

W5100 Datasheet

Version 1.2.3





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Document History Information

Version	Date	Descriptions
Ver. 1.0.0	Dec. 21, 2006	Released with W5100 Launching
Ver. 1.0.1	Jan. 10, 2006	LB bit in Mode register is not used . W5100 is used only in Big-endian ordering.
Ver. 1.1.1	Jun. 19, 2007	Modified the OPMODE2-0 signals descriptions (P. 10) Modified the TEST_MODE3-0 signals description (P.11) Modified the Clock signals description (P.12) Modified the LINKLED signal description (P.12) Modified the explanation of RECV_INT in Sn_IR register (P. 27) Replaced the reset value of Sn_DHAR register (0x00 to 0xFF, P. 30) Modifted the explanation of Sn_DIPR, Sn_DPORT register(P. 31) Replaced the reset value of Sn_MSS register (0xFFFF to 0x0000, P. 31)
Ver. 1.1.2	Sep. 28, 2007	Modified the Operating temperature (P. 63)
Ver. 1.1.3	Oct. 8, 2007	Changed the typing error "MISO signal" (P. 10) Modified the SPI Timing diagram and description (P. 66)
Ver. 1.1.4	Oct. 18, 2007	Modified the diagram (P. 40)
Ver. 1.1.5	Nov. 1, 2007	Modified the Crystal Characteristics value (P. 67)
Ver. 1.1.6	Jan. 30, 2008	Modified the SEN signals description (P.10) Changed the typing error "SCLK" (P. 66)
Ver. 1.1.7	Feb. 12, 2009	Changed the typing error "memory test mode" (P. 19) Changed the description & type of clock signals (P. 12) Modified DC characteristic value(p. 63)
Ver. 1.2	Feb. 11, 2010	Add the power supply signal schematic (P. 12)
Ver. 1.2.1	Jun. 10, 2010	Add Sn_TX_WR value changing condition
Ver. 1.2.2	Jun. 28, 2010	Modify RD/WR timing diagram (P. 65, 66)
Ver. 1.2.3	Feb. 16, 2011	Change the value of SOCK_ARP(0x01) state (P.31)



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W5100 Datasheet

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The W5100 is a full-featured, single-chip <u>Internet-enabled</u> 10/100 Ethernet controller designed for embedded applications where ease of integration, stability, performance, area and system cost control are required. The W5100 has been designed to facilitate easy implementation of Internet connectivity without OS. The W5100 is IEEE 802.3 10BASE-T and 802.3u 100BASE-TX compliant.

The W5100 includes fully hardwired, <u>market-proven TCP/IP stack</u> and integrated Ethernet MAC & PHY. Hardwired TCP/IP stack supports TCP, UDP, IPv4, ICMP, ARP, IGMP and PPPoE which has been proven in various applications for several years. 16Kbytes internal buffer is included for data transmission. No need of consideration for handling Ethernet Controller, but simple socket programming is required.

For easy integration, three different interfaces like memory access way, called direct, indirect bus and SPI, are supported on the MCU side.

Target Applications

The W5100 is well suited for many embedded applications, including:

- 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 Equipments
- Embedded Servers



Features

- Support Hardwired TCP/IP Protocols : TCP, UDP, ICMP, IPv4 ARP, IGMP, PPPoE, Ethernet
- 10BaseT/100BaseTX Ethernet PHY embedded
- Support Auto Negotiation (Full-duplex and half duplex)
- Support Auto MDI/MDIX
- Support ADSL connection (with support PPPoE Protocol with PAP/CHAP Authentication mode)
- Supports 4 independent sockets simultaneously
- Not support IP Fragmentation
- Internal 16Kbytes Memory for Tx/Rx Buffers
- 0.18 µm CMOS technology
- 3.3V operation with 5V I/O signal tolerance
- Small 80 Pin LQFP Package
- Lead-Free Package
- Support Serial Peripheral Interface(SPI MODE 0, 3)
- Multi-function LED outputs (TX, RX, Full/Half duplex, Collision, Link, Speed)



Block Diagram

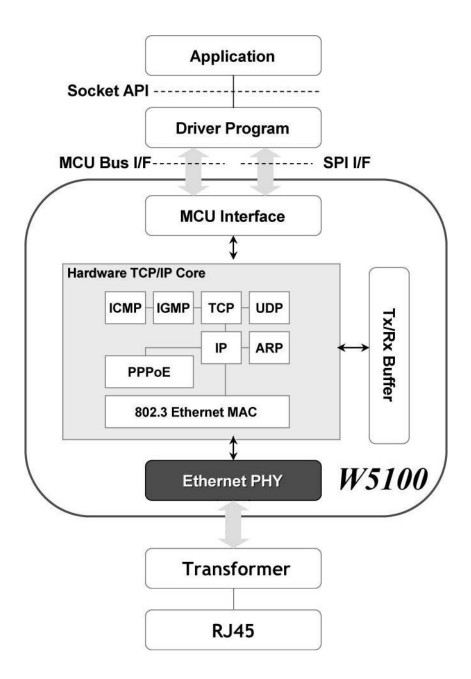


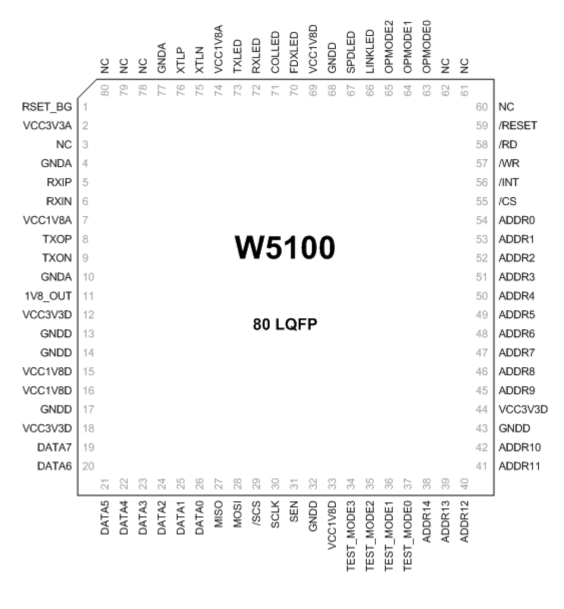


Table of Contents

1. Pin Assignment	8
1.1 MCU Interface Signals	
1.2 PHY Signals	
1.3 Miscellaneous Signals	11
1.4 Power Supply Signals	12
1.5 Clock Signals	12
1.6 LED Signals	13
2. Memory Map	14
3. W5100 Registers	15
3.1 common registers	15
3.2 Socket registers	16
4. Register Descriptions	20
4.1 Common Registers	20
4.2 Socket Registers	26
5. Functional Descriptions	38
5.1 Initialization	38
5.2.1 TCP	41
5.2.1.1 SERVER mode	42
5.2.1.2 CLIENT mode	49
5.2.2 UDP	51
5.2.3 IP raw	57
5.2.4 MAC raw	58
6. Application Information	60
6.1 Direct Bus Interface mode	60
6.2 Indirect Bus Interface mode	60
6.3 SPI (Serial Peripheral Interface) mode	61
6.3.1 Device Operations	62
6.3.2 Commands	62
6.3.3 Process of using general SPI Master device (According to SPI protocol)	62
7. Electrical Specifications	64
8. IR Reflow Temperature Profile (Lead-Free)	69
9. Package Descriptions	70



1. Pin Assignment



Pinout W5100



1.1 MCU Interface Signals

Symbol	Туре	Pin No	Description
/RESET	I	59	RESET
			This pin is active Low input to initialize or re-initialize
			W5100.
			By asserting this pin low for at least 2us, all internal
			registers will be re-initialized to their default states.
ADDR14-0	I	38,39,40	ADDRESS
		,41,42,45	These pins are used to select a register or memory.
		,46,47,48	Address pins are internally pulled down.
		,49,50,51	
		,52, 53,54	
DATA7-0	1/0	19, 20,	DATA
		21, 22,	These pins are used to read and write register or
		23, 24,	memory data.
		25, 26	
/CS	I	55	CHIP SELECT
			Chip Select is for MCU to access to internal registers or
			memory. /WR and /RD select direction of data transfer.
			This pin is active low.
/INT	0	56	INTERRUPT
			This pin Indicates that W5100 requires MCU attention
			after socket connecting, disconnecting, data receiving or
			timeout. The interrupt is cleared by writing IR(Interrupt
			Register) or Sn_IR (Socket nth Interrupt Register). All
			interrupts are maskable. This pin is active low.
/WR	I	57	WRITE ENABLE
			Strobe from MCU to write an internal register/memory
			selected by ADDR[14:0]. Data is latched into the W5100
			on the rising edge of this input. This signal is active low.
/RD	I	58	READ ENABLE
			Strobe from MCU to read an internal register/memory
			selected by ADDR[14:0]. This signal is active low.
SEN	I	31	SPI ENABLE
			This pin selects Enable/disable of the SPI Mode.
			Low = SPI Mode Disable



			High = SPI Mode Enable		
			If you don't use SPI mode, then you tied this signal to		
			ʻ0'.		
SCLK	I	30	SPI CLOCK		
			This pin is used to SPI Clock signal Pin.		
/SCS	I	29	SPI SLAVE SELECT		
			This pin is used to SPI Slave Select signal Pin. This pin is		
			active low		
MOSI	I	28	SPI MASTER OUT SLAVE IN		
			This pin is used to SPI MOSI signal pin.		
MISO	0	27	SPI MASTER IN SLAVE OUT		
			This pin is used to SPI MISO signal pin.		

1.2 PHY Signals

Symbol	Туре	Pin No	Description		
RXIP	I	5	RXIP/RXIN Signal Pair		
			The differential data from the media is received on		
RXIN	I	6	the RXIP/RXIN signal pair.		
ТХОР	0	8	TXOP/TXON Signal Pair		
TXON	0	9	The differential data is transmitted to the media on		
	•	, 	the TXOP/TXIN signal pair.		
RSET_BG	0	1	PHY Off-chip resistor		
			Connect a resistor of 12.3 $k\Omega \pm 1\%$ to the ground.		
			Refer to the "Reference schematic".		
OPMODE2-0	I	65, 64,	OPERATION CONTROL MODE		
		63	[2:0] Description		
			000 Auto-negotiation enable with all capabilities		
			001 Auto-negotiation with 100 BASE-TX FDX/HDX ability		
			010 Auto-negotiation with 10 BASE-T FDX/HDX ability		
			011 Reserved		
			100 Manual selection of 100 BASE-TX FDX		
			101 Manual selection of 100 BASE-TX HDX		
			110 Manual selection of 10 BASE-T FDX		
			111 Manual selection of 10 BASE-T HDX		



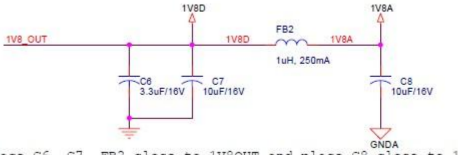
1.3 Miscellaneous Signals

Symbol	Туре	Pin No	Description
TEST_MODE3-0	I	34, 35,	W5100 MODE SELECT
		36, 37	Normal mode : 0000
			Other test modes are internal test mode.
NC	1/0	3, 60,	NC
		61, 62,	TEST PIN for W5100
		78, 79,	(for factory use only)
		80	

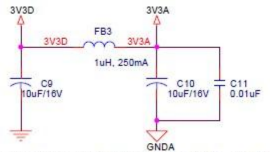


Symbol	Туре	Pin No	Description
VCC3V3A	Power	2	3.3V power supply for Analog part
VCC3V3D	Power	12, 18, 44	3.3V power supply for Digital part
VCC1V8A	Power	7, 74	1.8V power supply for Analog part
VCC1V8D	Power	15, 16,	1.8V power supply for Digital part
		33, 69	
GNDA	Ground	4, 10, 77	Analog ground
GNDD	Ground	13, 14,	Digital ground
		17,	
		32, 43,	
		68,	
V18	0	11	1.8V regulator output voltage

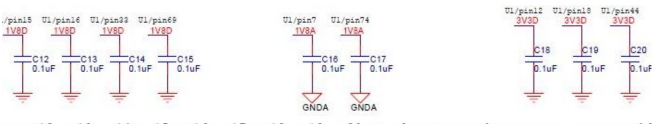
1.4 Power Supply Signals



Place C6, C7, FB2 close to 1V8OUT and place C8 close to 1V8A



Place C9, FB3 close to 3V3D and place C10, C11 close to 3V3A



ace C12, C13, C14, C15, C16, C17, C18, C19, C20 as close to each power pin as possibl



1.5 Clock Signals

Symbol	Туре	Pin No	Description
XTLP	0	76	25MHz crystal input/output
			A 25MHz parallel-resonant crystal is used to connect
XTLN	I	75 these pins to stabilize the internal oscillator	
		If you want to use oscillator, 25MHz clock to conne	
			XTLN signals and XTLP is open and MUST use 1.8V
			level oscillator.

