

W5500 Datasheet

Version 1.0





W5500

The W5500 chip is a Hardwired TCP/IP embedded Ethernet controller that provides easier Internet connection to embedded systems. W5500 enables users to have the Internet connectivity in their applications just by using the single chip in which TCP/IP stack, 10/100 Ethernet MAC and PHY embedded.

WIZnet's Hardwired TCP/IP is the market-proven technology that supports TCP, UDP, IPv4, ICMP, ARP, IGMP, and PPPoE protocols. W5500 embeds the 32Kbyte internal memory buffer for the Ethernet packet processing. If you use W5500, you can implement the Ethernet application just by adding the simple socket program. It's faster and easier way rather than using any other Embedded Ethernet solution. Users can use 8 independent hardware sockets simultaneously.

SPI (Serial Peripheral Interface) is provided for easy integration with the external MCU. The W5500's SPI supports 80 MHz speed and new efficient SPI protocol for the high speed network communication. In order to reduce power consumption of the system, W5500 provides WOL (Wake on LAN) and power down mode.

Features

- Supports Hardwired TCP/IP Protocols: TCP, UDP, ICMP, IPv4, ARP, IGMP, PPPoE
- Supports 8 independent sockets simultaneously
- Supports Power down mode
- Supports Wake on LAN over UDP
- Supports High Speed Serial Peripheral Interface(SPI MODE 0, 3)
- Internal 32Kbytes Memory for TX/RX Buffers
- 10BaseT/100BaseTX Ethernet PHY embedded
- Supports Auto Negotiation (Full and half duplex, 10 and 100-based)
- Not supports IP Fragmentation
- 3.3V operation with 5V I/O signal tolerance
- LED outputs (Full/Half duplex, Link, Speed, Active)
- 48 Pin LQFP Lead-Free Package (7x7mm, 0.5mm pitch)



Target Applications

W5500 is suitable for the following embedded applications:

- Home Network Devices: Set-Top Boxes, PVRs, Digital Media Adapters
- Serial-to-Ethernet: Access Controls, LED displays, Wireless AP relays, etc.
- Parallel-to-Ethernet: POS / Mini Printers, Copiers
- USB-to-Ethernet: Storage Devices, Network Printers
- GPIO-to-Ethernet: Home Network Sensors
- Security Systems: DVRs, Network Cameras, Kiosks
- Factory and Building Automations
- Medical Monitoring Equipment
- Embedded Servers



Block Diagram

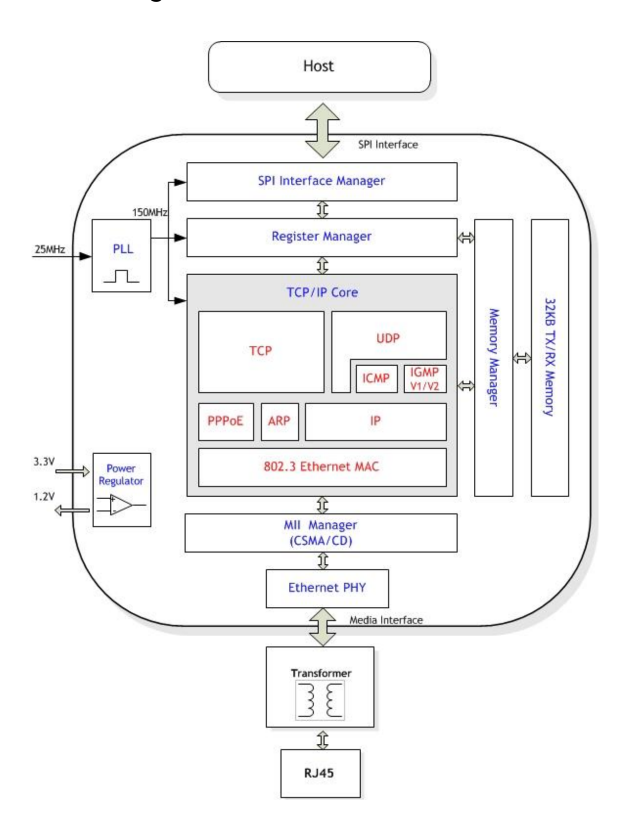




Table of Contents

1	Pin .	•	nt	
	1.1	Pin I	Descriptions	7
2	HOS	T Interfac	ce	12
	2.1	SPI (Operation Mode	13
	2.2	SPI I	Frame	14
		2.2.1	Address Phase	14
		2.2.2	Control Phase	15
		2.2.3	Data Phase	17
	2.3	Vari	able Length Data Mode (VDM)	17
		2.3.1	Write Access in VDM	18
		2.3.2	Read Access in VDM	21
	2.4	Fixe	d Length Data Mode (FDM)	24
		2.4.1	Write Access in FDM	25
		2.4.2	Read Access in FDM	26
3	Reg	ister and	Memory Organization	27
	3.1	Com	ımon Register Block	29
	3.2	Sock	ket Register Block	30
	3.3	Mem	nory	31
4	Reg	ister Desc	riptions	32
	4.1	Com	ımon Registers	32
	4.2	Sock	ket Registers	44
5	Elec	trical Spe	ecifications	59
	5.1	Abso	olute Maximum Ratings	59
	5.2	Abso	olute Maximum Ratings (Electrical Sensitivity)	59
	5.3	DC (Characteristics	60
	5.4	POW	/er dissipation	61
	5.5	AC (Characteristics	61
		5.5.1	Reset Timing	61
		5.5.2	Wake up Time	61
		5.5.3	Crystal Characteristics	61
		5.5.4	SPI Timing	62
		5.5.5	Transformer Characteristics	63
		5.5.6	MDIX	63
6	Pacl	kage Desc	riptions	64
Do	cum	ent Histo	ry Information	65



Table of Figures

Figure 1. W5500 Pin Layout	7
Figure 2. External reference resistor	1
Figure 3. Crystal reference schematic	1
Figure 4. Variable Length Data Mode (SCSn controlled by the host)	2
Figure 5. Fixed Length Data Mode (SCSn is always connected by Ground)	2
Figure 6. SPI Mode 0 & 3	3
Figure 7. SPI Frame Format	4
Figure 8. Write SPI Frame in VDM mode	3
Figure 9. SIMR Register Write in VDM Mode	9
Figure 10. 5 Byte Data Write at 1th Socket's TX Buffer Block 0x0040 in VDM mode 20)
Figure 11. Read SPI Frame in VDM mode	1
Figure 12. S7_SR Read in VDM Mode	2
Figure 13. 5 Byte Data Read at 3rd Socket's RX Buffer Block $0x0100$ in VDM mode 23	3
Figure 14. 1 Byte Data Write SPI Frame in FDM mode	5
Figure 15. 2 Bytes Data Write SPI Frame in FDM mode	5
Figure 16. 4 Bytes Data Write SPI Frame in FDM mode	5
Figure 17. 1 Byte Data Read SPI Frame in FDM mode	5
Figure 18. 2 Bytes Data Read SPI Frame in FDM mode	5
Figure 19. 4 Bytes Data Read SPI Frame in FDM mode	5
Figure 20. Register & Memory Organization	3
Figure 21. INTLEVEL Timing	4
Figure 22. Reset Timing61	1
Figure 23. SPI Timing	2
Figure 24. Transformer Type	3
Figure 25 Package Dimensions 64	4



1 Pin Assignment

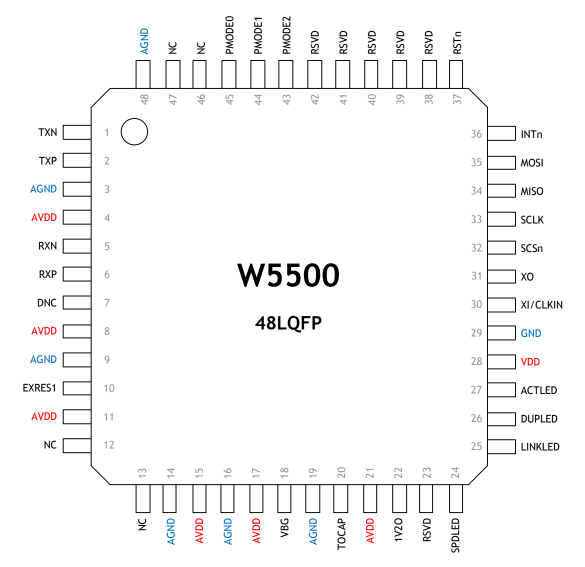


Figure 1. W5500 Pin Layout

1.1 Pin Descriptions

Table 1. Pin Type Notation

Туре	Description
I	Input
0	Output
1/0	Input / Output
А	Analog
PWR	3.3V power
GND	Ground



Table 2. W5500 Pin Description

Pin No	Symbol	Internal Bias ¹	Туре	Description
1	TXN	-	AO	TXP/TXN Signal Pair
2	TXP	-	AO	The differential data is transmitted to the media on the
				TXP/TXN signal pair.
3	AGND	-	GND	Analog ground
4	AVDD	-	PWR	Analog 3.3V power
5	RXN	-	Al	RXP/RXN Signal Pair
6	RXP	-	Al	The differential data from the media is received on the
				RXP/RXN signal pair.
7	DNC	-	AI/O	Do Not Connect Pin
8	AVDD	-	PWR	Analog 3.3V power
9	AGND	-	GND	Analog ground
10	EXRES1	-	AI/O	External Reference Resistor
				It should be connected to an external resistor (12.4K Ω ,
				1%) needed for biasing of internal analog circuits.
				Refer to the 'External reference resistor' (Figure.2) for
				details.
11	AVDD	-	PWR	Analog 3.3V power
12	-		-	NC
13	•		1	NC
14	AGND	-	GND	Analog ground
15	AVDD	-	PWR	Analog 3.3V power
16	AGND	-	GND	Analog ground
17	AVDD	-	PWR	Analog 3.3V power
18	VBG	-	AO	Band Gap Output Voltage
				This pin will be measured as 1.2V at $25^{\circ}\mathrm{C}$.
				It must be left floating.
19	AGND	-	GND	Analog ground
20	TOCAP	-	AO	External Reference Capacitor
				This pin must be connected to a 4.7uF capacitor.
				The trace length to capacitor should be short to
				stabilize the internal signals.
21	AVDD	-	PWR	Analog 3.3V power
22	1V2O	-	AO	1.2V Regulator output voltage

¹ Internal Bias after hardware reset



				This pin must be connected to a 10nF capacitor.
				This is the output voltage of the internal regulator.
23	RSVD	Pull-down	- 1	It must be tied to GND.
24	SPDLED	-	0	Speed LED
				This shows the Speed status of the connected link.
				Low: 100Mbps
				High: 10Mbps
25	LINKLED	-	0	Link LED
				This shows the Link status.
				Low: Link is established
				High: Link is not established
26	DUPLED	-	0	Duplex LED
				This shows the Duplex status for the connected link.
				Low: Full-duplex mode
				High: Half-duplex mode
27	ACTLED	-	0	Active LED
				This shows that there is Carrier sense (CRS) from the
				active Physical Medium Sub-layer (PMD) during TX or RX
				activity.
				Low: Carrier sense from the active PMD
				High: No carrier sense
28	VDD	-	PWR	Digital 3.3V Power
29	GND	-	GND	Digital Ground
30	XI/CLKIN	-	Al	Crystal input / External Clock input
				External 25MHz Crystal Input.
				This pin can also be connected to single-ended TTL
				oscillator (CLKIN). 3.3V clock should be applied for the
				External Clock input. If this method is implemented, XO
				should be left unconnected.
				Refer to the 'Crystal reference schematic' (Figure.3) for
				details.
31	ХО	-	AO	Crystal output
				External 25MHz Crystal Output
				Note: Float this pin if using an external clock being
				driven through XI/CLKIN
32	SCSn	Pull-up	I	Chip Select for SPI bus
				This pin can be asserted low to select W5500 in SPI
				interface.
				Low: selected



				High:	dese	lecte	d										
33	SCLK	-	I	SPI cl	ock i	nput											
				This p	in is	used	to receive SPI Clock from SPI master.										
34	MISO	-	0	SPI m	aster	inpu	ıt slave(W5500) output										
35	MOSI	-	I	SPI master output slave(W5500) input													
36	INTn	-	0	Interi	upt o	outpu	ut										
				(Activ	e low	/)											
				Low: Interrupt asserted from W5500													
				High: No interrupt													
37	RSTn	Pull-up	1	Reset													
				(Activ	e low	/)											
				RESET	shou	ıld be	e held low at least 500 us for W5500										
				reset.													
38	RSVD	Pull-down	I	It mus	st be	tied	to GND.										
39	RSVD	Pull-down	I	It mus	st be	tied	to GND.										
40	RSVD	Pull-down	I	It mus	st be	tied	to GND.										
41	RSVD	Pull-down	I	It mus	st be	tied	to GND.										
42	RSVD	Pull-down	I	It mus	st be	tied	to GND.										
43	PMODE2	Pull-up	I	PHY (pera	tion	mode select pins										
44	PMODE1	Pull-up	I	These	pins	dete	rmine the network mode. Refer to the										
45	PMODE0	Pull-up	I	below	tabl	e for	details.										
				PΛ	ODE [2:0]	Description										
				2	1	0	·										
				0	0	0	10BT Half-duplex, Auto-negotiation disabled										
				0	0	1	10BT Full-duplex, Auto-negotiation disabled										
				0	1	0	100BT Half-duplex, Auto-negotiation disabled										
				0	1	1	100BT Full-duplex, Auto-negotiation disabled										
				1	0	0	100BT Half-duplex, Auto-negotiation enabled										
				1	0	1	Not used										
				1	1	0	Not used										
				1 1 1 All capable, Auto-negotiation enabled													
46	-	-	-	NC													
47	-	-	-	NC													
48	AGND	-	GND	Analog ground													



The 12.4K Ω (1%) Resistor should be connected between EXRES1 pin and analog ground (AGND) as below.

