

# 透科自动化

Ethernet/IP R51CX-EP OMRON(NX/NJ





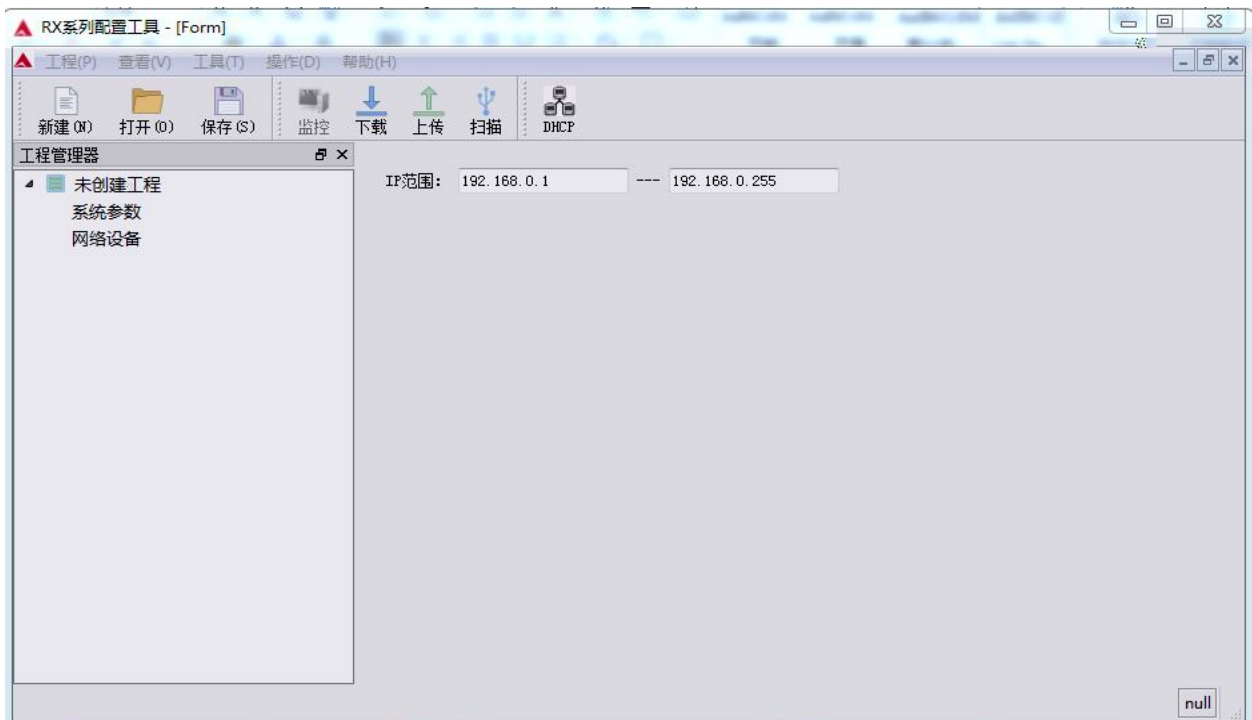
OMRON-NX/NJ      PLC      Ethernet/IP      IO

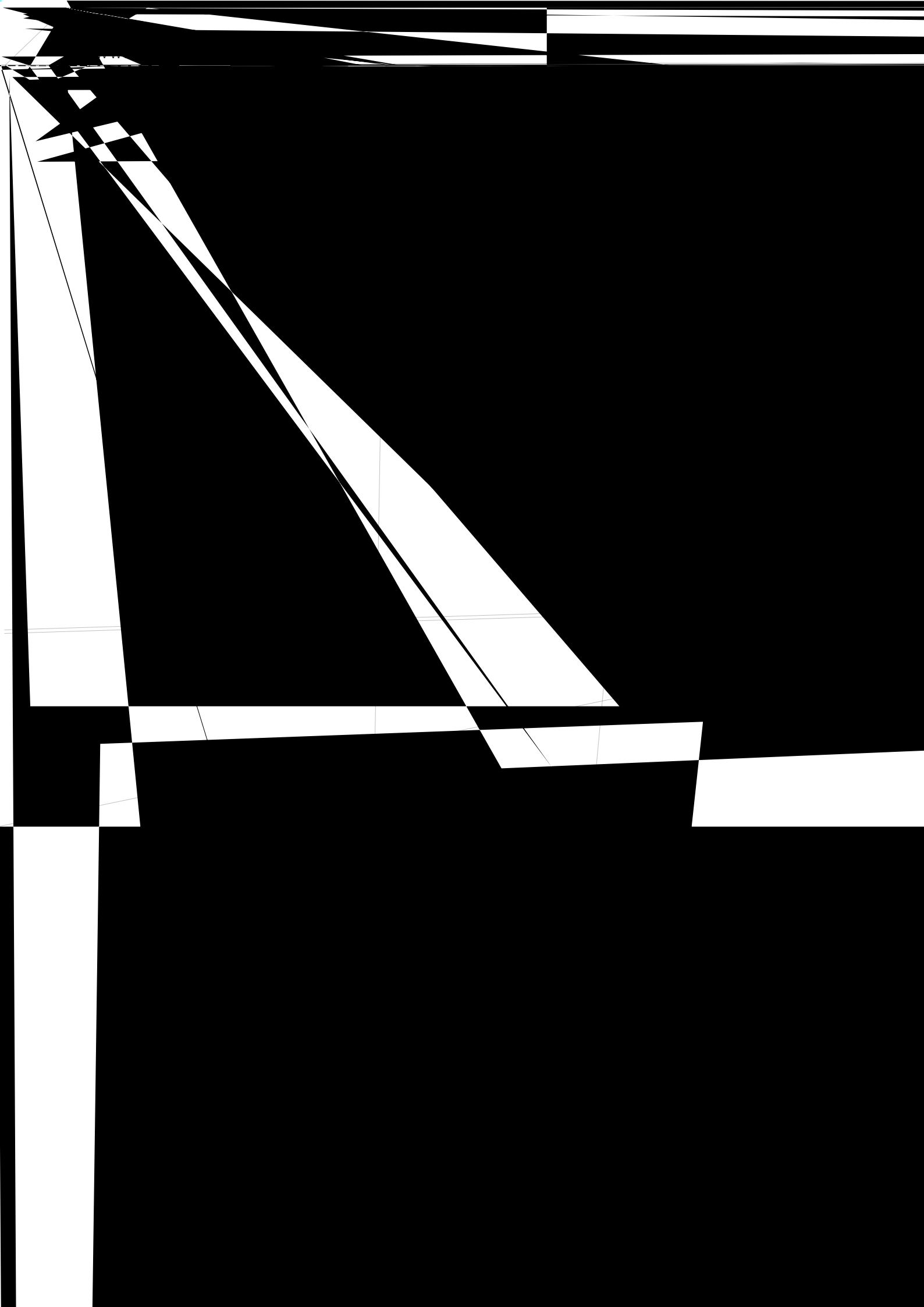
OMRON-NX/NJ      PLC      Ethernet/IP      IO      Sysmac Studio  
 IO      .eds      IO

