

NP-314T – 4D(3IN1)-RJ45

NP-314T – 4D(3IN1)-RJ45

PIN INFORMATION

NETPORT				4 Port Series
Ethernet TCP/IP Converter				
RS232/485/422 Device Server				
PIN	RS232	RS485	RS422	
1	DSR			
2	RTS		R-	
3	GND	GND	GND	
4	TXD		R+	
5	RXD			
6	DCD	D-	T-	
7	CTS			
8	DTR	D+	T+	

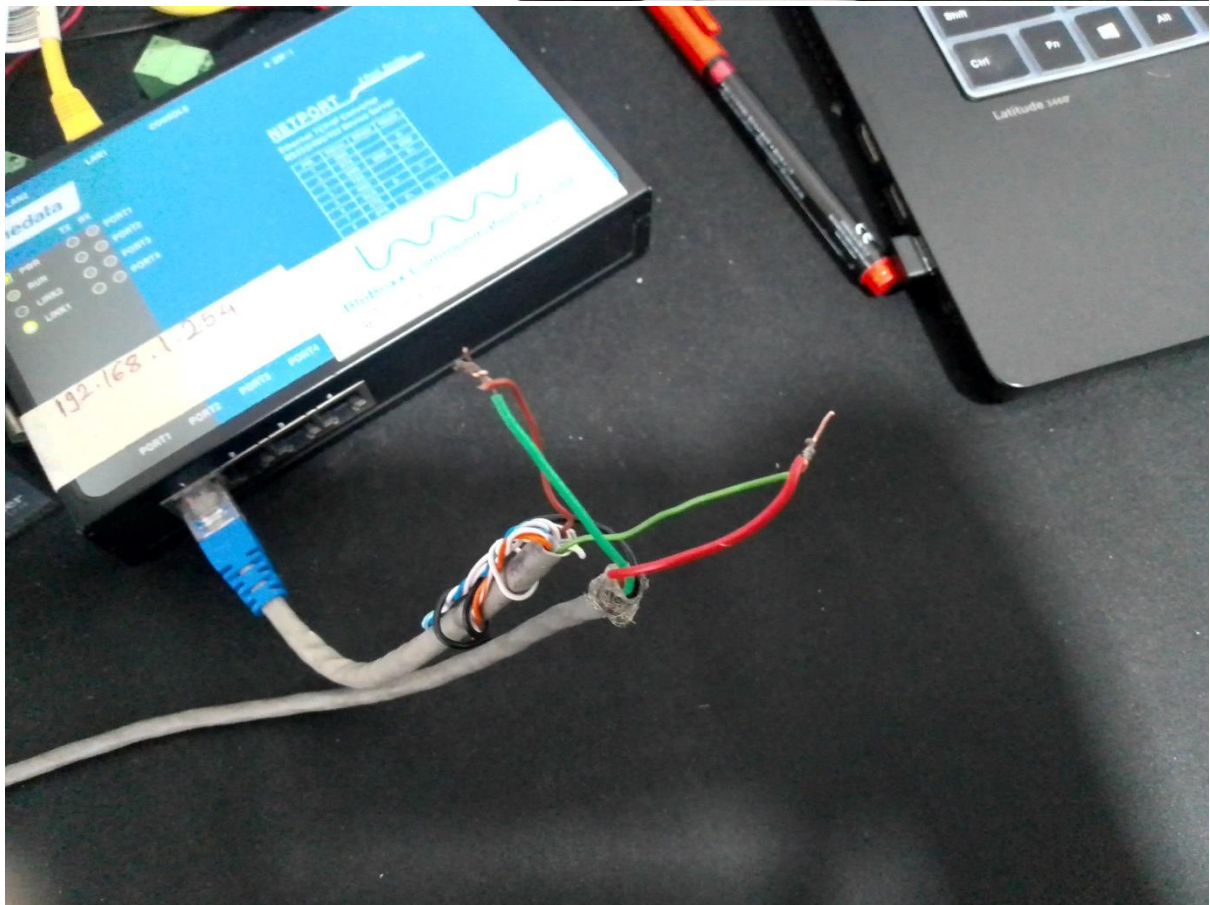
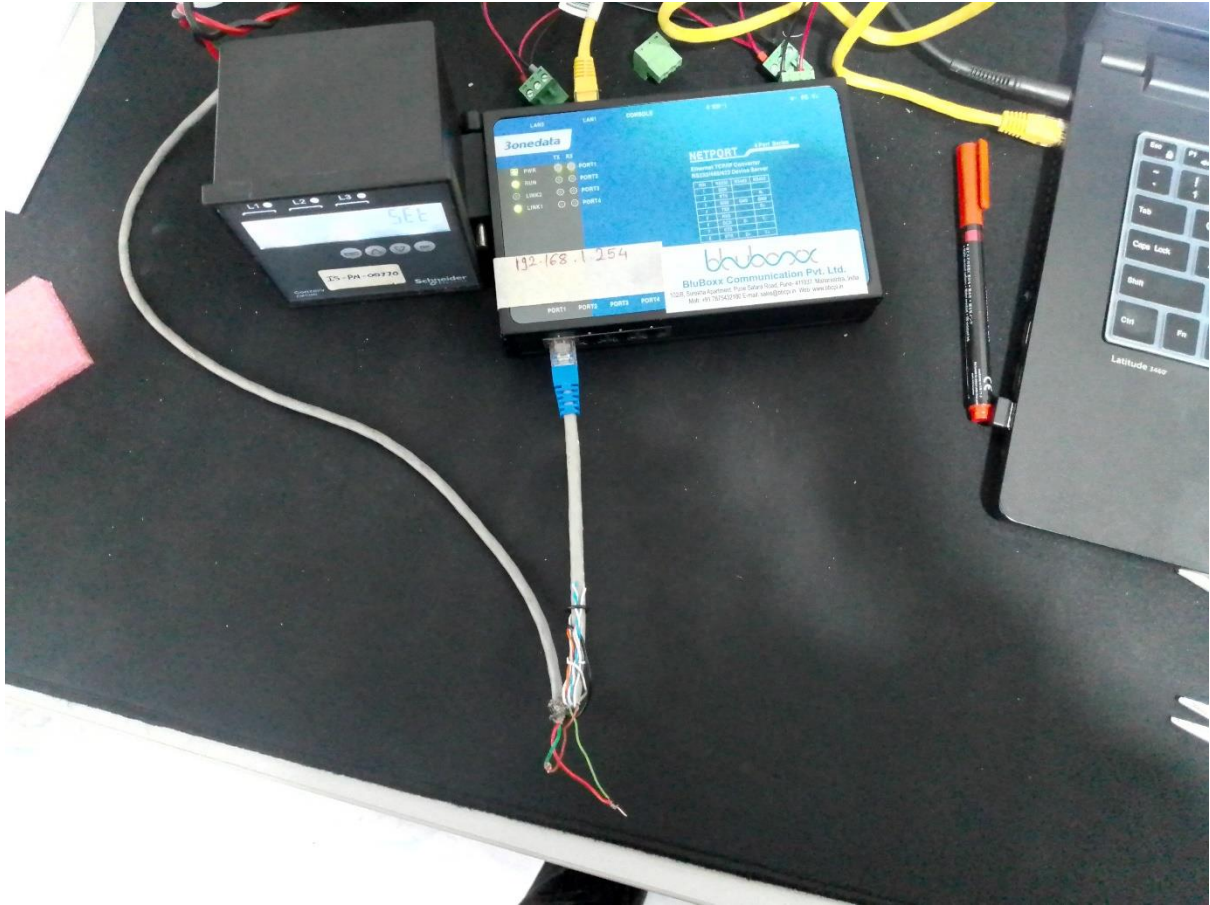
NETPORT

