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WIZ120SR User's Manual

(Version 1.1.0)





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Table of Contents

1.	Introduct	tion 1				
	1.1 Key Features					
	1.2	Products Contents (EVB model) 2				
	1.3	Product Specifications 3				
	1.3.1	1. WIZ120SR Module				
	1.3.2	2. WIZ120SR Test Board4				
2.	Getting S	Started 5				
	2.1	Hardware Installation Procedure 5				
	2.2	Configuration Tool 5				
	2.2.	1. Network Configurations5				
	2.2.2	2. Port Setting9				
3.	Firmware	e Upload13				
4.	Serial Co	onfigurations				
	4.1	Serial Command Format 15				
	4.2	WIZ120SR Configuration with Serial Command18				
5.	PIN Assig	gnment and Dimension				
6.	Demons	tration and Test				

Document F	Revision	History						26
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Figures

FIGURE 1. WIZ120SR TEST BOARD
FIGURE 2. CONFIGURATION TOOL (NETWORK CONFIGURATION)
FIGURE 3. PPPOE CONNECTION PROCESS IN SERIAL CONSOLE
FIGURE 4. CONFIGURATION TOOL (SERIAL CONFIGURATION)9
FIGURE 5. BOARD SEARCH WINDOW
FIGURE 6. OPEN DIALOG BOX FOR UPLOADING
FIGURE 7. FIRMWARE UPLOADING WINDOW
FIGURE 8. COMPLETE UPLOADING
FIGURE 9. SERIAL CONFIGURATION ENABLE SETTING
FIGURE 10. WIZ120SR PIN ASSIGNMENT
FIGURE 11. WIZ120SR BOARD DIMENSIONS (UNIT : MM)
FIGURE 12. SERIAL TERMINAL PROGRAM CONFIGURATION
FIGURE 13. NETWORK TERMINAL PROGRAM CONFIGURATION
FIGURE 14. RECEIVED DATA BY NETWORK TERMINAL PROGRAM
FIGURE 15. DEVICE TERMINAL PROGRAM



Tables

TABLE 1. PRODUCTS CONTENTS 2
TABLE 2. WIZ120SR MODULE SPECIFICATIONS
TABLE 3. SERIAL COMMAND – COMMAND FRAME FORMAT 15
TABLE 4. SERIAL COMMAND - REPLY FRAME FORMAT
TABLE 5. SERIAL COMMAND - STX & ETX
TABLE 6. SERIAL COMMAND – REPLY CODE
TABLE 7. SERIAL COMMAND – COMMAND CODE
TABLE 8. SERIAL COMMAND TESTING PROCEDURE 19
TABLE 9. SERIAL COMMAND CONSOLE DISPLAY 19
TABLE 10. WIZ120SR PIN ASSIGNMENT



1. Introduction

WIZ120SR is a 2 ports gateway module that converts RS-232 protocol into TCP/ IP protocol. This module enables remote gauging, remote management of the device through the network based on the Ethernet and the TCP/ IP by connecting to existing equipments with RS-232 serial interface. In other words, WIZ120SR is a protocol converter that transmits the data sent by serial equipment as TCP/ IP data type or vice versa.

1.1 Key Features

- Direct Connection to Serial Devices
 - Adds Network Function Simply and Quickly
 - Provides Firmware Customization
- Supports 2 Ports Serial
- Provides System Stability and Reliability by using W5100 Hardwired Chip
- Includes Configuration Tool Program
- Supports PPPoE Connection for ADSL
- Supports Password for the Security
- Supports Serial Configuration with Simple and Easy command
- 10/100 Ethernet Interface and max 230Kbps Serial Interface
- Supports Static IP, DHCP, PPPoE
- Supports DNS function
- RoHS compliant



1.2 Products Contents (EVB model)

WIZ120SR Module
WIZ120SR Test Board
Serial Cable (to connect Serial device and Test board)
Network Cable (Crossover Cable)
Power (DC 5V 500mA Adaptor)

