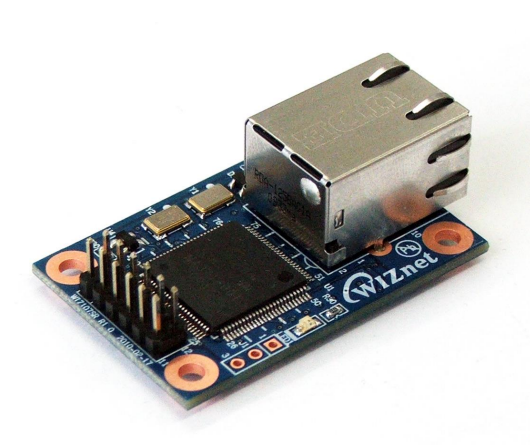


# WIZ107SR User Manual

Version 1.72





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# **Document Revision History**

Date	Revision	Changes	
2010-04-23	V1.00	Official Release	
2010-04-28	V1.10	Modify the serial command list	
2010-08-24	V1.20	<ol> <li>Added cautions for uploading F/W</li> <li>Added illustration for serial command responses.</li> <li>Added Table 5 to demonstrate the corresponding serial command responses</li> </ol>	
2011-01-04	V1.30	Modify the serial command list 1. IT. The time unit is sec, not ms. 2. RT/SV/EX attentions	
2012-11-07	V1.50	<ul> <li>Added explanation about WIZ107SR revision</li> <li>1. Added Module Revision Notification.</li> <li>2. Modified "1.2 Product Contents".</li> <li>3. Modified "1.3 Product Specification".</li> <li>4. Added "Table 4. Available firmware version with hardware version".</li> </ul>	
2013-02-05	V1.60	<ul> <li>Added explanation about WIZ107SR-EVB revision</li> <li>1. Added EVB Revision Notification.</li> <li>2. Modified "4.2 WIZ107SR Interface Board Schematic".</li> <li>3. Added "4.3 Booting Time" and "4.4 HW_TRIG Pin".</li> <li>4. Added attention for using serial command. <page25></page25></li> </ul>	
2013-06-11	V1.61	Modified the part name of "Ordering Information" in section "Module & EVB Revision Notification". Changed the name of this part as follows. 1. WIZ107SR-UART -> WIZ107SR-RS232 2. WIZ107SR-UART-EVB -> WIZ107SR-RS232-EVB	
2015-03-25	V1.70	<ul> <li>Added explanation about <u>WIZ107SR-EVB revision 1.4</u></li> <li>1. Added EVB Revision Notification</li> <li>2. Added "4.3 Booting Time" and "4.4 HW_TRIG Pin".</li> <li>3. Added "Table 4. Available firmware version with hardware version".</li> <li>Added descriptions for <u>firmware 4.04 or above</u></li> <li>1. Added description for H/W Factory reset function removal and No-PHY link detection function using HW_TRIG pin.</li> <li>Modified the Table 5. Serial command response list</li> <li>1. Added the additional return value (3:ATMODE) of Device status (ST) command.</li> </ul>	
2015-04-15	V1.71	Fixed the Typo in "3.2 Serial Command List" 1. Modified the Time unit for Inactivity timer( <u>sec</u> )	
2017-06-19	V1.72	Fixed command parameter in "Table 1. Serial command list" 1. Delete "2 : 9bit" parameter in DB.	

# Module & EVB Revision Notification

## <WIZ107SR V1.3 / V1.4 Module>

WIZnet mainly revised the hardware and software of WIZ107SR with the discontinuance of the main MCU, W7100, in November 2012.

We replaced the W7100 with W7100A, and upgraded several functions for better performance and convenience. The change detail is as following.

Part #	Hardware Revision	Description of Changes			
WIZ107SR	V1.3	1. Operation Temperature : Supports industrial temperature range         Hardware Version       V1.1 or below       V1.3         Temp. Range       0°C ~70°C       -40°C ~ 85°C         2. Reinforce ESD protection by adding TVS arrays on the RJ45 side.         3. Change main MCU from W7100 to W7100A with the discontinuance of W7100.         4. Serial signals support 3.3V TTL level. (Optional)			
	V1.4	1. Operation Temperature : Supports industrial temperature range         Hardware Version       V1.4 or above         Temp. Range       -40 °C ~ 85 °C         2. Removed the MIC811RU for MCU hardware reset.         3. Added the TPS3823-33 as external watchdog for MCU.			

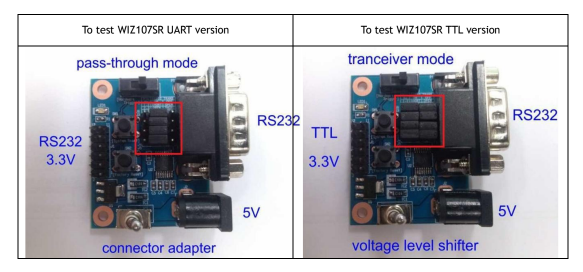
Since the hardware form factors and pin maps of all revisions are compatible, ones can replace the old one with the new one without changing their existing hardware design. However, they have to use the appropriate firmware according to hardware version. If they upload the wrong firmware, the module may be work properly.

Part #	Hardware Version	Available Firmware Version	Remark
	V1.1 or below	V2.20 (the latest one)	If you upload the unerg firmulate, the medule may
WIZ107SR	V1.3	V3.04 ~ V3.14	If you upload the wrong firmware, the module may not work properly. There is no difference in all functions and features.
	V1.4 or above	V4.04 or above	There is no difference in all functions and reactives.



## <WIZ107SR-EVB>

From the WIZ107SR rev1.3, the module optionally supports the TTL signal on the serial side. With this change, we changed the base board of WIZ107SR-EVB to test both of WIZ107SR-RS232 and WIZ107SR-TTL. Therefore, when you order the WIZ107SR or WIZ107SR-EVB, please specify the version by referring below ordering information.



# <Ordering Information>

Category	Part No	Description
Madula	WIZ107SR-RS232	Compact Size Serial to Ethernet Module Serial : RS-232 / Network : RJ-45
Module	WIZ107SR-TTL	Compact Size Serial to Ethernet Module Serial : TTL / Network : RJ-45
EVB	WIZ107SR-RS232-EVB	Evaluation Board for WIZ107SR-RS232
LVD	WIZ107SR-TTL-EVB	Evaluation Board for WIZ107SR-TTL



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If you have something to ask about WIZnet products, write down your question on <u>Q&A Board</u> in WIZWiki Forum (<u>http://wizwiki.net/forum/</u>). WIZnet will give an answer as soon as possible.

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# 1. Introduction

WIZ107SR is a gateway module that converts serial protocol (RS-232) into TCP/IP protocol. It enables remote management and control of a serial device through TCP/IP network. In other words WIZ107SR is the protocol converter that transmits the data sent by serial equipment as TCP/IP data type, and converts back the TCP/IP data received through the network into serial data to transmit back to the equipment.

### 1.1 Key Features

- Compact Sized RS-232 to Ethernet Converting Module
- Quick and Simple Internet Connection to Serial Devices
- Supports Firmware Customization according to Customer's Requirement
- Guarantees Stable and Reliable Data Communication by using W7100A One chip solution
- Provides User-Friendly Configuration Tool Program
- User Password Configurable for Security
- Supports Serial Command for Serial configuration
- 10/100 Mbps Ethernet & Max 230Kbps Serial Interface
- Supports IP Configuration Static, DHCP
- Supports DNS
- Compact design 48mm X 30mm X 18mm (L x W x H)
- RoHS Compliant



## **1.2 Product Contents**

WIZ107SR EVB	Contraction of the second seco	WIZ107SR
	COLUMN TO THE OWNER	WIZ107SR Interface Board
		12-pin Cable ( Connect WIZ107SR with Interface Board )
Accessories		LAN Cable
		Serial Cable
		Power ( DC 5V / 2A Adaptor )

#### Table 2. Product Contents

 $\ensuremath{\,{\scriptscriptstyle \blacksquare}}$  If there is any missing item, contact to the shop where you purchased.



## **1.3 Product Specification**

### 1.3.1 WIZ107SR Module Specification

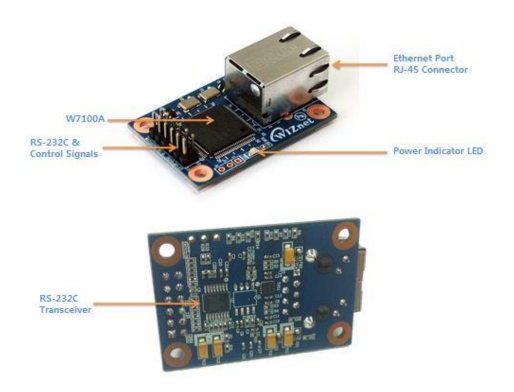
WIZ107SR includes WIZnet's hardwired TCP/IP chip that embeds the most of TCP/IP protocols such as TCP, UDP, IP, ARP, ICMP, IGMP and Ethernet MAC. 10Mbps and 100Mbps Ethernet are all supported and a standard RJ-45 is mounted on the board of WIZ107SR. One serial port is provided in WIZ107SR via 12-pin connector which features the standard RS-232 specification. WIZ107SR can be powered by a DC 3.3V power supply with the max 250mA current supply. The detailed specifications are listed in Table 2

	TCP / IP	W7100A
	РНҮ	Included in W7100A
		Auto negotiation (Full-duplex and Half-duplex)
		Auto MDI/MDIX
	Serial	WIZ107SR : RS-232C
Architecture		Included in W7100A
Architecture		(Fully software compatible with industrial standard 8051)
		Internal 2KBytes Boot ROM
	MCU	Internal 64KBytes embedded program FLASH memory
		Internal 256Bytes embedded data FLASH memory
		Internal 64KBytes embedded SRAM
		Internal 32KBytes memory for TCP/IP data communication
	Interface	WIZ107SR : Included RS-232C Transceiver,
	Signals	WIZ107SR : TXD, RXD, RTS, CTS, GND
		WIZ107SR
Serial	Demonsterne	- Parity : None, Odd, Even
	Parameters	- Data bits : 7, 8 bit
		- Flow control : None, RTS / CTS, XON / XOFF
	Speed	Up to 230Kbps
Dime	nsions	48mm x 30mm x 18mm (Include connector size)
Connector type		2.54mm Pitch Pin-header, 12Pin (2*6)
Input voltage		DC 3.3V
Max power consumption		250mA
Temperature		-40°C ~ 85°C (Operation), -40°C ~ 85°C (Storage)
Hum	nidity	10 ~ 90%

Table 3. WIZ107SR Module Specification



### 1.3.2 WIZ107SR Module Interface







#### 1.3.3 Pin Header Connector Pin-Assignment

WIZ107SR provides an external connector to connect it with your application board. The pin assignment and definition of the connector are introduced in Figure 2 and the specification of each pin is described in Table 3.

