

## Serial to Ethernet Converter

USR-N520

- Serial-Ethernet converter access to Network USR-N520 is an ultimate serial converter connect to RS232 RS485/RS422 based equipment across an ethernet network enable you to replace serial dial-up modem connection. To realize two-way transparent transmission between COM and TCP/IP, manage COM on remote device over network. To communicate to multiple serial devices at the same time across a LAN or WAN network.
  - RS232&RS485&RS422 to Ethernet Modbus Gateway function, support modbus TCP to Modbus RTU in bi-direction, work as master/slave
  - Virtual COM ports connect PC/servers to remote serial devices over Ethernet
  - Up to 8 simultaneous clients when act as TCP Server
  - Support network printing via IP address
  - HTTPD Client and Websocket function available
  - Two serial port, each port can be work as
  - RS232/RS485/RS422 and can be used individually. Reload button, a key restore default Settings
  - Unique global MAC address.defined MAC address is available
  - Support DNS & DHCP, automatically access IP
  - One port corresponsiding to two socket





|   | Specifications     |  |
|---|--------------------|--|
|   | System Information |  |
| 2/  | Processor          | Cortex-M4  |
| k   | Basic Frequency    | 120MHz   |
|   | Flash              | 512K byte  |
| 1   | Ethernet           |  |
|   | Port Number        | 1  |
| е   | Interface Standard | 8 pin RJ45   |
|   | Rate               | 10/100 Mbpsauto-detection, MDI/MDIX                                      |
| t   | Receive Buffer     | Max 16k bytes buffer   |
|   | Network Protocol   | IP, TCP, UDP, DHCP, DNS, HTTP, ARP, ICMP, Web socket, HTTPD Client       |
| I   | Protection         | 2KV electromagnetism isolation shell insulation blocking                 |
|   | Auto MDI/MDIX      | Yes  |
|   | Serial             |  |
|   | Ports              | 2-ports  |
|   | Interface          | RS-232*1, 9-pin D-sub<br>RS-485*1, 2 wire (A+, B-)<br>RS422*1, (A,B,Y,Z) |
|   | Baud Rate          | RS-232: 600 bps ~ 230.4K bps<br>RS-485: 600 bps ~ 1024K bps              |
|   | Data Bits          | 5, 6, 7, 8   |
|   | Stop Bit           | 1, 2   |
|   | Check Bit          | None, Even, Odd, Space, Mark   |
|   | Buffer             | Send and receive 2k bytes respectively                                   |
|   | Protection         | RS-485: 2KV ESD, lightning protection                                    |
|   | Resistor           | RS-485 Pull-up and Pull-Down: 2.2 K $\Omega$                             |
|   | Software           |  |
|   | Virtual Serial     | Windows 2000 or higher (32 bit/64 bit)                                   |
|   | Configuration      | Webpage/ Set-up software/ Serial command                                 |
|   | Basic Parameter    |  |
|   | Dimensions         | 150 x 79 x 30 mm<br>(including shell and terminals)                      |
|   | Operating Temp.    | -40 ~ 85°C   |
|   | Storage Temp.      | -40 ~ 85°C, 5 ~ 95% RH   |
|   | Power              |  |
|   | Input              | DC 5 ~ 36V adapter or terminal pin                                       |
|   | Working Current    | 90mA @5V   |
|   | Consumption        | <1W  |
|   | Accessories        |  |
|   | Power Adapter      | 5V1A power supply  |
|   | Adapter            | RS232 to RS485/RS422 convertor   |
|   | More               |  |
|   | Certificate        | CE, FCC, ROHS  |
|   | Warranty           | 2 years  |
| Jinan USR IOT Technology Limited<br>Tel: 86-531-88826739<br>Email: sales@usr.cn |                    |  |