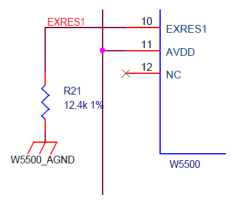


Figure 2. External reference resistor

The crystal reference schematic is shown as below.

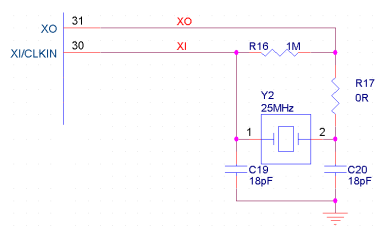


Figure 3. Crystal reference schematic



2 HOST Interface

W5500 provides SPI (Serial Peripheral Interface) Bus Interface with 4 signals (SCSn, SCLK, MOSI, MISO) for external HOST interface, and operates as a SPI Slave.

The W5500 SPI can be connected to MCU as shown in Figure 4 and Figure 5 according to its operation mode (Variable Length Data / Fixed Length Data Mode) which will be explained in Chapter 2.3 and Chapter 2.4.

In Figure 4, SPI Bus can be shared with other SPI Devices. Since the SPI Bus is dedicated to W5500, SPI Bus cannot be shared with other SPI Devices. It is shown in Figure 5.

At the Variable Length Data mode (as shown in Figure 4), it is possible to share the SPI Bus with other SPI devices. However, at the Fixed Length Data mode (as shown in Figure 5), the SPI Bus is dedicated to W5500 and can't be shared with other devices.

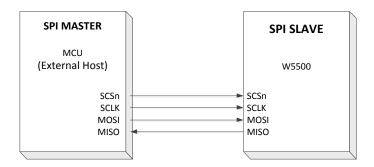


Figure 4. Variable Length Data Mode (SCSn controlled by the host)

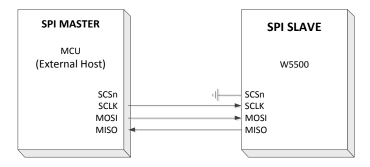


Figure 5. Fixed Length Data Mode (SCSn is always connected by Ground)

The SPI protocol defines four modes for its operation (Mode 0, 1, 2, 3). Each mode differs according to the SCLK polarity and phase. The only difference between SPI Mode 0 and SPI Mode 3 is the polarity of the SCLK signal at the inactive state.

With SPI Mode 0 and 3, data is always latched in on the rising edge of SCLK and always output on the falling edge of SCLK.



The W5500 supports SPI Mode 0 and Mode 3. Both MOSI and MISO signals use transfer sequence from Most Significant Bit (MSB) to Least Significant Bit (LSB) when MOSI signal transmits and MISO signal receives. MOSI & MISO signals always transmit or receive in sequence from the Most Significant Bit (MSB) to Least Significant Bit (LSB).

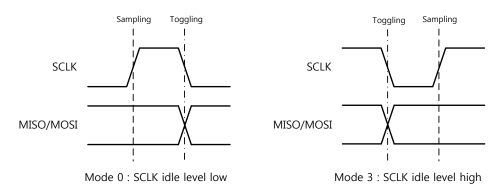


Figure 6. SPI Mode 0 & 3

2.1 SPI Operation Mode

W5500 is controlled by SPI Frame (Refer to the Chapter 2.2 SPI Frame) which communicates with the External Host. W5500 SPI Frame consists 3 phases, Address Phase, Control Phase and Data Phase.

Address Phase specifies 16 bits Offset Address for W5500 Register or TX/RX Memory. Control Phase specifies the block to which Offset (set by Address Phase) belongs, and specifies Read/Write Access Mode and SPI Operation Mode (Variable Length Data / Fixed Length Data Mode).

And Data Phase specifies random length (N-bytes, $1 \le N$) Data or 1 byte, 2 bytes and 4 bytes Data.

If SPI Operation Mode is set as Variable Length Data Mode (VDM), SPI Bus Signal SCSn must be controlled by the External Host with SPI Frame step.

At the Variable Length Data Mode, SCSn Control Start (Assert (High-to-Low)) informs W5500 of SPI Frame Start (Address Phase), and SCSn Control End (De-assert (Low-to-High) informs W5500 of SPI Frame End (Data Phase End of random N byte).



2.2 SPI Frame

W5500 SPI Frame consists of 16bits Offset Address in Address Phase, 8bits Control Phase and N bytes Data Phase as shown in Figure 7.

The 8bits Control Phase is reconfigured with Block Select bits (BSB[4:0]), Read/Write Access Mode bit (RWB) and SPI Operation Mode (OM[1:0]).

Block Select bits select the block to which the Offset Address belongs.

Block Select bits select the block for Offset Address.

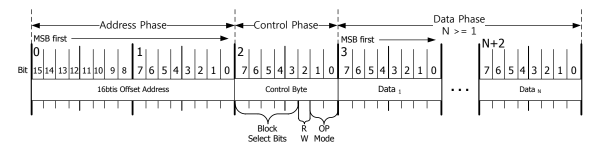


Figure 7. SPI Frame Format

W5500 supports Sequential Data Read/Write. It processes the data from the base (the Offset Address which is set for 2/4/N byte Sequential data processing) and the next data by increasing the Offset Address (auto increment addressing) by 1.

2.2.1 Address Phase

This Address Phase specifies the 16 bits Offset Address for the W5500 Registers and TX/RX Buffer Blocks.

The 16-bit Offset Address value is transferred from MSB to LSB sequentially.

The SPI frame with 2/4/N byte data phase supports the Sequential Data Read/Write in which Offset address automatically increases by 1 every 1 byte data.



2.2.2 Control Phase

The Control Phase specifies the Block to which the Offset Address (set by Address Phase) belongs, the Read/Write Access Mode and the SPI Operation Mode.

7	6	5	4	3	2	1	0
BSB4	BSB3	BSB2	BSB1	BSB0	RWB	OM1	OM0

Bit	Symbol	Description Block Select Bits												
		Block Select Bits												
		W5500 has Common R	legister, 8 Socket Register, TX/RX Buffer Block											
		for each Socket.												
		The next table shows th	The next table shows the Block selected by BSB[4:0].											
		BSB [4:0]	Meaning											
		00000	Selects Common Register.											
		00001	Selects Socket 0 Register											
		00010	Selects Socket 0 TX Buffer											
		00011	Selects Socket 0 RX Buffer											
		00100	Reserved											
		00101	Selects Socket 1 Register											
		00110	Selects Socket 1 TX Buffer											
7~3	BSB [4:0]	00111	Selects Socket 1 RX Buffer											
		01000	Reserved											
		01001	Selects Socket 2 Register											
		01010	Selects Socket 2 TX Buffer											
		01011	Selects Socket 2 RX Buffer											
		01100	Reserved											
		01101	Selects Socket 3 Register											
		01110	Selects Socket 3 TX Buffer											
		01111	Selects Socket 3 RX Buffer											
		10000	Reserved											
		10001	Selects Socket 4 Register											
		10010	Selects Socket 4 TX Buffer											
		10011	Selects Socket 4 RX Buffer											
		10100	Reserved											
		10101	Selects Socket 5 Register											



		10110	Selects Socket 5 TX Buffer												
		10111	Selects Socket 5 RX Buffer												
		11000	Reserved												
		11001	Selects Socket 6 Register												
		11010	Selects Socket 6 TX Buffer												
		11011	Selects Socket 6 RX Buffer												
		11100	Reserved												
		11101	Selects Socket 7 Register												
		11110	Selects Socket 7 TX Buffer												
		11111	Selects Socket 7 RX Buffer												
		If the Reserved Bits are W5500. Read/Write Access Mod	selected, it can cause the mal-function of the												
		This sets Read/Write Ac	cess Mode.												
2	RWB														
		'0': Read													
		'1': Write													
		SPI Operation Mode Bit	s												
		This sets the SPI Operation Mode.													
		-	pports two modes, the Variable Length Data												
		Mode and the Fixed Le	ngth Data Mode.												
		- Variable Length Dat	· · ·												
		: Data Length is cor	•												
			es SCSn Signal Assert (High-to-Low) and informs												
			Frame Address Phase to W5500.												
1~0	OM [1:0]		al host transfers the Control Phase with												
		OM[1:0]='00'.	a Phase transfers, SCSn Signal is De-asserted												
		-	informs the end of the SPI Frame Data Phase to												
		W5500.	informs the end of the 31111ame bata mase to												
			SCSn must be controlled with SPI Frame unit by												
		·	(Refer to the Figure 4)												
		and Executive Host.	(A. 1917) 12 11 12 11 12 11 11 11 11 11 11 11 11												
		l .													



- Fixed Length Data Mode (FDM)

: In FDM, the Data Length is set by OM[1:0], these are not '00' value. So, the SCSn signal should be Low state, and has one Length type (among 1 Bytes, 2 Bytes, 4 Bytes) according to the OM[1:0] value. (Refer to the Figure 5.)

The next table shows the SPI Operation Mode according to the OM[1:0].

OM[1:0]	Meaning
00	Variable Data Length Mode, N-Bytes Data Phase (1 ≤ N)
01	Fixed Data Length Mode , 1 Byte Data Length $(N = 1)$
10	Fixed Data Length Mode , 2 Byte Data Length $(N = 2)$
11	Fixed Data Length Mode , 4 Byte Data Length $(N = 4)$

2.2.3 Data Phase

With the Control Phase set by the SPI Operation Mode Bits OM[1:0], the Data Phase is set by two types of length, one type is the N-Bytes length (VDM mode) and the other type is 1/2/4 Bytes (FDM mode).

At this time, 1 byte data is transferred through MOSI or MISO signal from MSB to LSB sequentially.

2.3 Variable Length Data Mode (VDM)

In VDM mode, the SPI Frame Data Phase Length is determined by SCSn Control of the External Host. That means that the Data Phase Length can have random value (Any length from 1 Byte to N Bytes) according to the SCSn Control.

The OM[1:0] of the Control Phase should be '00' value in VDM mode.



2.3.1 Write Access in VDM

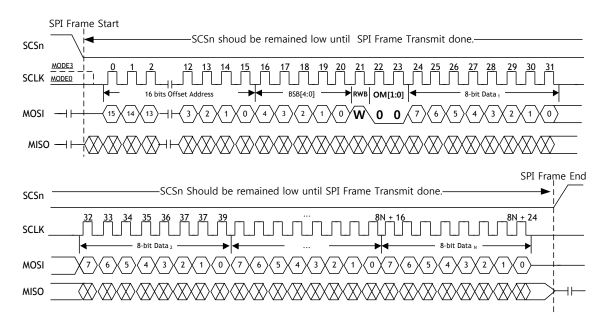


Figure 8. Write SPI Frame in VDM mode

Figure 8 shows the SPI Frame when the external host accesses W5500 for writing. In VDM mode, the RWB signal is '1' (Write), OM[1:0] is '00' in SPI Frame Control Phase.

At this time the External Host assert (High-to-Low) SCSn signal before transmitting SPI Frame.

Then the Host transmits SPI Frame's all bits to W5500 through MOSI signal. All bits are synchronized with the falling edge of the SCLK.

After finishing the SPI Frame transmit, the Host deasserts SCSn signal (Low-to-High).

