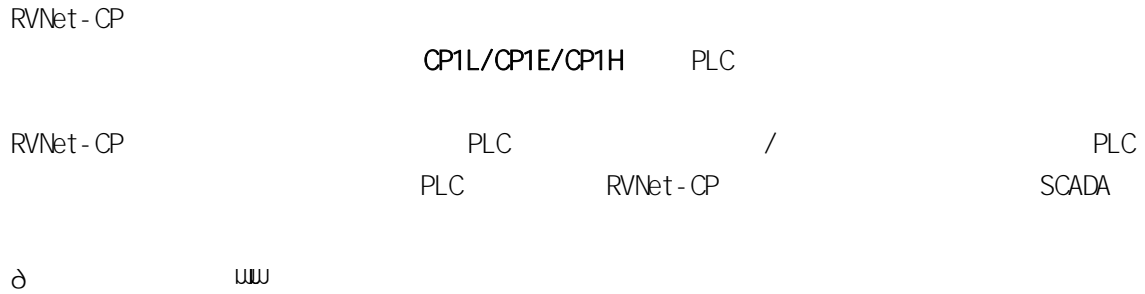




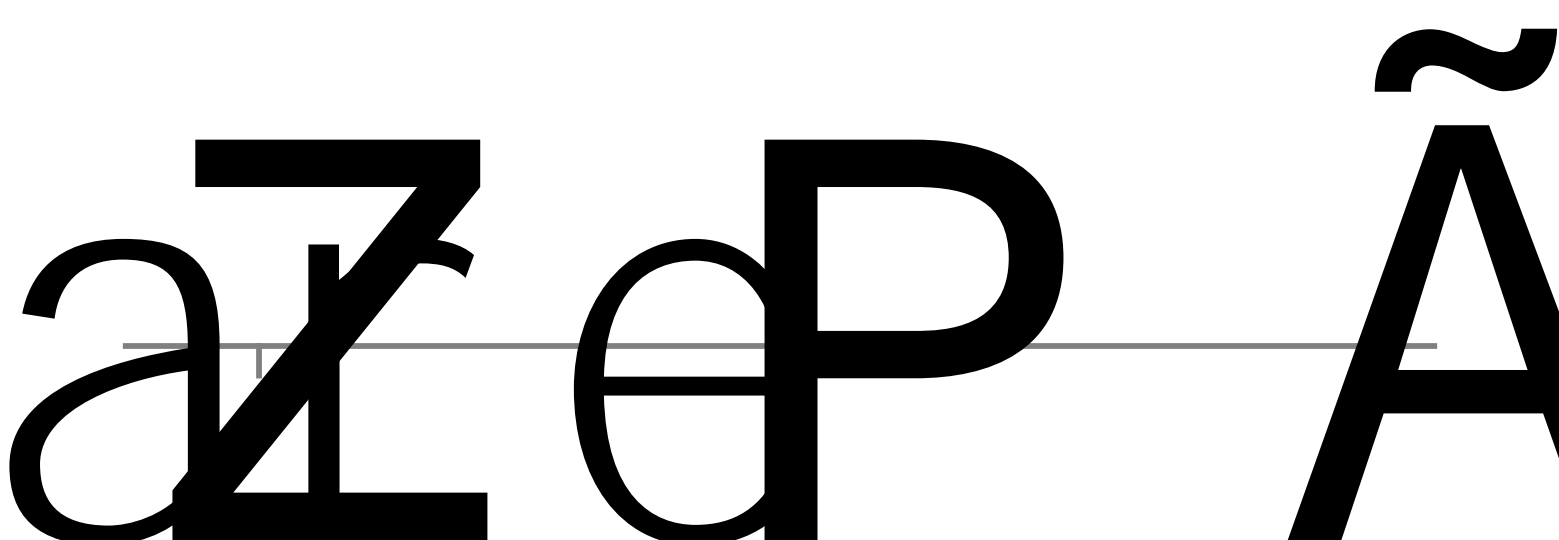
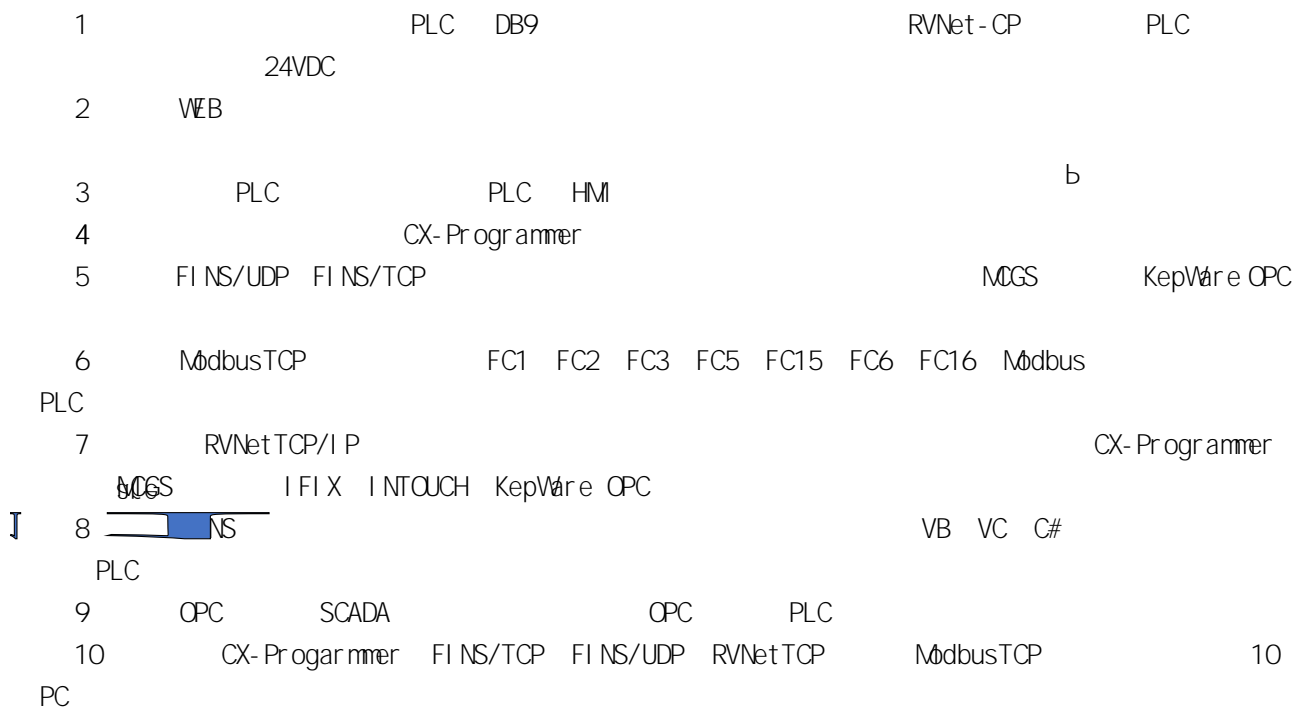
CP PLC



