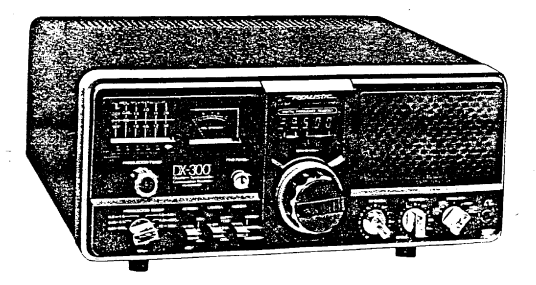
REALISTIC®

Service Manual

_DX-300

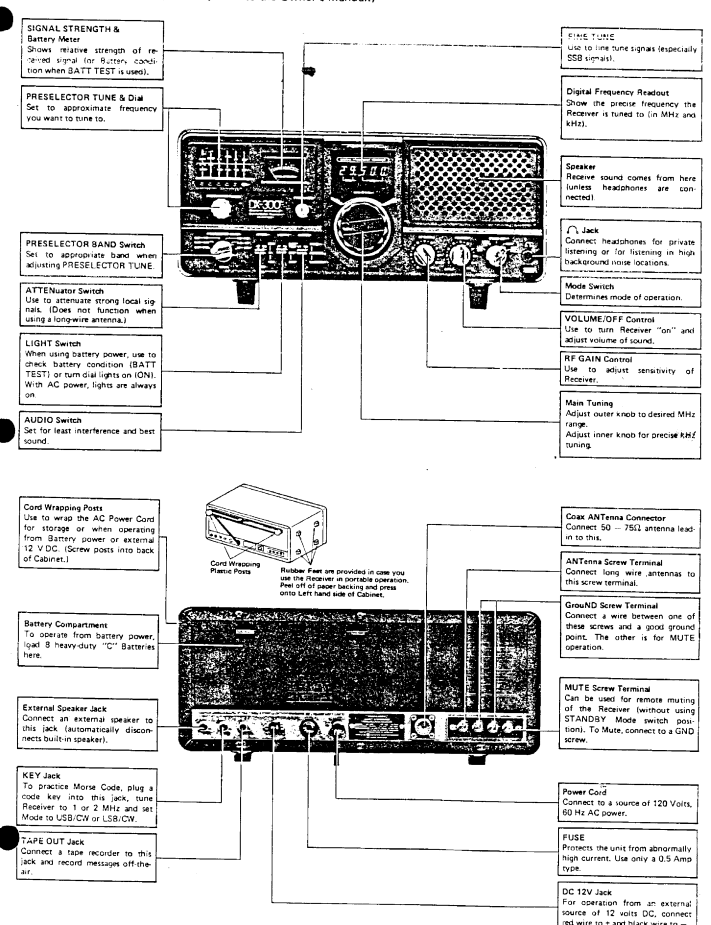
QUARTZ-SYNTHESIZED DIGITAL LED-READOUT COMMUNICATIONS RECEIVER

Catalog Number: 20-204



CONTROLS AND THEIR FUNCTIONS

(For complete details on operation, refer to the Owner's Manual.)



SPECIFICATIONS

Description	Condition	Nominal Spec.	Limit Spec.
Frequency Coverage	Band A	10 - 150 kHz	10 - 150 kHz
	Band B	150 - 500 kHz	150 - 500 kHz
4	Band C	500 1600 kHz	500 - 1600 kHz
	Band D	1.6 4.5 MHz	1.6 - 4.5 MHz
	Band E	4.5 - 12 MHz	4.5 - 12 MHz
	Band F	12 - 30 MHz	12 - 30 MHz
Sensitivity	50 kHz	AM 30 μV SSB 30 μV	Not specified
(S+N)/N = 10 dB	150 kHz	$5\mu V$ $5\mu V$	AM $50 \mu\text{V}$ SSB $50 \mu\text{V}$
AF Output = 50 mW	300 kHz	$1 \mu V$ $0.5 \mu V$	$10 \mu\text{V} \qquad 5 \mu\text{V}$
	900 kHz	$0.5\mu\text{V}$ $0.3\mu\text{V}$	10 μV 5 μV
	3.1 MHz	0.5 μV 0.3 μV	·
•	7.1 MHz	$0.5 \mu\text{V}$ $0.3 \mu\text{V}$	· · · · · · · · · · · · · · · · · · ·
	15.1 MHz	$0.5 \mu\text{V}$ $0.3 \mu\text{V}$	•
	28.1 MHz	$0.5 \mu\text{V}$ $0.3 \mu\text{V}$	2 μV 1 μV 2 μV 1 μV
Loop Antenna	180 kHz	11 mV	
Sensitivity	300 kHz	4 mV	50 mV
(S+N)/N = 20 dB	470 kHz	2 mV	15 mV
	600 kHz	1 mV	8 mV
	900 kHz	550 μV	2 mV
	1.4 MHz	450 μV	1.5 mV
Image Design			1 mV
Image Ratio	10 – 50 kHz	Not specified	Not specified
	100 kHz	70 dB	5 0 dB
	300 kHz	70 dB	50 dB
	900 kHz	70 dB	* 50 dB
	3.1 MHz	60 dB	50 dB
	7.1 MHz	60 dB	50 dB
	15.1 MHz	60 dB	50 dB
	28.1 MHz	60 dB	50 dB
Intermediate Frequency	1st	54.5 - 55.5 MHz	
	2nd	3 - 2 MHz	
	3rd	455 kH2	
Spurious Rejection at 7.1 MHz	between 2 MHz and 150 MHz	60 dB	30 dB
Birdies at 7.0 MHz	/C NIV/N = 40 ID		
	(S+N)/N = 10 dB	2.0 μV	10 μV
Input Attenuator	0 dB		
	20 dB	22 dB	16 ~ 28 dB
	40 dB	40 dB	34 - 46 dB
Selectivity	±10 kHz	94 dB	60 dB
	6 dB	5.5 kHz	3.5 - 7.5 kHz
Audio Output	8Ω, 10% T.H.D.	1.5 W	1.2 W
Phone Jack Output	8Ω, 0.5 W AF Output	100 mV	50 – 200 mV
Tape Output	7.1 MHz 1 mV (1 kHz 30% MOD), 0.5 W AF Output	300 mV	150 — 600 mV
Signal-to-Noise Ratio	7.1 MHz 1 mV (1 kHz 30% MOD), 0.5 W AF Output	40 dB	35 dB
Hum & Noise	at 8Ω Speaker Output	AM/SSB 2 mV	AM/SSB 5 mV
(VOLUME : Minimum)	at 8Ω Phone Jack Output	AM/SSB 0.25 mV	AM/SSB 0.5 mV

Description	Condition	Nominal Spec.	Limit Spec.		
Meter Sensitivity	S-9 at 7.1 MHz	30 μV	15 – 100 μV		
Audio Response 0 dB NORMAL 1 kHz WIDE 1 kHz 300 Hz 300 Hz NARROW 1 kHz 300 Hz		-5 d8 -14 dB +3 dB +0.5 dB -7 dB -1 dB 0 dB	-5 ± 6 dB Not specified +3 ± 3 dB +0.5 ± 6 dB Not specified -1 ± 3 dB 0 ± 6 dB		
Frequency Display Frequency Stability Antenna Impedance Operation Temperature Power source	3 kHz —18 dB Not specified 5-digit LED display (MHz/kHz) Within ± 1 kHz after one hour warm up 50Ω unbalanced type (SO239 type connector) High impedance type (screw type terminal) 0°C to 43.3°C AC 120 V, 60 Hz for USA & CANADIAN models or AC 230 V, 50 Hz for EUROPEAN & AUSTRALIAN models. DC 12 V (negative ground only) or internal 8 PCS "C" cells				

NOTE: Nominal Specs represent the design specs; all units should be able to approximate these — some will exceed and some may drop slightly below these specs. Limit Specs represent the absolute worst condition which still might be considered acceptable; in no case should a unit perform to less than within any Limit Spec.

PRINCIPLES OF OPERATION

This Receiver is a triple-conversion type and employs a "double tuning" system. MHz Tuning tunes to the MHz "unit" of the receiving frequency (i.e. selects the desired 1 MHz portion to be tuned) and kHz Tuning tunes to the kHz "unit(s)"

Retait to the Block Diagram as you read through the following description:

An RF signal picked up by the Antenna goes to RF section via ATTenuator and Preselector. The RF signal is amplified by Q201, and up-mixed in 1st Mixer Q202 and Q203 with 1st Local Oscillator Q401 (MHz Tuning). Q401 produces 55.5 MHz to 84.5 MHz signals in 1 MHz spreads as required for the MHz portion of the receiving frequency (i.e. 55.5 MHz for "0" MHz spread ... from 10 kHz to 999 kHz, 56.5 MHz for 1 MHz to 1.999 MHz... etc. ...). The resulting frequency will always be from 55.5 MHz to 54.5 MHz. Note the frequency inversion as well as the up-conversion. This signal is amplified by 1st IF Amp Q205 and Q214.

The Reference Oscillator generates a 4 MHz crystal-controlled frequency using Q507. This is divided down to 1 MHz by IC502. D501 and D502 are used for the harmonics generator and produce integer harmonics of 1 MHz, which then are mixed in IC201 with 1st Local Oscillator frequency (55.5 MHz to 84.5 MHz). Of the harmonics mixed with the 1st Local Oscillator signal, only the 52.5 MHz signal is amplified by Q207 — Q209, and fed into Q206. In other words, only those harmonics that will produce 52.5 MHz when mixed with 1st Local Oscillator are applied to the 2nd Mixer. For example, to receive a 4 MHz signal, the 1st Local Oscillator frequency must be 59.5 MHz, so the 7th harmonic from the Harmonics Generator (i.e. 7 MHz) is used to produce required 52.5 MHz.

This 52.5 MHz frequency is down-mixed with 1st IF (55.5 - 54.5 MHz) and produces a 3 - 2 MHz 2nd IF (again note that the signal is "reversed" - i.e. 3 to 2, not 2 to 3 MHz). The 3rd Local Oscillator produces a signal 455 kHz higher than the 2nd IF, and is down-mixed with the 2nd IF at Q302, and a 3rd IF of 455 kHz is produced.

Note that the 55.5 — 84.5 MHz Local Oscillator is used both for 1st and 2nd mixing. This cancels frequency drift. For example, if the 1st heterodyning frequency drifts 1 kHz. The 2nd heterodyning frequency also drifts 1 kHz, thus the drift is cancelled.

For instance:

When funed to CB Channel 1, 26.965 MHz, and if the Local Oscillator is running at 81.6 MHz (but it should be 81.5 MHz) this is what happens.

Αc	tu	al
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Should be

1st Mix.	81.6 -	26.965 =	54,635	MHz
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81.5 - 26.965 = 54.535 MHz

2nd Osc. 29 MHz

29 MHz

3rd Mix. 81.6 - 29 = 52.6 MHz

81.5 - 29 = 52.5 MHz

2nd Mix. 54.635 - 52.6 = 2.035 MHz

54.535 - 52.5 = 2.035 MHz

Thus, drift is cancelled.

Frequency Readout:

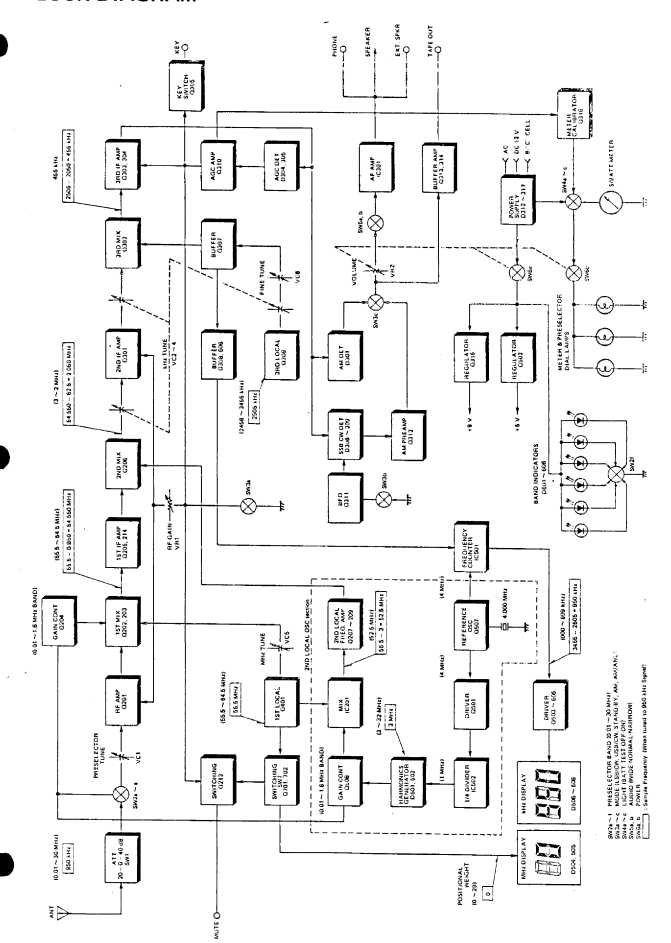
Just as with Tuning, frequency readout is done in two stages: MHz and kHz.

The MHz indicator is mechanical: MHz tuning capacitor VC5 is mechanically ganged with SW7.

SW7 makes the switch wafer to readout 0-29: it will indicate "0" when 1st Osc. is set to 55.5 MHz, "1" for 56.5 MHz, etc. ...

For kHz readout, IC501 counts the 3rd Local Oscillator frequency, which is, as described above, the kHz Tuning. The 3rd Osc. signal is buffered and amplified by Q307, Q308 and Q506, and applied to IC501. IC501 then converts this signal and drives the kHz display.

BLOCK DIAGRAM



OPERATION CHECK/ALIGNMENT PREPARATION

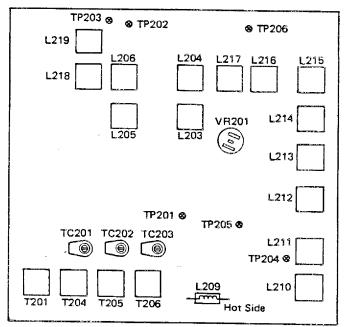
Test instruments required.

- 1. Oscilloscope
- 2. AC VTVM (RF)
- 3. DC VTVM
- 4. Spectrum Analyzer (if available) or Monitor Scope (40 MHz 60 MHz)
- 5. Frequency Counter
- 6. 8Ω Dummy Load
- 7. RF Signal Generator (10 kHz 30 MHz)
- 8. Audio Signal Generator
- 9. Distortion Meter
- 10. Sweep Signal Generator (40 MHz 60 MHz)
- 11. Detector

NOTE: Prior to alignment allow instruments and unit to warm up for 15 minutes. Maintain Generator output level at minimum necessary (to avoid saturation and clipping).

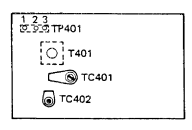
ALIGNMENT LOCATIONS AND POINTS

RF P.C.B.

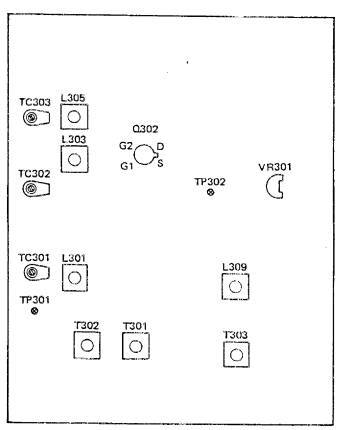


T202/T203 are bar antenna coil.

MHz P.C.B. (Soldering Side View)



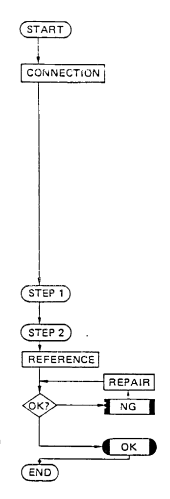
IF/AF P.C.B.



NOTE: T201 and T303 happen to be adjustable due to parts procurement ease. No need to adjust them.

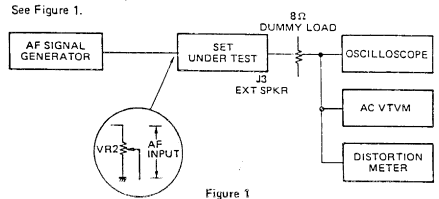
VR302 is attached to lug terminal on bottom side of IF/AF PCB.

AF OPERATION CHECK



Connect AF Generator to "hot" end of VOLUME Control.

Connect AC VTVM, Oscilloscope and Distortion Meter to EXT SPKR Jack J3 across 8Ω Dummy Load.



Control setting: VOLUME (max), AUDIO (NORMAL), Mode (AM)

AF Generator setting: 1 kHz

Check AF Output with 10 - 20 mV input.

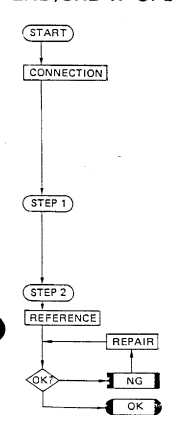
AF Output Power should be 0.5 W with 10 - 20 mV input.

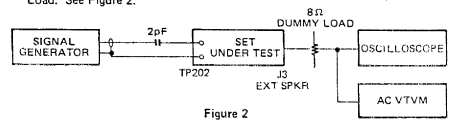
Check AF circuit. See Troubleshooting 3).

AF Output Power is not 0.5 W with 10 - 20 mV input and/or Distortion is over 10%.

AF Output Power is 0.5~W with 10-20~mV input and Distortion is less than 10%.

2ND/3RD IF OPERATION CHECK





Control setting

: Mode (AM), VOLUME (max), RF GAIN (max)

AUDIO (NORMAL)

Signal Generator

: 2.5 MHz (1 kHz, 30% Mod.) ν

MHz/kHz Tuning : 10.500 MHz

Check AF Output level with $700 - 1400 \,\mu\text{V}$ input.

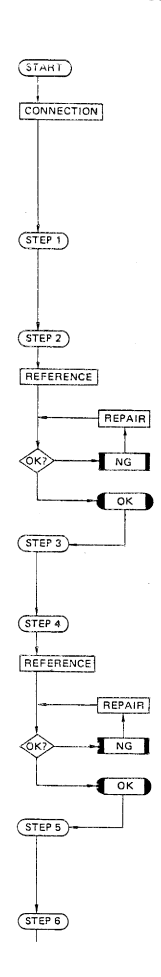
AF Output level should be 3 V with $700 - 1400 \,\mu\text{V}$ input. \checkmark

Check 2nd IF Stage, 3rd IF Stage, DET circuit and/or associated circuit components.

AF Output level is not 3 V with 700 - 1400 µV input.

AF Output level is 3 V with $700 - 1400 \,\mu\text{V}$ input.

TOTAL GAIN CHECK



Connect SG to ANT Jack A - 1 and DC VTVM to TP 301. See Figure 3.



Control Setting

: RF GAIN (max.)

