

Converter Ethernet TCP/IP 10/100 Mbps RJ45 to Serial RS-232 DB9 with Client - Server - Mode



1 Overview

Easily connect RS232 serial devices using the 9 pin D-sub interface to your network which can be conveniently placed next to your serial equipment. This device server supports maximum 921.6Kbps for the RS232 serial interface. Provided for remote control, monitoring and data communication. It is ideal for POS, factory automation and building automation field.

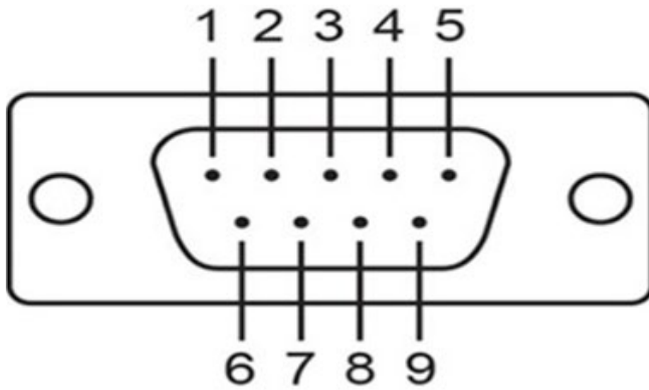
2 Features

- * Support DHCP, automatically obtain an IP address and query IP address through serial setting protocol
- * Support DNS function
- * Set parameters through webpag
- * Auto-MDI/MDIX, RJ45 port with 10/100Mbps
- * Serial port baud rate from 1200 bps to 921.6 Kbps, Check bit of None, Odd, Even, Mark and Space
- * Work mode: TCP Server, TCP Client, UDP Client, UDP Server
- * Support virtual serial port and provide corresponding software
- * Provide PC TCP/IP socket programming example such as VB, C++, Delphi, Android and IOS
- * Power requirement: 5V 1A DC
- * Can work in lan, across the switches, routers.

3 Usage Method

3.1 Product Interface and PIN Foot Definition

RS232/M(DB9 Male)	Pin2	Pin3	Pin5
Signal Name	RX	TX	GND



3.2 Network Environment Setup

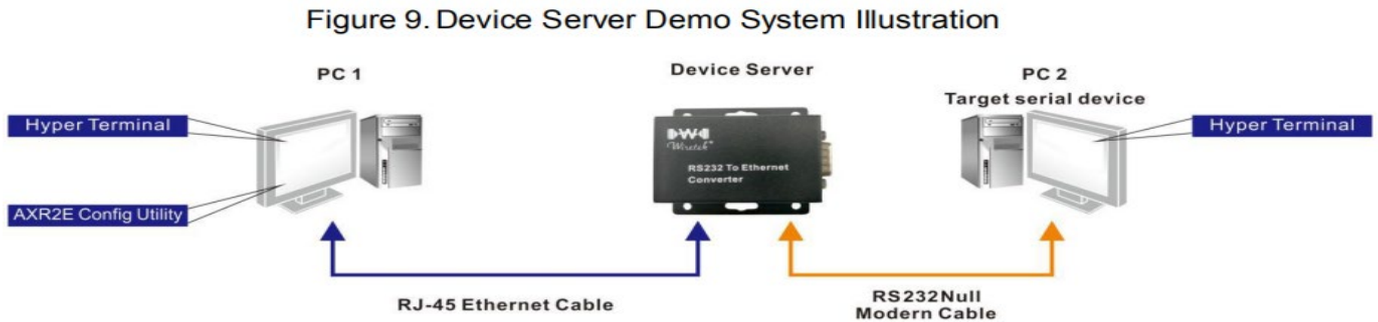
3.2.1 Device Server Demo System

A simple demo application is provided to demonstrate the setup procedure. The demo application includes following requirements:

- (1) Two personal computers (PCS) with a local area network (LAN) environment are required
- (2) A HyperTerminal program running on PC 1 is used as the control program to communicate with the target serial device.
- (3) A HyperTerminal program running on PC 2 is used as the target serial device.

A demo system illustration diagram is shown in below figure.

Figure 9. Device Server Demo System Illustration



The demo application allows both Hyper Terminal programs on separate PC communicating via a LAN environment. The input data on the console of HyperTerminal on PC1 will be transmitted to the HyperTerminal on PC2, and vice versa.

The following are the detailed device server setup procedures,

Step 1: Connect one end of RS-232 cable in PC2's COM port and another end into device server's UART-2 port.

Step 2: Connect the device server to the Ethernet port of PC1 via a RJ-45 cable.

Step 3: Power on PC2 and open a HyperTerminal connection with appropriate serial port parameters setting.

Note: Regarding the more detailed procedures, you can refer to Chapter 5 and Chapter 6 for more details.

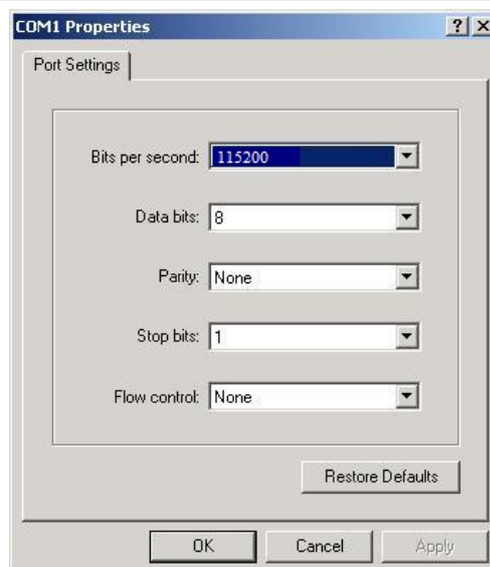


Figure 10. Target Serial Device COM Port Setting

Step 4: Power on the device server to startup the system.

Note: When the DHCP function is enabled, users must install a DHCP server on the network; otherwise, the device server will assign a default static IP address (i.e. 192.168.0.3) if the DHCP server couldn't be found. If the DHCP function is disabled, RS-232 to Ethernet Converter firmware code will assign a default static IP address (i.e. 192.168.0.3). Of course, users can also change the static IP address via the AXR2E Configuration Utility or the Remote Configuration Web Server.

3.2.2 Pair Connection Demo System

The testing environment for pair connection function is shown in below figure.

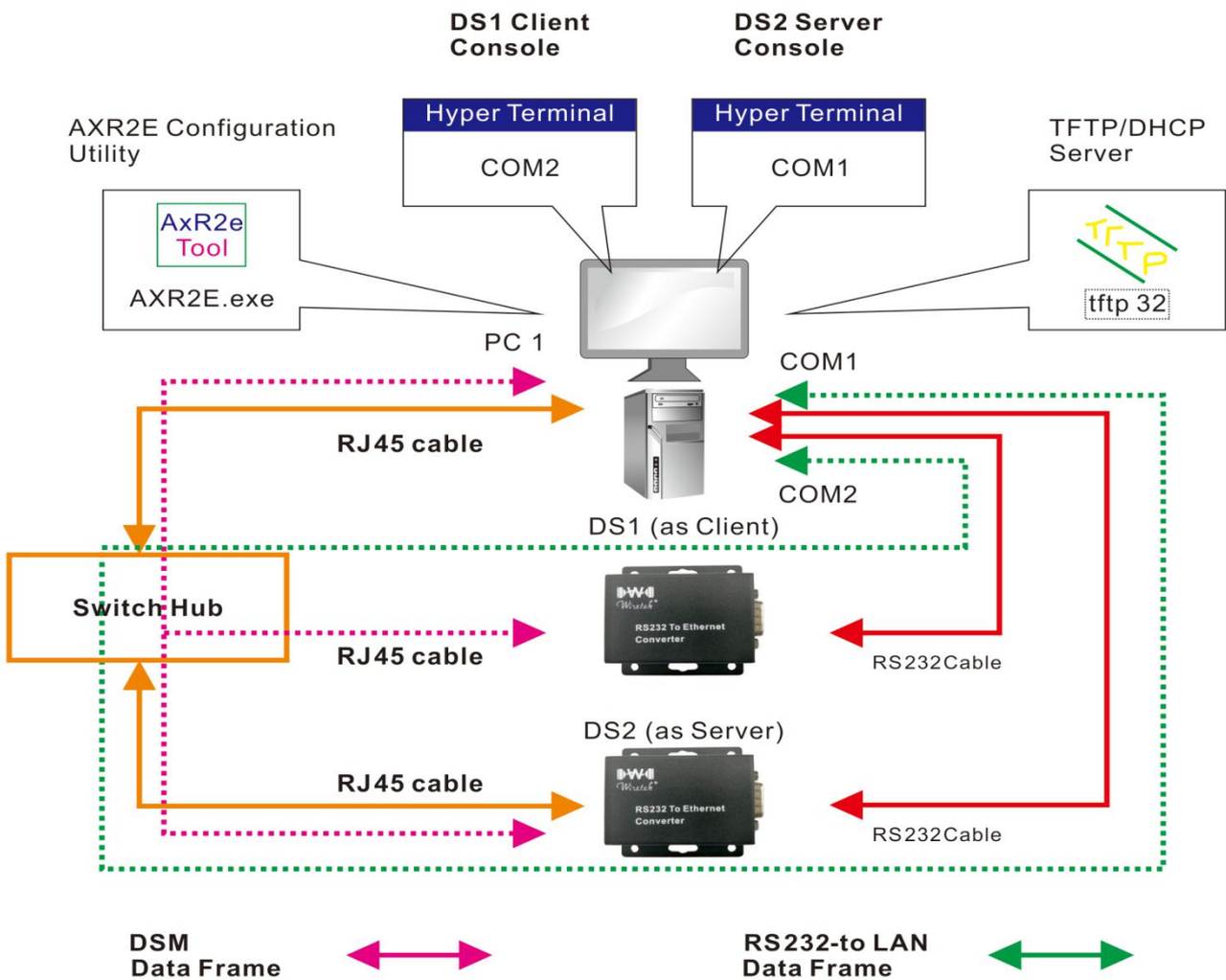


Figure 11. Testing environment for pair connection function

According to Figure 11, device server 1 is configured as a client and device server 2 is configured as a server. In addition, a HyperTerminal runs on PC1 as the client console to send and receive serial data to/from UART-2 of device server 1 via COM2, and another HyperTerminal runs on PC1 as the server console to send and receive serial data to/from UART- 2 of device server 2 via COM1.

Both device servers and PC 1 are connected to a LAN hub (or switch). If the “DHCP Client” function is enabled on either one or both device servers, it is necessary to run a TFTP/DHCP server program on PC1. The AXR2E Configuration Utility running on PC1 is used to configure device servers.

3.2.3 Server Mode Setup

Device server 2 will set to “Server” mode by using the default setting.

3.2.4 Client Mode Setup

Because the default setting of connection type is “Server” mode, before start the testing procedure, device server 1 has to be configured to “Client” mode.

Step 1: Power on device server 1.

Step 2: Use AXR2E Configuration Utility to search the device server.

Step 3: Use AXR2E Configuration Utility [Device Setup] function to change the device server from Server mode to Client mode with proper settings of destination IP address and port number. (According to above testing environment the destination IP is device server 2’s IP address and the destination port is device server 2’s data listening port number.)

3.2.5 Testing Procedure

Step 1: Power on device server 2 (Server)

Step 2: Wait for several seconds till the AXR2E Configuration Utility [Search] function find the device server 2 successfully.

Step 3: Power on device server 1 (Client)

Step 4: Wait for several seconds till the AXR2E Configuration Utility [Search]

Function find the device server 2 successfully. At this moment the status field of both device servers in Device Status List should display “Connected”.

Step 5: Test data generated on Client console will be displayed on Server console and test data generated on Server console will be displayed on Client console

Note: Regarding the more detailed procedures, you can refer to Chapter 5 and Chapter 6 for more details.

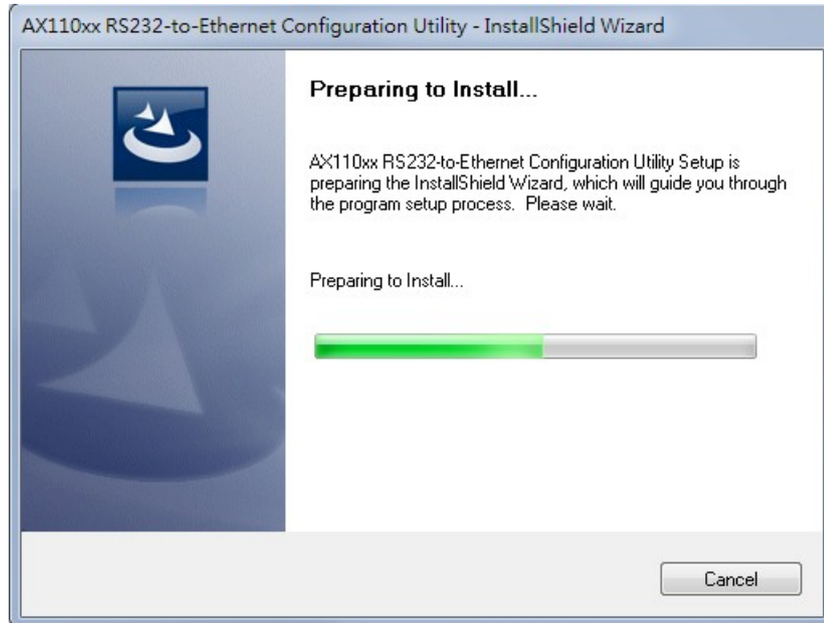
3.3 Toolkit Software Setup

AX110xx RS-232 to Ethernet Toolkit includes the VSP (Virtual Serial Port) driver, and the AXR2E Configuration Utility.