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

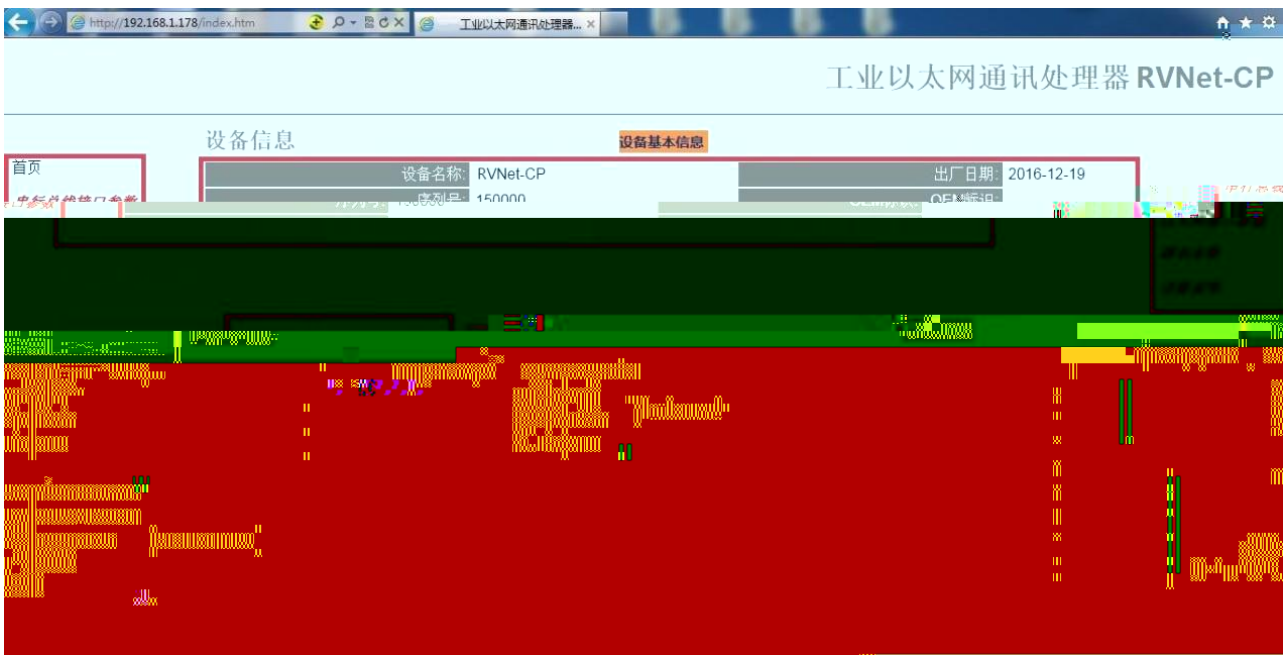


23

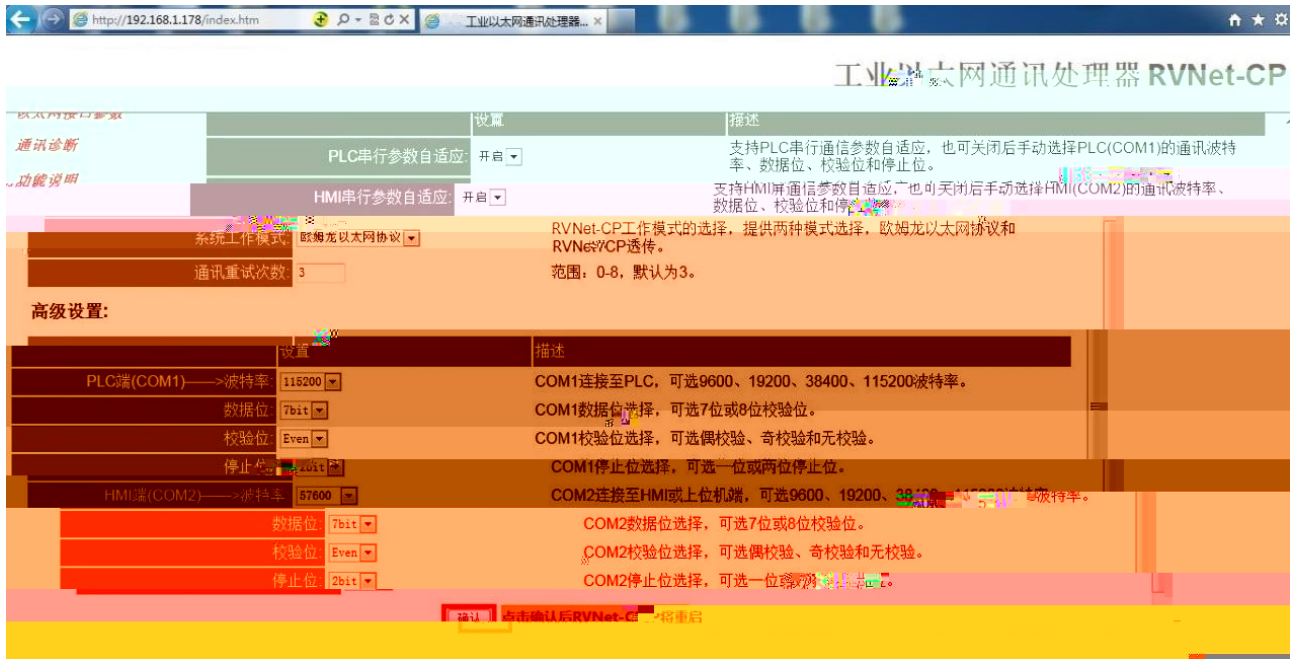
231 XI

232 XII

233 XIII



3.2.1



3.2.3



The screenshot displays the '工业以太网通讯处理器RVNet-CP' (Industrial Ethernet Communication Processor RVNet-CP) web interface. The '通讯诊断' (Communication Diagnosis) section is active, showing the following data:

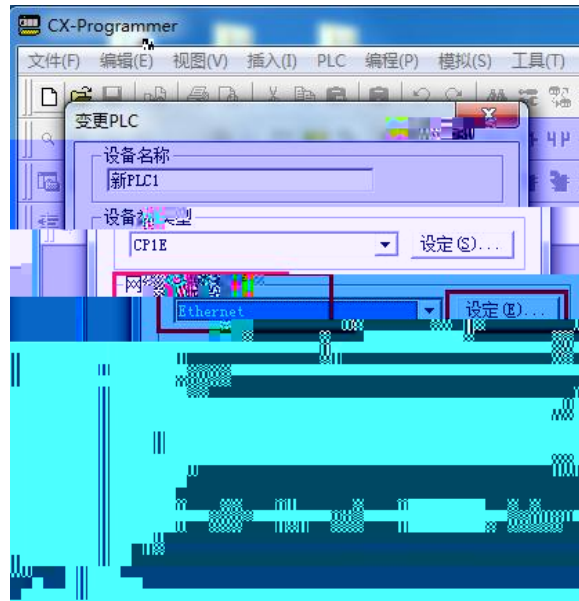
串行总线通讯	
PLC端(COM1) -> 通讯请求总数	135
正确响应次数	135
错误响应次数	0
HMB端(COM2) -> 通讯请求总数	0
正确响应次数	0
错误响应次数	0

以太网通讯	
以太网(TCP/UDP) -> 通讯请求总数	135
正确响应次数	135
错误响应次数	0
TCP连接数	0

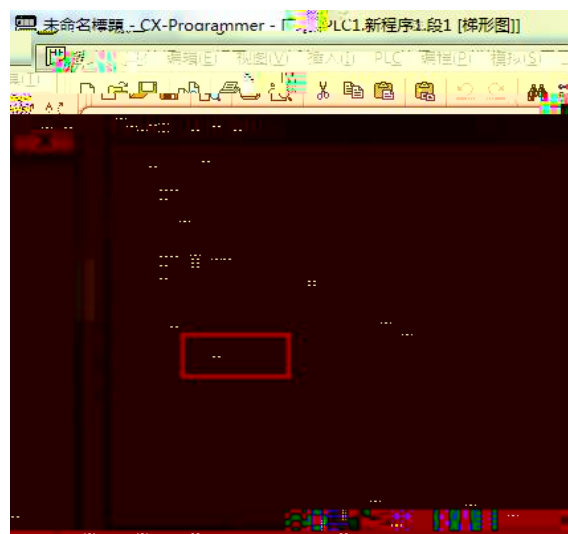
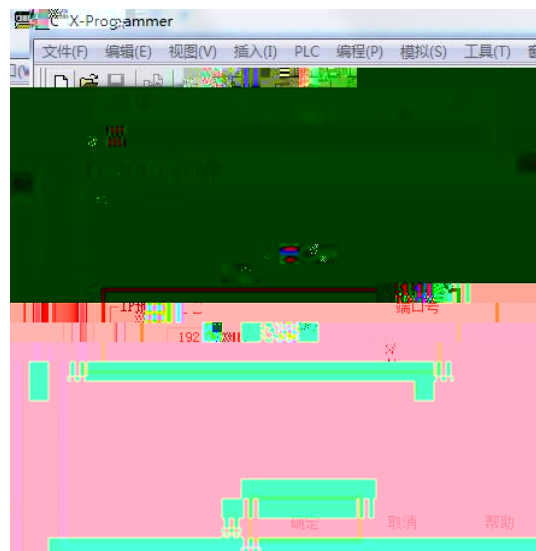
系统信息	
运行时间	0天 00:10
上次内部故障	无故障

The interface also includes a left sidebar with navigation options: '串行总线接口参数', '以太网接口参数', '通讯诊断', and '功能说明'. A blue circle highlights the '通讯诊断' option.

