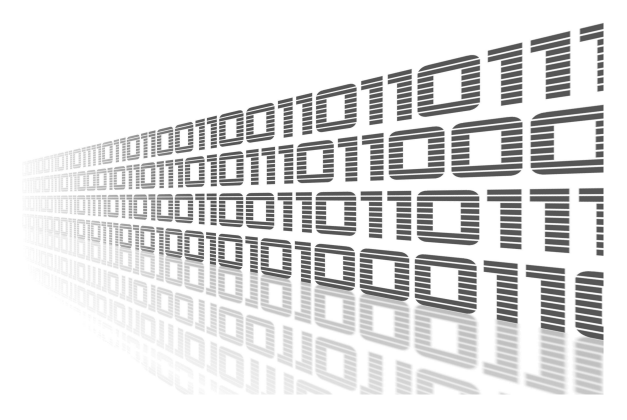


User Module

Serial to network proxy (ser2net)

APPLICATION NOTE



ADVANTECH



Used symbols



Danger – Information regarding user safety or potential damage to the router.



Attention – Problems that can arise in specific situations.



Information, notice – Useful tips or information of special interest.



Example – example of function, command or script.





Advantech Czech s.r.o., Sokolska 71, 562 04 Usti nad Orlici, Czech Republic.

Document No. APP-0020-EN, revision from June 18, 2020. Released in the Czech Republic.



Contents

| 1 | Module Usage | | | | |
|---|--|---|--|--|--|
| | 1.1 Module Description 1.2 Web Interface 1.3 Module Configuration 1.4 System Log | : | | | |
| 2 | Related Documents | | | | |



List of Figures

| 1 | Main menu | 1 |
|---|--------------------|---|
| 2 | Configuration page | 2 |

List of Tables

| 1 Configuration items description | | 3 |
|-----------------------------------|--|---|
|-----------------------------------|--|---|



1. Module Usage

1.1 Module Description



This user module is not installed on *Advantech* routers by default. See *Configuration Manual* for the description how to upload an user module to the router. For more information see [1], [2], [3] or [4], chapter *Customization* -> *User Modules*.



This user module is compatible with Advantech routers of v2 and v3 platforms only.

Configuration, which can be done in this user module, extends the basic configuration of the serial interface to communicate through the network, which can be configured in the GUI of the router (Configuration -> Expansion Port). The main benefit is that this module supports the configuration of the *Telnet* protocol supporting the RFC 2217 specification.

RS232, RS485/422 or MBUSD serial interfaces of a router can be used for this purpose. These interfaces are available as an expansion ports, see [5], [6] and [7]. Some models of *Advantech* routers can have serial interface built-in by default. USB port of the router equipped with the USB to serial converter (FTDI) can also be used by this user module.

As a client's application suitable for this purpose can be, for example, used Serial to Ethernet Connector application from *Eltima Software* or HW VSP application from *HW group*.

1.2 Web Interface

Once the installation of the module is complete, the module's GUI can be invoked by clicking the module name on the *User modules* page of router's web interface. The main menu of module's GUI is shown on figure 1.

Left part of this GUI contains the menu with *Status* menu section, followed by *Configuration* menu section which contains the module's configuration page named as *Port1*, *Port2* and *Port USB*. *Customization* menu section contains only the *Return* item, which switches back from the module's web page to the router's web configuration pages.



Figure 1: Main menu



1.3 Module Configuration

There are three configuration forms under *Configuration* menu section, for *Port 1*, *Port 2* and *Port USB*. The first two forms are determined for configuration of communication parameters of devices connected to the router's serial port 1 resp. port 2. *Port USB* form is determined for configuration of a device connected to the USB port equipped with a USB to serial converter. Layout for all three configuration forms is the same, see the figure 2.

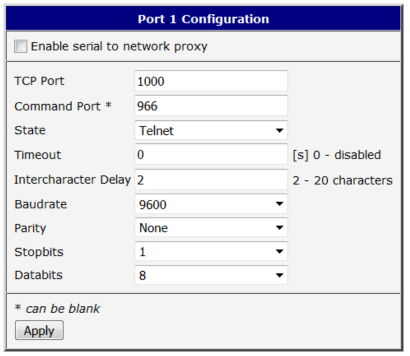


Figure 2: Configuration page

All configuration items are described in table 1.

| Item | Description |
|--------------------------------|--|
| Enable serial to network proxy | If enabled, proxy functionality for given port is turned on. |
| TCP Port | TCP port for the connection. Has to be unique for every serial interface. |
| Command Port | Dedicated port for command communication can be set. Supported only if the state below is set to <i>Telnet</i> . This functionality must also be supported by client's SW. |
| State | Choose the <i>raw</i> or <i>Telnet</i> protocol for the communication. Note that <i>raw</i> protocol does not support RFC 2217. |

Continued on the next page



Continued from previous page

| Item | Description |
|-------------------------|---|
| Timeout | The time (in seconds) before the port will be disconnected if there is no activity on it. A zero value disables this function. |
| Intercharacter Delay | If the character delay in received data of serial communication is equal to the value set in this field, the data will be sent without waiting for the internal buffer fulfillment. This value can be set from 2 up to 20 characters. |
| Baudrate | Choose the baudrate for serial communication. Available values are: 300, 1200, 2400, 4800, 9600, 192000, 38400, 57600 and 115200 pbs. |
| Parity | Choose <i>none</i> , <i>even</i> or <i>odd</i> parity for serial communication. |
| Stopbits | Choose 1 or 2 stopbits value for serial communication. |
| Databits | Choose 7 or 8 databits value for serial communication. |
| Apply | Button to save and apply all changes made in this configuration form. |

Table 1: Configuration items description

1.4 System Log

Log messages are available on *System Log* page, under *Status* menu section. This log contains log messages for this user module, but also all other router's system messages and is exactly the same as the system log available on *System Log* page in router's *Status* menu section.



2. Related Documents

v2 Routers - Configuration Manual (MAN-0021-EN) [1] Advantech Czech: Advantech Czech: SmartFlex - Configuration Manual (MAN-0023-EN) [2] **SmartMotion – Configuration Manual** (MAN-0024-EN) [3] Advantech Czech: [4] Advantech Czech: SmartStart – Configuration Manual (MAN-0022-EN) [5] Advantech Czech: Expansion Port RS232 – User Manual (MAN-0020-EN) [6] Advantech Czech: Expansion Port RS485/422 – User Manual (MAN-0025-EN) Advantech Czech: **Expansion Port MBUSD – User Manual** (MAN-0030-EN) [7] [8] Advantech Czech: ICR-3200 Configuration Manual (MAN-0042-EN)



Product related documents and applications can be obtained on *Engineering Portal* at https://ep.advantech-bb.cz/ address.