PRESELECTOR BAND (0.01 - 0.15)

MHz/kHz Tuning (100 kHz)

SG Setting

: 100 kHz

Increase SG output until 1.5 V reading is obtained on DC VTVM.

SG output is $7.5 - 30 \,\mu\text{V}$

Check RF and/or IF Stage and/or associated components.

SG output is more than $30 \,\mu\text{V}$

SG output is $7.5 - 30 \,\mu\text{V}$

Control Setting

: PRESELECTOR BAND (0.15 - 0.5)

MHz/kHz Tuning (300 kHz)

SG Setting

: 300 kHz

Increase SG output until 1.5 V reading is obtained on DC VTVM.

SG output is $0.75 - 3 \mu V$

Check RF Stage and/or associated circuit components.

SG output is more than 3 μ V

SG output is $0.75 - 3 \mu V$

Control Setting

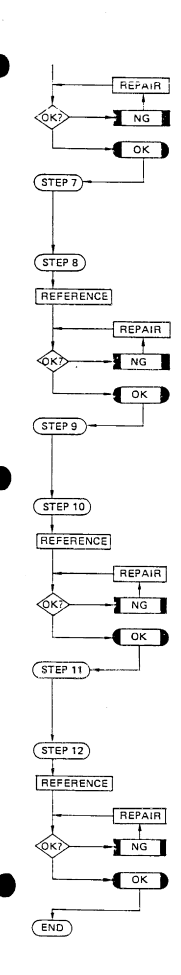
: PRESELECTOR BAND (0.5 - 1.6)

MHz/kHz Tuning (900 kHz)

SG output

: 900 kHz

Increase SG output until 1.5 V reading is obtained on DC VTVM.



Check RF Stage and/or associated circuit component.

SG output is more than $2 \mu V$

SG output is $0.5 - 2 \mu V$

Control Setting : PRESELECTOR BAND (1.6 - 4.5)

MHz/kHz Tuning (3.1 MHz)

SG Setting : 3.1 MHz

Increase SG output until 1.5 V reading is obtained on DC VTVM.

SG output is 1.5 ~ 6 μV

Check RF Stage and/or associated circuit components.

SG output is more than $6 \mu V$

SG output is $1.5 - 6 \mu V$

Control Setting : PRESELECTOR BAND (4.5 - 12)

MHz/kHz Tuning (7.1 MHz)

SG Setting : 7.1 MHz

Increase SG output until 1 V reading is obtained on DC VTVM.

SG output is $0.75 - 3 \mu V$

Check RF Stage and/or associated circuit component.

SG output is more than 3 μ V

SG output is 0.75 $-3 \mu V$

Control Setting : PRESELECTOR BAND (12 - 30)

MHz/kHz Tuning (21.1 MHz)

SG Setting : 21.1 MHz

Increase SG output until 1 V reading is obtained on DC VTVM.

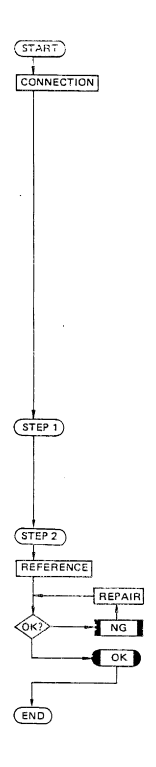
SG output is $1.5-6 \mu V$

Check RF Stage and/or associated circuit component.

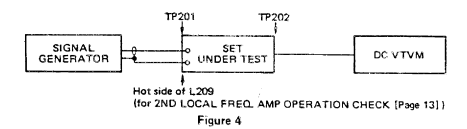
SG output is less than 6 μ V

SG output is 1.5 - 6 μ V

1ST IF OPERATION CHECK



Connect SG to TP201 and DC VTVM to TP202. See Figure 4.



NOTE

- 1. Connect Pin-2 of TP401 to Pin-3 of TP401 in order to inhibit the 1st Local Oscillator.
- 2. Supply GND level to the point where C240 and a coaxial cable is jointed in order to inhibit the output of Harmonics Generator (D501, D502).

Control Setting : Mode (AM)

PRESELECTOR BAND (4.5 - 12 MHz)
PRESELECTOR TUNE (10 MHz)
MHz/kHz Tuning (10.5 MHz)

Signal Generator

Setting : 55 MHz (No Mod.)

Increase SG output until 100 mV (250 mV) reading is obtained on DC VTVM.

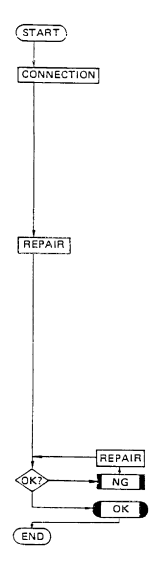
SG output is 2.14 - 4.22 mV (21.4 - 42.2 mV).

Check 1st IF stage and/or associated circuit components.

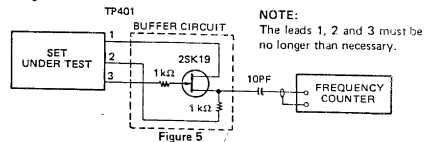
SG output is not 2.14 - 4.22 mV (21.4 - 42.2 mV).

SG output is 2.14 - 4.22 mV (21.4 - 42.2 mV).

1ST LOCAL OSC OPERATION CHECK



Connect Frequency Counter to TP401 through a Baffer circuit; See Figure 5.



The following readings should be obtained on Frequency Counter in accordance with MHz Tuning.

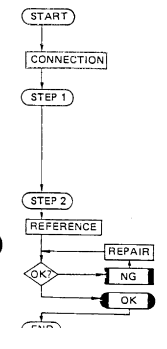
MHz Readout	Frequency Counter Readings
(MHz)	(MHz)
0	55.5 ± 0.1
1	56.5 ± 0.1
2	. 57.6 ± 0.1
•	v
•	
•	
28	83.5 ± 0.1
29	84.5 ± 0.1

See 1ST LOCAL OSC ALIGNMENT on page 19.

The reading does not meet the chart.

The reading meet the chart.

2ND LOCAL FREQ. AMP OPERATION CHECK



Connect SG to "hot" side of L209 and DC VTVM to TP202.

See Figure 4.

Control Setting : Mode (AM)

PRESELECTOR BAND (4.5 -- 12 MHz)
PRESELECTOR TUNE (10 MHz)
MHz/kHz Tuning (10.5 MHz)

Signal Generator

Setting

: 52.5 MHz (No Mod.)

Increase SG output until 100 mV (350 mV) reading is obtained on DC VTVM.

SG output is 2.14 - 4.22 mV (21.4 - 42.2 mV).

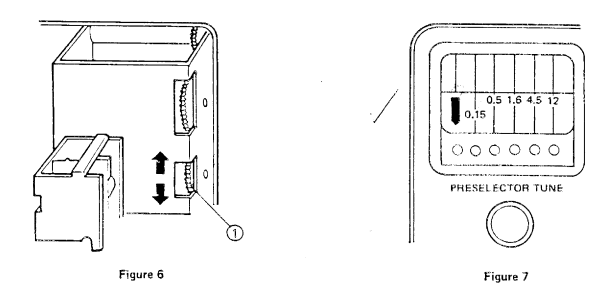
Check Q207 — Q209 and/or associated circuit components.

SG output is not 2.14 - 4.22 mV (21.4 - 42.2 mV).

SG output is 2.14 - 4.22 mV (21.4 - 42.2 mV).

PRESELECTOR DIAL CALIBRATION

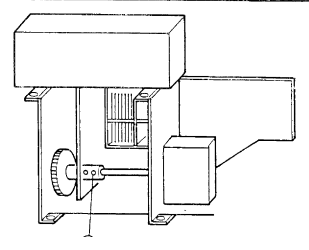
V-1872-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
CONTROL SETTING	Set PRESELECTOR TUNE fully counter-clockwise.
CALIBRATION	Hold PRESELECTOR TUNE knob with your hand, and set the gear (1), shown in Figure 6, so that the Preselector Dial is as shown in Figure 7.



LINKAGE ADJUSTMENT OF MHz SWITCH

PRECAUTION: Do the mechanical adjustment only it is actually necessary after CHECK or you replaced some parts.

CONTROL SETTING	OFF/VOLUME : ON MHz Tune : fully clockwise
CHECK	Check the MHz Tuning indication; rotating the MHz Tuning in the counter-clockwise direction causes the MHz Tuning display to vary in 29, 28, 1, 0, sequence and eventually disappear.
ADJUSTMENT	Loosen screw 1 on MHz Switch shaft. Turn the shaft of MHz Switch in the direction that results in a MHz sequence indication of 0, 1, 28, 29; tighten screw 1 at the precise point where the 29 MHz indication disappears. To avoid miss tracking be sure to make this shaft setting very precisely.



3RD IF ALIGNMENT

STEP	TEST INSTRUMENT CONNECTION	CONTROL SETTING	SIGNAL GENERATOR SETTING	ADJUSTMENT	REMARKS
1	Refer to Figure 9	OFF/VOLUME: ON Mode: AM RF GAIN: Max. MHz Tuning: 1 MHz kHz Tuning: 500 kHz	455 kHz 1 mV ± 3 dB (NO MOD.)	T301, T302	Adjust T301 and T302 for max. reading (approx2.3 V) on DC VTVM.
2	Same as Step 1	Same as Step 1	455 kHz 10 mV ± 3 dB (NO MOD.)	Same as Step 1	Adjust T301 and T302 for max. reading (approx. –2.5 V) on DC VTVM.

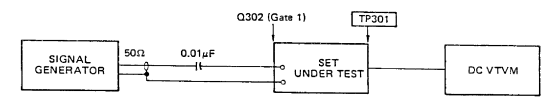


Figure 9

ALIGNMENT OF kHz TRACKING

STEP	CONTROL SETTING	ADJUSTMENT	REMARKS	
1	OFF/VOLUME: ON Mode: AM MHz Tuning: 1 MHz Set FINE TUNE to minimum receiving frequency with FINE TUNE knob set to 9 o'clock position. Preset kHz Tuning to fully counterclockwise and return it approximately 1-1/4 turns from the point when slipping starts.	TC303	Adjust TC303 for kHz Read- out of "000".	
2	OFF/VOLUME: ON Mode: AM MHz Tuning: 1 MHz Set FINE TUNE to 3 o'clock position, and set kHz Tuning fully clockwise and return it approximately 1-1/4 turns from the point when slipping starts.	L305	Adjust L305 for kHz Read- out of ''999''.	
3	Repeat Steps 1 and 2 a couple of times.			

2ND IF ALIGNMENT

STEP	TEST INSTRUMENT CONNECTION	CONTROL SETTING	SIGNAL GENERATOR SETTING	ADJUSTMENT	REMARKS
1	Refer to Figure 10	OFF/VOLUME: ON Mode: AM RF GAIN: Max. VOLUME: Max. MHz Tuning: 2 MHz kHz Tuning: 900 kHz	2.1 MHz 1 mV (10 mV) ±3 dB 1 kHz 30% Mod.	L301, L303	Adjust L301 and L303 for max, reading [approx. 3 V (3.5 V)] on AC VTVM.
2	Same as Step 1	OFF/VOLUME: ON Mode: AM RF GAIN: Max. VOLUME: Max. MHz Tuning: 2 MHz kHz Tuning: 100 kHz	2.9 MHz 1 mV (10 mV) ±3 dB 1 kHz 30% Mod.	TC301, TC302	Adjust TC301 and TC302 for max, reading [approx. 3 V (3.5 V)] on AC VTVM.
3	Repeat Steps 1 a	nd 2 until no further impro	ovement can be ob	tained.	

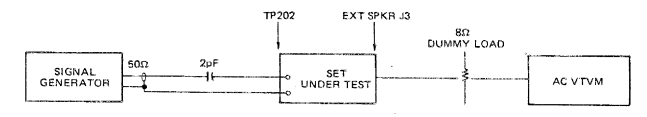
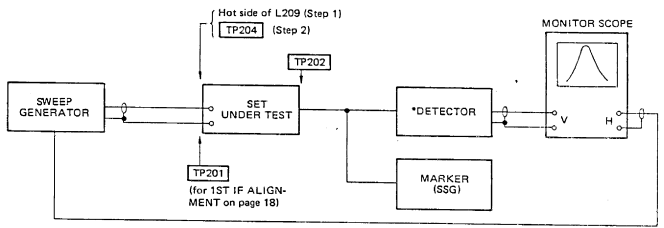


Figure 10

NOTE: Remember, 2nd IF is "reversed"; 3 to 2 MHz, not 2 to 3 MHz. Thus SG frequency should be 2.1 MHz for 2.9 MHz reception and 2.9 MHz for 2.1 MHz reception.

ALIGNMENT OF 2ND LOCAL FREQ. AMP

STEP	TEST INSTRUMENT CONNECTION	CONTROL SETTING	SIGNAL GENERATOR SETTING	ADJUSTMENT	REMARKS
1	Refer to Figure 11	OFF/VOLUME :ON Mode : AM PRESELECTOR BAND : 4.5 – 12 MHz PRESELECTOR TUNE : 10 MHz MHz Tuning : 10 MHz kHz Tuning : 500kHz	Center Freq. 52.5 MHz Sweep Width 52.5 ± 2 MHz	L212~L217	Set marker frequency to 52.5 MHz. Adjust L212 ~ L217 to peak on monitor scope.
2	Refer to Figure 11	Same as Step 1	Same as Step 1	L210 ~ L217	Set marker frequency to 52.5 MHz. Adjust L210 ~ L217 to obtain the characteristic curve as shown in Figure 12. The core position of each coil should be approximately as illustrated in Figure 13.



* DETECTOR CIRCUIT

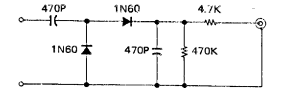
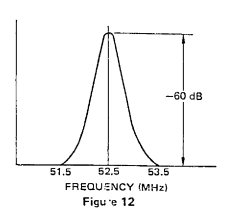
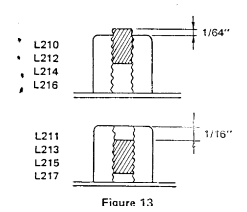


Figure 11

NOTE

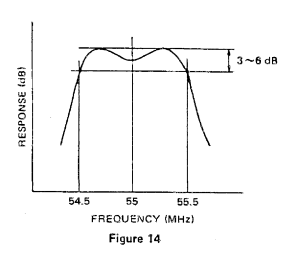
- 1. Connect Pin-2 of TP401 to Pin-3 of TP401.
- 2. Keep leads between DET, and TP202 as short as possible.

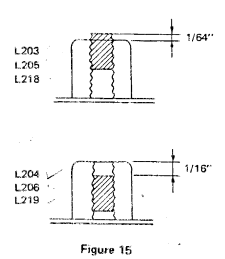




1ST IF ALIGNMENT

STEP	TEST INSTRUMENT CONNECTION	CONTROL SETTING	SIGNAL GENERATOR SETTING	ADJUSTMENT	REMARKS
1	Refer to Figure 11	OFF/VOLUME: ON Mode: AM PRESELECTOR BAND: 4.5 – 12 MHz PRESELECTOR TUNE: 10 MHz MHz Tuning: 10 MHz kHz Tuning: 500 kHz	Center Freq. 55 MHz Sweep Width 55 ± 2 MHz	L203 ~ L206 L218, L219	Set marker frequency to 54.5 MHz, 55.0 MHz and 55.5 MHz. Adjust L203 ~ 206, L218 and L219 to obtain the characteristic curve as shown in Figure 14. The core positions of each coil should be approximately as illustrated in Figure 15.





PRECAUTION FOR VR201 AND 1ST LOCAL OSC ALIGNMENT

Any adjustment of VR201, TC401, TC402 and T401 must be made with great precision. Do not attempt any adjustment unless absolutely necessary.

VR201 ALIGNMENT

NOTE: VR201 affects the MHz tracking. Thus, if you find it mandatory to adjust VR201, do so before finalizing MHz tracking. If VR201 adjustment has little effect, return it to the original setting.

STEP	TEST INSTRUMENT CONNECTION	CONTROL SETTING	SIGNAL GENERATOR SETTING	ADJUSTMENT	REMARKS
1	Refer to Figure 16	OFF/VOLUME: ON Mode: AM RF GAIN: Max. PRESELECTOR BAND : 0.15 0.5 MHz PRESELECTOR TUNE : 0.5 MHz MHz Tuning: 0 MHz kHz Tuning: 500 kHz	500 kHz output: For approx. "3" ~ "5" reading on S-Meter	VR201	Adjust VR201 for max. reading on S-Meter.

1ST LOCAL OSC ALIGNMENT

STEP	TEST INSTRUMENT CONNECTION	CONTROL SETTING	SIGNAL GENERATOR SETTING	ADJUSTMENT	REMARKS
٦	Refer to Figure 16	OFF/VOLUME: ON VOLUME : For the desired audio output. Mode: AM RF GAIN: Max. ATTEN: 0 dB PRESELECTOR BAND : 1.6 – 4.5 MHz PRESELECTOR TUNE : 3.5 MHz MHz Tuning: 3 MHz kHz Tuning: 500 kHz	3.5 MHz	T401	Set trimmers TC401 and TC402 to mid-capacity point. Adjust T401 to receive SG signal.
2	Same as Step 1	OFF/VOLUME: ON VOLUME : For the desired audio output. Mode: AM RF GAIN: Max. ATTEN: 0 dB PRESELECTOR BAND : 12 - 30 MHz PRESELECTOR TUNE : 28 MHz MHz Tuning: 28 MHz kHz Tuning: 000 kHz	3.5 MHz	TC402	Adjust TC402 to receive the 8th harmonic of SG signal (28 MHz).
3	Repeat Step 1 ar Adjust TC401 as	nd Step 2. Check tracking a required for optimum trac	at 10.5 MHz, 17.5 kina.	MHz and 24.5 MH	z.
4		make sure 1 MHz step trac		the way from 500	kHz to 29 MHz.

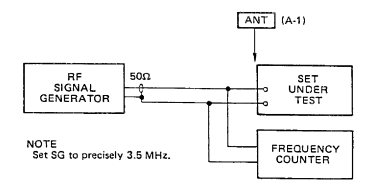


Figure 16

RF STAGE ALIGNMENT

NOTE 1. Maintain SG output level at minimum necessary to obtain usable output (3-4 readings on S-Meter).

