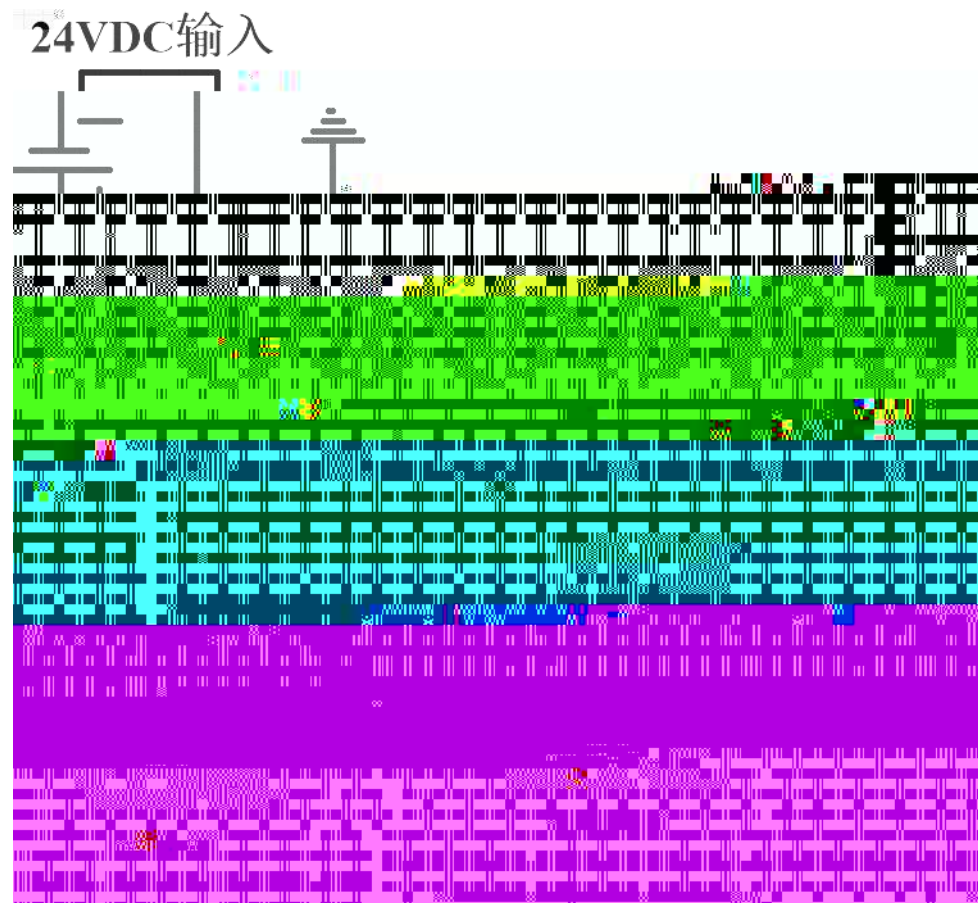
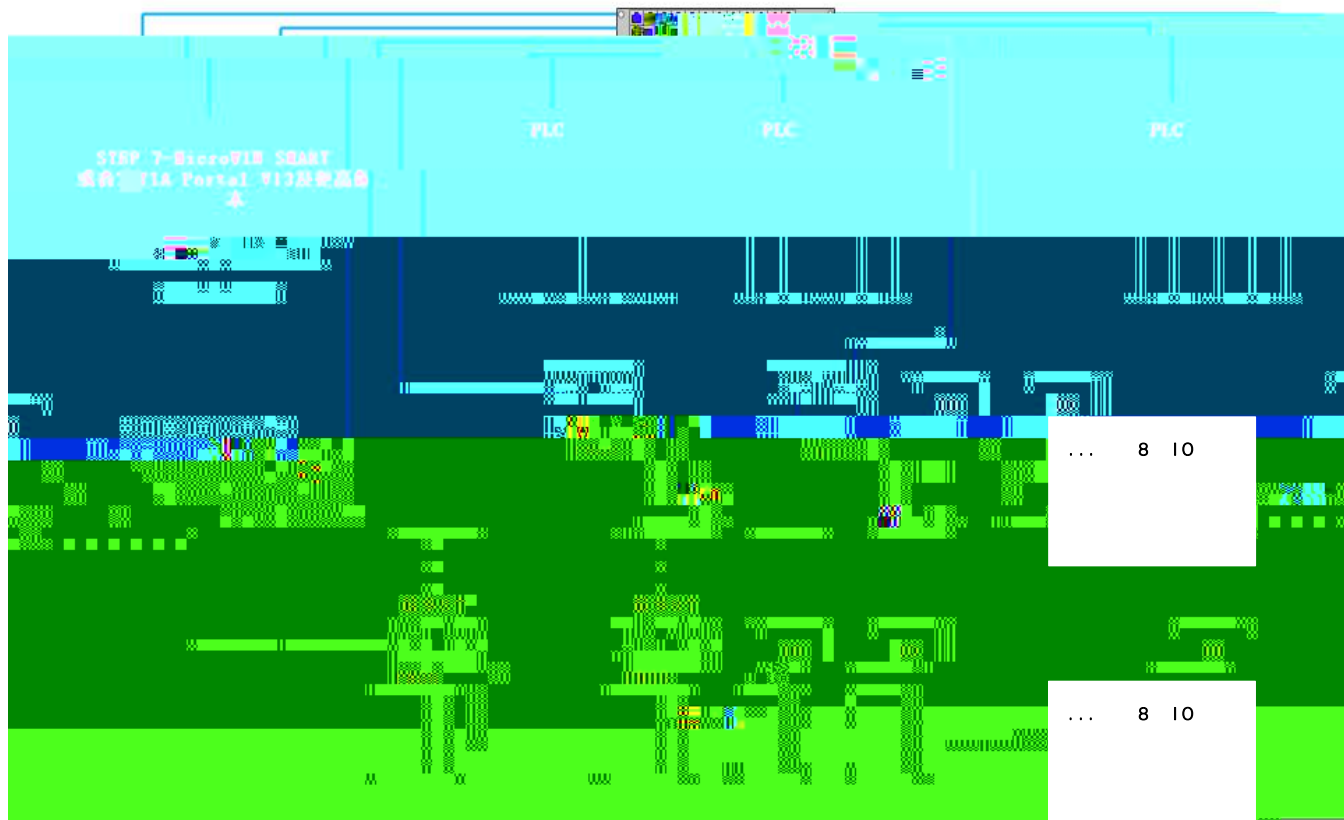


