

## W5300 Errata Sheet

Document History

Ver 1.1.0 (AUG. 19, 2008)	First release (erratum 1, 2, 3)
Ver 1.2.0 (FEB. 23, 2012)	Add Erratum 4, 5
	Change the Errata sheet form
	(Match with W3150A+ / W5100 Errata sheet.)
Ver 1.2.1(MAR. 23, 2012)	Add a solution for erratum 4,5

W5300 Errata Sheet

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Erratum 1	
Phenomenon In TCP Mode, Sn_SSR(Socket status register)value do	
	from "0x10" or "0x11" during the TCP connection process.
Condition	When the user executes "SEND" command, the user should stay in a
	waiting state until it receives "SEND_OK" interrupt message <sup>1</sup> . However
	when the user executes "CLOSE" or "DISCONNECT" command to terminate
	the connection during this waiting state, TCP Connection Establishment fails
	for Socket status register(Sn_SSR)'s fixed value from "0x10" or "0x11".
	Insert the following code when the connection is shut manually before the
	completion of data transfer (or must insert the following code in CLOSE()
	function)
	socket(ch, Sn_MR_UDP, 5000, 0x00);
Solution &	// Open with UDP. Port Number can be assigned randomly.
Recommendat	sendto(ch, data_buf, 1,(uchar*)&destip,destport);
ion	// Run the transmission command. destip and destport may use random value.
	// Execute the test by setting destip at 0.0.01 desport 5000
	close(ch);
	// close
	This will release the data transmission process from pending state.
incomplete data	it takes some time to resolve this incomplete process. TCP would be in an a transmission process state when the destination window size is smaller than eing transmitted. Then TCP stays in a pending state until the receiver's window



Erratum 2			
Phenomenon	In TCP Mode,		
	Decrease in transmission speed due to the absence of "Window Update		
	ACK" packet.		
Condition	Usually, TCP controls data transmission speed by exchanging the data buffer		
	size (window). The TCP will be in a pending state when the Peer's buffer size		
	is smaller than the data size being transmitted. Then the peer should		
	announce the change in data buffer size ("Window Update ACK" packet) so		
	that pending state could get released.		
	However, since W5300 does not automatically send out "Window Update		
	ACK" packet as above, user may experience decreased data transmission		
	speed.		
	*) For the reference, when W5300 performs in TCP mode, ACK packet will		
	be transmitted due to the "SEND" command and timeout. Moreover, if user		
	enables "No delayed option" and receives data packet from its Peer, then the		
	ACK packet will be transmitted as well.		
	The most efficient way of solving this matter is to sustain the receiving		
	buffer size bigger than the MSS value as soon as possible. This is because		
Solution &	"Windows Update ACK" function is not necessary for above case.		
Recommendat	If the condition doesn't get satisfied, then the User must execute "SEND"		
ion	command to transmit the "Window Update ACK" packet manually <sup>2</sup> followed		
	by variation of receiving buffer size: receiving buffer size is less than MSS		
	value -> "RECV" command enlarges the buffer size -> buffer size is sufficient		
	enough to hold the transmitted data.		

 $\overline{}^2$  Transmit the dummy data as a meaning of "No Operation" in user application.



Erratum 3			
Phenomenon	In TCP Mode,		
	Unable to read Destination Port Number Register (Sn_DPORTR)		
	correctly.		
Condition	After the TCP Connection Establishment, Destination Port Number Register		
	(Sn_DPORTR) stores correct Destination Port Number. But the user is unable		
	to read the Destination Port Number Register (Sn_DPORTR) correctly. For		
	example, register will store the destination port number, 0x1234 as it is.		
	However, user can only see duplicated high byte of port number, which is		
	0x1212.		
Solution & Recommendat ion	None.		
	However, since the Destination Port Number Register (Sn_DPORTR) contains		
	correct Destination Port Number, TCP function will perform without any		
	problem.		





Erratum 4				
Phenomenon	The W5300 replies with gatewa	ay IP address for the ARP request from		
	normal node which has "0.0.0.0	" IP address. But normally the W5300		
	should replies with target IP a	ddress "0.0.0.0" not the gateway II		
	address.			
Condition	Normal Node↔           IP: 0.0.0.0↔           SN: 255.255.255.0↔           Wrong Targe	Request <sup>12</sup> withe <sup>1</sup> et IP address: <b>192.168.1.254</b> <sup>12</sup> SN: 255.255.255.0e <sup>1</sup> GW: 192.168.1.254e <sup>1</sup> GW: 192.168.1.254e <sup>1</sup>		
	misunderstands the node locates	is subnet calculating logic. The W530 s other sub-network when target ha 00 set the target IP to the gateway II ARP reply.		
	To avoid this erratum we must kee	ep the subnet mask register value to zero		
	except two cases which are "CC	NNECT" command in TCP and "SEND		
	command in UDP. Because only th	nese two cases are referring the subne		
	mask register and sending the ARP r	equest.		
		o "0.0.0.0" and keeping it but save th		
	C C	al variable when you initialize the W5300		
		n TCP or send command in UDP, set th		
	5	value using the variable before executin		
	6 6	one connect or send command, clears th		
Solution &	subnet mask register again to keep its value to "0.0.0.0"			
Recommendat	Before Applying (without solution)	After Applying (with solution)		
ion	W5300 Initialization	W5300 Initialization		
	Set GW : 192.168.1.254 Set IP : 192.168.1.2 Set SN: 255.255.255.0	Set GW: 192.168.1.254 Set IP: 192.168.1.2 Set SN: 0.0.0.0 & save the SN to global variable.		
		TCP Connect UDP Send		
	"E	t SN from global variable xecute connect command" ear SN : 0.0.00		