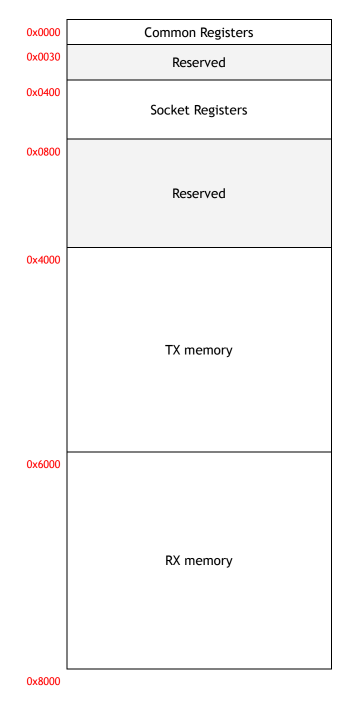
1.6 LED Signals

Symbol	Туре	Pin No	Description	
LINKLED	0	66	Link LED	
			Active low in link state indicates a good status for	
			10/100M.	
			It is always ON when the link is OK and it flashes	
			while in a TX or RX state.	
SPDLED	0	67	Link speed LED	
			Active low indicates the link speed is 100Mbps.	
FDXLED	0	70	Full duplex LED	
			Active low indicates the status of full-duplex mode.	
COLLED	0	71	Collision LED	
			Active low indicates the presence of collision	
			activity.	
RXLED	0	72	Receive activity LED	
			Active low indicates the presence of receiving	
			activity.	
TXLED	0	73	Transmit activity LED	
			Active low indicates the presence of transmitting	
			activity.	



2. Memory Map

W5100 is composed of Common Register, Socket Register, TX Memory, and RX Memory as shown below.



Memory Map



3. W5100 Registers 3.1 common registers

Address	Register	Address	Register
0x0000	Mode (MR)	0x001A	RX Memory Size (RMSR)
	Gateway Address	0x001B	TX Memory Size (TMSR)
0x0001	(GAR0)		Authentication Type in PPPoE
0x0002	(GAR1)	0x001C	(PATRO)
0x0003	(GAR2)	0x001D	(PATR1)
0x0004	(GAR3)	0x001E	
	Subnet mask Address	~	Reserved
0x0005	(SUBRO)	0x0027	
0x0006	(SUBR1)	0x0028	PPP LCP Request Timer
0x0007	(SUBR2)		(PTIMER)
0x0008	(SUBR3)	0x0029	PPP LCP Magic number
	Source Hardware Address		(PMAGIC)
0x0009	(SHARO)		Unreachable IP Address
0x000A	(SHAR1)	0x002A	(UIPRO)
0x000B	(SHAR2)	0x002B	(UIPR1)
0x000C	(SHAR3)	0x002C	(UIPR2)
0x000D	(SHAR4)	0x002D	(UIPR3)
0x000E	(SHAR5)		Unreachable Port
	Source IP Address	0x002E	(UPORT0)
0x000F	(SIPRO)	0x002F	(UPORT1)
0x0010	(SIPR1)	0x0030	
0x0011	(SIPR2)	~	Reserved
0x0012	(SIPR3)	0x03FF	
0x0013	Reserved		
0x0014			
0x0015	Interrupt (IR)		
0x0016	Interrupt Mask (IMR)		
	Retry Time		
0x0017	(RTR0)		
0x0018	(RTR1)		
0x0019	Retry Count (RCR)		



3.2 Socket registers

Address	Register	Address	Register
0x0400	Socket 0 Mode (S0_MR)	0x0415	Socket 0 IP TOS (S0_TOS)
0x0401	Socket 0 Command (S0_CR)	0x0416	Socket 0 IP TTL (S0_TTL)
0x0402	Socket 0 Interrupt (S0_IR)	0x0417	
0x0403	Socket 0 Status (S0_SR)	~	Reserved
	Socket 0 Source Port	0x041F	
0x0404	(S0_PORT0)		Socket 0 TX Free Size
0x0405	(S0_PORT1)	0x0420	(S0_TX_FSR0)
	Socket 0 Destination Hardware Address	0x0421	(S0_TX_FSR1)
0x0406	(S0_DHAR0)		Socket 0 TX Read Pointer
0x0407	(S0_DHAR1)	0x0422	(S0_TX_RD0)
0x0408	(S0_DHAR2)	0x0423	(S0_TX_RD1)
0x0409	(S0_DHAR3)		Socket 0 TX Write Pointer
0x040A	(S0_DHAR4)	0x0424	(S0_TX_WR0)
0x040B	(S0_DHAR5)	0x0425	(S0_TX_WR1)
	Socket 0 Destination IP Address		Socket 0 RX Received Size
0x040C	(S0_DIPR0)	0x0426	(SO_RX_RSR0)
0x040D	(S0_DIPR1)	0x0427	(S0_RX_RSR1)
0x040E	(S0_DIPR2)		Socket 0 RX Read Pointer
0x040F	(S0_DIPR3)	0x0428	(S0_RX_RD0)
	Socket 0 Destination Port	0x0429	(S0_RX_RD1)
0x0410	(S0_DPORT0)	0x042A	Reserved
0x0411	(S0_DPORT1)	0x042B	
	Socket 0 Maximum Segment Size	0x042C	
0x0412	(SO_MSSRO)	~	Reserved
0x0413	(S0_MSSR1)	0x04FF	
	Socket 0 Protocol in IP Raw mode	_	
0x0414	(S0_PROTO)		



Address	Register	Address	Register
0x0500	Socket 1 Mode (S1_MR)	0x0515	Socket 1 IP TOS (S1_TOS)
0x0501	Socket 1 Command (S1_CR)	0x0516	Socket 1 IP TTL (S1_TTL)
0x0502	Socket 1 Interrupt (S1_IR)	0x0517	
0x0503	x0503 Socket 1 Status (S1_SR)		Reserved
	Socket 1 Source Port	0x051F	
0x0504	(S1_PORT0)		Socket 1 TX Free Size
0x0505	(S1_PORT1)	0x0520	(S1_TX_FSR0)
	Socket 1 Destination Hardware Address	0x0521	(S1_TX_FSR1)
0x0506	(S1_DHAR0)		Socket 1 TX Read Pointer
0x0507	(S1_DHAR1)	0x0522	(S1_TX_RD0)
0x0508	08 (S1_DHAR2)		(S1_TX_RD1)
0x0509	(S1_DHAR3)		Socket 1 TX Write Pointer
0x050A	(S1_DHAR4)	0x0524	(S1_TX_WR0)
0x050B	(S1_DHAR5)	0x0525	(S1_TX_WR1)
	Socket 1 Destination IP Address		Socket 1 RX Received Size
0x050C	(S1_DIPRO)	0x0526	(S1_RX_RSR0)
0x050D	(S1_DIPR1)	0x0527	(S1_RX_RSR1)
0x050E	(S1_DIPR2)		Socket 1 RX Read Pointer
0x050F	(S1_DIPR3)	0x0528	(S1_RX_RD0)
	Socket 1 Destination Port	0x0529	(S1_RX_RD1)
0x0510	(S1_DPORT0)	0x052A	Reserved
0x0511	(S1_DPORT1)	0x052B	
	Socket 1 Maximum Segment Size	0x052C	
0x0512	(S1_MSSR0)	~	Reserved
0x0513	(S1_MSSR1)	0x05FF	
	Socket 1 Protocol in IP Raw mode		
0x0514	(S1_PROTO)		



Address	Register	Address	Register
0x0600	Socket 2 Mode (S2_MR)	0x0615	Socket 2 IP TOS (S2_TOS)
0x0601	Socket 2 Command (S2_CR)	0x0616	Socket 2 IP TTL (S2_TTL)
0x0602	Socket 2 Interrupt (S2_IR)	0x0617	
0x0603 Socket 2 Status (S2_SR)		~	Reserved
	Socket 2 Source Port	0x061F	
0x0604	(S2_PORT0)		Socket 2 TX Free Size
0x0605	(S2_PORT1)	0x0620	(S2_TX_FSR0)
	Socket 2 Destination Hardware Address	0x0621	(S2_TX_FSR1)
0x0606	(S2_DHAR0)		Socket 2 TX Read Pointer
0x0607	(S2_DHAR1)	0x0622	(S2_TX_RD0)
0x0608	(S2_DHAR2)	0x0623	(S2_TX_RD1)
0x0609	(S2_DHAR3)		Socket 2 TX Write Pointer
0x060A	(S2_DHAR4)	0x0624	(S2_TX_WR0)
0x060B	(S2_DHAR5)	0x0625	(S2_TX_WR1)
	Socket 2 Destination IP Address		Socket 2 RX Received Size
0x060C	(S2_DIPR0)	0x0626	(S2_RX_RSR0)
0x060D	(S2_DIPR1)	0x0627	(S2_RX_RSR1)
0x060E	(S2_DIPR2)		Socket 2 RX Read Pointer
0x060F	(S2_DIPR3)	0x0628	(S2_RX_RD0)
	Socket 2 Destination Port	0x0629	(S2_RX_RD1)
0x0610	(S2_DPORT0)	0x062A	Reserved
0x0611	(S2_DPORT1)	0x062B	
	Socket 2 Maximum Segment Size	0x062C	
0x0612	(S2_MSSR0)	~	Reserved
0x0613	(S2_MSSR1)	0x06FF	
	Socket 2 Protocol in IP Raw mode		
0x0614	(S2_PROTO)		



Address	Register	Address	Register
0x0700	Socket 3 Mode (S3_MR)	0x0715	Socket 3 IP TOS (S3_TOS)
0x0701	Socket 3 Command (S3_CR)	0x0716	Socket 3 IP TTL (S3_TTL)
0x0702	Socket 3 Interrupt (S3_IR)	0x0717	
0x0703	Socket 3 Status (S3_SR)	~	Reserved
	Socket 3 Source Port	0x071F	
0x0704	(S3_PORT0)		Socket 3 TX Free Size
0x0705	(S3_PORT1)	0x0720	(S3_TX_FSR0)
	Socket 3 Destination Hardware Address	0x0721	(S3_TX_FSR1)
0x0706	(S3_DHAR0)		Socket 3 TX Read Pointer
0x0707	(S3_DHAR1)	0x0722	(S3_TX_RD0)
0x0708	(S3_DHAR2)	0x0723	(S3_TX_RD1)
0x0709	(S3_DHAR3)		Socket 3 TX Write Pointer
0x070A	(S3_DHAR4)	0x0724	(S3_TX_WR0)
0x070B	(S3_DHAR5)	0x0725	(S3_TX_WR1)
	Socket 3 Destination IP Address		Socket 3 RX Received Size
0x070C	(S3_DIPRO)	0x0726	(S3_RX_RSR0)
0x070D	(S3_DIPR1)	0x0727	(S3_RX_RSR1)
0x070E	(S3_DIPR2)		Socket 3 RX Read Pointer
0x070F	(S3_DIPR3)	0x0728	(S3_RX_RD0)
	Socket 3 Destination Port	0x0729	(S3_RX_RD1)
0x0710	(S3_DPORT0)	0x072A	Reserved
0x0711	(S3_DPORT1)	0x072B	
	Socket 3 Maximum Segment Size	0x072C	
0x0712	(S3_MSSR0)	~	Reserved
0x0713	(S3_MSSR1)	0x07FF	
	Socket 3 Protocol in IP Raw mode		
0x0714	(S3_PROTO)		
		-	



