Multifunctional Serial to Ethernet converter

(USR-TCP232-E)
(USR-TCP232-400)
(USR-TCP232-500)

File version: V1.1

Jinan USR IOT Technology Co., Ltd. works on LAN and WAN and wireless for MCU to Ethernet Solutions, Ethernet, WIFI, GPRS, Zigbee and Wireless modules, we can supply custom design for those usage, looking forward to cooperate with you.
Contents

Multifunctional Serial to Ethernet converter................................................................. 1
1. Introduction.......................................................................................................................... 4
   1.1. Overview.......................................................................................................................... 4
   1.2. Features.......................................................................................................................... 4
   1.3. Applications...................................................................................................................... 5
   1.4. Order information............................................................................................................ 5
2. Work Mode.......................................................................................................................... 6
   2.1. Block diagram.................................................................................................................. 6
   2.2. UDP mode....................................................................................................................... 6
   2.3. TCP Client mode............................................................................................................. 7
   2.4. UDP Server mode............................................................................................................ 8
   2.5. TCP Server mode............................................................................................................ 9
   2.6. Httpd Client mode......................................................................................................... 10
   2.7. TCP Auto mode.............................................................................................................. 11
   2.8. WEB to Serial mode...................................................................................................... 12
3. Hardware interface............................................................................................................. 14
   3.1. USR-TCP232-E............................................................................................................. 14
      3.1.1. Hardware................................................................................................................... 14
      3.1.2. Power......................................................................................................................... 14
      3.1.3. LED status................................................................................................................. 14
      3.1.4. Serial(TTL) interface............................................................................................... 14
   3.2. USR-TCP232-400.......................................................................................................... 15
      3.2.1. Hardware................................................................................................................... 15
      3.2.2. Power......................................................................................................................... 15
      3.2.3. LED status................................................................................................................. 16
      3.2.4. RS232 interface........................................................................................................ 16
      3.2.5. RS485/RS422 interface........................................................................................... 16
   3.3. USR-TCP232-500.......................................................................................................... 17
      3.3.1. Hardware................................................................................................................... 17
      3.3.2. Power......................................................................................................................... 17
      3.3.3. LED status................................................................................................................. 17
      3.3.4. RS232 interface........................................................................................................ 17
      3.3.5. RS485/RS422 interface........................................................................................... 18
   3.4. RJ45 interface................................................................................................................. 18
   3.5. Reload............................................................................................................................ 18
4. Parameters configuration.................................................................................................... 19
   4.1. Web page....................................................................................................................... 19
   4.2. Serial port...................................................................................................................... 19
4.3. network command(setup software) .................................................. 20

5. Specific functions .................................................................................. 21
   5.1. Hardware flow control ................................................................. 21
   5.2. User MAC address ..................................................................... 21
   5.3. Telnet Timeout ......................................................................... 22
   5.4. Send RST command through network .................................... 23
   5.5. Firmupdate .................................................................................. 23

6. Module USES ....................................................................................... 25
   6.1. Hardware connection .................................................................. 25
   6.2. Login ......................................................................................... 26
   6.3. Default working mode test ......................................................... 28
   6.4. Common questions ...................................................................... 29
       6.4.1. Work across network segment .............................................. 29
       6.4.2. Ping is OK but can not open web pages .............................. 30
       6.4.3. After firm update, can not open web page ......................... 30
       6.4.4. When connection established, server received serval chars .. 30
       6.4.5. Every serval seconds, module reconnect ................................ 30

7. Contact us ............................................................................................ 31

8. Modified history .................................................................................... 32
1. Introduction

1.1. Overview

The USR-TCP232-E is an intelligent plug-and-play RS232 to Ethernet adapter that enables any device or machine with a serial port, to become Ethernet network and Internet enabled. Go from Ethernet to serial with the USR-TCP232-E. It features a powerful built-in device server, so you can access your serial device from anywhere in the world over internet! The USR-TCP232-E is easily configured via Ethernet, and can also be set up through the serial port and web pages.

