



**8-1810
CIRCUIT, DESCRIPTION**

[POWER SUPPLY]

The AC line is connected to the primary side of power transformer via a two pole power switch (front panel) and a voltage selector. Four windings are provided for the secondary side i.e. (1) The 12V AC is utilized for a pilot lamp, and is at the same time half-wave rectified by D100 to obtain DC 12V for the metering circuit and the blanked circuit. (2) 115V AC for the main amp. This 115V AC is further regulated by a three stage approach DC, which is further regulated by transistor Q113 and series diode D107 to realize 115V regulated DC against 70V AC line. (3) 30V AC for preamps (equalizer stage, intermediate stage and tone control). The 30V AC is full-wave rectified by D104 to obtain +4V and -4V DC, which is turned into low noise +4V via a filter. (4) 21V AC for dual supply which is obtained from the equalizer stage, +9V, tone controls, +27V, intermediate stage, +4V, all of which are determined by the voltage drop at the de-coupling circuit placed in each stage. (4) 30V x 2 AC for main amp.: The 30V x 2 AC are rectified by D001 - D004 and then fed to large filtering capacitors C001 and C007 (10000μF x 2) to obtain dual supply +48V and -48V. (5) 21V x 2 AC for Peak Indicator, which are tapped out from the same winding of the above (4). The 21V x 2 AC are rectified by D005 - D008 to obtain dual supply +27V and -27V.

[PRE AMP SECTION]

The preamplifier consists of an equalizer, and intermediate amplifier, and a tone control. The equalizer adopts the Negative Feedback circuit using two silicon transistors, 2SA836 (total), especially designed for this purpose, to provide proper equalization to the input signals. Input signals given through the AUX and TUNER section bypass the equalizer and are fed directly to the later stages of this amplifier.

Controls arranged after the equalizer stage are: REC OUT connector, TONE MONITOR switch, BASS/LOUD SWITCH, LOW-CUT FILTER, HIGH CUT FILTER, MODE, VOLUME CONTROL, and TONE CONTROL. The intermediate amplifier consists of Q01, D009 & a flat driver, adopting 2-stage Negative Feedback circuit. It is designed to boost the equalized signal or add low impedance output to the tone control for its smooth function. The tone control adopts the EB-NF circuit of Q001 and Q002. Any desired frequency response can be adjusted by the following controls: variable capacitor, trimmer, and resistors. The main components of the preamplifier are arranged on the printed circuit boards P1059-101, 104, (P1059 for equalizer, P1059 for Filters, Loudness and Mode, P1050 for Flat Amp, P1061 Tone Control).

[MAIN AMPLIFIER]

The main amplifier is of full stage direct coupling, two stage differential amplification, predriving and fully complementary circuits. The power transistors Q101 (silicon FET) and Q110 (2SK354A (PNP) 12-transistor per channel) are fitted over to the heat sink inside the chassis. All components are assembled to the printed circuit board P1062. The differential amplifier is consisted of Q101 and Q102, the pre-driving stage of Q103, Q104, Q105 (Q103 & Q104 are for the differential amp, and Q105 is arranged for the active load of Q103), and the driver transistors, Q107 and Q108. Besides the above transistors, capacitors, resistors, and semi-fixed volume controls are integrated in the circuit.

[AM SECTION]

The RF signal received by the ferrite-rod antenna is converted into 455KHz IF frequency by Q113. The output of the local oscillator circuitry composed of Q113 and T105 is mixed in Q113 with the incoming radio signal to provide the 455KHz IF frequency, which is connected to the next stage.

[PEAK INDICATOR CIRCUIT (P9-1043)]

The output signal passes through the "Peak Indicator Sensitivity Selector Switch" SW103 and the Peak Detection circuit composed of Q601, Q602 and Q603, whose detected DC signal is then converted into low-impedance by current booster Q603 and Q604.

Of course different threshold level is arranged for each LED Driver Q605 - Q610 to make them light up in accordance with the signal level.

[A.F.C.C. ----- Automatic Filter Control Circuit] (P9-1059)

At the time of AM reception, if the higher order harmonics caused by clipping of power amp are fed back to the AF amplifier, the operation will be unstable. Therefore the harmonic passes through the bandpass filter and then filtered signals are detected by D601, which controls the electronic high frequency attenuator Q502 and Q503 connected to the output of AM detector. Thus unstable factors such as oscillation are eliminated.

[NOTING & PROTECTION CIRCUIT] P9-1061

Charging of C110 is commenced through R103 and R102 by activating the Power Switch. Thus when base voltage of Q114 becomes 1.7V some 10 seconds later, the drivers of S101, that is, Q114 and Q115 are turned on to connect the output of power amp to the speaker selector switch SW005.

When the power switch is released to off, C110 is discharged via S103 and R113, and promptly S101 is turned to be "break". In case such IC ingredient that exceeds 1mV is at the output caused by abnormal operation of power amplifier, Q111 or Q112 is turned on, and C110 is discharged via S105 by Q113, thus S101 is released.

[MUTUAL CIRCUIT] (P9-1062)

During the breaking time of S101, power is supplied to the vibrator to be oscillated, which turns L22301 on and off.