PN08

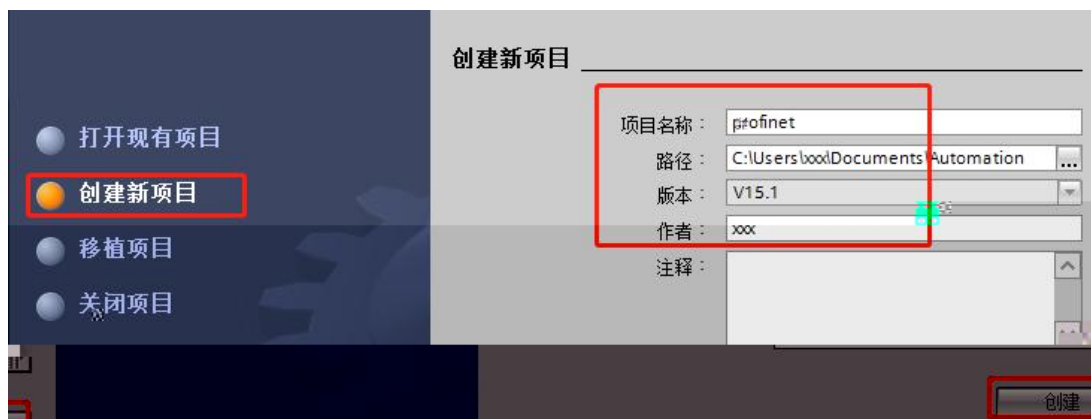
1. PN08



2.



