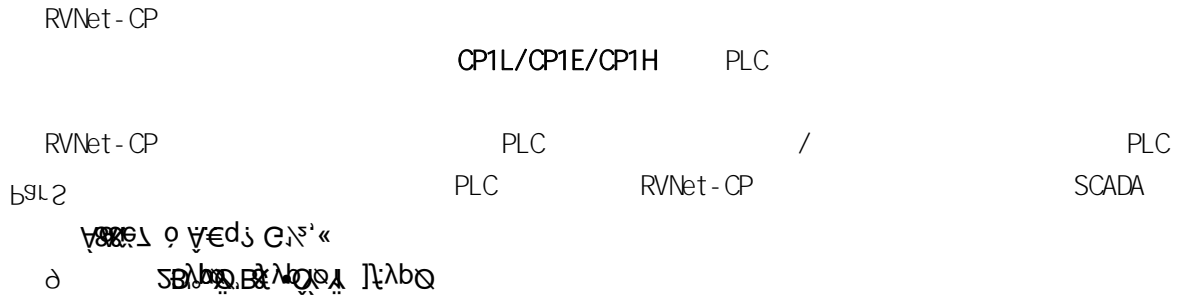




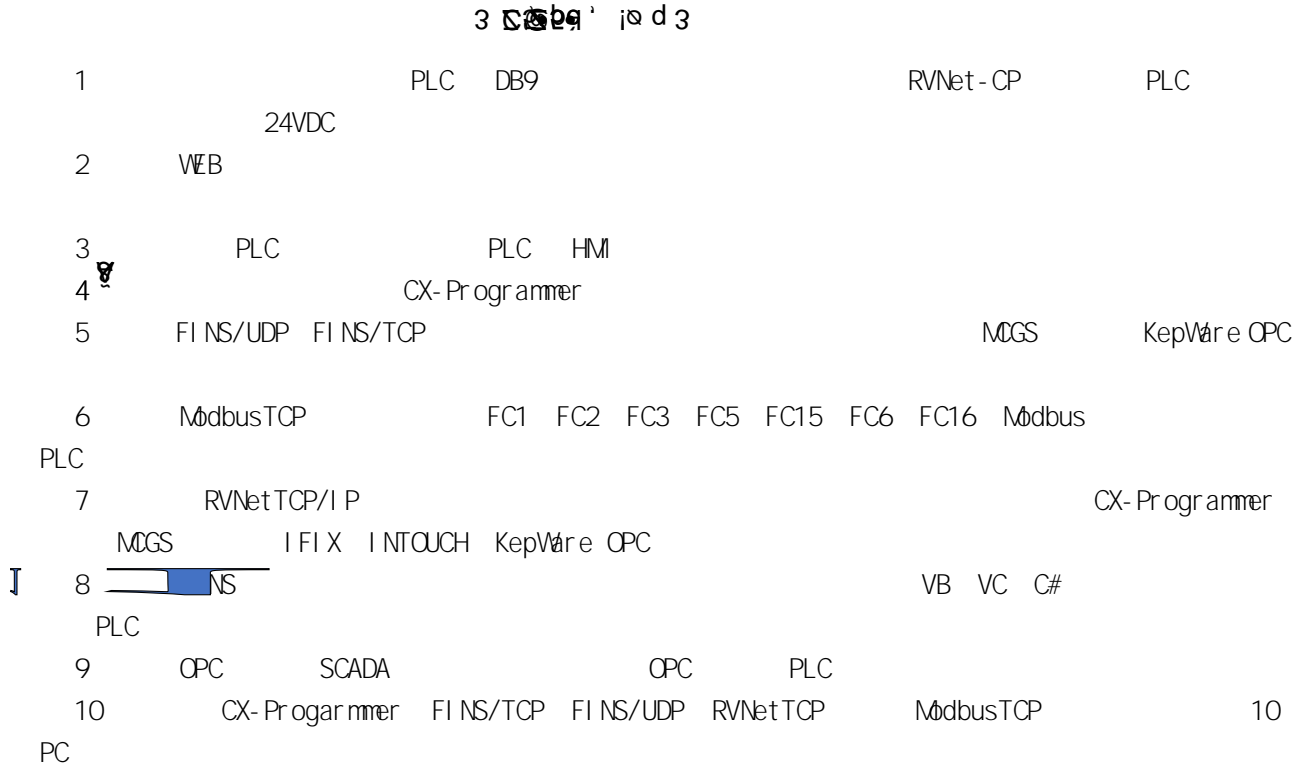
CP PLC



1.1



1.2



1.2.2

1.2.3 Internet

1.3



21

RVNet-CP产品的硬件和接口图



22



23

231 XI

232 X2

233 X3



3.2.1

工业以太网通讯处理器 RVNet-CP

系统工作模式: 欧姆龙以太网协议

通讯重试次数: 3

高级设置:

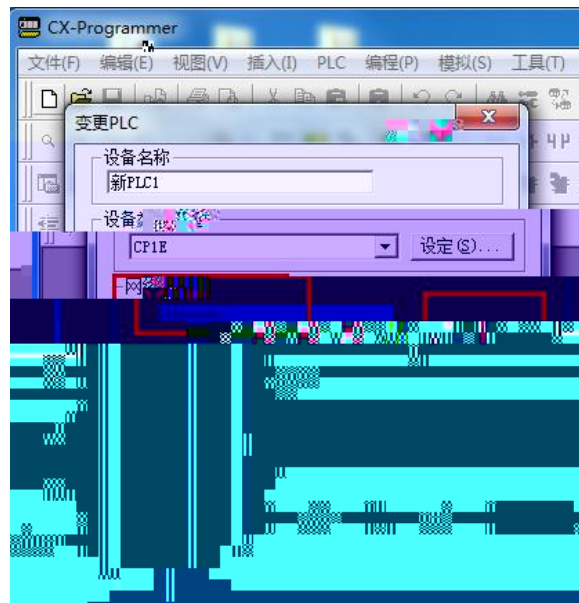
设置	描述
PLC端(COM1)——>波特率: 115200	COM1连接至PLC, 可选9600、19200、38400、115200波特率。
数据位: 7bit	COM1数据位选择, 可选7位或8位校验位。
校验位: Even	COM1校验位选择, 可选偶校验、奇校验和无校验。
停止位: 2bit	COM1停止位选择, 可选一位或两位停止位。
HMI端(COM2)——>波特率: 57600	COM2连接至HMI或上位机端, 可选9600、19200、38400、57600波特率。
数据位: 7bit	COM2数据位选择, 可选7位或8位校验位。
校验位: Even	COM2校验位选择, 可选偶校验、奇校验和无校验。
停止位: 2bit	COM2停止位选择, 可选一位或两位停止位。