4. Register Descriptions

4.1 Common Registers

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

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

7	6	5	4	3	2	1	0
RST			PB	PPPoE		AI	IND

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		
		1 : Enable PPPoE mode		
3	PPPoE	If you use ADSL without router or etc, you should set the bit as '1' to		
		connect to ADSL Server. For more detail, refer to the application note,		
		"How to connect ADSL".		
_				
2	Not Used	Not Used		
		Address Auto-Increment in Indirect Bus I/F		
		0 : Disable auto-increment		
1	AI	1 : Enable auto-increment		
1	AI	At the Indirect Bus I/F mode, if this bit is set as '1', the address will be		
		automatically increased by 1 whenever read and write are performed. For		
		more detail, refer to "6.2 Indirect Bus IF Mode".		
0	IND	Indirect Bus I/F mode		



0 : Disable Indirect bus I/F mode
1 : Enable Indirect bus I/F mode
If this bit is set as '1', Indirect BUS I/F mode is set. For more detail, refer
to "6. Application Information", "6.2 Indirect Bus IF Mode".

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

This Register sets up the default gateway address.

Ex) in case of "192.168.0.1"

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

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

This register sets up the subnet mask address.

Ex) in case of "255.255.255.0"

0x0005	0x0006	0x0007	0x0008	
255 (0xFF)	255 (0xFF)	255 (0xFF)	0 (0x00)	

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

This register sets up 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]

This register sets up the Source IP address.

Ex) in case of "192.168.0.3"

0x000F	0x0010	0x0011	0x0012
192 (0xC0)	168 (0xA8)	0 (0x00)	3 (0x03)



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

This register is accessed by the host processor to know the cause of an interrupt.

Any interrupt can be masked in the Interrupt Mask Register (IMR). The /INT signal retain low as long as any masked signal is set, and will not go high until all masked bits in this Register have been cleared.

7	6	5	4	3	2	1	0
CONFLICT	UNREACH	PPPoE	Reserved	S3_INT	S2_INT	S1_INT	S0_INT

Bit	Symbol	Description
		IP Conflict
7	CONFLICT	It is set as '1', when there is ARP request with same IP address as Source IP
		address. This bit is cleared to '0' by writing '1' to this bit.
		Destination unreachable
		W5100 will receive ICMP(Destination Unreachable) packet if non-existing
		destination IP address is transmitted during UDP data transmission. (Refer
6	UNREACH	to "5.2.2 UDP"). In this case, the IP address and the port number will be
		saved in Unreachable IP Address (UIPR) and Unreachable Port Register
		(UPORT), and the bit will be set as '1'. This bit will be cleared to '0' by
		writing '1' to this bit.
		PPPoE Connection Close
5	PPPoE	In the PPPoE Mode, if the PPPoE connection is closed, '1' is set. This bit
		will be cleared to '0' by writing '1' to this bit.
4	Reserved	Reserved
		Occurrence of Socket 3 Socket Interrupt
		It is set in case that interrupt occurs at the socket 3. For more detailed
3	S3_INT	information of socket interrupt, refer to "Socket 3 Interrupt Register
		(S3_IR)". This bit will be automatically cleared when S3_IR is cleared to
		0x00.
		Occurrence of Socket 2 Socket Interrupt
		It is set in case that interrupt occurs at the socket 2. For more detailed
2	S2_INT	information of socket interrupt, refer to "Socket 2 Interrupt
		Register(S2_IR)". This bit will be automatically cleared when S2_IR is
		cleared to 0x00.
		Occurrence of Socket 1 Socket Interrupt
1	S1_INT	It is set in case that interrupt occurs at the socket 1. For more detailed
		information of socket interrupt, refer to "Socket 1 Interrupt Register



		(S1_IR)". This bit will be automatically cleared when S1_IR is cleared to
		0x00.
		Occurrence of Socket 0 Socket Interrupt
	SO_INT	It is set in case that interrupt occurs at the socket 0. For more detailed
0		information of socket interrupt, refer to "Socket 0 Interrupt Register
		(S0_IR)". This bit will be automatically cleared when S0_IR is cleared to
		0x00.

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

The Interrupt Mask Register is used to mask interrupts. Each interrupt mask bit corresponds to a bit in the Interrupt Register (IR). If an interrupt mask bit is set, an interrupt will be issued whenever the corresponding bit in the IR is set. If any bit in the IMR is set as '0', an interrupt will not occur though the bit in the IR is set.

7	6	5	4	3	2	1	0
IM_IR7	IM_IR6	IM_IR5	Reserved	IM_IR3	IM_IR2	IM_IR1	IM_IR0

Bit	Symbol	Description
7	IM_IR7	IP Conflict Enable
6	IM_IR6	Destination unreachable Enable
5	IM_IR5	PPPoE Close Enable
4	Reserved	It should be set as '0'
3	IM_IR3	Occurrence of Socket 3 Socket Interrupt Enable
2	IM_IR2	Occurrence of Socket 2 Socket Interrupt Enable
1	IM_IR1	Occurrence of Socket 1 Socket Interrupt Enable
0	IM_IR0	Occurrence of Socket 0 Socket Interrupt Enable

RTR (Retry Time-value Register) [R/W] [0x0017 - 0x0018] [0x07D0]

This register sets the period of timeout. Value 1 means 100us. The initial value is 2000(0x07D0). That will be set as 200ms.

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

0x0017	0x0018	
0x0F	0xA0	

Re-transmission will occur if there is no response from the remote peer to the commands of CONNECT, DISCON, CLOSE, SEND, SEND_MAC and SEND_KEEP, or the response is delayed.



RCR (Retry Count Register) [R/W] [0x0019] [0x08]

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

RMSR(RX Memory Size Register) [R/W] [0x001A] [0x55]

This register assigns total 8K RX Memory to each socket.

7	6	5	4	3	2	1	0
Socket 3		Sock	ket 2	Sock	ket 1	Sock	ket 0
S1	S0	S1	SO	S1	S0	S1	SO

The memory size according to the configuration of S1, S0, is as below.

S1	SO	Memory size		
0	0	1KB		
0	1	2KB		
1	0	4KB		
1	1	8KB		

According to the value of S1 and S0, the memory is assigned to the sockets from socket 0 within the range of 8KB. If there is not enough memory to be assigned, the socket should not be used. The initial value is 0x55 and the 2K memory is assigned to each 4 sockets respectively.

Ex) When setting as 0xAA, the 4KB memory should be assigned to each socket.

However, the total memory size is 8KB. The memory is normally assigned to the socket 0 and 1, but not to the socket 2 and 3. Therefore, socket 2 and 3 can not be absolutely used.

Socket 3 Socket 2		Socket 1	Socket 0	
ОКВ	ОКВ	4KB	4KB	

TMSR(TX Memory Size Register) [R/W] [0x001B] [0x55]

This register is used in assigning total 8K TX Memory to sockets. Configuration can be done in the same way of RX Memory Size Register (RMSR). The initial value is 0x55 and it is to assign 2K memory to 4 sockets respectively.



PATR (Authentication Type in PPPoE mode) [R] [0x001C-0x001D] [0x0000]

This register notifies authentication method that has been agreed at the connection with PPPoE Server. W5100 supports two types of Authentication method - PAP and CHAP.

Value	Authentication Type		
0xC023	PAP		
0xC223	СНАР		

PTIMER (PPP Link Control Protocol Request Timer Register) [R/W] [0x0028] [0x28]

This register indicates the duration for sending LCP Echo Request. 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] [0x0029] [0x00]

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

UIPR (Unreachable IP Address Register) [R] [0x002A - 0x002D] [0x00]

In case of data transmission using UDP (refer to "5.2.2. UDP"), if transmitting to non-existing IP address, ICMP (Destination Unreachable) packet will be received. In this case, that IP address and port number will be saved in the Unreachable IP Address Register(UIPR) and Unreachable Port Register(UPORT) respectively.

Ex) in case of "192.168.0.11",

0x002A	0x002B	0x002C	0x002D	
192 (0xC0)	168 (0xA8)	0 (0x00)	11 (0x0B)	

UPORT (Unreachable Port Register) [R] [0x002E - 0x002F] [0x0000]

Refer to Unreachable IP Address Register (UIPR)

Ex) In case of 5000(0x1388),

0x002E	0x002F
0x13	0x88



4.2 Socket Registers

Sn¹_MR (Socket n Mode Register) [R/W] [0x0400, 0x0500, 0x0600, 0x0700] [0x00]²

This register sets up socket option or protocol type for each socket.

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

Bit	Symbol					Description		
		Multicas	sting					
		0 : disable Multicasting						
		1 : enab	1 : enable Multicasting					
7	MULTI	It is app	lied onl	y in cas	e of UDI	2		
		For using	g multio	asting,	write m	ulticast group address to Socket <i>n</i> Destination		
		IP and r	nulticas	st group	port n	umber to Socket n Destination Port Register,		
		before C	OPEN co	mmand	•			
6	Reserved	Reserved	b					
		Use No	Delayed	I ACK				
		0 : Disat	ole No D	elayed	ACK opt	ion		
		1 : Enable No Delayed ACK option,						
		It is applied only in case of TCP. If this bit is set as '1', ACK packet is						
		transmitted whenever receiving data packet from the peer. If this bit is						
5	ND/MC	cleared to '0', ACK packet is transmitted according to internal Timeout						
		mechanism.						
		Multicast						
		0 : using IGMP version 2						
		1 : using	g IGMP v	ersion 1				
		lt is app	lied onl	y in cas	e of MU	LTI bit is '1'		
4	Reserved	Reserved	d					
		Protoco	l					
3	P3	Sets up	corresp	onding s	ocket a	s TCP, UDP, or IP RAW mode		
		P3	P2	P1	P0	Meaning		
-	52	0	0	0	0	Closed		
2	P2	0	0	0	1	ТСР		

¹ *n* is socket number (0, 1, 2, 3).

² [Read/Write] [address of socket 0, address of socket 1, address of socket 2, address of socket 3] [Reset value]



		0	0	1	0	UDP
1	P1	0	0	1	1	IPRAW
		* In cas	e of soc	ket 0, ۸	ACRAW	and PPPoE mode exist.
0	PO	* In cas P3	e of soc P2	ket 0, A P1	P0	and PPPoE mode exist. Meaning
0	PO					

W5100 Datasheet

Sn_CR (Socket *n* Command Register) [R/W] [0x0401, 0x0501, 0x0601, 0x0701] [0x00] This register is utilized for socket *n* initialization, close, connection establishment, termination, data transmission and command receipt. After performing the commands, the register value will be automatically cleared to 0x00.

