

Text from file '17339.txt'.txt

Bill Of Materials for 17339x2.sch on Mon Oct 06 12:17:27 2003

PART NUMBER	QTY	PART DESC	REF-DES	PART-TYPE	SPECIAL NOTE
21570	1	CONNECTOR\PC PIN\.050 CENTERS\3P\FEMALE	J3	CON\.05\3P\FE	
21599	1	CONNECTOR\PC PIN\.050 CENTERS\4P\FEMALE	J1	CON\.05\4P\FE	
	1	Not Installed	J2	CON\.05\4P\FE	
21686	1	CONNECTOR\PC PIN\.050 CENTERS\4P\MALE	J4	CON\.05\4P\M	
21687	1	CONNECTOR\PC PIN\.050 CENTERS\7P\MALE\GOLD\.450L	J5	CON\.05\7P\M\B	
SCC100PH%5	2	CAP SMD 100PF 5% NP0 0402	C1 C33	SCC100PH%5	
SCC10M6V3	1	CAP SMD 10M Y5V 0805 6.3V	C53	SCC10M6V3	
SCC12PH%P5	1	CAP SMD 12PF ±5% NP0 0402	C54	SCC12PH%5	
SCC150PH%5	2	CAP SMD 150PF 5% NP0 0402	C15 C32	SCC150PH%5	
SCC1M16V	7	CAP SMD 1M X7R 0805 16V	C11	SCC1M16V	
			C18-19		
			C29 C38		
			C41 C52		
SCC1N2	1	CAP SMD 1N2F 5% NP0 0805	C36	SCC1N2	
SCC1NH%10	4	CAP SMD 1nF 10% NP0 0402	C13-14	SCC1NH%10	
			C16 C50		
SCC22PH%5	2	CAP SMD 22PF 5% NP0 0402	C84 C96	SCC22PH%5	
SCC2N2	1	CAP SMD 2.2NF 10% 0805 X7R	C2	SCC2N2	
SCC33PH%5	2	CAP SMD 33PF 5% NP0 0402	C9 C40	SCC33PH%5	
SCC4M7A10V	8	CAP SMD 4.7M X7R 1307	C6 C8	SCC4M7A10V	
			C17 C21		
			C39 C46		
			C48-49		

Text from file '17339.txt'.txt

SCC4N7	2	CAP SMD 4.7NF 10% 0805 X7R	C3 C37	SCC4N7
SCC5PH%P25	1	CAP SMD 5PF +- .25PF NPO 0402	C51	SCC5PH%P25
SCCM1H10V%10	4	CAP SMD 0.1uF, 10V, 10%,	C10 C12	SCCM1H10V%10
0		X5R, 0402	C23 C35	
SCT10MA6V	2	CAP SMD 10uF TANT 6V (X	C5 C22	SCT10MA6V
		RANGE)		
SCT10MB16V	3	CAP SMD 10uF TANT 16V	C4 C7	SCT10MB16V
			C27	
SCT1MA16V	9	CAP SMD 1uF 10% TANT 16V	C20	SCT1MA16V
			C24- 26	
			C28 C31	
			C34 C45	
			C47	
SCT2M2A10V	1	CAP SMD 2.2uF TANT 10V	C30	SCT2M2A10V
SDG217	1	DIODE, DUAL SWITCHING, SOT23	D12	SDG217
SDLREDGRN	2	LED, DUAL RED GREEN, 1.5MM	D5- 6	SDLREDGRN
		SQ, BRPG1121C		
SDLREDGRN/R	1	LED, DUAL, RED & GREEN, SMD RA	D2	SDLREDGRN/RA
A				
SDS54S	1	DIODE, DUAL SCHOTTKY 200mA,	D1	SDS54S
		SOT23, BAT54S		
SDV1204- 199	1	DIODE, VARACTOR, SMV1204- 199	D8	SDV1204- 199
SIA7301	4	IC OP AMP SINGLE UNIVERSAL	U10- 11	SIA7301
		30V RAIL TO RAIL SOT23- 5	U13 U15	
SIAAD8606	1	IC OP AMP, 8nV, 5.5V,	U4	SIAAD8606
		65uVos, 10 MHz, RR in&out,		
		1nF load, Micro 8		
SIAMAX4476	3	IC OP AMP SINGLE LO NOISE LO	U5	SIAMAX4476
		OFFSET RAIL TO RAIL 5.5V MAX	U19- 20	
		SOT23- 6		
SID5320	1	DIGITAL TO ANALOG CONVERTER,	U6	SID5320
		12 BIT RAIL TO RAIL OUTPUT		

