
RX-PN

S7-1200



1.

2.

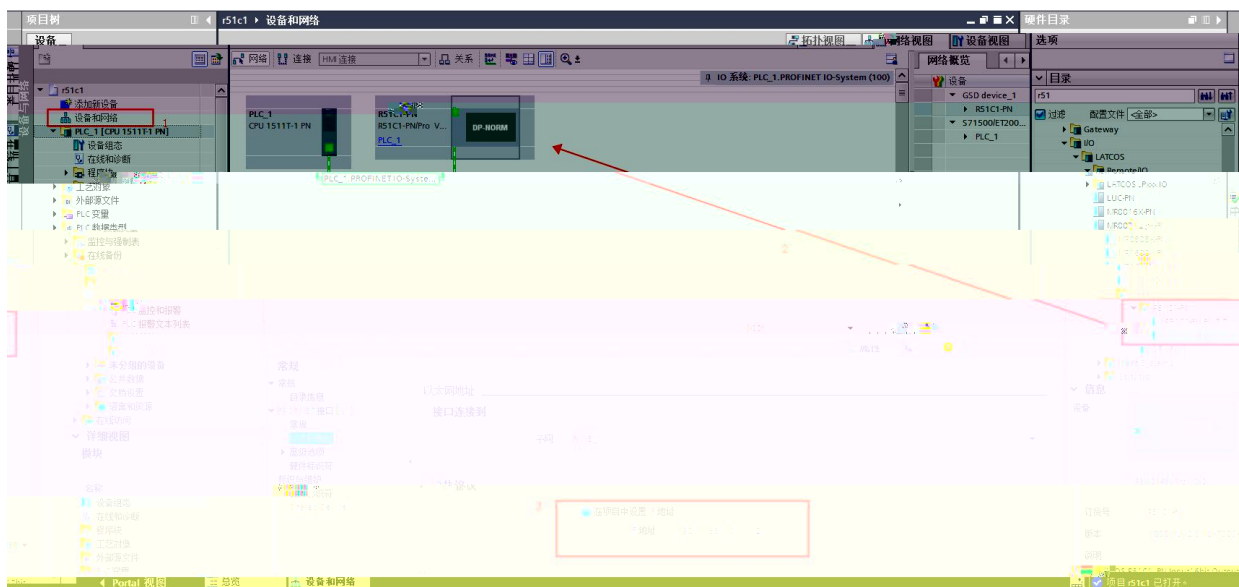
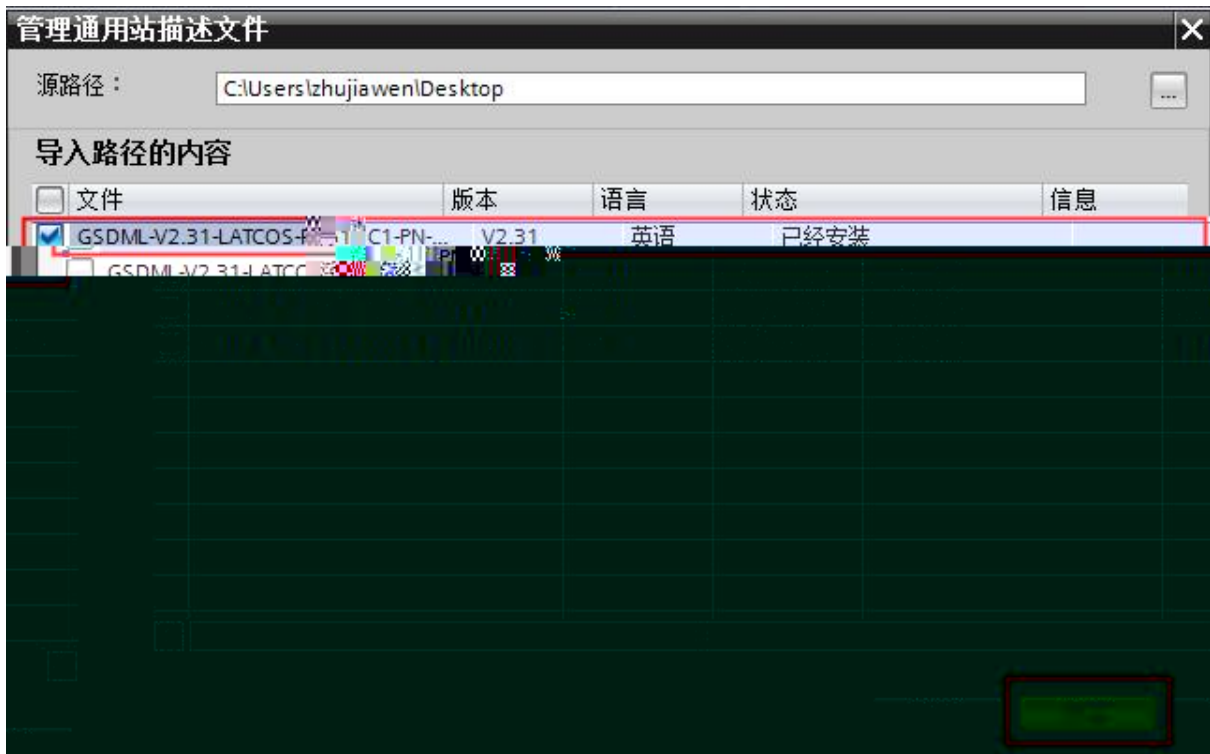
3.