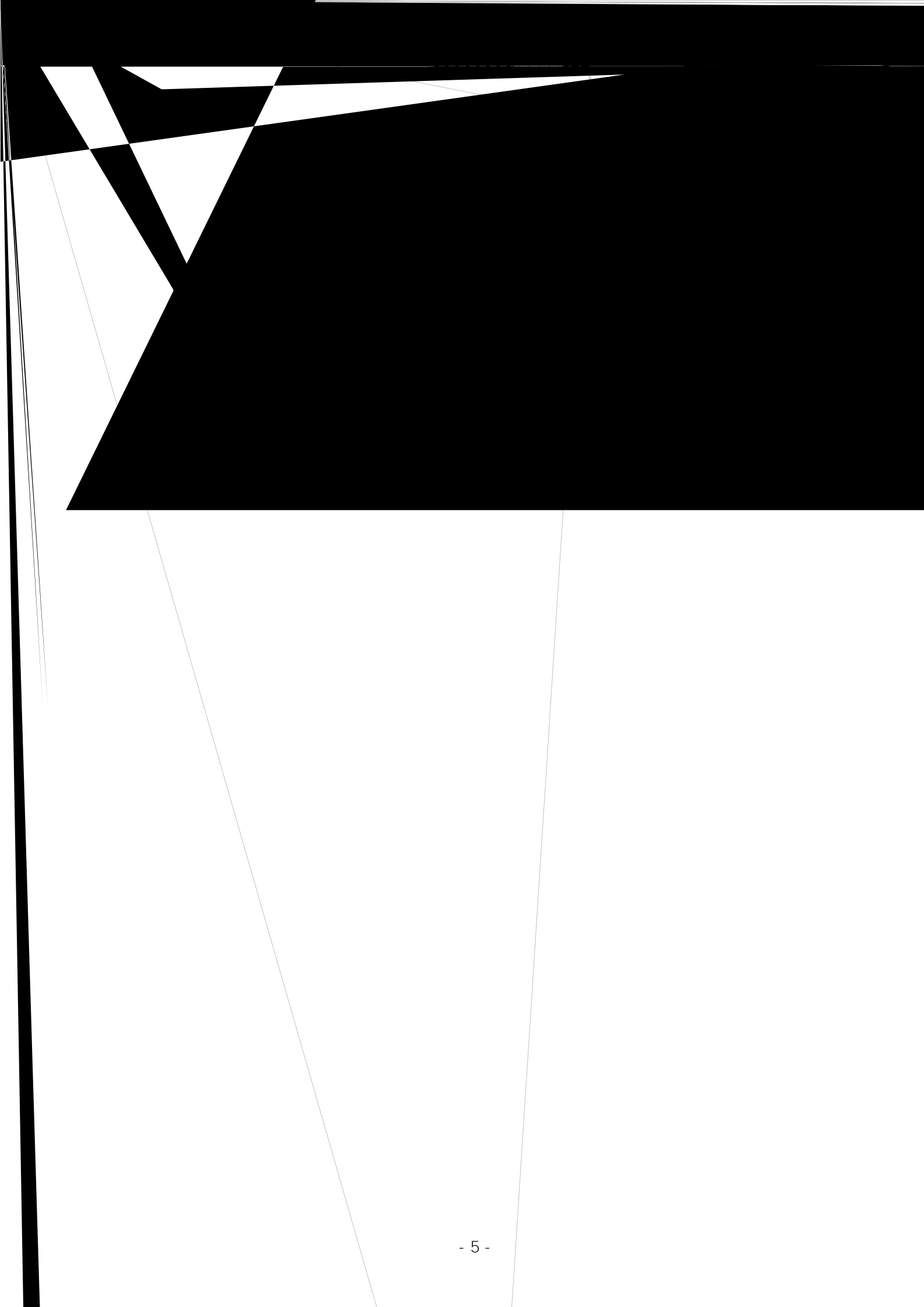
- OMRON Sysmac Studio
- IO      R51C1\_EPPRO.eds