R-1050 ALIGNMENT PROCEDURE

The alignment procedure described in each chart may be performed independently, without affecting the others.
Warm up the signal generators for at least 15 minutes to make certain that they are stabilized at their operating temperature particularly generators containing vacuum tubes. Consult the instruction manual supplied with the particular test instrument for specific information concerning connection and operation.

The test equipment listed here is intended only as a guide, but alternate instruments should be of similar quality.

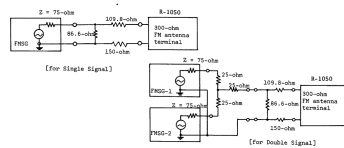
The following instruments are required for a complete alignment of the tuner.

1. Measurement Instruments and Tools

Signal Source:	1) FM signal generator (FMG)	Output Indicator:	7) Oscilloscope (O/S)
	2) Sweep generator (SG)		8) Distortion Meter (DM)
	3) AM signal generator (AMG)		9) AC voltmeter (ACVTRM)
	4) FM stereo modulator (FMSM)		10) DC volt meter (DCVTM)
	5) Radio Oscillator (RTO)	Tools:	11) Hex head alignment tool
	6) AM standard loop antenna		12) Thin plastic shaft alignment tool

2. General alignment conditions

- 1) The normal test voltage is within 10% of what is indicated on the receiver with less than 2% harmonic distortion.
- 2) Unless otherwise specified, the normal ambient temperature is 15°C - 25°C and humidity 55 - 75%. But if this is not possible, 5 - 35°C, 45 - 85% will provide acceptable results.
- 3) FM dummy antenna shall be as follows if not otherwise specified. The output voltage of the signal generator is 1/4 of the unloaded terminal voltage.



- 4) Connect the low side of signal source and the output indicator to the chassis ground as close as possible to the high side connection unless otherwise specified.
- 5) The 10.7 MHz marker used in each section of the alignment should be the same.
- 6) Marker insertion and amplitude should not distort the oscilloscope trace.
- 7) The AM standard loop antenna should be set above the ferrite loopstick antenna.
- 8) The output level of the sweep generator is measured by the output attenuator regardless of its terminated impedance.
- 9) FM modulation is 100% with 7500Hz.
- 10) All tuner audio output measurement are at TAPE OUT 1.

TUNER SECTION ALIGNMENT PROCEDURE

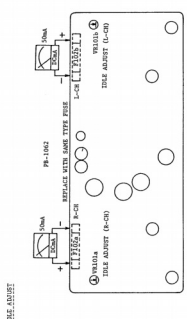
[CAUTION]

1. FM alignment must be done after 5 minutes of the power switch "ON".
2. Low distortion SG or stereo signal generator is indispensable for the FM-nono, stereo alignment procedure.

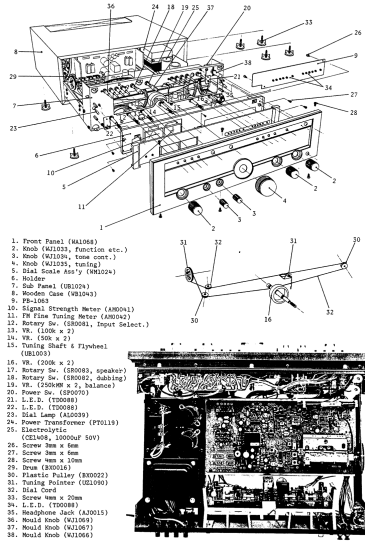
Preliminary Check	<ol style="list-style-type: none"> 1. Voltage selector must be at the appointed voltage. 2. Fuses on FB-105% must be the appointed one. 3. Set the Input Selector Switch at the "AM" position. 4. Set the Dial Pointer at the maximum-right position. 5. Set all semi-fixed pots (6 pos) at their centre position. 6. Select the De-emphasis Switch to the appointed time-constant.
AM Section Alignment	<ol style="list-style-type: none"> 7. Push the Power Switch to "ON", and confirm if there is no trouble. 8. Measure the voltage at the (+) side of power rectifying diode D107, which must be 4V-5V. 9. Voltage at Pin No.41 or No. 42 must be 18V-21V. 10. Set the output of 455KHz Sweep Generator for AM at 40dB, and connect the ground terminal of the SG to the ground terminal of the line input of the SG to the TP-2. 11. Adjust the Ceramic Filter T105 and T106, and the Detector IFT T107 to have symmetrical response. 12. Set the loop antenna connected to AM-SG at the measuring position. 13. Connect oscilloscope and millivoltmeter to the REC. OUT terminals. 14. Obtain 100% 30% modulation on AM-SG, and set the output attenuator at 40dB. 15. Set both SG and the dial pointer at 600KHz. 16. Adjust T104, Ferrite-core antenna and RF coil T103 to obtain maximum response on the Signal Meter or 1000KHz sine-wave. 17. Set SG and the Dial Pointer at 1400KHz. 18. Adjust 3 trimmers on top of the variable capacitor (400pF) and adductor T106 to have 4.5 reading on the Signal Meter or 1000KHz sine-wave. Repeat steps 16-18 for 2 or 3 times to obtain maximum sensitivity. 19. Set SG and the Dial Pointer at 1000KHz, and at maximum output level, adjust T106 to have 4.5 reading on the Signal Meter calibration. 20. Check that all the specification items, sensitivity, output level, etc., are fulfilled.

