# WIZ-Embedded WebServer User's Manual (Ver. 1.1.0)



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# **Document History Information**

Revision	Data	Description	
Ver. 1.0.0	2008.09.	Release with WIZ-Embedded WebServerlaunching	
		The software CD is not provide anymore.	
		For more software contents, please visit our website.	
Ver. 1.1.0	2013. 06.	( <u>www.wiznet.co.kr</u> )	
		Modified the table of contents in CH 1.3. Software CD is	
		removed in the table of contents.	



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W51 WIZNET FETHERNET W5100 TCP/IP Easy Implementation by Compact & Simple!!	00 is '3 in 1' chip for embedded = TCP/IP Core + MA	solution Internet C + PHY	New Products MIZ Series with W5100 Serial-to-Ethernet WIZ 1005R
Application Rerference	HORE 1		
+ [038] Solar Cell Inverter + [037] Mobile Base Station + [036] Individual Screens in TGV	[ 2007.07.23 ] [ 2007.07.09 ] [ 2007.08.05 ]	Serial-to-Ethen WIZ100SR High stability & reliability by W5100	net Gateway module
Solution Provider	HORE F	Wiznet Chip	
<ul> <li>NET7026: Single Board Computer plus Ethernet</li> <li>LPC2106 goes network</li> <li>EVB-3150/8051 Evaluation Board</li> </ul>		WiZnet Powerfu Solution Provid	Value Chain
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## 1. Introduction

WIZ-Embedded WebServer provides the tiny web server operating on low-speed MCU. It controls digital output or monitors digital and analogue input through web browser. The webpage is stored in the serial flash memory of the board, and can be updated through network.

# 1.1. Main Function

- Operates as HTTP Server
- Guarantee system stability and reliability by using W5300, the hardwired chip
- Provides Configuration Tool Program for easy control and confiuration
- Supports 10/100 Mbps Ethernet
- RoHS Compliant



# 1.2. Specification

ITEM	Description	
	ATmega128	
MCU	(having internal 128K Flash, 4K SRAM, 4K EEPROM, external	
	32K SRAM, 512K Serial Flash)	
	TCP/IP - W5300 (Ethernet MAC & PHY Embedded)	
Protocolc	UDP – Configuration	
Protocois	HTTP Server	
	DHCP	
Network Interface	10/100 Mbps Auto-sensing, RJ-45 Connector	
Input Voltage	DC 5V	
Power Consumption	Under 180mA	
Temperature	0°C ~ 80°C (Operation), -40°C ~ 85°C (Storage)	
Humidity	10 ~ 90%	

 Table 1. WIZ-Embedded WebServer Specification

# 1.3. Contents (WIZ-Embedded WebServer)







Table 2. Contents of WIZ-Embedded WebServer

- For If any missing item is found, contact to the shop you purchased.
- The software is available on the WIZnet website. Please visit our website. (<u>www.wiznet.co.kr</u>)

# 2. Block Diagram



Figure 1. Block Diagram

The main MCU of WIZ-Embedded WebServer is 8 bit AVR (ATmega128). The Ethernet is processed by W5300, the hardwired TCP/IP chip. When connected to the IP address of the board at the web browser, the webpage in the serial flash memory is transmitted and displayed. Each webpage



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enables control of digital input & output, analogue input and network configuration on the web.



TOP

BOTTOM

# 3. WIZ-Embedded WebServer Base Board

WIZ-Embedded WebServer module can be tested by using base board.



Figure 2. WIZ-Embedded WebServer Base Board Layout

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The power can be controlled by using power switch after connecting the DC 5V (500mA) adaptor.



#### ② ATmega128 JTAG Connector



Figure 3. AVR JTAG Connector

③ ATmega128 ISP Connector





(4) WIZ-Embedded WebServer Module Connector

The connector has below pin map.