When SCSn is Low and the Data Phase continues, the Sequential Data Write can be supported.



1 Byte WRITE Access Example

When the Host writes Data 0xAA to 'Socket Interrupt Mask Register (SIMR) of Common Register Block by using VDM mode, the data is written with the SPI Frame below.

```
Offset Address = 0x0018

BSB[4:0] = '00000'

RWB = '1'

OM[1:0] = '00'

1<sup>st</sup> Data = 0xAA
```

The External Host asserts (High-to-Low) SCSn before transmitting SPI Frame, then the Host transmits 1 bit with synchronizing the Toggle SCLK. The External Host deasserts (Low-to-High) the SCSn at the end of SPI Frame transmit. (Refer to the Figure 9)

SCSn																																
	Address Phase														Control Phase								Data Phase									
								(0x0)	018)								BSB RWB OM						М	Data 1st (0xAA)								
Bit Order	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	4	3	2	1	0	R/W	1	0	7	6	5	4	3	2	1	0
MOSI	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0	1	0	1	0
MISO																																

Figure 9. SIMR Register Write in VDM Mode



N-Bytes WRITE Access Example

When the Host writes 5 Bytes Data (0x11, 0x22, 0x33, 0x44, 0x55) to Socket 1's TX Buffer Block 0x0040 Address by using VDM mode, 5 bytes data are written with the SPI Frame below.

```
Offset Address = 0x0040
BSB[4:0]
                       = '00110'
                           '1'
RWB
OM[1:0]
                       = '00'
1<sup>st</sup> Data
                       = 0x11
2<sup>nd</sup> Data
                       = 0x22
3<sup>rd</sup> Data
                       = 0x33
4<sup>th</sup> Data
                       = 0x44
5<sup>th</sup> Data
                       = 0x55
```

The N-Bytes Write Access is shown in Figure 10.

The 5 bytes of Data (0x11, 0x22, 0x33, 0x44, 0x55) are written sequentially to Socket 1's Tx Buffer Block Address $0x0040 \sim 0x0044$.

The External Host asserts (High-to-Low) SCSn before transmitting SPI Frame.

The External Host de-asserts (Low-to-High) the SCSn at the end of SPI Frame transmit.

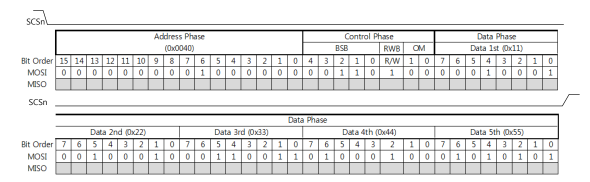


Figure 10. 5 Byte Data Write at 1th Socket's TX Buffer Block 0x0040 in VDM mode



2.3.2 Read Access in VDM

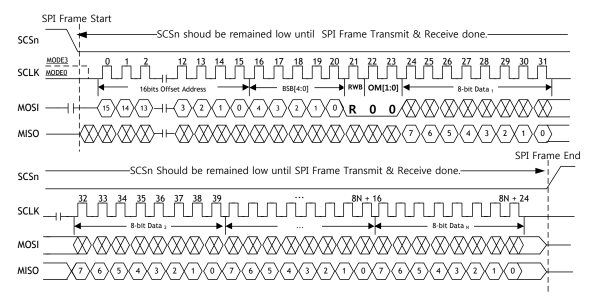


Figure 11. Read SPI Frame in VDM mode

Figure 11 shows the SPI Frame when external host accesses W5500 for reading In VDM mode, the RWB signal is '0' (Write), OM[1:0] is '00' in SPI Frame Control Phase.

At this time the External Host assert (High-to-Low) SCSn signal before transmitting SPI Frame.

Then the Host transmits Address and Control Phase all bits to W5500 through MOSI signal. All bits are synchronized with the falling edge of the SCLK.

Then the Host receives all bits of Data Phase with synchronizing the rising edge of Sampling SCLK through MISO signal.

After finishing the Data Phase receive, the Host deasserts SCSn signal (Low-to-High).

When SCSn is Low and the Data Phase continues to receive, the Sequential Data Read can be supported.



1 Byte READ Access Example

When the Host reads the 'Socket Status Register(S7_SR) of the Socket 7's Register Block by using VDM mode, the data is read with the SPI Frame below. Let's S7_SR to 'SOCK_ESTABLISHED (0x17)'.

```
Offset Address = 0x0003

BSB[4:0] = '11101'

RWB = '0'

OM[1:0] = '00'

1st Data = 0x17
```

The External Host asserts (High-to-Low) SCSn signal before transmitting SPI Frame, then the Host transmits Address and Control Phase to W5500 through the MOSI signal.

Then the Host receives Data Phase from the MISO signal.

After finishing the Data Phase receives, the Host deasserts SCSn signal (Low-to-High). (Refer to the Figure 12.)

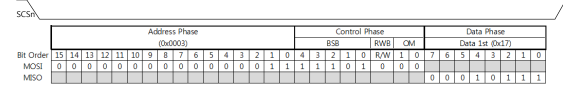


Figure 12. S7_SR Read in VDM Mode



N-Bytes Read Access Example

When the Host reads 5 Bytes Data (0xAA, 0xBB, 0xCC, 0xDD, 0xEE) from the Socket 3's RX Buffer Block 0x0100 Address by using VDM mode, 5 bytes data are read with the SPI Frame as below.

```
Offset Address = 0x0100
BSB[4:0]
                     = '01111'
RWB
                     = '0'
OM[1:0]
                      = '00'
1<sup>st</sup> Data
                      = 0xAA
2<sup>nd</sup> Data
                      = 0xBB
3<sup>rd</sup> Data
                      = 0xCC
4<sup>th</sup> Data
                      = 0xDD
5<sup>th</sup> Data
                      = 0xEE
```

The N-Bytes Read Access is shown in Figure 13.

The 5 bytes of Data (0xAA, 0xBB, 0xCC, 0xDD, 0xEE) are read sequentially from the Socket 3's Rx Buffer Block Address 0x0100 ~ 0x0104.

The External Host asserts (High-to-Low) SCSn before transmitting SPI Frame.

The External Host de-asserts (Low-to-High) the SCSn at the end of the SPI Frame Data Phase.

SCSn																																	_
	Address Phase															Control Phase																	
	(0x0100)														BSB RWB C						С	M	1 Data 1st (0xAA)										
Bit Order	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	4	3	2	1	0	R/W	1	0	7	6	5	4	3	2	1	0	
MOSI	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	1	1	1	0	0	0									
MISO																									1	0	1	0	1	0	1	0	
SCSn_																																	
																Data	Pha	ise															
	Data 2nd (0xBB) Data 3rd (0xCC)																Da	ta 4	th (0	xDD)			Data 5th (0xEE)										
Bit Order	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	
MOSI																																	
MISO	1	0	1	1	1	0	1	1	1	1	0	0	1	1	0	0	1	1	0	1	1	1	0	1	1	1	1	0	1	1	1	0	

Figure 13. 5 Byte Data Read at 3rd Socket's RX Buffer Block 0x0100 in VDM mode



2.4 Fixed Length Data Mode (FDM)

The FDM mode can be used when the External Host cannot control SCSn signal.

The SCSn signal should be tied to Low (Always connected to GND) and it cannot be shared the SPI Bus with other SPI Devices. (Refer to the Figure 5.)

The SCSn signal should be tied to Low (Always connected to GND) and it is not possible to share the SPI Bus with other SPI Devices. (Refer to the Figure 5.)

In VDM mode, Data Phase length is controlled by SCSn control.

But in FDM mode, Data Phase length is controlled by OM[1:0] value ('01' / '10' / '11') which is the SPI Operation Mode Bits of the Control Phase.

Because SPI Frame of FDM mode is the same as SPI Frame of VDM mode (1Byte, 2 Bytes, 4 Bytes SPI Frame) except the SCSn signal control and OM[1:0] setting, detail description will be omitted.

As the SPI Frame of FDM mode is the same as SPI Frame of VDM mode (1Byte, 2 Bytes, 4 Bytes SPI Frame) except for the SCSn signal control and OM[1:0] setting, the detail about FDM mode is not described in this section.

It is not recommended to use the FDM mode unless you are in inevitable status. In addition, we use only 1/2/4 Bytes SPI Frame, as described in 'Chapter 2.4.1' & 'Chapter 2.4.2'. Using SPI Frame with other length of Data will cause malfunction of W5500.



2.4.1 Write Access in FDM

1 Bytes WRITE Access

							Ad	dres	s Pha	ase									C	ontr	ol Pł	nase					0	ata	Phas	е		
								(Aı	ny)									BS	В (А	ny)		RWB	0	М			Da	ta 1	st (ar	ny)		
Bit Order	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	4	3	2	1	0	R/W	1	0	7	6	5	4	3	2	1	0
MOSI	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	1	0	1	*	*	*	*	*	*	*	*
MISO																																

Figure 14. 1 Byte Data Write SPI Frame in FDM mode

2 Bytes WRITE Access

							Ad	dres	s Ph	ase									C	ontr	ol Ph	nase					[ata	Phas	e		
								(Aı	ny)										BSB			RWB	0	М			Da	ta 1	st (aı	ny)		
Bit Order	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	4	3	2	1	0	R/W	1	0	7	6	5	4	3	2	1	0
MOSI	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	1	1	0	*	*	*	*	*	*	*	*
MISO																																

)ata	Phas	e		
			Da	ta 2r	nd (a	ny)		
Bit Order	7	6	5	4	3	2	1	0
MOSI	*	*	*	*	*	*	*	*
MISO								

Figure 15. 2 Bytes Data Write SPI Frame in FDM mode

4 Bytes WRITE Access

							Ad	dres	s Ph	ase										ontr	ol Pł	nase						Data	Phas	<u></u>		\neg
							710		ny)	usc									BSB	OTTE	0111	RWB	0	M				ita 1				
Bit Order	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	4	3	2	1	0	R/W	1	0	7	6	5	4	3	2	1	0
MOSI	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	1	1	1	*	*	*	*	*	×	*	*
MISO																																

)ata	Phas	e)ata	Phas	e						Data	Pha	se		
			Da	ta 2r	nd (a	ny)					Da	ta 3ı	rd (a	ny)					D	ata 4	th (any)		
Bit Order	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
MOSI	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
MISO																								

Figure 16. 4 Bytes Data Write SPI Frame in FDM mode



2.4.2 Read Access in FDM

1 Byte READ Access

							Ad	dres	s Pha	ase									C	ontr	ol Pł	nase						ata	Phas	e		
								(Ar	ny)									BS	В (А	ny)		RWB	0	М			Da	ta 19	st (A	ny)		
Bit Order	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	4	3	2	1	0	R/W	1	0	7	6	5	4	3	2	1	0
MOSI	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	0	0	1								
MISO																									*	*	*	*	*	*	*	*

Figure 17. 1 Byte Data Read SPI Frame in FDM mode

2 Bytes READ Access

							Ad	dres	s Ph	ase									C	ontr	ol Pł	nase						Data	Phas	e		
								(Aı	ny)									BS	В (А	ny)		RWB	0	М			Da	ta 1:	st (A	ny)		
Bit Order	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	4	3	2	1	0	R/W	1	0	7	6	5	4	3	2	1	0
MOSI	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	0	1	0								
MISO																									*	*	*	*	*	*	*	*

				ata	Phas	e		
			Dat	ta 2r	nd (A	ny)		
Bit Order	7	6	5	4	3	2	1	0
MOSI								
MISO	*	*	*	*	*	*	*	*

Figure 18. 2 Bytes Data Read SPI Frame in FDM mode

4 Bytes READ Access

							Ad	ldres	s Ph	ase									C	ontr	ol Pł	nase)ata	Phas	e		
								(A	ny)									BS	B (A	ny)		RWB	0	М			Da	ta 1:	st (Aı	ny)		
Bit Order	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	4	3	2	1	0	R/W	1	0	7	6	5	4	3	2	1	0
MOSI	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	0	1	1								
MISO																									*	*	*	*	*	*	*	*

			[)ata	Phas	e					[)ata	Phas	e						Data	Pha	ise		
			Da	ta 2r	nd (A	ny)					Da	ta 3ı	rd (A	ny)					D	ata 4	łth (Any)		
Bit Order	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
MOSI																								
MISO	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

Figure 19. 4 Bytes Data Read SPI Frame in FDM mode



3 Register and Memory Organization

W5500 has one Common Register Block, eight Socket Register Blocks, and TX/RX Buffer Blocks allocated to each Socket. Each block is selected by the BSB[4:0](Block Select Bit) of SPI Frame. Figure 20 shows the selected block by the BSB[4:0] and the available offset address range of Socket TX/RX Buffer Blocks. Each Socket's TX Buffer Block exists in one 16KB TX memory physically and is initially allocated with 2KB. Also, Each Socket's RX Buffer Block exists in one 16KB RX Memory physically and is initially allocated with 2KB.