Table 1. Products Contents



1.3 Product Specifications

1.3.1. WIZ120SR Module

Category	Specifications			
Protocol	TCP, UDP, IP, ARP, ICMP, IGMP, MAC, DHCP, PIPPOE, DNS			
Network Interface	10/100 Base-T Ethernet (Auto detection)			
Serial Port	2 UART(RS232, 3.3V LVTTL)			
CPU	8051 compatible			
Serial line format	8-N-1, 8-O-1, 8-E-1, 7-O-1, 7-E-1			
Serial flow control	None, XON/ XOFF, CTS/ RTS			
Serial signal	TXD, RXD, RTS, CTS, GND			
Software	Remote Download and Configuration			
Serial Transmission Speed	1200bps ~ 230Kbps			
Temperature	-20'C ~ 70'C (Operating), -40~85'C (Storage)			
Humidity	10~90%			
Power	3.3V, 300mA(MAX)			
Connector type	1x14 2mm Pin header X 2			
Size	50mm x 30mm x 8.85mm			

Table	2.	WIZ120SR	Module	Specifications
10010	- ·		modulo	opeonioutione





1.3.2. WIZ120SR Test Board

Figure 1. WIZ120SR Test Board



2. Getting Started

2.1 Hardware Installation Procedure

For the testing, the module and test board should be prepared.

STEP1: Insert the WIZ120SR module into the sockets on the test board.

☞ Be careful of connecting the JP1 on the module to the correct JP1 on the test

board.

- **STEP2:** Connect the RJ-45 connector of WIZ120SR test board to the Ethernet hub or LAN port of PC with network cable.
- STEP3: Connect the DB9 jack of WIZ120SR and serial device with RS-232 serial line.
- STEP4: Connect the 5V (500mA) DC power adaptor to the WIZ120SR test board.

2.2 Configuration Tool

2.2.1. Network Configurations

WIZ120SR Configuration 1	fool ver 1.0.0	
1 Version (2)	Enable Serial Debug Mode 3 POF	RT 0 PORT 1
Board list	UART 0 UART 1	
	Serial 0 Setup	1
	Speed	Inactivity time (0 ~ 65535 sec)
(4)	DataBit 💌	* Closes socket connection, if there is no transmission during this time.
	Parity 💌	Data Packing Condition
	Stop Bit	Time (0 - 65535 hs)
IP Configuration Method	Flow	Char (Hexacode)
· Scacie · DHEP · PPPOL	Operation Mode	Serial Configuration
IP Address Information 6	C Client Local Port	TEnable String(as hex)
Local IP	C Server	Password (TCP Server)
Gateway	· Mixed	F Enable Password
	Destination Information	
PPPOE Information (7)	Peer IP DNS	Server IP Use DNS
PPPoE ID Password	Peer Port	omain Name
		9 10 11 12
	(8) Direct IP Search	Search Setting Upload Exit

Figure 2. Configuration Tool (Network Configuration)

① Version : Displays the firmware version.

② Enable Serial Debug Mode : If this mode is enabled, you can monitor the status and socket messages of WIZ120SR (listen OK, connect fail etc.) through the serial terminal. In this mode,



debug messages can cause abnormal operation of the serial device. Therefore, you should use this mode only for debugging.

③ **Connection Status :** This field shows the Connection Status of UART0 and UART1 in WIZ120SR. The message "Connected" will be displayed when a peer successfully connects to WIZ120SR.

④ Board List : If you click the "Search" button, all the MAC addresses on the same subnet will be displayed.

⑤ IP Configuration Method: Select an IP setting mode (Static, DHCP, PPPoE mode).

- Static: "Static" is an option for setting the WIZ120SR IP as static.

1. Select a MAC address which you want to set as static IP in the 'board list'.

2. The "Local IP, Subnet, Gateway" box will be enabled, and then input address in those fields.

3. Click the "setting" button to apply your configurations.

Notice: PPPoE ID and Password box are disabled in this mode.

- **DHCP**: Select this option to use the DHCP mode.

1. Select the MAC address on the board list.

2. Check 'DHCP' and click the 'Setting' button.

3. A module will acquire network information from the DHCP server. (Should wait a moment to acquire network information from the DHCP server.)