Note the following adjustment must be done at least 5 minutes after the power "ON".	
FM Frontend 1 IF Section Alignment	<p>21. Set the Input Selector Switch at the "FM" position.</p> <p>22. Connect millivoltmeter, distortion meter and synchronoscope to the REC. OUT terminal.</p> <p>23. Connect FM SG of 400Hz 100% modulated to the 300-ohm ANT. terminal through 300-ohm balun, and call the attenuator of the SG must be minimum, and set V4101 at the extreme counter-clockwise direction.</p> <p>24. Set SG and the Dial Pointer at 98MHz. Short-circuit Pin No.19 and 21 on PB-105W.</p> <p>25. Adjust the detection transistors T101 to obtain minimum distortion of the center meter.</p> <p>26. Set the SG output at 1mV, and adjust V4102 to have 1.0V output level at REC.OUT. Adjust detection transistors T102 (both L & R ch) to realize minimum distortion of the detection output.</p> <p>27. Set SG output at minimum, and turn the tuning knob to let the center meter stay at the center. Then set SG output at 1mV, and adjust detection transistors T101 and T102 (both L & R ch) to realize minimum distortion of the detection output.</p> <p>28. Set SG and dial pointer at 108MHz, then obtain 1.5 - 1.8uV of SG output.</p> <p>29. Adjust the trimmer on top of the frontend (RF, ANT side) to obtain maximum indication of millivoltmeter.</p> <p>30. Set SG and dial pointer at 98MHz, then obtain 1.5 - 1.8uV of SG output.</p> <p>31. Adjust IF switch on the Frontend to obtain maximum indication of millivoltmeter.</p> <p>32. Set SG output at 1mV.</p> <p>33. Set the muting switch at "OFF", and adjust V4103 to set cutting point. In this case set it so that 400Hz detection output waveform can be stable against the level of the noise. If the waveform is unstable, After adjustment set the switch to "OFF".</p> <p>34. Repeat step 27 and check distortion. Center: 0.1%, Limit: 0.2%</p> <p>35. Set SG output at 1mV, then adjust V4105 to have 4.5 reading on the signal meter calibration.</p> <p>36. Check that all the specification items such as sensitivity, output level, etc., are fulfilled.</p> <p>37. Set FM SG 100% modulated, and connect both equipments to the 300-ohm ANT. terminal through 300-ohm balun.</p> <p>38. Connect distortion meter, millivoltmeter, oscilloscope or synchronoscope to the REC. OUT terminal. Remove short circuit made between 19 and 21.</p> <p>39. Set SG and the dial pointer at 98MHz, and fix the SG output at 1mV.</p>

	<p>40. Connect Frequency Counter to TF-1, and adjust VR104 to obtain 1000Hz output. Only in this case, the pilot signal of the SG should be 1000Hz.</p>
	<p>41. Modulate the L-ch of the stereo signal generator, and make note of the output by the millivoltmeter.</p>
	<p>42. Adjust VR303 to obtain minimum movement of the L-ch millivoltmeter.</p>
	<p>43. Measure the distortion and separation on both channels, which must fulfill the specification. Note that in this case, the separation is critical against the spec., adjust the IF core in the frontend within 1/3 turn.</p>
	<p>44. Switch on and off the pilot signal, and confirm if the pilot indicator LED's light up in accordance with the signal.</p>
	<p>45. Confirm all specification items such as S/N ratio etc. are fulfilled. And make note of them.</p>
FM Dolby Section Alignment	<p>46. Set the input selector switch at the "FM" position, and set FM Dolby switch at the "DOLBY" position. At this time confirm if the Dolby indicator LED's light up.</p>
	<p>47. Set SG and the dial pointer at 99MHz, and fix the SG output at 1mV.</p>
	<p>48. Adjust VR801 on the Dolby printed circuit board PB-1055 to obtain 100% output level at the L-ch REC. OUT terminal. At this step, stereo signal generator must be---modulation L+R 50% and pilot signal 10%.</p>
	<p>49. Same as the above. Adjust VR802 on PB-1055 to have 50% output level at the REC. OUT terminal.</p>
	<p>50. Set stereo signal generator at 100% modulation at 100Hz. Confirm the output level of L-ch and R-ch at REC. OUT terminal is 1.1V.</p>



14a Adjust
VIDEO (L-eth) and VIDEO (R-eth) on P4020 new awarded point reward for subsequent current adjustment of the power transistors.
First, remove both sets of F102A (L-eth) and F102B (R-eth), and then insert a DC ammeter between the L-eth for the power transistors.
After one minute of P4020-eth VTHOLD and VTHOLD respectively to have 5mA resulting on the meter.



