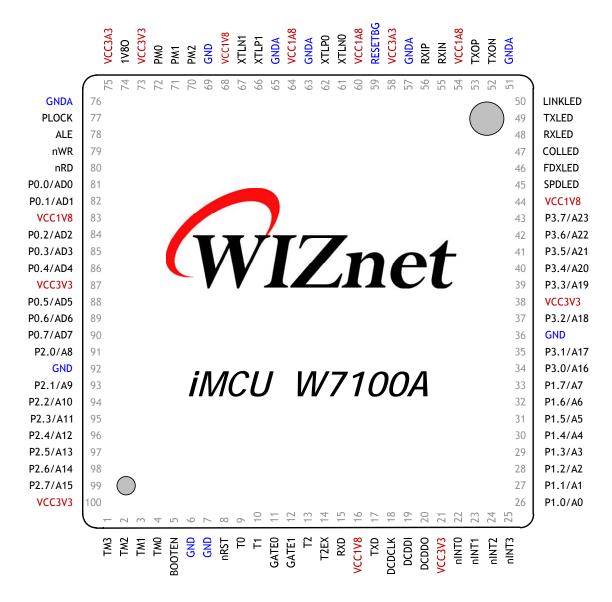


Figure 1.7 W7100A Pin Layout

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#### Package type: QFN 64

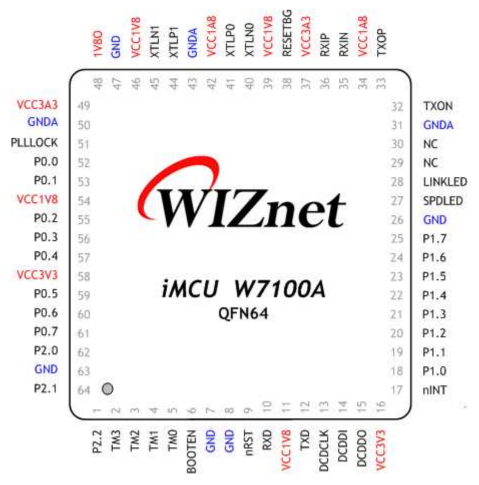


Figure 1.8 W7100A QFN 64 Pin Layout

### 1.4.2 Pin Description

The pin functionalities are described in the following table. There are no tri-state output pins and internal signals.

Туре	Description
I	Input
0	Output with 8mA driving current
10	Input/Output (Bidirectional)
Pu	Internal pulled-up with 4.7K $\Omega$ resistor
Pd	Internal pulled-down with $85 K\Omega$ resistor

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Ver. 1.12

17

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## 1.4.2.1 Configuration

Pin name	Pin nu	mber	1/0	Pu/P	Desc	cript	ion	
	100pin	64pin		d				
nRST	8	9	Ι	-	Glot	bal a	syn	chronous reset, Active low
TM3-0	1,2,	2,3,	Ι	Pd	Must	t be	cor	nected to GND; value '0000'
	3,4	4,5						
PM2 - 0	70,	-	I	Pd	PHY	Мос	le	
	71,					PM		
	72				2	1	0	Description
								Normal Operation Mode
					0	0	0	Auto-negotiation enabled with all
								functionalities
					0	0	1	Auto-negotiation with 100 BASE-TX
								FDX/HDX ability
					0	1	0	Auto-negotiation with 10 BASE-T
								FDX/HDX ability
					0	1	1	Reserved
					1	0	0	Manual selection of 100 BASE-TX FDX
					1	0	1	Manual selection of 100 BASE-TX HDX
					1	1	0	Manual selection of 10 BASE-T FDX
					1	1	1	Manual selection of 10 BASE-T HDX
					FDX	: Fu	ill-D	uplex, HDX : Half-Duplex
BOOTEN	5	6	I	Pd	Boot	t Ena	able	e/Disable
					0 - E	Enab	le L	Jser Application mode
					Ju	mp	to C	0x0000, the start address of user Code
					FLA:	SH.		
					1- E	nabl	e B	oot mode
					Rui	ו bo	ot c	ode in Boot ROM
PLOCK	77	-	0	-			k l	ine, It notifies when internal PLL is
					lock	ed		



### 1.4.2.2 Timer

Pin name	Pin number		1/0	Pu/Pd	Description					
	100pin	64pin	-							
Timer0, 1	Timer0, 1 Interface									
Т0	9	-	Ι	-	Timer0 external clock input					
T1	10	-	Ι	-	Timer1 external clock input					
GATE0	11	-	Ι	-	Timer0 gate control					
GATE1	12	-	Ι	-	Timer1 gate control					
Timer2 Inte	erface									
Т2	13	-	Ι	-	Timer2 external clock input					
T2EX	14	-	Ι	-	Timer2 Capture/Reload trigger					

### 1.4.2.3 UART

Pin name	Pin number		I/0	Pu/Pd	Description
	100pin	64pin			
RXD	15	10	Ι	-	Serial receiver
TXD	17	12	0	-	Serial transmitter

## 1.4.2.4 DoCD<sup>™</sup> Compatible Debugger

Pin name	Pin number		I/0	Pu/Pd	Description
	100pin	64pin			
DCDCLK	18	13	0	-	DoCD clock
DCDDI	19	14	I	-	DoCD data input
DCDDO	20	15	0		DoCD data output

## 1.4.2.5 Interrupt / Clock

Pin name	Pin number		1/0	Pu/Pd	Description
	100pin	64pin			
nINT0	22	17	I	-	External interrupt0
nINT1	23	-	Ι	-	External interrupt1
nINT2	24	-	I	-	External interrupt2
nINT3	25	-	I	-	External interrupt3
XTLN0	61	40	0	-	Crystal output for WIZnet Core, A parallel- resonant 25MHz crystal or ceramic is connected. If use oscillator, this pin can be floated.
XTLP0	62	41	I	-	Crystal input for WIZnet Core, A parallel-



					resonant 25MHz crystal or ceramic is connected. If use oscillator, this pin connected with 1.8V output of OSC.
XTLN1	67	45	0	-	Crystal output for MCU core, A parallel-resonant 11.0592MHz crystal or ceramic is connected. If oscillator is uesd, this pin can be floated.
XTLP1	66	44	I	-	Crystal input for MCU core, A parallel-resonant 11.0592MHz crystal or ceramic is connected. If oscillator is used, this pin is connected with 1.8V output of OSC.

#### 1.4.2.6 GPIO

Pin name	Pin nu	mber	I/0	Pu/Pd	Description
	100pin	64pin			
P0.0	81	52	10	-	Port0 input/output, Ext Memory Data0, Addr0
P0.1	82	53	10	-	Port0 input/output, Ext Memory Data1, Addr1
P0.2	84	55	10	-	Port0 input/output, Ext Memory Data2, Addr2
P0.3	85	56	10	-	Port0 input/output, Ext Memory Data3, Addr3
P0.4	86	57	10	-	Port0 input/output, Ext Memory Data4, Addr4
P0.5	87	59	10	-	Port0 input/output, Ext Memory Data5, Addr5
P0.6	89	60	10	-	Port0 input/output, Ext Memory Data6, Addr6
P0.7	90	61	10	-	Port0 input/output, Ext Memory Data7, Addr7
P1.0	26	18	10	-	Port1 input/output, Ext Memory Addr0
P1.1	27	19	10	-	Port1 input/output, Ext Memory Addr1
P1.2	28	20	10	-	Port1 input/output, Ext Memory Addr2
P1.3	29	21	10	-	Port1 input/output, Ext Memory Addr3
P1.4	30	22	10	-	Port1 input/output, Ext Memory Addr4
P1.5	31	23	10	-	Port1 input/output, Ext Memory Addr5
P1.6	32	24	10	-	Port1 input/output, Ext Memory Addr6
P1.7	33	25	10	-	Port1 input/output, Ext Memory Addr7
P2.0	91	62	10	-	Port2 input/output, Ext Memory Addr8
P2.1	93	64	10	-	Port2 input/output, Ext Memory Addr9
P2.2	94	1	10	-	Port2 input/output, Ext Memory Addr10
P2.3	95	-	10	-	Port2 input/output, Ext Memory Addr11
P2.4	96	-	10	-	Port2 input/output, Ext Memory Addr12
P2.5	97	-	10	-	Port2 input/output, Ext Memory Addr13
P2.6	98	-	10	-	Port2 input/output, Ext Memory Addr14

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P2.7	99	-	10	-	Port2 input/output, Ext Memory Addr15
P3.0	34	-	10	-	Port3 input/output, Ext Memory Addr16
P3.1	35	-	10	-	Port3 input/output, Ext Memory Addr17
P3.2	37	-	10	-	Port3 input/output, Ext Memory Addr18
P3.3	39	-	10	-	Port3 input/output, Ext Memory Addr19
P3.4	40	-	10	-	Port3 input/output, Ext Memory Addr20
P3.5	41	-	10	-	Port3 input/output, Ext Memory Addr21
P3.6	42	-	10	-	Port3 input/output, Ext Memory Addr22
P3.7	43	-	10	-	Port3 input/output, Ext Memory Addr23

Note: User can control the GPIO I/O driving voltage using PxPU/PxPD SFR.

Note: In that case, GPIO0~3 is used to transfer External memory address and data. Please refer to the '2.3 External Data Memory Access'

### 1.4.2.7 External Memory Interface

Pin name	Num	I/O Type	Description
ALE	78	0	Data memory address bus [7:0] latch enable
nWR	79	OL	External data memory write
nRD	80	OL	External data memory read

Note: When user using External memory by standard 8051 interface, P0[7:0] can transfer Data[7:0] or Address[7:0] by ALE pin control.

Pin name	Pin nu	Imber	I/0	Pu/Pd	Description
	100pin	64pin			
TXON	52	32	0	-	TXON/TXOP Signal Pair, The differential data is
ТХОР	53	33	0	-	transmitted to the media on the TXON/TXOP
					signal pair
RXIN	55	35	I	-	RXIN/RXIP Signal Pair, The differential data from
RXIP	56	36	I	-	the media is received on the RXIN/RXIP Signal
					pair
RESETBG	59	38	I	-	PHY Off-chip resistor, Connect a resistor of 12.3
					$\mathrm{k} \Omega \pm 1\%$ to the ground. Refer to the "Reference
					schematic"

#### 1.4.2.8 Media Interface

For the best performance,

- 1. Make the length of RXIP / RXIN signal pair (RX) same if possible.
- 2. Make the length of TXOP / TXON signal pair (TX) same if possible.
- 3. Locate the RXIP and RXIN signal as near as possible.



- 4. Locate the TXOP and TXON signal as near as possible.
- 5. Locate the RX and TX signal pairs far from noisy signals such as bias resistor or crystal.
- 6. Keep regular between TX/RX signal pair.

For more details, refer to "W5100 Layout Guide.pdf."

Pin name	Pin nu	mber	1/0	Pu/Pd	Description
	100pin	64pin			
SPDLED	45	27	0	-	Link speed LED
					Low: 100Mbps
					High: 10Mbps
FDXLED	46	-	0	-	Full duplex LED
					Low: Full-duplex
					High: Half-duplex
COLLED	47	-	0	-	Collision LED
					Low: Collision detected (only half-duplex)
RXLED	48	-	0	-	Receive activity LED
					Low: Receive signal detected on RXIP/RXIN
TXLED	49	-	0	-	Transmit activity LED
					Low: Transmit signal detected on TXOP/TXON
LINKLED	50	28	0	-	Link LED
					Low: Link (10/100M) is detected

### 1.4.2.9 Network Indicator LED

#### 1.4.2.10 Power Supply Signal

				<u> </u>	
Pin	Pin nu	ımber	1/0	Pu/	Description
name	100pin	64pin		Pd	
VCC3A3	58, 75	37, 49	Power	-	Analog 3.3V power supply
					Be sure to connect a 10uF tantalum capacitor
					between VCC3A3 and GNDA in order to prevent
					power compensation
VCC3V3	21,	16, 58	Power	-	Digital 3.3V power supply
	38,				A 0.1uF decoupling capacitor should be connected
	73,				between each pair of VCC and GND. A 1uH ferrite
	87,				bead should be used to separate the VCC3V3 and
	100				VCC3A3
VCC1A8	54,	34, 42	Power	-	Analog 1.8V power supply



	60,				A 10uF tantalum capacitor and a 0.1uF capacitor
	64				should be connected between VCC1A8 and GNDA
					to filter out core power noise
VCC1V8	16,	39,	Power	-	Digital 1.8V power supply
	44,	46,			Between each pair of VCC and GND, a 0.1uF
	68, 83	54, 11			decoupling capacitor should be connected
GNDA	51,	31,	Power	-	Analog ground
	57,	43, 50			Design the analog ground plane as wide as
	63,				possible during PCB layout
	65,				
	76				
GND	6, 7,	7, 8,	Power	-	Digital ground
	36,	26,			Design the digital ground plane as wide as
	69, 92	47,63			possible during PCB layout
1V8O	74	48	Power	-	1.8V regulated output voltage
					1.8V/150mA power generated by internal power
					regulator which is used for core operation power
					(VCC1A8, VCC1V8).
					Between the 1V8O and GND, Be sure to connect a
					3.3uF tantalum capacitor for output frequency
					compensation and a 0.1uF capacitor for high
					frequency noise decoupling.
					1V8O is connected to VCC1V8, separated to 1uH
					inductor and connected to VCC1A8.
					<notice> 1V8O is the power supply for W7100A use</notice>
					only. This supply should not be connected with
					any other devices.

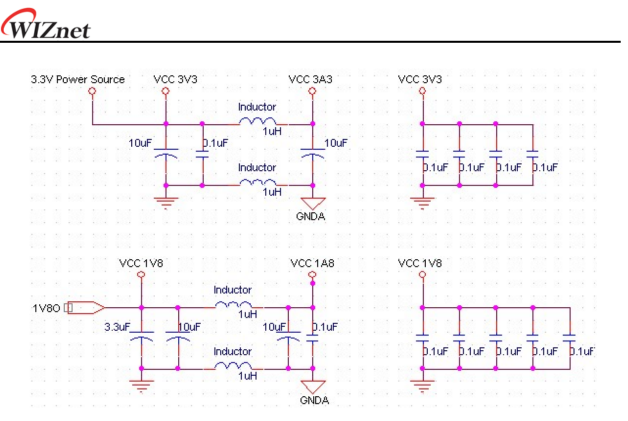


Figure 1.9 Power Design

### 1.5 64pin package description

1.5.1	Difference	between	100	and	64pin	package
-------	------------	---------	-----	-----	-------	---------

Difference	64 pin	100 pin
	T0, T1, GATE0, GATE1, T2, T2EX, nINT1, nINT2,	
Deleted pin	nINT3, FDXLED, COLLED, RXLED, TXLED, PM2,	
Deleted pin	PM1, PM0, EXTALE, EXTDATAWR, EXTDATARD,	-
	GPIO3[0:7], GPIO2[3:7]	
External memory	Х	0
PHY mode setting	only use SFR	use SFR or PM pins
GPIO	max 19pin	max 32pin

\*Note: In case of 64pin package, the PHY mode is must be set by PHYCONF SFR. So, user must set the MODE\_EN bit to enable the MODE2 ~ 0 bit configuration. Then set the MODE2 ~ 0 value and reset the PHY controlling the PHY\_RSTn bit. After the reset the 64pin package chip will be successfully initialized and operate properly. When the user uses the 64pin package chip, the code below must be executed in chip initialize routine.

For more detailed information about the PHYCONF SFR, please refer to the section 2.5.10 'New & Extended SFR'.

Internet Embedded MCU W7100A Datasheet



PHYCONF  = 0x08;	// MODE_EN bit enable
PHYCONF &= 0xF8;	// MODE2 ~ 0 value is 0 (normal mode); Auto configuration mode
PHYCONF  = 0x20;	// Set the PHY_RSTn bit (reset bit)
Delay();	<pre>// Delay for reset timing (refer to the section 10 'Reset Timing')</pre>
PHYCONF &= ~(0x20	); // Clear the PHY_RSTn bit



## 2 Memory

The W7100A's memory is divided into two types of memories: "Code Memory" and "Data Memory". Each memory can use the memory lock function. If the lock is set, internal memory accessing from outside is denied and also cannot use the W7100A debugger. For more detailed information about the memory lock function, please refer to the "WizISP Program Guide". The memory structure of W7100A is roughly shown figure 2.1.

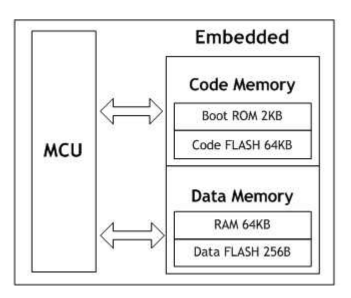


Figure 2.1 Code / Data Memory Connections

### 2.1 Code Memory

"Code Memory" consists the Boot ROM from 0x0000 to 0x07FF and Code FLASH from 0x0000 to 0xFFFF. After the system is reset, the W7100A always executes the code of Boot ROM at "Code Memory." According to the BOOTEN pin, the code of Boot ROM executes differently. Figure 2.2 shows the flow of Boot ROM code. After the booting, the system proceeds to either the ISP process or the APP Entry according to the BOOTEN pin. When ISP process is selected (BOOTEN = '1'), the ISP code of the Boot ROM will run. Otherwise (BOOTEN = '0'), the system jumps to the APP Entry without running the ISP code of Boot ROM.

ISP code is used for WizISP program when writing user code to code FLASH. And the APP Entry is used for running user application code. The APP Entry contains the 'memory map switching code' and the jumping code which jumps to the start address 0x0000 of the user application in Code FLASH memory. The memory map switching is as below.



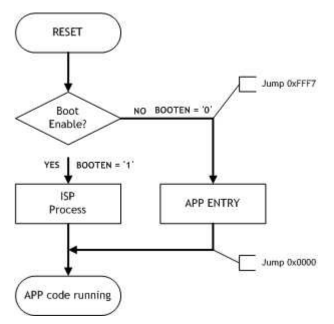


Figure 2.2. Boot Sequence Flowchart

The initial state of W7100A has both 'Boot ROM / APP Entry' and FLASH as shown in Figure 2.3. But since the addresses of 'Boot ROM / APP Entry' and FLASH are overlapped, they use same address at 0x0000 ~ 0x07FF / 0xFFF7 ~ 0xFFFF. The iMCU W7100A respectively maps the 'Boot ROM / APP Entry' and FLASH(64K) to the code and data memory.

The user application code can be written to the FLASH(mapped to data memory). But in this state, the FLASH cannot be used as a code memory because this state is for writing user application code. To use the FLASH as a code memory, the memory map needs to be switched. To do this, user should select APP Mode by setting the BOOTEN pin to '0', and then the Boot ROM code jumps to APP Entry immediately. Next, the APP Entry un-maps the Boot ROM and maps the Code FLASH to code memory. After switching the code memory map, the APP Entry

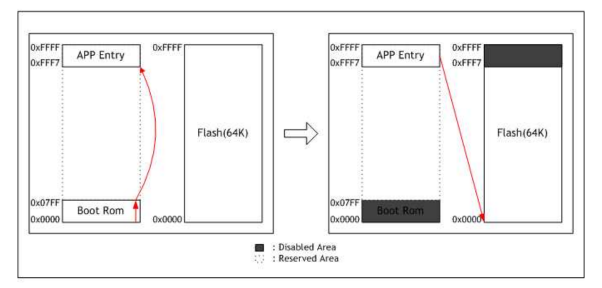


Figure 2.3 APP Entry Process



jumps to start address of Code FLASH (0x0000). This flow is shown in Figure 2.3.

If the APP Mode is selected, the Code FLASH 64KB can be used as a code memory. But both FLASH and APP Entry are still overlapped at the same address. Therefore, to use all FLASH 64KB, the APP Entry must be un-mapped from "Code Memory." To un-map APP Entry, user should set RB bit in WCONF(0xFF) to '0' at the user startup code. Then the APP Entry is unmapped as shown below.

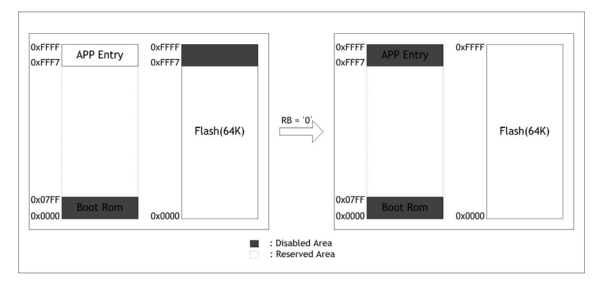


Figure 2.4 Changing the code memory Status at RB = '0'

			W	CONF (0)	(FF)			
7	6	5	4	3	2	1	0	Reset
RB	ISPEN	EM2	EM1	EM0	Reserved	FB	BE	0x00

When the Code FLASH takes more than 0xFFF7, the below code must be inserted into startup code. If using this method, the W7100A immediately disables the APP Entry address after its system reset.

		ANL	OFFH,	#07FH	; Clear Reboot flag
--	--	-----	-------	-------	---------------------

Set the BOOTEN pin to '0' and clear the **RB** bit of WCONF register at the startup code. Then the embedded Code FLASH 64KB memory of the W7100A can be completely used as a code memory.

#### 2.1.1 Code Memory Wait States

The wait states are managed by internal WTST(0x92) register. The number of wait states is fixed by the value stored in the WTST register. Please refer to the section 2.5.10 'New & Extended SFR' for more details.



### 2.2 Data Memory

The W7100A contains 64KB of embedded RAM, 64KB of TCPIPCore and the 255Byte of the Data FLASH. The Data FLASH can be used for saving user IP, MAC, subnet mask or port number. Also the W7100A can address up to 16M bytes of external Data Memory. The figure below shows the Data Memory map. This memory is accessed by MOVX instructions only. The external memory can be extended by user.

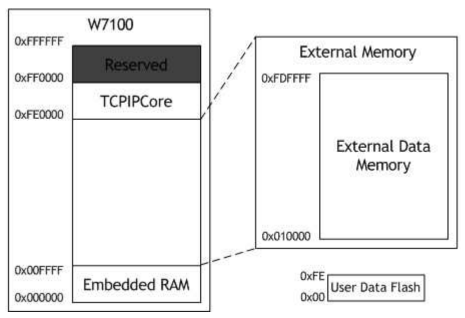


Figure 2.5 Data Memory Map

### 2.2.1 Data Memory Wait States

The Data Memory wait states are managed by CKCON(0x8E). The number of wait states is fixed to the value stored inside CKCON register. Please refer to the section 2.5.10 'New & Extended SFR' for more detailed information.

### 2.3 External Data Memory Access

The external address pin and data pin has two access modes. The first mode is to use latch to address line in standard 8051. And the second method is directly connecting all lines to address line. Also user can use address pin and data pin as GPIO (General Purpose I/O). Please refer to the section 10 'Electrical specification' for the speed of external memory accessing.

Mode	EM[2:0]	PO	P1	P2	P3
Standard 1	001	Addr[7:0]/Data[7:0]	GPIO	Addr[15:8]	GPIO
Standard 2	011	Addr[7:0]/Data[7:0]	GPIO	Addr[15:8]	Addr[23:16]
Direct 1	101	Data[7:0]	Addr[7:0]	Addr[15:8]	GPIO
Direct 2	111	Data[7:0]	Addr[7:0]	Addr[15:8]	Addr[23:16]

Table 2.1 External memory access mode



### 2.3.1 Standard 8051 Interface

This method is same as external interface of general 8051. But the range of accessible address is changed refer to the setting of EM[2:0] (External Memory Mode) which spaced WCONF(0xFF) of SFR register. When user sets the EM[2:0] to "001", the port0 is used as address/data bus and the port2 is used as upper side address (A[15:8]). The port1 and port3 is used as GPIO. It is shown the figure below.

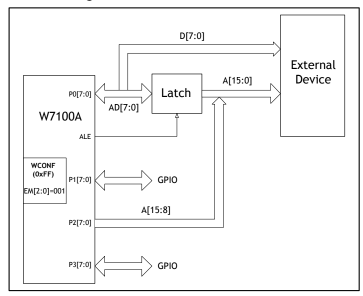


Figure 2.6 Standard 8051 External Pin Access Mode (EM[2:0] = "001")

When user sets the EM[2:0] to "011", as in the previous case, the port0 is used as address/data bus and the port2 is used as upper side address (A[15:8]). But, since the port3 is used as topside address (A[23:16]), the range of accessible address is expanded. The remained port1 is used as GPIO. It is shown the figure below.

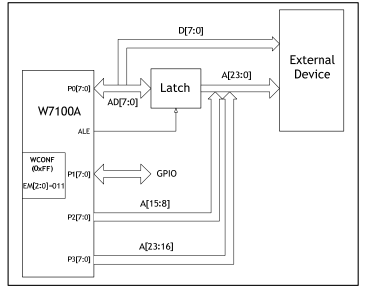


Figure 2.7 Standard 8051 External Pin Access Mode (EM[2:0] = "011")

In the Standard 8051 External pin access mode, MCU controls the ALE (Address Latch Enable) signal to classify the address and data signal. User can configure the duration of ALE signal using the ALECON(0x9F) SFR. For more detailed information about ALECON, please refer to the section 2.5.10 'New & Extended SFR'.

### 2.3.2 Direct Interface

This method is directly connecting the data line to address line. When user sets the EM[2:0] to "101", the port0 is used as data line (D[7:0]) and the port1 is lower side address (A[7:0]) and the port2 is used as upper side address (A[15:8]). The remained port3 can be used as GPIO. Using this method, user can connect data line to address line without latch. It is shown the figure 2.8 as below.

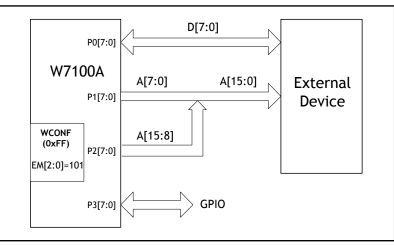


Figure 2.8 Direct 8051 External Pin Access Mode (EM[2:0] = "101")

When user sets the EM[2:0] to "111", the port0, port1 and port2 has same usage in the previous case and the port3 is used as topside address (A[23:16]). In this method, there is no port to use GPIO. It is shown the figure below.

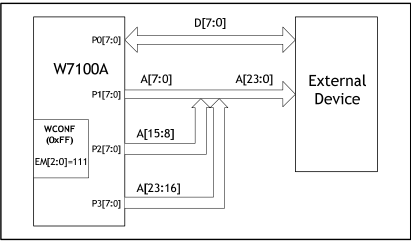


Figure 2.9 Direct 8051 External Pin Access Mode (EM[2:0] = "111")

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## 2.4 Internal Data Memory and SFR

The Figure below shows the Internal Memory and Special Function Registers (SFR) map.

0xFF 0x80	Upper Internal RAM shared with Stack space (indirect addressing)	SFR Special Function Registers (direct addressing)
0x7F 0x30		nared with Stack space
0x2F 0x20	bit addres	sable area
0x1F 0x00	4 banks, R	0-R7 each

Figure 2.10 Internal Memory Map

The lower internal RAM consists of four register banks with eight registers each, a bitaddressable segment with 128 bits (16 bytes) that begins at 0x20, and a scratchpad area with 208 bytes is embedded. With **indirect** addressing mode ranging from 0x80 to 0xFF, the highest 128 bytes is accessed as an internal memory. But with **direct** addressing mode ranging from 0x80 to 0xFF, this area is accessed as a SFR memory.

0xF8	EIP	DPSBK	2	8	2	Q	PHYCONF	WCONF
0xF0	В	ISPID	ISPADDR	ISPADDR	ISPDATA	CKĊBK	DPXOBK	DPX1BK
0xE8	EIE		MXAX	PO_PU	P1_PU	P2_PU	P3_PU	PHY_IND
0xE0	ACC	8	ŝ	PO_PD	P1_PD	P2_PD	P3_PD	
0xD8	WDCON	(			CLK_CNT0	CLK_CNT1	CLK_CNT2	CLK_CNT3
0xD0	PSW	(		6	1	1	ŝ —	
0xC8	T2CON		RLDL	RLDH	TL2	TH2	6	
0xC0			5		2	Reserved	8 8	TA
0xB8	IP		0	0		5	8 2	
0xB0	P3	-	0	0		5	a - 2	
0xA8	IE						·	
0xA0	P2							
0x98	SCON0	SBUF			INTWTST	EXTV	VTST	ALECON
0x90	P1	EIF	WTST	DPX0		DPX1	·	
0×88	TCON	TMOD	TL0	TL1	TH0	TH1	CKCON	
0x80	PO	SP	DPLO	DPHO	DPL1	DPH1	DPS	PCON

Figure 2.11 SFR Memory Map

New SFR - New additional SFR, described in this section

Extended SFR - Extended from standard 8051, described in this section

Standard - standard 8051 SFR, described in this section

All of the SFR in the left hand side column ending with 0 or 8 are bit addressable.



#### 2.5 SFR definition

The following section describes SFR of **W7100A** and its functions. For more detailed information about peripheral SFR, please refer to the section 2.5.11 'Peripheral SFR'.

### 2.5.1 Program Code Memory Write Enable Bit

Inside the PCON register, the Program Write Enable (PWE) bit is used to enable/disable Program Write signal activity during MOVX instructions.

When the PWE bit is set to logic '1', the "MOVX @DPTR, A" instruction writes the data from the accumulator register into the code memory addressed by using the DPTR register (active DPH:DPL)

The "MOVX @Rx, A" instruction writes the data from the accumulator register into code memory addressed by using the P2 register (bits 15:8) and Rx register (bits 7:0).

	PCON (0x87)											
7	6	5	4	3	2	1	0	Reset				
SMOD0	-	-	PWE	-	0	0	0	0x00				
		Figur	e 2 13 PW	/F hit of	PCON Reg	pister						

Figure 2.13 PWE bit of PCON Register

Note: 1. PCON.2 ~ PCON.0 bits are reserved. They must be set to '0'

#### 2.5.2 Program Code Memory Wait States Register

Wait states register provides the information for code memory access time.

	WTST (0x92)									
7	6	5	4	3	2	1	0	Reset		
-	-	-	-	-	WTST.2	WTST.1	WTST.0	0x07		

Figure 2.14 Code memory Wait States Register

Note: 1. These bits are considered during program fetches and MOVC instructions only. Since code memory write are performed by MOVX instruction, CKCON register regulates the CODE-WR pulse width.

2. Read cycle takes minimal 4 clock period and maximal 8 clock periods.

Table 2.2	WTST	Register	Values
-----------	------	----------	--------

T[2:0]	Access Time [clk]
7	8
6	7
5	6
4	5
3	4
2	Not Used
•	5 4



1	Not Used
0	Not Used

During Instruction fetching, code memory can be accessed by MOVC instruction only. The code memory can be read with minimal 3 wait states. The timing diagrams are shown in the Figures below.

cik /			
	4	min 4 clk	>
ADDRESS	X	ADDRESS	X
		-4 clk	
CODE_RD	\		/
		max 4 clk	oread sample
CODE		2015 C201101 -	<u>χ ω χ</u>

Figure 2.12 Waveform for code memory Synchronous Read Cycle with Minimal Wait State s (WTST = '3')

Note: 1. clk - System clock frequency (88.4736 MHz)

2. ADDRESS - Address of the actual modified program byte

3. CODE\_RD - Read signal of the code memory

4. CODE - Data write to the actual modified program byte

The code memory can be written by MOVX instruction with minimal 3 wait states. It allows W7100A core to operate with fast and slow code memory devices. The timing diagrams are shown in the Figure below.

clk			
ADDRESS	*	-min 6 clk. ADDRESS	
CODE		χ data	min telk+
CODE_WR	min 1clk-	4 clk	
PRG	old value	max 4 clk.——»  X	new value

Figure 2.13 Waveform for code memory Synchronous Write Cycle with Minimal Wait State s(WTST = '3')

Note: 1. clk - System clock frequency (88.4736 MHz)

- 2. ADDRESS Address of the actual modified program byte
- 3. CODE Data write to the actual modified program byte
- 4. CODE\_WR Write signal of the code memory
- 5. PRG State of the code memory



#### 2.5.3 Data Pointer Extended Registers

Data Pointer Extended registers, DPX0, DPX1 and MXAX, hold the most significant part of memory addresses when accessing to data located above 64KB. After reset, DPX0, DPX1, and MXAX restores to the default value 0x00.

	DPX0 (0x93)												
7	6 5 4 3 2 1 0												
DPXP.7	DPX.6	DPX.5	DPX.4	DPX.3	DPX.2	DPX.1	DPX.0	0x00					
Figure 2.17 Data Pointer Extended Register													
			D	PX1 (0x95	)								
7	7 6 5 4 3 2 1 0 Reset												
DPX1.7	DPX1.6	DPX1.5	DPX1.4	DPX1.3	DPX1.2	DPX1.1	DPX1.0	0x00					
		Figure 2	2.18 Data	Pointer E	xtended R	egister							
			м	XAX (0xEA	)								
7	6	5	4	3	2	1	0	Reset					
MXAM.7	MXAX.6	MXAX.5	MXAX.4	MXAX.3	MXAX.2	MXAX.1	MXAX.0	0x00					

Figure 2.19 MOVX @RI Extended Register

When MOVX instruction uses DPTR0/DPTR1 register, the most significant part of the address A[23:16] is always equal to the content of DPX0(0x93)/DPX1(0x95). When MOVX instruction uses R0 or R1 register, the most significant part of the address A[23:16] is always equal to the content of MXAX(0xEA) while another A[15:8] is always equal to P2(0xA0) contents.

#### 2.5.4 Data Pointer Registers

Dual data pointer registers are implemented to speed up data block copying. DPTR0 and DPTR1 are located in four SFR addresses. Active DPTR register is selected by SEL bit (0x86.0). If the SEL bit set to '0', DPTR0 (0x83:0x82) is selected, otherwise DPTR1 (0x85:0x84) is selected.