确认 点击确认后RVNet-CP将重启

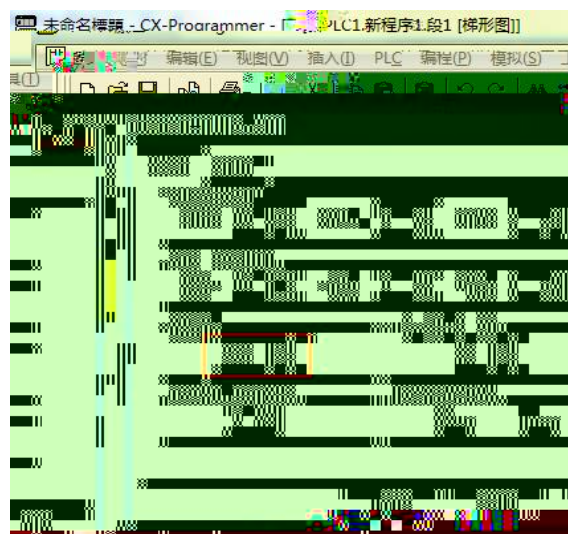
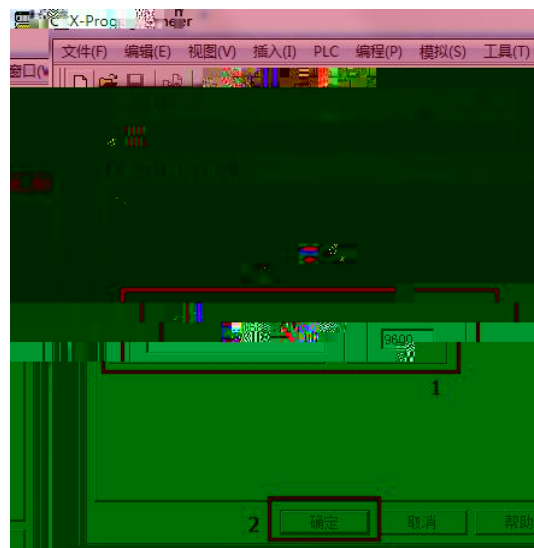
3.2.3



4.1 RVNet-CP



" "



" "



" "



"

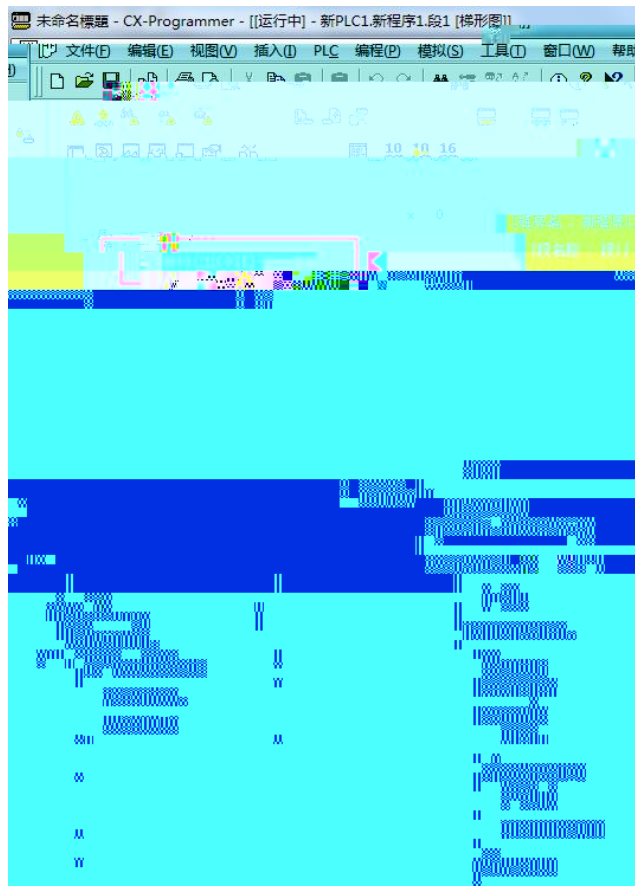
"

"

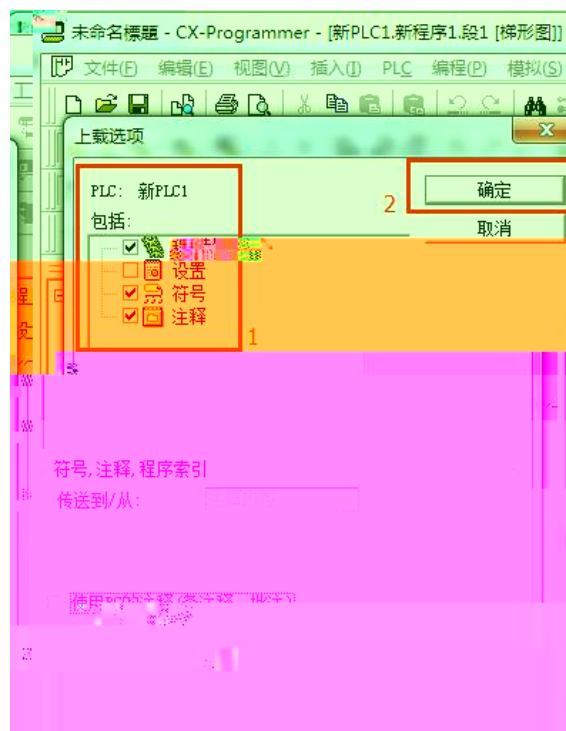
"

"

"

