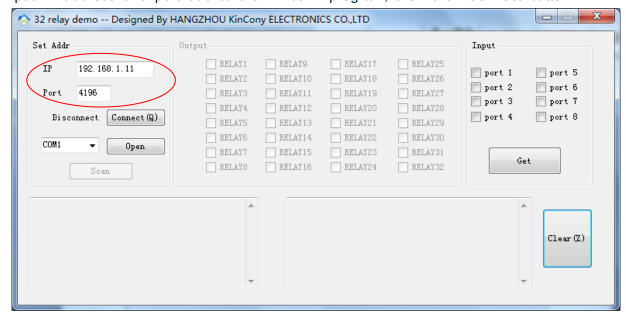
KC868-H8&H32 PC User manual

Firstly, pls have a check if it's TCP mode by the "Vircom" Program(as below)

Device Settings	_	_					X	
Device Info		Network—			Advanced Settings			
Virtual Serial Not U	Jse 🔻	IP Mode	DHCP	•	DNS Server IP	192 . 168 . 1	. 1	
Dev Type		ID Address	192 . 168 . 1 .	11	Dest. Mode	Dynamic	•	
Dev Name ZLDE	V0001	Port	4196		Transfer Protocol	None	-	
Dev ID 2852	11AB7A67	Work Mode	TCP Server	•	Keep Alive Time	0	(s)	
Firmware Ver V1.5	98	Net Mask	255 . 255 . 255 .	0	Reconnet Time	0	(s)	
		Gateway	192 . 168 . 1 .	1	Http Port	0		
Function of the device		Dest. IP/Domain	114.55.89.143	Local IP	UDP Group IP	0 . 0 . 0	. 0	
Web Download		Dest. Port	5555		Register Pkt:		ASCII	
✓ DNS System		Serial		Restart for no data every 0 Sec.				
▼ REAL_COM Protocol		Baud Rate	445000		☐ Enable send par	rameter every 0	Min.	
☐ Modbus TCP To RTU			115200			10 "	1	
✓ Serial Commnad		Data Bits	8		More Adva	aced Settings		
☑ DHCP Support		Parity	None		Framing Rule			
☐ Storage Extend		Stop Bits	1		Max Frame Length 1300 (Byte)			
Multi-TCP Connection Material Multi-TCP Connection Multi-TCP Connection		Flow Control	None		Max Interval(Smaller will better) 3 (Ms)			
Get Default Sa	ave As Default	Load Default	Load F	irmware	Restart Dev Mo	dify Setting Car	ncel	

After making sure it is already the TCP mode, then open the "Relay" program Input IP address and port due to the "Vircom" program, then click Connect button:



After clicking "Connect" button, then click the "Scan" button (see below picture) When it shows "Relay-Test-Now", you can click the "Output" column to control the device.

32 relay demo Designed By F	HANGZHOU KinCo	ny ELECTRONI	CS CO.,LTD		
Set Addr	Output				Input
IP 192.168.1.11 Port 4196	RELAY1 RELAY2 RELAY3 RELAY4	RELAY9 RELAY10 RELAY11 RELAY12	RELAY17 RELAY18 RELAY19 RELAY20	RELAY25 RELAY26 RELAY27 RELAY28	port 1 port 5 port 2 port 6 port 3 port 7
Connect Disconnect COM1 • Open Scan	RELAY5 RELAY6 RELAY7 RELAY7	RELAY13 RELAY14 RELAY15 RELAY16	RELAY21 RELAY22 RELAY23 RELAY24	RELAY29 RELAY30 RELAY31 RELAY32	port 4 port 8
RELAY-SCAN_DEVICE-NOW RELAY-TEST-NOW	•		CAN_DEVICE-CHA ST-START	NNEL_8, OK	Clear (Z)

When it's H8,click "RELAY1" to "RELAY8"; When it's H32,click "RELAY1" to "RELAY32"