3. GSMDL

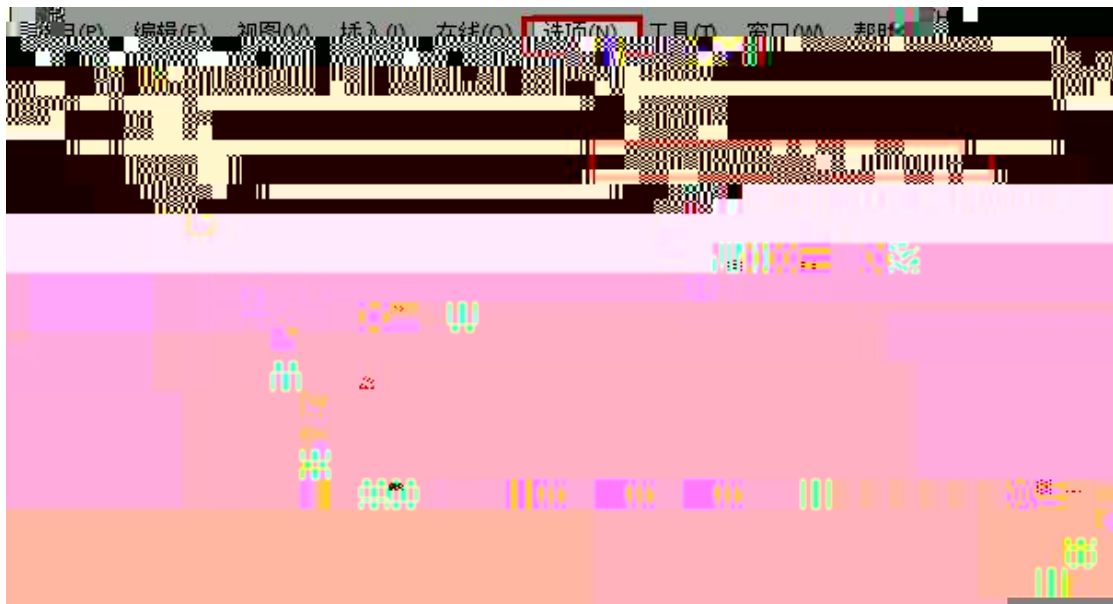




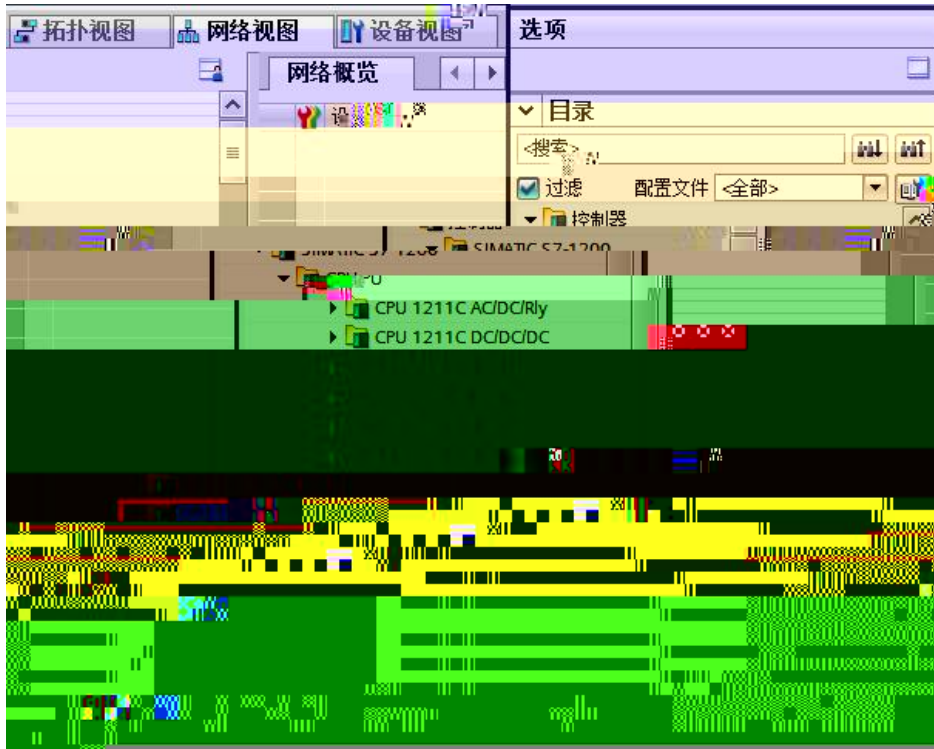
" N "

