
ROUIN

7> D@7

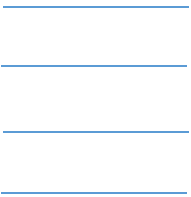


Q. Q. Q. Q.

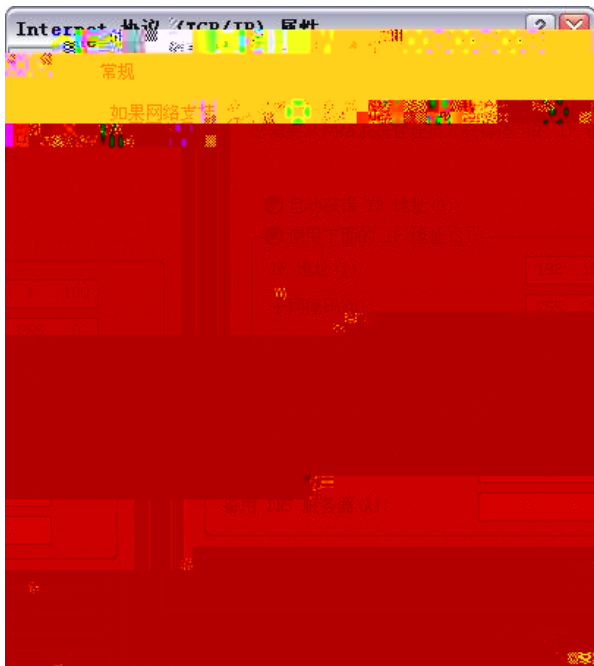
-p 1 } 15" x 0 R € OYa•D %0 0



|







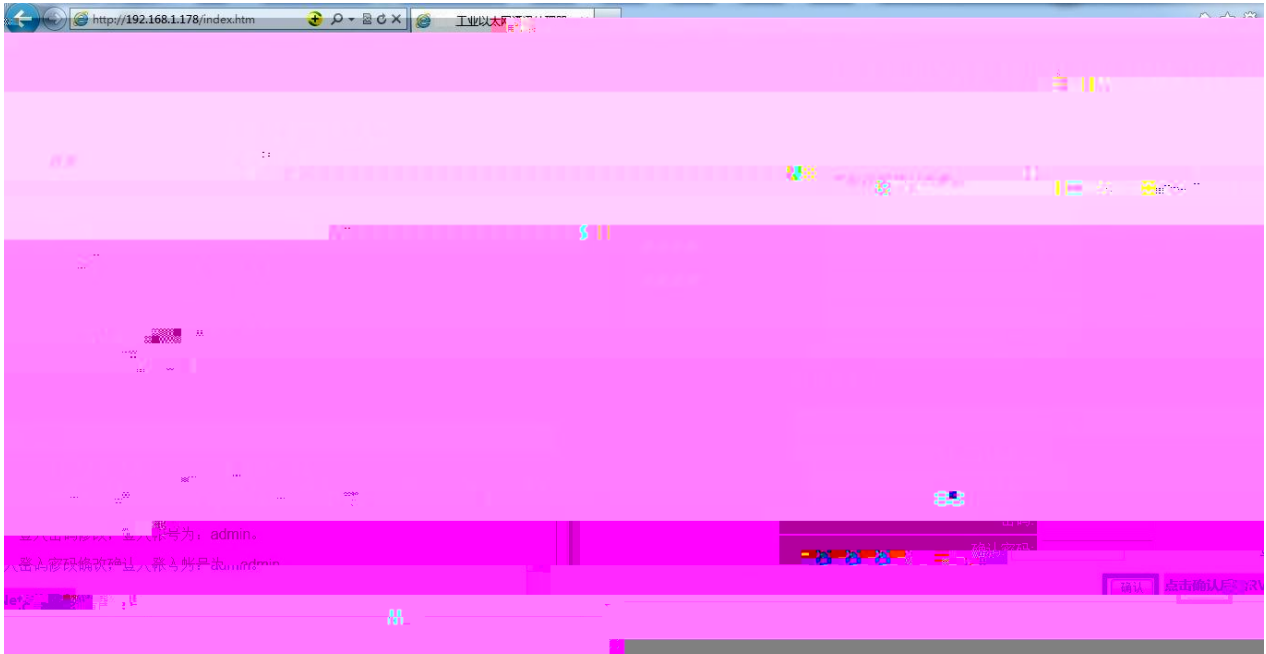


工业以太网通讯处理器 RVNet-CP

设置	描述
PLC串行参数自适应: 开启	支持PLC串行通信参数自适应, 也可关闭后手动选择PLC(COM1)的通讯波特率、数据位、校验位和停止位。
HMI串行参数自适应: 开启	支持HMI串行通信参数自适应, 也可关闭后手动选择HMI(COM2)的通讯波特率、数据位、校验位和停止位。
系统工作模式: 欧姆龙以太网协议	RVNet-CP工作模式的选择, 提供两种模式选择, 欧姆龙以太网协议和RVNetTCP透传。
通讯重试次数: 3	范围: 0-8, 默认为3。

