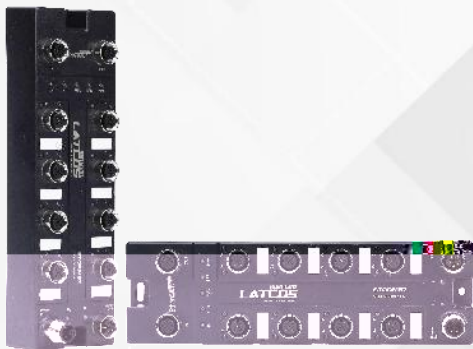


凌科自动化

User Manual



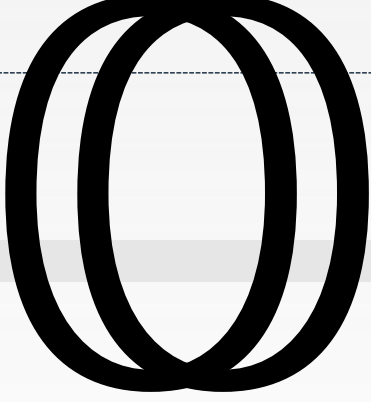
Storm67

PROFINET_RT

ETHERNET/IP

CC-LINK IE FIELD BASIC

ETHERCAT



IP20





- IP67



PROFINET EtherCAT EtherNet/IP CC-Link IE Field Basic



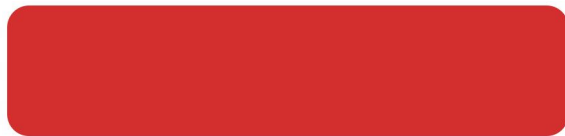
STM 0808P-PN

(1) (2) (2) (1) - (5) (6)

1		STM:STORM67
2	I/O	
3		00:0 08:8 16:16
4		00:0 08:8 16:16
5		P:PNP, N:NPN
6		PN:PEOFINET EA:EtherCAT EP:EtherNet/IP CE:CC-Link IE Field Basic



	24VDC(±25%)			
	16		8	
	8*M12,5PIN,A-Code			
	PNP	NPN	PNP	NPN
"0"	15~ 30V	-3~ +3V	15~ 30V	-3~ +3V
"1"	-3~ +3V	15~ 30V	-3~ +3V	15~ 0V
	3ms			
	4mA			
	MAX:2A (From UL)			
	500V			
	LED			
	24VDC(±25%)			
	16		8	
	8*M12,5PIN,A-Code			
	PNP	NPN	PNP	NPN
	MAX:500mA (From UL)			
	MAX:4A (From UL)		MAX:8A (From UL)	
	500V			
	LED			

