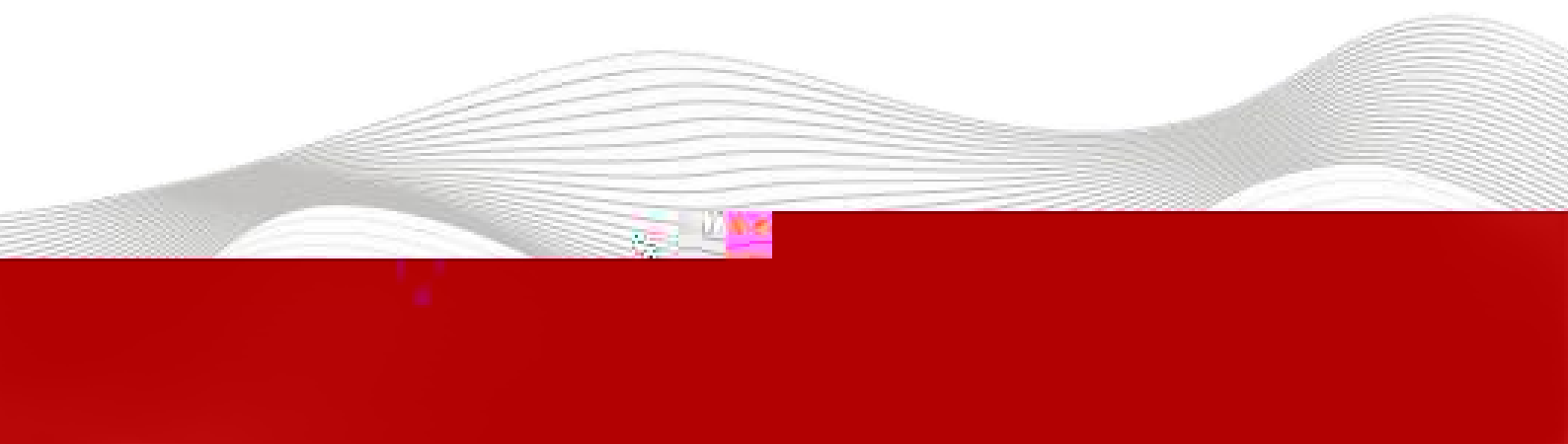


PROFINET JP-PN S7-1200



2023-04-03

2023 4 3

2023 4 3

S7-1200 PLC PROFINET IO