We Provide Network products and the best service to our customers.
• Chips • Modules • Software • Products

1.2 Features

- New Cortex-M3 kernel, industrial working temperature range, elaborate optimization LWIP protocol stack, stable and reliable.
- A RS232 port, can set COM port and working mode independently, work independently, support RTS/CTS hardware flow control.
- A RS232/RS485 compatible port, auto adaptation.
- RS232 and RS485 can be used together, work independently, distinguish the connected serial port via port number.
- Auto-MDI/MIDX function, discretionarily connect cross-over or direct network cable, automatic switching.
- Support TCP Server, TCP Client, UDP, UDP Server, HTTPD Client various of work modes.
- Support virtual serial work way, provide corresponding software.
- Serial port highest baud rate from 110bps to 230400bps.
- wide voltage input, more applications.
- Support DHCP automatically access IP, can inquire the facility within network through the UDP broadcast protocol.
- Supply the protocol for VIP customers, can integrate parameter setting function to users’ software applications.
- Provide PC TCP/IP SOCKET programming example, VB, C++, Delphi, Android, IOS.
- The built-in web page, also parameter setting via web, can customize web pages for users.
- Can also set via UDP, provide the set up protocol and software source code.
- Reload button, a key restore default Settings.
- RJ45 status indicator light, RJ45 interface built-in isolation transformer, 2 KV isolation.
The global only MAC address bought from IEEE, the user can define MAC address (please state when you make order).
- Support upgrade firmware via network.
- Support IP and domain name at the same time
- Support up to 4 link from client when act as TCP Server, send and receive data with id.
- Can modify MAC address you wanted
- Can modify http server port for module built-in http server.

1.2. Applications
- Fire and Security Panels
- Vending Machines
- Point of Sale Terminals
- Remote equipment management
- IT management services
- Access Control
- Industrial Control
- Home Automation
- Instrumentation
- Building Control
- Power Management

1.3. Order information

<table>
<thead>
<tr>
<th>Type</th>
<th>Part Numbers</th>
<th>Electric Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial to Ethernet Converter</td>
<td>USR-TCP232-E</td>
<td>2 * TTL</td>
</tr>
<tr>
<td>Serial to Ethernet Converter</td>
<td>USR-TCP232-400</td>
<td>1 * RS232, 1 * RS485/RS422</td>
</tr>
<tr>
<td>Serial to Ethernet Converter</td>
<td>USR-TCP232-500</td>
<td>2 * RS232, 1 * RS485/RS422</td>
</tr>
</tbody>
</table>

Diagram 1-1 Order information

1.4. Electrical characteristics

DC Power Supply Voltage:
Two DC Voltage can be choose (for USR-TCP232-E, others see Hard interface)

- VCC: type: 3.3V, min: 3.15, max: 3.45 V
- VDD: type: 5V, min: 4.5V, max: 5.5V

Operating supply current: Max: 180 MA
Operating Temperature: 0~75 °C (business version) -25-80°C (industry version)
Storage temperature: -40~85 °C
2. Work Mode

2.1. Block diagram

Take USR-TCP232-E for example, show demo application of module USR-TCP232-E.

![Block diagram of USR-TCP232-E application demo](image)

Diagram 2-1 USR-TCP232-E application demo

2.2. UDP mode

When in UDP mode, after power on, module listen on specific port.

1. Module listen a UDP port

1. PC listen a UDP port

2. Data transfer With out connection, only data packet

![Diagram of UDP mode](image)

Diagram 2-2 UDP mode

When received data from this udp port, send it to serial port; otherwise, when data is received from serial port, send it to ethernet.
Diagram 2-3 UDP mode communication test

Note:
local port and remote port can be different.

2.3. TCP Client mode

Open web pages and config module to
Telnet Mode: TCP Client
Remote port number: 23
Telnet Server Addr: 192.168.0.131

Diagram 2-4 TCP Client mode

Use USR-TCP232-Test,
2.4. UDP Server mode

Like the socket UDP server in pc API. Many to one data transfer supported, the data from uart/232/485 part will be transformed to the last UDP packet’s address.

