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GAOTek Industrial Wireless ZigBee Gateway

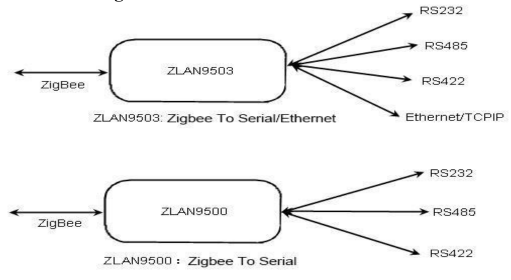
1. Summary

The product is currently having two categories, one is serial port converter to includes 3 kinds of serial port: RS232/485/422. The other is Ethernet (TCP/IP) converting to, can make connected Internet.



9500 can be used in data collection of variety RS232/485/232 serial devices, can transfer the collecting data to the network, to realize a structure similar with wireless RS485. The product usually as main station, it receives serial data from each 9500 devices, and converter serial data to TCP/IP packet then transfer to the network server. The function diagram of the ZLAN is shown in figure 2.

Figure 2 Function Diagram



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The combination of 9500 and 9503 not only has the advantages of Zigbee wireless transfer and convenient networking, but also can access to TCP/IP network, with all kinds of existing network forms such as WIFI, Ethernet, optical fiber, etc., realize the network transmission and storage, provide a very good solution for modern IOT collecting transfer system.

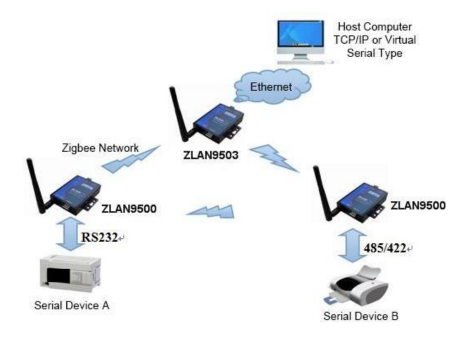


Figure 3 ZLAN Zigbee Usage

9500/9503 product realize the data transparent transferring between RS232/485/232 Ethernet and Zigbee. As shown in figure 3, when two 9500 access to one network, the data sending by A serial device immediately output in B serial device, and vice versa. When 9500 and 9503 connect, the data sending by 9500 serial ports can immediately appear in 9503 serial ports, as transparently converting to the TCP/IP data of 9503. 9503 can work in TCP server/TCP client/UDP mode, 9503 just like a serial device server in Zigbee form.

The Zigbee products of Shanghai ZLAN is high performance products designed for industrial application, the transmission distance can achieve 2 km in the open. As using 2.4G DSSS spread spectrum technology, the anti-jamming capability is strong. Compared to WIFI, its wireless connection is farther, connection speed is faster, anti-jamming capability is stronger, networking is more convenient.



The 9500/9503 products can be configured to relative link, as point-to-point communication or broadcast mode, also as point to multipoint mode. Can constitute star type and MESH network structure. The configuration can be done through serial port. The ZLAN Zigbee products can be applied to:

- ➤ Building /Entrance /Door /Security Control System
- ➤ Power /Electronic /Intelligent Instrument
- ➤ Bank /Medical Automation System
- > Industrial Automation System
- ➤ Point-of-sale System (POS)
- > Information Household Appliance.

2. Features

- ➤ Long distance Zigbee communication solution, high performance, high stability. The communication distance can be up to 2km.
- ➤ Big data transmission no packet loss. Duplex transmission under 38400bps the data doesn't loss packet and no pause, data smoothness.
- > ZLAN9503 has multi-function of Zigbee to Ethernet, realize Zigbee to TCP/IP, can be configured as TCP server, TCP client, UDP mode and so on. Equipped with Windows virtual serial port and device managing tool ZL Viacom, can support virtual serial port.
- ➤ The networking mode of Zigbee is flexible, can have many types: realizing point-to-point, point-to-multipoint; having center node, no center node; star network, mesh network, peer-to-peer network.
- Network capacity is larger, 16 channel optional, 65535 network ID can be freely set.
- ➤ 6 kinds of LED lights separately indicate data flow direction, TCP/IP network status, Zigbee signal and connection state, intuitively response equipment status.



