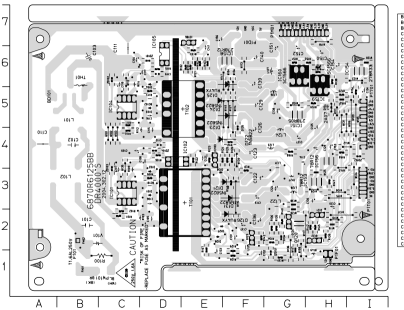
POWER CIRCUIT DIAGRAM VF(+) Power dead 2V Power dead R107 is defective IC153 is defective 11 D128 EU01W R107 0.2 TH01 THERMISTOR C105 __ 0.01u/630T 2.5 V Power dead C133 IC159 is defective D101 ERA22-10 C103 + R130 100K ZD151 ▲ 10 BC101 BEAD R102 220K L125 2VT or 2VA Power dead C131 100uH 47u/50V 47u/50V IC156 is defective Power dead L101 A500uH | OPTION | 2.5V | 1.5V | R137 | 1.8K | 470 | R138 | 820 | 1K | R141 | 820 | 820 | D154 | X | O R147 1K IC101 is defective L122 CHOKE COIL 633-088G C130 470u/25V IC156 KA78R12 C153 100u/1 D126 RU4YX D102 R105 EU01W 10 9 LINE FILTER IC101 ICE2B265 C113 C114 1000uF/10VJ101 1000uF/10V D131 1N5822 L128 CHOKE COIN 633-088G IC159 SC1566 GND TIMER_H S-START GND ISENSE ZD103 R152 R141 1K 820 R138 820 C122 1000u/16V C107 8 # 330u/10V 1u/50V 0.6/2W C102 0.1U/275V CHOKE COIL 633-088G D130 Q124 Q124 EU01W C109 10uF/10V KTA1273 C137 47u/50V C112 Q123 KTAJ268 0.022u ZD104 3.3B R121 220 L102 25mH LINE FILTER R106 5VD Power dead C121 0.1uF R123 D134 1SS133 Q120 and Q121 is defective R126 270 IC103 KA431AZ P1M01 1 GND 2 1.8V Power dead 33V Power dead **I** T102 Δ IC102 is defective Q123 is defective L127 CHOKE COIL TRANS R100 633-088D C115 ___ 0.01u/630 T C139 1000u/25V C140 470u/25V C156 1000uF/16V 5VT Power dead R110 220K D103 ERA22-10 ∆ C101 Q124 and Q122 is defective 5 0.1U/275V BC102 BEAD R111 220K 5V (LOADER) Power dead C129 1000u/16V 2V (LOADER) Power dead IC151 KA278R05 ∆ V101 SVC681D IC151 is defective IC158 is defective Power dead L126 CHOKE COIL 633-088D IC104 is defective D123 1N5822 FH02 F101 DRAIN 1000uF/16V FH01 T1.6AL/250V (1.6A/250V) IC104 L124 CHOKE COIL ICE2B265 VCC S-START GND ISENSE 3.3 V Power dead R114 C110 1000pF/4 C118 C125 1000u/10V IC154 is defective IC154 0.51/2W 1u/50V 1000u/16V 中 KA278R33 3 L123 CHOKE COIL 633-088D D122 C119 C104 0.022u + 10uF/16v 1N5822 C154 D135 1SS133 1000uF/6.3V ▼ 3381 R159 330 3.3 V Power dead R131 180 ***** --- (* R154 IC160 is defective R133 1.0K 2 △ IC105 IC106 2 LTV-817B IC106 2 HOT CIRCUIT R162 (LITEON) (PC123) R163 T/W Power dead 3854R16125A IC105 is defective D'SCHEMATIC POWER NOTES: Symbol denotes AC ground. Symbol denotes DC chassis ground.

POWER P.C.BOARD



LOCATION GUIDE							
BC101	D3	C140	F6	L101	B5	R127	G3
BC102	D5	C141	E6	L102	вз	R128	F1
BD101	B5	C150	Н6	L121	G4	R129	F1
C101	B2	C151	G6	L122	G3	R130	G1
C102	B4	C152	66	L123	G4	R131	E6
C103	B6	C153	H4	L124	G4	R132	E6
C104	C6	C154	Н6	L125	F2	R133	E6
C105	D2	C156	E7	L126	G5	R134	G2
C106	D3	D101	D3	L127	G6	R135	G2
C107	C3	D102	D3	L128	G3	R136	G2
C108	D4	D103	D5	P1701	15	R137	Н6
C109	C4	D104	D6	P1D01	F7	R138	H6
C110	A4	D121	F3	P1F01	H1	R139	H2
Cftt	C6	D122	F4	P1M01	G7	R140	G2
C112	D4	D123	F5	P1T01	13	R141	H6
C113	F3	D124	F5	PW101	C1	R142	H2
C114	G4	D125	F6	Q120	G2	R143	F2
C115	D4	D126	F2	0121	H2	R145	H2
C116	D5	D127	E2	0122	H2	R146	F3
C117	D6	D128	E2	0123	F2	R147	H3
C118	C6	D130	E3	0124	G2	R149	H1
C119	D6	D131	F3	R100	C1	R150	H4
C120	нз	D134	G2	R101	C2	R151	66
C121	E4	D135	F4	R102	C2	R152	H5
C122	F3	D154	H5	R103	D2	R153	H6
C123	F4	FH01	B1	R105	DЗ	R154	15
C124	G3	FH02	B2	R106	D4	R159	H5
C125	H5	IC101	C3	R107	E1	R160	G4
C126	F4	IC102	E4	R109	C3	R161	F4
C127	G4	IC103	E4	R110	C4	R162	E6
C128	H4	IC104	C5	R111	C5	R163	E6
C129	F5	IC105	D7	R112	D4	T101	E3
C130	нз	IC106	E7	R113	D5	T102	E5
C131	F2	IC151	G5	R114	C6	TH01	B6
C132	F1	IC153	нз	R115	D6	V101	B2
C133	E1	IC154	16	R121	F3	ZD101	D6
C134	15	IC156	H4	R122	E4	ZD102	C6
C136	F2	IC158	F6	R123	E4	ZD103	C3
C137	F2	IC159	Н6	R124	F4	ZD104	D4
C138	G5	IC160	G6	R125	F4	ZD151	G1
C139	F6	J101	Н5	R126	F4	ZD152	14