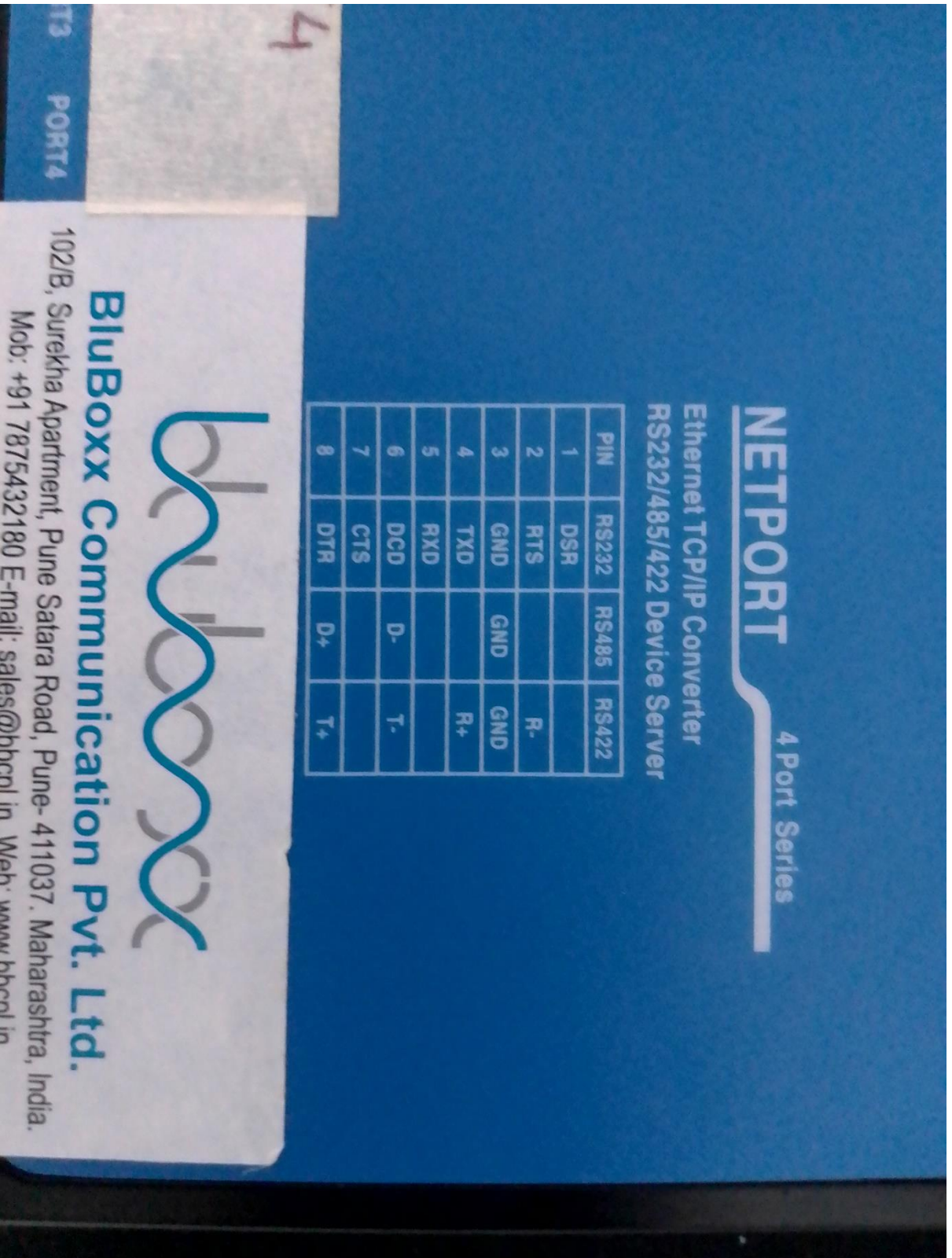
4 Port Series

Ethernet TCP/IP Converter
RS232/485/422 Device Server