GSD

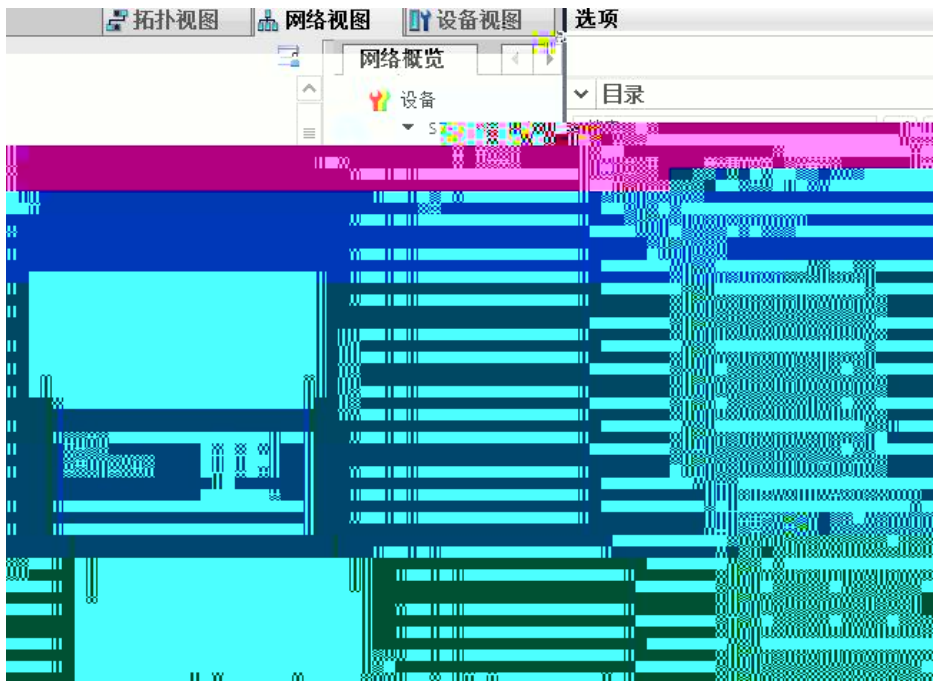
(D)"





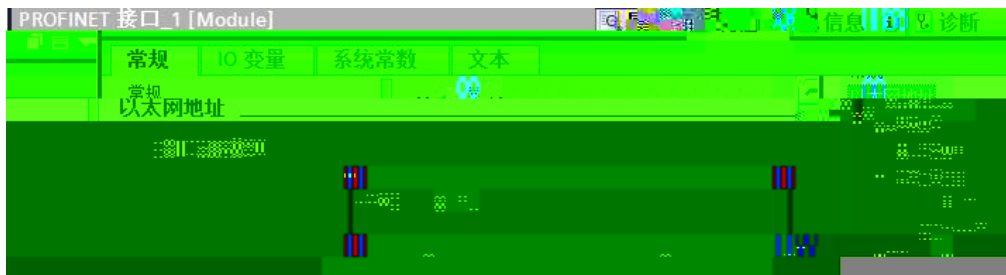
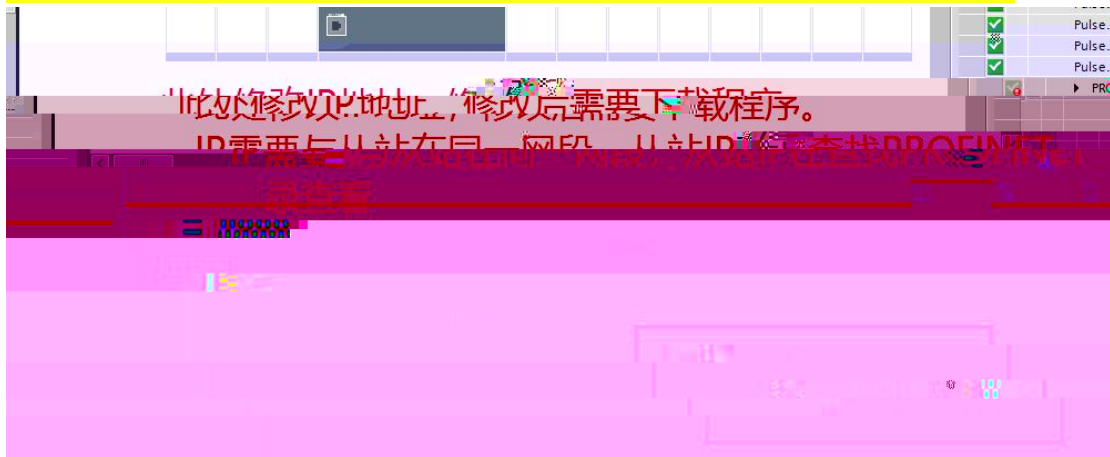


" 6ES7 214-1AG31-0XBO "



" " " "





"

"