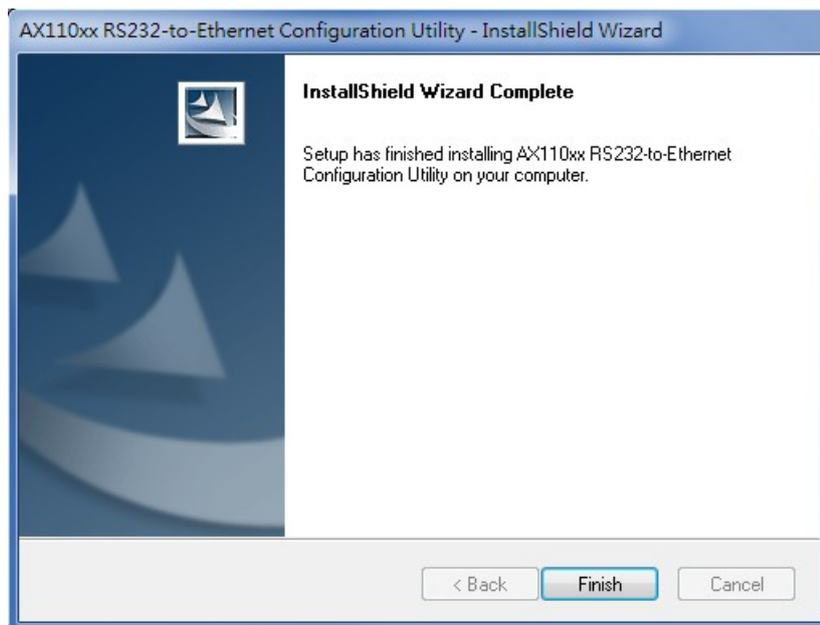
Note: In 2010, ASIX Electronics releases a new AX110xx RS-232 to Ethernet application tool named AXR2E Configuration Utility and a new VSP driver for the new tool. The new tool integrates VSP Manager, DS Manager and several other useful tools. If you have installed the older version of application tool on your environment, we strongly suggest users to remove the older version AX110xx RS232 to Ethernet setup program first before installing this new AXR2E Configuration Utility.

3.3.1 Software Package Installation

Step1: Run AX110xx RS232 to Ethernet Toolkit setup program and the installation wizard will appear on the screen



Step 2: Wait for setup wizard to finish the software package installation then Click [Finish] button



3.4 Quick Start

This section provides a very brief "getting started" guide to using the AXR2E Configuration Utility. You can refer to next chapter for detailed description of each function supported in the AXR2E Configuration Utility.

The AXR2E Configuration Utility is a Windows program. It consists of necessary tools that you can use to help manage your RS-232 to Ethernet Converter application products.

The AXR2E Configuration Utility contains the following tools:

- (1) Device Management tool: enable you to remotely manage RS-232 to Ethernet Converter device servers.
- (2) Virtual Serial Port tool: enable you to manage virtual serial ports on the host PC.
- (3) Device Monitor tool: enable you to monitor the status of RS-232 to Ethernet Converter device servers.
- (4) DHCP Server tool: enable an RS-232 to Ethernet Converter device server to get a dynamic IP address when operating at the DHCP-enabled mode.
- (5) TFTP Server tool: enable an RS-232 to Ethernet Converter device server to download the new firmware from the TFTP server.
- (6) COM Port Terminal tool: supports two RS-232 port terminals to make it easier for you to develop or test your RS-232 to Ethernet Converter application products.

3.4.1 Executing AXR2E Configuration Utility

Step 1: On the 32-bit Windows environment, run AXR2E_x86.exe, and then the main window will appear as the following figure. (Note: on a 64-bit Windows environment, you should run AXR2E_x64.exe).

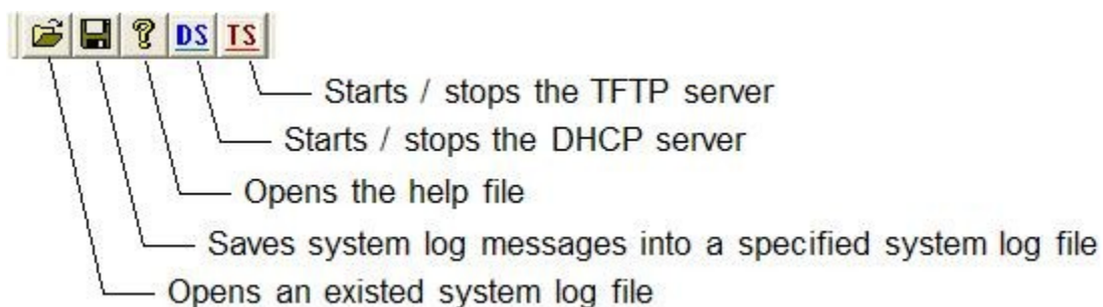
Step 2: If there are more than one network interface (multiple IP addresses), AXR2E configuration utility will pop up a dialog as below and request you to choose one IP address to be used for management.

3.4.3 Menu and Toolbar of AXR2E Configuration Utility

The Menu of AXR2E Configuration Utility supports the following commands:

- (1) File | Open Log: opens an existed system log file.
- (2) File | Save Log: saves system log messages into a specified system log file.
- (3) File | Exit: closes the AXR2E Configuration Utility program.
- (4) View | Toolbar: hides / shows the tool bar.
- (5) View | Status Bar. Hides / shows the status bar.
- (6) Help | Contents: opens the help file.
- (7) Help | About: displays the information of product version.

The Toolbar of AXR2E Configuration Utility supports the following commands:

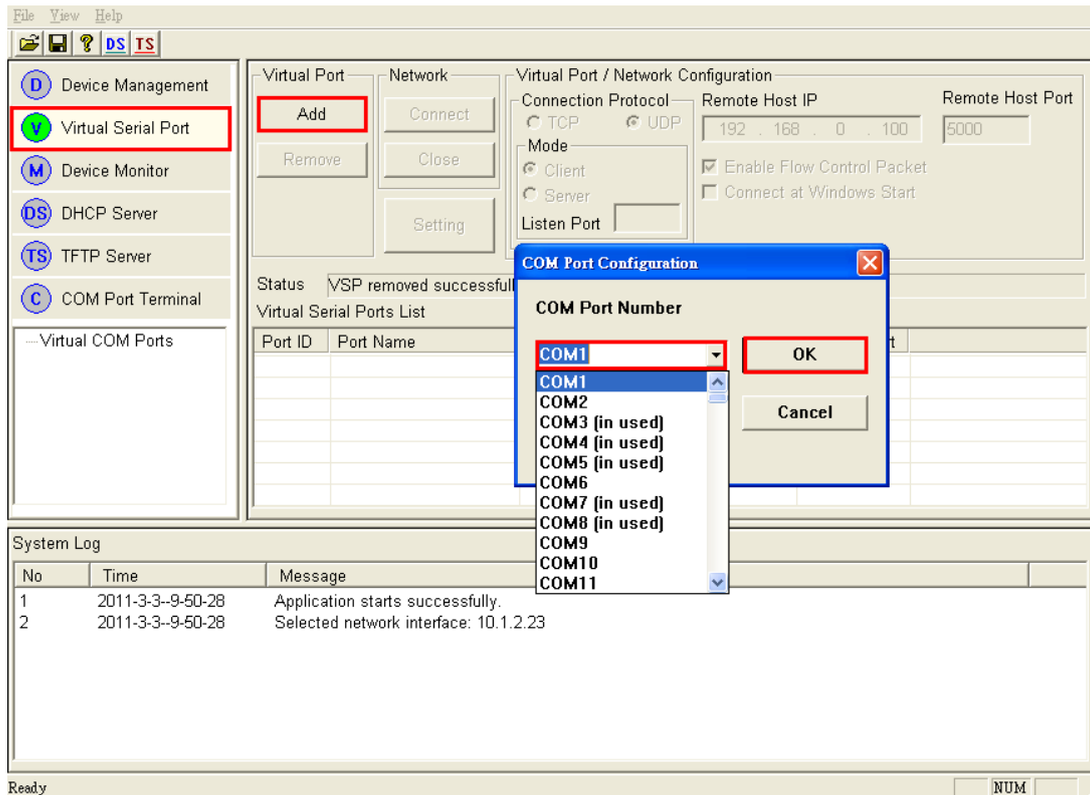


3.4.4 Device Search Operation

You can utilize the Device Management tool to search RS-232 to Ethernet Converter device servers on a LAN.

Step 1: In Menu Window, select Device Management tool.

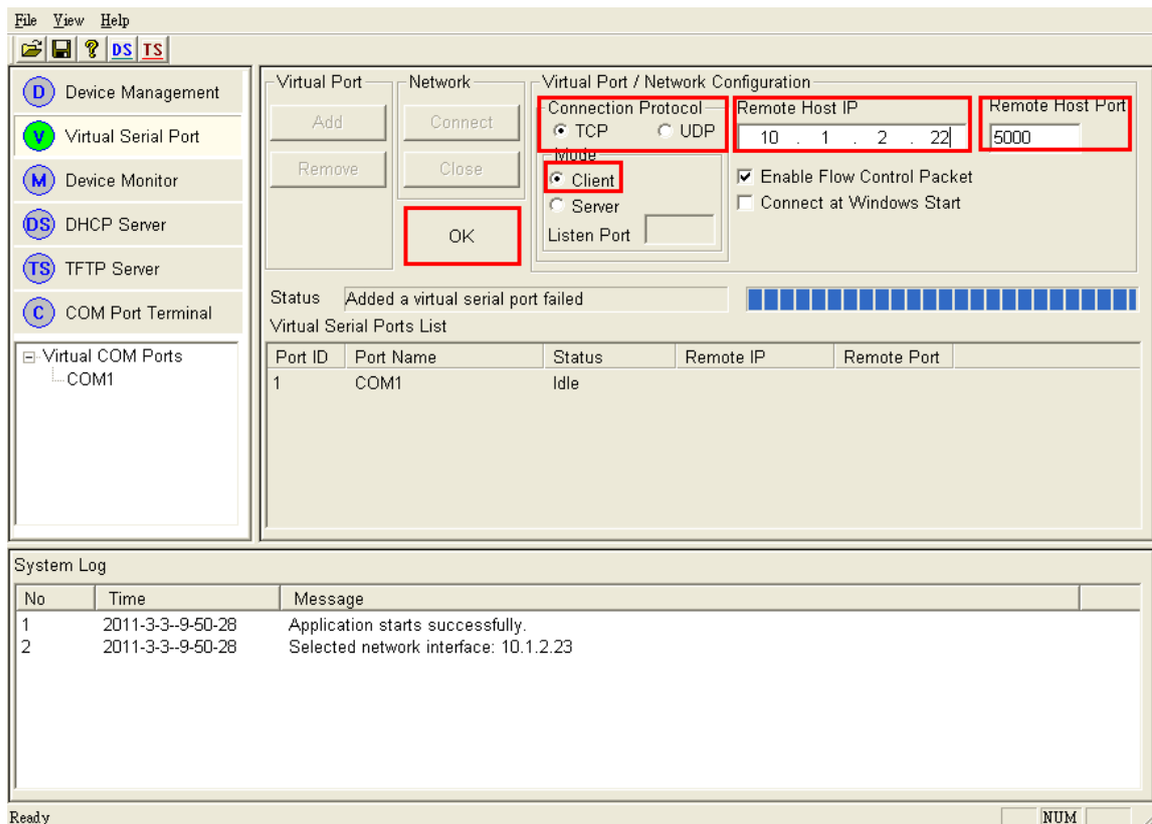
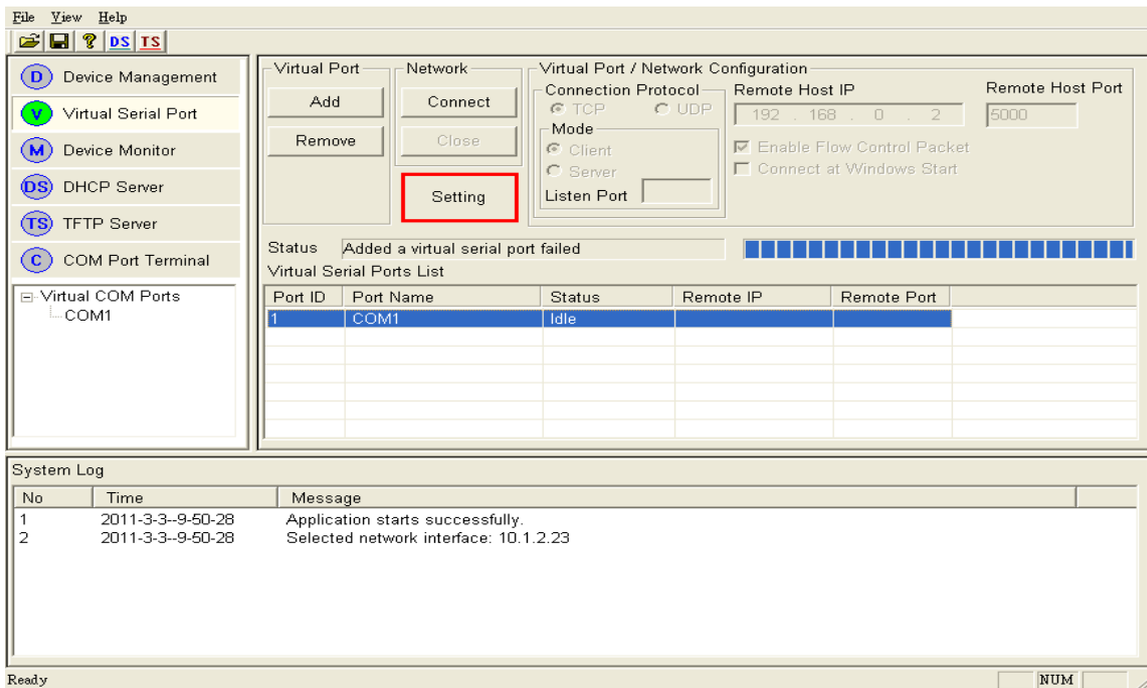
Step 2: Click the [Search] button to search available device servers on the LAN. Below figure shows an example that one device server is found.