3. Technical Parameters

Specification	Working Voltage	DC9 - 24V
	Woking Current	9500 : 50mA@9V
Parameters		9503: start 250mA@9V, stable 220mA@9V;
	Environment Temp	-40°C to 85°C (-40°F to 185°F)
	Environment Humidity	<95%RH
	Transmission Distance	2000m
	Frequency Range	2.405GHz~2.480GHz
	Wireless Channel	16
	Receiving Sensity	-105dbm
Wireless Communication	Transmit Power	25dbm
	Network Topology	point-to-point, star, tree, mesh
	Communication Protocol	IEEE802.15.4/ZigBee standard protocol
	Network ID	0000~FFFF
	Modulation System	DSSS
	Antenna Connection	external SMA male head antenna; Work frequency:
		2.4G, Frequency region between 2400M-2485M
	Anticollision Loop	CSMA-CA and GTS CSMA-CA
	Data Interface	RS232, RS485/422, Ethernet 10M/100M
	Max Packet Size	100 bytes
Wire Communication	Serial Port Setup	Baud Rate: 1200 - 115200bps; Check bit: None, Even, Odd: Data: 7, 8; Stop bit: 1
	Ethernet Protocol	ETHERNET, IP, TCP, UDP, HTTP, ARP, ICMP, DHCP, DNS
	Interface:	485/422: Terminal; 232 : DB9; Ethernet: RJ45
Figure	Power Supply:	Inside positive outside negative, standard outlet
	Size:	L x W x H =9.4cm×6.5cm×2.5cm



4. Hardware Instruction

The front view of ZLAN9500/03 ZigBee Ethernet/serial port is shown in figure 4. ZLAN9500/03 adopts black anti-radiation SECC board. It is equipped with two "ears" for easy installation.

Size:

 $L \times W = 9.4 \text{cm} \times 6.5 \text{cm} \times 2.5 \text{cm}$



5. Panel lights:

- 1) **ACT:** ACT light green indicates that data is being received from ZigBee and transmitted to serial/Ethernet. ACT light blue indicates data from serial/Ethernet sending to ZigBee. If the data is short, the scintillation time will be short, it should be noted.
- 2) **LINK:** when the LINK light is green, the RJ45 network line has been connected. When the LINK light is blue, it indicates that the TCP connection has been established or in UDP mode. This indicator is only valid for ZLAN9503.
- 3) **POWER:** when green, indicates that 9500/03 has already been charged; The blue flashes indicate that ZigBee is in configuration mode.
- 4) **ZigBee:** green flash indicates that ZigBee is working but not yet connected; The blue light staying indicates that ZigBee has been connected; The blue flash indicates the configuration mode. Note that for the center node, the ZigBee indicator is always bright blue.





- Ethernet port: standard RJ45 interface
- ▶ R -, R +, T +, T-: T+ is RS485A, T- RS485B. If you need RS422, connect these 4 lines.
- \triangleright Terminal type power supply +, -: voltage is 9 ~ 24VDC.
- ➤ Power outlet: can adopt standard plug 5.5mm (inner core is positive pole), voltage 9 ~ 24VDC.

The back panel of 9500/03 is shown in figure 6, from left to:



Figure 6 The Back of 9503

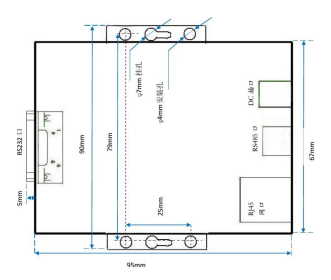
- 1) ZigBee antenna: also, can choose extension antenna, easy to install to the metal cabinet outside.
- 2) CFG switch: when you dial "on", enter ZigBee's configuration mode, and then Power light and ZigBee indicator lights are both blue flashes. For ZLAN9503, the device's IP will also be restored as the default 192.168.1.254.
- 3) Serial port adopts standard DB9 male head: the sequence is as table 1:



Table 1

Item	Name	Function
2	RXD	The receiving pins of serial device server
3	TXD	The sending pins of serial device server
5	GND	Grounding
7	RTS	After the flow control is enabled, when the pin is 0, the serial device server can accept the data of the serial device.
8	CTS	After the flow control is enabled, when the pin is 0, the serial device server can send the data of the serial device.

The appearance size of ZLAN9500/03 is as below:



6. Zigbee Configuration

It can be configured via serial port: ZigBee work mode, module address, network ID, network type, network node and other related parameters. If the user only uses it as wireless RS485, the



configuration can be done by Shanghai ZLAN, users can use it after power-on without any configuration. Please refer to the file <ZigBee Configuration Guide> for your own configuration.