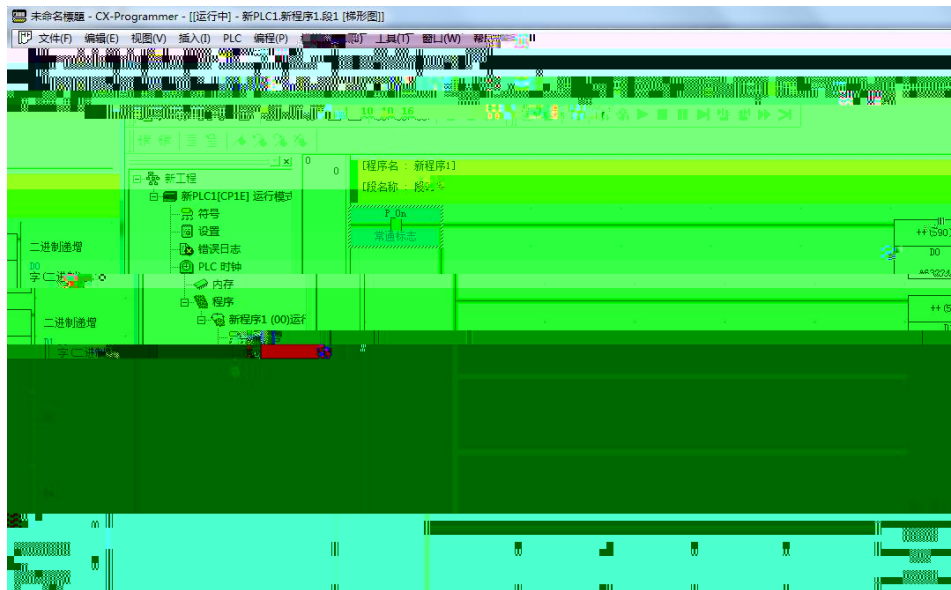
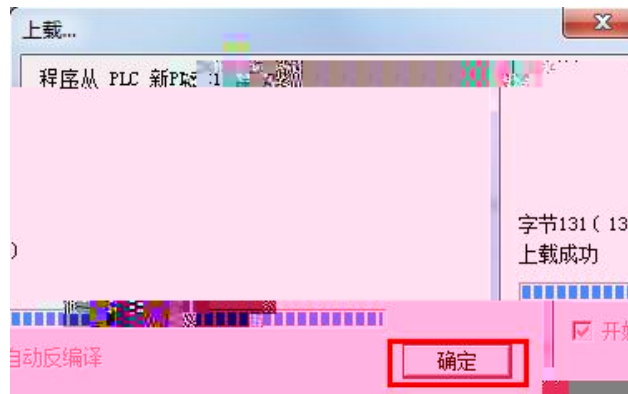


" "



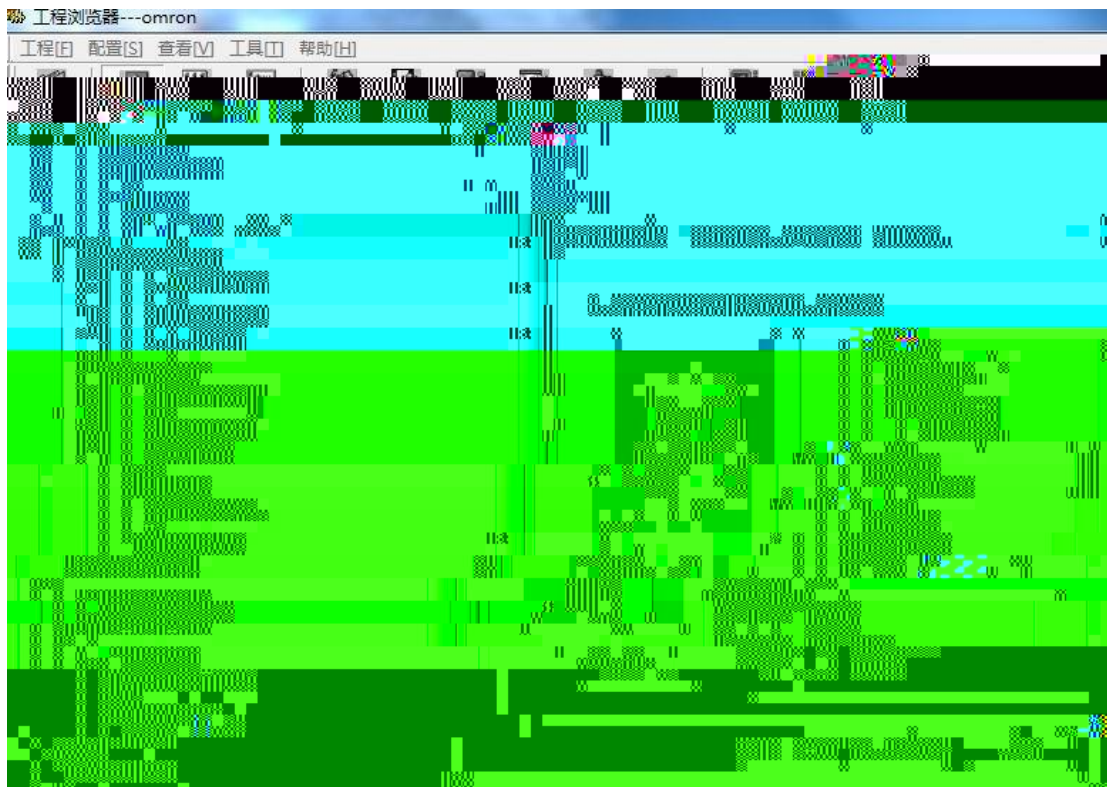
" "

" "