							DP	TR0(	Dx83:	0x82	)										
	DPH0(0x83) DPL0(0x82)											Reset									
7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	0x0000					
					Figur	e 2.2	20 Da	ata P	ointe	r Reg	gister	DPT	R0								
							DP	TR1(	)x85:	0x84	)										
		0	OPH1	(0x85	<b>j</b> )					[	OPL1(	0x84	)			Reset					
					~	4	0	7	1	Б	٨	2	2	1	Δ	0x0000					
7	6	5	4	3	2	1	U	/	0	5	7         6         5         4         3         2         1         0         0x0000           Figure 2.21 Data Pointer 1 Register DPTR1										
7	6	5	4											1	0	0x0000					

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				[	OPS (0x86)	)						
	7	6	5	4	3	2	1	0	Reset			
	ID1	ID0	TSL	-	-	-	-	SEL	0x00			
_			Figur	e 2.22 Dat	a Pointer	Select Re	egister					
ю	te: TSL	Toggle	select en	able. Wher	n TSL is s	et, this b	oit toggles	the SEL	bit by ex			
		uting the	followin	g instructio	ons.							
		INC DPTR	ł									
		MOV DPT	R, #data	16								
		ΜΟΥς Δ	a∆ + DP	TR								
		MOVC A, @A + DPTR MOVX @DPTR, A										
			OPTR, A									
		MOVX @E MOVX A,	OPTR, A @DPTR	PTR related	l instructi	ons will I	not affect	the stat	e of the			
		MOVX @E MOVX A,	OPTR, A @DPTR		l instructi	ons will I	not affect	the stat	e of the			
		MOVX @E MOVX A, When TSI bit.	OPTR, A @DPTR L = 0, DF			ons will I	not affect	the stat	e of the			
		MOVX @E MOVX A, When TSI bit.	DPTR, A @DPTR L = 0, DF nented bi	PTR related	s 0 or 1.			the stat	e of the			
		MOVX @E MOVX A, When TSI bit.	DPTR, A @DPTR L = 0, DF nented bi	PTR related t - Read a ble 2.3 DP	s 0 or 1.		ions	the stat L = 1	e of the			
		MOVX @E MOVX A, When TSI bit. Unimplen	DPTR, A @DPTR L = 0, DF nented bi Tat	PTR related t - Read a ble 2.3 DP S	s 0 or 1. TRO, DPTF		ions SE		e of the			
		MOVX @D MOVX A, When TSI bit. Unimplen	DPTR, A @DPTR L = 0, DF nented bi Tat	PTR related t - Read a ble 2.3 DP S IN	s 0 or 1. TR0, DPTF EL = 0		ions SE INC	:L = 1	e of the			
		MOVX @E MOVX A, When TSI bit. Unimplen	OPTR, A @DPTR L = 0, DF nented bi Tat ID0 0	PTR related t - Read a ble 2.3 DP S IN DE	s 0 or 1. TRO, DPTF EL = 0 C DPTR		ions SE INC INC	'L = 1 DPTR1	e of the			

```
MOVX @DPTR, A
MOVX A, @DPTR
MOVC A, @A + DPTR
JMP @A + DPTR
INC DPTR
MOV DPTR, #data16
```

#### 2.5.5 Clock Control Register

Clock control register CKCON (0x8E) contains MD [2:0] bits which provide the information for the dedicated data memory read/write signal pulses width.

	CKCON (0x8E)										
7	6	5	4	3	2	1	0	Reset			
WD1	WD0	-	-	-	MD2	MD1	MD0	0x07			
	F	igure 2.23	3 Clock C	ontrol Re	gister - ST	RETCH bit	.s				

The dedicated data memory read/write signals are activated during MOVX instruction. The

purpose of MD[2:0] is to adjust the communication speed with I/O devices such as slow RAM,

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LCD displays, etc. After reset, MD[2:0] will be restored to the default value of 0x07, which means that slow devices work properly. Users can change the MD[2:0] value to speed up/slow down the software execution. The value of MD[2:0] can be changed any time during program execution (e.g. between MOVX and different speed devices).

	Table 2.4 MD[2:0] Bit Values
MD[2:0]	Pulse Width[clock]
7	8
•••	
2	3
1	Not Used
0	Not Used

This read/write pulse width must have a minimum of 3 clock cycle and a maximum of 8 clock cycle.

#### 2.5.6 Internal Memory Wait States Register

Internal Memory Wait States Register INTWTST(0x9C) is used for setting the access time of internal 64KB RAM, TCPIPCore and 255Byte internal flash.

INTWTST	(0x9C)
---------	--------

7	6	5	4	3	2	1	0	Reset
Ram V	VTST	TC	PIPCore W	/TST		Flash WTST	-	0xFF

Figure 2.24 Internal Memory Wait States Register

- Ram WTST: Set the 64Kbytes RAM access time, has two 2bit value 0 ~ 3.

- TCPIPCore WTST: Set the TCPIPCore access time, has 3bit value 0 ~ 7.

- Flash WTST: Set the internal flash access time, has 3bit value 0 ~ 7.

Internal ram WTST value means below access time in table 2.3.

WTST	Pulse Width[clock]
3	5
2	4
1	3
0	2

Table 2.5 Ram WTST Bit Values

TCPIPCore, Internal flash WTST value means below access time in table 2.4.

Table 2.6 TCPIPCore / Flash WTST Bit Values



WTST	Pulse Width[clock]	
7	10	
6	9	
5	8	
4	7	
3	6	
2	5	
1	4	
0	3	

#### 2.5.7 Address Latch Enable Register

ALECON SFR is used for standard 8051 external pin access mode. The time duration of ALE (Address Latch Enable) signal can be controlled by ALECON SFR.

If we set the ALECON to 1, ALE signal will be down to '0' after 1 clock. If we set it to 'n', ALE signal maintains 1+n clock and down to '0'.

ALE maintain duration = ALECON value + 1 clock

The initial value of ALECON is 0xFF. User can configure this value depending on external device speed.

ALECON (0x9F)									
7	6	5	4	3	2	1	0	Reset	
AC.7	AC.6	AC.5	AC.4	AC.3	AC.2	AC.1	AC.0	0xFF	

Figure 2.25 Internal Memory Wait States Register

#### 2.5.8 External Memory Wait States Register

EXTWTST SFR is used for configuring the timing of external memory access. Using the 16bit of this SFR user can control the value from 0 to 65535.

EXTWTST0 (0x9D)											
7	7 6 5 4 3 2 1 0 Rese										
EW.7	EW.6	EW.5	EW.4	EW.3	EW.2	EW.1	EW.0	0xFF			
Figure 2.26 First Byte of Internal Memory Wait States Register											
			EXT	WTST1 ((	Dx9E)						
7	6	5	4	3	2	1	0	Reset			
EW.15	EW.14	EW.13	EW.12	EW.11	EW.10	EW.9	EW.8	0xFF			
Figure 2.27 Second Byte of Internal Memory Wait States Register											

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38



#### 2.5.9 Stack Pointer

The W7100A has an 8-bit stack pointer called SP(0x81) and is located in the internal RAM space.

SP (0x81)											
7	6	5	4	3	2	1	0	Reset			
SP.7	SP.6	SP.5	SP.4	SP.3	SP.2	SP.1	SP.0	0x07			
	Figure 2.20 Starly Deviators Deviators										

Figure 2.28 Stack Pointer Register

This pointer is incremented before data is stored in PUSH and CALL executions, and decremented after data is popped in POP, RET, and RETI executions. In other words, the Stack pointers always points to the last valid stack byte.

# 2.5.10 New & Extended SFR

PHY\_IND(0xEF): PHY indicator register, shows the current state of internal PHY in W7100A.

	PHY_IND (0xEF)										
7	6	5	4	3	2	1	0	Reset			
					FDX	SPD	LINK	0x00			
		I	Figure 2.29	9 PHY Stat	us Register	-					
Note:	FDX	: 0 - Full d	uplex / 1	- Half dup	olex						
	SPD	SPD : 0 - 100Mbps / 1 - 10Mbps									
	LINK	: 0 - The li	nk is dowi	n / 1 - Th	ie link is u	р					
ISPID(0	xF1) : I	Register for I	SP.								
ISPADD	R16(0xF	<b>2)</b> : 16bit Add	ress Regist	er for ISP							
ISPDAT	A(0xF4)	: Data Registe	r for ISP.								
СКСВК	(0xF5):	CKCON Backu	o Register.								
DPXOB	K(0xF6)	: DPX0 Backup	Register.								
DPX1B	K(0xF7)	: DPX1 Backup	Register.								
DPSBK	(0xF9):	DPX Backup Re	egister.								
RAMBA	16(0xFA	): RAM Base A	ddress Reg	gister.							
RAMEA	16(0xFC	(): RAM End A	ddress Regi	ister.							
РНҮСО	NF (0xF	E): W7100A PH	IY operatio	n mode, re	eset, power	down con	figuration	register			
				PHYCONF	(0xFE)						

7	6	5	4	3	2	1	0	Reset
-	-	PHY_RSTn	PHY_PWDN	MODE_EN	MODE2	MODE1	MODE0	0x00

Figure 2.30 Internal PHY Configuration Register

Note: PHY\_RSTn: Reset the Internal PHY of W7100A, if user want to reset the PHY usi



ng this bit, set this bit '1' first, then manually clear to '0' after the reset time. About the reset time please refer to the section 10 'Elec trical Specification'.

PHY\_PWDN: 1- Power down mode: turn off the embedded Ethernet PHY to save power consumption

0 - Normal operation mode.

- MODE\_EN : 1 Configure W7100A operation mode using the MODE2 ~ 0 bit / 0 d on't use MODE2 ~ 0 bit. In the QFN 64pin package, must use this bit and MODE2 ~ 0 bits to configure the operation mode of W7100A
- MODE2 ~ 0: Please refer to the section 1.4.2 'Pin Description' PM2 ~ 0 pin settin g value, MODE2 ~ 0 bit are same as PM2 ~ 0 pin.
  - : Reserved, must be set to '0'

ex> usage of mode selection using MODE2 ~ 0

PHYCONF |= 0x08; // MODE\_EN bit enable
PHYCONF &= 0xF8; // MODE2 ~ 0 value is 0 (normal mode); Auto configuration mode
PHYCONF |= 0x20; // Set the PHY\_RSTn bit (reset bit)
Delay(); // Delay for reset timing(refer to the section 10 'Electrical Specification')
PHYCONF &= ~(0x20); // Clear the PHY\_RSTn bit

WCONF(0xFF): W7100A configuration register

	WCONF (0xFF)									
7	6	5	4	3	2	1	0	Reset		
RB	ISPEN	EM2	EM1	EM0	Reserved	FB	BE	0x00		
		Figure	2.31 W7	100A Con	figuration Re	egister				
Note:	Note: RB : 0 - No Reboot / 1 - Reboot after the ISP done (APP Entry(0xFFF7 ~									
	0xFFFF) RD/WR Enable)									
	ISPEN : 0 - Enable ISP in Boot built in W7100A / 1 - Disable									
	EM[2:0] : External memory mode, please refer to the section 2.3 'External Data									
	Memory Access'.									
	FB : FLASH Busy Flag for ISP. Read only.									
	BE :	Boot Enabl	e (1 - Bo	ot Runni	ng / 0 - Ap	ps Runnir	ng). Read	only.		
CLKCNT0(0xDC): W7100A core clock count register bit0 ~ 7. CLK_CNT0 (0xDC)										
7	6	5	4	3	2	1	0	Reset		
Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	0x00		
Note:	CLK_CNT is	-			count regi increase its		t every co	ore clock.		
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his SFR is used for counting core clock or measuring time or clock.

ex> 1 second = about 88000000 clock count (core clock is about 88MHz)

CLKCNTO(0xDD): W7100A core clock count register bit8 ~ 15.

7	6	5	4	3	2	1	0	Reset		
Bit15	Bit14	Bit13	Bit12	Bit11	Bit10	Bit9	Bit8	0x00		
		_								

Figure 2.33 Core clock count register

CLKCNTO(OxDE): W7100A core clock count register bit16 ~ 23.

CLK_CNT2 (0xDE)								
7	6	5	4	3	2	1	0	Reset
Bit23	Bit22	Bit21	Bit20	Bit19	Bit18	Bit17	Bit16	0x00

Figure 2.34 Core clock count register

CLKCNTO(0xDF): W7100A core clock count register bit24 ~ 31.

CLK\_CNT3 (0xDF)

7	6	5	4	3	2	1	0	Reset
Bit31	Bit30	Bit29	Bit28	Bit27	Bit26	Bit25	Bit24	0x00
		Figu	re 2.35 Co	ore clock	count regi	ster		

2.33 COLE CLOCK COULT LEGISLEI

#### 2.5.11 Peripheral Registers

- PO, P1, P2, P3 : Port register. For detail information, please refer to the section 4 'I/O Ports' for the Functionality of I/O Ports.
- TCON(0x88) : Timer0, 1 configuration register. For detail information, please refer to the section 5.1 'Timer 0, 1' for the Functionality of Timer0 and Timer 1.

TMOD(0x89) : Timer0, 1 control mode register. For detail information, please refer to the section 5.1 'Timer 0, 1' for the Functionality of Timer0 and Timer 1.

- TH0(0x8C), TL0(0x8A) : Counter register of timer 0. For detail information, please refer to the section 5.1 'Timer 0, 1' for the Functionality of Timer0 and Timer 1.
- TH1(0x8D), TL1(0x8B) : Counter register of timer 1. For detail information, please refer to the section 5.1 'Timer 0, 1' for the Functionality of Timer0 and Timer 1.
- SCON(0x98) : UART Configuration Register. For detail information, please refer to the section 6 'UART' for the Functionality of UART.
- SBUF(0x99) : UART Buffer Register. For detail information, please refer to the section 6



'UART' for the Functionality of UART.

- **IE(0xA8)** : UART Bits in Interrupt Enable Register. For detail information, please refer to the section 6 'UART' for the Functionality of UART.
- **IP(0xB8)** : UART Bits in Interrupt Priority Register. For detail information, please refer to the section 6 'UART' for the Functionality of UART.
- TA(0xC7) : Timed Access Register. For detail information, please refer to the section 7'Watchdog Timer' for Timed Access Registers of Watchdog Timer.
- **T2CON(0xC8)** : Timer 2 Configuration Register. For detail information, please refer to the section 5.2 'Timer 2' for the Functionality of Timer 2.
- RLDH(0xCB), RLDL(0xCA) : Capture Registers of Timer 2. For detail information, please refer to the section 5.2 'Timer 2' for the Functionality of Timer 2.
- TH2(0xCD), TL2(0xCC) : Counter Register of Timer 2. For detail information, please refer to the section 5.2 'Timer 2' for the Functionality of Timer 2.
- **PSW(0xD0)** : Program Status Word Register. For detail information, please refer to the section 1.3.1 'ALU'.
- WDCON(0xD8) : Watchdog Control Register. For detail information, please refer to the section 7 'Watchdog Timer'.



# 3 Interrupt

The functions of interrupt pins are described in the table below. All pins are unidirectional. There are no tri-state signals.

		_		-
Pin	Active	Туре	Pu/Pd	Description
nINT0/FA6	Low/Falling	I	-	External interrupt 0
nINT1/FA7	Low/Falling	Ι	-	External interrupt 1
nINT2/FA8	Falling	I	-	External interrupt 2
nINT3/FA9	Falling	I	-	External interrupt 3
nINT4			-	Reserved
TCPIPCore	Falling	I	-	Interrupt Request Signal for TCPIPCore
(nINT5)				

Table 3.1 External Interrupt Pin Description

The W7100A core is implemented with two levels of interrupt priority control. Each external interrupt can be in high or low level priority group by setting or clearing a bit in the IP(0xB8) and EIP(0xF8) registers. External interrupt pins are activated by a falling edge signal. Interrupt requests are sampled at the rising edge of the system's clock.

		-	-		
Function	Active	Flag Reset	Vector	Interrupt	Natural
	Level/Edge			Number	Priority
Device pin INT0	Low/Falling	Hardware	0x03	0	1
Internal, Timer0	-	Hardware	0x0B	1	2
Device pin INT1	Low/Falling	Hardware	0x13	2	3
Internal, Timer1	-	Hardware	0x1B	3	4
Internal, UART	-	Software	0x23	4	5
Internal, Timer2	-	Software	0x2B	5	6
Device Pin INT2	Falling	Software	0x43	8	7
Device Pin INT3	Falling	Software	0x4B	9	8
Reserved					
Interrupt for	Falling	Software	0x5B	11	10
TCPIPCore					
Internal,	-	Software	0x63	12	11
WATCHDOG					
	Device pin INT0 Internal, Timer0 Device pin INT1 Internal, Timer1 Internal, UART Internal, UART Device Pin INT2 Device Pin INT3 Reserved Interrupt for TCPIPCore Internal,	Level/EdgeDevice pin INT0Low/FallingInternal, Timer0-Device pin INT1Low/FallingInternal, Timer1-Internal, UART-Internal, Timer2FallingDevice Pin INT2FallingDevice Pin INT3FallingReservedFallingInternupt forFallingTCPIPCore-Internal,-Internal,-	Level/EdgeDevice pin INT0Low/FallingHardwareInternal, Timer0-HardwareDevice pin INT1Low/FallingHardwareInternal, Timer1-HardwareInternal, UART-SoftwareInternal, Timer2-SoftwareDevice Pin INT2FallingSoftwareDevice Pin INT3FallingSoftwareInterrupt forFallingSoftwareInterrupt forFallingSoftwareTCPIPCore-Software	Level/EdgeDevice pin INT0Low/FallingHardware0x03Internal, Timer0-Hardware0x08Device pin INT1Low/FallingHardware0x13Internal, Timer1-Hardware0x18Internal, UART-Software0x23Internal, Timer2-Software0x28Device Pin INT2FallingSoftware0x43Device Pin INT3FallingSoftware0x48ReservedSoftware0x58TCPIPCore-Software0x63	Level/EdgeNumberDevice pin INT0Low/FallingHardware0x030Internal, Timer0-Hardware0x0B1Device pin INT1Low/FallingHardware0x132Internal, Timer1-Hardware0x1B3Internal, UART-Software0x234Internal, Timer2-Software0x2B5Device Pin INT2FallingSoftware0x4B9ReservedSoftware0x5B11TCPIPCore-Software0x6312

#### Table 3.2 W7100A Interrupt Summary

Each interrupt vector can be individually enabled or disabled by changing the corresponding



bit in IE(0xA8) and EIE(0xE8) registers. The IE register contains global interrupt system disable(0)/enable(1) bit called EA.

IE (0xA8)											
7	7 6 5 4 3 2 1 0 Reset										
EA	-	ET2	ES	ET1	EX1	ET0	EX0	0x00			
Figure 3.1 Interrupt Enable Register											
Note: EA - Enable global interrupt											
EX0 - Enable INTO interrupt											
	ET0 -	Enable Tim	er0 inter	rupt							
	EX1 -	Enable INT	1 interru	ot							
	ET1 -	Enable Tim	ner1 inter	rupt							
ES - Enable UART interrupt											
	ET2 -	Enable Tim	er2 inter	rupt							

All these bits which generate interrupts can be set or cleared by software, with the same result by hardware. That is, interrupts can be generated or cancelled by software. The only exceptions are the request flags IEO and IE1. If the external interrupt 0 or 1 are programmed as level-activated, the IEO and IE1 are controlled by the external source pins nINTO/FA6 and nINT1/FA7 respectively.

IP (0xB8)									
7	6	5	4	3	2	1	0	Reset	
-	-	PT2	PS	PT1	PX1	PT0	PX0	0x00	
	Figure 3.2 Interrupt Priority Register								
Not	Note: PX0 - INTO priority level control (high level at 1)								
	PT0 - 7	Timer0 prio	ority leve	l control	(high level	at 1)			
	PX1 - I	NT1 priori	ty level o	control (hi	gh level a	t 1)			
	PT1 - Timer1 priority level control (high level at 1)								
	PS - U	ART priorit	y level c	ontrol (hig	gh level at	1)			
	PT2 - 7	Timer2 prio	ority leve	el control	(high level	at 1)			
	Unimpl	emented b	it - Read	l as 0 or	1				
				TCON (0x8	38)				
7	6	5	4	3	2	1	0	Reset	
TF1	TR1	TF0	TR0	IE1	IT1	IE0	IT0	0x00	
		Figure 3	3.3 Time	r0, 1 Conf	iguration I	Register			
Note	e: ITO -	INTO level	(at 0)/e	edge (at 1	) sensitivit	у			

IT1 - INT1 level (at 0)/edge (at 1) sensitivity

IEO - INTO interrupt flag is automatically cleared when processor branches to

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44



interrupt routine

- IE1 INT1 interrupt flag is automatically cleared when processor branches to interrupt routine
- TF0 Timer0 interrupt (overflow) flag. Automatically cleared when processor branches to interrupt routine

TF1 - Timer 1 interrupt (overflow) flag. Automatically cleared when processor branches to interrupt routine

7	6	5	4	3	2	1	0	Reset
SM0	SM1	SM2	REN	TB8	RB8	ТІ	RI	0x00
		_						

Figure 3.4 UART Configuration Register

Note: RI - UART receiver interrupt flag

TI - UART transmitter interrupt flag

EIE	(0xE8)
-----	--------

7	6	5	4	3	2	1	0	Reset
-	-	-	EWDI	EINT5	EINT4	EINT3	EINT2	0x00

Figure 3.5 Extended Interrupt Enable Register

Note: EINT2 - Enable external INT2 Interrupt

EINT3 - Enable external INT3 Interrupt

EINT4 - Must be '0', if use the EIE register

EINT5 - Enable TCPIPCore Interrupt

EWDI - Enable WATCHDOG Interrupt

EIP	(0xF	8)
-----	------	----

7	6	5	4	3	2	1	0	Reset	
-	-	-	PWDI	PINT5	PINT4	PINT3	PINT2	0x00	
Figure 3.6 Extended Interrupt Priority Register									
Note:	PINT2	PINT2 - INT2 priority level control (high level at 1)							
	PINT3	PINT3 - INT3 priority level control (high level at 1)							
	PINT4	PINT4 - Must be set to '0', if use the EIP register							
	PINT5	PINT5 - TCPIPCore Interrupt priority level control (high level at 1)							
	PWDI	- WATCH	DOG priorit	y level cor	ntrol (high	level at 1)	1		



			EIF (0x91)								
7	6	5	4	3	2	1	0	Reset			
-	-	-	-	INT5F	INT4F	INT3F	INT2F	0x00			
		Figure	3.7 Exte	ended Inter	rrupt Flag	Register					
Note:	INT2F	- INT2 i	nterrupt	flag. Must	be cleare	d by softw	vare				
	INT3F	- INT3 ii	nterrupt	flag. Must	be cleare	d by softw	vare				
	INT4F	- Must b	e set to	'0'. if use	e the EIF i	register					
	INT5F	- TCPIPC	ore Interr	upt flag. M	lust be clea	red by sof	tware				

WDCON	(0xD8)
-------	--------

7	6	5	4	3	2	1	0	Reset
-	-	-	-	WDIF	WTRF	EWT	RWT	0x00

Figure 3.8 Watchdog Control Register

Note: WDIF - Watchdog Interrupt Flag. WDIF in conjunction with the Enable Wat chdog Interrupt bit (EIE.4) and EWT provides information such as whether the Watchdog Timer event has been encountered or not and what action should be taken. This bit must be cleared by sof tware before exiting the interrupt service routine. By using softwa re to enable the WDIF, a Watchdog interrupt is generated. Enable d software-set WDIF will generate a Watchdog interrupt. Timed Ac cess Register procedure can be used to modify this bit.



# 4 I/O Ports

The I/O port pin functionalities are described in the following table.

Pin	Ac	tive	Туре	Pu/Pd			Descriptic	on	
P0[7:0	]	-	10	-		Port	0 input / c	output	
P1[7:0	]	-	10	-		Port	1 input / c	output	
P2[7:0	]	-	10	-		Port	2 input / c	output	
P3[7:0	]	-	10	-		Port	3 input / c	output	
					P0 (0x80)				
	7	6	5	4	3	2	1	0	Reset
P	0.7	P0.6	P0.5	P0.4	P0.3	P0.2	P0.1	P0.0	0xFF
				Figure	4.1 Port0	Register			
					P1 (0x90)	)			
	7	6	5	4	3	2	1	0	Reset
P	1.7	P1.6	P1.5	P1.4	P1.3	P1.2	P1.1	P1.0	0xFF
				Figure	4.2 Port1	Register			
	-	,	-	,	P2 (0xA0)		4	0	<b>D</b> (
	7	6	5	4	3	2	1	0	Reset
P	2.7	P2.6	P2.5	P2.4	P2.3	P2.2	P2.1	P2.0	0xFF
				Figure -	4.3 Port2	Register			
					P3 (0xB0)	)			
	-	6	5	4	3	2	1	0	Reset
	7								

Read and write accesses are performed in the I/O ports via their corresponding SFR: P0 (0x80), P1 (0x90), P2 (0xA0), and P3 (0xB0). Some port-reading instructions read from the data registers while others read from the port pin. The "Read-Modify-Write" instructions are directed to the data registers as shown below.

47



	edd modify write mserdecions
Instruction	Function Description
ANL	Logic AND
ORL	Logic OR
XRL	Logic exclusive OR
JBC	Jump if bit is set and cleared
CPL	Complement bit
INC, DEC	Increment, decrement byte
DJNZ	Decrement and jump if not zero
MOV Px.y, C	Move carry bit to bit y of port x
CLR Px.y	Clear bit y of port x
SETB Px.y	Set bit y of port x

Table 4.2 Read-Modify-Write Instructions

All other instructions read from a port exclusively through the port pins. All ports pin can be used as GPIO (General Purpose Input Output). The GPIO of W7100A is shown in the Figure below. The output driving voltage of GPIO is 0V or 3.3V according to the Px\_PD/PU SFR value.

PO\_PD(0xE3): GPIO0 Pull-down register, the value '1' pull-down the related pin.

			PO	1_PD (0xE3	)			
7	6	5	4	3	2	1	0	Reset
Port0[7]	Port0[6]	Port0[5]	Port0[4]	Port0[3]	Port0[2]	Port0[1]	Port0[0]	0x00
		Fig	ure 4.5 Po	ort0 Pull-de	own regist	er		

P1\_PD(0xE4): GPIO1 Pull-down register, the value '1' pull-down the related pin.

	P1_PD (0xE4)								
7	6	5	4	3	2	1	0	Reset	
Port1[7]	Port1[6]	Port1[5]	Port1[4]	Port1[3]	Port1[2]	Port1[1]	Port1[0]	0x00	
		Fig	ure 4.6 Po	ort1 Pull-de	own regist	er			

Figure 4.6 Port1 Pull-down register

P2\_PD(0xE5): GPIO2 Pull-down register, the value '1' pull-down the related pin.

			P2	_PD (0xE5	i)			
7	6	5	4	3	2	1	0	Reset
Port2[7]	Port2[6]	Port2[5]	Port2[4]	Port2[3]	Port2[2]	Port2[1]	Port2[0]	0x00
		Fig	ure 4.7 Po	ort2 Pull-de	own regist	er		



P3\_PD(0xE6): GPIO3 Pull-down register, the value '1' pull-down the related pin.

7	6	5	4	3	2	1	0	Reset
Port3[7]	Port3[6]	Port3[5]	Port3[4]	Port3[3]	Port3[2]	Port3[1]	Port3[0]	0x00
				ort3 Pull-de				
		5.				•		
PO_PU(0x	(EB): GPIO	0 Pull-up re	egister, the	e value '1'	means pul	l-up the re	lated pin.	
_ 、			PC	)_PU (0xEB	5)	·	·	
7	6	5	4	3	2	1	0	Reset
Port0[7]	Port0[6]	Port0[5]	Port0[4]	Port0[3]	Port0[2]	Port0[1]	Port0[0]	0x00
		Fi	gure 4.9 l	Port0 Pull-	up registe	r		
P1_PU(0x	(EC): GPIO	1 Pull-up re	egister, the	e value '1'	means pul	l-up the re	lated pin.	
			P1	_PU (0xEC	.)			
			4	3	2	1	0	Reset
7	6	5	4	J	-		U	neset
	6 Port1[6]	5 Port1[5]		Port1[3]				0x00
7 Port1[7]		Port1[5]	Port1[4]		Port1[2]	Port1[1]		
		Port1[5]	Port1[4]	Port1[3]	Port1[2]	Port1[1]		
Port1[7]	Port1[6]	Port1[5] Fig	Port1[4] gure 4.10	Port1[3] Port1 Pull	Port1[2] up registe	Port1[1]	Port1[0]	
Port1[7]	Port1[6]	Port1[5] Fig	Port1[4] gure 4.10 egister, the	Port1[3] Port1 Pulle e value '1'	Port1[2] •up registe means pul	Port1[1]	Port1[0]	
Port1[7]	Port1[6]	Port1[5] Fig	Port1[4] gure 4.10 egister, the	Port1[3] Port1 Pull	Port1[2] •up registe means pul	Port1[1]	Port1[0]	0x00
Port1[7] P2_PU(0×	Port1[6] (ED): GPIO	Port1[5] Fig 2 Pull-up re	Port1[4] gure 4.10 egister, the P2	Port1[3] Port1 Pulle e value '1' 2_PU (0xED 3	Port1[2] •up registe means pul ))	Port1[1] er l-up the re	Port1[0] lated pin.	
Port1[7] P2_PU(0× 7	Port1[6] (ED): GPIO	Port1[5] Fig 2 Pull-up ro 5 Port2[5]	Port1[4] gure 4.10 egister, the P2 4 Port2[4]	Port1[3] Port1 Pulle e value '1' 2_PU (0xED 3 Port2[3]	Port1[2] •up registe means pul ) 2 Port2[2]	Port1[1] er I-up the re 1 Port2[1]	Port1[0] lated pin.	0x00 Reset
Port1[7] P2_PU(0× 7	Port1[6] (ED): GPIO	Port1[5] Fig 2 Pull-up ro 5 Port2[5]	Port1[4] gure 4.10 egister, the P2 4 Port2[4]	Port1[3] Port1 Pulle e value '1' 2_PU (0xED 3	Port1[2] •up registe means pul ) 2 Port2[2]	Port1[1] er I-up the re 1 Port2[1]	Port1[0] lated pin.	0x00 Reset
Port1[7] P2_PU(0× 7 Port2[7]	Port1[6] ED): GPIO 6 Port2[6]	Port1[5] Fig 2 Pull-up re 5 Port2[5] Fig	Port1[4] gure 4.10 egister, the P2 4 Port2[4] gure 4.11	Port1[3] Port1 Pulle e value '1' 2_PU (0xED 3 Port2[3]	Port1[2] ·up register means pul ) 2 Port2[2] ·up register	Port1[1] er l-up the re 1 Port2[1] er	Port1[0] lated pin. 0 Port2[0]	0x00 Reset
Port1[7] P2_PU(0× 7 Port2[7]	Port1[6] ED): GPIO 6 Port2[6]	Port1[5] Fig 2 Pull-up re 5 Port2[5] Fig	Port1[4] gure 4.10 egister, the P2 4 Port2[4] gure 4.11 egister, the	Port1[3] Port1 Pulle e value '1' 2_PU (0xED 3 Port2[3] Port2 Pulle	Port1[2] ·up register means pul ) 2 Port2[2] ·up register means pul	Port1[1] er l-up the re 1 Port2[1] er	Port1[0] lated pin. 0 Port2[0]	0x00 Reset
Port1[7] P2_PU(0× 7 Port2[7]	Port1[6] ED): GPIO 6 Port2[6]	Port1[5] Fig 2 Pull-up re 5 Port2[5] Fig	Port1[4] gure 4.10 egister, the P2 4 Port2[4] gure 4.11 egister, the	Port1[3] Port1 Pull- e value '1' 2_PU (0xED 3 Port2[3] Port2 Pull- e value '1'	Port1[2] ·up register means pul ) 2 Port2[2] ·up register means pul	Port1[1] er l-up the re 1 Port2[1] er	Port1[0] lated pin. 0 Port2[0]	0x00 Reset 0x00
Port1[7] P2_PU(0× 7 Port2[7] P3_PU(0×	Port1[6] ED): GPIO: 6 Port2[6] EE): GPIO:	Port1[5] Fig 2 Pull-up ro 5 Port2[5] Fig 3 Pull-up re	Port1[4] gure 4.10 egister, the P2 4 Port2[4] gure 4.11 egister, the P3	Port1[3] Port1 Pulle e value '1' 2_PU (0xED 3 Port2[3] Port2 Pulle e value '1' 3_PU (0xEE	Port1[2] ·up register means pul ·up Port2[2] ·up register means pul ·)	Port1[1] er I-up the re 1 Port2[1] er I-up the re	Port1[0] lated pin. 0 Port2[0] lated pin.	0x00 Reset 0x00
Port1[7] P2_PU(0× 7 Port2[7] P3_PU(0× 7	Port1[6] (ED): GPIO: 6 Port2[6] (EE): GPIO: 6	Port1[5] Fig 2 Pull-up rd 5 Port2[5] Fig 3 Pull-up rd 5 Port3[5]	Port1[4] gure 4.10 egister, the P2 4 Port2[4] gure 4.11 egister, the P3 4 Port3[4]	Port1[3] Port1 Pulle e value '1' 2_PU (0xED 3 Port2[3] Port2 Pulle e value '1' 3_PU (0xEE 3	Port1[2] up register means pul ) 2 Port2[2] up register means pul ) 2 Port3[2]	Port1[1] er l-up the re 1 Port2[1] er l-up the re 1 Port3[1]	Port1[0] lated pin. 0 Port2[0] lated pin. 0	0x00 Reset 0x00
Port1[7] P2_PU(0× 7 Port2[7] P3_PU(0× 7	Port1[6] (ED): GPIO: 6 Port2[6] (EE): GPIO: 6	Port1[5] Fig 2 Pull-up rd 5 Port2[5] Fig 3 Pull-up rd 5 Port3[5]	Port1[4] gure 4.10 egister, the P2 4 Port2[4] gure 4.11 egister, the P3 4 Port3[4]	Port1[3] Port1 Pull- e value '1' 2_PU (0xED 3 Port2[3] Port2 Pull- e value '1' 3_PU (0xEE 3 Port3[3]	Port1[2] up register means pul ) 2 Port2[2] up register means pul ) 2 Port3[2]	Port1[1] er l-up the re 1 Port2[1] er l-up the re 1 Port3[1]	Port1[0] lated pin. 0 Port2[0] lated pin. 0	0x00 Reset 0x00
Port1[7] P2_PU(0× 7 Port2[7] P3_PU(0× 7	Port1[6] (ED): GPIO: 6 Port2[6] (EE): GPIO: 6	Port1[5] Fig 2 Pull-up rd 5 Port2[5] Fig 3 Pull-up rd 5 Port3[5]	Port1[4] gure 4.10 egister, the P2 4 Port2[4] gure 4.11 egister, the P3 4 Port3[4]	Port1[3] Port1 Pull- e value '1' 2_PU (0xED 3 Port2[3] Port2 Pull- e value '1' 3_PU (0xEE 3 Port3[3]	Port1[2] up register means pul ) 2 Port2[2] up register means pul ) 2 Port3[2]	Port1[1] er l-up the re 1 Port2[1] er l-up the re 1 Port3[1]	Port1[0] lated pin. 0 Port2[0] lated pin. 0	0x00 Reset 0x00
Port1[7] P2_PU(0× 7 Port2[7] P3_PU(0× 7	Port1[6] (ED): GPIO: 6 Port2[6] (EE): GPIO: 6	Port1[5] Fig 2 Pull-up rd 5 Port2[5] Fig 3 Pull-up rd 5 Port3[5]	Port1[4] gure 4.10 egister, the P2 4 Port2[4] gure 4.11 egister, the P3 4 Port3[4]	Port1[3] Port1 Pull- e value '1' 2_PU (0xED 3 Port2[3] Port2 Pull- e value '1' 3_PU (0xEE 3 Port3[3]	Port1[2] up register means pul ) 2 Port2[2] up register means pul ) 2 Port3[2]	Port1[1] er l-up the re 1 Port2[1] er l-up the re 1 Port3[1]	Port1[0] lated pin. 0 Port2[0] lated pin. 0	0x00 Reset 0x00
Port1[7] P2_PU(0× 7 Port2[7] P3_PU(0× 7	Port1[6] (ED): GPIO: 6 Port2[6] (EE): GPIO: 6	Port1[5] Fig 2 Pull-up rd 5 Port2[5] Fig 3 Pull-up rd 5 Port3[5]	Port1[4] gure 4.10 egister, the P2 4 Port2[4] gure 4.11 egister, the P3 4 Port3[4]	Port1[3] Port1 Pull- e value '1' 2_PU (0xED 3 Port2[3] Port2 Pull- e value '1' 3_PU (0xEE 3 Port3[3]	Port1[2] up register means pul ) 2 Port2[2] up register means pul ) 2 Port3[2]	Port1[1] er l-up the re 1 Port2[1] er l-up the re 1 Port3[1]	Port1[0] lated pin. 0 Port2[0] lated pin. 0	0x00 Reset 0x00
Port1[7] P2_PU(0× 7 Port2[7] P3_PU(0× 7	Port1[6] (ED): GPIO: 6 Port2[6] (EE): GPIO: 6	Port1[5] Fig 2 Pull-up rd 5 Port2[5] Fig 3 Pull-up rd 5 Port3[5]	Port1[4] gure 4.10 egister, the P2 4 Port2[4] gure 4.11 egister, the P3 4 Port3[4]	Port1[3] Port1 Pull- e value '1' 2_PU (0xED 3 Port2[3] Port2 Pull- e value '1' 3_PU (0xEE 3 Port3[3]	Port1[2] up register means pul ) 2 Port2[2] up register means pul ) 2 Port3[2]	Port1[1] er l-up the re 1 Port2[1] er l-up the re 1 Port3[1]	Port1[0] lated pin. 0 Port2[0] lated pin. 0	0x00 Reset 0x00

49



# 5 Timers

The W7100A contains two 16-bit timers/counters, Timer0 and Timer 1. In the 'timer mode', the timer registers are incremented by every 12 CLK periods. In "counter mode", the timer registers are incremented during the falling transition on their corresponding input pins: T0 or T1. The input pins are sampled at every CLK period.