7. TCP/IP Configuration

This configuration mode is only valid for ZLAN9503 and is invalid for ZLAN9500. The purpose of this configuration is to convert ZigBee data into TCP/IP data. Please note: The serial parameter configuration of the network part should be configured to be the same as the ZigBee serial port parameter, especially the baud rate. If the serial port parameters of the ZigBeepart have not been modified, then just configure the serial parameters of figure 8 to 38400bps. Other network related configurations are similar to ZLAN5103 products, which are introduced asfollows:

7.1. Parameter Meaning

Use ZLVircom9503 for configuration. When 9503 is connected to the network via Ethernet, the computer in the same LAN can search the device through the installed ZL Viacom tool.

The post-search pop-up dialog is shown in figure 8. The parameters are stored in the flash space of the networking product, which is loaded after power-on, will not lose when power-off. The definition of parameters is as follows:

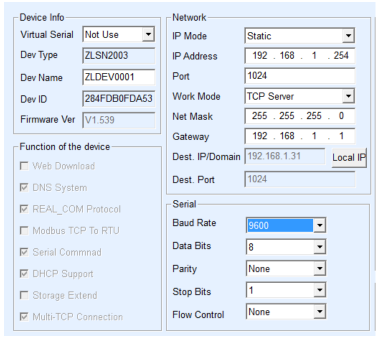


Figure 8 Basic Parameters



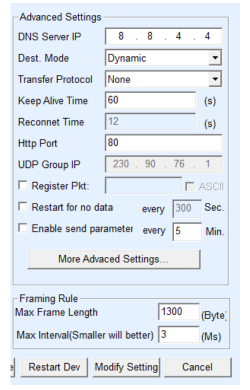


Figure 9 Advanced Parameters

Table 2 Parameter Meaning

Parameter Name	Value Range	Instruction
Virtual Serial	Non-in use, established virtual serial	You can bind the current device to a created virtual serial port.
Dev Type	ZLAN9503, ZLSN7044, ZLAN9503, ZLSN7044et c.	Show only the model of the core module
Dev Name	Any	You can give the device a readable name, with a maximum of 9bytes, and support the Chinese name.



Dev ID

The factory's sole ID, cannot be modified.

Firmware Ver		The firmware version of core module
Function of theDevice		Please refer to the part of "5.2 Model and Function"
IP Mode	Static, DHCP	The user can choose Static or DHCP (Dynamic acquisition of IP)
IP Address		The IP Address of networking products
Port	0~65535	Networking products are in the monitoring port of the TCP Server or UDP mode. As a client, it is best to specify that the port is port 0, which is good for increasing the connection speed, and the systemwill randomly assign a local port when using the 0 port. At this time the difference from specifying the non-zero port are: (1) when localport to 0, module restarting set up a new TCP connection withPC, old TCP connection may not be closed, so that the old TCP connection of the host has been unable to close, specify the non-zero port does not have the problem. The general host wants to close the old connection when the module is restarted. (2) when the local port is 0, the time of TCP rebuilding connection is faster.
Work Mode	TCP Server, TCP Server Mode, TCP Client, TCP Client Mode, UPMode \ UDP Multicast	When set to TCP Server, the network Server needs to actively connect the networking products; When set to TCP Client, the networking product initiates the connection to the network server specified by the destination IP.
Net Mask	eg: 255.255.255.0	Must be same as net mask of local LAN.
Gateway	eg: 192.168.1.1	Must be the same as the local LAN gateway. If it is not crossing outer network (such as the cable connecting computer), it is best toset the gateway as the IP address of the connected computer.
Dest. IP/Do		In the TCP Client or UDP mode, the data will be sent to the destination IP or the computer of domain name instruction.



main		
Dest. Port		In the TCP Client or UDP mode, the data is sent to the destinationport of the destination IP.
Baud Rate	1200, 2400 ,4800, 7200, 9600, 14400	Serial baud rate
	19200, 28800, 38400 57600 、 76800 、 115200 、 230400 、 460800	
Data Bits	5, 6, 7, 8, 9	
Parity	None 、Even 、Oo Mark, Space	
Stop Bits	1、2	
Flow Control	None (no flow control), CTS/RTS, DTR/DCR, XON/XOFF	RS232 port valid
DNS Server IP		When the destination computer is described by a domain name, DNS server is required to resolve the domain name, which specifies the IP of this DNS server. When the IP mode is DHCP, theparameter is not specified and will be automatically acquired.
Dest. Mode	Static, Dynamic	UDP working mode: if the destination computer is the best choice for the domain name description, it is the static mode; If there are multiple computers in the LAN communicating with networked products through UDP, it is best to choose dynamic mode. TCP server mode: this parameter must be dynamic.