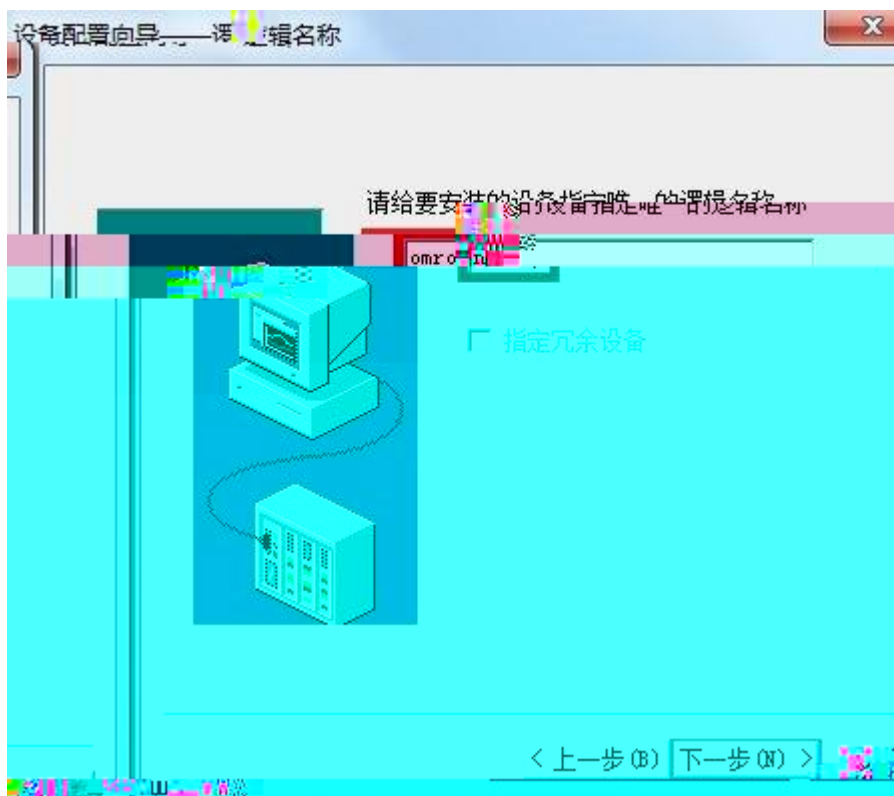


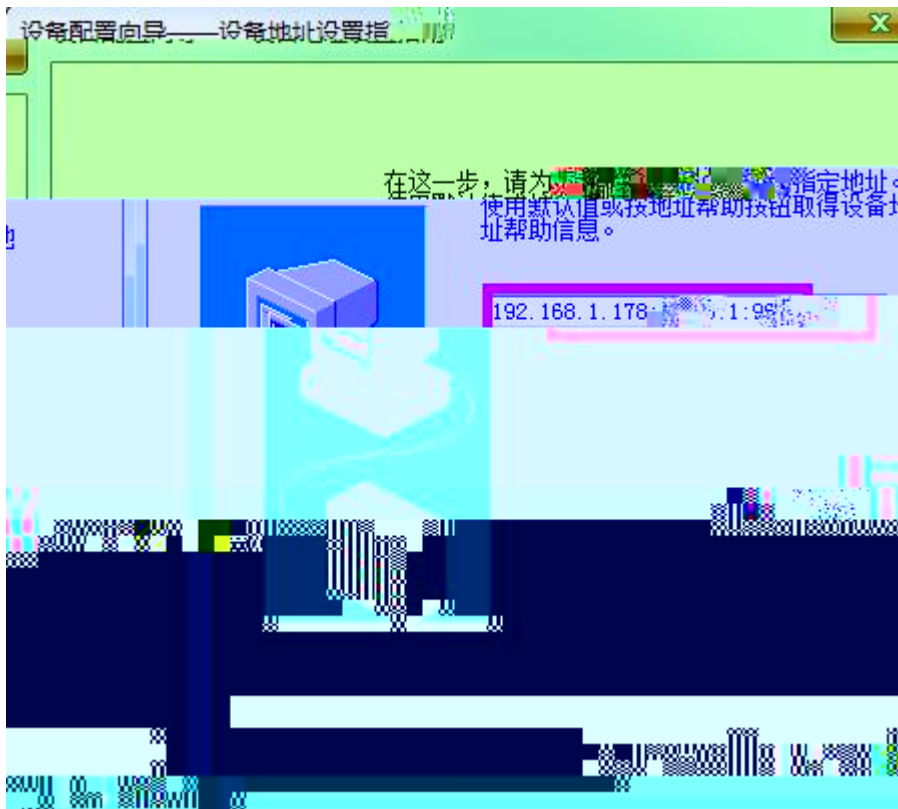
4.2RVNet-CP

" " " " " " " " "



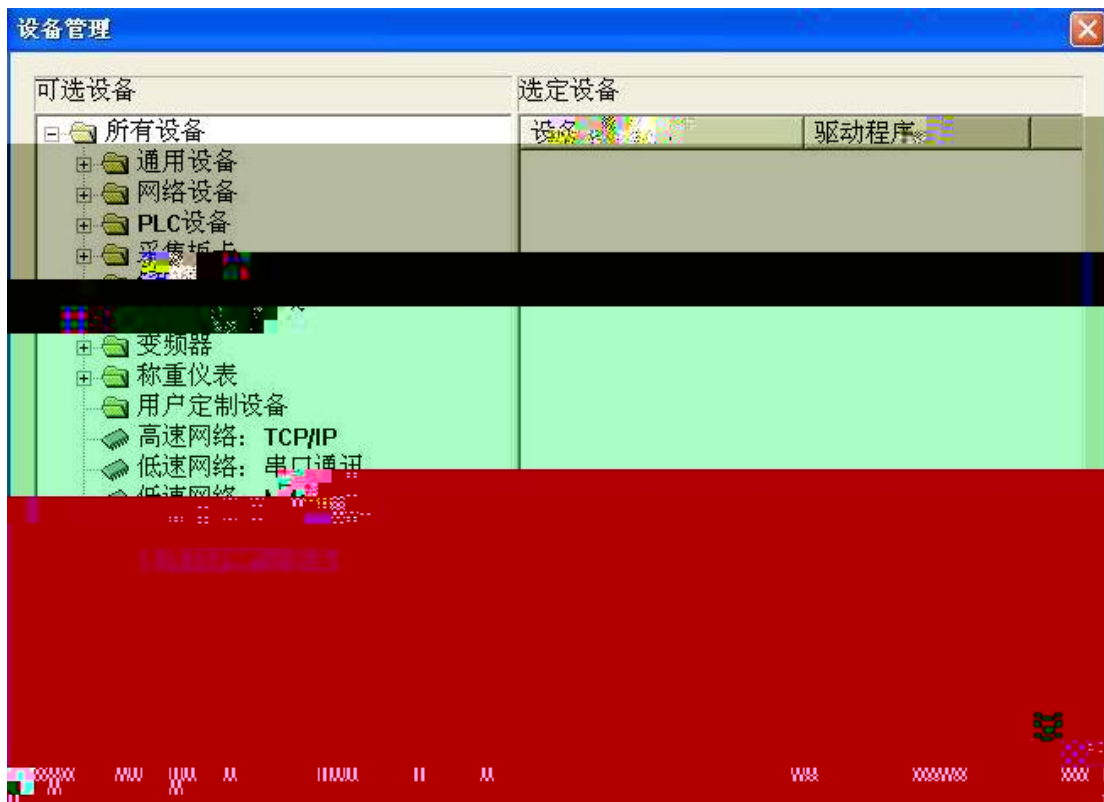
" "

