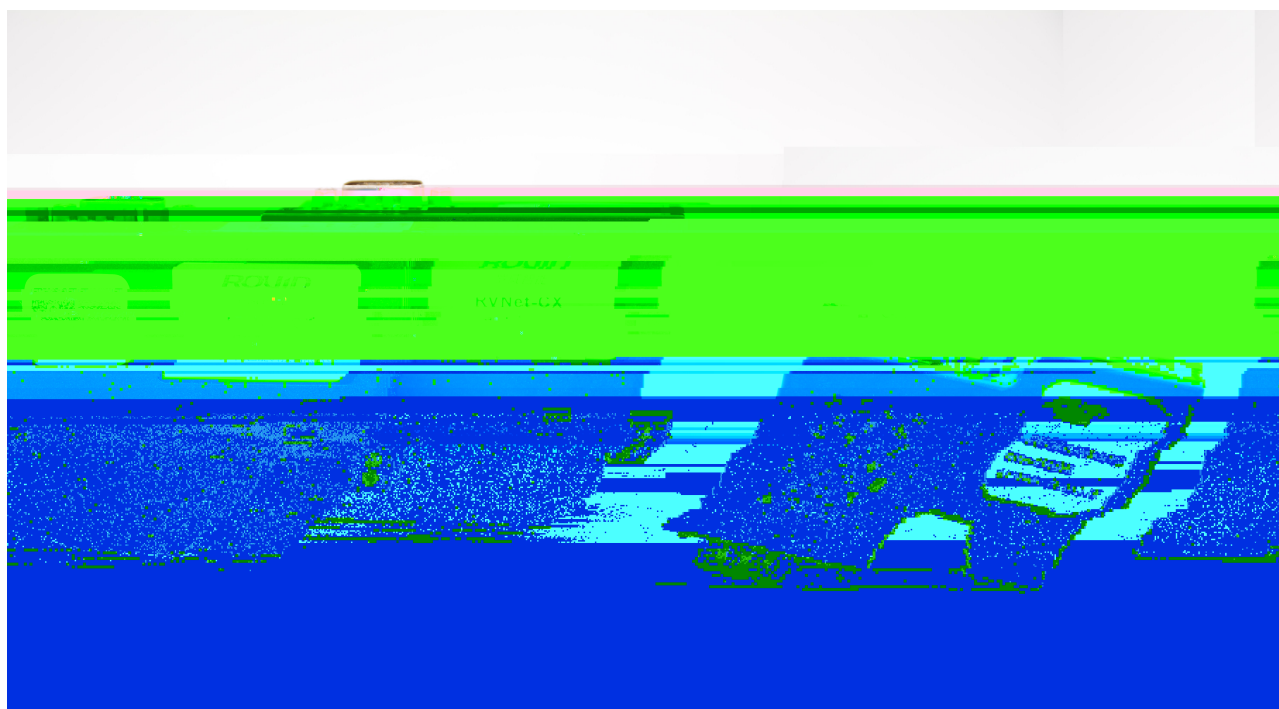




# RVNet-CX

PLC



---

## 1. RVNet-CX

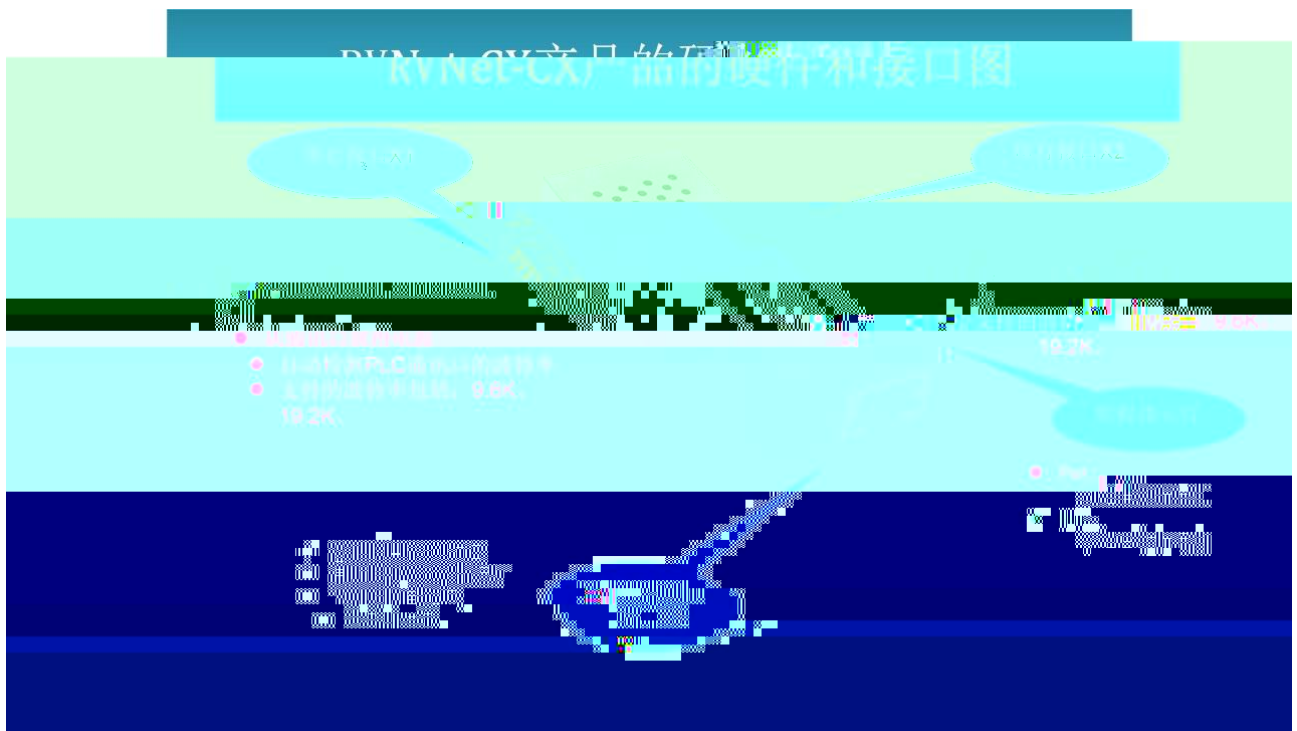
RVNet - CX

CPM CQM C200 C1000 C2000

PLC

RVNet - CX

2





# LEBOCS

---

RJ45

- 1 TX+
- 2 TX-
- 3 RX+
- 6 RX-

---

Link	RVNet-CX	RVNet-CX	RJ45	RVNet-CX	Link
IP	192.168.1.100				



PLC Host Link





COM1— PLC

PLC

PLC

COM2—

TCP/IP—

TCP

TCP

RVNet-CJ-NT

---

设备信息

参数配置

通讯诊断

修改密码

功能说明

## 修改密码

修改密码后，点击[确认]按钮。

原密码:

