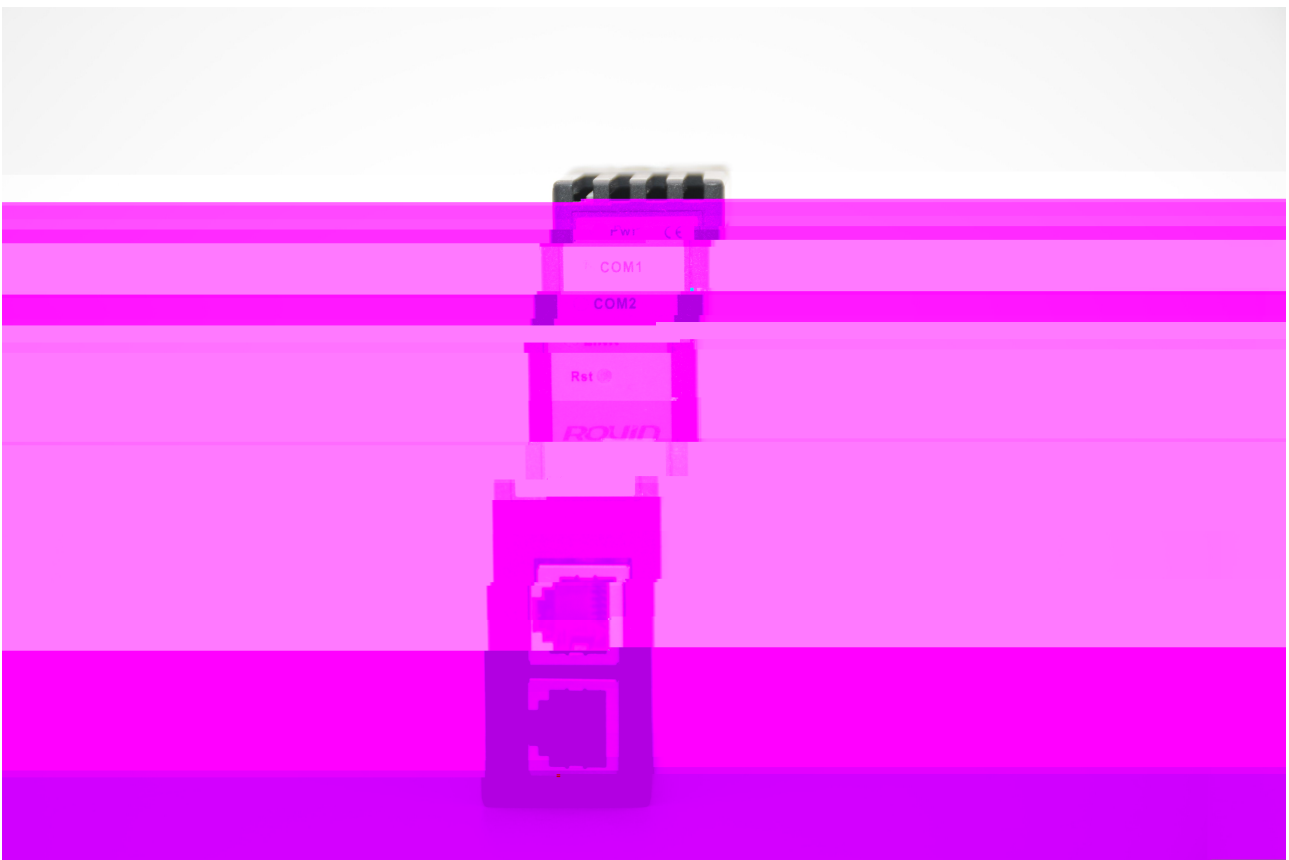


---

**ROUIN**

RVNet-KV

KV      PLC



---

RVNet - KV

RVNet - KV

KV PLC  
PLC  
X2 PLC

/

PLC

1

35mm  
RVNet - KV

COM  
KV

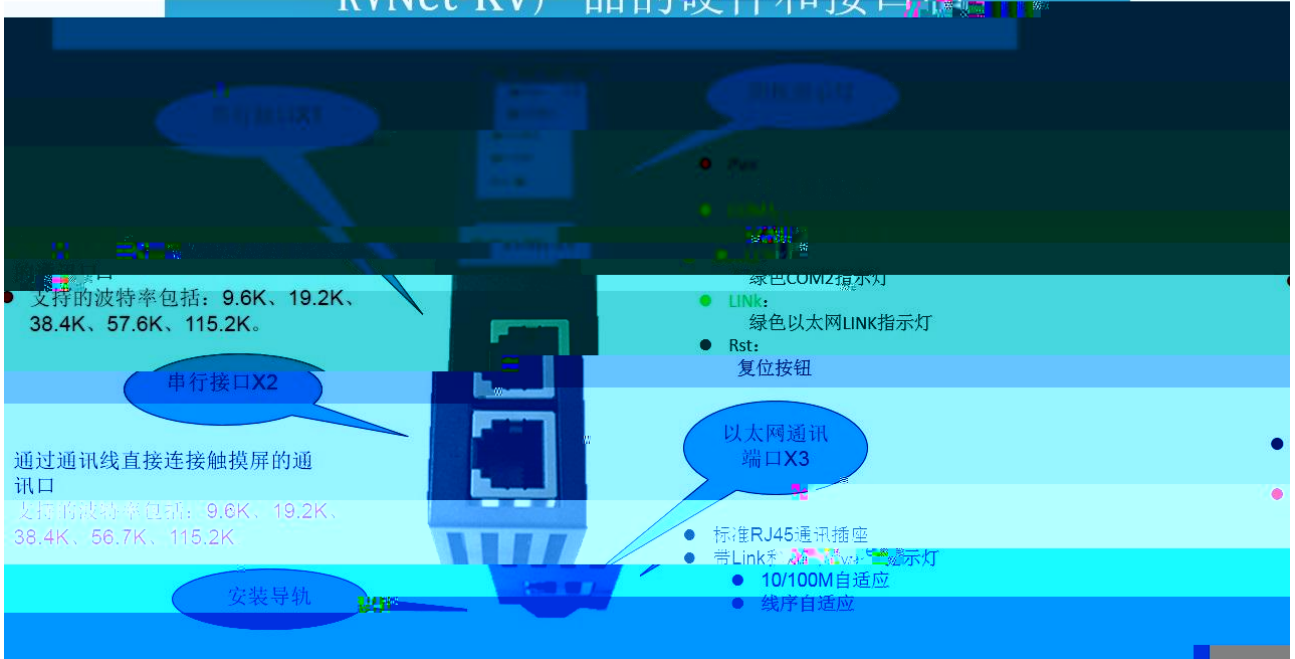
KV RS232

24VDC

COM2



## RVNet-KV产品的硬件和接口图



---

PLC

5V

5V

TXD

SG-0V

RXD

SG-0V

9.6k 19.2k 38.4K 57.6K 115.2k

5V

5V

RXD

SG-0V

TXD

SG-0V

9.6k 19.2k 38.4K 57.6K 115.2k

TX+

TX-

RX+

RX-

Active

10/100M

T568A/

24VDC

24VDC

24VDC±20%/100mA

---

RVNet-KV  