Here show 2 UDP client communicate with server, server send data to the last client communicates with it.
2.5. TCP Server mode

TCP Server mode have 2 parameters: max link number and link type

1. max link number: 1 ~ 4;
2. Link type: typical, completely transparent, send data to all client;
   extend1, communicate with id, otherwise abandon;
   extend2, communicate with id, otherwise send to all client.

For link type extended 1 and extended 2:

When receive data from ethernet, module will send data to serial port with head ‘I’ ‘N’ followed by data. ‘I’ represent incoming data, ‘N’ represent client index.

When user MCU want send data to module serial port, start with head ‘O’ ‘N’ data... ‘O’ represent send out, ‘N’ represent which client.

When new TCP connection incoming, module will send ‘C’ ‘N’ ‘M’ to serial port, indicating that there is current link ‘N’ accessed, total link number ‘M’.

When link number have exceed maximum, new link requirment will lead to message ‘F’ ‘F’. When disconnect, module will send ‘D’ ‘N’ ‘M’, represent current link N is delete, left link M.

Note:
serial data need to be sent in one package to module.
2.6. Httpd Client mode

This function is easier used for web page developer. We establish one web server page, add this:

```php
<?php echo $_GET['data'] ?: 'default'; ?>
```

Means we can GET data from HTTP client’s request. Open this URL:

www.usr.cn/1.php?data=12345, the web page is downbelow, we can see that the web server have got the data(12345),

![Diagram 2-9 Request www.usr.cn/1.php? and upload data](image)

Then we take another way, set USR-TCP232-E module Work mode HTTPD Client, Target address www.usr.cn, Target port 80,
### Diagram 2-10 config HTTPD Client

![Diagram 2-10 config HTTPD Client](image)

### Diagram 2-11 module act as HTTPD Client

HTTPD Client based on TCP Client.

### 2.7. TCP Auto mode

When power on, module work as TCP Server, listen on local port, but if there is data received from serial port before any connection, module will try to connect remote IP and port as TCP Client.
2.8. WEB to Serial mode

Communication mode between serial port and web pages.
Diagram 2-14 config module to WEB to Serial mode
Select Telnet mode Web to Serial.

Diagram 2-15 WEB to Serial communication demo

Note:
1. received window show data only when click on “read” button or select “Auto read”button.
2. whether WEB to Serial mode or not, send web data to serial always work.
3. Hardware interface:

3.1. USR-TCP232-E

3.1.1. Hardware

Diagram 3-1 USR-TCP232-E

1) Mechanical dimension: (L×W×H): 55×30×23.2(mm) including RJ45 and connector;
2) PCB dimension(L×W): 50.4×30.0(mm);
3) 5V 3.3V double power input， choose 1 input
   1) 2 * serial(2 * TTL)
   2) TTL serial port support hardware flow control

3.1.2. Power

Power supply socket, The input voltage range 3.3V or 5V, current 150 MA. We default supply high quality 5 V / 1 A power adapter.

3.1.3. LED status

Except for Link and Data of RJ45, there is one work LED interface

<table>
<thead>
<tr>
<th>ID</th>
<th>name</th>
<th>Description</th>
</tr>
</thead>
</table>
### 3.1.4. Serial(TTL) Interface

The serial port is TTL level (2 * TTL serial port, can be directly connected to MCU).

<table>
<thead>
<tr>
<th>number</th>
<th>name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TXD0</td>
<td>Uart0 transmit data pin</td>
</tr>
<tr>
<td>2</td>
<td>RXD0</td>
<td>Uart0 receive data pin</td>
</tr>
<tr>
<td>3</td>
<td>CTS0</td>
<td>Uart0 RS232 clear to send</td>
</tr>
<tr>
<td>4</td>
<td>RTS0</td>
<td>Uart0 require to send</td>
</tr>
<tr>
<td>5</td>
<td>RXD1</td>
<td>Uart1 receive data pin</td>
</tr>
<tr>
<td>6</td>
<td>TXD1</td>
<td>Uart1 transmit data pin</td>
</tr>
</tbody>
</table>

Diagram 3-3 connector interface (include uart0 and uart1)

Note:

RS485 and RS422 are self adaption ports, according to RS485 connection that is RS485, according to RS422 connection is RS422.
3.2. USR-TCP232-400

3.2.1. Hardware

1) Mechanical dimension: (L×W×H): 90×84×25(mm) including RJ45 and connector;
2) PCB dimension(L×W): 80.3×50.3(mm);
3) +5 ~ +12V power input;
4) DC power plug, 5.08 connector power input
5) 2 * serial(1 * RS232, 1 * RS485/422)
6) 1 * RS232 support hardware flow control
7) 1 * RS485/RS422
8) Specific: PIN 9 of the RS232 DB9 can connect to power for special uses.