		TCP client mode: when IP mode is dynamic, the IP is reconnected after the device is restarted, so that the correct IP address can be obtained again. Otherwise, direct connection does not automatically restart the device.
Transfer Protocol	NONE, Mode TCP<->RTU, Real_COM	NONE indicates that the data forwarding from the serial port to the network is transparent; Modbus TCP < - > RTU will convert Modbus TCP protocol directly into RTU protocol to facilitate coordination with Modbus TCP protocol; Real COM is designed to be compatible with the old version of REAL_COM.
Keep Acti	0- 255	(1) if the device is in the TCP client working mode, the TCPheartheat will be sent automatically for every "live

Time

TCPheartbeat will be sent automatically for every "live time" if the device is in the TCP client working mode. This can guarantee the TCP availability of links. When set to 0, there will be no TCP heartbeat. (2) is set to 0 to 254, when transformation protocol selection for REAL_COM, every time keep alive time, equipment will be sent a length of 0 to 1 content data, implement Realcom the



heartbeat of the agreement. When set to 255, the heartbeat will notbe realcom. (3) if the device is set to $0 \sim 254$, if the device is working on the TCP client, the device will send the device parameters to the destination computer every time when the device is protected. When set to 255, no parameters are sent. This mechanism is not normally used, and users are not required to payattention.

Reconnect Time	0~255	Once in a TCP client mode of networking products
Time		and disconnect the server (that is, as long as in the connection status), then every once in a while, a TCP connection to the server, the time interval forbreak time, can be 0 ~ 254 seconds, if set 255, never for reconnection. Note first TCP connection would immediately (such as hardware on electricity, through zircon software restart equipment, no data), only after the first connection failure will try again after waiting for the "break time", so "break time" will not affect the network and server connection setup time under normal circumstances.
Http Port	1~65535	
UDP Group IP		UDP multicast
Max Frame Length	1~1400	One of the rules of serial. The connected product serial port sends the received data to the network as a frame after receiving the length data.
Max Interval (Smaller will better)	0~255	One of the rules of serial. When there is a pause in the data received by the connected product, and the pause time is greater than that time, the received data is sent to the network as a frame.



7.2. Parameter Modification Method

ZLVircom find the device and edit the device parameters through the Internet searching. Its advantages include:

7.2.1. ZL Vircom Type

ZLVircom find the device and edit the device parameters through the Internet searching. Its advantages include:

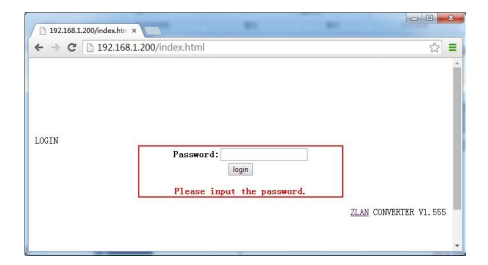
- 1) No need PC and networking products in the same IP network segment.
- 2) Even the networking products having IP conflicts between can be modified the parameters.
- 3) You don't need to know the IP address of the networking product.
- 4) More parameters can be modified.

7.2.2. Web Browser

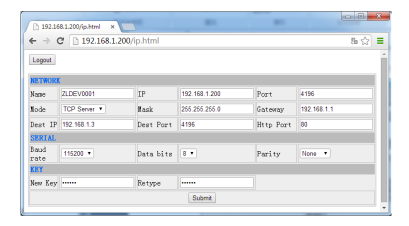
If the ZLVirCom program is not installed on the user PC, the parameters can be modified through the Web login.

(1) Enter the IP address of the networking product in the browser, such ashttp://192.168.1.200, and open the following page.





(2) Enter Password in "Password": default is 123456. Click the "login" button to log in.