REPLACEMENT PARTS LIST

PR-1954

(1A, 1/4W unless otherwise noted)

SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
R101	R00028	15k	R147	R00008	5600
102	R00028	27k	148	R00046	.600
103	R00028	47k	149	R00037	3.1k
104	R00034	5.4k	150	R00037	3.1k
105	R00028	47k	151	R00039	470k
106	R00043	1k	152	R00009	150
107	R00028	68k	153	R00028	22k
108	R00028	17k	154	R00026	22k
109	R00028	1.7k	155	R00026	22k
110	R00028	15k	156	R00024	4.7k
111	R00050	330	157	R00024	4.7k
112	R00050	100	158	R00050	330
113	R00037	100	159	R00050	330
114	R00041	4.7k	160	R00015	220k
115	R00056	150	161	R00045	15k
116	R00056	47k	162	R00045	1k
117	R00043	1.5k	163	R00015	220k
118	R00056	100	164	R00015	220k
119	R00056	100	165	R00056	470k
120	R00047	30k	166	R00054	220
121	R00024	15k	167	R00054	5.4k
122	R00024	1.5k	168	R00060	330k
123	R00020	10k	169	R00060	470k
124	R00020	2.7	170	R00015	270
125	R00028	15k	171	R00051	730
126	R00020	10k	172	R00051	150k
127	R00043	1k	173	R00053	150k
128	R00022	1.5k	174	R00053	150k
129	R00022	47k	175	R00030	10k
130	R00020	2.7	176	R00030	10k
131	R00048	470	178	R00054	5.4k
132	R00027	1.5k	179	R00054	1.5k
133	R00022	4.7k	180	R00015	270
134	R00022	4.7k	181	R00015	150k
135	R00034	5.4k	182	R00054	150
136	R00034	5.4k	183	R00052	100
137	R00020	68k	187	R00052	220
138	R00022	7k	191	R00058	100
139	R00043	1k			
140	R00029	1k			
141	R00028	1k			
142	R00050	100			
143	R00041	1.5k			
144	R00037	1.5k			
145	R00037	1.5k			
146	R00048	470			

(CAPACITORS: C...ceramic, E...electrolytic, S...styro, T...tantalum, M...mylar)

SYMBOL NO.	STOCK NO.	DESCRIPTION
C101	CX0011	0.01uF 25V C +80%-20%
102	CX0011	0.01uF 25V C "
103	CX0010	0.01uF 25V C "
104	CX0010	0.01uF 25V C "
105	CX0010	0.01uF 25V C "
106	CX0213	0.47uF 50V C "±10%
107	CX0213	0.47uF 50V C "±10%
108	CX0019	470pF 50V C "±10%
109	CX0019	0.01uF 25V C "
110	CX0011	0.01uF C "

C111	CD0011	0.01uF		C	
111	CD0011	1.0uF		C	
113	CD0011	0.01uF		C	
114	CD0011	0.01uF		C	
115	CD0011	0.01uF		C	
116	CD0010	0.04uF		C	
117	CD0010	0.04uF		C	
118	CD0010	0.04uF		C	
119	CD0010	2.2uF	50V	C	
120	CD0010	0.04uF		C	
121	CD0010	0.04uF		C	
122	CD0010	0.04uF		C	
123	CD0010	0.04uF		C	
124	CD0010	2.2uF	50V	C	
125	CD0010	100pF	50V	C	
126	CD0010	0.04uF		C	
127	CD0010	0.04	50V	C	
128	CD0010	0.04uF		C	
129	CD0010	1uF	50V	C	*75%-10%
130	CD0010	100pF	50V	C	+50%-10%
131	CD0010	33uF	16V	C	*75%-10%
132	CD0010	100pF	50V	C	*75%-10%
133	CD0041	1000pF	50V	S	+5%-5%
134	CD0041	0.01uF	50V	S	+50%-20%
135	CD0213	0.47uF	50V	C	
136	CD0213	0.47uF	50V	C	
137	CD0099	2.2uF	50V	C	*75%-10%
138	CD0099	2.2uF	50V	C	+50%-10%
139	CD0079	220uF	16V	C	+50%-10%
140	CD0079	300uF	16V	C	+50%-10%
141	CD202	1000pF	50V	S	
142	CD202	330pF	50V	S	
143	CD0100	820pF	50V	S	
144	CD0100	1100pF	50V	S	
145	CD0043	1200pF	50V	S	
146	CD0084	4.7uF	25V	S	*20%-10%
147	CD0084	4.7uF	25V	S	*75%-10%
148	CD0005	2.2uF	50V	C	+10%-10%
149	CD0005	0.025uF	50V	C	+10%-10%
150	CD0010	0.04uF		C	
160	CD0010	0.01uF		C	
161	CD0010	0.04uF		C	
162	CD0010	0.04uF		C	
163	CD0010	0.04uF	16V	C	+50%-10%
164	CD0114	3.3uF	25V	C	*75%-10%
165	CD0114	4.7uF	25V	C	
166	CD0111	0.01uF		C	
167	CD0111	0.04uF		C	
168	CD0044	0.091uF		C	*20%-20%
169	CD0063	0.052uF		C	
170	CD0063	0.052uF		C	
171	CD0063	0.052uF		C	
172	CD0063	0.052uF		C	
173	CD0063	0.052uF		C	
174	CD0074	100pF	16V	C	+50%-10%
175	CD0013	0.02uF		C	
176	CD0013	0.02uF		C	
177	CD0013	0.02uF	50V	C	+5%-5%
178	CD0064	22pF	50V	C	*10%-10%
179	CD0064	100pF	50V	C	+10%-10%
180	CD0013	10pF	50V	C	
181	CD0013	0.02uF		C	