COM2

LED

LINK

Pwr

COM1

	Pwr	COM1	COM2	LINK

RVNet-KV

PLC

LINK

PLC

COM2

COM1  
COM1  
COM2

Pwr

COM1  
COM2

Link

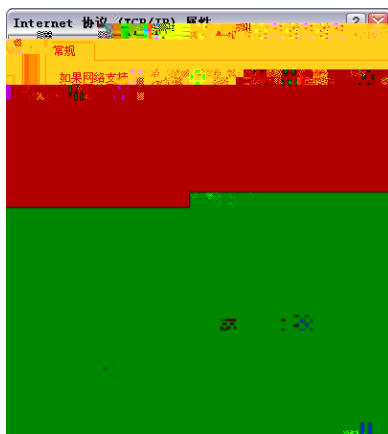
RVNet-KV

RVNet-KV RJ45

RVNet-KV

Link

IP 192.168.1.100



Internet Explorer

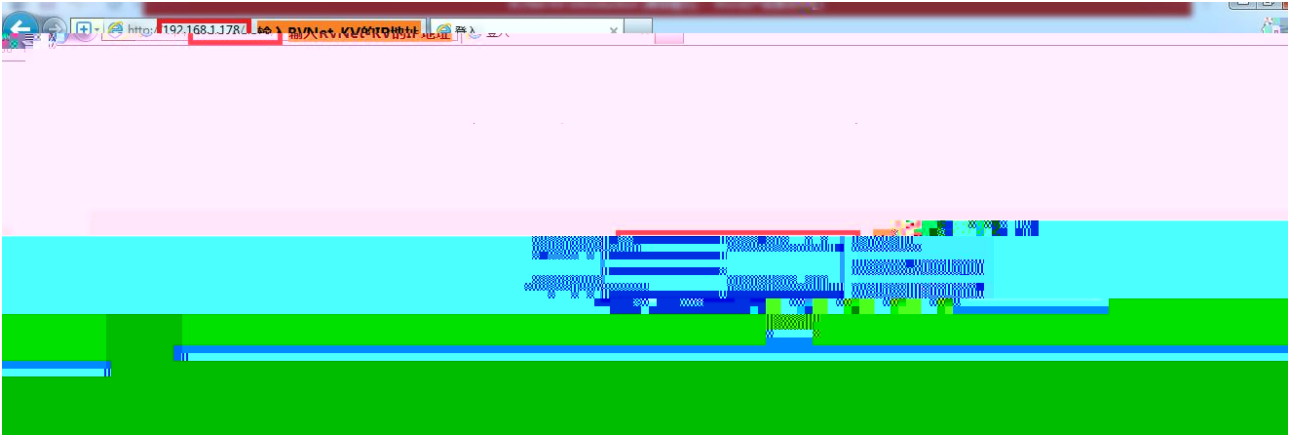
192.168.1.178

RVNet-KV

IP

RVNet-KV

Web

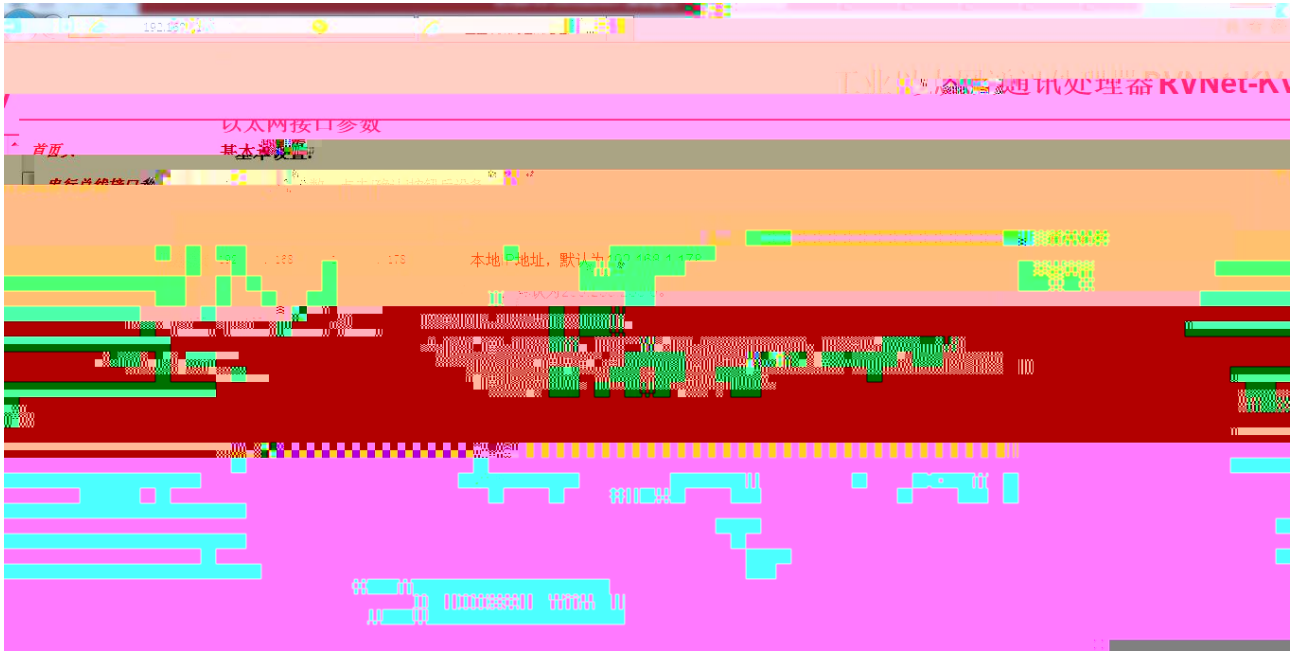


PLC

PLC

COM1 COM2





RVNet-KV IP

[ ]

RVNet-KV

IP

8501

“RVNetTCP”

“ ”

ModbusTCP

1

ModbusTCP

[ ]