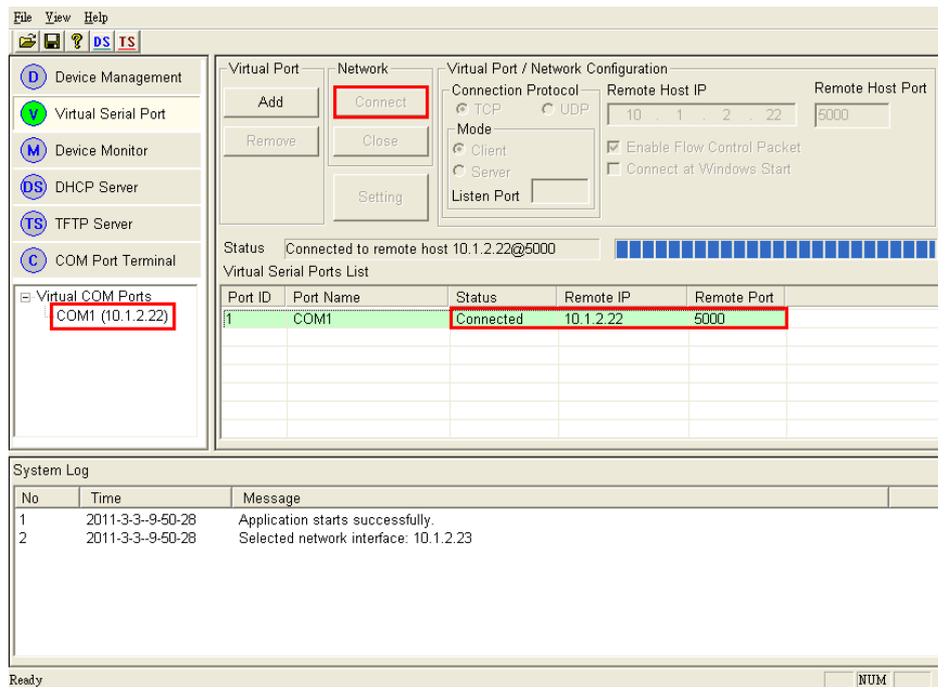
Step 4: Click the [Setting] button to configure settings of the connection type, IP address, and listening port according to configuration of the targeted device. Here assumes the settings are as follows:

Parameter	Setting
Connection Protocol	TCP
Remote Host IP	10.1.2.22
Remote Host Port	5000
Enable Flow Control Packet	Disabled
Connect at Windows Start	Disabled
Mode	Client

Step 5: Click the [OK] button to complete the setting operation.

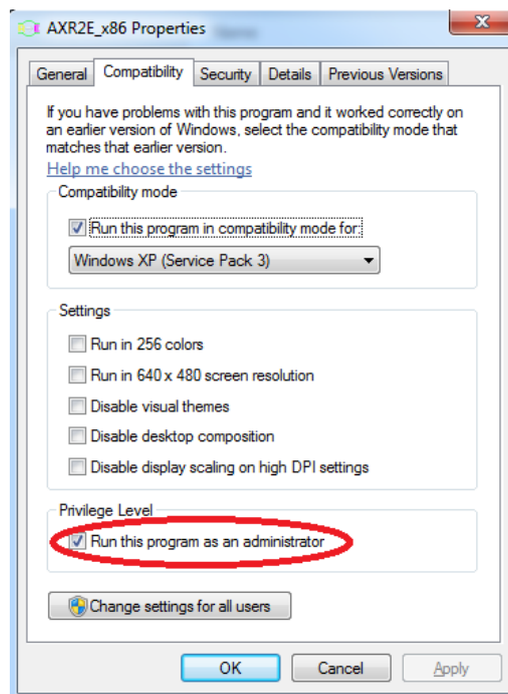
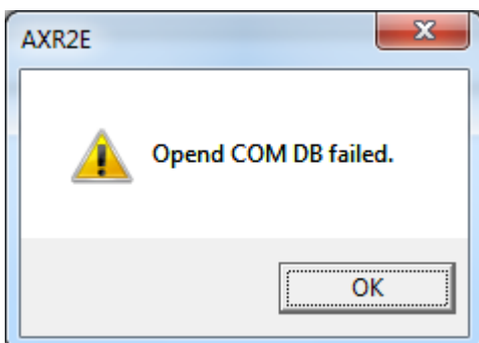


Step 6: Click the [Connect] button to make a TCP connection with the remote device server. You will see the update of the virtual serial port's status in both the Function Window and the Menu Window.



Note: When you click the [Add] button to add a Virtual Serial Port, if a warning message appears as in below figure, you need to enable the administrator authority. Below shows how:

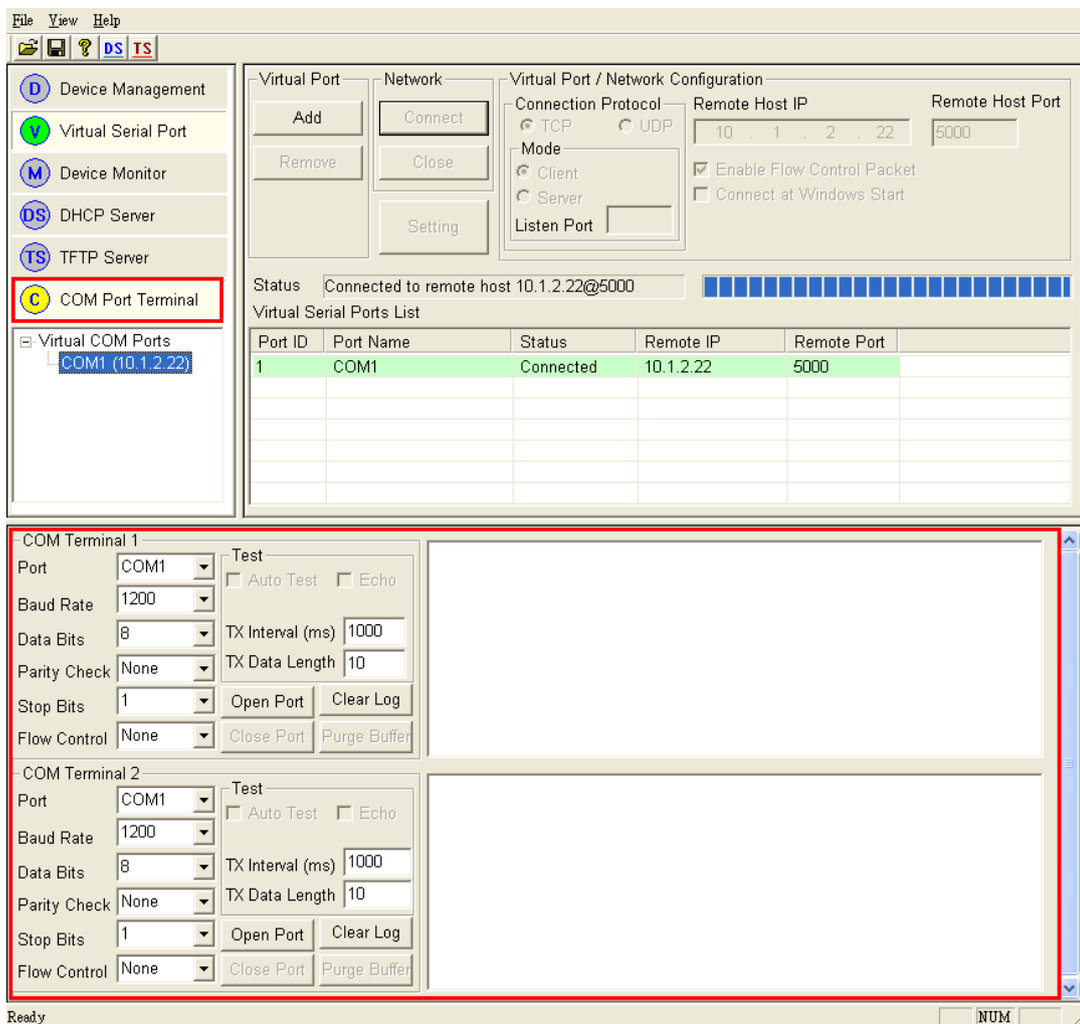
1. Select the AXR2E_x86.exe or AXR2E_x64.exe from Program File \ RS-232 to Ethernet Converter Configuration Utility folder.
2. Right-click on the file and select Properties.
3. Check the “Run this program as an administrator” checkbox from Compatibility page.



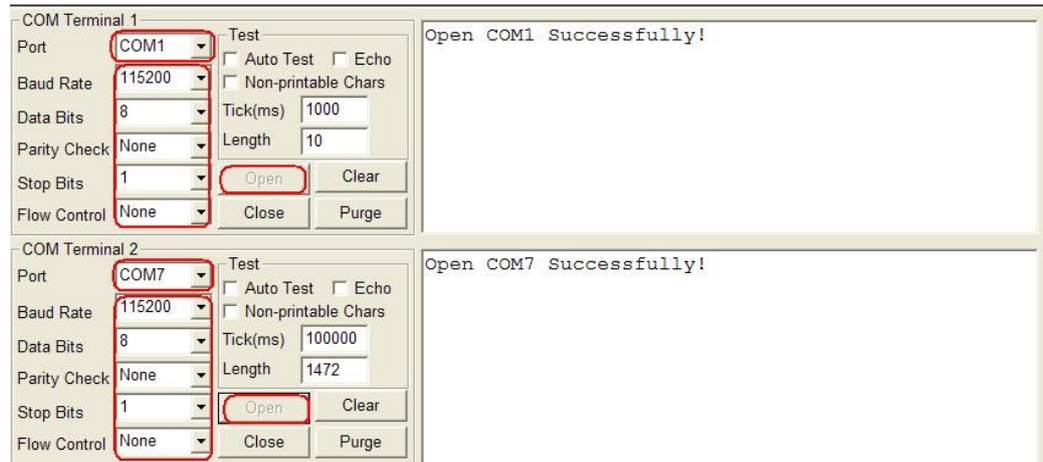
3.6 COM Port Terminal Operation

Note: The following example operation assumes the AX110xx device server's UART2 port is connected to the COM7 port on PC1. And this device server has established a TCP connection with the Virtual Serial Port COM1 on PC1.

Step 1: In Menu Window, select COM Port Terminal tool. You will see the System Log Window being switched to the Function Window of COM Port Terminal tool.