新密码:

确认

# 4. SCADA

TXP<sub>gv</sub>/EZ                      OqfdwuVER                      OqfdwuVER                      OqfdwuVER

    QRE                      RNE                      OqfdwuVER

    CPM CQM C200 C1000 C2000                      RNE                      Oqfdwu                      TXP<sub>gv</sub>

    RNE                      HE3 HE5 HE7 HE8 HE37 HE38

OqfdwuVER

2z2	2z2	2z2	2z2	2z2								

1

Oqfdwu	ERIEL	RNE				
222223 22:542	KT	KT202 KT73;037		KT o/p ? 222223- o ,38-p		
22:223 232822	JT	JT202 JT ; ;037		JT o/p ? 22;223- o ,38-p	HE3*	+
233223 2336:2	CT	CT202 CT4;037		CT o/p ? 233223- o ,38-p	HE7*	+
234223 235342	NT	NT202 NT8;037		NT o/p? 234223- o ,38-p	HE37*	+
242223 242742	VE	VE2 VE73;		VE o ? 242223- o		
622223 622742	KT	KT2 KT73;		KT o ? 622223- o		
622823 622922	JT	JT2 JT ; ;		JT o ? 622823- o	HE5*	+
632223 632252	CT	CT2 CT4;		CT o ? 632223- o	HE8*	+
622:23 622:92	NT	NT2 NT8;		NT o ? 622:23- o	HE38*	+
623223 629882	FO	FO2 FO887;		FO o ? 623223- o		
242223 242742	VK0IEPV	VE2 VE73;		VE o ? 642223- o		

①

IR12 6 m=12 n=6

000001+12\*16+6=000199 Modbus

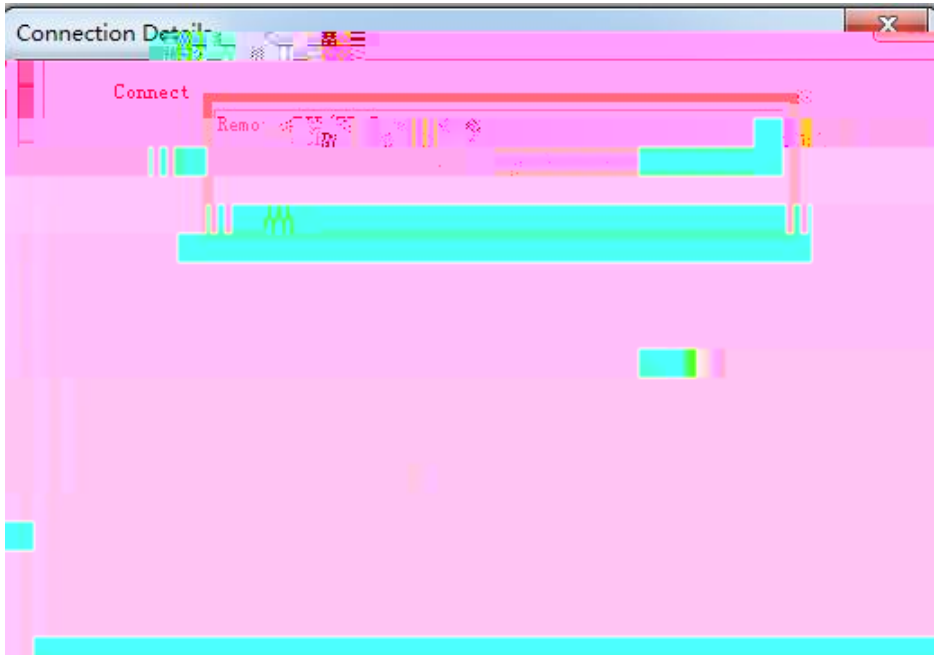
0 00199

2 ModScan32

o q f u e c p 4 a e t t c t

30 OqfUecp54

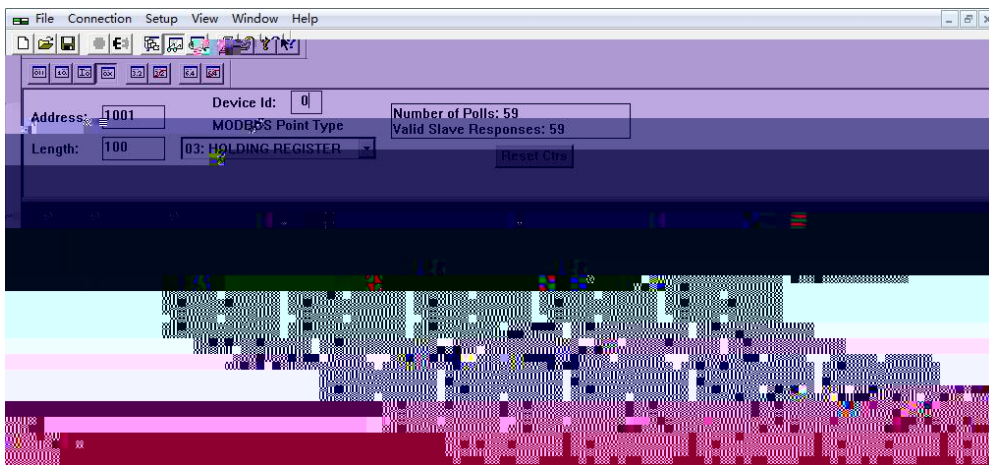
40 EqppgevkqplEqppgev Tg o qvg VERIKR Ugtxgt TXPgv/EZ KR Ugtxkeg  
724 JQM\_ 3



