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USR-VCOM User Manual



Software version: V3.5.2

File version: V3.5.2

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## 1 SYSTEM INSTRUCTION

### 1.1 Function Description

USR - VCOM can map TCP/IP connection and UDP broadcast to be virtual serial port. Application access it to complete functions such as remote control ,data transmission.

Main usage: combined with our serial to wifi item to extend the serial cable as well as original local serial control function.

### 1.2 Software Features

- ① Support multiple virtual serial port mapping (Up to 255)
- ② Supports network protocols as TCP Client、TCP Server、UDP
- ③ Receive and send serial port parameters setting multi-threading architecture
- ④ Automatic connection, no remote device reset or special treatment for network recover
- ⑤ Real time monitor data transmission of virtual serial port
- ⑥ Integrate devices' detection and configuration
- ⑦ Serial data automatically packed to send and receive, transparent transmission
- ⑧ Support synchronous baud rate (RFC2217) function of hardware
- ⑨ Support smart VCOM, virtual serial port is added intelligently according to serial server
- ⑩ Support VCOM packet timeout
- 11 Free software

### 1.3 Software Application

① Applicable devices: all serial ports mapped by embedded device with TCP UDP data transmission, which includes serial server, wireless DTU, and other support TCP/IP UDP.

Support our serial server as below:

USR-TCP232-T24 series: USR-TCP232-2/24/300/301/D/S/T/W

USR-TCP232-E45 series:USR-TCP232- E/ED/401/500/504/52E/52PE

USR-WIFI232-X series: USR-WIFI232-A/B/C/D/G/G2/L/T/S/2/602/604/610/62E/S12

② Connect virtual serial port

Use computer to set one com to be TCP Client, the other TCP server. As below:

COM Name	Parameters	COM State	Net Protocol	Remote IP	Remote Port	Local Port	COM Received	Net Received	Net State
COM2		Not used	TCP Client	192.168.0.55	8899	-	0	0	Connected
COM3		Not used	TCP Server	-	-	7123	0	0	Connected(1)

③ Software test and serial transmission imitation:

Use the software to be a serial device for test.

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## 2 QUICK USE

1. Make sure that you just use one network card, then connect our serial server to the same LAN and power on.
2. Double click “USR-VCOM.exe” and click “Smart VCOM” in the toolbar. Then it search our serial server within the LAN.



3. Devices searched are listed. If there's no found. Back to confirm the first step.

Click “next” config the mark the device and create virtual serial ports.

Smart VCOM

#	Device type	Device MAC	Device IP	Device name	State
<input checked="" type="checkbox"/> 1	WiFi	ACCF2322A080	192.168.0.55	WP3-LPT100-TEST	
<input checked="" type="checkbox"/> 2	WiFi	ACCF23067A24	192.168.0.189		
<input checked="" type="checkbox"/> 3	E45-Port0	D8804C001A4A	192.168.0.27	USR-TCP232-E45	
<input checked="" type="checkbox"/> 3	E45-Port1	D8804C001A4A	192.168.0.27	USR-TCP232-E45	
<input checked="" type="checkbox"/> 3	E45-Port2	D8804C001A4A	192.168.0.27	USR-TCP232-E45	
<input checked="" type="checkbox"/> 4	E45-Port0	D8804C001A49	192.168.0.12	USR-TCP232-E45	
<input checked="" type="checkbox"/> 4	E45-Port1	D8804C001A49	192.168.0.12	USR-TCP232-E45	
<input checked="" type="checkbox"/> 4	E45-Port2	D8804C001A49	192.168.0.12	USR-TCP232-E45	

