
ROUIN

KV PLC



RVNet-KV

RVNet-KV

KV PLC
PLC
X2 PLC

/

PLC

1

35mm
RVNet - KV

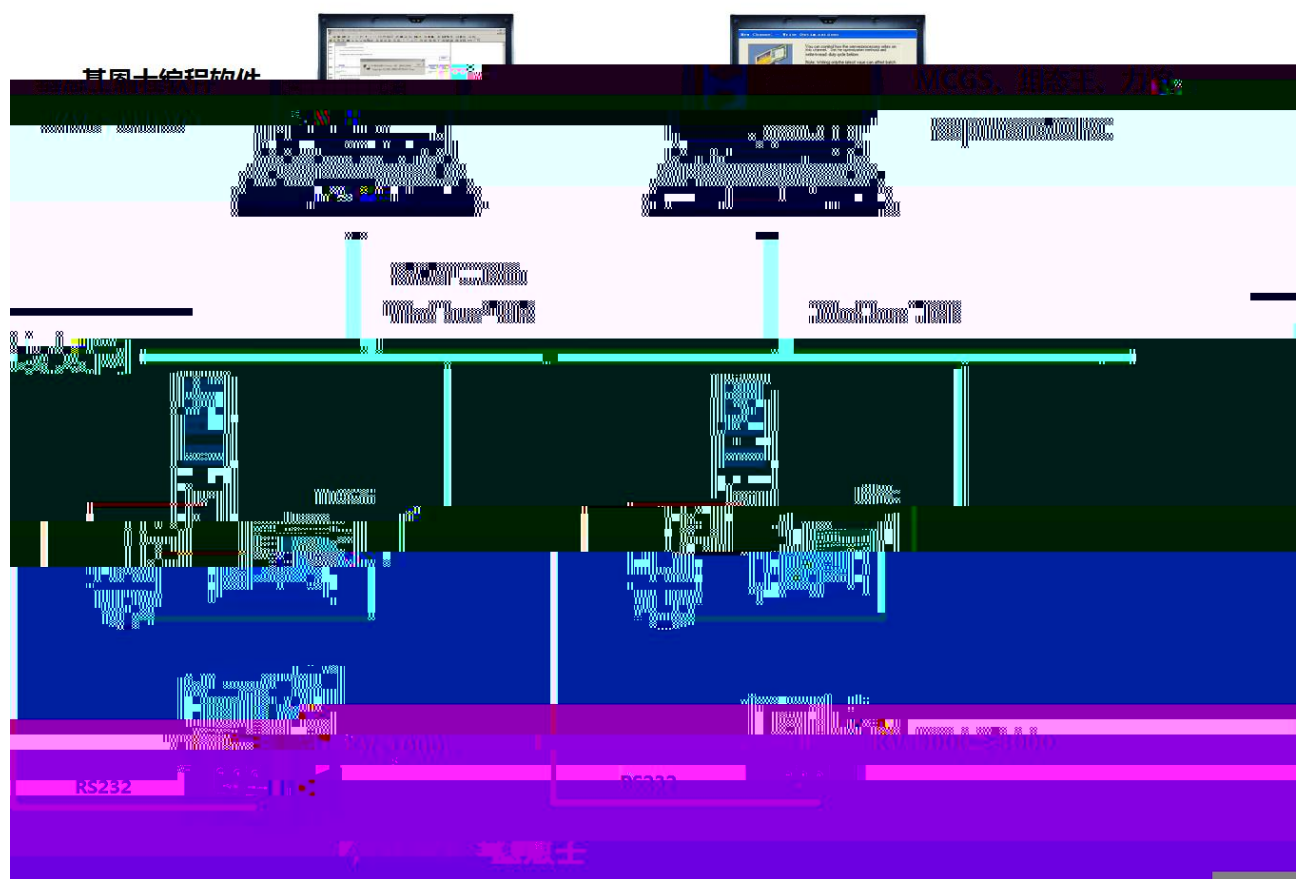
COM1
KV

KV

RS232

24VDC

COM2



RVNet-KV产品的硬件和接口图

串行接口X2

以太网通讯端口X3

复位按钮

安装导轨

支持的波特率包括：9.6K、19.2K、38.4K、56.7K、115.2K。

