



Bill of Materials

Bill of Materials For Project [DE-080324.PrjPcb] (No PCB Document Selected)

 Source Data From:
 DE-080324.PrjPcb

 Project:
 DE-080324.PrjPcb

 Variant:
 None

 Creation Date:
 29. 6. 2024.
 20:16:30

 Print Date:
 45472
 45472,8449

Footprint	Comment	LibRef	Designator	Description	Quantity
0603	6p8	C0603	C1, C2	Ceramic Chip Capacitor - Standard	
0603	100nF	C0603	C3, C4, C5, C8, C9, C13, C14, C16, C17	Ceramic Chip Capacitor - Standard	
0603	10nF	C0603	C6. C10	Ceramic Chip Capacitor - Standard	
0805	10uF	C0805	C7, C18, C19, C20	Ceramic Chip Capacitor - Standard	
0603	1uF	C0603	C11	Ceramic Chip Capacitor - Standard	
CAPPR2-	-	EKA00AA247F0	-		
	22uF		C12, C15	Aluminum Electrolytic Capacitor, Radial	
5X11		0		Style with Long Leads: 47uF, 35V	
2.0X1.25X1.2	RED_LED	HSMC-C540-	D1	Top Mount AS AllnGaP Red Oval Lens	
		F0001		High Brightness	
2.0X1.25X1.2	GREEN_LED	HSMC-C540-	D2	Top Mount AS AllnGaP Red Oval Lens	
		F0001		High Brightness	
2.0X1.25X1.2	STATUS_LED	HSMC-C540-	D3	Top Mount AS AllnGaP Red Oval Lens	
		F0001		High Brightness	
SOD323	NF	BAS321	D4	General-purpose Diode	
SMB	1N4001	10BQ100	D5	Schottky Rectifier	
BUZZER		BUZZER	LS1	5Vdc PCB buzzer	
TERMINAL	TERMINAL	TERMINAL	P1, P4, P5	2 pinski terminal blok	
			I I, I →, F3	2 phiori tellilliai blor	
		BLOK 2	Do	Line to a Bir	
HDR1X3	ICSP	Header 3	P2	Header, 3-Pin	
			P3	Header, 5-Pin	
SOT23_N	MMBT2222	BC817	Q1	NPN General-purpose Transistor	
ERA-0603	330R	ERAV	R1, R2, R3	Metal Film Thermosensitive Chip Resistor,	
				0.56 Ohm to 10k Ohm Range, 5%	
				Tolerance, 0603 Size, 0.063 W	
ERA-0603	2K2	ERAV	R4, R5, R7, R8, R10, R14, R15	Metal Film Thermosensitive Chip Resistor,	
				0.56 Ohm to 10k Ohm Range, 5%	
				Tolerance, 0603 Size, 0.063 W	
ERA-0603	10K	ERAV	R6, R11	Metal Film Thermosensitive Chip Resistor,	
	TOIL	LIUT	10, 111	0.56 Ohm to 10k Ohm Range, 5%	
ERA-0603			D0 D10	Tolerance, 0603 Size, 0.063 W	
	1K2	ERAV	R9, R13	Metal Film Thermosensitive Chip Resistor,	
				0.56 Ohm to 10k Ohm Range, 5%	
				Tolerance, 0603 Size, 0.063 W	
ERA-0603	10R	ERAV	R12	Metal Film Thermosensitive Chip Resistor,	
				0.56 Ohm to 10k Ohm Range, 5%	
				Tolerance, 0603 Size, 0.063 W	
DIP-12/SW	SW DIP-6	SW DIP-6	S1	DIP Switch, 6 Position, SPST	
SOP4	PC817	PC817	U1	4-Pin Phototransistor Optocoupler	
		optocoupler			
STM-	STM32F030C8T	STM32F030C8T	112	ARM Cortex-M0 32-bit MCU, 64 KB Flash,	
	6	6	02	8 KB Internal RAM, 39 I/Os, 48-pin LQFP,	
.Q11 40_IV	O	O		40 to 85 degC, Tray	
3A2_L	AT24C1024	ATSACOSE TEST	113		
3A2_L	AT24C1024	AT24C02B-TP25	US	2Kbit (256 x 8), 2-wire Bus Automotive	
		1		Serial EEPROM with full memory Write	
				Protect, 2.5V, 8-Pin TSSOP, Tape & Reel	
0008_L	SN75176BD	SN75176BD	U4	Differential Bus Transceiver	
O220ABN		L7805ABV	U5	Precision 1A Regulator	
Z311	REG1117-3.3	REG1117-3.3	U6	800mA and 1A Low Dropout Positive	
				Regulator 2.85V, 3.3V, 5V, and Adjustable	
R26	32.768MHz	R26-32.768	Y1	Tuning Fork Crystal Unit	
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Approved		Notes			
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