2. T202, 203 (Bar Antenna): Refer to Wiring Diagram.

			GENERATOR SETTING	ADJUSTMENT	REMARKS
	Refer to Figure 16	OFF/VOLUME: ON VOLUME: For the desired audio output. Mode: AM RF GAIN: Max. ATTEN: 0 dB PRESELECTOR BAND: 0.15 - 0.5 MHz MHz Tuning: To the point where the max. noise appears with MHz readout at "0". kHz Tuning: 300 kHz PRESELECTOR TUNE: 300 kHz	300 kHz 1 kHz 30% Mod.	T202	Adjust T202 for max. reading on S-Meter.
2	Same as Step 1	PRESELECTOR BAND : 0.5 - 1.6 MHz PRESELECTOR TUNE: 900 kHz kHz Tuning: 900 kHz Other Controls Setting: Same as Step 1	900 kHz 1 kHz 30% Mod.	T203	Adjust T203 for max, reading on S-Meter.
3	Same as Step 1	PRESELECTOR BAND : 1.6 - 4.5 MHz PRESELECTOR TUNE: 1.8 MHz MHz/kHz Tuning: 1.8 MHz Other Controls Setting: Same as Step 1	1.8 MHz 1 kHz 30% Mod.	T204	Adjust T204 for max. reading on S-Meter.
4	Same as Step 1	PRESELECTOR BAND : 1.6 - 4.5 MHz PRESELECTOR TUNE: 4.5 MHz MHz/kHz Tuning: 4.5 MHz Other Controls Setting: Same as Step 1	4.5 MHz 1 kHz 30% Mod.	TC201	Adjust TC201 for max, reading on S-Meter.
5	Repeat Steps 3 a	nd 4 until no further improvement can be	obtained.		J
6	Same as Step 1	PRESELECTOR BAND : 4.5 - 12 MHz PRESELECTOR TUNE : 5.010 MHz MHz/kHz Tuning : 5.010 MHz Other Controls Setting: Same as Step 1	5.010 MHz 1 kHz 30% Mod.	T205	Adjust T205 for max, reading on S-Meter.
7	Same as Step 1	PRESELECTOR BAND: : 4.5 - 12 MHz PRESELECTOR TUNE: 11.010 MHz MHz/kHz Tuning: 11.010 MHz Other Controls Setting: Same as Step 1	11.010 MHz 1 kHz 30% Mod.	TC202	Adjust TC202 for max, reading on S-Meter.
8	Repeat Steps 6 ar	nd 7 until no further improvement can obt	ained.		J
9	Same as Step 1	PRESELECTOR BAND: 12-30 MHz PRESELECTOR GUNE: 13.010 MHz MHz/kHz Tuning: 13.010 MHz Other Controls Setting: Same as Step 1	13.010 MHz 1 kHz 30% Mod.	T206	Adjust T206 for max. reading on S-Meter.
10	Same as Step 1	PRESELECTOR BAND: 12-30 MHz PRESELECTOR TUNE: 28.010 MHz MHz/kHz Tuning: 28.010 MHz Other Controls Setting: Same as Step 1	28.010 MHz 1 kHz 30% Mod.	TC203	Adjust TC203 for max. reading on S-Meter.

BFO ALIGNMENT

NOTE : Set each control for max. reading on S-Meter.

STEP	TEST INSTRUMENT CONNECTION	CONTROL SETTING	SIGNAL GENERATOR SETTING	ADJUSTMENT	REMARKS
1	Refer to Figure 16	OFF/VOLUME: ON VOLUME: For the desired audio Mode:LSB/CW PRESELECTOR BAND :4.5 - 12 MHz PRESELECTOR TUNE: 7.1 MHz RF GAIN: Max. ATTEN:0dB MHz/kHz:7.1 MHz	7.1 MHz 100 μV (No Mod.)	L309	Adjust L309 for zero-beat. Set Mode to USB/CW and adjust kHz Tuning to obtain zero-beat. At this time kHz Readout must be "108" — "109".
2	Same as Step 1	Set MHz/kHz Tuning for max. reading on S-Meter. (7.1 MHz) Other Controls Setting: Same as Step 1	Same as Step 1	Same as Step 1	Alternate between LSB and USB and adjust L309 so the zero-beat is obtained at the same level on S-Meter.

S-METER ALIGNMENT

NOTE

- 1. After checking the specified sensitivities in all bands, adjust S-Meter sensitivity.
- 2. Set each control for max, reading on S-Meter.
- 3. VR302: Refer to Wiring Diagram.

STEP	TEST INSTRUMENT CONNECTION	CONTROL SETTING	SIGNAL GENERATOR SETTING	ADJUSTMENT	REMARKS
1	Refer to Figure 16	OFF/VOLUME: ON Mode: LSB/CW PRESELECTOR BAND : 4.5 - 12 MHz PRESELECTOR TUNE: 7.1 MHz RF GAIN: Max. ATTEN: 0 dB MHz/kHz Tuning: 7.1 MHz	7.1 MHz 1 mV 1 kHz 30% Mod.	VR301	Adjust VR301 for full-scale reading on S-Meter.
2	Same as Step 1	Same as Step 1	7.1 MHz 30 μV 1 kHz 30% Mod.	VR302	Adjust VR302 for a reading of 9 on S-Meter.

TROUBLESHOOTING GUIDE

	Symptom	Possible Cause
	amp does not light and/or set fails rate when power is ON.	A) Faulty power cord, B) Defective Q315 and/or associated circuit components. C) Defective lamp.
2) Fuse bi	ows.	A) Short-circuit in the DC regulator circuit. B) Short-circuit in the power amplifier circuit.
3) Pilot L	amp lights but no sound on any band.	A) Defective Speaker. B) Defective PHONE and/or EXT SPKR Jack. C) Defective IC301 and/or associated circuit components. Proceed to A.F. OPERATION CHECK on page 9. D) Defective Mode switch SW-3.
4) No aud	io on any band.	A) Faulty Local Oscillator and/or associated circuit components. Proceed to 1ST/2ND LOCAL OSC CHECK on page 13. B) Faulty RF and/or IF Stage and/or associated circuit components. Proceed to TOTAL GAIN CHECK on page 10 – 11.
	N, USB/CW Mode does not function, ode is OK.	A) Defective SSB/CW Detector D306 - D309 and/or associated circuit components. B) Defective BFO Q311 and/or associated circuit components.
6) Noisy		 A) Faulty RF Stage amplifier and/or associated circuit components. Proceed to TOTAL GAIN CHECK on page 10 - 11. B) Faulty IF Stage amplifier and/or associated circuit components. Proceed to TOTAL GAIN CHECK on page 10 - 11. C) Defective AF amplifier IC301. Proceed to A.F. OPERATION CHECK on page 9.
7) Incorre	ct MHz reading.	A) The 1st Local OSC is out of order. See 1ST LOCAL OSC ALIGNMENT on page 18. B) MHz switch and linkage. See LINKAGE ADJUST-MENT OF MHz SWITCH on page 14.
8) Incorre	ct kHz reading.	A) Mistracking of kHz Tuning, See ALIGNMENT OF kHz TRACKING on page 15. B) IF Stage is out of order. See 1ST/2ND/3RD IF ALIGNMENT.
9) kHz Di	splay is blanked.	 A) 3rd Local Osc and/or associated circuit is defective. B) The Reference OSC (4 MHz) is defective. C) Frequency Counter (IC501) is defective.

SPECIAL NOTE:

(1) If a user is annoyed by excessive birdies, which can not be eliminated by proper adjustment of the MHz tuning dial and/or the preselector and band switch, the problem may be caused by 1 MHz harmonics being passed through the 2nd I.F.

The best solution is to be sure that the shield case for the counter PCB is properly grounded (through the two wires from the RF PCB and the 4 screws). Be sure all shielding is secure. Also, try moving wires to see if you can obtain lower level birdies. Birdies with a level of more than $10\,\mu\text{V}$ (S + N/N equals 10 dB) are out of spec; nominal spec is no more than $2\,\mu\text{V}$ at 7.1 MHz.

(2) Typically you can rule out any possibility of image response being responsible for birdies. Consider the following example for the image of 7.1 MHz....

Fi = Fr + 21F

Fi: Image Frequency

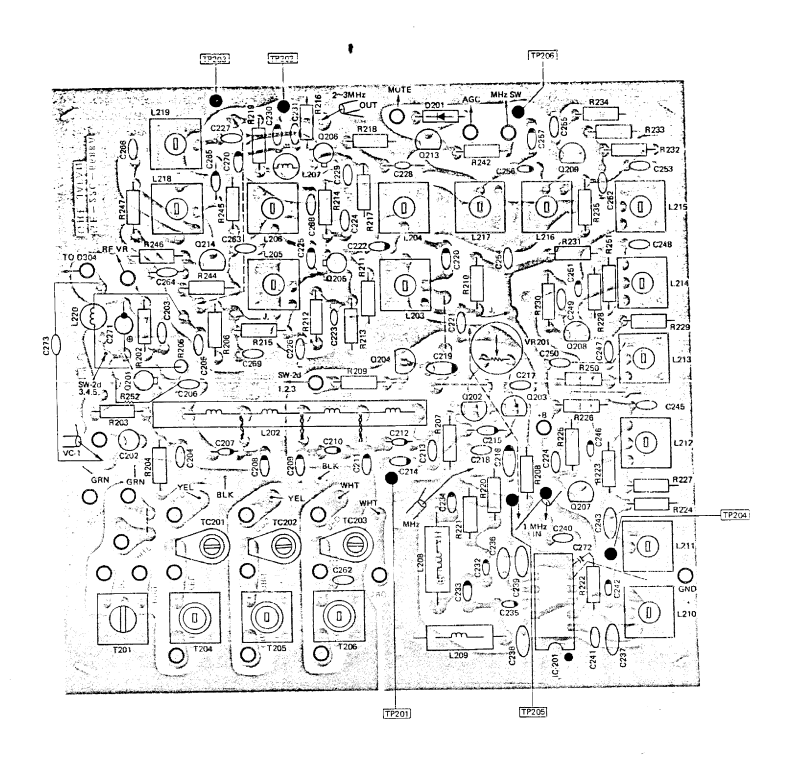
Fr: Receiving Frequency

For instance:

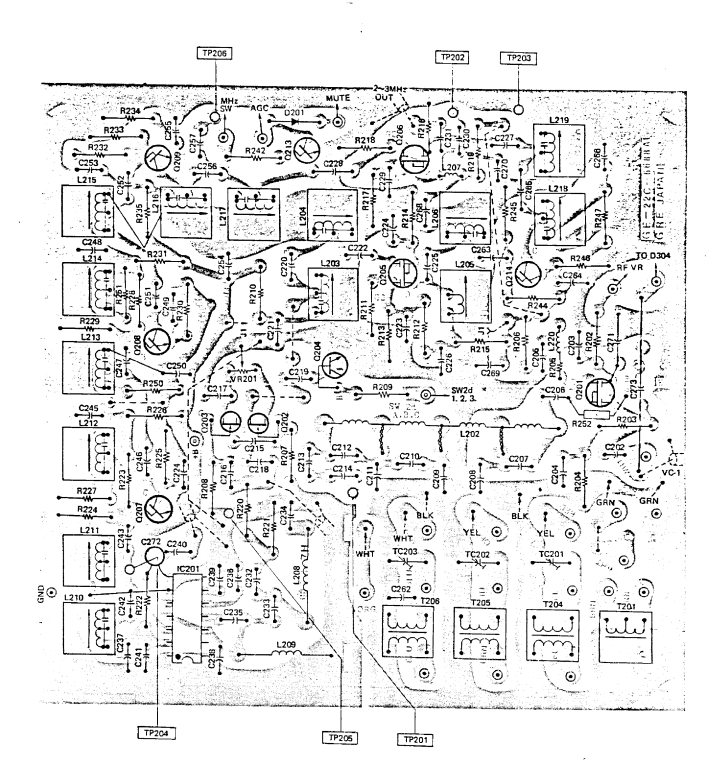
Fr = 7.1 MHz

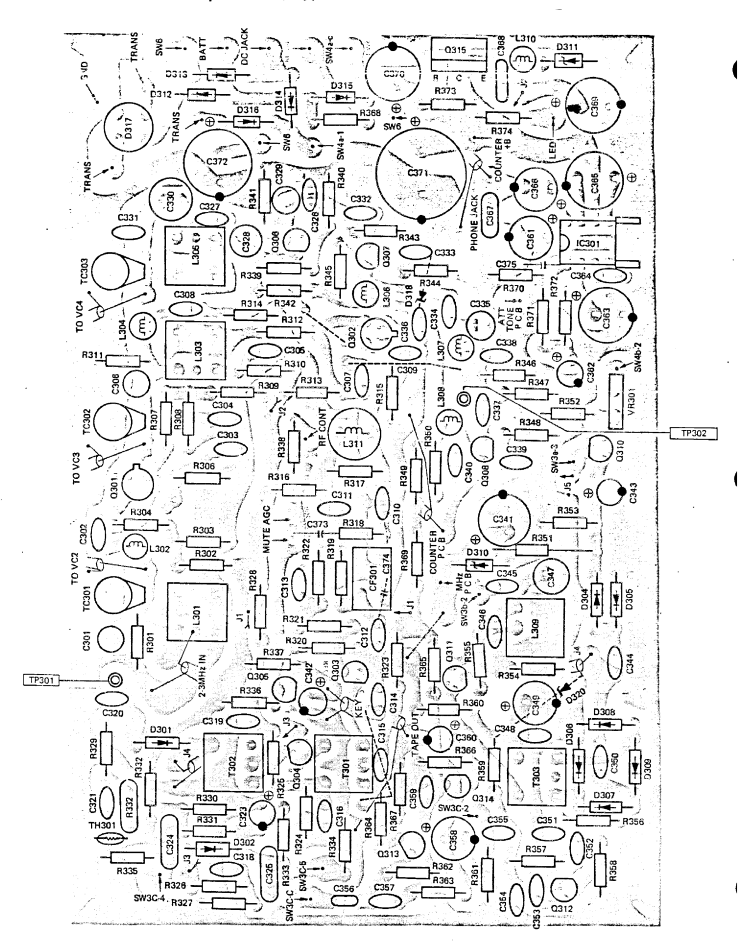
 $Fi = 7.1 + (2 \times 55.4) = 117.9 \text{ MHz}$