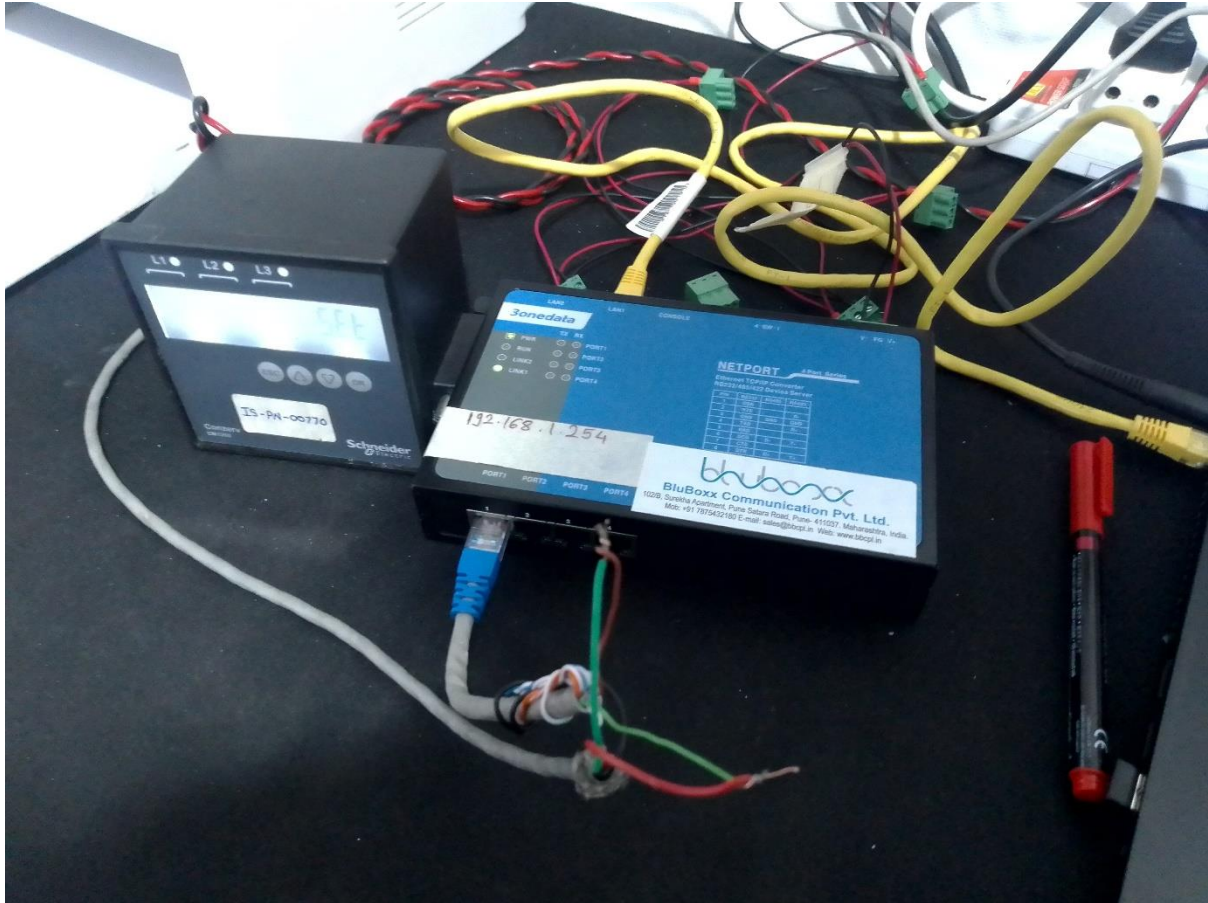
PIN	RS232	RS485	RS422
1	DSR		
2	RTS		R-
3	GND	GND	GND
4	TXD		R+
5	RXD		
6	DCD	D-	T-
7	CTS		
8	DTR	D+	T+