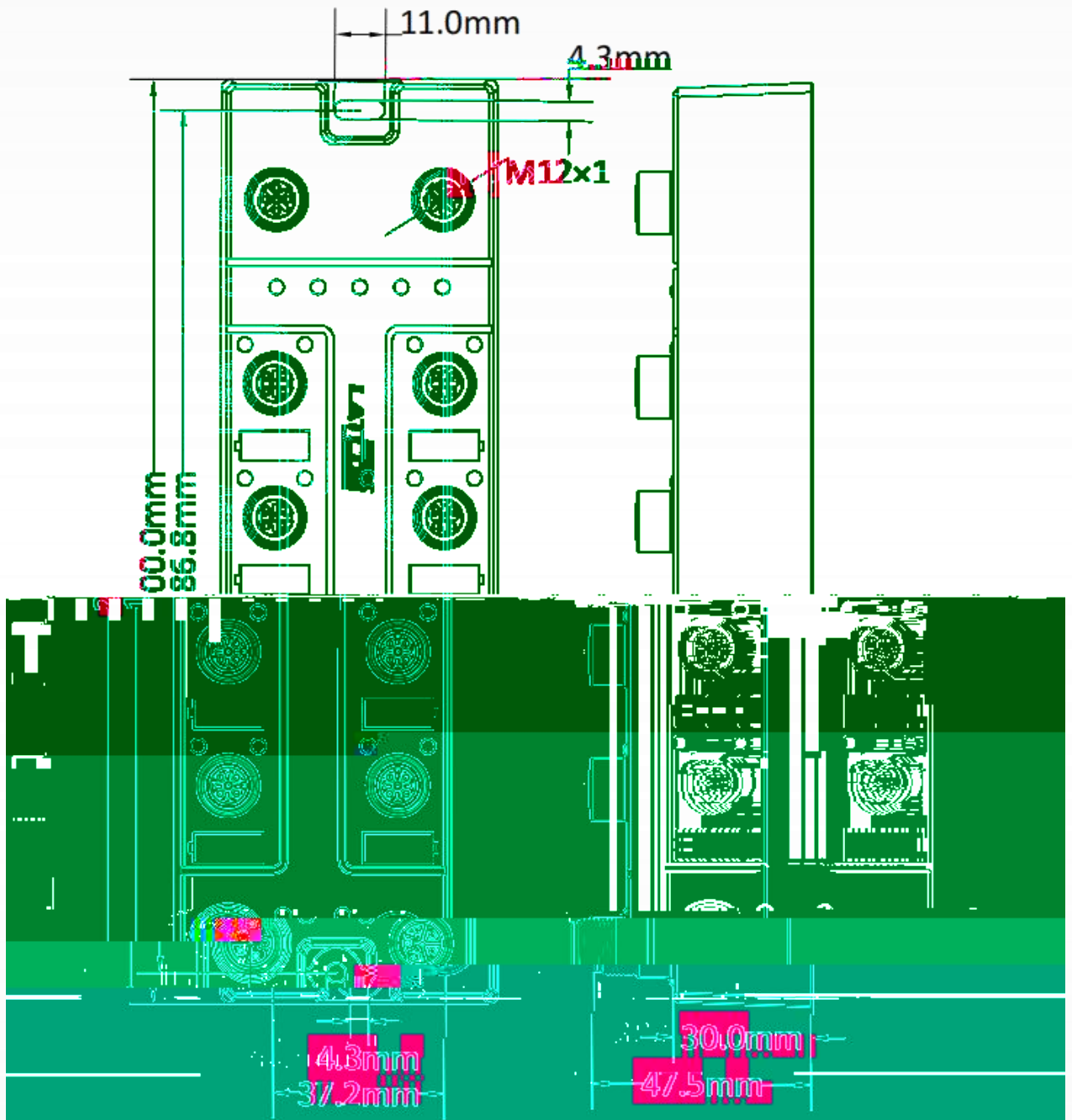


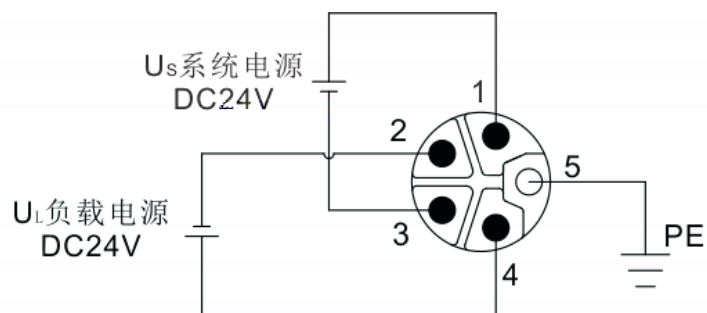


1	UL+	+24V	
2	DI/DO B	/ B	
3	UL-	0V	
4	DI/DO A	/ A	
5	PE	PE	



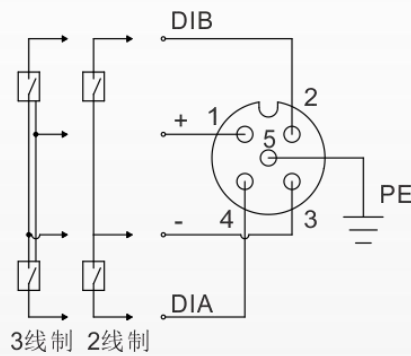
mm



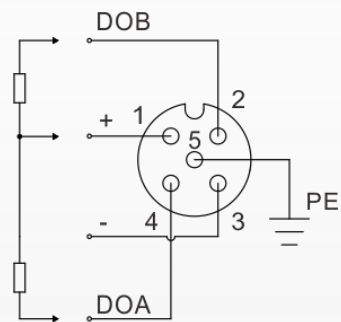


" "