1.      PLC      IO
2.      PLC      Ethernet      IO

1.      RxTool      IP      IP      192.168.0.X







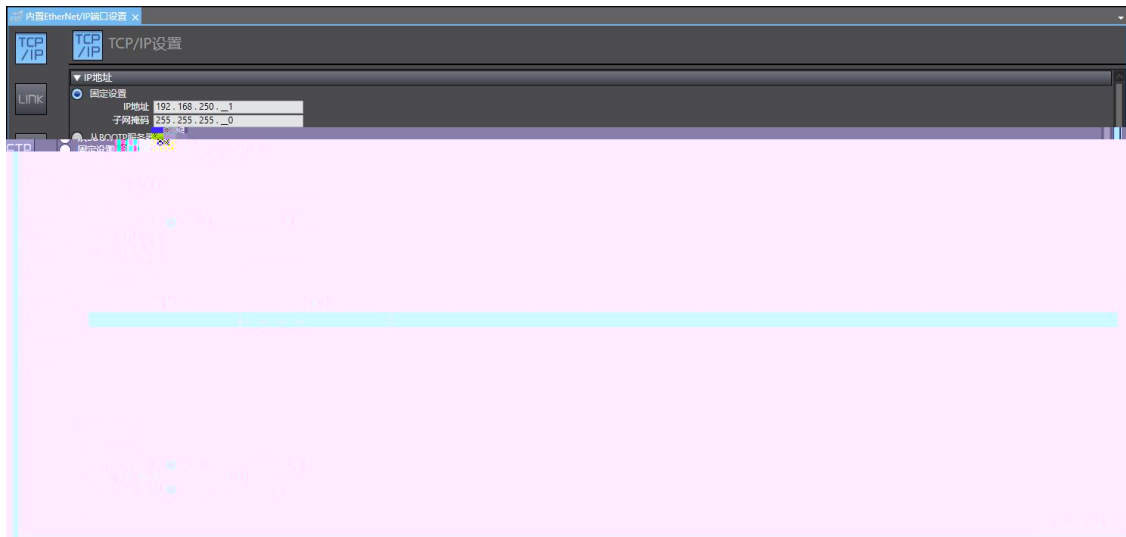
NX1P2 9024DT V1.18 R51C1-EP

1.eds

R51C1\_EPPRO.eds C:\Program Files (x86)\OMRON\Sysmac Studio\IO DeviceProfiles\Eip  
Connection\Eds  
2.Sysmac Studio PLC

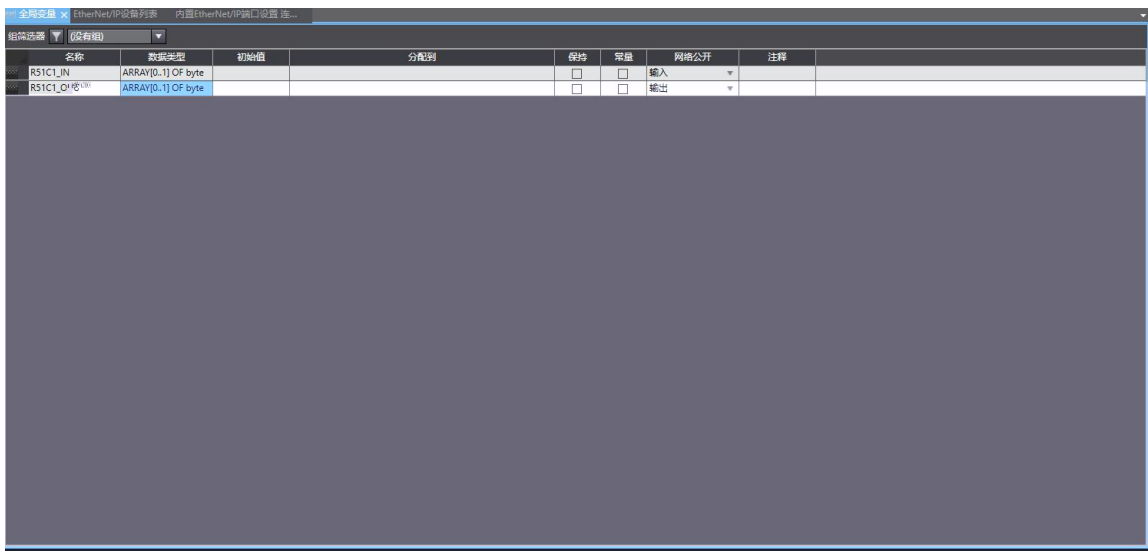


" EtherNet/IP "