NP-314T – 4D(3IN1)-RJ45





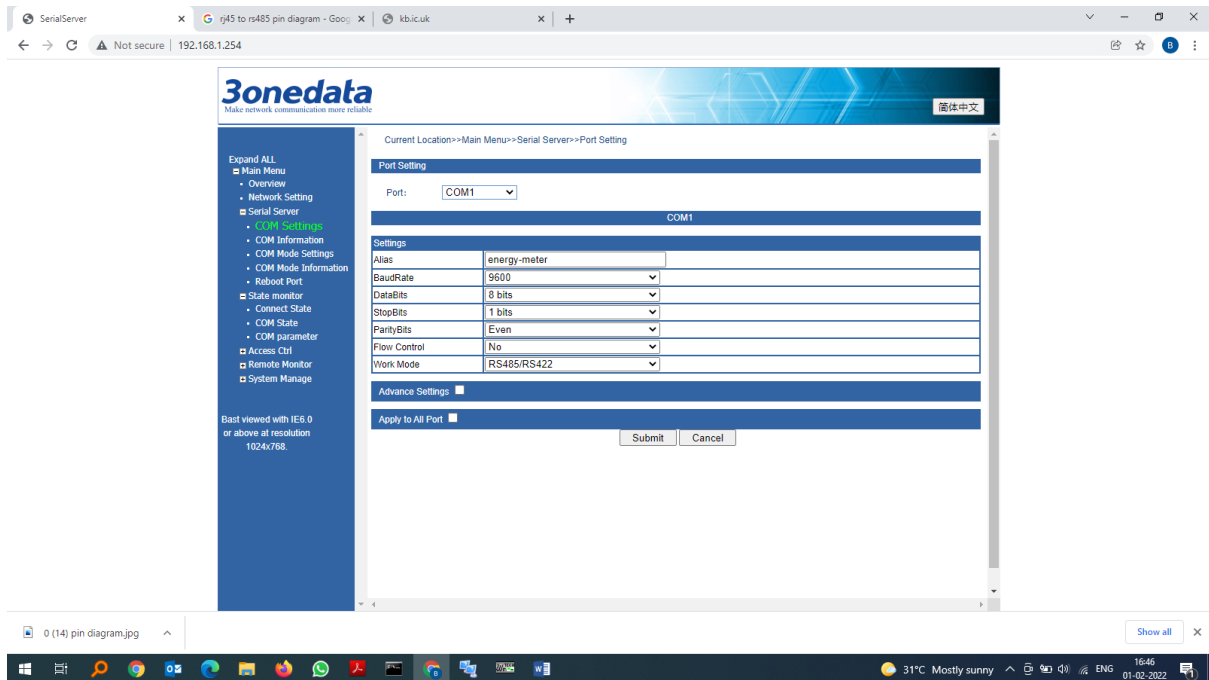
NP-314T – 4D(3IN1)-RJ45



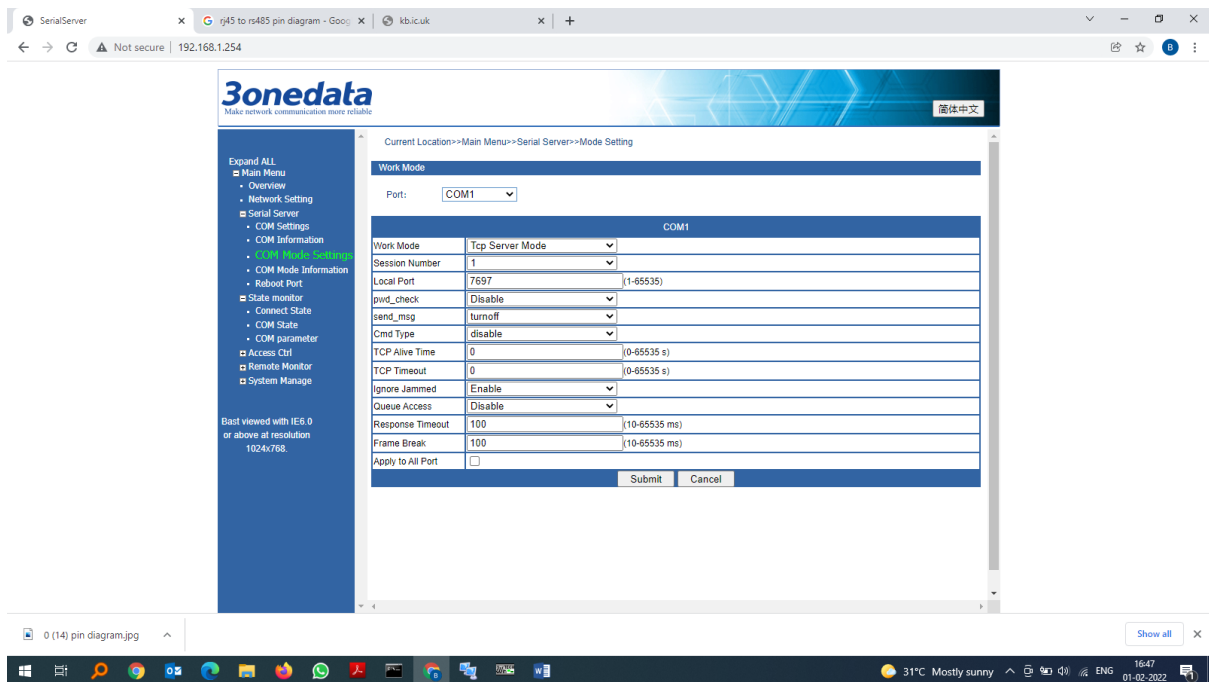
Connection pictures working successful.