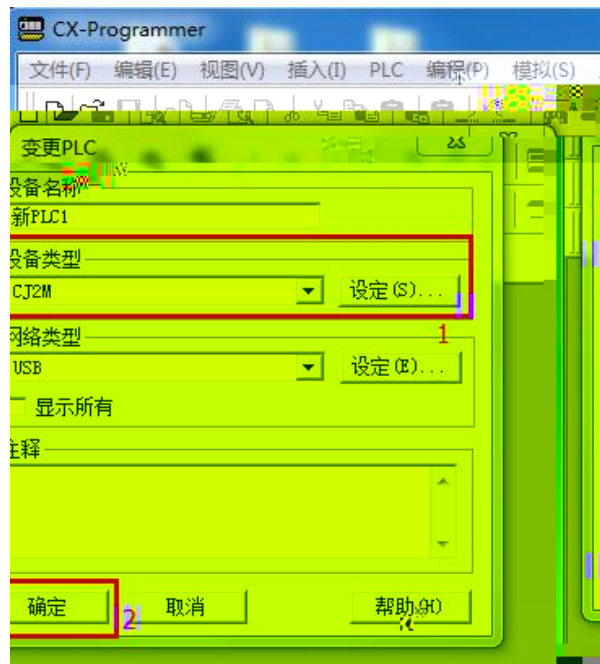
高级设置:

设置	描述
PLC端(COM1)——>波特率: 115200	COM1连接至PLC, 可选9600、19200、38400、115200波特率。
数据位: 8	

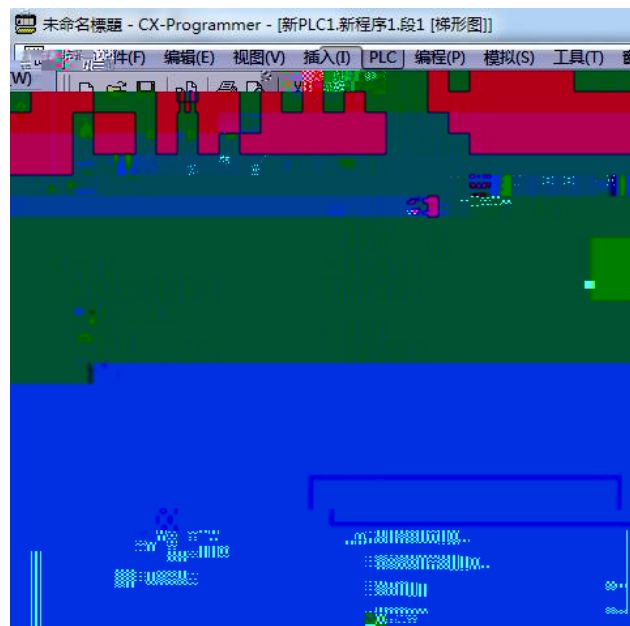


14p

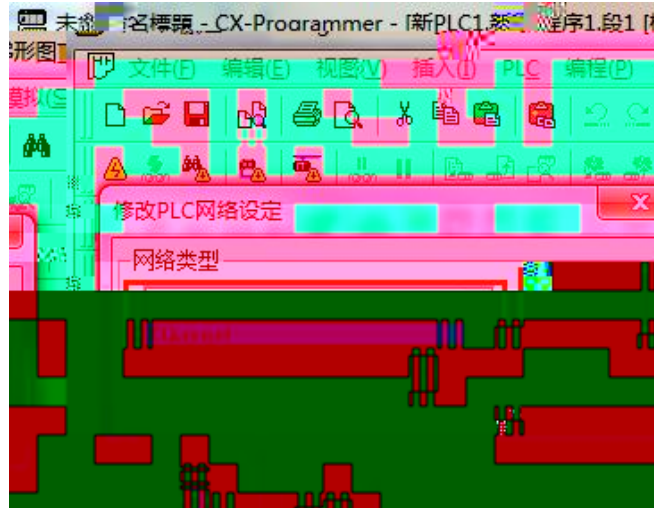
7L! Dfc[UfaaYf



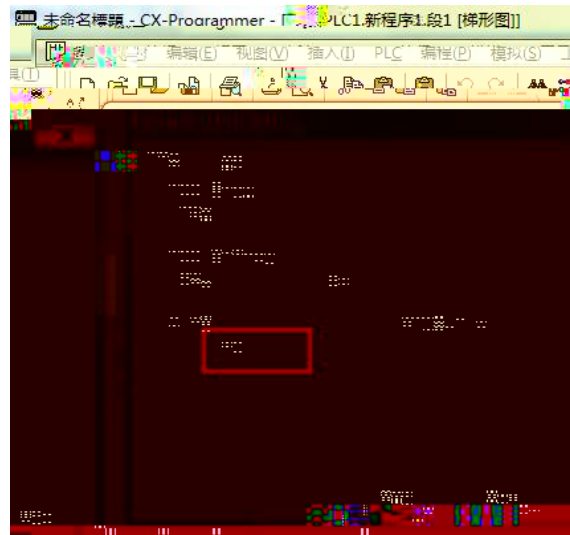
D@7