Regardless of the allocated size of each Socket TX/RX Buffer, it can be accessible within the 16 bits offset address range (From 0x0000 to 0xFFFF).

Refer to 'Chapter 3.3' for more information about 16KB TX/RX Memory organization and access method.



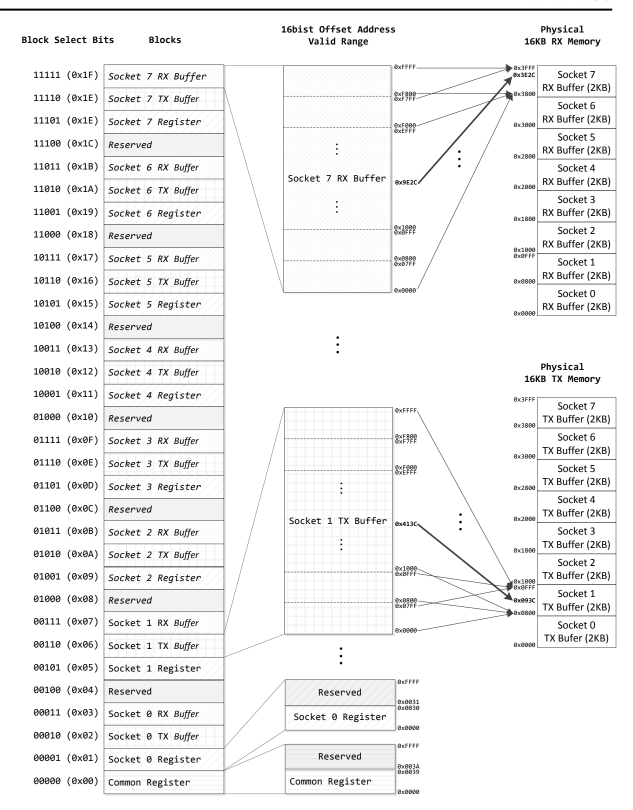


Figure 20. Register & Memory Organization



3.1 Common Register Block

Common Register Block configures the general information of W5500 such as IP and MAC address. This block can be selected by the BSB[4:0] value of SPI Frame. <Table 3> defines the offset address of registers in this block. Refer to 'Chapter 4.1' for more details about each register.

Table 3. Offset Address for Common Register

Offset	Register	Offset	Register	Offset	Register
	Mode		Interrupt Low Level Timer	0x0021	(PHAR3)
0x0000	(MR)	0x0013	(INTLEVELO)	0x0022	(PHAR4)
	Gateway Address	0x0014	(INTLEVEL1)	0x0023	(PHAR5)
0x0001	(GAR0)		Interrupt		PPP Session Identification
0x0002	(GAR1)	0x0015	(IR)	0x0024	(PSID0)
0x0003	(GAR2)		Interrupt Mask	0x0025	(PSID1)
0x0004	(GAR3)	0x0016	(IMR)		PPP Maximum Segment Size
	Subnet Mask Address		Socket Interrupt	0x0026	(PMRU0)
0x0005	(SUBRO)	0x0017	(SIR)	0x0027	(PMRU1)
0x0006	(SUBR1)		Socket Interrupt Mask		Unreachable IP address
0x0007	(SUBR2)	0x0018	(SIMR)	0x0028	(UIPR0)
0x0008	(SUBR3)		Retry Time	0x0029	(UIPR1)
	Source Hardware Address	0x0019	(RTR0)	0x002A	(UIPR2)
0x0009	(SHAR0)	0x001A	(RTR1)	0x002B	(UIPR3)
0x000A	(SHAR1)		Retry Count		Unreachable Port
0x000B	(SHAR2)	0x001B	(RCR)	0x002C	(UPORTRO)
0x000C	(SHAR3)		PPP LCP Request Timer	0x002D	(UPORTR1)
0x000D	(SHAR4)	0x001C	(PTIMER)		PHY Configuration
0x000E	(SHAR5)		PPP LCP Magic number	0x002E	(PHYCFGR)
	Source IP Address	0x001D	(PMAGIC)	0x002F	
0x000F	(SIPRO)		PPP Destination MAC Address	~	Reserved
0x0010	(SIPR1)	0x001E	(PHAR0)	0x0038	
0x0011	(SIPR2)	0x001F	(PHAR1)		Chip version
0x0012	(SIPR3)	0x0020	(PHAR2)	0x0039	(VERSIONR)
0x003A ~	0xFFFF	Reserved			



3.2 Socket Register Block

W5500 supports 8 Sockets for communication channel. Each Socket is controlled by Socket n Register Block(when $0 \le n \le 7$). The n value of Socket n Register can be selected by BSB[4:0] of SPI Frame. < Table 4> defines the 16bits Offset Address of registers in Socket n Register Block.

Refer to 'Chapter 4.2' for more details about each register.

Table 4. Offset Address in Socket n Register Block $(0 \le n \le 7)$

Offset	Register	Offset	Register	Offset	Register
	Socket n Mode		Socket n Destination Port		Socket n TX Write
0x0000	(Sn_MR)	0x0010	(Sn_DPORT0)	0x0024	Pointer
	Socket n Command (Sn_CR)	0x0011	(Sn_DPORT1)	0x0025	(Sn_TX_WR0)
0x0001					(Sn_TX_WR1)
			Socket n		Socket n RX Received
	Socket n Interrupt		Maximum Segment Size	0x0026	Size
0x0002	(Sn_IR)	0x0012	(Sn_MSSR0)	0x0027	(Sn_RX_RSR0)
		0x0013	(Sn_MSSR1)		(Sn_RX_RSR1)
	Socket n Status				Socket n RX Read
0x0003	(Sn_SR)	0x0014	Reserved	0x0028	Pointer
	Socket n Source Port		Society a ID TOS	0x0029	(Sn_RX_RD0)
0x0004	(Sn_PORT0)	0x0015	Socket n IP TOS		(Sn_RX_RD1)
0x0005	(Sn_PORT1)		(Sn_TOS)		Socket n RX Write
			Socket n IP TTL	0x002A	Pointer
	Socket n Destination	0x0016	(Sn_TTL)	0x002B	(Sn_RX_WR0)
	Hardware Address				(Sn_RX_WR1)
0x0006	(Sn_DHAR0)	0x0017			Socket n Interrupt Mask
0x0007	(Sn_DHAR1)	~	Reserved	0x002C	(Sn_IMR)
0x0008	(Sn_DHAR2)	0x001D			Socket n Fragment
0x0009	(Sn_DHAR3)		Socket n Receive Buffer		Offset in IP header
0x000A	(Sn_DHAR4)	0x001E	Size	0x002D	(Sn_FRAG0)
0x000B	(Sn_DHAR5)		(Sn_RXBUF_SIZE)	0x002E	(Sn_FRAG1)
			Socket n		
		0x001F	Transmit Buffer Size		Keep alive timer
			(Sn_TXBUF_SIZE)	0x002F	(Sn_KPALVTR)
	Socket n		Socket n TX Free Size		
	Destination IP Address	0x0020	(Sn_TX_FSR0)	0x0030	Reserved
0x000C	(Sn_DIPR0)	0x0021	(Sn_TX_FSR1)	~	
0x000D	(Sn_DIPR1)		Socket n TX Read Pointer	0xFFFF	
0x000E	(Sn_DIPR2)	0x0022	(Sn_TX_RD0)		
0x000F	(Sn_DIPR3)	0x0023	(Sn_TX_RD1)		



3.3 Memory

W5500 has one 16KB TX memory for Socket n TX Buffer Blocks and one 16KB RX memory for Socket n RX buffer Blocks.

16KB TX memory is initially allocated in 2KB size for each Socket TX Buffer Block (2KB X 8 = 16KB). The initial allocated 2KB size of Socket n TX Buffer can be reallocated by using 'Socket n TX Buffer Size Register (Sn_TXBUF_SIZE)'.

Once all Sn_TXBUF_SIZE registers have been configured, Socket TX Buffer is allocated with the configured size of 16KB TX Memory and is assigned sequentially from Socket 0 to Socket 7. Its physical memory address is automatically determined in 16KB TX memory. Therefore, the total sum of Sn_TXBUF_SIZE should be not exceed 16 in case of error in data transmission.

The 16KB RX memory allocation method is the same as the 16KB TX memory allocation method. 16KB RX memory is initially allocated into 2KB size for each Socket RX Buffer Block (2KB X 8 = 16KB). The initial allocated 2KB size of Socket n RX Buffer can be re-allocated by using 'Socket n RX Buffer Size Register (Sn_RXBUF_SIZE)'.

When all Sn_RXBUF_SIZE registers have been configured, the Socket RX Buffer is allocated with the configured size in 16KB RX Memory and is assigned sequentially from Socket 0 to Socket 7. The physical memory address of the Socket RX Buffer is automatically determined in 16KB RX memory. Therefore, the total sum of Sn_RXBUF_SIZE should not exceed 16, data reception error will occur if exceeded. For 16KB TX/RX memory allocation, refer to Sn_TXBUF_SIZE & Sn_RXBUF_SIZE in 'Chapter 4.2'.

The Socket n TX Buffer Block allocated in 16KB TX memory is buffer for saving data to be transmitted by host. The 16bits Offset Address of Socket n TX Buffer Block has 64KB address space ranged from 0x0000 to 0xFFFF, and it is configured with reference to 'Socket n TX Write Pointer Register (Sn_TX_WR)' & 'Socket n TX Read Pointer Register(Sn_RX_RD)'. However, the 16bits Offset Address automatically converts into the physical address to be accessible in 16KB TX memory such as Figure 20. Refer to 'Chapter 4.2' for Sn_TX_WR & Sn_TX_RD.

The Socket n RX Buffer Block allocated in 16KB RX memory is buffer for saving the received data through the Ethernet. The 16bits Offset Address of Socket n RX Buffer Block has 64KB address space ranged from 0x0000 to 0xFFFF, and it is configured with reference to 'Socket n RX RD Pointer Register (Sn_RX_RD)' & 'Socket n RX Write Pointer Register (Sn_RX_WR)'. However, the 16bits Offset Address automatically converts into the physical address to be accessible in 16KB RX memory such as Figure 20. Refer to 'Chapter 4.2' for Sn_RX_RD & Sn_RX_WR.



4 Register Descriptions

4.1 Common Registers

MR (Mode Register) [R/W] $[0x0000] [0x00]^2$

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

7	6	5	4	3	2	1	0	
RST	Reserved	WOL	РВ	PPPoE	Reserved	FARP	Reserved	ı

Bit	Symbol	Description
7	RST	If this bit is '1', All internal registers will be initialized. It will be
	K31	automatically cleared as '0' after S/W reset.
6	Reserved	Reserved
		Wake on LAN
		0 : Disable WOL mode
		1 : Enable WOL mode
5	WOL	If WOL mode is enabled and the received magic packet over UDP has been normally processed, the Interrupt PIN (INTn) asserts to low. When using WOL mode, the UDP Socket should be opened with any source port number. (Refer to Socket n Mode Register (Sn_MR) for opening Socket.) Notice: The magic packet over UDP supported by W5500 consists of 6 bytes synchronization stream ('0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	РВ	Ping Block Mode
4		0 : Disable Ping block
4		1 : Enable Ping block
		If the bit is '1', it blocks the response to a ping request.
		PPPoE Mode
3	PPPoE	0 : Disable PPPoE mode
J	FFFOL	1 : Enable PPPoE mode
_		If you use ADSL, this bit should be '1'.
2	Reserved	Reserved
1	FARP	Force ARP

² Register Notation: [Read/Write] [Address] [Reset value]



		0 : Disable Force ARP mode 1 : Enable Force ARP mode In Force ARP mode, It forces on sending ARP Request whenever data is sent.
 0	Reserved	Reserved

GAR (Gateway IP Address Register) [R/W] [0x0001 - 0x0004] [0x00]

GAR configures the default gateway address.

Ex) In case of "192.168.0.1"

0x0001	0x0002	0x0003	0x0004
192 (0xC0)	168 (0xA8)	0 (0x00)	1 (0x01)

SUBR (Subnet Mask Register) [R/W] [0x0005 - 0x0008] [0x00]

SUBR configures the subnet mask address.