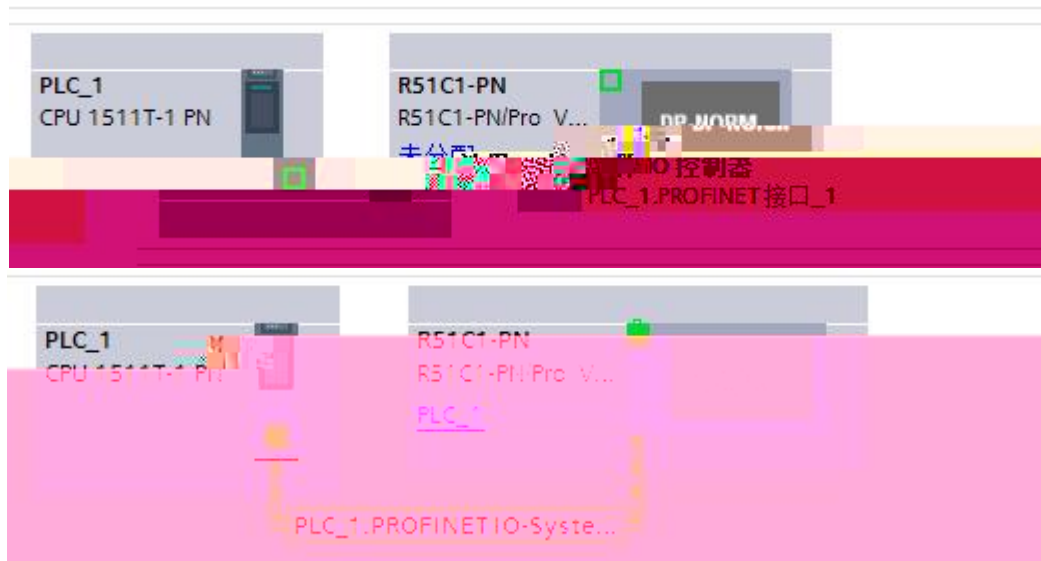
4.