Value	Symbol	Description
		It is used to initialize the socket. According to the value of Socket n
0x01	OPEN	Mode Register (Sn_MR), Socket n Status Register(Sn_SR) value is
0201	OFLIN	changed to SOCK_INIT, SOCK_UDP, SOCK_IPRAW, or SOCK_MACRAW.
		For more detail, refer to 5. Functional Description.
		It is only used in TCP mode.
		It changes the value of Socket <i>n</i> Status Register (Sn_SR) to SOCK_LISTEN
0x02	LISTEN	in order to wait for a connection request from any remote peer (TCP
		Client).
		For more detail, refer to 5.2.1.1 SERVER mode.
		It is only used in TCP mode.
0x04	CONNECT	It sends a connection request to remote peer(TCP SERVER). If the
0x04	CONNECT	connection is failed, Timeout interrupt will occur.
		For more detail, refer to 5.2.1.2 CLIENT mode.
		It is only used in TCP mode.
		It sends a connection termination request. If connection termination is
		failed, Timeout interrupt will occur. For more detail, refer to 5.2.1.1
0x08	DISCON	SERVER mode.
		* In case of using CLOSE command instead of DISCON, only the value of
		Socket n Status Register(Sn_SR) is changed to SOCK_CLOSED without
		the connection termination process.
0x10		It is used to close the socket. It changes the value of Socket n Status
UXIU	CLOSE	Register(Sn_SR) to SOCK_CLOSED.



0x20	SEND	It transmits the data as much as the increased size of Socket n TX Write Pointer. For more detail, refer to Socket n TX Free Size Register (S n_TX_FSR), Socket n TX Write Pointer Register(S n_TX_WR), and Socket
		n TX Read Pointer Register(Sn_TX_RR) or 5.2.1.1. SERVER mode.
		It is used in UDP mode.
		The basic operation is same as SEND. Normally SEND operation needs
0x21	SEND_MAC	Destination Hardware Address that is received in ARP(Address Resolution
		Protocol) process. SEND_MAC uses Socket <i>n</i> Destination Hardware
		Address(Sn_DHAR) that is written by users without ARP process.
	SEND_KEEP	It is only used in TCP mode.
0x22		It checks the connection status by sending 1byte data. If the connection
UXZZ		is already terminated or peer has no response, Timeout interrupt will
		occur.
		Receiving is processed with the value of Socket n RX Read Pointer
		Register(Sn_RX_RD).
0x40	DECV	For more detail, refer to 5.2.1.1 SERVER mode Receiving Process with
0x40	RECV	Socket <i>n</i> RX Received Size Register (S n_RX_RSR), Socket <i>n</i> RX Write
		Pointer Register(Sn_RX_WR), and Socket n RX Read Pointer
		Register(Sn_RX_RD)

Sn_IR (Socket n Interrupt Register) [R] [0x0402, 0x0502, 0x0602, 0x0702] [0x00]

This register is used for notifying connection establishment and termination, receiving data and Timeout. The Socket n Interrupt Register must be cleared by writing '1'.

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

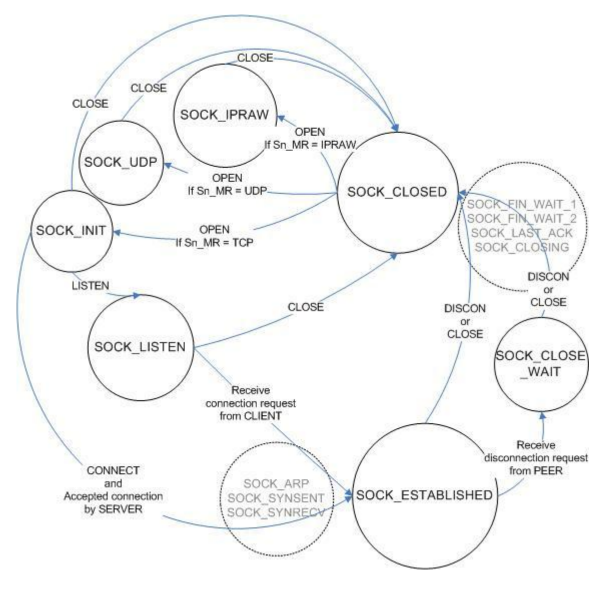
Bit	Symbol	Description
7	Reserved	Reserved
6	Reserved	Reserved
5	Reserved	Reserved
4	SEND_OK	It is set as '1' if send operation is completed.
3	TIMEOUT	It is set as '1' if Timeout occurs during connection establishment or termination and data transmission.
2	RECV	It is set as '1' whenever W5100 receives data. And it is also set as '1'



		if received data remains after execute CMD_RECV command.
1	DISCON	It is set as '1' if connection termination is requested or finished.
0	CON	It is set as '1' if connection is established.

Sn_SR (Socket n Status Register) [R] [0x0403, 0x0503, 0x0603, 0x0703] [0x00]

This register has the status value of socket *n*. The main status is shown in the below diagram.



Value	Symbol	Description
0x00	SOCK_CLOSED	It is shown in case that CLOSE commands are given to
		Sn_CR, and Timeout interrupt is asserted or connection is
		terminated. In this SOCK_CLOSED status, no operation
		occurs and all resources for the connection is released.



0x13	SOCK_INIT	It is shown in case that Sn_MR is set as TCP and OPEN
		commands are given to Sn_CR. This is the initial step for
		TCP connection establishment of a socket. In this SOCK_INIT
		status, the command type (LISTEN or CONNECT) of Sn_CR
		will decide the operation type - TCP server mode or Client
		mode.
0x14	SOCK_LISTEN	It is shown in case that LISTEN commands are given to
		Sn_CR at the SOCK_INIT status. The related socket will
		operate as TCP Server mode, and become ESTBLISHED status
		if connection request is normally received.
0x17	SOCK_ESTABLISHED	It is shown in case that connection is established. In this
		status, TCP data is transmitted and received.
0x1C	SOCK_CLOSE_WAIT	It is shown in case that connection termination request is
		received from peer host. At this status, the Acknowledge
		message has been received from the peer, but not
		disconnected. The connection can be closed by receiving
		the DICON or CLOSE commands.
0x22	SOCK_UDP	It is shown in case that OPEN commands are given to Sn_CR
		when Sn_MR is set as UDP. As this status does not need the
		connection process with peer, the data can be directly
		transmitted and received.
0x32	SOCK_IPRAW	It is shown in case that OPEN commands are given to Sn_CR
		when Sn_MR is set as IPRAW. At the IPRAW status, the
		following protocols of IP Header are not processed. Refer to
		"IP RAW" for more information.
0x42	SOCK_MACRAW	It is shown in case that OPEN commands are given to SO_CR
		when SO_MR is set as MACRAW.
		At the MAC RAW status, there is no protocol process for a
		packet. For more information, refer to "MAC RAW".
0x5F	SOCK_PPPOE	It is shown in case that OPEN commands are given to SO_CR

Below is shown during changing the status.

Value	Symbol	Description
0x15	SOCK_SYNSENT	It is shown in case that CONNECT commands are given to
		Socket n Command Register(S n_CR) at the SOCK_INIT status.
		It is automatically changed to SOCK_ESTABLISH when the

when SO_MR is set as PPPoE.



		connection is established.	
0x16	SOCK_SYNRECV	It is shown in case that connection request is received from	
		remote peer(CLIENT). It normally responds to the requests	
		and changes to SOCK_ESTABLISH.	
0x18	SOCK_FIN_WAIT	It is shown in the process of connection termination. If the	
0x1A	SOCK_CLOSING	It is shown in the process of connection termination. If the	
0X1B	SOCK_TIME_WAIT	termination is normally processed or Timeout interrupt is	
0X1D	SOCK_LAST_ACK	asserted, it will be automatically changed to SOCK_CLOSED.	
0x01	SOCK_ARP	It is shown when ARP Request is sent in order to acquire	
		hardware address of remote peer when it sends connection	
		request in TCP mode or sends data in UDP mode. If ARP	
		Reply is received, it changes to the status, SOCK_SYNSENT,	
		SOCK_UDP or SOCK_ICMP, for the next operation.	

Sn_PORT (Socket *n* Source Port Register) [R/W] [0x0404-0x0405, 0x0504-0x0505, 0x0604-0x0605, 0x0704-0x0705] [0x00]

This register sets the Source Port number for each Socket when using TCP or UDP mode, and the set-up needs to be made before executing the OPEN Command.

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

0x0404	0x0405
0x13	0x88

Sn_DHAR (Socket *n* Destination Hardware Address Register) [R/W] [0x0406-0x040B, 0x0506-0x050B, 0x0606-0x060B, 0x0706-0x070B] [0xFF]

This register sets the Destination Hardware address of each Socket.

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

0x0406	0x0407	0x0408	0x0409	0x040A	0x040B
0x08	0xDC	0x00	0x01	0x02	0x0A



Sn_DIPR (Socket *n* Destination IP Address Register) [R/W] [0x040C-0x040F, 0x050C-0x050F, 0x060C-0x060F, 0x070C-0x070F] [0x00]

This register sets the Destination IP Address of each Socket to be used in setting the TCP connection. In active mode, IP address needs to be set before executing the Connect command. In passive mode, W5100 sets up the connection and then is internally updated with peer IP.

In UDP mode, this register value decided to user's written value after receiving peer's ARP response. Before receiving peer's ARP response, this register has reset value.

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

0x040C	0x040D	0x040E	0x040F
192 (0xC0)	168 (0xA8)	0 (0x00)	11 (0x0B)

Sn_DPORT (Socket *n* Destination Port Register) [R/W] [0x0410-0x0411, 0x0510-0x0511, 0x0610-0x0611, 0x0710-0x0711] [0x00]

This register sets the Destination Port number of each socket to be used in setting the TCP connection. In active mode, port number needs to be set before executing the Connect command. In passive mode, W5100 sets up the connection and then is internally updated with peer port number.

In UDP mode, this register value decided to user's written value after receiving peer's ARP response. Before receiving peer's ARP response, this register has reset value.

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

0x0410	0x0411	
0x13	0x88	

Sn_MSS (Socket n Maximum Segment Size Register) [R/W] [0x0412-0x0413, 0x0512-0x0513, 0x0612-0x0613, 0x0712-0x0713] [0x 0000]

This register is used for MSS (Maximum Segment Size) of TCP, and the register displays MSS set by the other party when TCP is activated in Passive Mode.

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

0x0412	0x0413
0x05	0xB4



Sn_PROTO (Socket *n* IP Protocol Register) [R/W] [0x0414, 0x0514, 0x0614, 0x0714] [0x00]

This IP Protocol Register is used to set up the Protocol Field of IP Header at the IP Layer RAW Mode. There are several protocol numbers defined in advance by registering to IANA. For the overall list of upper level protocol identification number that IP is using, refer to online documents of IANA (http://www.iana.org/assignments/protocol-numbers).

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

Sn_TOS (Socket *n* IP Type Of Service Register) [R/W] [0x0415,0x0515,0x0615,0x0715] [0x00]

This register sets up at the TOS(Type of Service) Field of IP Header.

Sn_TTL (Socket *n* IP Time To Live Register) [R/W] [0x0416,0x0516,0x0616,0x0716] [0x80] This register sets up at the TTL(Time To Live) Field of IP Header.

Sn_TX_FSR (Socket *n* TX Free Size Register) [R] [0x0420-0x0421, 0x0520-0x0521, 0x0620-0x0621, 0x0720-0x0721] [0x0800]

This register notifies the information of data size that user can transmit. For data transmission, user should check this value first and control the size of transmitting data. When checking this register, user should read upper byte(0x0420,0x0520,0x0620,0x0720) first and lower byte(0x0421,0x0521,0x0621,0x0721) later to get the correct value.

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

0x0420	0x0421	
0x08	0x00	

Total size can be decided according to the value of TX Memory Size Register. In the process of transmission, it will be reduced by the size of transmitting data, and automatically increased after transmission finished.