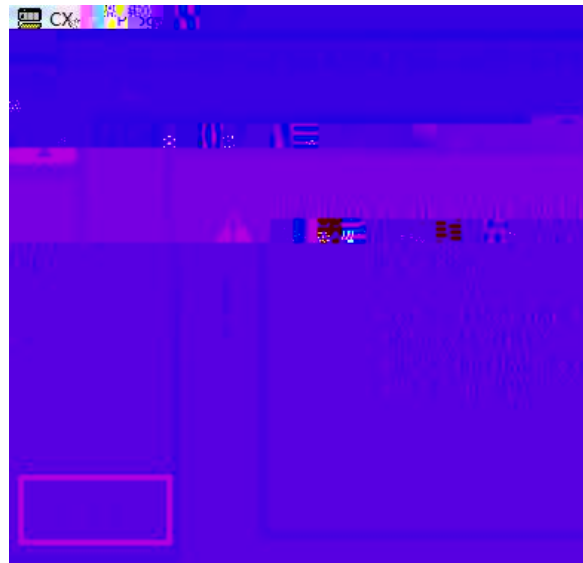
4.1 RVNet-CP



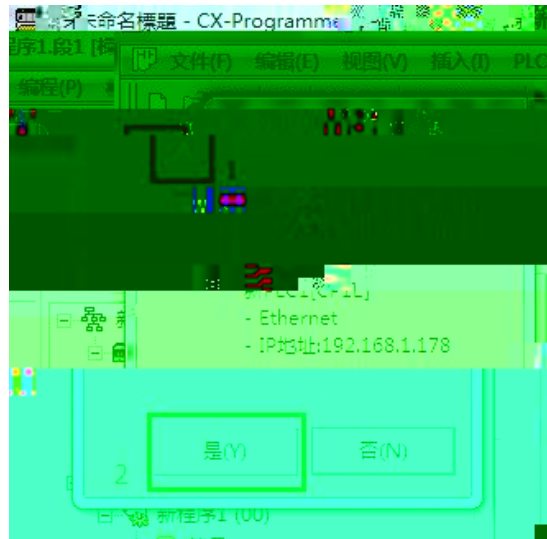
“ ”



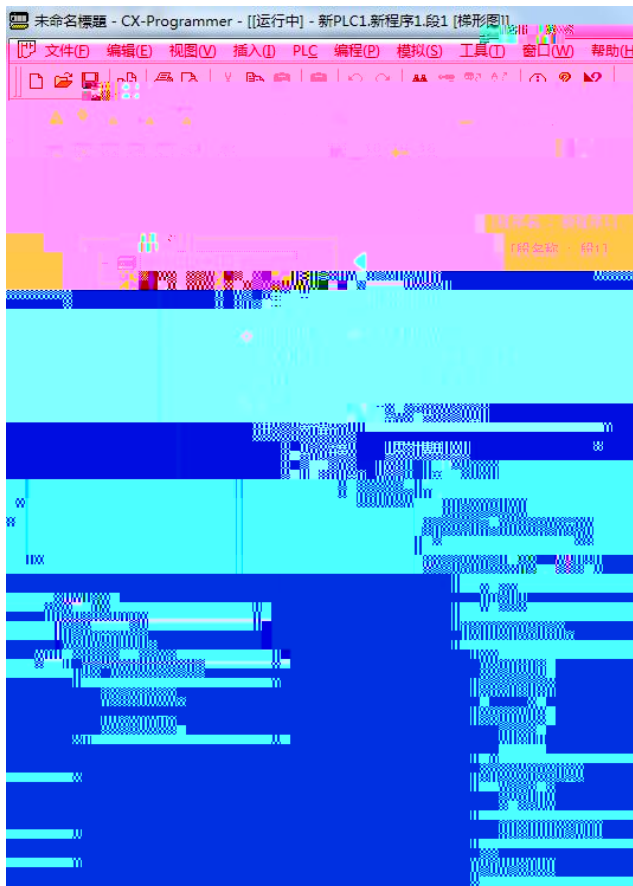
" "



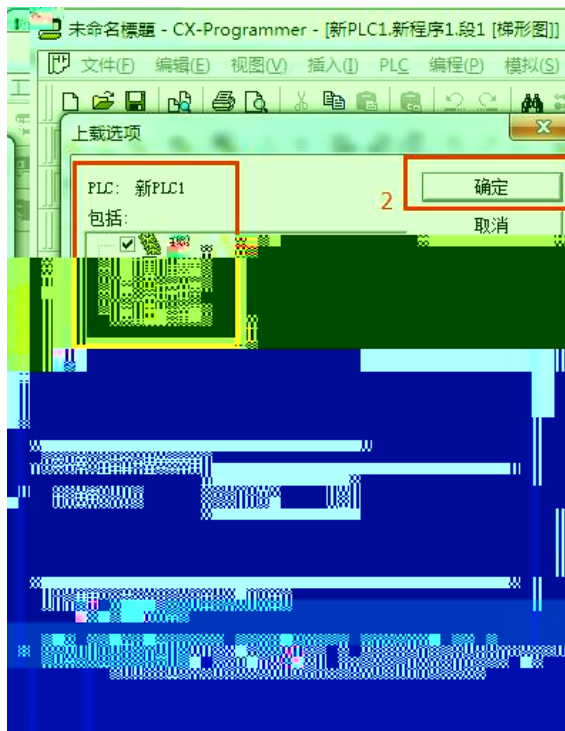
" "



" " " " " "

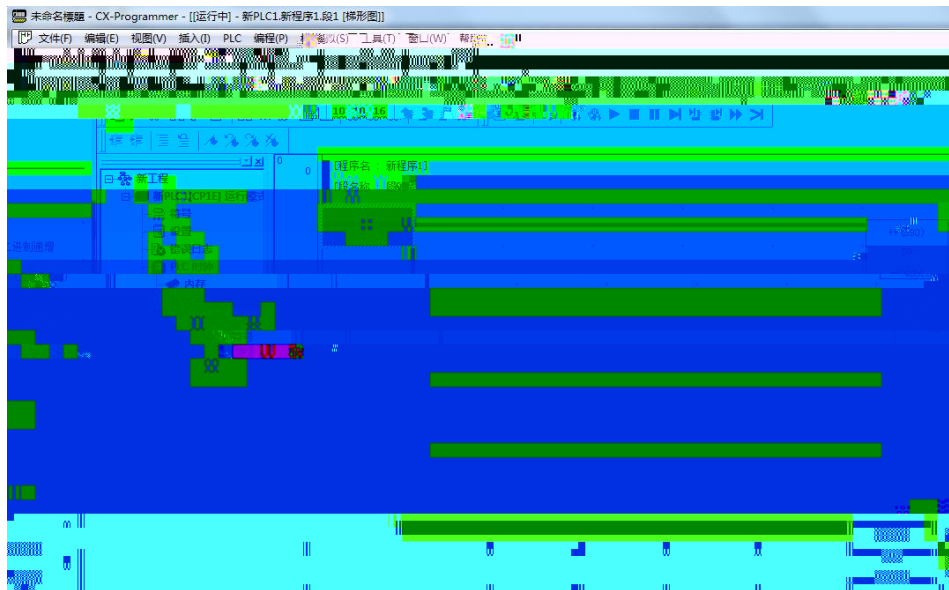
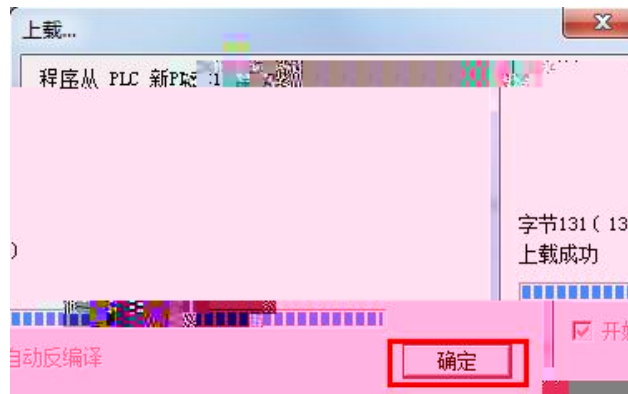