RVNet-KV

工业以太网通讯处理器RVNet-KV



COM1—

PLC

PLC  
PLC

COM2—

TCP/IP—

TCP

S7TCP  
RVNet-KV  
RVNet-KV

TCP/IP

RVNet - KV  
ModbusTCP

SCADA

RVNet - KV  
OPC  
PLC

PLC

ModbusTCP  
ModbusTCP  
Modbus  
RVNet  
FC1 FC3 FC5 FC6 FC16

ModbusTCP

ModbusTCP

KV PLC

KV

ModbusTCP

0x0	0x0	0x0	0x0	0x0								

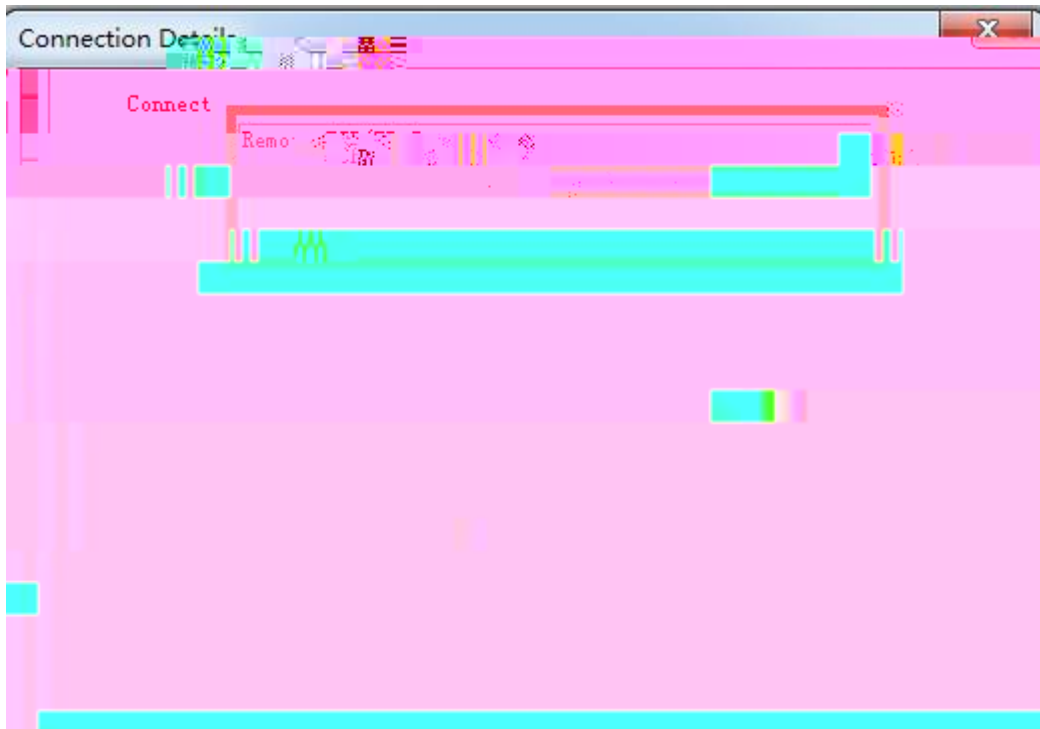
1

Modbus	KV	PLC				
000001		R00000		Rm = $000001 + (m/100) * 16 + m\%100$		
016385	M000000			Mm = $016385 + (m/100) * 16 + m\%100$	FC1( )	FC1: 512
032769	L000000			Lm = $032769 + (m/100) * 16 + m\%100$	FC5( )	FC5: 1
049153	C000000			Cm = $049153 + (m/100) * 16 + m\%100$		
400001	D00			Dm = 400001+m	FC3( ) FC16( ) FC6( )	FC3: 125 FC16: 125 FC6: 1

$$\frac{m/100}{PLC} \frac{100}{R00015} \frac{m\%100}{R00100} \frac{100}{16} ;$$

2 ModScan32

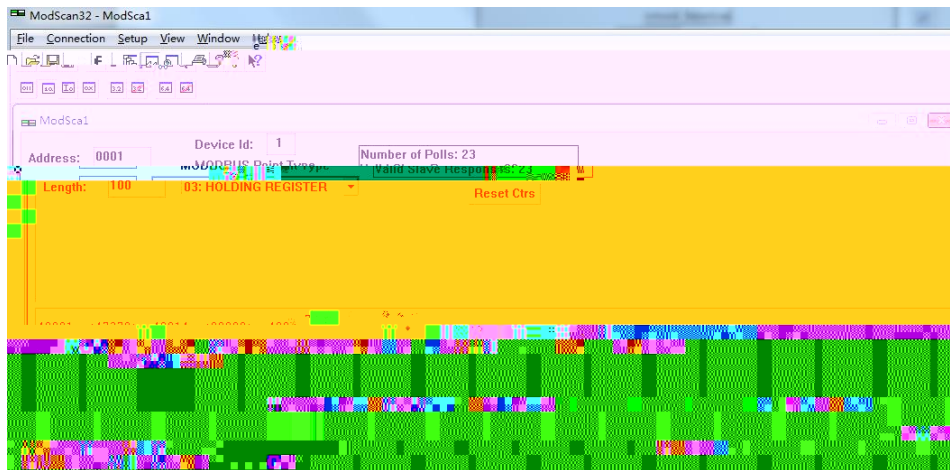
- 1. \ \ modscan2\_cr.rar
- 1. ModScan32
- 2. Connection/Connect Remote TCP/IP Server RVNet - KV IP Service  
502 [OK] 1



1

3. "ModSca1" Device ID PLC 1 03: HOLDING REGISTER  
 Address = 0001 Length = 100

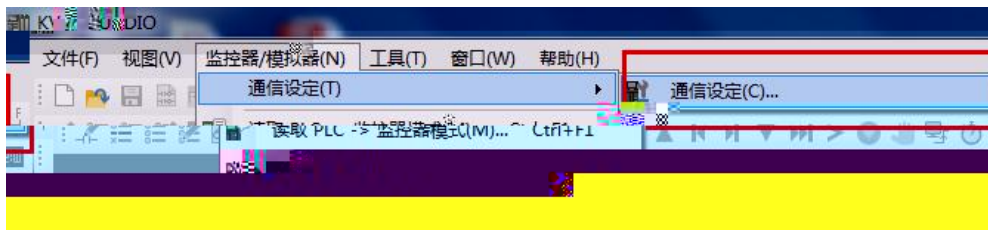
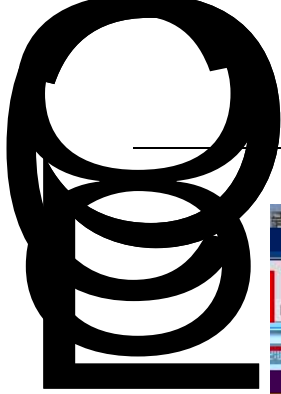
4. 400001 400100 16 KV PLC DM0 DM00  
 2



2

5.