- 通过通讯线直接连接触摸屏的通讯口
- 支持的波特率包括：9.6K、19.2K、38.4K、56.7K、115.2K。

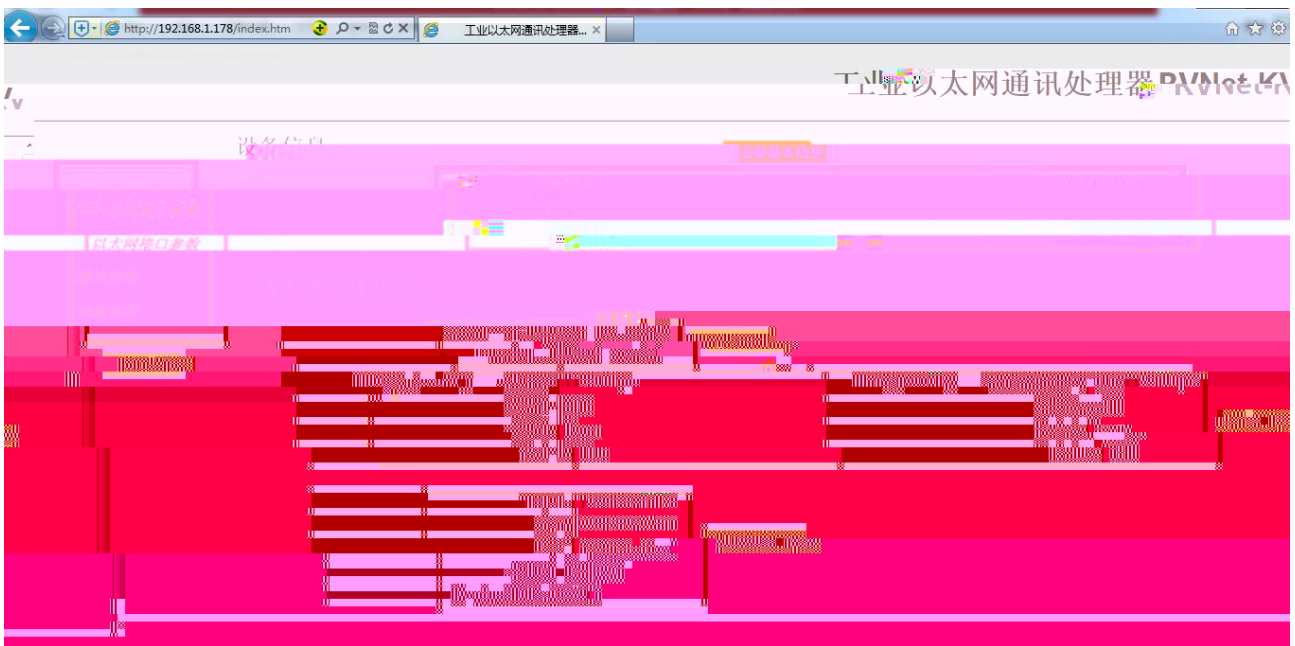
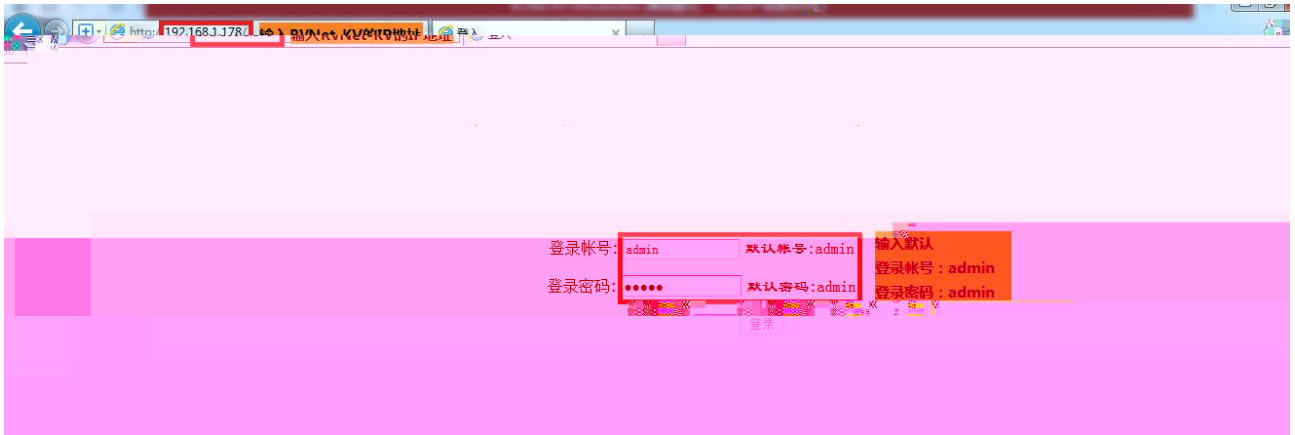
以太网通讯端口X3

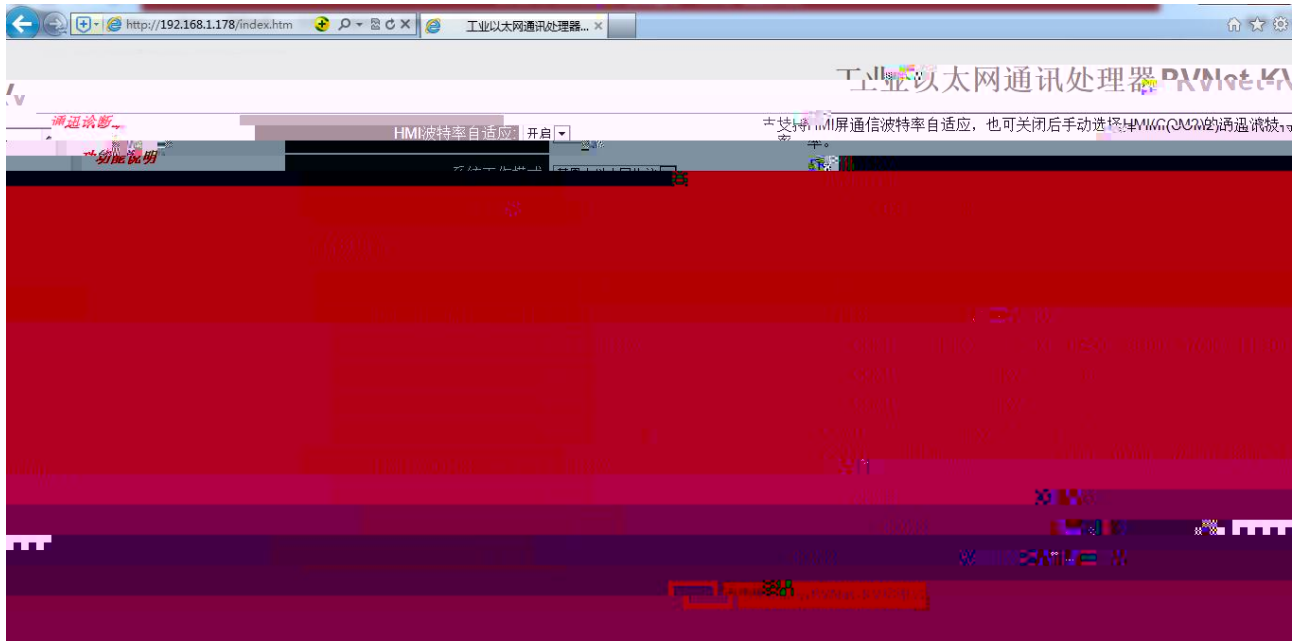
- 标准RJ45通讯插座
- 带Link和Power指示灯
- 10/100M自适应
- 线序自适应