4. When a module on the board list is selected, the IP address, Subnet mask and Gateway are displayed.

If the module could not acquire the network information from the DHCP server, the IP address, the Gateway Address and the Subnet mask will be initialized as 0.0.0.0.

- **PPPoE**: WIZ120SR support PPPoE for ADSL users. When you select PPPoE in "IP Configuration Method", the PPPoE ID and the Password box is enabled.

1. To setup PPPoE, directly connect WIZ120SR to a PC and execute Configuration Tool program.

2. Select 'PPPoE' in the "IP Configuration Method" tab and input your ID & Password.

3. Click "setting" button to apply.

4. Connect Module to ADSL Line to establish your PPPoE connection.

5. When "Enable Serial Debug Mode" is selected, you can see PPPoE access status via Serial Console.



PHASE 0. PPPoE(ADSL) setup process -PHASE 1. PPPoE Discovery process -- ok
PHASE 2. LCP process -- ok
PHASE 3. PPPoE(ADSL) Authentication mode --Authentication protocol : c223 00,
Waiting for PPPoE server's admission --ok
PHASE 4. IPCP process --ok

Figure 3. PPPoE Connection Process in Serial Console

(6) IP Address Information

- Local IP : WIZ120SR's IP Address
- Subnet : WIZ120SR's Subnet Mask
- Gateway : WIZ120SR's Gateway Address

☞ If you are unclear about your Local IP, Subnet Mask, Gateway information, you have to get this information from your network administrator. If the IP address is not correct, IP collision or network problems may occur.

PPPoE ID/**Password :** When you select 'PPPoE' mode, you should input your ID/ Password which are provided by your ISP company.

⑧ Direct IP Search

Direct IP Search can be used for searching for WIZ120SR which is not in the same subnet.

If the Direct IP search is checked, the configuration tool uses the TCP instead of UDP broadcast to search for module. Therefore, network information of the module such as IP address, subnet mask and gateway are required.

When you check Direct IP search, the field for IP address will be activated. In this field, input the IP address of the module, and click the "Search" button.

Findule does not have valid network information, Direct IP search is not available.

In this case, you must check to see whether you have a connection to either your WAN or NAT area using a PING test. If not connected, proceed to connect to either one or both and try the Direct IP search again.

9 Search

The Search function is used to search for all existing modules on the same LAN. By using UDP broadcast, all modules on the same subnet will be found.



The module found will be displayed as MAC address in the "Board list".

10 Setting

This function is to apply your configurations.

When you select the MAC address from the "Board list", the default value of the module will be displayed. Modify your configurations and click "Setting" button to apply your settings. The module will re-initialize and save with your modified configurations.

You can change the configurations by following the steps below:

- ① Select the MAC address of the device which you would like to modify in the "Board List"
- ② Modify the settings according to your needs
- ③ Click the "Setting" button to apply your settings
- (4) The module will be initialized by a re-booting process
- (5) To verify your settings, please click 'Search' button and view your new settings

1 Upload

Firmware will be uploaded through your network.

The Procedure of Firmware upload is explained details in "Chapter 3. Firmware Upload"

2 Exit : Close the configuration tool program window.



2.2.2. Port Setting

WIZ120SR Configuration To	ool ver 1.0.0	
Version	Enable Serial Debug Mode POR	T 0 PORT 1
Board list	UART 0 UART 1 Serial 0 Setup	Inactivity time 2 (0 - 65535 sec) * Closes socket connection, if there is no transmission during this time. Data Packing Condition Time (0 - 65535 ms) 3 Size (0 - 255 Byte) Char [(Buyeneda)
© Static C DHCP C PPPOE IP Address Information Local IP Subnet Gateway	Operation Mode C Client Local Port C Server G Mixed Use UDP mode	Char (Hexacode) Serial Configuration F Enable 5 String(as hex) Password (TCP Server) F Enable 6 Password
PPFoE Information PPFoE ID Password	Peer IP DNS Peer Port 7 Do	Server IP Use DNS
	Direct IP Search	Search Setting Upload Exit

Figure 4. Configuration Tool (Serial Configuration)

You should set to UART configuration after checking UART tab whether it is UART0 or UART1. The numbers on the screenshot correspond to the descriptions listed below.

