

ADAM-4579

**2 Port Serial Device to
Ethernet Data Gateway
User's Manual**

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July 2001

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5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

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Chapter **1**

Overview

1.1 Introduction

The ADAM-4579 is a peer-to-peer data gateway between RS-232/422/485 and Ethernet interfaces. This unit immediately upgrades your existing device for integration into the Internet world. The ADAM-4579 makes your serial devices behave just like networking devices. You can issue commands or transmit data from one serial device, which connected to ADAM-4579, to any devices that are connected to the Internet. This provides greater flexibility. There is no need to constrain the serial devices to be bundled with a host PC running on a different O.S. Besides, if you want your PLC or intelligent devices which is running specific application program to connect to any networking device dynamically, we provide several commands to let the device to control ADAM-4579. The ADAM-4579 provides four types of networking architecture: polling, event-handling, peer-to-peer, and controlling. You can use it according to your application.

The ADAM-4579 features a lot of powerful functions such as: high speed data transfer, advanced security protection, auto-detection of all EDG series products, remote firmware download and more. Functionally transparent and efficient, the ADAM-4579 is specially designed for remotely controlling and monitoring devices via the Internet.

If you want to access the ADAM-4579, you must ascertain your application software supports Standard networking application programming interface (API) such as: WinSock Socket. The transmission speed of the ADAM-4579 is up to 230 Kbps, outperforming the competition to meet the demand for high-speed exchange. The ADAM-4579 also provides a high-performance RISC CPU and Real Time Operating System to reduce CPU load. This element makes the ADAM-4579 more stable and reliable during data transmission. Another benefit is the ADAM-4579 allows users to remotely download programs to a designated device via Ethernet. This reduces the need for on-site maintenance and diagnosis.

The ADAM-4579 comes with a Windows-based configuration and testing utility. The configuration utility can auto-detect all ADAM-4570/4571/4572/4579/EDG-4504s on the local network. It also lets you adjust all settings easily. In addition, the utility provides a security option that protects all configuration settings from being changed

inadvertently. The download & testing utility helps you to diagnose the communication condition between devices.

1.2 Features

- Supports 10/100 Base-T Ethernet standard
- Support Standard networking API: WinSock, Socket
- Provides four networking architectures: polling, event-handling, peer-to-peer, controlling
- Supports high transmission speeds up to 230 Kbps
- Supports LED indicators: Easy to diagnostic
- Auto-searching Windows configuration utility: Easy setting and security protection
- Download & Testing utility: Easy to download firmware and self-diagnostic
- Easy to locate specific EDG series
- Surge protection for RS-485 line and power supply
- Mounts on DIN rail, panel or piggyback easily

1.3 Specifications

- Protocol: TCP/IP
- Standard networking API: WinSock, Socket
- Network type: polling, event-handling, peer-to-peer, controlling
- Network Port: IEEE 802.3, IEEE 802.3u
- Interface:
Network: 10/100 BASE-T standard
Serial: 3-wire RS-232, RS-422, RS-485
- Port: 2 independent RS-232/422/485 ports
- Connector:
Network: RJ-45
Serial: RJ-48 (RJ-48 to DB-9 cable provided)
- Transmission speed: 300 bps to 230 Kbps

- Parity bit: odd, even, none, space, mark
- Data bit: 5, 6, 7, 8
- Stop bit: 1, 1.5, 2
- Diagnostic LEDs:
Network: TX/RX, Link, Speed (10/100 Mbps), Power
Serial: TX/RX, Status
- Utility Software:
Auto-detecting configuration utility
Easy-to-diagnostic download & testing utility
- Power Requirements: unregulated 10 to 30 Vdc with surge protection
- Power Consumption: 4 Watt
- Placement:
DIN-rail, panel mounting, piggyback stack
- Operating Temperature: 0 ~ 60° C
- Storage Temperature: -20 ~ 80° C
- Operating Humidity: 20 ~ 95% (non-condensing)
- Storage Humidity: 0 ~ 95% (non-condensing)

1.4 Package Checklist

- ADAM-4579
- CD for utility & manual
- 2 RJ-48 to DB-9 serial cables
- One loopback DB-9 tester
- One crossed null modem connector
- Five stickers
- NYLON DIN-rail Mounting Adapter
- SECC Panel Mounting Bracket

Chapter 2

Getting Started

This chapter includes an overview of the ADAM-4579 hardware installation procedures. As mentioned in the previous chapter, the ADAM-4579 comes ready for all network connections, including Ethernet, and RS-232/422/485 port connections.

2.1 Understanding ADAM-4579

The ADAM-4579 is an advanced peer-to-peer data gateway unit. It extends traditional RS-232/422/485 interfaces to Ethernet network. Through networking, you can control and monitor remote serial devices either over a LAN or over the WAN.

Since the ADAM-4579 is connected through a TCP/IP network, you will need to know some basic facts about networking in order to get the server hooked up correctly.

2.1.1 Network Architecture

Traditional serial devices uses RS-232/422/485 interface to issue commands or transmits data to another one. By doing this, both of these two devices will be constrained by the length of wire. With the ADAM-4579, you are now able to communicate with each other via Internet. Even more, you can connect any networking device dynamically. ADAM-4579 provides 4 networking architectures: Polling, Event handling, Peer-to-peer, Controlling. For details, you can refer to chapter 4.

The following illustration shows the network architecture as below:

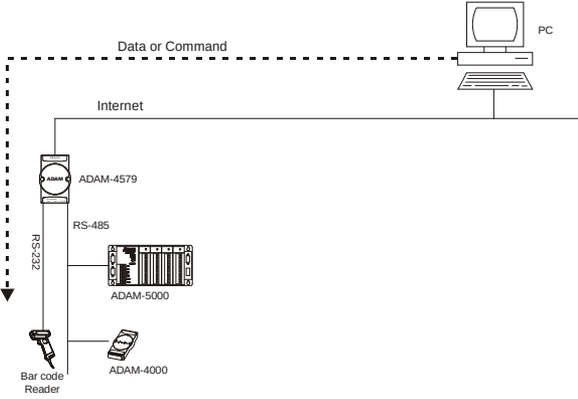


Figure 2-1 Network architecture:Polling

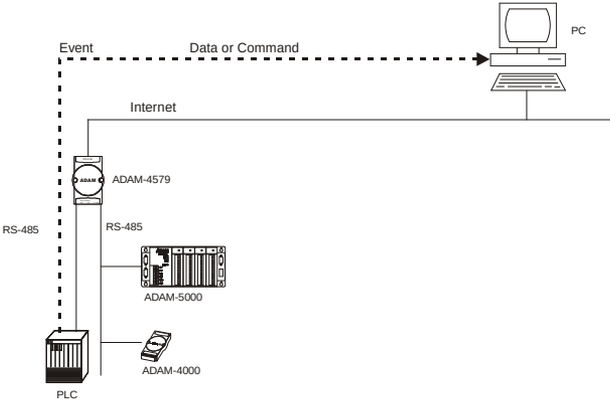


Figure 2-2 Network architecture:Event-handling

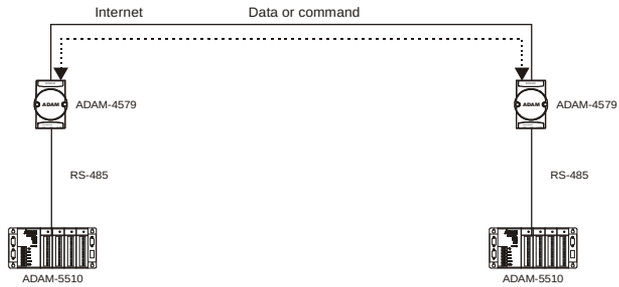


Figure 2-3 Network architecture:Peer-to-peer

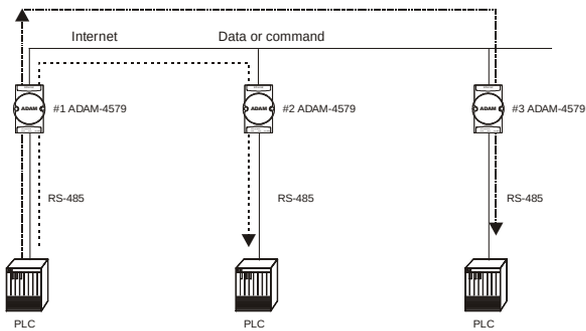


Figure 2-4 Network Architecture: Controlling

2.1.2 Serial Architecture

The ADAM-4579 provides two modes to meet your needs. One is command mode; the other is data mode. You can use it according to your application.