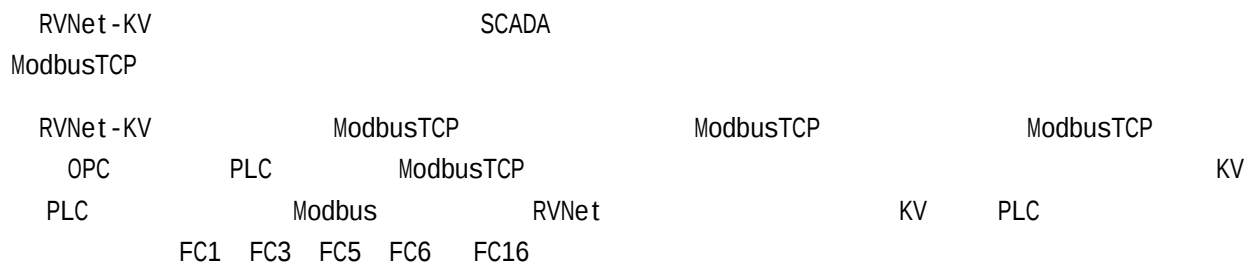
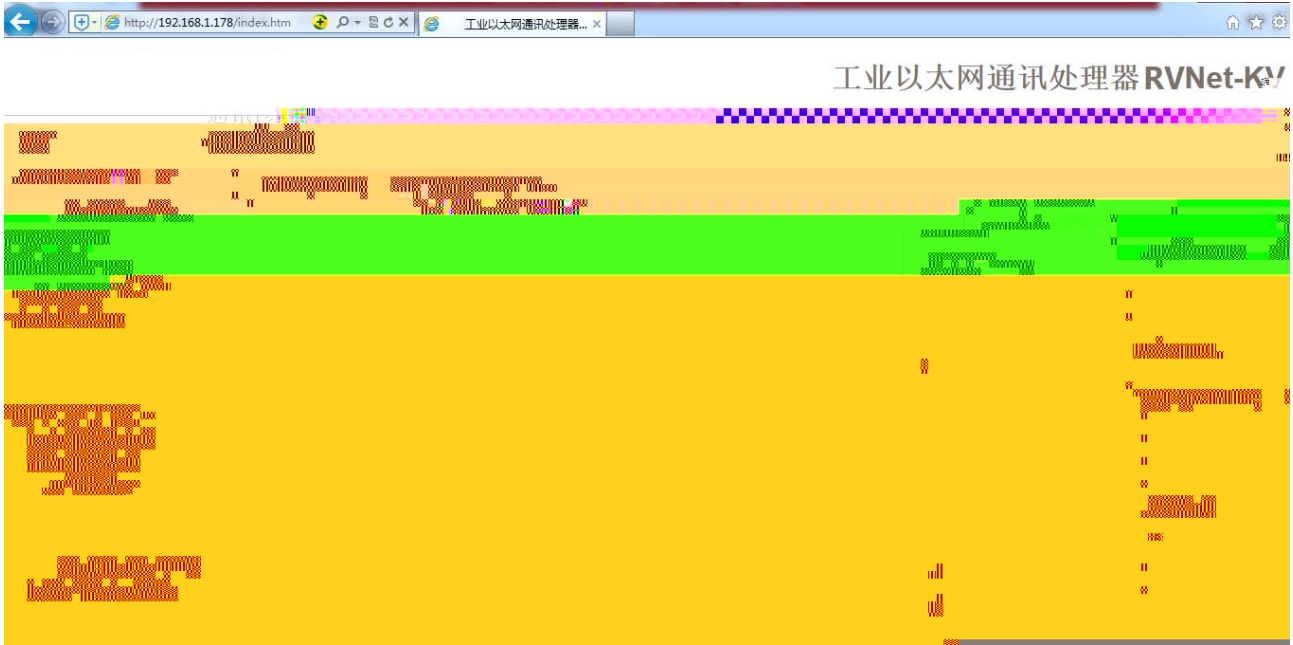
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ModbusTCP

0x0	0x0	0x0	0x0	0x0								

1

Modbus	KV	PLC				
000001		R00000		$Rm = 000001 + (m/100) * 16 + m \% 100$		
016385		MR00000		$MRm = 016385 + (m/100) * 16 + m \% 100$	FC1()	FC1:512
032769		LR00000		$LRm = 032769 + (m/100) * 16 + m \% 100$	FC5()	FC5:1
049153		CR00000		$CRm = 049153 + (m/100) * 16 + m \% 100$		
400001		DM0		$DMm = 400001 + m$	FC3() FC16() FC6()	FC3:125 FC16:125 FC6:1

$m/100$ 100 $m \% 100$ 100 ;
PLC 16
R00015 R00100;

2 ModScan32

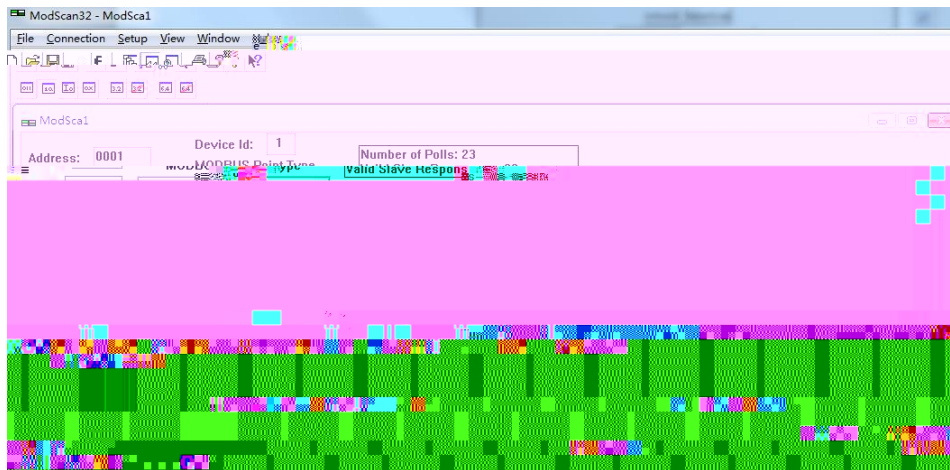
1. \ \ modscan2_cr.rar
2. Connection/Connect Remote TCP/IP Server RVNet-KV IP Service
502 [OK] 1



1

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

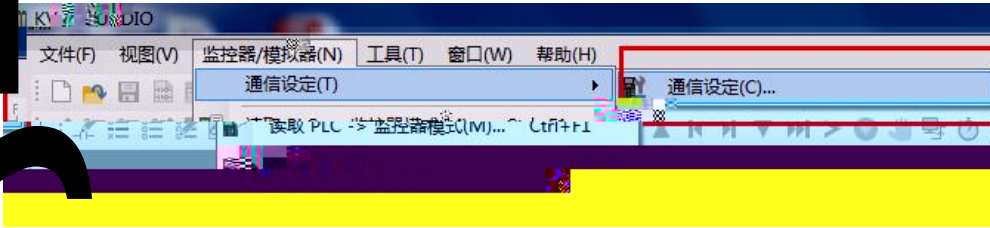
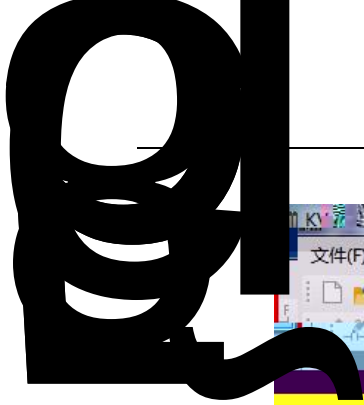
4. 400001 400100 16 KV PLC DMO DM100
2



2

5.