Text from file '17339.txt'.txt

SID18LF6720	1	8K FLASH MICRO, 4MHz@2V,	U8	SID18LF6720
		10MHz@3V		
SID74589A	1	IC, 8-BIT PARALLEL-SERIAL	U17	SID74589A
		CONVERTER		
SID74AUC1G1	1	SINGLE SCHMITT-TRIGGER	U12	SID74AUC1G17
7		BUFFER		
SID93LC86	1	IC, 2K x 8 SERIAL EEPROM,	U14	SID93LC86
		SMT, INCOMPATIBLE WITH		
		CATALYST		
SIDAK4552	1	AKM 24-bit/96 KHz low power	U1	SIDAK4552
		codec		
SIDTI5402	1	TI LOW POWER DSP, 100 MIPS	U3	SIDTI5402
SIP2664	1	IC, VOLTAGE CONVERTER, VOUT	U16	SIP2664
		= -VIN		
SIP2985/3V2	1	IC, LD REG, 3.2V, SOT23-5	U2	SIP2985/3V2
SIP2985/5V	1	IC, LD REG, 5V, 150 mA,	U9	SIP2985/5V
		220C/W, lo noise, SOT23-5		
SIPLTC1503-	1	IC, SWITCHED CAPACITOR	U7	SIPLTC1503- 1. 8
1. 8		REGULATOR, 1.8V, 100mA,		
		2.4VTO 6V IN		
SJF7P. 05	1	CONNECTOR\SM\PC PIN\. 050	J7	SJF7P. 05
		CENTERS\7P\FEMALE		
SLC68NA	2	IND SMD68nH, 0805	L2- 3	SLC68NA
SLFBEAD3	1	FERRITE BEAD, SMT,	L1	SLFBEAD3
		120@100MHz, 0805		
SLFBEAD4	4	FERRITE BEAD, SMT,	L4- 7	SLFBEAD4
		600@100MHz, 2AMP, 0805		
SRA11K	1	RESISTOR SMD 1\10W 0805 11K	R27	SRA11K
SRA150K	1	RESISTOR SMD 1\10W 0805 150K	R64	SRA150K
SRA1K5	1	RESISTOR SMD 1\10W 0805	R1	SRA1K5
SRA3K92	1	RESISTOR SMD 1\10W 0805	R44	SRA3K92
		3.92K		

Text from file '17339.txt'.txt

SRA43K2	1	RESISTOR SMD 1\10W 0805	R52	SRA43K2
		43. 2K		
SRA75K	1	RESISTOR SMD 1\10W 0805 75K	R72	SRA75K
SRH100K	2	RESISTOR SMD 1\16W 0402 100K	R45 R67	SRH100K
SRH100R	3	RESISTOR SMD 1\16W 0402 100	R11 R15	SRH100R
		Ohm	R21	
SRH10K	8	RESISTOR SMD 1\16W 0402 10K	R3 R5 R9	SRH10K
			R25- 26	
			R29 R32	
			R41	
SRH10R	1	RESISTOR SMD 1\16W 0402 10	R43	SRH10R
		Ohm		
SRH15K	2	RESISTOR SMD 1\16W 0402 15K	R17 R24	SRH15K
SRH1K	2	RESISTOR SMD 1\16W 0402 1K	R7 R68	SRH1K
SRH200R	3	RESISTOR SMD 1\16W 0402 200	R10 R13	SRH200R
		Ohm	R47	
SRH20K	1	RESISTOR SMD 1\16W 0402 20K	R20	SRH20K
SRH24K9	1	RESISTOR SMD 1\16W 0402	R65	SRH24K9
		24. 9K		
SRH2K	4	RESISTOR SMD 1\16W 0402 2K	R28 R34	SRH2K
			R40 R46	
SRH2K21	2	RESISTOR SMD 1\16W 0402	R35- 36	SRH2K21
		2. 21K		
SRH2K32	2	RESISTOR SMD 1\16W 0402	R30- 31	SRH2K32
		2. 32K		
SRH464R	5	RESISTOR SMD 1\16W 0402 464	R6 R8	SRH464R
		Ohm	R12 R19	
			R39	
SRH49K9	14	RESISTOR SMD 1\16W 0402 49. 9	R18	SRH49K9
		K	R22- 23	
			R50- 51	
			R55- 63	

Text from file '17339.txt'.txt

SRH5K49	2	RESISTOR SMD 1\16W 0402	R2 R33	SRH5K49
		5. 49K		
SRH6K81	1	RESISTOR SMD 1\16W 0402	R14	SRH6K81
		6. 81K		
SRH909R	1	RESISTOR SMD 1\16W 0402 909R	R4	SRH909R
SSRTE1600	2	SWITCH\ROT\HEX\16POS\COMPLIM	S1- 2	SSRTE1600
		ENTARY\C&K RTE		
STF7002S	1	FET, TMS, SOT23, 2N7002LT1	Q1	STF7002S
STP4403	1	PNP, 500MA, 40V, LO NOISE, HI	Q4	STP4403
		GAIN		
SYQ11M3	1	SMD XTAL, 11. 300MHZ, 20PF,	XT1	SYQ11M3
		TEMP 10PPM		
	1		TP13	TP1
	20	40 MIL TEST PAD, 20 MIL HOLE	TP2- 12	TP1\40R25
			TP14- 18	
			TP28- 30	
			TP34	
22078	1	TRIMPOT TSER 100K	R16	VRES\T\100K