NPN



NPN



PNP

DIB

-

PNP

NOB

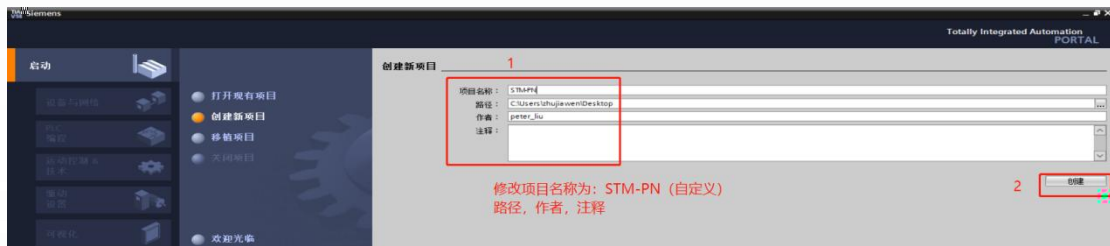
IP67

EN61131-2,

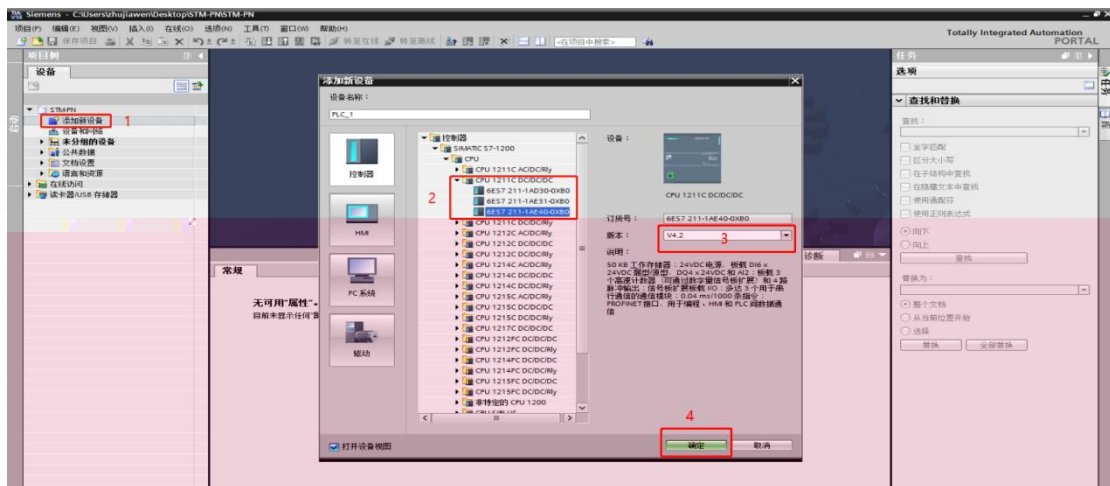
2



STM0808P-PN S7-1211C DC/DC/DC PC TIA V1
 4 "STM-PN"



