



- 5V GND
- I2C: SDA
- SS: SCL
- GPIO8: A7
- GPIO9: A6
- 3.3V PWM1
- LVDS:
- D0+ D0-
- D1+ D1-
- D2+ D2-
- D3+ D3-
- D4+ D4-
- C0+ C0-
- C1+ C1-
- GND GND
- D5+ D5-
- D6+ D6-
- D7+ D7-
- D8+ D8-
- D9+ D9-
- DEN CLK
- VS HS
- GND I2V
- GPIO0: C2
- GPIO1: C2
- B5 A7
- GPIO3: PWM1 C1
- B7 B6
- B2 B0
- I2C-4: SDA
- SS: SCL
- GND 3.3V
- GND 5V
- GND 5V
- MIPI_T/R:
- D3- D3+
- D2- D2+
- C- C+
- D1- D1+
- D0- D0+
- GND 3.3V
- GND 3.3V
- GND 5V
- ADC: M2
- GND I2V
- GND 3.3V
- GND 3.3V
- GND 5V
- I2C-4: SDA
- SS: SCL
- GPIO7: B5
- B5 B1
- GPIO5: PWM1 C3
- C2 C1
- GND GND
- EEP: ADR-
- TX3+ TX3-
- TX2+ TX2-
- TX1+ TX1-
- TX0+ TX0-
- GND GND

- 12V GND
- 12V GND
- 5V GND
- 3.3V GND
- ST_ISP: Debug
- 3V3 3.3V
- GND RX
- RST TX
- SWIM GND
- 12V GND
- PHONE: 12V GND
- ROUT LOUT
- UART3: TX
- UART1: SCL
- UART1: TX
- CTS RTS
- GND GND
- SPI0: CLK
- TXD TXD
- CSNO CSNI
- 3.3V GND
- HSIC: STR
- DAT
- 5V GND
- I2S: MCLK
- GND
- SD03 SD02
- SD01 SD00
- SDI TX
- RX SCLK
- GPIO4: D3
- PWM0

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