① Serial

This menu is used for setting up your serial configurations.

In order to apply your settings, click the "Setting" button

② Inactivity time

When there is no data transmission, the connection will be closed automatically after the time specified in the Inactivity time.

If the default value '0' is set as the Inactivity time, the network connection is maintained even though there is no data transmission. In order to close the connection, you should use the 'Close' commands.

This function is useful when you have two or more systems which are connected to the WZ120SR module. When one system is connected to the WIZ120SR, other systems cannot



connect to the module simultaneously. If you defined a time in the Inactivity time, the other system can connect to the module after the inactivity time elapsed.

Inactivity Time can also be used when the server system is unexpectedly shut down. In this case, there will not be any data communication. After the time defined in the Inactivity time elapsed, WIZ120SR will close the connection and enter into waiting state.

3 Data Packing Condition

You can specify how the serial data can be packed to be sent to the Ethernet. There are 3 delimiters - time, size and character. If all of them are set as '0', whenever the serial data is arrived, they are sent to the Ethernet immediately.

- Time: This field specifies the waiting time. When there is no more input from the serial port, the module will wait for the specified time and then send out the serial data to the network. For example, if 2000 ms is specified, the module will send out the packet at 2000 ms after the last input from the serial port. If there is no data in the serial buffer, the module will not send out any data packets.
 ('0': Function Disable)
- Size: This field specifies the size limit in the serial buffer. Once the serial buffer reaches this limit, the data will be sent out to the Ethernet. If the serial buffer is greater than the size limit, the module will create an Ethernet packet and store the extra data, and send out to the Ethernet when the limit is reached again.
 ('0': Function Disable)
- **Character**: Register a character to trigger the conversion of serial data to network packets. Whenever the registered character is inside the serial buffer, all the data before the registered character is sent out to the network excluding the character itself. The character must be in Hexadecimal.

('0' : Function Disable)

If any one of these conditions is met, the data will be sent to Ethernet. Ex) Delimiter: Size=10, Char=0x0D Serial data : 0123456789abc Ethernet data : 0123456789

"abc" remains in the serial buffer of the module and will not be sent until the specified size or character has been fulfilled.

④ Operation mode

- Client / Server / Mixed

This field is to select the communication mode based on TCP (Server mode, Client mode, and mixed mode). TCP is a protocol which requires connection establishment (known as "three way handshake") before the data is sent or received. On the other hand, UDP sends out data without a connection establishment.

TCP Server mode means WIZ120SR operates as a server. WIZ120SR waits for a connection from the peer to a specified port number.



The TCP Client mode allows the WIZ120SR to operate as a client on the connection establishment. TCP Client mode tries to connect to the peer IP and peer port number. The mixed mode supports both mode of operations (server and client).

<TCP server mode>

In the TCP Server mode, WIZ120SR waits for connection requests.

TCP Server mode can be useful for checking the status of a system by connecting to a device or for accepting to connect from control center.

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

Data transmission proceeds as the followings:

1. The host connects to the WIZ120SR which is configured as TCP Server mode.

2. After the connection is established, data can be transmitted in both directions - from the host to the WIZ120S or vice versa.

<TCP client mode>

When TCP client mode is set in WIZ120SR, it attempts to establish a connection to the server.

To operate this mode, Local IP, Subnet, Gateway Address, Peer IP, and Peer port number should be set. If your server IP is represented as a domain name, please use the DNS function.

Data transmission proceeds as follows:

1. As long as power is supplied, the WIZ120SR board can establish a connection to the server with peer IP and Peer Port number.

2. When the connection is established, data can be transmitted in both directions - from the host to the WIZ120SR or vice versa.