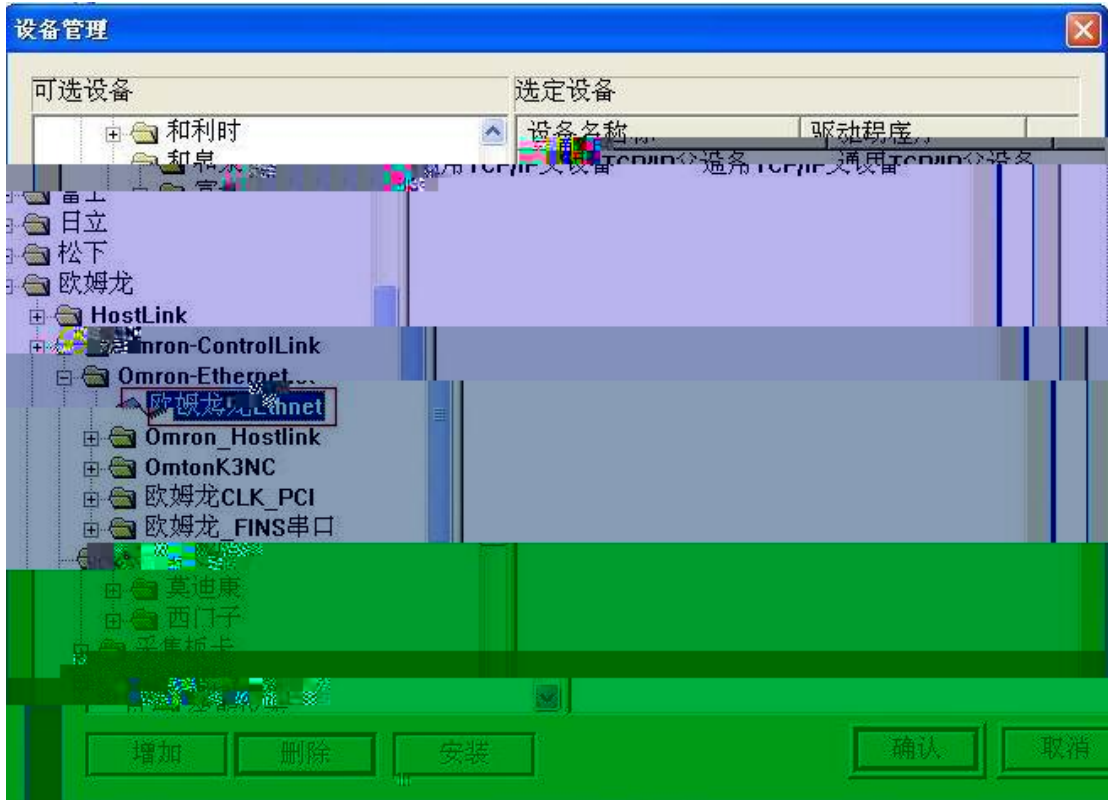


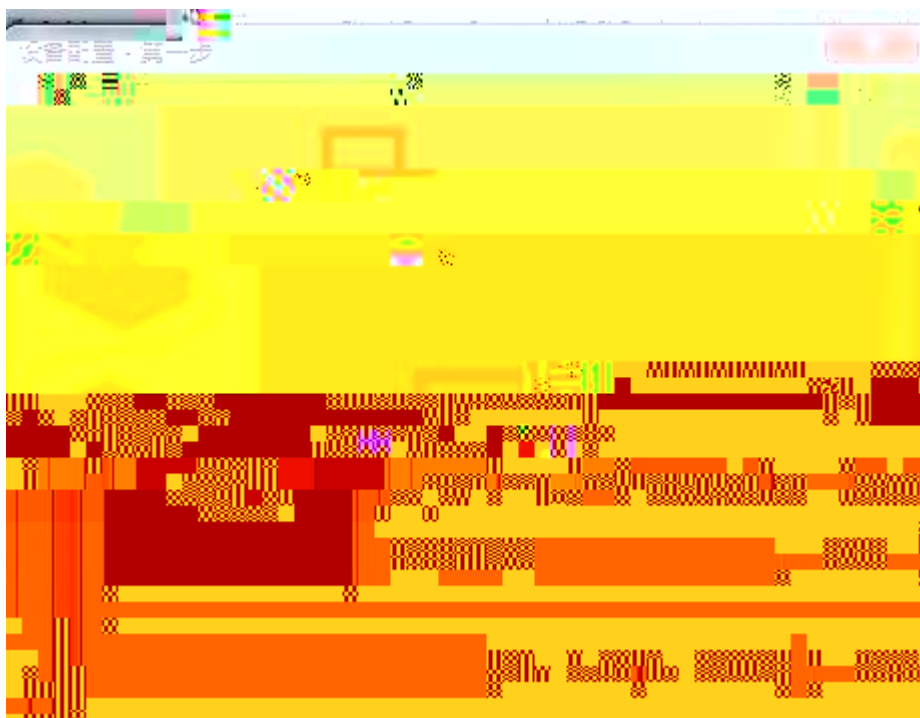




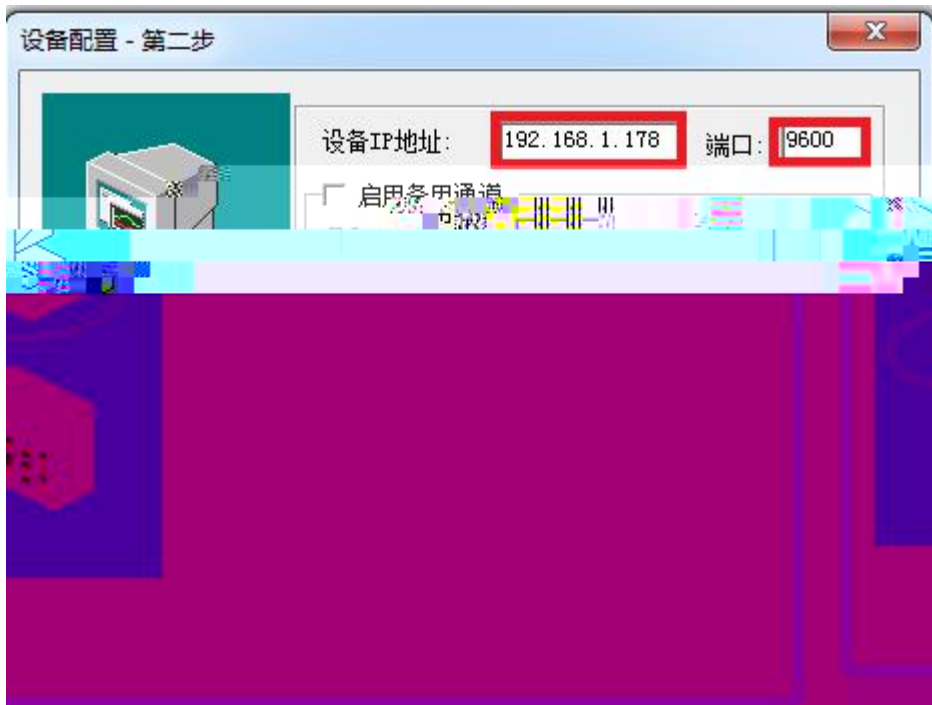