1. KV STUDIO Ver. 9G\_Trial " / " " "



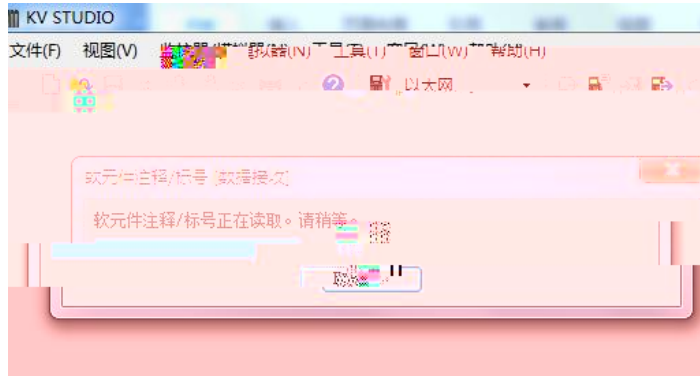
2.

RVNet-KV IP

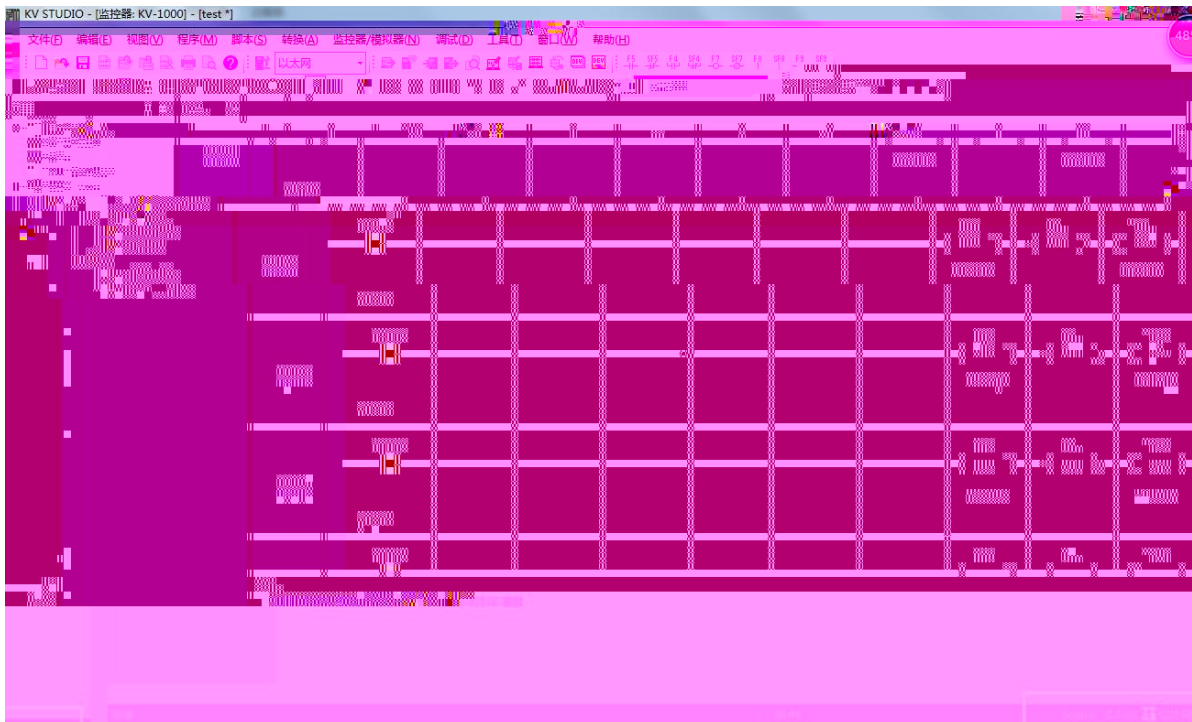
8500



5.

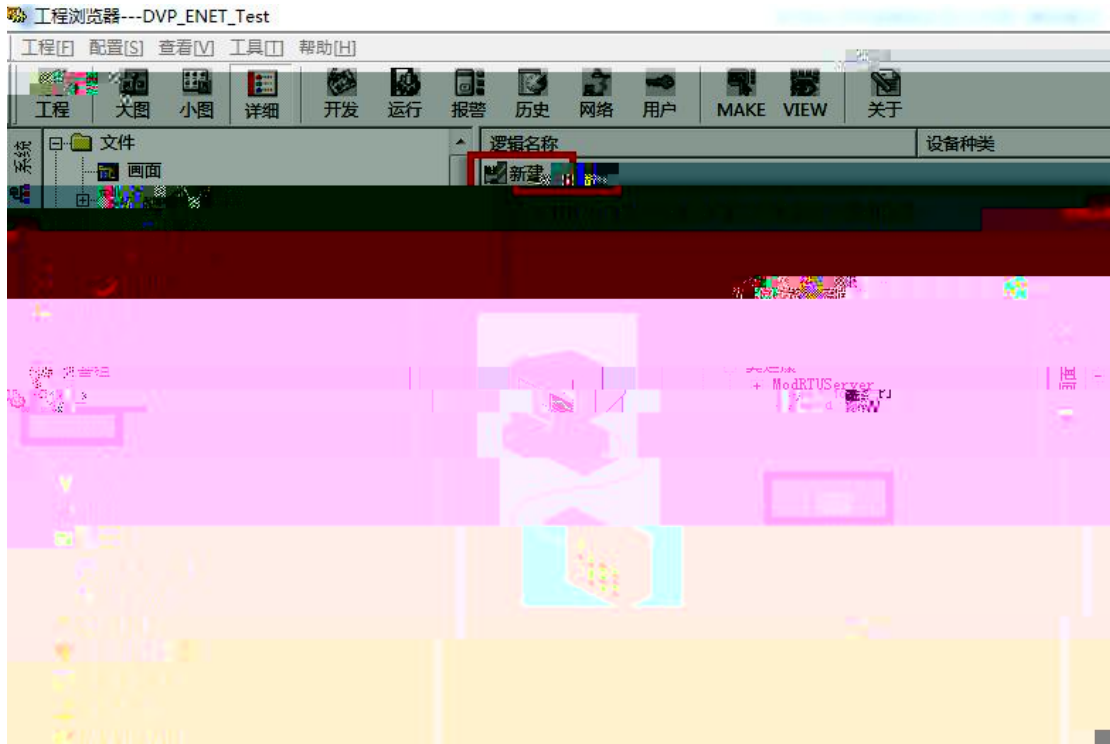


6.