3

50 " OqfUec3" Fgxkeg KF RNE 3 25<JQNFKPI TGIKUVGT  
Cfftguu ? 3223 Ngpivj ? 322

60 623223 623322 38 ERO RNE FO2  
FO;; 4



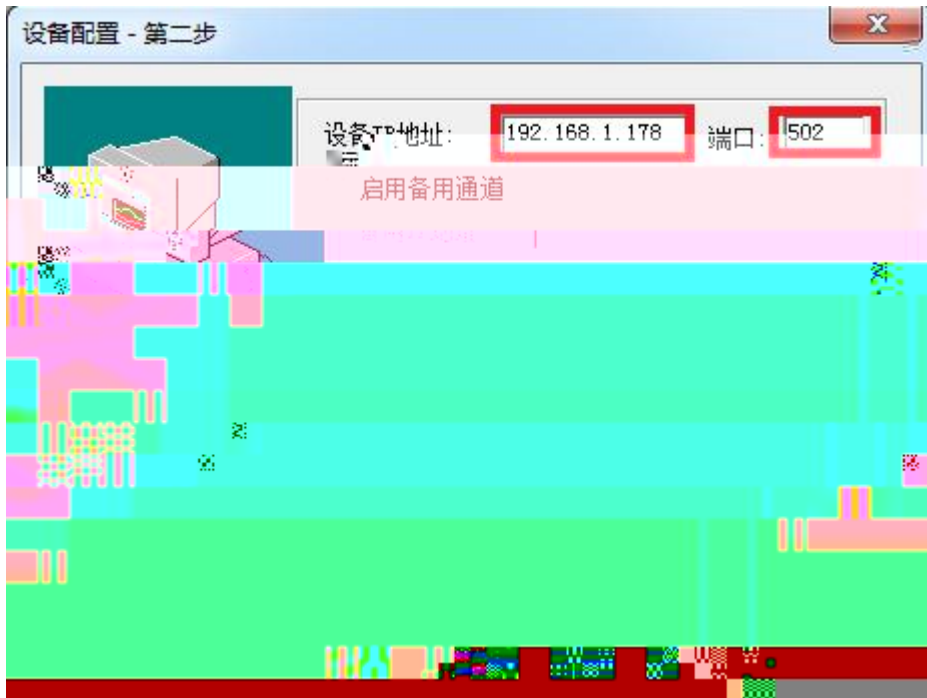
4

70









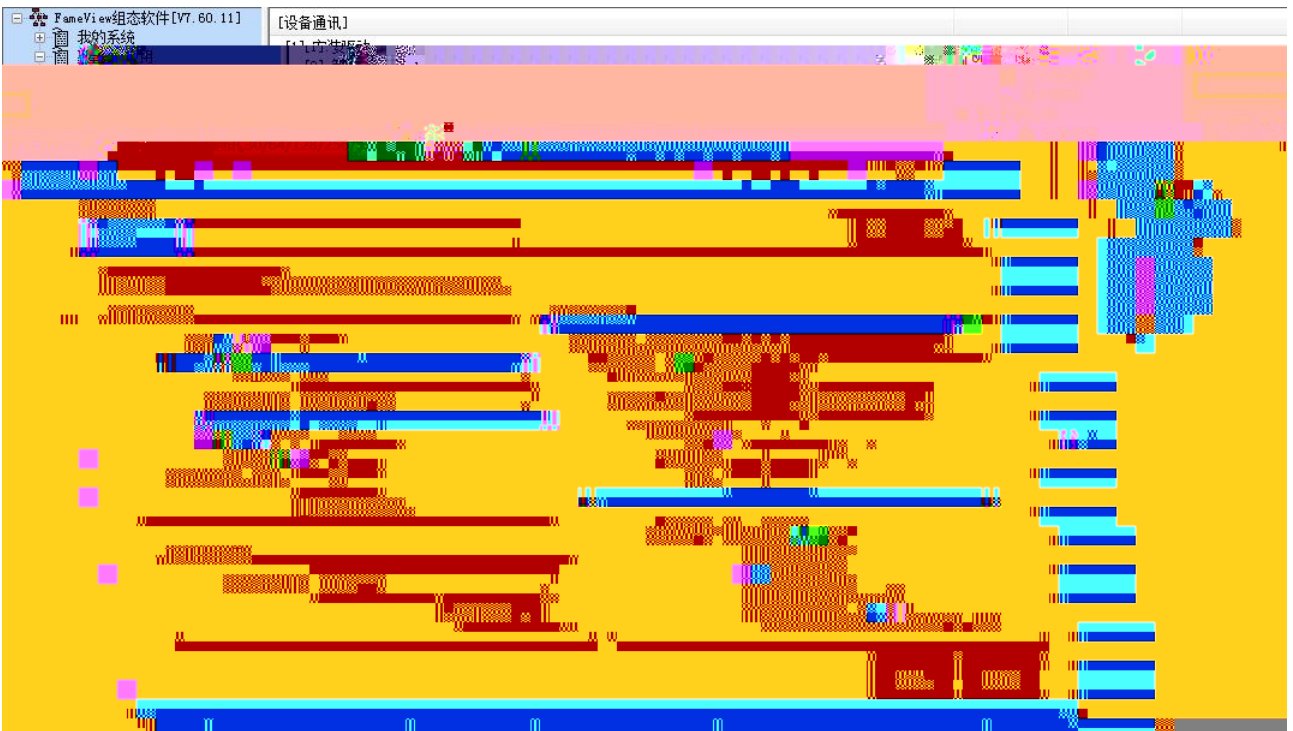
4.