4.3 RVNet-CP MCGS



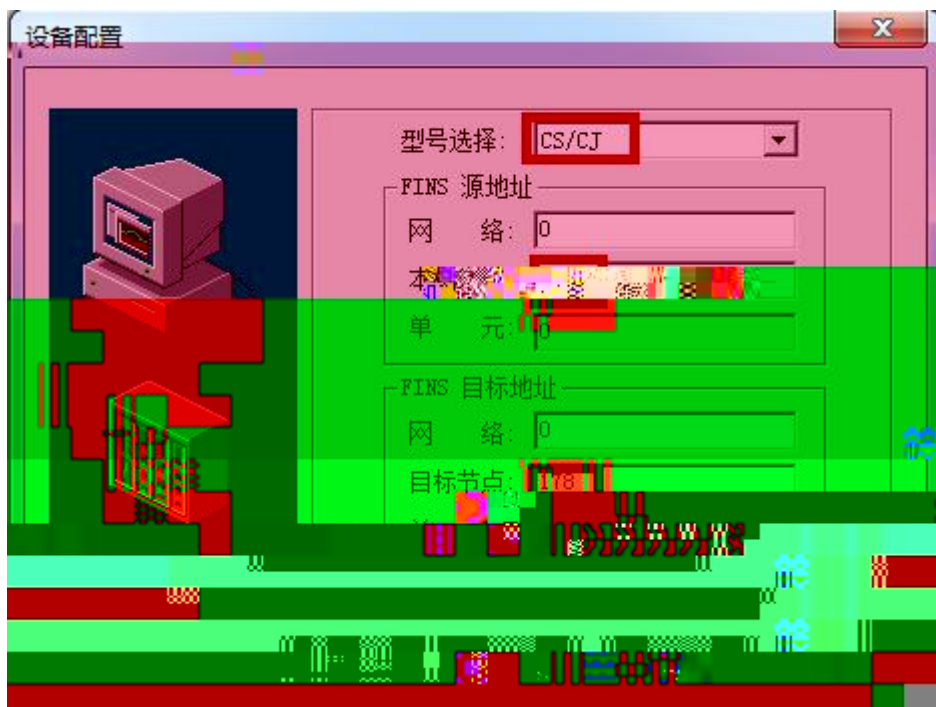




" " " "

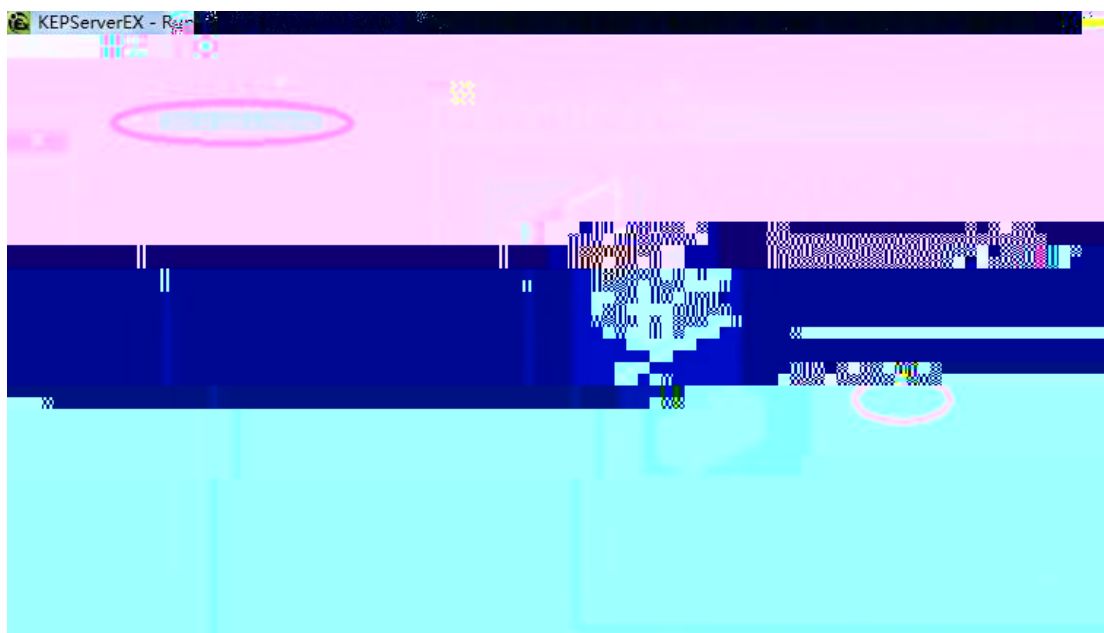


" " " " " "
" "