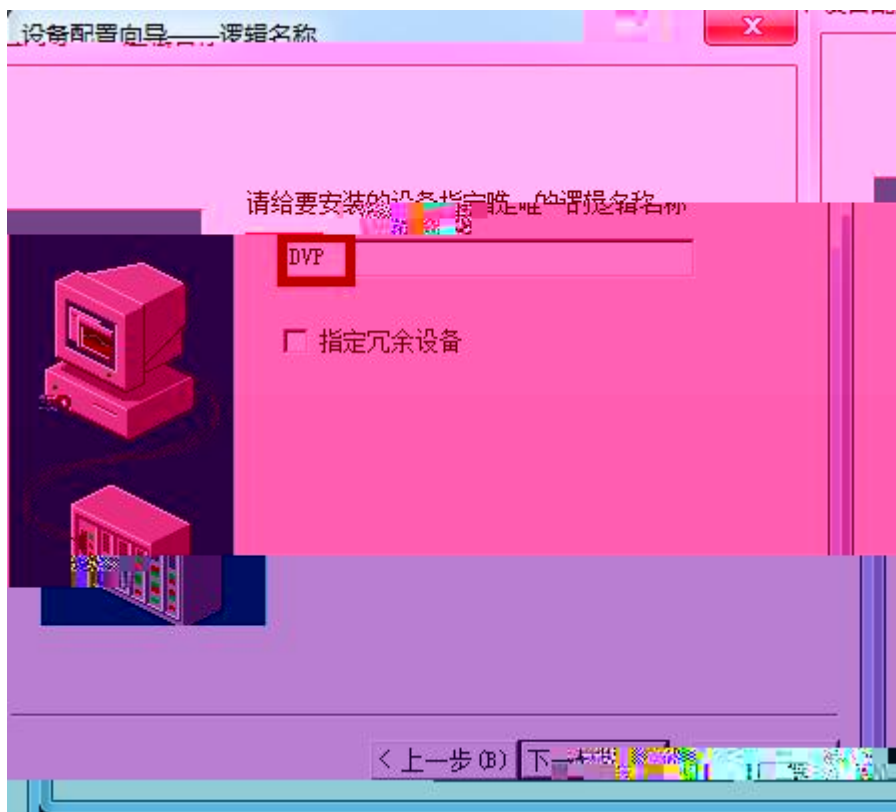


1.

2. “ COM” “ ” “ ModbusTCP—TCP” “ ” “ ”



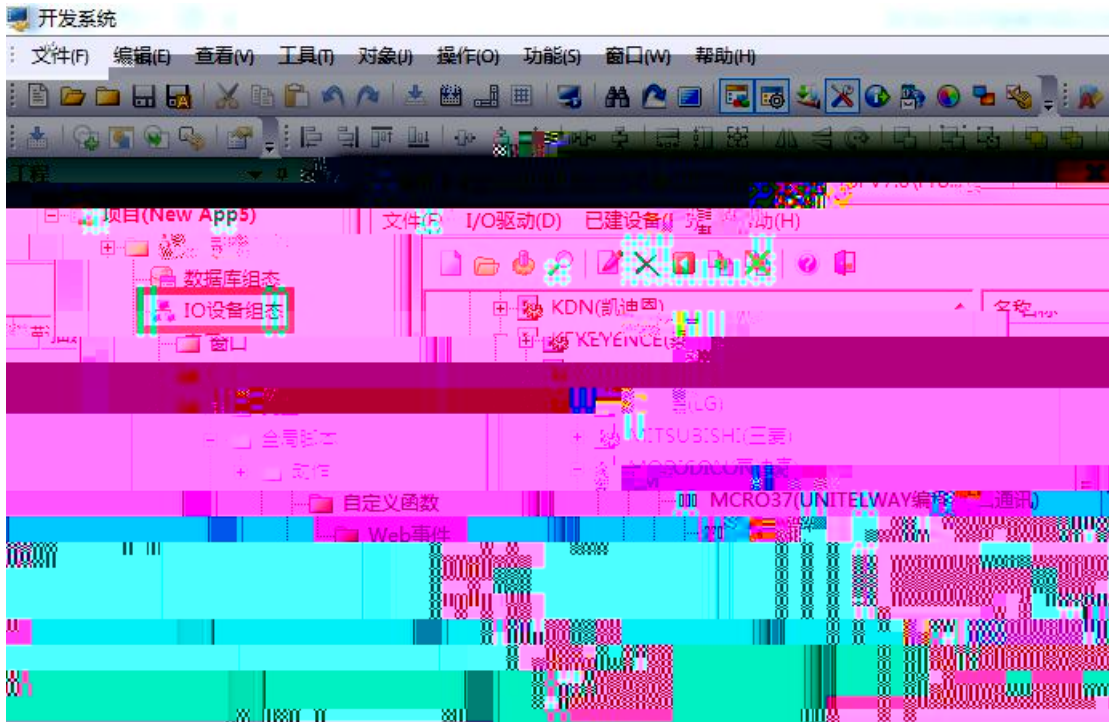
3.



---

4. RVNet - KV e

1. " IO " PLC " MODI CON " -MODBUS TCP "



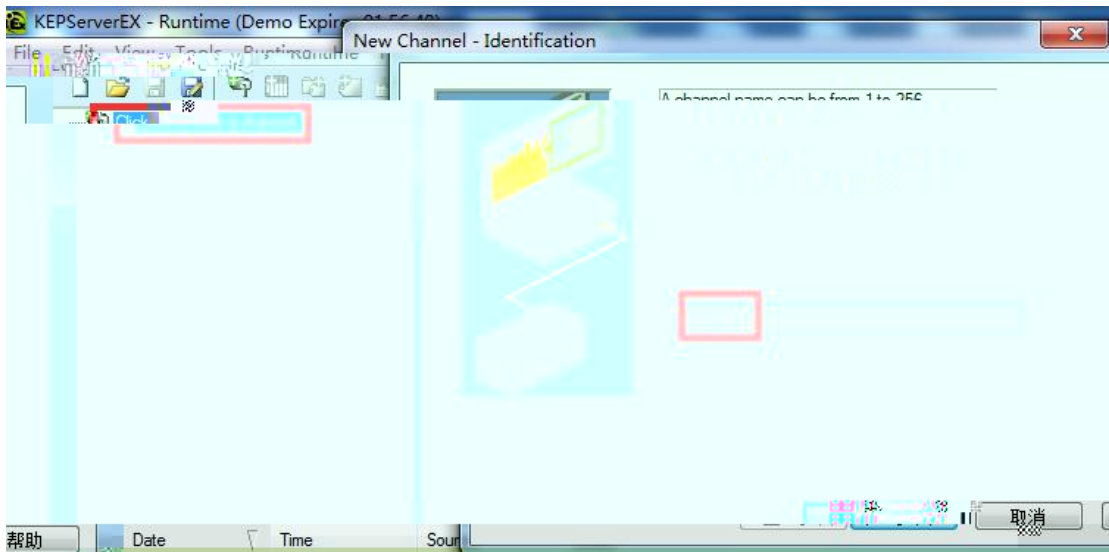
2. " " DVP " " 1 " "