Select all      Re scan      Next      Finish

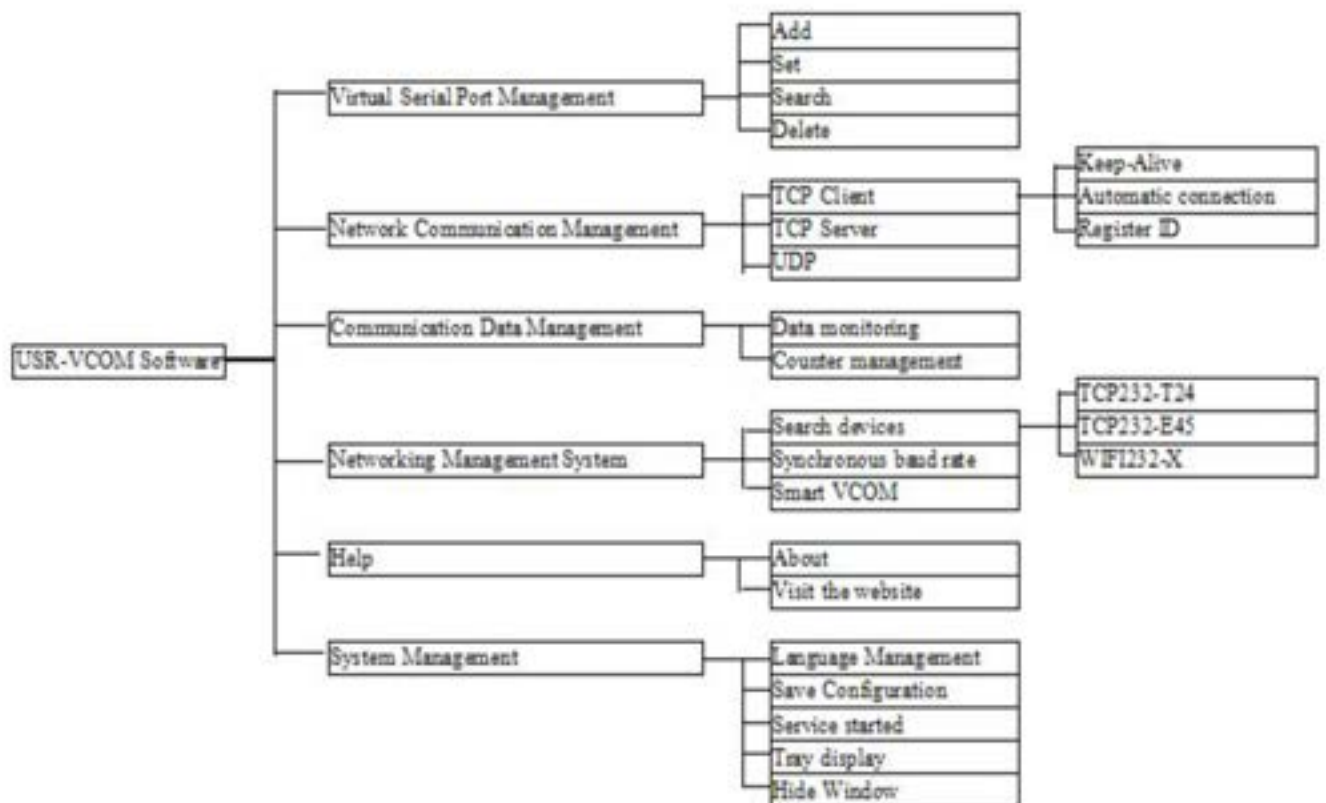
Click "next", config the mark the device and create virtual serial ports.

4. Click "finish" after created, virtual serial ports list "Net State" show "connected (x)" or "connected". Send data to serial port, it can output the same.

COM Name	Parameters	COM State	Net Protocol	Remote IP	Remote Port	Local Port	COM Received	Net Received	Net State
COM2		Not used	TCP Client	192.168.0.55	8999	-	0	0	Connected
COM3		Not used	TCP Client	192.168.0.189	8999	-	0	0	Connected
COM4		Not used	TCP Server	-	-	7130	0	0	Connected(1)
COM5		Not used	TCP Server	-	-	7131	0	0	Connected(1)
COM6		Not used	TCP Client	192.168.0.27	29	-	0	0	Connected
COM7		Not used	TCP Server	-	-	7132	0	0	Connected(1)
COM8		Not used	TCP Server	-	-	7133	0	0	Connected(1)
COM9		Not used	TCP Server	-	-	7134	0	0	Connected(1)

5. More details, pls refer to "5.7 Smart VCOM function"

### 3 SYSTEM FUNCTION STRUCTURE



### 3.1 Virtual Serial Port Management

- 1) Add: Add a virtual serial port, the same as the physical serial port, and other software can open it send the data. Up to 255 virtual serial port.
- 2) Set: can virtual serial port number
- 3) Search: If the virtual serial port is in use, the program will not shut it down when exits, and automatically search and open the last remaining ones when starts.
- 4) Delete: delete the virtual serial port added.

