



Comment	Description	Designator	Footprint	LibRef	Quantity
ATMEGA328		*1	ATMEGA328	ATMEGA328	1
	CAP CER 2.2UF 25V				
2.2uF 25V	10% X7R 0805	C1, C2, C3, C4	RAD-CAP-0.1	MDG-CAP-000060	4
	CAP CER 4.7UF 25V				
	20% X7R 0805				
4.7μF 25V	EPOXY	C5, C6, C7, C8, C14	RAD-CAP-0.1	MDG-CAP-000007	5
	CAP ALUM 560UF		CAPPRD750W80D14		
560uF 35V	35V 20% RADIAL	C10, C19	50H2500P	MDG-CAP-000088	2
100uF 35V	CAP ALUM 100UF 35V 20% RADIAL	C13, C15	CAP 2.5MM	MDG-CAP-000088	2
100ur 33V	DIODE SMALL SIG	C13, C13	CAF 2.5IVIIVI	WIDG-CAF-000066	2
1N4148	100V 0.2A DO35	D1, D2, D3, D4	RAD-DIODE-0.1	MDG-DIO-000002	4
1141110	DIODE SWITCH 75V	51, 52, 50, 51	TOTAL BIODE 0.1	WIDO DIO GOGGE	'
	200MW SOD323	D5	DO-35	MDG-DIO-000002	1
	DIODE SMALL SIG				
1N4148	100V 0.2A DO35	D6	RAD-DIODE-0.2	MDG-DIO-000002	1
	Typical RED GaAs				
LED1	LED	D7	LED	LED1	1
3 POS HEADER	3 POS HEADER	P1	JST_3P-SCN		1
4 POS HEADER	4 POS HEADER	P2	JST_4P-SCN		1
2 POS HEADER	2 POS HEADER	P5	JST_2P-SCN		1
Header 6	Header, 6-Pin	P8	JST_6P-SCN	Header 6	1
3x3 Header	3x3 Header	P9	3x3 Header		1
	Header, 3-Pin, Dual				
Header 3X2	row	P10	HDR2X3	Header 3X2	1
	MOSFET N-CH 30V	Q1, Q2, Q3, Q4, Q5,	TO-220 w/ Heatsink -		
AOI510	70A TO251A	Q6, Q7, Q8, Q9	no outline	MDG-TRN-000028	9
		R1, R2, R3, R4, R5,			
	RES 10 OHM 1/8W	R6, R7, R8, R9, R10,			
10, 1%	1% 0805	R11, R12	RAD-0.1	MDG-RES-000129	12
	RES 10 OHM 1/8W				ا _
100, 1%	1% 0805	R13	RAD-0.1	MDG-RES-000129	1
1001/ 10/	RES 100k OHM 1/8W 1% 0805	R14	RAD-0.1	MDG-RES-000129	1
100k, 1%	1/600 176 0605			WIDG-RES-000129	'
•		R15, R17	RAD-0.1		2
100k		R16	RAD-0.1		1
10k		R18, R19	RAD-0.1		2
1k		R20	RAD-0.1		1
	SWITCH TACTILE				
SW TACT	SPST-NO 0.05A 12V	SW1	Tactile Switch	SW TACT	1
	IC DRIVER HALF				
IR2302	BRIDGE 8DIP	U1, U2, U3, U4	DIP-8		4
			TO-220 w/ Heatsink -		
17001201	IC DEC 13V	115 114	no outline -		
L78S12CV	IC REG 12V	U5, U6	numbers		2
XTAL	Crystal Oscillator	Y1	Crystal	XTAL	1