Comment	Description	Designator	Footprint	LibRef	Quantity
d 4E	Aluminum Organic	61.64	CAR FEETUNGES	Cap. Elet. smd 1uF	
smd 1uF	Polymer Capacitors	C1, C4	CAP_EEE1HA2R2SR	50V	2
0.1uF 0805	smd 50volts 1uF capacitor 0805	C2, C3	CAPACITOR 0805	CAP 0805	2
1uF 0805	capacitor 0805	C5, C6, C7, C8, C9	CAPACITOR 0805	CAP 0805	5
	Conector KK 2.54mm				
DDS1	3 vias	CON1	KK_3vias_180º	KK_2.54_3vias	1
DDS2	Conector KK 2.54mm	CON2	KK_3vias_180º	VV 2 E4 Quine	1
DD32	3 vias	CONZ	VV_2AI92_190=	KK_2.54_3vias	
DDS3	Conector KK 2.54mm	CON3	KK 3vias 180º	KK_2.54_3vias	1
	3 vias			1	
DDS4	Conector KK 2.54mm	CON4	KK_3vias_180º	KK_2.54_3vias	1
	3 vias Conector KK 2.54mm				
DDS5	3 vias	CON5	KK_3vias_180º	KK_2.54_3vias	1
DDCC	Conector KK 2.54mm				
DDS6	3 vias	CON6	KK_3vias_180º	KK_2.54_3vias	1
DDS7	Conector KK 2.54mm	CON7	KK 3vias 180º	VV 2 E4 Quine	1
0037	3 vias	CON7	KK_3VId5_10U=	KK_2.54_3vias	1
Motor1	holes 2.54mm 3 vias	CON8	3vias	2.54_3vias	1
Motor2	holes 2.54mm 3 vias	CON9	3vias	2.54_3vias	1
Encoder1	holes 2.54mm 5 vias	CON10	5vias	2.54_5vias	1
Encoder2	holes 2.54mm 5 vias Conector KK 2.54mm	CON11	5vias	2.54_5vias	1
Suply	2 vias	CON12	KK_2VIAS_180º	KK_2.54_2vias	1
	Conector KK 2.54mm				
DDS8	3 vias	CON13	KK_3vias_180º	KK_2.54_3vias	1
SerialD2	holes 2.54mm 4 vias	CON14	4vias	2.54_4vias	1
SerialD0	holes 2.54mm 4 vias	CON15	4vias	2.54_4vias	1
SerialP2x	holes 2.54mm 4 vias	CON16	4vias	2.54_4vias	1
LED 3MM RED	LED 3MM RED	D1, D2, D3, D7	LED RED	LED 3MM RED	4
Diode M7	Diode, SMA, 1000V, 1A, 150°C	D4, D5, D6	DIOM505270X240	Diode M7	3
Led esp supply	LED 3MM RED	D8	LED RED	LED 3MM RED	1 1
Led state	LED 3MM RED	D9	LED RED	LED 3MM RED	1
Led TX	LED 3MM RED	D11	LED RED	LED 3MM RED	1
Led RX	LED 3MM RED	D12	LED RED	LED 3MM RED	1
DB9	Cable Grip 0.38 ~ 0.50				
	(9.5mm ~ 12.7mm)	J1	*DB9_DB9(Primary)	DB9	1
11101711	Aluminum - Silver				
LM317 Linear	SOT223	LM1	SOT-223-2	lm317 smd	1
regulator - 5V LM317 Linear					
regulator - 3V3	SOT223	LM2	SOT-223-2	lm317 smd	1
	Transistor BJT NPN				
Trans BC817	BC817-25-7-F	Q1	SOT96P240X110-3N	Trans BC817	1
680R 0805	0805	R1, R2, R3, R9, R11,	RESISTOR 0805	RES 0805 5%	8
		R12, R22, R23			1
1k 1206	RES 1206 5%	R4	RESC3216X60N	RES 1206	1
3k 0805	0805	R5	RESISTOR 0805	RES 0805 5%	1
20k 0805	0805	R6, R10, R28, R33	RESISTOR 0805	RES 0805 5%	4
3k3 1206 5k1 0805 5%	RES 1206 5% 0805	R7 R8	RESC3216X60N RESISTOR 0805	RES 1206 RES 0805 5%	1
2VT 0002 3/0	0003	R16, R18, R20, R29,	WE313 LOW 0003	NE3 0003 370	
OR	0603	R30, R31, R32, R34,	RESISTOR 0603	RES 0603 5%	11
		R35, R36, R37			
2K2 1206	RES 1206 5%	R25, R26, R27	RESC3216X60N	RES 1206	3
dip switch 2 channel	DS02-254-2L-02BE	S1	SW_DS02-254-2L-	dip switch 2 channel	1
uip switch 2 Chamilei		31	02BE	uip switch z channel	1
BluePill	BluePill - STMDuino	U1	BluePill	CMP-010-000000-1	1
	(STM32F103)				ļ
MAX3232ID	3-V to 5.5-V	1	COLC4 27DC00V4 75	1	
	multichannel RS-232 line driver & receiver	U2	SOIC127P600X175- 16N	MAX3232ID	1
	16-SOIC -40 to 85		TOW	1	
Small case to esp32	ĺ				1
	ESP32 D1 Mini	U3	ESP32 D1 MINI	ESP32 D1 Mini	1