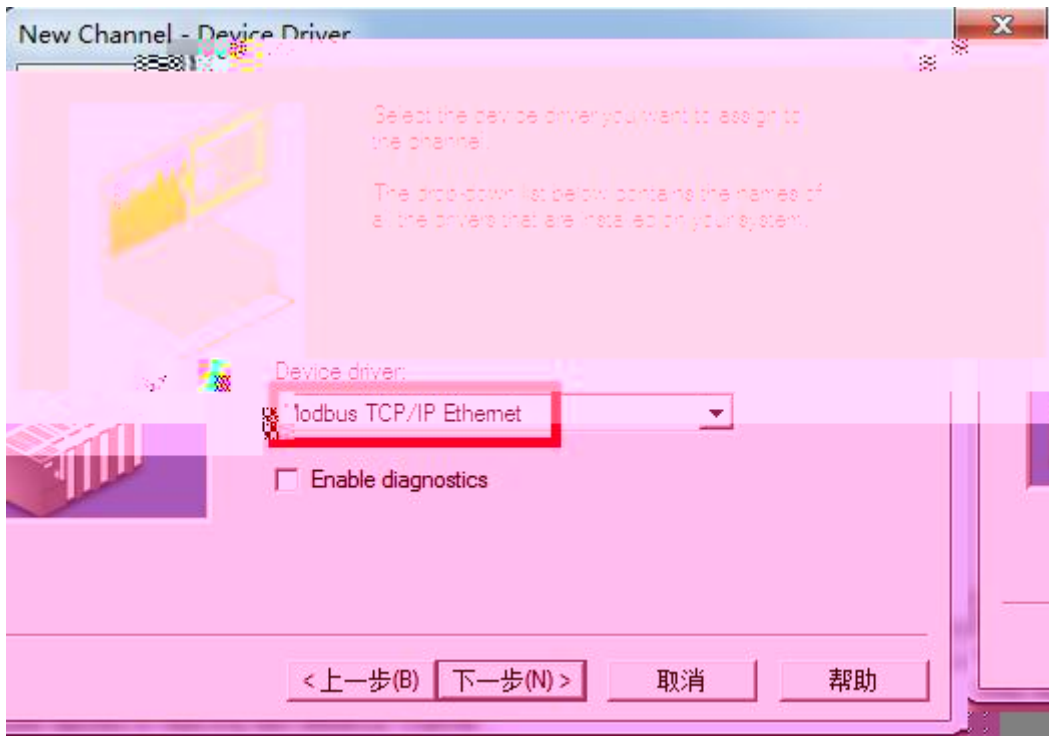
3. " IP " RVNet-KV IP 192.168.1.178 " 502