3.2.2. Power

This system has three power supply interface, a power hub, a 5.08 terminal, pin 9 of the two serial com (through the PCB jumper short circuit, default closed).

Power supply socket, outer diameter 5.5 mm inner 2.1 mm standard size, inside plus, outside minus. The input voltage range 5 ~ 48 V, current 150 MA. We default supply high quality 5 V / 1 A power adapter.
Power supply socket, the terminal and pin 9 of the com, mutual unicorn, can choose one power supply in, and another power supply out, better adapt to the use environment.

### 3.2.3. LED status

Equipment have 4 indicator lights in total, sequence from left to right.

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power(red)</td>
<td>Bright after power on</td>
</tr>
<tr>
<td>2</td>
<td>Work(green)</td>
<td>Flash at work</td>
</tr>
<tr>
<td>3</td>
<td>Link(green)</td>
<td>In RJ45 port, bright after network connection</td>
</tr>
<tr>
<td>4</td>
<td>Data(yellow)</td>
<td>In RJ45 port, flash if there are datas on network</td>
</tr>
</tbody>
</table>

Diagram 3-5 LED definition

### 3.2.4. RS232 interface

The serial port is male (needl), RS232 level (can be directly connected to computer serial), part of RS232 pin sequences consistent to computer COM port. When connected with the computer, we need to use cross cable (2-3 cross, 7-8 cross, 5-7 direct, 7-8 can don’t connect, but musn’t directly connect to computer. Otherwise, it might lead to irregularly work).

The DB9 interface contains the RS232, RS485 and RS422 interfaces.

<table>
<thead>
<tr>
<th>Number</th>
<th>RS232</th>
<th>RS485</th>
<th>RS422</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>B(-)</td>
<td>TX-</td>
<td>RS485 minus or RS422 transmit minus</td>
</tr>
<tr>
<td>2</td>
<td>RXD</td>
<td>-</td>
<td>-</td>
<td>RS232 device receive data pin</td>
</tr>
<tr>
<td>3</td>
<td>TXD</td>
<td>-</td>
<td>-</td>
<td>RS232 device transmit data pin</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>-</td>
<td>RX-</td>
<td>RS422 receive minus</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>GND</td>
<td>GND</td>
<td>Signal ground</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>A(+)</td>
<td>TX+</td>
<td>RS485 plus or RS422 transmit plus</td>
</tr>
<tr>
<td>7</td>
<td>RTS</td>
<td>-</td>
<td>-</td>
<td>RS232 require to send</td>
</tr>
<tr>
<td>8</td>
<td>CTS</td>
<td>-</td>
<td>-</td>
<td>RS232 clear to send</td>
</tr>
<tr>
<td>9</td>
<td>-</td>
<td>-</td>
<td>RX+</td>
<td>RS422 receive plus</td>
</tr>
</tbody>
</table>

Diagram 3-6 DB9 interface

Note: this DB9 interface include RS232 and RS485/RS422.

### 3.2.5. RS485/RS422 interface

RS485 two wirings terminal, A (DATA +), B (DATA), when connected with RS485, A (+) to A (+), B (-) to B (-).
RS422 interface also connected to RS232 nine needles binding post. The device have RS232 and RS485 interface, but can only use one in a time, autoadaptation, connect as RS485 is RS485 function, connect as RS422 wiring is RS422 function.