182	CX00515	0.04uF	C
183	CX00519	22uF	16V
184	CX00519	22uF	16V
185	CX00519	0.04uF	C
186	CX00510	0.04uF	C
197	CC00505	32uF	50V

SEMICONDUCTORS (PB-1054)

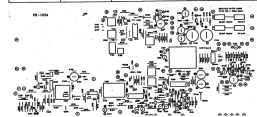
SYMBOL	STOCK NO.	DESCRIPTION	SYMBOL	STOCK NO.	DESCRIPTION
Q01	TSM014	ZSC181 TR	Q13	TSM047	ZB2035 TR
102	TSC011	RA011 IC	114	TSC021	HA1917 IC
103	TSC012	RA012 IC	115	TSC022	HA1918 IC
104	TSC020	LA1139 IC	101	TSC018	11K18PBN
105	TSC021	LA1140 IC	102	TSC019	11K18PBN
106	TSC012	LA135039 IC	103	TSD003	12A2473
107	TSC013	LA135040 IC	104	TSD004	12A2474
108	TSC014	LA135041 IC	105	TSD005	12A2475
109	TSC016	LA135042 IC	106	TSD006	12A2476
110	TSC018	LA135043 IC	107	TSD002	14K002
111	TSC019	LA135044 IC	108	TSD003	14K003
112	TSC018	LA135045 IC	109	TSD018	14K18PBN
113	TSC018	LA135046 IC			
114	TSC018	LA135047 IC			
115	TSC018	LA135048 IC			
116	TSC018	LA135049 IC			
117	TSC018	LA135050 IC			
118	TSC018	LA135051 IC			
119	TSC018	LA135052 IC			
120	TSC018	LA135053 IC			
121	TSC018	LA135054 IC			
122	TSC018	LA135055 IC			
123	TSC018	LA135056 IC			
124	TSC018	LA135057 IC			
125	TSC018	LA135058 IC			
126	TSC018	LA135059 IC			
127	TSC018	LA135060 IC			
128	TSC018	LA135061 IC			
129	TSC018	LA135062 IC			
130	TSC018	LA135063 IC			
131	TSC018	LA135064 IC			
132	TSC018	LA135065 IC			
133	TSC018	LA135066 IC			
134	TSC018	LA135067 IC			
135	TSC018	LA135068 IC			
136	TSC018	LA135069 IC			
137	TSC018	LA135070 IC			
138	TSC018	LA135071 IC			
139	TSC018	LA135072 IC			
140	TSC018	LA135073 IC			
141	TSC018	LA135074 IC			
142	TSC018	LA135075 IC			
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144	TSC018	LA135077 IC			
145	TSC018	LA135078 IC			
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154	TSC018	LA135087 IC			
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156	TSC018	LA135089 IC			
157	TSC018	LA135090 IC			
158	TSC018	LA135091 IC			
159	TSC018	LA135092 IC			
160	TSC018	LA135093 IC			
161	TSC018	LA135094 IC			
162	TSC018	LA135095 IC			
163	TSC018	LA135096 IC			
164	TSC018	LA135097 IC			
165	TSC018	LA135098 IC			
166	TSC018	LA135099 IC			
167	TSC018	LA135100 IC			
168	TSC018	LA135101 IC			
169	TSC018	LA135102 IC			
170	TSC018	LA135103 IC			
171	TSC018	LA135104 IC			
172	TSC018	LA135105 IC			
173	TSC018	LA135106 IC			
174	TSC018	LA135107 IC			
175	TSC018	LA135108 IC			
176	TSC018	LA135109 IC			
177	TSC018	LA135110 IC			
178	TSC018	LA135111 IC			
179	TSC018	LA135112 IC			
180	TSC018	LA135113 IC			
181	TSC018	LA135114 IC			
182	TSC018	LA135115 IC			
183	TSC018	LA135116 IC			
184	TSC018	LA135117 IC			
185	TSC018	LA135118 IC			
186	TSC018	LA135119 IC			
187	TSC018	LA135120 IC			
188	TSC018	LA135121 IC			
189	TSC018	LA135122 IC			
190	TSC018	LA135123 IC			
191	TSC018	LA135124 IC			
192	TSC018	LA135125 IC			
193	TSC018	LA135126 IC			
194	TSC018	LA135127 IC			
195	TSC018	LA135128 IC			
196	TSC018	LA135129 IC			
197	TSC018	LA135130 IC			
198	TSC018	LA135131 IC			
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201	TSC018	LA135134 IC			
202	TSC018	LA135135 IC			
203	TSC018	LA135136 IC			
204	TSC018	LA135137 IC			
205	TSC018	LA135138 IC			
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207	TSC018	LA135140 IC			
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209	TSC018	LA135142 IC			
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218	TSC018	LA135151 IC			
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220	TSC018	LA135153 IC			
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277	TSC018	LA135210 IC			
278	TSC018	LA135211 IC			
279	TSC018	LA135212 IC			
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296	TSC018	LA135229 IC			
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355	TSC018	LA135288 IC			
356	TSC018	LA135289 IC			
357	TSC018	LA135290 IC			
358	TSC018	LA135291 IC			
359	TSC018</td				