# 5.1 Timers 0, 1

#### 5.1.1 Overview

The TimerO, 1 pin functionalities are described in the following table. All pins are unidirectional. There are no tri-state output pins and internal signals.

Pin	Active	Туре	Pu/Pd	Description	
T0/FCS	Falling	I	-	Timer0 clock	
GATE0/FOE	High	Ι	-	Timer0 clock	gate control
T1/FAE	Falling	I	-	Timer1 clock	
GATE1/FA0	High	Ι	-	Timer1 clock	gate control

Table 5.1	Timers	0,	1 Pin	Description
-----------	--------	----	-------	-------------

Timer0 and Timer 1 are fully compatible with the standard 8051 timers. Each timer consists of two 8-bit registers, TH0 (0x8C) and TL0 (0x8A), TH1 (0x8D) and TL1 (0x8B). The timers work in four modes which are described below.

M1	M0	Mode	Function Description
0	0	0	THx operates as a 8-bit timer/counter with a divided-by-32
			prescaler served by lower 5-bit of TLx
0	1	1	16-bit timer/counter. THx and TLx are cascaded.
1	0	2	TLx operates as a 8-bit timer/counter with 8bit auto-reload by
			THx.
1	1	3	TLO is configured as a 8-bit timer/counter controlled by the
			standard Timer0 bits. TH0 is a 8-bit timer controlled by Timer 1
			control bits. Timer 1 holds its count.

Table 5.2 Timers 0, 1 Mode



	TMOD (0x89)									
	Tim	ier1		Timer0						
7	6	5	4	3	2	1	0	Reset		
GATE	СТ	M1	MO	GATE	СТ	M1	MO	0x00		

Figure 5.1 Timer0, 1 Control Mode Register

Note: GATE - Gating control

- 1: Timer x is enabled while GATEx pin is at high and TRx control b it is set
- 0: Timer x is enabled while TRx control bit is set

CT - Counter or timer select bit

- 1: Counter mode, Timer x clock source from Tx pin
- 0: Timer mode, internally clocked
- M1, M0 Mode select bits

TCON (	0x88)
--------	-------

7	6	5	4	3	2	1	0	Reset
TF1	TR1	TF0	TR0	IE1	IT1	IE0	IT0	0x00

Figure 5.2 Timer0, 1 Configuration Register

Note: TR0 - Timer0 run control bit

1: Enabled

0: Disabled

TR1 - Timer 1 run control bit

- 1: Enabled
- 0: Disabled

External input pins, GATEO and GATE1, can be programmed to function as a gate to facilitate pulse width measurements.

#### 5.1.2 Interrupts

Timer0, 1 interrupt related bits are shown below. An interrupt can be toggled by the IE register, and priorities can be configured in the IP register.

				IE (0xA8)				
7	6	5	4	3	2	1	0	Reset
EA	-	ET2	ES	ET1	EX1	ET0	EX0	0x00

Figure 5.3 Interrupt Enable Register

Note: EA - Enable global interrupts

ET0 - Enable Timer0 interrupts

ET1- Enable Timer1 interrupts

Internet Embedded MCU W7100A Datasheet



IP (0xB8)									
7	6	6 5 4 3 2 1 0 Reset							
-	-	PT2	PS	PT1	PX1	PT0	PX0	0x00	
	Figure 5.4 Interrupt Priority Register								
Note:	PT0 - E	nable glob	oal interru	pts					
	PT1 -	Enable Ti	mer0 inter	rupts					
	Unimplemented bit - Read as 0 or 1								

TCON	(0x88)
	(0/100)

7	6	5	4	3	2	1	0	Reset
TF1	TR1	TF0	TR0	IE1	IT1	IE0	IT0	0x00
				<u> </u>				

Figure 5.5 Timer0, 1 Configuration Register

Note: TF0 - Timer0 interrupt (overflow) flag. Automatically cleared when proce ssor branches to interrupt routine

TF1 - Timer1 interrupt (overflow) flag. Automatically cleared when proces sor branches to interrupt routine

All of the bits which generate interrupts can be set or cleared by software, with the same result by hardware. That is, interrupts can be generated or cancelled by software.

Table 5.3 Timer0. 1 interrupts

Interrupt	Function	Active	Flag Resets	Vector	Natural Priority				
Flag		Level/Edge							
TF0	Internal, Timer0	-	Hardware	0x0B	2				
TF1	Internal, Timer1	-	Hardware	0x1B	4				

#### 5.1.3 Timer0 - Mode0

The Timer0 register is configured as a 13-bit register (8bit: Timer, 5bit: prescaler). As the all counts (valid bits) roll over from 1 to 0, Timer0 interrupt flag TF0 is set. The timer starts counting when TCON.4 =1 and either TMOD.3 = 0 or GATE0 = 1. By setting TMOD.3 = 1, the external input GATE0 can control Timer0 to manage the pulse width measurements. The 13-bit register consists of 8 bits TH0 and 5 bits of TL0. The upper 3 bits of TL0 should be ignored. Refer to the following Figure for details.

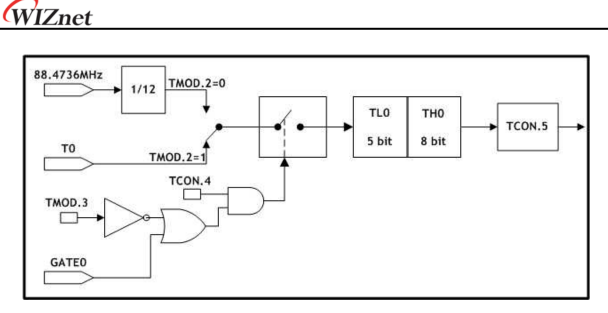


Figure 5.6 Timer Counter0, Mode0: 13-Bit Timer/Counter

#### 5.1.4 Timer0 - Mode1

Mode1 is the same as Mode0, except that the timer register is running with all 16 bits. Mode1 is shown in the Figure below.

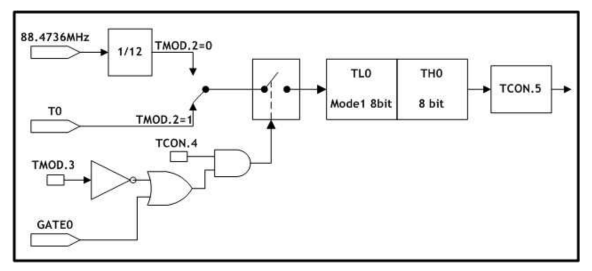


Figure 5.7 Timer/Counter0, Mode1: 16-Bit Timer/Counter

#### 5.1.5 Timer0 - Mode2

Mode2 configures the timer register as a 8-bit counter TL0 with automatic reload as shown in the Figure below. During an overflow from TL0, it sets TF0 and reloads the contents of TH0 into TL0. TH0 remains unchanged after the reload is completed.

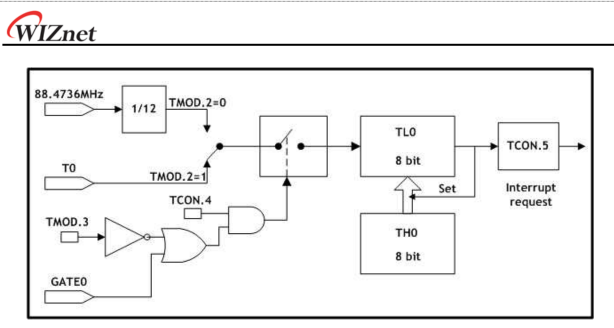
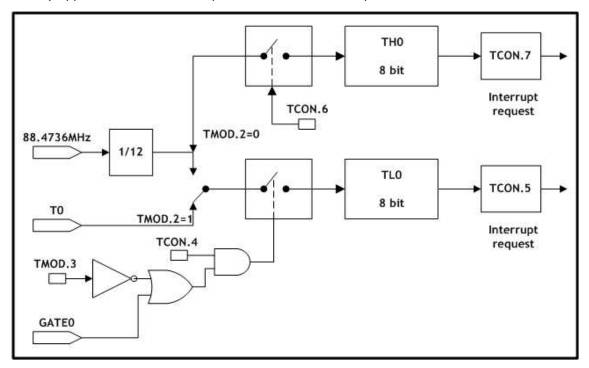
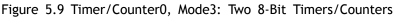


Figure 5.8 Timer/Counter0, Mode2: 8-Bit Timer/Counter with Auto-Reload

#### 5.1.6 Timer0 - Mode3

In this mode, the TLO and THO are divided into two separate counters. The following Figure shows the logic for TimerO running in Mode3. The TLO uses the TimerO control bits: C/T, GATE, TRO, GATEO and TFO. And the THO is locked into a timer function and uses TR1 and TF1 flags from Timer 1 and controls Timer 1 interrupt. Mode3 is used in applications which require an extra 8-bit timer/counter. When TimerO is in Mode3, Timer 1 can be turned on/off by switching itself into Mode3, or can still be used by the serial channel as a baud rate generator, or in any application where interrupt from Timer 1 is not required.







#### 5.1.7 Timer1 - Mode0

In this mode, the Timer1 register is configured as a 13-bit register (8bit: Timer, 5bit: prescaler). As the all counts (valid bits) roll over from 1 to 0, Timer 1 interrupt flag TF1 is set. The counted input is enabled to Timer 1 when TCON.6 = 1 and either TMOD.6 = 0 or GATE1 = 1. (Setting TMOD.7 = 1 allows Timer 1 controlled by external input GATE1, to facilitate pulse width measurements). The 13-bit register consists of 8 bits TH1 and the lower 5 bits of TL1. The upper 3 bits of TL1 are indeterminate and should be ignored. Refer to the following Figure for detail.

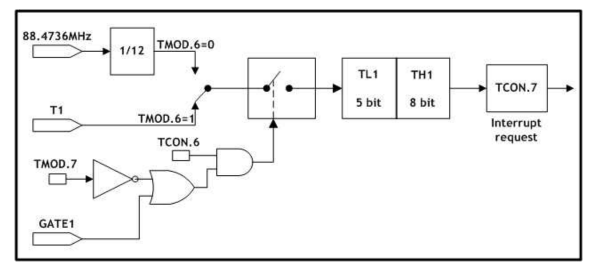


Figure 5.10 Timer/Counter1, Mode0: 13-Bit Timer/Counter

#### 5.1.8 Timer1 - Mode1

Mode1 is the same as Mode0, except that the timer register is running with all 16 bits. Mode1 is shown in the Figure below.

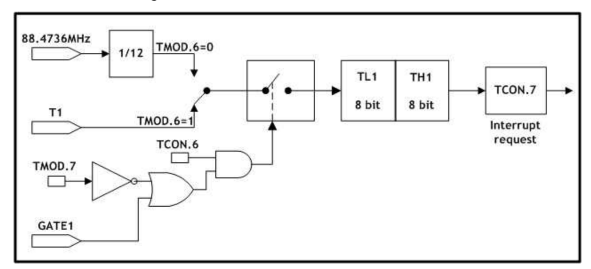


Figure 5.11 Timer/Counter1, Mode1: 16-Bit Timers/Counters



#### 5.1.9 Timer1 - Mode2

Mode2 configures timer register as 8-bit counter TL1, with automatic reload as shown in Figure below. Overflow from TL1 only sets TF1, but also automatically reloads TL1 with the contents of TH1. The reload leaves TH1 unchanged.

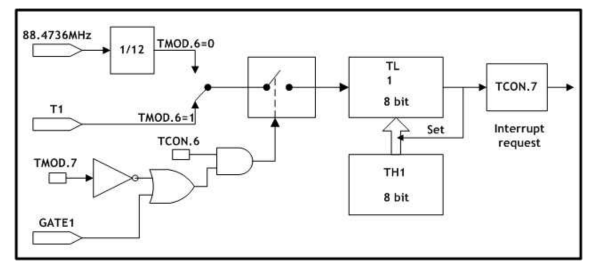


Figure 5.12 Timer/Counter1, Mode2: 8-Bit Timer/Counter with Auto-Reload

### 5.1.10 Timer1 - Mode3

Timer1 in Mode3 holds counting. The effect is the same as setting TR1 = 0 because it is used for Timer0-Mode3. For more detail, please refer to the section 5.1.6 'Timer0-Mode3'.



# 5.2 Timer2

#### 5.2.1 Overview

The Timer2 pin functionalities are described in the following table. All pins are unidirectional. There are no tri-state output pins and internal signals.

Pin	Active	Туре	Pu/Pd	Description
T2/FA1	Falling	Ι	-	Timer2 external clock input
T2EX/FA2	Falling	I	-	Timer2 capture/reload trigger

Table	5.4	Timer2	Pin	Description
iubic	5.1	THICLE		Description

Timer2 of W7100A is fully compatible with the standard 8051 Timer2. A total of five SFR are
used to control Timer2 operation, TH2/TL2 (0xCD/0xCC) counter registers, RLDH/RLDL
(0xCB/0xCA) capture registers, and T2CON (0xC8) control register. Timer2 works under three
modes selected by T2CON bits as shown in the table below.

RCLK,TCLK	CPRL2	TR2	Function Description
0	0	1	16-bit auto-reload mode. TF2 bit is set when Timer2
			overflows. TH2 and TL2 registers are reloaded with 16-
			bit value from RLDH and RLDL.
0	1	1	16-bit capture mode. TF2 bit is set when Timer2
			overflows. When EXEN2=1 and T2EX pin is on the falling
			edge, TH2 and TL2 register values are stored into RLDH
			and RLDL.
1	Х	1	Baud rate generator for UART interface
Х	Х	0	Timer2 is off.

Table 5.5 Timer2 Modes

T2CON	(0xC8)
120011	(0//00)

7	6	5	4	3	2	1	0	Reset				
TF2	EXF2	RCLK	TCLK	EXEN2	TR2	CT2	CPRL2	0x00				
	Figure 5.13 Timer2 Configuration Register											
Note:	EXF2 -	indicates	a Falling	edge in t	he T2EX	pin when	EXEN2=1.	Must be c				
	eared by software											
	RCLK - Receive clock enable											
	0: UART receiver is clocked by Timer1 overflow pulses											
	1: UART receiver is clocked by Timer2 overflow pulses											
	TCLK - Transmit clock enable											
		0: UART	transmitte	er is clock	ed by Ti	mer1 over	flow pulse	S				



- 1: UART transmitter is clocked by Timer2 overflow pulses
- EXEN2 Enable T2EX pin functionality
  - 0: Ignore T2EX events
  - 1: Allow capture or reload as a result of T2EX pin falling edge
  - TR2 Start/Stop Timer2
    - 0: Stop
    - 1: Start
  - CT2 Timer/Counter select
    - 0: Internally clocked timer
    - 1: External event counter. Clock source is T2 pin
- CPRL2 Capture/Reload select
  - 0: Automatic reload occurs when Timer2 overflow or falling edge of the T2EX pin with EXEN2=1. When RCLK or TCLK is set, this bit is ignored and automatic reload when Timer2 overflows.
  - 1: On the falling edge of T2EX pin, capture is activated when EXEN 2=1.

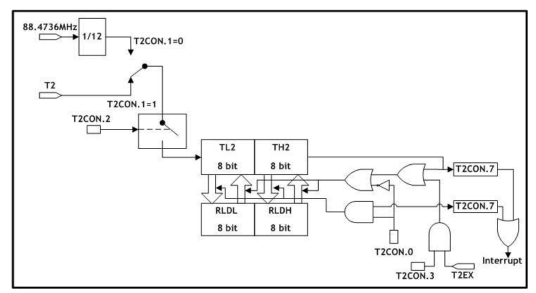
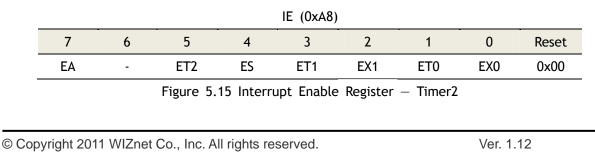


Figure 5.14 Timer/Counter2, 16-Bit Timer/Counter with Auto-Reload

#### 5.2.2 Interrupts

The interrupt bits for Timer2 are shown below. An interrupt can be toggled by the IE register, and priorities can be configured by the IP register.





Note: EA - Enable global interrupts

ET2 - Enable Timer2 interrupts

 IP (0xB8)										
7	6	5	4	3	2	1	0	Reset		
 -	-	PT2	PS	PT1	PX1	PT0	PX0	0x00		
 Figure 5.16 Interrupt Priority Register — Timer2										
Note	: PT2 -	Timer2 int	terrupt p	riority leve	el control	(high leve	el at 1)			
Unimplemented bit - Read as 0 or 1										
T2CON (0xC8)										

7	6	5	4	3	2	1	0	Reset		
TF2	EXF2	RCLK	TCLK	EXEN2	TR2	CT2	CPRL2	0x00		
Figure 5.17 Timer2 Configuration Register – TF2										

Note: TF2 - Timer2 interrupt (overflow) flag. It must be cleared by software. T his flag will not be set when either RCLK or TCLK is set.

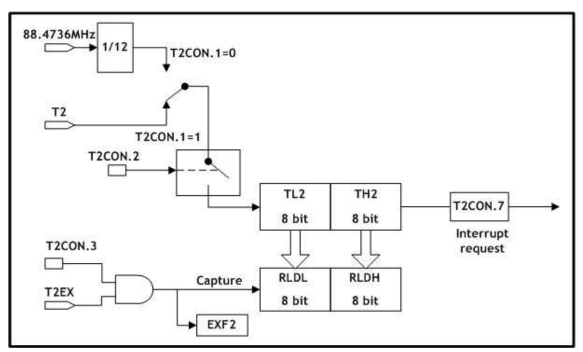


Figure 5.18 Timer/Counter2, 16-Bit Timer/Counter with Capture Mode

All of the bits that generate interrupts can be set or cleared by software, with the same result by hardware. That is, interrupts can be generated or cancelled by software.



	Table 5.6 Timer2 Interrupt											
Interrupt	Function	Active	Flag Resets	Vector	Natural Priority							
Flag		Level/Edge										
TF2	Internal, Timer2	-	Software	0x2B	6							

Interrupt is generated at the falling edge of T2EX pin with EXEN2 bit enabled.

Using the 0x2B vector, EXF2 is set by this interrupt, but the TF2 flag remains unchanged.

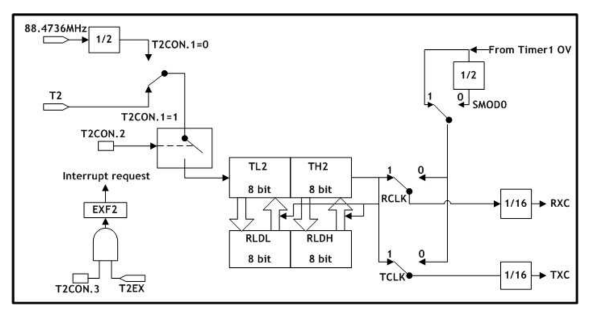


Figure 5.19 Timer2 for Baud Rate Generator Mode



# 6 UART

The UART of W7100A operates in full duplex mode which is capable of receiving and transmitting at the same time. Since the W7100A is double-buffered, the receiver is capable of receiving data while the first byte of the buffer is not read. During a read operation, the SBUF reads from the receive register. On the other hand, SBUF loads the data into the transmit register during a send operation. The UART has 4 different modes which include one in synchronous mode and three in asynchronous modes. Modes 2 and 3 include a special feature for multiprocessor communication. This feature is enabled by setting the SM2 bit in the SCON register. The master processor sends out the first address byte which identifies the target slave. An address byte differs from a data byte in that the 9<sup>th</sup> bit is 1 in an address byte and 0 in a data byte. With SM2 = 1, no slave will be interrupted by a data byte, while an address byte will interrupt all slaves. The addressed slave will clear its SM2 bit and prepare to receive the data bytes that will be coming. The slaves that were not being addressed leave their SM2 set and ignore the incoming data.

The pin functionalities of UART are described in the following table.

Table 6.1	UART	Pin	Description
-----------	------	-----	-------------

Pin	Active	Туре	Pu/Pd	Description
RXD	-	I	Pu	Serial receiver input / output
TXD	-	0	-	Serial transmitter

The UART of W7100A is fully compatible with the standard 8051 UART. The UART related registers are: SBUF (0x99), SCON (0x98), PCON (0x87), IE (0xA8) and IP (0xB8). The UART data buffer (SBUF) consists of two registers: transmit and receive. When data is written into the SBUF transmit register, the sending process begins. Similarly, data is read from the receive register during the receiving process.

	SBUF (0x99)										
7	6	5	4	3	2	1	0	Reset			
SB7	SB6	SB5	SB4	SB3	SB2	SB1	SB0	0x00			
	Figure 6.1 UART Buffer Register										
	SCON (0x98)										
7	6	5	4	3	2	1	0	Reset			
SM0	SM1	SM2	REN	TB8	RB8	ТІ	RI	0x00			
		Figur	e 6.2 UAR	T Configu	ration Reg	gister					
Note:	SM2 -	Enable a	multiproc	essor com	municatio	n feature					
	SM1 -	Set baud	rate								
	SMO - Set baud rate										



REN - '1' : enable serial receive

'0': disable serial receive

TB8 - The 9<sup>th</sup> transmitted data bit in Modes 2 and 3. This bit is enabled depending on the MCU's operation (parity check, multiprocessor communication, etc.),

RB8 - In Modes 2 and 3, it is the 9<sup>th</sup> bit of data received. In Mode1, if S M2 is 0, RB08 is a stop bit. In Mode0, this bit is not used.

The UART modes are presented in the table below.

Table 6.2 UART Modes

SM0	SM1	Mode	Description	Baud Rate
0	0	0	Shift register	f <sub>osc</sub> /12
0	1	1	8-bit UART	Variable
1	0	2	9-bit UART	f <sub>osc</sub> /32 or /64
1	1	3	9-bit UART	Variable

The UART baud rates are presented below.

Table 6.3 UART Baud Rates

Mode	Baud Rate					
Mode0	f <sub>osc</sub> /12					
Mode1,3	Time1 overflow rate or Timer2 overflow rate					
Mode2	$SMOD0 = 0$ $f_{OSC}/64$					
	$SMOD0 = 1 \qquad f_{osc}/32$					

The SMOD0 bit is located in the PCON register.

PCON (0x87)										
7	6	5	4	3	2	1	0	Reset		
SMOD0	SMOD1	-	PWE	-	0	0	0	0x00		

Figure 6.3 UART Bits in Power Configuration Register

Note: SMOD0 - Bit for UART baud rate

Unimplemented bit - Read as 0 or 1

Bits 2-0 must be written as 0

### 6.1 Interrupts

UART interrupt related bits are shown below. An interrupt can be toggled by the IE register, and priorities can be configured by the IP register.

IE (0xA8)											
7	6	5	4	3	2	1	0	Reset			
EA	-	ET2	ES	ET1	EX1	ET0	EX0	0x00			
	F	igure 6.4	UART Bits	in Interr	upt Enabl	e Register					

Note: ES - RI & TI interrupt enable flag

				IP (0xB	88)			
7	6	5	4	3	2	1	0	Reset
-	-	PT2	PS	PT1	PX1	PT0	PX0	0x00

Figure 6.5 UART Bits in Interrupt Priority Register

Note: SMOD0 - Bit for UART baud rate

Unimplemented bit - Read as 0 or 1

SCON (0x98)												
7	6	5	4	3	2	1	0	Reset				
SM0	SM1	SM2	REN	TB08	RB08	ТІ	RI	0x00				
		Figur	e 6.6 UAF	RT Configu	ration Reg	gister						

Note: TI - Transmit interrupt flag, automatically set after completion of a serial transfer. It must be cleared by software.

RI - Receive interrupt flag, automatically set after completion of a serial reception. It must be cleared by software.

All of the bits that generate interrupts can be set or cleared by software, with the same result by hardware. That is, interrupts can be generated or cancelled by software.

	Table 6.4 UART Interrupt												
Interrupt	Function	Active	Flag Resets	Vector	Natural Priority								
Flag		Level/Edge											
TI & RI	Internal, UART	-	software	0x23	5								

# 6.2 Mode0, Synchronous

TXD output is a shift clock. The baud rate is fixed at 1/12 of the CLK clock frequency. Eight bits are transmitted with LSB first. Reception is initialized by setting the flags in SCON as follows: RI = 0 and REN = 1.

		10000000000	000000000000000000000000000000000000000	anagenogenog	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000	200220000000000	000000000000000000000000000000000000000
cik MMMMMM	ninonnin	www.www				mminnn			
clk/12 1	<u>^</u>	_^	_^_	_/		/	_^		
UF_write									

Figure 6.7 Timing Diagram for UART Transmission Mode0 (clk = 88.4736 MHz)

# 6.3 Mode1, 8-Bit UART, Variable Baud Rate, Timer 1 or 2 Clock Source

The pin RXD serves as an input while TXD serves as an output for the serial communication. 10 bits are transmitted in the following sequence: a start bit (always 0), 8 data bits (LSB first), and a stop bit (always 1). During data reception, a start bit synchronizes the transmission. Next, the 8 data bits can be accessed by reading SBUF, and the stop bit triggers the flag RB08 in SFR SCON (0x98). The baud rate is variable and dependent on Timer 1 or Timer 2 mode. To enable Timer 2 clocking, set the TCLK and RCLK bits which are located in the T2CON (0xC8) register.

x_clk IF_write	_^	2	٨		Λ		Λ		Λ		.Λ.		Λ		Λ		Λ_		٨	Λ
iend IF_shift			٨		Λ		Λ		_/_		_Λ_		Λ		Λ		٨		λ	
XD XD ti	7	START	Г	D0	X	D1	X	D2	X	D3	X	D4	X	D5	2	D6	x	07	7	STOP

Figure 6.8 Timing Diagram for UART Transmission Mode1

### 6.4 Mode2, 9-Bit UART, Fixed Baud Rate

This mode is almost identical to Mode1 except that the baud rate is fixed at 1/32 or 1/64 of CLK clock frequency, and 11 bits are transmitted or received in the following sequence: A start bit (0), 8 data bits (LSB first), a programmable 9th bit, and a stop bit (1). The 9th bit can be used to control the parity of the UART interface. During a transmission, the TB08 bit in SCON is outputted as the 9<sup>th</sup> bit. While receiving data, the 9<sup>th</sup> bit changes the RB08 bit in SCON.

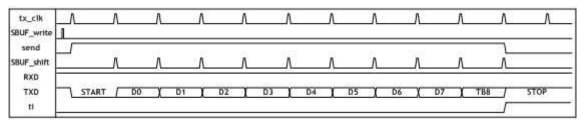


Figure 6.9 Timing Diagram for UART Transmission Mode2



# 6.5 Mode3, 9-Bit UART, Variable Baud Rate, Timer1 or 2 Clock Source

The only difference between Mode2 and Mode3 is the baud rate in Mode3 is variable. Data reception is enabled when REN = 1. The baud rate is variable and dependent on Timer 1 or Timer 2 mode. To enable Timer 2 clocking, set the TCLK and RCLK bits which are located in the T2CON (0xC8) register.

_clk _write		5	Λ		Λ_		Λ		Λ_		Λ_		Λ		Λ		Λ		Λ_		Λ_	Λ
nd _shift	Г		٨		Λ.		٨		٨		٨		٨		٨		Л		Λ		7	
KD KD H	7	START	Γ	DO	X	D1	1	D2	r	03		D4	I	D5	)	D6		D7	X	TB8	7	STOP

Figure 6.10 Timing Diagram for UART Transmission Mode3

# 6.6 Examples of Baud Rate Setting

Table 6.5 Examples	of	Baud	Rate	Setting
--------------------	----	------	------	---------

Timer 1	/ Mode2	Timer 2
TH1(0	)x8D)	RLDH(0xCB), RLDL(0xCA)
SMOD = '0'	SMOD = '1'	
160(0xA0)	64(0x40)	64384(0XFB80)
208(0xD0)	160(0xA0)	64960(0xFDC0)
232(0xE8)	208(0xD0)	65248(0xFEE0)
240(0xF0)	224(0xE0)	65344(0XFF40)
244(0xF4)	232(0xE8)	65392(0XFF70)
248(0xF8)	240(0xF0)	65440(0xFFA0)
250(0xFA)	244(0xF4)	65464(0XFFB8)
252(0xFC)	248(0xF8)	65488(0xFFD0)
254(0xFE)	252(0xFC)	65512(0xFFE8)
255(0xFF)	254(0xFE)	65524(0xFFF4)
	TH1(0 SMOD = '0' 160(0xA0) 208(0xD0) 232(0xE8) 240(0xF0) 244(0xF4) 248(0xF8) 250(0xFA) 252(0xFC) 254(0xFE)	160(0xA0)       64(0x40)         208(0xD0)       160(0xA0)         232(0xE8)       208(0xD0)         240(0xF0)       224(0xE0)         244(0xF4)       232(0xE8)         248(0xF8)       240(0xF0)         250(0xFA)       244(0xF4)         252(0xFC)       248(0xF8)         254(0xFE)       252(0xFC)

Note: Baud Rate calculation formula

Using Timer1 - Baud Rate = ( $2^{SMOD} / 32$ ) \* (Clock Frequency / 12(256 - TH1))

Using Timer2 - Baud Rate = Clock Frequency / ( 32 \* ( 65536 - ( RLDH, RLDL ) ) )

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# 7 Watchdog Timer

# 7.1 Overview

The Watchdog Timer is driven by the main system clock that is supplied by a series of dividers as shown in the Figure below. The divider output is selectable and determines the timeout intervals. When the timeout is reached, an interrupt flag will be set, and if enabled, a reset will be occurred. When interrupt enable bit and global interrupt are enabled, the interrupt flag will activate the interrupts. The reset and interrupt are completely discrete functions that may be acknowledged separately, together or even ignored depending on the application.

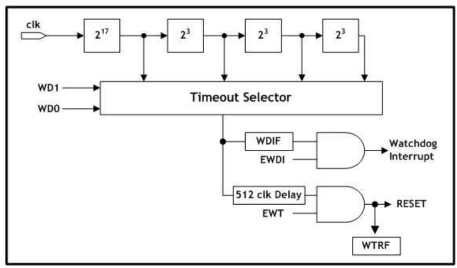


Figure 7.1 Watchdog Timer Structure

# 7.2 Interrupts

Watchdog interrupt related bits are shown below. An interrupt can be turned on/off by the IE (0xA8) and EIE (0xE8) registers, and high/low priorities can be set in the EIP EIP (0xF8) register. The IE contains global interrupt system disable (0) / enable (1) bit called EA.

IE (0xA8)													
7	6	5	4	3	2	1	0	Reset					
EA	-	ET2	ES	ET1	EX1	ET0	EX0	0x00					
		Fig	ure 7.2 li	nterrupt Er	nable Regi	ster							
	EIE (0xE8)												
7													
-	-	-	EWDI	EINT5	EINT4	EINT3	EINT2	0x00					
		Figure 7	.3 Extend	ded Interru	pt Enable	Register							
Note	: EA - E	nable glob	bal interro	upt									
	EWDI -	Enable W	atchdog	interrupt									

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				EIP (0xF	8)			
7	6	5	4	3	2	1	0	Reset
-	-	-	PWDI	PINT5	PINT4	PINT3	PINT2	0x00
		Figure	7.4 Extend	ded interru	upt Priority	y Register		
Note	e: PWDI	- Watchd	og priority	level con	trol (high	level at '	1)	

Unimplemented bit - Read as 0 or 1

#### WDCON (0xD8)

7	6	5	4	3	2	1	0	Reset
-	-	-	-	WDIF	WTRF	EWT	RWT	0x00

Figure 7.5 Watchdog Control Register

Note: WDIF - Watchdog Interrupt Flag. WDIF in conjunction with Enable Watchd og Interrupt bit (EIE.4) and EWT, indicates if a watchdog timer e vent has occurred and what action should be taken. This bit mu st be cleared by software before exiting the interrupt service ro utine or another interrupt is generated. Setting WDIF in software will generate a watchdog interrupt if enabled. User must use 'Ti med Access Register' when clear this WDIF bit. Please refer to the section 7.8 'Timed Access' procedure.