2.1.2.1 Data Mode

The Data mode provides a certain amount of transparency and flexibility in transmitting data between two devices. If you want to transmit data to any networking device from serial device directly, you can select data mode.

In data mode, the data from the serial port of one ADAM-4579 can be automatically sent to the other networking device, without the need for an intermediate PC. Thus, serial devices will be no longer bundled with operation system and behave like network devices to send /receive data via Ethernet.

2.1.2.2 Controlling Mode

In controlling mode, the ADAM-4579 presents a modem interface to the attached serial device: it accepts AT-style modem commands to connect / disconnect to other networking device. If you want serial device running application program to connect/disconnect to different devices dynamically, you can use controlling mode.

The controlling mode provides three modem AT-style commands. The serial devices can use these commands to control ADAM-4579 to connect/disconnect to remote networking device. Thus, intelligent serial devices such as stand-alone PLC will send /receive data to/from devices one by one via Ethernet.

2.1.2 Top / Front / Rear View

2.1.2.1 ADAM-4579

There are five network status LEDs located on the top panel of ADAM-4579, each with its own specific function.

LED	Color	Status	Description
Status/Power	Red	Flash	Heartbeat (1 time/sec)
		ON	Locate
		OFF	Not working
	Green	ON	Power ON
		OFF	Power OFF
Speed/Link	Red	ON	100 Mbps speed
		OFF	10 Mbps speed
	Green	ON	Valid network link
		OFF	Invalid network link
Tx/Rx (Ethernet)	Red	ON	Ethernet data being transmitted
		OFF	No data being transmitted
	Green	ON	Data being received
		OFF	No Data being received
Tx/Rx (port1)	Red	ON	Serial port data being transmitted
		OFF	No data being received
	Green	ON	Data being received
		OFF	No data being received
Tx/Rx (port2)	Red	ON	Data being transmitted
		OFF	No data being transmitted
	Green	ON	Data being received
		OFF	No data being received

Table 2-1 ADAM-4579 LED Definition

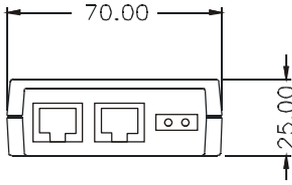


Figure 2-5 ADAM-4579—Top Panel

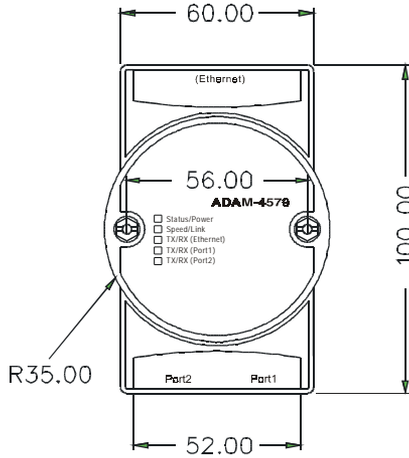


Figure 2-6 ADAM-4579—Front Panel

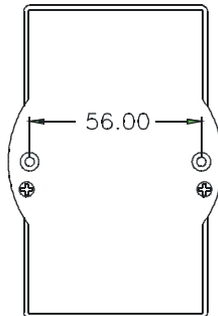


Figure 2-7 ADAM-4579—Back Panel

2.1.3 Stickers

If you forget the IP addresses of specific ADAM-4579 or which specific networking device you connect to, we have provided five stickers for you to note the IP addresses and place in a secure location. For example,

172.20.20.5: The IP address of specific ADAM-4579

IP address: 172.20.20.5	
Port 1:	Port 2:

2.2 Connecting the Hardware

Next, we will explain how to find a proper location for your EDG series and explain how to connect to the network, hook up the power cable, and connect to the ADAM-4579 serial port.

2.2.1 Choosing a Location

2.2.1.1 ADAM-4579

Due to its versatility and innovative design, the ADAM-4579 can be:

- fixed to a panel mount
- fixed to a DIN Rail.
- Piggyback Stack

Panel Mounting

The ADAM-4579 can be attached to a wall using the included metal brackets. Each bracket comes with four screws; first attach the brackets to the bottom of the ADAM-4579. Next, screw each bracket to a wall.

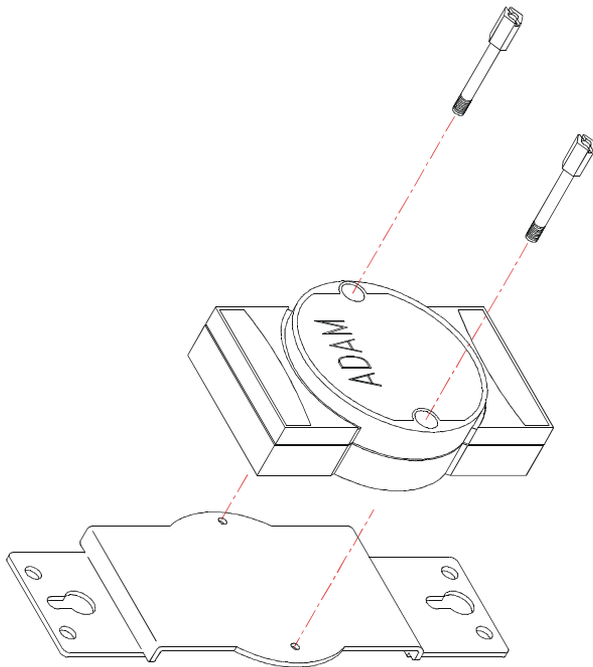


Figure 2-8 Panel Mounting

DIN Rail Mounting

You can mount the ADAM-4579 on a standard DIN Rail. First, using two screws, attach the metal plate to the DIN Rail bracket. Because the screw heads are beveled, the tops of the screws will be flush with the metal plate. Din Rail Mounting Brackets—Orientation of Metal Plates

You can now screw the metal plate with the DIN rail bracket assembly to the bottom of the server in a more convenient way. Next, use the remaining screws to put the metal plate on the bottom of the ADAM-4579.

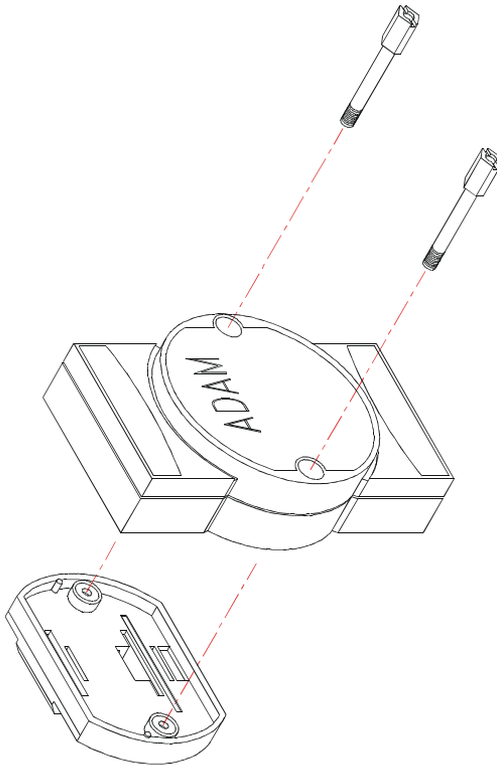


Figure 2-9 Din Rail Mounting

Piggyback Stack

ADAM-4579 can be stacked as seen in the figure below.