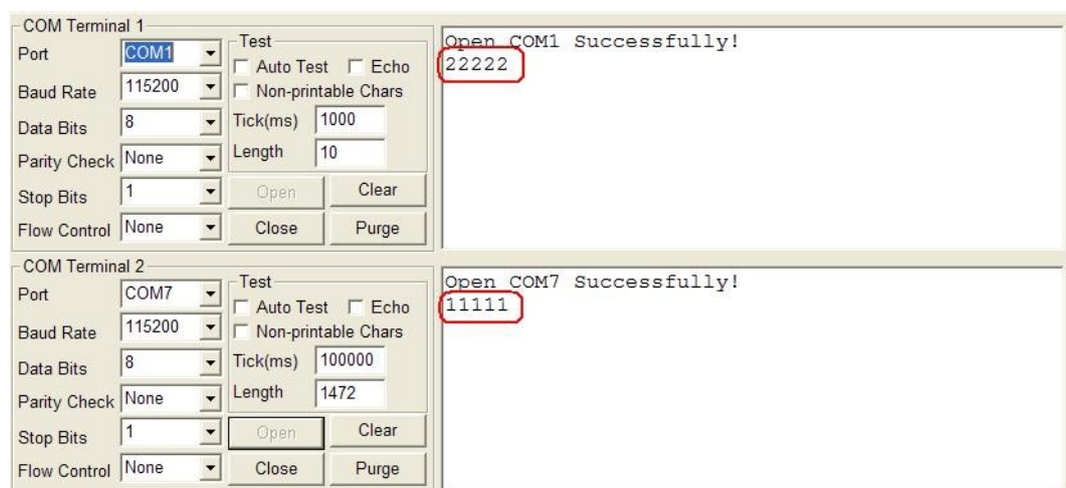


Step 2: Use COM Terminal 1 to open the COM1 and use COM Terminal 2 to open COM7. Here assumes the AX110xx device server's serial port settings are 115200 baud rate, 8 data bits, no parity check, 1 stop bit and no flow control.

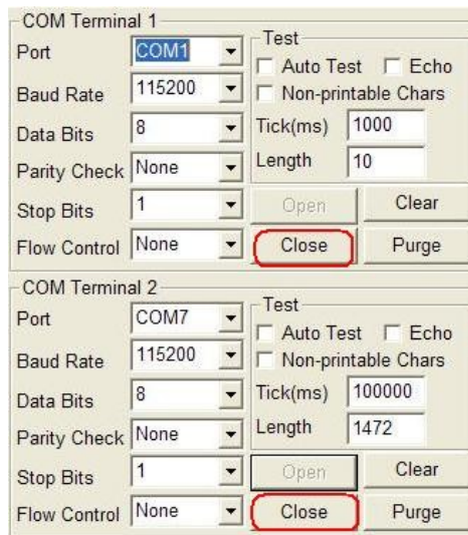


Step 3: Input some text data (e.g., "11111") in the console of COM Terminal 1, and then you should see the data appear in the console of COM Terminal 2.

Step 4: Input some text data (e.g., "22222") in the console of COM Terminal 2, and then you should see the data appear in the console of COM Terminal 1.



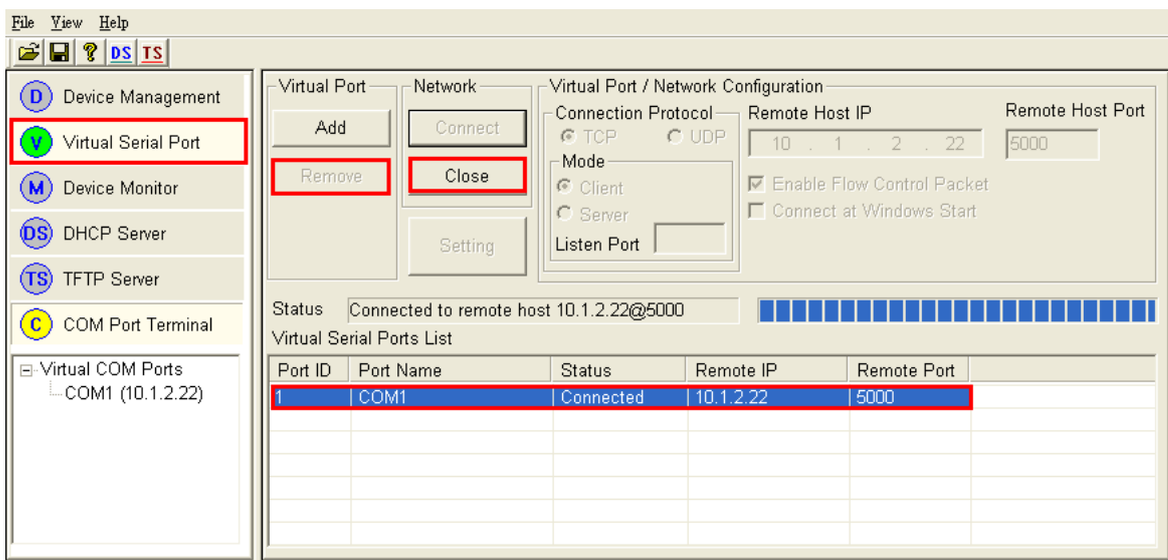
Step 5: Click the [Close] buttons of COM Terminal 1 and COM Terminal 2 to close



COM1 and COM7 ports

Step 6: In Menu Window, select Virtual Serial Port tool. Select the virtual serial port COM1 from the Virtual Serial Ports List and then click the [Close] button to close the connection between the virtual serial port driver and the AX110xx device server.

Step 7: Click the [Remove] button to remove the virtual serial port driver from PC1.



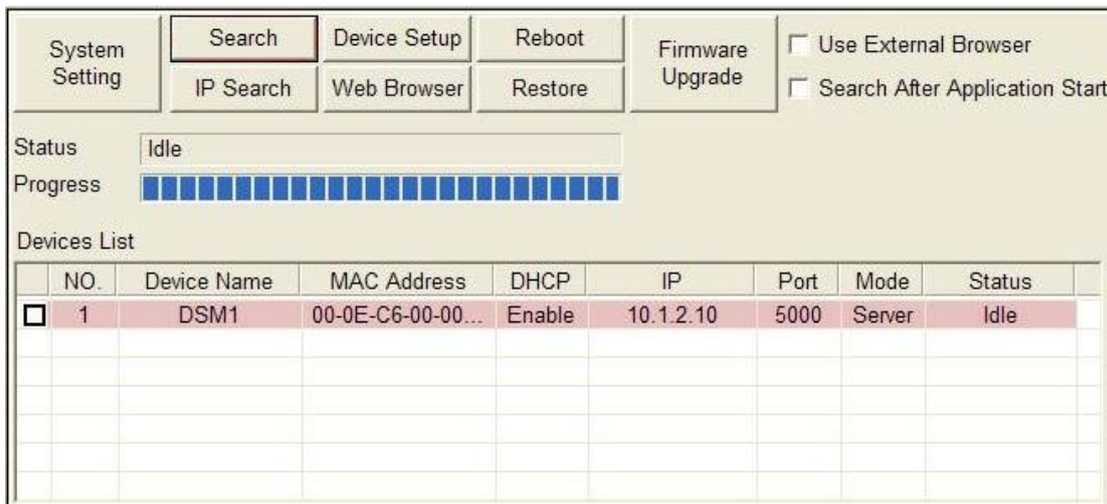
3.7 Software Function Description

3.7.1 Device Management Tool

This section describes the detailed functions of Device Management tool.

3.7.1.1 Main Window

The main window of Device Management tool is shown below.



The main window provides eight functions,

- (1) **System Setting**: configures the Search, Restore, Reboot period.
 - (2) **Search**: searches available device servers on the LAN.
 - (3) **IP Search**: searches the device server with specified IP address.
 - (4) **Device Setup**: configures the settings of a selected device server.
 - (5) **Web Browser**: configures the settings of a selected device server via web browser.
 - (6) **Restore**: restores the selected device server back to factory default settings.
 - (7) **Reboot**: restarts the selected device server.
 - (8) **Firmware Upgrade**: upgrades the firmware code of the selected device server.
-

The main window supports two parameters that you can configure:

Parameter	Description
Use External Browser	Enable / disable using the external browser to access the device server's web pages
Search After Application Start	Enable / disable executing the search operation automatically after application start

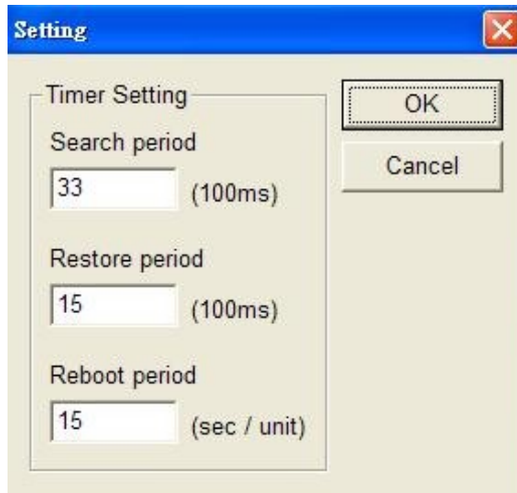
After executing the [Search] function, if any device servers are found, they will be added in the Devices List and the following information is displayed:

Category	Description
NO	Device server index in the list
Device Name	Device server name, 16 bytes maximum string
MAC Address	Device server MAC address
DHCP	Enable or disable
IP	- If DHCP is enabled, dynamic IP is acquired from the DHCP server, - Or, static IP is assigned as dynamic IP.
Port	- Server mode: data packet listening port - Client mode: destination port
Mode	Client or Server
Status	- Idle: the device server has no TCP or UDP connection. - Connected: the device server has a TCP or UDP connection.

If a device server shows "Connected" status, it indicates that data transmission task is in progress. To avoid any unexpected interrupts during data transmission, the Device Management tool prohibits users from operations including device setup, reset, reboot and upgrade for those device servers which status are "Connected".

3.7.1.2 System Setting Dialog

When click the [System Setting] button, the Setting dialog will appear,



The Setting dialog provides two functions,

- (1) **OK**: enables the new period setting.
- (2) **Cancel**: cancels the new period setting.

The Setting dialog provides following parameters,

Parameter	Description
Search period (100ms)	Set the search timeout period
Reset period (100ms)	Set the reset timeout period
Reboot period (sec / unit)	Set the reboot timeout period

3.7.1.3 Search Dialog



When click the [Search] button, the Devices Searching dialog will appear,

The Devices Searching dialog provides two functions,

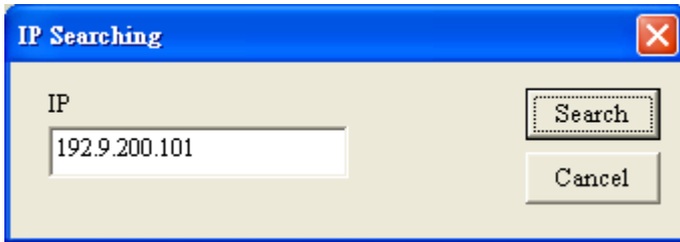
- (1) **Search**: starts the search operation
- (2) **Cancel**: cancels the search operation.

The Devices Searching dialog provides following parameters,

Parameter	Description
Multicast	Search via UDP multicast packet
IP	Multicast IP address
TTL	Time to live
Loopback	Enable/Disable loopback of outgoing multicast packets
Broadcast	Search via UDP broadcast packet
IP	Broadcast IP address

Note: The default Multicast IP address is 225.1.2.3 in the RS-232 to Ethernet Converter demo firmware.

3.7.1.4 IP Search Dialog



When click the [IP Search] button on main window, the IP Search dialog will appear

The IP Search dialog provides two functions,

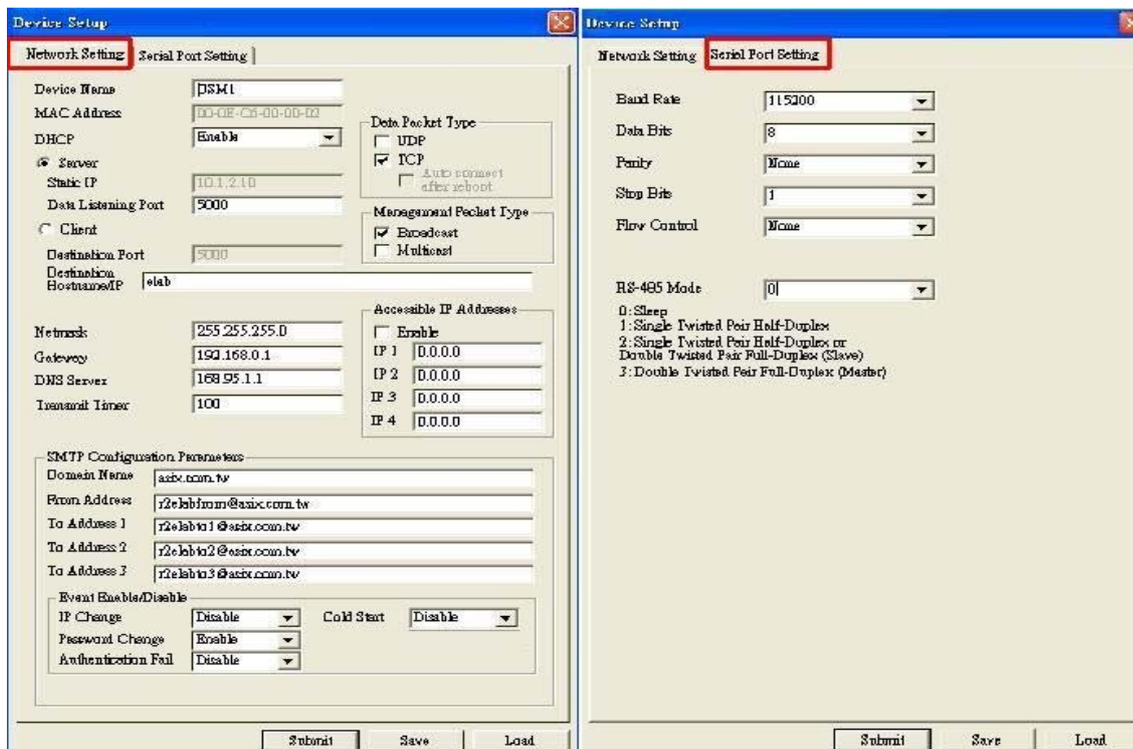
- (1) **Search**: starts the search operation
- (2) **Cancel**: cancels the search operation.