S7-1200PLC PROFINET IO IO

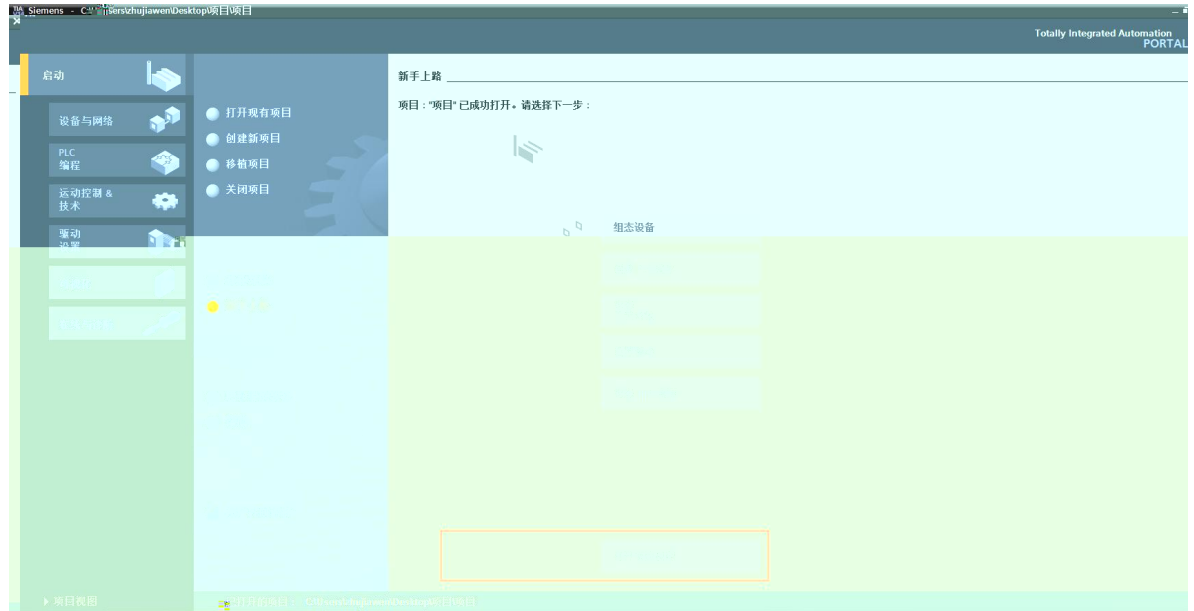
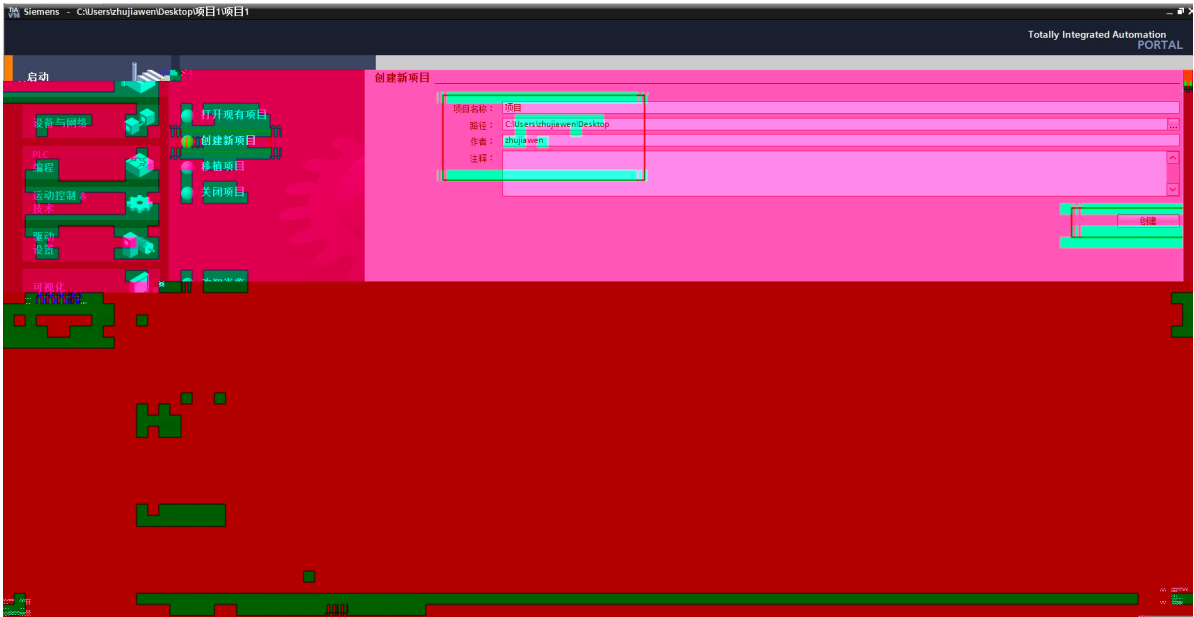
IO