#### Figure 5. WIZ-Embedded WebServer PIN MAP

J2

ADC1/PF1 ADC3/PF3

J3		
3.3V	3.3V	ADC0/PF0
GND	GND	ADC2/PF2

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SCL/INT0/PD0	SDA/INT0/PD1	
RXD1/INT2/PD2	TXD1/INT3/PD3	
ICP1/PD4	XCK1/PD5	
T1/PD6	T2/PD7	
SS/PB0	SCK/PB1	
MOSI/PB2	MISO/PB3	
RXD0/PE0	TXD0/PE1	
GND	GND	

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ADC4/PF4	ADC5/PF5	
ADC6/PF6	ADC7/PF7	
AREF	PB4	
PB5	PB6	
PB7	PE7	
PE5	PE6	
PE3	PE4	
/RESET	PE2	

#### (5) Serial Connector(UART0)

The debugging information is transmitted through Serial connector when proceeding development.

#### Table 3. WIZ-Embedded WebServer PIN MAP

#### 6 Serial Connector(UART1)

The debugging information is transmitted through Serial connector when proceeding development.

#### ⑦ LED

4 LEDs are installed in the WebServer Base Board, and connected to PORTB.4~7.

;					
LED1	11	LEDR-SMD	200		P84
LED2	11	LEDR-SMD	200	R36	PB5
LED3	11	LEDR-SMD	200	R37	PB6
LED4	11	LEDR-SMD	200	R40	P87

#### Figure 6. WIZ-Embedded WebServer LED

#### (8) System Reset Switch

Switch

Switch is connected to PORTE.5~6. It is the slide switch.





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Figure 7. WIZ-Embedded WebServer Switch

10 16X2 character LCD

16x2 LCD is controlled with the method of 4 bit control It is connected to PORTD and PORTE.



Figure 8. WIZ-Embedded WebServer 16x2 LCD

① Variable Resistor

In order to test the analog data easily, you can use variable resistor and get the input value of analog variable. Variable resistor is connected to ADC0 channel.





Figure 9. WIZ-Embedded WebServer VR

Digital Temperature Sensor

Microchip's TC77 having 12bit resolutions is used for temperature sensor. Temperature sensor can be controlled by SPI and selected through PB0.



Figure 10. WIZ-Embedded WebServer Temperature Sensor

(13) Extension Connector

It is the connector (J12) to extend to GPIO and the function pins of ATmega128

NO	FUNCTION	NO	FUNCTION
1	NC	2	5V
3	NC	4	GND
5	SCL/INT0/PD0	6	ADC0/PF0
7	SDA/INT0/PD1	8	ADC1/PF1
9	RXD1/INT2/PD2	10	ADC2/PF2
11	TXD1/INT3/PD3	12	ADC3/PF3
13	ICP1/PD4	14	ADC4/PF4
15	XCK1/PD5	16	ADC5/PF5
17	T1/PD6	18	ADC6/PF6
19	T2/PD7	20	ADC7/PF7
21	SS/PB0	22	AREF



23	SCK/PB1	24	PE7
25	MOSI/PB2	26	PB6
27	MISO/PB3	28	PE5
29	PB4	30	PE4
31	PB5	32	PE3
33	PB6	34	PE2
35	PB7	36	/RESET
37	PE1/TXD0	38	NC
39	PE0/RXD0	40	NC

Table 4. Expansion Connector



# 4. Getting Started

## 4.1. Configuration Tool

4.1.1. Basic Configuration

🛊 WIZ-Embdedded WebSer	rver Configuration Tool v1.0 🔳 🗖 🔀
File(F) Action(A)	
F/W Ver. 1.0 (a)	-Network Setting
Board list	Account Scooling
00:08:DC:14:4D:13	IP Address ( 192.168.0.3
	Subnet Mask 255.255.255.0
	Gateway (0) 192.168.0.1
	() Web Page Upload
(9) Using DHCP	(b) Search Setting Upload Exit
Status : Normal	

Figure 11. Configuration Tool

(a) Version : It displays Firmware version.