<Mixed mode>

In the mixed mode, WIZ120SR automatically begins to operate as the TCP Server, and waits for the connection request from peers. However, if WIZ120SR receives data from the serial device before a connection is established, it changes to the client mode and sends the data to the peer IP. Therefore, in the mixed mode, the server mode has priority over the client mode, unless data from a serial device is received first. To go back into Sever mode, close the Client mode connection and the WIZ120SR will automatically revert to Server mode.

Similar to the TCP Server mode, the Mixed mode is useful for monitoring the status of the serial device. In an emergency, the module can be switched by the device/ user to Client mode to establish the connection to the peer and deliver the emergency status of the device.

- Use UDP mode

In the UDP mode, the connection establishment is omitted. Please set the IP address and port number of the peer then your packet will send out.

UDP Protocol does not provide reliable data communication; as a result, you must evaluate whether UDP is suitable for your application or not.

- Local Port : This field is to set the network port number in WIZ120SR.



You should set to different port number from each other UART port.

(5) Serial Configurations

Serial Configurations are not set by using the network interface (PC configuration tool), but you should set from the Serial interface using Serial Commands. Click the check button "Enable" to enter serial configurations mode. For more details, please refer to section 4 "Serial Configuration" below.

This function is only supported by 'UART 0'.

6 Password

For security purposes, you can restrict the access of the module by imposing a password. 'Password' function is only available in Server mode. If 'password' function is enabled, the client should input the password to access the module.

- 1. Execute Configuration Tool program.
- 2. Select 'Server' in the "Operation Mode".
- 3. Check "Enable" of "Password(TCP Server)" and enter a password of your choice
- 4. Click the "Setting" button
- 5. When the client tries to access this module, client should send the 'password' to the server module before access is granted.

⑦ Destination Information

When your module is set as "Client mode", "Mixed mode" or "UDP mode", peer IP and port should be set in order for WIZ120SR to connect to the server(or peer).

- Use DNS : If your application needs the DNS function, click the select button and input the domain name and the DNS Server IP address. Domain Name System (DNS) is a database system that associates the Domain name with the actual IP address. The purpose of the DNS system is to resolve the Domain name and represent it as an IP address. As a result, your device can connect to an actual IP address.

- DNS Server IP: Input your DNS IP address or DNS server address provided by your Internet Service Provider (ISP)

- **Domain name** : Input Domain name of connecting node. (Ex: <u>www.wiznet.co.kr</u>) DNS function is good for peer IP that is not fixed (DHCP) or peer that have domain name. As a result, you do not need to change peer IP configuration every time the peer IP change.



3. Firmware Upload

① Run 'WIZ120SR Configuration Tool' program, and click the "Search" button.

② If the module is properly connected to the network, the "Searching Complete" message and the MAC address will be displayed on the "Board List" as shown in Figure 5.

🙀 WIZ120SR Configuration To	ool ver 1.0.0	
Version 0.9	☑ Enable Serial Debug Mode	PORT 0 Not Connected PORT 1 Not Connected
Board list	UART 0 UART 1 Serial 0 Setup Speed 115200 DataBit 8	 Inactivity time 0 (0 ~ 65535 sec) * Closes socket connection, if there is no transmission during this time.
	Parity None	Data Packing Condition Time 0 (0 ~ 65535 ms)
IF Configuration Method © Static © DHCP © PPPoE IF Address Information Local JP 182 168 11 2	Status Window Complete se	earching guration String(as hex) [2B [2B]2B
Subnet 255.255.255.0 Gateway 192.168.11.1	C Server Use UDP mode Mixed Pestination Information	Password (TCP Server)
PFPoE Information PFPoE ID Password	Peer IP 192.168.11.71 1 Peer Port 5000 1	DNS Server IP 0.0.0.0 Use DNS Domain Name
	Direct IP Search	Search Setting Upload

Figure 5. Board Search Window

③ Select a module shown in the "Board list", and click the "Upload" button.

Before uploading the firmware through Ethernet, you should set the network information of WIZ120SR first, by Configuration Tool program as shown above in Figure 5. By using Ping test, you can check whether your network is configured correctly or not.

When the window as shown in Figure 5 is displayed, select file to upload and click the "Open" button.



