MOXA IP Serial Library

Communication line of "MOXA IP Serial Library" category

The "MOXA IP Serial Library" communication line supports the communication with the converters of serial interfaces (device servers), NPort series. Unlike the "SerialOverUDP Device Redundant" and "SerialOverUDP Line Redundant" lines, the transmission parameters may be set remotely, i.e. from the configuration of a line in the D2000 System.

The line of this category can be used only on the Windows platform.

The IPSerial library must be installed on the computer, where the KOM process with the "MOXA IP Serial Library" line will be running. It is a part of the "NP ort Administration Suite" pack, which can be downloaded from the site www.moxa.com.

Parameters

Configuration parameters of the "MOXA IP Serial Library" line.

	LI.SAT_RTU - BTRUE - SELF.KOM						
	General properties Groups Line parameters MOXA IP Serial Protocol parameters						
	Server IP: 172.16.100.105 Port 1						
	-Line mo	odes					
	Mode	BAUDRATE	NR_BIT	NR_STOP_BIT	PARITY	HANDSHAKING	
	1	9600	8	1	EvenParity	None	
	2	9600 9600	8 8	1 1	NoParity NoParity	None None	
	4	9600	8	1	NoParity	None	
	Cose dialog window after save						
đ	Save Undo Use Sample Cancel						
Ľ	It is necessary to hold SHIFT key for save with						

Server IP

IP address (recommended) or DNS name of Moxa NPort Device Server.

Port Index

Port index of NPort Device Server. The index of the first port is 1.

Line modes

Transmission parameters can be set for four modes, as when setting the "Serial" and "Serial Line Redundant" lines.

Configuration of NPort Device Server

The configuration of the Moxa NPort Device Server can be done using the "NPort Administration Suite" software or through the common internet browser, if the configuration of the NPort Device Server via the web is enabled.

Configuration by "NPort Administration Suite".

After searching a device, in the list double-click on the particular NPort Device Server to start its configuration (Fig. 2).

Fig. 2 Selecting of NPort devices

🔹 NPort Administrator-Configuration						
] <u>F</u> ile <u>F</u> unction <u>C</u> onfiguration <u>V</u> iew <u>H</u> elp						
📄 🧟 🌋 🗊 📃 Exit Search Search IP Locate Configure Web						
Function		Configuration - 2 NPort(s)				
□ NPort	No 🛆	Model	MAC Address	IP Address	Server Name	Status
Configuration Monitor Port Monitor COM Mapping	1	NPort 5250A NPort 5230	00:90:E8:2F:CC:96 00:90:E8:21:89:CC	172.16.100.105 172.16.100.104	NP52504_5209 NP5230	
Memoral on 1 Member Lee	,					
Message Log - 1 Monitor Log - 0						1
No Time 1 22. 1. 2013 10:18:03		Description				
Now: 22. 1. 2013 10:33:32						11.

The ports are configured in the **Operating Mode** tab (Fig. 3).

Fig. 3 Configuration of device ports

figuration					<u></u> 2
Information	Accessible I	Ps 🗎 Au	to Warning IP	Address Report	Password
Model Name NPort 5250A	Basic		work Seri		perating Mode
MAC Address	M	odify			
00:90:E8:2F:CC:96	Port	Alias	OP Mode		
Serial Number 5209	2		TCP Server M Real COM Mo		
Firmware Version Ver 1.1					
System Uptime 0 days, 01h:20m:00s					
				View Settings	Settings
	Click the "Modify	y'' check box to	o modify configuration	🗸 ОК	🗙 Cance

To modify the parameters, check "Modify". Double-clicking on the port opens the **Operating mode** dialog window. It is intended for the configuration of the operating mode of a particular port (Fig. 4).

Fig. 4 Default configuration of Port 1 using the "NPort Administration Suite".

erating Mode ─1 Port(s) Selected. 1st	port is Port 1	att Test	
Operating Mode	TCP Server Mode	-	
TCP Server			
TCP Server Mode S	ettings	Misc (Option	nal)
Local TCP Port	4001		Check Timeout
Command Port	966	7 Inactivity	(0-99 min) Timeout
Max Connection	1 💌	0	(0-65535 ms)
			Driver Control : Jammed IP
Data Packing (Optio	nal)		
🔲 Delimiter 1	00 (0-ff, Hex)	Force Tx Timeout	(0-65535 ms)
🔲 Delimiter 2	00 (0-ff, Hex)	Packing Length	(0-1024 bytes)
Delimiter Process	Do Nothing 💌		
			OK X Cancel

Operating Mode must be set to "TCP Server Mode". Pay attention to the setting of TCP ports - "Local TCP Port" and "Command Port" mainly if D2000 and NPort Device Server are connected via router/firewall. See the next paragraph "**TCP and UDP ports**".

TCP and UDP ports

The communication between the IPSerial library and NPort device uses several TCP and UDP ports. TCP channel "Local TCP Port" is used for data transmission, where the device receives data to send them to the serial port and vice-versa where it sends the received serial data of connected client IPSerial (so-called data channel). Another TCP channel is the "Command Port" control channel.

The values of "Local TCP Port" and "Command Port" have the default values (see the tables below), but they can be changed. UDP channel is the third communication channel between IPSerial library and NPort device, through which IPSerial gets the accurate values of "Local TCP Port" and "Command Port". For NPort 5000 Series it is 4800/UDP and for NPort DE-311/211/30x/33x it is 1029/UDP. This port cannot be changed. It is an input point to the device. Data must always be routed to this port and non-blocked by a firewall.

Preferred well-known ports

Source: FAQ on the site www.moxa.com.

[For NPort 5000 Series; NPort W2x50, NE-4100 and MiiNePort Series] – Device Servers

Protocol	Port No.	Purpose
TCP	23	Telnet
TCP	80	Web Console
TCP	950(~965)	Data Port (actually used 4001~4015)
ТСР	966(~981)	Command Port

UDP	4800	Broadcast, Monitor, Get current settings, RealCOM Port mapping
ТСР	4900	Write Firmware

[For DE-311/211/30x/33x] – Device Servers

Protocol	Port No.	Purpose
ТСР	23	Telnet
ТСР	4000	Write Firmware
ТСР	950(~965)	Data Port
ТСР	966(~981)	Command Port
UDP	1029	Broadcast, Monitor, Get current settings, RealCOM Port mapping

Related pages:

Communication lines