(b) Board List : If "Search" button is clicked, all MAC address of WIZ-Embedded WebServer are displayed in the Board List.

ⓒ Local IP/Port : IP Address of WIZ-Embedded WebServer

- (d) Subnet : Subnet Mask of WIZ-Embedded WebServer
- (e) Gateway : WIZ-Embedded WebServer의 Gateway Address

(f) Web Page Upload : It is possible to upload ROM Image file to the internal flash memory of WIZ-Embedded WebServer. For the detail, refer to "4.1.3. Webpage Upload".

(g) Enable DHCP Mode : It is the option for DHCP mode. Select a MAC Address to be used for



'Enable DHCP mode' at the 'board list'. If you click "Setting" button, the board acquires IP and Subnet Mask by using DHCP. (By acquiring IP address from DHCP server, it can take some time) After acquiring network information from DHCP, re-booting is processed. If you click "Search" button again, you can check changed values. If you click MAC Address on the 'Board list', IP Address, Subnet Mask and Gateway information are displayed. If network information is not acquired due to any problem, IP, Subnet and Gateway Address are initialized to 0.0.0.

(b) Search : "Search" function is used for searching module on the same LAN. If all the modules on the same subnet are searched by using UDP broadcast, their MAC addresses are displayed on the "Board List".

# 17

#### $(i) \ \ Setting$

This function is used for changing the configuration values of WIZ-Embedded WebServer. After changing any configuration value, "Setting" button should be clicked for applying the value. With this, the values can be saved in the EEPROM and maintained even after shutting down the power of module.

The process is as below.

- Select a MAC address at the "Board list". The configuration values of selected module are displayed in each field.
- ② Change the value of each field.
- ③ If you click "Setting" button, the configuration is completed.
- ④ The module is initialized with the changed configuration. (automatically re-booted)
- (5) In order to check changed value, search the module with "Search" button.

#### (j) Upload

Firmware is uploaded through network.

Firmware upload process is described in detail at the "4.1.2 Firmware Upload"

The initialization takes about 20~30 seconds after uploading the firmware.

(k) Exit : It closes Configuration tool program.

#### 4.1.2. Firmware Upload

① Execute "WIZ-Embedded WebServer ConfigTool.exe" and click 'Search' button.

② If the module is correctly connected to the network, its MAC address is displayed on the 'Board list'.



🏘 WIZ-Embdedded WebSe	rver Configuration Tool v1.0 🔲 🗖 🔀
File(F) Action(A)	
F/W Ver. 1.0 (a) Board list	-Network Setting
00:08:DC:14:4D:13	IP Address () 192.168.0.3
<b>U</b>	Subnet Mask 255.255.255.0
	Gateway (8) 192.168.0.1
	() Web Page Upload
(g)	b Search Control Contr
Status : Normal	

Figure 12. Board Search Window

 $\ensuremath{\mathfrak{I}}$  Select the board at the 'Board list' and click 'Upload' button.

☞ Before uploading through Ethernet, the network information should be set for correct network communication. By using PING test, it is possible to check if the value is appropriate for network communication.

④ As below dialog box is shown, select the Binary file and click 'OPEN' button.



File Select								? 🔀
찾는 위치(): 내 최근 문서 다당 화면 나당 화면 내 문서 내 컴퓨터	C ROM omfile BOOT, BIN IM_APP, BIN rom0100, bin		•	<b>⇔</b> (				
내 네트워크 환경	파일 이름( <u>N</u> ): 파일 형식( <u>T</u> ):	rom0100,bin  Bin File (+,bin)  厂 읽기 전용으로 열기( <u>B</u> )			2	•	m2	기( <u>Q)</u> 취소

Figure 13. Open dialog box for uploading

☞ Be sure to use the firmware only for WIZ-Embedded WebServer.

(5) You can see below status window showing 'Processing'.



Figure 14. Firmware uploading window

⑥ If the file is uploaded, 'Complete Uploading' message is displayed.