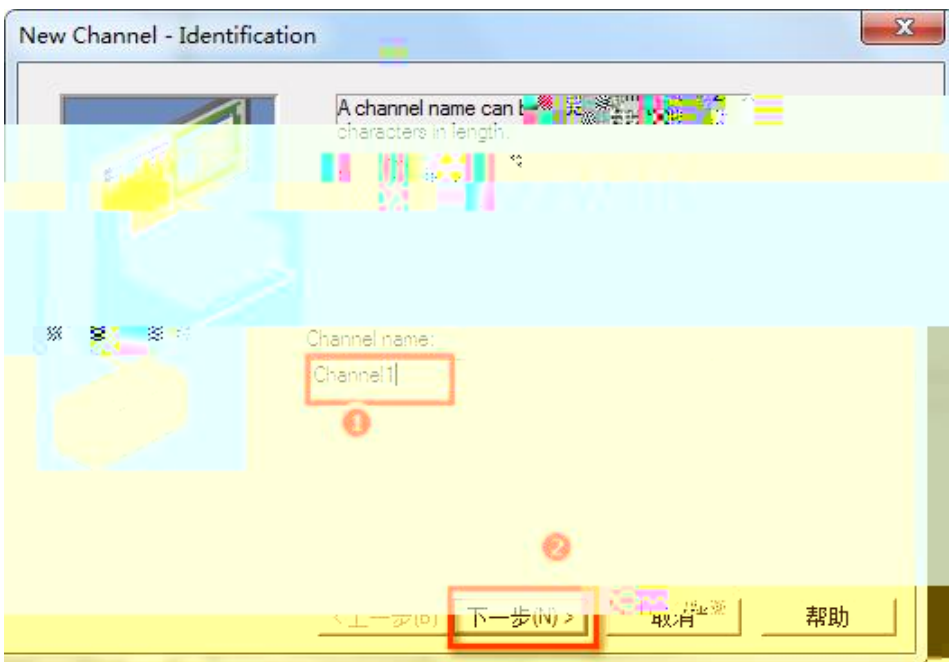
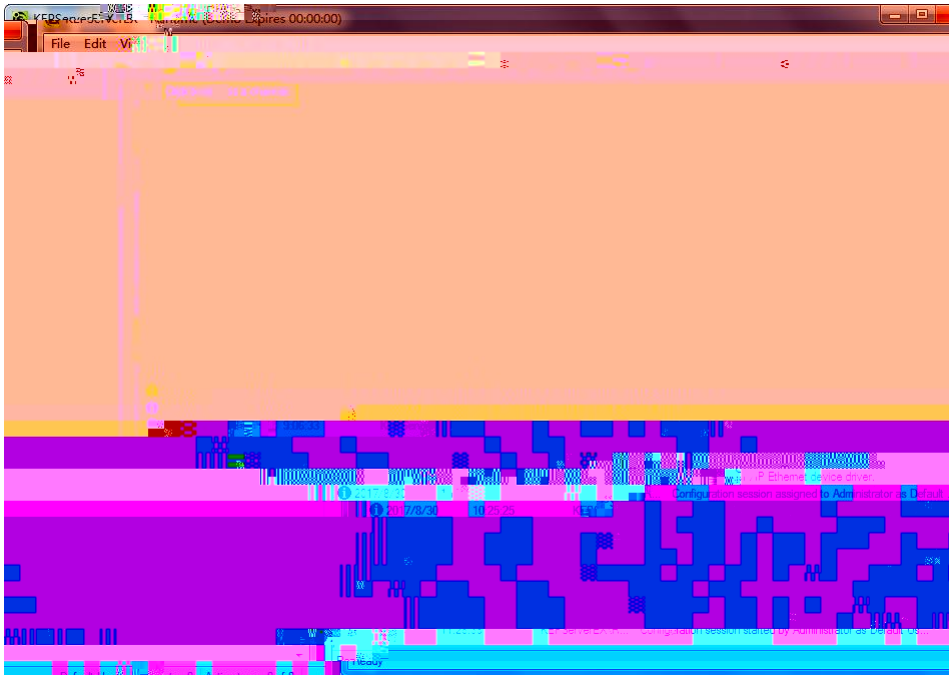
1. " " " " " MB\_TCPI P " "



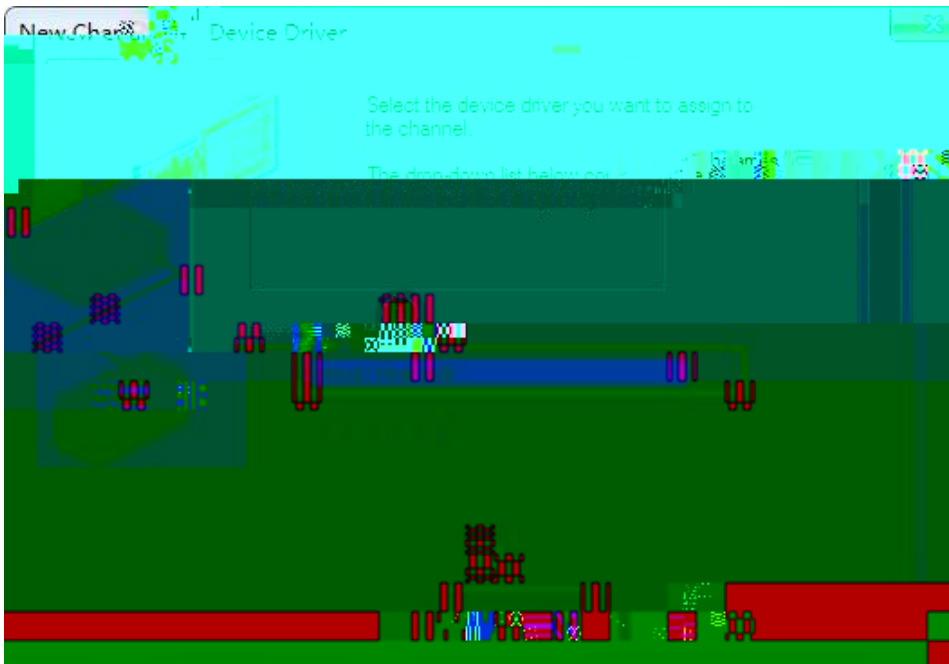
2. " " " " RVNET " " 502 "  
 IP " RVNet-CX IP 192.168.1.178 " "