1. KV STUDIO Ver.9G_Trial " / " " "

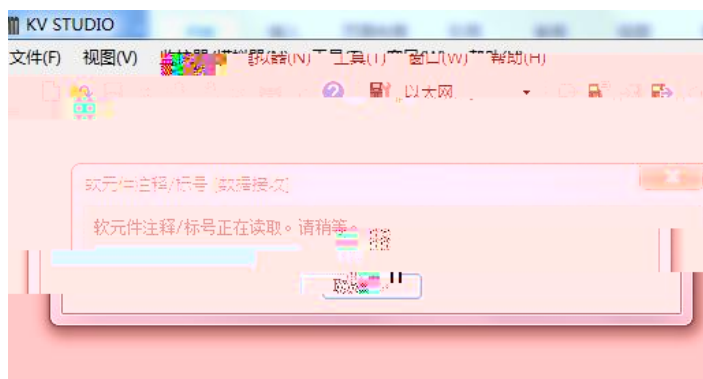


2.

RVNet-KV IP 8500



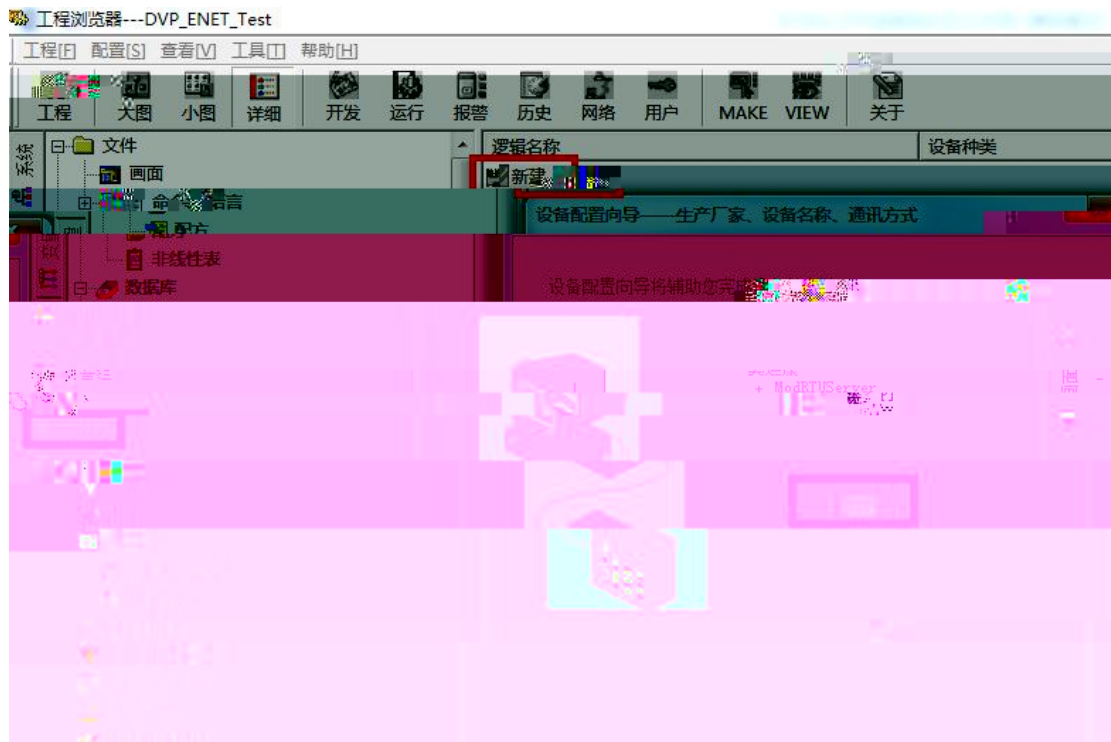
5.



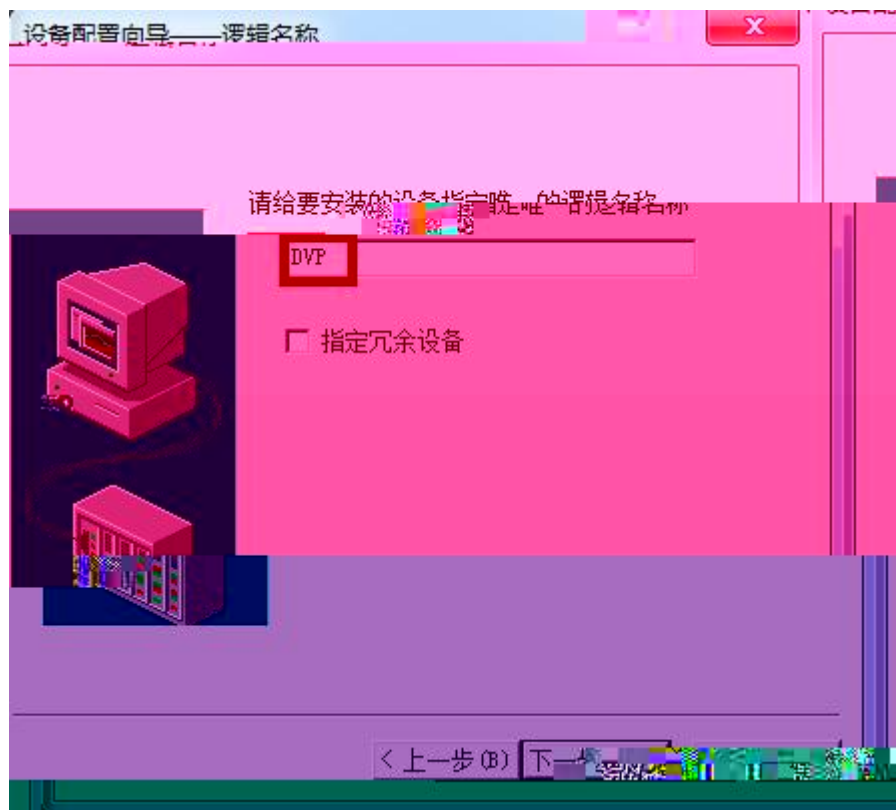
6.