Figure 15. Complete Uploading

- 4.1.3. Webpage Upload
- ① Execute "WIZ-Embedded WebServer ConfigTool.exe" and click 'Search' button.
- ② If the module is correctly connected to the network, its MAC address is displayed on the



'Board list'.

③ Select the board at the 'Board list' and click 'web page Upload' button.

Before uploading through Ethernet, the network information should be set for correct network communication. By using PING test, it is possible to check if the value is appropriate for network communication.

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④ As below dialog box is shown, select the Flash Rom File System (\*.rom) file and click 'OPEN' button.

File Select						? 🔀
찾는 위치(!):	🗀 webpage5		-	(† 🔁	<b>* ••</b>	
내 최근 문서	📾 wizweb,rom					
() 바탕 화면						
() 내 문서						
내 컴퓨터						
<b>N</b>						
내 네트워크 환경	파일 이름( <u>N</u> ):	wizweb,rom		_	•	열기( <u>0</u> )
	파일 형식(王):	Rom File (*,rom)			-	취소
		□ 읽기 전용으로 열기( <u>B</u> )				

Figure 16. Flash Rom Image File

The Flash Rom File System should be created by using "Rom File Maker Tool rev3.0". For the detail, refer to "4.1.4. Use of Rom File Maker rev3.0"

(5) If the file is uploaded, 'Complete Uploading' message is displayed.

#### 4.1.4. Use of Rom File Maker rev3.0

Rom File Maker rev3.0 is the tool for creating ROM Image which enables the webpage to be stored in the Flash memory.

Select the webpage by using 'Add Files' button.

There is limitation of file number in selecting at a time. (Normally, max 15 files can be selected simultaneously). If there are more files, use "Add Files" button for the several times.



ROM File Maker rev3.0				
열기				? >
찾는 위치(I):	😂 webpage5		- = 🗈 (	* 🖩 •
adread, cgi adread, htm bar2, gif din, cgi din, htm adout, htm	<ul> <li>index, html</li> <li>ipconfig, htm</li> <li>led_of, gif</li> <li>led_on, gif</li> <li>led_on, gif</li> <li>left, htm</li> <li>main, htm</li> </ul>	is main.jpg is mainjpg is style.css is sw_of.gif is sw_on.gif is Thumbs.db	i tit, gif i wiz_logo, i wiznet, gi i wizweb, r	.gif f om
파일 이름(N):	"index, html" "ipco	onfig.htm" "led_of.gif	" "led_on,g	열기(0)
파일 형식(T):			•	취소
	□ 읽기 전용으로	열기(R)		
Add Files Make Image Exit				
Figure 17. ROM File Maker				

Select 'Rom Image File' option. If you click 'Make Image' button, '\*.rom' file can be created.

🐞 ROM File Maker rev3.0	×			
WDocuments and SettingsWMyHomeWMy DocumentsWwebdWwebpage5Wwiz WDocuments and SettingsWMyHomeWMy DocumentsWwebdWwebpage5Wadr WDocuments and SettingsWMyHomeWMy DocumentsWwebdWwebpage5Wdout WDocuments and SettingsWMyHomeWMy DocumentsWwebdWwebpage5Wdout WDocuments and SettingsWMyHomeWMy DocumentsWwebdWwebpage5Wdout WDocuments and SettingsWMyHomeWMy DocumentsWwebdWwebpage5Winde WDocuments and SettingsWMyHomeWMy DocumentsWwebdWwebpage5Winde WDocuments and SettingsWMyHomeWMy DocumentsWwebdWwebpage5Winde WDocuments and SettingsWMyHomeWMy DocumentsWwebdWwebpage5Wied WDocuments and SettingsWMyHomeWMy DocumentsWwebdWwebpage5Wiet WDocuments and SettingsWMyHomeWMy DocumentsWwebdWwebpage5Wiet				
Felative Path of Type Definition File :/mcu/types.n      Source File     Wizweb.rom				
Add Files Make Image Exit				





## 4.2. Operation Test

In this chapter, we will show how WIZ-Embedded WebServer operates through a sample testing. The hardware and software requirements for testing is as below.