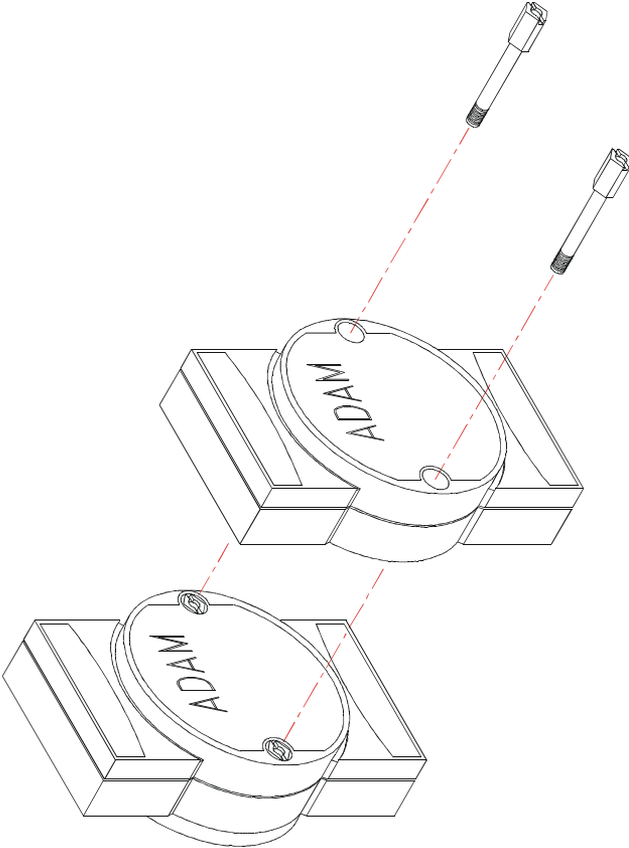


Figure2-10 Piggyback Stack

2.2.2 Network Connection

There are two ways to use the 10/100Base-T Ethernet connector located on the ADAM-4579 :

1. For Local Area Network (LAN) applications using the ADAM-4579, you will simply plug one end of your Ethernet cable into the 10/100Base-T connector, and the other end into the hub connected to your network.
2. When installing and configuring, you will find it convenient to hook the ADAM-4579 directly to your computer's Ethernet card. To do this you will need to use a "crossed-cable", such as the one supplied with your server.

Cabling requirements for the Ethernet side

Use an RJ-45 connector to connect the Ethernet port of the ADAM-4579 to the network hub. The cable for connection should be Category 3 (for 10Mbps data rate) or Category 5 (for 100 Mbps data rate) UTP/STP cable, which is compliant with EIA/TIA 568 specifications. Maximum length between the hub and any ADAM-4579 is up to 100 meters (ca. 300 ft).

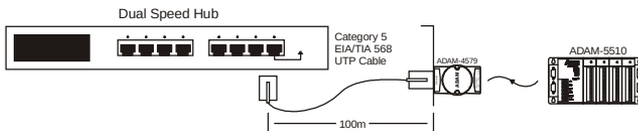


Figure 2-11 Connecting ADAM-4579 series to the hub

2.2.3 Power Connection

You should take the following steps to connect ADAM-4579 power.

1. Connect the power cable to 2-pin connector
2. Connect power cable to power adapter

If the ADAM-4579 is working properly, the green power LED will light

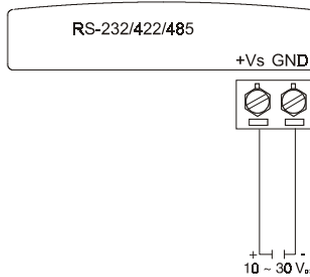


Figure 2-12 Power Connection for ADAM-4579

up, indicating that the ADAM-4579 is receiving power. Furthermore, the ADAM-4579 provides surge protection to protect it from being damaged by over-voltage, a 34V surge protection is added to the power end and an 18V surge protection is for the RS-422/485 end.

2.2.4 Serial Connection

2.2.4.1 Connecting to Serial device

The model of the ADAM-4579 that you purchased has RJ-48 serial ports on the bottom of module. Depending on your serial device and serial interfaces, there are two options:

1. For an RS-232/422/485 port you may use a RJ-48 to DB-9 cable which we supply to connect your serial device to the ADAM-4570/4571. Simply plug one end of the cable into the jack, and plug the other end into the serial port jack on your serial device.
2. Refer to the following table for details on serial cable RJ-48 to DB-9 pinouts.

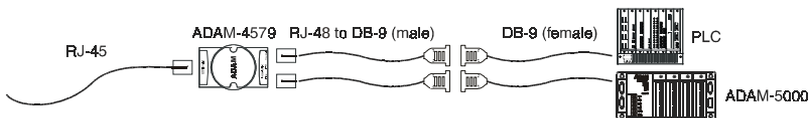
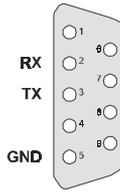


Figure 2-13 Serial Connection for ADAM-4579

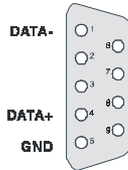
RJ-48

PIN Name	RX	TX	GND
RJ-48	2	3	5

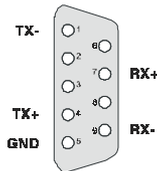
DB-9 (male)



RS-232



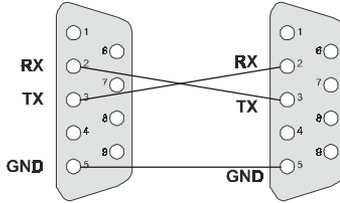
RS-485



RS-422

2.2.4.2 Connecting to PC

Sometimes, you want ADAM-4579 to connect to PC. You have to plug crossed null modem connector (female) that we provided to the cable. Refer to the following picture for details on the pinouts.



Chapter 3

Installation and Configuration

3.1 Windows utility Installation

The ADAM-4579 provides two window-based utilities. One is onfiguration utility; the other is testing utility. You can configure ADAM-4579 in any operating system by using configuration utility via Ethernet. If you want to test the communication situation or download firmware remotely, you can use testing utility. The following are the installation instructions for setting up the ADAM-4579.

1. Insert the ADAM-4579 Download and Testing utility diskette or CD into the drive (e.g. A:) on the host PC. Change the host computer default drive from C: to D:
2. Use your Windows Explorer or the Windows Run command to execute the Setup program.
3. The Setup program will specify a default installation path, *C:\Program Files\Advantech\EDG Serial\Download and Testing utility*. If a new destination path is necessary, just click the *Browse* button to change to another path. After you have specified the installation path, click the *Next* button.
4. Insert the ADAM-4579 Configuration utility diskette or CD into the drive (e.g. D:). Use the same way to execute the Setup program. The default path is *C:\Program Files\Advantech\EDG Serial\Configuration utility*.
5. After setup has copied all program files to your computer, click the *Finish* button to finish the installation.
6. The configuration utility will search for the ADAM-4570/4571/4572/4579/EDG-4504 devices on your local network automatically.

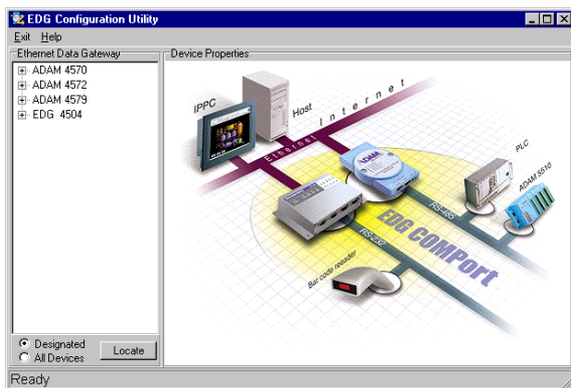
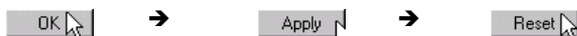


Figure 3-1 Configuration Utility

3.2 Configuring the ADAM-4579

The ADAM-4579 provides easy Windows configuration through Ethernet connection. You can configure various parameters for TCP/IP configuration easily. For secure administration, it can also restrict the access rights for configuration to only one host PC to enhance network security. With this secure function enabled, other PCs will not have permission for configuration. The Windows utility consists of four functional categories: System, Network, Port, and Settings which are presented on the toolbar of the configuration utility.

Note: When you have finished the configuration of these settings for each category, please follow the steps described below to make these settings effective on the ADAM-4579.



3.2.1 Search for Specific ADAM-4579

If you want to locate specific ADAM-4579s, the configuration utility provides a “Locate” function to assist you. You can select all the ADAM-4570/4571/4572/4578/4579/EDG-4504 devices (see Figure 3-2) or select a group of ADAM-4579s (see Figure 3-3) or just select one ADAM-4579 (see Figure 3-4). When you select a specific device, the LED that stands for “Status” will glow for 8 minutes. When you select another device, the original “Status” LED will turn off. Please follow these steps:

1. Select “All Devices” and click “Locate”
2. The “Status” LED of all devices will turn on

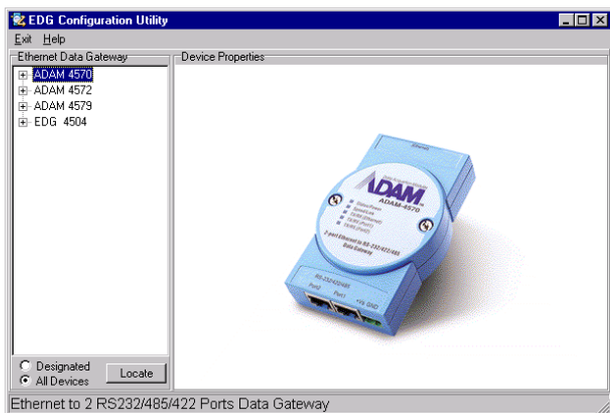


Figure 3-2 Locate all ADAM-4570/4572/4579/EDG-4504

1. Select “Designated” and select “ADAM-4579”
2. Click “Locate”
3. The “Status” LED of all ADAM-4579s on the LAN will turn on
4. It’s the same way to locate one device.