3.3. **USR-TCP232-500**

### 3.3.1. **Hardware**

![Diagram 3-7 USR-TCP232-500](image)

- Mechanical dimesion: (L×W×H): 155×100×34(mm), including RJ45 and connector;
- PCB dimension(L×W): 130.5×90.2(mm);
- +5 ~ +48V power input;
- 1) DC power plug, 5.08 connector power input
- 3) 3 * serial(2 * RS232, 1 * RS485/422)
- 7) 2 * RS232 support hardware flow control
- 8) 1 * RS485/RS422
- 9) Specific: PIN 9 of the RS232 DB9 can connect to power for special uses.

### 3.3.2. **Power**

This system has three power supply interface, a power hub, a 5.08 terminal, pin 9 of the two serial com (through the PCB jumper short circuit, default closed).
Power supply socket, outer diameter 5.5 mm inner 2.1 mm standard size, inside plus, outside minus. The input voltage range 5 ~ 48 V, current 150 MA. We default supply high quality 5 V / 1 A power adapter.

Power supply socket, the terminal and pin 9 of the com, mutual unicom, can choose one power supply in, and another power supply out, better adapt to the use environment.

3.3.3. LED status

Equipment have 4 indicator lights in total, sequence from left to right.

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<tr>
<th>ID</th>
<th>Name</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1</td>
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<td>2</td>
<td>Work(green)</td>
<td>Flash at work</td>
</tr>
<tr>
<td>3</td>
<td>Link(green)</td>
<td>In RJ45 port, bright after network connection</td>
</tr>
<tr>
<td>4</td>
<td>Data(yellow)</td>
<td>In RJ45 port, flash if there are datas on network</td>
</tr>
</tbody>
</table>

Diagram 3-8 LED definition

3.3.4. RS232 interface

It have 2 * RS232 interface. The serial port is male (needl), RS232 level (can be directly connected to computer serial), part of RS232 pin sequences consistent to computer COM port. When connected with the computer, we need to use cross cable (2-3 cross, 7-8 cross, 5-5 direct, 7-8 can’t connect, but musn’t directly connect to computer. Otherwise, it might lead to irregularly work).

The DB9 interface contains the RS232, RS485 and RS422 interfaces.

<table>
<thead>
<tr>
<th>Number</th>
<th>name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>RXD</td>
<td>RS232 device receive data pin</td>
</tr>
<tr>
<td>3</td>
<td>TXD</td>
<td>RS232 device transmit data pin</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Signal ground</td>
</tr>
<tr>
<td>7</td>
<td>RTS</td>
<td>RS232 require to send</td>
</tr>
<tr>
<td>8</td>
<td>CTS</td>
<td>RS232 clear to send</td>
</tr>
<tr>
<td>9</td>
<td>VCC</td>
<td>Default not used. there is one pad jumper, default disconnect, when connect, it can power supply outside serial device.</td>
</tr>
</tbody>
</table>

Diagram 3-9 DB9 interface

Note: none
3.3.5. RS485/RS422 Interface

RS485 two wirings terminal, A (DATA +), B (DATA), when connected with RS485, A (+) to A (+), B (-) to B (-).

RS422 interface also connected to RS232 nine needles binding post. The device have RS232 and RS485 interface, but can only use one in a time, autoadaptation, connect as RS485 is RS485 function, connect as RS422 wiring is RS422 function.

3.4. RJ45 Interface

Internet access port connection, module network interface is 10 M / 100 M adaptive, support AUTO MDI/MDIX, can discretionarily connect cross-over or direct network cable. That is to say, you can use direct cable to connect with computer or test.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TX+</td>
<td>Transceiver Data+</td>
</tr>
<tr>
<td>2</td>
<td>TX-</td>
<td>Transceiver Data-</td>
</tr>
<tr>
<td>3</td>
<td>RX+</td>
<td>Receive Data+</td>
</tr>
<tr>
<td>4</td>
<td>n/c</td>
<td>Not connected</td>
</tr>
<tr>
<td>5</td>
<td>n/c</td>
<td>Not connected</td>
</tr>
<tr>
<td>6</td>
<td>RX-</td>
<td>Receive Data-</td>
</tr>
<tr>
<td>7</td>
<td>n/c</td>
<td>Not connected</td>
</tr>
<tr>
<td>8</td>
<td>n/c</td>
<td>Not connected</td>
</tr>
</tbody>
</table>

Diagram 3-10 RJ45 interface

3.5. Reload

This button is used to restore factory settings. Press the button and power on, then free this Reload button, device will be factory settings.

