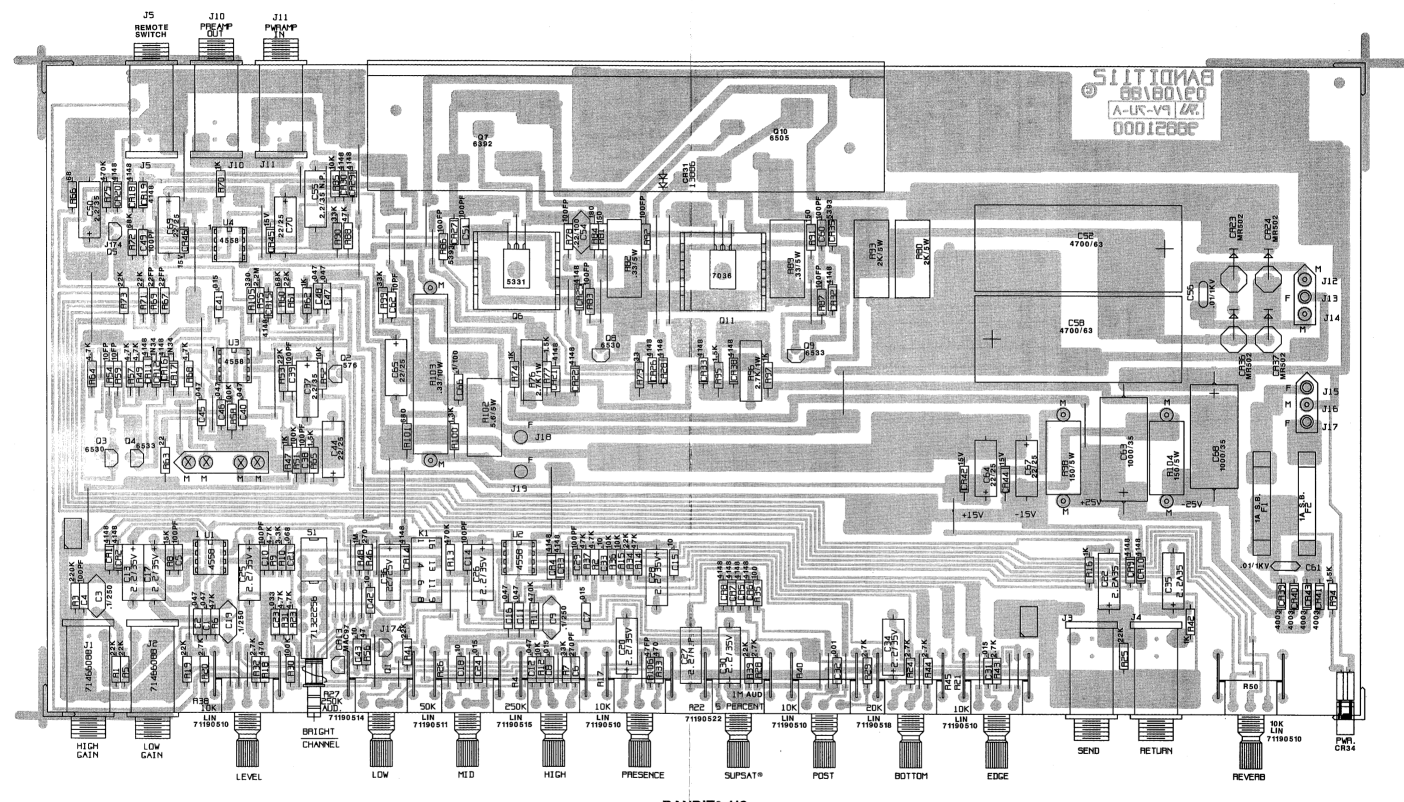


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BANDIT® 112

ECT' ECS				
CR20 FUSECLIP, PC MT - T&A	£81T060L	CFETT83	CP51183	2
IN4148 12A 10WF SIFICON DIODE CE19	81119107	8777	87TFNT	Ţ
ZZG40103 12A 2% ZENEK DIODE CK18	70440102	₽₽ ∠₽	ÞÞLÞNT	τ
TM4148 J2A 10MW SIFICOM DIODE CBJ6, CBJ7	87T7970 <i>L</i>	8774	8†T†NT	τ
TM2393-KF S00A' T'2' 2\$ DIODE -L%K	£6£59₹0 <i>L</i>	£6£5	TME393	2
TM4148 12A 10MA SILICON DIODE	87T7970 <i>L</i>	8777	1N¢T¢8	3
CET1, GRU, W/STOPPER LEAD T&A	75005¥0 <i>L</i>	KALEDGSL	RALEDGSL	Ţ
CK8, CK9, CK10 CR-13886-2 DUAL DIODE	988€T₹07	988ET	13886	Ţ
TM4148 J2A 10WF SIFICOM DIODE CEJ	81119107	8777	87T7NT	3
SZG40103 12A 2% SEMEK DIODE CK2' CK9	70440102	ን ታ	₱₱ ८ ₱NT	Ţ
TM2333-KF 300A, 1.5, 5% DIODE -T&R	€6€59₹04	8689	TRESSS	7
TM4T48 12A TOWY RIPICON DIODE	87T7970 <i>L</i>	8₱₮₱	8#T#NT	₹
' ТWE+80-30#-20ADCУХГЦёК СФЗ	70340100	τ.	τ.	2
39PF50VDCT/CT&R C41	70340052	335E	36£	Ţ
SSWL—S0\$—-20ADCEP-LE∀ C33) C₹0	70320181	22250	SSRSO	τ
OT WED ISSUDG DUL MYLAR +0-20%	70320104	.01DVLMP	OIDAPAB	Z
C37.	70320248	OTCD.	OTCD,	Ţ
SSWE.—S0\$—20ADC-EL-T&A C36	70320181	SZRSO	SZR50	Ţ
T000WES0832ADC-ET-LEY C32	70320186	1000135	1000435	Ţ
ТОМЬ.——S0#—20ADCГГL&A СЗФ	70320185	10H20F	10880I	τ
ТООЬЬ—ТО\$—20ADC—L\C—L&R СЗЗ	₽200₽€01	TOOBE	TOODE	τ
39PF	70340052	3928	3998	τ
