



| Comment | Description | Designator | Footprint | LibRef | Quantity |
|------------------------|----------------------------------|---------------------------------|----------------------|-----------------------------|----------|
| 0.25Ω (2512) 1W,1% | 超低阻值电阻 | R1, R7 | 2512 | Res3 | 2 |
| 1KΩ (1001) ±1% | 贴片电阻 | R10 | 0805_R | 0805 1KΩ (1001) 1% | 1 |
| 1.5KΩ (1501) ±1% | 贴片电阻 | R6, R8, R9 | 0805_R | 0603 1.5KΩ (1501) 1% | 3 |
| 4.7uF (475) 10% 50V | 贴片电容 | C2 | 1206_C | 1206 4.7uF (475) 10% 50V | 1 |
| 10KΩ (1002) ±1% | 贴片电阻 | R2, R3, R4, R5, R11 | 0805_R | 0805 1KΩ (1001) 1% | 5 |
| 22uF(226)±20% 10V | 钽电容 | C6, C7 | CAP-3528 | Cap Pol | 2 |
| 33uH ±20% | 功率电感 MS104R- 330MT | L1 | CAPM100100X103 N | Inductor | 1 |
| 100nF(104) 10% 50V | 贴片电容 | C3, C4, C5, C8, C9, C12, C13 | 0805_C | 0805 100nF(104) 10% 50V | 7 |
| 220uF 35V | 贴片电解电容 , 贴片 铝解电容 , 贴片铝解 电容 | C1, C10, C11 | CAPM8485X103N | Cap Pol1 | 3 |
| A4950ELJTR-T | A4950 电机驱动, A4950 电机驱动 | U1, U2 | SOP-8_EP_150mil | A4950 | 2 |
| AMS1117-3.3 | 低压差线性稳压 (LDO) | VR1 | SOT-223 | SOT-223 AMS1117-3.3 | 1 |
| Header 3 | Header, 3-Pin | Servo1, Servo2 | HDR1X3 | Header 3 | 2 |
| Header 4 | Header, 4-Pin | P8, P9 | HDR1X4 | Header 4 | 2 |
| Header 4X2 | Header, 4-Pin, Dual row | P6, P7 | HDR2X4 | Header 4X2 | 2 |
| Header 19 | Header, 19-Pin 排 针 | P1, P5 | HDR1X19 | Header 19 | 2 |
| Header 19 排母 | Header, 19-Pin 排 母 | P2, P3, P4 | HDR1X19 | Header 19 | 3 |
| KF128-2P | 5.08mm 端子 | P10 | HDR2X1_D1 | Header 2 | 1 |
| LM2596T-5V(S) | 稳压芯片 | U3 | TO-263-5 | LM2596T-5V(S) | 1 |
| LOGO_1ZLAB | | LOGO1 | 1ZLAB_LOGO | LOGO_1ZLAB | 1 |
| LOGO_CAR | | LOGO2 | car_logo | LOGO_CAR | 1 |
| PH-PS-2.0-6 | PH-PS-2.0-6 | J2, J3 | PH-PS-2.0-6 | PH-PS-2.0-6 | 2 |
| SDCARD-M | TF卡槽 | J1 | SDCARD-M | SDCARD-M | 1 |
| SS54 | 二极管 | D3, D4 | SMA(DO- 214AC) S1 | SMA(DO-214AC) SS54 | 2 |
| SS-12D11-G6 | 拨动开关 2档带固定 脚黑色短柄 3脚侧 | S1 | SW-3 | SW-SPDT | 1 |
| 红灯 0805 | 发光二极管 | D1, D2 | 0805_LED_S1 | 0805 红灯 | 2 |
| 贴片 6*6*5 微动开关 | 贴片 6*6*5 微动开关 | S2 | SW_PB4_A1 | SW-PB4 | 1 |
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