

ZLAN5143 Serial Device Server User Manual

RS232/485/422 to TCP/IP Converter

Modbus TCP to Modbus RTU

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1. Summary

ZLAN5143 can realize the data transparent transmit between RS232/485/422 and TCP/IP, easily make serial devices connected to Ethernet and Internet, achieving the network upgrading for serial devices. Support full duplex and uninterrupted communication of RS232/485/422 port; RS485/422 are embedded with lightning protection; RS485/422 and RS232 can be used at the same time without switch. Support DHCP, DNS. Support virtual serial port, the original serial PC software no need any modifying.

ZLAN5143 has the function of Modbus TCP converting to Modbus RTU, and the detailed usage please refer to <Modbus Gateway User Manual>.

ZLAN5143 is a high performance serial device server developed by Shanghai ZLAN on the basis of ZLAN1003. It has the character of functional and cost-effective. Has the below character:

- 1) Three-in-one serial port: RS232/RS485/RS422 three-in-one.
- 2) Industrial power supply mode: it has terminal, power plug two power connection modes, convenient for using in industrial use. It can supply 9~24V wide range voltage.
- 3) Using TCP/IP protocol stack with independent intellectual property, stable and reliable.
- 4) Rich indicator, easy to debug. It has 100M-LINK light to indicate the cable connection, LINK light indicate TCP connections establishing, and serial port to TCP, TCP to serial port has single indicator lights, convenient to detect whether it is the master computer did not send data or the slave computer did not reply.



Figure 1 ZLAN5143

Can be applied to:

- Building /Entrance /Door /Security Control System
- Power /Electronic /Intelligent Instrument
- Bank /Medical Automation System
- Stock Exchange System
- Industrial Automation System
- Point-of-sale System (POS)
- Information Household Appliances

Typical application is shown as Figure 2. The original serial port connect with ZLAN5143, then connect ZLAN5143 to the network via cable. Any data sent from serial device will be transparently sent to PC appointed by ZLAN5143, and data sent by PC to ZLAN5143 via network also will be transparently sent to serial device.