FILTERS, COILS & TRANSFORMERS (PB-1054)

SYMBOL	STOCK NO.	DESCRIPTION
F101	LA1106	CFSM-1AC-10 ceramic filter
102	LA1106	CFSM-2AC-10 ceramic filter
103	LA1107	FB-2205 low-pass filter
104	LA1103	FB-2205 front end
T101	LA1093	LUX-1093
102	LA1093	LUX-1093
103	LA1073	"
104	LA1073	LA1075
105	LA1065	FB-2205
106	LA1099	NIT-1720
107	LA1100	LA1100
L101	LA1084	RCS5-180X choke coil
102	LA1084	"
103	LA1086	RCS5-287W
104	LA1086	"
En	LA1052	halun

TRIMMER POTENTIOMETERS (PB-1054)

SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
VR101	RTD054	KVFS8-7PNFB101	VR104	RTD051	KVFS8-7PNFB102
102	RTD051	" " S02	105	RTD052	" " 203
103	RTD050	" " S01	106	RTD055	" " 102



DOLBY UNIT (P/N-1055)					
SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
R801	R00413	1k	R815	R00112	270k
R82	R00103	47k	R817	R00413	1k
R83	R00012	270k	R818	R00112	47k
R84	R00013	1k	R819	R00137	2.3k
R85	R00037	5.1k	R820	R00137	47k
R86	R00037	5.3k	R821	R00113	180
R87	R00053	180	R822	R00113	150k
R88	R00053	1k	R823	R00112	270k
R89	R00117	100k	R825	R00112	270k
R90	R00117	1k	R826	R00112	47k
R91	R00057	680k	R827	R00055	120
R92	R00057	120k	R828	R00055	100k
R93	R00012	270k	R829	R00222	47k
R94	R00011	47			

CAPACITORS

SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
C801	C20010	0.47uF	50V	T	+50%-20%
C802	C20113	0.47uF	50V	E	+75%-10%
C803	C20113	0.47uF	50V	E	+75%-10%
C804	C20174	10uF	16V	E	+10%-10%
C805	C20174	10uF	16V	E	+10%-10%
C806	C20112	0.227uF	50V	M	+10%-10%
C807	C20112	0.227uF	50V	M	+10%-10%
C808	C20112	220nF	16V	E	+10%-10%
C809	C20112	220nF	16V	E	+10%-10%
C810	C20112	0.47uF	50V	M	+10%-10%
C811	C20174	0.1uF	25V	C	+10%-10%
C812	C20174	0.1uF	25V	C	+10%-10%
C813	C20112	10uF	16V	S	+50%-10%
C814	C20112	560nF	50V	S	+50%-10%
C815	C20111	0.47uF	50V	S	+50%-10%
C816	C20111	0.47uF	50V	E	+75%-10%
C817	C20174	0.1uF	16V	M	+10%-10%
C818	C20174	10uF	16V	E	+10%-10%
C819	C20112	0.1uF	16V	E	+10%-10%
C820	C20112	220nF	16V	E	+10%-10%
C821	C20112	470nF	16V	S	+50%-10%
C822	C20112	560nF	16V	S	+50%-10%
C823	C20112	0.227uF	50V	M	+10%-10%
C824	C20112	0.227uF	50V	M	+10%-10%
C825	C20112	0.47uF	50V	M	+10%-10%
C826	C20112	0.47uF	50V	M	+10%-10%
C827	C20174	0.1uF	25V	C	+10%-10%
C828	C20174	0.1uF	25V	C	+10%-10%
C829	C20179	220nF	16V	E	+10%-10%
C830	C20179	470nF	16V	E	+10%-10%

SiMICONDUCTOR

SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
Q801	TH0053	2SC1000-GR	T8	D401	TD0018
R802	TC0022	N1245B		R802	TD0018
R803	TC0023	2SC1000-GR	T8		1K188
R804	TC0022	N1245B	T8		1K188

Pb-1051 (PRINTED BOARD)					
RESISTORS					
SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
R501ab	RD0004	1M	R509	RD0030	10k
R501ab	RD0004	1M	S10	RD0031	47k
S504ab	RD0004	1M	S11	RD0024	20k
S504ab	RD0025	27k	S12	RD0043	1k
S504ab	RD0025	27k	S13	RD0044	100k
S504ab	RD0025	27k	S14	RD0017	1.7k
S504ab	RD0015	220k	S15	RD0018	100k
S504ab	RD0015	220k	S16	RD0009	470k
S508ab	RD0004	27k			

SYMBOL	STOCK NO.	DESCRIPTION	UNIT
C011a	C00211	0.033uF	50V
C012a	C00212	330pF	50V
C013a	C00213	0.033uF	50V
C014a	C00214	4.7pF	50V
C015	CX00215	100pF	50V
C016	CX00216	1000pF	50V
S07	C00707	10nF	16V
S08	C00808	0.1uF	25V
S09	C00809	2.2uF	50V
C07	C00707	100uF	16V

SEMICONDUCTOR (PS-1059 switch board)					
SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
QS01	TR0029	2SC945	DS01	TS0016	151555
S02	TR0029	2SC945			