### 3.2 Network Communication Management

- 1) TCP Client: When the virtual serial port receives data, the system will send the data to destination IP port as TCP Client.

Keep-Alive: Heartbeat packets mechanism, to identify abnormal disconnection of TCP connections, and ensure to maintain the TCP connection even no transmission during long time.

Automatic connection: If TCP connection failure caused by unopen server or abnormal, the system automatically tries to connect to the server every 3 seconds, until it is successful.

Register ID: support to send ID package after TCP connection, perfect compatibility with USR - D2D system, solve the problem of remote data transmission across the network.

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- 2) TCP Server: When the virtual serial port receives data, the system will send the data to all connected clients as TCP Server.
  - 3) UDP: When the virtual serial port receives data, the system will send the data to specified IP and port as UDP.

### **3.3 Communication Data Management**

- 1) Data monitoring: monitor virtual serial port and the situation of send and receive data via network, it can display the packet length, with both hex and ASCII at the same time.
- 2) Counter management: monitor the virtual serial port and network received bytes.

### **3.4 Networking Management System**

- 1) Search devices: search and configure device connected to the LAN. Physically, devices within same LAN can be searched, even IP address of the computer and the device are not in a LAN. But they are required to be in same LAN and have corresponding relation in real work.
- 2) Smart VCOM: automatically search our serial port server, and intelligently create the corresponding virtual serial port (pls refer to 5.7 Smart VCOM function)
- 3) Synchronous baud rate : like RFC2217 function, the software open and change the virtual serial port baud rate/data/check/stop bits, which is synchronous to hardware connected as the parameter.

### **3.5 Help**

- 1) About: show system, version number, contact information.
- 2) Visit the website: visit company website.