All of the bits that generate interrupts can be set or cleared by software, with the same result by hardware. That is, interrupts can be generated or cancelled by software.

Table 7.1 Watchdog Interrupt					
Interrupt Flag	Function	Active Level/Edge	Flag Reset	Vector	Natural Priority
WDIF	Internal,	-	Software	0x63	11
	Watchdog				

#### 7.3 Watchdog Timer Reset

The Watchdog Timer reset operates as follows. Once the timeout interval is initialized, the system restarts the Watchdog first by using RWT. Then, the reset mode is enabled by the EWT (Enable Watchdog Timer reset = WDCON.1) bit. Before the timer reaches the user selected terminal value, the software can set the RWT (Reset Watchdog Timer = WDCON.0) bit. If RWT is set before the timeout is reached, the timer will start over. If the timeout is reached without RWT being set, the Watchdog will reset the MCU. The Hardware automatically clears RWT after sets the RWT by software. When a reset occurs, the WTRF (Watchdog Timer reset Flag = WDCON.2) will automatically set to indicate the cause of the reset; however, software must clear this bit manually.



# 7.4 Simple Timer

The Watchdog Timer is a free running timer. In timer mode with reset disabled (EWT = 0) and interrupt functions disabled (EWDI = 0), the timer counts up to pre-programmed interval in WD[1:0] which will enable the Watchdog interrupt flag. By resetting the RWT bit, this timer can operate in polled timeout mode. The WDIF bit can be cleared by software or reset. The Watchdog interrupt is available for application which requires a long timer. The interrupt is enabled by using the EWDI (Enable WatchDog timer Interrupt = EIE.4) bit. When a timeout occurs, the Watchdog Timer will set the WDIF bit (WDCON.3), and an interrupt will occur if the global interrupt enable (EA) is set. Note that WDIF is set to 512 clocks before a potential Watchdog reset. The Watchdog interrupt flag indicates the source of the interrupt, and must be cleared by software. When the Watchdog interrupt is used properly, the Watchdog reset allows the interrupt software to monitor the system for any errors.

# 7.5 System Monitor

If the EWT bit of WDCON was set, W7100A will reset when a Watchdog timeout occurs. User can use the Watchdog timer as a system monitor using this function. For example, assuming that an unexpected code was running, there is no RWT clear routine because this code is not designed by user; resulting a Watchdog timeout to occur, and the W7100A will reset. User can escape unexpected state by using this method.

# 7.6 Watchdog Related Registers

The Watchdog Timer has several SFR bits that are used during its operation. These bits can be utilized as a reset source, interrupt source, software polled timer or any combination of the three. Both the reset and interrupt have status flags. The Watchdog also has a bit which restarts the timer. The table below shows the bit locations with descriptions.

			-
Bit Name	Register	Bit Position	Description
EWDI	EIE	EIE.4	Enable Watchdog Timer Interrupt
PWDI	EIP	EIP.4	Priority of Watchdog Timer Interrupt
WD[1:0]	CKCON	CKCON.7-6	Watchdog Interval
RWT	WDCON	WDCON.0	Reset Watchdog Timer
EWT	-	WDCON.1	Enable Watchdog Timer reset
WTRF	-	WDCON.2	Watchdog Timer reset flag
WDIF	-	WDCON.3	Watchdog Interrupt flag

Table	7.2	Summary	for	Watchdog	Related	Bits
-------	-----	---------	-----	----------	---------	------

The Watchdog Timer is not disabled during a Watchdog timeout reset, but it restarts the timer. Control bits that support Watchdog operation are described in next subsections.



#### Watchdog Control 7.7

Watchdog control bits are described below. Please note that access (write) to this register has to be performed using '7.8 Timed Access Registers' procedure.

 WDCON (0xD8)									
7		6	5	4	3	2	1	0	Reset
 -		-	-	-	WDIF	WTRF	EWT	RWT	0x00
 Figure 7.6 Watchdog Control Register									
Note: WTRF - Watchdog Timer reset Flag. A Watchdog Timer reset has occurred									
when this flag is enabled; however, when using software to enable									
this flag, the Watchdog timer reset is not triggered. During a res									
et, this flag is cleared otherwise it should be cleared by software									
The Watchdog Timer has no effect on this bit if EWT bit is clear									
ed.									

EWT - Enable the Watchdog Timer reset. This bit controls the Watchdog Timer to reset the microcontroller, and has no effect on the abil ity of the Watchdog Timer to generate a Watchdog interrupt. Tim ed Access procedure must be used to modify this bit.

0 : Watchdog Timer timeout does not reset microcontroller

1 : Watchdog Timer timeout resets microcontroller

RWT - Reset the Watchdog Timer. Setting RWT resets the Watchdog Timer count. Timed Access procedure must be followed to enable this bit before the Watchdog Timer expires, reset or interrupt will be generated if the RWT is enabled.

Unimplemented bit - Read as 0 or 1

The table below summarizes Watchdog control bits and the functions.

			Table 7.3 Watchdog Bits and Actions
EWT	EWDI	WDIF	Result
Х	Х	0	No Watchdog event.
0	0	1	Watchdog timeout has expired. No interrupt has been generated.
0	1	1	Watchdog interrupt has occurred.
1	0	1	Watchdog timeout has expired. No interrupt has been generated.
			Watchdog Timer reset will occur in 512 clock periods (CLK pin) if
			RWT is not strobed.
1	1	1	Watchdog interrupt has occurred. Watchdog Timer reset will
			occur in 512 clock periods (CLK pin) if RWT is not set using Timed
			Access procedure.

69



# 7.7.1 Clock Control

The Watchdog timeout selection is made using bits WD[1:0] as shown in the Figure below.

				CKCON	(0x8E)			
7	6	5	4	3	2	1	0	Reset
WD1	WD0	-	-	-	MD2	MD1	MD0	0x03

Figure 7.7 Clock Control register - Watchdog bits

Clock control register CKCON(0x8E) contains WD[1:0] bits to select Watchdog Timer timeout period. The Watchdog is clocked directly from the CLK pin. The Watchdog has four timeout selections based on the input CLK clock frequency as shown in the Figure 7.1. The selections are a pre-selected number of clocks.

\*W7100A clock frequency = 88.4736MHz

_		lable /// Hatehoog	
	WD[1:0]	Watchdog Interval	Number of Clocks
	00	2 <sup>17</sup>	131072
	01	2 <sup>20</sup>	1048576
	10	2 <sup>23</sup>	8388608
	11	2 <sup>26</sup>	67108864

Table 7.4 Watchdog Intervals

Note that the time period shown above is for the interrupt events. When the reset is enabled, it will activate 512 clocks later regardless of the interrupt. Therefore, the actual Watchdog timeout is the number of clocks chosen from Watchdog intervals plus 512 clocks (always CLK pin).

# 7.8 Timed Access Registers

Since the WDCON is timed access register, user must use following procedure when set a value to WDCON. TA is an SFR addressed 0xC7.

#### MOV TA, #0xAA

MOV TA, #0x55

;Any direct addressing instruction writing timed access register

User always use this sequence every setting the WDCON

Table 7.5 Timed Access Registers

Register name	Description
WDCON(0xD8)	Watchdog configuration



# 8 TCPIPCore

# 8.1 Memory Map

TCPIPCore is composed of Common Register, SOCKET Register, TX Memory, and RX Memory as shown below.

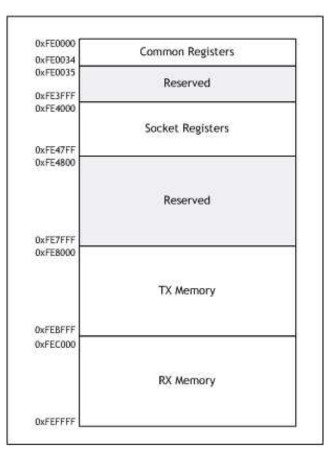


Figure 8.1 TCPIPCore Memory Map

# 8.2 Registers list

# 8.2.1 Common Registers

Address offset	Symbol	Description
0xFE0000	MR	Mode Register
0xFE0001	GAR0	
0xFE0002	GAR1	CAR (Cataway Address Pagister)
0xFE0003	GAR2	GAR (Gateway Address Register)
0xFE0004	GAR3	
0xFE0005	SUBRO	SUBR (Subnet Mask Register)
0xFE0006	SUBR1	SODA (SUDHEL MASK REGISLEI)

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71



SUBR2	4	
SUBR3		
SHARO		
SHAR1		
SHAR2	SHAR (Source Hardware Address Register)	
SHAR3	Shak (Source Hardware Address Register)	
SHAR4		
SHAR5		
SIPR0		
SIPR1	SIDD (Source ID Address Degister)	
SIPR2	SIPR (Source IP Address Register)	
SIPR3	]	
	Reserved	
	Reserved	
IR	Interrupt Register	
IMR	Interrupt Mask Register	
RTR0	DTD (Detransmission Timeout value Degister)	
RTR1	RTR (Retransmission Timeout-value Register)	
RCR	RCR (Retransmission Retry-count Register)	
	Reserved	
	Nesei veu	
PATR0	PART (PPPoE Authentication Register)	
PATR1	rakt (FFF0E Authentication Register)	
PPPALGO	PPPoE Authentication Algorithm Register	
VERSIONR	W7100A Version Register	
	Reserved	
PTIMER	PPP Link Control Protocol Request Timer Register	
PMAGIC	PPP LCP Magic Number Register	
	Reserved	
INTLEVEL0		
INTLEVEL1	INTLEVEL (Interrupt Low Level Timer Register)	
	SUBR3 SHAR0 SHAR1 SHAR2 SHAR3 SHAR4 SHAR5 SIPR0 SIPR0 SIPR1 SIPR2 SIPR3 IR IR IR IR IR IR RTR0 RTR0 RTR0 RTR1 RCR PATR0 PATR0 PATR0 PATR0 PATR0 PATR0 PATR0 PATR0 PATR0 PATR0 PATR0 PATR0 PATR0	

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72



0xFE0032		Reserved
0xFE0033		
0xFE0034	IR2	SOCKET Interrupt Register

### 8.2.2 SOCKET Registers

Address offset	Symbol	Description
0xFE4000	SO_MR	SOCKET 0 Mode Register
0xFE4001	SO_CR	SOCKET 0 Command Register
0xFE4002	SO_IR	SOCKET 0 Interrupt Register
0xFE4003	SO_SR	SOCKET 0 SOCKET Status Register
0xFE4004	S0_PORT0	S0_PORT (SOCKET 0 Source Port Register)
0xFE4005	S0_PORT1	So_r okr (Socker o Source Fort Register)
0xFE4006	S0_DHAR0	
0xFE4007	S0_DHAR1	
0xFE4008	S0_DHAR2	SO DUAD (SOCKET O Destination Hardware Address Degister)
0xFE4009	SO_DHAR3	S0_DHAR (SOCKET 0 Destination Hardware Address Register)
0xFE400A	SO_DHAR4	
0xFE400B	SO_DHAR5	
0xFE400C	SO_DIPRO	
0xFE400D	S0_DIPR1	SO DIDD (SOCI/ET O Destinction ID Address Desistor)
0xFE400E	S0_DIPR2	S0_DIPR (SOCKET 0 Destination IP Address Register)
0xFE400F	SO_DIPR3	
0xFE4010	S0_DPORT0	S0_DPORT (SOCKET 0 Destination Port Register)
0xFE4011	S0_DPORT1	SO_DFORT (SOCKET O Descination Fort Register)
0xFE4012	SO_MSSRO	S0_MSSR (SOCKET 0 Maximum Segment Size Register)
0xFE4013	S0_MSSR1	SU_MSSK (SUCKET U Maximum Segment Size Register)
0xFE4014	S0_PROTO	SOCKET 0 Protocol of IP Header Field Register in IP raw
		mode
0xFE4015	S0_TOS	SOCKET 0 IP Type of Service(TOS) Register
0xFE4016	S0_TTL	SOCKET 0 IP Time to Live(TTL) Register
0xFE4017 ~ 0xFE401D		Reserved

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WIZnet	

0xFE401E	S0_RXMEM_SIZE	SOCKET 0 Receive Memory Size Register
0xFE401F	S0_TXMEM_SIZE	SOCKET 0 Transmit Memory Size Register
0xFE4020	S0_TX_FSR0	
0xFE4021	S0_TX_FSR1	S0_TX_FSR (SOCKET 0 Transmit Free Memory Size Register)
0xFE4022	S0_TX_RD0	S0_TX_RD0
0xFE4023	S0_TX_RD1	(SOCKET 0 Transmit Memory Read Pointer Register)
0xFE4024	S0_TX_WR0	S0_TX_WR
0xFE4025	S0_TX_WR1	(SOCKET 0 Transmit Memory Write Pointer Register)
0xFE4026	S0_RX_RSR0	S0_RX_RSR
0xFE4027	S0_RX_RSR1	(SOCKET 0 Received Data Size Register)
0xFE4028	S0_RX_RD	S0_RX_RD
0xFE4029	S0_RX_RD1	(SOCKET 0 Receive Memory Read Pointer Register)
0xFE402A	SO_RX_WR	S0_RX_WR
0xFE402B	S0_RX_WR1	(SOCKET 0 Receive Memory Write Pointer Register)
0xFE402C	SO_IMR	SOCKET 0 Interrupt Mask Register
0xFE402D	S0_FRAG0	S0_FRAG
0xFE402E	S0_FRAG1	(SOCKET 0 Fragment Field Value in IP Header Register)
0xFE402F ~ 0xFE40FF		Reserved
0xFE4100	S1_MR	SOCKET 1 Mode Register
0xFE4101	S1_CR	SOCKET 1 Command Register
0xFE4102	S1_IR	SOCKET 1 Interrupt Register
0xFE4103	S1_SR	SOCKET 1 SOCKET Status Register
0xFE4104	S1_PORT0	S1 DODT (SOCKET 1 Source Dort Devictor)
0xFE4105	S1_PORT1	S1_PORT (SOCKET 1 Source Port Register)
0xFE4106	S1_DHAR0	
0xFE4107	S1_DHAR1	
0xFE4108	S1_DHAR2	S1 DUAD (SOCKET 1 Destination Used wave Address Barister)
0xFE4109	S1_DHAR3	S1_DHAR (SOCKET 1 Destination Hardware Address Register)
0xFE410A	S1_DHAR4	
0xFE410B	S1_DHAR5	
0xFE410C	S1_DIPR0	S1 DIDD (SOCI/ET 1 Destination ID Address Desister)
0xFE410D	S1_DIPR1	S1_DIPR (SOCKET 1 Destination IP Address Register)



0xFE410E	S1_DIPR2	
0xFE410F		
0xFE4110		
0xFE4111		S1_DPORT (SOCKET 1 Destination Port Register)
0xFE4112	S1_MSSR0	
0xFE4113	S1_MSSR1	S1_MSSR (SOCKET 1 Maximum Segment Size Register)
0xFE4114	S1_PROTO	SOCKET 1 Protocol of IP Header Field Register in IP raw mode
0xFE4115	S1_TOS	SOCKET 1 IP Type of Service(TOS) Register
0xFE4116	S1_TTL	SOCKET 1 IP Time to Live(TTL) Register
0xFE4117		
~		Reserved
0xFE411D		
0xFE411E	S1_RXMEM_SIZE	SOCKET 1 Receive Memory Size Register
0xFE411F	S1_TXMEM_SIZE	SOCKET 1 Transmit Memory Size Register
0xFE4120	S1_TX_FSR0	S1_TX_FSR (SOCKET 1 Transmit Free Memory Size Register)
0xFE4121	S1_TX_FSR1	ST_TA_TSK (SOCKET T Transmit Tree Memory Size Register)
0xFE4122	S1_TX_RD0	S1_TX_RD
0xFE4123	S1_TX_RD1	(SOCKET 1 Transmit Memory Read Pointer Register)
0xFE4124	S1_TX_WR0	S1_TX_WR
0xFE4125	S1_TX_WR1	(SOCKET 1 Transmit Memory Write Pointer Register)
0xFE4126	S1_RX_RSR0	S1_RX_RSR
0xFE4127	S1_RX_RSR1	(SOCKET 1 Received Data Size Register)
0xFE4128	S1_RX_RD0	S1_RX_RD
0xFE4129	S1_RX_RD1	(SOCKET 1 Receive Memory Read Pointer Register)
0xFE412A	S1_RX_WR0	S1_RX_WR (SOCKET 1 Receive Memory Write Pointer
0xFE412B	S1_RX_WR1	Register)
0xFE412C	S1_IMR	SOCKET 1 Interrupt Mask Register
0xFE412D	S1_FRAG0	S1_FRAG
0xFE412E	S1_FRAG1	(SOCKET 1 Fragment Field Value in IP Header Register)
0xFE412F		
~		Reserved
0xFE41FF		
0xFE4200	S2_MR	SOCKET 2 Mode Register
0xFE4201	S2_CR	SOCKET 2 Command Register
0xFE4202	S2_IR	SOCKET 2 Interrupt Register

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Internet Embedded MCU W7100A Datasheet

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0xFE4203	S2_SR	SOCKET 2 SOCKET Status Register
0xFE4204	S2_PORT0	S2_PORT (SOCKET 2 Source Port Register)
0xFE4205	S2_PORT1	
0xFE4206	S2_DHAR0	
0xFE4207	S2_DHAR1	
0xFE4208	S2_DHAR2	
0xFE4209	S2_DHAR3	S2_DHAR (SOCKET 2 Destination Hardware Address Register)
0xFE420A	S2_DHAR4	
0xFE420B	S2_DHAR5	
0xFE420C	S2_DIPR0	
0xFE420D	S2_DIPR1	
0xFE420E	S2_DIPR2	S2_DIPR (SOCKET 2 Destination IP Address Register)
0xFE420F	S2_DIPR3	
0xFE4210	S2_DPORT0	S2 DDODT (SOCKET 2 Destination Part Desister)
0xFE4211	S2_DPORT1	S2_DPORT (SOCKET 2 Destination Port Register)
0xFE4212	S2_MSSR0	S2 MSSD (SOCKET 2 Maximum Segment Size Degister)
0xFE4213	S2_MSSR1	S2_MSSR (SOCKET 2 Maximum Segment Size Register)
0xFE4214	S2_PROTO0	S2_PROTO (SOCKET 2 Protocol of IP Header Field Register in
0XFE4214	S2_PROTO1	IP raw mode)
0xFE4215	S2_TOS	SOCKET 2 IP Type of Service(TOS) Register
0xFE4216	S2_TTL	SOCKET 2 IP Time to Live(TTL) Register
0xFE4217		
~		Reserved
0xFE421D		
0xFE421E	S2_RXMEM_SIZE	SOCKET 2 Receive Memory Size Register
0xFE421F	S2_TXMEM_SIZE	SOCKET 2 Transmit Memory Size Register
0xFE4220	S2_TX_FSR0	
0xFE4221	S2_TX_FSR1	S2_TX_FSR (SOCKET 2 Transmit Free Memory Size Register)
0xFE4222	S2_TX_RD0	S2_TX_RD
0xFE4223	S2_TX_RD1	(SOCKET 2 Transmit Memory Read Pointer Register)
0xFE4224	S2_TX_WR0	S2_TX_WR
0xFE4225	S2_TX_WR1	(SOCKET 2 Transmit Memory Write Pointer Register)
0xFE4226	S2_RX_RSR0	S2_RX_RSR (SOCKET 2 Received Data Size Register)
0xFE4227	S2_RX_RSR1	SZ_NA_NSK (SOCKET Z NECEIVED Data SIZE REgister)

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0xFE4228	S2_RX_RD0	S2_RX_RD
0xFE4229		SZ_KA_RD (SOCKET 2 Receive Memory Read Pointer Register)
0xFE4229 0xFE422A	S2_RX_RD1	
0xFE422A 0xFE422B	S2_RX_WR0	S2_RX_WR
-	S2_RX_WR1	(SOCKET 2 Receive Memory Write Pointer Register)
0xFE422C	S2_IMR	SOCKET 2 Interrupt Mask Register
0xFE422D	S2_FRAG0	SOCKET 2 Fragment Field Value in IP Header Register
0xFE422E	S2_FRAG1	
0xFE422F		
UXFE4ZZF		Reserved
~ 0xFE42FF		Kesel veu
0xFE4300	S3_MR	SOCKET 3 Mode Register
0xFE4301	S3_CR	SOCKET 3 Command Register
0xFE4302	S3_IR	SOCKET 3 Interrupt Register
0xFE4303	S3_SR	SOCKET 3 SOCKET Status Register
0xFE4304	S3_PORT0	
0xFE4305	S3_PORT1	S3_PORT (SOCKET 3 Source Port Register)
0xFE4306	S3_DHAR0	
0xFE4307	S3_DHAR1	
0xFE4308	S3_DHAR2	S3_DHAR (SOCKET 3 Destination Hardware Address Register)
0xFE4309	S3_DHAR3	
0xFE430A	S3_DHAR4	S3_DHAR (SOCKET 3 Destination Hardware Address Register)
0xFE430B	S3_DHAR5	
0xFE430C	S3_DIPR0	
0xFE430D	S3_DIPR1	S3_DIPR (SOCKET 3 Destination IP Address Register)
0xFE430E	S3_DIPR2	SS_DIFK (SOCKET S DESCINATION IF ADDRESS REGISTER)
0xFE430F	S3_DIPR3	
0xFE4310	S3_DPORT0	S2 DROPT (SOCKET 2 Destination Part Presistor)
0xFE4311	S3_DPORT1	S3_DPORT (SOCKET 3 Destination Port Register)
0xFE4312	S3_MSSR0	
0xFE4313	S3_MSSR1	S3_MSSR (SOCKET 3 Maximum Segment Size Register)
0xFE4314	S3_PROTO	SOCKET 3 Protocol of IP Header Field Register in IP raw
	-	mode
0xFE4315	S3_TOS	SOCKET 3 IP Type of Service(TOS) Register

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0xFE4316	S0_TTL	SOCKET 3 IP Time to Live(TTL) Register
0xFE4317		
~		Reserved
0xFE431D		
0xFE431E	S3_RXMEM_SIZE	SOCKET 3 Receive Memory Size Register
0xFE431F	S3_TXMEM_SIZE	SOCKET 3 Transmit Memory Size Register
0xFE4320	S3_TX_FSR0	S3_TX_FSR (SOCKET 3 Transmit Free Memory Size Register)
0xFE4321	S3_TX_FSR1	35_17_1 SK (SOCKET S Transmit Tree Memory Size Register)
0xFE4322	S3_TX_RD0	S3_TX_RD
0xFE4323	S3_TX_RD1	(SOCKET 3 Transmit Memory Read Pointer Register)
0xFE4324	S3_TX_WR0	S3_TX_WR
0xFE4325	S3_TX_WR1	(SOCKET 3 Transmit Memory Write Pointer Register)
0xFE4326	S3_RX_RSR0	S3_RX_RSR (SOCKET 3 Received Data Size Register)
0xFE4327	S3_RX_RSR1	35_IN_INIK (SOCKET S Received Data Size Register)
0xFE4328	S3_RX_RD0	S3_RX_RD
0xFE4329	S3_RX_RD1	(SOCKET 3 Receive Memory Read Pointer Register)
0xFE432A	S3_RX_WR0	S3_RX_WR
0xFE432B	S3_RX_WR1	(SOCKET 3 Receive Memory Write Pointer Register)
0xFE432C	S3_IMR	SOCKET 3 Interrupt Mask Register
0xFE432D	S3_FRAG0	SOCKET 3 Fragment Field Value in IP Header Register
0xFE432E	S3_FRAG1	
0xFE432F		
~		Reserved
0xFE43FF		
0xFE4400	S4_MR	SOCKET 4 Mode Register
0xFE4401	S4_CR	SOCKET 4 Command Register
0xFE4402	S4_IR	SOCKET 4 Interrupt Register
0xFE4403	S4_SR	SOCKET 4 SOCKET Status Register
0xFE4404	S4_PORT0	
0xFE4405		S4_PORT (SOCKET 4 Source Port Register)
0xFE4406	 S4_DHAR0	
0xFE4407	 S4_DHAR1	
0xFE4408	S4_DHAR2	S4_DHAR (SOCKET 4 Destination Hardware Address Register)
0xFE4409	S4_DHAR3	
0xFE440A	S4_DHAR4	

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0xFE440B	S4_DHAR5	
0xFE440C	S4_DIPR0	
0xFE440D	S4_DIPR1	S4_DIPR (SOCKET 4 Destination IP Address Register)
0xFE440E	S4_DIPR2	SH_UTR (SOUCH & DESCHALION IF AUGLESS REgister)
0xFE440F	S4_DIPR3	
0xFE4410	S4_DPORT0	S4 DDODT (SOCKET 4 Destination Port Desistor)
0xFE4411	S4_DPORT1	S4_DPORT (SOCKET 4 Destination Port Register)
0xFE4412	S4_MSSR0	S4 MSSD (SOCKET 4 Maximum Sogmant Size Degister)
0xFE4413	S4_MSSR1	S4_MSSR (SOCKET 4 Maximum Segment Size Register)
0xFE4414	S4_PROTO	SOCKET 4 Protocol of IP Header Field Register in IP raw mode
0xFE4415	S4_TOS	SOCKET 4 IP Type of Service(TOS) Register
0xFE4416	S4_TTL	SOCKET 4 IP Time to Live(TTL) Register
0xFE4417		
~		Reserved
0xFE441D		
0xFE441E	S4_RXMEM_SIZE	SOCKET 4 Receive Memory Size Register
0xFE441F	S4_TXMEM_SIZE	SOCKET 4 Transmit Memory Size Register
0xFE4420	S4_TX_FSR0	S4_TX_FSR (SOCKET 4 Transmit Free Memory Size Register)
0xFE4421	S4_TX_FSR1	
0xFE4422	S4_TX_RD0	S4_TX_RD
0xFE4423	S4_TX_RD1	(SOCKET 4 Transmit Memory Read Pointer Register)
0xFE4424	S4_TX_WR0	S4_TX_WR
0xFE4425	S4_TX_WR1	(SOCKET 4 Transmit Memory Write Pointer Register)
0xFE4426	S4_RX_RSR0	SA BY DED (SOCKET A Descrived Data Size Desister)
0xFE4427	S4_RX_RSR1	S4_RX_RSR (SOCKET 4 Received Data Size Register)
0xFE4428	S4_RX_RD0	S4_RX_RD
0xFE4429	S4_RX_RD1	(SOCKET 4 Receive Memory Read Pointer Register)
0xFE442A	S4_RX_WR0	S4_RX_WR
0xFE442B	S4_RX_WR1	(SOCKET 4 Receive Memory Write Pointer Register)
0xFE442C	S4_IMR	SOCKET 4 Interrupt Mask Register
0xFE442D	S4_FRAG0	SOCI/ET 4 Frogmont Field Value in ID Useday Desister
0xFE442E	S4_FRAG1	SOCKET 4 Fragment Field Value in IP Header Register
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0xFE442F ~ 0xFE44FF		Reserved
0xFE4500	S5_MR	SOCKET 5 Mode Register
0xFE4501	S5_CR	SOCKET 5 Command Register
0xFE4502	S5_IR	SOCKET 5 Interrupt Register
0xFE4503	S5_SR	SOCKET 5 SOCKET Status Register
0xFE4504	S5_PORT0	S5_PORT (SOCKET 5 Source Port Register)
0xFE4505	S5_PORT1	
0xFE4506	S5_DHAR0	
0xFE4507	S5_DHAR1	
0xFE4508	S5_DHAR2	SE DHAD (SOCKET E Destination Hardware Address Degister)
0xFE4509	S5_DHAR3	S5_DHAR (SOCKET 5 Destination Hardware Address Register)
0xFE450A	S5_DHAR4	
0xFE450B	S5_DHAR5	
0xFE450C	S5_DIPR0	
0xFE450D	S5_DIPR1	S5_DIPR (SOCKET 5 Destination IP Address Register)
0xFE450E	S5_DIPR2	S5_DIPR (SOCKET 5 Destination IP Address Register)
0xFE450F	S5_DIPR3	35_DIFK (SOCKET 5 Descination if Address Register)
0xFE4510	S5_DPORT0	S5_DPORT (SOCKET 5 Destination Port Register)
0xFE4511	S5_DPORT1	35_DFORT (SOCKET 5 Descination Fort Register)
0xFE4512	S5_MSSR0	S5_MSSR (SOCKET 5 Maximum Segment Size Register)
0xFE4513	S5_MSSR1	35_M35K (SOCKET 5 Maximum Segment Size Register)
0xFE4514	S5_PROTO	SOCKET 5 Protocol of IP Header Field Register in IP raw mode
0xFE4515	S5_TOS	SOCKET 5 IP Type of Service(TOS) Register
0xFE4516	S5_TTL	SOCKET 5 IP Time to Live(TTL) Register
0xFE4517		
~		Reserved
0xFE451D		
0xFE451E	S5_RXMEM_SIZE	SOCKET 5 Receive Memory Size Register
0xFE451F	S5_TXMEM_SIZE	SOCKET 5 Transmit Memory Size Register
0xFE4520	S5_TX_FSR0	S5_TX_FSR (SOCKET 5 Transmit Free Memory Size Register)
0xFE4521	S5_TX_FSR1	

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S5_TX_RD0	S5_TX_RD
S5_TX_RD1	(SOCKET 5 Transmit Memory Read Pointer Register)
S5_TX_WR0	S5_TX_WR
S5_TX_WR1	(SOCKET 5 Transmit Memory Write Pointer Register)
S5_RX_RSR0	S5_RX_RSR (SOCKET 5 Received Data Size Register)
S5_RX_RSR1	35_IV_ISK (SOCKET 5 Received Data Size Register)
S5_RX_RD0	S5_RX_RD
S5_RX_RD1	(SOCKET 5 Receive Memory Read Pointer Register)
S5_RX_WR0	S5_RX_WR
S5_RX_WR1	(SOCKET 5 Receive Memory Write Pointer Register)
S5_IMR	SOCKET 5 Interrupt Mask Register
S5_FRAG0	S5_FRAG
S5_FRAG1	(SOCKET 5 Fragment Field Value in IP Header Register)
	Reserved
S6_MR	SOCKET 6 Mode Register
S6_CR	SOCKET 6 Command Register
S6_IR	SOCKET 6 Interrupt Register
S6_SR	SOCKET 6 SOCKET Status Register
S6_PORT0	S6 POPT (SOCKET 6 Source Part Pagister)
S6_PORT1	S6_PORT (SOCKET 6 Source Port Register)
S6_DHAR0	
S6_DHAR1	
S6_DHAR2	
S6_DHAR3	S6_DHAR (SOCKET 6 Destination Hardware Address Register)
S6_DHAR4	
S6_DHAR5	
S6_DIPR0	
S6_DIPR1	
S6_DIPR2	S6_DIPR (SOCKET 6 Destination IP Address Register)
S6_DIPR3	
	S5_TX_WR0         S5_TX_WR1         S5_RX_RSR0         S5_RX_RSR1         S5_RX_RD1         S5_RX_RD1         S5_RX_WR0         S5_RX_WR1         S5_RX_WR1         S5_RX_WR1         S5_RX_WR1         S5_RX_WR1         S5_RX_WR1         S5_FRAG0         S5_FRAG1         S5_FRAG1         S5_FRAG1         S6_R         S6_CR         S6_SR         S6_SR         S6_PORT0         S6_PORT1         S6_DHAR1         S6_DHAR1         S6_DHAR3         S6_DHAR4         S6_DHAR5

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0xFE4611	S6_DPORT1		
0xFE4612	S6_MSSR0		
0xFE4613	S6_MSSR1	S6_MSSR (SOCKET 6 Maximum Segment Size Register)	
0xFE4614	S6_PROTO	SOCKET 6 Protocol of IP Header Field Register in IP raw mode	
0xFE4615	S6_TOS	SOCKET 6 IP Type of Service(TOS) Register	
0xFE4616	S6_TTL	SOCKET 6 IP Time to Live(TTL) Register	
0xFE4617 ~ 0xFE461D		Reserved	
0xFE461E	S6_RXMEM_SIZE	SOCKET 6 Receive Memory Size Register	
0xFE461F	S6_TXMEM_SIZE	SOCKET 6 Transmit Memory Size Register	
0xFE4620	S6_TX_FSR0	S6_TX_FSR (SOCKET 6 Transmit Free Memory Size Register)	
0xFE4621	S6_TX_FSR1		
0xFE4622	S6_TX_RD0	S6_TX_RD	
0xFE4623	S6_TX_RD1	(SOCKET 6 Transmit Memory Read Pointer Register)	
0xFE4624	S6_TX_WR0	S6_TX_WR	
0xFE4625	S6_TX_WR1	(SOCKET 6 Transmit Memory Write Pointer Register)	
0xFE4626	S6_RX_RSR0	S6_RX_RSR (SOCKET 6 Received Data Size Register)	
0xFE4627	S6_RX_RSR1	SO_KA_KSK (SOCKET & RECEIVED Data Size Register)	
0xFE4628	S6_RX_RD0	S6_RX_RD	
0xFE4629	S6_RX_RD1	(SOCKET 6 Receive Memory Read Pointer Register)	
0xFE462A	S6_RX_WR0	S6_RX_WR	
0xFE462B	S6_RX_WR1	(SOCKET 6 Receive Memory Write Pointer Register)	
0xFE462C	S6_IMR	SOCKET 6 Interrupt Mask Register	
0xFE462D	S6_FRAG0	S6_FRAG	
0xFE462E	S6_FRAG1	(SOCKET 6 Fragment Field Value in IP Header Register)	
0xFE462F ~ 0xFE46FF		Reserved	
0xFE4700	S7_MR	SOCKET 7 Mode Register	
0xFE4701	S7_CR	SOCKET 7 Command Register	

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0xFE4702	S7_IR	SOCKET 7 Interrupt Register		
0xFE4703	S7_SR	SOCKET 7 SOCKET Status Register		
0xFE4704	S7_PORT0	S7_PORT (SOCKET 7 Source Port Register)		
0xFE4705	S7_PORT1			
0xFE4706	S7_DHAR0			
0xFE4707	S7_DHAR1			
0xFE4708	S7_DHAR2	S7_DHAR (SOCKET 7 Destination Hardware Address Register)		
0xFE4709	S7_DHAR3	37_DHAR (SOCKET 7 Descination Hardware Address Register)		
0xFE470A	S7_DHAR4			
0xFE470B	S7_DHAR5			
0xFE470C	S7_DIPR0			
0xFE470D	S7_DIPR1	S7_DIPR (SOCKET 7 Destination IP Address Register)		
0xFE470E	S7_DIPR2	37_DIFK (SOCKET 7 Descination if Address Register)		
0xFE470F	S7_DIPR3			
0xFE4710	S7_DPORT0	S7_DPORT (SOCKET 7 Destination Port Register)		
0xFE4711	S7_DPORT1	ST_DFORT (SOCKET 7 Descination Fort Register)		
0xFE4712	S7_MSSR0	S7_MSSR (SOCKET 7 Maximum Segment Size Register)		
0xFE4713	S7_MSSR1	37_M35K (SOCKET 7 Maximum Segment Size Register)		
0xFE4714	S0_PROTO	SOCKET 7 Protocol of IP Header Field Register in IP raw		
		mode		
0xFE4715	S7_TOS	SOCKET 7 IP Type of Service(TOS) Register		
0xFE4716	S7_TTL	SOCKET 7 IP Time to Live(TTL) Register		
0xFE4717				
~		Reserved		
0xFE471D				
0xFE471E	S7_RXMEM_SIZE	SOCKET 7 Receive Memory Size Register		
0xFE471F	S7_TXMEM_SIZE	SOCKET 7 Transmit Memory Size Register		
0xFE4720	S7_TX_FSR0	S7_TX_FSR (SOCKET 7 Transmit Free Memory Size Register)		
0xFE4721	S7_TX_FSR1			
0xFE4722	S7_TX_RD0	S7_TX_RD		
0xFE4723	S7_TX_RD1	(SOCKET 7 Transmit Memory Read Pointer Register)		
0xFE4724	S7_TX_WR0	S7_TX_WR		
0xFE4725	S7_TX_WR1	(SOCKET 7 Transmit Memory Write Pointer Register)		
0xFE4726	S7_RX_RSR0	S7_RX_RSR (SOCKET 7 Received Data Size Register)		
0xFE4727	S7_RX_RSR1	SIN_NOR (SOCKET / RECEIVED Data Size Register)		

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0xFE4728	S7_RX_RD0	S7_RX_RD
0xFE4729	S7_RX_RD1	(SOCKET 7 Receive Memory Read Pointer Register)
0xFE472A	S7_RX_WR0	S7_RX_WR
0xFE472B	S7_RX_WR1	(SOCKET 7 Receive Memory Write Pointer Register)
0xFE472C	S7_IMR	SOCKET 7 Interrupt Mask Register
0xFE472D	S7_FRAG0	S7_FRAG
0xFE472E	S7_FRAG1	(SOCKET 7 Fragment Field Value in IP Header Register)
0xFE472F		
~		Reserved
0xFE47FF		

### 8.3 Register Description

### 8.3.1 Mode Register

### MR (Mode Register) [R/W] [0xFE0000] [0x00]

This register is used for S/W reset, ping block mode and PPPoE mode.