The IP Search dialog provides following parameters,

Parameter	Description
IP	The device server's IP address

3.7.1.5 Device Setup Dialog

When click the [Device Setup] button on main window, the Device Setup dialog will appear,



The Device Setup dialog provides three functions,

- (1) **Save**: saves the settings to a file.
- (2) **Load**: reads a set of settings from a file.
- (3) **Submit**: submits new settings.

The Device Setup dialog consists of two tabs: [Network Setting] and [Serial Port Setting].

1. Network Setting

The [Network Setting] tab provides following parameters,

Parameter	Description
Device Name	Device identification string
MAC Address	Multicast IP address
DHCP	Enable / disable DHCP client function
Server	Enable Server mode
Listening IP	Search via UDP broadcast packet
Data Listening Port	Server data packet listening port

Client	Enable Client mode
Destination IP	Remote host IP address
Destination Port	Remote host listening port
TCP	Transmit serial data via TCP packet
UDP	Transmit serial data via UDP packet
Multicast	Transmit management data via multicast packet
Broadcast	Transmit management data via broadcast packet
Netmask	Subnet mask
Gateway	Gateway IP address
DNS Server	DNS server IP address
Transmit Timer	Time interval to send out serial data packet
Accessible IP Addresses Configuration Parameters	
Enable	Enable / disable accessible IP addresses
IP 1	Accessible IP address 1
IP 2	Accessible IP address 2
IP 3	Accessible IP address 3
IP 4	Accessible IP address 4
SMTP Configuration Parameters	
Domain Name	The SMTP client's domain name.
From Address	The sender's IP address.
To Address 1	The 1st recipient's IP address
To Address 2	The 2nd recipient's IP address
To Address 3	The 3rd recipient's IP address
IP Change	Enable / disable the IP Change event.
Password Change	Enable / disable the Password Change event.
Authentication Fail	Enable / disable the Authentication Fail event.
Cold Start	Enable / disable the Cold Start event.

2.Serial Port Setting

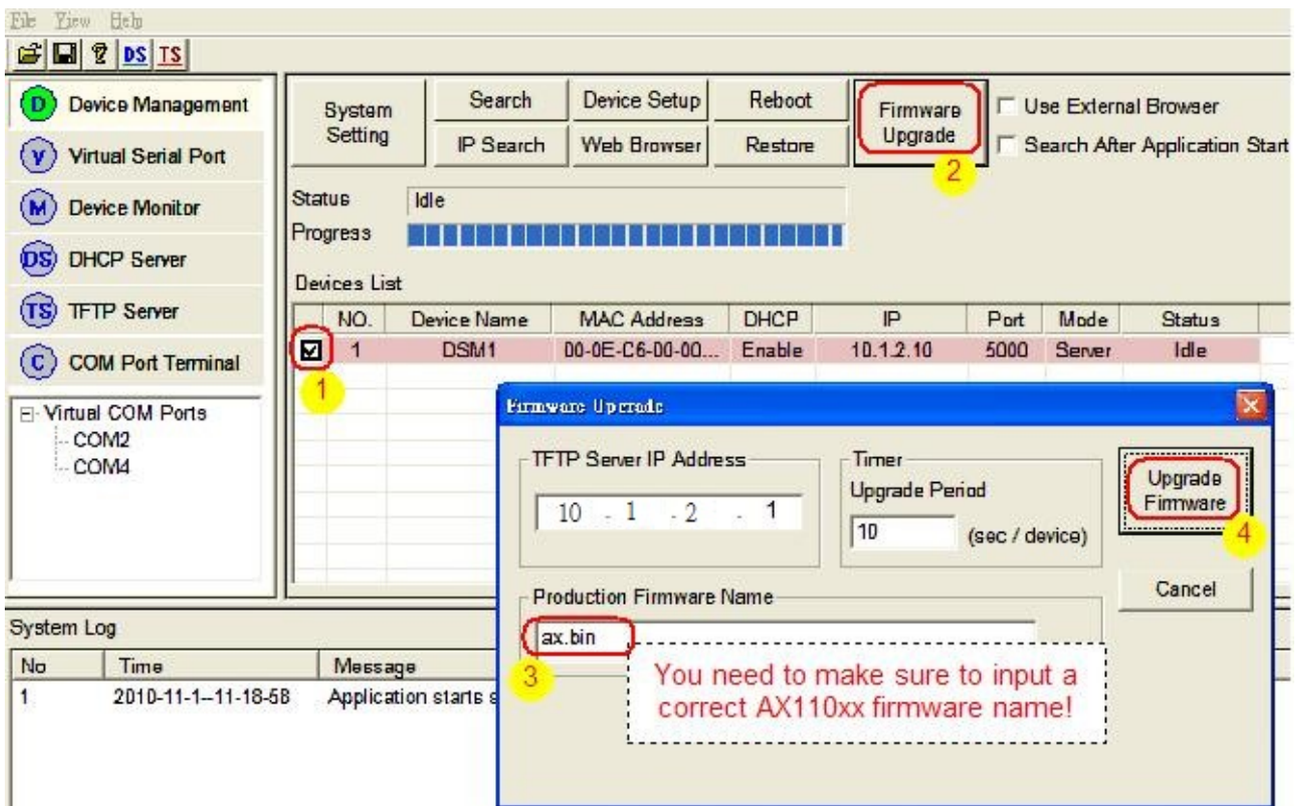
The [Serial Port Setting] tab provides following parameters

Parameter	Description
Baud rate	Data transfer rate per second
Data bits	Data bits
Parity	Parity check
Stop bits	Stop bits
Flow control	Flow control
RS-485 Mode	RS-485 mode

3.7.1.6 Firmware Upgrade Dialog

- (1) Select the AX110xx RS-232 target board from the Devices List in the Function Window of Device Management tool.
 - (2) Click the [Firmware Upgrade] button to pop up the Firmware Upgrade dialog.
 - (3) Input a correct AX110xx RS-232 firmware file.
-

(4) Click the [Upgrade Firmware] button to start upgrading the new AX110xx



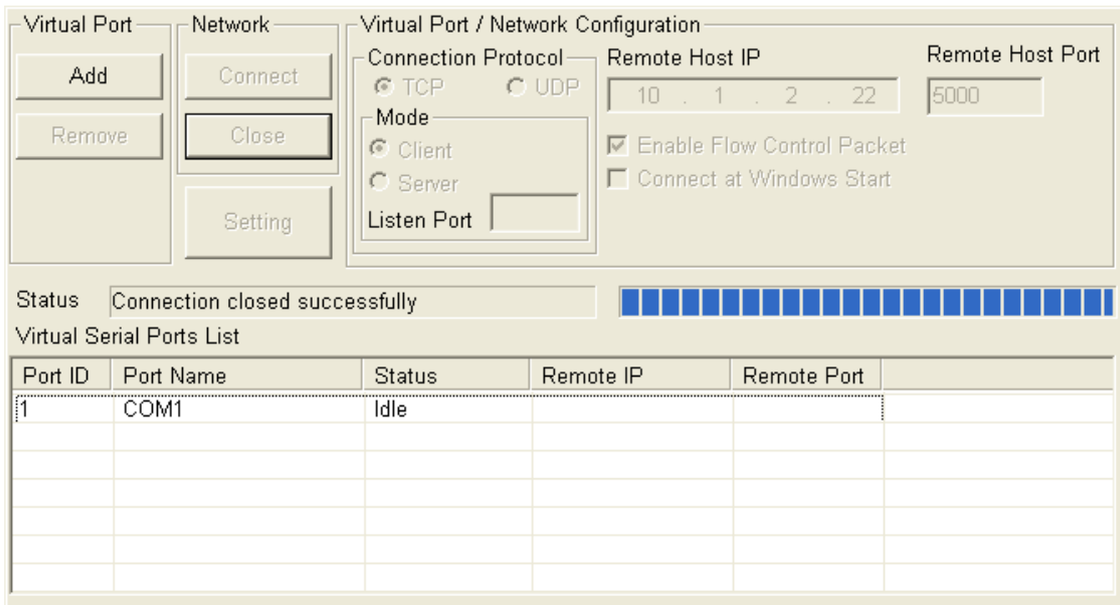
(5) RS-232 firmware code.

3.7.2 Virtual Serial Port Tool

This section describes the detailed functions of Virtual Serial Port tool.

3.7.2.1 Main Window

The main window of Virtual Serial Port tool is shown below.



The main window provides five functions,

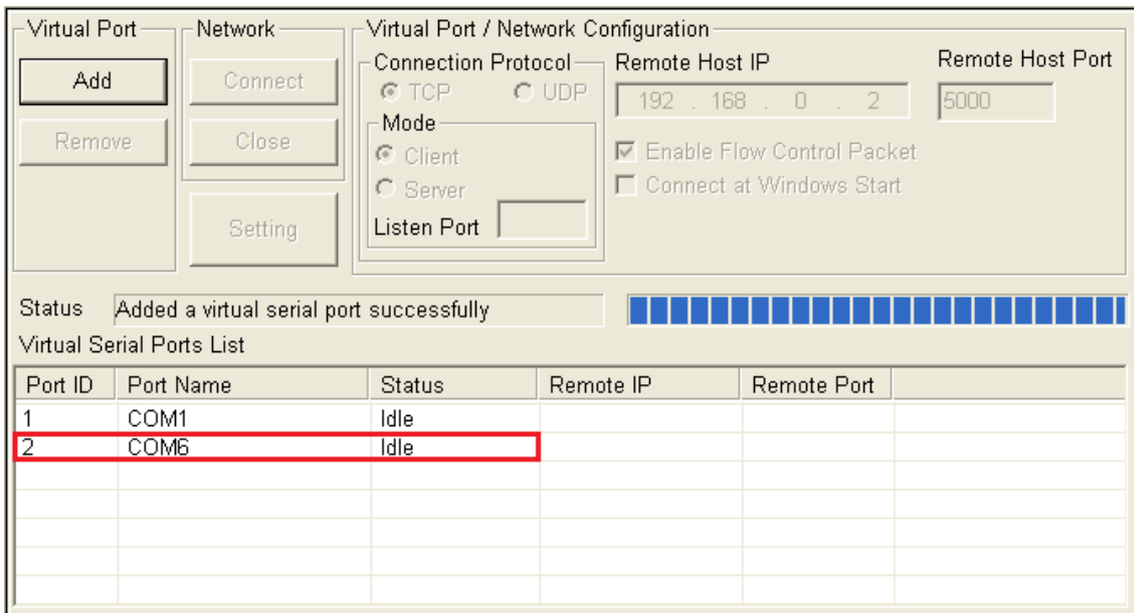
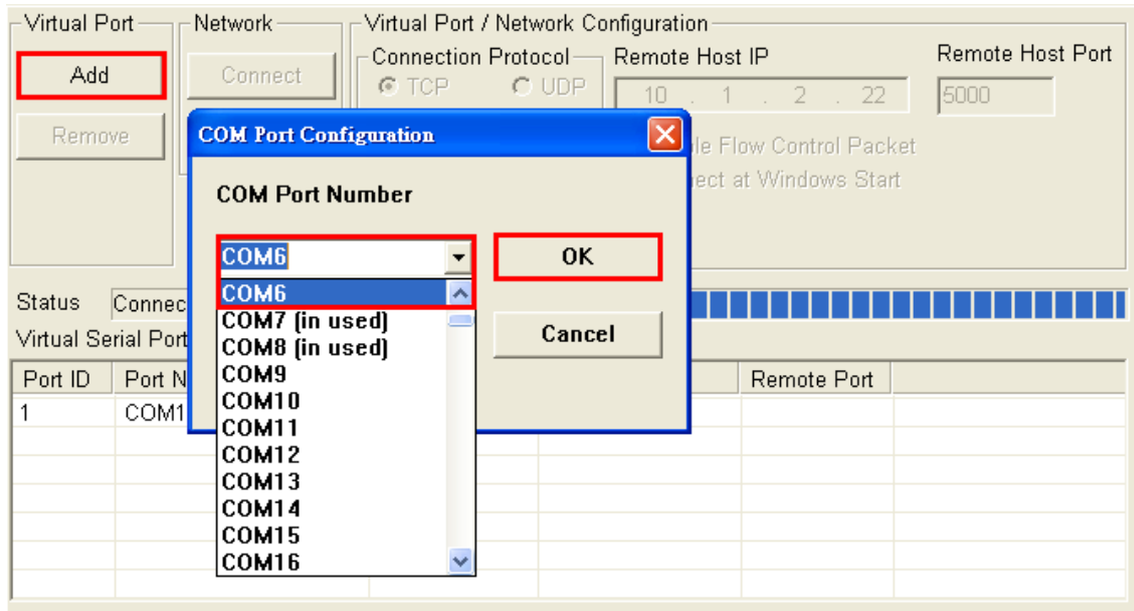
- (1) **Add**: adds a virtual serial port.
- (2) **Remove**: removes the selected virtual serial port.
- (3) **Connect**: makes a TCP or UDP connection with the selected device server.
- (4) **Close**: closes the selected TCP/UDP connection.
- (5) **Setting**: configures settings of the selected virtual serial port.