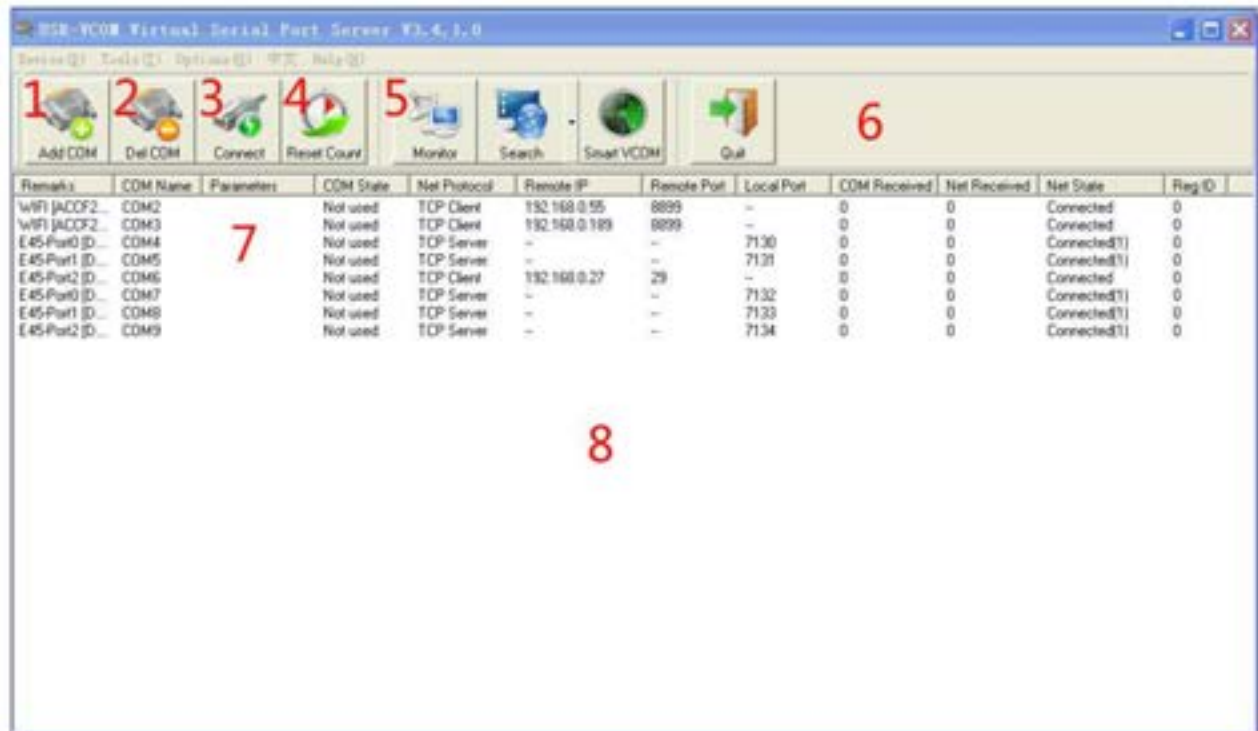
### **3.6 System Management**

- 1) Language Management: switch languages by changing lang. TXT under program root. System detects operating language environment when it starts. It automatically switches to English if it isn't Chinese system.
- 2) Save Configuration: record the configuration lat time and run it automatically next.
- 3) Service started: service follow Windows to start, it still work normally even Windows is not landed.
- 4) Tray display: click "minimize", the system run back to the tray. Part function can be realized via right click.
- 5) Hide Window: hide the control interface and the tray icon, and double click exe to open it.

## **4 SYSTEM INTERFACE INTRODUCTION**

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## 4.1 System main interface



### ① Device:



Add COM: click "add virtual serial port", add and modify the parameters.

Del COM: delete the selected virtual serial port, or delete the first virtual serial port if no one selected.

Del all COM: Delete all virtual serial port in the interface.

Reconnect: virtual serial port selected reconnected to server only under TCP client

ReconnectAll: all virtual serial port in the interface reconnected to server only under TCP client

Reset Count: empty the number of bytes received via serial port or network of selected virtual serial port.

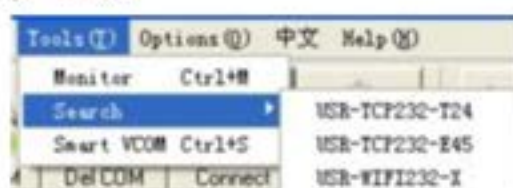
Reset All Count: empty the number of bytes received via serial port or network of all virtual serial port in the interface.



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Quit: exit system

② Tools:

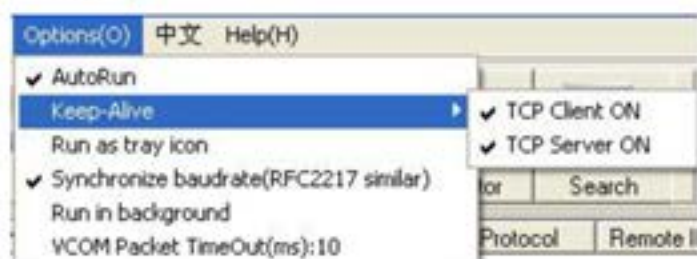


Monitor: click “Monitor” and open “data monitor” interface, to monitor data sending and receiving of the selected virtual serial port or the first virtual serial port if no one selected.

Search: open the interface, search and configurate devices in the network to add virtual serial port.

Smart VCOM: search all our products within LAN, and configurate virtual serial port corresponding to the hardware (pls refer to 5.7 Smart VCOM function)

③ Options:



AutoRun: click **AutoRun** to start system automatically and cancel it if click again.

Keep-Alive: click **Keep-Alive** to Identify network abnormal disconnection and maintain the TCP link.

Run as tray icon: click **Run as tray icon** to make the system run automatically minimized and hidden as tray.



Synchronize baudrate (RFC2217 Similar): click **Synchronize baudrate(RFC2217 similar)** (pls refer to 5.6 Synchronize baudrate (RFC2217 Similar) function)

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Run in background: click *Run in background* then program will hide management interface and the system tray, double-click the *USR - VCOM. Exe* , it can open again.

VCOM Packet TimeOut: click then pop-up window,range of 0-1000(pls refer to 5.8 VCOM Packet TimeOut)

④ English: click it to swift between English and Chinese.

⑤ Help:



About: click it to show system, version number and company contact information.

Website: visit English or Chinese website accordingly

Users guide: click it yo open Manual or find it from software installation directory.

⑥ Active Bar: achieve the function commonly used quickly

⑦ Virtual serial ports added:

Left-click: choose virtual serial port then can delete, reconnect, reset count and monitor it.

Left double click: modify the network parameters of virtual serial port, and click "ok" to execute.

⑧ Operation interface: can add more virtual serial port, and right click for quick operation.

## 4.2 Data Monitor Interface

if there is no virtual serial port in the main interface, the window will not open. If no virtual serial port is selected, it will monitor the first one in the data monitor interface.