C30. - 1MP+80-20%50VDCAXLT&R	70340100	τ.	τ.	2
3500 MED 20ADC FALIC CVB	70320036	02A00SS	02A00SS	Ţ
39PF———50VDC—T/C—T&R С27, С28	70340052	3928	3956	τ
.1MF+80-20%-50VDCAXLT&R	70340100	τ.	τ.	2
SSWE-S0\$-20ADC-EF-LE∀ CS2	70320181	SSRSO	22R50	τ
2200 MFD SOVDC LYTTC CAP	70320036	02A00SS	02A00SS	τ
C23 .01MF—20%-1000VDC-CD-T&A	70320248	.01CD	.01CD	Ţ
36FF50VDCT\CT&R C22	70340052	3998	3365	T
SSWE—S08—20ADC-ET-LEY CSI	70320181	SZRSO	22R50	τ
0.22 MF 5% 100V STCK FILM 5&a	₹10330114	Sasss.	SESSS.	τ
SSWE-S08-20ADC-EP-LEY CIO	70320181	SZRSO	22R50	τ
TOOOWE50%-32ADC-ET-LCY	70320186	1000B35	1000835	τ
T00bb-T0#-20ADCLC-LEE	₹900₽€07	TOOBE	100PF	τ
SJOEE-TO%-20ADC-L\C-LEE CIQ	70340057	ZYOPF	Z10PF	Ţ
7055—28——1\C—1&R	70340050	TOPF	TODE	Ţ
	₽100₽€01	££0.	££0.	Ţ
СІІ, СІ2 . 0033МР—10%——50VDС——Т«Я	3000£07	££00.	££00.	Ţ
SSME-S08-20ADC-EP-LEY C3' C10	70320181	SZRSO	22R50	2
100bF—108—20VDC—T/C—T&R C7, C8	₽800₽€0८	TOODE	TOOBE	2
. ТМР——10%—50VDC—МОИ—Т&R	10340101	OTAT.	orar.	2
	70340018	890*	890.	τ
C4 47MPD 50V LOW LEAKAGE	€900⊅€0 <i>L</i>	JOSATA.	JOSATA.	τ
	70330113	ASI.	TSI.	τ
CI, C2 .0068MF-10%50VDCMONT&R	70340008	8900	8900.	Ţ
	00T07E0L		τ.	
DEAICE DESIGNATIONS ************************************	иливек		EMAU	
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SEE BD' TYKORL LOW DILLEKENCES'	26016		LY LEVEL NU	

PARTS LIST IS FOR BASE DESIGN.