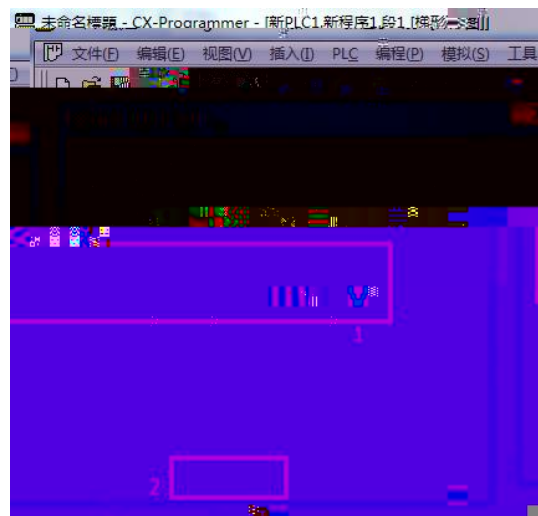
9h\YfbYh

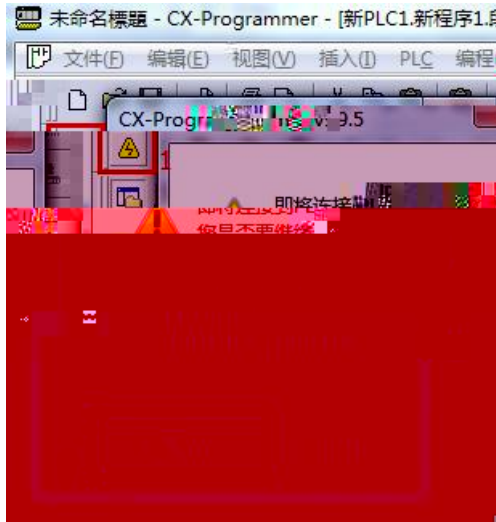


)(\$



FJBYh! 7> =D

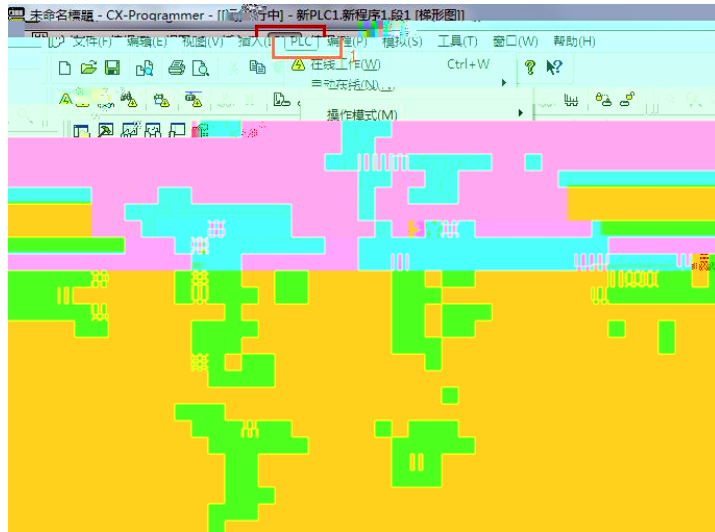




D@7

D@7

D@7

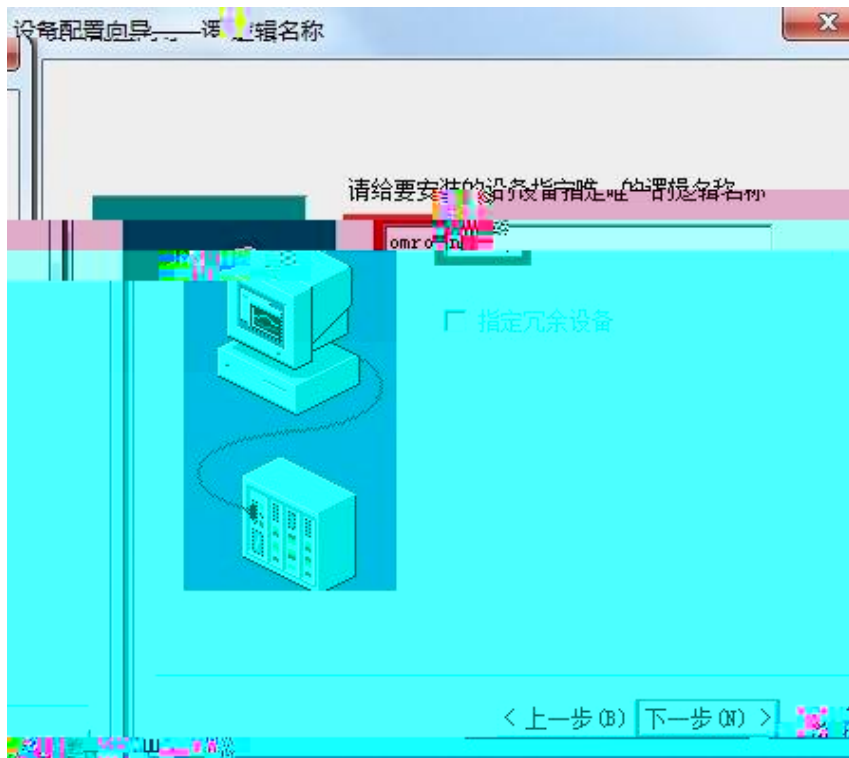
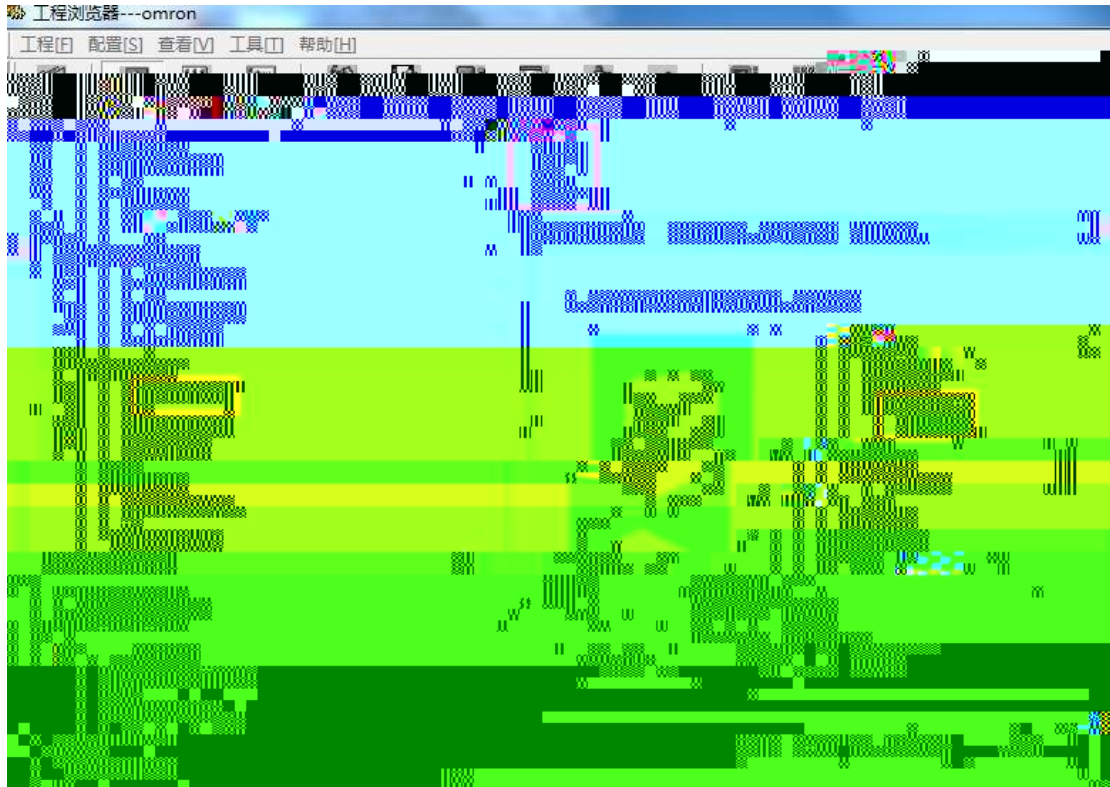