" "



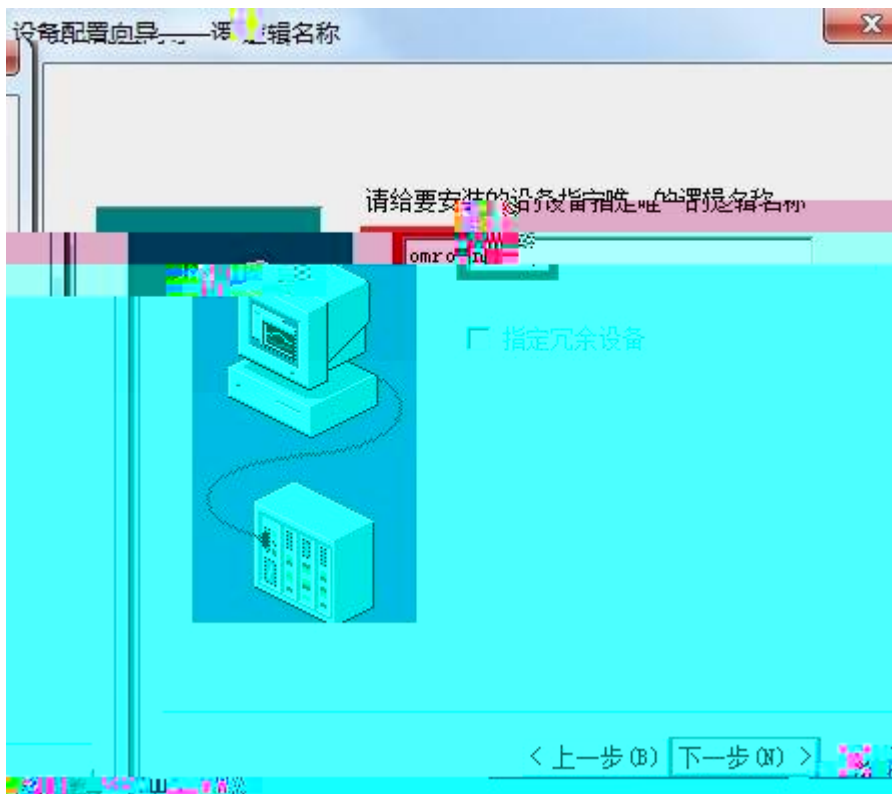
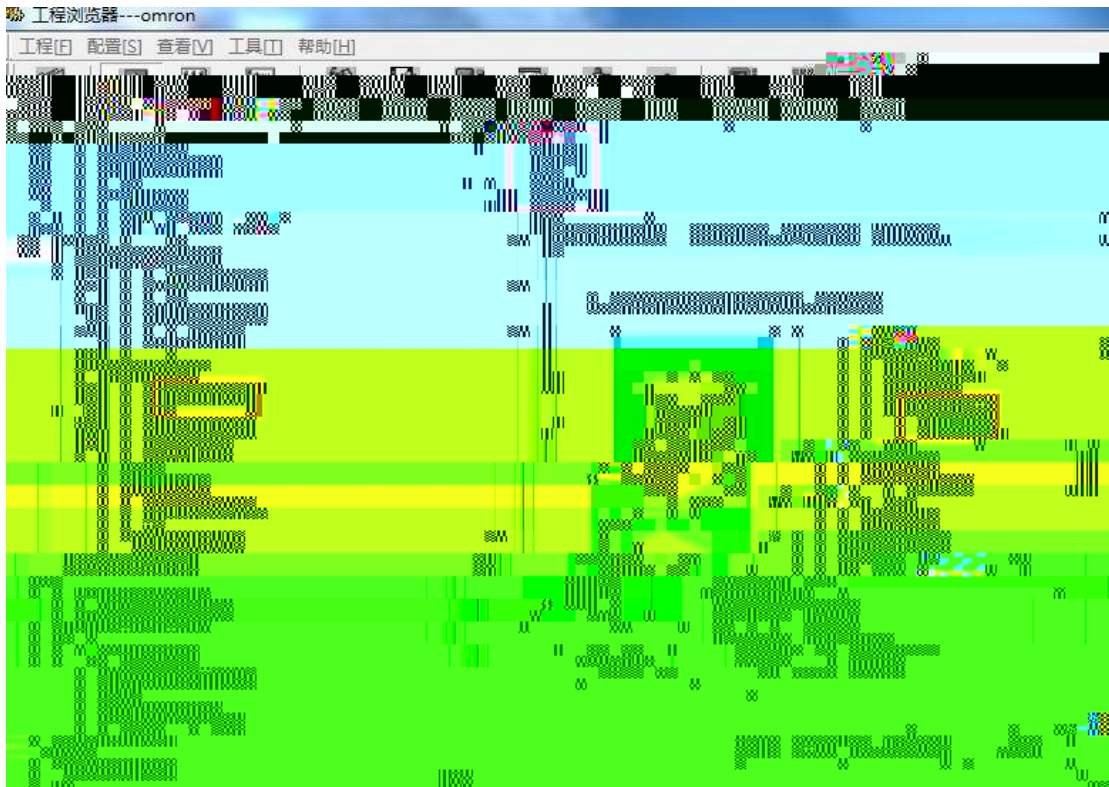
" "