SWITCHES		
SYMBOL NO.	STOCK NO.	DESCRIPTION
SW501 - 505	SP0073	SUESS

P8-1000 (FLAT AMP. BOARD)					
KEESEY'S STOCK					
STOCK NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
R0101ab	R0104ab	33k	304ab	R00727	1k
R010222	R010422	47k	307ab	R00443	10k
R010223	R010423	1M	309ab	R00444	2.4k
R010409	R010509	470k	303	R00457	3.3k
R000338		2.7k			

CAPACITORS (FB-1000 FLAT AMP. BOARD)				
SYMBOL NO.	STOCK NO.	DESCRIPTION	QTY	UNIT
C301ab	CE0173	5.5uF	25V	EE
302ab	CE0078	100uF	16V	LR
303ab	CC0012	10pF	50V	C
304ab	CE0173	5.5uF	25V	EE
305	CE0110	0.04uF	50V	C
	CE0103	100uF	50V	EE

CAPACITORS (LL...low leakage type)

SYMBOL NO.	STOCK NO.	DESCRIPTION
4021ah	C0002	22pF 10V C
4022ah	C0003	33pF 10V C
4023ah	C0004	100pF 10V C
4024ah	C0008	150pF 10V C
4025ah	C0010	1000pF 10V C
4026ah	C0013	1000pF 10V C
4027ah	C0014	1000pF 10V C
4028ah	C0020	10uF 10V LL
4029ah	C0021	10uF 10V LL
4030ah	C0022	0.47uF 35V C
4031ah	C0023	0.47uF 35V C
412	C0012	4uF 50V C
413	C0013	4uF 50V C

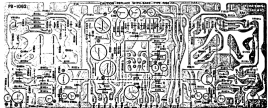
SEMICONDUCTORS

SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
Q101ah	TR0125	ZSA436E	Q102ah	TR0025	ZSC1345E

PC-1062 POWER AMP BOARD

PCB1062 (37...1100, 2100, 2100f)

SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
8121ah	R0004	30k	8122ah	R5346	4.7 1W
125ah	R0037	3.3k	125ah	R5170	15 1W
126ah	R0038	12k	126ah	R5010	5.1k
154ah	R0048	470	128	R52770	5.4k 1W
155ah	R0049	2.2k	129	R52771	5.4k 1W
156ah	R0015	220k	127	R00045	1k
157ah	R0016	12k	128	R00046	2.2k
158ah	R0037	3.3k	129	R00032	8.2k
159ah	R0038	180 1N	130	R00033	5.1k
110ah	R0068	100	131	R00043	1k
111ah	R0017	4.7k 1/2W	132	R00034	100
112ah	R0017	4.7k	133	R00039	2.2k
113ah	R0052	470	134	R00038	4.7k
114ah	R0054	150	135	R00004	1W
115ah	R0055	2.2k	136	R00005	200
116ah	R0040	3.3k	137	R00004	1W
117ah	R0041	560 1N	138	R00005	1W 1/2W
118ah	R0074	100	139	R00074	100 1N 1/2W
119ah	R0074	100 1N	140	R00074	100 1N 1/2W
120ah	R0060	0.33 240 1N 50V	V101ah	TR0013	330B



CAPACITORS (EP...; bi-polar)

SYMBOL NO.	STOCK NO.	DESCRIPTION
C101ab	CD012	3.3uF 25V C LR
102ab	CD010	100uF 10V C
103ab	CD007	22uF 10V C
104ab	CD009	10uF 10V C
105ab	CD010	0.04uF 25V C
106ab	CD011	0.01uF 25V C
107ab	CD012	2.2uF 100V C
108ab	CD008	100uF 100V C
110ab	CD006	100uF 50V C
111ab	CD007	10uF 50V C
112	CD010	22uF 10V C
113	CD009	10uF 10V C
114	CD008	100uF 100V C
115	CD009	0.01uF 25V C
116	CD007	22uF 25V C
117	CD008	10uF 25V C
118	CD008	1.0uF 25V C
119	CD014	2.2uF 50V C
120	CD014	2.2uF 50V C
121	CD014	2.2uF 50V C
122	CD007	10uF 50V C
123	CD007	10uF 50V C

SEMICONDUCTORS

SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
Q101ab	TD015	28479	Q102ab	TD005	284641A power TK
152ab	TD015	28479	111	TD017	28C733
153ab	TD015	28479	112	TD017	28C733
154ab	TD012	28C1940	114	TD017	28C733
155ab	TD012	28C1940	115	TD017	28C733
156ab	TD012	28C1940	117	TD017	28C733
157ab	TD012	28C1940	123	TD017	28C733
158ab	TD002	285156	115	TD001	28C734
159ab	TD002	285156	116	TD001	28C741
D101ab	TD002	N7-120 zener	106	TD0001	1N4003
102ab	TV0001	1N0121 varistor	106	TD0016	1S1555
103	TD0001	1N0121 varistor	107	TD0015	1S1555
104	TD0001	1N0121 varistor	108	TD0003	1N4003

OTHER (FP-1002)

SYMBOL NO.	STOCK NO.	DESCRIPTION
R101	A1002	0.47uF 250V P
F101ab	RF0111	0.47uF 250V P
F101ab	RF0111	2.5A(T) or RF0100 fuse
L101ab	LA1004	0.5uH