- 1.
2. “COM1” “ ” “ ModbusTCP—TCP ” “ ”

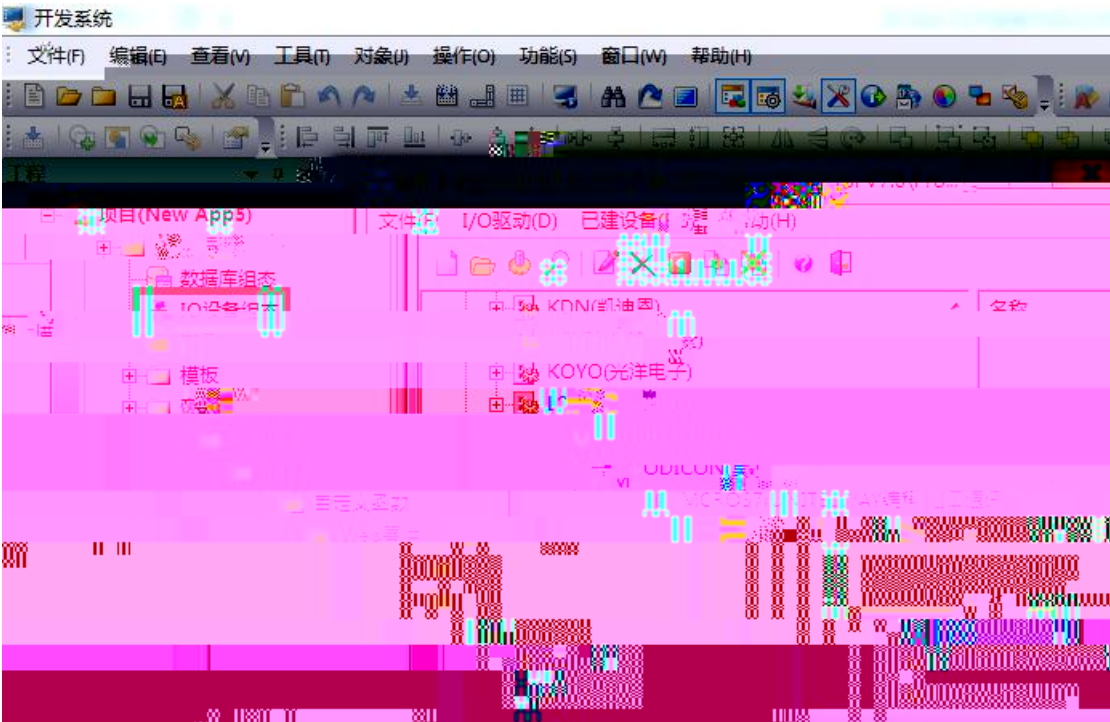


3. “ ”



4. RVNet-KV q

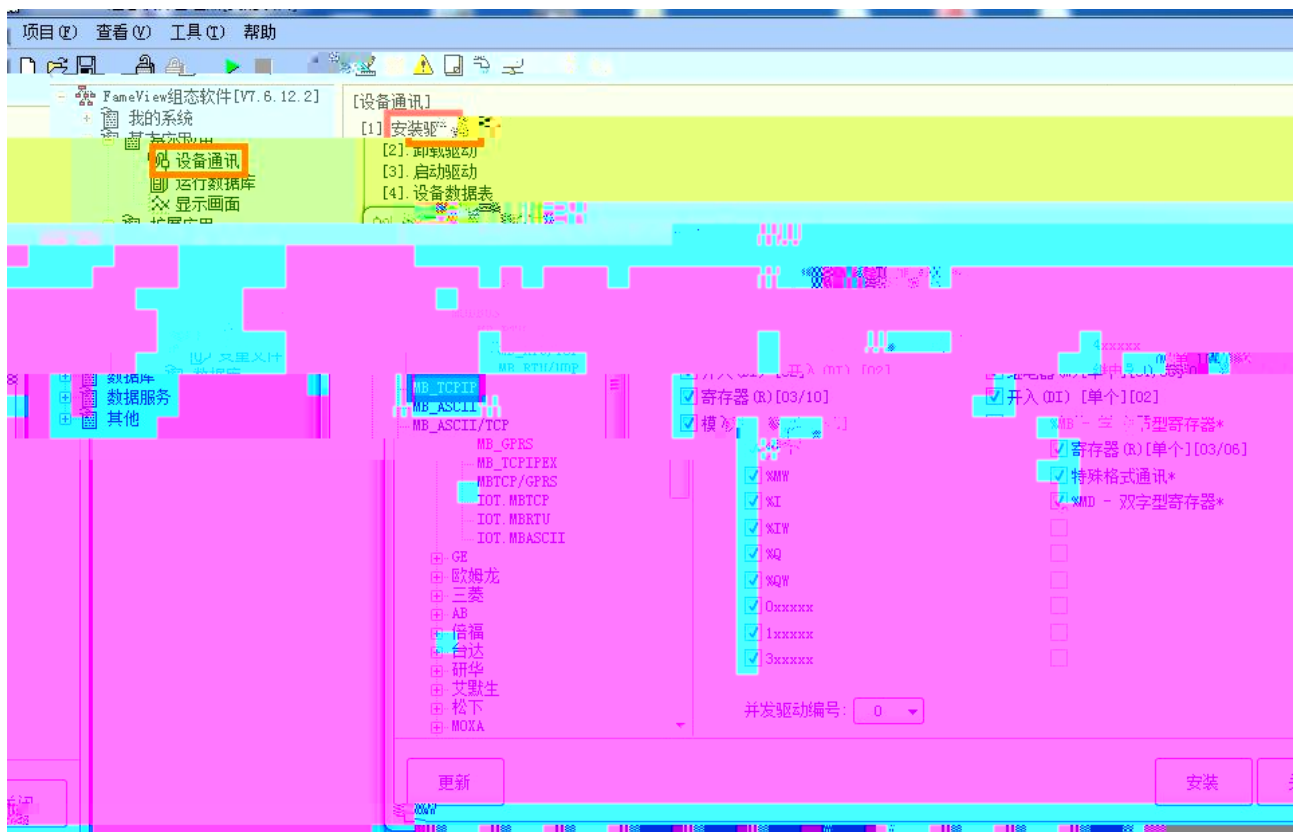
1. “ IO ” PLC “ MODICON -MODBUS TCP ”