7	6	5	4	3	2	1	0
RST			PB	PPPoE			

Bit	Symbol	Description
_		S/W Reset
7	RST	If this bit is '1', internal register will be initialized. It will be automatically
		cleared after reset.
6	Reserved	Reserved
5	Reserved	Reserved
		Ping Block Mode
4	PB	0 : Disable Ping block
4	PD	1 : Enable Ping block
		If the bit is set as '1', there is no response to the ping request.
		PPPoE Mode
		0 : Disable PPPoE mode
3	PPPoF	1 : Enable PPPoE mode
2	PPPOE	If a user uses ADSL without router or etc, the bit should be set as '1' to
		connect to ADSL Server. For more detail, refer to the application note,
		"How to connect ADSL".
2	Reserved	Reserved
1	Reserved	Reserved
0	Reserved	Reserved

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#### GAR (Gateway IP Address Register) [R/W] [0xFE0001 - 0xFE0004] [0x00]

This Register sets up the default gateway address.

Ex) In case of "192.168.0.1"

0xFE0001	0xFE0002	0xFE0003	0xFE0004
192 (0xC0)	168 (0xA8)	0 (0x00)	1 (0x01)

SUBR (Subnet Mask Register) [R/W] [0xFE0005 - 0xFE0008] [0x00]

This register sets up the subnet mask address.

Ex) In case of "255.255.255.0"

0xFE0005	0xFE0006	0xFE0007	0xFE0008
255 (0xFF)	255 (0xFF)	255 (0xFF)	0 (0x00)

#### SHAR (Source Hardware Address Register) [R/W] [0xFE0009 - 0xFE000E] [0x00]

This register sets up the Source Hardware address.

Ex) In case of "00.08.DC.01.02.03"

0xFE0009	0xFE000A	0xFE000B	0xFE000C	0xFE000D	0xFE000E
0x00	0x08	0xDC	0x01	0x02	0x03

#### SIPR (Source IP Address Register) [R/W] [0xFE000F - 0xFE0012] [0x00]

This register sets up the Source IP address.

Ex) In case of "192.168.0.2"

0xFE000F	0xFE0010	0xFE0011	0xFE0012
192 (0xC0)	168 (0xA8)	0 (0x00)	2 (0x02)

#### IR (Interrupt Register) [R] [0xFE0015] [0x00]

This register is accessed by the MCU of W7100A to determine the cause of an interrupt. As long as any IR bit is set, the INT5(nINT5: TCPIPcore interrupt) signal is asserted low, and it will not go high until all bits is cleared in the **Interrupt Register**.

7	6	5	4	3	2	1	0
CONFLICT	UNREACH	PPPoE	Reserved	Reserved	Reserved	Reserved	Reserved

Bit	Symbol	Description
		IP Conflict
7	CONFLICT	When the ARP request has the same IP address as the Source IP address,
		this bit is set as '1'. It can be cleared to '0' by writing '1' to this bit.
6		Destination unreachable
6	UNREACH	W7100A will receive ICMP(Destination Unreachable) packet if non-existing



		destination IP address is transmitted during a UDP data transmission. The
		UNREACH bit will be set as '1'. This bit can be cleared to '0' by writing '1'
		to this bit.
		PPPoE Connection Close
5	PPPoE	In the PPPoE Mode, '1' is set if the PPPoE connection is closed. This bit can
		be cleared to '0' by writing '1' to this bit.
4	Reserved	Reserved
3	Reserved	Reserved
2	Reserved	Reserved
1	Reserved	Reserved
0	Reserved	Reserved

#### IMR (Interrupt Mask Register) [R/W] [0xFE0016] [0x00]

The Interrupt Mask Register is used for masking interrupts. Each interrupt mask bit corresponds to a bit in the Interrupt Register2 (IR2). If an interrupt mask bit is set, an interrupt will be issued whenever the corresponding bit in the IR2 is set. If the bit of IMR is set as '0', corresponding interrupt will not be triggered by the enabled bit in the IR2.

7	6	5	4	3	2	1	0
S7_INT	S6_INT	S5_INT	S4_INT	S3_INT	S2_INT	S1_INT	S0_INT

Bit	Symbol	Description
7	S7_INT	IR(S7_INT) Interrupt Mask
6	S6_INT	IR(S6_INT) Interrupt Mask
5	S5_INT	IR(S5_INT) Interrupt Mask
4	S4_INT	IR(S4_INT) Interrupt Mask
3	S3_INT	IR(S3_INT) Interrupt Mask
2	S2_INT	IR(S2_INT) Interrupt Mask
1	S1_INT	IR(S1_INT) Interrupt Mask
0	S0_INT	IR(S0_INT) Interrupt Mask

#### RTR (Retry Time-period Register) [R/W] [0xFE0017 - 0xFE0018] [0x07D0]

This register sets the period of timeout. Value 1 means 100us. The default timeout is 200ms which has a value of 2000 (0x07D0).

Ex) For	400ms	configuration,	set	as	4000(0x0FA0)
---------	-------	----------------	-----	----	--------------

0xFE0017	0xFE0018
0x0F	0xA0

Re-transmission will occur if there is no response or response is delayed from the remote



peer.

#### RCR (Retry Count Register) [R/W] [0xFE0019] [0x08]

This register sets the number of re-transmission. If retransmission occurs more than the number of retries recorded in RCR, a Timeout Interrupt will occur. (TIMEOUT bit of SOCKET n Interrupt Register (Sn\_IR) is set as '1')

In TCP communication, the value of Sn\_SR is changed to 'SOCK\_CLOSED' at the same time with  $Sn_IR(TIMEOUT) = '1'$ . Not in TCP communication, only  $Sn_IR(TIMEOUT) = '1'$ .

The timeout of W7100A can be configurable with RTR and RCR. W7100A's timeout has ARP and TCP retransmission timeout.

At the ARP(Refer to RFC 826, <u>http://www.ietf.org/rfc.html</u>) retransmission timeout, W7100A automatically sends ARP-request to the peer's IP address in order to acquire MAC address information (used for communication of IP, UDP, or TCP). As waiting for ARP-response from the peer, if there is no response during the time set in RTR, timeout occurs and ARP-request is re-transmitted. It is repeated as many as 'RCR + 1' times.

Even after ARP-request retransmissions are repeated 'RCR + 1' times, if there is no ARP-response, the final timeout occurs and Sn\_IR(TIMEOUT) becomes '1'.

The value of final timeout (ARP<sub>TO</sub>) of ARP-request is as below.

#### $ARP_{TO} = (RTR X 0.1ms) X (RCR + 1)$

During the TCP packet retransmission timeout, W7100A transmits TCP packets (SYN, FIN, RST, DATA packets) and waits for the acknowledgement (ACK) during the time set in RTR and RCR. If there is no ACK from the peer, timeout occurs and TCP packets (sent earlier) are retransmitted. The retransmissions are repeated as many as 'RCR + 1' times. Even after TCP packet retransmissions are repeated 'RCR +1' times, if there is no ACK from the peer, final timeout occurs and Sn\_SSR is changed to 'SOCK\_CLOSED" at the same time with  $Sn_IR(TIMEOUT) = '1'$ 

The value of final timeout (TCP<sub>TO</sub>) of TCP packet retransmission can be calculated as below,

 $TCP_{TO} = \left(\begin{array}{c} M \\ \sum_{N=0}^{M} (RTR \times 2^{N}) + ((RCR-M) \times RTR_{MAX}) \end{array}\right) \times 0.1 ms$   $N \quad : \quad \text{Retransmission count}, \quad 0 \le N \le M$   $M \quad : \quad \text{Minimum value when RTR } \times 2^{(M+1)} > 65535 \text{ and } 0 \le M \le RCR$   $RTR_{MAX} : \quad RTR \times 2^{M}$ 

Ex) When RTR = 2000(0x07D0), RCR = 8(0x0008), ARP<sub>TO</sub> = 2000 X 0.1ms X 9 = 1800ms = 1.8s



TCP<sub>TO</sub> = (0x07D0 + 0x0FA0 + 0x1F40 + 0x3E80 + 0x7D00 + 0xFA00 + 0xFA00 + 0xFA00 + 0xFA00) X 0.1ms

= (2000 + 4000 + 8000 + 16000 + 32000 + ((8 - 4) X 64000)) X 0.1ms

= 318000 X 0.1ms = 31.8s

#### PATR (Authentication Type in PPPoE mode) [R] [0xFE001C-0xFE001D] [0x0000]

This register notifies the type of authentication used to establish the PPPoE connection. W7100A supports two types of Authentication method - PAP and CHAP.

Value	Authentication Type			
0xC023	PAP			
0xC223	СНАР			

#### PPPALGO (Authentication Algorithm in PPPoE mode)[R][0xFE001E][0x00]

This register notifies the authentication algorithm used for the PPPoE connection. For detail information, please refer to PPPoE application note.

#### PTIMER (PPP Link Control Protocol Request Timer Register) [R/W] [0xFE0028] [0x28]

This register indicates the duration of LCP Echo Request being sent. Value 1 is about 25ms.

Ex) in case that PTIMER is 200,

200 \* 25(ms) = 5000(ms) = 5 seconds

#### PMAGIC (PPP Link Control Protocol Magic number Register) [R/W] [0xFE0029][0x00]

This register is used in the Magic number option during LCP negotiation. Refer to the application note of W5100, *"How to connect ADSL"*.

#### VERSIONR (W7100A Chip Version Register)[R][0xFE001F][0x02]

This register is W7100A chip version register.

#### INTLEVEL (Interrupt Low Level Timer Register)[R/W][0xFE0030 - 0xFE0031][0x0000]

The INTLEVEL register sets the Interrupt Assert wait time( $I_{AWT}$ ). It configures internal INT5 signal Low Assert waiting time until next interrupt. If user wants to use TCP/IP Core interrupt, INTLEVEL register must be set higher than 0x2B00. Or the TCP/IP Core interrupt can be ignored.

I<sub>AWT</sub> = (INTLEVEL0 + 1) \* PLL\_CLK (when INTLEVEL0 > 0)

#### 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 IR2 0x0000 0x0001 0x0003 0x0002 0x00 0x04 0x00 SO\_IR b. 0x00 0x01 S1\_IR AWT **≺**c. Ь а INT5

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- a. At the socket 0, assume an interrupt occurs  $(SO_IR(3) = '1')$  and corresponding IR2 bit is set as '1'  $(IR(SO_IR) = '1')$ . Then the internal INT5 signal is asserted low.
- b. Also assume an interrupt continually occurs  $(S1_IR(0) = `1')$  on the socket1 and corresponding IR bit set as '1'  $(IR(S1_IR) = `1')$ .
- c. When the Host clears S0\_IR(S0\_IR = 0x00), the corresponding IR2 bit is also cleared (IR(S0\_IR) = '0'). Internal INT5 signal will be de-asserted high(deactivated) from low(activaed).
- d. When the S1\_IR is cleared, but the corresponding IR2 is not 0x00 because of socket1 interrupt, internal INT5 signal should be asserted low.

However, as INTLEVEL is 0x000F, the internal INT5 signal is asserted after the  $I_{AWT}$ (16 PLL\_CLK) time.

#### IR2 (W7100A SOCKET Interrupt Register)[R/W][0xFE0034][0x00]

IR2 is a Register which notifies the host that a W7100A SOCKET interrupt has occurred. When an interrupt occurs, the related bit in IR2 is enabled. In this case, the INT5 (nINT5: TCPIPcore interrupt) signal is asserted low until all of the bits of IR2 is '0'. Once the IR2 register is cleared out by using the Sn\_IR bits, the INT5 signal is asserted high.

7	6	5	4	3	2	1	0
S7_INT	S6_INT	S5_INT	S4_INT	S3_INT	S2_INT	S1_INT	S0_INT

Bit	Symbol	Description				
		Occurrence of SOCKET 7 Interrupt				
7		When an interrupt occurs at SOCKET 7, it becomes '1'. This interrupt				
/	S7_INT	information is applied to S7_IR. This bit is automatically cleared when				
		S7_IR is cleared to 0x00 by host.				
6		Occurrence of SOCKET 6 Interrupt				
0	S6_INT	When an interrupt occurs at SOCKET 6, it becomes '1'. This interrupt				



		information is applied to S6_IR. This bit is automatically cleared when
		S6_IR is cleared to 0x00 by host.
		Occurrence of SOCKET 5 Interrupt
F		When an interrupt occurs at SOCKET 5, it becomes '1'. This interrupt
5 S5_INT		information is applied to S5_IR. This bit is automatically cleared when
		S5_IR is cleared to 0x00 by host.
		Occurrence of SOCKET 4 Interrupt
		When an interrupt occurs at SOCKET 4, it becomes '1'. This interrupt
4	S4_INT	information is applied to S4_IR. This bit is automatically cleared when
		S4_IR is cleared to 0x00 by host.
		Occurrence of SOCKET 3 Interrupt
2	S3_INT	When an interrupt occurs at SOCKET 3, it becomes '1'. This interrupt
3		information is applied to S3_IR. This bit is automatically cleared when
		S3_IR is cleared to 0x00 by host.
		Occurrence of SOCKET 2 Interrupt
2		When an interrupt occurs at SOCKET 2, it becomes '1'. This interrupt
2	S2_INT	information is applied to S2_IR. This bit is automatically cleared when
		S2_IR is cleared to 0x00 by host.
		Occurrence of SOCKET 1 Interrupt
1		When an interrupt occurs at SOCKET 1, it becomes '1'. This interrupt
1	S1_INT	information is applied to S1_IR. This bit is automatically cleared when
		S1_IR is cleared to 0x00 by host.
		Occurrence of SOCKET 0 Interrupt
0		When an interrupt occurs at SOCKET 0, it becomes '0'. This interrupt
0	S0_INT	information is applied to S0_IR. This bit is automatically cleared when
		S0_IR is cleared to 0x00 by host.

### 8.3.2 SOCKET Registers

### Sn\_MR (SOCKET *n* Mode Register)[R/W][0xFE4000 + 0x100n][0x0000]

This register configures the protocol type or option of SOCKET n.

7	6	5	4	3	2	1	0
MULTI		ND / MC		P3	P2	P1	P0

Bit	Symbol	Description
		Multicasting
7	MULTI	0 : disable Multicasting
		1 : enable Multicasting

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		This only applies to UDP case(P3-P0 : "0010") To use multicasting, write multicast group address and port number to SOCKET $n$ destination IP and port register respectively before using the						
6	MF	MAC Filter 0: disable MAC filteri 1: enable MAC filterii	OPEN command. MAC Filter 0: disable MAC filtering 1: enable MAC filtering Filters the MAC addresses except own MAC and broadcasting MAC address.					
5	ND/MC	Use No Delayed ACK 0 : Disable No Delayed ACK option 1 : Enable No Delayed ACK option, This only applies to TCP case (P3-P0 : "0001") If this bit is set as '1', ACK packet is immediately transmitted after receiving data packet from a peer. If this bit is cleared, ACK packet is transmitted according to internal timeout mechanism. Multicast 0 : using IGMP version 2 1 : using IGMP version 1 This bit is valid when MULTI bit is enabled and UDP mode is used (P3-P0 : "0010"). In addition, multicast can be used to send out the version number in IGMF						
4	Reserved	Reserved						
3	Р3	Protocol Sets up corresponding Symbol	g SOCKE P3	T as TCI P2	P, UDP, o P1	or IP RAV P0	V mode Meaning	
2	P2	Sn_MR_CLOSE Sn_MR_TCP	0 0	0	0 0	0	Closed TCP	
1	P1	Sn_MR_UDP Sn_MR_IPRAW S0_MR_MACRAW	0 0 0	0 0 1	1 1 0	0 1 0	UDP IPRAW MAC RAW	
0	PO	S0_MR_PPPoE S0_MR_MACRAW and S0_MR_PPPoE is temp After connection is es	orarily	used for	PPPoE s	server c	onnection/Termination.	



Sn\_CR (SOCKET *n* Command Register)[R/W][0xFE4001 + 0x100n][0x00]

This is used to set the command for SOCKET *n* such as OPEN, CLOSE, CONNECT, LISTEN, SEND, and RECEIVE. After W7100A identifies the command, the Sn\_CR register is automatically cleared to 0x00. Even though Sn\_CR is cleared to 0x00, the command is still being processed. To verify whether the command is completed or not, please check the Sn\_IR or Sn\_SR registers.

Value	Symbol	Description				
		SOCKET <i>n</i> is	initialized and opened a	ccording to the protocol	selected in	
		Sn_MR (P3:1	P0). The table below show	vs the value of Sn_SR co	rresponding	
		to Sn_MR				
			Sn_MR(P3:P0)	Sn_SR		
0,01	OPEN		Sn_MR_CLOSE(0x00)	-		
0x01	OPEN		Sn_MR_TCP(0x01)	SOCK_INIT(0x13)		
			Sn_MR_UDP(0x02)	SOCK_UDP(0x22)		
			Sn_MR_IPRAW(0x03)	SOCK_IPRAW(0x32)		
			S0_MR_MACRAW(0x04)	SOCK_MACRAW(0x42)		
			S0_MR_PPPoE(0x05)	SOCK_PPPoE(0x5F)		
		This is valid	only in TCP mode (Sn_M	R(P3:P0) = Sn_MR_TCP).		
		In this mod	de, the SOCKET <i>n</i> is con	nfigured as a TCP serve	er which is	
		waiting for	connection-request (SYN	I packet) from any "TC	P CLIENT".	
		The Sn_SI	R register changes t	he state from SOC	K_INIT to	
		SOCKET_LIS	TEN.			
		When a cl	ient's connection reques	st is successfully estab	lished, the	
0x02	LISTEN		nges from SOCK_LISTEN			
			comes '1'. On the othe			
			ges to SOCK_CLOSED du	ring a connection failu	re(SYN/ACK	
			ed to transfer)			
			destination port of the T		J. J	
			request, W7100A will tr	ansmit a RST packet a	nd Sn_SR is	
		unchanged.				
			is only valid in TCP mod	e and operates the SOC	.KET <i>n</i> as a	
		TCP client.				
0x04	CONNECT		equest (SYN packet) is se	-	-	
			address and port stored	i in destination addres	s and port	
			n_DIPR0 and Sn_DPORT0)		1.1.1.1	
		When a cl	ient's connection reques	st is successfully estab	lished, the	

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		<ul> <li>Sn_SR register is changed to SOCK_ESTABLIESHED and the Sn_IR(0) becomes '1'.</li> <li>In the following cases, the connect-request fails <ul> <li>When a ARP timeout occurs (Sn_IR(s)='1') because the Destination Hardware Address is not acquired through the ARP process</li> <li>When a SYN/ACK packet is not received and TCP timeout (Sn_IR(3)) is'1'</li> <li>When a RST packet is received instead of a SYN/ACK packet</li> </ul> </li> </ul>			
		Above three cases, Sn_SR is changed to SOCK_CLOSED.         Only valid in TCP mode			
0×08	DISCON	<ul> <li>Regardless of "TCP SERVER" or "TCP CLIENT", this disconnect the process <ul> <li>Active close : it transmits disconnect-request(FIN packet) to the connected peer</li> <li>Passive close : When FIN packet is received from peer, a FIN packet is replied back to the peer</li> <li>when FIN/ACK packet is received, Sn_SR is changed to SOCK_CLOSED.</li> </ul> </li> <li>When a disconnect request is not received, TCP<sub>TO</sub> occurs (Sn_IR(3)='1') and Sn_SR is changed to SOCK_CLOSED.</li> <li>cf&gt; If CLOSE is used instead of DISCON, only Sn_SR is changed to SOCK_CLOSED without disconnect-process(disconnect-request). If a RST packet is received from a peer during communication, Sn_SR is unconditionally changed to SOCK_CLOSED.</li> </ul>			
0x10	CLOSE	Closes SOCKET <i>n</i> . Sn_SR is changed to SOCK_CLOSED.			
0x20	SEND	SEND command transmits remained (not transmitted) data buffered in the TX memory. For more details, please refer to SOCKET <i>n</i> TX Free Size Register (Sn_TX_FSR), SOCKET <i>n</i> TX Write Pointer Register(Sn_TX_WR), and SOCKET <i>n</i> TX Read Pointer Register(Sn_TX_RD).			
0x21	SEND_MAC	Used in UDP mode only The basic operation is same as SEND. Normally SEND operation needs Destination Hardware Address which can be retrieved by the ARP (Address Resolution Protocol) process. SEND_MAC uses SOCKET <i>n</i> Destination Hardware Address(Sn_DHAR) that is chosen by the user without going through the ARP process.			
0x22	SEND_KEEP	Used in TCP mode			



	It checks the connection status by sending the keep alive packet.					
		connection has no response from peers or is terminated, the Timeout				
	interrupt will occur.					
	RECV	RECV processes the data received by using a RX read pointer				
		register(Sn_RX_RD).				
0x40		For more detail, please refer to 9.2.1.1 SERVER mode Receiving Process				
0x40		with SOCKET <i>n</i> RX Received Size Register (Sn_RX_RSR), SOCKET <i>n</i> RX				
		Write Pointer Register(Sn_RX_WR), and SOCKET <i>n</i> RX Read Pointer				
		Register(Sn_RX_RD).				

Below commands are only valid for SOCKET 0 and SO\_MR(P3:P0) = SO\_MR\_PPPoE.

For more detail refer to the W5100 application note "How to use ADSL".

Value	Symbol	Description	
0x23	PCON	ADSL connection begins by transmitting PPPoE Discovery Packet	
0x24	PDISCON	Closes ADSL connection	
0x25	PCR	In each phase, it transmits REQ message	
0x26	PCN	In each phase, it transmits NAK message	
0x27	PCJ	In each phase, it transmits REJECT message	

#### Sn\_IR (SOCKET *n* Interrupt Register)[R/W][0xFE4002 + 0x100n][0x00]

Sn\_IR register provides information such as the type of interrupt (establishment, termination, receiving data, timeout) used in SOCKET *n*. When an interrupt occurs and the mask bit of Sn\_IMR is '1', the interrupt bit of Sn\_IR becomes '1'.

In order to clear the Sn\_IR bit, the host should write the bit as '1'. When all the bits of Sn\_IR is cleared ('0'), IR(n) is automatically cleared. It occurs the INT5 signal (nINT5: TCPIPCore interrupt) to MCU.

7	6	5	4	3	2	1	0
PRECV	PFAIL	PNEXT	SEND_OK	TIMEOUT	RECV	DISCON	CON

Bit	Symbol	Description					
PRECV PPP Receive Interrupt, when the		PPP Receive Interrupt, when the option which is not supported is					
		ceived					
6	PFAIL	PPP Fail Interrupt, when PAP Authentication is failed					
5	PNEXT	PPP Next Phase Interrupt, when the phase is changed during ADSL connection process					
4	SENDOK	SEND OK Interrupt, when the SEND command is completed					



3	TIMEOUT	TIMEOUT Interrupt, when ARP timeout or TCP timeout occurs		
2	RECV	Receive Interrupt, whenever data packet is received from a peer		
1	DISCON	Disconnect Interrupt, when FIN of FIN/ACK packet is received from a		
I		peer		
0	CON	Connect Interrupt occurs only one time when changing the SOCKET		
0		status to SOCK_Established		

#### Sn\_IMR (SOCKET *n* Interrupt Mask Register)[R/W][0xFE402C + 0x100n][0xFF]

It configures the interrupt of SOCKET n so as to notify to the host. Interrupt mask bit of Sn\_IMR corresponds to interrupt bit of Sn\_IR. If interrupt occurs in any SOCKET and the bit is set as '1', its corresponding bit of Sn\_IR is set as '1'. When the bits of Sn\_IMR and Sn\_IR are '1', IR(n) becomes '1'. At this time, if IMR(n) is '1', the interrupt is issued to the host. ('/INT' signal is asserted low)

7	6	5	4	3	2	1	0
PRECV	PFAIL	PNEXT	SEND_OK	TIMEOUT	RECV	DISCON	CON

Bit	Symbol	Description
7	PRECV	Sn_IR(PRECV) Interrupt Mask
/		Valid only in case of 'SOCKET = 0' & 'SO_MR(P3:P0) = SO_MR_PPPoE'
6	PFAIL	Sn_IR(PFAIL) Interrupt Mask
0		Valid only in case of 'SOCKET = 0' & 'SO_MR(P3:P0) = SO_MR_PPPoE'
5	PNEXT	Sn_IR(PNEXT) Interrupt Mask
5		Valid only in case of 'SOCKET = 0' & 'SO_MR(P3:P0) = SO_MR_PPPoE'
4	SENDOK	Sn_IR(SENDOK) Interrupt Mask
3	TIMEOUT	Sn_IR(TIMEOUT) Interrupt Mask
2	RECV	Sn_IR(RECV) Interrupt Mask
1	DISCON	Sn_IR(DISCON) Interrupt Mask
0	CON	Sn_IR(CON) Interrupt Mask

#### Sn\_SR (SOCKET n Status Register)[R][0xFE4003 + 0x100n][0x00]

This register provides the status of SOCKET *n*. SOCKET status are changed when using the Sn\_CR register or during packet transmission/reception.

 Value
 Symbol
 Description

 0x00
 SOCK\_CLOSED
 When DISCON or CLOSE command is used, or ARP<sub>TO</sub>, or TCP<sub>TO</sub> occurs, the state changes to SOCK\_CLOSED regardless of previous value.

The table below describes the different states of SOCKET n



		-
0x13	SOCK_INIT	In this state, the SOCKET $n$ is opened in TCP mode and
		initialized the first step of TCP connection establishment.
		Now, the user can use the LISTEN and CONNECT commands.
		When Sn_MR(P3:P0) is Sn_MR_TCP and the OPEN command is
		used, the stage changes to SOCK_INIT.
0x14	SOCK_LISTEN	SOCKET $n$ operates in TCP Server Mode and waits for a
		connection-request (SYN packet) from a "TCP CLIENT".
		When the LISTEN command is used, the stage changes to
		SOCK_LISTEN
		Once the connection is established, the SOCKET state
		changes from SOCK_LISTEN to SOCK_ESTABLISHED; however,
		if the connection fails, TCP <sub>TO</sub> occurs (Sn_IR(TIME_OUT) = '1')
		and the state changes to SOCK_CLOSED.
0x17	SOCK_ESTABLISHED	When a SYN packet is received from a TCP client, the socket
		changes from the SOCK_LISTEN or CONNECTS state to the
		SOCK_ESTABLISHED state. At this stage, DATA packets can be
		exchanged by using the SEND or RECV command.
0x1C	SOCK_CLOSE_WAIT	In this case, a disconnect-request (FIN packet) is received
		from a peer. Although the TCP connection is half-closed,
		data packet can still be transferred. In order to complete
		the TCP disconnection, the DISCON command should be
		used. When a socket is closed without going through the
		disconnection-process, the CLOSE command should be used.
0x22	SOCK_UDP	The socket is opened in UDP mode. The SOCKET status is
		changed to SOCK_UDP when Sn_MR(P3:P0) is Sn_MR_UDP
		and OPEN command is used. Unlike TCP mode, the SOCKET
		in UDP mode can transfer data without establishing a
		connection (3 way handshake)
0x32	SOCK_IPRAW	The socket is opened in IPRAW mode. The SOCKET status is
		change to SOCK_IPRAW when Sn_MR(P3:P0) is Sn_MR_IPRAW
		and OPEN command is used. IP Packet can be transferred
		without a connection similar to the UDP mode.
0x42	SOCK_MACRAW	SOCKETO is opened in MACRAW mode. The SOCKET status is
		change to SOCK_MACRAW when S0_IMR(P3:P0) is
		S0_MR_MACRAW and S0_CR = OPEN. MAC packet(Ethernet
		frame) can be transferred similar to UDP mode.
0x5F	SOCK_PPPOE	SOCKET 0 is opened in PPPoE mode. The SOCKET status is

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	changed to SOCK_PPPoE when S0_MR(P3:P0) = S0_MR_PPPoE
	and SO_CR = OPEN.

Below table shows the temporary status which can be observed when changing the Sn\_SR.

Value	Symbol	Description
0x15	SOCK_SYNSENT	This status indicates that a connect-request(SYN packet) is
		sent to a "TCP SERVER".
		SYNSENT is an intermediate state between SOCK_INT and
		SOCK_ESTABLISHED. If connect-accept(SYN/ACK packet) is
		received from a "TCP SERVER", the SOCKET status
		automatically changes to SOCK_ESTBLISHED. However, if
		SYN/ACK packet is not received before TCP timeout occurs
		(Sn_IR(TIMEOUT)='1'), the status is changed to
		SOCK_CLOSED.
0x16	SOCK_SYNRECV	This status indicate that a connect-request(SYN packet) is
		received from a "TCP CLIENT".
		The socket status changes to SOCK_ESTABLISHED when
		W7100A successfully transmits connect-accept (SYN/ACK
		packet) to a "TCP CLIENT". If W7100A fails to send and TCP <sub>TO</sub>
		occurs (Sn_IR(TIMEOUT)='1'), the status is changed to
		SOCK_CLOSED.
0x18	SOCK_FIN_WAIT	These statues show the process of terminating a connection.
0x1A	SOCK_CLOSING	If the termination succeeds or Timeout interrupt is asserted,
0X1B	SOCK_TIME_WAIT	the socket status is changed to SOCK_CLOSED.
0X1D	SOCK_LAST_ACK	
0x01	SOCK_ARP	This status indicates an ARP-request is being transmitted to
		a peer in order to acquire destination hardware address.
		It appears when the SEND command is used in UDP, IP RAW,
		and TCP mode, the socket status changes to SOCK_ARP.
		If the hardware address is successfully acquired from the
		destination (ARP-response is received), the socket status
		changes to SOCK_UDP, SOCK_IPRAW or SOCK_SYNSENT.
		On the other hand, when W7100A fails to acquire the
		hardware address and an ARP timeout occurs
		(Sn_IR(TIMEOUT)= '1'), the socket status returns to the
		previous state in UDP mode and IP RAW mode. In TCP mode,
		the socket status goes to the SOCK_CLOSED state.

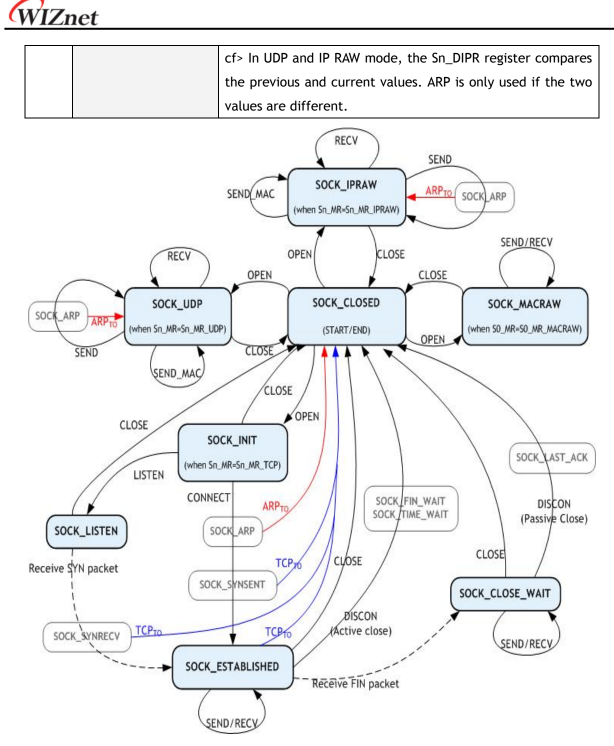


Figure 8.2 SOCKET *n* Status transition

Sn\_PORT (SOCKET *n* Source Port Register)[R/W][(0xFE4004 + 0x100n) - (0xFE4005 + 0x100n)][0x0000]

It sets source port number.

It is valid when SOCKET n is used as TCP or UDP mode, and ignored when used as other modes.

It should be set before OPEN command.