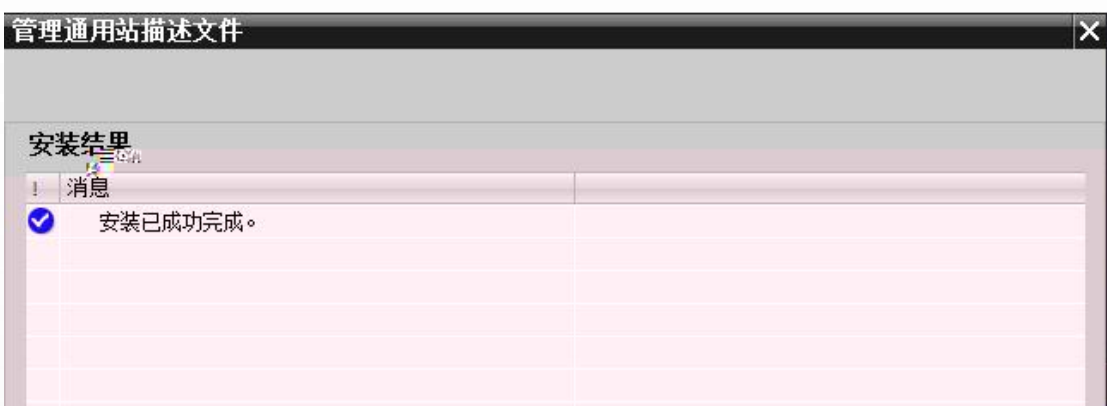
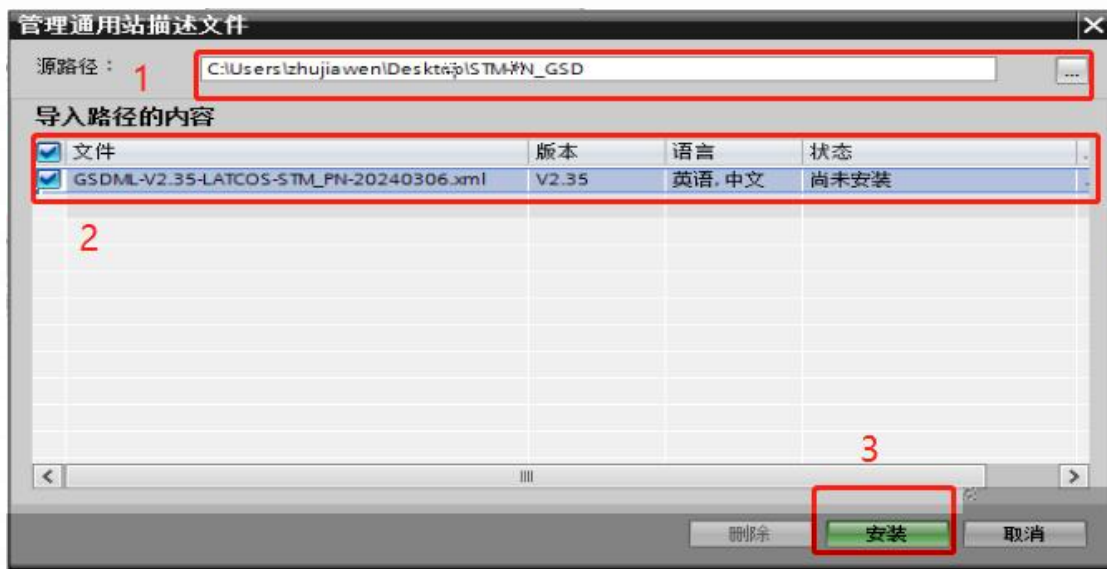
PLC STM-PN " "
 PLC S7-1211C DC/DC/DC,