RF P.C. BOARD, TOP VIEW

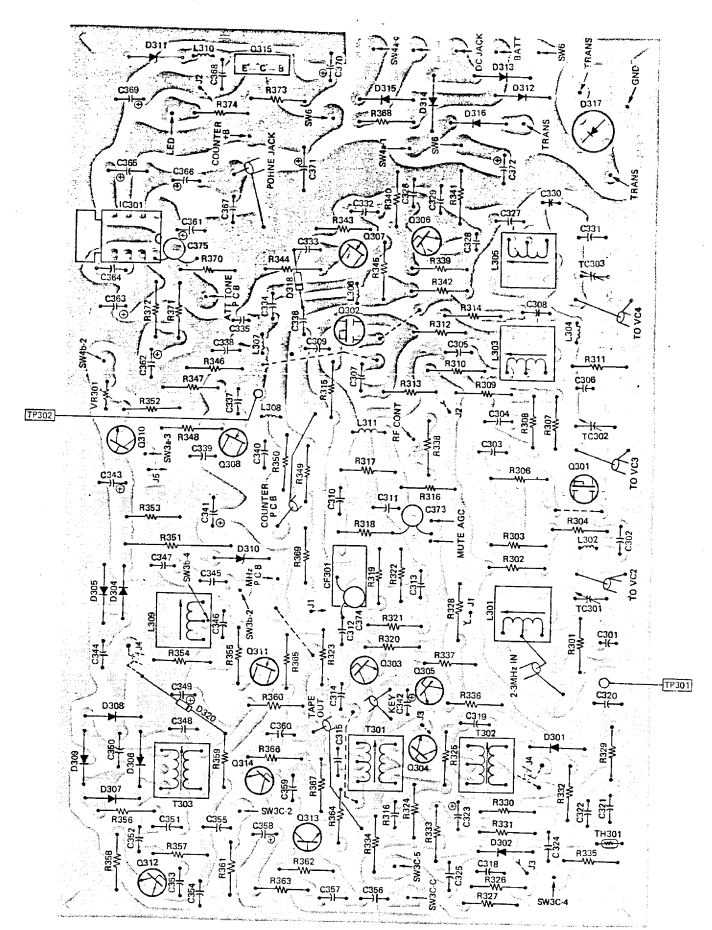


RF P.C. BOARD, BOTTOM VIEW

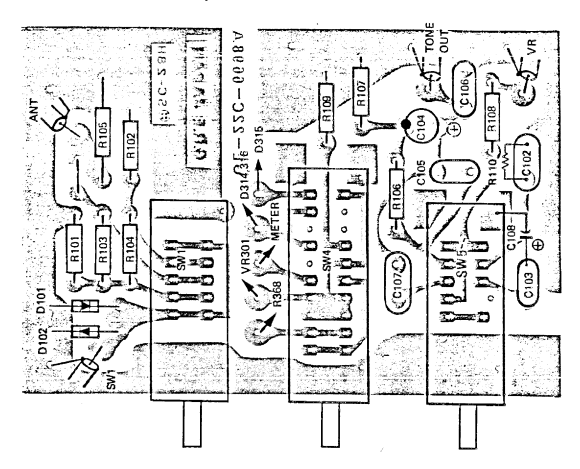




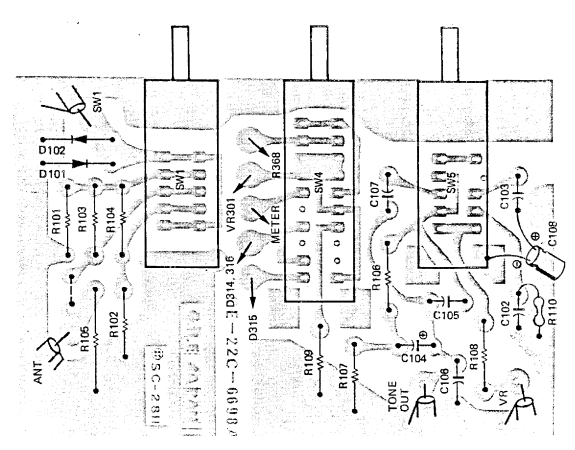
IF/AF P.C. BOARD, BOTTOM VIEW



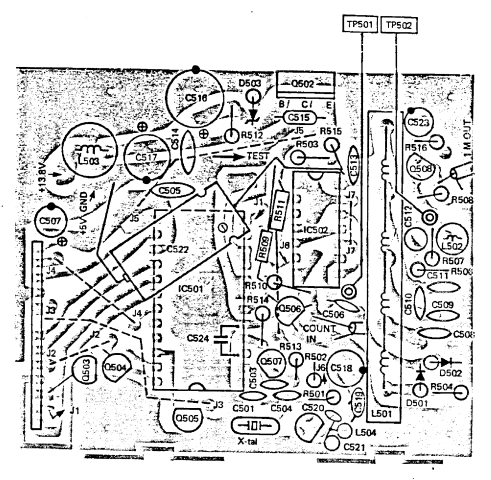
AUDIO/ATT. P.C. BOARD, TOP VIEW



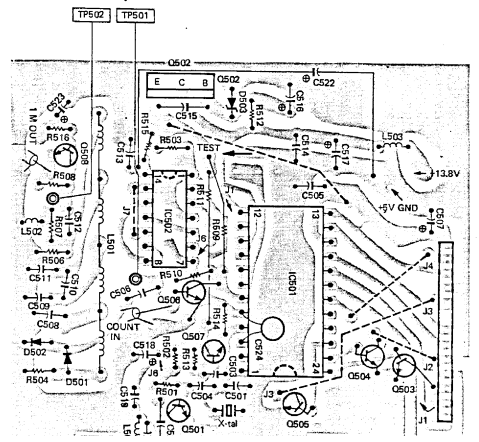
AUDIO/ATT. P.C. BOARD, BOTTOM VIEW



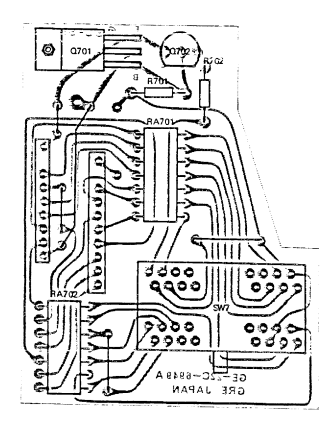
COUNTER P.C. BOARD, TOP VIEW



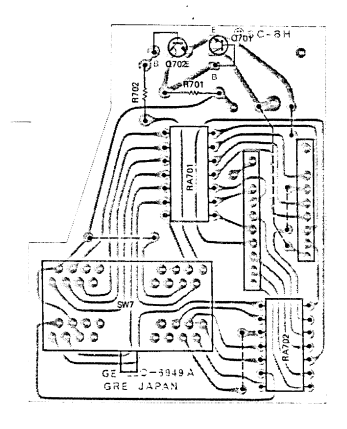
COUNTER P.C. BOARD, BOTTOM VIEW



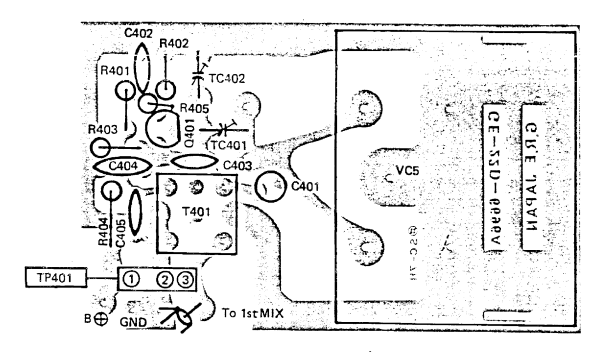
MHz SWITCH P.C. BOARD, TOP VIEW



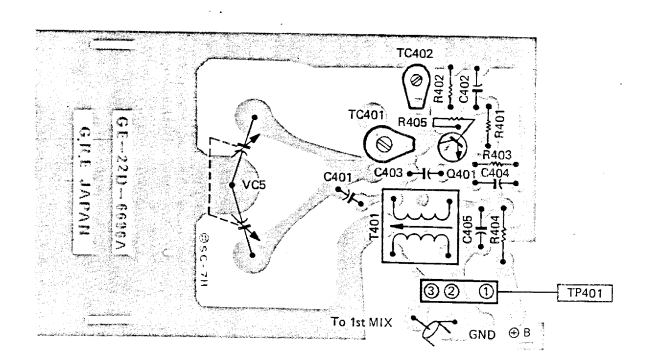
MHz SWITCH P.C. BOARD, BOTTOM VIEW



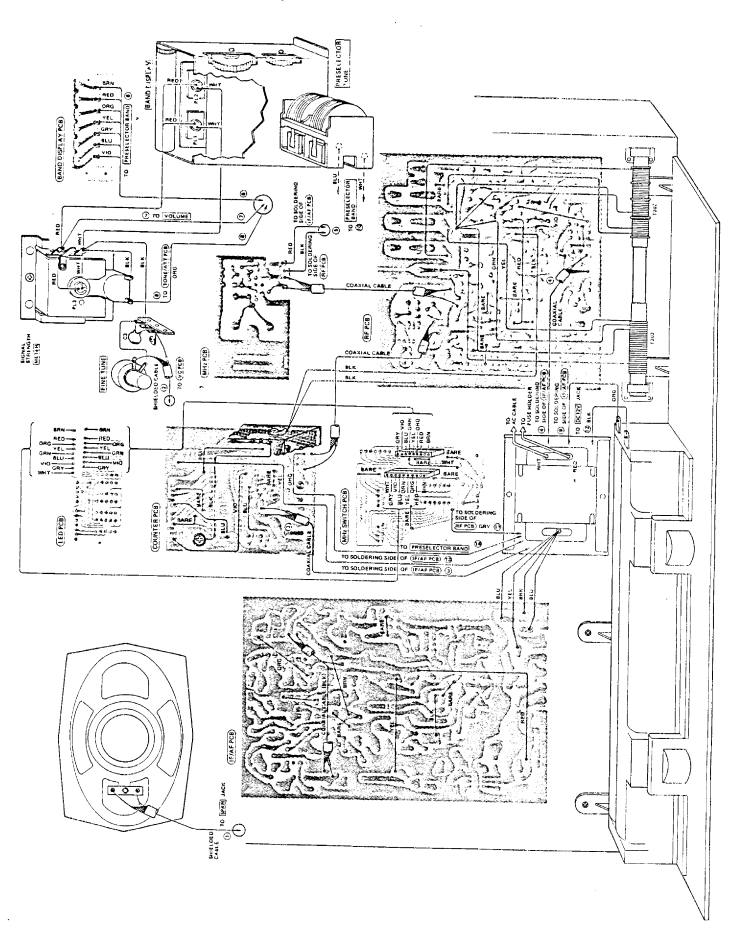
MHz P.C. BOARD, TOP VIEW



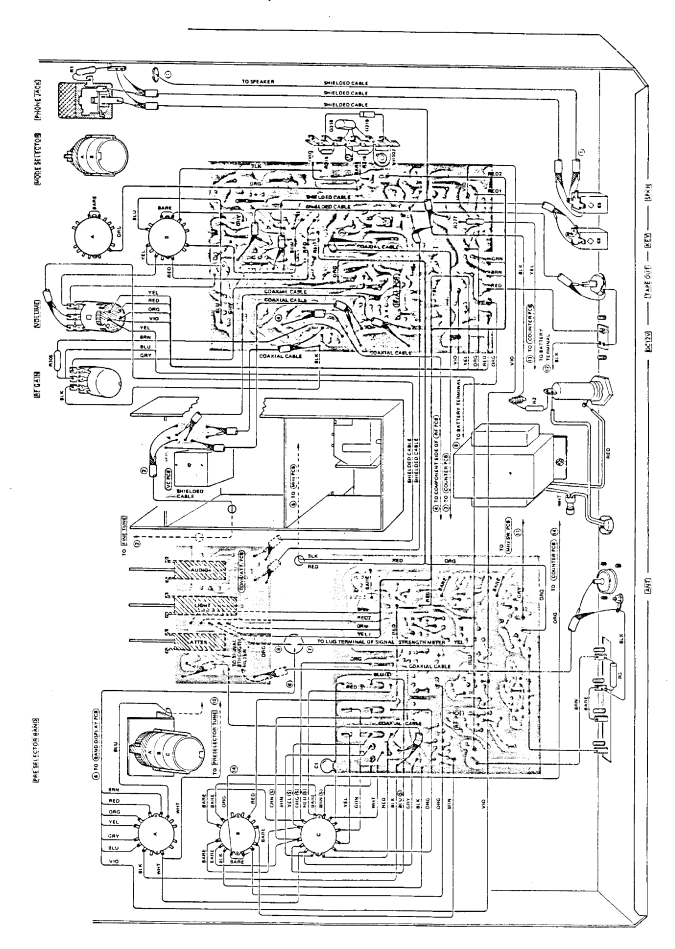
MHz P.C. BOARD, BOTTOM VIEW



WIRING DIAGRAM (TOP)



WIRING DIAGRAM (BOTTOM)



ELECTRICAL PARTS LIST

NOTE: Temperature characteristics

(C) NPO (U) N750

(U) N750 (X) N2200 C243 47pF C244 0.01μF C245 0.01μF C246 1pF C246 1pF C247 47pF C248 0.01μF C249 0.01μF C249 0.01μF C249 0.01μF C249 0.01μF C250 0.01μF C250 0.01μF C251 1pF C251 1pF C251 1pF C251 0.001μF C252 0.001μF C253 0.01μF C253 0.01μF C254 0.01μF C255 0.01μF C256 5pF C104 1μF 50 -10,+75 Electrolytic C257 3pF C105 0.033μF 50 ±10 Mylar C256 5pF C106 0.033μF 50 ±10 Mylar C259 Not user C106 0.033μF 50 ±10 Mylar C259 Not user C107 0.027μF 50 ±10 Mylar C259 Not user C108 47μF 10 -10,+50 Electrolytic C261 Not user C201 Not used C262 27pF C202 270pF 50 ±5 Polystyrene C264 0.01μF C203 0.047μF 25 -20,+80 Ceramic C266 3pF C204 0.01μF 25 -20,+80 Ceramic C267 Not user C205 0.01μF 25 -20,+80 Ceramic C266 0.01μF C206 0.01μF 25 -20,+80 Ceramic C267 Not user C207 3pF 50 ±0.25pF Ceramic C269 0.01μF	25 25	±10 -20, +80 -20, +80 ±0.25pF ±10 -20, +80 -20, +80 ±0.25pF ±10	Material Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic
CAPACITORS C243 47pF C244 0.01μF C245 0.01μF C245 0.01μF C246 1pF C246 1pF C248 0.01μF C248 0.01μF C248 0.01μF C248 0.01μF C249 0.01μF C249 0.01μF C249 0.01μF C249 0.01μF C250 0.01μF C260	50 25 25 50 50 25 25 25 50 50 25 50 50	±10 -20, +80 -20, +80 ±0.25pF ±10 -20, +80 -20, +80 ±0.25pF ±10	Ceramic Ceramic Ceramic (C) Ceramic Ceramic
CAPACITORS C244 C245 C245 C246 1pF C246 C247 A7pF C248 C247 A7pF C248 C247 A7pF C248 C249 C250 C	25 25 50 50 25 25 25 50 50 25 50 25	-20, +80 -20, +80 ±0.25pF ±10 -20, +80 -20, +80 ±0.25pF ±10	Ceramic Ceramic Ceramic (C) Ceramic Ceramic
Ref. No. Value Voltage Age Age	25 50 50 25 25 25 25 50 50 25 25	20, +80 ±0.25pF ±10 20, +80 20, +80 20, +80 ±0.25pF ±10	Ceramic Ceramic Ceramic (C) Ceramic Ceramic
Ref. No. Value Voltage Age Age	50 50 25 25 25 25 50 50 25 25	±0.25pF ±10 -20, +80 -20, +80 -20, +80 ±0.25pF ±10	Ceramic (C) Ceramic Ceramic
Ref. No. Value age (V)	50 25 25 25 25 50 50 25 25 25	±10 -20, +80 -20, +80 -20, +80 ±0.25pF ±10	Ceramic Ceramic
C1 220pF 50 ±10 Ceramic C249 0.01μF C2 Not used C250 0.01μF C3 2pF 50 ±0.25pF Ceramic (C) C251 1pF C101 Not used C253 0.01μF C253 0.01μF C102 0.056μF 50 ±10 Mylar C254 0.01μF C103 0.022μF 50 ±10 Mylar C256 5pF C104 1μF 50 -10, +75 Electrolytic C257 3pF C105 0.033μF 50 ±10 Mylar C258 Not uset C106 0.033μF 50 ±10 Mylar C258 Not uset C107 0.027μF 50 ±10 Mylar C259 Not uset C108 47μF 10 -10, ÷50 Electrolytic C261 Not uset C201 Not used C262 27pF C263 47pF	25 25 25 50 50 25 25 25	-20, +80 -20, +80 -20, +80 ±0.25pF ±10	Ceramic
C1 220pF 50 ±10 Ceramic C249 0.01μF C2 Not used C250 0.01μF C3 2pF 50 ±0.25pF Ceramic (C) C252 0.001μF C101 Not used C253 0.01μF C253 0.01μF C102 0.056μF 50 ±10 Mylar C255 0.01μF C103 0.022μF 50 ±10 Mylar C256 5pF C104 1μF 50 -10, +75 Electrolytic C257 3pF C105 0.033μF 50 ±10 Mylar C258 Not used C106 0.033μF 50 ±10 Mylar C259 Not used C107 0.027μF 50 ±10 Mylar C259 Not used C201 Not used C261 Not used C261 Not used C202 270pF 50 ±5 Polystyrene C264 0.01μF	25 25 50 50 25 25	-20, +80 -20, +80 ±0.25pF ±10	
C1 220pF 50 ±10 Ceramic C250 0.01μF C2 Not used 2pF 50 ±0.25pF Ceramic (C) C251 1pF C3 2pF 50 ±0.25pF Ceramic (C) C252 0.001μF C101 Not used C253 0.01μF C253 0.01μF C102 0.056μF 50 ±10 Mylar C255 0.01μF C103 0.022μF 50 ±10 Mylar C256 5pF C104 1μF 50 ±10 Mylar C258 Not used C105 0.033μF 50 ±10 Mylar C258 Not used C107 0.027μF 50 ±10 Mylar C259 Not used C108 47μF 10 -10, ÷50 Electrolytic C261 Not used C201 Not used C262 27pF C263 47pF C202 270pF 50 ±5 <td< td=""><td>25 50 50 25 25</td><td>-20, +80 ±0.25pF ±10</td><td>face</td></td<>	25 50 50 25 25	-20, +80 ±0.25pF ±10	face
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C3 2pF 50 ±0.25pF Ceramic (C) C252 0.001μF C101 Not used 20.01μF 0.01μF	50 25 25	±10	Ceramic
C101 Not used C102 0.056µF 50 ±10 Mylar C255 0.01µF C103 0.022µF 50 ±10 Mylar C256 5pF C104 1µF 50 −10, +75 Electrolytic C257 3pF C105 0.033µF 50 ±10 Mylar C258 Not used C106 0.033µF 50 ±10 Mylar C259 Not used C107 0.027µF 50 ±10 Mylar C259 Not used C108 47µF 10 −10, +50 Electrolytic C261 Not used C201 Not used C201 Not used C202 270pF 50 ±5 Polystyrene C264 0.01µF C203 0.047µF 25 −20, +80 Ceramic C265 3pF C204 0.01µF 25 −20, +80 Ceramic C266 0.01µF C205 0.01µF 25 −20, +80 Ceramic C267 Not used C206 0.01µF 25 −20, +80 Ceramic C268 0.047µF C207 3pF 50 ±0.25pF Ceramic C269 0.01µF C207 3pF 50 ±0.25pF Ceramic C269 0.01µF	25 25	1	Ceramic (C)
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C106 0.033μF 50 ±10 Mylar C259 Not used C107 0.027μF 50 ±10 Mylar C260 Not used C108 47μF 10 -10, ÷50 Electrolytic C261 Not used C201 Not used C262 27pF C202 270pF 50 ±5 Polystyrene C264 0.01μF C203 0.047μF 25 -20, +80 Ceramic C265 3pF C204 0.01μF 25 -20, +80 Ceramic C266 0.01μF C205 0.01μF 25 -20, +80 Ceramic C267 Not use C206 0.01μF 25 -20, +80 Ceramic C267 Not use C206 0.01μF 25 -20, +80 Ceramic C267 Not use C206 0.01μF 25 -20, +80 Ceramic C267 Not use C207 3pF 50 ±0.25pF Ceramic	50	±0.25pF	Ceramic (C)
C107 0.027μF 50 ±10 Mylar C260 Not used C108 47μF 10 -10, ÷50 Electrolytic C261 Not used C201 Not used C262 27pF C202 270pF 50 ±5 Polystyrene C263 47pF C203 0.047μF 25 -20, +80 Ceramic C265 3pF C204 0.01μF 25 -20, +80 Ceramic C266 0.01μF C205 0.01μF 25 -20, +80 Ceramic C267 Not user C206 0.01μF 25 -20, +80 Ceramic C267 Not user C206 0.01μF 25 -20, +80 Ceramic C267 Not user C206 0.01μF 25 -20, +80 Ceramic C268 0.047μF C207 3pF 50 ±0.25pF Ceramic (C) C269 0.01μF	1	Ì	
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C201 Not used ±5 Polystyrene C263 47pF C202 270pF 50 ±5 Polystyrene C264 0.01μF C203 0.047μF 25 -20, +80 Ceramic C265 3pF C204 0.01μF 25 -20, +80 Ceramic C266 0.01μF C205 0.01μF 25 -20, +80 Ceramic C267 Not user C206 0.01μF 25 -20, +80 Ceramic C268 0.047μF C207 3pF 50 ±0.25pF Ceramic (C) C269 0.01μF	50	±10	Consenie (C)
C202 270pF 50 ±5 Polystyrene C264 0.01μF C203 0.047μF 25 -20. +80 Ceramic C265 3pF C204 0.01μF 25 -20, +80 Ceramic C266 0.01μF C205 0.01μF 25 -20, +80 Ceramic C267 Not user C206 0.01μF 25 -20, +80 Ceramic C268 0.047μF C207 3pF 50 ±0.25pF Ceramic (C) C269 0.01μF	50	±10	Ceramic (C) Ceramic
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	25	-20, +80	Ceramic
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50	± 0.25pF	Ceramic (C)
C205 0.01μF 25 -20, +80 Ceramic C267 Not user C206 0.01μF 25 -20, +80 Ceramic C268 0.047μF C207 3pF 50 ±0.25pF Ceramic (C) C269 0.01μF	25	-20, +80	Ceramic
C206 0.01μF 25 -20, +80 Ceramic C268 0.047μF C207 3pF 50 ±0.25pF Ceramic (C) C269 0.01μF	i	-20, 100	Ceranne
C207 3pF 50 ± 0.25 pF Ceramic (C) C269 0.01 μ F	1	-20, +80	Ceramic
	25	-20, +80	Ceramic
C208 33pF 50 ±10 Ceramic (C) C270 Not use		,	001011110
C209 33pF 50 ±10 Ceramic (C) C271 1µF	50	-10, +75	Electrolytic
C210 3pF 50 ± 0.25 pF Ceramic (C) C272 0.01μ F		-20, +80	Ceramic
C211 27pF 50 ±10 Ceramic (C) C273 10pF	50	±0.5pF	Ceramic
C212 5pF 50 ±0.25pF Ceramic (C)			
C213 0.01µF 25 -20, +80 Ceramic C301 150pF	50	±5	Polystyrene
C214 22pF 50 ±10 Ceramic (C) C302 0.01µF	25	-20, +80	Ceramic
C215	25	-20, +80	Ceramic
C216 100pF 50 ±10 Ceramic C304 0.047µF	25	-20, +80	Ceramic
C217 47pF 50 ±10 Ceramic C305 0.047µF	25	-20, +80	Ceramic
C218 0.01µF 25 -20, +80 Ceramic C306 150pF	50	±5	Polystyrene
C219 33pF 50 ±10 Ceramic (C) C307 0.01µF	25	-20, +80	Ceramic
C220 5pF 50 ±0.25pF Ceramic (C) C308 0.01μF C221 0.01μF 25 -20, +80 Ceramic C309 0.01μF	25	-20, +80	Ceramic
0000	25	-20, +80	Ceramic
1 0005	25	-20, +80	-Ceramic
0004		-20, +80	Ceramic
1	i	-20, +80	Ceramic
2000 0.04 5	į.	-20, +80	Ceramic
0007 00 7 00 1	50	±0.25pF	Ceramic (C)
C222 0.01 F 0F 00 100 F		-20, +80	Ceramic
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	l l	-20, +80	Ceramic
C230 22pF 50 ± 10 Ceramic (C) C318 0.047 μ F	ļ	20.100	
C231 0.01µF 25 -20, ÷80 Ceramic C319 0.047µF		-20, +80 -20, +80	Ceramic
C232 10pF 50 ±0.5pF Ceramic (C) C320 0.01µF		-20, +80	Ceramic
C233 5pF 50 ±0.25pF Ceramic (C) C321 0.01µF	25	-20, +80	Ceramic
C234 22pF 50 ±10 Ceramic (C) C322 0.1µF	50	±10	Ceramic Mylar
C235 10pF 50 ±0.5pF Ceramic (C) C323 10µF	16	-10, +50	Electrolytic
C236 0.047µF 25 -20, +80 Ceramic C324 0.01µF	50	±10	Mylar
C237 0.047μF 25 -20, +80 Ceramic C325 0.1μF	50	±10	Mytar
C238 0.047µF 25 -20, +80 Ceramic C326 0.01µF	25	-20, +80	Ceramic
C239 0.047µF 25 -20, +80 Ceramic C327 120pF	50	±10	Ceramic (C)
C240 0.01µF 25 -20, +80 Ceramic C328 680pF	50		1
C241 0.001μF 50 ±10 Ceramic C329 1000pF	, 50	±5	Polystyrene
C242 2pF 50 ±0.25pF Ceramic (C) C330 3300pF		±5 ±5	Polystyrene Polystyrene

Volt

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THIS IS
WHAT MY
ORIGINAL
SOURCE
HAS FOR
THIS
PAGE.