PB-1004 (FUSE BOARD)

SYMBOL NO.	STOCK NO.	DESCRIPTION
C001-004	CU0004	0.01uF 250V P
F001-004	RF0201	0.01uF 250V P
F001-004	RF0206	2.0700E 0.5A

PB-1065 (PIRAN INDICATOR BOARD)

RESISTORS

SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
601ab	EC0016	22k	601ab	EC0037	1k
602ab	EC0019	82k	614ab	EC0046	4.8k
603ab	EC0020	10k	615ab	EC0047	4.7k
604ab	EC0022	8.7k	616ab	EC0048	4.8k
605ab	EC0027	11k	617ab	EC0049	10k
606ab	EC0045	82k	618ab	EC0040	1.8k
607ab	EC0046	1.8k	619ab	EC0041	1.8k
608ab	EC0047	1.8k	620ab	EC0040	1.8k
609ab	EC0048	1.8k	621ab	EC0042	1.8k
610ab	EC0049	1.8k	622ab	EC0033	6.8k
611ab	EC0049	2.7k	623ab	EC0033	6.8k
612ab	EC0046	682			

CAPACITORS

SYMBOL NO.	STOCK NO.	DESCRIPTION
C01171	CD0171	4.7uF 14V E
602ab	CE0098	10uF 50V E
603ab	CE0099	10uF 50V E
604ab	CE0058	0.04uF 50V C
605ab	CE0059	0.04uF 50V C
606ab	CE0058	0.04uF 50V C
607ab	CE0059	0.04uF 50V C
608ab	CE0150	100uF 35V E

SEMI CONDUCTORS

SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
Q051ab-603ab	TR0127	2SC733	D651ab	T00016	I31155
604ab-605ab	TR0127	2SC733	651-602	T00015	I31155
605ab-610ab	TR0127	2SC733	603-608	T00022	I34052
			LE6601ab -	T00088	SLP-119B
			605ab		

PIR-1065

SYMBOL NO.	STOCK NO.	DESCRIPTION
R00043	1K resistor	
T00088	SLP-119B LED	

PB-1065

SYMBOL NO.	STOCK NO.	DESCRIPTION
	T00088	SLP-119B LED

BACK PANEL	
STOCK NO.	DESCRIPTION
AC0013	AC Socket
AG0063	Earth Terminal
AG0064	Antenna Terminal
AT0006	8-pin Jack
AT0007	8-pin Jack
AT0051	SF Terminal
AT0052	Antenna Terminal
BL1031	Panel
BUD045	PCB holder
C00009	Capacitor ceramic
BD0004	1M-ohm, 1/4W
BD0010	100K, 1/4W
UC1044	Back Panel

SUB-PANEL	
STOCK NO.	DESCRIPTION
AZ0015	Headphone Jack
AM0043	100uf 10V electrolytic
AM0041	Signal Meter
AM0042	Amplifier
BX0017	Pulley-shaft
BS0032	100uf 10V electrolytic
CE0069	100uf 10V electrolytic
CE0070	100uf 10V electrolytic
RS1746	Std-shaft 1N
RS1921	Push SW (GRUSPS02 4A)
SP0070	Push SW (GRUSPS02 4A)
SP0071	Push SW (GRUSPS02 4A)
SS0081	Rotary SW (SFR2043115)
SS0083	Rotary SW (SFR2043115)
UB1003	Fly-wheel
US1002	Panel
UZ1000	Dial Pointer
WW1024	Dial Scale Plate

INPUT SECTION	
Power Output	50 watts maximum continuous per channel. 50 watts maximum into one speaker each. 50 watts maximum into two speakers in parallel.
Power Input	AC 110V, 60Hz, 50W, 1.5A, 100% efficiency. AC 110V, 60Hz, 50W, 1.5A, 100% efficiency. AC 110V, 60Hz, 50W, 1.5A, 100% efficiency.
Power Consumption	AC 110V, 60Hz, 50W, 1.5A, 100% efficiency.
Input Sensitivity	2.0V (line), 100mV (line, monitor)
Input Impedance	600Ω (line), 100Ω (line, monitor)
Line Filter	100Ω (line), 100Ω (line, monitor)
Feedback Filter	100Ω (line), 100Ω (line, monitor)
Test Control	Resistor 100Ω ± 10%
Power	Resistor 100Ω ± 10%
Crystals at 1MHz	Capacitor 100pF ± 10%
Peak Indication	Capacitor 100pF ± 10%

IFM SECTION (HEC11HF Standard)	
IFM Frequency	10.7 MHz ± 100Hz
IFM Frequency Deviation	± 100Hz
IFM Frequency Stability	± 100Hz
IFM Frequency Response	± 100Hz
IFM Frequency Response 3dB	± 100Hz

IAR SECTION	
Intermediate Frequency	1000Hz ± 100Hz
Intermediate Frequency Gain	20dB ± 1dB
Intermediate Frequency Noise	2.0dB (line), 100mV (line, monitor)
Intermediate Frequency Response	± 100Hz
Intermediate Frequency Response 3dB	± 100Hz

Specifications and expressions designated in italics change without notice.