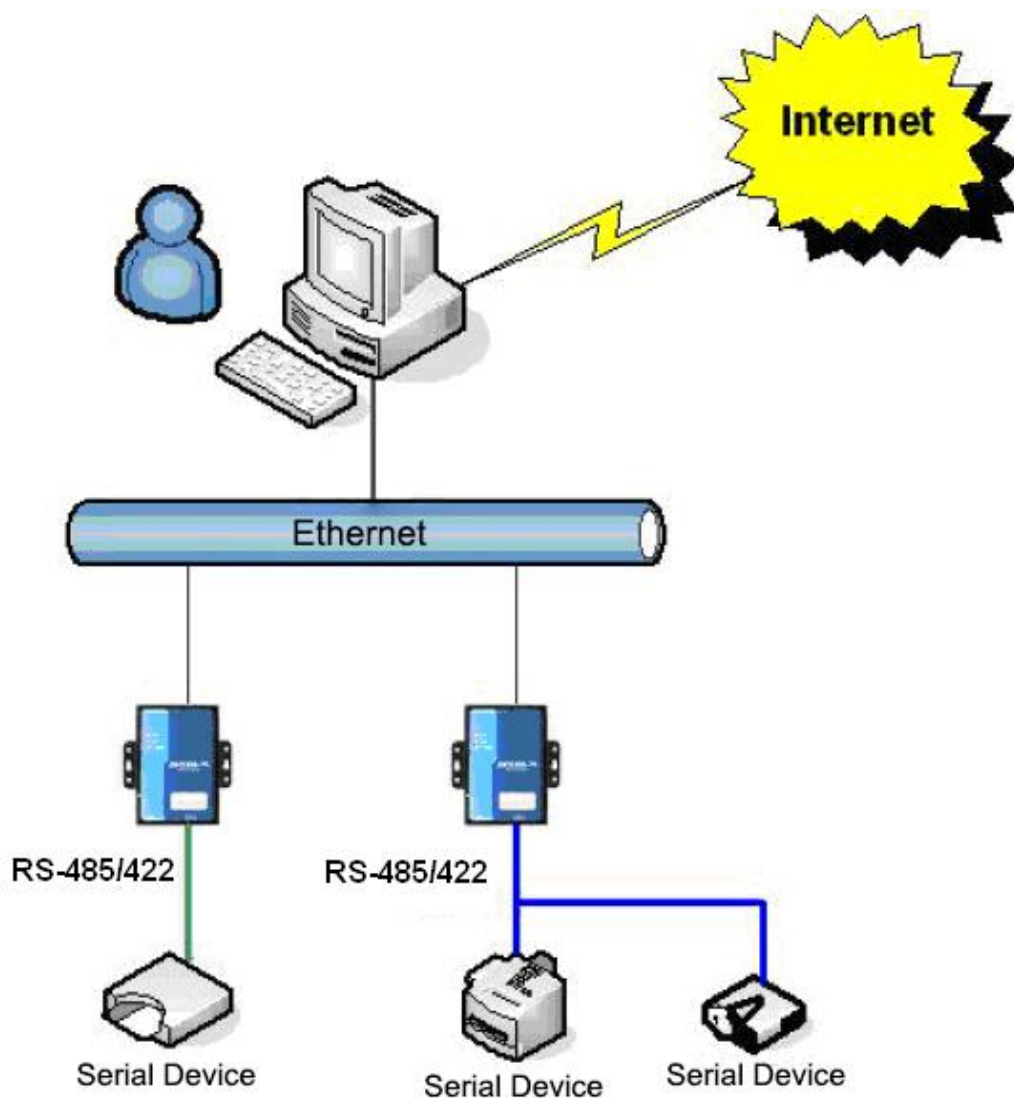


Figure 2 Connection Diagram

2. Features

- 1) Support full duplex, high speed converting, and no packet lost.

ZLAN5143 is the first type of full duplex, continuous, and low cost serial server in industry. It support simultaneously converting between Ethernet &Serial with large bulk of data with no pause, and also no data is lost.

- 2) High cost performance.

ZLAN5143 is designed by concept of intensification, after ensure the stability. It highly takes the cost of networking upgrading in count

- 3) Support TCP Server, TCP Client, UDP model, UDP multicast.
- 4) Support baud rate 1200~115200bps, data size 5~9bits, parity of None, Odd, Even,

Mark, Space. Support CTS/RTS hardware flow control.

- 5) Embedded 485/422 lightning protection function, suitable for outdoor 485/422 communication.
- 6) Equipped freely with our Windows Virtual Serial & Device Management Tool ZLVirCom. It supports virtual serial and can one-key searching ZLAN5143 or modifying parameters.
- 7) Provide device management library (Windows DLL library). It's convenient for user to develop program with VC, VB, Delphi, C++ Builder. User need only use read or write function to communicate with ZLAN5143.
- 8) The innovative disconnecting detecting method, whether ZLAN5143 work in TCP Server mode or TCP Client mode it can automatically reestablishing connection after network broken, to ensure the data real-time accessibility.
- 9) With build-in Web server, its parameters can be modified by web browser.
- 10) Support DHCP, easy for IP management and solve IP confliction.
- 11) Support DNS. It fulfills the need of access data server through domain name.
- 12) Support 100 TCP connections communicate with network modules at the same time.
- 13) As a TCP client, can connect to 8 destination IP.
- 14) Flexible serial data framing setting. It fulfills all kinds of serial data frame requirement.
- 15) UDP mode support dynamic destination address mode. It helps for multi-user manage one serial server.
- 16) Real Com Driver mode support using the 9-th bit to facilitate communication with milt-device. (the 9-th bit being 0 means data frame and 1 means address frame).
- 17) Support searching serial servers and modifying parameters through Internet remotely
- 18) Support parameter modifying protection, preventing modifying by accident. Support running with default parameters.
- 19) Build-in 2 KV electrical plus protection in RJ45.
- 20) High protection of electromagnetic interference. With its high electromagnetic interference protection SECC external shell.

3. Technical Parameters

Figure	
Interface:	485/422: Terminal; 232: DB9
Power Supply:	5.5mm, Inside positive outside negative, standard outlet
Size:	L x W x H =9.4cm×6.5cm×2.5cm
Communicate Interface	
Ethernet:	10M/100M, 2KV surge protection
Serial	RS232/485/422×1: RXD, TXD, GND, CTS, RTS
Serial Parameters	
Baud rate:	1200~115200bps
Data bits:	5~9
Software	
protocol:	ETHERNET, IP, TCP, UDP, HTTP, ARP, ICMP, DHCP, DNS
Setting method :	ZLVirCom, WEB browser, device management library
Net communication method:	Socket, Virtual serial , device management library
Work Mode	
TCP server, TCP client, UDP, Real Com Driver	
Power Requirement	
9~24V DC, 145mA@9V	
Environment	
Running temperature:	-40~85℃
Storage temp:	-45~165℃
Humidity:	5~95%RH

4. Instructions

4.1 Hardware

The front view of ZLAN5143 serial device server is shown as FIG 4: ZLAN5143

use black anti-radiation SECC board, it's equipped with two "ears" for easy installation.