IP

3. PLC

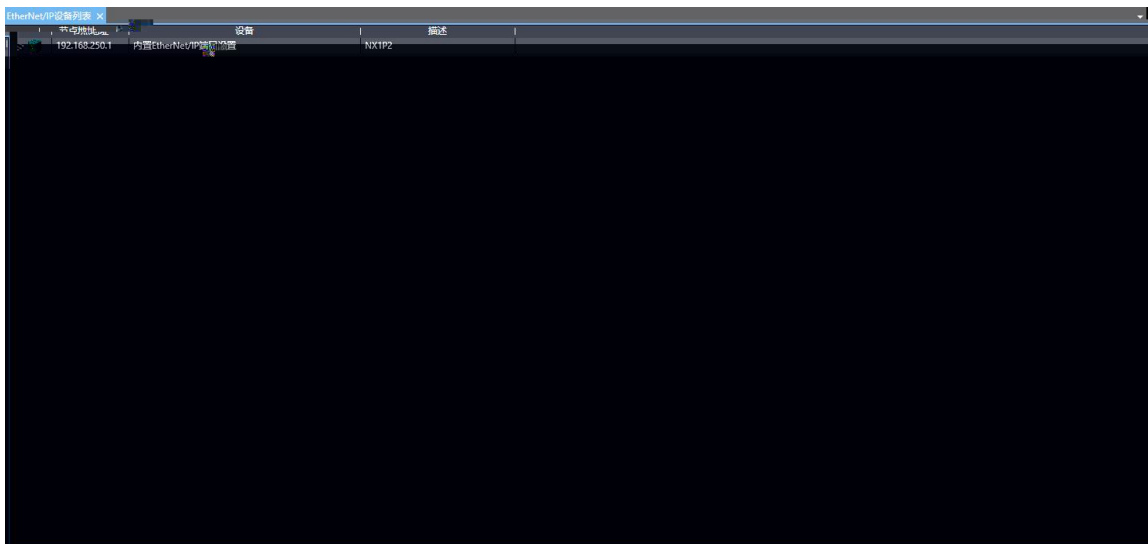


EIP

Byte

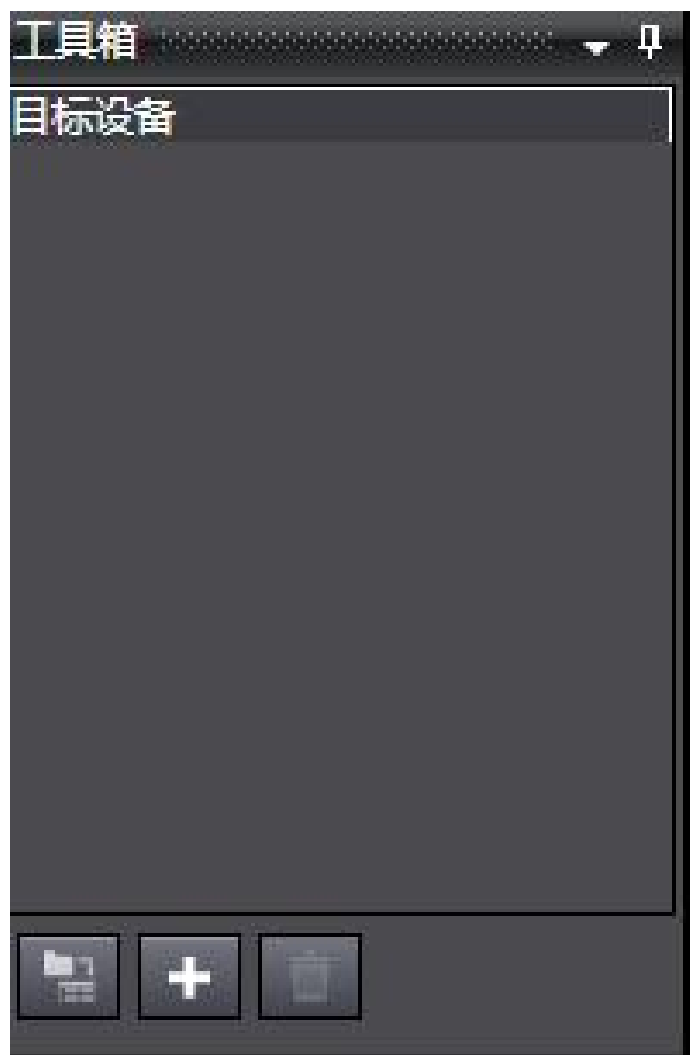
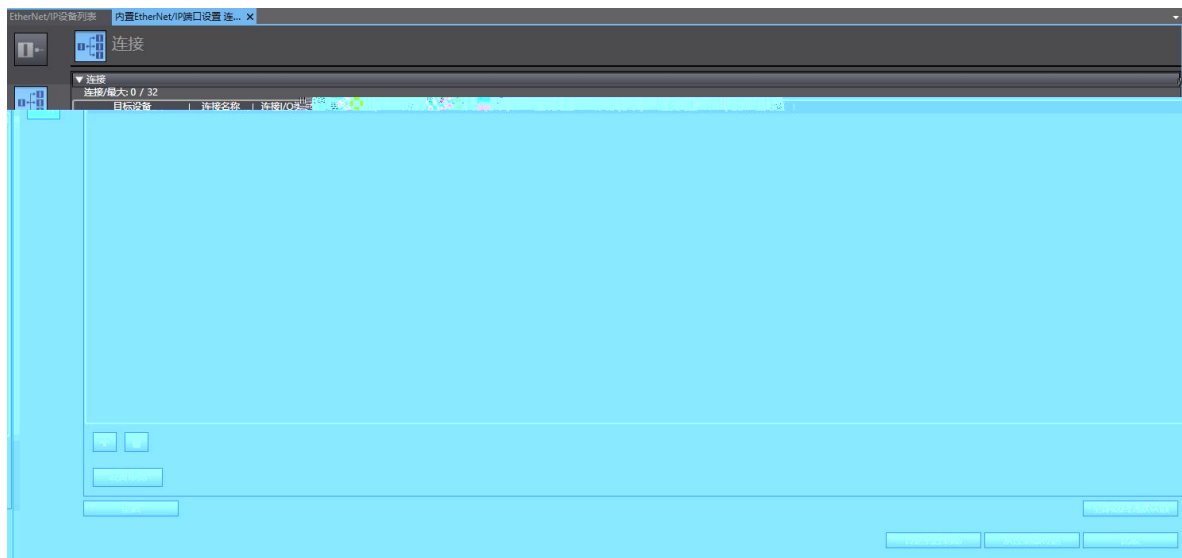
4.EIP

