

# MaxLong SE332 Serial Device Server User Manual

Home » MaxLong » MaxLong SE332 Serial Device Server User Manual





#### **Contents**

- 1 Install of Hardware
- 2 Test steps for send and. receive data
- 3 Documents / Resources
  - 3.1 References

## **Install of Hardware**

- 1. First please prepare a PC, a HUB and SE332.
- 2. Use PC Ethernet to connect with HUB and then use other Ethernet port to connect with SE332.
- 3. Insert power cord of SE332. (The Power Light will light about one second on the beginning, SYS Light will bright and turn off the ON/OFF about five seconds, the Internet of RJ45 Light will bright to the green light, it means present to 100Mbps, when the orange light bright once in a while that means the internet had send data, if the data are sending the orange light will been bright continue.
- 4. Please confirm the PC IP and the converter whether in the same domain.
  - 4-1. Modify the PC or NB connect area directly.

MaxLong SE332 Serial Device Server - PC

4-2. Click the content

MaxLong SE332 Serial Device Server - Click

4-3. Click the Internet Protocol (TCP/IP) and press the content.

MaxLong SE332 Serial Device Server - Protocol

4-4.General IP move to click IP

MaxLong SE332 Serial Device Server - Protocol 1

4-5. Key in the IP address, subnet and DNS.



4-6. Press the confirm button than to close this window.

MaxLong SE332 Serial Device Server - confirm button

- 5. Click the WEB Browser.
- 6. Press Login (If before had set password, please key in the password and then press Login).

MaxLong SE332 Serial Device Server - password

\*Default Username:admin/Password:" "(leave it Blank)

7. Set the Serial I/O Port (For unfamiliar application, suggestion please do not modify any setting value.)

MaxLong SE332 Serial Device Server - setting

8. Close the setting window or complete the update before to leave.

### Test steps for send and, receive data

1. Open the Super Terminating Machine.

MaxLong SE332 Serial Device Server - Super

1-1. Key in a name (ex. test) and then press enter.



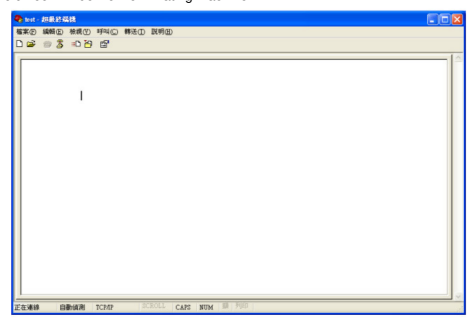
1-2. Choose the TCP/IP

MaxLong SE332 Serial Device Server - TCP

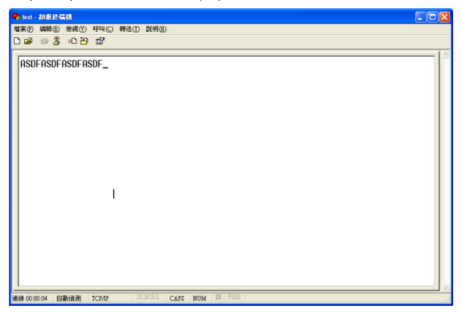
1-3. Key in the Converter IP and Socket and then press enter.

MaxLong SE332 Serial Device Server - Converter

1-4. Complete the unlock window of Terminating Machine.



- 1-5. Unlock another 101 port and please according 1-1.method to open (please notice the name of 1-1. need different).
- 2. General please use the DB9 of NO. 2 pin and NO.3 pin short circuit, the green Terminal Block of T+ connect to R+, T- connect to R- or green Terminal Block of TX connect to RX.
- 3. In the Keyboard of key in any character that to display the character.



4. For the above step OK means that the testing complete success oneself.



MaxLong SE332 Serial Device Server [pdf] User Manual SE332 Serial Device Server, SE332, Serial Device Server, Device Server, Server	
---	--

## References



Manuals+,