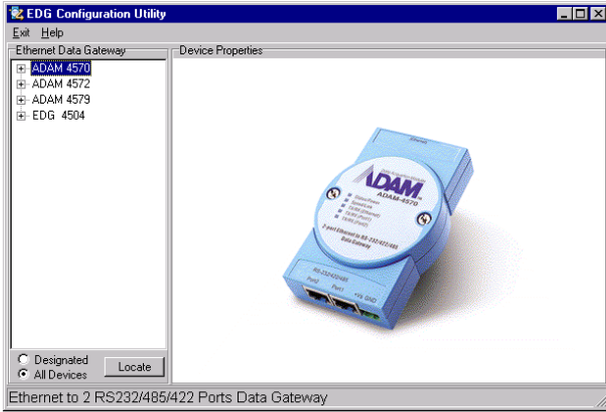


Figure 3-3 Locate the desired group of ADAM-4579s

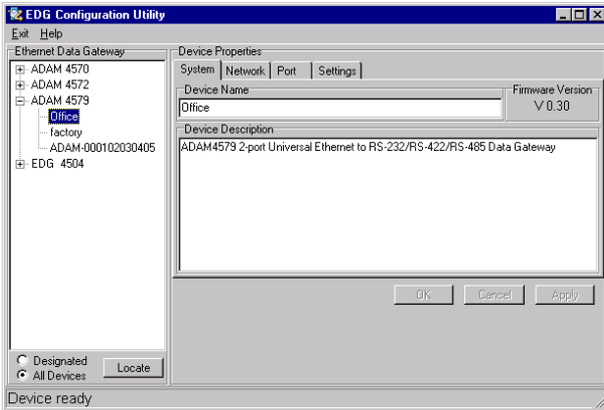


Figure 3-4 Locate specific ADAM-4579s

3.2.2 System Configuration

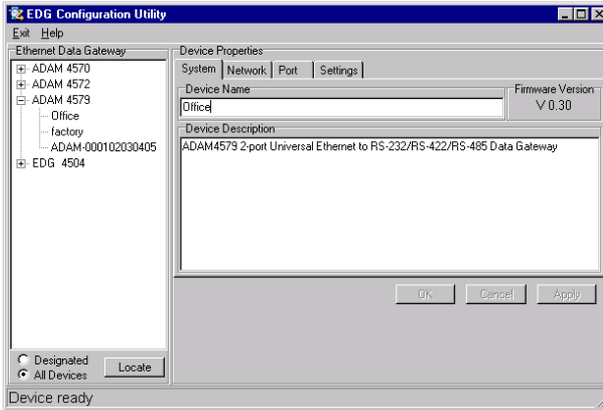


Figure 3-5 System Setting Window

Configuration utility can only search the ADAM-4570/4571/4572/4579/EDG-4504 devices on the local network segment and *cannot search beyond a router or gateway*. Make sure that all the ADAM-4570/4571/4572/4579/EDG-4504 devices that you want to monitor must reside on the same system to identify and locate each Ethernet data gateway device. This MAC Address is already set before delivery from factory, hence no need for further configuration.

Device Name

The configuration utility provides a default name for device to distinguish a specific ADAM-4579 from other ADAM-4579. You can update the default device name based on your application. Names longer than 128 characters cannot be used. It is best to choose a name you can remember.

Device Description

This field is to record the function, application and other information for each ADAM-4579 device in more detail for easy management and maintenance. You are allowed to describe in your own words.

Firmware version

In this field, the configuration utility represents the firmware version of the ADAM-4579. You might need to refer to the firmware version to determine functions available on the ADAM-4579 device. In case of problems that might concern the firmware version, please provide the firmware version number to our Customer Service.

Type

Each ADAM-4579 offers three serial interfaces, RS-232, RS-485 and RS-422. You can use any one of these serial interfaces according to your requirements.

3.2.3 Network Configuration

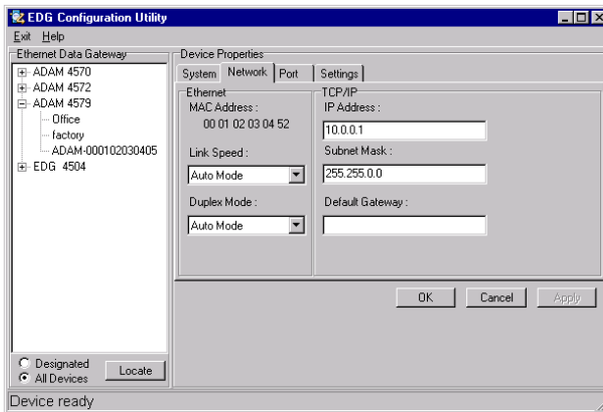


Figure 3-6 Network Configuration Window

MAC Address

This does not need configuration.

Link Speed

This function will show the current linking speed to be either 10Mbps

or 100Mbps. However, the utility will auto-detect the current transmission speed on the network segment and set the transmission speed for the device accordingly without your further efforts.

Duplex Mode

The utility will detect the current transmission mode (half-duplex or full-duplex) on the network segment, and set the transmission mode for the device accordingly without your further efforts.

IP address, Subnet Mask, Default Gateway

The IP address identifies your ADAM-4579 device on the global network. Each ADAM-4579 has same default IP address 10.0.0.1. Obtain a specific IP address from your network administrator and then configure each ADAM-4579 with the individual IP address.

Note: The ADAM-4579 does not support auto IP address configured by DHCP server.

3.2.4 Port Configuration

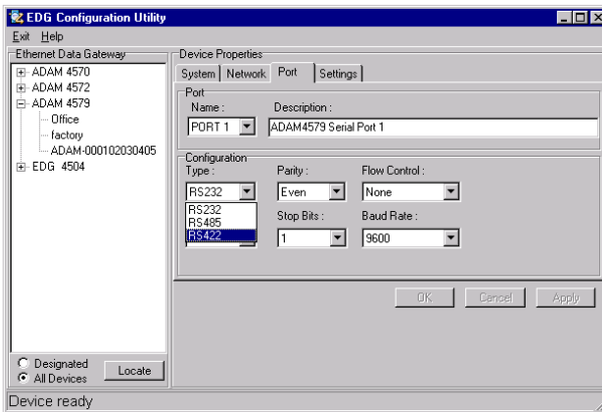


Figure 3-7 Port Configuration Window

Name

To specify which port on the ADAM-4579 is to be connected to the serial device.

Description

You can give more detailed description of the function of the port for easy management and maintenance. Descriptions longer than 128 characters cannot be used.

Type

Each ADAM-4579 offers three kinds of serial interfaces: RS-232, RS-485 and RS-422. You can use any of the three serial interfaces according to your requirements.

Parity

The ADAM-4579 provides five options: Even, Odd, None, Space, Mark.

Flow Control

The ADAM-4579 provides one option: None

Data Bits

The ADAM-4579 provides four options: 5, 6, 7 or 8.

Stop Bits

The ADAM-4579 provides three options: 1, 1.5 or 2.

Baud Rate

The ADAM-4579 supports baud rates from 300 to 230,000 bps.