"EtherNet/IP"

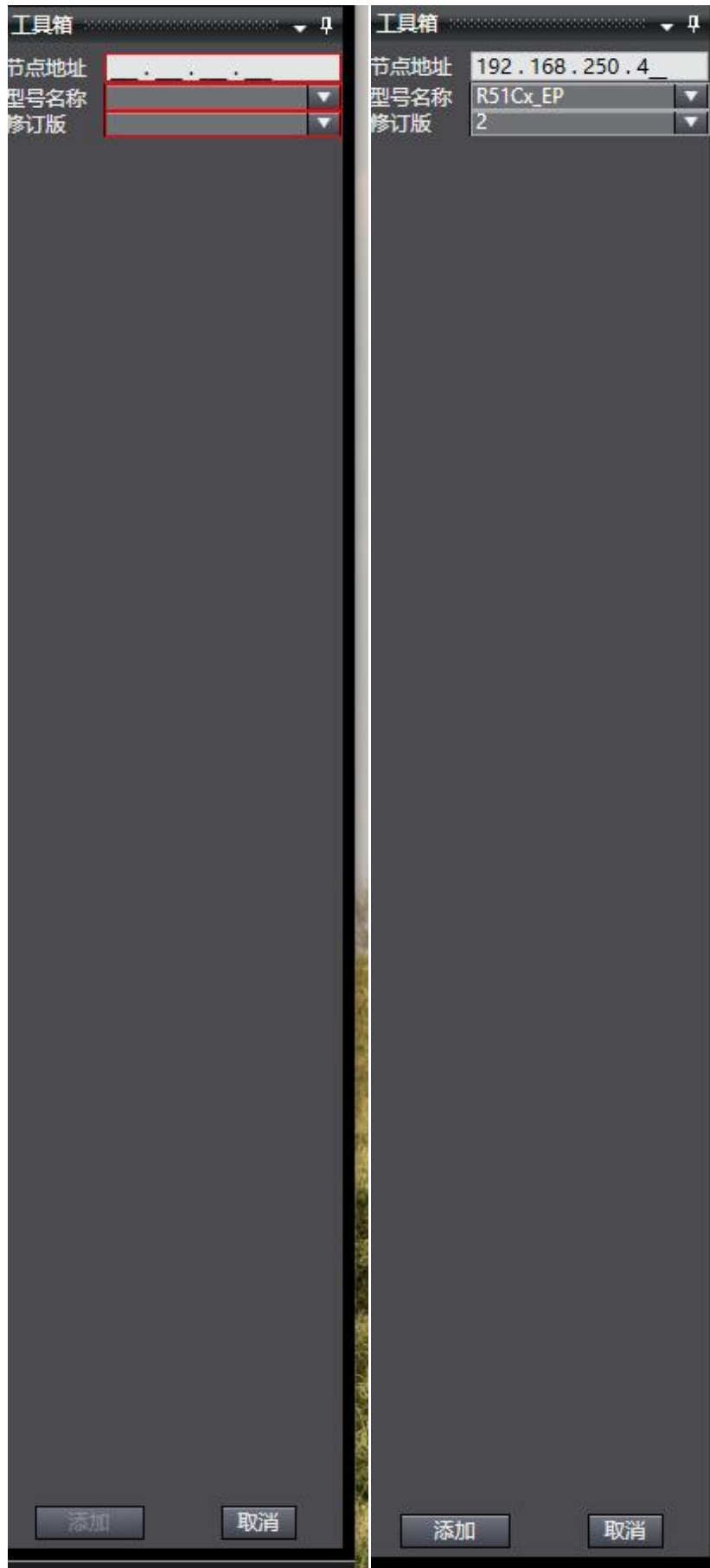






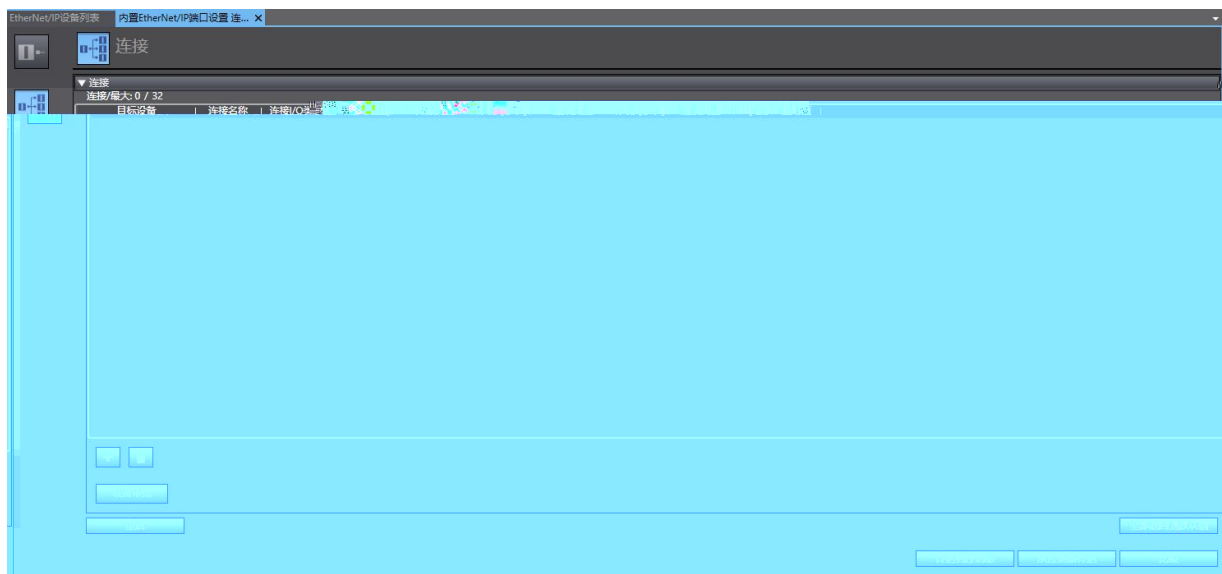