① Start: start data monitor

② Stop: stop data monitor

③ Clear: clear all data in the interface

④ Save: save the data as txt file

⑤ Close: close the window and stop data monitor

⑥ Interface: blue words show data received via network, black ones show data received via serial port.

⑦ Show the selected packet information, with both hex and ASCII.

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## 4.3 System Search and Configure Networking Devices Interface

### 4.3.1 USR-TCP232-T24 Series



1500 ports are needed for searching networking devices. Make it sure that 1500 ports are not used.

- ① Search Device: search devices within LAN
- ② Connect virtual COM: connect the corresponding virtual serial port quickly
- ③ Set Device: open its window, and set the selected device
- ④ Clear: clear the devices list in the interface
- ⑤ Close: close the window
- ⑥ Interface: Double click the selected virtual serial port for configuration, also it can be operated by right click menu.



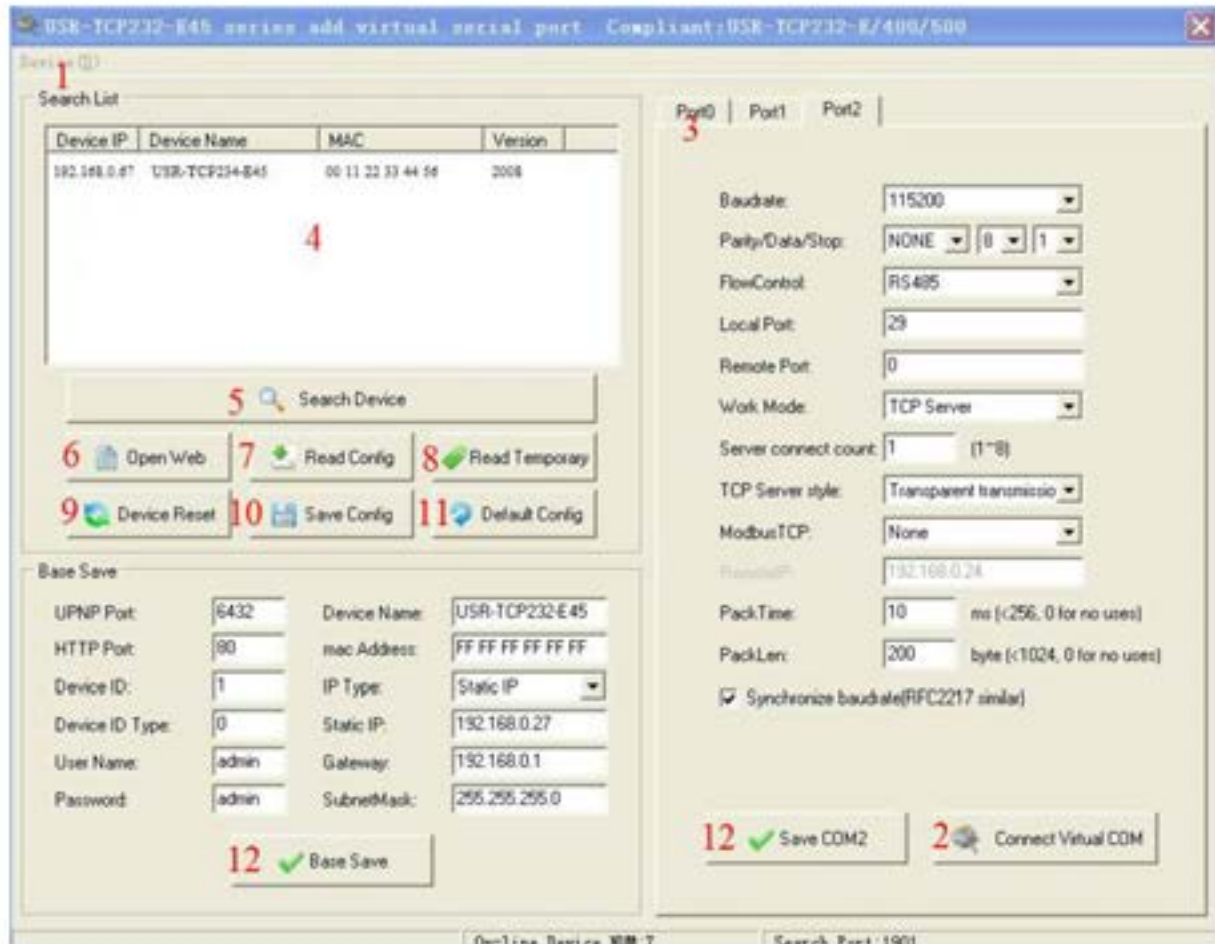
Set Device: same with the above

Connect virtual COM:

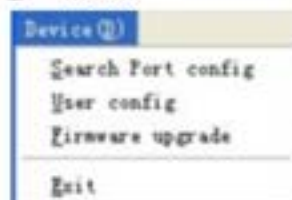
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- ⑦ Confirm: send configuration to a target device, the device will automatically restart, click search device and refresh, then you will find the device.
- ⑧ Cancel: cancel the settings and close the window.

### 4.3.2 USR-TCP232-E45 Series



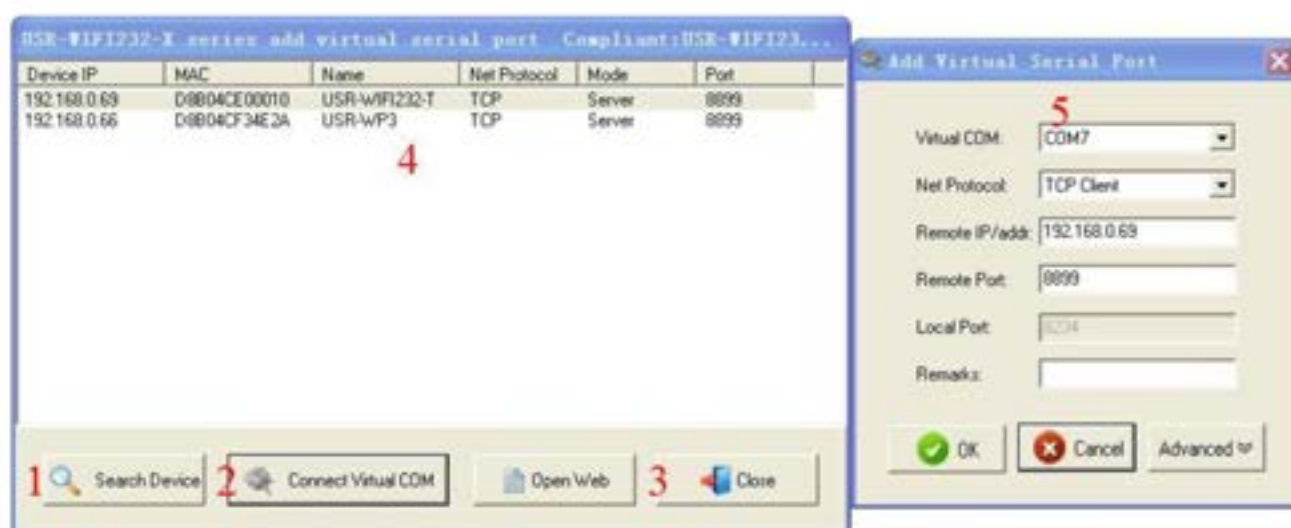
- ① Device:



- ② Connect virtual COM: quickly add virtual serial port with corresponding information according to the interface.
- ③ Port: Click to view configuration of different ports.
- ④ Device List: show online devices within LAN  
click one device to view its configuration
- ⑤ Search Device: click to see all devices within LAN
- ⑥ Open Web: open the selected device's web for configuration

- ⑦ Read config: read device configuration information
- ⑧ Read temporary: read device temporary configuration information
- ⑨ Device Reset: reset
- ⑩ Save config: save
- 11 Default config: info changed to default configuration
- 12 Base Save: click "Base Save" to send configuration to the device then click "Save COM" for normal save. Otherwise, it is temporary.

### 4.3.3 USR-WIFI232-X series



- ① Search Device: search devices within LAN
- ② Connect virtual COM: click then pop up "add virtual serial port" interface.
- ③ Close: close the window
- ④ Device list: show devices searched and its status.
- ⑤ Add virtual serial port: "add virtual serial port" interface pops up.

## 5 SYSTEM INSTALLATION AND USE

### 5.1 System Installation

Please close the anti-virus software and firewalls before installation. Otherwise it will cause the failure of driver installation or the main program was mistakenly deleted. This is to certify, the program has no virus.