	PC	WIZ-Embedded WebServer
	1) LAN Port	1) WIZ-Embedded WebServer Board
Hardware		2) LAN Cable
		3) DC5V Power Adaptor
Software	1) Configuration Tool Program	
SUILWAIE	2) Web Browser	

Table 5. WIZ-Embedded WebServer Testing Environment

#### 4.2.1. Hardware Interface



Figure 19. WIZ-Embedded WebServer External Interface

Hardware installation process is as below.

**STEP 1**: By using RJ45 Ethernet cable, connect the board to the network.



**STEP 2**: Connect 5V DC adaptor to WIZ-Embedded Webserver board.

4.2.2. Testing the Function of Web Server

**STEP1**: Supply the power to WIZ-Embedded WebServer board.

**STEP2**: Configure the board by using Configuration Tool.

**STEP3**:Execute the web browser and input the IP address of the WIZ-Embedded board to access the webpage.

**STEP4**: If connection is appropriately processed, 'index.html' page is displayed on the web browser.



Figure 20. WIZ-Embedded WebServer index page

**STEP5**: Click 'Digital Ouput' menu at the web browser, and control the LED and LCD installed on the WIZ-Embedded WebServer Base Board.



🗿 A.K. : WIZ-Embedded wel	bserver - wiznet - Microsoft Internet Explorer 🛛 🔲 🗖 🔀
파일(F) 편집(E) 보기(V) 즐기	1찾기(A) 도구(T) 도움말(H) 🥂
(국 뒤로 · ② · 💌 💈 (	🟠 🔎 검색 🌟 즐겨찾기 🚱 🔗 - 🌺 💿 - 📜 🎎 🥸
주소(D) http://192.168.1.3	🔽 🄁 이동 연결 🎽
🧕 알툴바 🖌 💓 빠른검색 🎾 알I	패스On 🎓 즐겨찾기On 🖯 디스크On 🛅 캡쳐 - 🧼 🖏 -
WIZ	Digital Output - LCD & LED
Embedded	
webserver	
A.K. (Application Kit)	WIZnet
Go main	27143-000
📕 Digital Output	LCD Copfia
	LCD Test
Digital Input	
📕 Analog Input	
Net Config	0000
e) 완료	🔮 인터넷

Figure 21. WIZ-Embedded WebServer Digital Output Page

**STEP6**: Click 'Digital Input' menu, and check the status of switch installed on the WIZ-Embedded WebServer Base Board. Switch status is updated every one second.







**STEP7**: Click 'Analog Input' menu and check the voltage level according to Variable Resistor(VR) which is installed on the WIZ-Embedded WebServer Base Board. The VR is updated every one second.

🗿 A.K. : WIZ-Embedded we	bserver - wiznet - Microsoft Internet Explorer 💦 🔲 💽
파일(F) 편집(E) 보기(V) 즐기	계찾기(A) 도구(T) 도움말(H)  🧗
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WIZ Embedded webserver	Analog Input - VR
A.K. (Application Kit)	
Go main	542
📕 Digital Output	
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📕 Analog Input	
Net Config	
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Figure 23. WIZ-Embedded WebServer Analog Input Page

**STEP8**: Click "Temperature Read" menu and check current temperature by using the temperature sensor, TC77 installed on the WIZ-Embedded WebServer Base Board.





# 5. Programmer's Guide

### 5.1. Memory Map

The memory map of WIZ-Embedded WebServer is composed of 128Kbyte code memory and 64Kbyte data memory. The data memory is composed of internal SRAM and W5300. In addition, 4Kbyte EEPROM is built in AVR. Environment variables of the board are saved in this EEPROM.

Below figure shows the system memory map of the test board.



