







Comment	Description	Designator	Footprint	LibRef	Quantity
		AI1, DI1, DI2, M+1, M+2, SCL1, SDA1, SN1, SN2,			
		SN3, SN4, SP1, SP2, SP3,			
		SP4, V+1, V+2, V+3, V+4,			
		V-1, V-2, V-3, V-4, VDD1,			
		VDD2, VDD3, VDD4,			
		VDD5, VDD6, VDD7, VDD8, VDD9, VREF1,			
+5V	Socket	VREF2, VREF3	PIN1	Socket	35
TLV431B		D1	SOT-23_N	TLV431A	1
		D2_U1, D2_U2, D2_U3,			_
		D2_U4, D2_U5, D2_U6,			
1N4148W	Default Diode	D2_U7, D2_U8	SOD-123	Diode	8
Socket	Socket	G1, G2, G3, G4, G5, G6, G7, G8	PIN1	Socket	8
В	Socket	MB1, MB2	PIN1	Socket	2
R	Socket	MR1, MR2	PIN1	Socket	2
V	Socket	MV1, MV2	PIN1	Socket	2
Y	Socket	· ·	PIN1	Socket	2
		MY1, MY2			1
BC857B	PNP Bipolar Transistor	Q1 Q2_U1, Q2_U2, Q2_U3,	SOT-23_N	PNP	1
		Q2_U4, Q2_U5, Q2_U6,			
		Q2_U7, Q2_U8, Q3_U9,			
		Q3_U10, Q3_U11,			
BC847B	NPN Bipolar Transistor	Q3_U12	SOT-23_N	NPN	12
		D1 D0 D10 D11 D12			
		R1, R9, R10, R11, R12, R14_U1, R14_U2, R14_U3,			
		R14_U4, R14_U5, R14_U6,			
		R14_U7, R14_U8, R17_U9,			
		R17_U10, R17_U11,			
10k	Resistor	R17_U12	J1-0603	Res3	17
1R	Resistor	R2	J1-0603	Res3	1
3.3k	Resistor	R3	J1-0603	Res3	1
16.7k 0.1%	Resistor	R4	J1-0603	Res3	1
1k 0.1%	Resistor	R5	J1-0603	Res3	1
2.87k 0.1%	Resistor	R6	J1-0603	Res3	1
1.8k 0.1%	Resistor	R7	J1-0603	Res3	1
698 0.1%	Resistor	R8	J1-0603	Res3	1
4.02k 0.1%	Resistor	R13	J1-0603	Res3	1
		R15_U9, R15_U10,			
22k	Resistor	R15_U11, R15_U12	J1-0603	Res3	4
1 21.	Di-t	R16_U9, R16_U10,	11 0000	D == 2	4
1.2k	Resistor CMOS Microcontroller	R16_U11, R16_U12	J1-0603	Res3	4
	with LCD Driver, 8K				
	(words) Program				
	Memory, 256 Bytes Data				
	Memory, 512 Bytes				
	SRAM, 25 I/O's, 28-Pin SOIC, Industrial				
	Temperature, Tape and				
PIC16F1938/SO	Reel	U1	SOIC-SO28_N	PIC16F1936T-I/SO	1
BTS6143D		U2_U9, U2_U10, U2_U11, U	BTS6143D	BTS6143D	4