





Comment	Description	Designator	Footprint	LibRef	Quantity
BELL		b1	BELL_8530	BELL	1
1000pf		C1	C0603	CAP	1
15pf		C3	C0603	CAP	1
47000pf		C5	C0603	CAP	1
220pf		C8	C0603	CAP	1
10uf		C9	C0603	CAP	1
5pf		C31	C0603	CAP	1
386SX-1.1		CN1	MY-386SX1	386SX-1.1	1
CAP		CV1, CV2, CV3, CV4, CV6	C0805	CAP	5
0.1uf		CV8, CV9, CV10, CV12, CV13, CV14, CV15, CV16, CV18, CV19, CV20, CV21, CV22, CV23, CV24, CV25, CV27, CV28, CV29, CV30, CV31, CV32, CV33, CV35, CV36, CV39, CV40, CV42, CV43, CV44, CV49, CV50	C0603	CAP	32
DIODE1		D1, D2, R12	SOD323	DIODE1	3
DIODE1		D3	SMx	DIODE1	1
CON51P		I1, I2, I3	BTB1.0-51P-b	CON51P	3
CON15P		I4	BTB1.0-15P-B	CON15P	1
JP		JPx	SIP2(2.0)	JP-2	1
POWER		LED1	LED0603	LED	1
CON1		M1, M4	M2A	CON1	2
CON1		M2, M3	MY-M2	CON1	2
NPN-Y1		Q1	SOT23	NPN	1
NPN		Q4	SOT23	NPN	1
10k		R1, R5, RR	R0603	RES2	3
2.2k		R11	R0603	RES2	1
4.7k		R13, R14, R15, R16, R17, R19, R22, R26, R27, R28, R29, R30, R31, R32, R33, R34, R35, R36, R37, R38, R39, R40, R41, R42, R43, R44, R45, R46, R47, RN2 4	R0603	RES2	30
1k		R18, RL1	R0603	RES2	2
1M		R24	R0603	RES2	1
33		R25	R0603	RES2	1
CH9007A		U3	DIP8 - SOJ	CH9007A	1
82C206		U10	PQFP100B	82C206	1
ALD93C308		U11		ALD93C308	1
387SX		U12	PLCC68	387SX	1
74LS14		U16	SO-14	74LS14	1
29C512_TSSOP		U17	TSSOP32	29C512_TSSOP	1
74LVC1G79DBVR		U18	SOT23-5	74LVC1G79DBVR	1
74LS245		UD1	TSSOP-20	74LS245	1
32768kHz		X3	CRY3215A	CRYSTAL	1
14.31818		X4	5032	CRYSTAL	1