- TIA Portal V14
- IO GSDML-V2.35-LATCOS-JP_PN-20230208

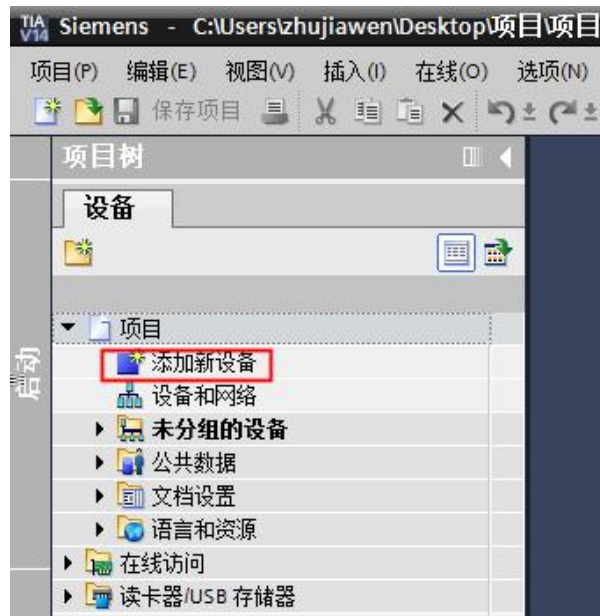
1. S7-1200PLC IO
2. PLC IO X1 IO X2



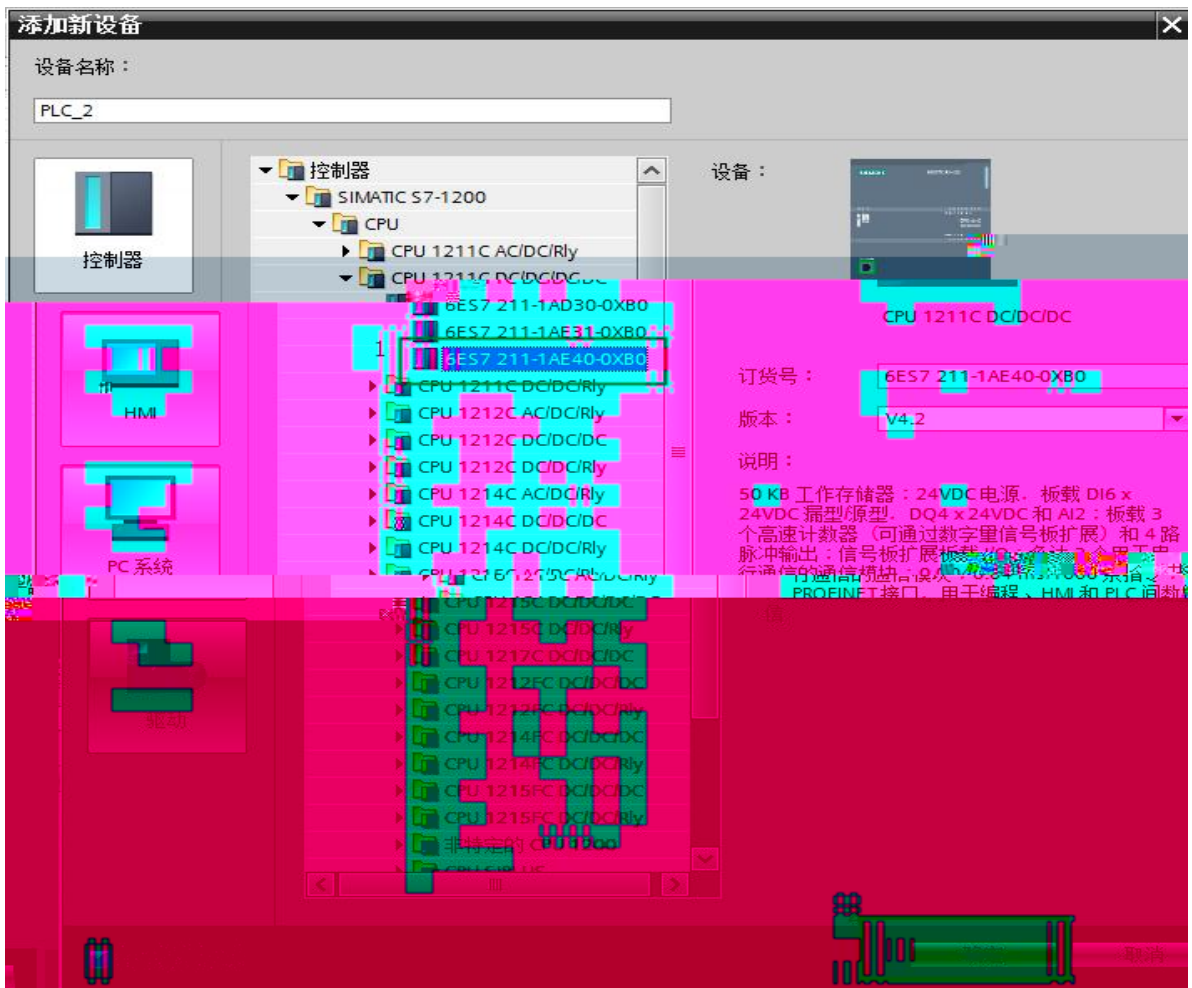
1. TIA Portal " "



2.