	COILS & TRANSFORMERS		
Ref. No.	Description	RS Part No.	MFR's Part No.
L201	Not used		
L202	BPF Coil	CA-5014	6NNB-134
L203	RF Coil (52.5 55 MHz)	CA-5022	10SSB-127
L204	RF Coil (52.5 - 55 MHz)	CA-5022	10SSB-127
L205	RF Coil (52.5 - 55 MHz)	CA-5022	10SSB-127
L206	RF Coil (52.5 - 55 MHz)	CA-5022	10SSB-127
L207	Inductor (330 µH)	07.13022	LF1-331K
L208	Choke Coil (1.2 µH)	CB-2437	4LNC-135
L209	Chake Cail (0.84 µH)	CB-2195	4LNC-027
L210	RF Coil (52.5 - 55 MHz)	CA-5022	1
L211	RF Coil (52.5 - 55 MHz)	CA-5022	10SSB-127
L212	RF Coil (52.5 – 55 MHz)	CA-5022	10SSB-127
L213	RF Coil (52.5 – 55 MHz)	i e	10SSB-127
L214	RF Coil (52.5 – 55 MHz)	CA-5022	10SSB-127
L215	RF Coil (52.5 – 55 MHz)	CA-5022	10SSB-127
L216	RF Coil (52.5 – 55 MHz)	CA-5022	10SSB-127
L217	RF Coil (52.5 – 55 MHz)	CA-5022	10SSB-127
L218	RF Coil (52.5 – 55 MHz)	CA-5022	10SSB-127
L219	RF Coil (52.5 – 55 MHz)	CA-5022	10SSB-127
L220	Inductor (1 mH)	CA-5022	10SSB-127
		CB-2434	LF5-102K
L301	IF Coil (3 – 2 MHz)	CA-7955	10SSA-128
L302	Inductor (4.7 µH)	CA-3891	LF4-4R7K
L303	IF Coil (3 – 2 MHz)	CA-7955	10SSA-128
L304	Inductor (4.7 μH)	CA-3891	LF4-4R7K
L305	OSC Coil (3 – 2 MHz)	CA-5012	10SSO-129
L306	Inductor (100 μ H)	CB-2427	LF1-101K
L307	Inductor (27 µH)	CA-3730	LF1-270K
L308	Inductor (270 μH)	CB-2429	LF1-271K
L309	BFO Coil (455 kHz)	CA-5016	10SSO-131
L310	Inductor (470 µH)	C-0835	L.F-1-471K
L311	Inductor (1 mH)	CB-2434	LF5-102K
L501	BPF Coil	CA-5014	6NNB-134
L502	Inductor (8.2 μH)	CB-2438	LF4-8R2K
L503	Inductor (1 mH)	CB-2434	LF5-102K
L504	Inductor (8.2 µH)	CB-2438	LF4-8R2K
T1	Power Transformer (See APPENDIX for Australian, EC, UK and Canadian Models)	TA-0708	TK-1284
T201	Antenna Coil (0.01 - 0.15 MHz)	CA-5017	10SSA-123
T202	Bar Antenna Coil (0.15 - 0.5 MHz)	CA-0676	12BNA-143
T203	Bar Antenna Coil (0.5 - 1.6 MHz)	CA-0676	12BNA-143
T204	Antenna Coil (1.6 – 4.5 MHz)	CA-5018	6PNA-124
T205	Antenna Coil (4.5 – 12 MHz)	I	6PNA-125
T206	Antenna Coil (12 — 30 MHz)	CA-5019 CA-5020	6PNA-126
T301	IF Transformer (455 kHz)	CA-7953	10SSI-132
T302	IF Transformer (455 kHz)	CA-7954	10SSI-133
T303	IF Transformer (455 kHz)	CA-7954	10SSI-133
T401	MHz OSC Coil	CA-5013	10SSO-130

CERAMIC FILTERS & CRYSTALS					
Ref. No.	Description	RS Part No.	MFR's Part No.		
CF301 X1	Filter (455 kHz) X'tal (4,000 MHz)	C-0978 MX-2378	KBF-455R-4A		

	DIC	DDE	
Ref. No.	Description	RS Part No.	MFR's Part No.
D101, 102	Silicon	DX-0270	181555
D201	Germanium	DX-0161	1N60
D301, 302 D303	Germanium Not used	CS-0161	1N60
D304 - 309	Germanium	DX-0161	1N60
D310	Zener (9 V)	DX-0110	EQA01-09 (R)
D311	Zener (10 V)	DX-1213	EQA01-10 (S)
D312 - 316	Silicon	DX-1108	ER812-01
D317	Rectifier	DX-1212	184B or
D318	7(4.7.14)		18481
D319	Zener (4,7 V) Zener (4 V)	DX-1214	028Z4.7V
D320	• •	DX-1216	HZ4B3
D320	Zener (4,7 V)	DX-1214	02BZ4.7V
D501, 502	Germanium	DX-0161	1N60
D503	Zener (6 V)	DX-1217	EQA01-06 (R)
D504 - 508	LED	3111311	TLR312
D601 - 606	LED	DX-0496	TLR102

INTEGRATED CIRCUITS					
Ref. No.	Description	RS Part No.	MFR's Part No.		
IC201	Mixer	MX-3809	SN 76514N		
IC301	AF Amp	MX-3383	μPC575C2		
IC501 IC502	Freq. Counter Divider	MX-3807 MX-3808	M54826P SN74LS74N		

LAMPS					
Ref. No.	Description	RS Part No.	MFR's Part No.		
PL1, 2	Preselector Dial (12 V, 50 mA)	L-0990	L50-F12V50		
PL3	Meter (12 V, 50 mA)	L-0990	L50-F12V50		

NOTE 1: Unless otherwise specified all resistors are carbon film, wattage 1/4W, tolerance ±5%.

NOTE 2: R2 is not used for Australian/European Models.

RESISTORS					
Ref. No.	Value	RS Part No.	Watt- age (W)	Toler- ance (%)	Material
R1	180Ω	NEG-0144	1	±5	Metal
•R2	1.8ΜΩ	NEF-0521	1/2	±5	Carbon
R3	1.8MΩ	NEF-0521	1/2	±5	Carbon
R101	82Ω	NEE-0122			
R102	82Ω	NEE-0122			
R103	1kΩ	NEE-0196			
R104	1kΩ	NEE-0196			
R105	1.8M Ω	NEF-0521	1/2	±5	Carbon
R106	3.3k Ω	NEE-0230			
R107	10k Ω	NEE-0281			
R108	2.2kΩ	NEE-0216			
R109	390 Ω	NEE-0162			
R110	3.3kΩ	NEE-0230			
R201	Not used				
R202	$33k\Omega$	NEE-0324			
R203	100kΩ	NEE-0371			
R204	220Ω	NEE-0149			
R205	560 Ω	NEE-0176			
R206	220Ω	NEE-0149			
R207	560Ω	NEE-0176			
R208	100kΩ	NEE-0371			
R209	22kΩ	NEE-0311			
R210	220Ω	NEE-0149		į	
R211 R212	100kΩ	NEE-0371			
R212	33kΩ 33kΩ	NEE-0324			
R214	220Ω	NEE-0324 NEE-0149			
R215	220Ω	NEE-0149		i	
R216	100kΩ	NEE-0371			
R217	220Ω	NEE-0149			•
R218	100kΩ	NEE-0371	i		
R219	220Ω	NEE-0149		i	
R220	1kΩ	NEE-0196	}		
R221	470Ω	NEE-0169	ĺ	Ī	
R222	220Ω	NEE-0149		1	r
R223	27kΩ	NEE-0316		ļ	ì
R224	6 .8kΩ	NEE-0262			
R225	1kΩ	NEE-0196	-		Ì
R226 R227	220Ω	NEE-0149	ŀ	1	
R228	56kΩ 22kΩ	NEE-0345		İ	
R229	6,8kΩ	NEE-0311 NEE-0262	Į		
R230	1k Ω	NEE-0282 NEE-0196		1	f
R231	220Ω	NEE-0149		1	i
R232	15kΩ	NEE-0297		1	
R233	4.7kΩ	NEE-0247]	ļ
R234	1kΩ	NEE-0196	1	l	ł
R235	22Ω	NEE-0078	j		
R236	Not used		ŀ	-	l
R237	Not used	ļ		}	
R238	Not used	ļ		İ	
R239	Not used	į	İ		
R240	Not used				
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Det No	1 /-i	222	Watt-	Toler-	
Ref. No.	Value	RS Part No.	age	ance	Material
			(W)	(%)	
R241	Not used				
R242	33kΩ	NEE-0324		1	
R243	Not used	1462 002 4			
R244	22kΩ	NEE-0311		1	
R245	6.8kΩ	NEE-0262	ł		
R246	1kΩ	NEE-0196			
R247	22012	NEE-0149	ŀ]	
R248	Not used	1466-0143	l	1	Ï
R249	Not used		ĺ		
R250	47kΩ	NEE-0340		<u> </u>	1
R251	47kΩ	NEE-0340	ļ		1
R252	220Ω	NEE-0149			
		11000143	į	1	
R301	56kΩ	NEE-0345	1		
R302	47kΩ	NEE-0340			
R303	10kΩ	NEE-0281	ļ		i
R304	100kΩ	NEE-0371		j	
R305	47kΩ	NEE-0340	[
R306	68kΩ	NEE-0354			
R307	100Ω	NEE-0132	1		
R308	470Ω	NEE-0169	}		
R309	2.2kΩ	NEE-0216	ł		
R310	220Ω	NEE-0149			
R311	56kΩ	NEE-0345	1		
R312	100kΩ	NEE-0371		1	1
R313	1ΜΩ	NEE-0445			· .
R314	100kΩ	NEE-0371	ĺ		
R315	220Ω	NEE-0149			
R316	220Ω	NEE-0149	1		
R317	22032 1.5kΩ]	1	
R318	1.5kΩ	NEE-0206 NEE-0206	1]	
R319	3.3kΩ	NEE-0230			
R320	3.3kΩ 220kΩ	NEE-0230		l	
R321	100Ω	NEE-0132	t		
R322	1kΩ	NEE-0196			
R323	220 Ω	NEE-0149			
R324	3.3kΩ	NEE-0230			
R325	10kΩ	NEE-0281			
R326	15Ω	NEE-0074			
R327	470 Ω	NEE-0074	1		
R328	220Ω	NEE-0149			
R329	470Ω	NEE-0149] ;	
R330	10kΩ	NEE-0189			
R331	33kΩ	NEE-0324			
R332	470kΩ	NEE-0423			
R333	10kΩ	NEE-0281			
R334	470kΩ	NEE-0423	1		
R335	470kΩ	NEE-0423			,
R336	3.9kΩ	NEE-0237	1		
R337	22kΩ	NEE-0311			
R338	33kΩ	NEE-0324			
R339	18kΩ	NEE-0303		ļ	
R340	33kΩ	NEE-0324			
R341	1kΩ	NEE-0196			
R342	1kΩ	NEE-0196			
R343	100kΩ	NEE-0371	1		ļ
R344	100Ω	NEE-0132	1		i
R345	2.2kΩ	NEE-0216			
R346	1kΩ	NEE-0196		i	
R347	100kΩ	NEE-0371			
R348	220Ω	NEE-0149]		
			1		

