

ZLAN5102 User Manual

RS485/232 to TCP/IP Converter

Copyright©2008 Shanghai ZLAN Information Technology Co.,

Ltd. All right reserved

Document DI: ZL DUI 20121230.1.0



CopyRight©2008 Shanghai ZLAN Information Technology Co., Ltd. All right reserved

Version Information

The History of the revision to this document:

histry			
Date	Version	Document ID	Revising content
2012-12-30	Rev.1	ZL DUI 20121230.1.0	First release

Copyright information

Information in this document is subject to change without notice. It is against the law to copy the document on any medium except as specifically allowed in the license or nondisclosure agreement. The purchaser may make one copy of the document for backup purposes. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or through information storage and retrieval systems, for any purpose other than for the purchaser's personal use, without the express written permission of ZLAN information, Inc.

DIRECTLY

1.	SUMMARY.....	4
1.1.	Feature	5
1.2.	Technical Parameters	7
1.3.	Hardware description.....	7
2.	CONFIG.....	9
2.1.	web configuration	9
2.2.	windows tool config.....	11
3.	SUPPORT	12

1. Summary

ZLAN5102 is a high performance serial server device. It converts RS485/232 protocol to TCP/IP protocol. It can conveniently let your legend serial device connect to Ethernet and Internet, and upgrade the serial device with networking.

The RS232/RS485 port of ZLAN5102 supports Full-duplex/Half-duplex, uninterrupted communication. It embedded with lightning protection circuits. It supports DHCP, DNS. It supports virtual serial driver, and user's previous PC software using serial communication need not change.



Figure 1 ZLAN5102 converter

It can be applied to:

- building/e-guard system/security system;
- bank/medical automation system;
- dealing in securities system;
- industry automation system;
- Point of Sells (POS) system;
- Information Appliance.

The typical application is showed in Figure 2. The serial device is connected to

ZLAN5102 serial port, and then connects ZLAN5102 to Ethernet.