J2	1	VCC	2	VCC
	3	RXD	4	nRESET
	5	RTS	6	nFAC_RST
9 10	7	TXD	8	HW_TRIG
	9	CTS	10	NC
HEADER 6x2 / 2.54mm pitch	11	GND	12	GND

Figure 2. WIZ107SR Connector Pin Assignment

Pin Number	Signal	Description	
1	VCC	System Power input (3.3V)	
2	VCC	System Power input (3.3V)	
3	RXD	RS-232C Receive Data	
4	nRESET	System Reset signal input / Active Low	
5	RTS	RS-232C Request To Send / Optional	
6	nFAC_RST	Factory Reset signal input / Active Low	
		[Function Removed: Firmware v4.04 or above]	
		The H/W Factory reset function pin removed for more stable operation. but S/W	
		Factory reset still exists.	
7	TXD	RS-232C Transmit Data	
8	HW_TRIG	Hardware Trigger signal input / Low : CMD mode	
		[ In the initial time, this pin is INPUT for Hardware Trigger(for serial command	
		mode). After that, this pin is OUTPUT for connection status. When the connection	
		is established, this pin goes Low. And, it will go HIGH when connection is closed. ]	
		[Function Added: Firmware v4.04 or above]	
		In No-PHY link (like Ethernet cable is disconnected) case, HW_TRIG pin	
		generates High and low signal in turns every second. When returning to normal	
		condition, HW_TRIG displays TCP connection status as usual.	
9	CTS	RS-232C Clear To Send / Optional	
10	NC	Not connect	
11	GND	System Ground	
12	GND	System Ground	

Table 4. Pin Header Connector PIN-Assignment Description



# 2. Getting Started

### 2.1 Configuration Tool

2.1.1 Network Configuration

🔧 WIZ107SR / WIZ108SR Configuration Tool Ver1.4.4.0		
Search 🖓 <sup>2</sup> Setting 🕢	pload 🚭 <sup>4</sup> Reset 😪 Factory 🞯 <sup>6</sup> Ping 🌏 <sup>7</sup> Firewall 🔞 <sup>8</sup> Exit	
<ul> <li>Serial to Ethernet</li> <li>00:08:DC:12:34:56</li> <li>Model name: WIZ107SR</li> <li>UART: 1</li> <li>Firmware version: 3.03</li> <li>Status: OPEN</li> <li>Debug message: Enabled</li> </ul>	<ul> <li>Network Serial Options</li> <li>Device network settings</li> <li>Using the follow IP Address DHCP PPPoE</li> <li>Device IP address: 192.168.11.2 : 5001</li> <li>Subnet mask: 255.255.255.0</li> <li>Gateway: 192.168.11.1</li> <li>DNS server: 0.0.0</li> </ul>	
	PPPoE ID: PPPoE password: Show chars 11 Select operation mode for the device TCP client  TCP server  TCP mixed UDP	
	Remote IP/host name:       192.168.11.200       : 5000         12 DDNS settings       Enable       Host name:         DDNS:       Port number:       3030         DDNS ID:       DDNS password:       Image: Comparison of the set	
🖏 Find: 1 devices 🥝 00:08:DC:12:34:5	6 .::	

Figure 3. WIZ107SR Configuration Tool (Network Configuration Page)

#### 1) Search

The Search function is used to search all devices existing in the same LAN or in WAN. By using UDP broadcast as shown in Figure 4, all connected devices in the same subnet will be found. If the TCP unicast method is checked, the specified IP address must be given as shown in Figure 5. The founded device will be listed in the "Serial to Ethernet" tree with its MAC address.

Please, note the identification code must be input if the device has been configured with one identification code.



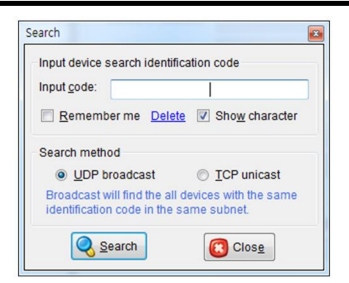


Figure 4. Searching with UDP broadcast method

Search	
Input device search identification code Input <u>c</u> ode:	
🔲 <u>R</u> emember me <u>Delete</u> 📝 Sho <u>w</u> charact	er
Search method <u>UDP broadcast</u> <u>TCP unicast</u> <u>Host name/IP addr:</u> 192.168.11.2	
Search Close	

Figure 5. Searching with TCP unicast method

#### 2) Setting

This function is to complete the configuration change.

If you select the MAC Address from the "Serial to Ethernet" tree, the default configuration value of the module will be displayed. Change the configuration and click "Setting" button to complete the configuration. The module will re-initialize with the changed configuration. Changed value is saved in the EEPROM of the module. Thus, the value is not removed even though power is disconnected.

#### 3) Upload

Firmware will be uploaded through network



#### 4) Reset

Reset and restart the selected module if you select the MAC Address from the tree and click "Reset" button.

#### 5) Factory

All value is initialized to Factory default value if you select the MAC Address from the tree and click "Factory" button.

#### 6) Ping

Popup the Simple Ping application program, you can test the ping operation.

Ping	
Trying to ping 192,168,11,2 Ping Reply 0 msec.	
Ping Remote host name or IP address:	
192.168.11.2	🞯 Ping
Close	

Figure 6. Simple Ping Test Program

#### 7) Firewall

Popup the Windows Firewall setup program.

8) Exit

Close the configuration Tool Program.

9) Search window

If you click "Search" button, all the MAC address on a same subnet, will be displayed this area. You can see the basic information such as Model name, Firmware version Etc.

#### 10) Network Setting Method

Select IP setting mode, you can select one of Static, DHCP.

(PPPoE mode is not supported in the WIZ107SR)

#### - Using the follow IP Address (Static)

This is option for setting WIZ107SR module's IP with static IP address. Firstly, select MAC address which you wanted to set as static IP in the board list. Then "Device IP, Subnet, Gateway box" will be enabled. Input Static IP address and click "setting" button. Then set the IP address as you want.

- DHCP

Set this option to use DHCP mode. Firstly, check 'DHCP' and click 'Setting' button. If IP



address is successfully acquired from DHCP server, the MAC address will be displayed on the configuration window. (It takes some time to acquire IP address from DHCP server) When a module on the board list is selected, IP address, Subnet mask and Gateway are displayed. If module could not acquire network information from DHCP server, IP address, Gateway Address and Subnet mask will be initialized to 0.0.0.0.

#### 11) Network Operation Mode

Client / server / mixed : This is to select the communication method based on TCP. TCP is the protocol to establish the connection before data communication, but UDP just processes the data communication without connection establishment. The Network mode of WIZ107SR can be divided into TCP Server, TCP Client and Mixed mode according to the connection establishing method. At the TCP server mode, WIZ107SR operates as server on the process of connection, and waits for the connection trial from the client. WIZ107SR operates as client at the TCP Client mode on the process of connection, and tries to connect to the server's IP and Port. Mixed modes supports both of Server and Client. The communication process of each mode is as below.

#### <TCP server mode Communication>

At the TCP Server mode, WIZ107SR waits for the connection requests.

TCP Server mode can be useful when the monitoring center tries to connect to the device (where WIZ107SR is installed) in order to check the status or provide the commands. In normal time WIZ107SR is on the waiting status, and if there is any connection request (SYN) from the monitoring center, the connection is established (ESTABLISH), and data communication is processed (Data Transaction). Finally connection is closed (FIN).

In order to operate this mode, Local IP, Subnet, Gateway Address and Local Port Number should be configured first.

The Data transmission proceeds as follows,

- 1. The host connects to the WIZ107SR which is configured as TCP Server mode.
- 2. As the connection is established, data can be transmitted in both directions from the host to the WIZ107SR, and from the WIZ107SR to the host

#### <TCP client mode Communication>

If WIZ107SR is set as TCP Client, it tries to establish connection to the server.

To operate this mode, Local IP, Subnet, Gateway Address, Server IP, and Server port number should be set. If server IP had domain name, use DNS function.



In TCP Client mode, WIZ107SR can actively establish a TCP connection to a host computer when power is supplied.

The Data transmission proceeds as follows:

- 1. As power is supplied, WIZ107SR board operating as TCP client mode actively establishes a connection to the server.
- 2. If the connection is complete, data can be transmitted in both directions from the host to the WIZ107SR and from WIZ107SR to the host

#### <Mixed mode Communication>

In this mode, WIZ107SR normally operates as TCP Server and waits for the connection request from the peer. However, if WIZ107SR receives data from the serial device before connection is established, it changes to the client mode and sends the data to the server IP. Therefore, at the mixed mode, the server mode is operated prior to the client mode. As like TCP Server mode, the Mixed mode is useful for the case that the monitoring center tries to connect to the serial device (in which WIZ107SR is used) to check device status. In addition to this, if any emergency occurs in the serial device, the module will change to Client mode to establish the connection to the server and deliver the emergency status of the device.

#### <UDP mode Communication>

UDP is not a connection oriented protocol. But the communication port should also be defined well. If the UDP mode is selected, the data from serial interface can be defined where to delivery via the "Sever IP Address" and "Port", and the WIZ107SR can also be defined where to receive Ethernet data from via the "Remote Peer IP Address" definition. If the data destination and source are the same, the two IP address will also be the same. Please note the destination and source are using the same port.

#### 12) DDNS Setting

DDNS function is not supported in the WIZ107SR.



### 2.1.2 Serial Configuration

🔏 WIZ107SR / WIZ108SR Configuration Tool Ver1.4.4.0				
🧕 👰 Search 🔌 Setting 🕢 U	🥘 Search 🖏 Setting 🕢 Upload 📢 Reset 分 Factory 🔞 Ping 🍓 Firewall 🔞 Exit			
Serial to Ethernet     O008:DC:12:34:56     Model name: WIZ107SR     UART: 1     Firmware version: 3.03     Status: OPEN     Debug message: Enabled	<ul> <li>Network</li> <li>Serial</li> <li>Options</li> <li>I Panable debug message output</li> <li>COM port settings <ul> <li>Baud Rate(R):</li> <li>57600</li> <li>Data Bit(D):</li> <li>Parity(P):</li> <li>NONE</li> <li>Parity(P):</li> <li>NONE</li> <li>Stop Bit(S):</li> <li>I</li> <li>Flow Control(E):</li> <li>NONE</li> <li>Flow Control(E):</li> <li>NONE</li> <li>Serial data packing condition settings</li> <li>Timer(I):</li> <li>0</li> <li>(0~65535ms)</li> <li>Size(Z):</li> <li>0</li> <li>(0~255 Bytes)</li> <li>Character(C):</li> <li>00</li> <li>(Hexacode Only)</li> </ul> </li> <li>4 Serial command mode switch code <ul> <li>Enable</li> <li>Trigger Code:</li> <li>01</li> <li>02</li> <li>03</li> <li>(Hexacode Only)</li> </ul> </li> </ul>			
Section 2012 Secti				

Figure 7. WIZ107SR Configuration Tool (Serial Configuration Page)

#### 1) Enable debug message output

If this mode is checked, you can monitor the status of module and socket message like listen OK, connect fail etc. through serial terminal. If debug mode is on, debug message can cause abnormal operation of the serial device. Therefore, just use this mode only for debug mode.

#### 2) COM port Setting

The parameters of COM port of WIZ107SR are listed well in this page. Users can set the COM port of WIZ107SR by selecting the value of each parameter in the drop down list. By clicking the "Setting" button, changed value can be applied.

#### 3) Serial data packing condition settings

You can designate how the serial data can be packed to send to the Ethernet. In default mode, WIZ107SR checks the serial buffer and sends any received data to Ethernet without any standard. Therefore, the data can be regarded as error data due to



inconsistent data length. In order to solve this problem, the data from serial can be packed according to the specified condition before sending to Ethernet. The condition is as below.