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R349 100Ω NEE-0132 R350 2.2kΩ NEE-0216 R351 220kΩ NEE-0396 R352 220Ω NEE-0149 R353 4.7kΩ NEE-0247 R354 47kΩ NEE-0340 R355 100Ω NEE-0450 R355 1.5MΩ NEE-0450 R358 1kΩ NEE-0450 R358 1kΩ NEE-0450 R359 4.7kΩ NEE-0450 R361 470k NEE-0424 R361 470k NEE-0423 R361 470k NEE-0281 R362 1.5M NEE-0281 R363 10kΩ NEE-0281 R363 10kΩ NEE-0297 R365 470Ω NEE-0169 R366 3.9kΩ NEE-0324 R368 33kΩ NEE-0324 R369 33Ω NEE-0371 R371 150kΩ NEE-0371 R372 100kΩ NEE-031 R374 2.2kΩ NEE-0216 R375 <	Ref. No.	Value	RS Part No.	Watt- age (W)	Toler- ance (%)	(vlaterial
R350 2.2 kΩ NEE-0216 R351 220 kΩ NEE-0396 R352 220 kΩ NEE-0149 R353 4.7 kΩ NEE-0247 R354 47 kΩ NEE-0247 R355 100 kΩ NEE-0450 NEE-0450 R355 1.5 kΩ NEE-0230 NEE-0450 R358 1 kΩ NEE-0450 R359 4.7 kΩ NEE-0424 R361 470 k NEE-0423 R362 1.5 kM NEE-0423 R362 1.5 kM NEE-0450 R363 10 kΩ NEE-0257 R365 4.7 kΩ NEE-0257 R365 4.7 kΩ NEE-0257 R365 4.7 kΩ NEE-0257 R365 4.7 kΩ NEE-0257 R365 4.7 kΩ NEE-0231 R368 3.3 kΩ NEE-0311 R368 33 kΩ NEE-0311 R368 33 kΩ NEE-0324 R369 33 Ω NEE-0324 R369 33 Ω NEE-0334 R372 100 kΩ NEE-0371 R373 390 Ω NEE-0371 R373 390 Ω NEE-0267 R374 2.2 kΩ NEE-0216 R375 15 kΩ NEE-0297 R376 10 kΩ NEE-0297 R376 10 kΩ NEE-0247 NEE-0218 R377 10 Ω NEE-0132 R405 10 0 Ω NEE-0132 R405 10 0 Ω NEE-0132 R405 10 0 Ω NEE-0132 R405 10 0 Ω NEE-0132 R405 10 0 Ω NEE-0132 R505 Not used R506 Not used R506 10 0 Ω NEE-0132 R507 10 0 Ω NEE-0132 R508 3.3 kΩ NEE-0216 R510 150 kΩ NEE-0216 R510 150 kΩ NEE-0216 R511 330 Ω NEE-0132 NEE-0216 R513 270 kΩ NEE-0169 R513 270 kΩ NEE-0131 NEE-0131 NEE-0169 R513 270 kΩ NEE-0131 NEE-0169 R513 270 kΩ NEE-0131 NEE-0131 NEE-0169 R513 270 kΩ NEE-0311 NEE-0311 NEE-0311 NEE-0311 NEE-0311 NEE-0311 NEE-0311 NEE-0311	R349	100Ω	NEE-0132		 	
R351 220kΩ NEE-0396 R352 220Ω NEE-0149 R353 4.7kΩ NEE-0340 NEE-0340 R355 100Ω NEE-0132 R366 3.3kΩ NEE-0230 R357 1.5MΩ NEE-0450 R358 1kΩ NEE-0196 R359 4.7kΩ NEE-0450 NEE-0149 R360 220Ω NEE-0149 R361 470k NEE-0423 R362 1.5M NEE-0450 R363 10kΩ NEE-0231 R363 10kΩ NEE-0231 R364 5.6kΩ NEE-0237 R366 3.9kΩ NEE-0231 R367 22kΩ NEE-0311 R368 33kΩ NEE-0337 R370 43kΩ NEE-0337 R371 150kΩ NEE-0337 R371 150kΩ NEE-0337 R371 150kΩ NEE-0340 NEE-0162 R374 2.2kΩ NEE-0216 R375 15kΩ NEE-0227 R367 10kΩ NEE-0216 R375 15kΩ NEE-0227 R376 10kΩ NEE-0216 R375 15kΩ NEE-0227 R376 10kΩ NEE-0231 NEE-0311 R377 10Ω NEE-0162 R374 2.2kΩ NEE-0216 R375 15kΩ NEE-0247 NEE-0247 R403 680Ω NEE-0311 R402 4.7kΩ NEE-0247 R403 680Ω NEE-0132 R405 100Ω NEE-0132 R505 Not used R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 3.3kΩ NEE-0230 NEE-0230 R509 2.2kΩ NEE-0216 R510 150kΩ NEE-0230 RE-0132 R507 100Ω NEE-0132 R508 3.3kΩ NEE-0230 NEE-0216 R510 150kΩ NEE-0230 NEE-0230 R509 2.2kΩ NEE-0216 R511 300Ω NEE-0169 R513 270kΩ NEE-0402 R514 1kΩ NEE-0281 R515 100Ω NEE-0169 R515 100Ω NEE-0102 NEE-0169 R513 270kΩ NEE-02311 NEE-0247 NEE-0247 NEE-0240 NEE-0169 R513 270kΩ NEE-0169 R515 100Ω NEE-0169 R515 100Ω NEE-0169 R515 100Ω NEE-0169 R516 22kΩ NEE-0311 NEE-	R350		l			
R352 220Ω NEE-0149 R353 4.7kΩ NEE-0247 R354 47kΩ NEE-0340 R355 100Ω NEE-0132 R356 3.3kΩ NEE-0230 R357 1.5MΩ NEE-0450 R358 1kΩ NEE-0149 R359 4.7kΩ NEE-0247 R360 220Ω NEE-0149 R361 470k NEE-0423 R362 1.5M NEE-0450 R363 10kΩ NEE-0281 R364 5.6kΩ NEE-0281 R365 470Ω NEE-02169 R366 3.9kΩ NEE-0217 R366 3.9kΩ NEE-0324 R369 33Ω NEE-0324 R369 33Ω NEE-0324 R371 150kΩ NEE-0371 R373 390Ω NEE-0162 R374 2.2kΩ NEE-0281 R375 15k Ω NEE-0297 R376 10kΩ NEE-0247 R403 680 Ω NEE-0311 R402	•		1			
R353		l				
R354		l	1		l	
R355 100Ω NEE-0132 R356 3.3kΩ NEE-0230 R357 1.5MΩ NEE-0450 R358 1kΩ NEE-0247 R359 4.7kΩ NEE-0247 R360 220Ω NEE-0149 R361 470k NEE-0423 R362 1.5M NEE-0281 R363 10kΩ NEE-0257 R364 5.6kΩ NEE-0231 R365 470Ω NEE-0169 R366 3.9kΩ NEE-0231 R367 22kΩ NEE-0324 R369 33Ω NEE-0324 R369 33Ω NEE-0337 R371 150kΩ NEE-0371 R372 100kΩ NEE-0371 R373 390Ω NEE-0266 R374 2.2kΩ NEE-0297 R376 10kΩ NEE-0281 R377 10Ω NEE-0281 R377 10Ω NEE-0311 R401 22kΩ NEE-0311 R402 4.7kΩ NEE-0324 R403 <t< td=""><td>1 1</td><td>ı</td><td>i</td><td></td><td></td><td></td></t<>	1 1	ı	i			
R356 3.3 kΩ NEE-0230 R357 1.5 MΩ NEE-0450 R358 1kΩ NEE-0196 R359 4.7 kΩ NEE-0149 R360 220Ω NEE-0423 R361 470k NEE-0423 R362 1.5 M NEE-0450 R363 10 kΩ NEE-0257 R365 470Ω NEE-0169 R366 3.9 kΩ NEE-0231 R367 22 kΩ NEE-0311 R368 33 kΩ NEE-0087 R369 32 kΩ NEE-0324 R369 33 Ω NEE-0334 R370 43 kΩ NEE-0337 R371 150 kΩ NEE-034 R372 100 kΩ NEE-0162 R374 2.2 kΩ NEE-0297 R376 10 kΩ NEE-0281 R377 10 Ω NEE-0281 R377 10 Ω NEE-0281 R401 22 kΩ NEE-0132 R402 4.7 kΩ NEE-0132 R405 100 Ω NEE-0132 <td< td=""><td>1</td><td></td><td>l</td><td>1</td><td></td><td></td></td<>	1		l	1		
R357		l ' '	ł	Ì		
R358		l	l	1		
R359 4.7kΩ NEE-0247 R360 220Ω NEE-0149 R361 470k NEE-0423 R362 1.5M NEE-0281 R363 10kΩ NEE-0257 R364 5.6kΩ NEE-0257 R365 470Ω NEE-0169 R366 3.9kΩ NEE-0311 R367 22kΩ NEE-0324 R369 33Ω NEE-0087 R370 43kΩ NEE-0324 R371 150kΩ NEE-0337 R371 150kΩ NEE-0341 R372 100kΩ NEE-0216 R374 2.2kΩ NEE-0216 R374 2.2kΩ NEE-0297 R376 10kΩ NEE-0281 R377 10Ω NEE-0311 R402 4.7kΩ NEE-0247 R403 680 Ω NEE-0132 R404 100Ω NEE-0132 R501 100kΩ NEE-0371 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0247 R504						
R360 220Ω NEE-0149 R361 470k NEE-0423 R362 1,5M NEE-0450 R363 10kΩ NEE-0257 R365 5,6kΩ NEE-0257 R365 470Ω NEE-0169 R366 3,9kΩ NEE-0237 R367 22kΩ NEE-0311 R368 33Ω NEE-0324 R369 33Ω NEE-0337 R371 150kΩ NEE-0337 R371 150kΩ NEE-0344 R372 100kΩ NEE-0311 R373 390Ω NEE-0162 R374 2,2kΩ NEE-0216 R375 15kΩ NEE-0297 R376 10kΩ NEE-0297 R376 10kΩ NEE-0281 R377 10Ω NEE-0063 R401 22kΩ NEE-0247 R403 680Ω NEE-0132 R405 100Ω NEE-0132 R405 100Ω NEE-0132 R405 100Ω NEE-0132 R501 100Ω NEE-0132 R501 100Ω NEE-0132 R505 Not used R506 100Ω NEE-0132 R507 100Ω NEE-0132 R507 100Ω NEE-0132 R508 3,3kΩ NEE-0230 R509 2,2kΩ NEE-0384 R511 330Ω NEE-0169 R512 470Ω NEE-0169 R513 270kΩ NEE-0281 R515 100Ω NEE-0132 R506 100Ω NEE-0169 R513 270kΩ NEE-0281 R515 100Ω NEE-0132 R516 22kΩ NEE-0281 R516 22kΩ NEE-0281 R516 22kΩ NEE-0311			1	1	,	
R361						
R362						
R363 10kΩ NEE-0281 R364 5.6kΩ NEE-0257 R365 470Ω NEE-0169 R366 3.9kΩ NEE-0237 R367 22kΩ NEE-0311 R368 33kΩ NEE-0087 R370 43kΩ NEE-0324 R371 150kΩ NEE-0337 R371 150kΩ NEE-0371 R373 390Ω NEE-0162 R374 2.2kΩ NEE-0297 R373 390Ω NEE-0297 R376 10kΩ NEE-0281 R377 10Ω NEE-0281 R377 10Ω NEE-0311 R401 22kΩ NEE-0132 R403 680 Ω NEE-0132 R404 100Ω NEE-0132 R501 100kΩ NEE-0371 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R508						
R364 5.6kΩ NEE-0257 R365 470Ω NEE-0169 R366 3.9kΩ NEE-0237 R367 22kΩ NEE-0311 R368 33kΩ NEE-0324 R369 33Ω NEE-0087 R370 43kΩ NEE-0337 R371 150kΩ NEE-0384 R372 100kΩ NEE-0371 R373 390Ω NEE-0162 R374 2.2kΩ NEE-0216 R375 15k Ω NEE-0297 R376 10kΩ NEE-0281 R377 10Ω NEE-0281 R377 10Ω NEE-0281 R377 10Ω NEE-0281 R401 22kΩ NEE-02132 R403 680 Ω NEE-0132 R404 100Ω NEE-0132 R405 100Ω NEE-0371 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506		_				
R365 470Ω NEE-0169 R366 3.9kΩ NEE-0237 R367 22kΩ NEE-0311 R368 33kΩ NEE-0324 R369 33Ω NEE-0337 R370 43kΩ NEE-0337 R371 150kΩ NEE-0331 R372 100kΩ NEE-0716 R373 390Ω NEE-0162 R374 2.2kΩ NEE-0297 R376 10kΩ NEE-0297 R376 10kΩ NEE-0281 R377 10Ω NEE-0281 R377 10Ω NEE-0131 R401 22kΩ NEE-0131 R402 4.7kΩ NEE-0132 R403 680 Ω NEE-0132 R404 100Ω NEE-0132 R405 100Ω NEE-0371 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0132 R504 100Ω NEE-0132 R505 Not used NEE-0132 R508 3.3kΩ NEE-0230 R510	1 1			j	1	
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R367 22kΩ NEE-0311 R368 33kΩ NEE-0324 R370 43kΩ NEE-0337 R371 150kΩ NEE-0331 R372 100kΩ NEE-0371 R373 390Ω NEE-0162 R374 2.2kΩ NEE-0216 R375 15k Ω NEE-0281 R376 10kΩ NEE-0281 R377 10Ω NEE-0063 R401 22kΩ NEE-0247 R403 680 Ω NEE-0132 R404 100Ω NEE-0132 R405 100Ω NEE-0132 R501 100kΩ NEE-0132 R503 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0132 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 3.3kΩ NEE-0246 R510 150kΩ NEE-0384 R511 330Ω NEE-0169 R512	1 1		ļ			
R368 33 Ω NEE-0324 R369 33 Ω NEE-0087 R370 43 kΩ NEE-0337 R371 150 kΩ NEE-0384 R372 100 kΩ NEE-0371 R373 390 Ω NEE-0162 R374 2.2 kΩ NEE-0216 R375 15 k Ω NEE-0297 R376 10 kΩ NEE-0281 R377 10 Ω NEE-0281 R377 10 Ω NEE-0247 R403 680 Ω NEE-0311 R404 100 Ω NEE-0132 R405 100 Ω NEE-0132 R501 100 kΩ NEE-0371 R502 4.7 kΩ NEE-0247 R503 4.7 kΩ NEE-0247 R504 100 Ω NEE-0132 R505 Not used Not used R506 100 Ω NEE-0132 R508 3.3 kΩ NEE-0230 R509 2.2 kΩ NEE-0286 R511 330 Ω NEE-0159 R512 470 Ω NEE-0281	1			Ì		
R369 33Ω NEE-0087 R370 43kΩ NEE-0337 R371 150kΩ NEE-0384 R372 100kΩ NEE-0371 R373 390Ω NEE-0216 R374 2.2kΩ NEE-0216 R375 15k Ω NEE-0297 R376 10kΩ NEE-0281 R377 10Ω NEE-0281 R377 10Ω NEE-0247 R403 680 Ω NEE-0247 R403 680 Ω NEE-0183 R404 100Ω NEE-0132 R405 100Ω NEE-0132 R501 100kΩ NEE-0371 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R508 3.3kΩ NEE-0230 R509 2.2kΩ NEE-0216 R510 150kΩ NEE-0384 R511 330Ω NEE-0169 R513	1	l.				
R370 43kΩ NEE-0337 R371 150kΩ NEE-0384 R372 100kΩ NEE-0162 R373 390Ω NEE-0162 R374 2.2kΩ NEE-0216 R375 15k Ω NEE-0297 R376 10kΩ NEE-0281 R377 10Ω NEE-063 R401 22kΩ NEE-0311 R402 4.7kΩ NEE-0183 R404 100Ω NEE-0132 R405 100Ω NEE-0132 R405 100Ω NEE-0132 R501 100kΩ NEE-0247 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R507 100Ω NEE-0230 R508 3.3kΩ NEE-0230 R509 2.2kΩ NEE-0159 R511 330Ω NEE-0169 R513 270kΩ NEE-0132 R514				1		
R371 150kΩ NEE-0384 R372 100kΩ NEE-0371 R373 390Ω NEE-0162 R374 2.2kΩ NEE-0297 R375 15k Ω NEE-0281 R377 10Ω NEE-0281 R377 10Ω NEE-0063 R401 22kΩ NEE-0311 R402 4.7kΩ NEE-0247 R403 680 Ω NEE-0183 R404 100Ω NEE-0132 R405 100Ω NEE-0132 R501 100kΩ NEE-0371 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0247 R504 100Ω NEE-0132 R505 Not used Not used R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 3.3kΩ NEE-0216 R510 150kΩ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 270kΩ NEE-0281 R515 <td>1 1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td>	1 1			1		
R372 100kΩ NEE-0371 R373 390Ω NEE-0162 R374 2.2kΩ NEE-0216 R375 15k Ω NEE-0297 R376 10kΩ NEE-0281 R377 10Ω NEE-0063 R401 22kΩ NEE-0311 R402 4.7kΩ NEE-0247 R403 680 Ω NEE-0183 R404 100Ω NEE-0132 R405 100Ω NEE-0371 R501 100kΩ NEE-0371 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R508 3.3kΩ NEE-0230 R509 2.2kΩ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 270kΩ NEE-0281 R514 1kΩ NEE-0311	1					
R373 390Ω NEE-0162 R374 2.2kΩ NEE-0216 R375 15k Ω NEE-0297 R376 10kΩ NEE-0281 R377 10Ω NEE-0063 R401 22kΩ NEE-0311 R402 4.7kΩ NEE-0183 R403 680 Ω NEE-0183 R404 100Ω NEE-0132 R405 100Ω NEE-0132 R501 100kΩ NEE-0371 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R508 3.3kΩ NEE-0230 R509 2.2kΩ NEE-0216 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 270kΩ NEE-0281 R515 100Ω NEE-0311	1 6			l		
R374 $2.2k\Omega$ NEE-0216 R375 $15k\Omega$ NEE-0297 R376 $10k\Omega$ NEE-0281 R377 10Ω NEE-0063 R401 $22k\Omega$ NEE-0311 R402 $4.7k\Omega$ NEE-0247 R403 680 Ω NEE-0183 R404 100Ω NEE-0132 R405 100Ω NEE-0132 R501 $100k\Omega$ NEE-0371 R502 $4.7k\Omega$ NEE-0247 R503 $4.7k\Omega$ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 $3.3k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0281 R515 100Ω NEE-0311	1 1	l i		İ		
R375 15k Ω NEE-0297 R376 10kΩ NEE-0281 R377 10Ω NEE-0063 R401 22kΩ NEE-0311 R402 4.7kΩ NEE-0183 R403 680 Ω NEE-0132 R404 100Ω NEE-0132 R405 100Ω NEE-0132 R501 100kΩ NEE-0371 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0132 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 3.3kΩ NEE-0230 R509 2.2kΩ NEE-0159 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 270kΩ NEE-0281 R515 100Ω NEE-0132 R516 22kΩ NEE-0311	1 5			Į.		
R376 10kΩ NEE-0281 R377 10Ω NEE-0063 R401 22kΩ NEE-0311 R402 4.7kΩ NEE-0247 R403 630 Ω NEE-0183 R404 100Ω NEE-0132 R405 100Ω NEE-0132 R501 100kΩ NEE-0371 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 3.3kΩ NEE-0230 R509 2.2kΩ NEE-0216 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 270kΩ NEE-0281 R515 100Ω NEE-0132 R516 22kΩ NEE-0311			NEE-0216	1	j :	u j
R377 10Ω NEE-0063 R401 22kΩ NEE-0311 R402 4.7kΩ NEE-0247 R403 630 Ω NEE-0183 R404 100Ω NEE-0132 R501 100kΩ NEE-0132 R502 4.7kΩ NEE-0247 R503 4.7kΩ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 3.3kΩ NEE-0230 R509 2.2kΩ NEE-0216 R510 150kΩ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 270kΩ NEE-0402 R514 1kΩ NEE-0281 R515 100Ω NEE-0132 R516 22kΩ NEE-0311	1 1		NEE-0297	ļ		
R401 $22k\Omega$ NEE-0311 R402 $4.7k\Omega$ NEE-0247 R403 680Ω NEE-0183 R404 100Ω NEE-0132 R405 100Ω NEE-0132 R501 $100k\Omega$ NEE-0371 R502 $4.7k\Omega$ NEE-0247 R503 $4.7k\Omega$ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 $3.3k\Omega$ NEE-0230 R509 $2.2k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0281 R514 $1k\Omega$ NEE-0321 R515 100Ω NEE-0311	· ·		NEE-0281			
R402 $4.7k\Omega$ NEE-0247 R403 680 Ω NEE-0183 R404 100Ω NEE-0132 R405 100Ω NEE-0132 R501 $100k\Omega$ NEE-0371 R502 $4.7k\Omega$ NEE-0247 R503 $4.7k\Omega$ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 $3.3k\Omega$ NEE-0230 R509 $2.2k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0281 R514 $1k\Omega$ NEE-0281 R515 100Ω NEE-0311	R377	10Ω	NEE-0063			
R403 680 Ω NEE-0183 R404 100 Ω NEE-0132 R405 100 Ω NEE-0132 R501 100 Ω NEE-0371 R502 4.7k Ω NEE-0247 R503 4.7k Ω NEE-0132 R504 100 Ω NEE-0132 R505 Not used NEE-0132 R506 100 Ω NEE-0132 R507 100 Ω NEE-0132 R508 3.3k Ω NEE-0230 R509 2.2k Ω NEE-0216 R510 150k Ω NEE-0159 R511 330 Ω NEE-0159 R512 470 Ω NEE-0169 R513 270k Ω NEE-0281 R514 1k Ω NEE-0281 R515 100 Ω NEE-0311	R401	22kΩ	NEE-0311			
R404 100Ω NEE-0132 R405 100Ω NEE-0132 R501 $100k\Omega$ NEE-0371 R502 $4.7k\Omega$ NEE-0247 R503 $4.7k\Omega$ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 $3.3k\Omega$ NEE-0230 R509 $2.2k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0402 R514 $1k\Omega$ NEE-0281 R515 100Ω NEE-0132 R516 $22k\Omega$ NEE-0311	R402	4.7kΩ	NEE-0247			
R405 100Ω NEE-0132 R501 $100k\Omega$ NEE-0371 R502 $4.7k\Omega$ NEE-0247 R503 $4.7k\Omega$ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 $3.3k\Omega$ NEE-0230 R509 $2.2k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0402 R514 $1k\Omega$ NEE-0281 R515 100Ω NEE-0132 R516 $22k\Omega$ NEE-0311	R403	680 Ω	NEE-0183			
R501 $100 k \Omega$ NEE-0371 R502 $4.7 k \Omega$ NEE-0247 R503 $4.7 k \Omega$ NEE-0247 R504 100Ω NEE-0132 R505 Not used R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 $3.3 k \Omega$ NEE-0230 R509 $2.2 k \Omega$ NEE-0216 R510 $150 k \Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270 k \Omega$ NEE-0402 R514 $1 k \Omega$ NEE-0281 R515 100Ω NEE-0132 R516 $22 k \Omega$ NEE-0311	R404	100Ω	NEE-0132	}		
R502 $4.7k\Omega$ NEE-0247 R503 $4.7k\Omega$ NEE-0247 R504 100Ω NEE-0132 R505 Not used NEE-0132 R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 $3.3k\Omega$ NEE-0230 R509 $2.2k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0402 R514 $1k\Omega$ NEE-0281 R515 100Ω NEE-0132 R516 $22k\Omega$ NEE-0311	R405	100Ω	NEE-0132			
R503 $4.7k\Omega$ NEE-0247 R504 100Ω NEE-0132 R505 Not used R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 $3.3k\Omega$ NEE-0230 R509 $2.2k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0402 R514 $1k\Omega$ NEE-0281 R515 100Ω NEE-0132 R516 $22k\Omega$ NEE-0311	R501	100kΩ	NEE-0371			*
R504 100Ω NEE-0132 R505 Not used R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 $3.3k\Omega$ NEE-0230 R509 $2.2k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0402 R514 $1k\Omega$ NEE-0281 R515 100Ω NEE-0132 R516 $22k\Omega$ NEE-0311	R502	4.7kΩ	NEE-0247			İ
R505 Not used R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 $3.3k\Omega$ NEE-0230 R509 $2.2k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0402 R514 $1k\Omega$ NEE-0281 R515 100Ω NEE-0132 R516 $22k\Omega$ NEE-0311	R503	4.7kΩ	NEE-0247			
R506 100Ω NEE-0132 R507 100Ω NEE-0132 R508 $3.3k\Omega$ NEE-0230 R509 $2.2k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0402 R514 $1k\Omega$ NEE-0281 R515 100Ω NEE-0132 R516 $22k\Omega$ NEE-0311	R504	100Ω	NEE-0132			
R507 100Ω NEE-0132 R508 $3.3k\Omega$ NEE-0230 R509 $2.2k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0402 R514 $1k\Omega$ NEE-0281 R515 100Ω NEE-0132 R516 $22k\Omega$ NEE-0311	R505	Not used				
R508 $3.3k\Omega$ NEE-0230 R509 $2.2k\Omega$ NEE-0216 R510 $150k\Omega$ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0402 R514 $1k\Omega$ NEE-0281 R515 100Ω NEE-0132 R516 $22k\Omega$ NEE-0311	R506	100Ω	NEE-0132			
R509 $2.2k\Omega$ NEE-0216 R510 150kΩ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 270kΩ NEE-0402 R514 1kΩ NEE-0281 R515 100Ω NEE-0132 R516 22kΩ NEE-0311	R507	100Ω	NEE-0132			
R510 150kΩ NEE-0384 R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 270kΩ NEE-0402 R514 1kΩ NEE-0281 R515 100Ω NEE-0132 R516 22kΩ NEE-0311	R508	3.3kΩ	NEE-0230			
R511 330Ω NEE-0159 R512 470Ω NEE-0169 R513 270kΩ NEE-0402 R514 1kΩ NEE-0281 R515 100Ω NEE-0132 R516 22kΩ NEE-0311	R509	2 .2kΩ	NEE-0216			
R512 470Ω NEE-0169 R513 $270k\Omega$ NEE-0402 R514 $1k\Omega$ NEE-0281 R515 100Ω NEE-0132 R516 $22k\Omega$ NEE-0311	R510	150kΩ	NEE-0384			
R513 $270kΩ$ NEE-0402 R514 $1kΩ$ NEE-0281 R515 $100Ω$ NEE-0132 R516 $22kΩ$ NEE-0311	R511	33012	NEE-0159		,	
R514 1kΩ NEE-0281 R515 100Ω NEE-0132 R516 22kΩ NEE-0311	R512	470Ω	NEE-0169			
R515 100Ω NEE-0132 R516 22kΩ NEE-0311	R513	270kΩ	NEE 0402			
R516 22kΩ NEE-0311	R514	1kΩ	NEE-0281			
	R515	100Ω	NEE-0132			
D704	R516	22kΩ	NEE-0311			
R701	R701	15kΩ	NEE-0297			
R702 2.2kΩ NEE-0216	R702	2.2kΩ	NEE-0216			