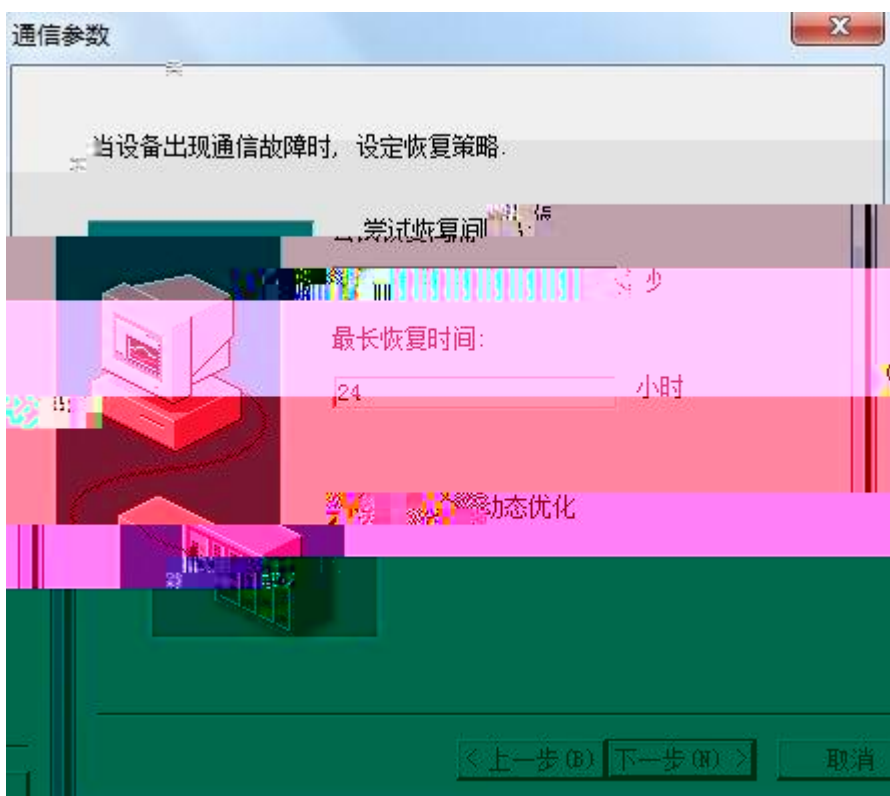
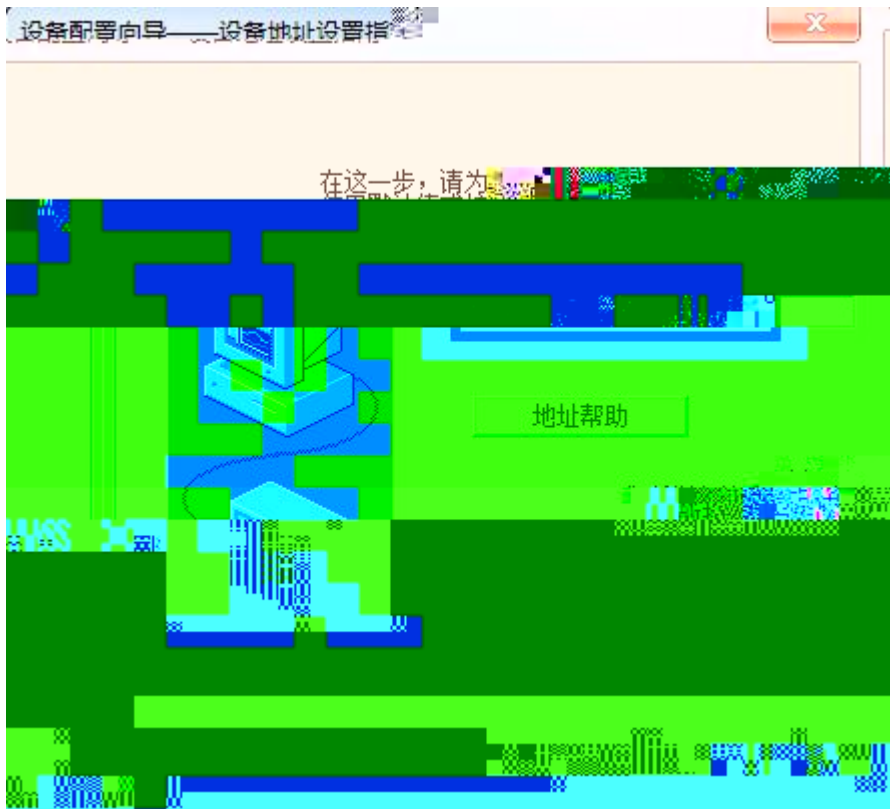
" "



4.2RVNet-CP

" " " " " " " "