- Time: If there is not any new data during designated time, all data in the serial buffer is converted to Ethernet packet. If new data is received, the time is re-calculated and the received data is saved in the serial buffer. Time condition can be utilized when the serial data size is variable and has no ending character, but needs to be delivered in frame unit. (If the value is '0', option is not used)
- **Size:** When data is collected as much as the defined size in the serial buffer, it is transmitted to Ethernet (If the value is '0', option is not used)
- **Character**: The data is collected in the serial buffer until specified character is received, and transmitted to Ethernet. The character can be specified in Hex formation. (The value is '0', this option is not used)

One of three conditions is satisfied, the data is transmitted to the Ethernet.

Ex) Delimiter : Size=10, Char=0x0D

Serial data : 0123456789abc

Ethernet data : 0123456789

"abc" data remains in the serial buffer of module.

#### 4) Serial command mode switch code

This function is for module configuration not through network with Configuration tool but through serial communication. At the default status, the serial command mode is disabled. When you want to set via serial communication, check "enable".



### 2.1.3 Option Configuration

😼 WIZ107SR / WIZ108SR Configuration Tool Ver1.4.4.0			
🧕 🚱 Search 🦓 Setting 🙆 Upload 📢	🥘 Search 🔌 Setting 🕢 Upload 🦓 Reset 🍲 Factory 🔞 Ping 🌏 Firewall 🔞 Exit		
O0:08:DC:12:34:56     Model name: WIZ107SR     UART: 1     Firmware version: 3.03     Status: OPEN     Debug message: Enabled     The     2 Search in     Code:     3 Connect     Ena     4 Network     ① Use	rk © Serial Options terval tivity Timer: 0 (0~65535 Seconds) e connection holding period when no data transmission. onnection interval: 1000 (1~65535 ms) e connection retry interval (Client mode only). dentification code (Max. 8 bytes) Show Chars ion password (TCP server mode only) ble Password: Show Chars protocol settings row data transmission algorithm Ouse Telnet (RFC2217) d "KeepAlive" every 7000 ms, if no reply every 1000 ms		
Find: 1 devices Ø 00:08:DC:12:34:56			

Figure 8. WIZ107SR Configuration Tool (Option Configuration Page)

#### 1) Timer interval

- Inactivity Timer : The connection holding period when no data transmission.
- Reconnection Interval : The connection retry interval (client mode only)

After the connection is established, if there is not data transmission within the time defined in Inactivity time, the connection is closed automatically. The default value is '0'. If '0' is set, this function is not activated. In this default setting, the connection is maintained even though there is no data transmission. In order to close the connection, the 'Close' command should be given.

This function can be used for more than two or more systems to connect to a WIZ107SR module. If one system holds the connection to the WIZ107SR, other systems cannot connect to the module. If there is no data transmission during the time defined in Inactivity time, the connection will be closed for other system to be connected.



Inactivity Time also can be useful for the case when the server system is unexpectedly shut down. In this status, if there is not any data communication during the time defined in the Inactivity time, WIZ107SR will close the connection and enter into waiting status.

#### 2) Search identification code

For the security issues, WIZ107SR can have its own password for searching. The password is stored in the EEPROM of WIZ107SR, and it can be modified via this configuration tool. The password can be any alphabet or number. Its length can be variable and its maximum length is 8 bytes. The password is case sensitive.

#### 3) Connection password

This function is available only when WIZ107SR works in server mode. If this function is enabled, the remote client should send the password to WIZ107SR before data transmission. Please, note the password is case sensitive.

#### 4) Network protocol settings

There are two kinds of data transmission protocol: one is raw data transmission, and the other is using Telnet (RFC2217).

#### But in current version, only the raw data transmission is supported.

If the 'Keep alive' function is enabled, WIZ107SR will send keep alive packet in every user set minutes if no reply received after the user set period.



### 2.2 Firmware Upload

- 1) Run the Configuration Tool program and click "Search" button, and input search password in the password popup dialog if you set the search password.
- 2) If the module is properly connected to the network then MAC address will be displayed on the "Serial to Ethernet" search result area.
- 3) Select a MAC address shown in search result and click "Upload" button.
  - Before uploading through Ethernet, you should set the network information of WIZ107SR first by Configuration Tool program.
- 4) When the window as shown below Figure is displayed, select file for upload and click "Open" button.
  - Do not upload any other files except for WIZ107SR application firmware file. If you uploaded other files by accident, Configuration Tool cannot search out WIZ107SR so that uploading a correct one via Ethernet is impossible. In this case, you should erase code and data flash in W7100 and upload a correct file by using "WIZISP for iMCU W7100"
  - Don't turn power off while F/W is being uploaded.

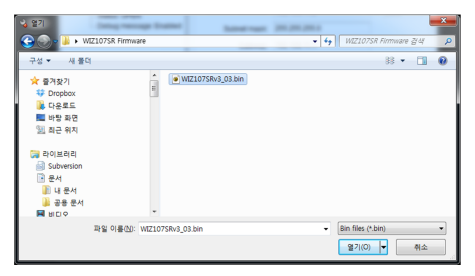


Figure 9. File open dialog box for Firmware uploading



5) When the firmware is uploaded successfully, the following message box will be shown.

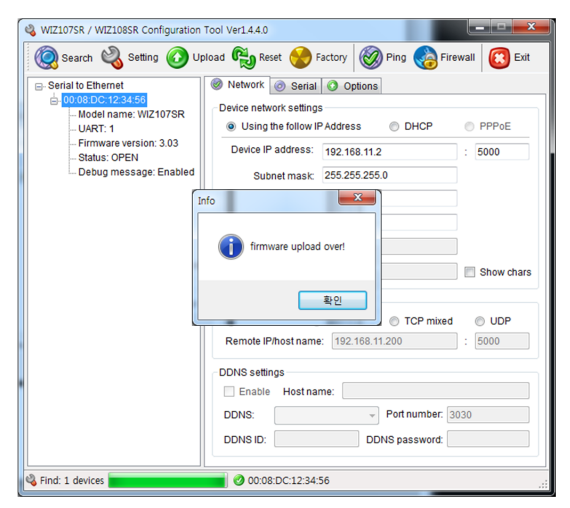


Figure 10. Firmware uploaded successfully



If you try to upload the wrong version of firmware, the following message box will be displayed.



#### Figure 11. Error message about uploading different version firmware

Please check the firmware version. And upload the appropriate one according to the hardware version

Part #	Hardware Version	Available Firmware Version	Remark
	V1.2 or below	V2.20 (the latest one)	If you upload the wrong firmware, the
WIZ107SR	V1.3	V3.03 ~ V3.14	module may not work properly. There is no difference in all functions and
	V1.4 or above	V4.04 or above	features.

Table 5. Available firmware version with hardware version



# 3. Serial Configuration

### 3.1 Serial Command Format

If WIZ107SR is in serial configuration mode, users can use the following predefined commands to configure WIZ107SR via serial interface. The format of serial command is shown in Figure 12. Each command starts with a command name (2 characters) and ends with '\r\n'. If the data field is null, it means the command does a reading operation. Otherwise, the command do writing operation. Ones can get response in case of reading operation of Commands, the format of response is the same with Serial command format.

CommandData\r\n
-----------------

Figure 12. Serial command format

### 3.2 Serial Command List

The commands are listed in the following Table 5.

CMD	Data	Description	
MC		MAC address (read only)	
VR		Firmware version (read only)	
MN		Model name (read only)	
ST		Device status (read only)	
		0:OPEN, 1:CONNECT, 2:UPGRADE 3:ATMODE	
UN		Total UART number (read only)	
LG		Debug log message (read only)	
ER		Error message (read only)	
IM	0:STATIC, 1:DHCP, 2:PPPoE	Obtain IP method	
OP	0:CLIENT, 1:SERVER, 2:MIXED, 3:UDP	Operation mode	
DD	1:ENABLE, 0:DISABLE	DDNS enable/disable flag	
СР	1:ENABLE, 0:DISABLE	Connection password enable/disable flag	
PO	0:RAW, 1:TELNET	Data transmission protocol	
		(only raw data transmission is supported for	
		current version)	
DG	1:ENABLE, 0:DISABLE	Debug message output flag	
KA	1:ENABLE, 0:DISABLE	Keep alive flag	
KI	0 ~ 65535	Tx KeepAlive interval (0~65535ms)	
KE	0 ~ 65535	KeepAlive enable interval (0~65535ms)	
RI	0 ~ 65535	Reconnection interval	



		(client mode only, 0~65535ms)	
LI	192.168.11.2 (Default value)	Local IP address	
SM	255.255.255.0 (Default value)	Subnet mask	
GW	192.168.11.1 (Default value)	Gateway	
DS	0.0.0.0 (Default value)	DNS server IP	
LP	5000 (Default value)	Local port number	
RP	5000 (Default value)	Remote host port number	
RH	192.168.101.200 (Default value)	Remote host IP/name	
BR	0:300bps, 1:600bps, 2:1200bps, 3:1800bps, 4:2400bps, 5:4800bps, 6:9600bps, 7:14400bps, 8:19200bps, 9:28800bps, 10:38400bps, 11:57600bps, 12:115200bps, 13:230400bps	Baud rate index	
DB	0:7bit, 1:8bit	Data bit	
PR	0:NONE, 1:ODD, 2:EVEN	parity	
SB	0:1bit, 1:2bit	Stop bit	
FL	0:NONE, 1:XON/XOFF, 2:CTS/RTS	Flow Control	
IT	0 ~ 65535	Inactivity timer (0-65535sec)	
PT	0 ~ 65535	Serial data packing interval (0~65535ms)	
PS	0 ~ 255	Packing size (0~255)	
PD	0 ~ 255	Packing indicator (0~255)	
TE	1:Enable, 0:Disable	Software trigger enable flag	
SS	010203 (Default value)	software trigger (fixed 3 bytes in hex)	
NP	****	Connection password (Max. 8 bytes)	
SP	****	Search password (Max. 8 bytes)	
EC	1:Enable, 0:Disable	Show serial input echo or not WIZ108SR is not supported this CMD.	
SV		Save setting message (After command, WIZ107SR needs some delay about 50ms)	
RT		Reboot the device	
κı			
EX		Exit from command mode	