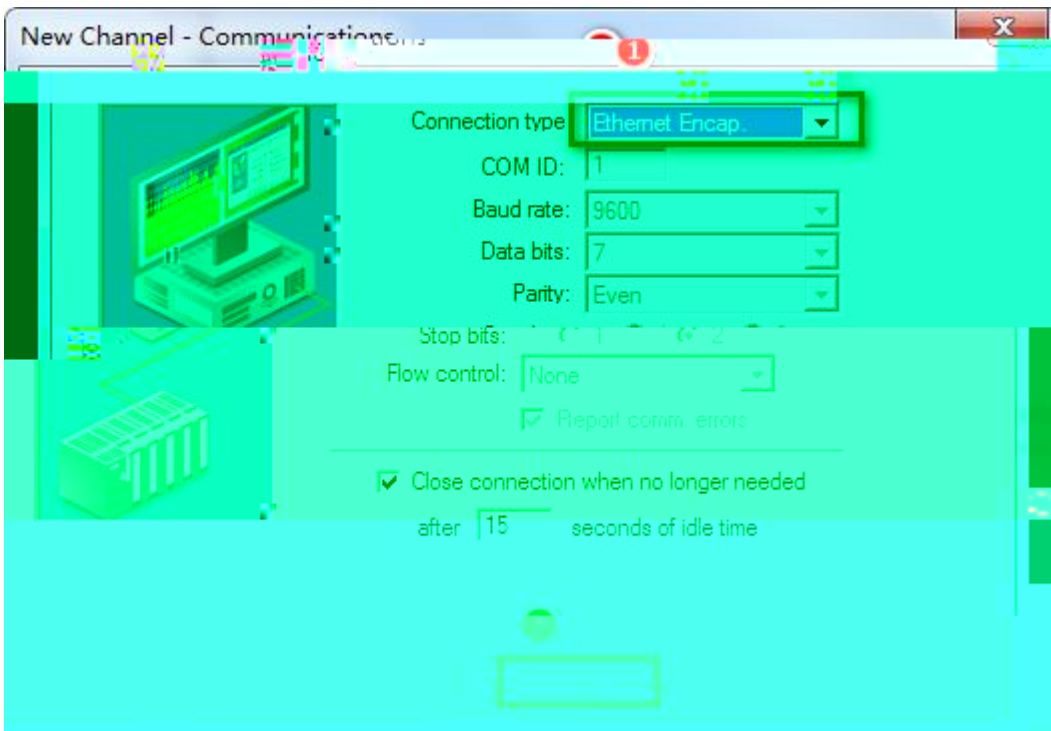
# 1 Kepware OPC Configuration



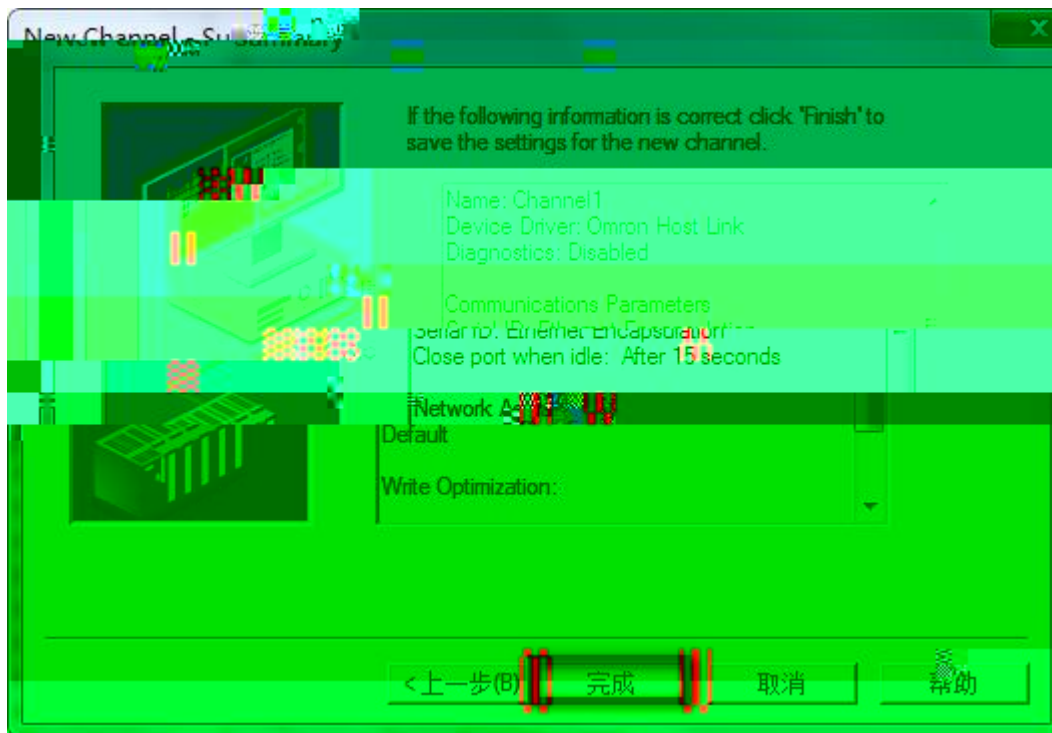
# 2 Device driver " Omron Host Link"



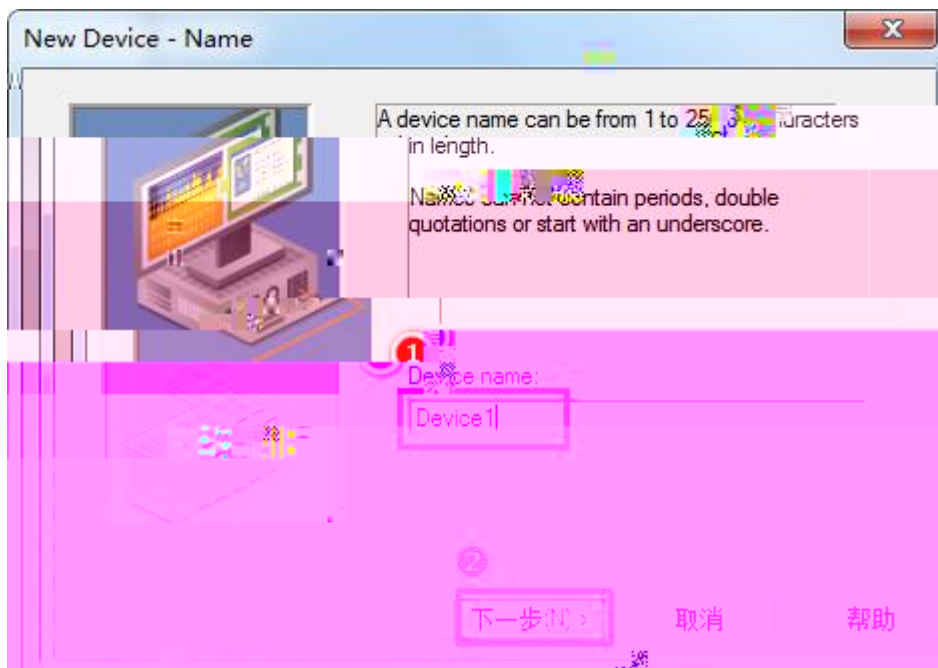
3 Connection type " Ethernet Encap"