Figure 24. WIZ-Embedded WebServer Memory Map

# 5.2. WIZ-Embedded WebServer Firmware

The firmware performs ProcessWebServer, ProcessDhcp and ProcessConfig in the main() Function ProcessWebServer() operates as webserver. It processes HTTP protocol from web browser, reads the web page in the Flash memory, and sends it. ProcessConfig() function processes network related configuration. ProcessDhcp() function does DHCP related functions.

ITEM(Folder name)	File	Function
main	main.c	WIZ-Embedded WebServer F/W main()
	config_task.c	Net Configuration Task
	dhcp_task.c	DHCP Client Management

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iinchip	iinchip_conf.h	System Dependant Definition of W5300
	w5300.c	w5300 I/O Function
	socket.c	w5300 Socket API
inet	dhcp.c	Processing DHCP Client Protocol
	httpd.c	Processing HTTP Protocol
mcu	delay.c	Processing the delay of ATmega128
	serial.c	UART related Function
	timer.c	Timer interrupt Process Function
	types.h	AVR Data Type & Global Definition
util	sockutil.c	Socket related Utility Function
	util.c	Utility Function
evb	config.c	Function to configure network related information
000	dataflash.c	Function to process Serial Flash
	evb.c	Function to control devices on the board such as LED,
		Switch & LCD
	lcd.c	Function to process LCD
	spi.c	Function to process SPI
	romfile.c	Function to process ROM File System

Table 6. WIZ-Embedded WebServer Main Source



# 5.3. Compile

The sources mentioned in the Chapter 5.2, are compiled by aligning in the SRC.

The firmware compile can be performed by using WINAVR and AVRSTUDIO.

Install the WINAVR and AVRSTUDIO in the PC. For the easy working, open the firmware project file "~/main/ex03\_webserver/wiz-web.aps" through AVRSTUDIO project file.

Check compile setting of Configuration option of 'Project' menu. For the setting method, refer to 'AVR Studio User Guide'.

The firmware provided by WIZnet is based on AVR-GCC 3.4.6. In another version, the operation can be abnormal.



Figure 25. AVR Studio

When compile is completed, hex file is created in the folder that user defined before. This file is programmed to ATmega128.

## 5.4. Downloading

For the Hex file downloading, use AVR Studio and AVR ISP cable.



- 1) Connect the AVRISP cable to J9 of the Base Board.
- 2) Connect the power adaptor and turn on the switch.
- 3) Execute AVRStudio.exe
- 4) Select Atmega128 at the Device section
- 5) Select HEX file at the FLASH section
- 6) Click Program button.

#### For more detail, refer to 'AVR Tool Guide.pdf'.

AVRISP mkll in ISP mode with ATmega128	
Main   Program   Fuses   LockBits   Advanced   HW Se Device and Signature Bytes ATmega128 Signature not read	ettings   HW Info   Auto   Erase Device Read Signature
Programming Mode and Target Settings	Settings ISP Frequency: 1,000 MHz
Detecting on 'USB' AVRISP mkll with serial number 0000B0008694 found, Getting isp parameter., SD=0x03 ,, OK	

Figure 26. ATmega128 ISP

In order to update the firmware through network, the bootloader should be programmed first. Bootloader is written to be input at 0x1E000. For the re-programming the firmware file, remove the Atmega128 and program the 'Boot.hex' file. At this time, do not check the option of "Erase Device Before Programming" for not removing the bootloader.