The corresponding responses	samples of serial	commands are l	isted in the following	Table 5.
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	Command	Input	Response
		In ASCII: MC\r\n	MC00:08:DC:##:##:##\r\n
MC		In HEX: <mark>4D 43 0D 0A</mark>	
		In ASCII: VR\r\n	VR1.4\r\n
VR		In HEX: <mark>56 52 0D 0A</mark>	
		In ASCII: MN\r\n	MNWIZ107SR\r\n
MN		In HEX: <mark>4D 4E 0D 0A</mark>	
		In ASCII: ST\r\n	STATMODE\r\n
ST	Read only	In HEX: <mark>53 54 0D 0A</mark>	
	commands: Data	In ASCII: UN\r\n	UN1\r\n
UN	field is null.	In HEX: <mark>55 4E 0D 0A</mark>	
		Users are not allowed to input this	LGIP:192.168.11.2\r\n
LG		command. This command can only	
LG		be displayed by system. See	
		example on right side.	
		Users are not allowed to input this	ERNOCOMMAND:kk\r\n
ER		command. This command can only	
		be displayed by system. See	
		example on right side.	
	Null data	In ASCII: IM\r\n	IMO
IM		In HEX: <mark>49 4D 0D 0A</mark>	
	With data	In ASCII: IM0\r\n or IM1\r\n	No Response
		In HEX: <mark>49 4D 31 0D 0A</mark> or	
	Null data	In ASCII: OP\r\n	OP0
		In HEX: <mark>4F 50 0D 0A</mark>	
OP		In ASCII: OP0\r\n or OP1\r\n or	No Response
	With data	OP3\r\n	
		In HEX: <mark>4F 50 31 0D 0A</mark> or	
	Null data	In ASCII: DD\r\n	DD0\r\n
DD		In HEX: 44 44 0D 0A	
	With data	In ASCII: DD0\r\n or DD1\r\n	No Response
		In HEX: <mark>44 44 31 0D 0A</mark> or	
СР	Null data	In ASCII: CP\r\n	CP0\r\n