When a virtual serial port is added successfully, it will be added in the Virtual Serial Ports List and the following information is displayed:

Category	Description
Port ID	The identification value of the virtual serial port
Port Name	The name of the virtual serial port
Status	The status of the virtual serial port
Remote IP	The IP address of the device server that connected with this virtual serial port
Remote Port	The port number of the device server that connected with this virtual serial port

3.7.2.2 Add a Virtual Serial Port

1. Click the [Add] button to add a virtual serial port. Below example shows a COM6 virtual serial port being added.



3.7.2.3 Remove a Virtual Serial Port

1. Select the virtual serial port in list which will be removed.
2. Click the [Remove] button to remove the selected virtual serial port.

3.7.2.4 Configure a Virtual Serial Port

1. Select the virtual serial port in list.
2. Click the [Setting] button to configure the virtual serial port.

The virtual serial port supports following parameters that you can configure:

Parameter	Description
Connection Protocol	TCP or UDP connection type
Remote Host IP	The target device server's IP address
Remote Host Port	The target device server's port number
Enable Flow Control Packet	Enable / disable the virtual serial port sending and receiving flow control packets. This function is dependent with the flow control function of RS-232 to Ethernet Converter firmware. If this function is enabled on both virtual serial port and firmware, both sides will add a 3-byte header ahead of each egress Ethernet packet and will strip off the 3-byte header of each ingress Ethernet packet.
Connect at Windows Start	Enable / disable the automatic connection function at Windows start. When this function is enabled, the virtual serial port will automatically connect to the target device server at Windows operating system start.

3.7.2.5 Connect and Close with a Virtual Serial Port

1. Select the virtual serial port in list.
2. Configure the IP and port of the remote device.
3. Click the [Connect] button to connect to the remote device.
4. Run application to send data to the remote device, e.g., HyperTerminal.

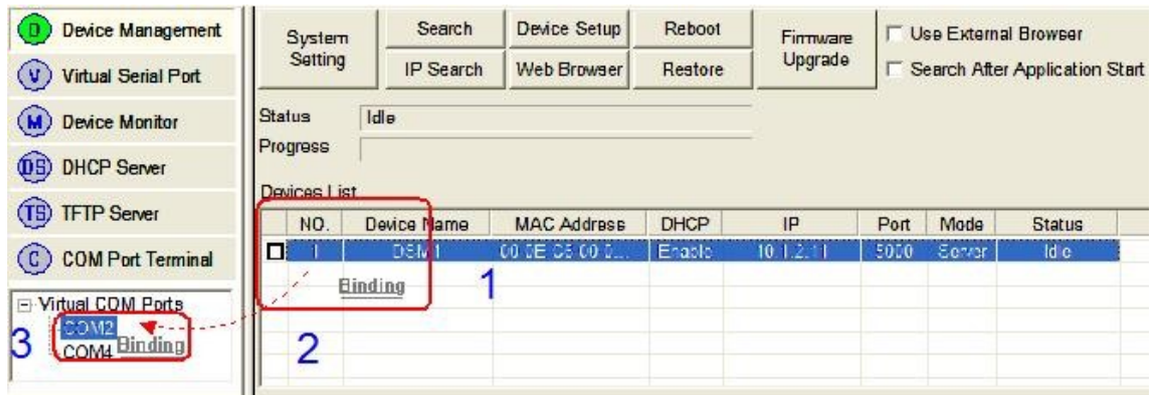
Note:

1. Before click the [Close] button, you must close HyperTerminal or serial port application program first.
2. Before configuration the remote hot IP address and port, you must select a virtual serial port.
5. Close application, and then click the [Close] button to close the connection

3.7.2.6 Auto-binding function

The auto-binding function enables you to connect a virtual serial port with a device server easier and faster. Before use this function, you must make sure the target virtual serial port's "Enable Flow Control Packet" setting is correct. (i.e., is consistent with the device server's setting). Below example illustrates how to use the auto-binding function to connect the virtual serial port COM2 with the DSM1 device server

1. In the Function Window of Device Management tool, select the DSM1 device server in the Devices List.
 2. Drag the list item from the Function Window to the Menu Window.
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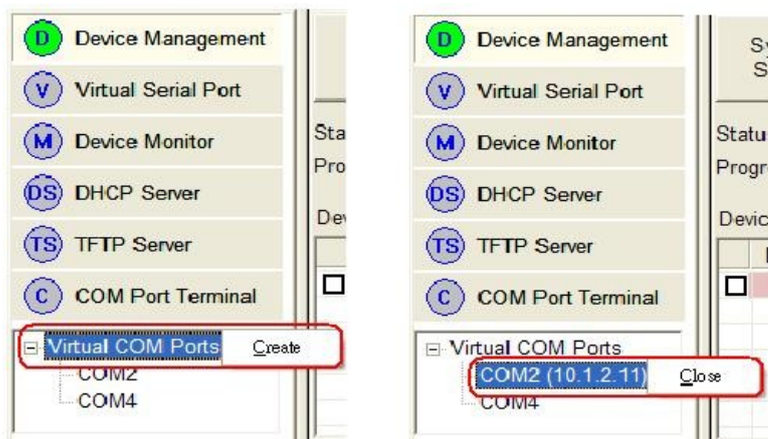


3. Drop the list item on the “COM2” tree item in the Virtual COM Ports tree area.

In addition to the auto-binding function, you can also remove a connected virtual serial port or add a virtual serial port via the Virtual COM Ports tree’s context menu.

4. To add a virtual serial port, you can move the mouse cursor onto the “Virtual COM Ports” tree item and then right click the mouse button. Then select the “Create” menu item.

5. To close a connected virtual serial port, you can move the mouse cursor onto that virtual serial port’s tree item and then right click the mouse button. Then select the



“Close” menu item.

3.7.3 Web Server Remote Configuration

This section describes the detailed functions of RS-232 to Ethernet Converter Web Server Remote Configuration.

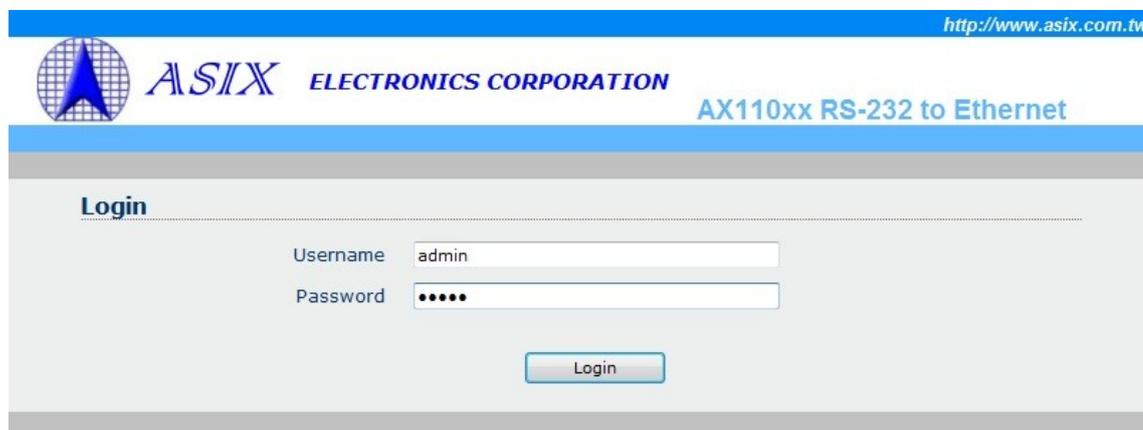
3.7.3.1 Main Window

There are two methods to open the web page of a device server.

Method 1: On either the AXR2E Configuration Utility, you can select the target device server and then click the [Web Browser] button.

The tool will open a browser and connect automatically to the web server of the target device server, the Login web page will appear.

Method 2: You can manually open a web browser and connect to <http://xxx.xxx.xxx.xxx> (e.g. <http://192.168.0.3>), the Login web page will



The screenshot shows a web browser window displaying the login page for the ASIX Electronics Corporation AX110xx RS-232 to Ethernet converter. The page has a blue header with the ASIX logo and the text "ASIX ELECTRONICS CORPORATION" and "AX110xx RS-232 to Ethernet". The URL "http://www.asix.com.tw" is visible in the top right corner. Below the header, the word "Login" is displayed. There are two input fields: "Username" with the value "admin" and "Password" with masked characters "••••". A "Login" button is located below the password field.

appear.

You must enter username and password first and then click the [Login] button. The default username is "admin" and default password is "admin". The HTTP server will redirect to the Basic web page if the authentication completed successfully.

3.7.3.2 Basic Web Page

The screenshot displays the web interface for the ASIX AX110xx RS-232 to Ethernet device. The page is titled "ASIX ELECTRONICS CORPORATION" and "AX110xx RS-232 to Ethernet". The URL "http://www.asix.com.tw" is visible in the top right corner. The interface is divided into three tabs: "Basic", "Advance", and "Security". The "Basic" tab is selected, and the "Serial Settings" section is active. The "Serial Settings" section includes the following fields:

Data Baud Rate	115200
Data Bits	8
Data Parity	None
Stop Bits	1
Flow Control	None
Rs485	Sleep

The "Network Settings" section includes the following fields:

DHCP Client	Disable
Static IP Address	192.168.0.101
Static Subnet Mask	255.255.255.0
Static Default Gateway	192.168.0.1
Static DNS Server	168.95.1.1
Connection Type	TCP
Transmit Timer	100
Server/Client Mode	Server
Server Listening Port	5000
Client Destination Host Name/IP	asix.com.tw
Client Destination Port	5000

At the bottom of the page, there are four buttons: "Apply", "Cancel", "Restore default", and "Reboot".

In this web page, the [Client Destination Host Name/IP](#) field can accept either host name or IP address format; for example, you can enter "asix.com.tw" or "10.1.4.100" in this field.

This page supports four button commands:

- (1) [Apply](#): submits this page's settings to the device server.
- (2) [Cancel](#): cancels the changed settings on this page.
- (3) [Restore default](#): restores the selected device server back to factory default settings.
- (4) [Reboot](#): restarts the selected device server.

When click the [Restore default] button, a warning dialog will appear. You can press the [OK] button to continue the operation, or press the [Cancel] button to cancel the operation.

When click the [Apply] or [Reboot] button, the confirmation window will appear. You can click the [OK] button to continue the operation, or click the [Cancel] button to cancel the operation.

The screenshot displays the web interface for the ASIX AX110xx RS-232 to Ethernet device. The page is titled "ASIX ELECTRONICS CORPORATION" and "AX110xx RS-232 to Ethernet". The URL "http://www.asix.com.tw" is visible in the top right corner. The interface is divided into three tabs: "Basic", "Advance", and "Security". The "Advance" tab is currently selected. The "Firmware Upgrade Settings" section includes a "TFTP Server IP" field with the value "192.168.0.80" and a "File Name" field with the value "ax.bin". Below these fields are three buttons: "Apply", "Cancel", and "FirmwareUpgrade". The "E-mail Settings" section includes an "E-mail Server Address/IP" field with the value "10.1.4.1" and a blue warning message: "Please enter host name or IP address(e.g. asix.com.tw or 10.4.1.100)". Other fields include "From E-mail Address" (fromdsm@asix.com.tw), "To E-mail Address 1" (tomailbox1@asix.com.tw), "To E-mail Address 2" (tomailbox2@asix.com.tw), and "To E-mail Address 3" (tomailbox3@asix.com.tw). The "Auto Warning Report Settings" section includes four fields: "Cold Start", "Authentication Failure", "Local IP Address Changed", and "Password Changed", each with a dropdown menu set to "Enable". Below these fields are "Apply" and "Cancel" buttons.