4.1

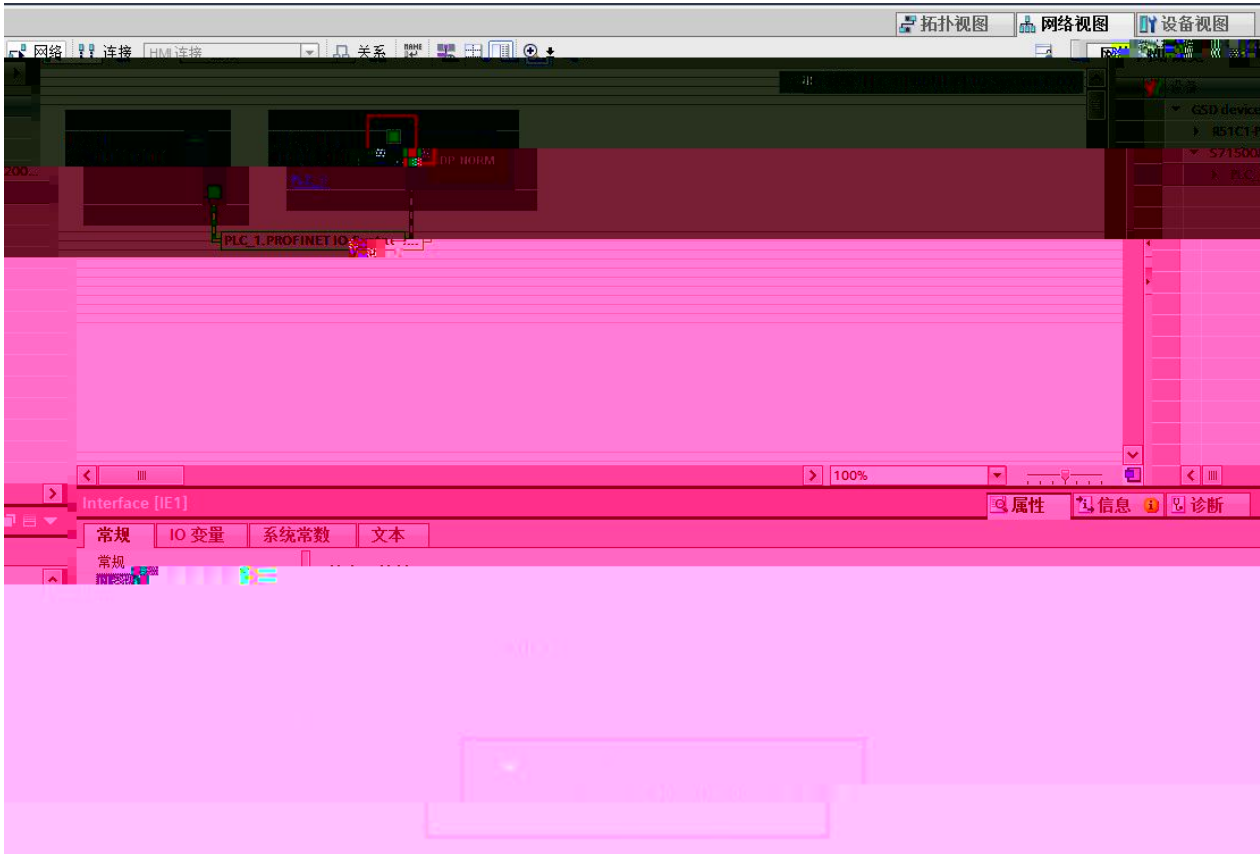


4.2



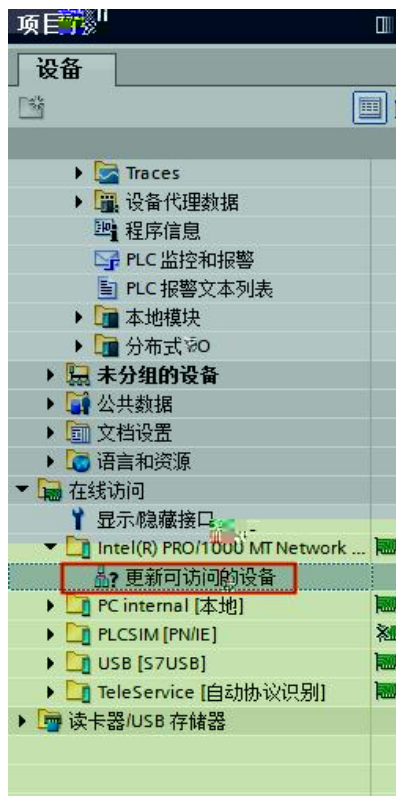


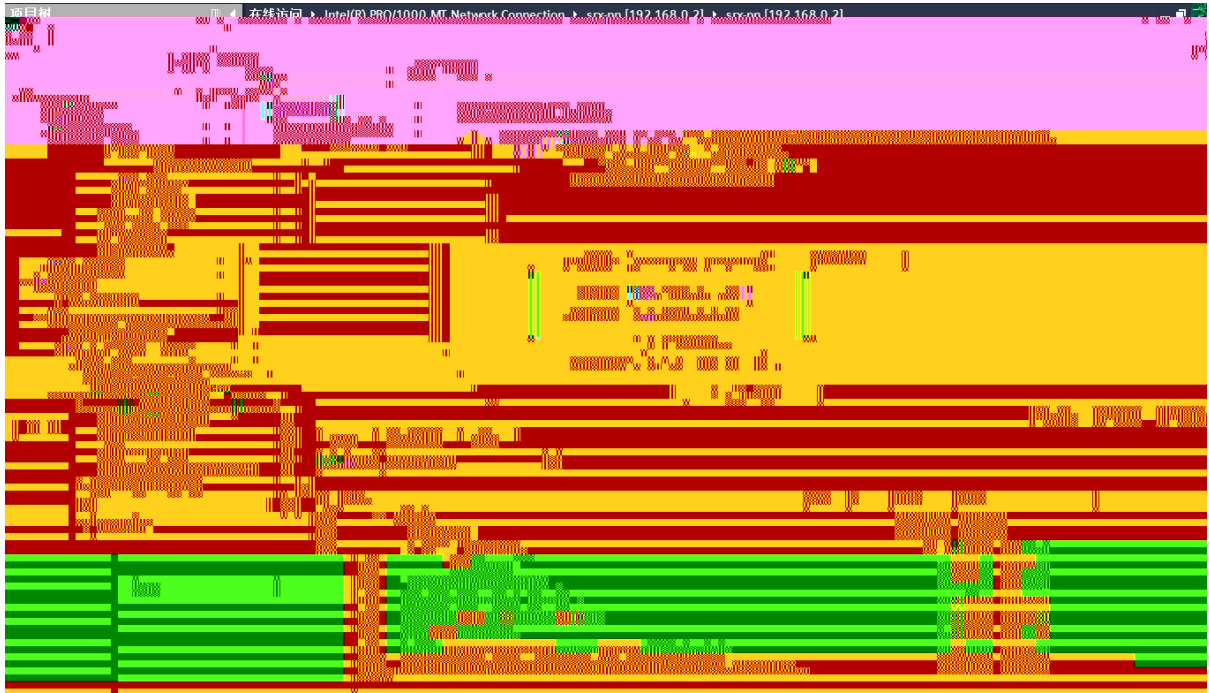
The screenshot shows a software interface for network configuration. The main window displays a network topology view with components like 'PLC_1 CPU 1511T-1 PN', 'R51C1-PN R51C1-PN/Pro V...', and 'PLC_1.PROFINET IO-System...'. The right sidebar shows a '网络概览' (Network Overview) tree with '设备' (Devices) including 'GSD device_1', 'R51C1-PN', and '571500/ET200...'. The bottom panel shows 'PROFINET 接口_1 (X1)' with tabs for '常规' (General), 'IO 变量' (IO Variables), '系统常数' (System Constants), and '文本' (Text). The '常规' tab is active, showing '以太网地址' (Ethernet Address).