3. " " " SIMATIC S7-1200 CPU CPU 1211C DC/DC/DC 6ES7 211-1AE40-0XB0" ,



4. " " " " GSD "



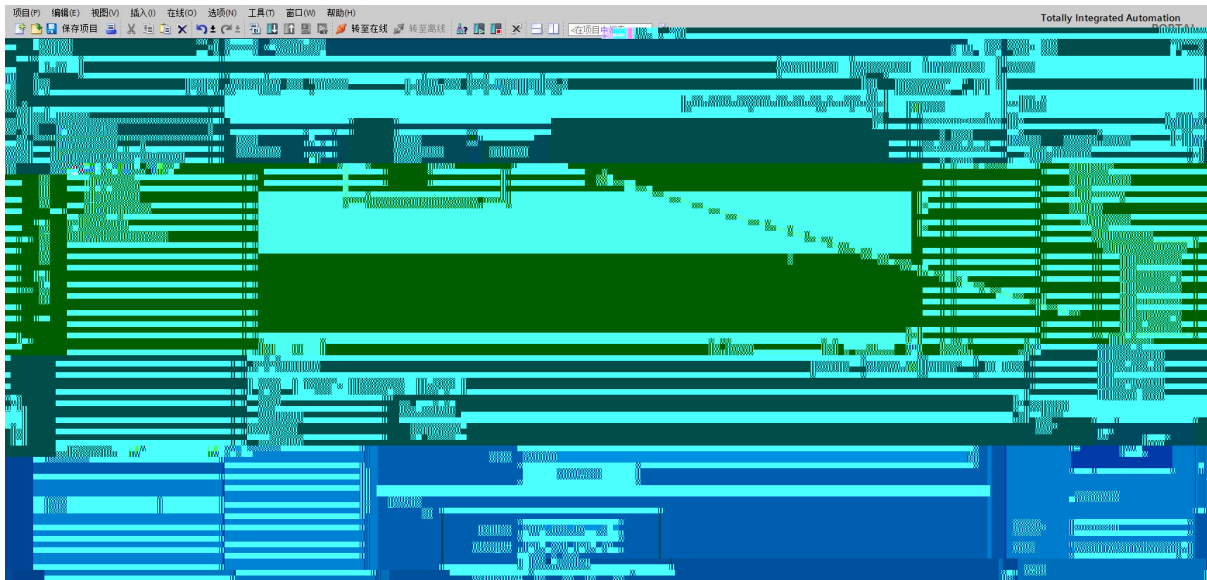
5.



6.

JP

IP



The screenshot displays a software interface for configuring a device. The top part shows a '设备概览' (Device Overview) table with the following data:

模块	机架	插槽	地址	地址	类型
JP-PN	0	0			JP0808X-PN
网络接口	0	0 X1			JP-PN
Base_IO_1	0	1	1		Base_IO

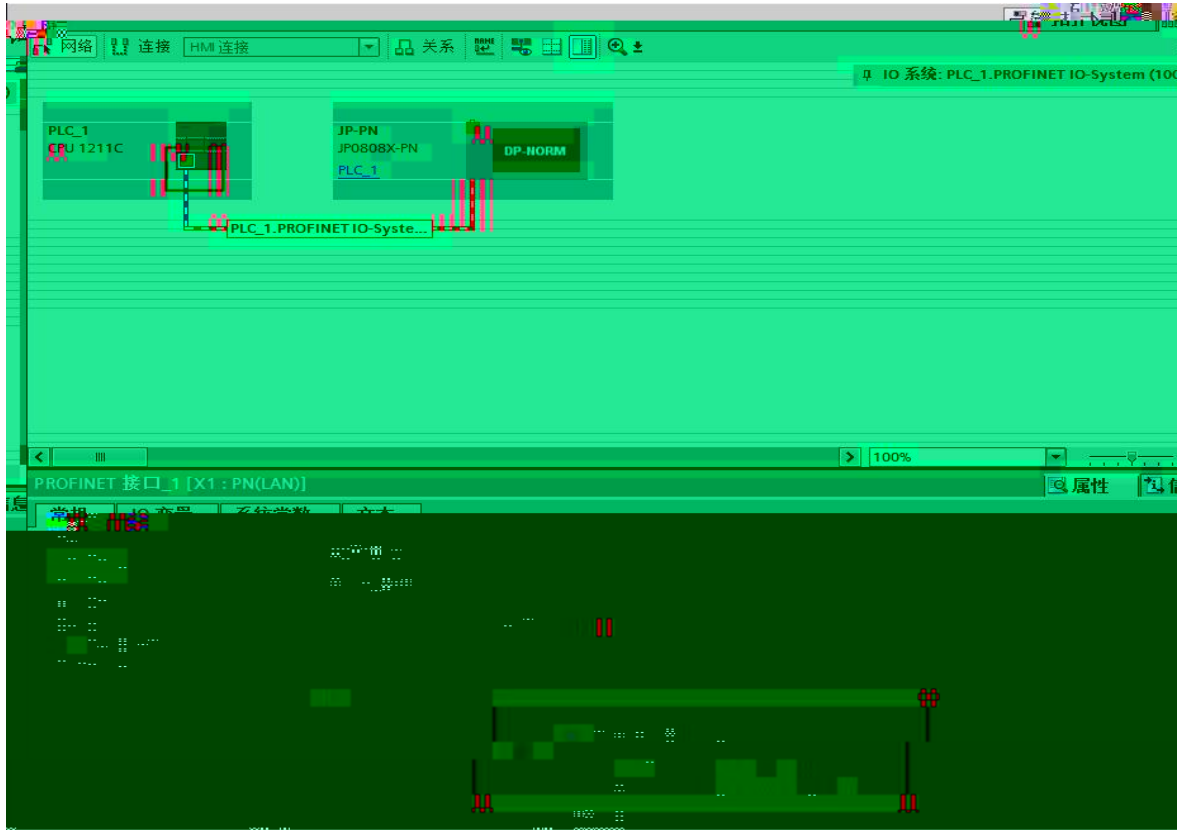
The bottom part shows a '模块参数' (Module Parameters) configuration window with the following parameters:

参数名称	值
滤波时间	10
DO(0-7)错误模式设置	0
DO(0-7)安全输出值	0

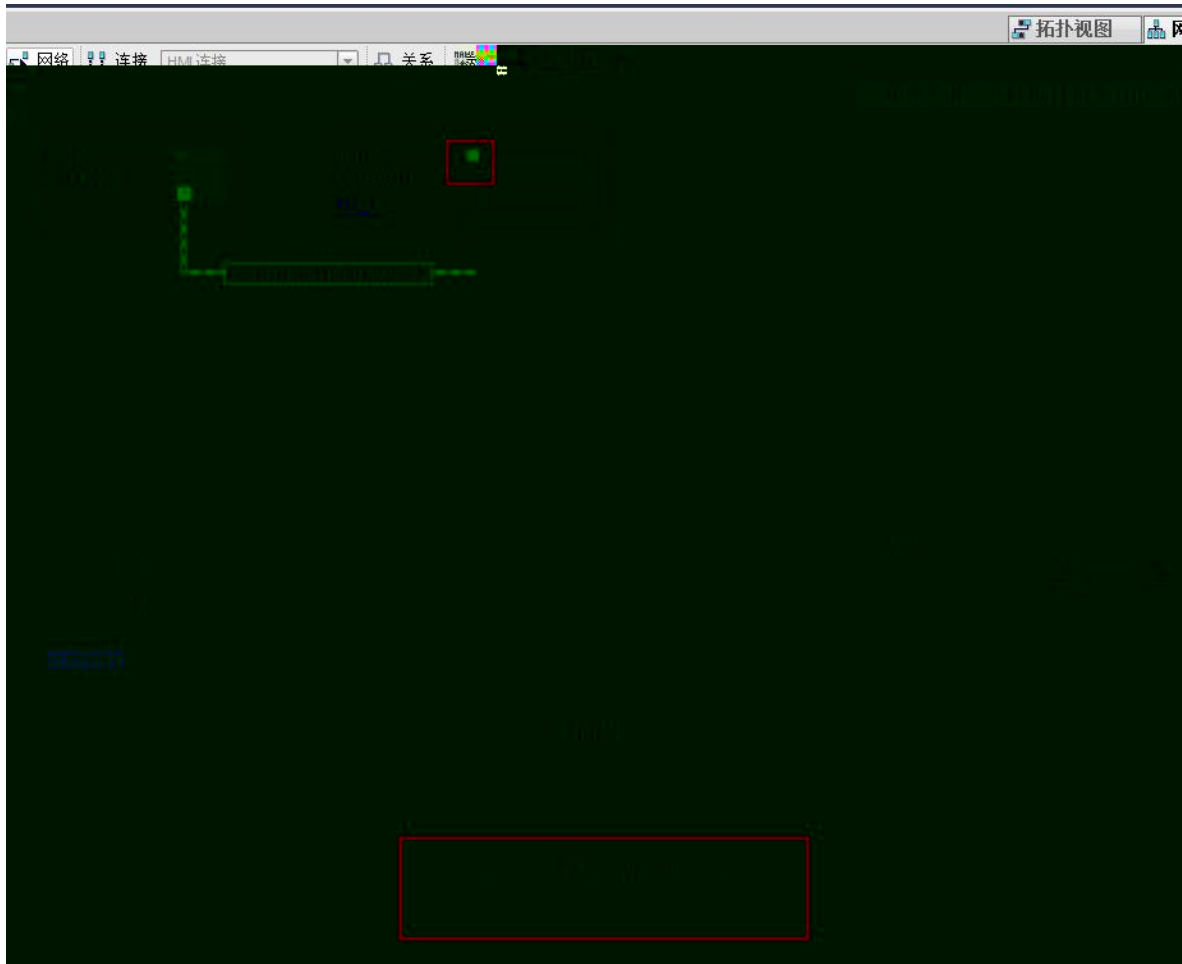
7.