Ex) In case of "255.255.255.0"

_	0x0005	0x0005 0x0006		0x0008		
	255 (0xFF)	255 (0xFF)	255 (0xFF)	0 (0x00)		

SHAR (Source Hardware Address Register) [R/W] [0x0009 - 0x000E] [0x00]

SHAR configures the source hardware address.

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

0x0009	0x000A	0x000B	0x000C	0x000D	0x000E
0x00	0x08	0xDC	0x01	0x02	0x03

SIPR (Source IP Address Register) [R/W] [0x000F - 0x0012] [0x00]

SIPR configures the source IP address.

Ex) In case of "192.168.0.2"

0x000F	0x0010	0x0011	0x0012	
192 (0xC0)	168 (0xA8)	0 (0x00)	2 (0x02)	



INTLEVEL (Interrupt Low Level Timer Register) [R/W] [0x0013 - 0x0014] [0x0000]

INTLEVEL configures the Interrupt Assert Wait Time (I_{AWT}). When the next interrupt occurs, Interrupt PIN (INTn) will assert to low after INTLEVEL time.

$$I_{AWT} = (INTLEVEL + 1) \times PLL_{CLK} \times 4$$
 (when INTLEVEL > 0)

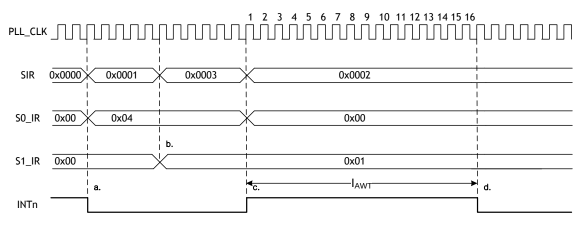


Figure 21. INTLEVEL Timing

- a. When Timeout Interrupt of Socket 0 is occurred, SO_IR[3] & SIR[0] bit set as '1' and then INTn PIN is asserted to low.
- b. When the connection interrupt of Socket 1 is occurred before the previous interrupt processing is not completed, S1_IR[0] & SIR[1] bits set as '1' and INTn PIN is still low.
- c. If the host processed the previous interrupt completely by clearing the SO_IR[3] bit, INTn PIN is de-asserted to high but S1_IR[0] & SIR[1] is still set as '1'.
- d. Although S1_IR[0] & SIR[1] bit is set as '1', the INTn can't be asserted to low during INTLEVEL time. After the INTLEVEL time expires, the INTn will be asserted to low.



IR (Interrupt Register) [R/W] [0x0015] [0x00]

IR indicates the interrupt status. Each bit of IR will be still '1' until the bit will be written to '1' by the host. If IR is not equal to '0x00', INTn PIN is asserted low until it is '0x00'.

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

Bit	Symbol	Description			
		IP Conflict			
7	CONFLICT	Bit is set as '1' when own source IP address is same with the sender			
		IP address in the received ARP request.			
		Destination unreachable			
		When receiving the ICMP (Destination port unreachable) packet, this			
6	UNREACH	bit is set as '1'.			
O		When this bit is '1', Destination Information such as IP address and			
		Port number may be checked with the corresponding UIPR &			
		UPORTR.			
5	PPPoE	PPPoE Connection Close			
5	PPPUL	When PPPoE is disconnected during PPPoE mode, this bit is set.			
		Magic Packet			
4	MP	When WOL mode is enabled and receives the magic packet over UDP,			
		this bit is set.			
3~0	Reserved	Reserved			



IMR (Interrupt Mask Register) [R/W][0x0016][0x00]

IMR is used to mask interrupts. Each bit of IMR corresponds to each bit of IR. When a bit of IMR is '1' and the corresponding bit of IR is '1', an interrupt will be issued. In other words, if a bit of IMR is '0', an interrupt will not be issued even if the corresponding bit of IR is '1'.

7	6	5	4	3	2	1	0
IM_IR7	IM_IR6	IM_IR5	IM_IR4	Reserved	Reserved	Reserved	Reserved

Bit	Symbol	Description			
		IP Conflict Interrupt Mask			
7	IM_IR7	0: Disable IP Conflict Interrupt			
		1: Enable IP Conflict Interrupt			
		Destination unreachable Interrupt Mask			
6	IM_IR6	0: Disable Destination unreachable Interrupt			
		1: Enable Destination unreachable Interrupt			
		PPPoE Close Interrupt Mask			
5	IM_IR5	0: Disable PPPoE Close Interrupt			
		1: Enable PPPoE Close Interrupt			
		Magic Packet Interrupt Mask			
4	IM_IR4	0: Disable Magic Packet Interrupt			
		1: Enable Magic Packet Interrupt			
3~0	Reserved	Reserved			



SIR (Socket Interrupt Register) [R/W] [0x0017] [0x00]

SIR indicates the interrupt status of Socket. Each bit of SIR be still '1' until Sn_IR is cleared by the host. If Sn_IR is not equal to '0x00', the n-th bit of SIR is '1' and INTn PIN is asserted until SIR is '0x00'.

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		When the interrupt of Socket n occurs, the n-th bit of SIR becomes
~	Sn_INT	'1' .
0		

SIMR (Socket Interrupt Mask Register) [R/W] [0x0018] [0x00]

Each bit of SIMR corresponds to each bit of SIR. When a bit of SIMR is '1' and the corresponding bit of SIR is '1', Interrupt will be issued. In other words, if a bit of SIMR is '0', an interrupt will be not issued even if the corresponding bit of SIR is '1'.

7	6	5	4	3	2	1	0
S7_IMR	S6_IMR	S5_IMR	S4_IMR	S3_IMR	S2_IMR	S1_IMR	SO_IMR

Bit	Symbol	Description
7		Socket n(Sn_INT) Interrupt Mask
~	Sn_IMR	0: Disable Socket <i>n</i> Interrupt
0		1: Enable Socket <i>n</i> Interrupt



RTR (Retry Time-value Register) [R/W] [0x0019 - 0x001A] [0x07D0]

RTR configures the retransmission timeout period. The unit of timeout period is 100us and the default of RTR is '0x07D0' or '2000'. And so the default timeout period is 200ms(100us X 2000).

During the time configured by RTR, W5500 waits for the peer response to the packet that is transmitted by Sn_CR(CONNECT, DISCON, CLOSE, SEND, SEND_MAC, SEND_KEEP command). If the peer does not respond within the RTR time, W5500 retransmits the packet or issues timeout.

Ex) When timeout-period is set as 400 ms, RTR = $(400 \text{ms} / 1 \text{ms}) \times 10 = 4000(0 \times 0 \text{FAO})$

0x0019	0x001A
0x0F	0xA0

RCR (Retry Count Register) [R/W] [0x001B] [0x08]

RCR configures the number of time of retransmission. When retransmission occurs as many as 'RCR+1', Timeout interrupt is issued (Sn_IR[TIMEOUT] = '1').

Ex)
$$RCR = 0x0007$$

0x001B	
0x07	

The timeout of W5500 can be configurable with RTR and RCR. W5500 has two kind timeout such as Address Resolution Protocol (ARP) and TCP retransmission.

At the ARP (Refer to RFC 826, http://www.ietf.org/rfc.html) retransmission timeout, W5500 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). While waiting for ARP-response from the peer, if there is no response during the configured RTR time, a temporary timeout is occurred and ARP-request is retransmitted. It is repeated as many as 'RCR + 1' times. Even after the ARP-request retransmissions are repeated as 'RCR+1' and there is no response to the ARP-request, the final timeout is occurred and Sn_IR(TIMEOUT) becomes '1'. The time of final timeout (ARP_{TO}) of ARP-request is as below.

$$ARP_{TO} = (RTR \times 0.1ms) \times (RCR + 1)$$

At the TCP packet retransmission timeout, W5500 transmits TCP packets (SYN, FIN, RST, DATA packets) and waits for the acknowledgement (ACK) during the configured RTR time and RCR. If there is no ACK from the peer, a temporary timeout occurs and



the TCP packet is retransmitted. The retransmission is repeated as many as 'RCR+1'. Even after TCP retransmission is repeated as 'RCR+1' and there is no response to the TCP retransmission, the final timeout is occurred and Sn_IR(TIMEOUT) becomes '1'. The time of final timeout (TCPTO) of TCP retransmission is as below.

$$TCP_{TO} = \left(\sum_{N=0}^{M} (RTR \times 2^{N}) + ((RCR - M) \times RTR_{MAX})\right) \times 0.1ms$$

N: Retransmission count, $0 \le N \le M$

M : Minimum value when RTR x $2^{(M+1)} > 65535$ and $0 \le M \le RCR$

RTRMAX: RTR x 2^M

Ex) When RTR = 2000(0x07D0), RCR = 8(0x0008),

 $ARP_{TO} = 2000 \times 0.1 \text{ms} \times 9 = 1800 \text{ms} = 1.8 \text{s}$

 $TCP_{TO} = (0x07D0+0x0FA0+0x1F40+0x3E80+0x7D00+0xFA00+0xFA00+0xFA00+0xFA00) X 0.1 ms$

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

= 318000 X 0.1ms = 31.8s

PTIMER (PPP Link Control Protocol Request Timer Register) [R/W] [0x001C] [0x0028]

PTIMER configures the time for sending LCP echo request. The unit of time is 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] [0x001D] [0x00]

PMAGIC configures the 4bytes magic number to be used in LCP echo request.

Ex) PMAGIC = 0x01

0x001D 0x01

LCP Magic number = 0x01010101



PHAR (Destination Hardware Address Register in PPPoE mode)

[R/W] [0x001E-0x0023] [0x0000]

PHAR should be written to the PPPoE server hardware address acquired in PPPoE connection process

Ex) In case that destination hardware address is 00:08:DC:12:34:56

0x001E	0x001F	0x0020	0x0021	0x0022	0x0023
0x00	0x08	0xDC	0x12	0x34	0x56

PSID (Session ID Register in PPPoE mode) [R/W] [0x0024-0x0025] [0x0000]

PSID should be written to the PPPoE sever session ID acquired in PPPoE connection process.

Ex) In case that Session ID is 0x1234

0x0024	0025
18 (0x12)	52(0x34)

PMRU (Maximum Receive Unit in PPPoE mode) [R/W] [0x0026-0x0027] [0xFFFF]

PMRU configures the maximum receive unit of PPPoE.

Ex) in case that maximum receive unit in PPPoE is 0x1234

0x0026	0027
18 (0x12)	52 (0x34)



UIPR (Unreachable IP Address Register) [R] [0x0028-0x002B] [0x00000000] UPORTR (Unreachable Port Register) [R] [0x002C-0x002D] [0x0000]

W5500 receives an ICMP packet(Destination port unreachable) when data is sent to a port number which socket is not open and UNREACH bit of IR becomes '1' and UIPR & UPORTR indicates the destination IP address & port number respectively.

Ex) In case of "192.168.0.11"

	0x0028	0x0029	0x002A	0x002B	
	192 (0xC0)	168 (0xA8)	0 (0x00)	11 (0x0E)	

Ex) In case of "0x1234"

0x002C	002D
18 (0x12)	52(0x34)



PHYCFGR (W5500 PHY Configuration Register) [R/W] [0x002E] [0b10111XXX]

PHYCFGR configures PHY operation mode and resets PHY. In addition, PHYCFGR indicates the status of PHY such as duplex, Speed, Link.

Bit	Symbol	Description			
		Reset [R/W]			
7	RST	When this bit is '0', internal PHY is reset.			
		After PHY reset, it should be set as '1'.			
		Configure PHY Operation Mode			
		1: Configure with OPMDC[2:0] in PHYCFGR			
		0: Configure with the H/W PINs(PMODE[2:0])			
		This bit configures PHY operation mode with OPMDC[2:0] bits or			
6	OPMD	PMODE[2:0] PINs. When W5500 is reset by POR or RSTn PIN, PHY			
J	OI MD	operation mode is configured with PMODE[2:0] PINs by default. After			
		POR or RSTn reset, user can re-configure PHY operation mode with			
		MDC[2:0]. If user wants to re-configure with PMDC[2:0], it should et PHY by setting the RST bit to '0' after the user configures this			
		reset PHY by setting the RST bit to '0' after the user configures this			
		bit as '1' and OPMDC[2:0] .			
		Operation Mode Configuration Bit[R/W]			
		These bits select the operation mode of PHY such as following table.			
		5 4 3 Description			
		0 0 0 10BT Half-duplex, Auto-negotiation disabled			
		0 0 1 10BT Full-duplex, Auto-negotiation disabled			
5~3	OPMDC	0 1 0 100BT Half-duplex, Auto-negotiation disabled			
		0 1 1 100BT Full-duplex, Auto-negotiation disabled			
		1 0 0 100BT Half-duplex, Auto-negotiation enabled			
		1 0 1 Not used			
		1 1 0 Power Down mode			
		1 1 1 All capable, Auto-negotiation enabled			
2	DPX	Duplex Status [Read Only]			
		1: Full duplex			
		0: Half duplex			
1	SPD	Speed Status [Read Only]			
		1: 100Mpbs based			
		0: 10Mpbs based			
0	LNK	Link Status [Read Only]			
		1: Link up			
		0: Link down			



VERSIONR (W5500 Chip Version Register) [R] [0x0039] [0x04]

VERSIONR always indicates the W5500 version as 0x04.