With dataIn ASCII: CP0\r\n or CP1\r\n In HEX: 43 50 31 0D 0A orNo ResponsePONull dataIn ASCII: P0\r\n In HEX: 50 4F 0D 0AP00\r\nPOWith dataIn ASCII: P00\r\n or P01\r\n In HEX: 50 4F 31 0D 0A orNo ResponseDGWith dataIn ASCII: DG\r\n or P01\r\n In HEX: 50 4F 31 0D 0A orDG1\r\nDGMull dataIn ASCII: DG\r\n or D01\r\n In HEX: 44 47 0D 0ANo ResponseMull dataIn ASCII: DG\r\n or D01\r\n In HEX: 44 47 0D 0ANo ResponseMull dataIn ASCII: KA\r\n In HEX: 44 47 0D 0ANo ResponseMull dataIn ASCII: KA\r\n In HEX: 44 47 31 0D 0A orNo ResponseMull dataIn ASCII: KA\r\n In HEX: 48 41 0D 0ANo ResponseMull dataIn ASCII: KA\r\n In HEX: 48 41 31 0D 0A orNo ResponseKINull dataIn ASCII: KI\r\n In HEX: 48 41 31 0D 0A orNo ResponseKINull dataIn ASCII: KI\r\n In HEX: 48 49 0D 0ANo ResponseKINull dataIn ASCII: KI\r\n In HEX: 48 49 31 30 30 0D 0ANo ResponseKEIn ASCII: KI\r\n In HEX: 48 49 31 30 30 0D 0ANo ResponseMull dataIn ASCII: KI\r\n In HEX: 52 49 0D 0ANo ResponseIn ASCII: KI\r\n In HEX: 52 49 31 30 30 0D 0ANo ResponseILIn ASCII: KI\r\n In HEX: 52 49 31 30 30 0D 0ANo			In HEX: <mark>43 50 0D 0A</mark>	
With dataIn HEX: 43 50 31 0D 0A orPON/'nPONull dataIn ASCII: PO/r/n In HEX: 50 4F 0D 0APO0/r/nWith dataIn ASCII: PO0/r/n or PO1/r/n In HEX: 50 4F 31 0D 0A orNo ResponseDGWith dataIn ASCII: DG/r/n In HEX: 44 47 0D 0ADG1/r/nMull dataIn ASCII: DG/r/n or DG1/r/n In HEX: 44 47 0D 0ANo ResponseMult dataIn ASCII: CG0/r/n or DG1/r/n In HEX: 44 47 31 0D 0A orNo ResponseMult dataIn ASCII: KAR/r/n In HEX: 48 41 0D 0A orKA0/r/nKANull dataIn ASCII: KAR/r/n In HEX: 48 41 31 0D 0A orNo ResponseMult dataIn ASCII: KI/n In HEX: 48 41 31 0D 0A orNo ResponseKINull dataIn ASCII: KI/r/n In HEX: 48 41 31 0D 0A orNo ResponseMult dataIn ASCII: KI/r/n In HEX: 48 49 31 30 30 0D 0ANo ResponseKEIn ASCII: KI/r/n In HEX: 48 49 31 30 30 0D 0ANo ResponseKEIn ASCII: KI/r/n In HEX: 48 45 31 30 30 0D 0ANo ResponseKEIn ASCII: KI/r/n In HEX: 48 45 31 30 30 0D 0ANo ResponseMult dataIn ASCII: RI/r/n In HEX: 48 45 31 30 30 0D 0ANo ResponseRINull dataIn ASCII: RI/r/n In HEX: 42 49 31 30 30 0D 0ANo ResponseLIIn ASCII: RI/r/n In HEX: 42 49 31 30 30 0D 0ANo ResponseLIIn ASCII: RI/r/n In HEX: 52 49 0D 0ANo ResponseMult dataIn ASCII: RI/r/n In HEX: 42 49 31 39 32 2E 31 36 38 2E 31 31 2E 32 30 0D 0ANo ResponseMult data <t< td=""><td></td><td></td><td>In ASCII: CP0\r\n or CP1\r\n</td><td>No Response</td></t<>			In ASCII: CP0\r\n or CP1\r\n	No Response
PONull dataIn HEX: 50 4F 0D 0AWith dataIn ASCII: PO0\r\n or PO1\r\nNo ResponseIn ASCII: DO\r\nIn ASCII: DO\r\nDG1\r\nDGNull dataIn ASCII: DG\r\nDG1\r\nMull dataIn ASCII: DG\r\n or DG1\r\nNo ResponseMull dataIn ASCII: DG\r\n or DG1\r\nNo ResponseMull dataIn ASCII: KA\r\nNo ResponseMull dataIn ASCII: KA\r\nKA0\r\nMull dataIn ASCII: KA\r\nKA0\r\nMull dataIn ASCII: KA\r\nNo ResponseMull dataIn ASCII: KA\r\nNo ResponseMull dataIn ASCII: KNr\nNo ResponseIn HEX: 48 49 0D 0AIn ASCII: KNr\nNo ResponseMull dataIn ASCII: KNr\nNo ResponseIn ASCII: KNr\nIn ASCII: KNr\nNo ResponseIn HEX: 45 49 0D 0AIn ASCII: KNr\nNo ResponseIn HEX: 52 49 0D 0AIn ASCII: KNr\nNo ResponseIn HEX: 52 49 0D 0AIn ASCII: KNr\nNo ResponseIn HEX: 4C 49		With data	In HEX: <mark>43 50 31 0D 0A</mark> or	
POIn HEX: 50 4F 0D 0ÅNo ResponseWith dataIn ASCII: PO0'r\n or PO1'r\n In HEX: 50 4F 31 0D 0Å orNo ResponseMull dataIn ASCII: DG\r\n In HEX: 44 47 31 0D 0Å orDG1'r\nWith dataIn ASCII: DG\r\n or DG1\r\n In HEX: 44 47 31 0D 0Å orNo ResponseMull dataIn ASCII: CGO\r\n or DG1\r\n In HEX: 44 47 31 0D 0Å orNo ResponseMull dataIn ASCII: KA\r\n In HEX: 48 41 0D 0Å orKA0\r\nMull dataIn ASCII: KA\r\n In HEX: 48 41 31 0D 0Å orNo ResponseMull dataIn ASCII: KI\r\n In HEX: 48 41 31 0D 0Å orNo ResponseMull dataIn ASCII: KI\r\n In HEX: 48 49 0D 0ÅNo ResponseMull dataIn ASCII: KI\r\n In HEX: 48 49 0D 0ÅNo ResponseKKIn ASCII: KI\r\n In HEX: 48 49 31 30 30 0D 0ÅNo ResponseKKEIn ASCII: KI\r\n In HEX: 48 45 0D 0ÅNo ResponseMull dataIn ASCII: KI\r\n In HEX: 48 45 0D 0ÅNo ResponseMull dataIn ASCII: KI\r\n In HEX: 48 45 31 30 30 0D 0ÅNo ResponseMull dataIn ASCII: KI\r\n In HEX: 52 49 0D 0ÅNo ResponseMull dataIn ASCII: KI\r\n In HEX: 52 49 31 30 30 0D 0ÅNo ResponseLIIn ASCII: KI\r\n In HEX: 52 49 0D 0ÅNo ResponseMull dataIn ASCII: KI\r\n In HEX: 52 49 31 30 30 0D 0ÅNo ResponseLIIn ASCII: KI\r\n In HEX: 46 49 31 39 32 0D 0ÅNo ResponseMull dataIn ASCII: LI\r\n In HEX: 46 49 31 39 32 2E 31 36 36No ResponseMull data </td <td></td> <td>In ASCII: PO\r\n</td> <td>PO0\r\n</td>		In ASCII: PO\r\n	PO0\r\n	
With dataIn ASCII: PO0\r\n or PO1\r\n In HEX: 50 4F 31 00 0A orNo ResponseDGNull dataIn ASCII: DG\r\n In HEX: 44 47 0D 0ADG1\r\nWith dataIn ASCII: DGO\r\n or DG1\r\n In HEX: 44 47 0D 0A orNo ResponseMull dataIn ASCII: KA\r\n In HEX: 44 47 30 D0 0A orNo ResponseMull dataIn ASCII: KA\r\n In HEX: 44 47 30 D0 0A orKaO\r\nMull dataIn ASCII: KA\r\n In HEX: 48 41 0D 0A orKaO\r\nWith dataIn ASCII: KA\r\n or KA1\r\n In HEX: 48 41 31 0D 0A orNo ResponseMull dataIn ASCII: KA\r\n In HEX: 48 49 0D 0ANo ResponseKINull dataIn ASCII: KI\r\n In HEX: 48 49 0D 0ANo ResponseKINull dataIn ASCII: KI\r\n In HEX: 48 49 0D 0ANo ResponseKEIn ASCII: KI\r\n In HEX: 48 49 0D 0ANo ResponseKEIn ASCII: KI\r\n In HEX: 48 49 0D 0ANo ResponseKEIn ASCII: KI\r\n In HEX: 48 45 31 03 00 D0 ANo ResponseKEIn ASCII: KI\r\n In HEX: 48 45 31 03 00 D0 ANo ResponseRINull dataIn ASCII: RI\r\n In HEX: 48 45 31 03 00 D0 ANo ResponseILIn ASCII: RI\r\n In HEX: 48 49 31 30 30 0D 0AIn ASCII: RI\r\n In HEX: 48 49 31 30 30 0D 0ANo ResponseLIIn ASCII: RI\r\n In HEX: 46 49 31 30 30 0D 0AIn ASCII: RI\r\n In HEX: 46 49 31 30 30 0D 0ANo ResponseLIIn ASCII: RI\r\n In HEX: 46 49 31 39 32 22 E3 13 63 82 2E 31 31 2E 32 30 0D 0ANo ResponseIn ASCII: CM\r\n In HEX: 53 4D	50	Null data	In HEX: <mark>50 4F 0D 0A</mark>	
In HEX: 50 4F 31 00 0Å orPGIn ASCII: DG\r\nDG1r\nWilh dataIn ASCII: DG\r\n or DG1\r\nNo ResponseIn HEX: 44 47 31 00 0Å orIn ASCII: KA\r\nNo ResponseKAIn ASCII: KA\r\nNo ResponseKANull dataIn ASCII: KA\r\nKA\r\nWith dataIn ASCII: KA\r\nKA\r\nWith dataIn ASCII: KA\r\nNo ResponseIn HEX: 4B 41 0D 0ÅNo ResponseWith dataIn ASCII: KA\r\nNo ResponseIn HEX: 4B 49 0D 0ÅNo ResponseWith dataIn ASCII: KI\r\nNo ResponseIn HEX: 4B 49 0D 0ÅNo ResponseWith dataIn ASCII: KI\r\nNo ResponseIn HEX: 4B 49 13 03 00 D0ÅNo ResponseWith dataIn ASCII: KI\r\nNo ResponseIn HEX: 4B 49 31 30 30 0D 0ÅIn HEX: 4B 49 31 30 30 0D 0ÅKEIn ASCII: KE\r\nNo ResponseWith dataIn ASCII: KE\r\nNo ResponseIn HEX: 4B 45 31 30 30 0D 0ÅIn HEX: 4B 45 31 30 30 0D 0ÅRIIn ASCII: RI\r\nIn ASCII: RI\r\nIn HEX: 52 49 0D 0ÅIn HEX: 52 49 0D 0ÅWith dataIn ASCII: RI\r\nNo ResponseIn HEX: 52 49 31 30 30 0D 0ÅIn HEX: 52 49 31 30 30 0D 0ÅLIIn ASCII: LI\r\nIn HEX: 52 49 31 30 30 0D 0ÅLIIn ASCII: LI\r\nIn HEX: 52 49 0D 0ÅIn HEX: 52 49 0D 0ÅIn ASCII: LI\r\nIn HEX: 4C 49 0D 0ÅIn ASCII: LI\r\nIn HEX: 4C 49 31 39 32 2E 31 36 38 ZE 31 31 2E 32 30 0D 0Å	PU		In ASCII: PO0\r\n or PO1\r\n	No Response
Null dataIn HEX: 44 47 0D 0ANo ResponseWith dataIn ASCII: DG0\r\n or DG1\r\nNo ResponseIn Maximi (Mith data)In ASCII: KA\r\nKA0\r\nKANull dataIn ASCII: KA\r\nKA0\r\nWith dataIn ASCII: KA0\r\n or KA1\r\nNo ResponseWith dataIn ASCII: KA0\r\n or KA1\r\nNo ResponseMull dataIn ASCII: KA0\r\n or KA1\r\nNo ResponseMull dataIn ASCII: KIN'n or KA1\r\nNo ResponseMull dataIn ASCII: KIN'n or KA1\r\nNo ResponseMull dataIn ASCII: KIN'n in HEX: 48 49 00 0ANo ResponseWith dataIn ASCII: KIN'n in HEX: 48 49 00 0ANo ResponseWith dataIn ASCII: KIN'n in HEX: 48 49 00 0ANo ResponseWith dataIn ASCII: KIN'n in HEX: 48 49 00 0ANo ResponseMull dataIn ASCII: KIN'n in HEX: 48 49 00 0ANo ResponseMull dataIn ASCII: KIN'n in HEX: 48 49 00 0ANo ResponseMull dataIn ASCII: KIN'n in HEX: 48 49 00 0ANo ResponseMull dataIn ASCII: KIN'n in HEX: 48 49 00 0ANo ResponseMull dataIn ASCII: RIN'n in HEX: 48 49 00 0ANo ResponseMull dataIn ASCII: RIN'n in HEX: 48 49 00 0ANo ResponseIn HEX: 42 49 00 0AIn ASCII: RIN'n in HEX: 52 49 00 0ANo ResponseMull dataIn ASCII: RIN'n in HEX: 52 49 00 0ANo ResponseMull dataIn ASCII: LIN'n in HEX: 42 49 00 0ANo ResponseMult dataIn ASCII: LIN'n in HEX: 42 49 00 0ANo ResponseMult data <td></td> <td>with data</td> <td>In HEX: <mark>50 4F 31 0D 0A</mark> or</td> <td></td>		with data	In HEX: <mark>50 4F 31 0D 0A</mark> or	
DG With dataIn HEX: 44 47 00 0A In ASCII: DG0\r\n or DG1\r\n In HEX: 44 47 31 0D 0A orNo ResponseKAIn ASCII: KA\r\n In HEX: 48 41 0D 0A In HEX: 48 41 0D 0AKA0\r\nKAIn ASCII: KA\r\n In HEX: 48 41 0D 0AKA0\r\nWith dataIn ASCII: KA\r\n In HEX: 48 41 31 0D 0A orNo ResponseKIIn ASCII: KA0\r\n or KA1\r\n In HEX: 48 41 31 0D 0A orNo ResponseKIIn ASCII: KI\r\n In HEX: 48 41 31 0D 0A orKI0\r\nKIIn ASCII: KI\r\n In HEX: 48 49 0D 0ANo ResponseKIIn ASCII: KI\r\n In HEX: 48 49 0D 0ANo ResponseKIIn ASCII: KI\r\n In HEX: 48 49 31 30 30 0D 0ANo ResponseKEIn ASCII: KI\r\n In HEX: 48 45 0D 0ANo ResponseMull dataIn ASCII: KE\r\n In HEX: 48 45 0D 0ANo ResponseMull dataIn ASCII: RI\r\n In HEX: 48 45 0D 0ANo ResponseMull dataIn ASCII: RI\r\n In HEX: 49 31 30 30 0D 0ANo ResponseNull dataIn ASCII: RI\r\n In HEX: 49 31 30 30 0D 0ANo ResponseMull dataIn ASCII: RI\r\n In HEX: 52 49 31 30 30 0D 0ANo ResponseIn ASCII: RI\r\n In HEX: 4C 49 31 39 32 2E 31 36 38In ASCII: LI\r\n In HEX: 42 49 31 30 30 0D 0ALINull dataIn ASCII: LI\r\n In HEX: 4C 49 31 39 32 2E 31 36 38Mull dataIn ASCII: SM\r\n In HEX: 53 4D 0D 0ANo ResponseMull dataIn ASCII: SM\r\n In HEX: 53 4D 0D 0ANo ResponseMull dataIn ASCII: SM\r\n In HEX: 53 4D 0D 0ANo Response<			In ASCII: DG\r\n	DG1\r\n
With dataIn ASCII: DG0\r\n or DG1\r\n In HEX: 44 47 31 0D 0A orNo ResponseKANull dataIn ASCII: KA\r\n In HEX: 48 41 0D 0AKA0\r\nKANull dataIn ASCII: KA\r\n In HEX: 48 41 31 0D 0A orNo ResponseKIIn ASCII: KA0\r\n or KA1\r\n In HEX: 48 41 31 0D 0A orNo ResponseKIIn ASCII: KI\r\n In HEX: 48 41 31 0D 0A orNo ResponseKIIn ASCII: KI\r\n In HEX: 48 49 0D 0AKI0\r\nWith dataIn ASCII: KI\r\n In HEX: 48 49 0D 0ANo ResponseKIIn ASCII: KI\r\n In HEX: 48 49 31 30 30 0D 0ANo ResponseKEIn ASCII: KI\r\n In HEX: 48 45 0D 0ANo ResponseKEIn ASCII: KE\r\n In HEX: 48 45 31 30 30 0D 0ANo ResponseMull dataIn ASCII: KE\r\n In HEX: 48 45 31 30 30 0D 0ANo ResponseRINull dataIn ASCII: R100 \r\n In HEX: 52 49 0D 0ANo ResponseMull dataIn ASCII: R1100 \r\n In HEX: 52 49 31 30 30 0D 0ANo ResponseILIn ASCII: R1100 \r\n In HEX: 52 49 0D 0ANo ResponseMull dataIn ASCII: L1\r\n In HEX: 52 49 31 30 30 0D 0ANo ResponseILIn ASCII: L1\r\n In HEX: 4C 49 31 39 32 2E 31 36 38 2E 31 31 2E 32 30 0D 0ANo ResponseMull dataIn ASCII: SM\r\n In HEX: 53 4D 0D 0ANo ResponseMull dataIn ASCII: SM\r\n In HEX: 53 4D 0D 0ANo ResponseMull dataIn ASCII: SM\r\n In HEX: 53 4D 0D 0ANo ResponseMull dataIn ASCII: SM\r\n In HEX: 53 4D 0D 0ANo Resp	DC	NULL DATA	In HEX: <mark>44 47 0D 0A</mark>	
In HEX: 44 47 31 0D 0A or         KA0\r\n           KA         In ASCII: KA\r\n In HEX: 4B 41 0D 0A         KA0\r\n           With data         In ASCII: KA\r\n In HEX: 4B 41 0D 0A         No Response           With data         In ASCII: KA0\r\n or KA1\r\n In HEX: 4B 41 31 0D 0A or         No Response           Mull data         In ASCII: KI\r\n In HEX: 4B 49 0D 0A         KI0\r\n           Mull data         In ASCII: KI\r\n In HEX: 4B 49 0D 0A         No Response           With data         In ASCII: KI100 \r\n In HEX: 4B 49 31 30 30 0D 0A         No Response           With data         In ASCII: KI100 \r\n In HEX: 4B 45 0D 0A         No Response           Mull data         In ASCII: KE100\r\n In HEX: 4B 45 31 30 30 0D 0A         No Response           With data         In ASCII: KE100\r\n In HEX: 4B 45 31 30 30 0D 0A         No Response           Mull data         In ASCII: RI\r\n In HEX: 52 49 0D 0A         No Response           Mull data         In ASCII: RI\r\n In HEX: 52 49 0D 0A         No Response           Mutl data         In ASCII: RI\r\n In HEX: 52 49 0D 0A         No Response           Mutl data         In ASCII: L\r\n In HEX: 52 49 0D 0A         No Response           Mutl data         In ASCII: L\r\n In HEX: 4C 49 0D 0A         No Response           Mutl data         In ASCII: L\r\n In HEX: 4C 49 0D 0A	DG		In ASCII: DG0\r\n or DG1\r\n	No Response
KA With dataIn HEX: 4B 41 0D 0ANo ResponseWith dataIn ASCII: KA0\r\n or KA1\r\n In HEX: 4B 41 31 0D 0A orNo ResponseKINull dataIn ASCII: KI\r\n In HEX: 4B 49 0D 0AKI0\r\nKINull dataIn ASCII: KI\r\n In HEX: 4B 49 0D 0ANo ResponseWith dataIn ASCII: KI\r\n In HEX: 4B 49 31 30 30 0D 0ANo ResponseKINull dataIn ASCII: KE\r\n In HEX: 4B 45 0D 0AKE0\r\nKINull dataIn ASCII: KE\r\n In HEX: 4B 45 0D 0AKE0\r\nKINull dataIn ASCII: KE\r\n In HEX: 4B 45 31 30 30 0D 0ANo ResponseKINull dataIn ASCII: KE100\r\n In HEX: 4B 45 31 30 30 0D 0ANo ResponseRINull dataIn ASCII: RI\r\n In HEX: 52 49 0D 0ANo ResponseRINull dataIn ASCII: RI\r\n In HEX: 52 49 0D 0ANo ResponseMull dataIn ASCII: RI\r\n In HEX: 52 49 31 30 30 0D 0ANo ResponseLINull dataIn ASCII: LI\r\n In HEX: 4C 49 0D 0ANo ResponseLIWith dataIn ASCII: LI\r\n In HEX: 4C 49 31 39 32 2E 31 36 38 2E 31 31 2E 32 30 0D 0ANo ResponseSMNull dataIn ASCII: SM\r\n In HEX: 53 4D 0D 0ANo ResponseMull dataIn ASCII: SM\r\n In HEX: 53 4D 0D 0ASM255.255.255.0\r\nMull dataIn ASCII: SM\r\n In HEX: 53 4D 0D 0ANo Response		with data	In HEX: <mark>44 47 31 0D 0A</mark> or	
Ka         In HEX: 4B 41 0D 0A         No Response           With data         In ASCII: KA0\r\n or KA1\r\n In HEX: 4B 41 31 0D 0A or         No Response           Mull data         In ASCII: KI/r\n In HEX: 4B 49 0D 0A         KI0\r\n           With data         In ASCII: KI/r\n In HEX: 4B 49 0D 0A         KI0\r\n           With data         In ASCII: KI/r\n In HEX: 4B 49 31 30 30 0D 0A         No Response           With data         In ASCII: KEr/n In HEX: 4B 45 0D 0A         KE0\r\n           KE         Null data         In ASCII: KEr/n In HEX: 4B 45 0D 0A         KE0\r\n           With data         In ASCII: KE100\r\n In HEX: 4B 45 31 30 30 0D 0A         No Response           Mull data         In ASCII: RI/r\n In HEX: 52 49 0D 0A         No Response           Null data         In ASCII: RI/r\n In HEX: 52 49 0D 0A         No Response           Mull data         In ASCII: RI/r\n In HEX: 52 49 31 30 30 0D 0A         No Response           Mull data         In ASCII: RI/r\n In HEX: 52 49 31 30 30 0D 0A         No Response           Mull data         In ASCII: LI/r\n In HEX: 4C 49 0D 0A         No Response           Mull data         In ASCII: LI/r\n In HEX: 4C 49 31 39 32 2E 31 36 38         SM255.255.255.0\r\n           Mull data         In ASCII: SM/r\n In HEX: 53 4D 0D 0A         SM255.255.255.0\r\n			In ASCII: KA\r\n	KA0\r\n
With dataIn ASCII: KA0\r\n or KA1\r\n In HEX: 4B 41 31 0D 0A orNo ResponseNull dataIn ASCII: KI\r\n In HEX: 4B 49 0D 0AKI0\r\nWith dataIn ASCII: KI\r\n In HEX: 4B 49 0D 0ANo ResponseWith dataIn ASCII: KI\00\r\n In HEX: 4B 49 31 30 30 0D 0ANo ResponseKENull dataIn ASCII: KE\r\n In HEX: 4B 45 0D 0AKE0\r\nKENull dataIn ASCII: KE\r\n In HEX: 4B 45 0D 0AKE0\r\nWith dataIn ASCII: KE\r\n In HEX: 4B 45 31 30 30 0D 0ANo ResponseMull dataIn ASCII: KE\r\n In HEX: 4B 45 31 30 30 0D 0ANo ResponseNull dataIn ASCII: RI\00\r\n In HEX: 52 49 0D 0ANo ResponseNull dataIn ASCII: RI\00\r\n In HEX: 52 49 31 30 30 0D 0ANo ResponseMull dataIn ASCII: RI\00\r\n In HEX: 52 49 31 30 30 0D 0ANo ResponseMull dataIn ASCII: RI\00\r\n In HEX: 52 49 31 30 30 0D 0ANo ResponseMull dataIn ASCII: RI\00\r\n In HEX: 4C 49 31 39 32 2E 31 36 38No ResponseMull dataIn ASCII: LI\92.168.11.20\r\n In HEX: 4C 49 31 39 32 2E 31 36 38No ResponseMull dataIn ASCII: SM\r\n In HEX: 33 4D 0D 0ASM255.255.255.0\r\nMull dataIn ASCII: SM\r\n In HEX: 53 4D 0D 0ANo Response	17.4	Null data	In HEX: <mark>4B 41 0D 0A</mark>	
In HEX: 4B 41 31 0D 0A or         Kilorin           Null data         In ASCII: Kiron         Kilorin           With data         In ASCII: Kiron         No Response           With data         In ASCII: Kiron         No Response           Mull data         In ASCII: Kiron         No Response           Mull data         In ASCII: Kiron         KE0\r\n           Mull data         In ASCII: Kiron         KE0\r\n           Mull data         In ASCII: KE100\r\n         No Response           With data         In ASCII: KE100\r\n         No Response           With data         In ASCII: KE100\r\n         No Response           Null data         In ASCII: Riron         No Response           In MEX: 4B 45 31 30 30 0D 0A         No Response           With data         In ASCII: Riron         No Response           In ASCII: Riron         In ASCII: Riron         No Response           In HEX: 52 49 31 30 30 0D 0A         In ASCII: Riron         No Response           In HEX: 52 49 31 30 30 0D 0A         In ASCII: Lirr\n         No Response           In ASCII: Lirr\n         In ASCII: Lirr\n         No Response           With data         In ASCII: Lirr\n         No Response           With data         In ASCII: Lirr\n	KA		In ASCII: KA0\r\n or KA1\r\n	No Response
Null data         In HEX: 4B 49 0D 0A         No Response           With data         In ASCII: KI100 \r\n         No Response           In HEX: 48 49 31 30 30 0D 0A         In ASCII: KI100 \r\n         No Response           Mull data         In ASCII: KE\r\n         KE0\r\n           KE         Null data         In ASCII: KE\r\n         KE0\r\n           With data         In ASCII: KE\r\n         No Response           With data         In ASCII: KE\r\n         No Response           With data         In ASCII: KE\r\n         No Response           Null data         In ASCII: RI\r\n         No Response           Null data         In ASCII: RI\r\n         RI0\r\n           Null data         In ASCII: RI\r\n         No Response           With data         In ASCII: RI\r\n         No Response           In HEX: 52 49 0D 0A         No Response           In HEX: 52 49 31 30 30 0D 0A         No Response           In ASCII: LI\r\n         In ASCII: LI\r\n           In HEX: 4C 49 0D 0A         In ASCII: LI\r\n           In HEX: 4C 49 31 39 32 ZE 31 36 38         ZE 31 31 ZE 32 30 0D 0A           With data         In ASCII: SM\r\n         SM255.255.255.0\r\n           Mull data         In ASCII: SM\r\n         SM255.255.255.0\r\n </td <td></td> <td>with data</td> <td>In HEX: <mark>4B 41 31 0D 0A</mark> or</td> <td></td>		with data	In HEX: <mark>4B 41 31 0D 0A</mark> or	
KI         In HEX: 48 49 00 0A         No Response           With data         In ASCII: KI100 \r\n         No Response           In HEX: 48 49 31 30 30 0D 0A         In ASCII: KE1\r\n         KE0\r\n           KE         In ASCII: KE1\r\n         KE0\r\n           Mull data         In ASCII: KE1\r\n         KE0\r\n           With data         In ASCII: KE1\r\n         No Response           With data         In ASCII: KE1\r\n         No Response           Mull data         In ASCII: R1\r\n         No Response           Null data         In ASCII: R1\r\n         RI0\r\n           Null data         In ASCII: R1\r\n         RI0\r\n           With data         In ASCII: R1\r\n         No Response           With data         In ASCII: R1\r\n         No Response           In HEX: 52 49 31 30 30 0D 0A         No Response           In HEX: 52 49 31 30 30 0D 0A         In ASCII: R1\r\n           In HEX: 52 49 31 30 30 0D 0A         No Response           With data         In ASCII: L1\r\n         L1192.168.11.2\r\n           In HEX: 4C 49 31 39 32 2E 31 36 38         In ASCII: L1\r\n           Vith data         In ASCII: SM\r\n         No Response           In HEX: 53 4D 0D 0A         In ASCII: SM\r\n         SM255.255.255.0\r\n     <			In ASCII: KI\r\n	KI0\r\n
With data         In ASCII: KI100 \r\n         No Response           In HEX: 48 49 31 30 30 0D 0A         In ASCII: KE\r\n         KE0\r\n           In ASCII: KE\r\n         In ASCII: KE\r\n         KE0\r\n           Null data         In ASCII: KE\r\n         No Response           With data         In ASCII: KE\r\n         No Response           With data         In ASCII: KE\r\n         No Response           Null data         In ASCII: KE\r\n         No Response           Null data         In ASCII: KE\r\n         No Response           Null data         In ASCII: RI\r\n         No Response           Null data         In ASCII: RI\r\n         RI0\r\n           With data         In ASCII: RI\r\n         No Response           Null data         In ASCII: RI\r\n         No Response           In HEX: 52 49 31 30 30 0D 0A         No Response           In HEX: 52 49 31 30 30 0D 0A         In ASCII: LI\r\n           In HEX: 4C 49 0D 0A         In ASCII: LI\r\n           In HEX: 4C 49 0D 0A         In ASCII: LI\r\n           In HEX: 4C 49 31 39 32 2E 31 36 38         ZE 31 31 2E 32 30 0D 0A           Yith data         In ASCII: SM\r\n         SM255.255.255.0\r\n           Mull data         In ASCII: SM\r\253 4D 0D 0A         No Response </td <td>1/1</td> <td>Null data</td> <td>In HEX: <mark>4B 49 0D 0A</mark></td> <td></td>	1/1	Null data	In HEX: <mark>4B 49 0D 0A</mark>	
In HEX: 4B 49 31 30 30 0D 0A           In HEX: 4B 49 31 30 30 0D 0A           In ASCII: KE\r\n         KE0\r\n           In HEX: 4B 45 0D 0A         No Response           With data         In ASCII: KE100\r\n         No Response           In HEX: 4B 45 31 30 30 0D 0A         No Response           Null data         In ASCII: RI\r\n         RI0\r\n           Null data         In ASCII: RI\r\n         RI0\r\n           Null data         In ASCII: RI\r\n         No Response           With data         In ASCII: RI\r\n         No Response           Mull data         In ASCII: RI\r\n         No Response           Mull data         In ASCII: RI\r\n         No Response           Mull data         In ASCII: LI\r\n         No Response           Mull data         In ASCII: SM\r\n         No Response           Mull data         In ASCII: SM\r\n         No Response           Mull data         In ASCII: SM\r\n         SM255.255.0\r\n           Mu	KI	With data	In ASCII: KI100 \r\n	No Response
KENull dataIn HEX: 4B 45 0D 0ANo ResponseWith dataIn ASCII: KE100\r\nNo ResponseIn HEX: 4B 45 31 30 30 0D 0AIn HEX: 4B 45 31 30 30 0D 0ARI0\r\nRINull dataIn ASCII: RI\r\nRI0\r\nIn HEX: 52 49 0D 0AIn HEX: 52 49 0D 0ANo ResponseWith dataIn ASCII: RI100 \r\nNo ResponseWith dataIn ASCII: RI100 \r\nNo ResponseIn HEX: 52 49 31 30 30 0D 0AIn HEX: 52 49 31 30 30 0D 0ANo ResponseIn HEX: 52 49 31 30 30 0D 0AIn HEX: 52 49 0D 0ANo ResponseIn HEX: 4C 49 0D 0AIn ASCII: LI\r\nIn HEX: 4C 49 0D 0AWith dataIn ASCII: LI\r\nIn HEX: 4C 49 0D 0AIn HEX: 4C 49 31 39 32 2E 31 36 38ZE 31 31 2E 32 30 0D 0ASMNull dataIn ASCII: SM\r\nSM255.255.255.0\r\nNull dataIn ASCII: SM255.255.255.0\r\nNo Response		with data	In HEX: <mark>4B 49 31 30 30 0D 0A</mark>	
KE         In HEX: 4B 45 0D 0A         No Response           With data         In ASCII: KE100\r\n         No Response           In HEX: 4B 45 31 30 30 0D 0A         In HEX: 4B 45 31 30 30 0D 0A         RI0\r\n           RI         In ASCII: RI\r\n         RI0\r\n         RI0\r\n           With data         In ASCII: RI\r\n         In ASCII: RI\r\n         RI0\r\n           With data         In ASCII: RI100 \r\n         No Response         In           With data         In ASCII: RI100 \r\n         No Response         In           With data         In ASCII: RI100 \r\n         No Response         In           In HEX: 52 49 31 30 30 0D 0A         In ASCII: RI100 \r\n         No Response         In           Mull data         In ASCII: RI100 \r\n         No Response         In         In           In HEX: 52 49 31 30 30 0D 0A         In ASCII: LI\r\n         LI192.168.11.2\r\n         In           Kith data         In ASCII: LI192.168.11.20\r\n         No Response         In           With data         In ASCII: SM\r\n         SM255.255.255.0\r\n         No           SM         Mull data         In ASCII: SM255.255.255.0\r\n         No Response			In ASCII: KE\r\n	KE0\r\n
With data         In ASCII: KE100\r\n         No Response           In HEX: 4B 45 31 30 30 0D 0A         In HEX: 4B 45 31 30 30 0D 0A         RI0\r\n           In HEX: 52 49 0D 0A         In ASCII: RI\r\n         RI0\r\n           With data         In ASCII: RI\r\n         No Response           With data         In ASCII: RI\r\n         No Response           With data         In ASCII: RI\00\r\n         No Response           With data         In ASCII: RI\00\r\n         No Response           In HEX: 52 49 31 30 30 0D 0A         No Response           In HEX: 52 49 31 30 30 0D 0A         In ASCII: LI\r\n           In HEX: 52 49 31 30 30 0D 0A         In ASCII: LI\r\n           In HEX: 4C 49 0D 0A         In ASCII: LI\r\n           In HEX: 4C 49 31 39 32 2E 31 36 38         In ASCII: LI\r\n           Yith data         In ASCII: SM\r\n           In ASCII: SM\r\n         SM255.255.255.0\r\n           Mull data         In ASCII: SM\r\n           In HEX: 53 4D 0D 0A         SM255.255.255.0\r\n	VE	Null data	In HEX: <mark>4B 45 0D 0A</mark>	
In HEX: 4B 45 31 30 30 0D 0A         RI0           Null data         In ASCII: RI\r\n         RI0\r\n           In HEX: 52 49 0D 0A         In ASCII: RI\r\n         No Response           With data         In ASCII: RI100 \r\n         No Response           In HEX: 52 49 31 30 30 0D 0A         In ASCII: RITON \r\n         No Response           In HEX: 52 49 31 30 30 0D 0A         In ASCII: LI\r\n         In HEX: 52 49 31 30 30 0D 0A           In HEX: 52 49 31 30 30 0D 0A         In ASCII: LI\r\n         In HEX: 4C 49 0D 0A           In HEX: 4C 49 0D 0A         In ASCII: LI\r\n         In HEX: 4C 49 31 39 32 2E 31 36 38           With data         In ASCII: LI\r\n         No Response           In HEX: 4C 49 31 39 32 2E 31 36 38         ZE 31 31 2E 32 30 0D 0A           SM         Null data         In ASCII: SM\r\n           In HEX: 53 4D 0D 0A         SM255.255.255.0\r\n           With data         In ASCII: SM\r\n           In HEX: 53 4D 0D 0A         No Response	ĸE	With data	In ASCII: KE100\r\n	No Response
Null data         In HEX: 52 49 0D 0A         No Response           With data         In ASCII: RI100 \r\n         No Response           In HEX: 52 49 31 30 30 0D 0A         In ASCII: RI100 \r\n         No Response           Mull data         In ASCII: Ll\r\n         Ll192.168.11.2\r\n           Null data         In ASCII: Ll\r\n         No Response           Mull data         In ASCII: Ll\r\n         Ll192.168.11.2\r\n           With data         In ASCII: Ll192.168.11.20\r\n         No Response           With data         In ASCII: Ll192.168.11.20\r\n         No Response           Mull data         In ASCII: SM\r\n         No Response           Null data         In ASCII: SM\r\n         No Response           Mull data         In ASCII: SM\r\n         SM255.255.255.0\r\n           Mull data         In ASCII: SM255.255.255.0\r\n         No Response		with data	In HEX: <mark>4B 45 31 30 30 0D 0A</mark>	
RI         In HEX: 52 49 0D 0A         No Response           With data         In ASCII: RI100 \r\n         No Response           In HEX: 52 49 31 30 30 0D 0A         In ASCII: LI\r\n         LI192.168.11.2\r\n           Null data         In ASCII: LI\r\n         LI192.168.11.2\r\n           With data         In ASCII: LI\r\n         No Response           With data         In ASCII: LI\r\n         LI192.168.11.2\r\n           With data         In ASCII: LI\r\2.168.11.20\r\n         No Response           With data         In ASCII: LI\192.168.11.20\r\n         No Response           With data         In ASCII: LI\192.168.11.20\r\n         No Response           Null data         In ASCII: SM\r\n         SM255.255.255.0\r\n           SM         With data         In ASCII: SM255.255.255.0\r\n         No Response			In ASCII: RI\r\n	RI0\r\n
With data         In ASCII: RI100 \r\n         No Response           In HEX: 52 49 31 30 30 0D 0A         In HEX: 52 49 31 30 30 0D 0A         In ASCII: LI\r\n           In HEX: 52 49 31 30 30 0D 0A         In ASCII: LI\r\n         In ASCII: LI\r\n           In HEX: 4C 49 0D 0A         In ASCII: LI\r\n         In ASCII: LI\r\n           In ASCII: LI\r\n         In ASCII: LI\r\n         No Response           With data         In ASCII: LI\r\n         No Response           In HEX: 4C 49 31 39 32 2E 31 36 38         ZE 31 31 ZE 32 30 0D 0A           SM         Null data         In ASCII: SM\r\n           Null data         In ASCII: SM\r\n         SM255.255.0\r\n           SM         With data         In ASCII: SM255.255.0\r\n         No Response	וח	Null Gala	In HEX: <mark>52 49 0D 0A</mark>	
In HEX: 52 49 31 30 30 0D 0A         LI192.168.11.2\r\n           Null data         In ASCII: LI\r\n         LI192.168.11.2\r\n           In HEX: 4C 49 0D 0A         In ASCII: LI\r\n         No Response           With data         In ASCII: LI\92.168.11.20\r\n         No Response           With data         In ASCII: LI\92.168.11.20\r\n         No Response           Mull data         In ASCII: SM\r\n         SM255.255.255.0\r\n           SM         With data         In ASCII: SM255.255.255.0\r\n           With data         In ASCII: SM255.255.255.0\r\n         No Response	RI	With data	In ASCII: RI100 \r\n	No Response
Null data         In HEX: 4C 49 0D 0A         No Response           LI         In ASCII: LI192.168.11.20\r\n         No Response           With data         In HEX: 4C 49 31 39 32 2E 31 36 38         No Response           2E 31 31 2E 32 30 0D 0A         In ASCII: SM\r\n         SM255.255.255.0\r\n           SM         With data         In ASCII: SM255.255.255.0\r\n         No Response		with data	In HEX: <mark>52 49 31 30 30 0D 0A</mark>	
LI         In HEX: 4C 49 0D 0A         No Response           With data         In ASCII: LI192.168.11.20\r\n         No Response           With data         In HEX: 4C 49 31 39 32 2E 31 36 38         No Response           2E 31 31 2E 32 30 0D 0A         In ASCII: SM\r\n         SM255.255.255.0\r\n           SM         Null data         In ASCII: SM\r\n         SM255.255.255.0\r\n           With data         In ASCII: SM255.255.255.0\r\n         No Response			In ASCII: LI\r\n	LI192.168.11.2\r\n
With data       In HEX: 4C 49 31 39 32 2E 31 36 38       SM         2E 31 31 2E 32 30 0D 0A       2E 31 31 2E 32 30 0D 0A         SM       In ASCII: SM\r\n       SM255.255.255.0\r\n         With data       In ASCII: SM\255.255.255.0\r\n       No Response		NULL DATA	In HEX: <mark>4C 49 0D 0A</mark>	
SM         Null data         In ASCII: SM\r\n In HEX: 53 4D 0D 0A         SM255.255.255.0\r\n           With data         In ASCII: SM255.255.0\r\n         No Response	LI		In ASCII: LI192.168.11.20\r\n	No Response
SM     In ASCII: SM\r\n In HEX: 53 4D 0D 0A     SM255.255.255.0\r\n       With data     In ASCII: SM255.255.0\r\n     No Response	With data	With data	In HEX: <mark>4C 49 31 39 32 2E 31 36 38</mark>	
SM Null data In HEX: 53 4D 0D 0A In ASCII: SM255.255.0\r\n No Response			<mark>2E 31 31 2E 32 30 0D 0A</mark>	
SM In HEX: 53 4D 0D 0A With data In ASCII: SM255.255.0\r\n No Response		Null data	In ASCII: SM\r\n	SM255.255.255.0\r\n
With data In ASCII: SM255.255.255.0\r\n No Response	C + 4	ואטנו ממנמ	In HEX: <mark>53 4D 0D 0A</mark>	
In HEX: 53 4D 32 35 35 2E 32 35 35	ЪМ	With data	In ASCII: SM255.255.255.0\r\n	No Response
		with data	In HEX: <mark>53 4D 32 35 35 2E 32 35 35</mark>	