Figure 3



Figure 4

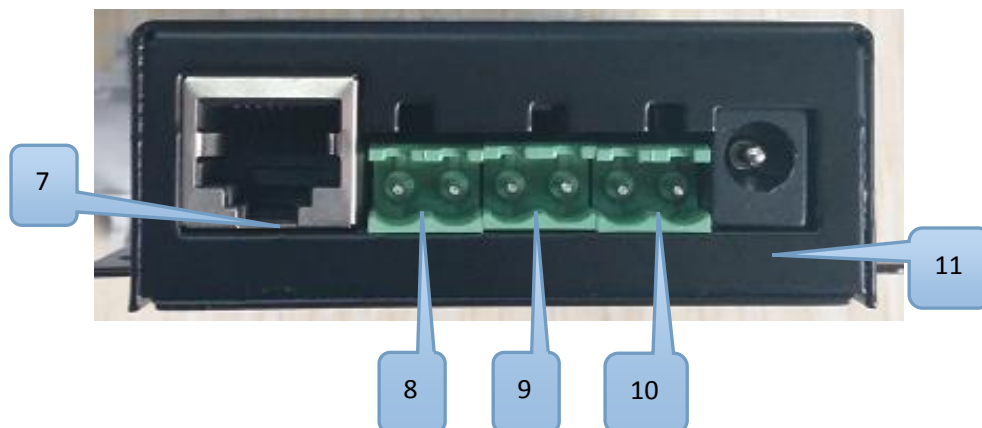


Figure 5

Item	Name	Instruction
1	DEF Switch	When DEF is push to 1, serial server will start with default parameter (default IP is 192.168.0.254)
2	MODE Switch	Keep for following extensions
3	RS232 port	DB9
4	Active Indicator	Indicates if there is data transform between serial and Ethernet. When Ethernet port sending data to serial port the indicator is green, when serial port sending data to Ethernet port it's blue.
5	Link Indicator	Indicates if Ethernet line is plug in. When cable on the indicator is green, when TCP connection establishing or UDP mode the green light and blue light are both on.
6	Power Indicator	Power on
7	RJ45	Ethernet Port
8	RS422 Terminal	Combined with RS485 port to RS422 port

9	RS485 Terminal	RS485 port
10	DC Plug	Power interface; OD 5.5mm, ID 2.1mm
11	DC Terminal	Power interface; 5.08mm terminal

The RS232 line sequence shows as the following table:

Item	Name	Instruction
2	RXD	receiving pin of the serial device server
3	TXD	sending pin of the serial device server
5	GND	Ground wire
7	RTS	After the flow control in using, the serial device server will accept the data of the serial device when the pin is 0.
8	CTS	After the flow control in using, the serial device server will send the data to the serial device when the pin is 0.

4.2 485 Character

ZLAN5143 meet the RS485 standard, each ZLAN5143 can be with 32 terminal 485 devices. The maximum communication distance is 1200 meter, the resistance of 485 terminal is 120 ohms, usually must use terminal resistance when wiring over 300m. Pay attention to the wiring, 485+ and 485- must be a twisted-pair, in order to reduce signal interference.

4.3 Module Configuration

ZLAN5143 can be searched and configured through the network tool ZLVircom. Also you can do the configuration after login in the Web by entering the IP address of the module in the browser. Because of the convenient of configuration via network tools, here is the example of ZLVircom configuration. Click "device

manage" and you'll see a list of devices.