κ 7 t .

8. S7-1200 IP



9. IO IP



IP

TIA Portal

IP

"

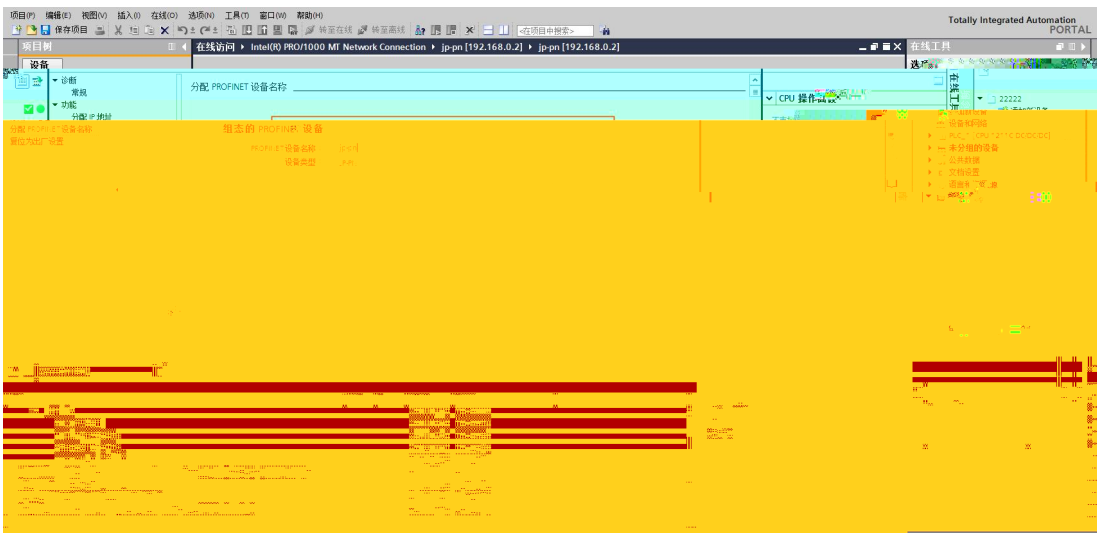
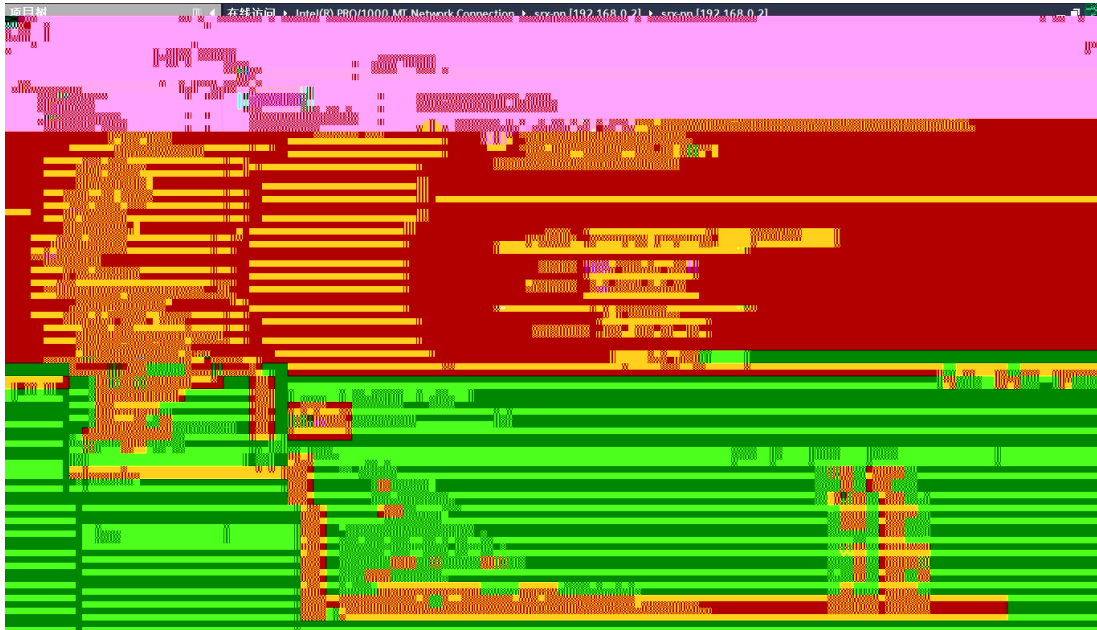
-