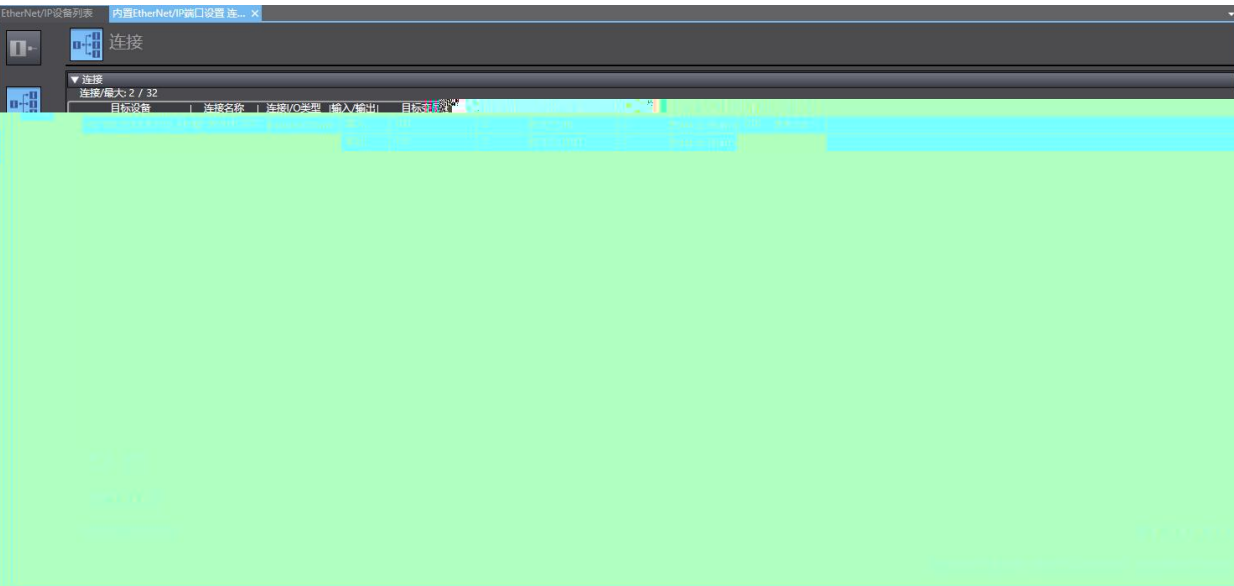
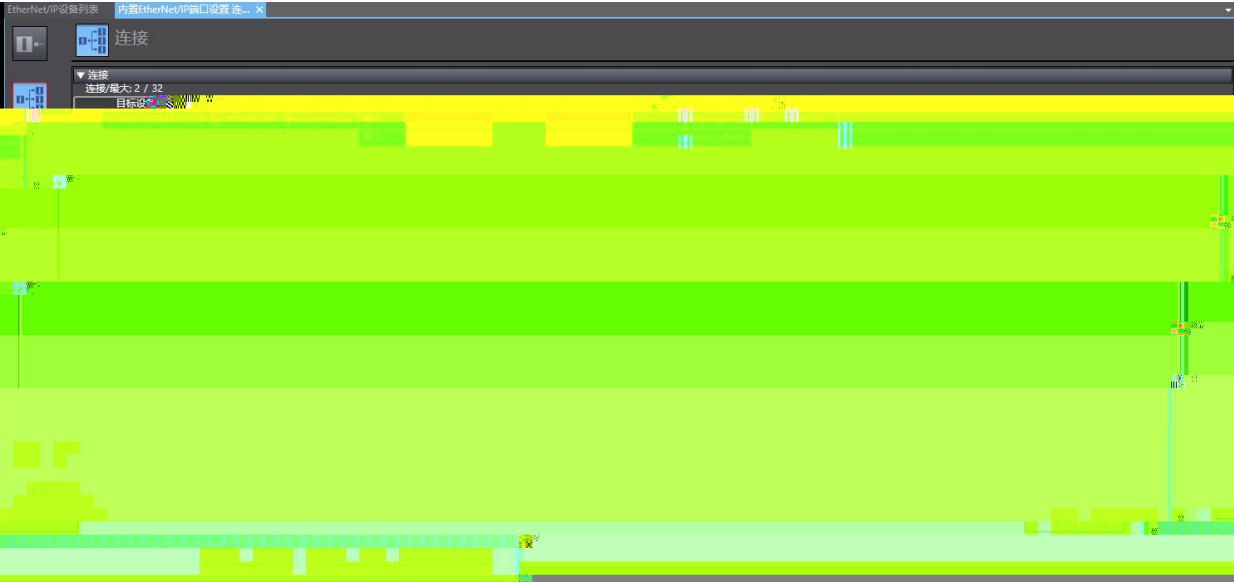
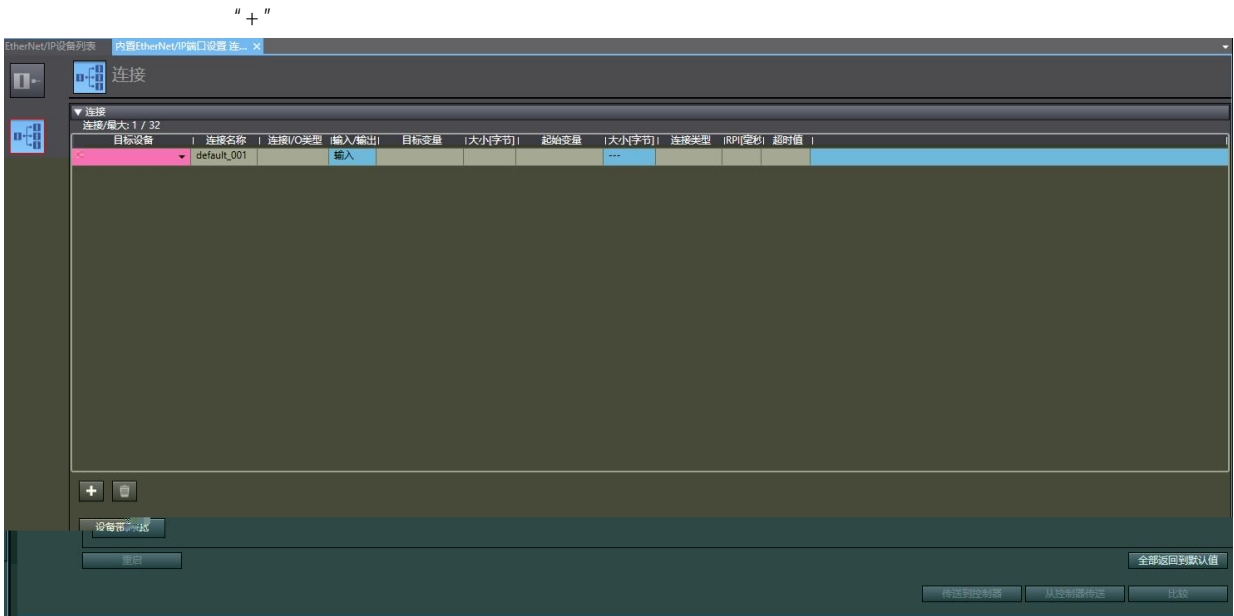
" + "