File Select					? 🔀
Look in:	i romfile		•	🗢 🗈 💣 📰 •	
My Recent Documents Desktop	☐rom.bin				
My Documents					
My Computer					
	File <u>n</u> ame:			•	<u>O</u> pen
My Network Places	Files of type:	Bin File (*.bin)		•	Cancel

Figure 6. Open dialog box for uploading

To not upload any other files except for WIZ120SR application firmware file.

(5) A dialogue box titled "Processing" will be displayed as below.



Figure 7. Firmware uploading window

(6) When uploading is completed, a message box with "Complete Uploading" will be displayed as shown in Figure 8.

Status Window
Complete uploading
Close

Figure 8. Complete Uploading



4. Serial Configurations

4.1. Serial Command Format

Serial Command is used to set the WIZ120SR parameters via serial interface. Please refer to the screenshot under section 2.2.2. When specific letters (three characters) are entered, WIZ120SR operates serial configuration mode.

User can set any Special Character with the Configuration Tool, and this function support UART 0 only.

Frame Format

Command Frame Format

Descriptor	STX	Command code	Parameter	ETX
Length(bytes)	1	2	Variable	1

Table 3. Serial Command – Command Frame Format

Reply Frame format

Descriptor	STX	Reply code	Parameter	ETX
Length(bytes)	1	1	Variable	1

Table 4. Serial Command - Reply Frame Format

STX & ETX

Setting	Comments
STX	'<' : Hex = 3Ch
ETX	'>' : Hex = 3Eh

Table 5. Serial Command - STX & ETX

Reply Code

Reply	Comments
S	Command succeed
F	Command failed
0	Invalid STX
1	Invalid command
2	Invalid parameter
3	Invalid ETX
E	Enter Serial Command Mode

Table 6. Serial Command - Reply Code



Command Code					
	Command	Parameter	Comments		
	WI	xxx.xxx.xxx.xxx (eg. 192.168.11.133)	Set the Local IP		
	WS	xxx.xxx.xxx.eg. 255.255.25.0)	Set the Subnet mask		
	WG	xxx.xxx.xxx.eg. 192.168.11.1)	Set the Gateway		
0-1	WD	0 : Static, 1 : DHCP, 2 : PPPoE	Set the IP configuration method		
common	WT	0 : Disable, 1 : Enable	Set the serial command method		
parameter	WE	xxxxxx (eg. In hex format : 2B 2B 2B)	Set the command mode character		
	WY	PPPoE ID	Set the PPPoE ID		
	WZ	PPPoE Password	Set the PPPoE Password		
	WR		Restart		
	WP	0~65535	Set the Local IP's port number for UARTO		
	WM	0 : TCP Client, 1 : TCP Mixed, 2 : TCP Server	Set the TCP operation mode for UART0		
	WK	0 : TCP, 1 : UDP	Set the Protocol(TCP or UDP) for UART0		
	WB	XXXXX eg. [Baudrate]1: 115200, 2: 57600, 3: 38400, 4: 19200, 5: 9600, 6: 4800, 7: 2400,8: 1200 [data bits] 7 : 7bit, 8bit [parity] 0 : no parity, 1 : Odd, 2 :Even [Stop bit] 1, 2 [Flow] 0 : no, 1 : Xon/ Xoff, 2 :RTS/ CTS	Set the serial baud rate, data bits, parity, stop bit and flow control for UARTO. 5bytes:[Baud][data bits][parity] [Stop bit][flow]		
UART0	WU	0 : Disable, 1 : Enable	Set the DNS option for UART0		
parameter	WV	xxx.xxx.xxx.eg. 255.255.0)	Set the DNS IP for UART0		
	ww	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Set the Domain for UARTO		
	WX	xxx.xxx.xxx. (eg. 192.168.11.144)	Set the peer IP address for UART0		
	WN	0~65535	Set the peer port number for UART0		
	wc	XX	Set the delimiter character in hex for UARTO		
	WJ	0~255	Set the delimiter size for UART0		
	WH	0~65535	Set the delimiter time for UART0		
	WL	0~65535	Set the Inactivity timer value for UART0		
	OP	0~65535	Set the Local IP's port number for UART1		
	OM	0 : TCP Client, 1 : TCP Mixed, 2 : TCP Server	Set the TCP operation mode for UART1		
	OK	0 : TCP, 1 : UDP	Set the Protocol(TCP or UDP) for UART1		
	OB	XXXX eg. [Baudrate]1: 115200, 2: 57600, 3: 38400, 4: 19200, 5: 9600, 6: 4800, 7: 2400,8: 1200 [data bits] 7 : 7bit, 8bit [parity] 0 : no parity, 1 : Odd, 2 :Even [Stop bit] 1, 2 [Flow] 0 : no, 1 : Xon/ Xoff, 2 :RTS/ CTS	Set the serial baud rate, data bits, parity, stop bit and flow control for UART1. 5bytes:[Baud][data bits][parity] [Stop bit][flow]		
Set UART1	OU	0 : Disable, 1 : Enable	Set the DNS option for UART1		
parameter	OV	xxx.xxx.xxx.eg. 255.255.0)	Set the DNS IP for UART1		
	OW	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Set the Domain for UART1		
	OX	xxx.xxx.xxx.xxx (eg. 192.168.11.144)	Set the peer IP address for UART1		
	ON	0~65535	Set the peer port number for UART1		
	OC	XX	Set the delimiter character in hex for UART1		
	OJ	0~255	Set the delimiter size for UART1		
	OH	0~65535	Set the delimiter time for UART1		
	OL	0~65535	Set the inactivity timer value for UARF1		