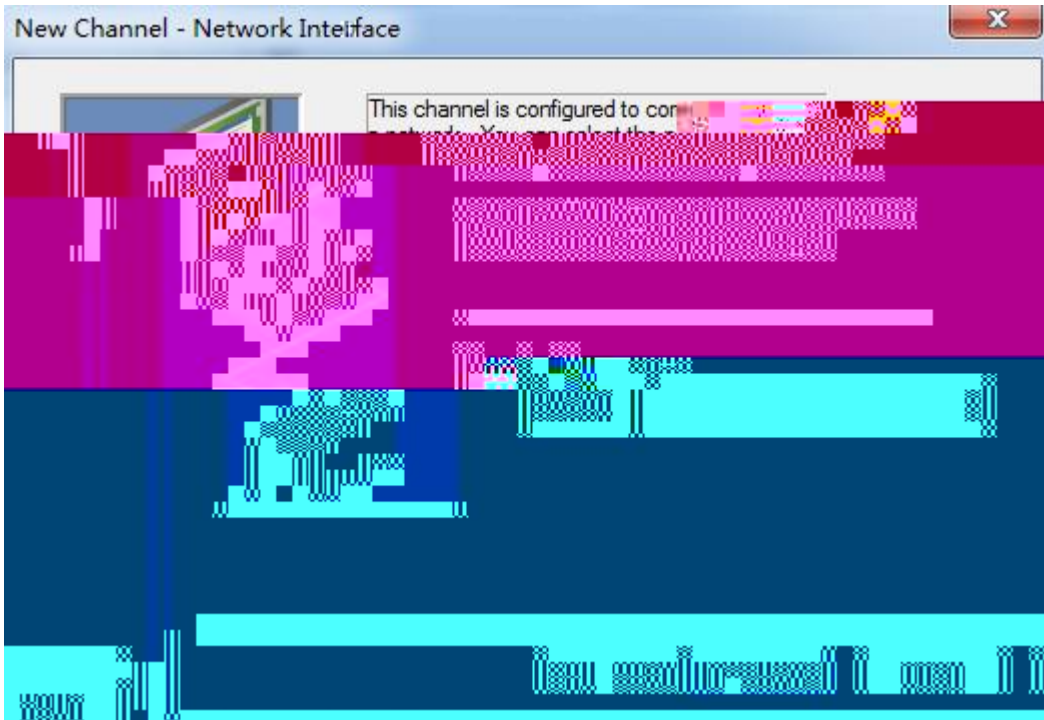




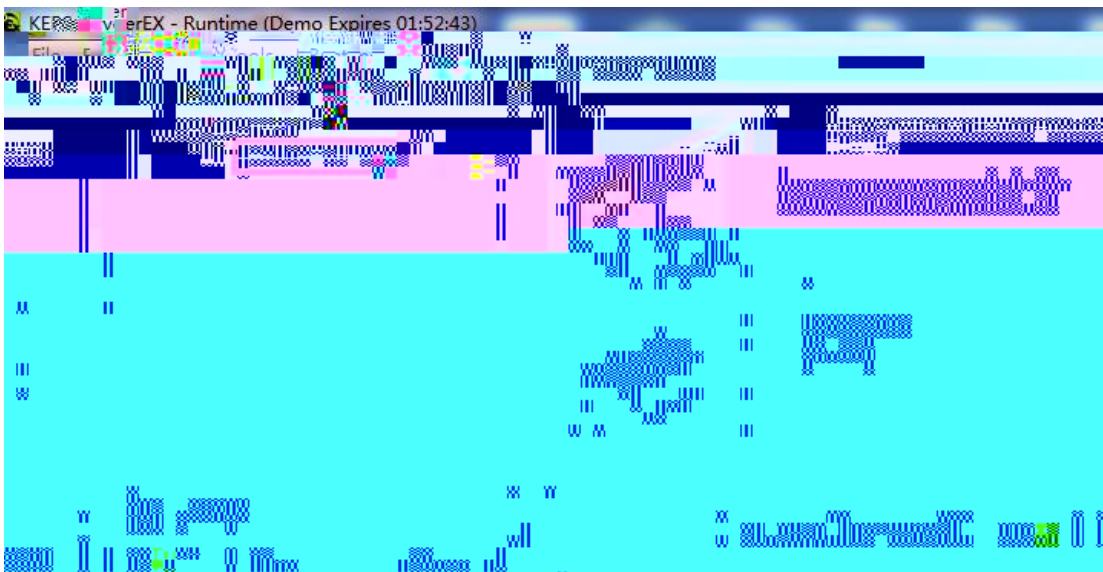
2. "Modbus TCP/IP Ethernet"



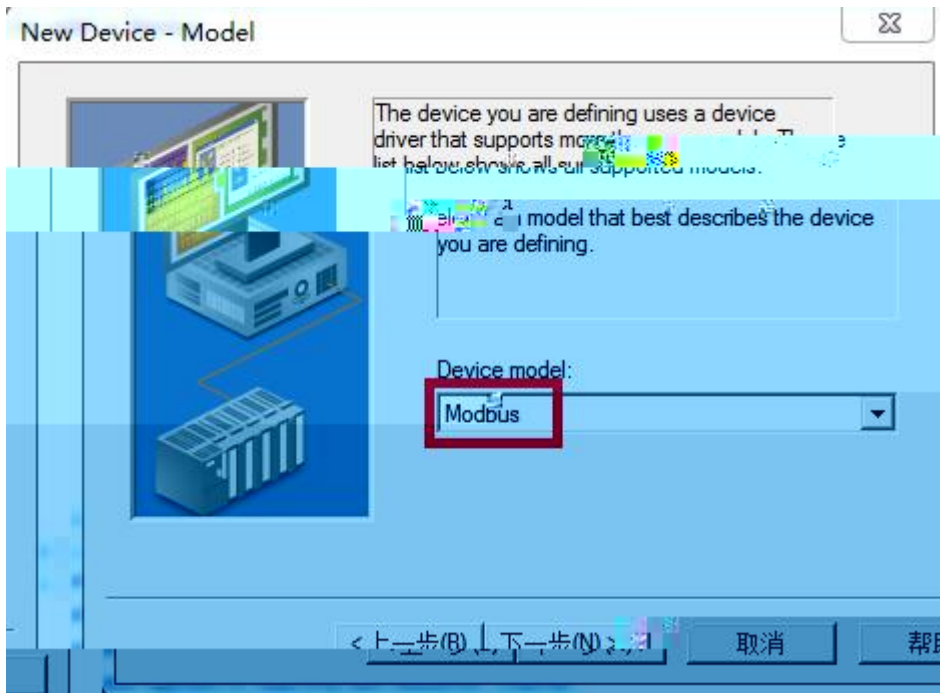
3. "Default"



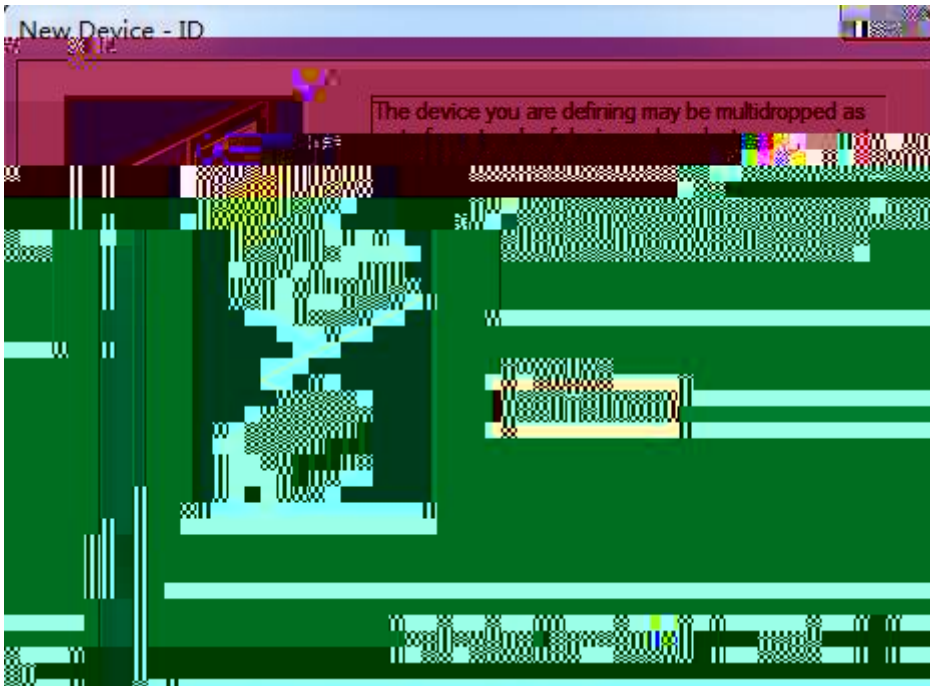
4. " click to add a device" , " "