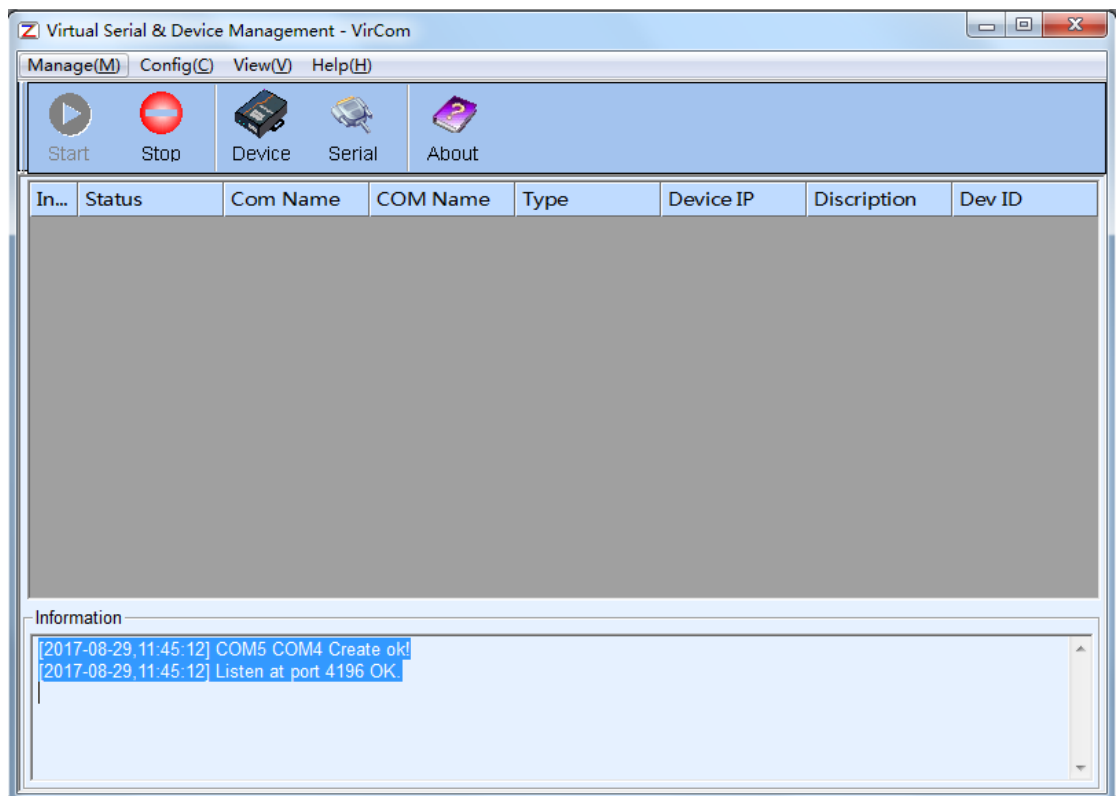


Figure 3 ZLVircom Main Interface

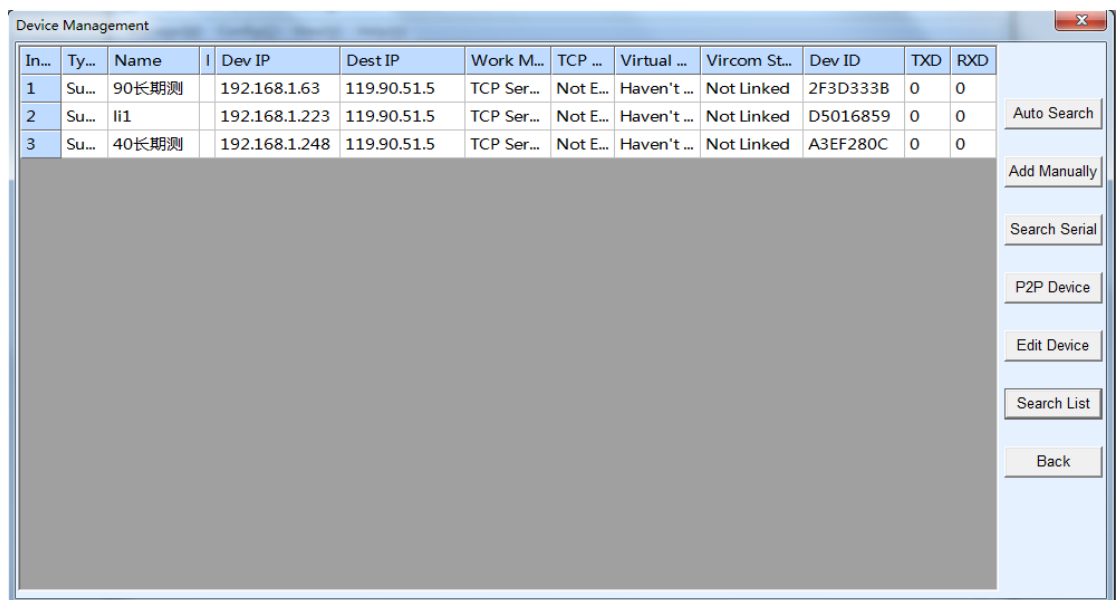


Figure 4 Device List

You can see all the current online devices from the device list. Click "Edit Device" to configure the parameters. The main configuration parameters are device IP, baud rate, etc. For specific details, please refer to the <User Guide of Networking

Products>.

4.4 Simple TCP Connection Test

Now we need to test the transparent communication function of the networking products. The transparent communication is what data the computer sends to a networking product, the serial port of the networking product outputs what data. Instead, what data is received that the serial port of the networking products will send to the computer on the network.