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AVRISP mkll in ISP mode with ATmega128
Main Program   Fuses   LockBits   Advanced   HW Settings   HW Info   Auto
Erase Device
Flas
Use Current Simulator/Emulator FLASH Memory
AVRISP mkll in ISP mode with ATmega128
Main Program Fuses   LockBits   Advanced   HW Settings   HW Info   Auto
Erase Device
🛉 Erase device before flash programming 🛛 🔽 Verify device after programming
Flash
Use Current Simplater/Emulator FLACH Memory     Input HEX File [firmware.hex
Program Verify Read
EEDBONA
C Use Current Simulator/Emulator EEPROM Memory
Input HEX File
Program Verify Read
ELF Production File Format
Input ELF File
Fuses and lockbits settings Program
saving to ELF
Detecting on 'USB' AVRISP mkll with serial number 0000B0008694 found.
deming isp parameter, SD=0x03., UK

n



## 6. WIZ-Embedded WebServer Hardware Specification

### 6.1. Parameters

- Power 5V DC, 3.3V
- Dimension 60 x 42 x 14 (L x W x H)
- Temperature Operating : 0 ~ 80 °C
- Ethernet 10/100 Base-T Ethernet (Auto detection)

### 6.2. Specification

- MCU ATmega128
- FLASH 128KByte (MCU Internal) + 512Kbyte(External Serial Flash)
- SRAM 4KByte (MCU Internal) + 32Kbyte (External)
- EEPROM 4KByte (MCU Internal)

## 6.3. Board Dimensions and Pin Assignment

6.3.1. Pin Assignment



Figure 28. WIZ-Embedded WebServer Pin Map

J3		
3.3V	3.3V	
GND	GND	
SCL/INT0/PD0	SDA/INT0/PD1	
RXD1/INT2/PD2	TXD1/INT3/PD3	
ICP1/PD4	XCK1/PD5	
T1/PD6	T2/PD7	
SS/PB0	SCK/PB1	
MOSI/PB2	MISO/PB3	
RXD0/PE0	TXD0/PE1	
GND	GND	

J2		
ADC0/PF0	ADC1/PF1	
ADC2/PF2	ADC3/PF3	
ADC4/PF4	ADC5/PF5	
ADC6/PF6	ADC7'/PF7	
AREF	PB4	
PB5	PB6	
PB7	PE7	
PE5	PE6	
PE3	PE4	
/RESET	PE2	





#### 6.3.2. Size



Figure 29. WIZ-Embedded WebServer Module Dimension





Figure 30. WIZ-Embedded WebServer Base Board Size

6.3.3. Connector Specification

# **RJ45 : Ethernet Port Pinouts**





Pin	Signal
1	TX+
2	TX-
3	RX+
6	RX-



#### RS-232



Signal	Description
NC	Not Connected
RxD	Receive Data
TxD	Transmit Data
NC	Not Connected
GND	Ground
NC	Not Connected
	Signal NC RxD TxD NC GND NC NC NC NC

Figure 33. RS-232 PIN Assignment



# 7. Warranty

WIZnet Co., Ltd offers the following limited warranties applicable only to the original purchaser. This offer is non-transferable.

WIZnet warrants our products and its parts against defects in materials and workmanship under normal use for period of standard ONE(1) YEAR for the WIZ-Embedded WebServer board and labor warranty after the date of original retail purchase. During this period, WIZnet will repair or replace a defective products or part free of charge.

#### Warranty Conditions:

The warranty applies only to products distributed by WIZnet or our official distributors.

- 1. The warranty applies only to defects in material or workmanship as mentioned above in 7. Warranty.
- 2. The warranty applies only to defects which occur during normal use and does not extend to damage to products or parts which results from alternation, repair, modification, faulty installation or service by anyone other than someone authorized by WIZnet Inc. ; damage to products or parts caused by accident, abuse, or misuse, poor maintenance, mishandling, misapplication, or used in violation of instructions furnished by us ; damage occurring in shipment or any damage caused by an act of God, such as lightening or line surge.

#### Procedure for Obtaining Warranty Service

- 1. Contact an authorized distributors or dealer of WIZnet Inc. for obtaining an RMA (Return Merchandise Authorization) request form within the applicable warranty period.
- 2. Send the products to the distributors or dealers together with the completed RMA request form. All products returned for warranty must be carefully repackaged in the original packing materials.
- 3. Any service issue, please contact to <u>sales@wiznet.co.kr</u>