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Double click USR-VCOM\_V3.4\_Setup.exe, then double click USR-VCOM.exe after installation.

## 5.2 Add COM



Click Add COM, the below interface pop up:

A screenshot of a Windows dialog box titled "Add Virtual Serial Port". The dialog has a blue title bar with a close button (X) in the top right corner. The main area is light beige and contains several fields:

- "Virtual COM:" with a dropdown menu showing "COM17".
- "Net Protocol:" with a dropdown menu showing "TCP Client".
- "Remote IP/addr:" with a text box containing "192.168.0.20".
- "Remote Port:" with a text box containing "20108".
- "Local Port:" with a text box containing "8234".
- "Remarks:" with an empty text box.

At the bottom, there are three buttons: "OK" with a green checkmark icon, "Cancel" with a red X icon, and "Advanced" with a small icon of a folded page.

Virtual COM: select the virtual com to be added. "\*real" after COM reveals the real serial port of the computer. Click "ok" to cover the real serial port.

Net Protocol: select work mode then "ok" to add virtual serial port. (Remote IP and Port are needed under TCP Client, and Local IP is needed under TCP Server.)

Remarks: for users' identification

Register ID: Click "Advanced". This function is limited to TCP Client. It sends registered package after TCP connection, perfectly compatible USR - D2D system, and remote transmission across network between data and serial port server fulfilled. Scope: 0 ~ 65535. "0" is closed.

Note: if there is failure after click "OK". It resulted from the failure of driver installation or the main program was mistakenly deleted. Please close the anti-virus software and firewalls before installation.

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### 5.3 Delete COM:

Select the COM and click  Del COM

### 5.4 Revise the virtual serial port parameters

Double click the COM then revise in the pop-up window.

### 5.5 Create a virtual serial port quickly and connect it to USB series devices

Quick method:

Connect the device to LAN, click "search" and choose USB-TCP232-T24 in the pull-down menu.



Click : "Search Device" in the pop-up window. The list will show online devices within LAN.

Click device to be connected to virtual COM and click "Connect Virtual COM", then choose COM # and "OK".

Note: if the device is under TCP Client UDP, Remote IP should be computer IP. Then normal transition with virtual COM will be.

### 5.6 Synchronize baudrate (RFC2217 similar)

Function Brief:

Software open and change the virtual serial port baud rate/data/check/stop bits, and the hardware connected to virtual COM automatically synchronous to be its parameter.

How to achieve:

① Open "Synchronize baudrate" function

Click "Option" then "Synchronize baudrate (RFC2217 similar)"

② Ensure that your T24 series items firmware version is 4.13 or higher, E45 series firmware version is 2013 or higher. only the two series is compatible with this function. If it is of low version, please upgrade to the latest firmware.

Operation:

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Pls refer to 4.3 “System Search and Configure Networking Devices Interface”

## 5.7 Smart VCOM

Function Brief:

Intelligently and quickly build a serial port connected to our serial server.

How to achieve:

This function adopts our inherent searching and configuration protocol, therefore, it must be used with serial port server, which supports the T24 series E45 series and WIFI series.


T24 series require hardware version 4.13 or higher

E45 series require hardware version 2013 or higher

WIFI series require hardware version 4.02.10.usr12 or higher

Operation:



① Click , pop-up window will show you devices searched within LAN.

A screenshot of the Smart VCOM application window. The window title is "Smart VCOM". It contains a table with columns: #, Device type, Device MAC, Device IP, Device name, and State. All rows have checkboxes checked. Below the table are buttons for "Select all", "Re scan", "Next", and "Finish". A status bar at the bottom says "Click 'next', config the mark the device and create virtual serial ports."/>

#	Device type	Device MAC	Device IP	Device name	State
<input checked="" type="checkbox"/> 1	WIFI	D8B04CF33DBE	192.168.0.63	USR-WIFI232-T	
<input checked="" type="checkbox"/> 2	WIFI	D8B04CF34E2A	192.168.0.66	USR-WP3	
<input checked="" type="checkbox"/> 3	E45-Port0	D8B04C001A4A	192.168.0.27	USR-TCP232-E45	
<input checked="" type="checkbox"/> 3	E45-Port1	D8B04C001A4A	192.168.0.27	USR-TCP232-E45	
<input checked="" type="checkbox"/> 3	E45-Port2	D8B04C001A4A	192.168.0.27	USR-TCP232-E45	
<input checked="" type="checkbox"/> 4	E45-Port0	D8B04C001A49	192.168.0.12	USR-TCP232-E45	
<input checked="" type="checkbox"/> 4	E45-Port1	D8B04C001A49	192.168.0.12	USR-TCP232-E45	
<input checked="" type="checkbox"/> 4	E45-Port2	D8B04C001A49	192.168.0.12	USR-TCP232-E45	

Select all    Re scan    Next    Finish

Click "next", config the mark the device and create virtual serial ports.