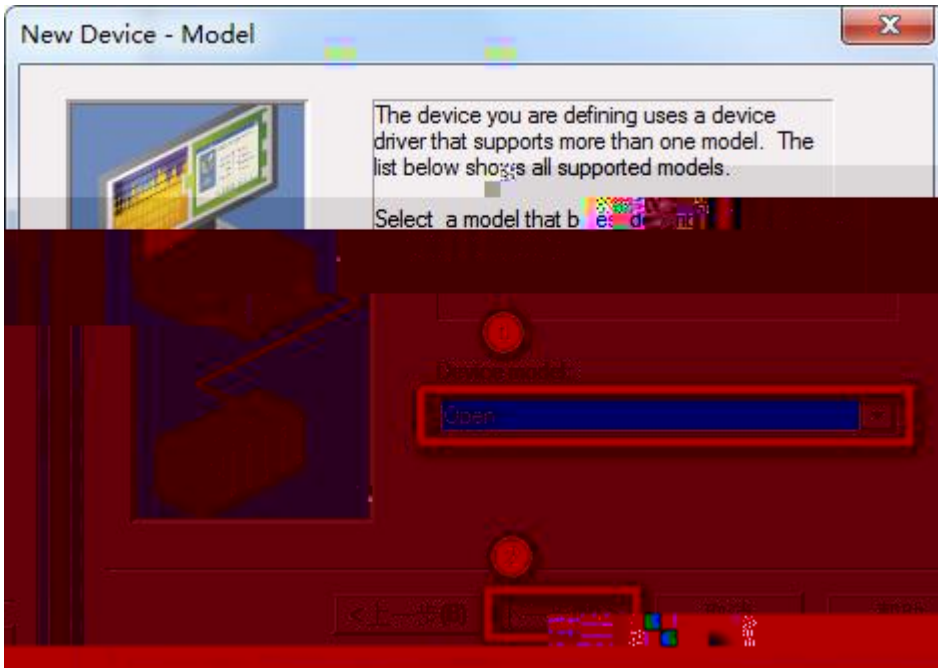
4



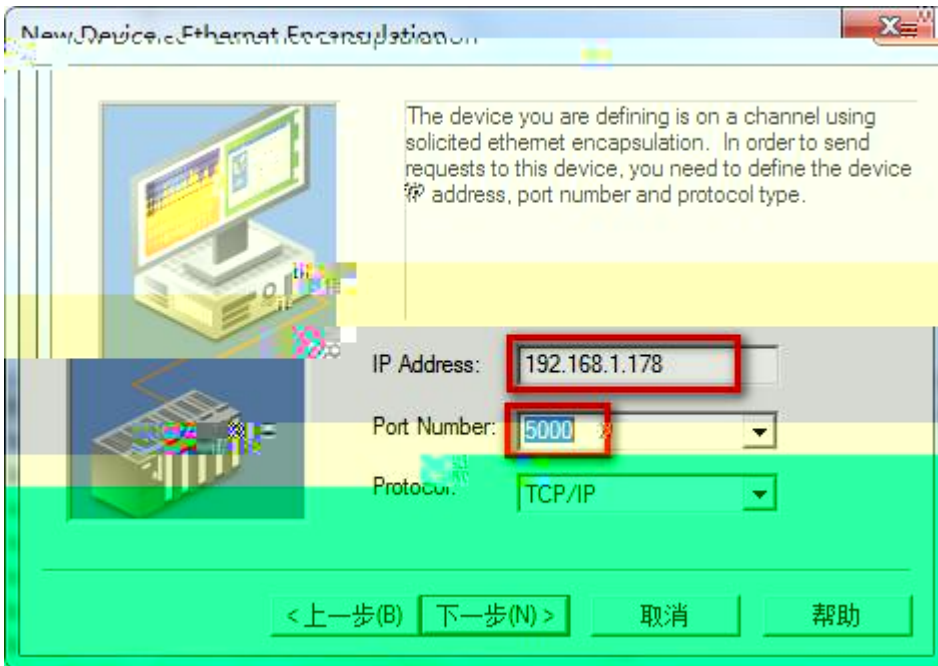
5 " Click to add a device"