3.2.5 Setting Configuration

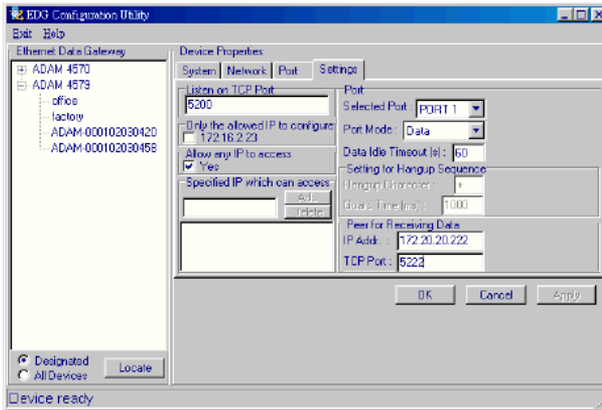
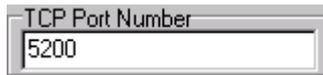


Figure 3-8 Setting configuration

3.2.5.1 TCP Port number



The TCP port number represents the source port number in TCP connections, and is the number used to identify the channel for remote initiating connections. Range: 1-65535.

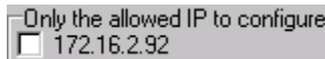
If an unknown caller wants to connect to the system and asks for some services, they need to define the TCP port to carry a long-term conversation.

Each node on a TCP/IP network has an IP address, and each IP address can allow connections on one or more TCP port. The well-known TCP ports are those that have been defined; for example, port 23 is used for Telnet connections. There are also custom sockets that users and developers define for their specific needs. The default TCP port of ADAM-4579 is 5200. Opening a TCP session to port 5200 will form a raw TCP/IP connection to the serial port.

Note1: *If the serial port is in use, the socket connection will be refused.*

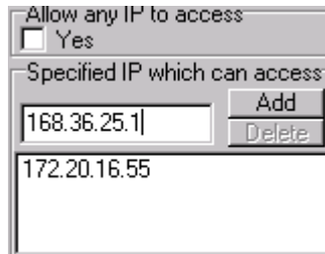
Note2: *Timing between serial signals (such as DSR, RTS, and DCD) is not preserved, and the state of such signals is not readable.*

3.2.5.2 Only configure the authorized IP



This option is enabled in order to protect all configuration settings from being changed inadvertently.

3.2.5.3 Allow any IP to access

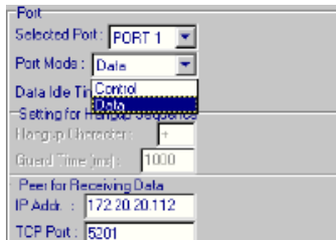


If this option is enabled, any PC can access data from this ADAM-4579.

The specified IP which can access

If you do not want many PCs to have the access right, you can limit at most 32 PCs to access data from this ADAM-4579.

3.2.5.4 Port Mode



The ADAM-4579 provide two modes: Data and Control mode. If you select Data Mode, serial devices that connect to the ADAM-4579 can transmit data to another networking device. If you select Control Mode, you can issue several modem AT commands from serial device to order the ADAM-4579 to connect/disconnect to another networking device.

If you select “Data” mode, you only need to key-in the item “Peer for Receiving Data”. The item “Setting for Hang-up Sequence” will become gray. If you select “Control” mode, you only need to key-in the item “Setting for Hang-up Sequence”. The item “Peer for Receiving Data” will become gray.

3.2.5.5 Data Mode

1. Select port 1 or port 2
2. Select Data mode
3. Key-in the data idle time. The default is 60 seconds.If you want to keep connection continually, you can key-in “0”.

Data idle Time is the time period in which the device waits for data. If the ADAM-4579 does not receive data over an established idle time, the ADAM-4579 will disconnect temporarily. When the data comes to the ADAM-4579, it will reconnect automatically. Users do not need to reconnect.

4. key-in another IP address of networking device which you want to connect.



Peer for Receiving Data	
IP Addr. :	172.20.20.112
TCP Port :	5201

- 5.Key-in another TCP port of networking device which you want to connect. If you want to connect to the port of another ADAM-4579, you have to note the following information.

TCP port of ADAM-4579: &&&&

TCP port of ADAM-4579's port1: &&&& +1

TCP port of ADAM-4579's port2: &&&& +2

For example:

TCP port of ADAM-4579 that you want to connect: 5220.

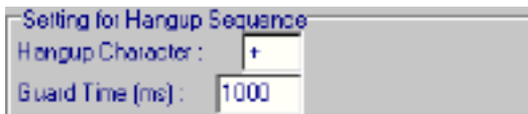
TCP port of Port 1: $5220 + 1 = 5221$

TCP port of Port 2: $5220 + 2 = 5222$

5. If you want to connect to a PC or any system, you have to key-in the TCP port of that PC or system.

3.2.5.6 Control Mode

1. Select port 1 or port 2
2. Select Control mode
3. Key-in the data idle time. The default is 60 seconds.
4. Key-in guard time. The default is 1000 ms.



After you have connected to another serial device via ADAM-4579, you may need to disconnect. Then you can use the command "+++"to disconnect. To do this leaves your keyboard idle (don't press any keys) for at least several seconds, then press "+" three times. You can set "Guard time" to define the idle time. Be sure that you have to press "+" over the idle time.

For example: <Guard time> + <Guard time> + <Guard time> +

The following commands are available for ADAM-4579.

Command	Function
ATDT<IP address> <TCP port><CR>	“Forms a TCP connection to the specified host. Ex: ATDT 192.0.55.22:5200 In above example, the ADAM-4579 forms a raw TCP connection to the networking device (192.0.55.22). The TCP port is 5200.”
ATA <CR>	Answering an incoming call
+++<CR>	Returns the user to the command prompt when entered from the serial port during a remote host connection.

The following table illustrates the response.

<LF><CR> OK <LF><CR>	Commands are executed correctly
<LF><CR> CONNECT <LF><CR>	Connect to other device
<LF><CR> RING ddd.ddd.ddd <LF><CR>	Detect the connection request from other device, which IP address is ddd.ddd.ddd.ddd.
<LF><CR> DISCONNECT <LF><CR>	Disconnect from other device
<LF><CR> ERROR <LF><CR>	Incorrect commands
<LF><CR> FAIL <LF><CR>	If you issue an ATDT command and can not connect to the device, it will respond “FAIL”.

3.3 Testing Utility

The purpose of testing utility is to help you diagnose the communication between devices and download firmware remotely.

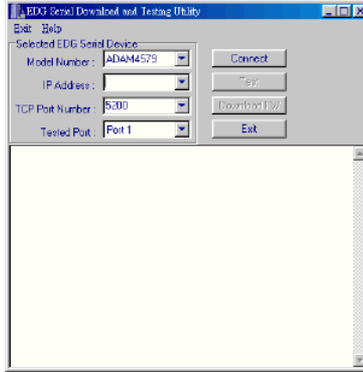


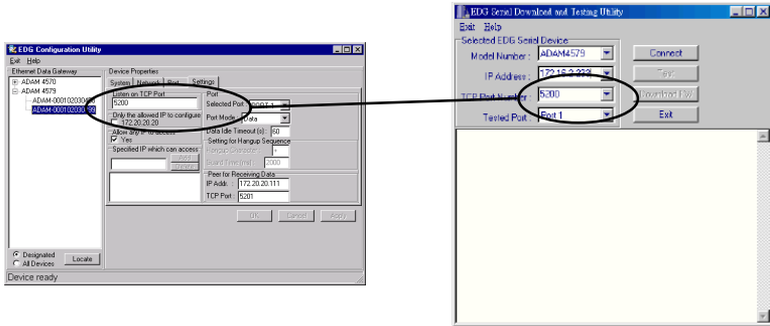
Figure 3-9 Testing utility

3.3.1 Self Test Function

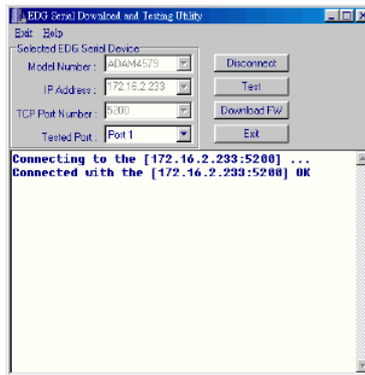
The purpose of this test is to confirm the communication from host PC to the ADAM-4579. If there is still an error, you can check the communication from the ADAM-4579 to the serial devices.

If the test is selected, an external test will be done to check that the connection signals for each port are working properly. For the test, you will need to connect each port to a loopback tester (provided in the package). The loopback test only applies to RS-232 mode.