4.2 Socket Registers

Sn³_MR (Socket n Mode Register) [R/W] [0x0000] [0x00]

Sn_MR configures the option or protocol type of Socket n.

7	6	5	4	3	2	1	0	
MULTI/	BCASTB	ND / MC	UCASTB	P3	P2	D1	P0	
MFEN	DCASID	/MMB	MIP6B	P3	PZ	PI	PU	

Bit	Symbol	Description
		Multicasting in UDP mode
		0 : disable Multicasting
		1 : enable Multicasting
		This bit is applied only during UDP $mode(P[3:0] = '0010')$.
		To use multicasting, Sn_DIPR & Sn_DPORT should be respectively
		configured with the multicast group IP address & port number before
		Socket n is opened by OPEN command of Sn_CR
7	MULTI/	MAC Filter Enable in MACRAW mode
,	MFEN	0 : disable MAC Filtering
		1 : enable MAC Filtering
		This bit is applied only during MACRAW mode(P[3:0] = '0100').
		When set as '1', W5500 can only receive broadcasting packet or packet
		sent to itself. When this bit is '0', W5500 can receive all packets on
		Ethernet. If user wants to implement Hybrid TCP/IP stack, it is
		recommended that this bit is set as '1' for reducing host overhead to
		process the all received packets.
		Broadcast Blocking in MACRAW and UDP mode
		0 : disable Broadcast Blocking
6	BCASTB	1 : enable Broadcast Blocking
		This bit blocks to receive broadcasting packet during UDP mode(P[3:0] =
		'0010'). In addition, This bit does when MACRAW mode(P[3:0] = '0100')
•		Use No Delayed ACK
	\\D_(\) = (0 : Disable No Delayed ACK option
5	ND/MC/	1 : Enable No Delayed ACK option
	MMB	This bit is applied only during TCP mode (P[3:0] = '0001').
		When this bit is '1', It sends the ACK packet without delay as soon as a

³*n* is Socket number (0, 1, 2, 3, 4, 5, 6, 7). *n* is set 'SNUM[2:0]' in Control Bits sets.



		Data packet is r	eceived	from a	peer. Wl	nen this bit is '0', It sends the	ACK
		packet after wa	iting for	the tim	eout tin	ne configured by RTR.	
		Multicast					
		0 : using IGMP ve	rsion 2				
		1 : using IGMP ve	rsion 1				
		This bit is app	lied onl	y during	g UDP m	node(P[3:0] = '0010') and MUL	TI =
		'1' .					
		It configures the	e versior	n for IGM	NP messa	ages (Join/Leave/Report).	
		Multicast Block	ing in M	ACRAW	mode		
		0 : disable Multic	ast Bloc	king			
		1 : enable Multic	ast Bloc	king			
		This bit is appl	ied only	when M	ACRAW	mode(P[3:0] = '0100'). It block	s to
		receive the pac	ket with	multica	st MAC	address.	
		UNICAST Blocking in UDP mode					
		0 : disable Unicast Blocking					
		1 : enable Unicast Blocking					
		This bit blocks receiving the unicast packet during UDP mode(P[3:0] =					
	UCASTB	'0010') and MULTI = '1'.					
4	MIP6B						
	Mill OB	IPv6 packet Blocking in MACRAW mode					
		0 : disable IPv6 Blocking					
		1 : enable IPv6 B	locking				
		This bit is applie	ed only o	during M	ACRAW	mode (P[3:0] = '0100').	
		It blocks to rece	iving th	e IPv6 p	acket.		
3	P3	Protocol				_	
	. 3	This configures the	ne proto	col mod	e of Soc	ket n.	
2	P2						
2	PZ	P3	P2	P1	P0	Meaning	
	D4	0	0	0	0	Closed	
1	P1	0	0	0	1	TCP	
		0	0	1	0	UDP	
0	P0	0	1	0	0	MACRAW	
		* MACRAW mode	should b	e only u	ised in S	ocket 0.	



Sn_CR (Socket n Command Register) [R/W] [0x0001] [0x00]

This is used to set the command for Socket n such as OPEN, CLOSE, CONNECT, LISTEN, SEND, and RECEIVE. After W5500 accepts 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 check whether the command is completed or not, please check the Sn_IR or Sn_SR.

Value	Symbol	Description				
		Socket n is initialized and opened according to the protocol selected in Sn_MR (P3:P0). The table below shows the value of Sn_SR corresponding to Sn_MR.				
0x01	OPEN	Sn_MR (P[3:0]) Sn_SR Sn_MR_CLOSE ('0000') - Sn_MR_TCP ('0001') SOCK_INIT (0x13) Sn_MR_UDP ('0010') SOCK_UDP (0x22) S0_MR_MACRAW ('0100') SOCK_MACRAW (0x02)				
0x02	LISTEN	This is valid only in TCP mode (Sn_MR(P3:P0) = Sn_MR_TCP). In this mode, Socket n operates as a 'TCP server' and waits for connection-request (SYN packet) from any 'TCP client'. The Sn_SR changes the state from SOCK_INIT to SOCKET_LISTEN. When a 'TCP client' connection request is successfully established, the Sn_SR changes from SOCK_LISTEN to SOCK_ESTABLISHED and the Sn_IR(0) becomes '1'. But when a 'TCP client' connection request is failed, Sn_IR(3) becomes '1' and the status of Sn_SR changes to SOCK_CLOSED.				
0x04	CONNECT	This is valid only in TCP mode and operates when Socket n acts as 'TCP client'. To connect, a connect-request (SYN packet) is sent to 'TCP server' configured by Sn_DIPR & Sn_DPORT(destination address & port). If the connect-request is successful, the Sn_SR is changed to SOCK_ESTABLISHED and the Sn_IR(0) becomes '1'. The connect-request fails in the following three cases. 1. When a ARP _{TO} occurs (Sn_IR(3)='1') because the destination hardware address is not acquired through the ARP-process. 2. When a SYN/ACK packet is not received and TCP _{TO} (Sn_IR(3) = '1') 3. When a RST packet is received instead of a SYN/ACK packet.				



			In these cases, Sn_SR is changed to SOCK_CLOSED.		
			Valid only in TCP mode.		
			Regardless of 'TCP server' or 'TCP client', the DISCON command		
			processes the disconnect-process ('Active close' or 'Passive close').		
			Active close: it transmits disconnect-request(FIN packet) to the		
			connected peer		
			Passive close: When FIN packet is received from peer,		
			a FIN packet is replied back to the peer.		
	0x08	DISCON	When the disconnect-process is successful (that is, FIN/ACK packet		
			is received successfully), Sn_SR is changed to SOCK_CLOSED.		
			Otherwise, TCP_{TO} occurs $(Sn_IR(3)='1)=$ and then Sn_SR is changed		
			to SOCK_CLOSED.		
			cf> If CLOSE is used instead of DISCON, only Sn_SR is changed to		
			SOCK_CLOSED without disconnect-process.		
			If a RST packet is received from a peer during communication,		
			Sn_SR is unconditionally changed to SOCK_CLOSED.		
	0x10	CLOSE	Close Socket n.		
		CLOSE	Sn_SR is changed to SOCK_CLOSED.		
			SEND transmits all the data in the Socket n TX buffer. For more		
	0x20	SEND	details, please refer to Socket n TX Free Size Register (Sn_TX_FSR),		
	0,20	SEIND	Socket n, TX Write Pointer Register(Sn_TX_WR), and Socket n TX		
			Read Pointer Register(Sn_TX_RD).		
			Valid only in UDP mode.		
			The basic operation is same as SEND. Normally SEND transmits data		
		SEND_MAC	after destination hardware address is acquired by the automatic		
	0x21		ARP-process(Address Resolution Protocol). But SEND_MAC transmits		
			data without the automatic ARP-process. In this case, the		
			destination hardware address is acquired from Sn_DHAR configured		
			by host, instead of APR-process.		
			Valid only in TCP mode.		
			It checks the connection status by sending 1byte keep-alive packet.		
			If the peer cannot respond to the keep-alive packet during timeout		
	0x22	CENID KEED	time, the connection is terminated and the timeout interrupt will		
	UXZZ	SEND_KEEP	occur.		



0.40	DECV	RECV completes the processing of the received data in Socket n RX Buffer by using a RX read pointer register (Sn_RX_RD).
0x40	RECV	For more details, refer to Socket n RX Received Size Register (Sn_RX_RSR), Socket n RX Write Pointer Register (Sn_RX_WR), and Socket n RX Read Pointer Register (Sn_RX_RD).

Sn_IR (Socket n Interrupt Register) [R] [0x0002] [0x00]

Sn_IR indicates the status of Socket Interrupt such as establishment, termination, receiving data, timeout). When an interrupt occurs and the corresponding bit of Sn_IMR is '1', the corresponding bit of Sn_IR becomes '1'.

In order to clear the Sn_IR bit, the host should write the bit to '1'.

7	6	5	4	3	2	1	0	_
Reserved	Reserved	Reserved	SEND_OK	TIMEOUT	RECV	DISCON	CON	

Bit	Symbol	Description
7~5	Reserved	Reserved
4	SEND_OK	Sn_IR(SENDOK) Interrupt
	SEND_OK	This is issued when SEND command is completed.
3	TIMEOUT	Sn_IR(TIMEOUT) Interrupt
	TIMEOUT	This is issued when ARP_{TO} or TCP_{TO} occurs.
2	RECV	Sn_IR(RECV) Interrupt
2		This is issued whenever data is received from a peer.
1	DISCON	Sn_IR(DISCON) Interrupt
	DISCON	This is issued when FIN or FIN/ACK packet is received from a peer.
		Sn_IR(CON) Interrupt
0	CON	This is issued one time when the connection with peer is successful and
		then Sn_SR is changed to SOCK_ESTABLISHED.



Sn_SR (Socket n Status Register) [R] [0x0003] [0x00]

Sn_SR indicates the status of Socket n. The status of Socket n is changed by Sn_CR or some special control packet as SYN, FIN packet in TCP.

Value	Symbol	Description
0x00	SOCK_CLOSED	This indicates that Socket n is released.
		When DICON, CLOSE command is ordered, or when a
		timeout occurs, it is changed to SOCK_CLOSED regardless of
		previous status.
0x13	SOCK_INIT	This indicates Socket n is opened with TCP mode.
		It is changed to SOCK_INIT when Sn_MR (P[3:0]) = '0001' and
		OPEN command is ordered.
		After SOCK_INIT, user can use LISTEN /CONNECT command.
0x14	SOCK_LISTEN	This indicates Socket n is operating as 'TCP server' mode
		and waiting for connection-request (SYN packet) from a
		peer ('TCP client').
		It will change to SOCK_ESTALBLISHED when the connection-
		request is successfully accepted.
		Otherwise it will change to SOCK_CLOSED after TCPTO
		occurred (Sn_IR(TIMEOUT) = '1').
0x17	SOCK_ESTABLISHED	This indicates the status of the connection of Socket n.
		It changes to SOCK_ESTABLISHED when the 'TCP SERVER'
		processed the SYN packet from the 'TCP CLIENT' during
		SOCK_LISTEN, or when the CONNECT command is successful.
		During SOCK_ESTABLISHED, DATA packet can be transferred
		using SEND or RECV command.
0x1C	SOCK_CLOSE_WAIT	This indicates Socket n received the disconnect-request (FIN
		packet) from the connected peer. This is half-closing status,
		and data can be transferred. For full-closing, DISCON
		command is used. But For just-closing, CLOSE command is
		used.
0x22	SOCK_UDP	This indicates Socket n is opened in UDP
		mode(Sn_MR(P[3:0]) = '0010').
		It changes to SOCK_UPD when Sn_MR(P[3:0]) = '0010') and
		OPEN command is ordered.
		Unlike TCP mode, data can be transfered without the
		connection-process.