BOARD NAME: BASIC 112

ECT' ECS

TOK-T\4M-28---CE-LEE 70240025 TOK T TOK TSOFP-1/4W-5%--FP-T&R 70240097 150Eb T TSOED I.SK-1/4W-5%--CF-T&R 70240018 I I'EK 100FP-1/4W-5%--FP-T&R 70240096 TOOLD T TOOLE R34-WW-#01-WZ-EE. 70250003 SWEE. SWEE, I 47FP-1/4W-58---FP-T&R 70240090 47FP J 47FP 25. .33-5W-10%-WW-AXL 70250003 SWEE. SWEE. I 47PP-1/4W-5%---PP-T&R 70240090 ₫∄*L*₽ J 47FP R3I TOOLD-T/WM-S%---FP-T&R 70240096 TOOLD J JOOLD ISOEP-I/4M-S%---FP-T&R 70240097 TSOLD T TSOED 100-1\4W-58--CF-T&R 70240010 00T T 00T 47K-1/4W-5%--CF-T&R 70240031 ¥7.K J ⊄7K SSK-T\4M-28---CE-L6R 70240029 SSK J SSK 1.5K-1/4W-5%--CF-T&R 70240018 I'2K J J'SK 33K-T\4M-S%--CE-T&R 70240030 33K J 33K SSEP-1/4W-5%---FP---70240100 SSEB J SSEB 1.5K-1/4W-5%--CF-T&R 70240018 I.5K T I'RK 250-5W-10%-WW-AXL R19, R20 70250002 SROSS S S20M2 TOOK-I\4M-28--CE-I&R 70240034 T T00K TOOK 70240015 470-1/4W-5%---CF--T&R 0*L*ħ 047 T 2.7K-1/4W-5%-CF-T&R 70240021 N.7K I S.7K 100K-1/4M-5%---CF-T&R 70240034 TOOK T TOOK 1.5K-1/4W-5%--CF-T&R 10540018 I I'EK #JK-J\#M-28--CE-L&R 70240031 ₹7K J 47K 33K-1\4M-28---CE-L&R 70240030 1 33К TK-T\4M-5%-CF-T&R ŢК 70240017 T TK 70240039 WŢ WT T JW-J\4M-28-CE-LEE 70240036 \$\$0K-1\4M-5\$--CE-T&R 330K I SSOK 33K-J\4M-28--CE-LEE 70240030 33K J 33K 70240018 I'2K I I'EK 70240025 TOK S TOK 70240032 2 68K 70240029 SSK J SSK 70240018 I.SK I I'SK 70405332 I 2335 2333 70473100 1 73100A 73100 70466533 7 6534 ₹859 10466531 1889 TES9 T 70483100 83700 1 83100A 10405331 2333 T 233T 73711811 73711811 73711812 73711812 I WWbu 73711811 73711811 S EWBO 73711812 73711812 T WWbn 73711811 73711811 S EWER T RASIGIG7 71466167 71466167 Z RAMUGIE4 71466164 71466164 1 RASN6165 71466165 71466165 94900086 94900086 9490SH T

₫1K-1/₫M-2%---CE-T&R

70240031

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TOK FIN WIN ALC MARKYCKET	01506117	OTSO6TTL	TOKBAB	τ	1.5K-1/4W-5%CF-T&R
VRZ, VR3, VR4, VR5					из, иб
20K FIN WIN ALC M\BBYCKET	TTS06TTL	TTSO6TTL	20KBAB	Ð	10K-1√₫M-2\$CE-LEB
VRI					R3, R4
TOK PIN WIN ALC M\BEFCKET	01506117	OTSO6TTL	T0KBAB	τ	88K-T\∉M-2\$CE-LEB
±0, v4					RZ
4560 DUAL OP AMP IC	09577707	0997	095₺	S	SSK-I\¢M-2\$—-CE-LEB
US					ты
TW3080N CORLOW SEFECTED	70413080	13080	13080	Ţ	ް2K−Ţ\₹M−2≉──CE−ŢŒK
. TU					Ŏ8
4260 DUAL OP AMP IC	09S7T70L	095₺	0995	T	S1E-2335 CFZE-11 BMB
TBI					LÕ
2455R-82-262 THER.BRK.SPD	01100607	01100607	TBOITO	T.	27-13100, 3 AMP, 100V, METRIC TO-3, PNP TRANS
ŢS					Ōe
PC MNT SWITCH DUAL	71322256	DEASW	DKASW	Ţ	WbS-6533/34 TO-92 PNP TRANS T&A
F53					ΦŎ
10K-1\4M-28CE-LEE	70240025	IOK	T0K	Ţ	MPS-6531 TO92 UPN TRANS, T&A
RS2					`შ3
88K-J\4M-2\$CE-LEE	70240032	98K	28K	T.	SJ-83100, UPU, 3 AMP, 100V, METRIC TO-3 TRAUS
RSI					ďΣ
1.5K-1/4W-5%CF-T&R	70240018	1.5K	1.5K	τ	21E-2331 CF3E-11 NEM
K50					TIA '01A '6A '8A ' <i>L</i> A
120-1M-108-MO-T&R	70210012	TMOST	TMOST	τ	M118-171 C.B. FEMELE MOLEX PIN
₽49					9đ
2.7K-1/4W-5%CF-T&R	70240021	Z.7K	Z.7K	τ	K93-13 bN C.B. WALE MOLEX PIN
8₽Я					Sđ 'Þđ
I.5K-1/4W-5%CF-T&R	70240018	I.SK	I.SK	τ	MIT8-171 C.B. FEMALE MOLEX PIN
Ľ ₹λ					P3
221W5%MOT&R	70210001	SSMT	SSMT	Ţ	E33-IS DN C'B' WALE MOLEX PIN
R45, R46					Zď 'Iď
JXA-WW-\$01-WZ-02S	7025002	S20MS	SRONS	2	M118-171 C.B. FEMALE MOLEX PIN
E44					74
TOK-T\4M-28CE-LEE	70240025	TOK	TOK	τ	JK R/A 12.5MM INS. STEREO -88
. R43					የኒ ነን
I.SK-I/4W-5%-CF-T&R	70240018	I.SK	I.5K	T	JK R/A 12.5MM NIN MONO -88
K42					τr
100-1/4M-28CL-LEE	70240010	T00	TOO	τ	JK R/A 12.5MM NIN STEREO -88
R41					ŢSH
I.SK-1/4W-5%CF-T&R	70240018	J'2K	I'2K	T	TKO 80 HEATSINK