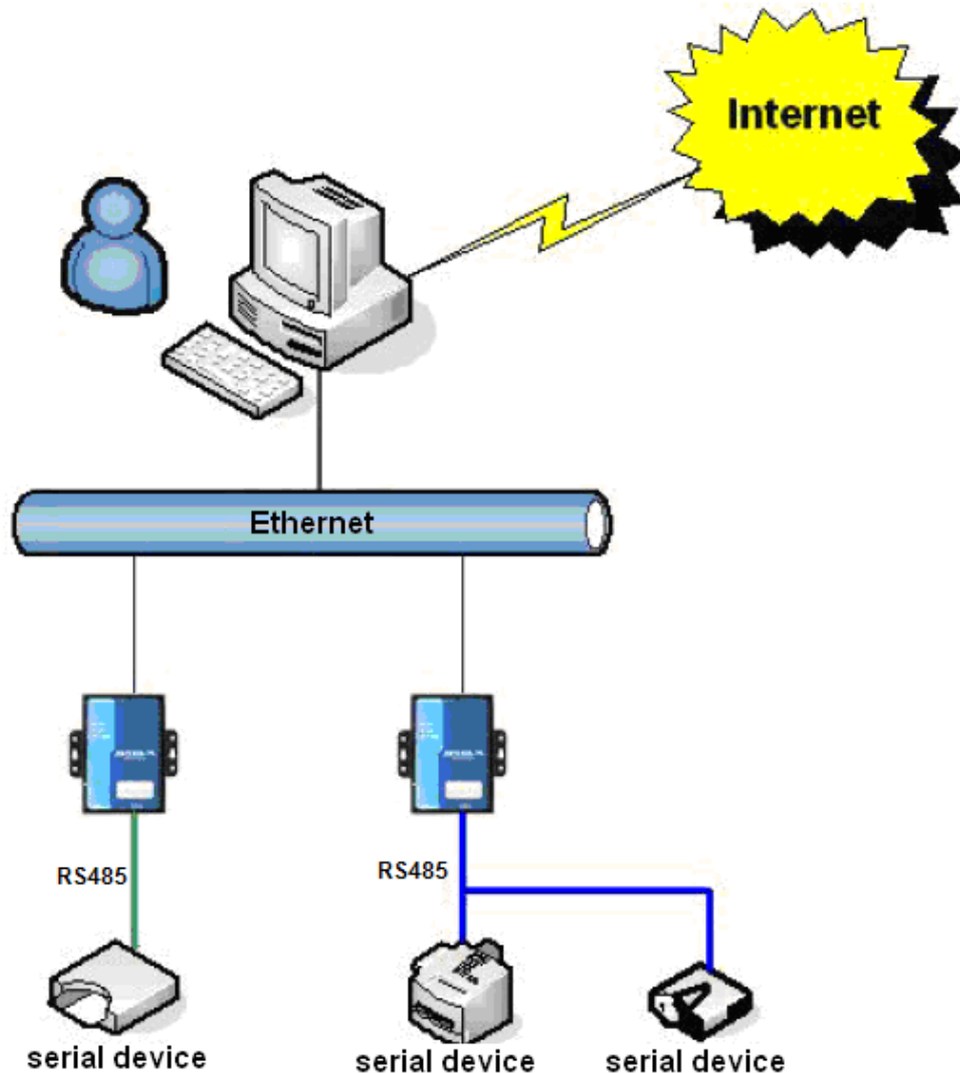


Figure 2

1.1. Feature

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

ZLAN5102 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. Hight cost performance.

ZLAN5102 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 mode, and if communicating with ZLVirCom (our software), it automatically change to Real Com Driver Mode.
4. Support band rate 1200~460800bps, data size 5~8bits, parity of None, Odd, Even, Mark, Space. Support CTS/RTS hardware flow control.
5. Equipped freely with our Windows Virtual Serial & Device Management Tool ZLVirCom. It supports virtual serial and searching device or modifying parameters with ZLVircom.
6. Provide device management library (Window DLL library). It will help user to develop program with VC, VB, Delphi, C++ Builder. User need only use read() or write() function to communicate with ZLAN5102.
7. The innovative disconnecting detecting method. Whether it running in TCP Server mode or TCP Client mode, once network is disconnected by some reason, the disconnecting detecting method will detected it and reestablished the connecting.
8. With build-in Web server, its parameters can be modified by web browser.
9. Support DHCP, easy for IP management and solve IP confliction.
10. Support DNS. It fulfills the need of access data server through domain name.
11. Flexible serial data framing setting. It fulfills all kinds of serial data frame requirement.
12. UDP mode support dynamic destination address mode. It helps for multi-user manage one serial server.
13. 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).
14. Support searching serial servers and modifying parameters through Internet remotely
15. Support parameter modifying protection, preventing modifying by accident. Support running with default parameters.
16. Build-in 2 KV electrical plus protection in RJ45.
17. High protection of electromagnetic interference, with its high electromagnetic interference protection SECC external shell.

1.2. Technical Parameters

Figure			
Interface:	Serial:DB9 Male for RS232, 2 PIN terminal for RS485; RJ45 Networking connector; Power plug-in or terminal		
Size:	L x W x H = 9.4cm x 6.5cm x 2.5cm		
Communicate interface			
Ethernet:	10M/100M, 2KV electrical plus protection		
Serial	RS485/RS232 x 1:RXD, TXD, GND		
Serial parameters			
Band rate:	1200~460800bps	Parity:	None, Odd, Even, Mark, Space
Data size:	5~9	Flow control:	CTS/RTS, DTR/DSR, XON/XOFF
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			
Power:	9~24V DC.		
Environment			
Running temperature:	-40~85℃		
Storage temp:	-40~120℃		
Humidity:	5~95%RH		

1.3. Hardware description

The top view of ZLAN5102 is show in Figure 3.

Panel:

1. ACT: the ACT light indicates if there is data transform between serial and Ethernet.
2. LINK: LINK light indicates if Ethernet line is plug in.