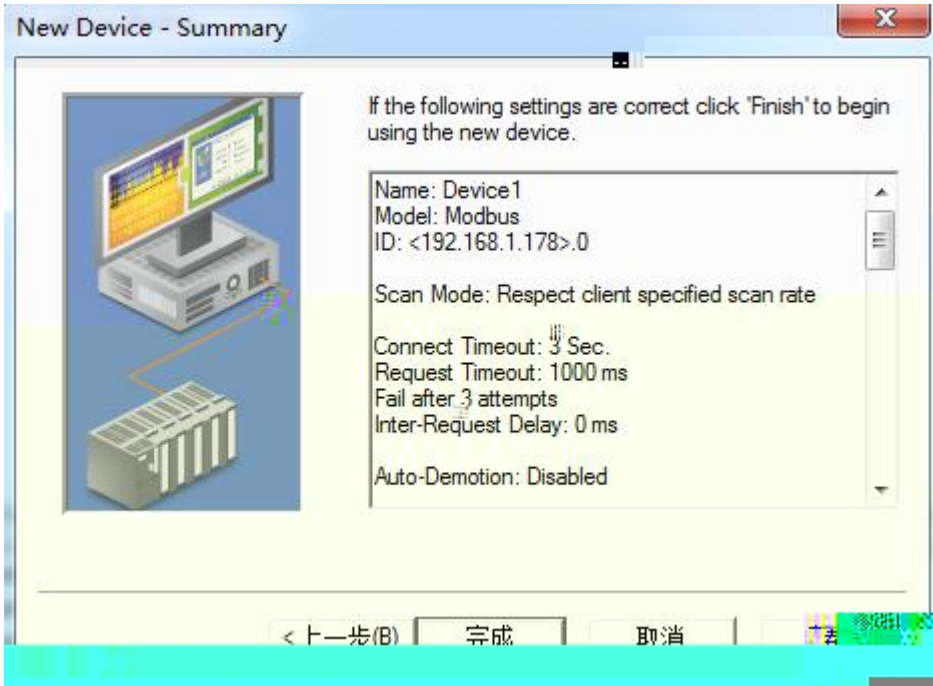
5. " Device Model " " Modbus"



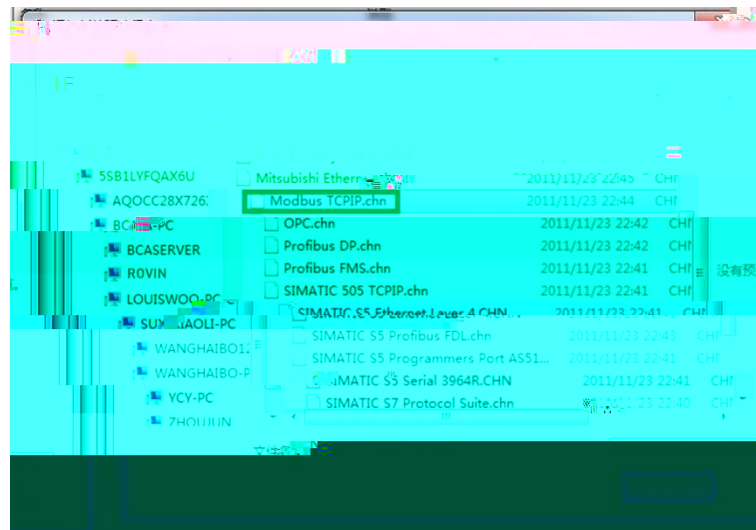
6. " Device ID" IP .0 192.168.1.178.0



7.



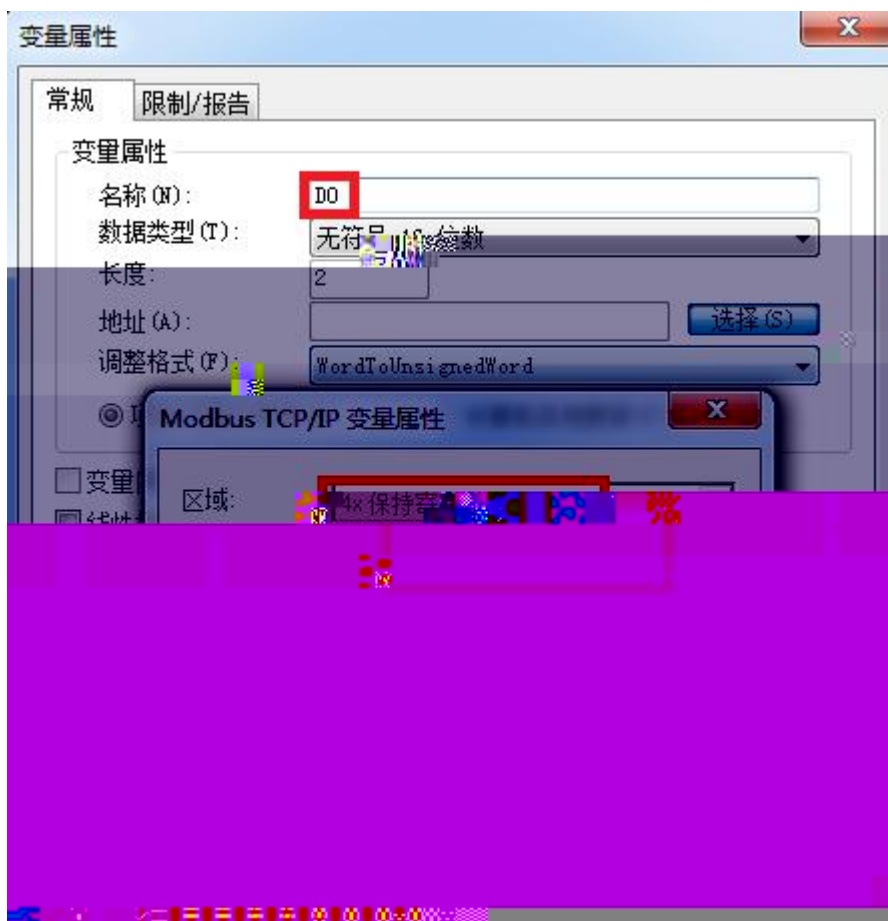
1. Wincc  
 “Modbus TCPIP.chn”



2. “Modbus TCPIP/IP #1” “ ” “ ”  
 “ CPU ” “ 984” “ ” RVNet-KV IP “ ” 502 ”  
 “ PLC ” 1



3. “ ” DO “ ”  
 “ ” “4x” “4x” “400001”, plc DO



		KV	PLC						
		Pwr	COM1	COM2	Link				
		IEEE 802.3		Link/Active				Auto-MDIX	
		RJ45							
		10/100Mbps							
		KV STUDIO			ModbusTCP			RVNetTCP	
TCP		6							
X1	PLC	RS232							
		RJ11							
		9.6K	19.2K	38.4K	57.6K	115.2Kbps			
		KV							
X2	HMI	RS232							
		RJ11							
		9.6K	19.2K	38.4K	57.6K	115.2Kbps			
		KV							
		KV STUDIO							
OPC		KepWare OPC							
		IE		192.168.1.178					
		KV				24VDC			
		24VDC/100mA							
		0~60							
		90%							
		35mm							
		2014/30/EU							
RoSH									
		4.5mm/30Hz/10Min							
ESD		6KV							
		60		168		50000			
		30	PLC		1	3		0	
		CE							
L*W*H		90*24*65mm							
		120g							

---

2755

250101

0531-88689022

0531-88689022

111

266107

0532-68894021 83029299

0532-83029299

18753243991 [garywei@dingtalk.com](mailto:garywei@dingtalk.com)

[www.roviniot.com](http://www.roviniot.com)