Default settings main parameters as follows
Address type: static IP
Static IP Address: 192.168.0.7
User name: admin
password: admin
Module name: USR-TCP232-E

Using web pages can also restore default settings.

![Restore Factory Defaults](image)

Diagram 3-11 restore defaults through web pages
4. Parameters configuration

4.1. Web page

Usually, this series of TCP232 module is configured through web pages.

4.2. Serial port

After module already power on, press Reload(for USR-TCP232-E, pull Reload low), module will go in Serial config mode(in this mode we can config paramters through serial command), then module serial port 0 will switch to 9600, 8, n, 1, and send char ‘U’, indicating that module already in serial config mode.

after config complete, module will send ‘K’ out, indicating config success;

Verify error will be ‘E’ and correct verify byte.

Free Reload(for USR-TCP232-E, pull Reload high), module will save paramters and reboot, config take effect.

<table>
<thead>
<tr>
<th>Name</th>
<th>Byte</th>
<th>Description</th>
<th>Example</th>
<th>Hex (low front)</th>
</tr>
</thead>
<tbody>
<tr>
<td>head</td>
<td>2</td>
<td>Head(55 BA/55 C1/55 C2)</td>
<td>55 BA</td>
<td>55 BA</td>
</tr>
<tr>
<td>Target IP</td>
<td>4</td>
<td>Target IP</td>
<td>192.168.0.201</td>
<td>C9 00 A8 C0</td>
</tr>
<tr>
<td>Target port</td>
<td>2</td>
<td>Target port</td>
<td>8234</td>
<td>2A 20</td>
</tr>
<tr>
<td>Module IP</td>
<td>4</td>
<td>Module IP</td>
<td>192.168.0.7</td>
<td>07 00 A8 C0</td>
</tr>
<tr>
<td>Module port</td>
<td>2</td>
<td>Module port</td>
<td>20108</td>
<td>8C 4E</td>
</tr>
<tr>
<td>gateway</td>
<td>4</td>
<td>Gateway IP</td>
<td>192.168.0.201</td>
<td>C9 00 A8 C0</td>
</tr>
<tr>
<td>Work mode</td>
<td>1</td>
<td>1 for TCP Client; 0 for UDP; 2 for UDP Server; 3 for TCP Server</td>
<td>TCP Client</td>
<td>01</td>
</tr>
<tr>
<td>Baud rate</td>
<td>3</td>
<td>Serial baud rate</td>
<td>115200</td>
<td>00 C2 01</td>
</tr>
<tr>
<td>serial param</td>
<td>1</td>
<td>Databits, stopbits, verifybits</td>
<td>N, 8, 1</td>
<td>03</td>
</tr>
<tr>
<td>Unique ID</td>
<td>3</td>
<td>ID-H, ID-L, ID-type, 0 for no use</td>
<td>No use</td>
<td>00 00 00</td>
</tr>
<tr>
<td>Subnet mask</td>
<td>4</td>
<td>Subnet mask, low front</td>
<td>255.255.255.0</td>
<td>00 FF FF FF</td>
</tr>
<tr>
<td>Sum verify</td>
<td>1</td>
<td>Sum verification, from target ip until end</td>
<td>sum</td>
<td>B9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(sum itself not included)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total cmd</td>
<td></td>
<td>55 BA C9 00 A8 C0 2A 20 07 00 A8 C0 8C 4E C9 00 A8 C0 01 00 C2 01 03 00 00 00 FF FF FF B9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Diagram 4-1 protocol structure and example

Note.

1. Head definition.
55 BA for write Port0, 55 BC for read Port0;
55 C1 for write Port1, 55 C3 for read Port1;
55 C2 for write Port2, 55 C4 for read Port2 (Port2 only for 500).
2. For further information, see <USR-TCP232-XX config protocol V3.doc>.