Sn_TX_RR (Socket *n* TX Read Pointer Register) [R] [0x0422-0x0423, 0x0522-0x0523, 0x0622-0x0623, 0x0722-0x0723] [0x0000]

This register shows the address that transmission is finished at the TX Memory. With the SEND command of Socket *n* Command Register, it transmits data from current Sn_TX_RR to Sn_TX_WR and automatically changes after transmission is finished. Therefore, after transmission is finished, Sn_TX_RR and Sn_TX_WR will have same value. When reading this register, user should read upper byte (0x0422, 0x0522, 0x0622, 0x0722) first and lower byte (0x0423, 0x0523, 0x0623, 0x0723) later to get the correct value.

Sn_TX_WR (Socket *n* TX Write Pointer Register) [R/W] [0x0424-0x0425, 0x0524-0x0525, 0x0624-0x0625, 0x0724-0x0725] [0x0000]

This register offers the location information to write the transmission data. When reading this register, user should read upper byte (0x0424, 0x0524, 0x0624, 0x0724) first and lower byte (0x0425, 0x0525, 0x0625, 0x0725) later to get the correct value.

Caution: This register value is changed after the successfully executed the send command to Sn_CR.

Ex) In case of 2048(0x0800) in S0_TX_WR,

0x0424	0x0425	
0x08	0x00	

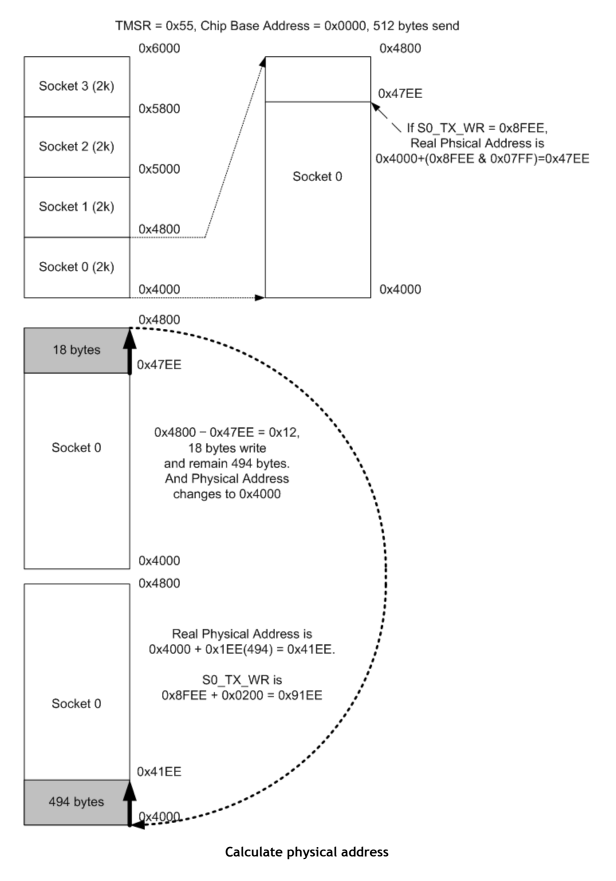
But this value itself is not the physical address to write. So, the physical address should be calculated as follow.

- 1. Socket *n* TX Base Address (hereafter we'll call *gSn_TX_BASE*) and Socket *n* TX Mask Address (hereafter we'll call *gSn_TX_MASK*) are calculated on TMSR value. *Refer to the psedo code of the Initialization if the detail is needed*.
- 2. The bitwise-AND operation of two values, Sn_TX_WR and gSn_TX_MASK give result the offset address(hereafter we'll call get_offset) in TX memory range of the socket.
- 3. Two values *get_offset* and *gSn_TX_BASE* are added together to give result the physical address(hereafter, we'll call *get_start_address*).

Now, write the transmission data to $get_start_address$ as large as you want. (* There's a case that it exceeds the TX memory 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 gSn_TX_BASE . Next, write the rest of the transmission data.)

After that, be sure to increase the Sn_TX_WR value as much as the data size that indicates the size of writing data. Finally, give SEND command to Sn_CR(Socket *n* Command Register). *Refer to the psedo code of the transmission part on TCP Server mode if the detail is needed.*







Sn_RX_RSR (RX Received Size Register) [R] [0x0426-0x0427, 0x0526-0x0527, 0x0626-0x0627, 0x0726-0x0727] [0x0000]

This register notifies the data size received in RX Memory. 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 receiving data for remote peer. When reading this register, user should read upper byte(0x0426,0x0526,0x0626,0x0726) first and lower byte(0x0427,0x0527,0x0627,0x0727) later to get the correct value.

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

0x0426	0x0427	
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 RX Read Pointer Register) [R/W] [0x0428-0x0429, 0x0528-0x0529, 0x0628-0x0629, 0x0728-0x0729] [0x0000]

This register offers the location information to read the receiving data. When reading this register, user should read upper byte (0x0428, 0x0528, 0x0628, 0x0728) first and lower byte (0x0429, 0x0529, 0x0629, 0x0729) later to get the correct value. It has a random value as its initial value.

Caution: This register value is changed after the successfully executed receive command to Sn_CR.

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 follow.

- Socket n RX Base Address (hereafter we'll call gSn_RX_BASE) and Socket n RX Mask Address (hereafter we'll call gSn_RX_MASK) are calculated on RMSR value. Refer to the pseudo code of the 5.1 Initialization if the detail is needed.
- 2. The bitwise-AND operation of two values, Sn_RX_RD and gSn_RX_MASK give result the offset address(hereafter we'll call get_offset), in RX memory range of the socket.
- 3. Two values *get_offset* and *gSn_RX_BASE* are added together to give result the physical address(hereafter, we'll call *get_start_address*).

Now, read the receiving data from *get_start_address* as large as you want. (* There's a case that 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 *gSn_RX_BASE*.



Next, read the rest of the receiving data.)

After that, be sure to increase the Sn_RX_RD value as large as the data size that indicates the size of 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.

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5. Functional Descriptions

By setting some register and memory operation, W5100 provides internet connectivity. This chapter describes how it can be operated.

5.1 Initialization

Basic Setting

For the W5100 operation, select and utilize appropriate registers shown below.

- 1. Mode Register (MR)
- 2. Interrupt Mask Register (IMR)
- 3. Retry Time-value Register (RTR)
- 4. Retry Count Register (RCR)

For more information of above registers, refer to the "Register Descriptions".

Setting network information

Below register is for basic network configuration information to be configured according to the network environment.

- 1. Gateway Address Register (GAR)
- 2. Source Hardware Address Register (SHAR)
- 3. Subnet Mask Register (SUBR)
- 4. Source IP Address Register (SIPR)

The Source Hardware Address Register (SHAR) is the H/W address to be used in MAC layer, and can be used with the address that manufacturer has been assigned. The MAC address can be assigned from IEEE. For more detail, refer to IEEE homepage.

■ Set socket memory information

This stage sets the socket tx/rx memory information. The base address and mask address of each socket are fixed and saved in this stage.

```
In case of, assign 2K rx memory per socket.
{
    RMSR = 0x55; // assign 2K rx memory per socket.
    gS0_RX_BASE = chip_base_address + RX_memory_base_address(0x6000);
    gS0_RX_MASK = 2K - 1 ; // 0x07FF, for getting offset address within assigned socket 0 RX
memory.
    gS1_RX_BASE = gS0_BASE + (gS0_MASK + 1);
    gS1_RX_MASK = 2K - 1 ;
```

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```
gS2_RX_BASE = gS1_BASE + (gS1_MASK + 1);
   gS2_RX_MASK = 2K - 1;
   gS3_RX_BASE = gS2_BASE + (gS2_MASK + 1);
   gS3_RX_MASK = 2K - 1;
   TMSR = 0x55; // assign 2K tx memory per socket.
   Same method, set gS0_TX_BASE, gS0_TX_MASK, gS1_TX_BASE, gS1_TX_MASK,
   gS2_TX_BASE, gS2_TX_MASK, gS3_TX_BASE and gS3_TX_MASK.
}
```

In case of, assign 4K,2K,1K,1K.

```
{
   RMSR = 0x06; // assign 4K,2K,1K,1K rx memory per socket.
   gS0_RX_BASE = chip_base_address + RX_memory_base_address(0x6000);
   gS0_RX_MASK = 4K - 1; // 0x0FFF, for getting offset address within assigned socket 0 RX
memory.
   gS1_RX_BASE = gS0_BASE + (gS0_MASK + 1);
   gS1_RX_MASK = 2K - 1 ; // 0x07FF
   gS2_RX_BASE = gS1_BASE + (gS1_MASK + 1);
   gS2_RX_MASK = 1K - 1 ; // 0x03FF
   gS3_RX_BASE = gS2_BASE + (gS2_MASK + 1);
   gS3_RX_MASK = 1K - 1 ; // 0x03FF
   TMSR = 0x06; // assign 4K,2K,1K,1K rx memory per socket.
   Same method, set gS0_TX_BASE, gS0_TX_MASK, gS1_TX_BASE, gS1_TX_MASK,
   gS2_TX_BASE, gS2_TX_MASK, gS3_TX_BASE and gS3_TX_MASK.
```

RMSR = 0x55, Chip Base Address = 0x0000 RMSR = 0x06

0-000

0-0000

	000000			000000	
Carley 2		gS3 RX BASE = 0x7800	Socket 3	0x7C00	gS3 RX BASE = 0x7C00
Socket 3	0x7800	gS3_RX_MASK = 0x07FF	Socket 2	0x7800	gS3_RX_MASK = 0x03FF
Socket 2	0×7000	gS2_RX_BASE = 0x7000 gS2_RX_MASK = 0x07FF	Socket 1	0×7000	gS2_RX_BASE = 0x7800 gS2_RX_MASK = 0x03FF
Socket 1	0x6800	gS1_RX_BASE = 0x6800 gS1_RX_MASK = 0x07FF	Socket 0		gS1_RX_BASE = 0x7000 gS1_RX_MASK = 0x07FF
Socket 0	0x6000	gS0_RX_BASE = 0x6000 gS0_RX_MASK = 0x07FF	Jockero	0x6000	gS0_RX_BASE = 0x6000 gS0_RX_MASK = 0x0FFF



TMSR = 0x55, Chip Base Address = 0x0000

TMSR = 0x06

3	0x6000	
Socket 3	0×5800	gS3_TX_BASE = 0x5800 gS3_TX_MASK = 0x07FF
Socket 2	0×5000	gS2_TX_BASE = 0x5000 gS2_TX_MASK = 0x07FF
Socket 1	0x4800	gS1_TX_BASE = 0x4800 gS1_TX_MASK = 0x07FF
Socket 0	0x4000	gS0_TX_BASE = 0x4000 gS0_TX_MASK = 0x07FF

eres de

		0x6000	
Γ	Socket 3	0x5C00	gS3_TX_BASE = 0
E	Socket 2	0x5800	gS3_TX_MASK =
	Socket 1	0x5000	gS2_TX_BASE = 1 gS2_TX_MASK =
	Socket 0		gS1_TX_BASE = 1 gS1_TX_MASK =
	JUCKELU	0x4000	gS0_TX_BASE = gS0_TX_MASK =

gS3_TX_BASE = 0x5C00 gS3_TX_MASK = 0x03FF	
gS2_TX_BASE = 0x5800 gS2_TX_MASK = 0x03FF	
gS1_TX_BASE = 0x5000 gS1_TX_MASK = 0x07FF	
gS0_TX_BASE = 0x4000 gS0_TX_MASK = 0x0FFF	

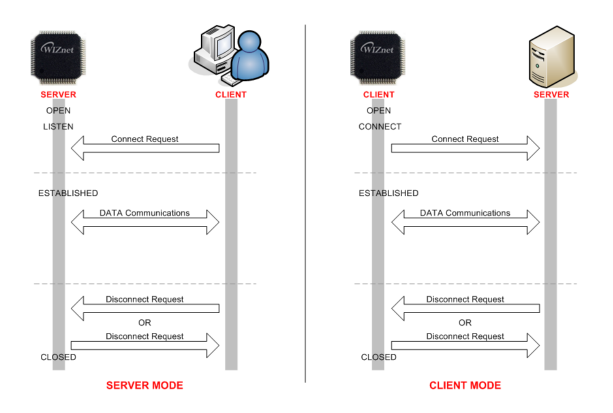


5.2 Data Communications

Data communication is available through TCP, UDP, IP-Raw and MAC-Raw . In order to select it, configure protocol field of Socket n Mode Register(S n_M R) of the communication sockets (W5100 supports total 4 sockets).

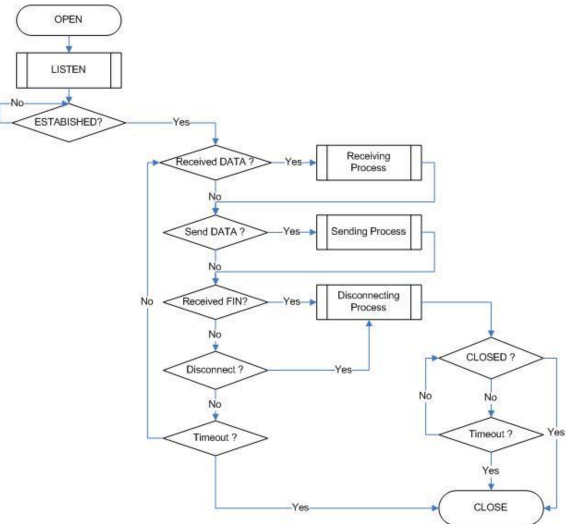
5.2.1 TCP

TCP is the connection based communication method that will establish connection in advance and deliver the data through the connection by using IP Address and Port number of the systems. There are two methods to establish the connection. One is SERVER mode(passive open) that is waiting for connection request. The other is CLIENT mode (active open) that sends connection request to a server.





5.2.1.1 SERVER mode



Socket Initialization

In order to initialize a socket, set the operation mode and port of the socket, and provide OPEN command to the command register of the socket. Below is the registers related. Socket n Mode Register (Sn_MR) Socket n Source Port Register (Sn_PORT) Socket n Command Register (Sn_CR)

It initializes the socket *n* as TCP,