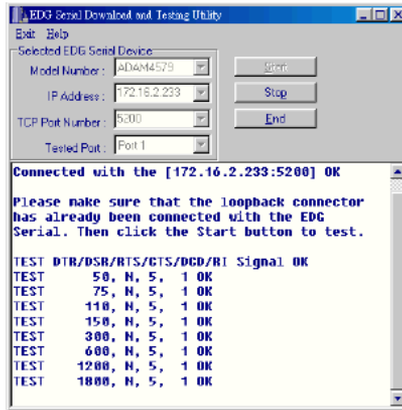
1. Key-in the IP address and TCP port of the device that you want to connect. Select which port you want connect.



2. Click "connect" button



3. If the connection is ok, click “Test” button



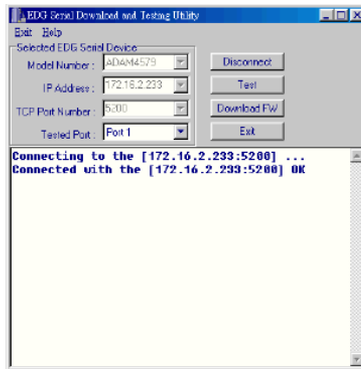
Communication Parameters Test

- Baud rate: From 50 bps to 230 Kbps
- Data bit: 5,6,7,8
- Stop bit: 1, 1.5, 2
- Parity: odd, even, none, space, mark

3.3.2 Upgrading ADAM-4579's Firmware Download

Advantech continually upgrades its firmware to keep pace with the ever-expanding world of computing. You can use the Download function located on Testing utility to carry out the upgrade procedure. Please access Advantech's Web site at <http://www.advantech.com> to download the required computer file and then follow these instructions.

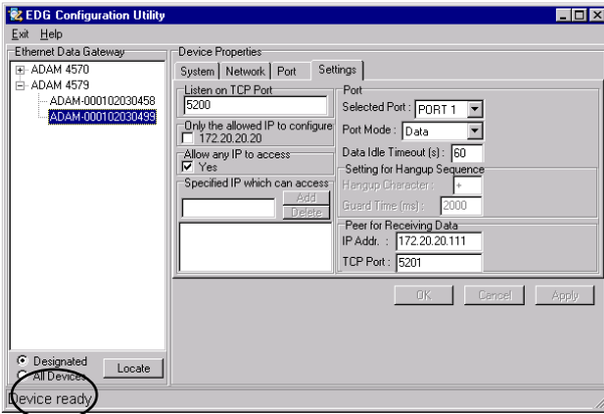
1. Click "Download" button.



2. Locate and select the filename of the firmware that you downloaded.



3.4 Status Messages



The status message shown at the bottom of the utility window reflects the current status of ADAM-4579.

“Read”

The configuration utility has found the ADAM-4579 and it is ready for use.

“Searching EDG Devices”

The configuration utility is searching the ADAM-4570/4571/4572/4579/EDG-4504

“Querying DATA from EDG Devices”

The configuration utility is getting data from the ADAM-4570/4571/4572/4579/EDG-4504.

“Device Ready”

The ADAM-4570/4571/4572/4579/EDG-4504. is ready to be configured and is now waiting for acknowledgement from the device.

“Lost Connection from the Device”

Due to device shut down or network failure, the configuration utility has lost connection after 5 seconds.

“Fail to apply this setting to the device”

Specific settings are not accepted by ADAM-4570/4571/4572/4579/EDG-4504.

“The device fails to respond”

The connected device does not respond.

“Fail to reset the device”

Fail to reset the ADAM-4579

Chapter 4

Network Architecture and Example Code

4.1 Network Architecture

The ADAM-4579 provides four types of network architecture. You can use the ADAM-4579 with any operation system. If you want to develop application programs to access the ADAM-4579, the following illustrates several example codes for your reference. The four network types are: polling, event-handling, peer-to-peer, controlling.

4.2 Polling Network Architecture

If you want to use host PC to poll the serial devices which connect to ADAM-4579 via Ethernet, you can use polling network architecture.

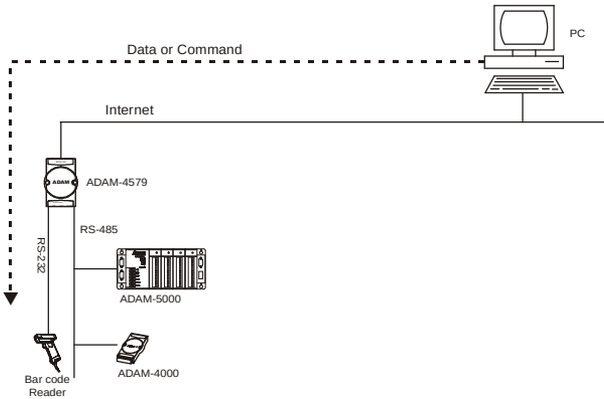


Figure 4-1 Network architecture- Polling

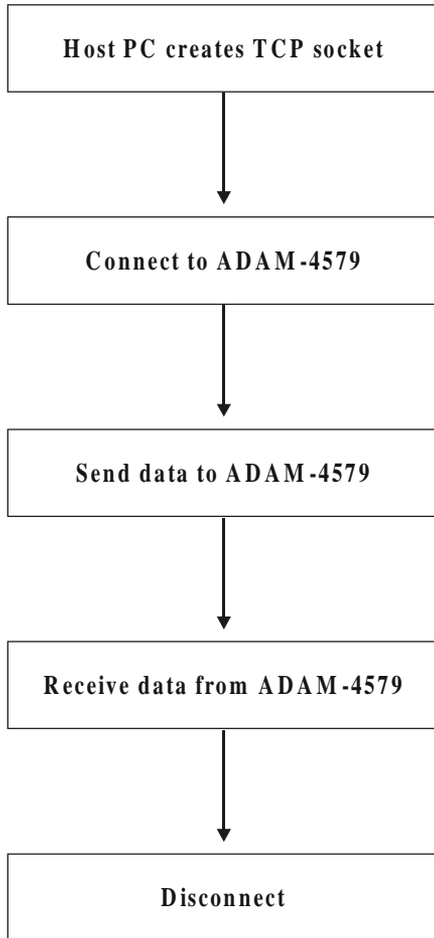


Figure 4-2 Flow chart- Polling network

Example:

```
SOCKADDR_IN Dst4579Addr;
SOCKET Dst4579Sock;
char RxData[10];
memset(&Dst4579Addr, 0, sizeof(SOCKADDR_IN));
Dst4579Addr.sin_family = AF_INET;
Dst4579Addr.sin_addr.s_addr = inet_addr("10.0.0.1");
//Indicate the IP Address of ADAM-4579 that you want to connect.//
Dst4579Addr.sin_port = htons(5201);
// Indicate which port of ADAM-4579 you want to access//
// TCP port no. of Port1 = TCP port +1//
// TCP port no. of Port2 = TCP port +2//

Dst4579Sock = socket(AF_INET, SOCK_STREAM, 0);
// ADAM-4579 creates the TCP socket//

connect(Dst4579Sock, (sockaddr *)&Dst4579Addr,
sizeof(Dst4579Addr));
//Connect to the ADAM-4579//

send(Dst4579Sock, "0123456789", 10, 0);
//Send data "0123456789" to the port of ADAM-4579//

recv(Dst4579Sock, RxData, 10, 0);
//Receive the data from the port of ADAM-4579//

closesocket(Dst4579Sock);
//Disconnect from the ADAM-4579//
```

4.3 Event-handling Network Architecture

If an event occurs from serial devices connected to the ADAM-4579, the host PC can get the data via the Ethernet. You can use an event-handling network architecture.

