BARIX

How to use the serial gateway function

The Barix Instreamer, the Barix Exstreamer (all types), the Barix Annuncicom and also the IPAM you can use also as serial gateway. Serial gateway means you can connect two serial devices (i.e. Modem to PC) with Barix products over the network together. Also you could connect from a PC (i.e. with telnet) to this serial gateway port on the Barix devices.

This function is implemented in all Barix standard firmwares as also in many ABCL firmwares.

How to set up this:

It's easy, there are only three parameters, you can find these in the web configuration (Serial section) on the Barix devices.

Local port - the TCP port where a remote network host (i.e. Exstreamer) can connect to

Destination IP and Destination port - here define a network destination, if this Barix device should initiate the network connection

Note, for a network connection you will need two network devices, one initiates the connection and another who receives the connection. Over TCP the Barix devices is not able to be both at the same time. So when you define one Barix device as connection initiator then the opposite Barix device must be a connection receiver only!

Configuration example:

Annuncicom with IP address 192.168.100.25 :

Local port :12303Destination IP :0.0.0.0Destination port :0

Exstreamer with IP address 192.168.100.55 :

Local port :12303 (port number must be set to disable serial command port function)Destination IP :192.168.100.25Destination port :12303

If you use any other port as the default Local port (12303) then make sure this port is not used for the web server (Control section) or in the Streaming section for any of the TCP listener ports !

How works the serial gateway on Barix products:

The serial TCP connection is completely transparent when the TCP session is opened. When the serial device is sending data to the Barix device, then this data are buffered until there is an interruption for at least 12 milliseconds in the serial data stream or the maximum frame size of 1200 byte (1400 byte in versions before Firmware vb1.17) is reached. Then the data will be filled in a network frame and sent to the remote site.

The receive buffer for over network to the serial gateway port incoming data is 2048 byte. If the network stream interrupts due to network problem then it will happen after a while that the Barix device is changing temporary into the serial command mode and answers the serial incoming data with an acknowledge or an error message. This will happen until the TCP connection is automatically reconnected again.

Redirector software

Redirector software is a software which creates virtual serial ports on the PC, and in the back of the serial application the redirector transfers the data over the network.

There are some known Redirector softwares which also work with Barix products:

- the Redirector software version 3.1.0.4 from the Lantronix homepage (www.Lantronix.com)
- SerialIP (Windows) or TTYredirector (Linux) from Tactical Software

Application example :

There is a device which has only a serial RS232 port. The control software for this device allows only serial communication. It allows only selecting COM ports installed on the PC. Unfortunately you cannot use the serial device close to the PC, because you have to use it few miles away from the PC, close to the Barix Annuncicom.

That's a typical application for serial Redirector software. Such software creates a virtual COM port (e.g. COM5) on the PC. This new virtual COM5 the application can use for the communication. In the back of the application the redirector reroutes all serial data traffic for this serial port over network to the Annuncicom .

How to Install and how to use the Lantronix Redirector :

To install the software you will need Administrator permission on the PC. You have only to execute the EXE setup file and to follow the displayed steps. After installation you should reboot the PC. When the PC is rebooted start the Lantronix Redirector Configuration and click on "Com Setup" to select/add the virtual COM port. Then assign IP socket of the Barix device to the new COM port by using the button "Add IP". As next open the "Port Settings" and mark/enable the "RAW Mode" and click "OK". Now reboot the PC again. You can use now your Application for the serial device and select there the new virtual COM port for communication. The help button will provide more help if necessary.

This software works with all Barix devices, also with the Barix Barionet !

🔁 Lantronix Redirector Configuration		_ 🗆 🗙
Advanced Port Configuration Redirect COM5 T 192.168.10.179:10001	σ:	Move <u>Up</u> Move Do <u>w</u> n
🔽 Silent Mode	Port Settings	Add IP
Port Settings	Timeout Reconnect Force v2.Protocol	<u>R</u> emove
Status: Idle	Server Reconnect No Net Close Raw Mode	
Disconnect Help	7 Connection Timeout 0 Reconnect Limit	
Search Timeout: 1 seconds (* = unreachable)	OK Cancel <u>H</u> elp	
* Device Name Serial Port Name	IP Address TCP Port MAC Address D	evice Type
	Image: Second	

Doc V1.4 19.12.12/SG, © 2011 Barix AG