NP-314T – 4D(3IN1)-RJ45

Configuration of np-314t

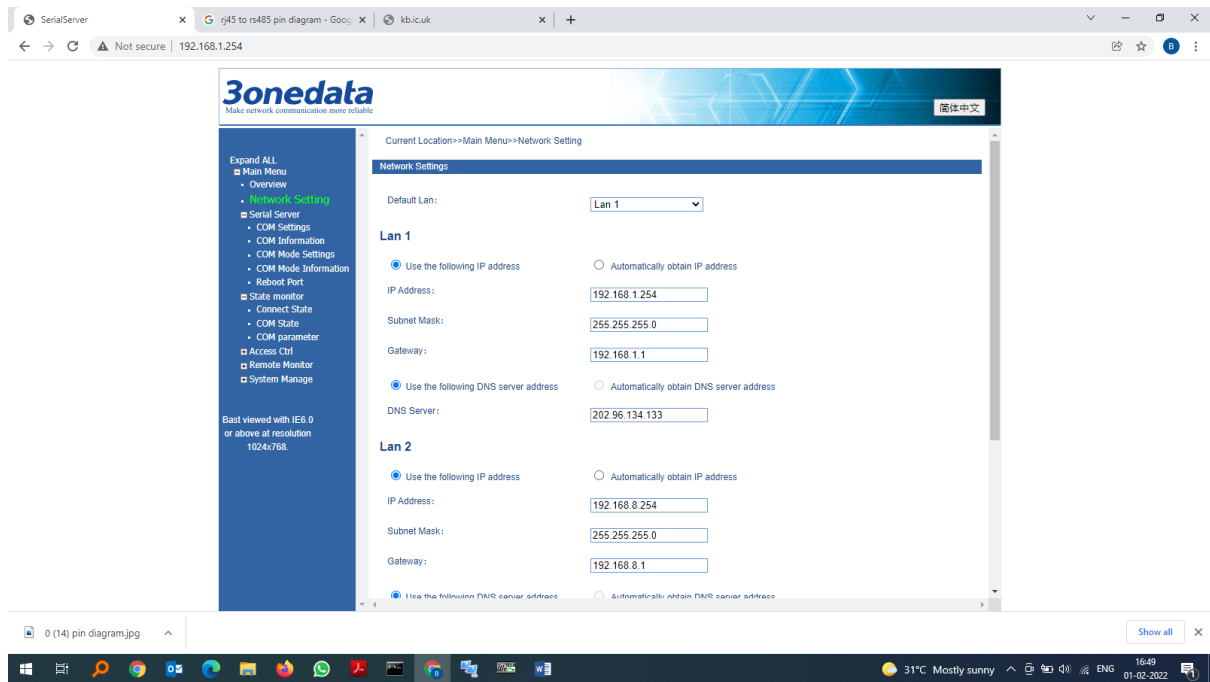


Insert all information of meter & devices



Select tcp server mode & submit .