		<mark>2E 32 35 35 2E 30 0D 0A</mark>	
GW	Null data	In ASCII: GW\r\n	GW192.168.11.1\r\n
		In HEX: <mark>47 57 0D 0A</mark>	
		In ASCII: GW192.168.11.1\r\n	No Response
	With data	In HEX: <mark>47 57 31 39 32 2E 31 36 38</mark>	
		2E 31 31 2E 31 0D 0A	
	Null data	In ASCII: DS\r\n	DS192.168.11.22\r\n
		In HEX: <mark>44 53 0D 0A</mark>	
DS		In ASCII: DS1.2.3.4\r\n	No Response
	With data	In HEX: <mark>44 53 31 2E 32 2E 33 2E 34</mark>	
		<mark>0D 0A</mark>	
	Null data	In ASCII: LP\r\n	LP5000\r\n
LP		In HEX: <mark>4C 50 0D 0A</mark>	
	With data	In ASCII: LP5000\r\n	No Response
		In HEX: <mark>4C 50 35 30 30 30 0D 0A</mark>	
	Null data	In ASCII: RP\r\n	RP5000\r\n
RP		In HEX: <mark>52 50 0D 0A</mark>	
	With data	In ASCII: RP5000\r\n	No Response
		In HEX: <mark>52 50 35 30 30 30 0D 0A</mark>	
	Null data	In ASCII: RH\r\n	RH1.2.3.4\r\n
		In HEX: <mark>52 48 0D 0A</mark>	
RH	With data	In ASCII: RH1.2.3.4\r\n	No Response
		In HEX: <mark>52 48 31 2E 32 2E 33 2E 34</mark>	
		<mark>0D 0A</mark>	
	Null data	In ASCII: BR\r\n	BR11\r\n
BR		In HEX: <mark>42 52 0D 0A</mark>	
	With data	In ASCII: BR11\r\n	No Response
		In HEX: <mark>42 52 31 31 0D 0A</mark>	
	Null data	In ASCII: DB\r\n	DB1\r\n
DB		In HEX: <mark>44 42 0D 0A</mark>	
ΔB	With data	In ASCII: DB1\r\n	No Response
		In HEX: <mark>44 42 31 0D 0A</mark>	
	Null data	In ASCII: PR\r\n	PR0\r\n
PR		In HEX: <mark>50 52 0D 0A</mark>	
FK	With data	In ASCII: PR0\r\n	No Response
		In HEX: <mark>50 52 30 0D 0A</mark>	