3.7.3.3 Advance Web Page

In this page, the [E-mail Server Address/IP](#) field can accept host name or IP address format, for example, you can enter "asix.com.tw" or "10.1.4.100" in this field.

There is a [FirmwareUpgrade] button in this page, it is used to upgrade the firmware of a target device, you need to make sure to enter correct TFTP Server IP and the firmware file name for upgrade before click this button.

When click the [Apply] or [FirmwareUpgrade] button, the confirmation window will appear. You can press the [OK] button to continue the operation, or press the [Cancel] button to cancel the operation.

The screenshot shows the web interface for ASIX AX110xx RS-232 to Ethernet. The top navigation bar includes the ASIX logo, the company name "ASIX ELECTRONICS CORPORATION", the product name "AX110xx RS-232 to Ethernet", and a "Logout" link. The main content area is divided into three tabs: "Basic", "Advance", and "Security". The "Security" tab is active, displaying three configuration sections:

- Change Username Setting:** A form with a "New Username" input field and "Apply" and "Cancel" buttons.
- Change Password Setting:** A form with "Old Password", "New Password", and "Confirm Password" input fields, and "Apply" and "Cancel" buttons.
- Accessible IP Setting:** A form with four IP address input fields (IP #1 to IP #4), each containing "0.0.0.0", and a "Control" dropdown menu currently set to "Disable". Below this section is an "Attention" warning: "When you change the accessible IP successful, you must reboot device to take it effect. please confirm settings before reboot device." and "Apply" and "Cancel" buttons.

3.7.3.4 Security Web Page

In this page, the [Accessible IP Setting](#) group must be careful in using. You need to make sure to enter correct accessible IP address(s) after enable this function; the new configuration will take effect after the device server reboot.

When click the [Apply] button, the confirmation window will appear. You can press the [OK] button to continue the operation, or press the [Cancel] button to cancel the operation.

When click the Logout link at the top right side of the page, the system will logout and redirect to the authentication page.

3.7.4 Device Monitor Tool

This section describes the detailed functions of Device Monitor tool.

3.7.4.1 Main Window

Start		Monitor Time Interval <input type="text" value="3"/> (3 ~ 3600 seconds)					
Devices List							
NO.	Query Status	Device Name	IP	Modem Status (Hex)	Firmware Version	Serial Port TX Count	Serial Port RX Count
0	Idle	DSM1	10.1.2.10				

The main window of Device Monitor tool is shown below.

The main window provides one function,

- (1) **Start**: starts / stops to monitor the selected device server(s). Before start the monitor function, you need to select at least one device server from the Devices List in the Function Window of Device Management tool.

The main window supports one parameter that you can configure:

Parameter	Description
Monitor Time Interval	Set the monitor frequency.

When a device server is selected from the Devices List in the Function Window of Device Management tool, it will be added in the Devices List and the following information is displayed:

Category	Description
NO	Device server index in the list
Query Status	The device server's query status
Device Name	Device server name
IP	Device server IP address
Modem Status	The value of device server UART2's Modem Status register
Firmware Version	Production firmware version
Serial Port TX Count	Device server UART2's TX count in unit of bytes
Serial Port RX Count	Device server UART2's RX count in unit of bytes

3.7.5 DHCP Server Tool

This section describes the detailed functions of DHCP Server tool.

3.7.5.1 Main Window

The screenshot shows the main window of the DHCP Server tool. It features several configuration fields: Start IP Address (192.168.0.100), End IP Address (192.168.0.200), Server IP Address (192.168.0.21), Gateway (Router) (192.168.0.1), Subnet Mask (255.255.255.0), and Domain Name Server (168.95.1.1). A Boot File field is set to 'ax.bin'. A 'Start' button is present. Below the configuration fields is a 'Log' section with a 'Delete' and 'Delete All' button. At the bottom, there is a table titled 'MAC to IP Address Mapping List' with columns for 'IP Address' and 'MAC Address'.

The main window of DHCP Server tool is shown below.

The main window provides three functions,

- (1) **Start**: starts / stops the DHCP server function.
- (2) **Delete**: deletes a MAC to IP address mapping record.
- (3) **Delete All**: delete all MAC to IP address mapping records.

The main window supports seven parameters that you can configure:

Parameter	Description
Start IP Address	The first available IP address for clients
End IP Address	The end available IP address for clients
Gateway (Router)	The network gateway's IP address
Subnet Mask	The subnet mask
Domain Name Server	The domain name server's IP address
Server IP Address	The TFTP server's IP address
Boot File	The boot file name on the TFTP server

3.7.6 DHCP Server Tool

This section describes the detailed functions of TFTP Server tool.

3.7.6.1 Main Window



The main window of TFTP Server tool is shown below.

The main window provides two functions,

- (1) **Start**: starts / stops the TFTP server function.
- (2) **Folder Browser**: opens a folder browse dialog for file path setting.

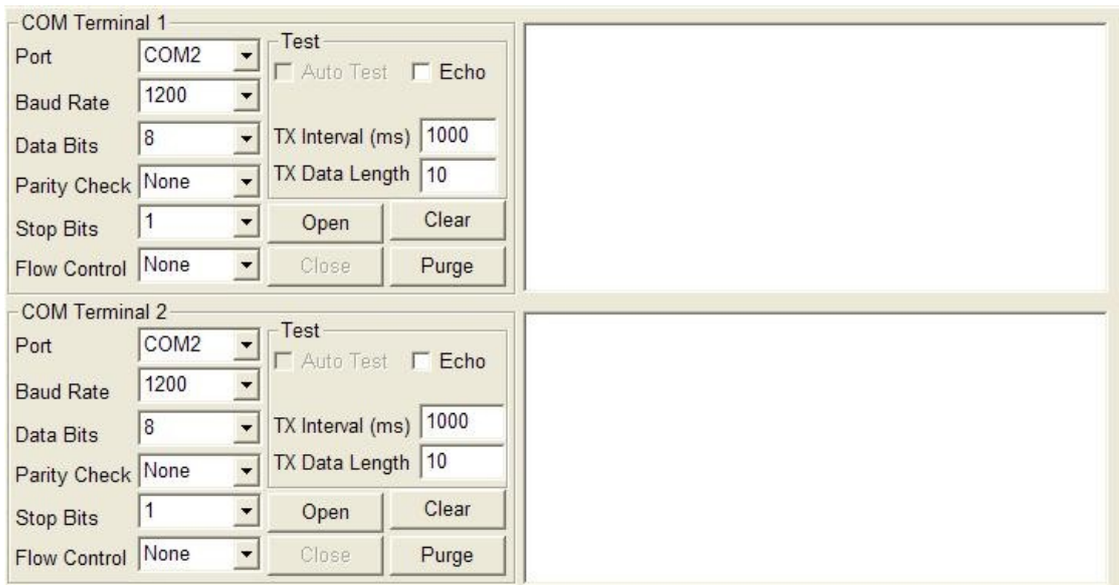
The main window supports one parameter that you can configure:

Parameter	Description
File Path	The file path for TFTP file read requests

3.7.7 COM Port Terminal Tool

This section describes the detailed functions of COM Port Terminal tool. This tool supports two terminals. Each terminal supports a simple test function to ease you to develop and test RS-232 to Ethernet Converter solution for your target application.

3.7.7.1 Main Window



The main window of COM Port Terminal tool is shown below.

The main window contains two terminals. Each terminal provides below the same four functions,

- (1) **Open**: opens the selected COM port.
- (2) **Close**: closes the selected COM port.
- (3) **Clear**: clears the console data.
- (4) **Purge**: clears the data stored in COM port buffer.

Each terminal supports six general COM port parameters that you can configure:

Parameter	Description
Port	COM Port number
Baud Rate	Baud rate
Data Bits	Data bits
Parity Check	Parity check type
Stop Bits	Stop bits
Flow Control	Flow control type

Each terminal supports four additional parameters for test function that you can configure:

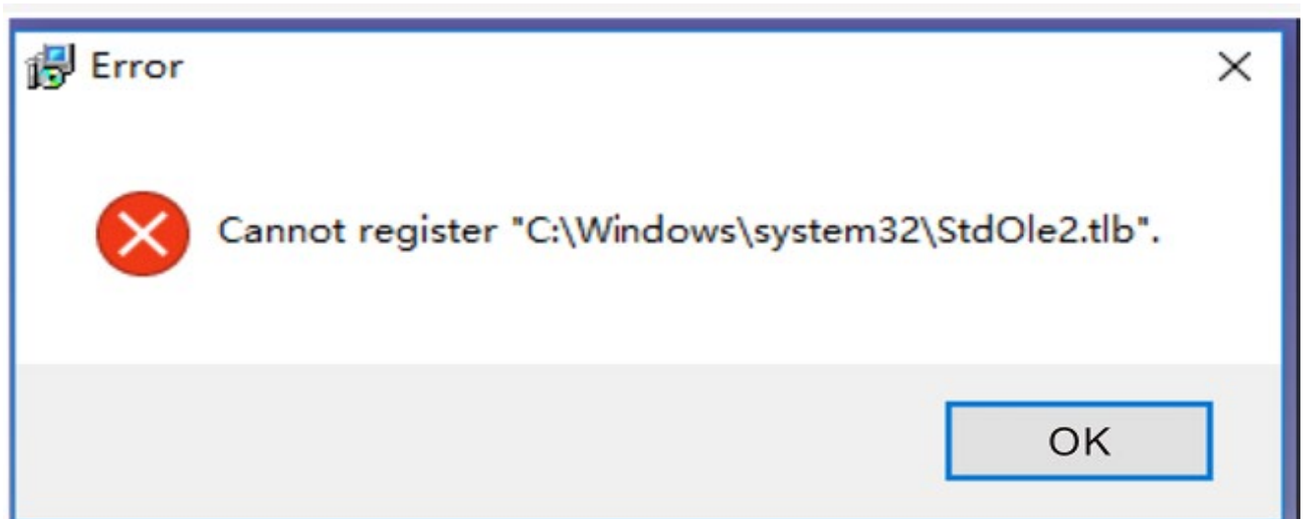
Parameter	Description
Auto Test	Enable / disable sending test data
Echo	Enable / disable echoing back received test data
TX Interval (ms)	The time interval to send out a test data
TX Data Length	The test data's length

3.8 TCP Test Tool

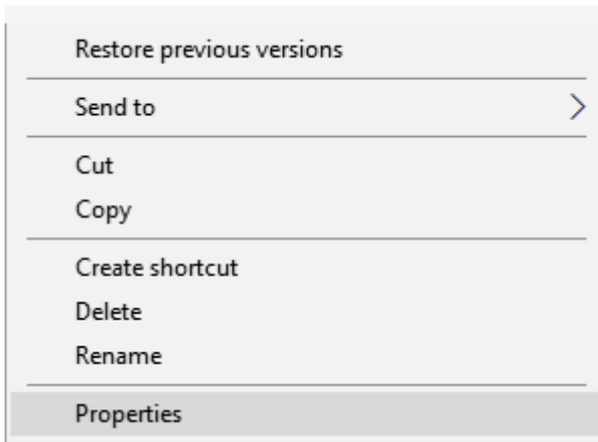
3.8.1 Setup Step



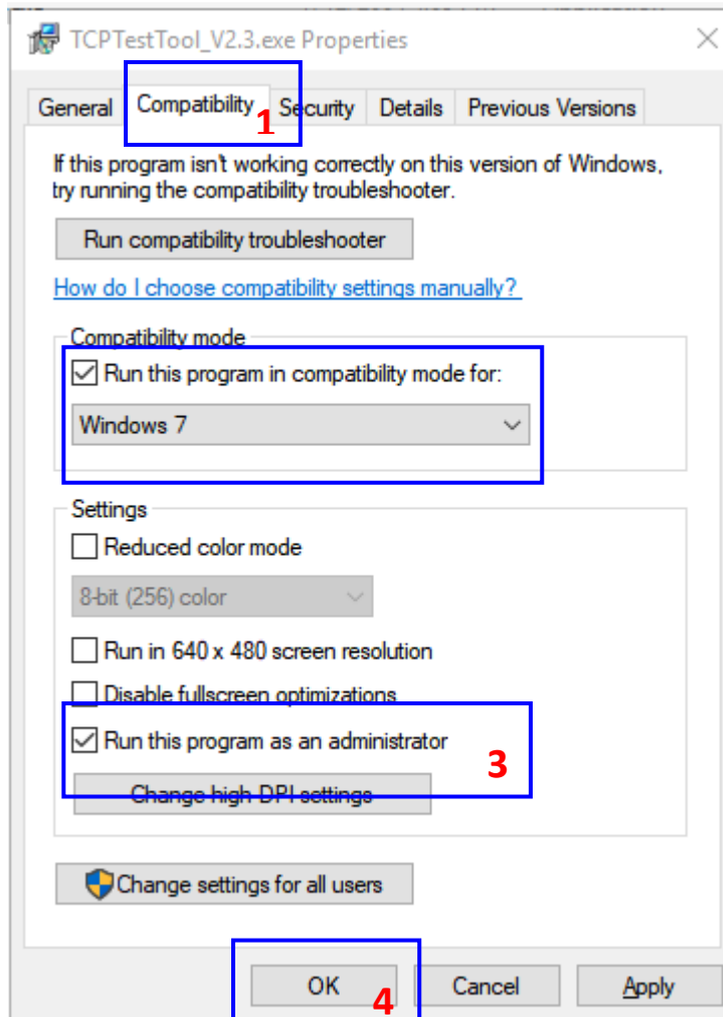
- (1) Double-click TCP Test Tool_2.3 to install.
- (2) If the following problems occur during the installation process, we need to set up the program and reinstall it again.