3. POWER. power on.



Figure 3

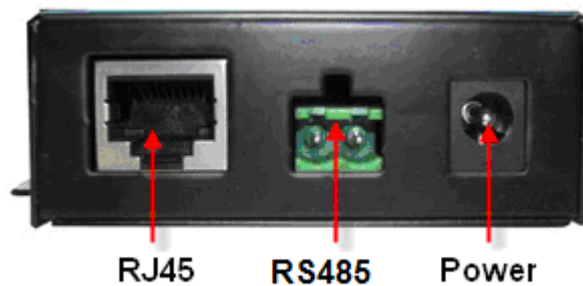


Figure 4

The front view is show in Figure 4.

1. RS845 is used to connect user RS485 device.
2. Power is a standard power plug-in (inner pin is positive).
3. RJ45 networking interface.

The back view is show in Figure 5:

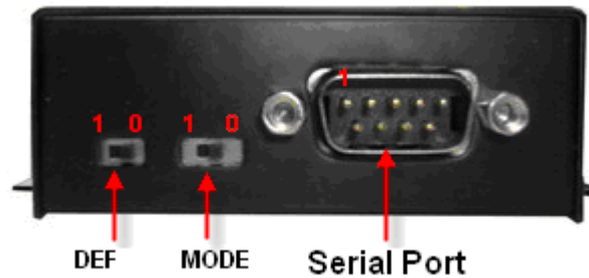


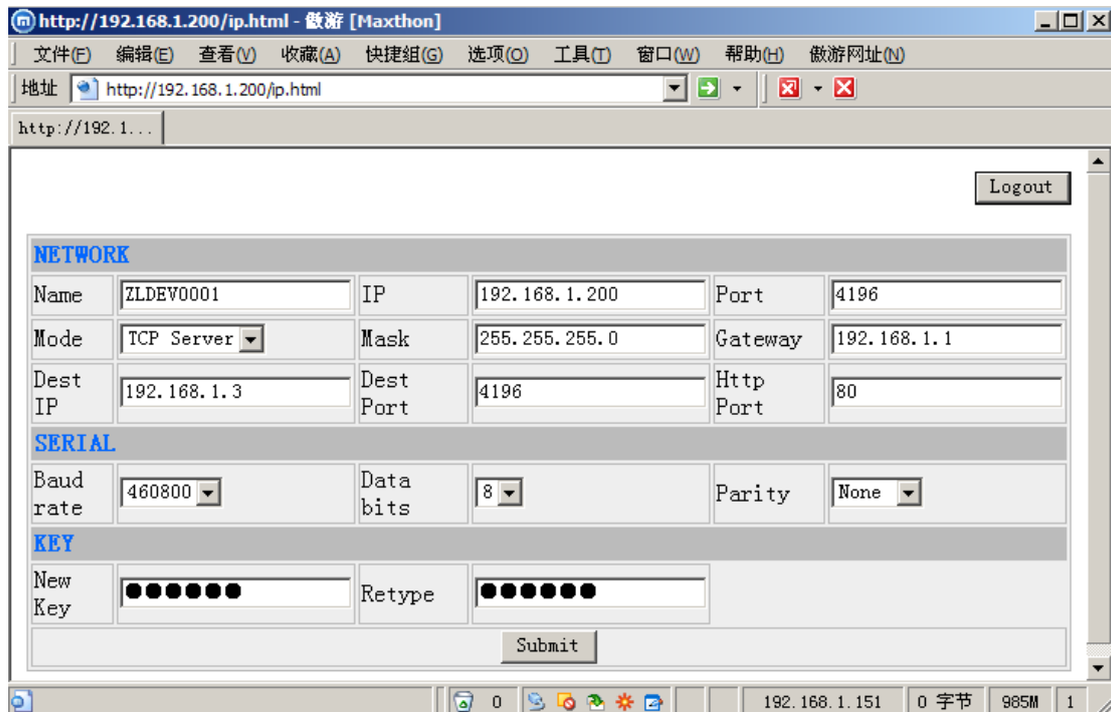
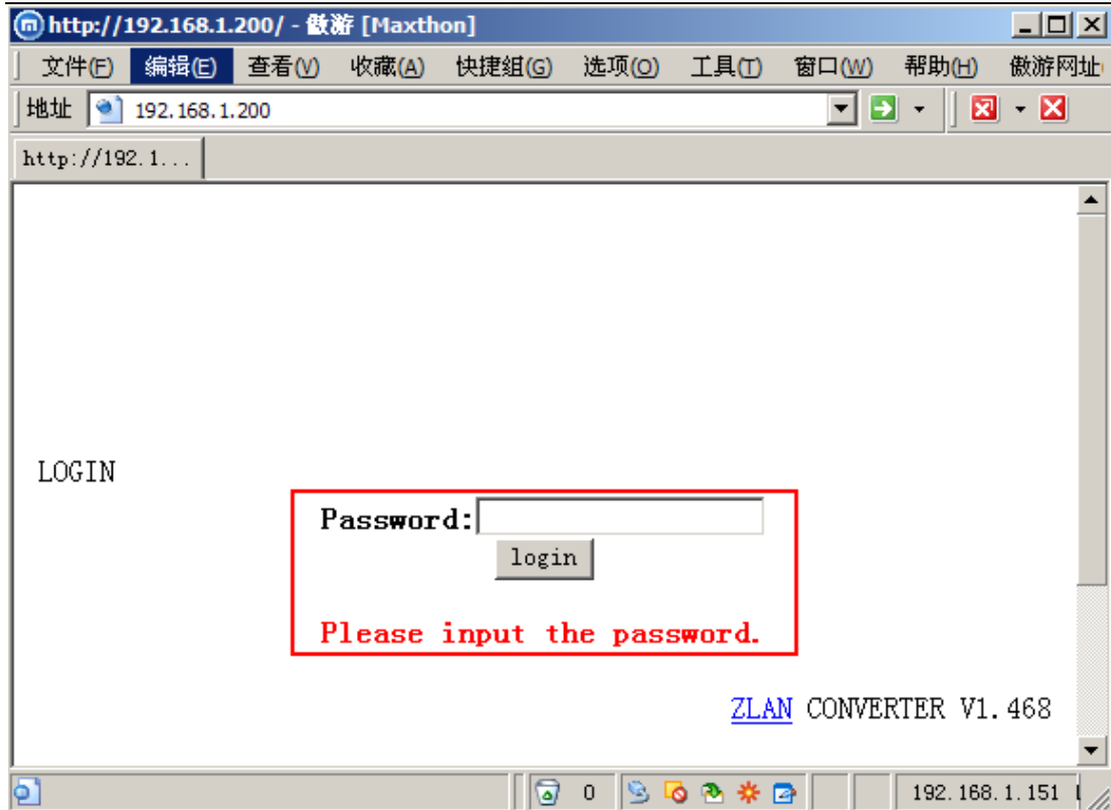
Figure 5

1. DEF switch: When DEF is push to 1, serial server will start with default parameter (default IP is 192.168.0.254)
2. RS232 port. DB9 mail interface.