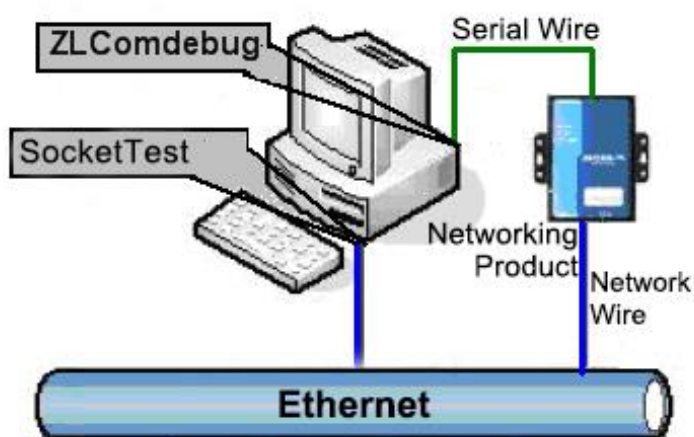


Figure 5 Transparent Transmission Diagram

If the COM port of PC is connected with the serial port of networking product, then open the ZLComDebug serial port debugging assistant, the ZLComDebug can communicate with the serial port of networking product. Open TCP&UDP debugging assistant SocketTest, and as TCP client, connect to the 4196 port under the IP (currently 192.168.1.200) of the networking product, and the TCP link can be established with networking products.

Since then, the data sent by SocketTest can be received by ZLComDebug, and the data sent by ZLComDebug can also be received by SocketTest.