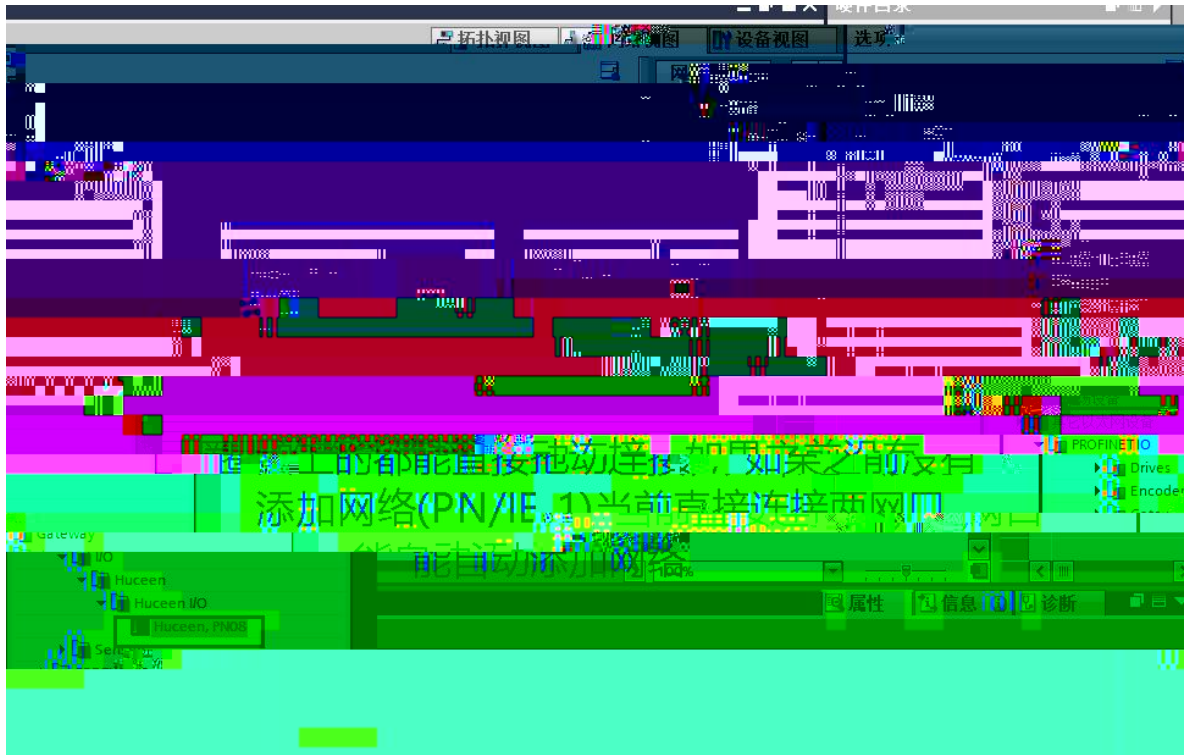
PLC 1

PN/I E\_1



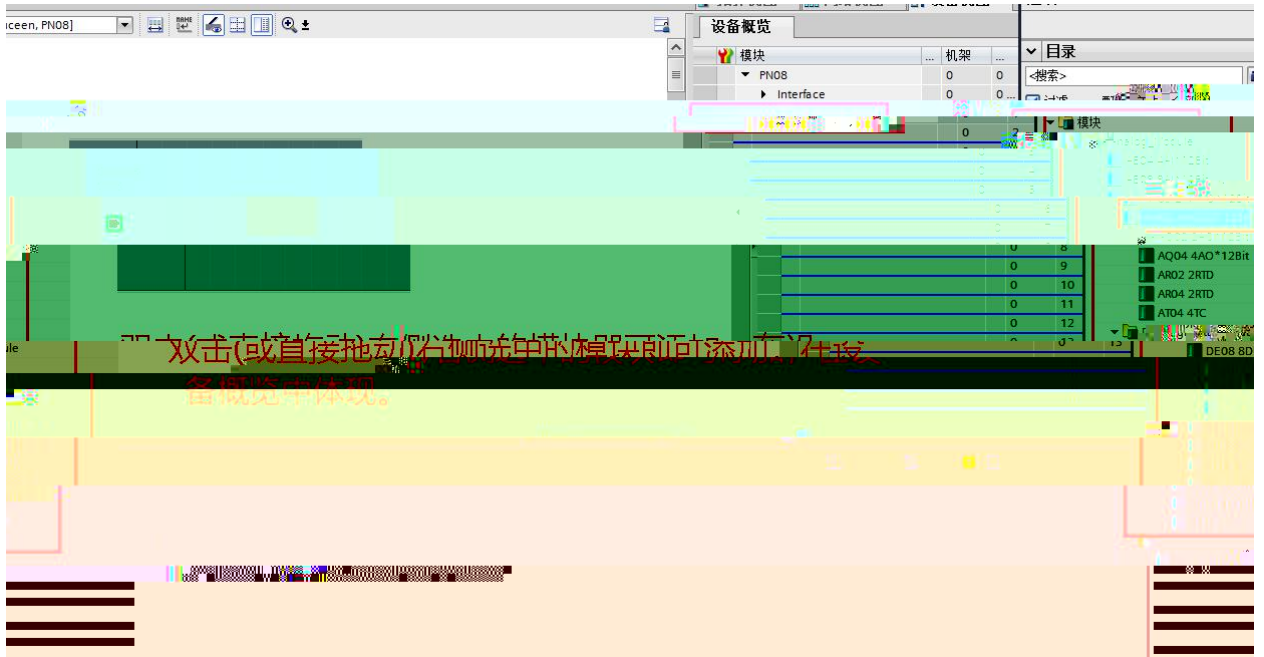
## 5. PN08

" " " " -> " PROFI NET I O"  