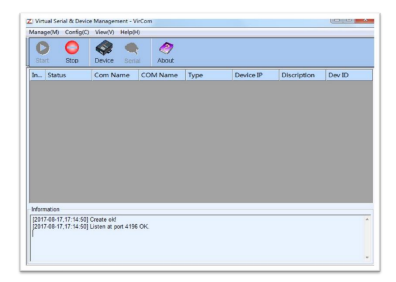


- (3) In the appearance of the Web page, you can modify the parameters of the networking product. In addition to the parameters of the Web login password, the parameters are already specified in the 10.1 parameter definition. The Web login password is the password for the login of the page.
- (4) Click "submit" button after modifying parameters.
- (5) Please click "exit" button after the modification, anyone can enter this configuration interface if not quit.



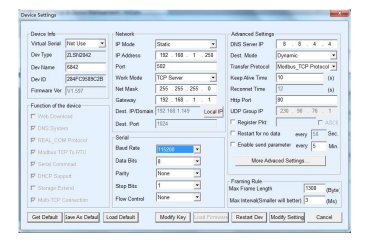
7.3. Device Search

Run From the device list, you can see all of the current online devices, and you can search for devices that are not in one network segment. There is no need to use the ZLVircom software and click "Device Manage" to see a list of devices.



7.4. Parameter Configuration

Double-click on a single line to edit the device parameters.

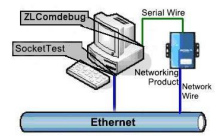


In this interface, the user can set the parameters of the device, then click "Modify Setting", and the parameters are set to the flash of the device, with power-off no lost. The device will restart automatically.

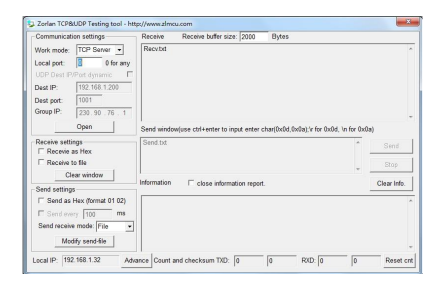


7.5. Transparent Communication

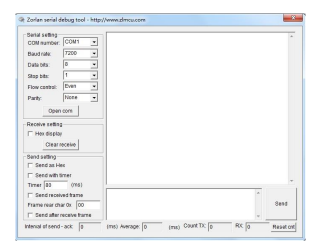
Now we need to test the transparent communication function of the networking products. The transparent communication is: what data sent by computer to a networking product, the serial port of the networking product will output what data. Instead, what data the serial port received, it will send to the network computer.



If the COM port of PC is connected with the serial port of networking product, then open the ZL Com Debug serial port debugging assistant, the ZL Com Debug can communicate with the serial port of networking product. Open TCP&UDP debugging assistant Socket Test, and as TCP client, connect to the 4196 ports 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 Socket Test can be received by ZL Com Debug, and the data sent by ZL Com Debug can also be received by Socket Test.



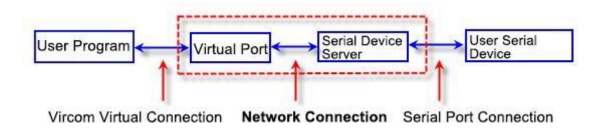




From FIG. 16 and FIG. 17, transparent communication between serial port and network port is carried out. If the serial port is connected to a user's serial port device, it can communicate withdevice serial port through the network TCP connection for data collection and control.

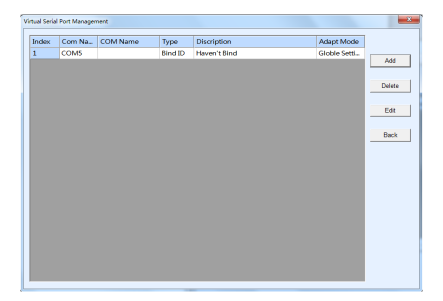
7.6. Virtual Port

In FIG. 15 Socket Test 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.

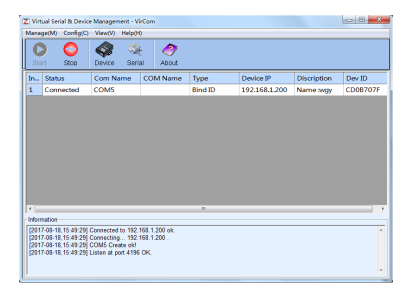


Click on the "Serial Manage" of the main interface of ZLVircom, then click "Add", and select COM5, where COM5 is the COM port that didn't exist on the computer.





Then enter the "device manage", and double-click the device that you need to bind to the COM5. As shown in FIG. 14, 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 Socket Test to communicate.





Now close the before Socket Test 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 used the network way now.