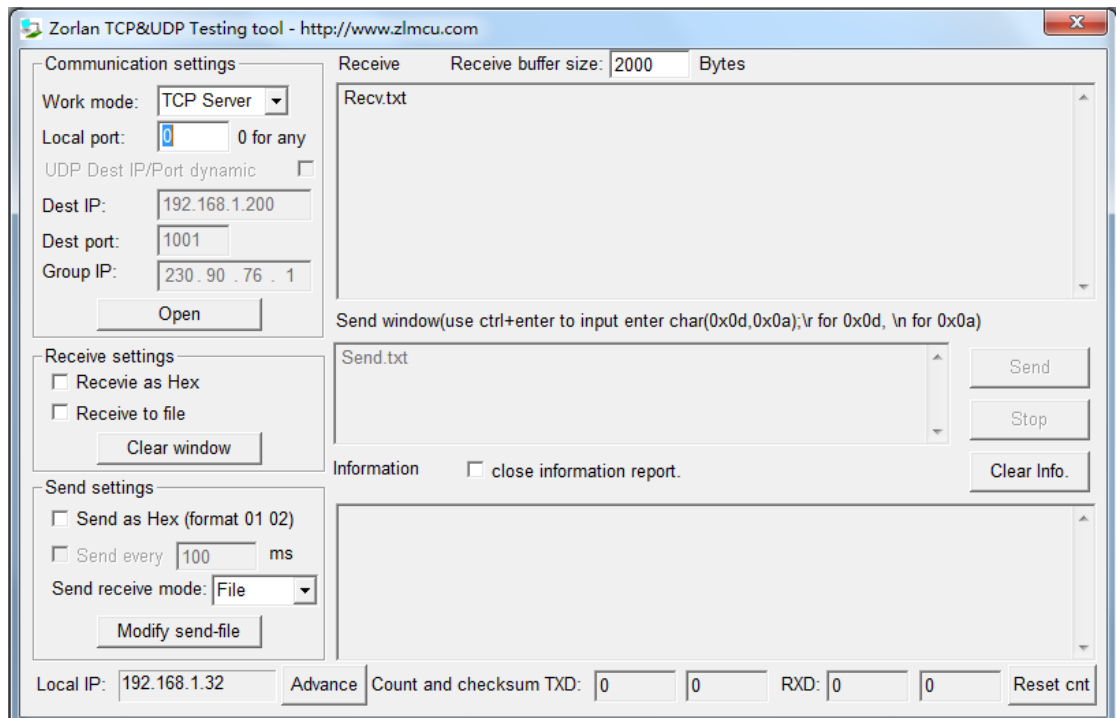


Figure 6 SocketTest Send-receive Interface

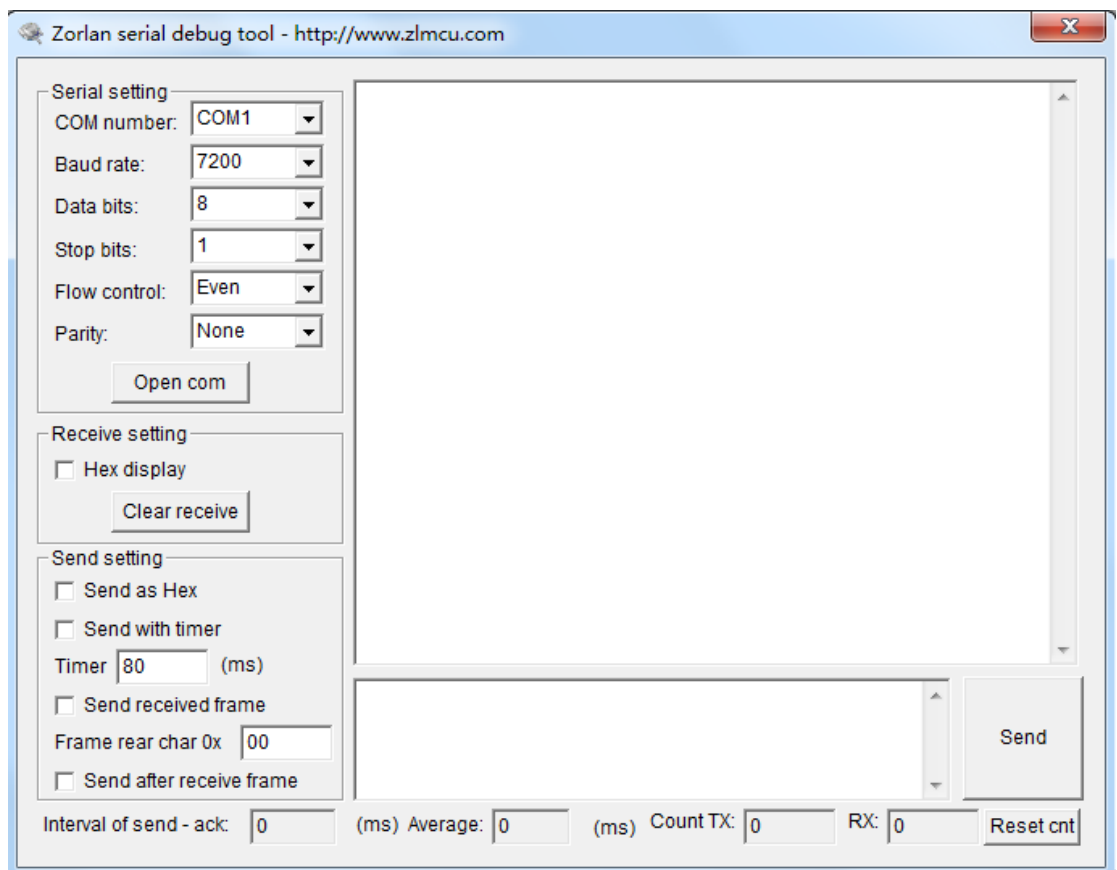


Figure 7 ComDebug Send-receive Interface

From FIG. 6 and FIG. 7, transparent communication between serial port and network port is carried out. If the serial port is connected to a user's serial port device, it can communicate with device serial port through the network TCP

connection for data collection and control.

4.5 Simple Virtual Serial Port Test

Input the IP of ZLAN5102-3 in the web browser and open the login web. Input the password of 123456 and login. Then you open a configuration web and you can change IP, baud rate and so on.

In FIG. 5 SocketTest is through TCP&UDP to communicate with device, in order to let the user's developed serial port software can be used but no need to be modified for TCP communications, need to add a converting step of COM port to TCP between the user program and TCP. ZLVircom can do this.

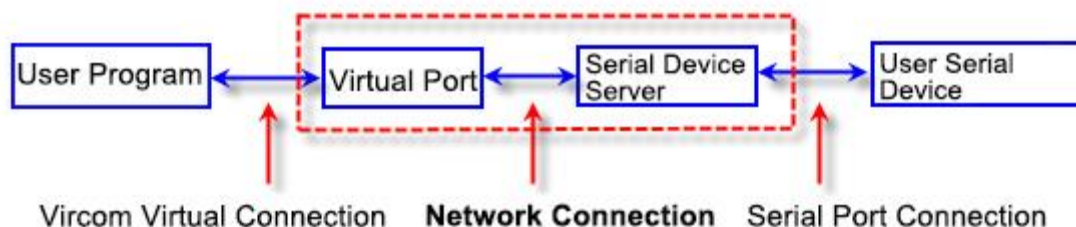


Figure 8 Virtual Port Usage

Click on the "Serial Manage" of the main interface of ZLVircom, then click "Add", and select COM5, where COM5 is the COM port that didn't exist on the computer.