 -> " I/O" -> " Huceen" -> " Huceen I/O" -> " Huceen PN08"  
 " Huceen PN08" PN08  
 PN08



## 6. PN08

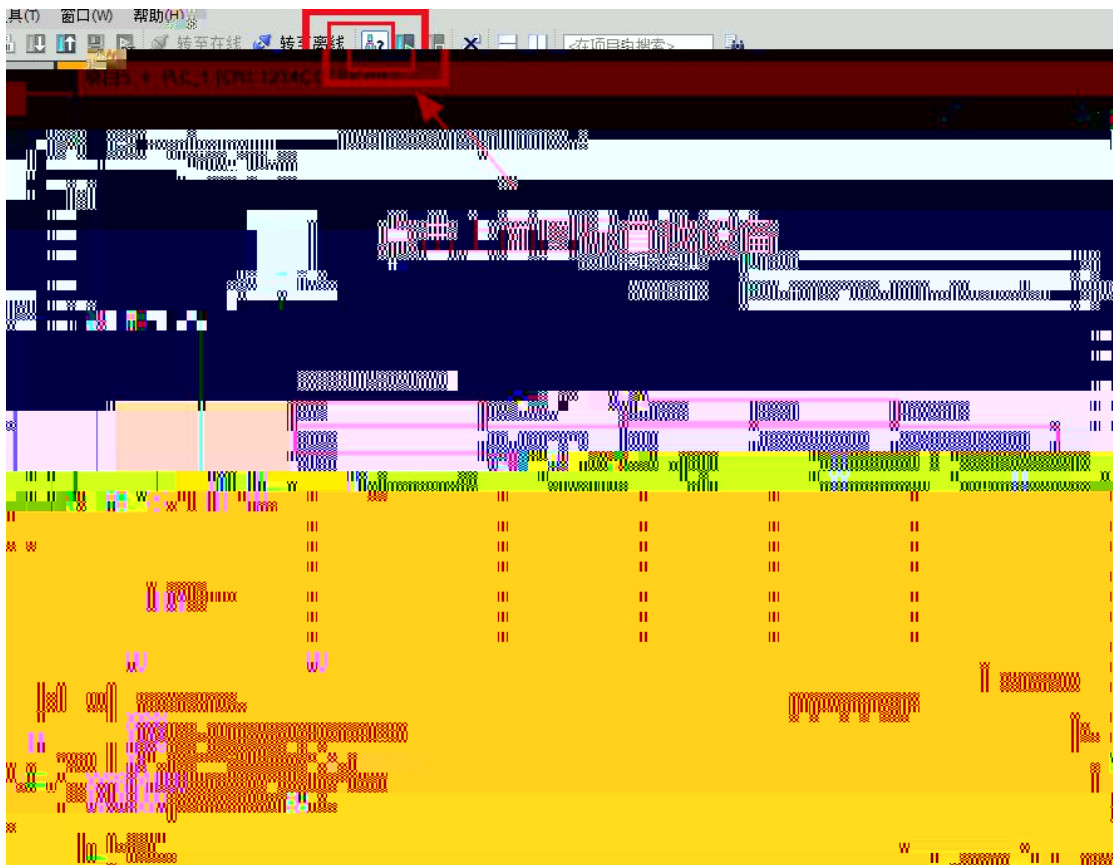
" " ÚPèì ÚPèì " "

