

# **Comparison Sheet**

Between W5100S and W5100 Version 1.0.0





# Contents

1	HOST Interface			
2	Ethernet PHY Interface			
3	Register		5	
		Change & Expansion		
		Addition		
	3.3	Removal	.7	
4	Package			
	Document Revision History			



# List of Figures

Figure 1 W5100S SPI Frame	4
Figure 2 W5100 SPI Frame	4



#### W5100S vs W5100

W5100S 는 W5100 를 기반으로 개발되었으나, W5100 과의 Hardware PIN-to-PIN Compatibility 를 지원하지 않고 Firmware Compatibility 만을 지원한다.

W5100S 는 W5100 과의 Firmware Compatibility 를 위해 W5100 Register Map 과 동일하게 구성되고, 기능 개선을 위해 Register 가 개선되거나 추가된다.

개선된 기능에 관해서는 W5100S Datasheet 를 참고 바란다.

W5100 은 PPPoE 연결 Process 들이 Fully Hardwired Logic 으로 구현된 반면, W5100S 는 다양한 PPPoE 연결 Option 처리를 위해, PPP LCP echo Replay 를 제외한 PPPoE 연결 Process 들은 Software 로 처리한다.

W5100S 는 그 외 ARP-Request, PING-Request 와 같은 SOCKET-less command 를 지원하고, Ethernet PHY register Access 를 지원하고, Power save 를 위해 Ethernet PHY power down mode 와 System Clock Switch 을 지원한다.

#### 1 HOST Interface

	HOST Interface	W5100S	W5100
SPI	SCLK Period <sup>(1)</sup>	20ns	70ns
	MISO value on Write Data Phase(2)	0x00	0x03
Parallel	ADDR	ADDR[1:0]	ADDR[14:0]
Bus	Direct	Х	0
	Indirect	0	0
Notice	SCLK MODE 0    O	emained low until SPI Frame Transmission  11 12 13 14 15 16 17 18 19 20 21 22 23  AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	24 25 26 27 28 29 30 31  DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD



#### 2 Ethernet PHY Interface

Function	W5100S	W5100
Link LED	LNKn, No Blink (Hold Low)	LINKLED, Blink
RX/TX LED	-	RXLED, TXLED
Activity LED	ACTn	-
PHY Operation Mode	By Register PHYCR0[2:0]	By Pins OPMODE[2:0]
Ethernet PHY's	Accessible with PHYAR, PHYRR,	Inaccessible
Register	PHYDIR, PHYDOR and PHYACR.	maccessible

## 3 Register

# 3.1 Change & Expansion

REG	W5100S	W5100
MR	AI : Always '1'	Al : Configurable
	IND : Always '1'	IND : Configurable
Sn_MR	Removed PPPoE Mode	
Sn_SR	Removed the PPPoE SOCKET Status	
	- SOCK_PPPOE, SOCK_CLOSING,	-
	SOCK_ARP	
S0_CR	Removed the PPPoE Commands	
	- PCON, PDISCON, PCR, PCN, PCJ	-
S0_IR	Removed the PPPoE Interrupts	
	- PRECV, PFAIL, PNEXT	
Sn_TX_RR	Renamed Sn_TX_RD	-
Sn_RX_WR	Usable	Reserved
PHAR	Additional Dedicated Register	Shared with S0_DHAR
	for PPPoE Server Hardware Address	
PSIDR	Additional Dedicated Register	Shared with S0_DPORT
	for PPPoE Session ID Register	

#### 3.2 Addition

REG	Description	Remark
INTPTMR Interrupt Pending Time Register		Interrupt
IR2	Interrupt Register 2, For Wake On LAN(WOL) over UDP	
IMR2	Interrupt Register 2 Mask, For Mask IR2[WOL]	
MR2	Mode Register 2	Mode



	cf> System clock can be selectable at 100MHz or 10MHz	
	by MR2[CLKSEL]	
PMRUR	Maximum Receive Unit Register on PPPoE	PPPoE
PHAR	PPPoE Server Hardware Address	
PSIDR	PPPoE Session ID	-
PHYSR	PHY Status Register	Ethernet PHY
PHYAR	PHY Address Value Register ('01010')	-
PHYRR	PHY Register Address Register	
PHYDIR	PHY Data Input Register	
PHYDOR	PHY Data Output Register	
PHYACR	PHY Action Register	
PHYDIVR	PHY Division Register	_
PHYCR	PHY Control Register	_
SLCR	SOCKET-less Command Register	SOCKET-less
SLRTR	SOCKET-less Retransmission Time Register	_
SLRCR	SOCKET-less Retransmission Count Register	_
SLPIPR	SOCKET-less Peer IP Address Register	
SLPHAR	SOCKET-less Peer Hardware Address Register	_
PINGSEQR	PING Sequence-number Register	_
PINGIDR	PING ID Register	_
SLIMR	SOCKET-less Interrupt Mask Register	_
SLIR	SOCKET-less Interrupt Register	
CLKLCKR	Clock Lock Register	Lock
NETLCKR	Network Lock Register	_
PHYLCKR	PHY Lock Register	
VERR	Chip Version Register	Version
TCNTR	Ticker Count Register	Ticker
TCNTCLR	TCNTR Clear Register	
Sn_RXBUF_SIZE	SOCKET n Receive Buffer Size Register	SOCKET
	cf) W5100 과 같이 RMSR 을 통해서도 설정 가능하다.	_
Sn_TXBUF_SIZE	SOCKET n Transmit Buffer Size Register	
	cf) W5100 과 같이 TMSR 을 통해서도 설정 가능하다.	_
Sn_IMR	SOCKET n Interrupt Mask Register	_
Sn_FRAGR	SOCKET n Fragment Offset in IP Header	_
Sn_MR2	SOCKET n Mode Register 2	_
Sn_KPALVTR	SOCKET n Keep-alive Timer Register	_
Sn_RTR	SOCKET n Retransmission Time Register	



Sn\_RCR SOCKET n Retry Count Register

#### 3.3 Removal

REG	Description
PATR	Because some PPPoE Hardwired Logic is replaced with Software

## 4 Package

	W5100S	W5100
Dookogo	W5100S-L 48 LQFP	90 I OED
Package	W5100S-Q 48 QFN	80 LQFP



## 5 Document Revision History

Version	Date	Descriptions
Ver. 1.0.0	1APR2018	Initial Release

# **Copyright Notice**

Copyright 2018 WIZnet Co., Ltd. All Rights Reserved.

Technical Support: <a href="https://forum.wiznet.io/">https://forum.wiznet.io/</a> Sales & Distribution: <a href="mailto:sales@wiznet.io">mailto:sales@wiznet.io</a>

For more information, visit our website at <a href="http://www.wiznet.io/">http://www.wiznet.io/</a>