0x02	SOCK_MACRAW	This indicates Socket 0 is opened in MACRAW mode
		$(S0_MR(P[3:0]) = '0100')$ and is valid only in Socket 0.
		It changes to SOCK_MACRAW when SO_MR(P[3:0] = '0100'
		and OPEN command is ordered.
		Like UDP mode socket, MACRAW mode Socket 0 can transfer
		a MAC packet (Ethernet frame) without the connection-
		process.

The following table shows a temporary status indicated during changing the status of Socket n.

Value	Symbol	Description
0x15	SOCK_SYNSENT	This indicates Socket n sent the connect-request packet
		(SYN packet) to a peer.
		It is temporarily shown when Sn_SR is changed from
		SOCK_INIT to SOCK_ESTABLISHED by CONNECT command.
		If connect-accept(SYN/ACK packet) is received from the
		peer at SOCK_SYNSENT, it changes to SOCK_ESTABLISHED.
		Otherwise, it changes to SOCK_CLOSED after TCPTO
		(Sn_IR[TIMEOUT] = '1') is occurred.
0x16	SOCK_SYNRECV	It indicates Socket n successfully received the connect-
		request packet (SYN packet) from a peer.
		If socket n sends the response (SYN/ACK packet) to the
		peer successfully, it changes to SOCK_ESTABLISHED. If not,
		it changes to SOCK_CLOSED after timeout occurs
		(Sn_IR[TIMEOUT] = '1').
0x18	SOCK_FIN_WAIT	These indicate Socket n is closing.
		These are shown in disconnect-process such as active-close
0x1A	SOCK_CLOSING	and passive-close.
0X1B	SOCK_TIME_WAIT	When Disconnect-process is successfully completed, or when
		timeout occurs, these change to SOCK_CLOSED.
0X1D	SOCK_LAST_ACK	This indicates Socket n is waiting for the response (FIN/ACK
		packet) to the disconnect-request (FIN packet) by passive-
		close.
		It changes to SOCK_CLOSED when Socket n received the
		response successfully, or when timeout occurs
		(Sn_IR[TIMEOUT] = '1').



Sn_PORT (Socket n Source Port Register) [R/W] [0x0004-0x0005] [0x0000]

Sn_PORT configures the source port number of Socket n. It is valid when Socket n is used in TCP/UPD mode. It should be set before OPEN command is ordered.

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

0x0004	0x0005
0x13	0x88

Sn_DHAR (Socket n Destination Hardware Address Register)

[R/W] [0x0006-0x000B] [0xFFFFFFFFFF]

Sn_DHAR configures the destination hardware address of Socket n when using SEND_MAC command in UDP mode or it indicates that it is acquired in ARP-process by CONNECT/SEND command.

Ex) In case of Socket 0 Destination Hardware address = 08.DC.00.01.02.10, configure as below.

0x0006	0x0007	0x0008	0x0009	0x000A	0x000B
0x08	0xDC	0x00	0x01	0x02	0x0A



Sn_DIPR (Socket n Destination IP Address Register)

[R/W] [0x000C-0x000F] [0x00000000]

Sn_DIPR configures or indicates the destination IP address of Socket n. It is valid when Socket n is used in TCP/UDP mode.

In TCP client mode, it configures an IP address of 'TCP server' before CONNECT command.

In TCP server mode, it indicates an IP address of 'TCP client' after successfully establishing connection.

In UDP mode, it configures an IP address of peer to be received the UDP packet by SEND or SEND_MAC command.

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

0x000C	0x000D	0x000E	0x000F
192 (0xC0)	168 (0xA8)	0 (0x00)	11 (0x0B)

Sn_DPORT (Socket n Destination Port Register) [R/W] [0x0010-0x0011] [0x00]

Sn_DPORT configures or indicates the destination port number of Socket n. It is valid when Socket n is used in TCP/UDP mode.

In TCP client mode, it configures the listen port number of 'TCP server' before CONNECT command.

In TCP server mode, it indicates the port number of 'TCP client' after successfully establishing connection.

In UDP mode, it configures the port number of peer to be transmitted the UDP packet by SEND/SEND_MAC command.

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

0x0010	0x0011
0x13	0x88



Sn_MSSR (Socket n Maximum Segment Size Register) [R/W] [0x0012-0x0013] [0x0000]

Sn_MSSR configures or indicates the MTU(Maximum Transfer Unit) of Socket n.

The default MTU is valid when Socket n is used in TCP / UDP mode. However, when in PPPoE mode(MR[PPPoE] = '1'), it is determined within PPPoE MTU.

Mada	Normal (MR(P	PPoE)='0')	PPPoE (MR(PPPoE)='1')	
Mode	Default MTU	Range	Default MTU	Range
TCP	1460	1 ~ 1460	1452	1 ~ 1452
UDP	1472	1 ~ 1472	1464	1 ~ 1464
MACRAW	1514			

When Socket n is used in MACRAW mode, the default MTU is applied because the MTU is not processed internally. Therefore, when transmitting the data bigger than default MTU, the host should manually divide the data into the unit of default MTU.

When Socket n is used in TCP/UDP mode, and transmitting data bigger than MTU, the data is automatically divided into the unit of MTU.

In UDP mode, because there is no such connection-process like in TCP mode, the configured MTU is used. When transmitting data to a peer with the different MTU size, the ICMP(Fragment MTU) packet might be received. In this case, IR(FMTU) becomes '1' and the peer information such as the MTU size and IP address is indicated from FMTUR and UIPR respectively. If IR[MTU] = '1', user cannot transmit data to the peer. To resume the communication with peer, do as followed.

- 1. Close the Socket n by CLOSE command.
- 2. Set Sn_MSS to the indicated MTU from FMTUR
- 3. Open the Socket n by OPEN command
- 4. Resume the communication with the peer.

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

0x0012	0x0013
0x05	0xB4

Sn_TOS (Socket n IP Type of Service Register) [R/W] [0x0015] [0x00]

Sn_TOS configures the TOS(Type Of Service field in IP Header) of Socket n.

It is set before OPEN command.

For more the details, refer to http://www.iana.org/assignments/ip-parameters.



Sn_TTL (Socket n TTL Register) [R/W] [0x0016] [0x80]

Sn_TTL configures the TTL(Time To Live field in IP header) of Socket n.

It is set before OPEN command.

For more the details, refer to http://www.iana.org/assignments/ip-parameters.

Sn_RXBUF_SIZE (Socket n RX Buffer Size Register) [R/W] [0x001E] [0x02]

Sn_RXBUF_SIZE configures the RX buffer block size of Socket n. Socket n RX Buffer Block size can be configured with 1,2,4,8, and 16 Kbytes. If a different size is configured, the data cannot be normally received from a peer.

Although Socket n RX Buffer Block size is initially configured to 2Kbytes, user can re-configure its size using Sn_RXBUF_SIZE. The total sum of Sn_RXBUF_SIZE cannot be exceed 16Kbytes. When exceeded, the data reception error is occurred.

When all Sn_RXBUF_SIZE have been configured, Socket n RX Buffer is allocated with the configured size in 16KB RX Memory and is assigned sequentially from Socket 0 to Socket 7.

Socket n RX Buffer Block can be accessible with the 16bits Offset Address ranged from 0x0000 to 0xFFFF regardless of the configured size. (Refer to Sn_RX_RD & Sn_RX_WR).

Value (dec)	0	1	2	4	8	16
Buffer size	0KB	1KB	2KB	4KB	8KB	16KB

Ex) Socket 0 RX Buffer Size = 8KB

0x001E	
0x08	

Sn_TXBUF_SIZE (Socket n TX Buffer Size Register) [R/W] [0x001F] [0x02]

Sn_TXBUF_SIZE configures the TX buffer block size of Socket n. Socket n TX Buffer Block size can be configured with 1,2,4,8, and 16 Kbytes. If a different size is configured, the data can't be normally transmitted to a peer.

Although Socket n TX Buffer Block size is initially configured to 2Kbytes, user can be re-configure its size using Sn_TXBUF_SIZE. The total sum of Sn_TXBUF_SIZE cannot be exceed 16Kbytes. When exceeded, the data transmission error is occurred.

When all Sn_TXBUF_SIZE have been configured, Socket n TX Buffer is allocated with the configured size in 16KB TX Memory and is assigned sequentially from Socket 0 to Socket 7.



Socket n TX Buffer Block can be accessible with 16bits Offset Address ranged from 0x0000 to 0xFFFF regardless of the configured size. (Refer to Sn_TX_WR & Sn_TX_RD).

Value (dec)	0	1	2	4	8	16
Buffer size	0KB	1KB	2KB	4KB	8KB	16KB

Ex) Socket 0 TX Buffer Size = 4KB

0x001F	
0x04	

Sn_TX_FSR (Socket n TX Free Size Register) [R] [0x0020-0x0021] [0x0800]

Sn_TX_FSR indicates the free size of Socket n TX Buffer Block. It is initialized to the configured size by Sn_TXBUF_SIZE. Data bigger than Sn_TX_FSR should not be saved in the Socket n TX Buffer because the bigger data overwrites the previous saved data not yet sent. Therefore, check before saving the data to the Socket n TX Buffer, and if data is equal or smaller than its checked size, transmit the data with SEND/SEND_MAC command after saving the data in Socket n TX buffer. But, if data is bigger than its checked size, transmit the data after dividing into the checked size and saving in the Socket n TX buffer.

If Sn_MR(P[3:0]) is not TCP mode('0001'), it is automatically calculated as the difference between 'Socket n TX Write Pointer (Sn_TX_WR)' and 'Socket n TX Read Pointer (Sn_TX_RD)'.

If Sn_MR(P[3:0]) is TCP mode('0001'), it is automatically calculated as the difference between Sn_TX_WR and the internal ACK pointer which indicates the point of data is received already by the connected peer.

Ex) In case of 2048(0x0800) in S0_TX_FSR,

0x0020	0x0021
0x08	0x00

Sn_TX_RD (Socket n TX Read Pointer Register) [R] [0x0022-0x0023] [0x0000]

Sn_TX_RD is initialized by OPEN command. However, if Sn_MR(P[3:0]) is TCP mode('0001'), it is re-initialized while connecting with TCP.

After its initialization, it is auto-increased by SEND command. SEND command transmits the saved data from the current Sn_TX_RD to the Sn_TX_WR in the Socket n TX Buffer. After transmitting the saved data, the SEND command increases the Sn_TX_RD as same as the Sn_TX_WR. If its increment value exceeds the maximum



value 0xFFFF, (greater than 0x10000 and the carry bit occurs), then the carry bit is ignored and will automatically update with the lower 16bits value.

Sn_TX_WR (Socket n TX Write Pointer Register) [R/W] [0x0024-0x0025] [0x0000]

Sn_TX_WR is initialized by OPEN command. However, if Sn_MR(P[3:0]) is TCP mode('0001'), it is re-initialized while connecting with TCP.

It should be read or to be updated like as follows.

- 1. Read the starting address for saving the transmitting data.
- 2. Save the transmitting data from the starting address of Socket n TX buffer.
- 3. After saving the transmitting data, update Sn_TX_WR to the increased value as many as transmitting data size. If the increment value exceeds the maximum value 0xFFFF(greater than 0x10000 and the carry bit occurs), then the carry bit is ignored and will automatically update with the lower 16bits value.
- 4. Transmit the saved data in Socket n TX Buffer by using SEND/SEND command

Sn_RX_RSR (Socket n Received Size Register) [R] [0x0026-0x0027] [0x0000]

Sn_RX_RSR indicates the data size received and saved in Socket n RX Buffer. Sn_RX_RSR does not exceed the Sn_RXBUF_SIZE and is calculated as the difference between 'Socket n RX Write Pointer (Sn_RX_WR)' and 'Socket n RX Read Pointer (Sn_RX_RD)'.

Ex) In case of 2048(0x0800) in S0_RX_RSR,

0x0026	0x0027
0x08	0x00

Sn_RX_RD (Socket n RX Read Data Pointer Register) [R/W] [0x0028-0x0029] [0x0000]

Sn_RX_RD is initialized by OPEN command. Make sure to be read or updated as follows.

- 1. Read the starting save address of the received data
- 2. Read data from the starting address of Socket n RX Buffer.
- 3. After reading the received data, Update Sn_RX_RD to the increased value as many as the reading size. If the increment value exceeds the maximum value 0xFFFF, that is, is greater than 0x10000 and the carry bit occurs, update with the lower 16bits value ignored the carry bit.
- 4. Order RECV command is for notifying the updated Sn_RX_RD to W5500.