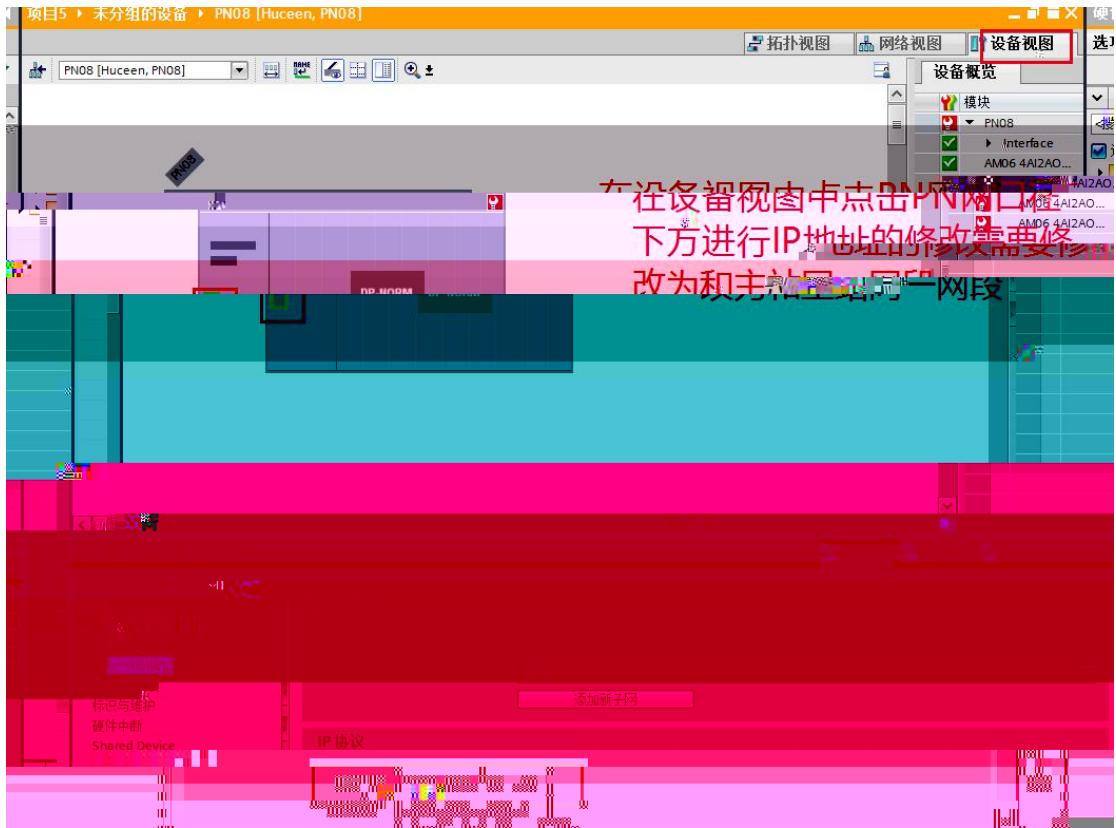
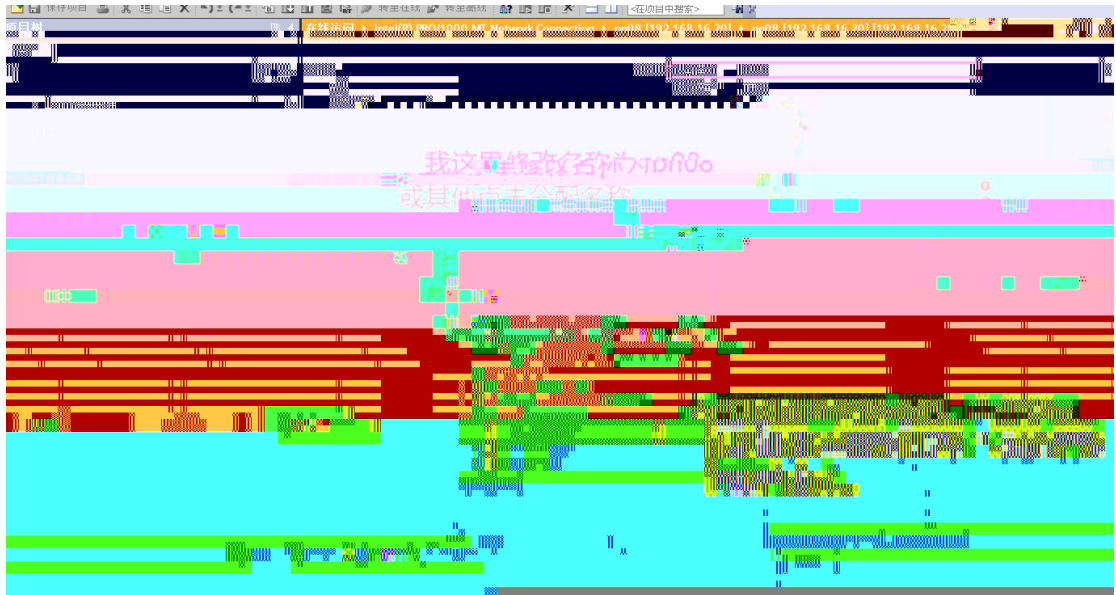