SB	Null data	In ASCII: SB\r\n	SB0\r\n
		In HEX: <mark>53 42 0D 0A</mark>	
	With data	In ASCII: SB0\r\n	No Response
		In HEX: <mark>53 42 30 0D 0A</mark>	
FL	Null data	In ASCII: FL\r\n	FL0\r\n
		In HEX: <mark>46 4C 0D 0A</mark>	
	With data	In ASCII: FL0\r\n	No Response
		In HEX: <mark>46 4C 30 0D 0A</mark>	
	Null data	In ASCII: IT\r\n	IT0\r\n
		In HEX: <mark>49 54 0D 0A</mark>	
IT	With data	In ASCII: IT100\r\n	No Response
		In HEX: <mark>49 54 31 30 30 0D 0A</mark>	
		In ASCII: PT\r\n	PT0\r\n
DT	Null data	In HEX: <mark>50 54 0D 0A</mark>	
PT	With data	In ASCII: PT100\r\n	No Response
	With data	In HEX: <mark>50 54 31 30 30 0D 0A</mark>	
	Null data	In ASCII: PS\r\n	PS0\r\n
DC		In HEX: <mark>50 53 0D 0A</mark>	
PS	With data	In ASCII: PS0 \r\n	No Response
		In HEX: <mark>50 53 30 0D 0A</mark>	
	Null data	In ASCII: PD\r\n	PD0\r\n
PD		In HEX: <mark>50 44 0D 0A</mark>	
PD	With data	In ASCII: PD0 \r\n	No Response
		In HEX: <mark>50 44 30 0D 0A</mark>	
	Null data	In ASCII: TE\r\n	TE0\r\n
TE		In HEX: <mark>54 45 0D 0A</mark>	
16	With data	In ASCII: TE1\r\n	No Response
		In HEX: <mark>54 45 31 0D 0A</mark>	
	Null data	In ASCII: SS\r\n	SS2B2B2B\r\n
SS		In HEX: <mark>53 53 0D 0A</mark>	
	With data	In ASCII: SS010101\r\n	No Response
		In HEX: 53 53 30 31 30 31 30 31 2B	
		2B 0D 0A	
	Null data	In ASCII: NP\r\n	NP110\r\n
NP		In HEX: <mark>4E 50 0D 0A</mark>	
	With data	In ASCII: NP110 \r\n	No Response