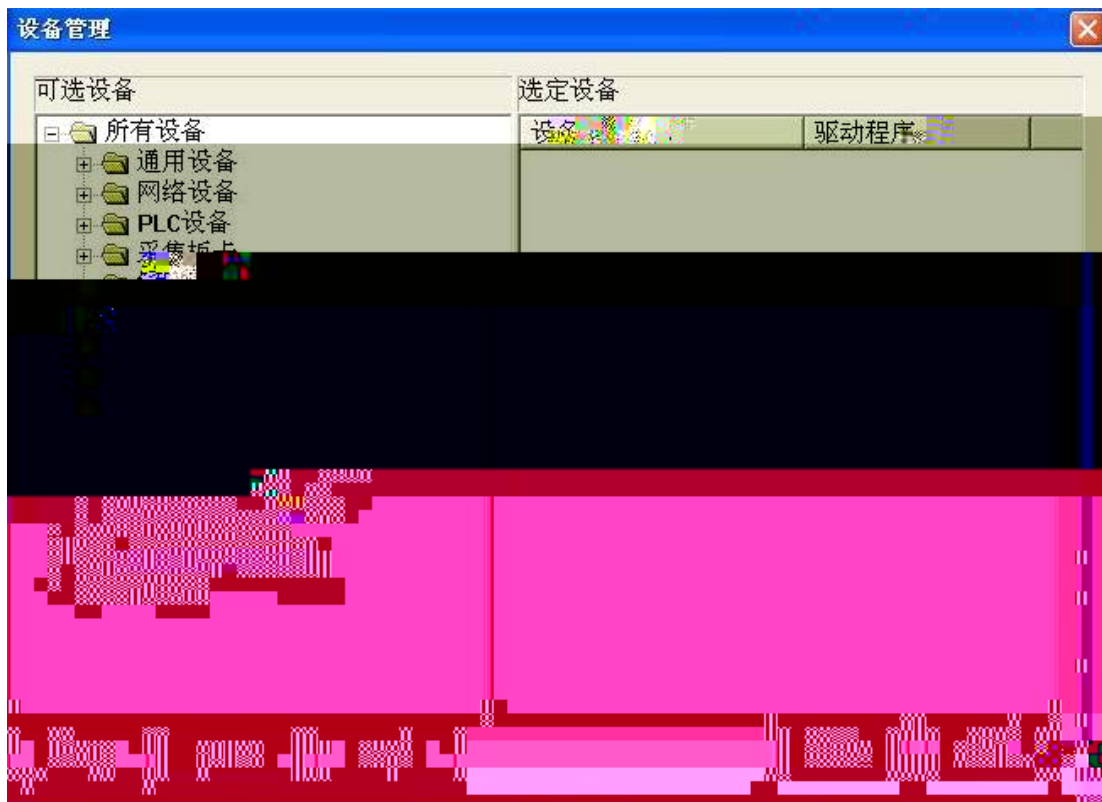


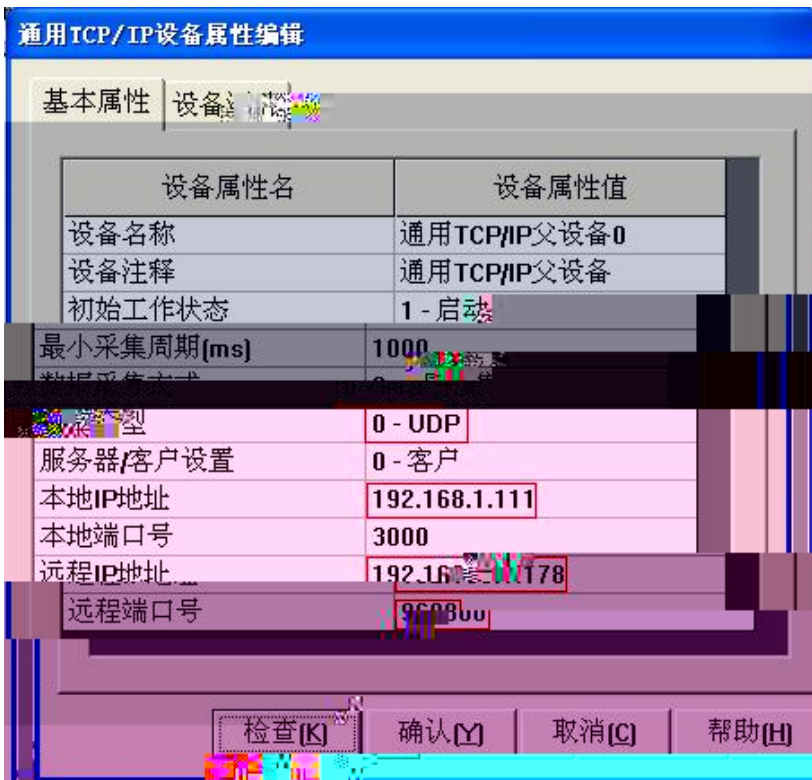
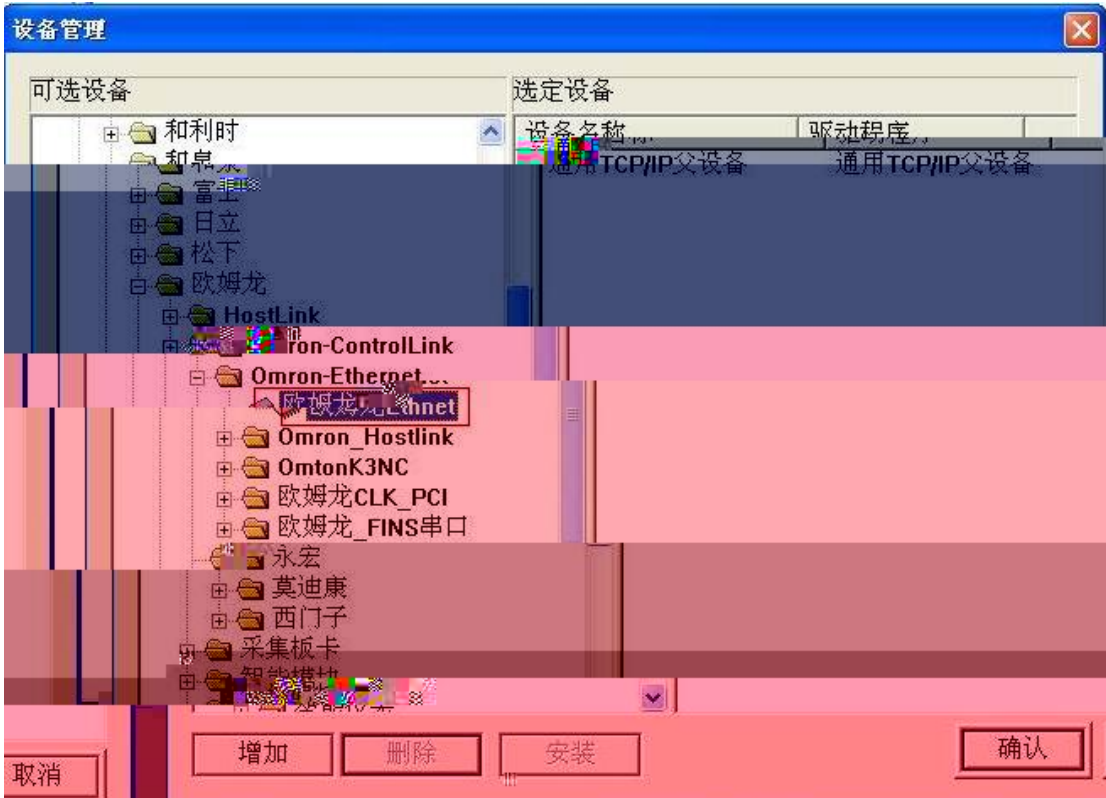


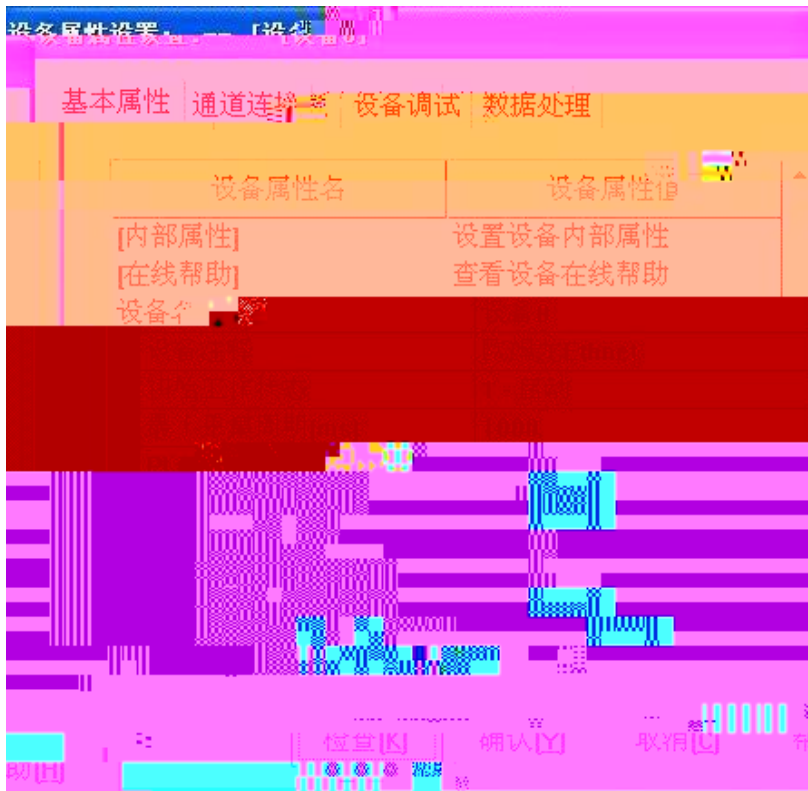


4.3 RVNet-CP MCGS

" " " "