6 Device model " Open"

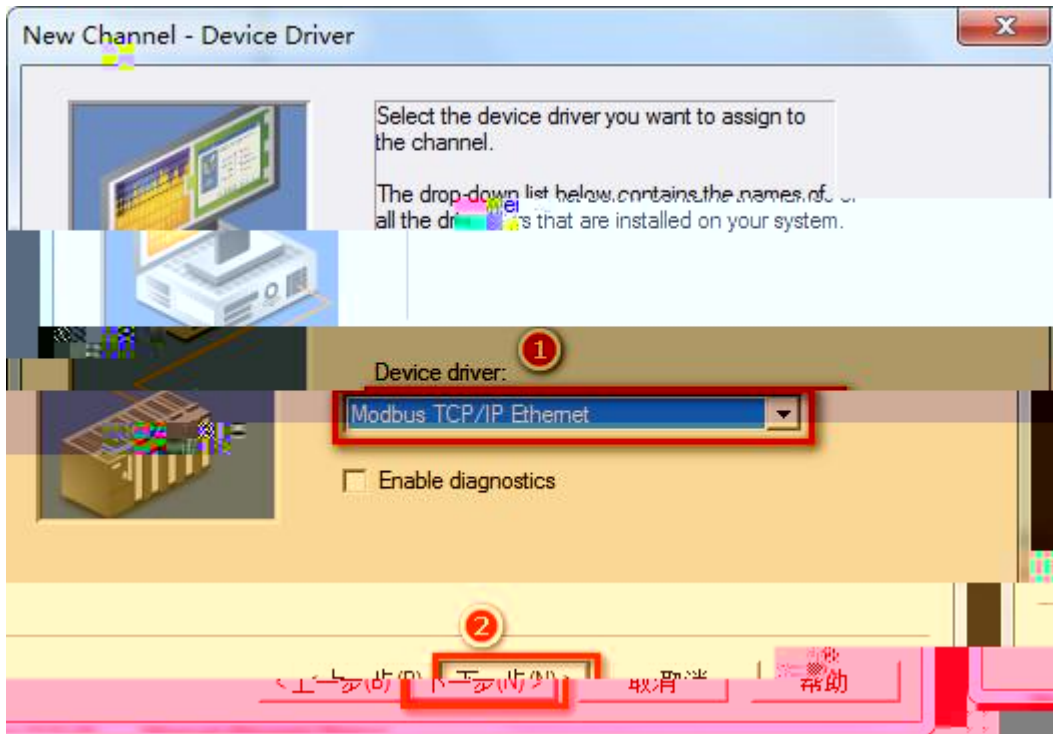


7      PLC   IP      192.168.1.178      5000

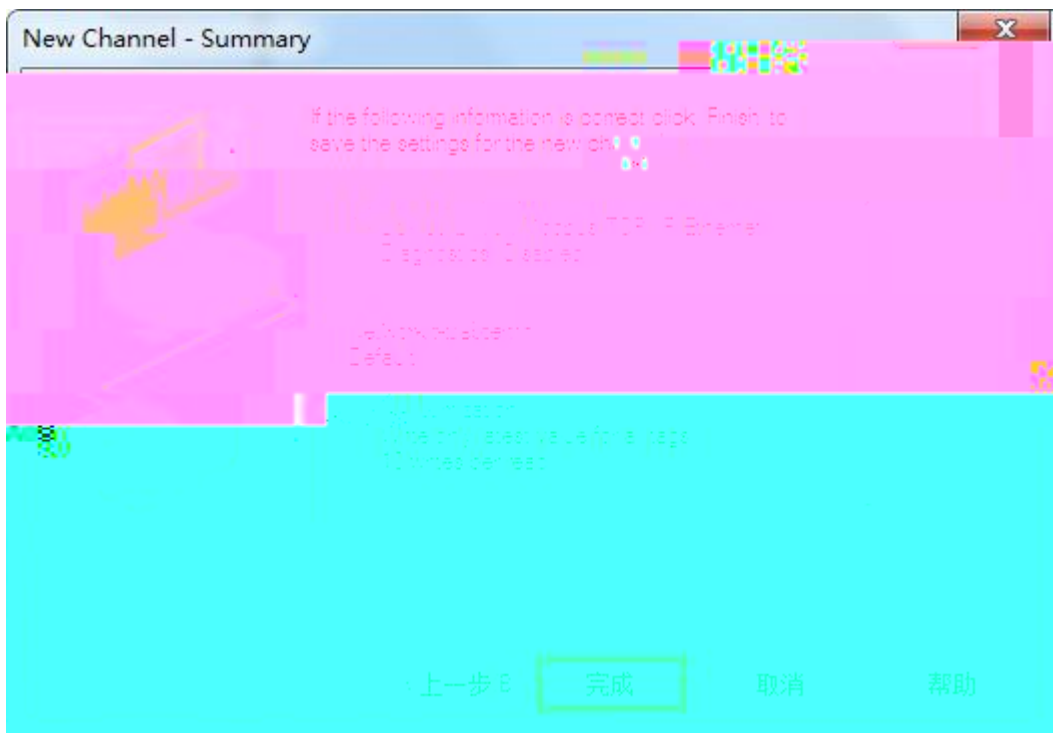


8

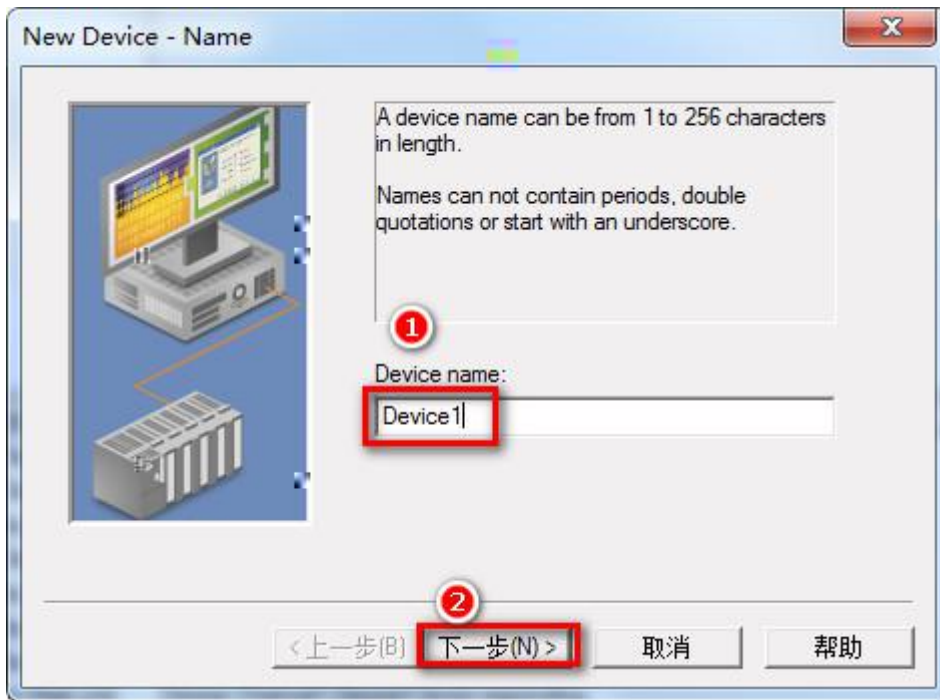
---



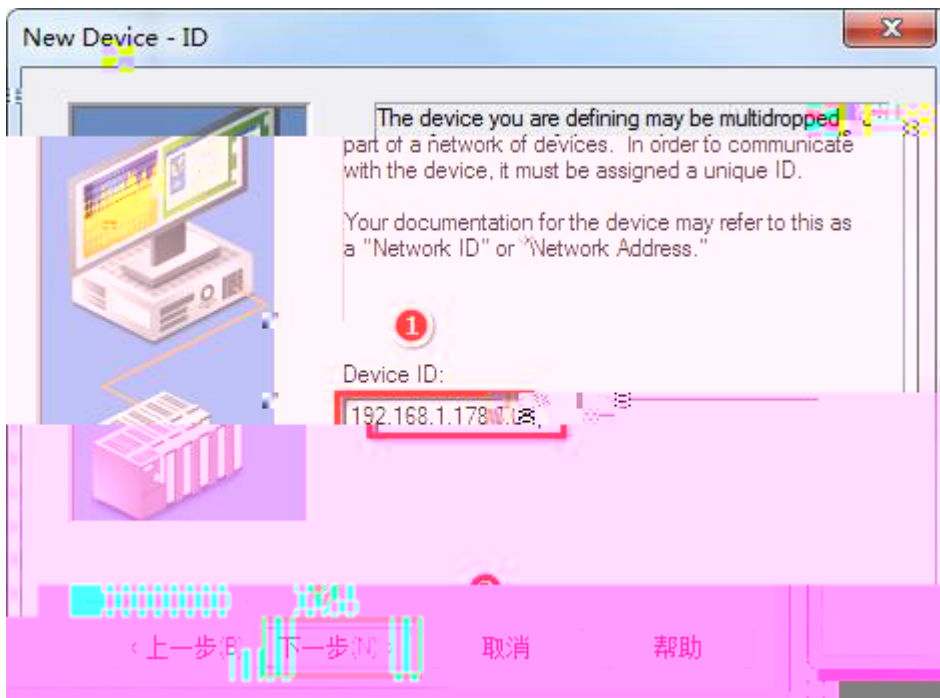
3



4 " Click to add a device"



