

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 代号 | 功能描述 | 接口定义 | | | |
| J4 | PSE功能扩展排针1 | 1:+48 | 2:+48 | 3:+48 | 4:+48 |
|  |  | 5:+48 | 6:+48 | 7:GND | 8:GND |
|  |  | 9:GND | 10:GND | 11:GND | 12:GND |
| J3 | POE电源输出扩展座子 | 1:+12 | 2:GND |  |  |
| J2 | PSE功能扩展排针2 | 1:+12 | 2:+12 | 3:+12 | 4:+12 |
|  |  | 5:+12 | 6:+12 | 7:GND | 8:GND |
|  |  | 9:GND | 10:GND | 11:IP808\_LED\_DATA | 12:IP808\_LED\_CLK |
| J1 | MDIO扩展座子 | 1:IP178G\_SDA | 2:IP178G\_SCL | 3:GND | 4:IP175G\_SDA |
|  |  | 5:IP175G\_SCL | 6:RESET\_IP175D |  |  |
| J5 | 网络差分扩展座子 | 1:NC | 2:NC | 3:NC | 4:NC |
|  |  | 5:TPRX- | 6:TPRX+ | 7:TPTX- | 8:TPTX+ |
| J6 | PSE功能扩展排针3 | 1:PSE\_OUTN0 | 2:PSE\_OUTN1 | 3:PSE\_OUTN2 | 4:PSE\_OUTN3 |
|  |  | 5:PSE\_OUTN4 | 6:PSE\_OUTN5 | 7:PSE\_OUTN6 | 8:PSE\_OUTN7 |
|  |  | 9:+48\_PSE | 10:+48\_PSE | 11:+48\_PSE | 12:+48\_PSE |
| J8 | RJ45网口 |  |  |  |  |
| J7 | 8网口组合接口 |  |  |  |  |
| CN2 | 48V电源输入接口 |  |  |  |  |
| JT2 | 48V电源开关 |  |  |  |  |