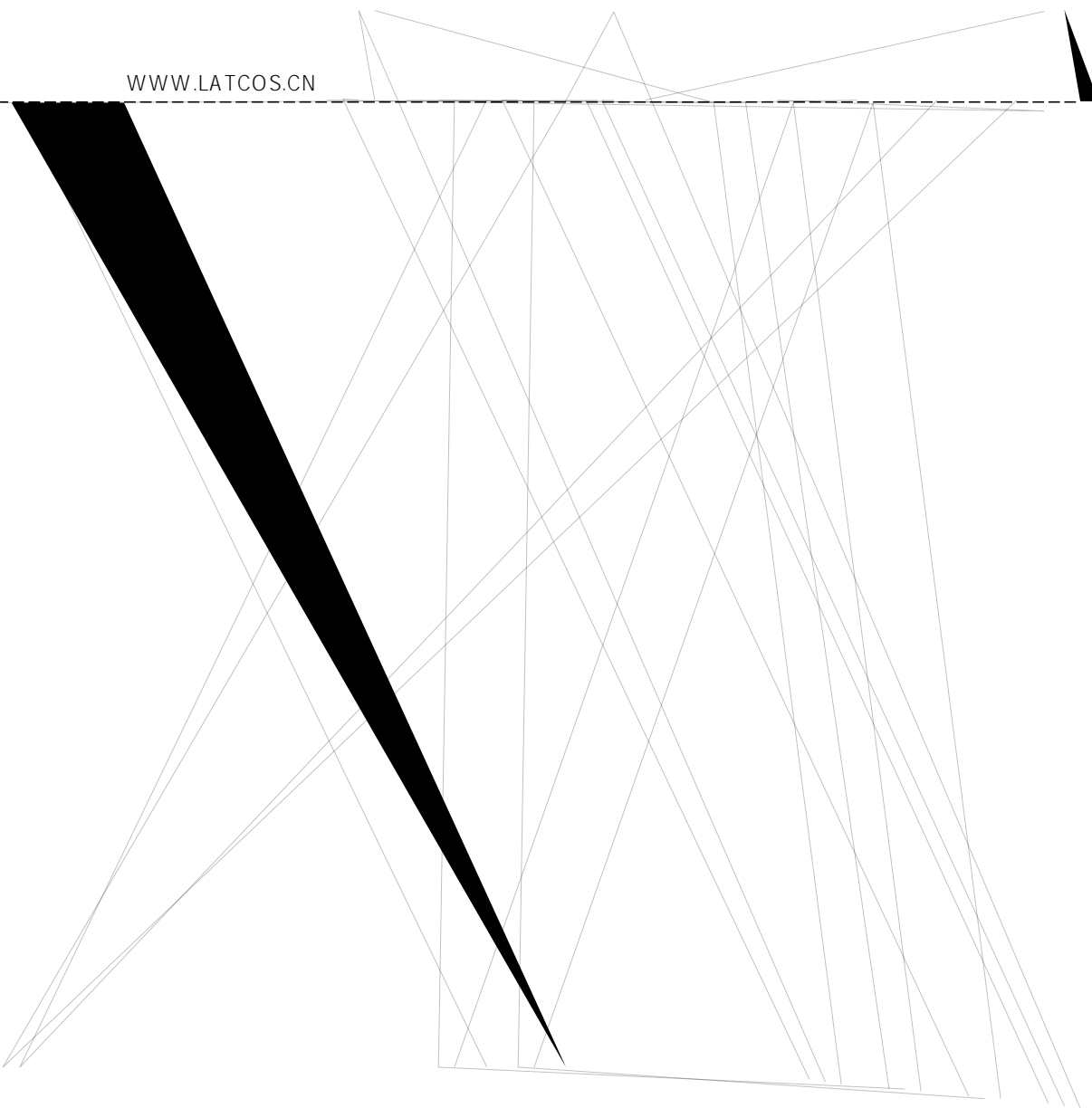


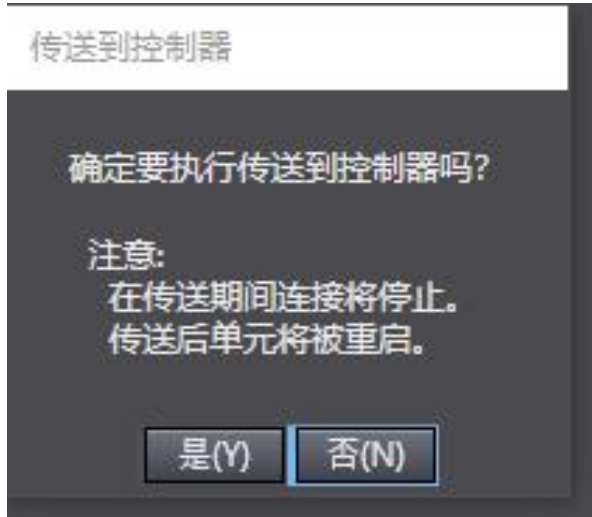


“ ”

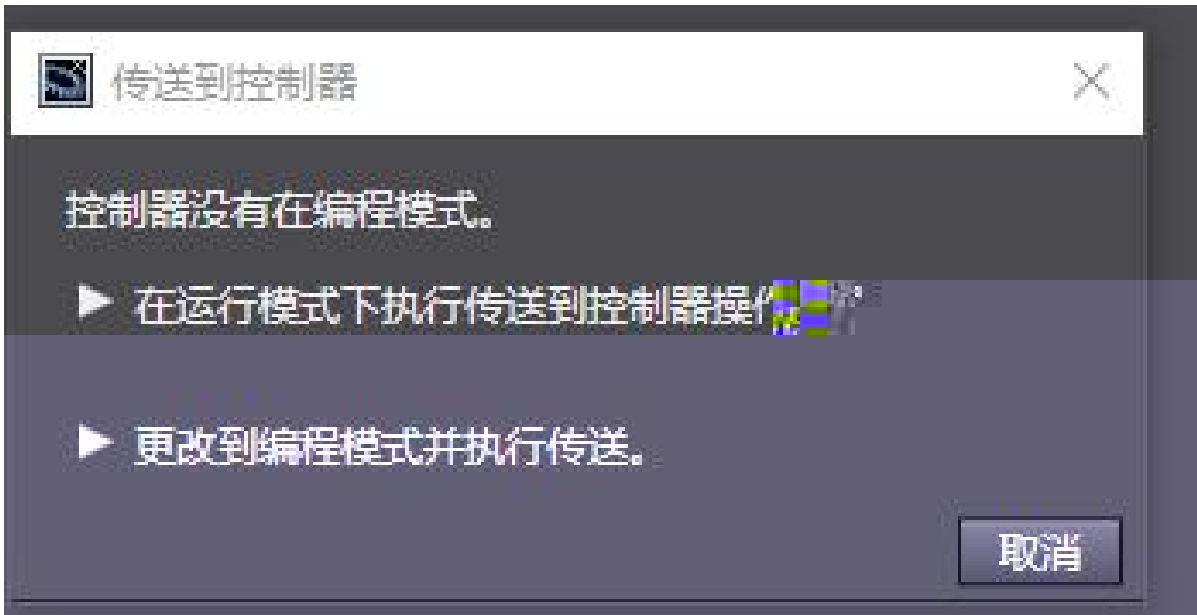








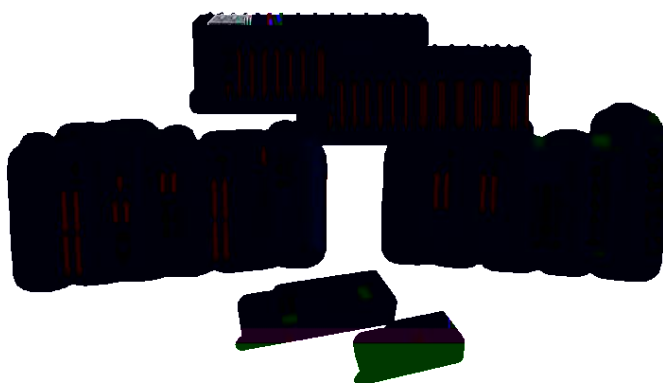
“ ”



设备名称	名称	在线值	修改	注释	数据类型	分配到
new_Controller_0	RS1C1_OUT[0]	FF			byte	
new_Controller_0	RS1C1_OUT[1]	FF			byte	
new_Controller_0	RS1C1_IN[0]	02			byte	
new_Controller_0	RS1C1_IN[1]	00			byte	
new_Controller_0	输入名称					



凌科自动化  
**LATCOS**  
领先的自动化控制及工业网络技术  
先越自动化控制及工业网络技术



[www.latcos.cn](http://www.latcos.cn)