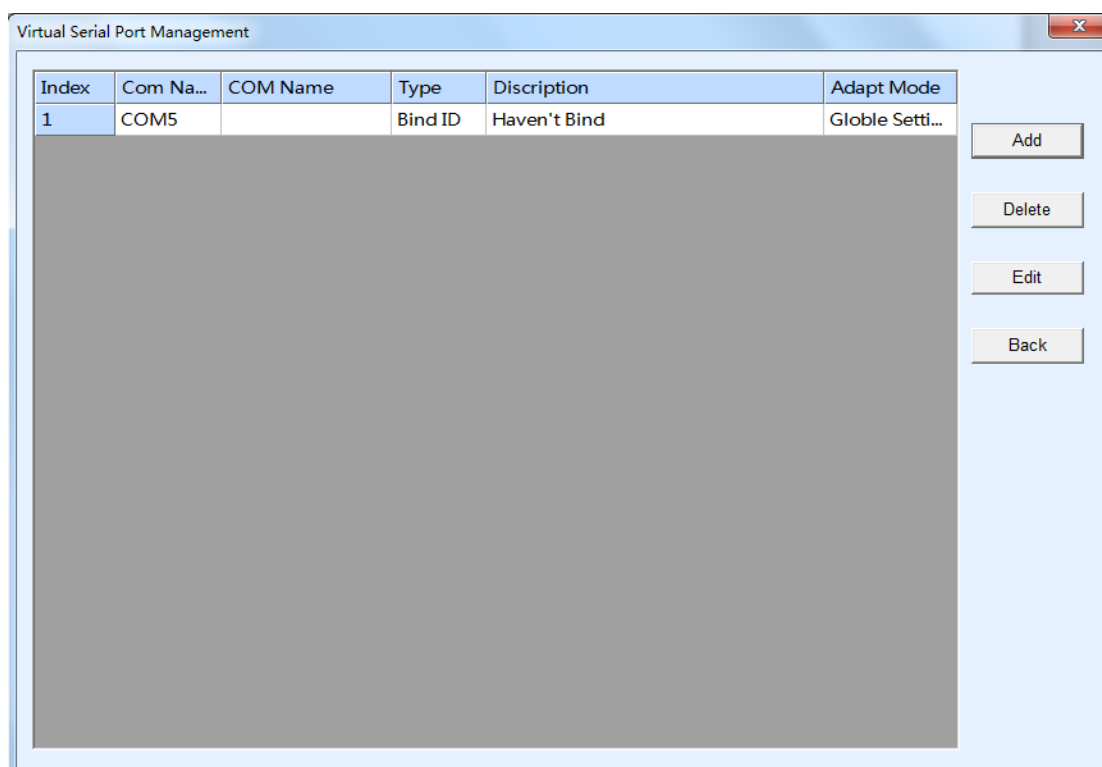


Figure 9 Add Virtual Serial Port

Then enter the “device manage”, and double-click the device that you need to bind to the COM5. As shown in FIG. 4, select COM5 from the "virtual serial port" list in the upper left corner. Then click "modify Settings". And return to the main interface of ZLVircom. You can see that the COM5 has been connected to a device with IP 192.168.1.200. You can use COM5 instead of SocketTest to communicate.

