

Interface Definition:

Network Interface:

- 1.RJ45_1(TX+)
- 2.RJ45_2(TX-)
- 3.RJ45_3(RX+)
- 4.RJ45-6(RX-)
- 5.Connect Indicator Light
- 6.Status Indicator Light

Power Interface:

- 4.Power Ground
- 3.Video Loop Out
- 2.Video Ground
- 1.DC12V

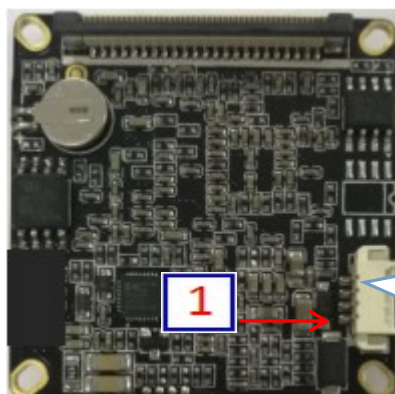
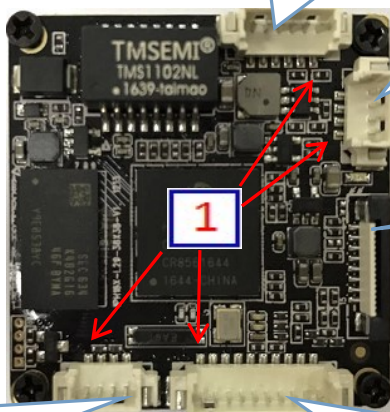
Expansion Interface

Function Interface:

- | | |
|----------------|--|
| 1.Audio Input | 6.Alarm Input 1 |
| 2.Audio Ground | 7.Alarm Input 2 (Reserved)
Active-low |
| 3.Audio Output | 8.Alarm output control GPO |
| 4.Ground | 9.RS_485+ |
| 5.Reset | 10.RS_485- |

USB Interface:

- 1.Ground
- 2.USB_DP
- 3.USB_DM
4. 5V Power Output



IR Light Board Interface:

- 4.Constant Current IC PWM Enable Control
- 3.Light board control signal Input(0.8-12V)
- 2.Ground
- 1.DC12V Output

(-AI)Automatic Aperture Interface:

- 1.Drive-
- 2.Damping-
- 3.Damping+
- 4.Drive+

(-AZ) Motor Zoom Lens

Interface:

- 1.Focus A-
- 2.Focus A+
- 3.Zoom A-
- 4.Zoom A+
- 5.Zoom B+
- 6.Zoom B-
- 7.Focus B-
- 8.Focus B+

TR-CUT Interface:

- 2.ICR 5V+
- 1.ICR 5V-