4.3. network command(setup software)

1. through software USR-TCP232-E45 Setup V1.0.5.0;
2. Network command (need to ask for protocol before purchasing).

Downbelow is the Setup for USR-TCP232-E45,

![Diagram 4-2 Setup software](image_url)

(1) click ‘Search Device’;
(2) Select device in search list;
(3) Modified parameters such as static ip;
(4) Click ‘Base Save’, parameters will be saved;
(5) Click ‘Save Config’, the parameters will take effect;
(6) Search again, module will appear in new parameters.

Note.
After modified parameters, need first ‘Base Save’ or ‘Save COMX’, then ‘Save Config’.
If not, the parameters will only be saved, but not take effect.
5. Specific functions

5.1. Hardware flow control

RS232 interface support hardware flowcontrol (RTS/CTS).

<table>
<thead>
<tr>
<th>Pin name</th>
<th>Description</th>
<th>IO type</th>
<th>Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTS</td>
<td>Request to Send</td>
<td>O</td>
<td>module</td>
</tr>
<tr>
<td>CTS</td>
<td>Clear to Send</td>
<td>I</td>
<td>Outside device(PC)</td>
</tr>
</tbody>
</table>

Diagram 5-1 Pin description

When RTS = 0, enable the other side to send, at this time, TTL is 0 volt, RS232 is -3V ~ -15V;

When CTS = 0, represent module is enabled to send, at this time, TTL is 0 volt, and RS232 is -3V ~ -15V;

When the logic is reverse, represent that disable the other side to send or was disabled the module to send.

When connect with PC’s RS232 interface, we can use the serial cable(cross).

5.2. User MAC address

User MAC address default is 6 bytes of 0xff, that is: FF-FF-FF-FF-FF-FF,

If defaults, use the factory MAC address such as: ac- cf-23-20-fe-3d;

If not, user MAC address will take effect.

When modify this address, insert ‘-’ between bytes, or insert nothing. Click ‘Update Settings’ to save parameters, reset to take effect.

General Configuration Settings

Diagram 5-2 user MAC address

In Current config and status, can see the currently MAC address in use. Diagram below is using the factory MAC.
5.3. Telnet Timeout

Telnet timeout default not use, value 0, see diagram below.

Diagram 5-4 Telnet Timeout

Telnet timeout represent no data timeout, 0 not use, max 255 (seconds).

After connection is established, no data last for timeout seconds, module will disconnect and reconnect.

When TCP Server mode, the module will disconnect with client, release resources, and waiting for new connection, clear time count;

When TCP Client mode, the module will disconnect with server and reconnect.

Telnet timeout represent no signal reconnect timeout (seconds).

5.4. Send RST command through network

Accord to structure to send reset command, this command only for firmware 2002 and upper

<table>
<thead>
<tr>
<th>function</th>
<th>head</th>
<th>len(from cmd to before verify)</th>
<th>cmd</th>
<th>User /password</th>
<th>verify(sum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>reset</td>
<td>FF</td>
<td>0D</td>
<td>02</td>
<td>[username]</td>
<td>xx</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[password]</td>
<td></td>
</tr>
</tbody>
</table>
Diagram 5-5 reset command structure

For example:
FF 0D 02 61 64 6D 69 6E 00 61 64 6D 69 6E 00 20

Device will response(4 Byte):
FF 01 02 4B (command success) 4B = 'K';
FF 01 02 45 (user name and password false) 45 = 'E'.

5.5. Firmupdate

Use search and config software to update firmware, only once for one time, can not cross network segment.

1. Search and select one module

![USR-TCP232-E45 series add virtual serial port Comp](USR-TCP232-E45 series add virtual serial port Comp)

Diagram 5-6 search and select

2. 'Device' -> firmware update
Diagram 5-7 firmware update

Click 

![Program Icon](image)

to start update progress.

Diagram 5-8 in update progress

3. Update success, click exit.
Diagram 5-9 success

Note. After update, if cannot search module, restore to factory will fix this problem.

6. Module USES

6.1. Hardware connection

For the convenience of use, we designed evaluation board for module USR-TCP232-E, with the RS232 to TTL conversion circuit, convenient for user communicate with computer.