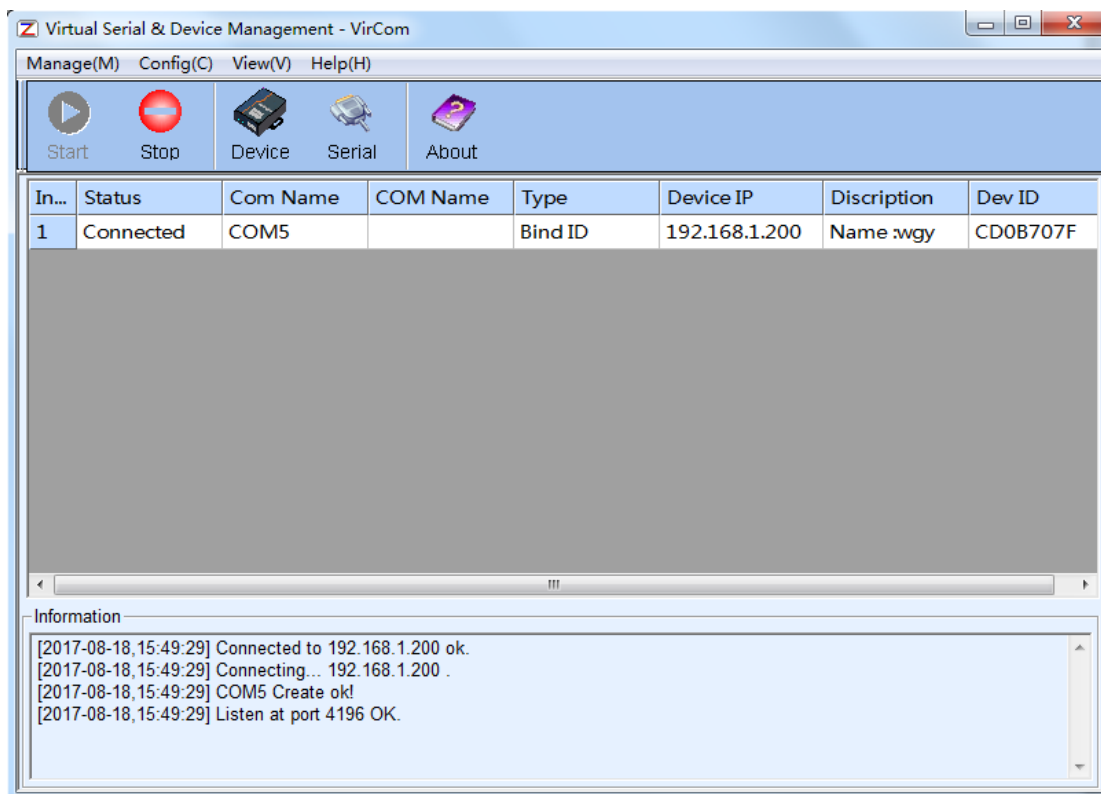


Figure 10 Virtual Serial Port has been connected

Now close the before SocketTest and open a new ZLComdebug as the user's serial port program, now open COM5. At this point, COM5 (virtual serial port) and COM4 (hardware serial port) can send-receive data through networking products. If the serial port of the connected product is not connected to the COM port of PC, but a serial port device, then the COM5 can be opened to communicate with the device. And it's just use the network way now.

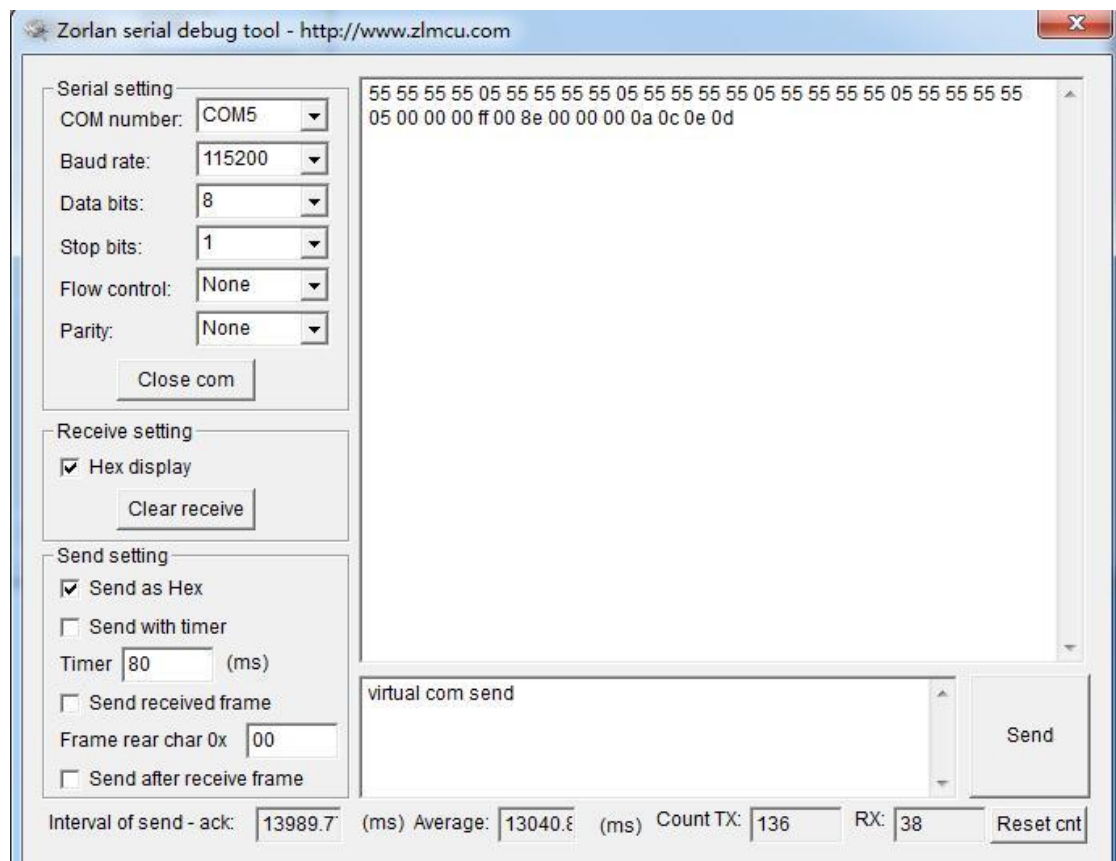


Figure 11 Communication via Virtual Serial Port

5. After-service

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