- (3) Right-click the TCP Test Tool_2.3 program, and then click to enter the property interface.
-



(4) Click compatibility, check Windows 7 running program in compatible mode, check running program as administrator, click OK after setting, and then reinstall the program.



3.8.2 TCP Test Tool 2.3

3.8.2.1 Software Configuration

TCP Test Tool has a simple and intuitive user interface. There is no real configuration or 'setup' that needs to be done, as the main screen/desktop puts all the settings at your fingertips.

Using the software...

The application software involves only one screen, which is broken down into (2) sections:

1.The REMOTE COMMUNICATIONS section

This 'section' is the TCP SESSION INITIATOR (sender) tool.

It is used for sending data to any remote IP address and definable TCP port

2.The HOST/LOCAL COMMUNICATIONS section

This 'section' is the TCP SESSION INITIATOR (receiver) tool.

It is used for answering TCP sessions from a remote device on a user definable TCP port

TCP Test Tool view broken down into (2) sections

Remote Communications (Transmit)

Host/Local Communications (Receive)

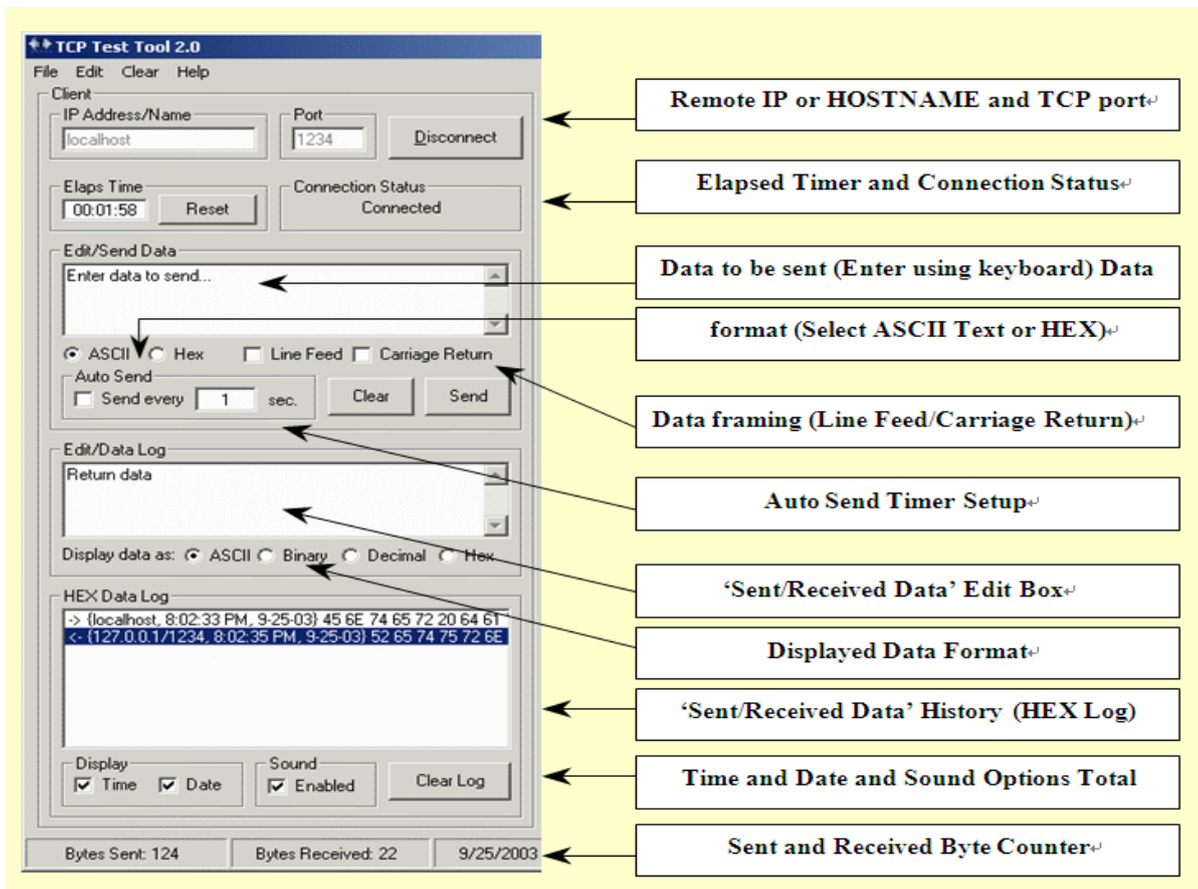
<p>This part is for initiating data streams to a remote IP and TCP port. You can initiate it using an IP or a hostname. Data can be in ASCII or HEX format.</p>	<p>This part is for receiving sessions on any desired TCP port. Data is displayed in ASCII or HEX formats. You can log and edit the data adding Date and/or Time stamps if needed.</p>

3.8.2.2 TCP Client Communications (Initiator)

Initiating data sessions to a remote location and TCP port is easy.

1. Enter the Remote IP or HOSTNAME and the desired destination TCP port. Since this is where you want the data to be sent, it assumes that there must be something listening for the packet at that location. The default is 'localhost' meaning it will send data to itself.
2. Enter the Data to be sent. Type into the box or paste text from another application.
3. Select the required data format and framing type. Most text will be ASCII. Most machine or coded data will be in HEX format. Add Line Feeds and/or Carriage Returns as needed.

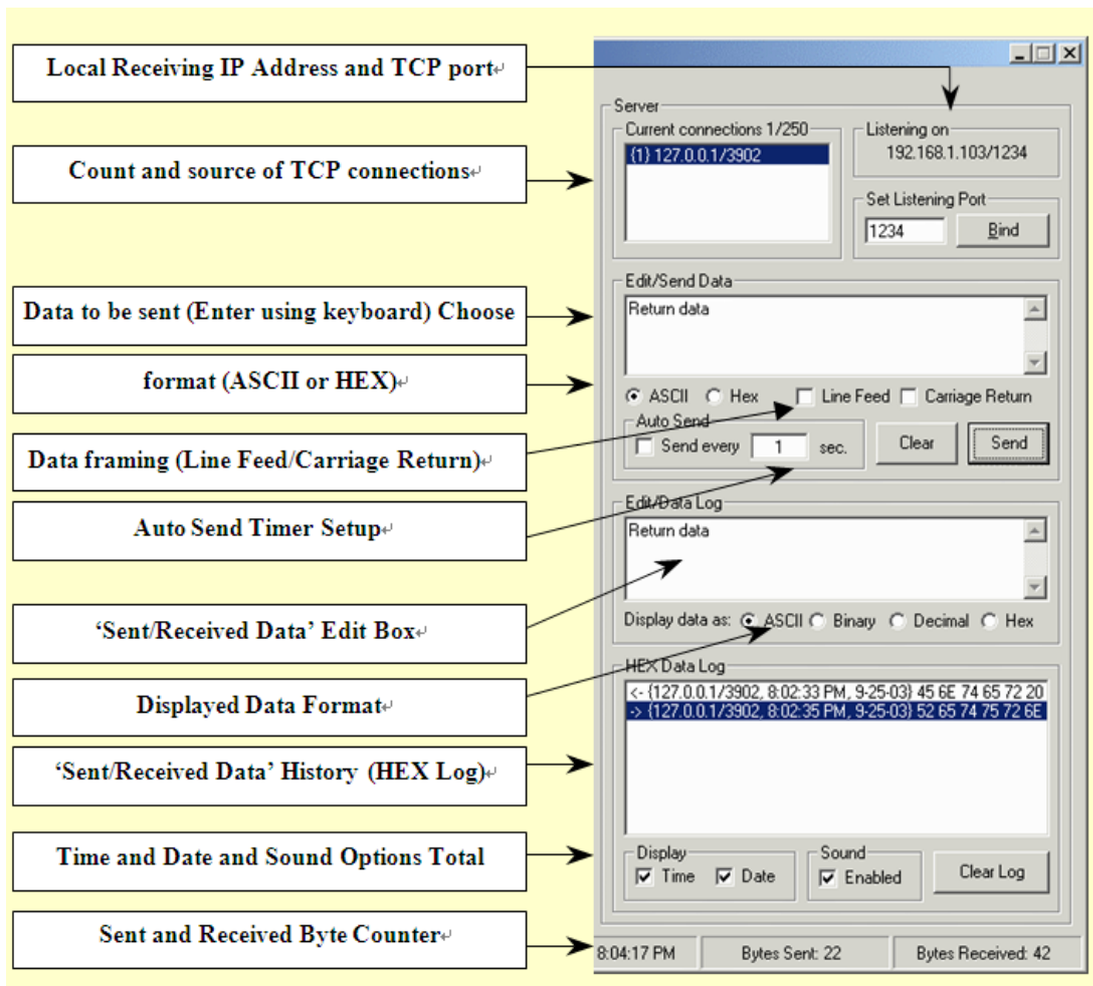
4. Hit the Connect button to start the session. To send a single packet, hit the Send button. If you want to send the packet on a recurring basis, select Auto Send and enter the time interval. The application will send the data stream every x seconds until you stop the software or de-select the Auto Send button. (Default is every 1 second).
5. Data will be displayed in the Sent Data Log. You can change the display format to either ASCII or HEX, as well as choose to append a Time and/or Date to each data stream.
6. Data totals in bytes are displayed in the bottom status tray.



3.8.2.3 TCP Server Communications (Receiver)

Receiving data on a TCP port is just as easy.

1. Enter the TCP 'listening' port on which you intend to be receiving data and select Bind To stop listening for data on that port, or to release the port for another application, simply change the port number and select the Bind button again, or exit the software application completely. (There is no 'Un-Bind' control button).
2. Enter the Data to be sent back to the TCP session originator (client), select the required data format (ASCII or HEX) and add Line Feeds and/or Carriage Returns as needed.
3. To send data back to the TCP originator, just hit the Send button. If you want to send the packet on a recurring basis, select Auto Send and enter the time interval. The application will send the data stream every x seconds until you stop the software or de- select the Auto Send button. (Default is every 1 second).
4. Data will be displayed in the Sent Data Log. You can change the display format to either ASCII or HEX, as well as choose to append a Time and/or Date to each data stream.
5. Data totals in bytes are displayed in the bottom status tray.



3.9 Restore factory settings

Hold the restore switch for 7-10 seconds, do not loosen in the middle. When two LED lights of the product are out at the same time, the yellow and green LED lights are turned on again and work normally, it can be determined that the factory settings are successfully restored. (Green LED lights are always on and yellow LED lights are flashing when working normally)



Declaration of conformity

Products with a CE symbol fulfill the EMC directive (2014/30/EU) and RoHS directive (2011/65/EU+2015/863), which were released by the EU-comission.

The declaration of conformity can be downloaded here: <http://www.delock.de/service/conformity>

WEEE-notice

The WEEE (Waste Electrical and Electronic Equipment)-directive, which became effective as European law on February 13th 2003, resulted in an all out change in the disposal of disused electro devices. The primarily purpose of this directive is the avoidance of electrical waste (WEEE) and at the same time the support of recycling and other forms of recycling in order to reduce waste. The WEEE-logo on the device and the package indicates that the device should not be disposed in the normal household garbage. You are responsible for taking the disused electrical and electronical devices to a respective collecting point. A separated collection and reasonable recycling of your electrical waste helps handling the natural resources more economical. Furthermore recycling of electrical waste is a contribution to keep the environment and thus also the health of men. Further information about disposal of electrical and electronical waste, recycling and the collection points are available in local organizations, waste management enterprises, in specialized trade and the producer of the device.