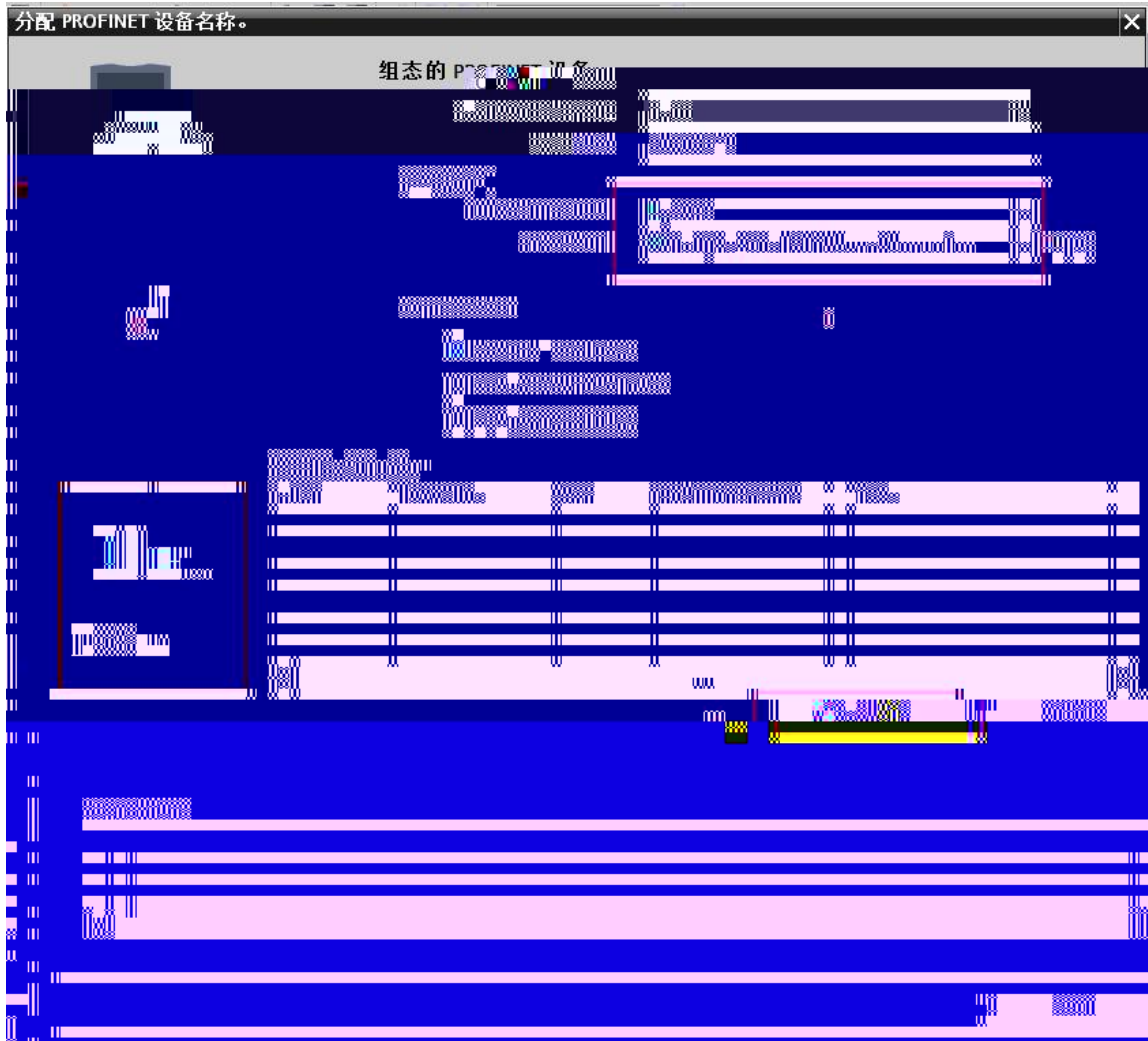
"