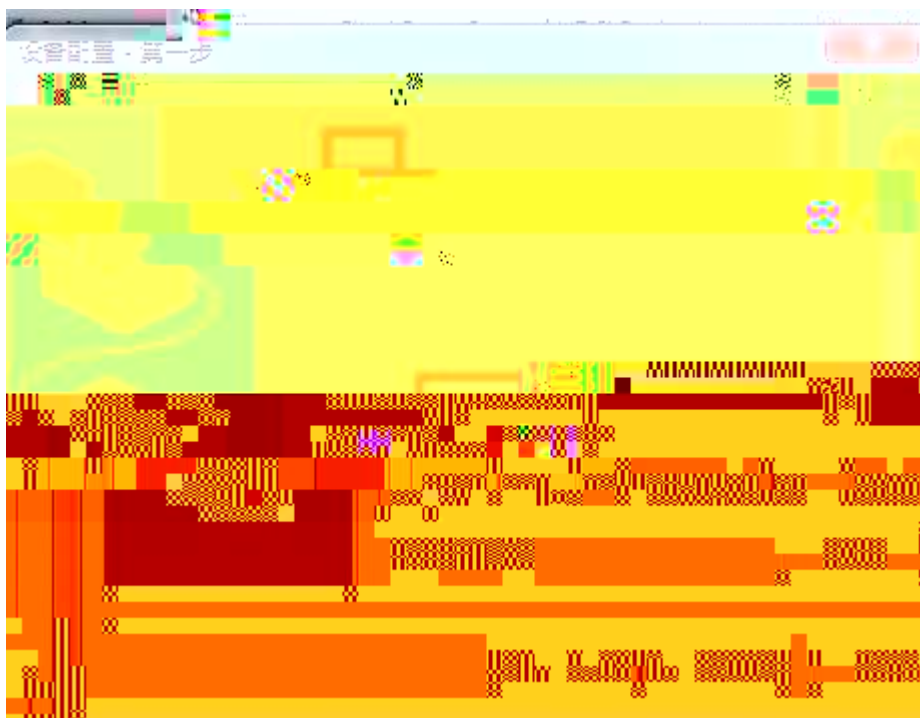




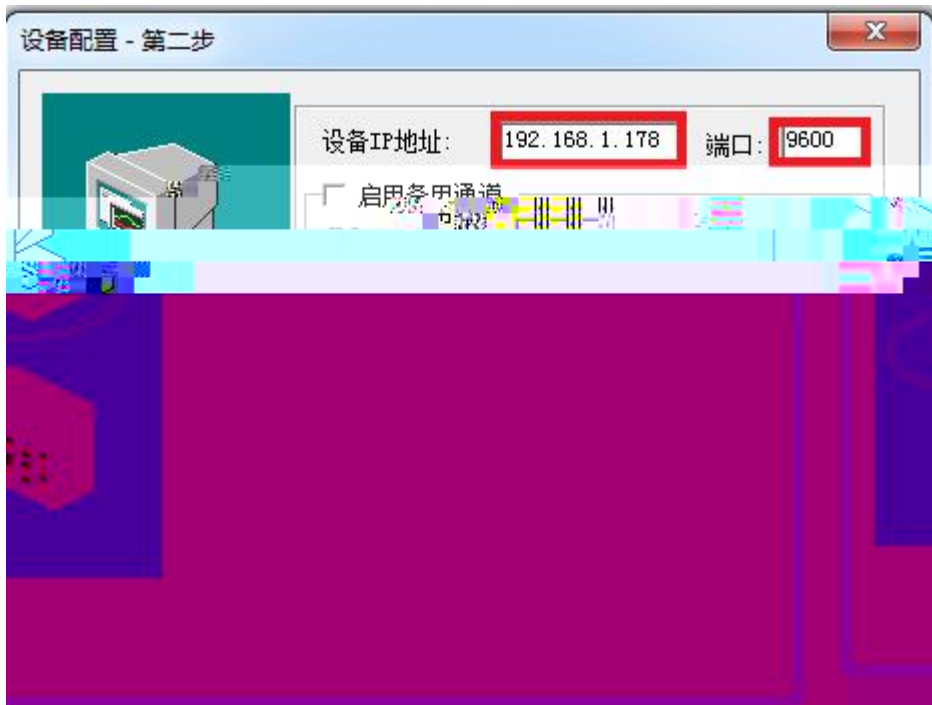


4.4 RVNet-CP

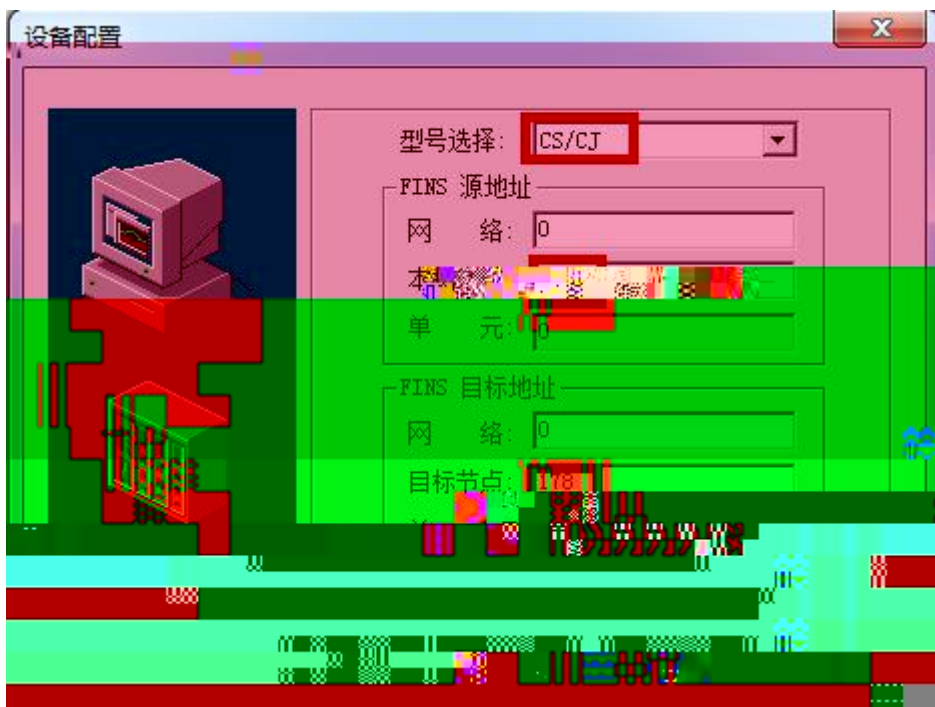




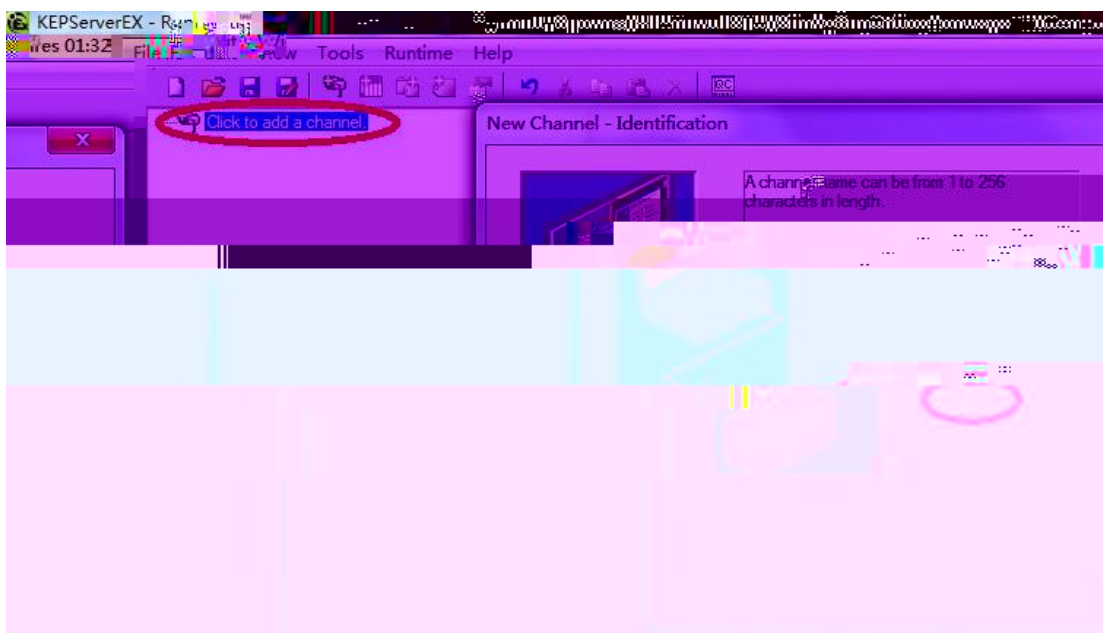
" " " "