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Example pseudo code:

/\* Global variable declaration for subnet mask value \*/

unsigned char subnet\_val[4];

/\* W5300 initialization function \*/

Function Initialize\_W5300( )

```
...
/* Clear the subnet mask register */
```

IINCHIP\_WRITE(SUBR0, 0);

IINCHIP\_WRITE(SUBR1, 0);

IINCHIP\_WRITE(SUBR2, 0);

IINCHIP\_WRITE(SUBR3, 0);

/\* Save the right subnet mask value if the subnet is 255.255.255.0 \*/

subnet\_val[0] = 255;

subnet\_val[1] = 255;

subnet\_val[2] = 255;

```
subnet_val[3] = 0;
```

/\* TCP connect function \*/ *Function TCP\_Connect(* )

/\* Set the subnet mask register to the right value using the variable \*/
IINCHIP\_WRITE(SUBR0, subnet\_val[0]);
IINCHIP\_WRITE(SUBR1, subnet\_val[1]);

```
IINCHIP_WRITE(SUBR2, subnet_val[2]);
```

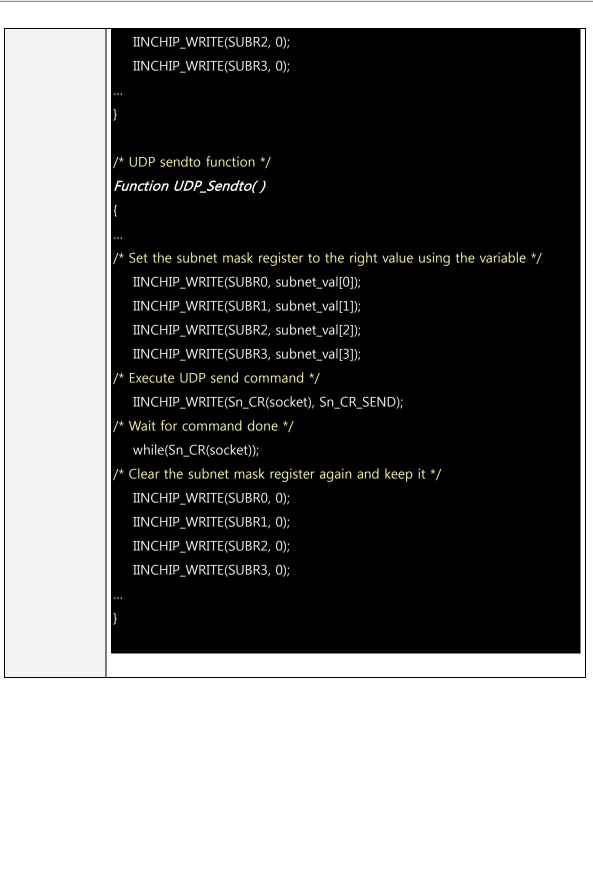
IINCHIP\_WRITE(SUBR3, subnet\_val[3]);

- \* Execute TCP connect command \*/ IINCHIP\_WRITE(Sn\_CR(socket), Sn\_CR\_CONNECT);
- /\* Wait for command done \*/
- while(Sn\_CR(socket));
- /\* Clear the subnet mask register again and keep it \*/

IINCHIP\_WRITE(SUBR0, 0);

IINCHIP\_WRITE(SUBR1, 0);





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Erratum 5	
Phenomenon	Assuming that the IP address of W5300 is "0.0.0.0" and the gateway, subnet mask is valid (not "0.0.0.0"), the W5300 set the target IP address of ARP request to the gateway IP address not the target node IP address when sends ARP request to another node. So the peer node cannot receive the ARP request from the W5300.
Condition	Normal Noder Normal Noder IP: 192.168.1.3r SN: 255.255.255.0r GW: 192.168.1.254r The W5300 miss calculates the sub-network location when sends the ARP request if its own IP address is "0.0.0.0". In the same condition, even if the gateway IP address is "0.0.0.0", the W5300 sends ARP request to "0.0.0.0" IP address because the W5300 sends ARP request to the gateway.
Solution & Recommendat ion	The reason of this erratum5 is same as erratum4 so the solution is also same with erratum4. Please refer to the solution of erratum4.