ARM管脚配置

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| 序号 | 类型 |  |  |  |
| 1 | USART1\_TX | PA9 | 用于GPS |  |
| 2 | USART1\_RX | PA10 |  |
| 3 | USART6\_TX | PC6 | RK通讯 |  |
| 4 | USART6\_RX | PC7 |  |
| 5 | I2C1\_SCL | PB10 | LM75B / RK通讯 / SHT30 |  |
| 6 | I2C1\_SDA | PB11 |  |
| 7 | USART5\_TX | PC12 | ? |  |
| 8 | USART5\_RX | PD2 |  |
| 9 | SIG\_BATT\_CTRL1 | PB12 | ？ |  |
| 10 | SIG\_BATT\_CTRL0 | PB15 | ？ |  |
| 11 | SIG\_LED\_CTRL | PB14 | 外部LED控制 |  |
| 12 | SIG\_PC\_CTRL | PB13 | RK电源控制 |  |
| 13 | SIG\_TEC\_CTRL | PB0 | 制冷片控制 |  |
| 14 | SIG\_FAN\_FB | PA6 | 风扇PWM控制 |  |
| 15 | SIG\_FAN\_PWM | PA7 | 转速读取 |  |
| 16 | 12V\_KIND\_ARM | PC2 | 外部12V |  |
| 17 | POW\_KIND\_ARM | PC3 | RK供电？ |  |
| 18 | LED1 | PC8 |  |  |
| 19 | LED2 | PC9 |  |  |
|  |  | PB3 | Rk3588供电脚（3.3开机 ， 0 关机） |  |