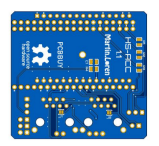
HS-ACC DIY Accellerometer Main Board - Components List







PCB Version: 1.1

Designator	Quantity	Value	Description	Footprint	Comment	Photo	
R1, R2, R3	3	1K	Resistor	0805	LED resistors	Par	
R4	1	68K	Resistor	0805	1% tolerance, optional for Batt		
C1	1	1uF	Capacitor	0805	optional for Batt Monitor		
LED	1	RGB LED 3528	Common anode	1210			
RJ1, RJ2	2	RJ45	RJ45 Connector	8P8C			
MCU	1	ESP32 Development Board	Based of ESP32 WROOM 32 (single or dual core: ESP32-S or ESP32- WROOM-32 or ESP32- WROOM-32D)	30 or 38-pin board	E LILE	Salar	
MISC	1	Header	Male Header, 40-Pin	2.54mm	Break according connectors on PCB		
MISC	2	Header	Female Header, 40-Pin	2.54mm	For ESP32, break according connectors on PCB.		