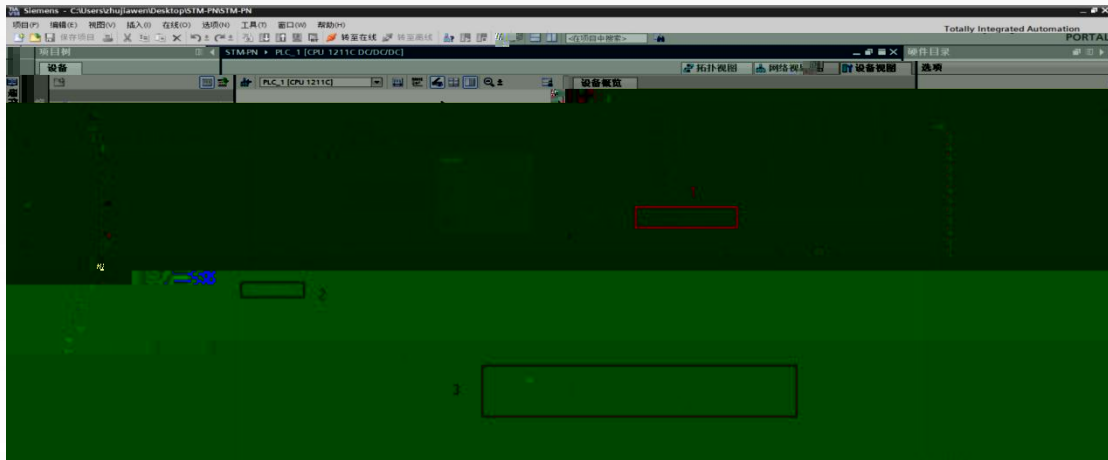
“ ”——“ ”
GSD

GSD”，

LUC-PNx GSD

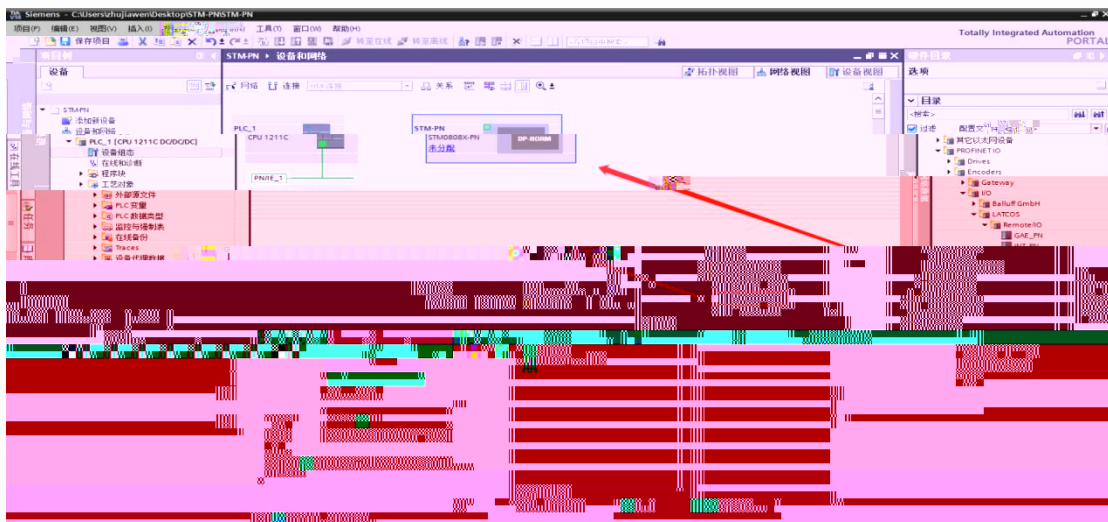


PLC

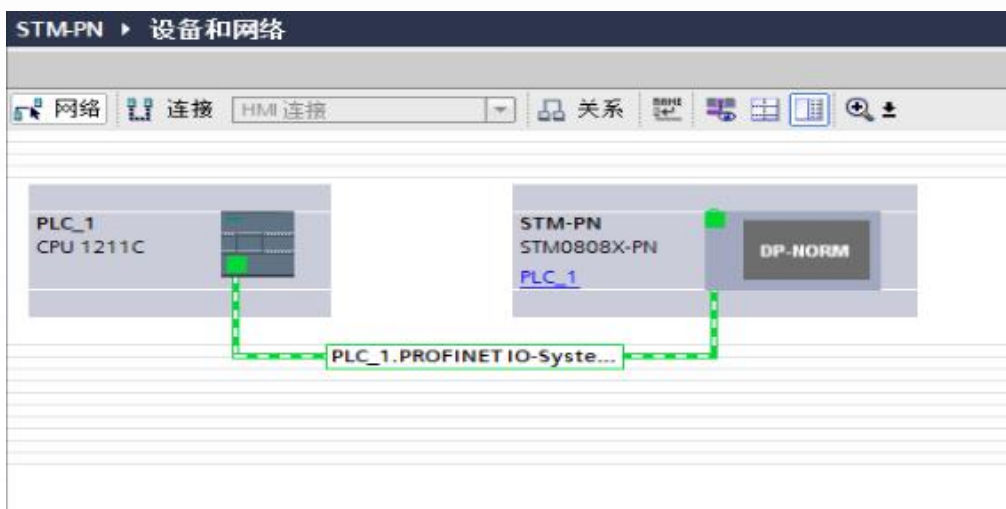