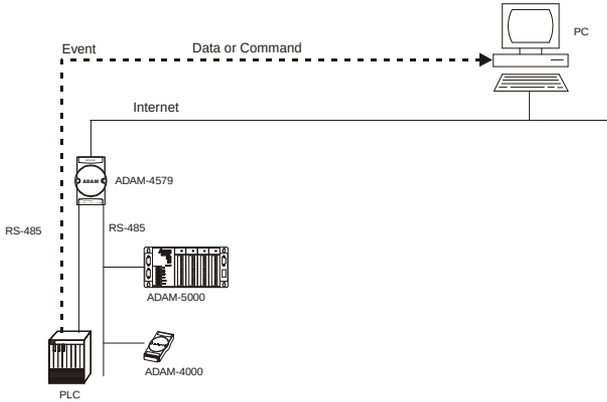


Figure 4-3 Network architecture- Event handling

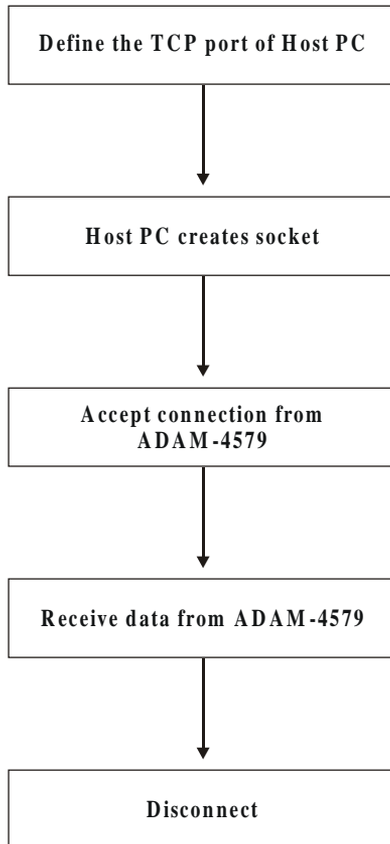


Figure 4-4 Flow chart-Event handling network

Example:

```
SOCKADDR_IN HostAddr;
SOCKET HostSock;
SOCKADDR_IN ClntAddr;
SOCKET ClntSock;
int ClntAddrLen;
char RxData[256];

memset(&HostAddr, 0, sizeof(SOCKADDR_IN));
HostAddr.sin_family = AF_INET;
HostAddr.sin_addr.s_addr = INADDR_ANY;
HostAddr.sin_port = htons(5201);
//Define the TCP port of host PC. It's the same as the value that you
key-in it in the "Peer for Receiving Data" item of configuration
utility//
```



```
HostSock = socket(AF_INET, SOCK_STREAM, 0);
// Create the socket of TCP on the Host//

bind(HostSock, (sockaddr *)&HostAddr, sizeof(HostAddr));
listen(HostSock, 1);
ClntAddrLen=sizeof(ClntAddr);
ClntSock = accept(HostSock, (sockaddr *)&ClntAddr, &ClntAd-
drLen);
//The host PC accepts the connection request from the ADAM-4579//

recv(ClntSock, RxData, 256, 0);
//Receive the data from the port of ADAM-4579//

closesocket(ClntSock);
//Disconnect from the ADAM-4579//
```

4.4 Peer-to-peer Network Architecture

If you want to transmit data from one serial device to another serial device via the Ethernet, you can add ADAM-4579s at both sides and use peer-to-peer network architecture.

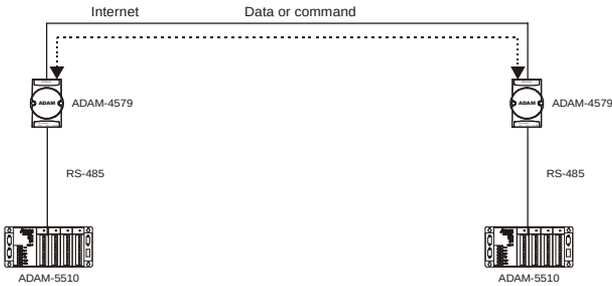


Figure 4-5 Network architecture- Peer-to-peer

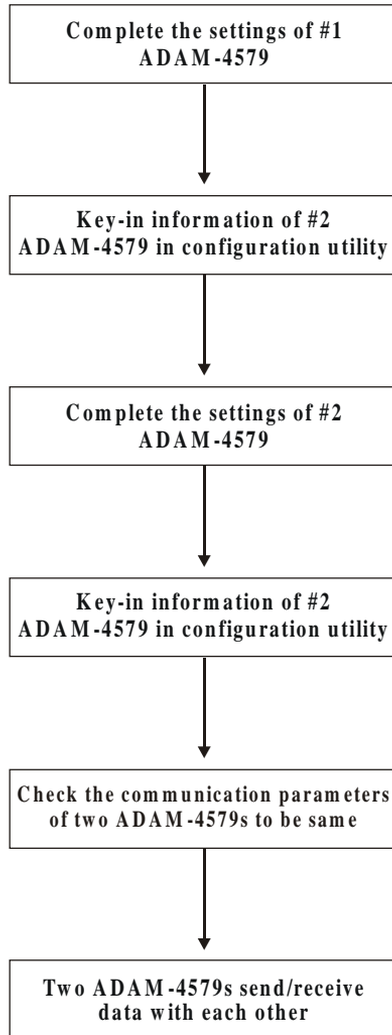


Figure 4-6 Flow chart- peer-to-peer network

Example:

1. Complete the settings of #1 ADAM-4579

#1 ADAM-4579

Module name: Office

IP address: 172.20.20.111

TCP port: 5200

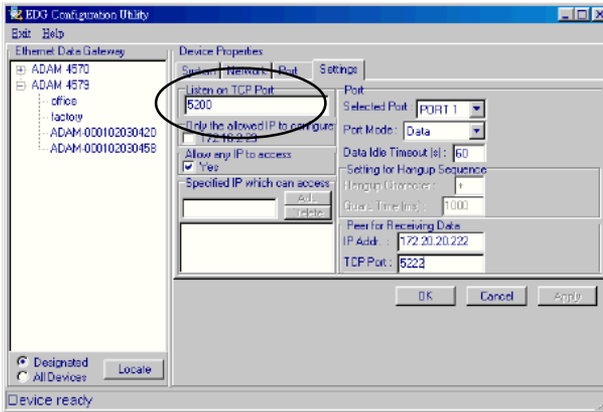


Figure 4-7 #1 ADAM-4579 configuration utility

2. Find out the IP address and TCP port of #2 ADAM-4579 that you want to connect.

#2 ADAM-4579

Module name: Factory

IP address: 172.20.20.222

TCP port: 5220

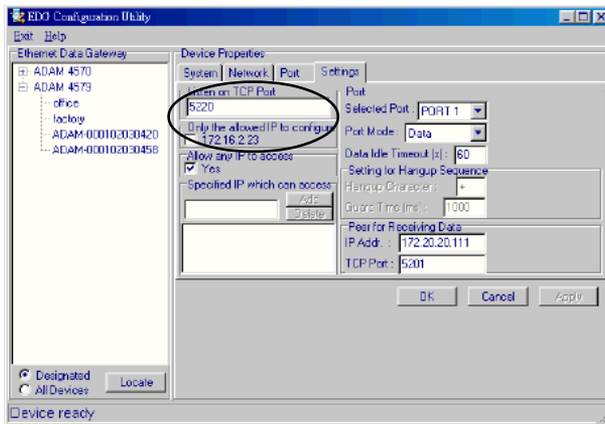


Figure 4-8 #2 ADAM-4579 configuration utility

3. Key-in the IP address & TCP port of #2 ADAM-4579 in #1 ADAM-4579 configuration utility.

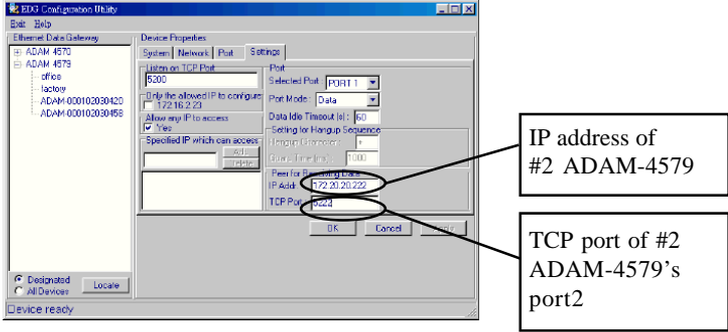


Figure 4-9 Key-in the information of #2 ADAM-4579

4. Follow the above procedure and complete the settings of #2 ADAM-4579 in the configuration utility.

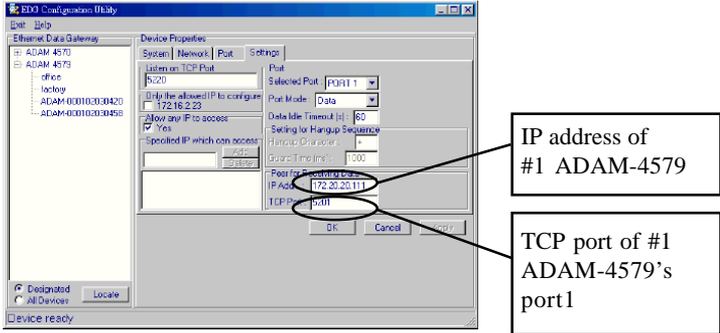
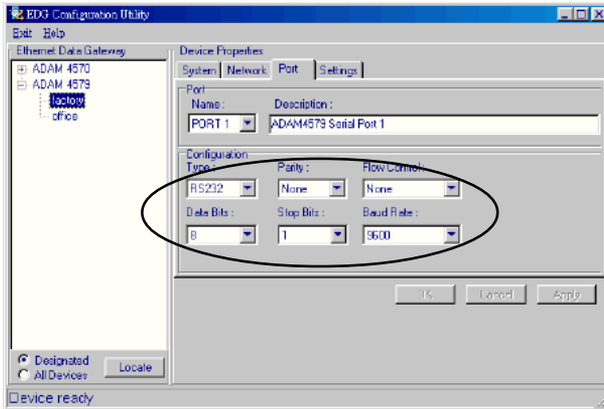