- ② Click next to create virtual serial port for selected device.

The screenshot shows the 'Smart VCOM' application window. It contains a table with the following data:

#	Device type	Device MAC	Device IP	Device name	State
<input checked="" type="checkbox"/> 1	WiFi	D8B04CF33D8E	192.168.0.63	USR-WIFI232-T	Success->COM2
<input checked="" type="checkbox"/> 2	WiFi	D8B04CF34E2A	192.168.0.66	USR-WP3	Success->COM3
<input checked="" type="checkbox"/> 3	E45-Port0	D8B04C001A4A	192.168.0.27	USR-TCP232-E45	Success->COM4
<input checked="" type="checkbox"/> 3	E45-Port1	D8B04C001A4A	192.168.0.27	USR-TCP232-E45	Success->COM5
<input checked="" type="checkbox"/> 3	E45-Port2	D8B04C001A4A	192.168.0.27	USR-TCP232-E45	Success->COM6
<input checked="" type="checkbox"/> 4	E45-Port0	D8B04C001A49	192.168.0.12	USR-TCP232-E45	Success->COM7
<input checked="" type="checkbox"/> 4	E45-Port1	D8B04C001A49	192.168.0.12	USR-TCP232-E45	Success->COM8
<input checked="" type="checkbox"/> 4	E45-Port2	D8B04C001A49	192.168.0.12	USR-TCP232-E45	Success->COM9

Below the table, there is a 'Select all' checkbox (checked), and three buttons: 'Rescan', 'Next', and 'Finish'. A status bar at the bottom reads 'Create the mark device corresponding virtual serial port...'. A smaller dialog box titled 'USR-VCOM' is overlaid on the right, displaying the message 'Virtual serial port has been created.' with an 'OK' button.

- ③ It is same as below after configuration

Remarks	COM Name	Parameters	COM State	Net Protocol	Remote IP	Remote Port	Local Port	COM Received	Net Received	Net State	Reg ID
WiFi (D8B04...	COM2		Not used	TCP Client	192.168.0.63	8099	-	0	0	Connected	0
WiFi (D8B04...	COM3		Not used	TCP Client	192.168.0.66	8099	-	0	99	Connected	0
E45-Port0 (D...	COM4		Not used	TCP Server	-	-	7146	0	0	Connected(T)	0
E45-Port1 (D...	COM5		Not used	TCP Server	-	-	7147	0	0	Connected(T)	0
E45-Port2 (D...	COM6		Not used	TCP Client	192.168.0.27	29	-	0	0	Connected	0
E45-Port0 (D...	COM7		Not used	TCP Server	-	-	7148	0	0	Connected(T)	0
E45-Port1 (D...	COM8		Not used	TCP Server	-	-	7149	0	0	Connected(T)	0
E45-Port2 (D...	COM9		Not used	TCP Server	-	-	7150	0	0	Connected(T)	0

#### ④ Rules and features:

- Automatically modify segment of device IP and gateway, to make sure TCP/UDP communication.
- Automatically identify device working mode and configure the network parameters.

TCP Client: modify device target IP and port

TCP Server: no configuration

UDP: modify device target IP ,port and local port

- E45 series works under DHCP mode (dynamic IP) should be set to the TCP Client mode, then TCP/UDP communication is not effected by changing device IP.

## 5.8 VCOM Packet TimeOut

Function Brief:

After virtual serial port received data from serial port, it will waiting for some time. In this period, if no data received it will send the data to serial server or net port; if received, it will wait for some time again.

This function can resolve the virtual serial port breaking data packets problem.

## 5.9 Error Notice

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Driver is intercepted by antivirus software or firewall so the installation fails. please close the anti-virus software and firewalls to reinstall.

## 5.10 Run service

Find and run  ServiceController.exe under installation directory .