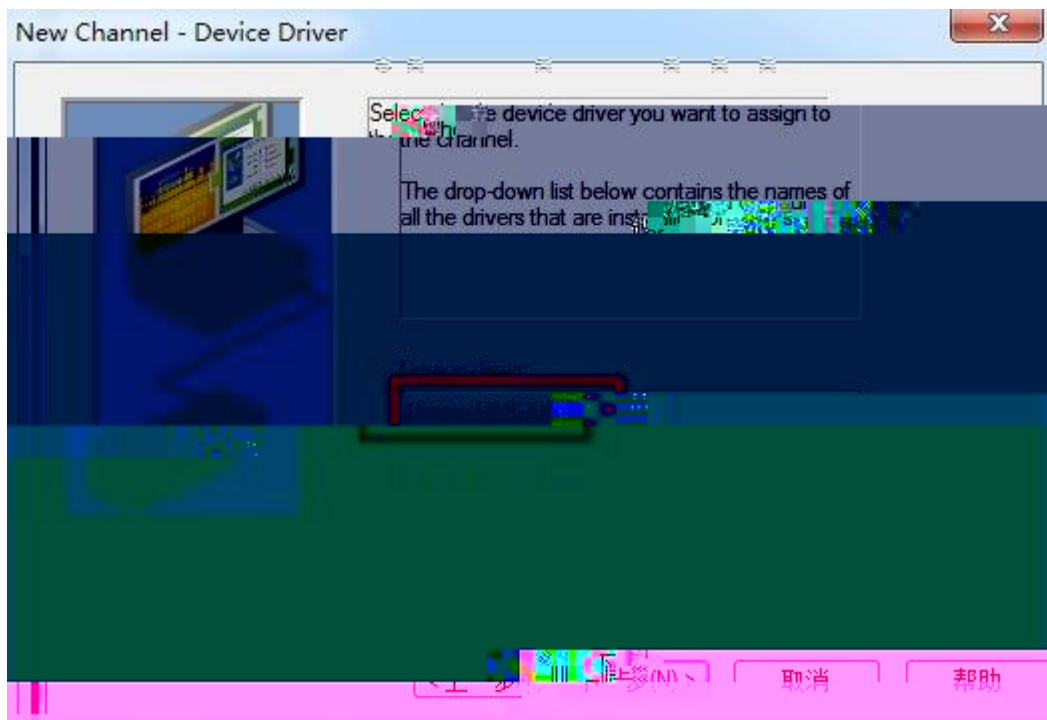


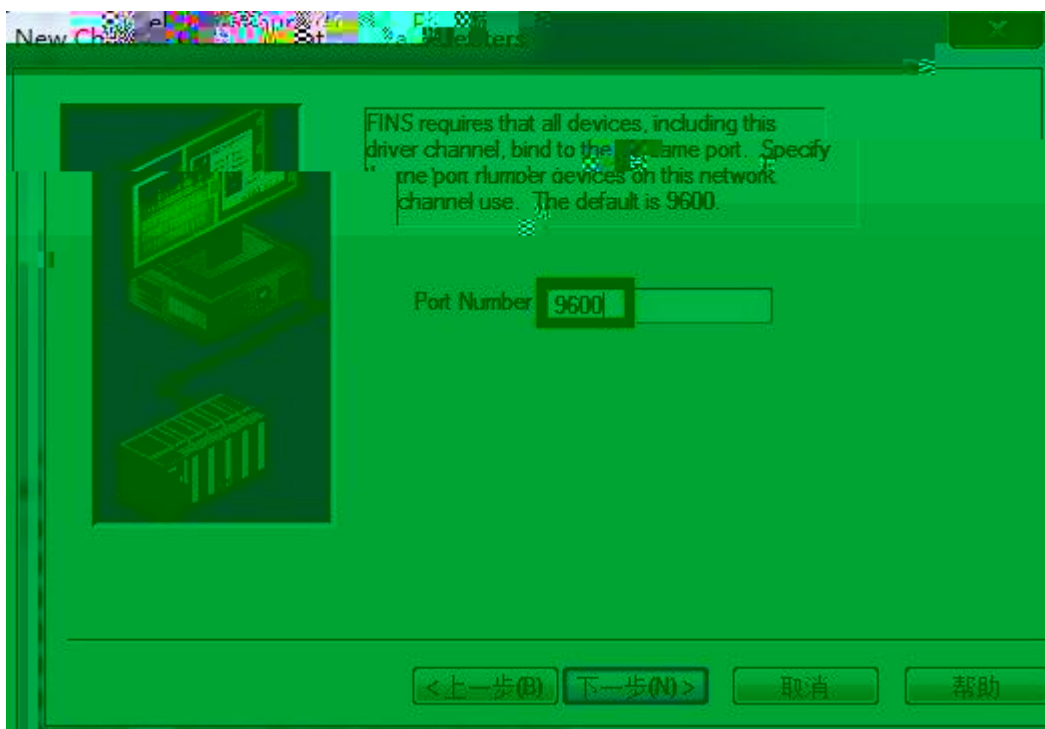
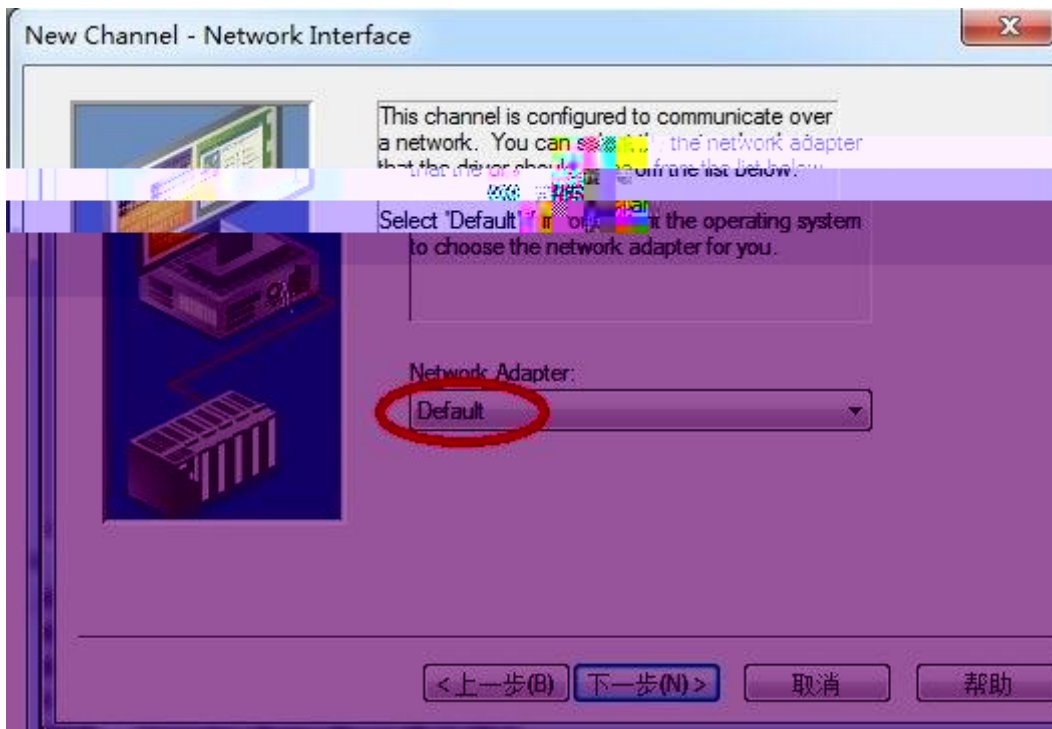
4.5 RVNet-CP Kepware opc