	RA	MAC Address	Get the MAC Address
	RF	x.x (eg. 1.0)	Get the firmware version
	RI	IP Address	Get the Local IP
	RS	Subnet Mask	Get the Subnet mask
Get	RG	Gateway address	Get the Gateway
common	RD	0 : Static, 1 : DHCP, 2 : PPPoE	Get the IP configuration method
parameter	RT	0 : Disable, 1 : Enable	Get the serial command method
	RE	xxxxxx (eg. In hex format : 2B 2B 2B)	Get the command mode character
	RY	PPPoE ID	Get the PPPoE ID
	RZ	PPPoE Password	Get the PPPoE Password
	RP	Local Port Number	Get the Local IP's port number for UART0
	RM	0: TCP Client, 1: TCP Mixed, 2: TCP Server	Get the operation mode for UART0
	RK	0 : TCP, 1 : UDP	Get the Protocol for UART0
Get	RB	XXXXX eg. [Baudrate]1: 115200, 2: 57600, 3: 38400, 4: 19200, 5: 9600, 6: 4800, 7: 2400,8: 1200 [data bits] 7 : 7bit, 8bit [parity] 0 : no parity, 1 : Odd, 2 :Even [Stop bit] 1, 2 [Flow] 0 : no, 1 : Xon/ Xoff, 2 :RTS/ CTS	Get the serial baud rate, data bits, parity, stop bit and flow control for UARTO. 5bytes:[Baud][data bits][parity] [Stop bit][flow]
parameter	RU	0: Not use, 1: Use	Get the DNS option for UART0
p	RV	IP address	Get the DNS IP for UART0
	RW	Domain name	Get the Domain Name for UART0
	RX	xxx.xxx.xxx.eg. 192.168.11.144)	Get the peer IP address for UART0
	RN	0~65535	Get the peer port number for UART0
	RC	xx	Get the delimiter character in hex for UARTO
	RJ	0~255	Get the delimiter size for UART0
	RH	0~65535	Get the delimiter time for UART0
	RL	0~65535	Get the Inactivity timer value for UART0
	QP	Local Port Number	Get the Local IP's port number for UART1
	QM	0: TCP Client, 1: TCP Mixed, 2: TCP Server	Get the operation mode for UART1
	QK	0 : TCP, 1 : UDP	Get the Protocol for UART1
Get UART1 parameter	QB	XXXXX eg. [Baudrate]1: 115200, 2: 57600, 3: 38400, 4: 19200, 5: 9600, 6: 4800, 7: 2400,8: 1200 [data bits] 7 : 7bit, 8bit [parity] 0 : no parity, 1 : Odd, 2 :Even [Stop bit] 1, 2 [Flow] 0 : no, 1 : Xon/Xoff, 2 :RTS/ CTS	Set the serial baud rate, data bits, parity, stop bit and flow control for UART1. 5bytes:[Baud][data bits][parity] [Stop bit][flow]
	QU	0 : Not use , 1 : Use	Get the DNS option for UART1
	QV	IP address	Get the DNS IP for UART1
	QW	Domain name	Get the Domain Name for UART1
	QX	xxx.xxx.xxx.xxx (eg. 192.168.11.144)	Get the peer IP address for UART1
	QN	0~65535	Get the peer port number for UART1
	QC	XX	Get the delimiter character in hex for UART1
	QJ	0~255	Get the delimiter size for UART1
	QH	0~65535	Get the delimiter time for UART1
	QL	0~65535	Get the Inactivity timer value for UART1