```
{
START:
    /* sets TCP mode */
    Sn_MR = 0x01;
    /* sets source port number */
    Sn_PORT = source_port;
```

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42



/* sets OPEN command */

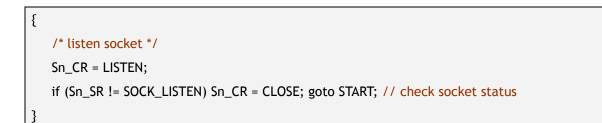
```
Sn_CR = OPEN;
```

if (Sn_SR != SOCK_INIT) Sn_CR = CLOSE; goto START;

}

■ LISTEN

Set the LISTEN command to the command register. The related register is below. Socket n Command Register (Sn_CR)



■ ESTABLISHED ?

If connection request is received from remote peer (the status of SOCK_SYNRECV), W5100 sends ACK packet and changes to SOCK_ESTABLISHED status. This status can be checked as below.

```
First method :
{
    If (Sn_IR(CON bit) == '1') goto ESTABLISHED stage;
    /* 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). */
}
Second method :
{
    If (Sn_SR == SOCK_ESTABLISHED) goto ESTABLISHED stage;
}
```

As connection is established, data transmission and receipt can be performed.



ESTABLISHED : Received Data ?

Check as below to know if data is received from remote peer or not.

```
First method :
{
    If (Sn_IR(RECV bit) == '1') goto Receiving Process stage;
    /* 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). */
}
Second Method :
{
    if (Sn_RX_RSR != 0x0000) goto Receiving Process stage;
}
```

■ ESTABLISHED : Receiving Process

Received data can be processed as below.

```
{
   /* first, get the received size */
   get_size = Sn_RX_RSR;
   /* calculate offset address */
   get_offset = Sn_RX_RD & gSn_RX_MASK;
   /* calculate start address(physical address) */
   get_start_address = gSn_RX_BASE + get_offset;
   /* if overflow socket RX memory */
   if ( (get_offset + get_size) > (gSn_RX_MASK + 1) )
   {
      /* copy upper_size bytes of get_start_address to destination_addr */
      upper_size = (gSn_RX_MASK + 1) - get_offset;
      memcpy(get_start_address, 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;
```



}

```
memcpy(gSn_RX_BASE, destination_addr, left_size);
}
else
{
    /* copy get_size bytes of get_start_address to destination_addr */
    memcpy(get_start_address, destination_addr, get_size);
}
/* increase Sn_RX_RD as length of get_size */
Sn_RX_RD += get_size;
/* set RECV command */
Sn_CR = RECV;
```

- ESTABLISHED : Send DATA ? / Sending Process
- The sending procedure is as below.

```
{
   /* first, get the free TX memory size */
FREESIZE:
   get_free_size = Sn_TX_FSR;
   if (get_free_size < send_size) goto FREESIZE;
   /* calculate offset address */
   get_offset = Sn_TX_WR & gSn_TX_MASK;
   /* calculate start address(physical address) */
   get_start_address = gSn_TX_BASE + get_offset;
   /* if overflow socket TX memory */
   if ( (get_offset + send_size) > (gSn_TX_MASK + 1) )
   {
      /* copy upper_size bytes of source_addr to get_start_address */
      upper_size = (gSn_TX_MASK + 1) - get_offset;
      memcpy(source_addr, get_start_address, upper_size);
      /* update source_addr*/
      source_addr += upper_size;
      /* copy left_size bytes of source_addr to gSn_TX_BASE */
      left_size = send_size - upper_size;
```



```
memcpy(source_addr, gSn_TX_BASE, left_size);
}
else
{
    /* copy send_size bytes of source_addr to get_start_address */
    memcpy(source_addr, get_start_address, send_size);
}
/* increase Sn_TX_WR as length of send_size */
Sn_TX_WR += send_size;
/* set SEND command */
Sn_CR = SEND;
```

ESTABLISHED : Received FIN?

Waiting for a connection termination request from remote peer.

It can be checked as below if it received connection termination request of remote peer.

```
First method :
{
    If (Sn_IR(DISCON bit) == '1') goto CLOSED stage;
    /* 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). */
}
```

```
Second method :
```

```
If (Sn_SR == SOCK_CLOSE_WAIT) goto CLOSED stage;
```

```
}
```

{

}

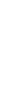
{

}

ESTABLISHED : Disconnect ? / Disconnecting Process
 Check if user requests to terminate this connection.

To terminate the connection, proceed as below,

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



W5100 Datasheet



■ ESTABLISHED : CLOSED ?

No connection state at all. It can be checked as below,

```
First method :
{
    If (Sn_IR(DISCON bit) == '1') goto CLOSED stage;
    /* 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). */
}
Second method :
{
    If (Sn_SR == SOCK_CLOSED) goto CLOSED stage;
}
```

■ ESTABLISHED : Timeout

In case that connection is closed due to the error of remote peer during data receiving or connection closing process, data transmission can not be normally processed. At this time Timeout occurs after some time.

```
First method :
{
    If (Sn_IR(TIMEOUT bit) == '1') goto CLOSED stage;
    /* 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). */
}
Second method :
{
    If (Sn_SR == SOCK_CLOSED) goto CLOSED stage;
}
```



This process should be processed in case that connection is closed after data exchange, socket should be closed with Timeout occurrence, or forcible disconnection is necessary due to abnormal operation.

/* set CLOSE command */
Sn_CR = CLOSE;

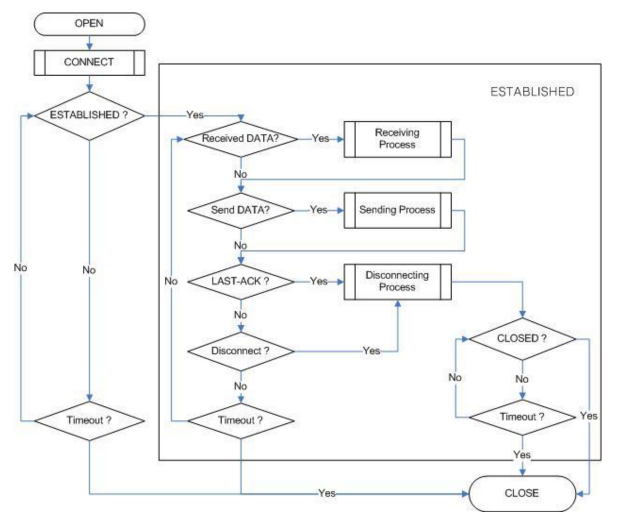
}

{



5.2.1.2 CLIENT mode

Whole process is shown as below.



Socket Initialization

Refer to "5.2.1.1 SERVER mode" (The operation is same as SERVER).

CONNECT

Send connection request to remote HOST(SERVER) is as below.

```
{
    /* Write the value of server_ip, server_port to the Socket n Destination IP Address
    Register(Sn_DIPR), Socket n Destination Port Register(Sn_DPORT). */
    Sn_DIPR = server_ip;
    Sn_DPORT = server_port;
    /* set CONNECT command */
```



Sn_CR = CONNECT;

}

■ ESTABLISHED ?

The connection is established. It can be checked as below,

```
First method :
{
    If (Sn_IR(CON bit) == '1') goto ESTABLISHED stage;
    /* 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). */
}
Second method :
{
    If (Sn_SR == SOCK_ESTABLISHED) goto ESTABLISHED stage;
}
```

Timeout

Socket is closed as Timeout occurs as there is not response from remote peer. It can be checked as below.

```
First method :
{
    If (Sn_IR(TIMEOUT bit) == '1') goto CLOSED stage;
    /* 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). */
}
Second method :
{
    If (Sn_SR == SOCK_CLOSED) goto CLOSED stage;
}
```

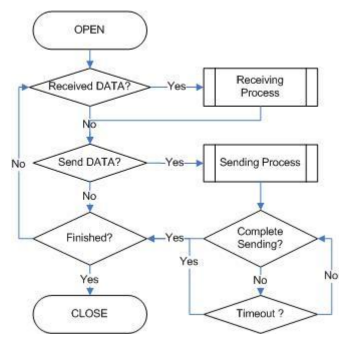
ESTABLISHED

Refer to "5.2.1.1. SERVER mode" (The operation is same as SERVER mode)



5.2.2 UDP

UDP provides unreliable and connectionless datagram transmission structure. It processes data without connection establishment. Therefore, UDP message can be lost, overlapped or reversed. As packets can arrive faster, recipient can not process all of them. In this case, user application should guarantee the reliability of data transmission. UDP transmission can be processed as below,



Socket Initialization

}

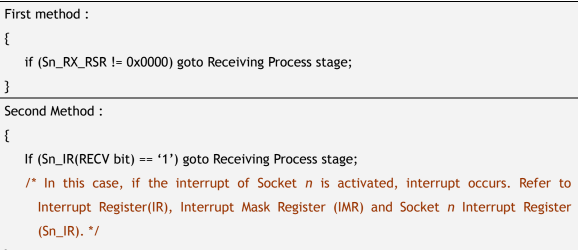
Initialize the socket *n* as UDP.

{ START: /* sets UDP mode */ Sn_MR = 0x02; /* sets source port number */ /* * The value of Source Port can be appropriately delivered when remote HOST knows it. */ Sn_PORT = source_port; /* sets OPEN command */ Sn_CR = OPEN; /* Check if the value of Socket n Status Register(Sn_SR) is SOCK_UDP. */ if (Sn_SR != SOCK_UDP) Sn_CR = CLOSE; goto START;



Received DATA?

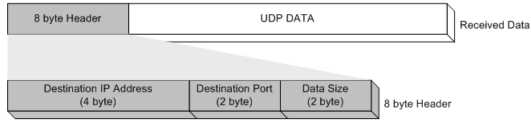
It can be checked as below if data is received from remote peer.



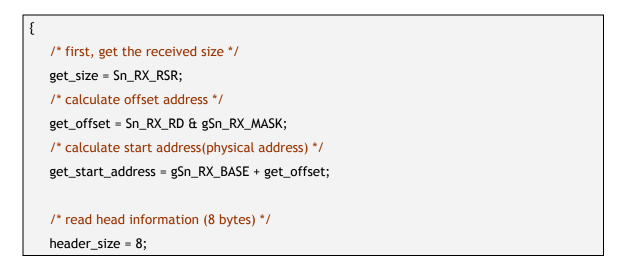
}

Receiving Process

Received data can be processed as below. In case of UDP, 8byte header is attached to receiving data. The structure of the header is as below.



Data size except	for 8byte of header
------------------	---------------------