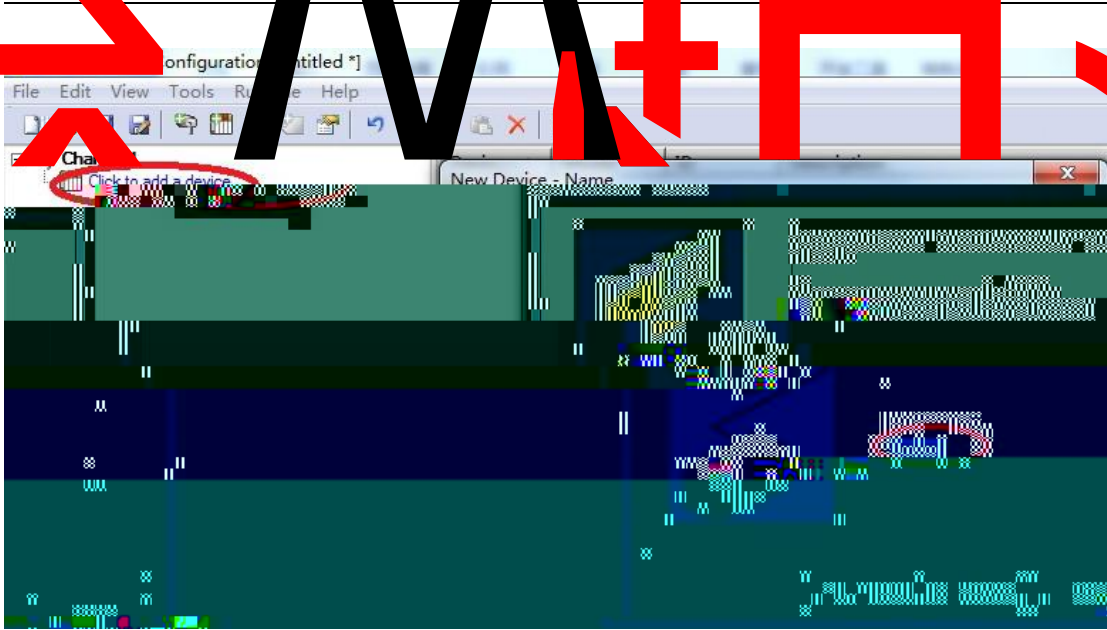
“ ” “ ”



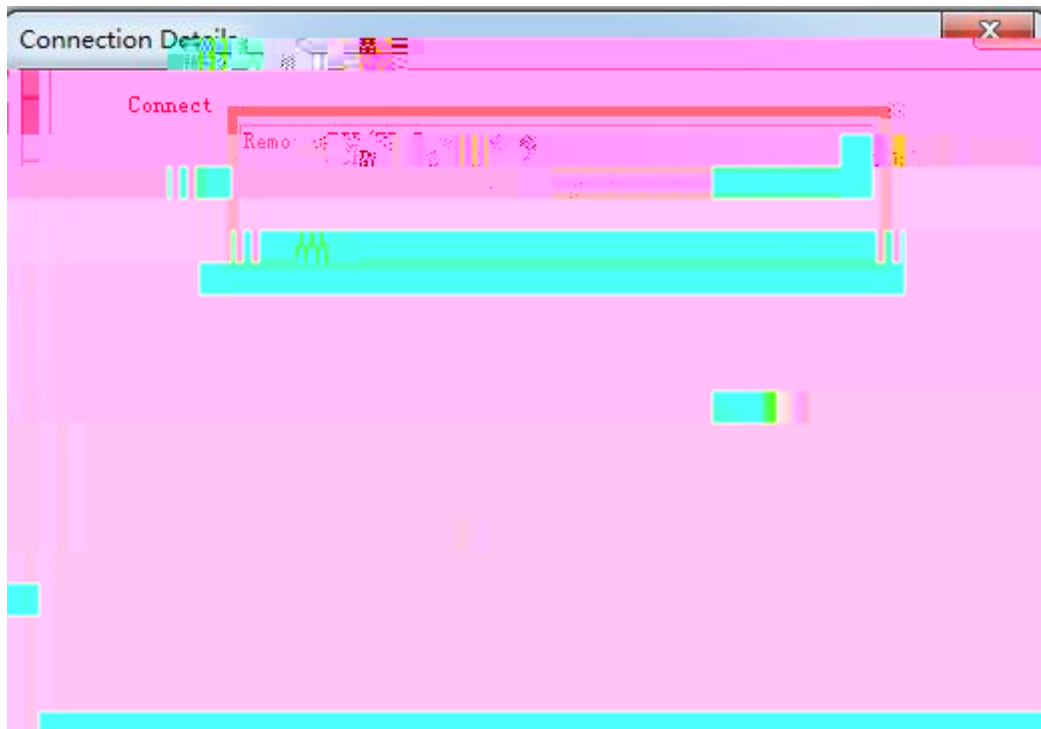
“ ” “ ”







2 ModScan32



" "



5.1WNCC

ModbusTCP

RVNet-CP