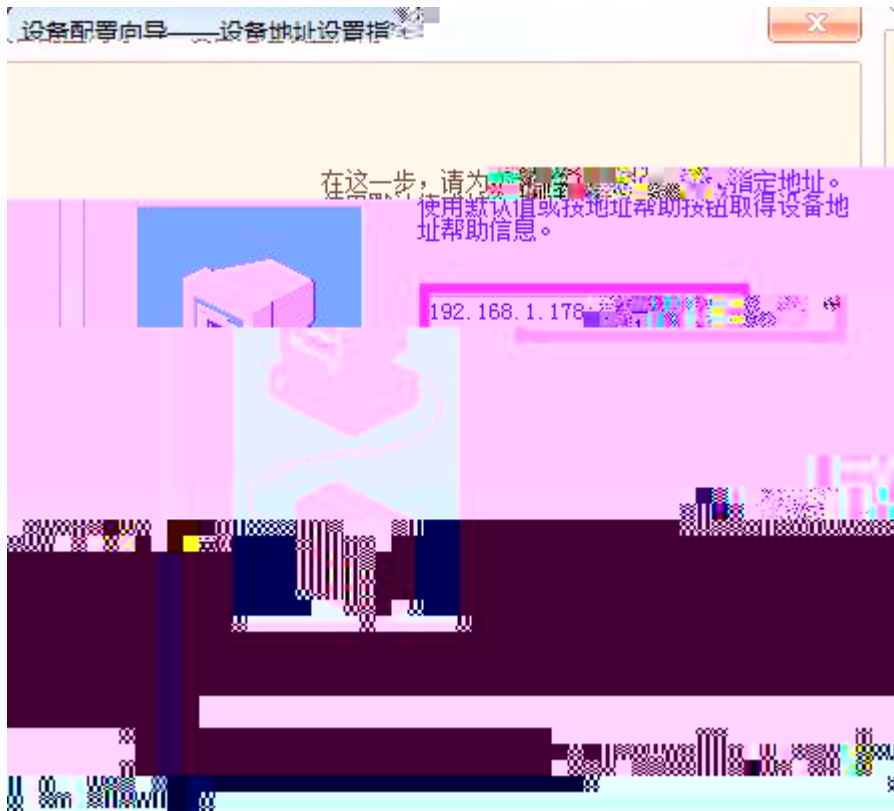
D@7

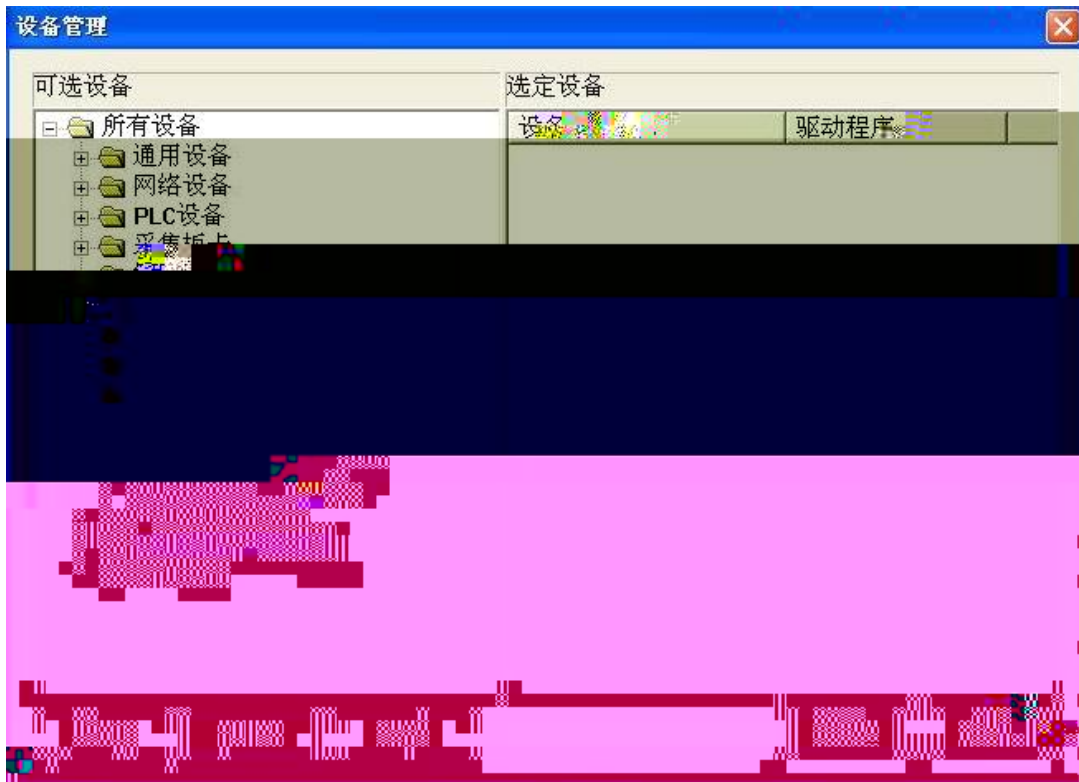


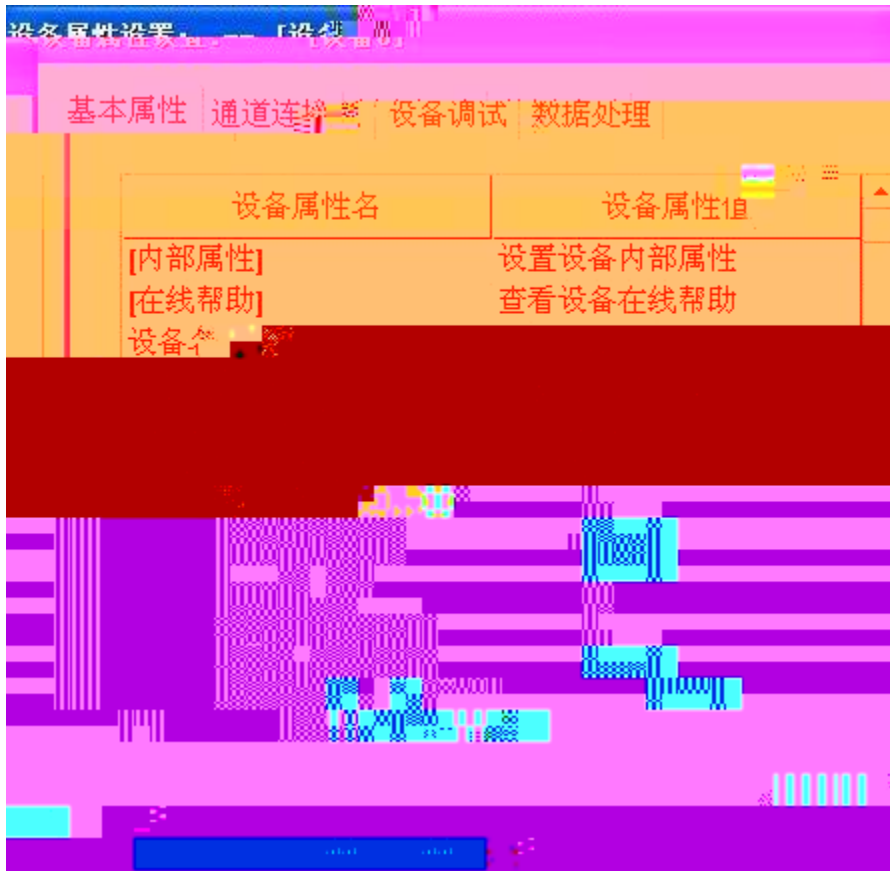