Ex) In case of SOCKET 0 port = 5000(0x1388), configure as below,

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Ver. 1.12



0xFE4004 0xFE4005

0x13 0x88

Sn\_DHAR (SOCKET *n* Destination Hardware Address Register)[R/W][(0xFE4006 + 0x100n) - (0xFE400B + 0x100n)][FF.FF.FF.FF.FF]

It sets or is set as destination hardware address of SOCKET *n*. Also, if SOCKET 0 is used for PPPoE mode, S0\_DHAR sets as PPPoE server hardware an address that is already known.

When using SEND\_MAC command at the UDP or IPRAW mode, it sets the destination hardware address of SOCKET *n*. At the TCP, UDP and IPRAW mode, Sn\_DHAR is set as destination hardware address that is acquired by ARP-process of CONNECT or SEND command. The host can acquire the destination hardware address through Sn\_DHAR after successfully performing CONNET or SEND command.

When using PPPoE-process of W7100A, PPPoE server hardware address is not required to be set.

However, even if PPPoE-process of W7100A is not used, but implemented by yourself with MACRAW mode, in order to transmit or receive the PPPoE packet, PPPoE server hardware address(acquired by your PPPoE-process), PPPoE server IP address, and PPP session ID should be set, and MR(PPPoE) also should be set as '1'.

S0\_DHAR sets the PPPoE server hardware address before the OPEN command. PPPoE server hardware address which is set by S0\_DHAR is applied to PDHAR after performing the OPEN command. The configured PPPoE information is internally valid even after the CLOSE command.

EX) In case of SOCKET 0 Destination Hardware address = 00.08.DC.01.02.10, config uration is as below,

0xFE4006	0xFE4007	0xFE4008	0xFE4009	0xFE400A	0xFE400B
0x00	0x08	0xDC	0x01	0x02	0x10

Sn\_DIPR (SOCKET *n* Destination IP Address Register)[R/W][(0xFE400C + 0x100n) - (0xFE400F + 0x100n)][00.00.00.00]

It sets or is set as destination IP address of SOCKET *n*. If SOCKET 0 is used as PPPoE mode, S0\_DIPR0 sets PPPoE server with an IP address that is already known.

It is valid only in TCP, UDP, IPRAW or PPPoE mode, but ignored in MACRAW mode.

In the TCP mode, when operating as "TCP CLIENT" it sets the IP address of the "TCP SERVER" before performing the CONNECT command and when operating as "TCP SERVER", it internally sets the IP address of the "TCP CLIENT" after successfully establishing connection.

In UDP or IPRAW mode, set the destination IP address in the Sn\_DIPR for transmitting UDP or IPRAW DATA packets before performing SEND or SEND\_MAC command. At the PPPoE mode, S0\_DIPR sets as PPPoE server IP address that is already known.



Ex) In case of SOCKET 0 Destination IP address = 192.168.0.11, configure as below,

0xFE400C	0xFE400D	0xFE400E	0xFE400F
192 (0xC0)	168 (0xA8)	0 (0x00)	11 (0x0B)

# Sn\_DPORT (SOCKET *n* Destination Port Register)[R/W][(0xFE4010 + 0x100n) - (0xFE4011 + 0x100n)][0x0000]

The destination port number is set in the Sn\_DPORT of SOCKET *n*. If SOCKET 0 is used as PPPoE mode, S0\_DPORT0 sets PPP session ID that is already known.

It is valid only in TCP, UDP or PPPoE mode, and ignored in other modes.

At the TCP mode, when operating as "TCP CLIENT", it listens for the port number of the "TCP SERVER" before performing the CONNECT command.

At the UDP mode, the destination port number is set in the Sn\_DPORT to be used for transmitting UDP DATA packets before performing SEND or SEND\_MAC command.

At the PPPoE mode, the PPP session ID that is already known is set in the S0\_DPORT. PPP session ID (set by S0\_DPORT0) is applied to PSIDR after performing the OPEN command.

Ex) In case of SOCKET 0 Destination Port = 5000(0x1388), configure as below,

0xFE4010	0xFE4011
0x13	0x88

Sn\_MSSR (SOCKET *n* Maximum Segment Size Register)[R/W][(0xFE4012 + 0x100n) - (0xFE4013 + 0x100n)][0x0000]

It sets the MTU (Maximum Transfer Unit) of SOCKET *n* or notifies the MTU that is already set. It supports TCP or UDP mode. When using PPPoE (MR(PPPoE)='1'), the MTU of the TCP or UDP mode is assigned in the range of the MTU of PPPoE.

At the IPRAW or MACRAW, MTU is not processed internally, but the default MTU is used. Therefore, when transmitting data bigger than the default MTU, the host should manually divide the data into the default MTU unit.

Reset value is 0 in the SOCKET initialization process, but the MSSR is changed to the smaller value between the user setting value and default value. If there is no user setting value, MSSR is changed to default value.

At the TCP or UDP mode, if transmitting data is bigger than the MTU, W7100A automatically divides the data into the MTU unit.

MTU is known as MSS in the TCP mode. By selecting from the Host-Written-Value and the peer's MSS, MSS is automatically set as the smaller value through the TCP connection process.

At the UDP mode, there is no connection-process of TCP mode, and Host-Written-Value is just used. When communicating with the peer having a different MTU, W7100A is able to receive ICMP (Fragment MTU) packets. So, the user should close the SOCKET, set FMTU as



Sn\_MSSR and retry the communication with the OPEN command.

Mode	Normal (MR(PPPoE)='0')		<b>PPPoE</b> (MR(PPPoE)='1')	
Mode	Default MTU	Range	Default MTU	Range
ТСР	1460	1 ~ 1460	1452	1 ~ 1452
UDP	1472	1 ~ 1472	1464	1 ~ 1464
IPRAW	1480		1472	
MACRAW	1514			

Ex) In case of SOCKET 0 MSS = 1460(0x05B4), configure as below,

0xFE4012	0xFE4013	
0x05	0xB4	

#### Sn\_PROTO (SOCKET *n* Protocol Number Register)[R/W][0xFE4014 + 0x100n][0x00]

It is a 1 byte register that sets the protocol number field of the IP header at the IP layer. It is valid only in IPRAW mode, and ignored in other modes. Sn\_PROTO is set before OPEN command. When SOCKET *n* is opened in IPRAW mode, it transmits and receives the data of the protocol number set in Sn\_PROTO. Sn\_PROTO can be assigned in the range of 0x00 ~ 0xFF, but W7100A does not support TCP(0x06) and UDP(0x11) protocol number

Protocol number is defined in IANA(Internet assigned numbers authority). For the detail, refer to online document (<u>http://www.iana.org/assignments/protocol-numbers</u>).

Ex) Internet Control Message Protocol(ICMP) = 0x01, Internet Group Management Pr otocol = 0x02

#### Sn\_TOS (SOCKET n TOS Register)[R/W][0xFE4015 + 0x100n][0x00]

It sets the TOS(Type of Service) field of the IP header at the IP layer. It should be set before the OPEN command. Refer to <u>http://www.iana.org/assignments/ip-parameters</u>.

#### Sn\_TTL (SOCKET n TTL Register)[R/W][0xFE4016 + 0x100n][0x80]

It sets the TTL(Time To Live) field of the IP header at the IP layer. It should be set before the OPEN command. Refer to <u>http://www.iana.org/assignments/ip-parameters</u>.

# Sn\_RXMEM\_SIZE (SOCKET *n* Receive Memory Size Register)[R/W][0xFE401E + 0x100n][0x02]

It configures the internal RX Memory size of each SOCKET. RX Memory size of each SOCKET is configurable in the size of 1, 2, 4, 8, 16Kbytes. 2Kbytes is assigned when reset. Sn\_RXMEM\_SIZE<sub>SUM</sub>(sum of Sn\_RXMEM\_SIZE) of each SOCKET should be 16KB.

Ex1) SOCKET 0 : 8KB, SOCKET 1 : 2KB

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0xFE401E 0xFE411E

0x08	0x02

Ex2) SOCKET 2 : 1KB, SOCKET 3 : 1KB

0xFE421E	0xFE431E
0x01	0x01

Ex3) SOCKET 4 : 1KB, SOCKET 5 : 1KB

0xFE441E	0xFE451E
0x01	0x01

Ex4) SOCKET 6 : 1KB, SOCKET 7 : 1KB

0xFE461E	0xFE471E
0x01	0x01

As shown above ex1) ~ ex4), total size of each SOCKET's RX memory (Sn\_RXMEM\_S IZE\_{SUM}) is 16Kbytes.

Sn\_TXMEM\_SIZE (SOCKET *n* Transmit Memory Size Register)[R/W][0xFE401F + 0x100n][0x02]

It configures the internal TX Memory size of each SOCKET. TX Memory size of each SOCKET is configurable in the size of 1, 2, 4, 8, 16Kbytes. 2Kbytes is assigned when reset. Sn\_TXMEM\_SIZE<sub>SUM</sub>(summation of Sn\_TXMEM\_SIZE) of each SOCKET should be 16KB.

Ex5) SOCKET 0 : 4KB, SOCKET 1 : 1KB

0xFE401F	0xFE411F	
0x04	0x01	

Ex6) SOCKET 2 : 2KB, SOCKET 3 : 1KB

0xFE421F	0xFE431F
0x02	0x01

Ex7) SOCKET 4 : 2KB, SOCKET 5 : 2KB

0xFE441F	0xFE451F
0x02	0x02



Ex8) SOCKET 6 : 2KB, SOCKET 7 : 2KB

0xFE461F 0xFE471F

0x02 0x02

As shown above ex5) ~ ex8), total size of each SOCKET's TX memory (Sn\_TXMEM\_S IZE\_{SUM}) is 16Kbytes.

# Sn\_TX\_FSR (SOCKET *n* TX Free Size Register)[R][(0xFE4020 + 0x100n) - (0xFE4021 + 100n)][0x0000]

It notifies the available size of the internal TX memory (the byte size of transmittable data) of SOCKET *n*. The host can't write data as a size bigger than Sn\_TX\_FSR. Therefore, be sure to check Sn\_TX\_FSR before transmitting data, and if your data size is smaller than or the same as Sn\_TX\_FSR, transmit the data with SEND or SEND\_MAC command after copying the data.

At the TCP mode, if the peer checks the transmitted DATA packet (if DATA/ACK packet is received from the peer), Sn\_TX\_FSR is automatically increased by the size of that transmitted DATA packet. At the other modes, when Sn\_IR(SENDOK) is '1', Sn\_TX\_FSR is automatically increased by the size of the transmitted data.

Ex) In case of 2048(0x8000) in S0\_TX\_FSR0

0xFE4020	0xFE4021			
0x08	0x00			

Sn\_TX\_RD (SOCKET *n* TX Read Pointer Register)[R][(0xFE4022 + 0x100n) - (0xFE4023 + 0x100n)][0x0000]

This register shows the address of the last transmission finishing in the TX memory. With the SEND command of SOCKET *n* Command Register, it transmits data from the current Sn\_TX\_RD to the Sn\_TX\_WR and automatically updates after transmission is finished. Therefore, after transmission is finished, Sn\_TX\_RD and Sn\_TX\_WR will have the same value. When reading this register, the user should read the upper bytes (0xFE4022, 0xFE4122, 0xFE4222, 0xFE4322, 0xFE4422, 0xFE4522, 0xFE4622, 0xFE4722) first and lower bytes (0xFE4023, 0xFE4123, 0xFE4223, 0xFE4233, 0xFE4523, 0xFE4523, 0xFE4623, 0xFE4723) later to get the correct value.

# Sn\_TX\_WR (SOCKET *n* TX Write Pointer Register)[R/W][(0xFE4024 + 0x100n) - (0xFE4025 + 0x100n)][0x0000]

This register offers the location information of where the transmission data should be written. When reading this register, the user should read the upper bytes (0xFE4024, 0xFE4124, 0xFE4224, 0xFE4324, 0xFE4524, 0xFE4524, 0xFE4624, 0xFE4724) first and the lower bytes (0xFE4025, 0xFE4125, 0xFE4225, 0xFE4325, 0xFE4425, 0xFE4525, 0xFE4525, 0xFE4725) later to get the correct value.



Ex) In case of 2048(0x0800) in S0\_TX\_WR,

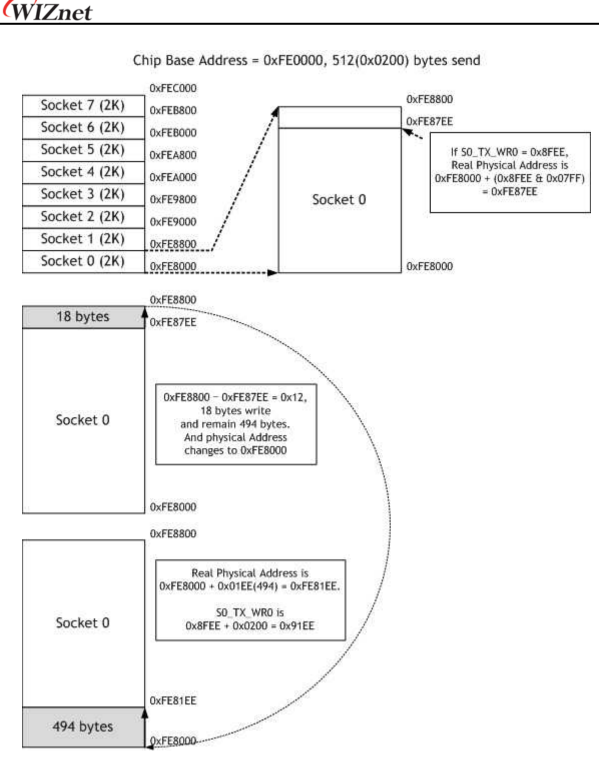
0xFE4024	0xFE4025
0x08	0x00

But this value itself is not the physical address to write. So, the physical address should be calculated as follows: (Refer to the W7100A Driver code)

- SOCKET *n* TX Base Address (SBUFBASEADDRESS(*n*)) and SOCKETn TX Mask Address (SMASK(*n*)) are calculated on Sn\_TXMEM\_SIZE(*n*) value. Refer to the Pseudo code of the Initialization if detail is needed.
- 2. The bitwise-AND operation of two values and Sn\_TX\_WR and SMASK(*n*) gives the result of the offset address (dst\_mask) in TX memory range of the SOCKET.
- 3. Two values dst\_mask and SBUFBASEADDRESS(*n*) are added together to give the result of the physical address (dst\_ptr).

Now, write the transmission data to dst\_ptr as large as the user wants. (\* There may be a case where it exceeds the TX memory of the upper-bound of the SOCKET while writing. In this case, write the transmission data to the upper-bound, and change the physical address to the SBUFBASEADDRESS(*n*). Next, write the rest of the transmission data.)

After that, be sure to increase the Sn\_TX\_WR value by the size of writing data. Finally, give the SEND command to Sn\_CR (SOCKET *n* Command Register). Refer to the pseudo code of the transmission part on TCP Server mode if the detail is needed.



#### Figure 8.3 Calculate Physical Address

Sn\_RX\_RSR (SOCKET *n* RX Received Size Register)[R][(0xFE4026 + 0x100n) - (0xFE4027 + 0x100n)][0x0000]

It informs the user of the byte size of the received data in Internal RX Memory of SOCKET n. As this value is internally calculated with the values of Sn\_RX\_RD and Sn\_RX\_WR, it is automatically changed by RECV command of SOCKET n Command Register(Sn\_CR) and receives data from the remote peer. When reading this register, the user should read the upper byte(0xFE4026, 0xFE4126, 0xFE4226, 0xFE4326, 0xFE4426, 0xFE4526, 0xFE4626,

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105

Internet Embedded MCU W7100A Datasheet



0xFE4726) first and lower byte(0xFE4027, 0xFE4127, 0xFE4227, 0xFE4327, 0xFE4427, 0xFE4527, 0xFE4627, 0xFE4727) later to get the correct value.

Ex) In case of 2048(0x0800) in S0\_RX\_RSR,

0xFE4026	0xFE4027
0x08	0x00

The total size of this value can be decided according to the value of RX Memory Size Register.

# Sn\_RX\_RD (SOCKET *n* Read Pointer Register)[R/W][(0xFE4028 + 0x100n) - (0xFE4029 + 0x100n)][0x0000]

This register offers the location information to read the receiving data. When reading this register, user should read the upper byte (0xFE4028, 0xFE4128, 0xFE4228, 0xFE4328, 0xFE4428, 0xFE4528, 0xFE4628, 0xFE4728) first and lower byte (0xFE4029, 0xFE4129, 0xFE4229, 0xFE4229, 0xFE4229, 0xFE4529, 0xFE4629, 0xFE4629, 0xFE4729) later to get the correct value.

Ex) In case of 2048(0x0800) in S0\_RX\_RD,

0x0428	0x0429		
0x08	0x00		

But this value itself is not the physical address to read. So, the physical address should be calculated as follows: (Refer to the W7100A Driver code)

- 1. SOCKET *n* RX Base Address (RBUFBASEADDRESS(*n*)) and SOCKET *n* RX Mask Address (RMASK(*n*)) are calculated on Sn\_RXMEM\_SIZE(*n*) value.
- 2. The bitwise-AND operation of two values, Sn\_RX\_RD and RMASK(*n*) gives the result of the offset address (src\_mask), in the RX memory range of the SOCKET.
- 3. Two values src\_mask and RBUFBASEADDRESS(*n*) are added together to give the result of the physical address(src\_ptr).

Now, read the receiving data from src\_ptr as large as the user wants. (\* There may be a case where it exceeds the RX memory upper-bound of the SOCKET while reading. In this case, read the receiving data to the upper-bound, and change the physical address to the RBUFBASEADDRESS(*n*). Next, read the rest of the receiving data.)

After that, be sure to increase the Sn\_RX\_RD value by the size of the reading data. (\* Must not increase more than the size of received data. So must check Sn\_RX\_RSR before receiving process.) Finally, give RECV command to Sn\_CR(SOCKET *n* Command Register).

Refer to the pseudo code of the receiving part on TCP Server mode if the detail is needed.

# Sn\_RX\_WR (SOCKET *n* RX Write Pointer Register)[R/W][(0xFE402A + 0x100n) - (0xFE402B + 0x100n)][0x0000]

This register offers the location information to write the receive data. When reading this register, the user should read upper bytes (0xFE402A, 0xFE412A, 0xFE422A, 0xFE432A,

Internet
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0xFE442A, 0xFE452A, 0xFE462A, 0xFE472A) first and lower bytes (0xFE402B, 0xFE412B, 0xFE422B, 0xFE432B, 0xFE442B, 0xFE452B, 0xFE462B, 0xFE472B) later to get the correct value.

Ex) In case of 2048(0x0800) in S0\_RX\_WR,

0xFE402A	0xFE402B		
0x08	0x00		

Sn\_FRAG (SOCKET *n* Fragment Register)[R/W][(0xFE402D + 0x100n) - (0xFE402E + 0x100n)][0x4000]

It sets the Fragment field of the IP header at the IP layer. W7100A does not support the packet fragment at the IP layer. Even though Sn\_FRAG is configured, IP data is not fragmented, and not recommended either. It should be configured before performing OPEN command.

Ex) Sn\_FRAG0 = 0x4000 (Don't Fragment)

0xFE402D 0x40		0xFE402E		
		0x00		



### 9 Functional Description

Since the W7100A internally contains the 8051 compatible **MCU** and TCP/IP core, it can run standalone without other devices to Ethernet application. In this section, both the initialization of the W7100A and the communication method for each protocol (TCP, UDP, IPRAW and MACRAW) based on Pseudo code will be introduced.

### 9.1 Initialization

The initialization of W7100A has three steps which setup the 8051 MCU, the network information and the internal TX/RX memory.

- STEP 1 : Initializes MCU
- 1. Interrupt setting

Set the enable / disable state of interrupt such as the general 8051. Detail information of the setting refers to the section 3 'Interrupt'.

#### 2. Memory Access timing setting

The memory access timing can be set by using two registers which are CKCON (0x8E) and WTST (0x92) registers. The CKCON (0x8E) can control the data memory access timing and the WTST (0x92) can control the code memory access timing. Both two registers can set their value from 0 to 7. But in the W7100A, CKCON can set the value 1~7 and WTST can set the value 4~7 only. The other values of both registers are not used. If the user sets the value to an unused value, the W7100A cannot run properly. Detail information can be found in the section 2.5 'SFR definition'.

Ex) Setting: interrupt disabled, 2 clocks access time with data memory, 7 clocks access time with code memory.

EA = 0;	// Disable all interrupts
CKCON = 0x01;	// Set data memory access time
WTST = 0x06;	// Set code memory access time

- 3. Serial baud rate, register and interrupt setting for serial communication
- For the serial communication, related registers of W7100A should be set.
   The registers of W7100A for serial communication are TMOD, PCON and SCON as below.

① TMOD(89H): Decide the timer/counter mode for serial communication.

GATE C/T M <sub>1</sub>	Mo	GATE	C/T	<b>M</b> <sub>1</sub>	Mo
-------------------------	----	------	-----	-----------------------	----



M <sub>1</sub>	Mo	Mode
0	0	0
0	1	1
1	0	2
1	1	3

Table 9.1 Timer / Counter Mode

② PCON(87H): Decide the SMOD bit which is the control flag of the serial transmission rate.

SMOD	-	-	-	-	-	-	-
------	---	---	---	---	---	---	---

#### Table 9.2 Baud rate

Mode	SMOD = '0'	SMOD = '1'
1, 3	A half of Overflow of the	Overflow of the
1, 3	Timer/Counter 1	Timer/Counter 1
2	A quarter of the XTAL	A half of the XTAL

③ SCON(98H): For control and observe the UART.

SM <sub>0</sub> SM <sub>1</sub> SM <sub>2</sub> REN TB <sub>8</sub> RB <sub>8</sub> TI RI
---

Table 9.3 Mode of UART

SMo	SM <sub>1</sub>	Mode
0	0	0
0	1	1
1	0	2
1	1	3

 $SM_2$ : Used in Mode2, 3. Assume that this bit set to 1, if the 9th bit of received data

bit is '1', receive the data. Or the bit is '0' ignore the data.

REN: Receive enable bit ('1'; Receive enable).

 $TB_8$ : In the mode2, 3, 8th bit of transmitted data.

 $RB_8$ : In the mode2, 3, 8th bit of received data.

TI: Transmission complete interrupt flag.

RI: Reception complete interrupt flag.

2) Interrupt state should be set when initializing the serial communication.

Since the serial communication uses interrupt, user must disable the related interrupts when initializing the serial communication.

3) The baud rate should be set to the value which the user will use. Baud rate value for the

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timer of W7100A refers to the section 6.6 'Examples of Baud Rate Setting'.

The calculation of baud rate for the timer is as below

① Calculation formula of timer1

TH1 = 256 - ((K \* 88.4736MHz) / (384 \* baud rate))

K = '1' at SMOD = '0', K = '2' at SMOD = '1'

2 Calculation formula of timer2

(RCAP2H, RCAP2L) = 65536 - (88.4736MHz / (32 \* baud rate))

Ex) Using timer mode2, SMOD = 1, Clock speed = 88.4736MHz, Baud rate = 115200.

ET1= 0;	// Timer1 INT disable
TMOD = 0x20;	// TIMER MODE2
PCON  = 0x80;	// SMOD = 1
TH1 = 0xFC;	// x2 115200(SMOD = 1) at 88.4736MHz
TR1 = 1;	// Start the TIMER1
SCON = 0x50;	// Serial MODE1, REN = 1, TI = 0, RI = 0
ES = 0;	// Serial interrupt disable
RI = 0;	// Receive interrupt disable
TI = 0;	// Transmit interrupt disable

4) If user uses TCPIP Core interrupt, the INTLEVEL register must be set to the value more than 0x2B00 because of internal TCPIP Core interrupt routine.

Ex) Set the INTLEVEL register to 0x2B00

IINCHIP_WRITE (INTLEVEL0,	0x2B);	//write high byte of INTLEVEL TCPIPCore register
IINCHIP_WRITE (INTLEVEL0 +	1, 0x00	0);//write low byte of INTLEVEL TCPIPCore register

## • STEP 2 : Setting Network Information

1. Basic network information setting for communication:

It must be set the basic network information.

① SHAR(Source Hardware Address Register)

It is prescribed that the source hardware addresses, which is set by SHAR, use unique hardware addresses (Ethernet MAC address) in the Ethernet MAC layer. The IEEE manages the MAC address allocation. The manufacturer which produces the network device allocates the MAC address to product.

Details on MAC address allocation refer to the website as below.

http://www.ieee.org/, http://standards.ieee.org/regauth/oui/index.shtml

2 GAR(Gateway Address Register)

③ SUBR(Subnet Mask Register)

④ SIPR(Source IP Address Register)



2. Set the retransmission time & count when the packet transmission fails.

To set the retransmission time, the registers should be set as below.

1 RTR(Retry Time-value Register), In the RTR, '1' means '100us'.

2 RCR(Retry Count Register)

## • STEP 3 : Allocation Internal TX/RX Memory for SOCKET *n*

Total configurable maximum size of TX, RX memory is 16 Kbytes. User can freely set the memory size to 1KB, 2KB, 4KB, 8KB and 16KB within 16Kbytes each 8 sockets. But the sum of TX or RX memory cannot be set more than 16Kbytes.  $(TX_{max} = 16KB, RX_{max} = 16KB)$ 

```
In case of, assign 2KB rx, tx memory per SOCKET
{
gS0_RX_BASE = 0xFE0000(Chip base address) + 0xFEC000(Internal RX buffer address); // Set
base address of RX memory for SOCKET 0
Sn_RXMEM_SIZE(ch) = (uint8 *) 2; // Assign 2K rx memory per SOCKET
gS0_RX_MASK = 2K - 1; // 0x07FF, for getting offset address within assigned SOCKET 0 RX
memory
gS1_RX_BASE = gS0_RX_BASE + (gS0_RX_MASK + 1);
gS1_RX_MASK = 2K - 1;
gS2_RX_BASE = gS1_RX_BASE + (gS1_RX_MASK + 1);
gS2_RX_MASK = 2K - 1;
gS3_RX_BASE = gS2_RX_BASE + (gS2_RX_MASK + 1);
gS3_RX_MASK = 2K - 1;
gS4_RX_BASE = gS3_RX_BASE + (gS3_RX_MASK + 1);
gS4_RX_MASK = 2K - 1;
gS5_RX_BASE = gS4_RX_BASE + (gS4_RX_MASK + 1);
gS5_RX_MASK = 2K - 1;
gS6_RX_BASE = gS5_RX_BASE + (gS5_RX_MASK + 1);
gS6_RX_MASK = 2K - 1;
gS7_RX_BASE = gS6_RX_BASE + (gS6_RX_MASK + 1);
gS7_RX_MASK = 2K - 1;
gS0_TX_BASE = 0xFE0000(Chip base address) + 0xFE8000(Internal TX buffer address); // Set
base address of TX memory for SOCKET 0
Sn_TXMEM_SIZE(ch) = (uint8 *) 2; // Assign 2K rx memory per SOCKET
gSO_TX_MASK = 2K - 1;
Same method, set gS1_TX_BASE, gS1_TX_MASK, gS2_TX_BASE, gS2_TX_MASK, gS3_TX_BASE,
gS3_TX_MASK, gS4_TX_BASE, gS4_TX_MASK, gS5_TX_BASE, gS5_TX_MASK, gS6_TX_BASE,
gS6_tx_MASK, gS7_TX_BASE, gS7_TX_MASK.
}
```

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#### Sn\_TXMEM\_SIZE(ch) = 2K, Chip base address = 0xFE0000

	0xFEC000	
Socket 7	0xFEB800	gS7_TX_BASE = 0xFEB800 gS7_TX_MASK = 0x07FF
Socket 6	0xFEB000	gS6_TX_BASE = 0xFEB000 gS6_TX_MASK = 0x07FF
Socket 5	0×FEA800	gS5_TX_BASE = 0xFEA800 gS5_TX_MASK = 0x07FF
Socket 4	0×FEA000	gS4_TX_BASE = 0xFEA000 gS4_TX_MASK = 0x07FF
Socket 3	0×FE9800	gS3_TX_BASE = 0xFE9800 gS3_TX_MASK = 0x07FF
Socket 2	0xFE9000	gS2_TX_BASE = 0xFE9000 gS2_TX_MASK = 0x07FF
Socket 1	0xFE8800	gS1_TX_BASE = 0xFE8800 gS1_TX_MASK = 0x07FF
Socket 0	0xFE8000	gS0_TX_BASE = 0xFE8000 gS0_TX_MASK = 0x07FF

(a) TX memory allocation

Sn\_RXMEM\_SIZE(ch) = 2K, Chip base address = 0xFE0000

Socket 7	0xFEF800	gS7_RX_BASE = 0xFEF800 gS7_RX_MASK = 0x07FF
Socket 6	0xFEF000	gS6_RX_BASE = 0xFEF000 gS6_RX_MASK = 0x07FF
Socket 5	0xFEE800	gS5_RX_BASE = 0xFEE800 gS5_RX_MASK = 0x07FF
Socket 4	0xFEE000	gS4_RX_BASE = 0xFEE000 gS4_RX_MASK = 0x07FF
Socket 3	0xFED800	gS3_RX_BASE = 0xFED800 gS3_RX_MASK = 0x07FF
Socket 2	0xFED000	gS2_RX_BASE = 0xFED000 gS2_RX_MASK = 0x07FF
Socket 1	0xFEC800	gS1_RX_BASE = 0xFEC800 gS1_RX_MASK = 0x07FF
Socket 0	0×FEC000	gS0_RX_BASE = 0xFEC000 gS0_RX_MASK = 0x07FF

(b) RX memory allocation

Figure 9.1 Allocation Internal TX/RX memory of SOCKET n

If the W7100A initialization process is finished, the W7100A can perform data communication through Ethernet. From this point, the W7100A can transmit the ping-reply of the request packet which is received from network.



## 9.2 Data Communication

After the W7100A initialization process, open the SOCKET to TCP or UDP or IPRAW or MACRAW mode. W7100A can transmit and receive the data with others by 'open' the SOCKET. The W7100A supports the independently and simultaneously usable 8 SOCKETS. In this section, the communication method for each mode will be introduced.

## 9.2.1 TCP

The TCP is a connection-oriented protocol. The TCP make the connection SOCKET by using its own IP address, port number and destination IP address, port number. Then transmits and receives the data by using this SOCKET.

Methods of making the connection to SOCKET are "TCP SERVER" and "TCP CLIENT". It is divided by transmitting the connect-request (SYN packet).

The "TCP SERVER" listens to the connect-request from the "TCP CLIENT", and makes connection SOCKET by accepting the transmitted connect-request (Passive-open).

The "TCP CLIENT" transmits the connect-request first to "TCP SERVER" to make the connection (Active-open).

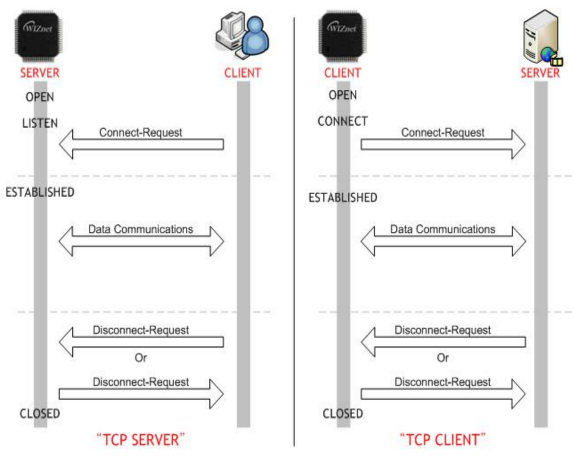


Figure 9.2 TCP SERVER & TCP CLIENT

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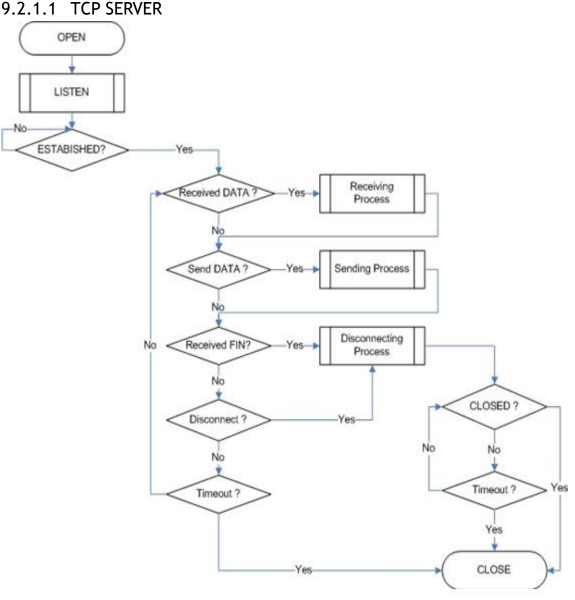


Figure 9.3 "TCP SERVER" Operation Flow

## SOCKET Initialization

SOCKET initialization is required for TCP data communication. The initialization is opening the SOCKET. The SOCKET opening process selects one SOCKET from 8 SOCKETS of the W7100A, and sets the protocol mode (Sn\_MR(P3:P0)) and Sn\_PORT0 which is source port number (Listen port number in "TCP SERVER") in the selected SOCKET, and then executes OPEN command. After the OPEN command, if the status of Sn\_SR is changed to SOCK\_INIT, the SOCKET initialization process is completed.

The SOCKET initialization process is identically applied in "TCP SEVER" and "TCP CLIENT". The Initialization process of SOCKET *n* in TCP mode is shown below.

{		
START:		
Sn_MR = 0x0001;	// sets TCP mode	

Sn\_PORT = source\_port;

Sn\_CR = OPEN;

// sets source port number
// sets OPEN command

```
/* wait until Sn_SR is changed to SOCK_INIT */
```

if (Sn\_SR != SOCK\_INIT) Sn\_CR = CLOSE; goto START;

}

}

LISTEN

Run as "TCP SERVER" by LISTEN command.

```
{
    /* listen SOCKET */
    Sn_CR = LISTEN;
    /* wait until Sn_SR is changed to SOCK_LISTEN */
    if (Sn_SR != SOCK_LISTEN) Sn_CR = CLOSE; goto START;
}
```

ESTABLISHMENT

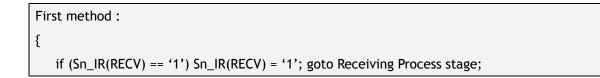
When the status of Sn\_SR is SOCK\_LISTEN, if it receives a SYN packet, the status of Sn\_SR is changed to SOCK\_SYNRECV and transmits the SYN/ACK packet. After that, the SOCKET n makes a connection. After it makes the connection of SOCKET n, it enables the data communication. There are two methods to confirm the connection of SOCKET n.

```
First method :
{
    if (Sn_IR(CON) == '1') Sn_IR(CON) = '1'; goto ESTABLISHED stage;
    /* In this case, if the interrupt of SOCKET n is activated, interrupt occurs. Refer to IR, IMR
        Sn_IMR and Sn_IR. */
}
Second method :
```

{
 if (Sn\_SR == SOCK\_ESTABLISHED) goto ESTABLISHED stage;

ESTABLISHMENT : Check received data

Confirm the reception of the TCP data.





```
/* In this case, if the interrupt of SOCKET n is activated, interrupt occurs. Refer to IR, IMR
Sn_IMR and Sn_IR. */
```

```
Second Method :
```

{

}

if (Sn\_RX\_RSR != 0x0000000) goto Receiving Process stage;

}

The First method: set the Sn\_IR(RECV) to '1' whenever you receive a DATA packet. If the host receives the next DATA packet without setting the Sn\_IR(RECV) as '1' in the prior DATA packet, it cannot recognize the Sn\_IR(RECV) of the next DATA packet. This is due to the prior Sn\_IR(RECV) and next Sn\_IR(RECV) being overlapped. So this method is not recommended if the host cannot perfectly process the DATA packets of each Sn\_IR(RECV).

