commercial@elc.fr

Quick Start Guide Ethernet to RS232 /485 Serial Converter

HARDWARE INSTALLATION



- 5. In Power supply
- 6. In Ethernet LAN
- 7. Out RS232 port
- 8. Out RS485 port

Connect power supply 1 with main adaptator.

Use a standard Ethernet cable to connect input 2 to socket, PC, Switch or Hub.

2 SERIAL PORT

RS-232 DB9 Male Port (out 3)

1 5	Pin NO	2	3	5	1,4,6, 7,8,9
6 9	Definition	RXD	TXD	GND	NC
DB9 male Port					

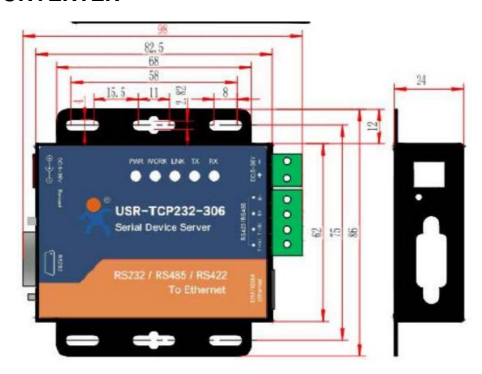
Connect your ELC product (ALR3220, GF467,...) with cable female to female.

PORT RS485 (out 4)



Connect with twisted wire (not supplied) T+ and T- to D+ et D- to ELC product (ALR3220, 3206D, 3206T,...).

3 SIZE CONVERTER



4 SOFTWARE INSTALLATION

Download USR-VCOM_Virtuel_Serial_Software _Vxxxxx and install Virtual COM software - VCOM :



Note: Be sure you have administrative rights and disable any firewalls/anti-virus software when install software.

5 CONFIGURE USR-TCP232-306

Assign a static IP address to your computer in the **192.168.0.2 to 198.168.0.254** range. Mask **255.255.25.0**

This is necessary to ensure that your computer can communicate with your module.

The defaut IP address is **192.168.0.7** Open your web brower and enter this IP to connect with 306 for configure:

DEFAULT PARAMETERS			
User name	admin		
Password	admin		
IP address	292.168.0.7		
Mask	255.255.255.0		
Gateway	192.168.0.1		
Work Mode	TCP Client		
Local Port	0		
Baud Rate	115200		
Target Port	8234		
Target IP	192.168.0.201		
Parity bit/Data/Stop bit	None/8/1		

6 QUICK USE

Make sure that you just use one network card, then connect our serial server to the same LAN and power on

1- Double click on short-on on the desk:



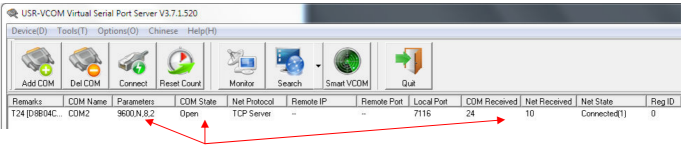
2-click « Smart VCOM » in the toolbar. Then it search our serial server within the LAN



- 3- Device searched appear. Click "Next" config the mark the device and create virtual serial port.
- 4- Click "Finish" after created, virtual serial port list "Net State" show "Connected (x)"



Send data to serial port with hyper Terminal (example), the list change :



7 HARDWARE SPECIFICATIONS

Serial Ethernet data transmission

USR-TCP232-306 is a serial rs485/rs232/rs422 to Ethernet server, used for data transparent transmission. Server function is to realize bidirectional transparent transmission between serial port and Ethernet. USR-TCP232-306 is internally integrated with TCP/IP protocol. User can apply it to device networking communication.

- Support DNS function
- Support DHCP, automatically obtain an IP address and query IP address through serial setting protocol
- Set parameters through webpage
- Upgrade firmware via network
- Auto-MDI/MDIX, RJ45 port with 10/100Mbps
- Serial port baud rate from 600 bps to 230.4 Kbps, check bit of None, Odd, Even, Mark and Space
- Work mode: TCP Server, TCP Client, UDP Client, UDP Server, HTTPD Client
- Restore factory default
- Heartbeat package mechanism to ensure connection is reliable, put an end to dead link
- User-defined registration package mechanism, check connection status and use as custom packet header
- Across the gateway, switches, routers
- The global unique MAC address bought from IEEE, user can define MAC address
- Support virtual serial port and provide corresponding software USR-VCOM
- Under TCP Server mode, Client number ranges from 1 to 16; default number is 4
- Can work in LAN, also can work in the Internet

- Provide PC TCP/IP socket programming example such as VB, C++, Delphi, Android and IOS
- Support customization

Serial				
Port Number	3			
Interface	RS232, RS-485, RS422			
Standard				
Data Bit	5,6,7,8			
Stop Bit	1,2			
Check Bit	None, Even, Odd, Space, Mark			
Baud Rate	60 bps ~ 230.4 Kbps			
Buffer	Receive : 800 bytes			
Ethernet				
Rate	10/100 Mbps, MDI/MDIX, auto			
	switch between cross and direct			
	connection			
Interface standard	RJ45			
Port Number	1			
Network Protocol	IP, TCP, UDP, DHCP, DNS,			
	HTTP, ARP,ICMP			
Protection	2kV electromagnetism isolation			
	Shell insulation blocking			
Buffer	Send : 6K bytes			
	Receive : 4K bytes			
Software				
Virtual Serial	Windows 2000 or higher			
(USR-VCOM)	(32bit/64 bit)			
Configuration	Computer set-up software			
	Serial command			
	Built-in webpage			
Basic Parameter	Basic Parameter			
Size	98 x 85 x 24.5 mm			
Operating Temp.	-25 ~75°C			
Storage Temp.	-40 ~105°C			
	5 ~95 % RH			
Input Voltage				
Working Current	116mA @ 5V - 53mA @ 12V			
Accessory	5V 1A power supply			