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	RESISTO	R ARRAYS	
Ref. No.	Description	RS Part No.	MFR's Part No.
RA701 RA702	1.5 kΩ x 7 1.5 kΩ x 7	RX-0090 RX-0090	EXB-R7152M EXB-R7152M

SWITCHES					
Ref. No.	Description	RS Part No.	MFR's Part No.		
SW1	Lever Switch	S-0919	SLR-523		
SW2a f	Rotary Switch (PRESELECTOR BAND)	S-1326	SRN3066N		
SW3a – c	Rotary Switch (Mode)	S-1327	SRN2045N		
SW4a – c	Lever Switch (LIGHT/BATT)	\$-0920	SLR-643-02		
SW5a, b	Lever Switch (AUDIO)	S-0919	SLR-523		
SW6a, b	Power Switch included in VOL- UME Control VR2 Rotary Switch (included in MHz/ kHz Tune Ass'y)	S-1325	CB-2-29		

THERMISTOR					
Ref. No.	Description	RS Part No.	MFR's Part No.		
TH301	10 kΩ	T-1012	M-10K		

	TAANSI	STORS	
Ref. No.	Description	RS Part No.	MFR's Part No.
Q201	RF Amp.		3SK45(B)-9
Q202	1st Mixer		2SK19(Y) or
			2SK19(GR)
Q203	1st Mixer		2SK19(Y) or
			2SK19(GR)
Q204	Gain Control	ļ	2SC1815(GR)
Q205	1st IF Amp.		3SK45(B)-9
Q206	2nd Mixer		3SK45(B)-9
Q2 0 7	52.5 MHz Local		2SC1923(R)
	Freq. Amp		1
Q208	52.5 MHz Local		2SC1923(O)
	Freq. Amp		
Q209	52.5 MHz Local		2SC1923(O)
	Freq. Amp		
Q210	Not used		
Q211	Not used		
0212	Not used		
Q213	Switching	İ	2SC1815(GR)
Q214	1st IF Amp,		2SC1923(O)
Q301	2nd IF Amp.		3SK45(B)-9
Q302	3rd Mixer		3SK45(B)-9
Q303	3rd IF Amp.		2SC1815(Y)
Q304	3rd IF Amp.	ļ	2SC1815(Y)
Q305	AGC Switch	1	2SC1815(GR)
Q306	3rd Local OSC	:	2SC1815(Y)
Q307	Buffer Amp.		2SK19(GR)
G308	Buffer Amp.]	2SK19(GR)
G309	Not used		
Q310	AGC Amp.		2SC1815(GR)
Q311	BFO		2SK19(GR)
Q312	AF Preamp.		2SC1815(GR)
Q313	Buffer Amp.		2SC1815(GR)
Q314	Buffer Amp.	i	2SC1815(GR)
Q315	Regulator		2SD526(O)
Q316	Meter Calibrator		2SC1815(GR)
Q401	1st Local OSC		2SC1923(O)
Q501	Driver Amp.		2SC1815(GR)
Q502	Regulator		2SD526(Q)
Q503	kHz Display Driver	ĺ	2SC1815(GR)
Q504	kHz Display Driver		2SC1815(GR)
Q505	kHz Display Driver		2SC1815(GR)
Q506	Buffer		2SC1815(GR)
Q507	2nd Local OSC		2SC1815(GR)
Q508	Gain Control		2SC1815(GR)
Q701	MHz Display SW		2SD526(O)
Q702	MHz Display SW		2SC1815(GR)

	VARIABLE CAPACITORS		
Ref. No.	Description	RS Part No.	MFR's Part No.
TC201 - 203	Trimmer (50pF)	C-0979	ECV-1ZW50X32
TC301 - 303	Trimmer (50pF)	C-0561	ECV-1ZW50X32
TC401 TC402	Trimmer (50pF) Trimmer (10pF)	C-0561 C-0870	ECV-1ZW50X32 ECV-1ZW50X53
VC1	PRESELECTOR TUNE included in Preselector Dial Ass'y (29)	C-4671	C123A214
VC2 – 4 VC5 VC6	kHz Tune included in MHz/kHz Tune Ass'y (30) MHz Tune included in MHz/kHz Tune Ass'y (30) FINE TUNE	C-4673 C-4764 C-4675	PVC-20G3J1-10H C521C133 FT7-25-NE

Ref. No.	Description	RS Part No.	MFR's Part No.
VR201	Semi-fixed (4.7 kΩ B)	P-1936	SR 19R3 4.7kB
VR301 VR302	Semi-fixed (500 Ω B) Semi-fixed (20 k Ω B)		EVN-J0AA00B52 EVL-T0AA00B24
VR1 VR2/(SW6)	RF GAIN Control (50 k Ω B) VOLUME Control (50 k Ω A) w/Power Switch	P-1937 P-1938	VM10A620C-50kE VM11AA90C- 5M1222-50kA

	MISCELLANEOU	S	
Ref. No.	Description	RS Part No.	MFR's Part No.
	RF P.C. Board		GE-22C-6688A
	IF/AF P.C. Board		GE-22C-6695C
	AUDIO/ATT P.C.Board		GE-22C 6698A
	MHz P.C. Board		GE-22D-6696A
	MHz Switch P.C. Board		GE-22C-6949A
_	Counter P.C. Board		GE-22D-6948
	LED P.C. Board		GE-22D-6947
	Band Display P.C. Board		GE-22D-6946
A-1	ANT Jack	J-1009	NC-552-D
11	KEY Jack	J-0840	S-G8022
J2	Phone Jack	J-1013	S-G7625
13	External SPKR Jack	J-0840	S-G8022
J4	DC 12 V Jack	J-1010	ND-409
J5	TAPE OUT Jack	J-1011	NR-205-2
	8P Wire Connector Ass'y		GE-23D-7082
	9P Wire Connector Ass'y		GE-23D-7083
	Connector (8P : male)		5048-08A
	Connector (9P : male)		5048-09A
TP401	Connector (3P : male) for Test Point		5048-03A
TP201 - 206	Test Point		CHP-01
TP301, 302	Test Point		CHP-01
TP501, 502	Test Point		CHP-01

MECHANICAL PARTS LIST

NOTE: * Australian, EC, UK and Canadian Models employ different part. Refer to the APPENDIX for these models.

Ref. No.	Description	RS Part No.	MFR's Part No.
(1)	RF GAIN Control	P-1937	
(2)	VOLUME Control with Power Switch	P-1938	VM10A620C-50k8
		1.1330	VM11AA90C-
(3)	Rotary Switch (Mode)	C 1227	5M1222-50kA
(4)	Rotary Switch (PRESELECTOR BAND)	S-1327 S-1326	SRN2045N
(5)	Variable Capacitor (FINE TUNE)	i 1	SRN3066N
(6)	Knob (PRESELECTOR TUNE)	C-4675	FT7-25-NE
(7)	Knob (FINE TUNE)	K-3326	GE-23D-7069
(8)	Knob (VOLUME/RF GAIN/PRESELECTOR BAND/Mode)	K-3327	GE-23D-7036
(9)	Knob (ATTEN/LIGHT/AUDIO)	K-3330	GE-23D-7070
(10)	Knob (kHz Tune)	K-3331	GE-23D-7071
(11)	Knob (MHz Tune)	K-3328	GE-23B-7068
(12)	IF/AF P.C. Board Ass'y	K-3329	GE-23B-7067
(13)	RF P.C. Board Ass'y	X-8002	GE-23E-7389
(14)	MHz P.C. Board Ass'y	X-8003	GE-23E-7390
(15)	MUZ Coviesh B.C. Double 4	X-8004	GE-23E-7391
(16)	MHz Switch P.C. Board Ass'y	X-8005	GE-23E-7392
(17)	Audio/Att P.C. Board Ass'y	X-8006	GE-23E-7393
(18)	Counter P.C. Board Ass'y	X-8007	GE-23E-7394
(19)	LED P.C. Board Ass'y	X-8008	GE-23E-7395
	Band Display P.C. Board Ass'y	X-8009	GE-23E-7396
(20)	Speaker	S-4793	SR-305-10B
(21)	Meter (S/BATT)	M-0412	49C334
A-2 (22)	4P Screw Terminal Strips (ANT/GND/MUTE)	J-4584	UB-1004
(23)	ANT Jack	J-1009	NC-552-D
(24)	FUSE Holder (0.5 A)	F-1069	S-N1301
(25)	DC 12 V Jack	J-1010	ND-409
(26)	TAPE OUT Jack	J-1011	NR-205-2
(27)	KEY Jack/SPKR Jack	J-0840	S-G8022
(28)	PHONE Jack	J-1013	S-G7625
(29)	Preselector Dial Ass'y	D-3264	GE-23E-7398
	Preselector Gear Ass'y	RA-2664	
	Dial	D-0407	GE-23-E-7197
	Variable Capacitor	C-4671	GE-23C-7196
(30)	MHz/kHz Tune Ass'y	C-4672	C123A214
	MHz/kHz Gear Ass'y	C-4072	GE-23E-7399
	Rotary Switch		GE-23E-7198
	Variable Capacitor	S-1325	CB-2-29
	VC P.C. Board	C-4673	PVC-20G3J1-10H
	Variable Capacitor	X-8010	GE-22D-6990
(31)	Bar Antenna	C-4674	C521C133
(32)	Holder for Bar Antenna	CA-0676	12BNA-143
* (33)	Power Transformer		No. 152
(34)	Front Panel Ass'y	TA-0708	TK-1284
(01)	Front Panel	Z-4522	GE-23A-7064
	Preselector Window		
	Frequency Window		
(35)			
(36)	Chassis Cabinet		GE-23A-7058
(37)			GE-23A-7059
(37)	Rear Panel Ass'y	Z-4523	GE-23E-7401
	Rear Panel		GE-23A-7065
	Battery Terminal (A), +	HB-8335	GE-23D-7117
	Battery Terminal (B), —	HB-8336	GE-23D-7118
	Battery Terminal (C), ±	HB-8337	GE-23D-7119
(00)	Battery Tube	B-0384	GE-23D-7384
(38)	Battery Cover	DB-0265	GE-238-7066