4.3

IO

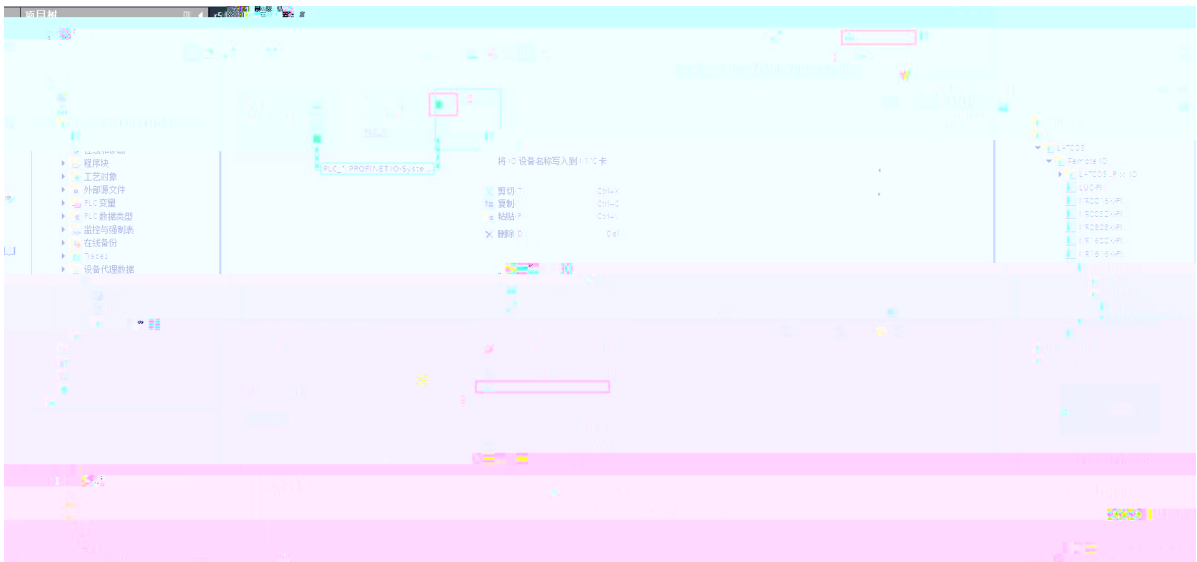


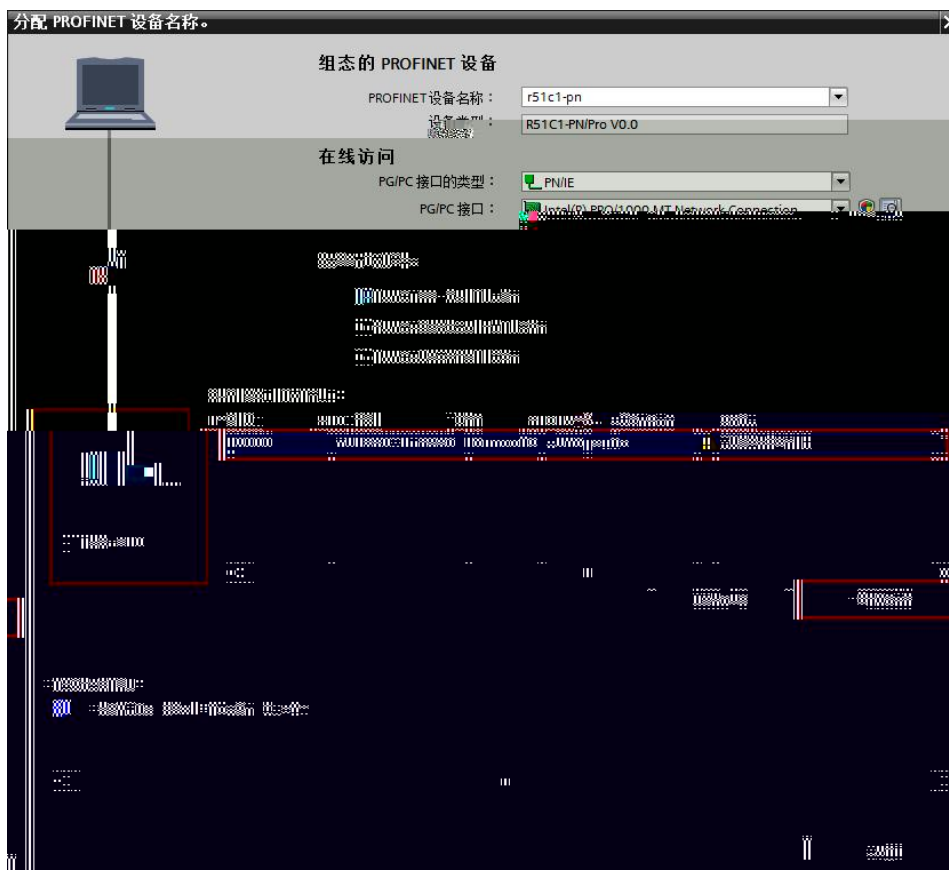
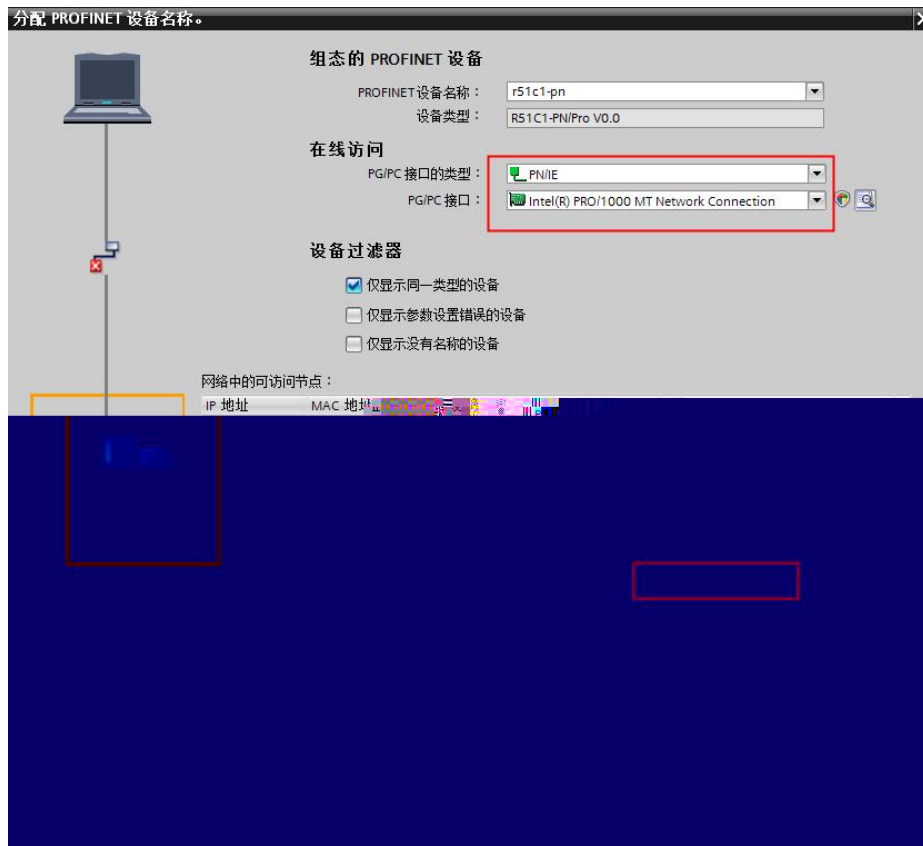


This screenshot shows the 'Assign PROFINET Device Name' dialog box in SIMATIC Manager. The dialog is titled '分配的 PROFINET 设备名称' (Assigned PROFINET Device Name). It contains a table for '组成的 PROFINET 设备' (PROFINET Device Composition) with the following entries:

PROFINET 设备名称	设备类型
PLC1pm_15	RemoteIO

Below the table, there are options for '常规' (General), '设备代理数据' (Device Proxy Data), and '周期时间' (Cycle Time). The '常规' tab is selected, showing a '名称' (Name) field with the value 'PLC1pm_15' and a '注释' (Comment) field. The '设备代理数据' tab is also visible, showing a '名称' (Name) field with the value 'PLC1pm_15' and a '注释' (Comment) field.





4.4