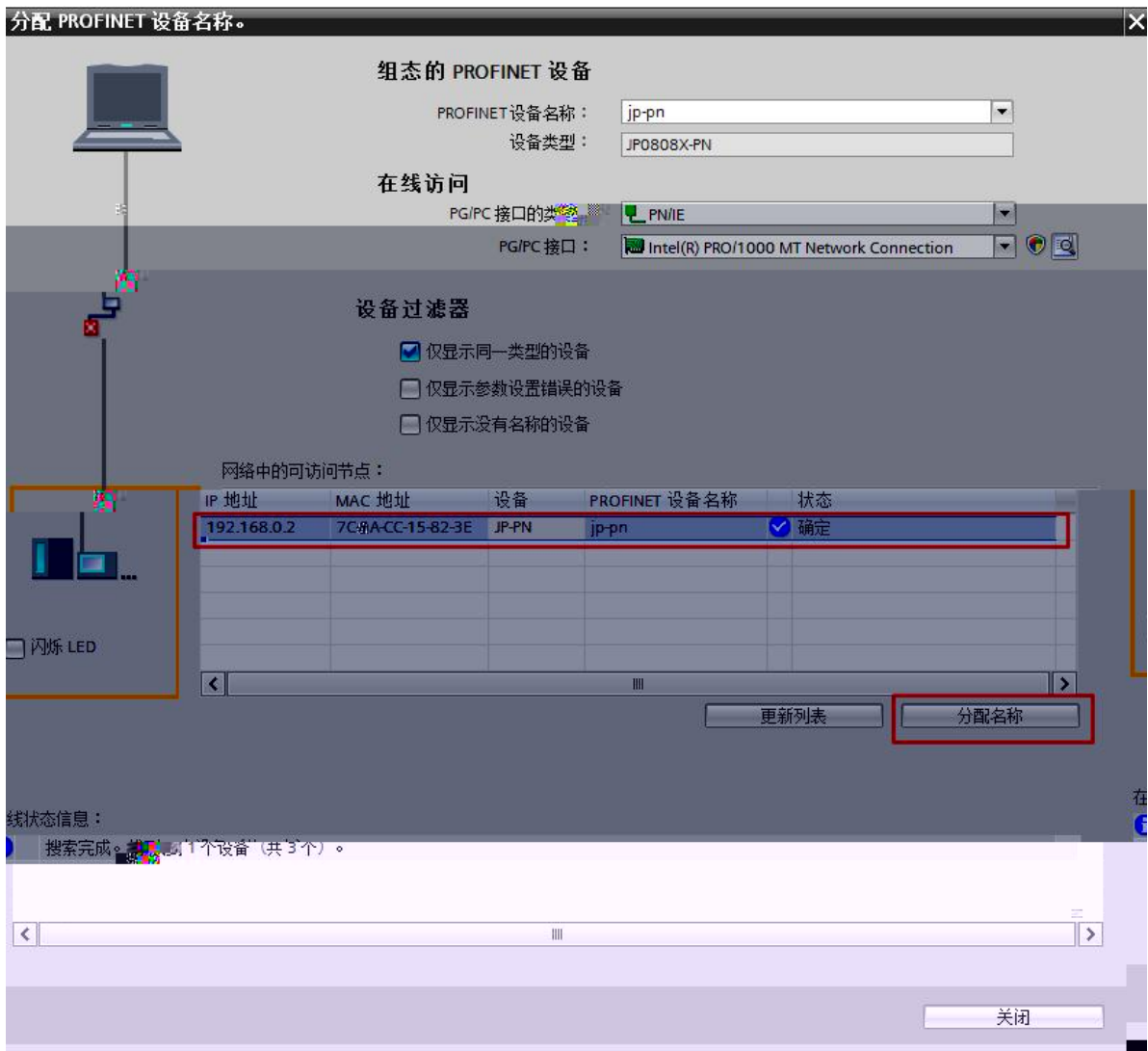
IP

IP





MAC



PLC

IP