		In HEX: <mark>4E 50 31 31 30 0D 0A</mark>	
SP	Null data	In ASCII: SP\r\n	SP110\r\n
		In HEX: <mark>53 50 0D 0A</mark>	
36	With data	In ASCII: SP110\r\n	No Response
		In HEX: <mark>53 50 #31 31 30 0D 0A</mark>	
	Null data	In ASCII: EC\r\n	EC0\r\n
EC		In HEX: <mark>45 43 0D 0A</mark>	
EC	With data	In ASCII: EC1 \r\n	No Response
		In HEX: <mark>45 43 31 0D 0A</mark>	
sv	Data field is null	In ASCII: SV\r\n	No Response
57		In HEX: <mark>53 56 0D 0A</mark>	
RT		In ASCII: RT\r\n	Reboot display
NI.		In HEX: <mark>52 54 0D 0A</mark>	
EX		In ASCII: EX\r\n	No Response
		In HEX: <mark>45 58 0D 0A</mark>	
FR		In ASCII: FR\r\n	Reboot display
FK		In HEX: <mark>46 52 0D 0A</mark>	

Table 5. Serial command response list

### 3.3 Serial Command Executing Example

Figure 13. shows an example with several commands executed. At first, WIZ107SR should be set into serial configuration mode (both hardware trigger and software trigger can be used). For hardware trigger, the trigger should be turned on and reset the WIZ107SR, and the software trigger code should be sent to change WIZ107SR into serial configuration mode.

In this example, the serial echo message is on and the software trigger is used to enter the serial configuration mode. And then, the user inputs command 'MC' with 'Enter' key pressed to read the MAC address of the WIZ107SR. You can find that the WIZ107SR responses with 'MC00:08:DC:01:02:03'. In the same way, we can read the IP address of WIZ107SR. This example also shows how to modify the parameters of WIZ107SR. After reading IP address, the user inputs 'LI192.168.11.20' with 'Enter' key pressed in hyper terminal. You can find that the IP address is set to '192.168.11.20' after 'LI' command executed correctly.

Attentions:

- 1) The 'SV' command must be executed if you want to save your new parameters.
- 2) The 'RT' command must be executed if you want to execute your new parameters
- The 'EX' command must be executed if you want to leave the serial configuration mode.



4) Example:

Refer to 1)-3), usually if you want to change the operation mode from Server to Client, you should input something like this: OPO --->SV--->RT

Please, note that the data connection will be closed once the WIZ107SR goes into serial configuration mode.

そ test - 하이퍼터미널 파일(E) 편집(E) 보기(Y) 호출(C) 전송(I) 도움말(H)	
□ ☞ ◎ ⑧ □ 础 앱 LGWIZ107SR:VER1.0:STARTED LGHWSWITCHOK LGMAC:00.08.DC.01.02.03	*
LGGW:192.168.11.1 LGSN:255.255.255.0 LGIP:192.168.11.2 LGSEGCP:TCP:STARTED LGSEGCP:UDP:STARTED	
мс	
MC00:08:DC:01:02:03 LI	
L1192.168.11.2 L1192.168.11.20	
LI	
L1192.168.11.20 SV	
EX	
LGSEG:STARTED	H
년	• •

Figure 13. Serial command executing example

Attentions:

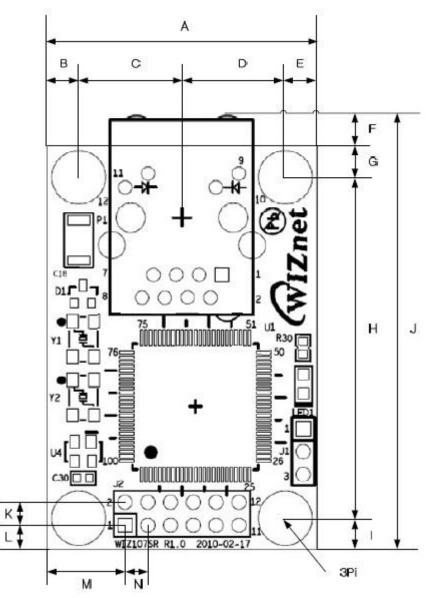
- 1) The 'SV' command must be executed with some delay (about 50ms) for WIZ107SR's stable operation.
- 2) Recommend to use the serial commands with some delay (about 10ms) for stable operation
- 3) After execute serial command, We recommend to check the parameters using response serial command like "LI\r\n".

Example Input> LI192.168.11.2\r\n Input> LI\r\n Output> LI192.168.11.2



# 4. Hardware Specification

4.1 WIZ107SR Dimension

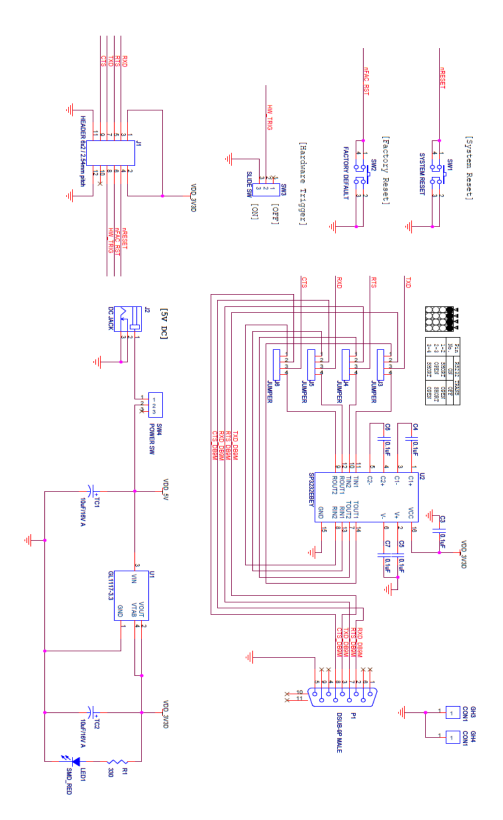


Α	30.00	В	3.50	С	11.50	D	11.50
Е	3.50	F	3.00	G	3.50	Н	38.00
1	3.50	J	48.00	K	2.54	L	2.73
Μ	8.65	Ν	2.54				

Figure 14. WIZ107SR Dimensions (unit : mm)



## 4.2 WIZ107SR Interface Board Schematic







### 4.3 Booting Time

H/W version	Firmware Version	Booting Time		
	~ v1.93	70ms		
Rev 1.1	v2.1 ~ v2.13	70ms + (400ms)		
	v2.14 ~	70ms		
Rev 1.3	~ v3.04	70ms + (400ms)		
Rev 1.5	v3.06 ~ v3.14	70ms		
Rev 1.4	v4.03 ~	70ms		

Table 7. WIZ107SR's Booting Time

### 4.4 HW\_TRIG PIN

The way of detection connect status is monitoring the HW\_TRIG Pin. When the connection is established, HW\_TRIG pin goes Low. And, it will go HIGH when connection is closed. Actually, this pin works both direction, like Input and Output.

In the initial time, this pin is INPUT for Hardware Trigger (for serial command mode).

After that, this pin is OUTPUT for connection status.

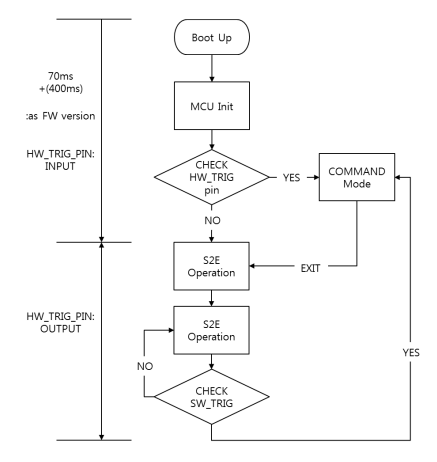


Figure 16. WIZ107SR's Operation Flow