Ex) In case of 2048(0x0800) in S0_RX_RD,

0x0028	0x0029
0x08	0x00

Sn_RX_WR (Socket n RX Write Pointer Register) [R] [0x002A-0x002B] [0x0000]

Sn_RX_WR is initialized by OPEN command and it is auto-increased by the data reception.

If the increased value exceeds the maximum value 0xFFFF, (greater than 0x10000 and the carry bit occurs), then the carry bit is ignored and will automatically update with the lower 16bits value.

Ex) In case of 2048(0x0800) in S0_RX_WR,

0x002A	0x002B
0x08	0x00

Sn_IMR (Socket n Interrupt Mask Register) [R/W] [0x002C] [0xFF]

Sn_IMR masks the interrupt of Socket n. Each bit corresponds to each bit of Sn_IR. When a Socket n Interrupt is occurred and the corresponding bit of Sn_IMR is '1', the corresponding bit of Sn_IR becomes '1'. When both the corresponding bit of Sn_IMR and Sn_IR are '1' and the n-th bit of IR is '1', Host is interrupted by asserted INTn PIN to low.

7	6	5	4	3	2	1	0
Reserved	Reserved	Reserved	SEND_OK	TIMEOUT	RECV	DISCON	CON

Bit	Symbol	Description	
7~5	Reserved	Reserved	
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_FRAG (Socket n Fragment Register) [R/W] [0x002D-0x002E] [0x4000]

Sn_FRAG configures the FRAG(Fragment field in IP header).

Ex) Sn_FRAG0 = 0x0000 (Don't Fragment)

0x002D	0x002E
0x00	0x00

Sn_KPALVTR (Socket n Keep Alive Time Register) [R/W] [0x002F] [0x00]

Sn_KPALVTR configures the transmitting timer of 'KEEP ALIVE(KA)' packet of SOCKETn. It is valid only in TCP mode, and ignored in other modes. The time unit is 5s.

KA packet is transmittable after Sn_SR is changed to SOCK_ESTABLISHED and after the data is transmitted or received to/from a peer at least once. In case of 'Sn_KPALVTR > 0', W5500 automatically transmits KA packet after time-period for checking the TCP connection (Auto-keepalive-process). In case of 'Sn_KPALVTR = 0', Auto-keep-alive-process will not operate, and KA packet can be transmitted by SEND_KEEP command by the host (Manual-keep-alive-process). Manual-keep-alive-process is ignored in case of 'Sn_KPALVTR > 0'.

Ex) Sn_KPALVTR = 10 (Keep Alive packet will be transmitted every 50 seconds.)

0x002F	
0x0A	



5 Electrical Specifications

5.1 Absolute Maximum Ratings

Symbol	Parameter	Rating	Unit
V_{DD}	DC Supply voltage	-0.5 to 4.6	٧
V _{IN}	DC input voltage	-0.5 to 6	٧
V _{OUT}	DC output voltage	-0.5 to 4.6	٧
I _{IN}	DC input current	±5	mA
T _{OP}	Operating temperature	-40 to +85	°C
T _{STG}	Storage temperature	-65 to +150	°C

^{*}COMMENT: Stressing the device beyond the 'Absolute Maximum Ratings' may cause permanent damage.

5.2 Absolute Maximum Ratings (Electrical Sensitivity)

Electrostatic discharge (ESD)

Symbol	Parameter	Test Condition	Class	Maximum value(1)	Unit
VESD(HBM)	Electrostatic discharge	TA = +25 °C conforming	2	2000	٧
	voltage (human body	to MIL-STD 883F			
	model)	Method 3015.7			
VESD(MM)	Electrostatic discharge	TA = +25 °C conforming	В	200	٧
	voltage (man machine	to JEDEC EIA/JESD22			
	model)	A115-A			
VESD(CDM)	Electrostatic discharge	TA = +25 °C conforming	III	500	٧
	voltage (charge device	to JEDEC JESD22 C101-			
	model)	С			

Static latchup

Symbol	Parameter	Test Condition	Class	Maximum value(1)	Unit
LU	Static latch-up class	TA = +25 °C conforming	I	≥ ±200	mA
		to JESD78A			



5.3 DC Characteristics

(Test Condition: Ta = -40 to 85° C)

Symbol	Parameter	Test Condition	Min	Тур	Max	Unit
V_{DD}	Supply voltage	Apply VDD, AVDD	2.97	3.3	3.63	٧
V _{IH}	High level input voltage		2.0		5.5	٧
V _{IL}	Low level input voltage		- 0.3		0.8	٧
V _T	Threshold point	All inputs except XI	1.30	1.41	1.53	٧
V _{T+}	Schmitt trig Low to High Threshold point	All inputs except XI	1.53	1.64	1.73	٧
V _{T-}	Schmitt trig High to Low Threshold point	All inputs except XI	0.95	1.02	1.09	٧
TJ	Junction temperature		0	25	125	°C
Ι _L	Input Leakage Current				±1	μА
R _{PU}	Pull-up Resistor	SCSn, RSTn, PMODE[2:0]	62	77	112	Kohm
R _{PD}	Pull-down Resistor	RSVD(Pin 23, Pin 38 ~ Pin 42)	48	85	174	Kohm
V _{OL}	Low level output voltage	IOL = 8mA, All outputs except XO			0.4	٧
V _{OH}	High level output voltage	IOH = 8mA, All outputs except XO	2.4			٧
I _{OL}	Low level output Current	VOL = 0.4V, All outputs except XO	8.6	13.9	18.9	mA
I _{OH}	High level output Current	VOH = 2.4V, All outputs except XO	12.5	26.9	47.1	mA
I _{DD1}	Supply Current (Normal operation mode)	VDD=3.3V, AVDD=3.3V, Ta = 25°C		132		mA
I _{DD2}	Supply Current (Power Down mode)	PHY Power Down mode, VDD=3.3V, AVDD=3.3V, Ta = 25°C		13		mA



5.4 Power Dissipation

(Test Condition: VDD=3.3V, AVDD=3.3V, Ta = 25°C)

Condition	Min	Тур	Max	Unit
100M Link	-	128	-	mA
10M Link	-	75	-	mA
Un-Link (Auto-negotiation mode)	-	65	-	mA
100M Transmitting	-	132	-	mA
10M Transmitting	-	79	-	mA
Power Down mode	-	13	-	mA

5.5 AC Characteristics

5.5.1 Reset Timing

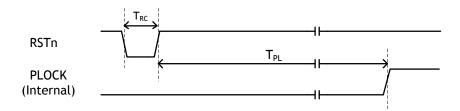


Figure 22. Reset Timing

Symbol	Description	Min	Max
T_RC	Reset Cycle Time	500 us	-
T _{PL}	RSTn to internal PLOCK (PLL Lock)	-	1 ms

5.5.2 Wake up Time

Voltage Regulator Wake up Time: 10us

5.5.3 Crystal Characteristics

Parameter	Range
Frequency	25 MHz
Frequency Tolerance (at 25 $^{\circ}$ C)	±30 ppm
Shunt Capacitance	7pF Max
Drive Level	59.12uW/MHz
Load Capacitance	18pF
Aging (at 25°)	±3ppm / year Max



5.5.4 SPI Timing

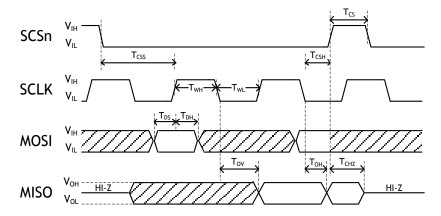


Figure 23. SPI Timing

Symbol	Description	Min	Min Max		
F _{SCK}	SCK Clock Frequency		80/33.34		
T _{WH}	SCK High Time	6	6		
T _{WL}	SCK Low Time	6	6		
T _{CS}	SCSn High Time	30		ns	
T _{CSS}	SCSn Setup Time	5	-	ns	
T_{CSH}	SCSn Hold Time	5		ns	
T _{DS}	Data In Setup Time	3		ns	
T_DH	Data In Hold Time	3		ns	
T _{ov}	Output Valid Time		5	ns	
T _{OH}	Output Hold Time	0		ns	
T_{CHZ}	SCSn High to Output Hi-Z		2.1 ⁵	ns	

Even though theoretical design speed is 80MHz, the signal in the high speed may be distorted because of the circuit crosstalk and the length of the signal line. The minimum guaranteed speed of the SCLK is 33.3 MHz which was tested and measured with the stable waveform.

 $\label{thm:please refer} \textbf{Please refer to the SPI Application Note which shows the WIZnet test environment and results.}$

⁴ Theoretical Guaranteed Speed

⁵ 2.1ns is when pn loaded with 30pF. The time is shorter with lower capacitance.



5.5.5 Transformer Characteristics

Parameter	Transmit End	Receive End	
Turn Ratio	1:1	1:1	
Inductance	350 uH	350 uH	

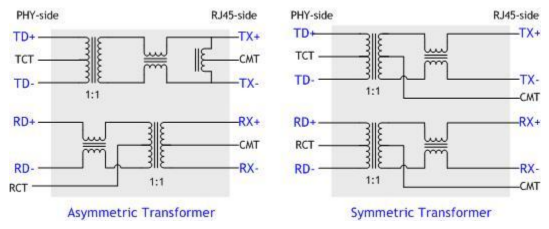


Figure 24. Transformer Type

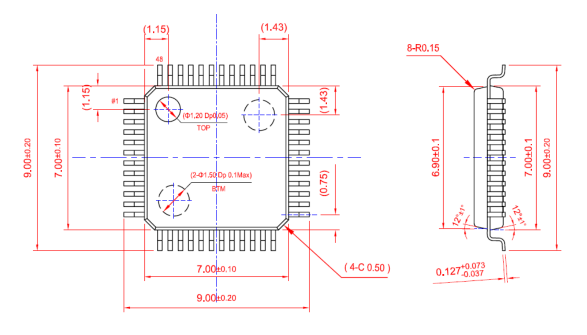
5.5.6 MDIX

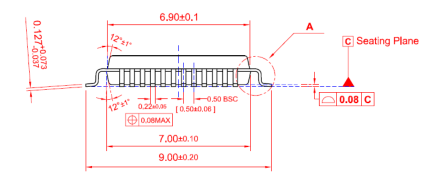
W5500 does not support auto-MDIX feature.

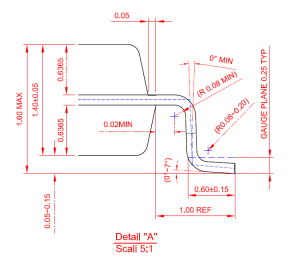
Thus, user should use straight-through cables to connect to other switches or routers and crossover cables to connect to devices such as servers, workstations or another W5500. However, user can use either type of cable to connect to other devices with auto-MDIX enabled, and the interface automatically corrects for any incorrect cabling.



6 Package Descriptions







Note

- 1. These dimensions do not include mold protrusion.
- 2. () is reference.
- 3. [] is ass'y out quality.
- 4. UNIT: mm

Figure 25. Package Dimensions



Document History Information

Version	Date	Descriptions
Ver. 1.0	1AUG2013	Initial Release

Copyright Notice

Copyright 2013 WIZnet Co., Ltd. All Rights Reserved.

Technical Support: support@wiznet.co.kr
Sales & Distribution: sales@wiznet.co.kr

For more information, visit our website at http://www.wiznet.co.kr

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Development Tools category:

Click to view products by WIZnet manufacturer:

Other Similar products are found below:

XAUI-RISER-B KSZ8081RNB-EVAL KSZ8863FLL-EVAL KSZ8873MLL-EVAL PD-IM-7648M PD-IM-7648T4 PD70101EVB15F-12
PD70101EVB6F PD70211EVB50FW-5 PD70211EVB72FW-12 EV09H26A EV44F42A DP83620-EVK/NOPB KSZ8031RNL-EVAL
WIZ550S2E-232-EVB DFR0272 A000024 DFR0125 UKIT-006GP UKIT-003FE UKIT-002GB UKIT-001FE EVB-KSZ9477 OM-E-ETH
UP-POE-A20-0001 2971 3785 ASX00006 ASX00021 ASX00026 XTIB-E ESP32-ETHERNET-KIT-VE EVB-KSZ9897-1 KSZ9031MNXEVAL AC164121 AC164123 AC164132 AC320004-5 AC320004-6 AC320004-7 DM320114 DM990004 EV02N47A EV44C93A EVBKSZ8563 EVB-KSZ9477-1 EVB-KSZ9893 EVB-LAN7430 EVB-LAN7431-EDS EVB-LAN7800LC-1