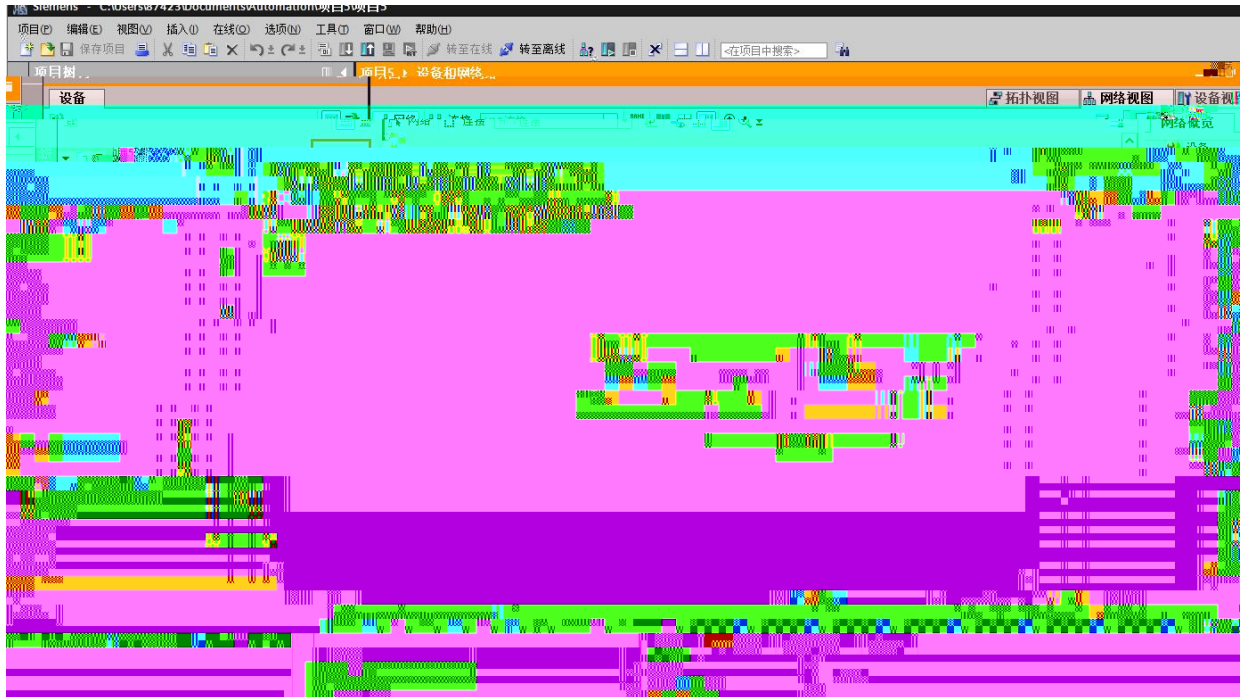
设备概览

| 模块                  | 机架 | 插槽   | I地址     | Q地址     | 类型                | 订货号               | 固件 | 注释 |
|---------------------|----|------|---------|---------|-------------------|-------------------|----|----|
| PN08                | 0  | 0    |         |         | Huceen, PN08      | PN08              |    |    |
| Interface           | 0  | 0 X1 |         |         | PN08              |                   |    |    |
| AM06 4AI2AO*12Bit_1 | 0  | 1    | 68...75 | 64...67 | AM06 4AI2AO*12Bit | H7 288-3AM06-0AA0 |    |    |
|                     | 0  | 2    |         |         |                   |                   |    |    |
|                     | 0  | 3    |         |         |                   |                   |    |    |
|                     | 0  | 4    |         |         |                   |                   |    |    |
|                     | 0  | 5    |         |         |                   |                   |    |    |
|                     | 0  | 6    |         |         |                   |                   |    |    |
|                     | 0  | 7    |         |         |                   |                   |    |    |
|                     | 0  | 8    |         |         |                   |                   |    |    |
|                     | 0  | 9    |         |         |                   |                   |    |    |
|                     | 0  | 10   |         |         |                   |                   |    |    |
|                     | 0  | 11   |         |         |                   |                   |    |    |
|                     | 0  | 12   |         |         |                   |                   |    |    |

## 7. PROFI NET









8.



1.

--                      2    LED

1. RUN                --

2. STOP              --

3. ERROR             --

--

(CPU)

- 1. --
- 2. --

2 ( , )

-- 2 LED

--

--

--

V2.0