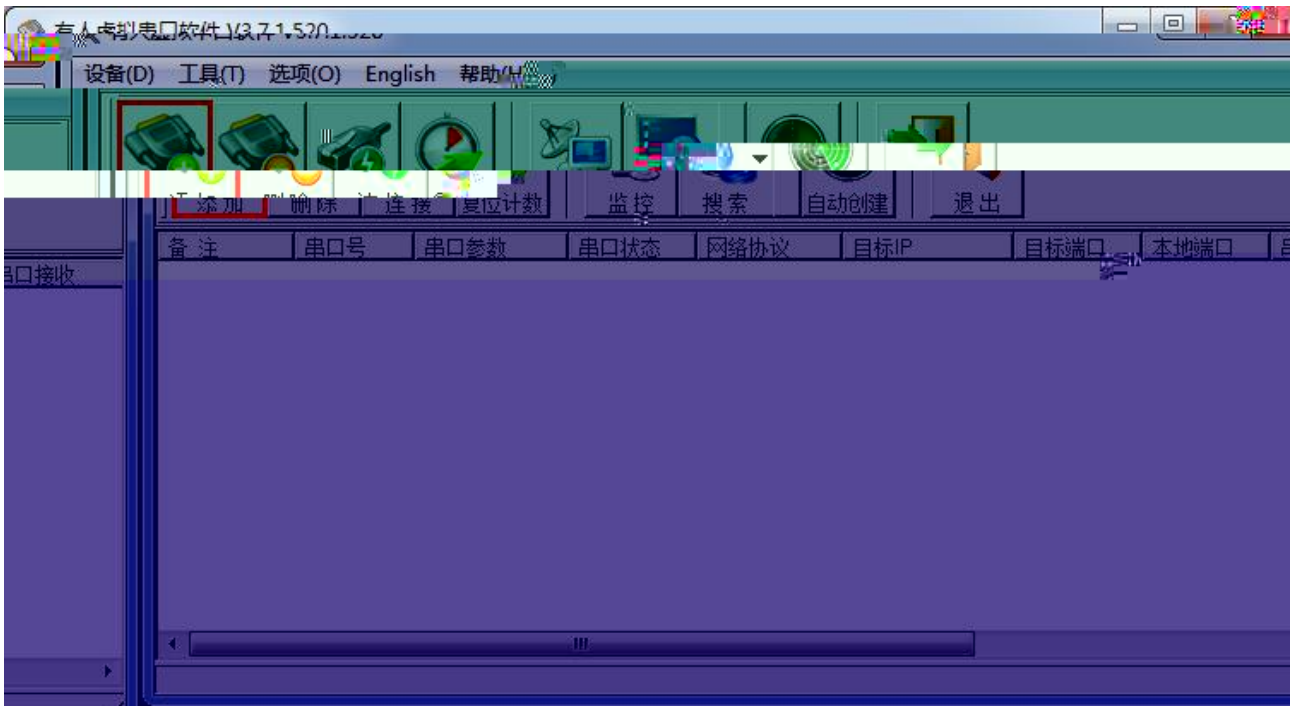
5      Device ID      PLC    IP      192.168.1.178.0



6



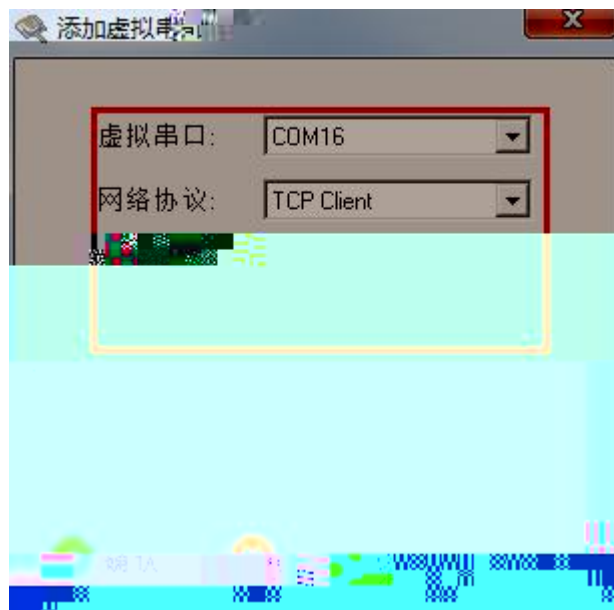
1

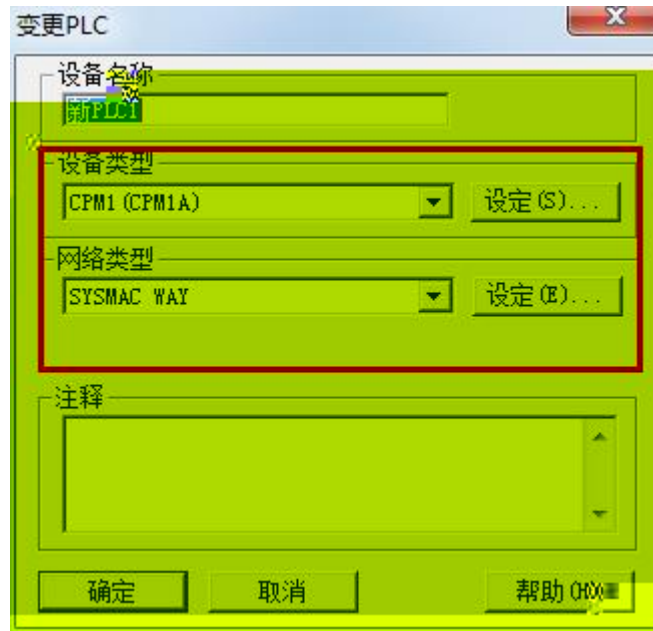


2

TCP Client  
IP/ IP

COM16

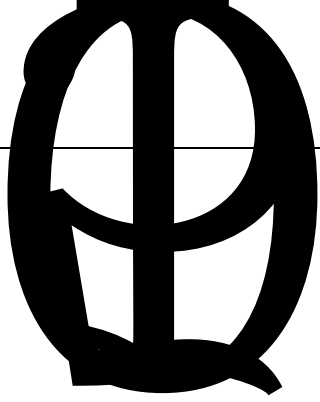




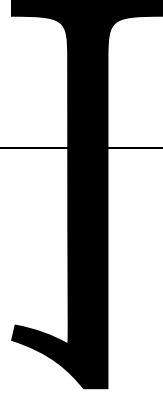
5.

		RNE
		Ryt Dwu
VER		KGGG : 2405 NkpmI Cevkxg Cwvq/ OFKZ TL67 321322Odru OqfdwuVER 8
Z3	RNE	TU454 FD; ;08M 3;04M 5:06M 33704M Jquvnpkm E/Oqfg PV Nkpm
Z4	JOK	TU454 FD; ;08M 3;04M 5:06M 33704M Jquvnpkm E/Oqfg PV Nkpm
		KG 3;4038:03039:
		46XFE
		46XFE1322oC
		2ø82
		;2'
		57o o
		42361521GW
TqUJ		
		607o o152J  132Okp
GUF		8MX
		82 38: 72222
		52 RNE 3 5 2
		EG
N, Y, J		;2,46,87o o
		322i

6.



100



2755

250101

0531 1 5

5 191 5 1