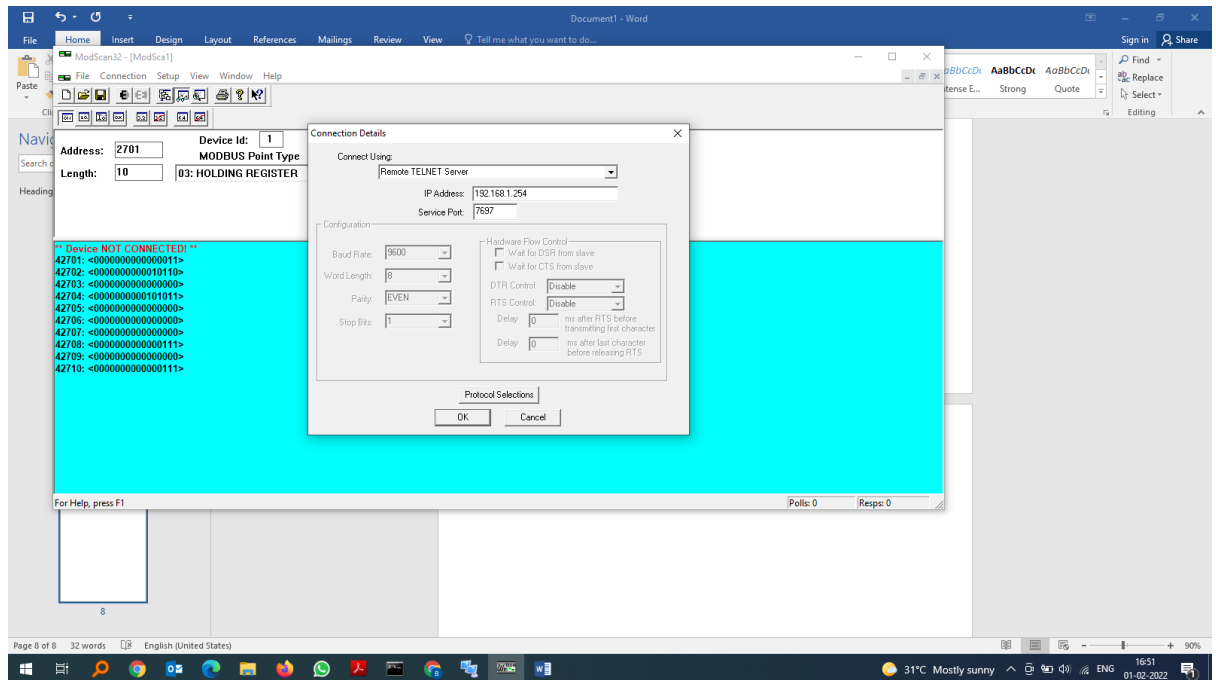
NP-314T – 4D(3IN1)-RJ45



Ip changing np-314T

.....

Open modsan



Select remote telnet server.