```
/* if overflow socket RX memory */
if ( (get_offset + header_size) > (gSn_RX_MASK + 1) )
{
   /* copy upper_size bytes of get_start_address to header_addr */
   upper_size = (gSn_RX_MASK + 1) - get_offset;
   memcpy(get_start_address, header_addr, upper_size);
   /* update header_addr*/
   header_addr += upper_size;
   /* copy left_size bytes of gSn_RX_BASE to header_addr */
   left_size = header_size - upper_size;
   memcpy(gSn_RX_BASE, header_addr, left_size);
   /* update get_offset */
   get_offset = left_size;
}
else
{
   /* copy header_size bytes of get_start_address to header_addr */
   memcpy(get_start_address, header_addr, header_size);
   /* update get_offset */
   get_offset += header_size;
}
/* update get_start_address */
get_start_address = gSn_RX_BASE + get_offset;
/* 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 ( (get_offset + get_size) > (gSn_RX_MASK + 1) )
{
   /* copy upper_size bytes of get_start_address to destination_addr */
   upper_size = (gSn_RX_MASK + 1) - get_offset;
   memcpy(get_start_address, 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;
memcpy(gSn_RX_BASE, destination_addr, left_size);
}
else
{
    /* copy get_size bytes of get_start_address to destination_addr */
memcpy(get_start_address, destination_addr, get_size);
}
/* increase Sn_RX_RD as length of get_size+header_size */
Sn_RX_RD = Sn_RX_RD + get_size + header_size;
/* set RECV command */
Sn_CR = RECV;
}
```

Send Data? / Sending Process

Data transmission process is as below.

```
{
   /* first, get the free TX memory size */
FREESIZE:
   get_free_size = Sn_TX_FSR;
   if (get_free_size < send_size) goto FREESIZE;
   /* 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 */
   get_offset = Sn_TX_WR & gSn_TX_MASK;
   /* calculate start address(physical address) */
   get_start_address = gSn_TX_BASE + get_offset;
   /* if overflow socket TX memory */
   if ( (get_offset + send_size) > (gSn_TX_MASK + 1) )
   {
```



```
/* copy upper_size bytes of source_addr to get_start_address */
   upper_size = (gSn_TX_MASK + 1) - get_offset;
   memcpy(source_addr, get_start_address, upper_size);
   /* update source_addr*/
   source_addr += upper_size;
   /* copy left_size bytes of source_addr to gSn_TX_BASE */
   left_size = send_size - upper_size;
   memcpy(source_addr, gSn_TX_BASE, left_size);
}
else
{
   /* copy send_size bytes of source_addr to get_start_address */
   memcpy(source_addr, get_start_address, send_size);
}
/* increase Sn_TX_WR as length of send_size */
Sn_TX_WR += send_size;
/* set SEND command */
Sn_CR = SEND;
```

Complete Sending?

The sending completion should be checked after SEND command.

```
{
    If (Sn_CR == 0x00) transmission is completed.
}
```

Timeout

Timeout occurs if remote peer does not exist or data transmission is not normally processed. It can be checked as below.





■ Finished? / Socket Close

If all the actions are finished, close the socket.

/* set CLOSE command */

Sn_CR = CLOSE;

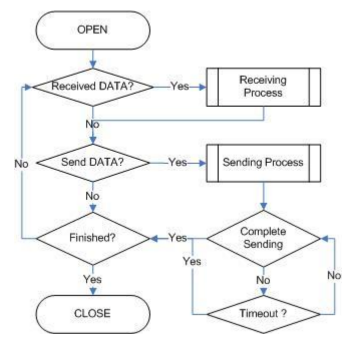
}

{



5.2.3 IP raw

IP Raw mode can be utilized if transport layer protocol of some ICMP or IGMP that W5100 does not support, needs to be processed.



Socket Initialization

It initializes the socket as IP raw.

```
{
START:
    /* sets IP raw mode */
    Sn_MR = 0x03;
    /* sets Protocol value */
    /* The value of Protocol is used in Protocol Field of IP Header.
    For the list of protocol identification number of upper classification, refer to on line
    documents of IANA (http://www.iana.org/assignments/protocol-numbers). */
    Sn_PROTO = protocol_value;
    /* sets OPEN command */
    Sn_CR = OPEN;
    /* Check if the value of Socket n Status Register(Sn_SR) is SOCK_IPRAW. */
    if (Sn_SR != SOCK_IPRAW) Sn_CR = CLOSE; goto START;
}
```



Received DATA?

It is same as UDP. Refer to "5.2.2 UDP".

Receiving Process

This is same as UDP. Refer to "5.2.2 UDP" except the header information and header size. In case of IP raw, 6byte header is attached to the data received. The header structure is as below.

6 byte Header		IP raw D	ΑΤΑ		Received Data
	IP Address yte)	Data Size (2 byte)]	6 byte Header	
			* Data size except for	r 6byte of header	

■ Send DATA? / Sending Process

This is same as UDP. Refer to "5.2.2 UDP" except that remote_port information is not needed.

- Complete Sending
- Timeout
- Finished? / Socket Closed

Next actions are same as UDP. Refer to "5.2.2 UDP".

5.2.4 MAC raw

MAC Raw mode(only supported in socket 0) can be utilized.

Socket Initialization

It initializes the socket as MAC raw.