2. Config

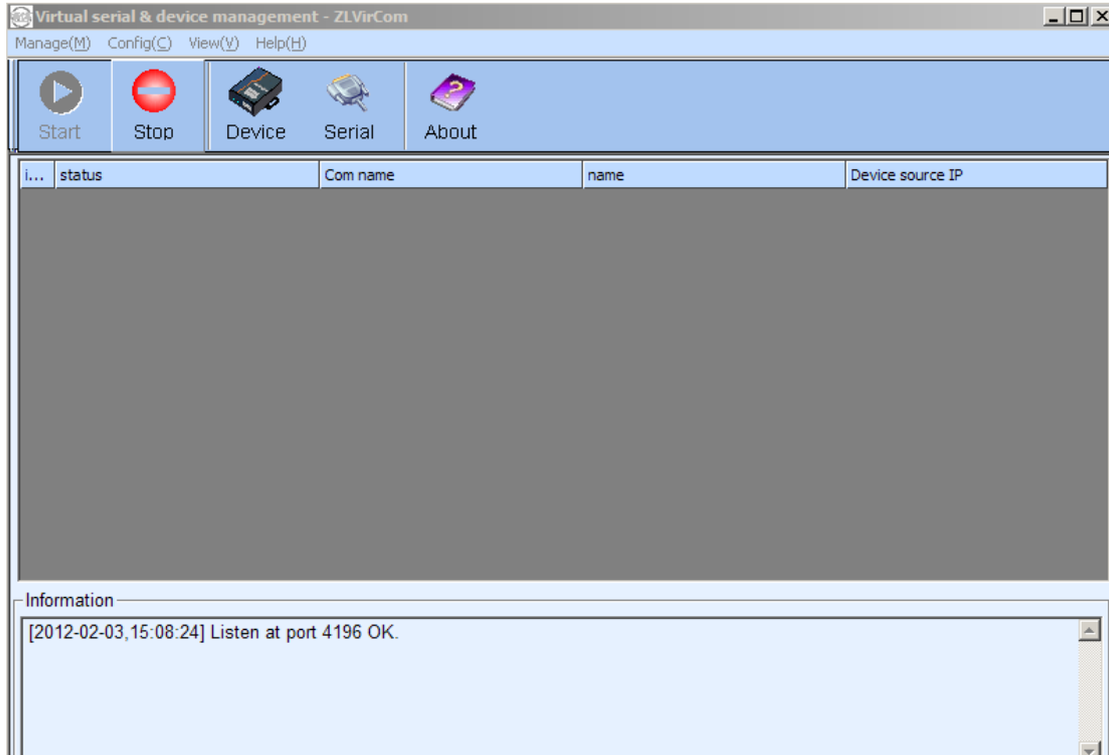
2.1. web configuration

Input the IP of ZLAN5102 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.



2.2. windows tool config

Please run the English version of zlvircom software. Then press Device button. In the next press search button and find the device then press Edit button to edit this device.



The screenshot shows the 'Device setting' window with the following configuration details:

Section	Parameter	Value	
Device information	Virtual serial	Not us	
	Dev name	ZLDEV00	
	Firmware Ver	V1.468	
Function of the device	Web download	<input type="checkbox"/>	
	DNS system	<input checked="" type="checkbox"/>	
	REAL_COM protocol	<input checked="" type="checkbox"/>	
	Modbus TCP to RTU	<input type="checkbox"/>	
	Serial commnad	<input checked="" type="checkbox"/>	
	DHCP support	<input checked="" type="checkbox"/>	
	Storage Extend	<input type="checkbox"/>	
	Multi-TCP connection	<input type="checkbox"/>	
	Network	IP mode	Static
		IP addr	192.168.1.200
Port		4196	
Work mode		TCP server	
Net mask		255.255.255.0	
Gateway		192.168.1.1	
Dest. IP domain		192.168.1.3	
Dest. port		4196	
Serial	Baud rate	115200	
	Data bits	8	
	Parity	None	
	Stop bits	1	
	Flow control	None	
	Advanced settings	DNS server IP	8.8.4.4
Dest. mode		Dynamic	
Transfer protocol		None	
Keep alive time		60 (s)	
Reconnet time		12 (s)	
Http port		80	
UDP Group IP		230.90.76.1	
IO port setting 0x		00	
UDP filter pos		0 code 00 mask 00	
Restart for no data		<input type="checkbox"/> Timely send paramet	
Framing rule	Max frame length	1300 (byte)	
	Max interval	3 (ms)	
	Frame head char	(Hex)	
	Frame rear char	(Hex)	

Buttons at the bottom: Restart dev, Get default, Modify setting, Cancel

3. Support

Shanghai Zorlan information Co., Ltd.

12 floor D building No. 80 CaoBao road Xuhui District Shanghai City China

Phone: 021-64325189

Fax: 021-64325200

Web: <http://www.zlmcu.com>

Email: support@zlmcu.com