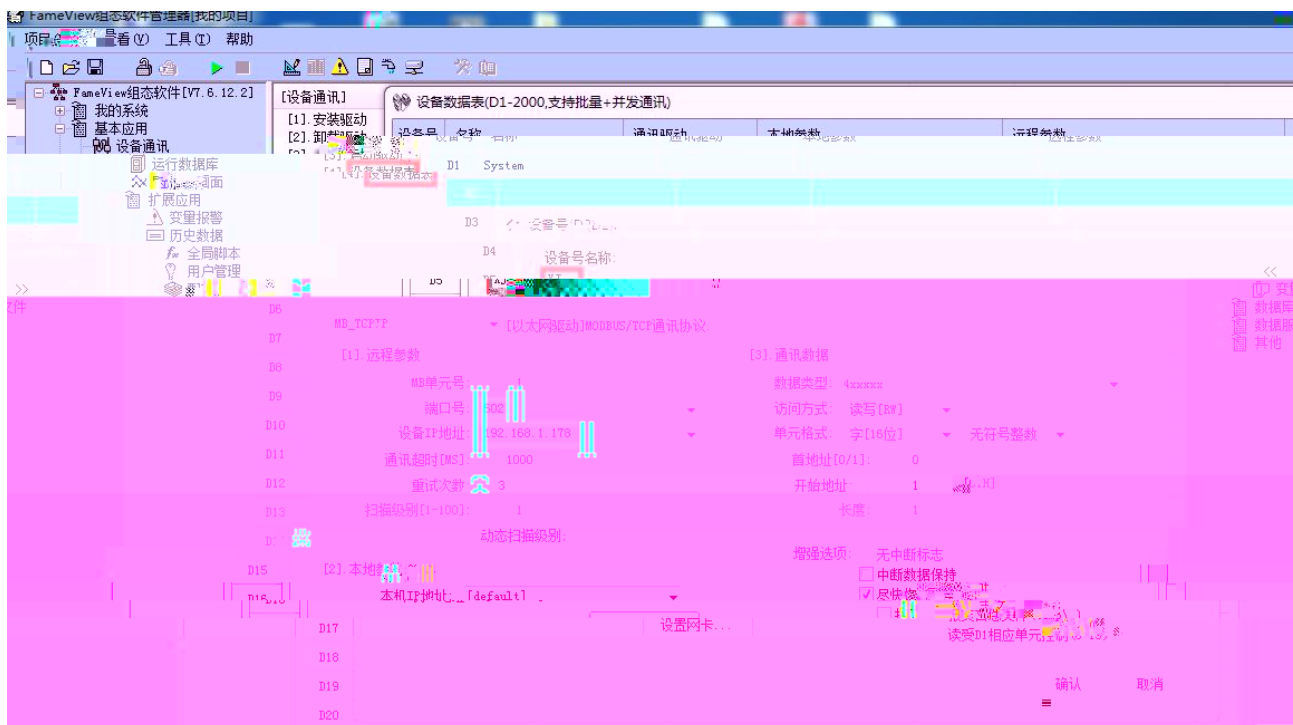
2. “ ” DVP “ ” 1 “ ”



3. “ IP ” RVNet-KV IP 192.168.1.178 “ ” 502

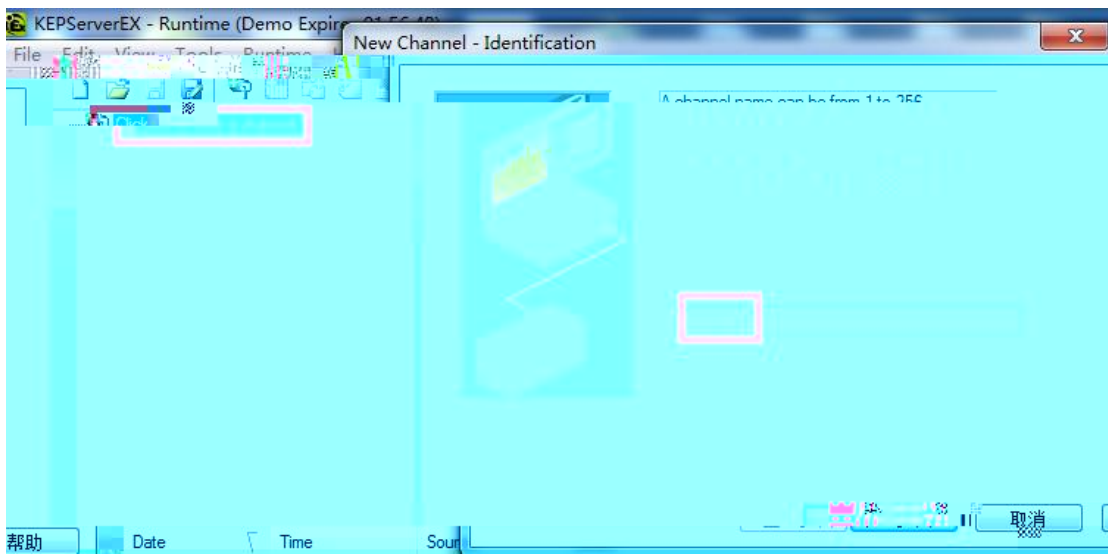


2. “ ” “ ” XJ “ ” 502 “ IP
RVNet-KV IP 192.168.1.178 “ ”



1. KEPServerEX “ Click to add a channel ” “

”

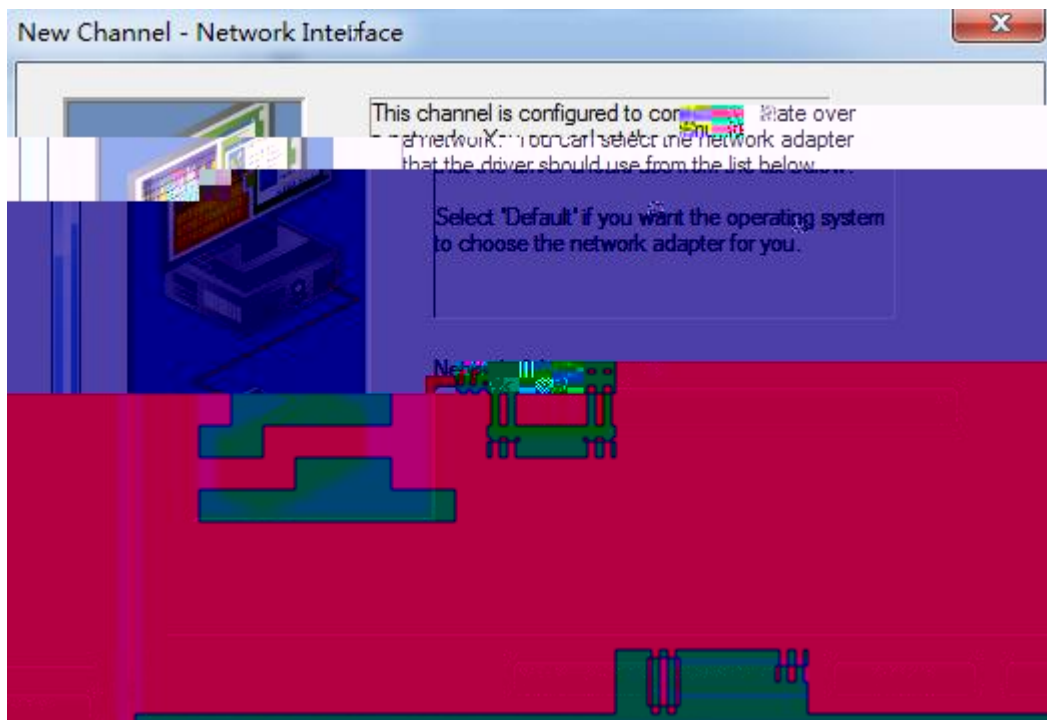


2. “Modbus TCP/IP Ethernet”