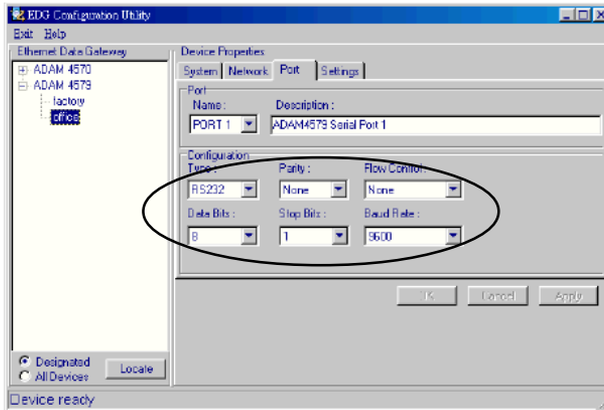
Figure 4-10 Key-in the information of #1 ADAM-4579

5. Check the communication parameters of both ADAM-4579 are the same. If not, it might not work. Please check "Baud rate", "Flow control", "Parity", "Data bit", "Stop bit".

Communication parameters settings of #1 ADAM-4579



Communication parameters settings of #2 ADAM-4579



6. Send data/command with each other.

4.5 Controlling Network Architecture

If a serial device which connected to ADAM-4579 attempts to connect to different networking devices dynamically, you can use a controlling network. We provide three modem AT commands to ask the ADAM-4579 to connect to networking device.

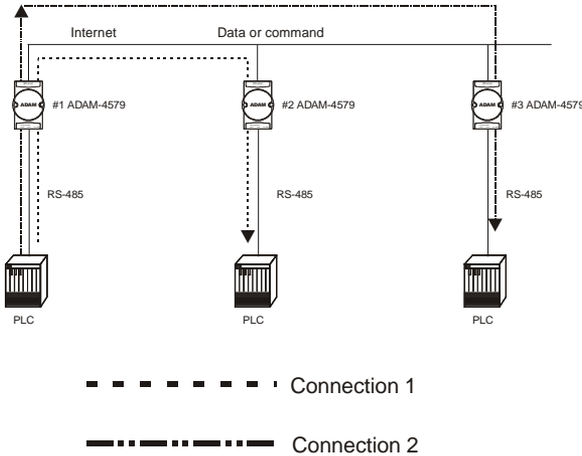


Figure 4-11 Network architecture- Controlling

Note: You cannot set-up two connections at the same time. You have to disable the connection between #1 and #2 ADAM-4579 first. Then, you set-up connection between #1 and #3 ADAM-4579.

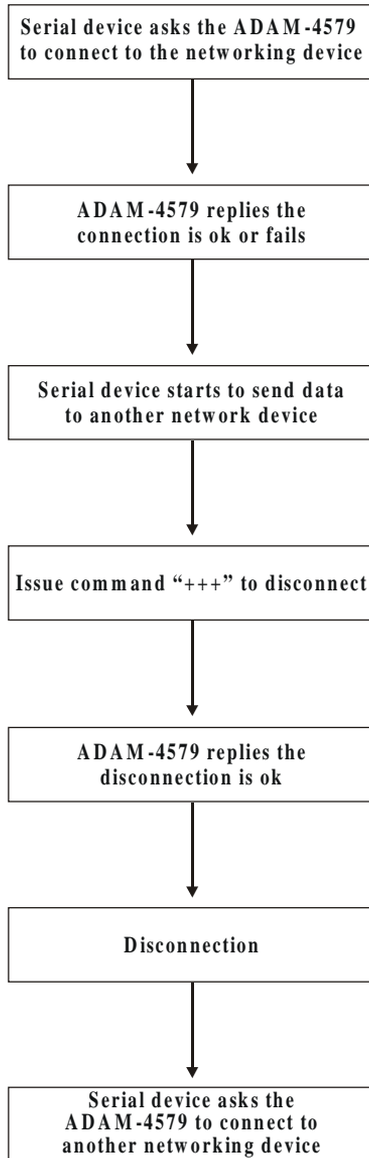
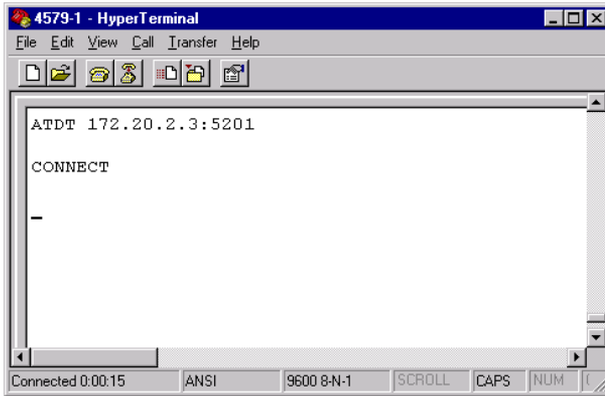


Figure 4-12 Flow chart-Controlling network

Example:

1. Serial device asks the ADAM-4579 to connect to the networking device (10.0.0.1) and listen on the TCP Port (5200)

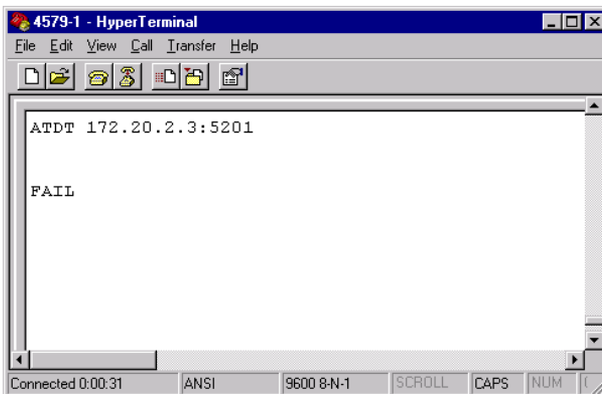
// Serial Device Send "ATDT10.0.0.1:5200\r"://



2. If the ADAM-4579 reply "`\n\rCONNECT\n\r`", that means the connection to the host is successful.

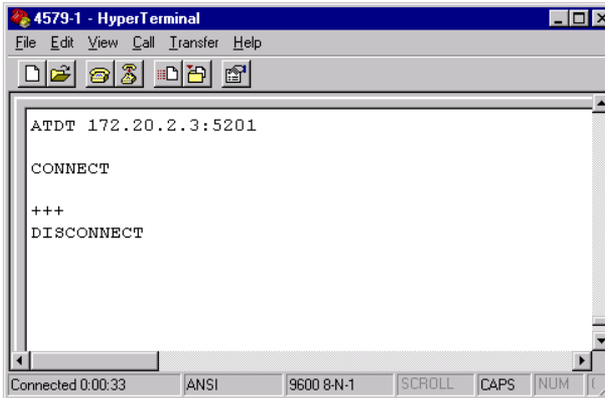
or

3. If the ADAM-4579 reply "`\n\rFAIL\n\r`", that means the connection to the host fails.



4. After receiving the CONNECT message, the serial device can receive/transmit the data from/to the host.
5. Serial Device Send the "+++" to disconnect to the networking device.

Serial Device Send <Guard Time>+<Guard Time>+<Guard Time>+



6. If the ADAM-4579 reply "\n\rDISCONNECT\n\r", that means the disconnection to the host is successful
7. If the serial device want to connect to another networking device, it can follow the same procedure to do it again.
8. If the remote networking devices make a connection to the ADAM-4579, the ADAM-4579 will send "\n\rRING\n\r" to indicate there is a pending connection request.
9. Serial Device can send "ATA\r" to take the incoming connection