Table 7.	Serial	Command	- Command	Code
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NZ120SR Configuration To	bol ver 1.0.0
Version 0.9	Enable Serial Debug Mode PORT 0 Not Connected PORT 1 Not Connected
Board list Board list O0:08:DC:11:22:44 IP Configuration Method © Static © DHCP © PPPoE IP Address Information Local IP 192.168.11.2 Subnet 255.255.05 Gateway 192.168.11.1	UART 0 UART 1 Serial 0 Setup Speed 115200 • DataBit 8 • Parity None • Stop Bit 1 • Flow None • Client Local Port 5000 C Server • Use UDP mode • Destination Information Not Connected For 1 Not Connected Flow None • Not Connected For 1 Not Connected Flow None • Not Connected For 1 Not Connected Flow None • Not Connected For 1 Not Connected Flow None • Parity None • State 0 (0 ~ 65535 ms) Size 0 (0 ~ 255 Byte) Char 00 (Hexacode) Serial Configuration Flow Password (TCP Server) Enable Flow Password Destination Information
PPFoE Information PPFOE ID Password	Peer IP 192.168.11.71 DNS Server IP 0.0.0 Use DNS Peer Port 5000 Domain Name
	Direct IP Search

4.2. WIZ120SR Configuration with Serial Command

Figure 9. Serial Configuration Enable Setting

- ① Please check the versions of your WIZ120SR firmware and configuration tool. If any version is not the same the latest one, then you should download the latest one from our webpage <u>http://www.wiznet.co.kr</u>.
- ② Please connect your device to 'UART 0' serial port.
 - Serial Configuration function is only supported by UARTO.
- ③ Please Input your three specified characters to enter the serial command mode (in the above Figure, 2B, 2B, 2B are configured and the 'Enable' box is checked). Make sure you click the 'Setting' button to save your settings. According to the configurations above, press '+++' to enter serial configuration mode Notice: 0x2B is the HEX of '+'.
- ④ Once you finish the configurations, follow the procedures in the below.

1	Input "+++"	Enter Serial Configuration mode
2	Check answer " <e>"</e>	Notice Access Success
3	Input " <wi192.168.11.3>"</wi192.168.11.3>	Change module IP to 192.168.11.3
4	Check answer " <s>"</s>	Notice success IP setting



5	Input " <ri>"</ri>	check module IP address
6	Check answer "<\$192.168.11.3>"	check the changed module IP address
7	Input " <wr>"</wr>	reboot
8	Check answer " <s>"</s>	Notice success of reboot command
9	Module reboot	

Table 8. Serial Command Testing Procedure

Above procedure is shown in serial console as below figure. WIZ120SR F/W Ver.1.0 IP : 192.168.11.100 SN : 255.255.255.0 GW : 192.168.11.1 [0]Listen 0<E><S><S192.168.11.3><S> WIZ120SR F/W Ver.0.9 IP : 192.168.11.3 SN : 255.255.255.0 GW : 192.168.11.1 [0]Listen 0

Table 9. Serial Command Console Display