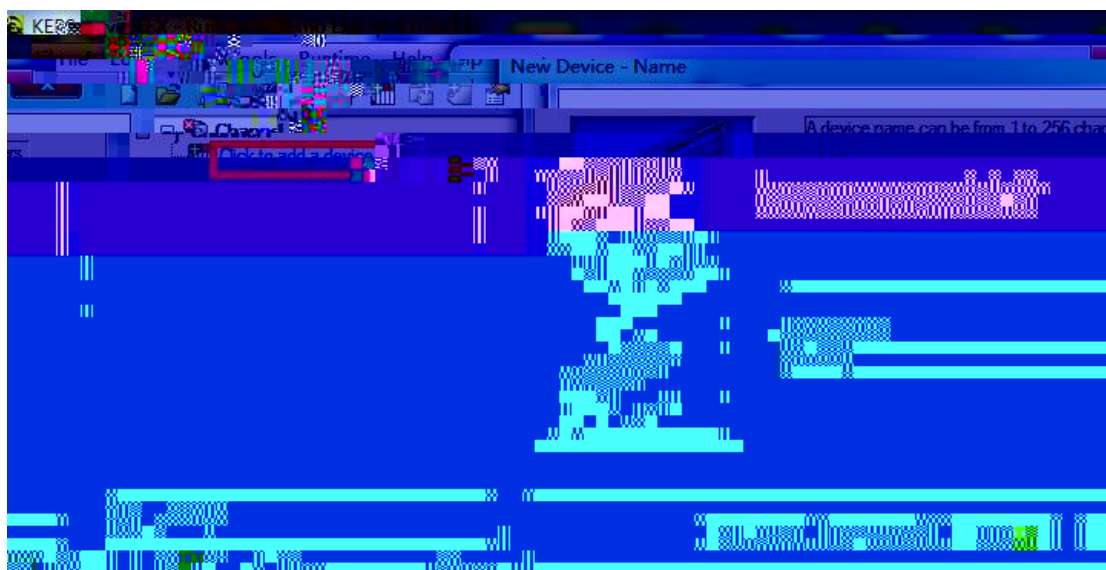
“ ”



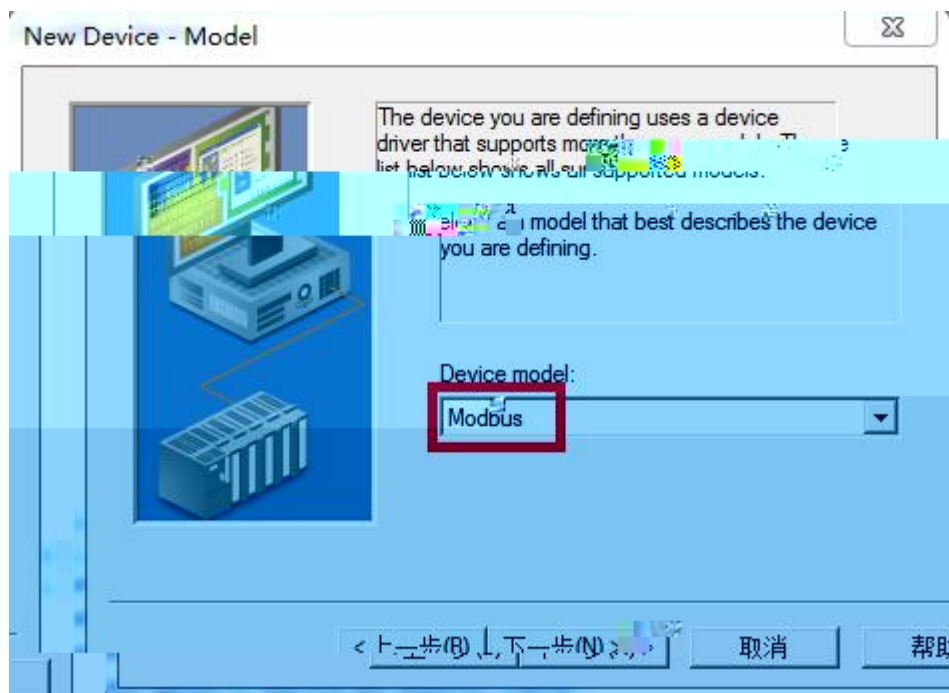
3. “Default”



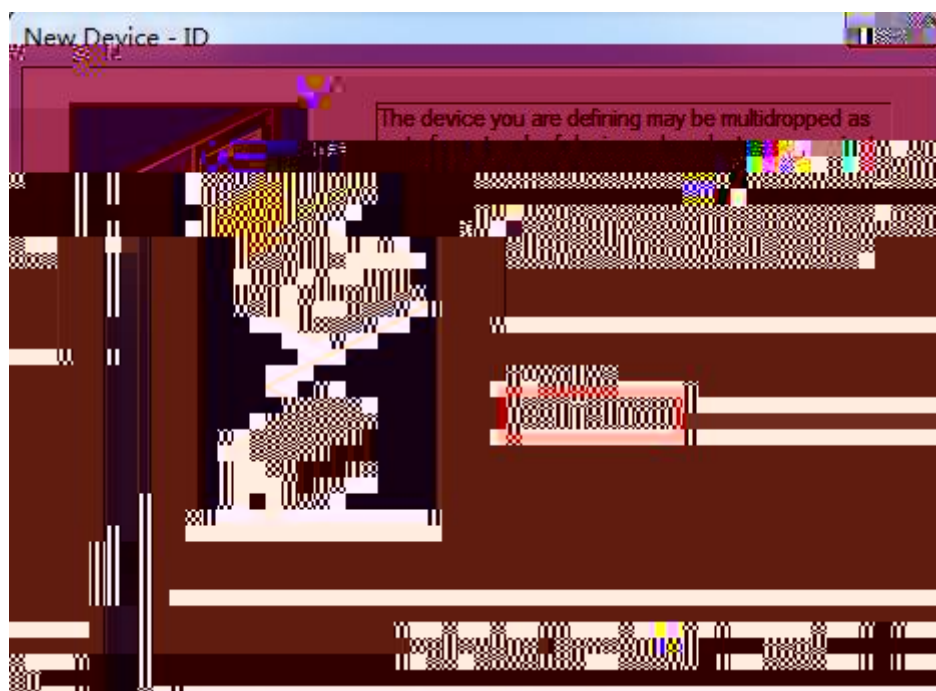
4. “click to add a device”, “ ”