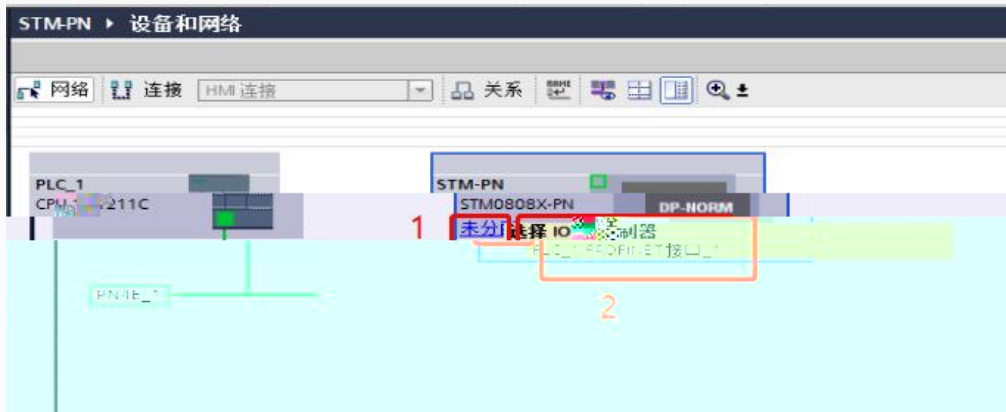


STM0808X-PN
PROFINET IO-System"

"PLC_1.



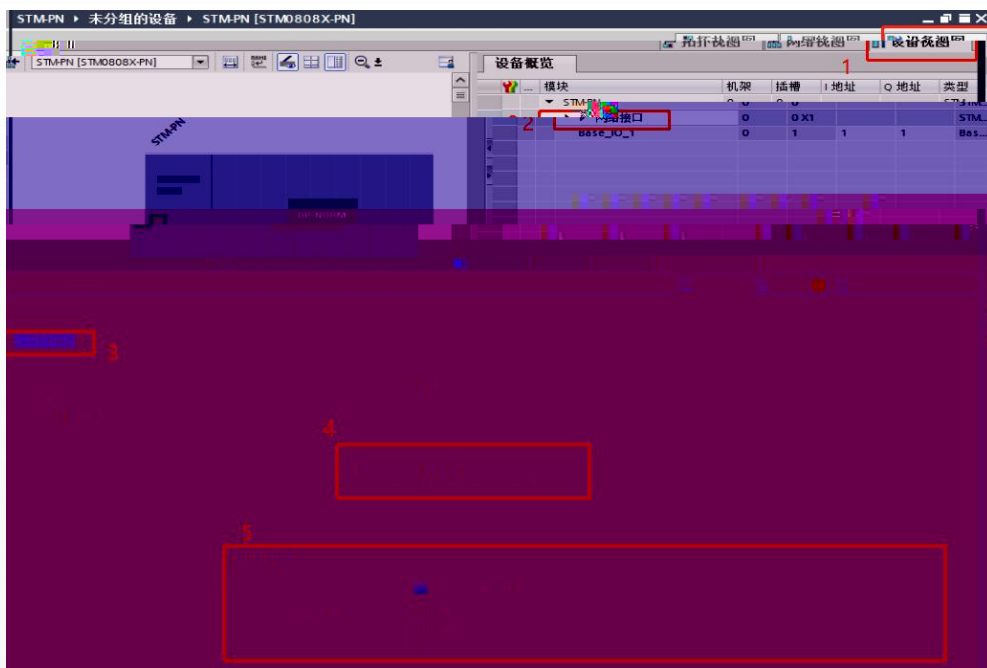
" " IO "PLC_1.PROFINET _1" STM0808X-PN
"PLC_1. PROFINET IO-System"