Here we take USR-TCP232-E for example, The default configuration:

IP address: 192.168.0.7
Subnet mask: 255.255.255.0
The default gateway: 192.168.0.1

Diagram 6-1 IP Address Selection

To test briefly, you can connect the module with computer via network cable, or you can also connect the module and computer to switch or router at the same time. No need to distinguish cross and direct connect cable, the module have automatic switch function. And, change computer IP to 192.168.0. *, such as 192.168.0.161 we test.
Connect the module serial to computer through TTL to RS232 turn wiring, if you use TTL to USB turn wiring, please pay attention to the quality of the turn wiring, most low price USB turn TTL module on market is low quality at present.

Power up, 5 V connect to VDD or 3.3 V connect to VCC, keep the voltage stable, 150 MA current at least.

6.2. Login

Login above IP address http:/192.168.0.7 through the browser, you will enter setup web pages.

User name and password are “admin”, this can be modified when login into the system.
Diagram 6-3 Login web page

Webpage as follows, 2 COM port can be set in total, 2. TTL(uart0) Settings and 3. TTL(uart1) Settings respectively corresponding to UART0 and UART1 Settings, 4. Miscellaneous Settings is used to set some parameters such as module IP and module name.
6.3. Default working mode test

To test briefly in default working mode, on the foundation of the hardware connection, use the matched software USR-TCP232-Test in CD to make transmitting and receiving test. The left side is serial port, use software default settings, the right side is the network part, set to TCP Client and server to be IP 192.168.0.7, port 23.

By default, the two COM port to be set as TCP Server mode, port is 23/26.

This illustration shows the 10 ms two-way simultaneous automatically transmit screenshots. As the allocated memory of the display control is limited, in order to test large amount of data transceiver, here will suspend the receive display, only statistical data. Below is the effect after testing for a few hours, and transmitting millions of bytes. Stable and reliable, without a byte loss.
Specially instruction:

For the robustness of your application system, we suggest you using the time out function (default 0, closed). Such as setting the Telnet Time out, to prevent the complicated internet circumstances influencing communication stability, and solving the off-line link, communication feign death, TCP connection to be occupied problems.

In the TCP Server mode, if still have no new data transceiver when it is time out setting time, the module will be active to switch off the client links, release resources, wait for new links, transmitting or receiving data will clear the time.

In the TCP Client mode, if still have no new data transceiver when it is time out setting time, the module will be active to switch off the server links and try to relink.

6.4. Common questions

6.4.1. Work across network segment

If your TCP232 device’s IP is 192.168.0.7, and remote PC’s IP is 192.168.1.7, we need to config.

Subnet mask of TCP232 device, PC, and router to 255.255.0.0, if not, the TCP232 module will not communicate normally.
6.4.2. Ping is OK but can not open web pages

Some possible causes
1. Module is set a static ip and conflicts with another ethernet device.
2. Cross network and false subnet mask .
3. HTTP server port is modified(default 80).
Solutions:
1. Set another static or use DHCP.
2. Set correct subnet mask.
3. Set this port to 80 or open web page with correct port.

6.4.3. After firm update, can not open web page

Reload this module back to factory settings.

6.4.4. When connection established, server received serval chars

Possible causes.
1) Telnet Protocol use Telnet(usually should be RAW).
2) Module id type is not 0.

Diagram 6-6 Telnet Protocol

Diagram 6-7 Module id type

Solutions.
1) Telnet Protocol choose RAW.
2) Module id type set 0.

6.4.5. Every serval seconds, module reconnect

Telnet Timeout was set to none 0 value.

Solutions
1) Give Telnet Timeout 0 or send data before timeout.
7. **Contact us**

Company: Jinan USR IOT Technology Co., Ltd

Address: 1-523, Huizhan Guoji Cheng, Gaoxin Qu, Jinan, Shandong, China

Tel: 86-531-55507297  86-531-88826739-803

Web: www.tcp232.net

Email: Freda@usr.so
8. Modified history

1) V1.0  file established
2) V1.1  take -E, -400, -500 into one file; add TCP Auto, HTTPD Client and so on.