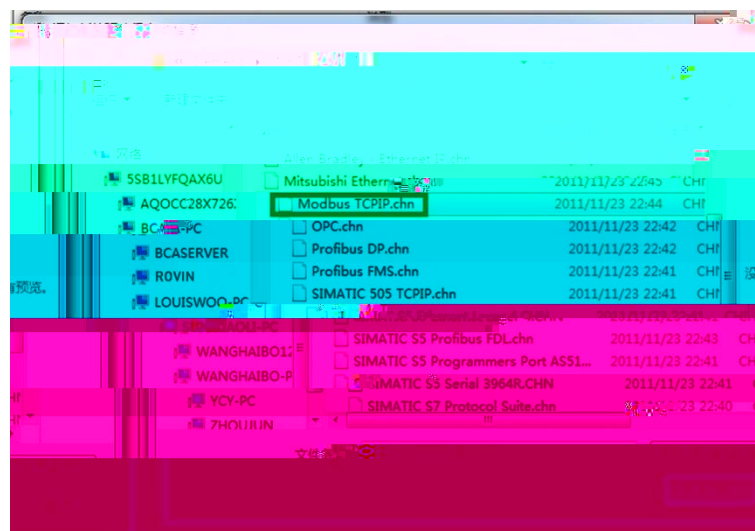
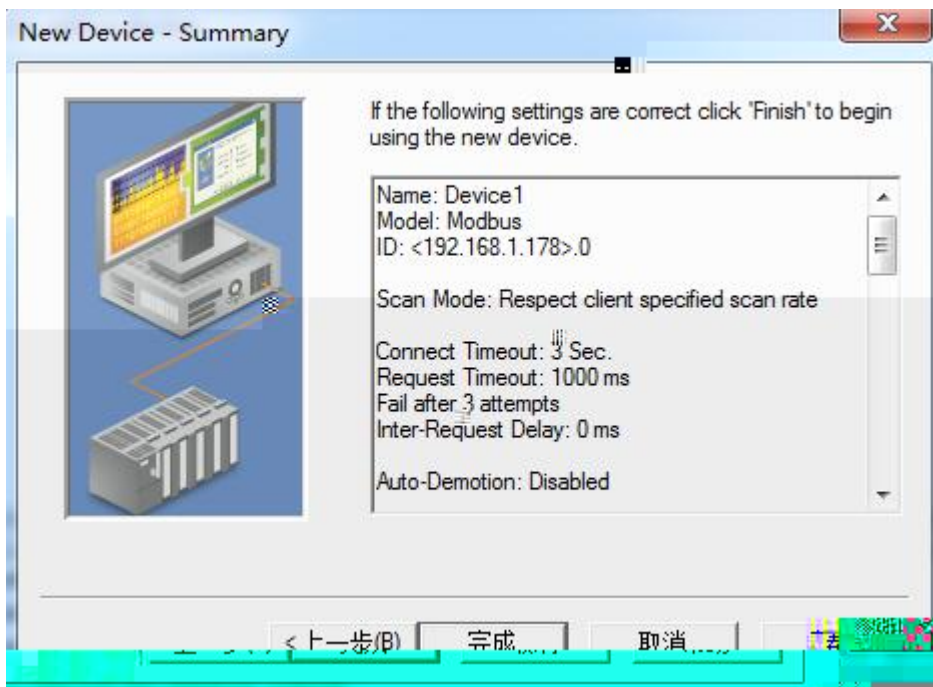
5. “Device Model ” “Modbus ”



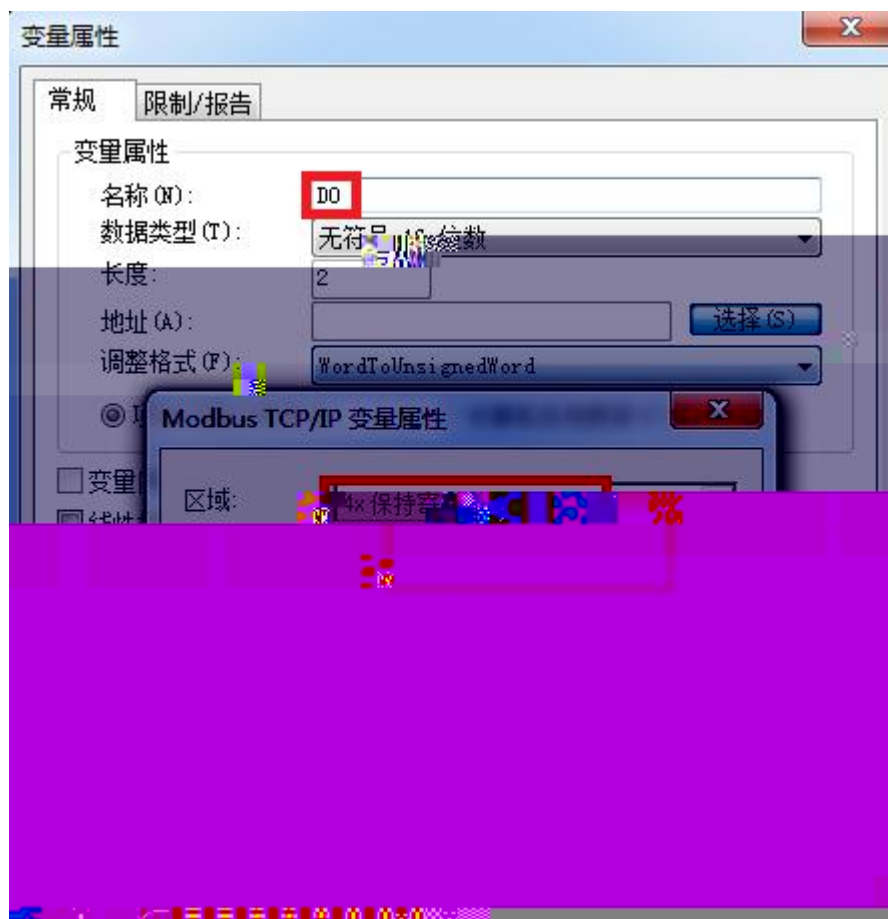
6. "Device ID" IP .0 192.168.1.178.0



7.



“ ” “ ” “ ” “ ” “ ”



[illegible]



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