ESTABLISHMENT : Receiving process

In this process, it processes the TCP data which was received in the Internal RX memory. At the TCP mode, the W7100A cannot receive the data if the size of received data is larger than the RX memory free size of SOCKET *n*. If the prior stated condition is happened, the W7100A holds on to the connection (pauses), and waits until the RX memory's free size is larger than the size of the received data.

The wizmemcpy function, using Receive / Send process for fast memory copy, is defined in the wizmemcpy.c file of W7100A driver. About more detailed information please refer to the section 13 'Performance Improvement about W7100A' for its performance and "W7100A Driver Guide" for its usage. If user don't want to use the wizmemcpy function, just use a common memory copy function.

Since the W7100A internally has data memory and TCPIPCore internal memory, user should classify it by address. So user must pad '0xFE' to the top level address of TCPIPCore internal memory with, or DPX0 register set to '0xFE' when memory copying from TCPIPCore memory to data memory. More detail about the wizmemcpy please refers to the 'W7100A Driver Guide'.

```
{
    /* first, get the received size */
    len = Sn_RX_RSR; // len is received size
    /* calculate offset address */
    src_mask = Sn_RX_RD & gSn_RX_MASK; // src_mask is offset address
    /* calculate start address(physical address) */
    src_ptr = gSn_RX_BASE + src_mask; // src_ptr is physical start address
    /* if overflow SOCKET RX memory */
```

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```
lf((src_mask + len) > (gSn_RX_MASK + 1))
{
  /* copy upper_size bytes of get_start_address to destination_address */
  upper_size = (gSn_RX_MASK + 1) - src_mask;
  wizmemcpy((0xFE0000 + src_ptr), (0x000000 + destination_address), upper_size);
  /* update destination_address */
  destination_address += upper_size;
  /* copy left_size bytes of gSn_RX_BASE to destination_address */
  left_size = len - upper_size;
  wizmemcpy((0xFE0000 + src_ptr), (0x000000 + destination_address), left_size);
}
else
{
  copy len bytes of src_ptr to destination_address */
  wizmemcpy((0xFE0000 + src_ptr), (0x000000 + destination_address), len);
}
/* increase Sn_RX_RD as length of Ien */
Sn_RX_RD += len;
/* set RECV command */
Sn_CR = RECV;
```

ESTABLISHMENT : Check send data / Send process

The size of the transmit data cannot be larger than assigned internal TX memory of SOCKET *n*. If the size of transmit data is larger than configured MSS, it is divided by size of MSS and transmits.

To transmit the next data, user must check the completion of prior SEND command. An error may occur if the SEND command executes before completion of prior SEND command. The larger the data size, the more time to complete the SEND command. So the user should properly divide the data to transmit.

At the send process, user must pad '0xFE' to top-level address of TCPIPCore internal memory as in the receive process.

```
{
    /* first, get the free TX memory size */
FREESIZE:
    freesize = Sn_TX_FSR;
    if (freesize < len) goto FREESIZE; // Ien is send size
    /* calculate offset address */</pre>
```

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# WIZnet

```
dst_mask= Sn_TX_WR & gSn_TX_MASK;
                                         // dst_mask is offset address
/* calculate start address(physical address) */
dst_ptr = gSn_TX_BASE + dst_mask;
                                    // dst_ptr is physical start address
/* if overflow SOCKET TX memory */
if ((dst_mask + len) > (gSn_TX_MASK + 1))
{
   /* copy upper_size bytes of source_addr to dst_ptr*/
   upper_size = (gSn_TX_MASK + 1) - dst_mask;
   wizmemcpy((0x000000 + source_addr), (0xFE0000 + dst_ptr), upper_size);
   /* update source_addr*/
   source_addr += upper_size;
   /* copy left_size bytes of source_addr to gSn_TX_BASE */
   left_size = len - upper_size;
   wizmemcpy((0x000000 + source_addr), (0xFE0000 + gSn_TX_BASE), left_size);
}
else
{/* copy len bytes of source_addr to dst_ptr */
   wizmemcpy((0x000000 + source_addr), (0xFE0000 + dst_ptr), len);
}
/* increase Sn_TX_WR as length of Ien */
Sn_TX_WR += send_size;
/* set SEND command */
Sn_CR = SEND;
```

ESTABLISHMENT : Check disconnect-request(FIN packet)

Check if the Disconnect-request(FIN packet) has been received. User can confirm the reception of FIN packet as below.

```
First method :
{
    if (Sn_IR(DISCON) == '1') Sn_IR(DISCON)='1'; goto CLOSED stage;
    /* In this case, if the interrupt of SOCKET n is activated, interrupt occurs. Refer to IR, IMR
        Sn_IMR and Sn_IR. */
}
Second method :
{
    if (Sn_SR == SOCK_CLOSE_WAIT) goto CLOSED stage;
}
```



ESTABLISHMENT : Check disconnect / disconnecting process

When the user does not need data communication with others, or receives a FIN packet, disconnect the connection SOCKET.

```
{ /* set DISCON command */
Sn_CR = DISCON;
}
```

ESTABLISHMENT : Check closed

Confirm that the SOCKET n is disconnected or closed by DISCON or close command.

```
First method :
{
```

```
if (Sn_IR(DISCON) == '1') goto CLOSED stage;
```

/\* In this case, if the interrupt of SOCKET n is activated, interrupt occurs. Refer to IR, IMR
Sn\_IMR and Sn\_IR. \*/

}

```
Second method :
```

{

if (Sn\_SR == SOCK\_CLOSED) goto CLOSED stage;

}

#### ESTABLISHMENT : Timeout

The timeout can occur by Connect-request(SYN packet) or its response(SYN/ACK packet), the DATA packet or its response(DATA/ACK packet), the Disconnect-request(FIN packet) or its response(FIN/ACK packet) and transmission all TCP packet. If it cannot transmit the above packets within 'timeout' which is configured at RTR and RCR, the TCP final timeout(TCP<sub>TO</sub>) occurs and the state of Sn\_SR is changed to SOCK\_CLOSED. Confirming method of the TCP<sub>TO</sub> is as below:

```
First method :
{
    if (Sn_IR(TIMEOUT bit) == '1') Sn_IR(TIMEOUT)='1'; goto CLOSED stage;
    /* In this case, if the interrupt of SOCKET n is activated, interrupt occurs. Refer to IR, IMR
        Sn_IMR and Sn_IR. */
}
Second method :
{
    if (Sn_SR == SOCK_CLOSED) goto CLOSED stage;
}
```



## SOCKET close

It can be used to close the SOCKET n, which disconnected by disconnect-process, or closed by TCP<sub>TO</sub> or closed by host's need without disconnect-process.

{/\* clear the remained interrupts of SOCKET n\*/
Sn\_IR = 0x00FF;
IR(n) = '1';
/\* set CLOSE command \*/
Sn\_CR = CLOSE;

}



## 9.2.1.2 TCP CLIENT

It is same as TCP server except 'CONNECT' state. User can refer to the "9.2.1.1 TCP SERVER".

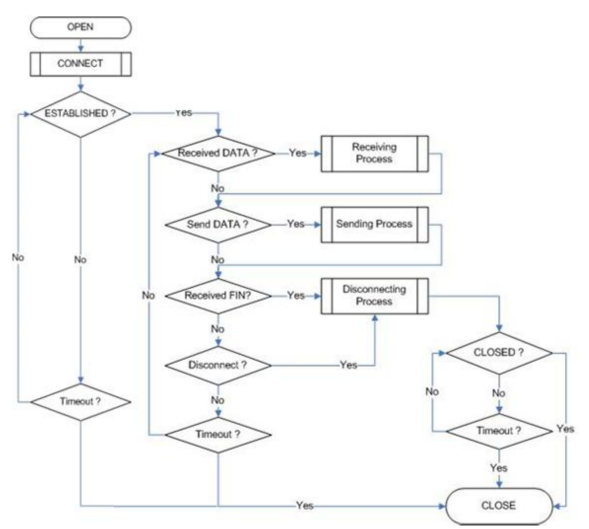


Figure 9.4 "TCP CLIENT" Operation Flow

## CONNECT

Transmit the connect-request(SYN packet) to "TCP SERVER". It may occurs the timeout such as ARP<sub>TO</sub>, TCP<sub>TO</sub> when make the "connection SOCKET" with "TCP SERVER"





## 9.2.2 UDP

The UDP is a Connection-less protocol. It communicates without "connection SOCKET". The TCP protocol guarantees reliable data communication, but the UDP protocol use datagram communication which has no guarantees of data communication. Because the UDP do not use "connection SOCKET", it can communicate with many other devices with the known host IP address and port number. This is a great advantage; communication with many others by using just one SOCKET, but also it has many problems such as loss of transmitted data, unwanted data which received from others etc. In the UDP, to avoid these problems and guarantee the reliability, the host retransmits damaged data or ignores the unwanted data which is received from others. The UDP protocol supports unicast, broadcast, and multicast communication. It follows the below communication flow.

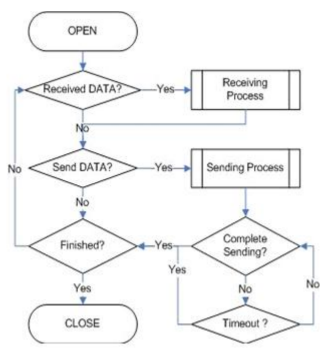


Figure 9.5 UDP Operation Flow

## 9.2.2.1 Unicast & Broadcast

The unicast is one method of UDP communication. It transmits data to one destination at one time. On the other hand, the broadcast communication transmits data to all receivable destinations by using 'broadcast IP address (255.255.255.255)'. For example, suppose that the user transmits data to destination A, B and C. The unicast communication transmits each destication A, B and C at each time. At this time, the  $ARP_{TO}$  can also occur when the user gets the destination hardware address of destinations A, B and C. User cannot transmit data to destinations which have  $ARP_{TO}$ .

The broadcast communication can simultaneously transmit data to destination A, B and C at one time by using "255.255.255.255" IP address. At this time, there is no need to get the

destination hardware address about destination A, B and C, and also  $ARP_{TO}$  is not occurred.

• How to make broadcast IP?

The broadcast IP address can be obtained by performing a bitwise logical OR operation between the bit complement of the subnet mask and the host IP address.

ave 10, 222 09 472 422	Cubent Meeles	SEE SEE SEE O them	hread and ID. 222 00 172 255
ex> IP: 222.90.173.123	, Subhet Mask:	200.200.200.0 then	broadcast IP: 222.98.173.255

Description	Decimal	Binary
HOST IP	222.098.173.123	11011110.01100010.10101101.01111011
Bit Complement Subnet mask	000.000.000.255	0000000.0000000.0000000.11111111
Bitwise OR	-	-
Broadcast IP	222.098.173.255	11011110.01100010.10101101.11111111

#### SOCKET Initialization

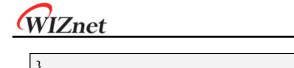
For the UDP data communication, SOCKET initialization is needed. It is opening the SOCKET. The SOCKET open process is as follows. At first choose the one SOCKET among the 8 SOCKETS of W7100A, then set the protocol mode(Sn\_MR(P3:P0)) of the chosen SOCKET and set the source port number Sn\_PORTO for communication. Finally execute the OPEN command. After the OPEN command, the state of Sn\_SR is changed to SOCK\_UDP. Then the SOCKET initialization is complete.

```
{
START:
Sn_MR = 0x02; /* sets UDP mode */
Sn_PORT = source_port; /* sets source port number */
Sn_CR = OPEN; /* sets OPEN command */
/* wait until Sn_SR is changed to SOCK_UDP */
if (Sn_SR != SOCK_UDP) Sn_CR = CLOSE; goto START;
```

Check received data

Check the reception of UDP data from destination. User can also check for received data via TCP communication. It is strongly recommended that the TCP method is used because of the same reason ing TCP. Please refer to the "9.2.1.1 TCP SERVER".

```
First method :
{
    if (Sn_IR(RECV) == '1') Sn_IR(RECV) = '1'; goto Receiving Process stage;
    /* In this case, if the interrupt of SOCKET n is activated, interrupt occurs. Refer to IR, IMR
        Sn_IMR and Sn_IR. */
```



Second Method :

{

}

if (Sn\_RX\_RSR != 0x0000000) goto Receiving Process stage;

Receiving process

Process the received UDP data in Internal RX memory. The structure of received UDP data is as below.

PA	CKET-INFO		DATA packet
Destination IP Address	Destination Port number	Byte size of DATA packet	Real Data
4 Bytes	2 Bytes	2 Bytes	Size speicified in PACKET-INFO

Figure 9.6 The received UDP data format

The received UDP data consists of 8bytes PACKET-INFO, and DATA packet. The PACKET-INFO contains transmitter's information (IP address, Port number) and the length of DATA packet. The UDP can receive UDP data from many others. User can classify the transmitter by transmitter's information of PACKET-INFO. It also receives broadcast SOCKET by using "255.255.255.255.255.255" IP address. So the host should ignore unwanted reception by analysis of transmitter's information.

If the DATA size of SOCKET *n* is larger than Internal RX memory free size, user cannot receive that DATA and also cannot receive fragmented DATA.

```
{/* first, get the received size */
len = Sn_RX_RSR; // len is received size
/* calculate offset address */
src_mask = Sn_RX_RD & gSn_RX_MASK; // src_mask is offset address
/* calculate start address(physical address) */
src_ptr = gSn_RX_BASE + src_mask; // src_ptr is physical start address
/* read head information (8 bytes) */
header_size = 8;
/* if overflow SOCKET RX memory */
if ( (src_mask + header_size) > (gSn_RX_MASK + 1) )
{/* copy upper_size bytes of src_ptr to header_addr */
    upper_size = (gSn_RX_MASK + 1) - src_mask;
    wizmemcpy((0xFE0000 + src_ptr), (0x000000 + header_addr), upper_size);
    /* update header_addr*/
```

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```
header_addr += upper_size;
   /* copy left_size bytes of gSn_RX_BASE to header_addr */
   left_size = header_size - upper_size;
   wizmemcpy((0xFE0000 + gSn_RX_BASE), (0x000000 + header_addr), left_size);
   /* update src_mask */
   src_mask = left_size;
}
else
{/* copy header_size bytes of get_start_address to header_addr */
   wizmemcpy((0xFE0000 + src_ptr), (0x000000 + header_addr), header_size);
   /* update src_mask */
   src_mask += header_size;
}
/* update src_ptr */
src_ptr = gSn_RX_BASE + src_mask;
/* save remote peer information & received data size */
peer_ip = header[0 to 3];
peer_port = header[4 to 5];
get_size = header[6 to 7];
/* if overflow SOCKET RX memory */
if ( (src_mask + get_size) > (gSn_RX_MASK + 1) )
{/* copy upper_size bytes of src_ptr to destination_addr */
   upper_size = (gSn_RX_MASK + 1) - src_mask;
   wizmemcpy((0xFE0000 + src_ptr), (0x000000 + destination_addr), upper_size);
   /* update destination_addr*/
   destination_addr += upper_size;
   /* copy left_size bytes of gSn_RX_BASE to destination_addr */
   left_size = get_size - upper_size;
   wizmemcpy((0xFE0000 + gSn_RX_BASE), (0x000000 + destination_addr), left_size);
}
else
{/* copy len bytes of src_ptr to destination_addr */
   wizmemcpy((0xFE0000 + src_ptr), (0x000000 + destination_addr), get_size);
}
/* increase Sn_RX_RD as length of Ien + header_size */
Sn_RX_RD = Sn_RX_RD + get_size + header_size;
/* set RECV command */
Sn_CR = RECV;
```



Check send data / Sending process The size of DATA which user wants to transmit cannot be larger than Internal TX memory. If it is larger than MTU, it is automatically divided by MTU unit and transmits. The Sn\_DIPRO is set "255.255.255.255" when user wants to broadcast. {/\* first, get the free TX memory size \*/ FREESIZE: freesize = Sn\_TX\_FSR; if (freesize < len) goto FREESIZE; // *len* is send size /\* Write the value of remote\_ip, remote\_port to the SOCKET n Destination IP Address Register(Sn\_DIPR), SOCKET n Destination Port Register(Sn\_DPORT). \*/ Sn\_DIPR = remote\_ip; Sn\_DPORT = remote\_port; /\* calculate offset address \*/ dst\_mask = Sn\_TX\_WR & gSn\_TX\_MASK; // dst\_mask is offset address /\* calculate start address(physical address) \*/ dst\_ptr = gSn\_TX\_BASE + dst\_mask; // dst\_ptr is physical start address /\* if overflow SOCKET TX memory \*/ if  $((dst_mask + len) > (gSn_TX_MASK + 1))$ {/\* copy upper\_size bytes of source\_address to dst\_ptr\*/ upper\_size = (gSn\_TX\_MASK + 1) - dst\_mask; wizmemcpy((0x000000 + source\_address), (0xFE0000 + dst\_ptr), upper\_size); /\* update source\_address \*/ source\_address += upper\_size; /\* copy left\_size bytes of source\_address to gSn\_TX\_BASE \*/ left\_size = send\_size - upper\_size; wizmemcpy((0x000000 + source\_address), (0xFE0000 + gSn\_TX\_BASE), left\_size); } else {/\* copy len bytes of source\_address to dst\_ptr \*/ wizmemcpy((0x000000 + source\_address), (0xFE0000 + dst\_ptr), len); } /\* increase Sn\_TX\_WR as length of Ien \*/ Sn\_TX\_WR += len; /\* set SEND command \*/ Sn\_CR = SEND; }

Check complete sending / Timeout

To transmit the next data, user must check that the prior SEND command is completed. The larger the data size, the more time to complete the SEND command. Therefore, the user must properly divide the data to transmit. The  $ARP_{TO}$  can occur when user transmits UDP data. If the  $ARP_{TO}$  is occurred, the UDP data transmission will be failed.

```
First method :
{/* check SEND command completion */
while(Sn_IR(SENDOK)=='0') /* wait interrupt of SEND completion */
{/* check ARP<sub>T0</sub> */
if (Sn_IR(TIMEOUT)=='1') Sn_IR(TIMEOUT)='1'; goto Next stage;
}
Sn_IR(SENDOK) = '1'; /* clear previous interrupt of SEND completion */
}
Second method :
{
If (Sn_CR == 0x00) transmission is completed.
If (Sn_IR(TIMEOUT bit) == '1') goto next stage;
/* In this case, if the interrupt of SOCKET n is activated, interrupt occurs. Refer to
```

/\* In this case, if the interrupt of SOCKET *n* is activated, interrupt occurs. Refer to Interrupt Register(IR), Interrupt Mask Register (IMR) and SOCKET *n* Interrupt Register (Sn\_IR).

Check Finished / SOCKET close

}

If user doesn't need the communication any more, close the SOCKET n.

```
{/* clear remained interrupts */
    Sn_IR = 0x00FF;
    IR(n) = '1';
    /* set CLOSE command */
    Sn_CR = CLOSE;
}
```

## 9.2.2.2 Multicast

The broadcast communication communicates with many and unspecified others. But the multicast communication communicates with many but specified others who registered at multicast-group. Suppose that A, B and C are registered at specified multicast-group. If user transmits data to multicast-group (contains A), the B and C also receive the DATA for A. To use multicast communication, the destination list registers to multicast-group by using IGMP

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protocol. The multicast-group consists of 'Group hardware address', 'Group IP address' and 'Group port number'. User cannot change the 'Group hardware address' and 'Group IP address'. But the 'Group port number' can be changed to what user wants.

The 'Group hardware address' is selected at the assigned range (From "01:00:5e:00:00" to "01:00:5e:7f:ff:ff") and the 'Group IP address' is selected in D-class IP address (From "224.0.0.0" to "239.255.255.255", please refer to the website; http://www.iana.org/assignments/multicast-addresses). When selecting, the upper 23bit of 6bytes 'Group hardware address' and the 4bytes 'Group IP address' must be the same. For example, if the user selects the 'Group IP address' to "244.1.1.11", the 'Group hardware address' is selected to "01:00:5e:01:01:0b". Please refer to the "RFC1112" (http://www.ietf.org/rfc.html).

In the W7100A, IGMP processing to register the multicast-group is internally (automatically) processed. When the user opens the SOCKET n with multicast mode, the "Join" message is internally transmitted. If the user closes it, the "Leave" message is internally transmitted. After the SOCKET opens, the "Report" message is periodically and internally transmitted when the user communicates.

The W7100A support IGMP version 1 and version 2 only. If user wants use an updated version, the host processes IGMP directly by using the IPRAW mode SOCKET.

#### SOCKET Initialization

Choose one SOCKET for multicast communication among 8 SOCKETS of W7100A. Then set the Sn\_DHAR0 to 'Multicast-group hardware address' and set the Sn\_DIPR0 to 'Multicast-group IP address'. Then set the Sn\_PORT0 and Sn\_DPORT0 to 'Multicast-group port number'. Then set the Sn\_MR(P3:P0) to UDP and set the Sn\_MR(MULTI) to '1'. Finally execute OPEN command. If the state of Sn\_SR is changed to SOCK\_UDP after the OPEN command, the SOCKET initialization is completed.

```
{
START:
   /* set Multicast-Group information */
   Sn_DHAR0 = 0x01;   /* set Multicast-Group H/W address(01:00:5e:01:01:0b) */
   Sn_DHAR1 = 0x00;
   Sn_DHAR2 = 0x5E;
   Sn_DHAR3 = 0x01;
   Sn_DHAR4 = 0x01;
   Sn_DHAR5 = 0x0B;
   Sn_DIPR0 = 211;   /* set Multicast-Group IP address(211.1.1.1) */
   Sn_DIPR1 = 1;
   Sn_DIPR2 = 1;
```

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Sn_DIRP3 = 11;				
Sn_DPORT = 0x0BB8;	/* set Multicast-Group Port number(3000) */			
Sn_PORT = 0x0BB8;	/* set Source Port number(3000) */			
Sn_MR = 0x02   0x80; /* set UDP mode & Multicast on SOCKET <i>n</i> Mode Register */				
Sn_CR = OPEN;	/* set OPEN command */			
/* wait until Sn_SR is changed to SOCK_UDP */				
if (Sn_SR != SOCK_UDP) Sn_CR = CLOSE; goto START;				

Check received data

Refer to the section 9.2.2.1 'Unicast & Broadcast'.

Receiving process

Refer to the section 9.2.2.1 'Unicast & Broadcast'.

Check send data / Sending Process

Since the user sets the information about multicast-group at SOCKET initialization, user does not need to set IP address and port number for destination any more. Therefore, copy the transmission data to internal TX memory and executes SEND command.

```
{/* first, get the free TX memory size */
FREESIZE:
   freesize = Sn_TX_FSR;
   if (freesize < len) goto FREESIZE; // len is send size
   /* calculate offset address */
   dst_mask = Sn_TX_WR & gSn_TX_MASK;
                                             // dst_mask is offset address
   /* calculate start address(physical address) */
   dst_ptr = gSn_TX_BASE + dst_mask;
                                         // dst_ptr is physical start address
   /* if overflow SOCKET TX memory */
   if ((dst_mask + len) > (gSn_TX_MASK + 1))
   {/* copy upper_size bytes of source_addr to dst_ptr */
      upper_size = (gSn_TX_MASK + 1) - dst_mask;
      wizmemcpy((0x000000 + source_addr), (0xFE0000 + dst_ptr), upper_size);
      /* update source_addr*/
      source_addr += upper_size;
      /* copy left_size bytes of source_addr to gSn_TX_BASE */
      left_size = len - upper_size;
      wizmemcpy((0x000000 + source_addr), (0xFE0000 + gSn_TX_BASE), left_size);
   }
```

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}

```
else
{/* copy len bytes of source_addr to dst_ptr */
    wizmemcpy((0x000000 + source_addr), (0xFE0000 + dst_ptr), len);
}
/* increase Sn_TX_WR as length of len */
Sn_TX_WR += send_size;
/* set SEND command */
Sn_CR = SEND;
```

## Check complete sending / Timeout

Since the host manages all protocol process for data communication, the timeout cannot occur.

```
{/* check SEND command completion */
while(Sn_IR(SENDOK)=='0'); /* wait interrupt of SEND completion */
Sn_IR(SENDOK) = '1'; /* clear previous interrupt of SEND completion */
}
```

```
    Check finished / SOCKET close
    Refer to the section 9.2.2.1 'Unicast & Broadcast'.
```

## 9.2.3 IPRAW

The IPRAW is data communication using TCP, UDP and IP layers which are the lower protocol layers. The IPRAW supports IP layer protocol such as ICMP (0x01) and IGMP (0x02) according to the protocol number. The 'ping' of ICMP or IGMP v1/v2 is already included in W7100A by hardware logic. But if the user needs, the host can directly process the IPRAW by opening the SOCKET *n* to IPRAW. In the case of using IPRAW mode, user must set the protocol number field of the IP header to what the user wants to use. The protocol number is defined by IANA. Refer to the web (<u>http://www.iana.org/assignments/protocol-numbers</u>). The protocol number must be configured to Sn\_PROTO before 'SOCKET open'. In the IPRAW mode, the W7100A does not support TCP (0x06) or UDP (0x11) protocol number. The SOCKET communication of IPRAW mode only allows the communication of an assigned protocol data such as IGMP.



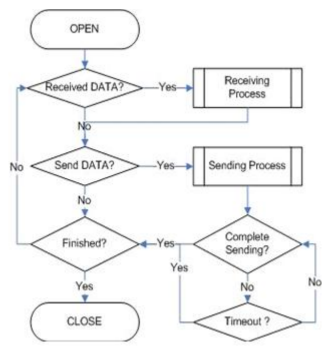


Figure 9.7 IPRAW Operation Flow

SOCKET Initialization

Select the SOCKET and set the protocol number. Then set the Sn\_MR(P3:P0) to IPRAW mode and execute 'OPEN' command. If the Sn\_SR is changed to SOCK\_IPRAW after the 'OPEN' command, the SOCKET initialization is completed.

```
{
START:
    /* sets Protocol number, the protocol number is used in Protocol Field of IP Header. */
    Sn_PROTO = protocol_num;
    /* sets IP raw mode */
    Sn_MR = 0x03;
    /* sets OPEN command */
    Sn_CR = OPEN;
    /* wait until Sn_SR is changed to SOCK_IPRAW */
    if (Sn_SR != SOCK_IPRAW) Sn_CR = CLOSE; goto START;
}
```

Check received data

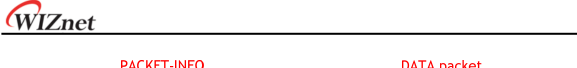
Refer to the section 9.2.2.1 'Unicast & Broadcast'.

Receiving process

Process the IPRAW data which is received in internal RX memory. The structure of received IPRAW data is as below.

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Ver. 1.12



		0		
	Destination IP Address	Byte size of DATA packet	Real Data	
	4 Bytes	2 Bytes	Size speicified in PACKET-INFO	
Figure 9.8 The received IPRAW data format				

The IPRAW data consists of 6bytes PACKET-INFO and DATA packet. The PACKET-INFO contains information about the transmitter (IP address) and the length of the DATA-packet. The data reception of IPRAW is the same as UDP data reception except processing the port number of the transmitter in UDP PACKET-INFO. Refer to the section 9.2.2.1 'Unicast & Broadcast'.

If the transmitted DATA size is larger than RX memory free size of SOCKET *n*, user cannot receive that DATA and also cannot receive fragmented DATA.

■ Check send data / Sending process

The size of DATA which user wants to transmit cannot be larger than Internal TX memory and default MTU. The transmission of IPRAW data is the same as transmission of UDP data except setting 'Destination port number'. Refer to the section 9.2.2.1 'Unicast & Broadcast'.

Complete sending / Timeout
 Same as UDP, please refer to the section 9.2.2 'UDP'.

Check finished / SOCKET closed

Same as UDP, please refer to the section 9.2.2 'UDP'.

## 9.2.4 MACRAW

The MACRAW communication is based on Ethernet MAC, and it can flexibly use upper layer protocol to suit the host's needs.

The MACRAW mode can only be used with a SOCKET. If the user uses the SOCKET in MACRAW mode, not only can it use the SOCKET1~7 in the 'Hardwired TCP/IP stack', but it can also be used as a NIC (Network Interface Controller). Therefore, any SOCKET1~7 can be used with 'Software TCP/IP stack'. Since the W7100A supports 'Hardwired TCP/IP stack' and 'Software TCP/IP stack', it calls 'Hybrid TCP/IP stack'. If user wants more SOCKETs beyond the supported 8 SOCKETS, the SOCKET in which the user wants high performance should be utilizing the "Hardwired TCP/IP stack', and the others should be using 'Software TCP/IP stack' by MACRAW mode. So it overcomes the limited capacity of 8 SOCKETS. The SOCKET of MACRAW mode can process all protocols except using in SOCKET1~7. Since the MACRAW communication is pure Ethernet packet communication (there is no other processing), the MACRAW designer should use the 'Software TCP/IP stack' to process the protocol. The



MACRAW data should basically contain the 6bytes of 'Source hardware address', 6bytes of 'destination hardware address' and 2bytes of 'Ethernet type' because it is based on Ethernet MAC.

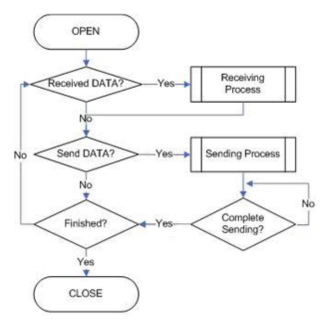


Figure 9.9 MACRAW Operation Flow

#### SOCKET Initialization

Select the SOCKET and set the SN\_MR(P3:P0) to MACRAW mode. Then execute the 'OPEN' command. After the 'OPEN' command, if the Sn\_SR is successfully changed to 'SOCK\_MACRAW', the SOCKET initialization is completed. Since all information about communication (Source hardware address, Source IP address, Source port number, Destination hardware address, Destination IP address, Destination port number, Protocol header, etc.) is in the 'MACRAW data', there is no more register setting.

```
{
START:
    /* sets MAC raw mode */
    S0_MR = 0x04;
    /* sets OPEN command */
    S0_CR = OPEN;
    /* wait until Sn_SR is changed to SOCK_MACRAW */
    if (S0_SR != SOCK_MACRAW) S0_CR = CLOSE; goto START;
```

}

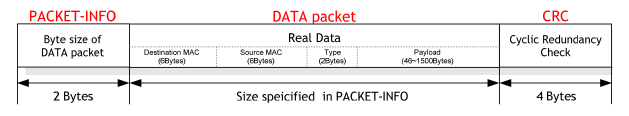
#### Check received data

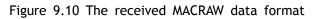
Refer to the section 9.2.2.1 'Unicast & Broadcast'.



#### Receiving process

Process the MACRAW data of the SOCKET which received it in internal RX memory. The structure of the MACRAW data is as below:





The MACRAW data consists of 'PACKET-INFO', 'DATA packet' and 4bytes CRC. The 'PACKET-INFO' is the length of the DATA packet. The 'DATA packet' consists of 6bytes 'Destination MAC address', 6bytes 'Source MAC address' and 2bytes 'Type', 46~1500 bytes 'Payload'. The 'Payload' of DATA packet consists of Internet protocol such as ARP, IP according to the 'Type'. The details of 'Type' please refer to the web:

(http://www.iana.org/assignments/ethernet-numbers)

{	/* calculate offset address */		
	<pre>src_mask = S0_RX_RD &amp; gS0_RX_MASK; // src_mask is offset address</pre>		
	/* calculate start address(physical address) */		
	<pre>src_ptr = gS0_RX_BASE + src_mask; // src_ptr is physical start address</pre>		
	/* get the size of packet */		
	<pre>len = get_Byte_sizeof_DATA_packet(); // Read the 2bytes PACKET-INFO</pre>		
	/* if overflow SOCKET RX memory */		
	lf((src_mask + len) > (gS0_RX_MASK + 1))		
	<pre>{ /* copy upper_size bytes of get_start_address to destination_address */</pre>		
	upper_size = (gS0_RX_MASK + 1) - src_mask;		
	<pre>wizmemcpy((0xFE0000 + src_ptr), (0x000000 + destination_address), upper_size);</pre>		
	/* update destination_address */		
	destination_address += upper_size;		
	<pre>/* copy left_size bytes of gSn_RX_BASE to destination_address */</pre>		
	left_size = len - upper_size;		
	wizmemcpy((0xFE0000 + src_ptr), (0x000000 + destination_address), left_size);		
	}		
	else		
	<pre>{ /* copy len bytes of src_ptr to destination_address */</pre>		
	wizmemcpy((0xFE0000 + src_ptr), (0x000000 + destination_address), len);		
	}		
	/* increase Sn_RX_RD as length of <i>len</i> */		



```
S0_RX_RD += len;

/* extract 4 bytes CRC from internal RX memory and then ignore it */

wizmemcpy((0xFE0000 + src_ptr), (0x000000 + dummy), len);

/* set RECV command */

S0_CR = RECV;
```

#### <Notice>

}

}

If the free size of the internal RX memory is smaller than the MACRAW data, a problem may occasionally occur where some parts of that PACKET-INFO and DATA packet are stored to the internal RX memory. Since the problem occurs as an analysis error for PACKET-INFO, it cannot process the MACRAW data correctly. The closer the internal RX memory is to being full, the higher the probability is for an error to occur. This problem can be resolved if user allows some loss of the MACRAW data.