```
{
START:
/* sets MAC raw mode */
```



Sn_MR = 0x04; /* sets OPEN command */ Sn_CR = OPEN; /* Check if the value of Socket n Status Register(Sn_SR) is SOCK_MACRAW. */ if (Sn_SR != SOCK_MACRAW) Sn_CR = CLOSE; goto START;

}

Received DATA?

This is same as UDP. Refer to "5.2.2 UDP".

Receiving Process

MAC raw received Ethernet packet having packet size information.

In case of MAC raw, 2byte header is attached to the data received. The header structure is as below.

2 byte Header	MAC raw DATA	Received Data
	a Size byte) 2 byte Header	

* Data size include 2 bytes of header

■ Send DATA? / Sending Process

This is same as UDP. Refer to "5.2.2 UDP" except that remote_port information is not needed.

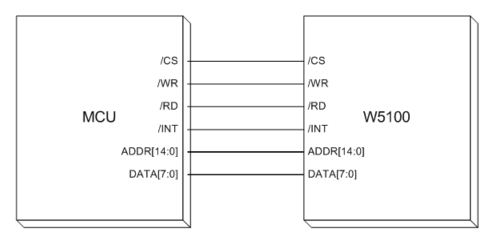
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6. Application Information

For the communication with MCU, W5100 provides Direct, Indirect Bus I/F, and SPI I/F modes. For the communication with Ethernet PHY, MII is used.

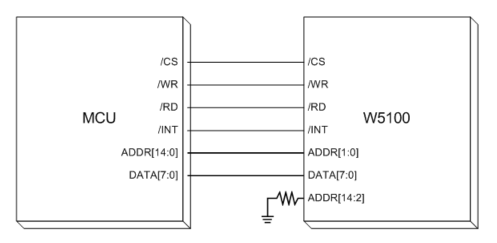
6.1 Direct Bus Interface mode

Direct Bus I/F mode uses 15bit address line and 8bit data line, /CS, /RD, /WR, /INT.



6.2 Indirect Bus Interface mode

Indirect Bus I/F mode uses 2bit address line and 8bit data line, /CS, /RD, /WR, /INT. [14:2], other address lines should process Pull-down.



Indirect bus I/F mode related register is as below.



Value	Symbol	Description					
		It performs the selection of Indirect bus I/F mode, addres					
0x00	MR	automatic increase. Refer to "4. Register Description" for more					
		detail.					
		Indirect bus I/F mode address Register					
		Big-endian use only					
		 In case of Big-endian ordering 					
0x01	IDM_AR0	0x01 0x02					
0x02	IDM_AR1	IDM_AR0 : MSB IDM_AR1 : LSB					
		Ex) In case of reading S0_CR(0x0401),					
		0x01(IDM_AR0) 0x02(IDM_AR1)					
		0x04 0x01					
0x03	IDM_DR	Indirect bus I/F mode data Register					

In order to read or write the internal register or internal TX/RX Memory,

- 1. Write the address to read or write on IDM_AR0, 1.
- 2. Read or Write IDM_DR.

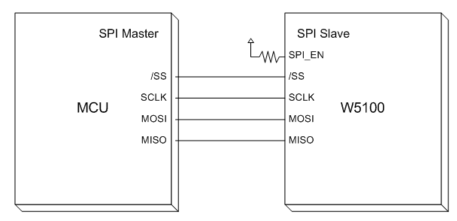
In order to read or write the data on the sequential address, set AI bit of MR(Mode Register). With this, user performs above 1 only one time. Whenever read or write IDM_DR, IDM_AR, the value is automatically increased by 1. Therefore, the value can be processed on the sequential address just by continuous reading or writing of IDM_DR.

6.3 SPI (Serial Peripheral Interface) mode

Serial Peripheral Interface Mode uses only four pins for data communication.

Four pins are SCLK, /SS, MOSI, MISO.

At the W5100, SPI_EN pin is used for SPI operation.





6.3.1 Device Operations

The W5100 is controlled by a set of instruction that is sent from a host controller, commonly referred to as the SPI Master. The SPI Master communicates with W5100 via the SPI bus which is composed of four signal lines: Slave Select(/SS), Serial Clock(SCLK), MOSI(Master Out Slave In), MISO(Master In Slave Out).

The SPI protocol defines four modes for its operation (Mode 0, 1, 2, 3). Each mode differs according to the SCLK polarity and phase - how the polarity and phase control the flow of data on the SPI bus.

The W5100 operates as SPI Slave device and supports the most common modes - SPI Mode 0 and 3.

The only difference between SPI Mode 0 and 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.

6.3.2 Commands

According to SPI protocol, there are only two data lines used between SPI devices. So, it is necessary to define OP-Code. W5100 uses two types of OP-Code - Read OP-Code and Write OP-Code. Except for those two OP-Codes, W5100 will be ignored and no operation will be started.

In SPI Mode, W5100 operates in "unit of 32-bit stream".

The unit of 32-bit stream is composed of 1 byte OP-Code Field, 2 bytes Address Field and 1 byte data Field.

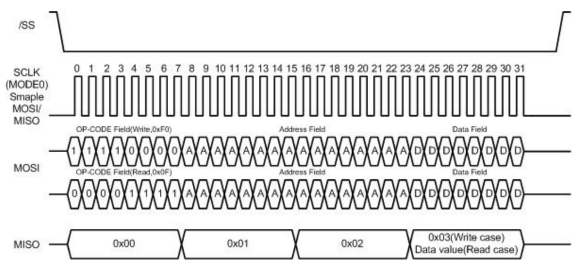
OP-Code, Address and data bytes are transferred with the most significant bit(MSB) first and least significant bit(LSB) last. In other words, the first bit of SPI data is MSB of OP-Code Field and the last bit of SPI data is LSB of Data-Field. W5100 SPI data format is as below.

Command	OP-Code Field		Address Field	Data Field
Write operation	0xF0	1111 0000	2 bytes	1 byte
Read operation	0x0F	0000 1111	2 bytes	1 byte

6.3.3 Process of using general SPI Master device (According to SPI protocol)



- 1. Configure Input/Output direction on SPI Master device pins.
 - * /SS (Slave Select) : Output pin
 - * SCLK (Serial Clock) : Output pin
 - * MOSI (Master Out Slave In) : Output pin
 - * MISO (Master In Slave Out) : Input pin
- 2. Configure /SS as 'High'
- 3. Configure the registers on SPI Master device.
 - * SPI Enable bit on SPCR register (SPI Control Register)
 - * Master/Slave select bit on SPCR register
 - * SPI Mode bit on SPCR register
 - * SPI data rate bit on SPCR register and SPSR register (SPI State Register)
- 4. Write desired value for transmission on SPDR register (SPI Data Register).
- 5. Configure /SS as 'Low' (data transfer start)
- 6. Wait for reception complete
- 7. If all data transmission ends, configure /SS as 'High'





7. Electrical Specifications

Absolute Maximum Ratings

Symbol	Parameter	Rating	Unit
V_{DD}	DC Supply voltage	-0.5 to 3.6	V
V _{IN}	DC input voltage	-0.5 to 5.5 (5V tolerant)	V
I _{IN}	DC input current	±5	mA
T _{OP}	Operating temperature	-40 to 85	°C
T _{STG}	Storage temperature	-55 to 125	°C

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

DC Characteristics

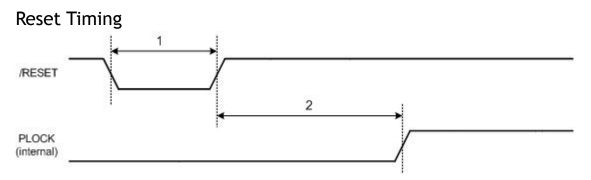
Symbol	Parameter	Test Condition	Min	Тур	Max	Unit
V_{DD}	DC Supply voltage	Junction	3.0		3.6	V
		temperature is from				
		-55°C to 125°C				
V _{IH}	High level input voltage		2.0		5.5	V
V _{IL}	Low level input voltage		- 0.5		0.8	V
V _{OH}	High level output voltage	IOH = 2 ~ 16 mA	2.4			V
V _{OL}	Low level output voltage	IOL = -2 ~ -16 mA			0.4	V
I _I	Input Current	$V_{IN} = V_{DD}$			±5	μA

POWER DISSIPATION

Symbol	Parameter		Test Condition	Min	Тур	Max	Unit
P _{10Base}	Power consumption	in	Vcc 3.3V		138	183	m (
	10BaseT		Temperature 25°C	-	130	103	mA
P _{100Base}	Power consumption	in	Vcc 3.3V		1 46	183	
	100BaseT		Temperature 25°C	- 146		103	mA

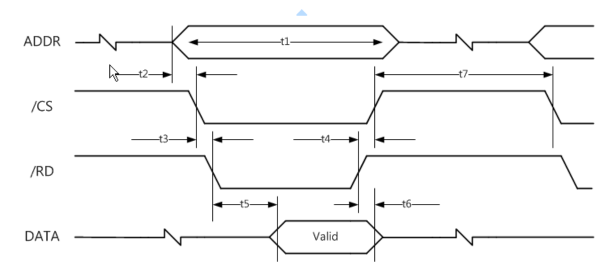


AC Characteristics



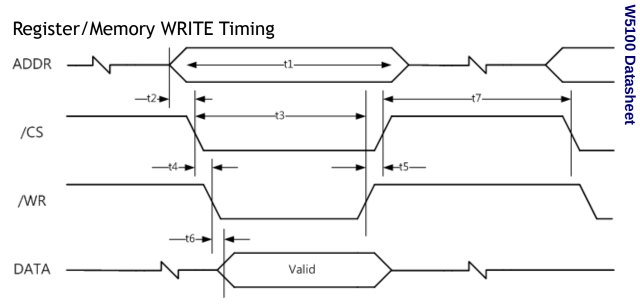
Description		Min	Max
1	Reset Cycle Time	2 us	-
2	/RESET to internal PLOCK	-	10 ms

Register/Memory READ Timing



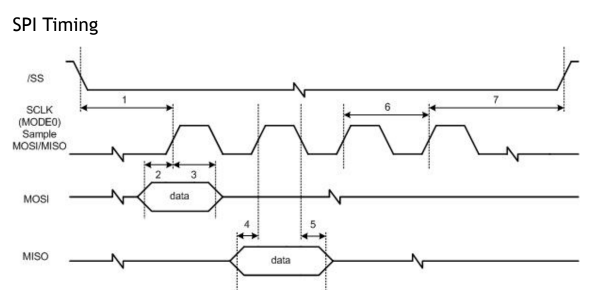
Symbol	Description	Min	Max
t1	Read Cycle Time	80 ns	-
t2	Valid Address to /CS low time	8 ns	-
t3	/CS low to /RD low time	0 ns	
t4	/RD high to /CS high time	0 ns	-
t5	/RD low to Valid data output time	48 ns	-
t6	/RD high to Data High-Z Output time	-	1 ns
t7	/CS high to next /CS low time	32 ns	-





Symbol	Description	Min	Max
t1	Write Cycle Time	70 ns	-
t2	Valid Address to /CS low time	7 ns	-
t3	/CS low to /WR high time	70 ns	
t4	/CS low to /WR low time	0 ns	-
t5	/WR high to /CS high time	0 ns	-
t6	/WR low to Valid data time	-	7 ns
t7	/CS high to next /CS low time	32 ns	-





	Description	Mode	Min	Max
1	/SS low to SCLK high	Slave	21 ns	-
2	Input setup time	Slave	7 ns	-
3	Input hold time	Slave	28 ns	-
4	Output setup time	Slave	7 ns	14 ns
5	Output hold time	Slave	21 ns	-
6	SCLK time	Slave	70 ns	
7	SCLK high to /SS high	Slave	21ns	



Crystal Characteristics

Parameter	Range		
Frequency	25 MHz		
Frequency Tolerance (at 25℃)	±30 ppm		
Shunt Capacitance	7pF Max		
Drive Level	100uW		
Load Capacitance	27pF		
Aging (at 25°)	±3ppm / year Max		

Transformer Characteristics

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

Symmetrical TX & RX channels for auto MDI/MDIX capability

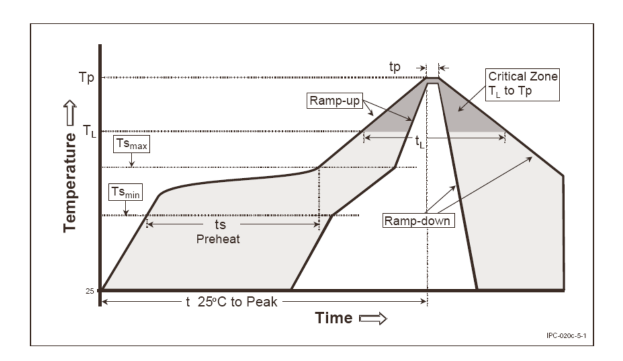


8. IR Reflow Temperature Profile (Lead-Free)

Moisture Sensitivity Level: 3

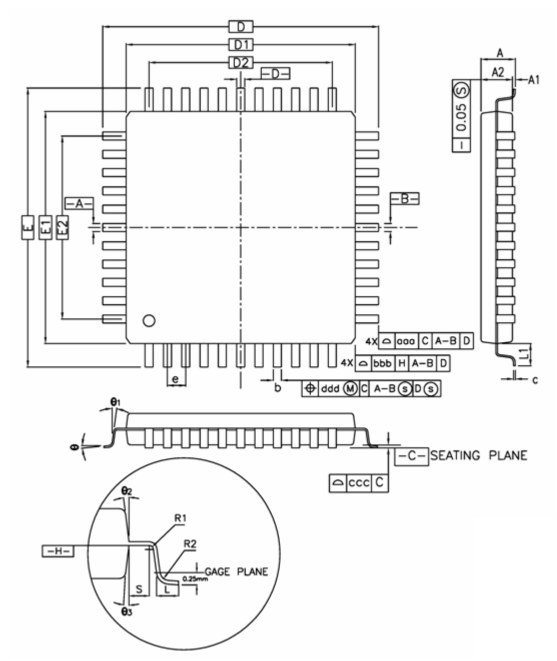
Dry Pack Required : Yes

Average Ramp-Up Rate	3° C/second max.		
(Ts _{max} to Tp)			
Preheat			
– Temperature Min (Ts _{min})	150 °C		
– Temperature Max (Ts _{max})	200 °C		
 Time (ts_{min} to ts_{max}) 	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 $^\circ \text{C}$ of actual Peak Temperature (tp)	20-40 seconds		
Ramp-Down Rate	6 °C/second max.		
Time 25 °C to Peak Temperature	8 minutes max.		





9. Package Descriptions



Above diagram shows PIN dimension. All 80 pins are not displayed.

SYMBOL		MILLIMETER	R		INCH	
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
А	-	-	1.60	-	-	0.063
A1	0.05	-	0.15	0.002	-	0.006

A2	1.35	1.40	1.45	0.053	0.055	0.057	
D		12.00 BSC.			0.472 BSC.		
D1		10.00 BSC.			0.393 BSC.		
E		12.00 BSC.			0.472 BSC.		
E1		10.00 BSC.			0.393 BSC.		
R2	0.08	-	0.20	0.003	-	0.008	
R1	0.08	-	-	0.003	-	-	
θ	0 °	3.5°	7 °	0 °	3.5°	7 °	
θ1	0°	-	-	0°	-	-	
θ2	11°	12°	13°	11°	12°	13°	
θ_3	11°	12°	13°	11°	12°	13°	
с	0.09	-	0.20	0.004	-	0.008	
L	0.45	0.60	0.75	0.018	0.024	0.030	
L1		1.00 REF		0.039 REF			
S	0.20	-	-	0.008	-	-	
b	0.13	0.16	0.23	0.005	0.006	0.009	
е		0.40 BSC		0.016 BSC			
D2		7.60		0.299			
E2		7.60			0.299		
aaa	0.20			0.008			
bbb	0.20			0.008			
ссс	0.08			0.003			
ddd	0.07			0.003			

Note :

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1. DIMENSIONS D1 AND E1 DO NOT INCLUDE MOLD PROTRUSION.

ALLOWABLE PROTRUSION IS 0.25mm PER SIDE. D1 AND E1 ARE MAXIMUM PLASTIC BODY SIZE DIMENSIONS INCLUDING MOLD MISMATCH.

2. DIMENSION b DOES NOT INCLUDE DAMBAR PROTRUSION.

ALLOWABLE DAMBAR PROTRUSION SHALL NOT CAUSE THE LEAD WIDTH TO EXCEED THE MAXIMUM b DIMENSION BY MORE THAN 0.08mm.

DAMBAR CAN NOT BE LOCATED ON THE LOWER RADIUS OR THE FOOT. MINIMUM SPACE BETWEEN PROTRUSION AND AN ADJACENT LEAD IS 0.07mm FOR 0.4mm AND 0.5mm PITCH PACKAGES.