Ethernet to RS-232 adapter user manual

Model: S2E232-ESP32



White Box Dimension: 11 x 6 x 5 (cm)

Total Package Weight: 126 g

Package Contents:

- Ethernet RS-232 adapter x 1
- A4 User manual x 1
- USB Cable x 1



1. Product profile: Male type of DB9 connector



Remark: The DCE/DTE will swap the TX/RX or CTS/RTS.

1.2 DB9 connector: Male



6 7 8 9

2: RX 7: RTS 3: TX 8: CTS 5: GND 9: VCC

Pin	Signal	DTE Direction	DCE Direction	Description
1	N/A			

2	RxD	Output	Input	Transmitted data
3	TxD	Input	Output	Received data
4	N/A			
5	GND			Ground
6	N/A			
7	RTS	Input	Output	Clear to send
8	CTS	Output	Input	Request to send (Default)
9	VCC			Power Input (5~40 VDC)

2. Start to use the adapter

- 2.1 2.2 There're three power inputs, mini USB, pin9 of DB9 or blue 2 ports block terminal. Please select one way to power the adapter. The max. voltage is 40 VDC input for all sources.
- 2.2 COM port default setting:

Baud rate: 9,600 bps

Data bit: 8Parity: noneStop bit: 1

Flow control: none

2.3 Network default setting:

• IP: 192.168.0.3

Socket port: 5000 (TCP server)

Log in ID: admin

Log in password: admin

2.4 DCE/DTE switch: DCE side. The switch will swap TX,RX,CTS,RTS of the COM port.

Generally, DCE side for PC or NB setup. The user will test and switch to the correct side for the remote device.

2.5 LED indicator on RJ45 connector:

Green: Link, when ethernet physical link established, on.

Yellow: Data, when ethernet data communicate, toggle

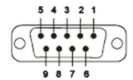
2.6 LED indicator on the adapter:

Red: Solid on when power on the adapter

Blue: Flash when data input or output

- 2.7 Power supply
- 2.7.1 Voltage: 5~40 VDC, Don't exceed the limit.
- 2.7.2 There're 3 ways to power the adapter: Mini USB, 2P Terminal Block and pin9 of DB9, please choose one. **Don't power the adapter by more than one source.**
- 2.7.3 The mini USB cable is inside the standard package.
- 2.8 Network setting: The adapter will be connected with the PC or NB directly w/o the hub or router. Please set the local IP address as the same network segment of the default Ethernet to serial converter. The IP address mustn't be the same for both sides.

3. RS232 Interface (Male)



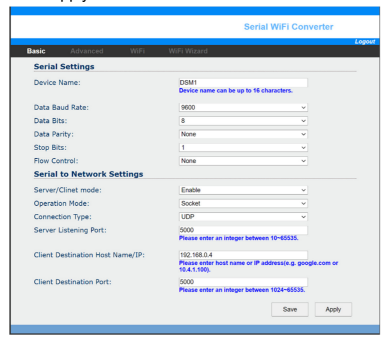
Pin	Signal	DTE Direction	DCE Direction	Description
1	N/A			
2	TxD	Output	Input	Transmitted data
3	RxD	Input	Output	Received data
4	N/A			
5	GND			Ground
6	N/A			
7	CTS	Input	Output	Clear to send
8	RTS	Output	Input	Request to send (Default)
9	VCC			Power Input (5~27 VDC)

4. Configuration:

4.1 Web page: Execute the browser and type the default IP address, 192.168.0.3 and log in ID: admin, log in password: admin.



Setup page: Save every page setting and apply to take effective. The adapter will reboot after press the apply button.



5. 3rd Party Virtual COM port driver:

5.1 Eterlogic VIRTUAL SERIAL PORTS EMULATOR:

http://www.eterlogic.com/Products.VSPE.html

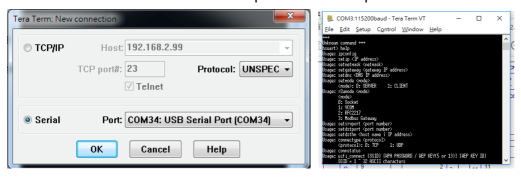
5.2 Eltima Virtual COM Port Driver:

https://www.virtual-serial-port.org/

6. Test

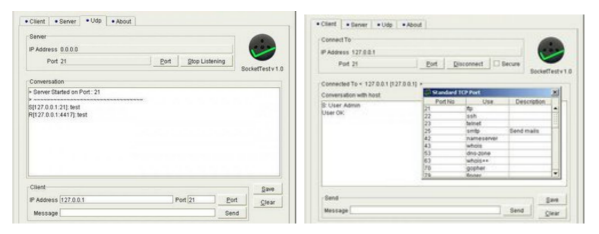
6.1 Teraterm: for COM port or TCP server

The user will test the TCP or COM port. The COM port will be used before VCOM executed.



Download: https://osdn.net/projects/ttssh2/releases/

6.2 SocketTest: TCP server or Client testing



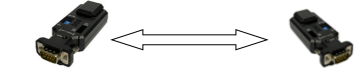
Download: https://sourceforge.net/projects/sockettest/

7. Reset button:

Press the "Reset" button over 5 seconds, the Ethernet adapter will reset to default value. The LEDs will be off for some time and then reboot to the default value. The function is the same ad the software reset.

8. One to one connection:

The two Ethernet adapters will be connected directly without access point.



TCP Server

TCP Client (Host IP is the same as the TCP server)

9. Test APP Download:

If you need the sample code, please contact the supplier. iOS:

Android:





Screenshot of the test APP:







- 10. Customized design service:
- 10.1 Cloud integration
- 10.2 APP
- 10.3 Hardware
- 10.4 Firmware
- 11. The sample code of iOS or Android will be offered w/o charge for customer's integration. The version is not the same as the APP on store, it include the communication protocol w/o user interface. The designer will develop the UI and application based on the sample code. Please contact the supplier for the sample code.