D@7

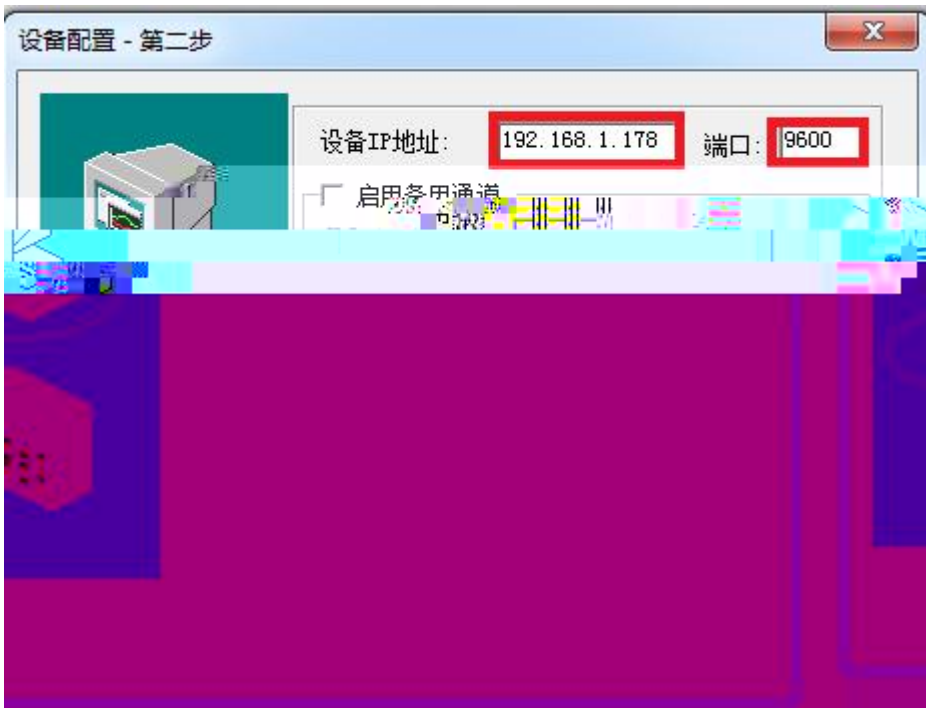
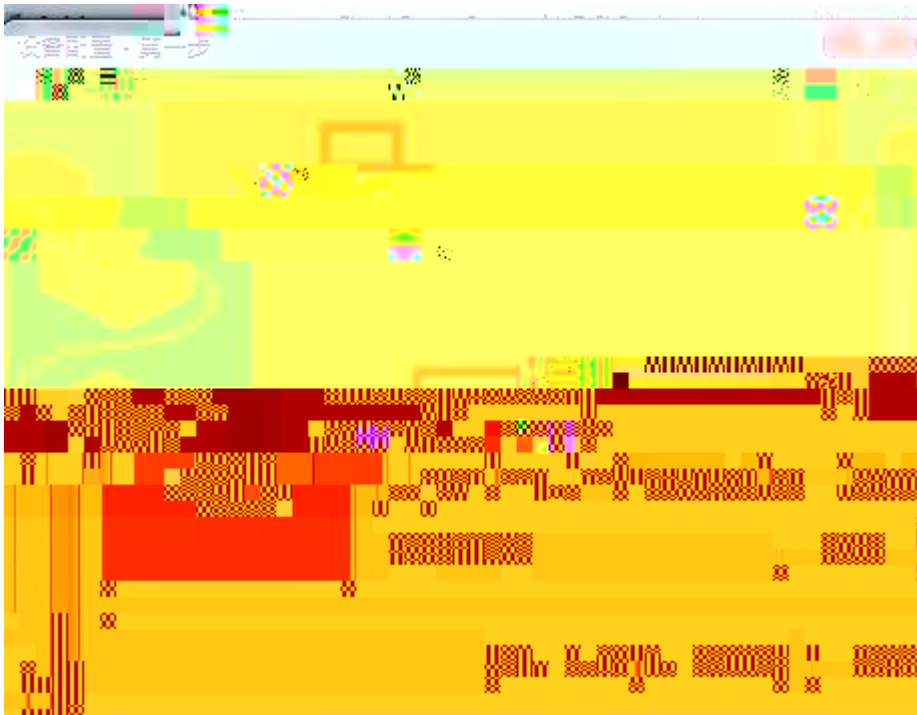
HMQB, 5 hâ:

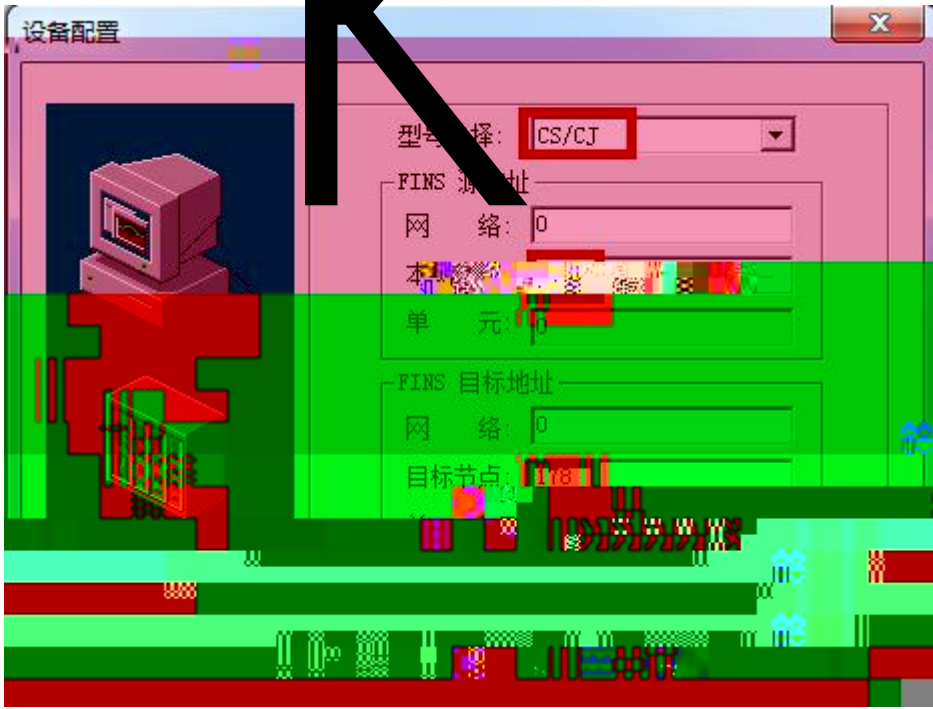




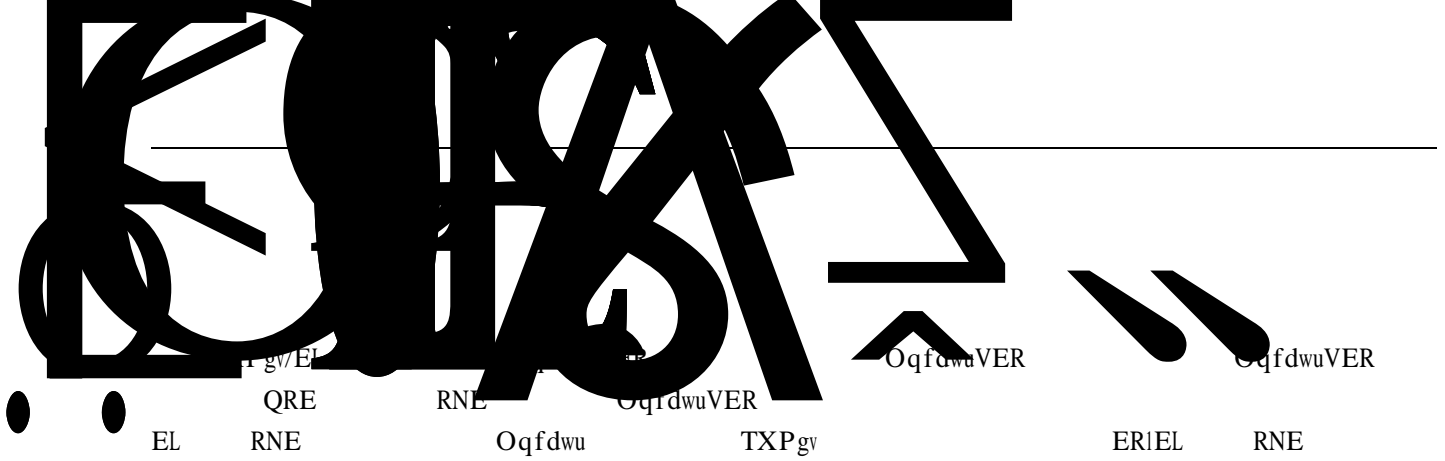












EL

QRE
RNE

RNE

Oqfdwu

TXPgv

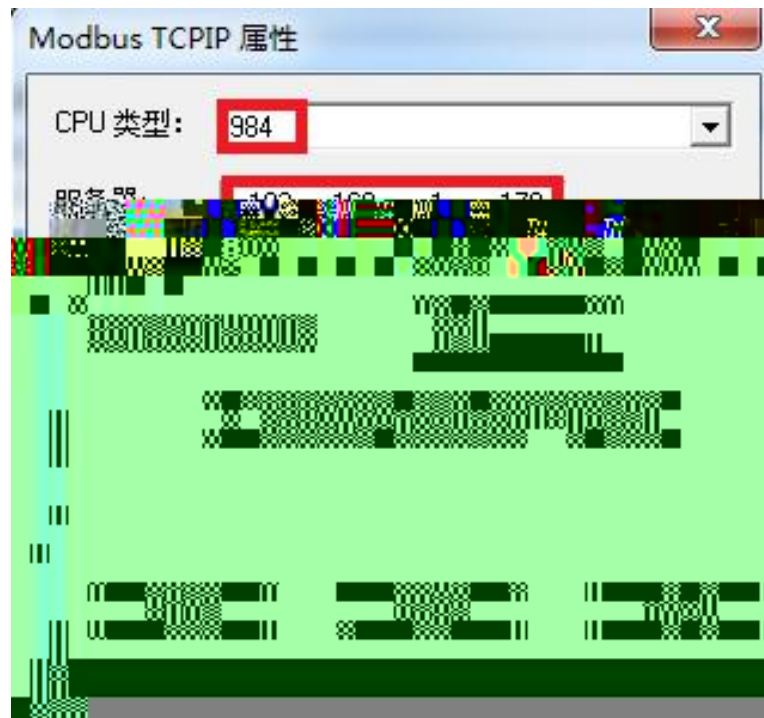
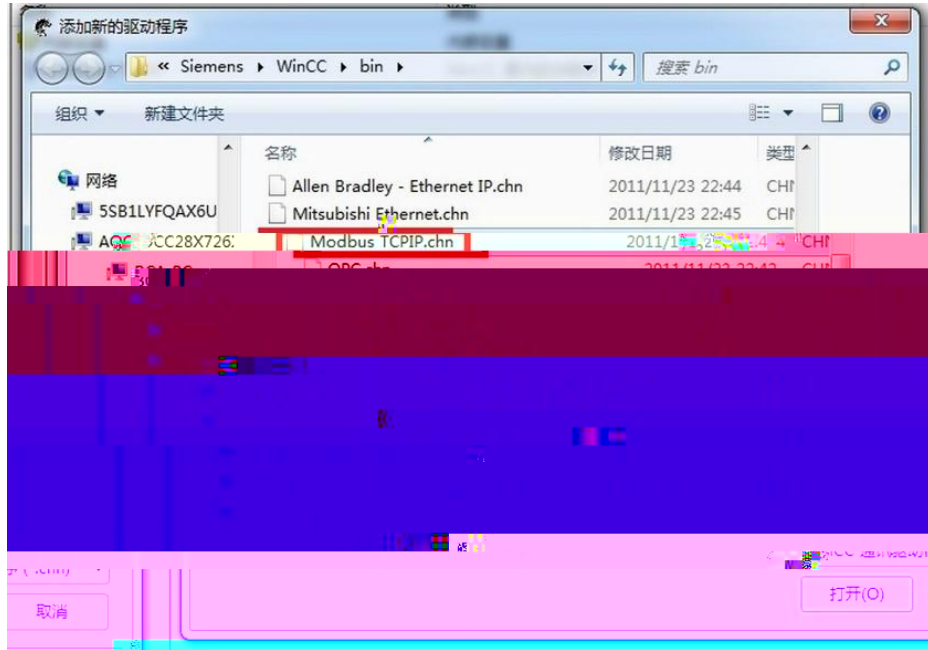
OqfdwuVER