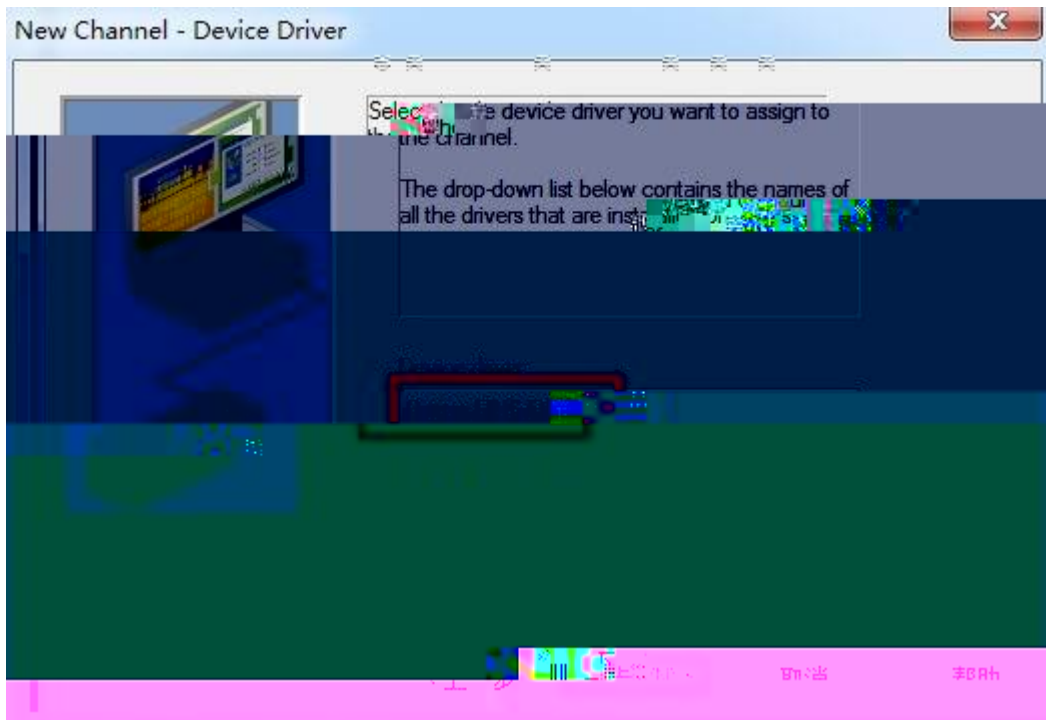


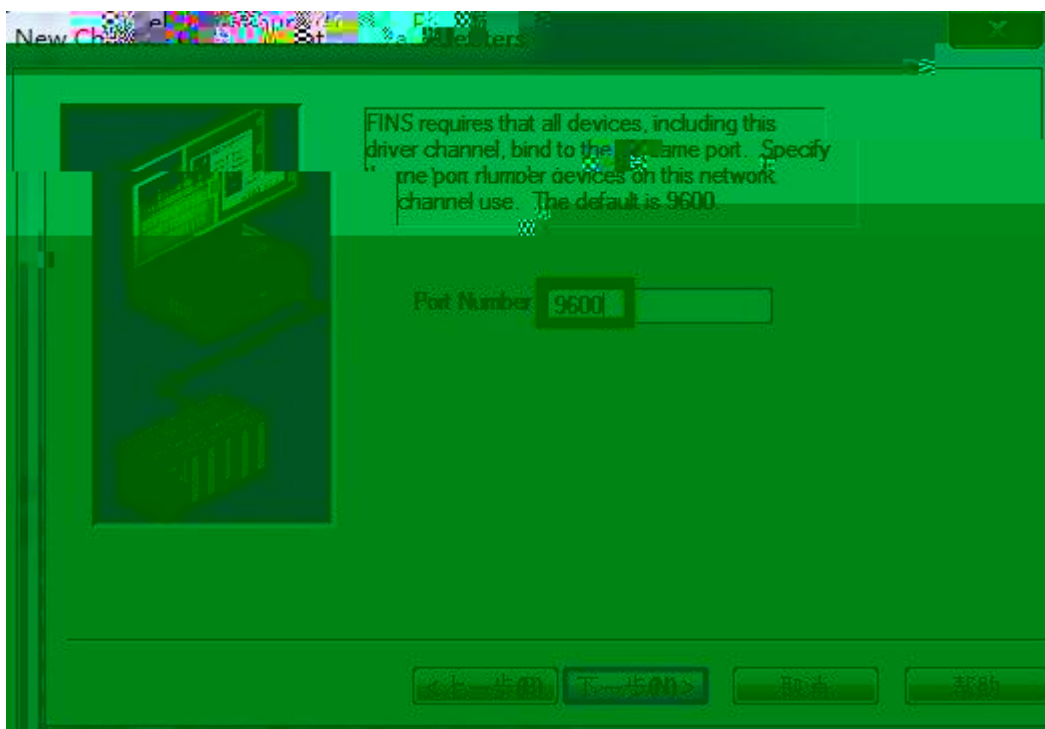
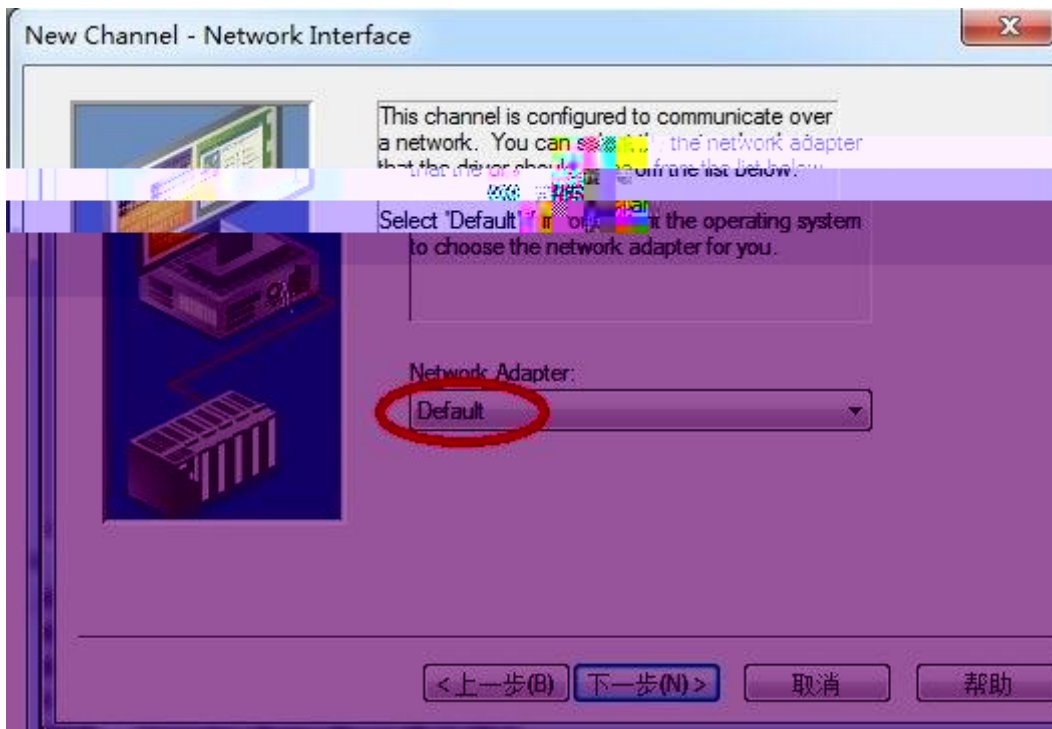
" " " " " "
" "

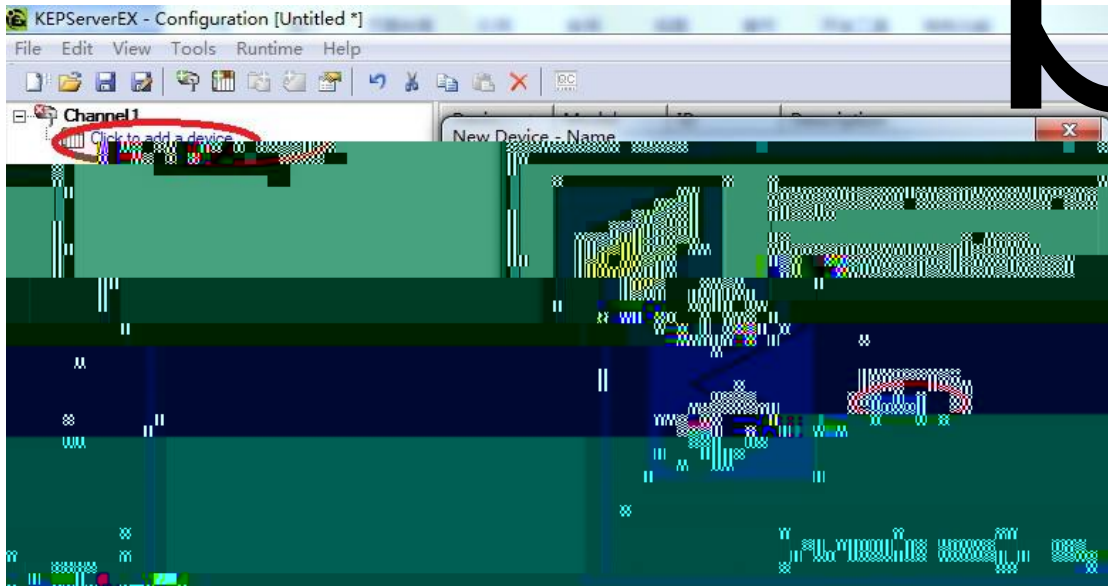


4.5 RVNet-CP Keware opc









W

5.1WNCC

ModbusTCP

RVNet-CP