Insert login ip address in ip address box

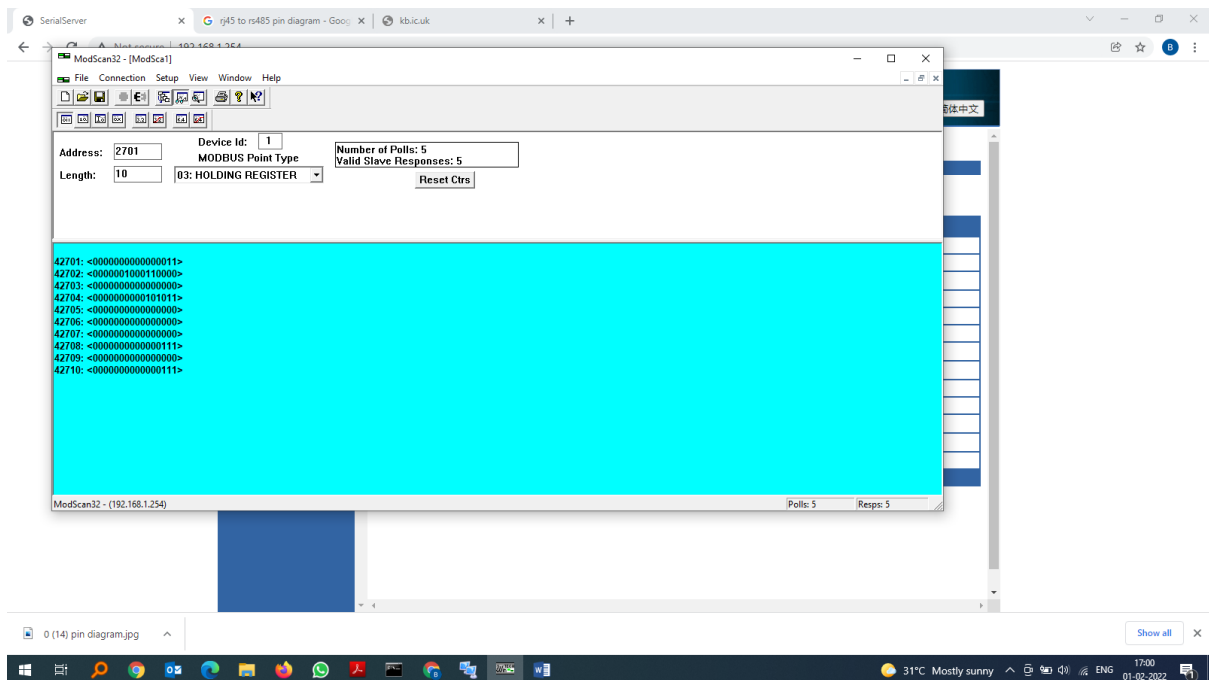
Service port insert same as configuration time use.

NP-314T – 4D(3IN1)-RJ45

COM1	
Work Mode	Tcp Server Mode
Session Number	1
Local Port	7697 (1-65535)
pwd_check	Disable
send_msg	turnoff
Cmd Type	disable
TCP Alive Time	0 (0-65535 s)
TCP Timeout	0 (0-65535 s)
Ignore Jammed	Enable
Queue Access	Disable
Response Timeout	100 (10-65535 ms)
Frame Break	100 (10-65535 ms)
Apply to All Port	<input type="checkbox"/>
<div>Submit Cancel</div>	

Service port 7697

Click ok modscan

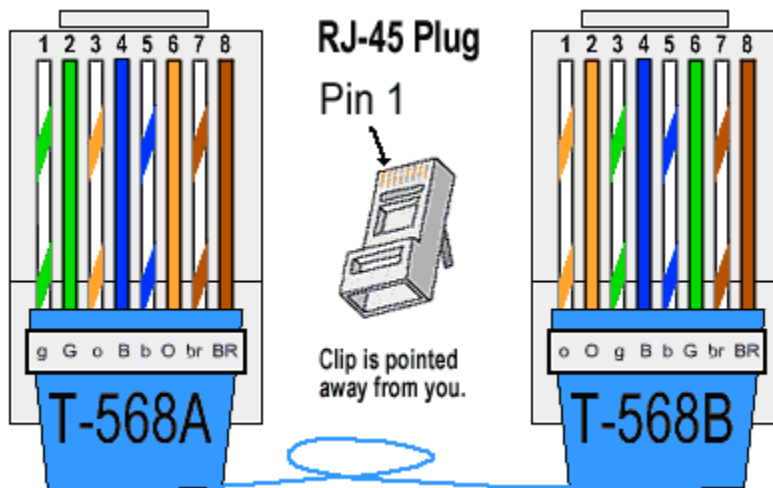


Completed setup.

NP-314T – 4D(3IN1)-RJ45

Important notes please check RJ-45 connection type .

A type or B type



Wiring Pinouts of RJ45 Connectors

PIN	T568A		T568B	
1	white and green		white and orange	
2	green		orange	
3	white and orange		white and green	
4	blue		blue	
5	white and blue		white and blue	
6	orange		green	
7	white and brown		white and brown	
8	brown		brown	

Pin number & color code.

This configuration settings use B- type connection.