





Comment	Description	Designator	Footprint	LibRef	Quantity
0.1uF, 50V, 10%, X7R, 1608	CAP CER 0.1UF 50V 10% X7R 1608 (0603)	C1, C2, C3, C4, C5, C6, C7, C8, C9	CAPC1608N(0603")	0.1uF, 50V, 10%, X7R, 1608	Q
1000	Capacitor, Ceramic,	07, 00, 07	CAI C 100014(00003)	1000	,
4.7µF	35V, +/- 10%, 0805 SMD, X5R	C10	CAPC2012N(0805")	4.7uF 35V 0805 SMD, Ceramic	1
π., μ.	Capacitor, Ceramic,	010	0711 0201214(0000)	Cordinic	<u> </u>
10µF	50V, +/- 10%, 1206 SMD, X5R	C11	CAPC3216N(1206")	10uF 50V 1206 SMD, Ceramic	1
Τομι	Capacitor, Ceramic,	CII	CAP C32 1011(1200)	Ceramic	'
1E	25V, +/- 10%, 0603	C12 C14 C21 C22	CADC1409NI/0402"\	1uF 25V 0603 SMD,	4
1μF	SMD, X5R Capacitor, Ceramic,	C12, C14, C21, C23	CAPC1608N(0603")	Ceramic	4
0.0.5	50V, 10%, 0603 SMD,	040	0.4.004 (.004 (/0.404))	2.2uF, 50V, 0603 SMD,	4
2.2μF	X5R Capacitor, Ceramic,	C13 C15, C16, C17, C18,	CAPC1608N(0603")	X5R, Ceramic	
	100V, +/- 10%, 0603	C19, C20, C22, C26,		0.1uF 100V 0603 SMD,	
0.1μF	SMD, X7R Capacitor, Ceramic,	C27, C28	CAPC1608N(0603")	Ceramic	10
	50V, +/-1%, 0603 SMD,			30pF 50V 0603 SMD,	
30pF	Consoiter Coromia	C24, C25	CAPC1608N(0603")	Ceramic	2
	Capacitor, Ceramic, 10V, +/- 10%, 0805			10uF 10V 0805 SMD,	
10μF	SMD, X5R	C30	CAPC2012N(0805")	Ceramic	1
	1x6, Pads Pitch: 0.1"				
Header Male 1x6	(2.54mm), Through hole	CN1, CN5	Header, Male, 1X6	Header, Male, 1x6	2
	1x4. Pads Pitch: 0.1"				
Header Male 1x4	(2.54mm), Through hole	CN2, CN3, CN4	Header, Male, 1X4	Header, Male, 1x4	3
75NED MM 272V/05T1.C	DIODE ZENER 11V	D1 D2 DE	SC 00	7FNFD MM272V0CT1C	2
ZENER MM3Z3V0ST1G	200MW ±5% SOD323 LED, 0805 (2012),	D1, D3, D5	SC-90	ZENER MM3Z3V0ST1G LED, 0805 (2012),	3
Red	Green, Clear	D7	LED0805	Green, Clear	1
1X2 Pin Head		JP1, JP2	2X1 Males Header	1x2 Male Header	2
BC846B,215	NPN 65V 100mA 250mW	Q1, Q2, Q3	SOT-23	BC846B,215	3
·	100kR, 1%, 1/10W, 0603	R1, R7, R12, R13, R21,		100kR, 1%, 1/10W, 0603	
100k	SMD 11kR, 1%, 1/10W, 0603	R25, R30, R32	RESC1608N(0603")	SMD 11kR, 1%, 1/10W, 0603	8
11k	SMD	R2, R8, R14	RESC1608N(0603")	SMD	3
	10LD 10/ 1/10M/ 0/02	D2 D/ D0 D1E D10		10LD 10/ 1/10M 0/02	
10k	10kR, 1%, 1/10W, 0603 SMD	R3, R6, R9, R15, R18, R19, R20, R22, R27, R31	RESC1608N(0603")	10kR, 1%, 1/10W, 0603 SMD	10
		R4, R5, R10, R11, R16,		16kR, 1%, 1/10W, 0603	
16k	SMD 3.32k, 1%, 1/10W, 0603,	R17	RESC1608N(0603")	SMD 3.32k, 1%, 1/10W, 0603,	6
3.32k	SMD	R23, R24	RESC1608N(0603")	SMD	2
715R	715R, 1%, 1/10W, 0603, SMD	R26	RESC1608N(0603")	715R, 1%, 1/10W, 0603, SMD	1
7131	OR, 1%, 1/8W, 0805	1120	NESC 100014(0003)	OR, 1%, 1/8W, 0805	'
OR	SMD	R28, R29	RESC2012N(0805")	SMD	2
Solder Bridge		SB1	Solder Bridge	Solder Bridge	1
SPST		SW1	4-SPST-NO	4 pin Tacitle Switch	1
Quad Op Amp TSV324 CMOS Voltage	TSV324 CMOS Voltage	U1, U2, U3	SOP-14	Quad Op Amp TSV324	3
Converter	Converter	U4	8-SOIC	TL7660	1
2 2VI := D= . 20V		III.	TO 252	3.3V TO-252 Linear	
3.3V Lin Reg 30Vin		U5	T0-252	Regulator LM75B (Temperature	1
Temperature Sensor		U6	SOIC-8	Sensor)	1
STM32F091CCT6	LQFP48 Chip	U7	STM-48LQFP	STM32F091CCT6	1
Full duplex Intersil UART - RS485		U8	SOIC-SN8_M	Full duplex Intersil UART - RS485	1
4MHz	4Mhz 150ESR 20pF -20°		HC49/US	Oscillator 4MHz	1
TIVII IZ	TIVILIZ TOULSK ZUPF -ZU	A1	11047/03	OSCINATOL HIVIPIZ	1