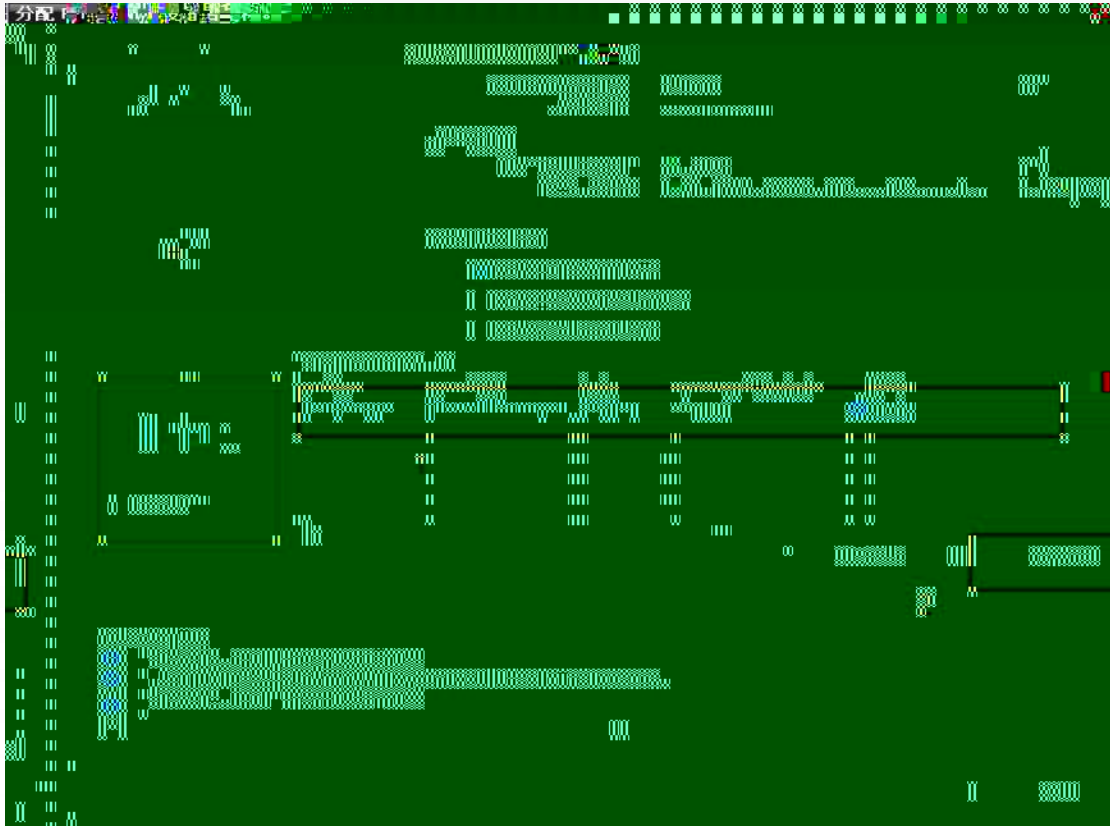
IO

IP 192.168.0.2 PROFINET

"STM-PN"



MAC



PLC

IP

plc