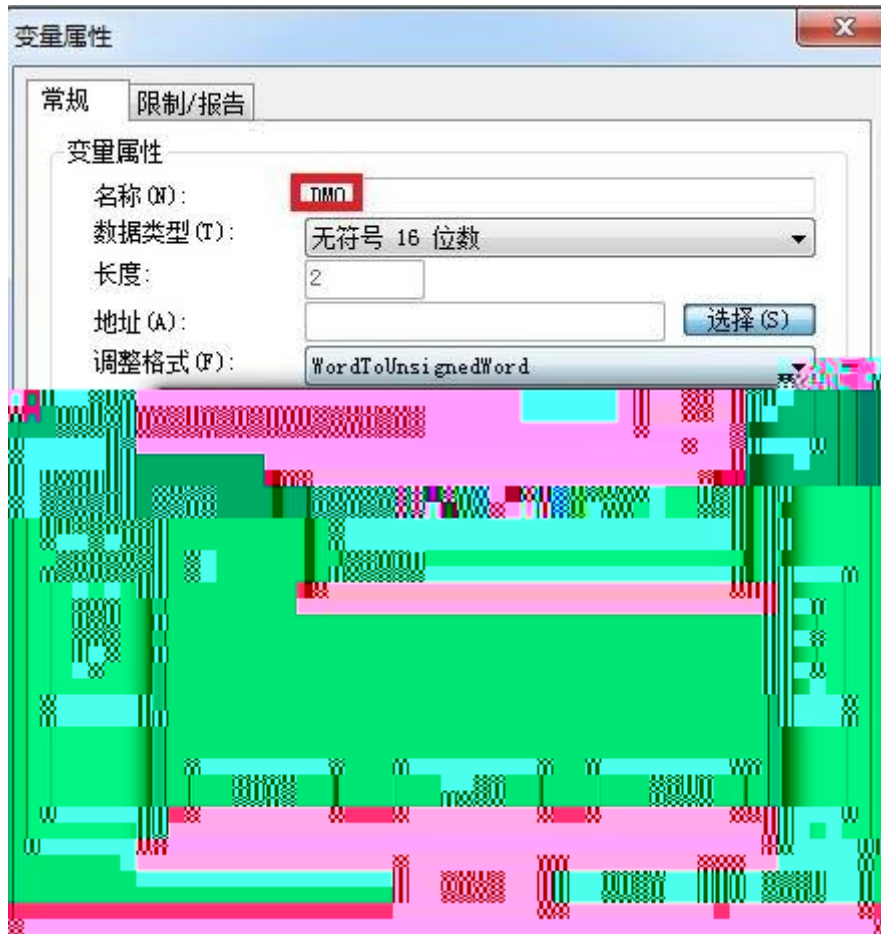
OqfdwuVER

ERIEL

RNE







	EL3IEI4IEU3 RNE
	Ryt Dwu
	KGGG : 2405 NkpmI Cevkxg Cwvq/O FKZ
	TL67
	32I322Odru
VERIWFR	HKPUIVER HKPUIWFR OqfdwuVER TXPgyVER
	32
RNE	TU454
	FUWD
	:08M 3:04M 5:06M 7908M 33704Mdru

	HKPU
	TU454 FUWD ;08M 3;04M 5:06M 7908M 33704Mdru HKPU
QRE	EZ/Rtqitco ogt KHKZ KPVQWEJ Mgr Yctg QRE
	KG 3;4038:03039:
	46XFE 46XFE1322 oC
	2ø82
	;2'
	4236152IGW
TqUJ	
	607 o o152J 132Okp
GUF	8MX
	82 38: 72222
	52 RNE 3 5 2
	EG
N, Y, J	87,52,39 o o
	82i