The solution is as follows:

- Process the internal RX memory as fast as possible to prevent that it closes to full.
- Reduce the receiving load by reception only its MACRAW data by setting the MF (MAC Filter) bit of S0\_MR in sample code of SOCKET initialization.

```
{
START:
/* sets MAC raw mode with enabling MAC filter */
S0_MR = 0x44;
/* sets OPEN command */
S0_CR = OPEN;
/* wait until Sn_SR is changed to SOCK_MACRAW */
if (Sn_SR != SOCK_MACRAW) S0_CR = CLOSE; goto START;
```

 If the free size of the internal RX memory is smaller than '1528 - Default MTU(1514)+PACKET-INFO(2) + DATA packet(8) + CRC(4)', close the SOCKET and process all received data. Then reopen the SOCKET. After closing the SOCKET, the received MACRAW data from closing time can be lost.

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```
/* process all data remained in internal RX memory */
   while(recved_size > 0)
   {/* calculate offset address */
       src_mask = S0_RX_RD & gS0_RX_MASK; // src_mask is offset address
       /* calculate start address(physical address) */
       src_ptr = gS0_RX_BASE + src_mask; // src_ptr is physical start address
       /* if overflow SOCKET RX memory */
       lf((src_mask + len) > (gSO_RX_MASK + 1))
       {/* copy upper_size bytes of get_start_address to destination_address */
         upper_size = (gS0_RX_MASK + 1) - src_mask;
       wizmemcpy((0xFE0000 + src_ptr), (0x000000 + destination_address), upper_size);
         /* update destination_address */
         destination_address += upper_size;
         /* copy left_size bytes of gSn_RX_BASE to destination_address */
         left_size = len - upper_size;
         wizmemcpy((0xFE0000 + src_ptr), (0x000000 + destination_address), left_size);
       }
       else
       { /* copy len bytes of src_ptr to destination_address */
         wizmemcpy((0xFE0000 + src_ptr), (0x000000 + destination_address), len);
       }
       /* increase Sn_RX_RD as length of Ien */
       S0_RX_RD += len;
       /* extract 4 bytes CRC from internal RX memory and then ignore it */
       wizmemcpy((0xFE0000 + src_ptr), (0x000000 + dummy), len);
       /* calculate the size of remained data in internal RX memory*/
       recved_size = recved_size - 2 - len - 4;
   }
   /* Reopen the SOCKET */
   /* sets MAC raw mode with enabling MAC filter */
   S0_MR = 0x44; /* or S0_MR = 0x04 */
   /* sets OPEN command */
   SO_CR = OPEN;
   /* wait until Sn_SR is changed to SOCK_MACRAW */
   while (S0_SR != SOCK_MACRAW);
}
else /* process normally the DATA packet from internal RX memory */
{/* This block is same as the code of "Receiving process" stage*/
```

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} }

Check send data / Sending process

The size of the data which the user wants to transmit cannot be larger than the internal TX memory and default MTU. The host generates the MACRAW data in the same format as the "Receiving process" data packet, and transmits it. At this time, if the size of the generated data is smaller than 60bytes, the transmitted Ethernet packet internally fills to 60bytes by "Zero padding" and then it is transmitted.

```
{/* first, get the free TX memory size */
FREESIZE:
   freesize = S0_TX_FSR;
   if (freesize < send_size) goto FREESIZE;
   /* calculate offset address */
   dst_mask = Sn_TX_WR & gSn_TX_MASK; // dst_mask is offset address
   /* calculate start address(physical address) */
   dst_ptr = gSn_TX_BASE + dst_mask; // dst_ptr is physical start address
   /* if overflow SOCKET TX memory */
   if ((dst_mask + len) > (gSn_TX_MASK + 1))
   {/* copy upper_size bytes of source_addr to dst_ptr */
      upper_size = (gSn_TX_MASK + 1) - dst_mask;
      wizmemcpy((0x000000 + source_addr), (0xFE0000 + dst_ptr), upper_size);
      /* update source_addr*/
      source_addr += upper_size;
      /* copy left_size bytes of source_addr to gSn_TX_BASE */
      left_size = len - upper_size;
      wizmemcpy((0x000000 + source_addr), (0xFE0000 + gS0_TX_BASE), left_size);
   }
   else
   {/* copy len bytes of source_addr to dst_ptr */
      wizmemcpy((0x000000 + source_addr), (0xFE0000 + dst_ptr), len);
   }
   /* increase Sn_TX_WR as length of Ien */
   S0_TX_WR += send_size;
   /* set SEND command */
   SO_CR = SEND;
}
```



Check complete sending

Since the host manages all protocol processors to communicate, the timeout can not be occurred.

{/* check SEND command completion */				
while(S0_IR(SENDOK)=='0');				
S0_IR(SENDOK) = '1';	/* clear previous interrupt of SEND completion */			
3				

■ Check finished / SOCKET close

Refer to the section 9.2.2.1 'Unicast & Broadcast'.



## 10 Electrical Specification

## 10.1 Absolute Maximum Ratings

Symbol	Parameter	Rating	Unit
$V_{\text{DD}}$	DC supply voltage	-0.5 to 3.6	V
V <sub>IN</sub>	DC input voltage	-0.5 to 5.5 (5V tolerant)	V
M		0 to 3.3 (GPIO)	V
V <sub>OUT</sub>	DC output voltage	-0.5 to 3.6 (Others)	v
I <sub>IN</sub>	DC input current	±5	mA
I <sub>OUT</sub>	DC output current	2 to 8	mA
T <sub>OP</sub>	Operating temperature	-40 to 80	°C
T <sub>STG</sub>	Storage temperature	-55 to 125	°C

**\*COMMENT:** Stressing the device beyond the "Absolute Maximum Ratings" may cause permanent damage.

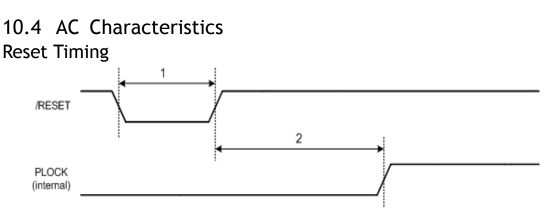
## 10.2 DC Characteristics

Symbol	Parameter	Test Condition	Min	Тур	Max	Unit
$V_{\text{DD}}$	DC Supply voltage	Junction	3.0	3.3	3.6	V
		temperature is from				
		-55°C to 125°C				
V <sub>IH</sub>	High level input voltage		2.0		5.5	V
V <sub>IL</sub>	Low level input voltage		- 0.5		0.8	V
V <sub>OH</sub>	High level output voltage	Іон = 2 ~ 16 mA	2.4			V
V <sub>OL</sub>	Low level output voltage	Iol = -2 ~ -12 mA			0.4	V
I <sub>I</sub>	Input Current	$V_{IN} = V_{DD}$			±5	μA
Ι <sub>ο</sub>	Output Current	$V_{OUT} = V_{DD}$	2		8	mA

## 10.3 Power consumption(Driving voltage 3.3V)

Symbol	Parameter	Test Condition	Max	Unit
I <sub>Boot</sub>	Current consumption	Booting	250	mA
I <sub>Idle</sub>	Current consumption	Idle state	220	mA
Active	Current consumption	Whole 8 SOCKETs running	220	mA
I <sub>Power-down</sub>	Current consumption	Power-down mode	108	mA

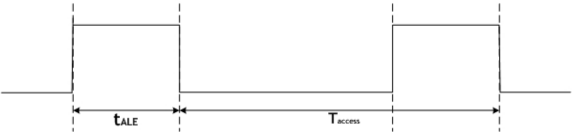




Description		Min	Max
1	Reset Cycle Time	2 us	-
2	PLL Lock-in Time	50 us	10 ms

## External memory access timing





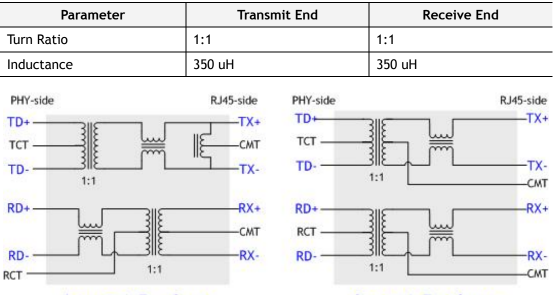
Description		Min	Max
t <sub>ALE</sub> ALE signal duration = ALECON register value + 1 clock (clock speed = 88.4736MHz)		1 clock	256 clock
T <sub>access</sub>	External memory access period = 3us + EXTWTST register value	3 us	744us

## 10.5 Crystal Characteristics

Parameter	Range
Frequency	25 MHz
Frequency Tolerance (at $25^\circ$ )	±30 ppm
Shunt Capacitance	7pF Max
Drive Level	1 ~ 500uW (100uW typical)
Load Capacitance	18pF
Aging (at $25^{\circ}$ )	±3ppm / year Max



## 10.6 Transformer Characteristics



Asymmetric Transformer

Symmetric Transformer

In the case of using the internal PHY mode, be sure to use symmetric transformer in order to support Auto MDI/MDIX (Crossover).

In the case of using the External PHY mode, use the transformer which is suitable for external PHY specification.

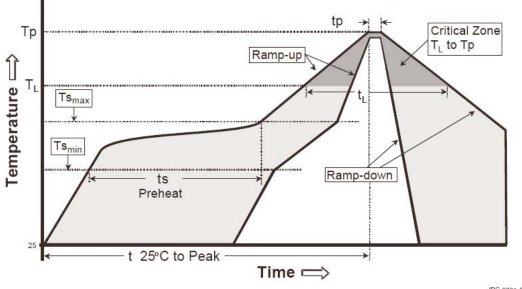


## 11 IR Reflow Temperature Profile (Lead-Free)

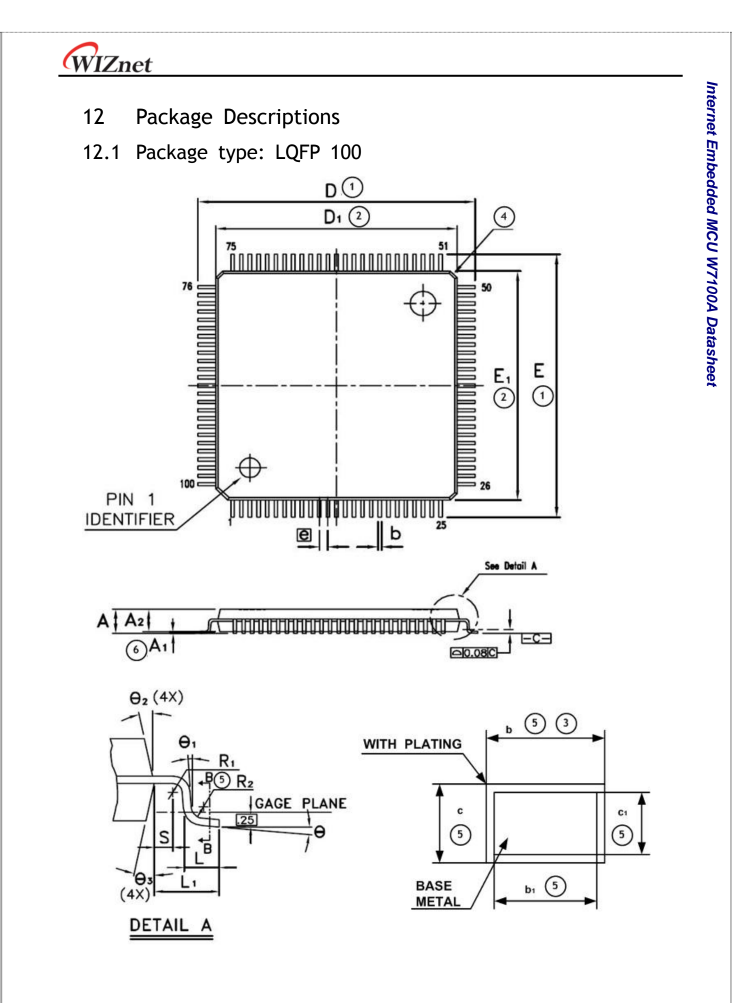
Moisture Sensitivity Level: 3

Dry Pack Required: Yes

Average RAMp-Up Rate	3° C/second max.	
(Ts <sub>max</sub> to Tp)		
Preheat		
- Temperature Min (Ts <sub>min</sub> )	150 °C	
- Temperature Max (Ts <sub>max</sub> )	200 °C	
- Time (ts <sub>min</sub> to ts <sub>max</sub> )	60-180 seconds	
Time maintained above:		
- Temperature (TL)	217 °C	
- Time (tL)	60-150 seconds	
Peak/Classification Temperature (Tp)	260 + 0 °C	
Time within 5 °C of actual Peak Temperature (tp)	20-40 seconds	
RAMp-Down Rate	6 °C/second max.	
Time 25 °C to Peak Temperature	8 minutes max.	



IPC-020c-5-1



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|--|

SYMBOL	MILLIMETER			INCH		
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
А	-	-	1.60	-	-	0.063
A <sub>1</sub>	0.05	-	0.15	0.002	-	0.006
A <sub>2</sub>	1.35	1.40	1.45	0.053	0.055	0.057
b	0.17	0.22	0.27	0.007	0.009	0.011
b <sub>1</sub>	0.17	0.20	0.23	0.007	0.008	0.009
с	0.09	-	0.20	0.004	-	0.008
С <sub>1</sub>	0.09	-	0.16	0.004	-	0.006
D	15.85	16.00	16.15	0.624	0.630	0.636
<b>D</b> <sub>1</sub>	13.90	14.00	14.10	0.547	0.551	0.555
Е	15.85	16.00	16.15	0.624	0.630	0.636
E <sub>1</sub>	13.90	14.00	14.10	0.547	0.551	0.555
е		0.50 BSC			0.020 BSC	
L	0.45	0.60	0.75	0.018	0.024	0.030
L <sub>1</sub>		1.00 REF			0.039 REF	
R <sub>1</sub>	0.08	-	-	0.003	-	-
R <sub>2</sub>	0.08	-	0.20	0.003	-	0.008
S	0.20	-	-	0.008	-	-
θ	<b>0</b> °	3.5°	<b>7</b> °	0°	3.5°	<b>7</b> °
$\theta_1$	<b>0</b> °	-	-	<b>0</b> °	-	-
θ2		12° TYP			12° TYP	
$\theta_3$		$12^{\circ}$ TYP			12° TYP	

#### Note :

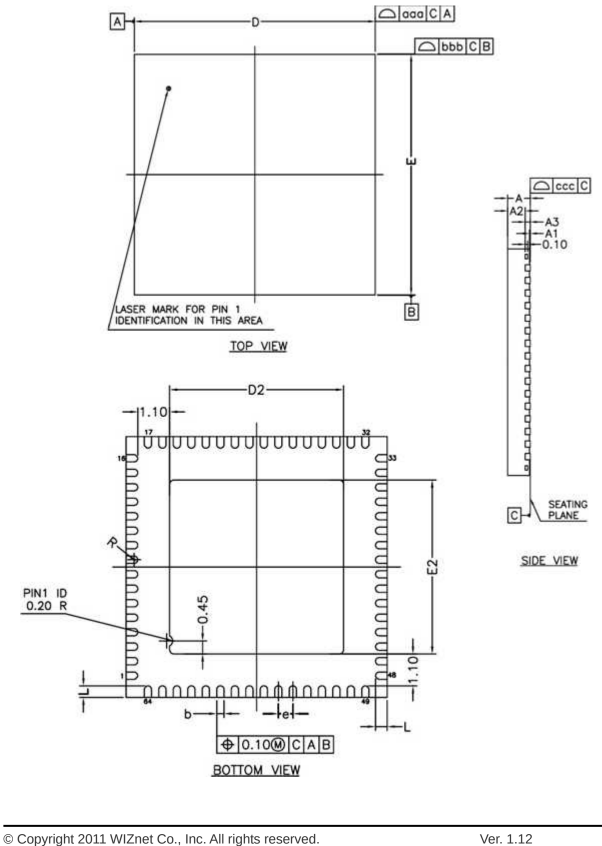
① To be determined at seating plane - C -.

- (2) Dimensions 'D<sub>1</sub>' and 'E<sub>1</sub>' do not include mold protrusion. D<sub>1</sub>' and 'E<sub>1</sub>' are maximum plastic body size dimensions including mold mismatch.
- ③ Dimension 'b' does not include dambar protrusion. Dambar cannot be located on the lower radius or the foot.
- ④ Exact shape of each corner is optional
- (5) These Dimensions apply to the flat section of the lead between 0.10mm and 0.25mm from the lead tip.
- $\stackrel{\scriptstyle (6)}{=}$  A<sub>1</sub> is defined as the distance from the seating plane to the lowest point of the package body.
- ⑦ Controlling dimension : Millimeter
- (8) Reference Document : JEDEC MS-026 , BED.



# 12.2 Package type: QFN 64

\* CONTROLLING DIMENSION: mm



Internet Embedded MCU W7100A Datasheet

145



CV/UDOI		MILLIMETER	2	INCH		
SYMBOL	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
А	-	-	0.90	-	-	0.035
A1	-	-	0.05	-	-	0.002
A2	-	0.65	0.70	-	0.026	0.028
A3		0.200 REF.			0.008 REF.	
b	0.18	0.25	0.30	0.007	0.010	0.012
D	15.85	16.00	16.15	0.624	0.630	0.636
D		9.00 bsc		0.354 bsc		
D2	5.90	6.00	6.10	0.232	0.236	0.240
Е		9.00 bsc		0.354 bsc		
E2	5.90	6.00	6.10	0.232	0.236	0.240
L	0.35	0.40	0.45	0.014	0.016	0.018
е		0.50 bsc			0.020 bsc	
R	0.09	-	-	0.004	-	-
	то	LERANCES	OF FORM AI	ND POSITIO	N	
aaa	0.10				0.004	
bbb	0.10			0.004		
ссс		0.05			0.002	

Note:

- 1 All dimensions are in millimeters.
- 2 Die thickness allowable is 0.305mm maximum (0.012 inches maximum).
- ③ Dimensioning & tolerances conform to ASME Y14.5M. -1994.
- ④ The pin #1 identifier must be placed on the top surface of the package by using indentation mark of other feature of package body.
- (5) Exact shape and size of this feature is optional.
- 6 Package WARPAGE max 0.08mm.
- ⑦ Applied for exposed pad and terminals, exclude embedding part of exposed pad from measuring.
- (8) Applied to terminals.



# 13 Appendix:Performance Improvement about W7100A

This section presents the benefits gained about calculation by using W7100A over standard 8051 family.

### 13.1 Summary

The 8-bit operation cycles of the 80C51 and W7100A with addition, subtraction, multiplication and division are as below. It is briefly shows its performance. The W7100A with 'wizmemcpy' (supported by WIZnet) function is almost 9 times faster than the 80C51.

	80C51 cycle	W7100A cycle / with	W7100A cycle / with
		user code	wizmemcpy
ADD	36	12	4
SUB	36	12	4
MUL	96	12	6
DIV	96	20	10

In the succeeded section shows more detail performance.

## 13.2 8-Bit Arithmetic Functions

#### 13.2.1 Addition

#### Immediate data

The following code performs immediate data (constant) addition to an 8-bit register.

RX = RX + #n

Mner	nonic	Opcode	Byte	80C51 Cycle	W7100A Cycle	
					ISP /	FLASH /
					wizmemcpy	user code
MOV	A, Rx	E8h - EFh	1	12	1	4
ADD	A, #n	24h	2	12	2	4
MOV	Rx, A	F8h - FFh	1	12	1	4
Sum :			36	4	12	

**Note.** 'wizmemcpy' function are built-in inside Boot ROM in W7100A. Refer to the 'Driver Guide.'

Direct addressing

The following code performs direct addressing addition to an 8-bit register.

Rx = Rx + (dir)



Mner	nonic	Opcode	Byte	80C51 Cycle	W7100	A Cycle
					ISP /	FLASH /
					wizmemcpy	user code
MOV	A, Rx	E8h - EFh	1	12	1	4
ADD	A, dir	25h	2	12	2	4
MOV	Rx, A	F8h - FFh	1	12	1	4
	Sum :			36	4	12

Indirect addressing

The following code performs indirect addressing addition to an 8-bit register.

Rx = Rx + (@Rx)

Mne	monic	Opcode	Byte	80C51 Cycle	W7100A Cycle	
					ISP /	FLASH /
					wizmemcpy	user code
MOV	A, Rx	E8h - EFh	1	12	1	4
ADD	A, @Rx	26h - 27h	1	12	2	4
MOV	Rx, A	F8h - FFh	1	12	1	4
Sum :				36	4	12
ADD	A, @Rx	26h - 27h F8h - FFh	1 1 1	12 12	1 2 1 4	4

#### Register addressing

The following code performs an 8-bit register to register addition.

Rx = Rx + Ry

Mner	nonic	Opcode	Byte	80C51 Cycle	W7100A Cycle	
					ISP /	FLASH /
					wizmemcpy	user code
MOV	A, Rx	E8h - EFh	1	12	1	4
ADD	A, Ry	28h - 2Fh	1	12	1	4
MOV	Rx, A	F8h - FFh	1	12	1	4
Sum :			36	3	12	



### 13.2.2 Subtraction

Immediate data

The following code performs immediate data (constant) subtraction from an 8-bit register.

Mner	nonic	Opcode	Byte	80C51 Cycle	W7100A Cycle	
					ISP /	FLASH /
					wizmemcpy	user code
MOV	A, Rx	E8h - EFh	1	12	1	4
SUBB	A, #n	24h	2	12	2	4
MOV	Rx, A	F8h - FFh	1	12	1	4
Sum :			36	4	12	

#### Direct addressing

The following code performs direct addressing subtraction from an 8-bit register.

Rx = Rx - (dir)

Mner	nonic	Opcode	Byte	80C51 Cycle	W7100	A Cycle
					ISP /	FLASH /
					wizmemcpy	user code
MOV	A, Rx	E8h - EFh	1	12	1	4
SUBB	A, dir	25h	2	12	2	4
MOV	Rx, A	F8h - FFh	1	12	1	4
	Sum :			36	4	12

#### ■ Indirect addressing subtraction

The following code performs indirect addressing subtraction from an 8-bit register.

Rx = Rx - (@Ry)

Mnei	monic	Opcode	Byte	80C51 Cycle	W7100A Cycle	
					ISP /	FLASH /
					wizmemcpy	user code
MOV	A, Rx	E8h - EFh	1	12	1	4
SUBB	A, @Ry	26h - 27h	1	12	2	4
MOV	Rx, A	F8h - FFh	1	12	1	4
	Sum :			36	4	12

Register addressing subtraction

The following code performs an 8-bit register from register subtraction.



Rx = Rx - Ry										
Mnemonic		Opcode	Byte	80C51 Cycle	W7100	A Cycle				
					ISP /	FLASH /				
					wizmemcpy	user code				
MOV	A, Rx	E8h - EFh	1	12	1	4				
SUBB	A, Ry	28h - 2Fh	1	12	1	4				
MOV	Rx, A	F8h - FFh	1	12	1	4				
		Sum :		36	3	12				

### 13.2.3 Multiplication

The following code performs the 8-bit register multiplication.

Rx = R	Rx = Rx * Ry										
Mner	nonic	Opcode	Byte	80C51 Cycle	W7100	A Cycle					
					ISP /	FLASH /					
					wizmemcpy	user code					
MOV	A, Rx	E8h - EFh	1	12	1	4					
MOV	B, Ry	88h - 8Fh	2	24	2	4					
MUL	AB	A4h	1	48	2	4					
MOV	Rx, A	F8h - FFh	1	12	1	4					
	Sum :			96	6	12					

### 13.2.4 Division

The following code performs the 8-bit register division.

Rx = Rx / Ry

Mnemonic		Opcode	Byte	80C51 Cycle	W7100A Cycle	
					ISP /	FLASH /
					wizmemcpy	user code
MOV	A, Rx	E8h - EFh	1	12	1	4
MOV	B, Ry	88h - 8Fh	2	24	2	4
DIV	AB	84h	1	48	6	8
MOV	Rx, A	F8h - FFh	1	12	1	4
Sum :				96	10	20

### 13.3 16-Bit Arithmetic Functions

### 13.3.1 Addition

The following code performs 16-bit addition. The first operand and result are located in registers pair RaRb. The second operand is located in registers pair RxRy.



RaRb = RaRb + RxRy								
Mner	nonic	Opcode	Byte	80C51 Cycle	W7100	A Cycle		
					ISP /	FLASH /		
					wizmemcpy	user code		
MOV	A, Rb	E8h - EFh	1	12	1	4		
ADD	A, Ry	28h - 2Fh	1	12	1	4		
MOV	Rb, A	F8h - FFh	1	12	1	4		
MOV	A, Ra	E8h - EFh	1	12	1	4		
ADDC	A, Rx	38h - 3Fh	1	12	1	4		
MOV	Ra, A	F8h - FFh	1	12	1	4		
		Sum :		72	6	24		

### 13.3.2 Subtraction

The following code performs 16-bit subtraction. The first operand and result are located in registers pair RaRb. The second operand is located in registers pair RxRy.

Trans									
Mner	nonic	Opcode	Byte	80C51 Cycle	W7100	A Cycle			
					ISP /	FLASH /			
					wizmemcpy	user code			
CLR	С	C3h	1	12	1	4			
MOV	A, Rb	E8h - EFh	1	12	1	4			
SUBB	A, Ry	98h - 9Fh	1	12	1	4			
MOV	Rb, A	F8h - FFh	1	12	1	4			
MOV	A, Ra	E8h - EFh	1	12	1	4			
SUBB	A, Rx	98h - 9Fh	1	12	1	4			
MOV	Ra, A	F8h - FFh	1	12	1	4			
		Sum :		84	7	28			

RaRb = RaRb - RxRy

### 13.3.3 Multiplication

The following code performs 16-bit multiplication. The first operand and result are located in registers pair RaRb. The second operand is located in registers pair RxRy.

RaRb = RaRb \* RxRy

Mnemonic		Opcode	Byte	80C51 Cycle	W7100	A Cycle
					ISP /	FLASH /
					wizmemcpy	user code
MOV	A, Rb	E8h - EFh	1	12	1	4

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151

WIZnet	

MOV	B, Ry	88h - 8Fh	2	24	2	4
MUL	AB	A4h	1	48	2	4
MOV	Rz, B	A8h - AFh	2	24	3	4
ХСН	A, Rb	C8h - CFh	1	12	2	4
MOV	B, Rx	88h - 8Fh	2	24	2	4
MUL	AB	A4h	1	48	2	4
ADD	A, Rz	28h - 2Fh	1	12	1	4
XCH	A, Ra	C8h - CFh	1	12	2	4
MOV	B, Ry	88h - 8Fh	2	24	2	4
MUL	AB	A4h	1	48	2	4
ADD	A, Ra	28h - 2Fh	1	12	1	4
MOV	Ra, A	F8h - FFh	1	12	1	4
		Sum :		312	23	52

# 13.4 32-bit Arithmetic Functions

### 13.4.1 Addition

The following code performs 32-bit addition. The first operand and result are located in four registers RaRbRcRd. The second operand is located in four registers RvRxRyRz.

RaRbRcRd = RaRbRcRd + RvRxRyRz

Mnemonic		Opcode	Byte	80C51 Cycle	W7100	A Cycle
					ISP /	FLASH /
					wizmemcpy	user code
MOV	A, Rd	E8h - EFh	1	12	1	4
ADD	A, Rz	28h - 2Fh	1	12	1	4
MOV	Rd, A	F8h - FFh	1	12	1	4
MOV	A, Rc	E8h - EFh	1	12	1	4
ADDC	A, Ry	38h - 3Fh	1	12	1	4
MOV	Rc, A	F8h - FFh	1	12	1	4
MOV	A, Rb	E8h - EFh	1	12	1	4
ADDC	A, Rx	38h - 3Fh	1	12	1	4
MOV	Rb, A	F8h - FFh	1	12	1	4
MOV	A, Ra	E8h - EFh	1	12	1	4
ADDC	A, Rv	38h - 3Fh	1	12	1	4
MOV	Ra, A	F8h - FFh	1	12	1	4
	Sum :			144	12	48



### 13.4.2Subtraction

The following code performs 32-bit subtraction. The first operand and result are located in four registers RaRbRcRd. The second operand is located in four registers RvRxRyRz.

RaRbRcRd = RaRbRcRd - RvRxRyRz

Mnemonic		Opcode	Byte	80C51 Cycle	W7100	A Cycle
					ISP /	FLASH /
					wizmemcpy	user code
CLR	С	C3h	1	12	1	4
MOV	A, Rd	E8h - EFh	1	12	1	4
SUBB	A, Rz	98h - 9Fh	1	12	1	4
MOV	Rd, A	F8h - FFh	1	12	2	4
MOV	A, Rc	E8h - EFh	1	12	1	4
SUBB	A, Ry	98h - 9Fh	1	12	2	4
MOV	Rc, A	F8h - FFh	1	12	2	4
MOV	A, Rb	E8h - EFh	1	12	1	4
SUBB	A, Rx	98h - 9Fh	1	12	1	4
MOV	Rb, A	F8h - FFh	1	12	1	4
MOV	A, Ra	E8h - EFh	1	12	1	4
SUBB	A, Rv	98h - 9Fh	1	12	1	4
MOV	Ra, A	F8h - FFh	1	12	1	4
		Sum :		156	13	52

### 13.4.3 Multiplication

The following code performs 32-bit multiplication. The first operand and result are located in four registers RaRbRcRd. The second operand is located in four registers RvRxRyRz.

RaRbRcRd = RaRbRcRd \* RvRxRyRz

_							
	Mnemonic		Opcode	Byte	80C51 Cycle	W7100	A Cycle
						ISP /	FLASH /
						wizmemcpy	user code
	MOV	A, R0	E8h - EFh	1	12	1	4
	MOV	B, R7	88h - 8Fh	2	24	2	4
	MUL	AB	A4h	1	48	2	4
	ХСН	A, R4	C8h - CFh	1	12	2	4
	MOV	B, R3	88h - 8Fh	2	24	2	4
	MUL	AB	A4h	1	48	2	4
	ADD	A, R4	28h - 2Fh	1	12	1	4
	MOV	R4, A	F8h - FFh	1	12	1	4
-							

VIZn	et					
MOV	A, R1	E8h - EFh	1	12	1	4
MOV	B, R6	88h - 8Fh	2	24	2	4
MUL	AB	A4h	1	48	2	4
ADD	A, R4	28h - 2Fh	1	12	1	4
MOV	R4, A	F8h - FFh	1	12	1	4
MOV	B, R2	88h - 8Fh	2	24	2	4
MOV	A, R5	E8h - EFh	1	12	2	4
MUL	AB	A4h	1	48	2	4
ADD	A, R4	28h - 2Fh	1	12	1	4
MOV	R4, A	F8h - FFh	1	12	1	4
MOV	A, R2	E8h - EFh	1	12	1	4
MOV	B, R6	88h - 8Fh	2	24	2	4
MUL	AB	A4h	1	48	2	4
ХСН	A, R5	C8h - CFh	1	12	2	4
MOV	R0, B	A8h - AFh	2	24	3	4
MOV	B, R3	88h - 8Fh	2	24	2	4
MUL	AB	A4h	1	48	2	4
ADD	A, R5	28h - 2Fh	1	12	1	4
ХСН	A, R4	C8h - CFh	1	12	2	4
ADDC	A, R0	38h - 3Fh	1	12	1	4
ADD	Α, Β	25h	2	12	2	4
MOV	R5, A	F8h - FFh	1	12	1	4
MOV	A, R1	E8h - EFh	1	12	1	4
MOV	B, R7	88h - 8Fh	2	24	2	4
MUL	AB	A4h	1	48	2	4
ADD	A, R4	28h - 2Fh	1	12	1	4
XCH	A, R5	C8h - CFh	1	12	2	4
ADDC	Α, Β	35h	2	12	2	4
MOV	R4, A	F8h - FFh	1	12	1	4
MOV	A, R3	E8h - EFh	1	12	1	4
MOV	B, R6	88h - 8Fh	2	24	2	4
MUL	AB	A4h	1	48	2	4
MOV	R6, A	F8h - FFh	1	12	1	4
MOV	R1, B	A8h - AFh	2	24	3	4
MOV	A, R3	E8h - EFh	1	12	1	4
MOV	B, R7	88h - 8Fh	2	24	2	4
MUL	AB	A4h	1	48	2	4

VIZn	et					
ХСН	A, R7	C8h - CFh	1	12	2	4
ХСН	Α, Β	C5h	2	12	3	4
ADD	A, R6	28h - 2Fh	1	12	1	4
ХСН	A, R5	C8h - CFh	1	12	2	4
ADDC	A, R1	38h - 3Fh	1	12	1	4
MOV	R6, A	F8h - FFh	1	12	1	4
CLR	А	E4h	1	12	1	4
ADDC	A, R4	38h - 3Fh	1	12	1	4
MOV	R4, A	F8h - FFH	1	12	1	4
MOV	A, R2	E8h - EFh	1	12	1	4
MUL	AB	A4h	1	48	2	4
ADD	A, R5	28h - 2Fh	1	12	1	4
ХСН	A, R6	C8h - CFh	1	12	2	4
ADDC	Α, Β	38h - 3Fh	2	12	2	4
MOV	R5, A	F8h - FFh	1	12	1	4
CLR	А	E4h	1	12	1	4
ADDC	A, R4	38h - 3Fh	1	12	1	4
MOV	R4, A	F8h - FFh	1	12	1	4
		Sum :		1248	99	252



# **Document History Information**

Version	Date	Descriptions
Ver.0.9 Beta	Sep. 2009	Release with W7100A launching
Ver.0.9.2	Dec. 2009	Delete about "How to program FLASH memory in W7100" document Section 2.4.7, "APP Entry RD/WR Enable" => "APP Entry(0xFFF7 ~ 0xFFFF) RD/WR Enable" Section 3 I/O Ports, Delete about tri-state signals in I/O pins
Ver.0.9.3	Feb. 2010	Modify the XTLP0 and XTLP1 explaination
Ver.0.9.4	Apr. 2010	Modify the Sn_IMR initial value 0x00 => 0xFF Add the INTLEVEL register to TCPIPCore common register
Ver.0.9.5	May. 2010	Delete about PPPoE protocol cause of errata
Ver.0.9.6	Jan. 2011	Add new SFR definition, modify the GPIO in/out voltage, delete the UIPR and UPORT register for W7100A
Ver.1.0	Mar. 2011	Remove information about external memory accessing Added 64pin number information to "Pin Description" section
Ver.1.1	May. 2011	Define voltage of OSC (clock source) input, modify the Package description of QFN 64
Ver.1.11	May. 2011	Modify the Pin Layout(nWR, nRD) and Add the External Memory Interface to Pin Description Add the Description details of GPIO Pin Description
Ver.1.12	May. 2011	Correct the GPIO pull-up, pull-down resistor value

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