39 Bracket for RF GAIN/VOLUME Controls and Mode SW HB 8339 GE 23D 77241 40 Bracket for PRESELECTOR BAND SW HB 8341 GE 23D 77661 41 Bracket for Meter HB 8341 GE 23D 77661 42 Bracket for Preselector Dial Lamp HB 8342 GE 23D 77661 43 Lug Terminal (EP) 1L2P 44 Lug Terminal (EP) 1L2P 45 Shaft, PRESELECTOR BAND SW HB 8344 GE 23D 77661 46 GE 23D 77661 HB 8344 GE 23D 77661 47 GE 23D 77661 HB 8344 GE 23D 77661 46 Gracket for Front Panel (A) GE 23D 77660 47 GE 23D 77661 HB 8344 GE 23D 77660 48 GE 23D 77661 HB 8344 GE 23D 77660 49 GE 23D 77661 HB 8344 GE 23D 77660 49 Foot (L) Foot (S)	Ref. No.	Description	R\$ Part No.	MFR's Part No.
(40) Bracket for PRESELECTOR BAND SW Bracket for Meter Bracket for Meter HB 8341 (42) Bracket for Meter HB 8341 (42) Bracket for Preselector Dial Lamp HB 8342 (43) (44) Lug Terminal (2P) Lug T	E .	Bracket for RF GAIN/VOLUME Controls and Mode SW	HB-8339	GE 23D 7241
(41) Bracket for Meter	(40)	Bracket for PRESELECTOR BAND SW	1	I .
(42) Bracket for Preselector Dial Lamp	(41)	Bracket for Meter	1	
(43)	(42)	Bracket for Preselector Dial Lamp	1	l .
(44) Lug Terminal (BP) (45) Shaft, PRESELECTOR BAND SW (46) Coupler, Shaft and PRESELECTOR BAND SW (47) Bracket for Front Panel (A) (48) Bracket for Front Panel (B) (50) Foot (L) (50) Foot (S) (51) Shield Case (Top) for Counter P.C. Board (52) Shield Case (Top) for Counter P.C. Board (53) Shield Case (Top) for Counter P.C. Board (54) Shield Case (Top) for Counter P.C. Board (55) Shield Case (Bottom) for Counter P.C. Board (56) Pressure Terminal (57) Shield Case (Bottom) for Counter P.C. Board (58) Pressure Terminal (59) Pressure Terminal (50) Protection Cloth for Counter P.C. Board (50) Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) (50) Protection Cloth for Fune Tune Control (51) Protection Cloth for Fune Tune Control (52) Protection Cloth for Fune Tune Control (52) Protection Cloth for Rear Panel (52) Protection Cloth for Rear Panel (53) Protection Cloth for Rear Panel (54) Protection Cloth for Rear Panel (55) Protector for Hand Strap (56) Hand Strap (57) Wire Clip (58) Wire Clip (59) Wire Clip (A1) (59) Wire Clip (A1) (50) Wire Binder (50) Wire Glip (A1) (50) Wire Binder (51) Wire Binder (52) Pan-Head Taptite Screws (53) Pan-Head Self Tapping Screws (54) Pan-Head Self Tapping Screws (55) Binding-Head Screws (56) Binding-Head Screws (57) Binding-Head Screws (58) Pan-Head Self Tapping Screws (59) Pan-Head Self Tapping Screws (50) Binding-Head Screws (51) Binding-Head Screws (52) Binding-Head Screws (53) Binding-Head Screws (54) Binding-Head Screws (55) Binding-Head Screws (56) Binding-Head Screws (57) Pan-Head Screws (58) Pan-Head Screws (59) Pan-Head Screws (60) Binding-Head Screws (61) Binding-Head Screws (62) Binding-Head Screws (63) Binding-Head Screws (64) Binding-Head Screws (65) Binding-Head Screws (66) Pan-Head Screws (67) Pan-Head Screws (68) Pan-Head Screws (69) Pan-Head Screws (70) Flat-Head Screws (71) Pan-Head Screws (72) Pan-Head Screws (73) Pan-Head Screws (74) Pan-Head Screws (75) Pan-Head Screws (77) Pan-Head Screws (77) Pan-Head Screws (78) Pan-Head Screws (79) Pan-Head Screws (79) Pan-Hea			110 0042	
(45) Shaft, PRESELECTOR BAND SW (46) Coupler, Shaft and PRESELECTOR BAND SW (47) Bracket for Front Panel (A) (48) Bracket for Front Panel (A) (49) Foot (L) (50) Foot (S) Foot (S) Foot (S) Shald Case (Top) for Counter P.C. Board (51) Shald Case (Bottom) for Counter P.C. Board Pressure Terminal (52) Shald Case (Bottom) for Counter P.C. Board Pressure Terminals (54) Solder Lug Terminals Wrapping Posts Insulator for Band Display P.C. Board Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) Protection Cloth for Fare Panel Protection Cloth for Rear Panel Protection Cloth for Rear Panel Protection Cloth for Rear Panel Protection Cloth for Rear Panel Protection Cloth for Rear Panel Protection Cloth for Strap Lamp, Meter and Preselector Dial Lamp Grommet for Meter Lamp Grommet for Meter Lamp Grommet for Meter Wire Clip Wire Clip Wire Clip Wire Clip (A1) Wire Binder Wire Grommet A C Power Cord (6 Feet, UL, Black) Cord Strain Relief Wrapping Post for AC Power Cord Fuse Fuse Fuse Caution Label (0.5 A) Causion Label Screws (55) Pan-Head Taptite Screws Binding-Head Screws Binding-Head Serews HD-3026 Binding-Head Serews Binding-Head Serews Binding-Head Serews HD-3089 Binding-Head Serews HD-3089 Binding-Head Screws HD-3099 Binding-Head Screws HD-3047 Binding	(44)	Lug Terminal (5P)		I .
(46) Coupler, Shaft and PRESELECTOR BAND SW (47) Bracket for Front Panel (A) (48) Bracket for Front Panel (B) (50) Foot (L) (50) Foot (L) (51) Hand Strap (52) Shield Case (Top) for Counter P.C. Board (53) Shield Case (Top) for Counter P.C. Board (54) Shield Case (Top) for Counter P.C. Board (55) Pressure Terminal (54) Solder Lug Terminals (55) Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) (56) Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) (57) Protection Cloth for Fear Panel (58) Protection Cloth for Rear Panel (59) Protection Cloth for Rear Panel (59) Protection Cloth for Rear Panel (50) Protection Cloth for Rear Panel (50) Protection Cloth for Rear Panel (50) Protection Cloth for Rear Panel (50) Protection Cloth for Rear Panel (50) Protection Cloth for Rear Panel (50) Protection Cloth for Rear Panel (50) Protection Cloth for Rear Panel (50) Protection Cloth for Rear Panel (51) Protection Cloth for Rear Panel (52) Protection Cloth for Rear Panel (53) Protection Cloth for Rear Panel (54) Protection Cloth for Rear Panel (55) Protection Cloth for Rear Panel (56) Protection Cloth for Rear Panel (56) Protection Cloth for Rear Panel (56) Protection Cloth for Rear Panel (56) Protection Cloth for Rear Panel (57) Protection Cloth for Rear Panel (56) Protection Cloth for Rear Panel (57) Protection Cloth for Rear Panel (57) Protection Cloth for Rear Panel (58) Protection Cloth for Rear Panel (59) Protection Cloth for Rear Panel (50) Protection Cloth for Rear Panel (51) Protection Cloth for Rear Panel (52) Protection Cloth for Rear Panel (53) Protection Cloth for Rear Panel (54) Protection Cloth for Rear Panel (55) Protection Cloth for Rear Panel (56) Protection Cloth for Rear Panel (57) Protection Cloth for Rear Panel (58) Protection Cloth for Rear Panel (59) Protection Cloth for Rear Panel (50) Protection Cloth for Rear Panel (50) Protection Cloth for Rear Panel (51) Protection Cloth for Rear Panel (52) Protection Cloth for Rear Panel (53) Protection Cloth for Rear Panel (54) Protection Cloth for Rear Panel (55)	(45)		DT 1052	i
(47) Bracket for Front Panel (A) (48) Bracket for Front Panel (B) (49) Foot (L) (50) Foot (S)	(46)	Coupler, Shaft and PRESELECTOR BAND SW		i .
(48) Bracket for Front Panel (B) (49) Foot (L) (50) Foot (S) (51) Hand Strap Shield Case (Top) for Counter P.C. Board (53) Shield Case (Bottom) for Counter P.C. Board Pressure Terminal (54) Solder Lug Terminals Wrapping Posts Insulator for Band Display P.C. Board Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) Protection Cloth for FiNE TUNE Control Protection Cloth for FiNE TUNE Control Protection Cloth for Fine Tune Counter Protection Cloth for Counter Case and Cabinet Protection Cloth for Counter Case and Cabinet Protection Cloth for Counter Case and Cabinet Protection Cloth for Counter Case and Cabinet Protection Cloth for Meter Lamp Grommet for Meter Lamp Grommet for Meter Lamp Grommet for Preselector Dial Wire Clip Wire Clip (A1) Wire Glip (A1) Wire Grommet * AC Power Cord (6 Feet, UL, Black) * Cord Strain Relief Wrapping Post for AC Power Cord Fuse Fuse Caution Label (0.5 A) Causion Label * Model Label * Screws (55) Pan-Head Taptite Screws Pan-Head Self Tapping Screws Binding-Head Self Tapping Screws Binding-Head Serews Binding-Head Screws Binding-Head Screws Binding-Head Screws Binding-Head Screws HD-3049 A * 10 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 8 mm A * 9 m-Head Screws Binding-Head Screws HD-3049 A * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 *	(47)	Bracket for Front Panel (A)	TID-0344	
(49) Foot (L) (50) Foot (S) (51) Hand Strap (52) Shield Case (Fop) for Counter P.C. Board (53) Shield Case (Bottom) for Counter P.C. Board Pressure Terminal (54) Solder Lug Terminals Wrapping Posts Insulator for Band Display P.C. Board Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) Protection Cloth for Fine TUNE Control Protection Cloth for Fene Panel Protection Cloth for Rear	(48)	Bracket for Front Panel (B)	v.	
(50) Foot (S) Hand Strap (52) Shield Case (Top) for Counter P.C. Board (53) Shield Case (Bottom) for Counter P.C. Board Pressure Terminal (54) Shield Case (Bottom) for Counter P.C. Board Pressure Terminal (54) Solder Lug Terminals Solder Lug Terminals Solder Lug Terminals Wrapping Posts Insulator for Band Display P.C. Board Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) Protection Cloth for FINE TUNE Control Protection Cloth for Fine TUNE Control Protection Cloth for Fine Tune Control Protection Cloth for Rear Panel Protection Cloth for Rear Panel Protection Cloth for Pareslector Dial Lamp Meter and Preselector Dial Lamp Grommet for Meter Lamp Grommet for Preselector Dial Wire Clip Wire Clip (A1) Wire Binder Wire Grommet A C Power Cord (6 Feet, UL, Black) Cord Strain Relief Wapping Post for AC Power Cord Fuse Fuse Caution Label (0.5 A) Causion Label Model Label Screws (55) Pan-Head Taptite Screws (56) Pan-Head Taptite Screws (56) Pan-Head Self Tapping Screws HD-3026 Fan-Head Self Tapping Screws HD-3026 Binding-Head Self Tapping Screws HD-3030 Ax 8 mm Ax 8 mm Ax 8 mm Binding-Head Screws HD-3047 HD-3049 HD-	(49)		F 0240	
(51) Hand Strap (52) Shield Case (Top) for Counter P.C. Board (53) Shield Case (Bottom) for Counter P.C. Board Pressure Terminal Solder Lug Terminals Wrapping Posts Insulator for Band Display P.C. Board Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) Protection Cloth for Rear Panel Protection Cloth for Rear Panel Protection Cloth for Rear Panel Protection Cloth for Counter Case and Cabinet Protection Cloth for Counter Case and Cabinet Protection Cloth for Meter Lamp Grommet for Meter Lamp Grommet for Preselector Dial Lamp Grommet for Preselector Dial Wire Clip Wire Clip (A1) Wire Binder Wire Grommet ACP Power Cord (6 Feet, UL, Black) **Cord Strain Relief** Wrapping Post for AC Power Cord Fuse Fuse Caution Label (0.5 A) Causion Label **Model Label **Screws (55) Pan-Head Taptite Screws (55) Pan-Head Taptite Screws (56) Pan-Head Self Tapping Screws (57) Binding-Head Self Tapping Screws (57) Binding-Head Self Tapping Screws (58) Binding-Head Screws (59) Binding-Head Screws (60) Binding-Head Screws (61) Binding-Head Screws (62) Binding-Head Screws (63) Binding-Head Screws (64) Binding-Head Screws (65) Pan-Head Screws (66) Pan-Head Screws (67) Pan-Head Screws (68) Pan-Head Screws (69) Pan-Head Screws (69) Pan-Head Screws (69) Pan-Head Screws (69) Pan-Head Screws (60) Pan-Head Screws (60) Pan-Head Screws (61) Pan-Head Screws (62) Binding-Head Screws (63) Binding-Head Screws (64) Binding-Head Screws (65) Pan-Head Screws (66) Pan-Head Screws (67) Pan-Head Screws (68) Pan-Head Screws (69) Pan-Head Screws (70) Pan-Head Screws (71) Pan-Head Screws (72) Pan-Head Screws (73) Pan-Head Screws (74) Pan-Head Screws (75) Pan-Head Screws (77) Pan-Head Screws (77) Pan-Head Screws (78) Pan-Head Screws (79) Pan-Head Screws (70) Pan-Head Screws (70) Pan-Head Screws (70) Pan-Head Screws (71) Pan-Head Screws (71) Pan-Head Screws (72) Pan-Head Screws (73) Pan-Head Screws (74) Pan-Head Screws (75) Pan-Head Screws (77) Pan-Head Screws (78) Pan-Head Screws (79) Pan-Head Screws (79) Pan-Head Screws (79) Pan-Head Screws (79) Pan-Head Screw	(50)	Foot (S)		_
(52) Shield Case (Top) for Counter P.C. Board GE 23C-7115 GE 23C-7116 CE 23C-7116 CE 23C-7116 CE 23C-7116 CE 23C-7116 CE 23C-7116 CE 23C-7116 CE 23C-7116 CE 23C-7116 Solder Lug Terminals Wrapping Posts Insulator for Band Display P.C. Board Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) Protection Cloth for FINE TUNE Control Protection Cloth for Fine Tune Control Protection Cloth for Counter Case and Cabinet Protection Cloth for Counter Case and Cabinet Protection Cloth for Counter Case and Cabinet Protection Cloth for Meter Lamp Grommet for Preselector Dial Lugary Grommet for Preselector Dial Lugary Grommet for Preselector Dial Lugary Grommet for Preselector Dial Wire Clip Wire Clip (A1) Wire Binder Wire Grommet AC Power Cord (E Fet, UL, Black) Push (E Causion Label Grow	(51)	Hand Strap	I.	l e
(53) Shield Case (Bortom) for Counter P.C. Board Pressure Terminals (54) Solder Lug Terminals Wrapping Posts Insulator for Band Display P.C. Board Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) Protection Cloth for Fine TUNE Control Protection Cloth for Fine TUNE Control Protection Cloth for Rear Panel Protection Cloth for Counter Case and Cabinet Protector for Hand Strap Lamp, Meter and Preselector Dial Lamp Grommet for Meter Lamp Grommet for Meter Lamp Grommet for Preselector Dial Wire Clip Wire Clip (A1) Wire Binder Wire Grommet AC Power Cord (6 Feet, UL, Black) Cord Strain Relief Wrapping Post for AC Power Cord Fuse Fuse Caution Label (0.5 A) Causion Label Screws (55) Pan-Head Taptite Screws (56) Pan-Head Self Tapping Screws (57) Binding-Head Self Tapping Screws (58) Pan-Head Self Tapping Screws (59) Pan-Head Self Tapping Screws (60) Binding-Head Screws (61) Binding-Head Screws (62) Binding-Head Screws (63) Binding-Head Screws (64) Binding-Head Screws (65) Pan-Head Screws (66) Pan-Head Screws (67) Pan-Head Screws (68) Pan-Head Screws (69) Pan-Head Screws (6	(52)		n-0250	1
Pressure Terminal	(53)			
Solder Lug Terminals		Pressure Terminal		l .
Wrapping Posts Insulator for Band Display P.C. Board Insulator for Band Display P.C. Board Insulator for Band Display P.C. Board Insulator for Band Display P.C. Board Insulator for Band Display P.C. Board Insulator for Band Display P.C. Board Insulator for Band Display P.C. Board Insulator for Band Display P.C. Board Insulator GE 23D 7313 Insulator GE 23D 7375 Insulator GE 23D 7375 Insulator GE 23D 7375 Insulator GE 23D 7375 Insulator GE 23D 7472 Ins	(54)			
Insulator for Band Display P.C. Board Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) GE-23D-7313 GE-23D-7313 GE-23D-7313 GE-23D-7315 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7375 GE-23D-7376 GE-23D-7376 GE-23D-7376 GE-23D-7376 GE-23D-7376 GE-23D-7376 GE-23D-7376 GE-23D-73740 Lopy				· ·
Protection Cloth for Lever SW (ATTEN/LIGHT/AUDIO) GE-23D-7374 Protection Cloth for FINE TUNE Control GE-23D-7375 Protection Cloth for Rear Panel GE-23D-7472 Protection Cloth for Counter Case and Cabinet GE-23D-7472 Protection Cloth for Counter Case and Cabinet GE-23D-7472 Protection Cloth for Counter Case and Cabinet GE-23D-7404 Lamp, Meter and Preselector Dial L-0990 L50 F 12V50 Lamp Grommet for Meter H-6251 L-0990 L50 F 12V50 Lamp Grommet for Meter H-8338 HB-8338 GE-23D-7243 Wire Clip Wire Clip Wire Clip (A1) GE-23D-7319 Wire Binder Wire Grommet GE-23D-7319 Wire Grommet Meter GE-23D-7319 Wire Grommet GE-23D-7319 GE-23D-7319 Wire Grommet GE-23D-7319 GE-23D-7319 Wire Grommet HF-0025 GE-23D-7319 Warapping Post for AC Power Cord GE-23D-7537 GE-33D-7537 GE-33D-7537 GE-33D-7537 GE-33D-7537 GE-33D-7537 GE-33D-7537 GE-23D-7537 G				
Protection Cloth for FINE TUNE Control Protection Cloth for Rear Panel Protection Cloth for Rear Panel Protection Cloth for Rear Panel Protector for Hand Strap H 6251 GE-23D-7472 GE-23D-7472 GE-23D-7404 Lamp, Meter and Preselector Dial L-0990 L50-F12V50 Bu687 GE-23D-7404 L50-F12V50 Lamp Grommet for Meter HB-1182 Bu687 GE-23D-7243 Wire Clip (A1) Wire Binder Wire Glip (A1) Wire Binder Wire Grommet OCB-500 KP-10, AWG-18 SR-3P4 GE-23D-7319 BK-1 OCB-500 KP-10, AWG-18 SR-3P4 GE-23D-7319 GE-23D-7		Protection Cloth for Lever SW /ATTEN// ICHT/AUDIO:		
Protection Cloth for Rear Panel Protection Cloth for Counter Case and Cabinet Protection Cloth for Counter Case and Cabinet Protection Cloth for Counter Case and Cabinet Protection Cloth for Counter Case and Cabinet Protection Cloth for Counter Case and Cabinet Protection Cloth for Counter Case and Cabinet Protection Cloth GE-23D-7404 Lamp, Meter and Preselector Dial L-0990 L50-F12V50 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU687 BU697 BU		Protection Cloth for FINE TUNE Control		i e
Protection Cloth for Counter Case and Cabinet Protector for Hand Strap H-6251 GE-20D-5297 GE-23D-7404 Lamp, Meter and Preselector Dial L-0990 L50-F12V50 GE-23D-7404 L50-F12V50 Lamp Grommet for Meter HB-1182 HB-8338 GE-23D-7243 220-JD485210-01 GE-23D-7319 Wire Clip (A1) Wire Binder Wire Grommet GE-23D-7319 BK-1 OCB-500 KP-10. AWG-18 SR-3P4 GE-18D-4215 GE-23D-75319 GE-25D-75319 GE-23D-75319 GE-23D				
Protector for Hand Strap				T .
Lamp, Meter and Preselector Dial Lamp Grommet for Meter Lamp Grommet for Meter Lamp Grommet for Preselector Dial Wire Clip Wire Clip (A1) Wire Binder Wire Grommet *AC Power Cord (6 Feet, UL, Black) *Cord Strain Relief Wrapping Post for AC Power Cord Fuse Fuse Caution Label (0.5 A) Causion Label *Screws *AC Pan-Head Taptite Screws *Sinding-Head Serews *AC Pan-Head Screws *AC Pan-Head Screws *AC Power Cord Fuse Fuse Caution Label (0.5 A) Causion Label *AC Power Cord Fuse Fuse Caution Label (0.5 A) GE-23D-7537 GE-19D-4860 GE-23D-7537 GE-19D-4860 GE-22D-6998 *AC Power Cord Fuse Fuse Caution Label (0.5 A) GE-18D-4215 0.5A, UL GE-23D-7537 GE-19D-4860 GE-22D-6998 *A 10 mm 4 x 8 mm 4		Protection Goth for Counter Case and Cabinet		
Lamp Grommet for Meter Lamp Grommet for Preselector Dial BB-1182 BU687 GE-23D-7243 220_JD485210-01 GE-23D-7319 BK-1 OCB-500 KP-10, AWG-18 SR-384 GE-23D-7537 GE-18D-4215 GE-23D-7537 GE-18D-4215 GE-23D-7537 GE-18D-4215 GE-23D-7537 GE-18D-4215 GE-23D-7537 GE-18D-4215 GE-23D-7537 GE-19D-4860 GE-23D-7537 GE-18D-4215 G				t .
Lamp Grommet for Preselector Dial Wire Clip Wire Clip Wire Clip (A1) Wire Binder Wire Grommet * AC Power Cord (6 Feet, UL, Black) * Cord Strain Relief Wrapping Post for AC Power Cord Fuse Fuse Caution Label (0.5 A) Causion Label * Model Label Screws (55) Pan-Head Taptite Screws (56) Pan-Head Self Tapping Screws (57) Binding-Head Self Tapping Screws (61) Binding-Head Screws (62) Binding-Head Screws (63) Binding-Head Screws (64) Binding-Head Screws (65) Binding-Head Screws (66) Binding-Head Screws (67) Binding-Head Screws (68) Binding-Head Screws (69) Pan-Head Screws (60) Binding-Head Screws (61) Binding-Head Screws (62) Binding-Head Screws (63) Binding-Head Screws (64) Binding-Head Screws (65) Binding-Head Screws (66) Binding-Head Screws (67) Pan-Head Screws (68) Binding-Head Screws (69) Pan-Head Screws HD-3049 A × 10 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 8 mm A × 9 mm A × 8 mm A × 8 mm A × 8 mm A × 9 mm A × 8 mm A × 8 mm A × 8 mm A × 8 mm A × 8 mm A × 8 mm A × 8 mm A × 8 mm A × 8 mm A × 8 mm A × 8 mm A × 8 mm A × 8 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 8 mm A × 9 mm A × 9 mm A × 9 mm A × 8 mm A × 9 mm A × 9 mm A × 9 mm A × 8 mm A × 9 mm A × 9 mm A × 9 mm A × 9 mm A ×			1	L50-F12V50
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Wire Clip (A1) Wire Binder Wire Grommet Wire Grommet			HB-8338 °	GE-23D-7243
Wire Binder Wire Grommet A C Power Cord (6 Feet, UL, Black)				
Wire Grommet				GE-23D-7319
* AC Power Cord (6 Feet, UL, Black) * Cord Strain Relief Wrapping Post for AC Power Cord Fuse Fuse Caution Label (0.5 A) Causion Label * Model Label Screws (55) Pan-Head Taptite Screws Binding-Head Self Tapping Screws (59) Pan-Head Self Tapping Screws (61) Binding-Head Self Tapping Screws (62) Binding-Head Screws (63) Binding-Head Screws (64) Binding-Head Screws (65) Binding-Head Screws (66) Pan-Head Screws (67) Binding-Head Screws (68) Binding-Head Screws (69) Pan-Head Screws (60) Binding-Head Screws (61) Binding-Head Screws (62) Binding-Head Screws (63) Binding-Head Screws (64) Binding-Head Screws (65) Binding-Head Screws (66) Pan-Head Screws (67) Pan-Head Screws (68) Pan-Head Screws (69) Pan-Head Screws (69) Pan-Head Screws (69) Pan-Head Screws (69) Pan-Head Screws (69) Pan-Head Screws (70) Flat-Head Screws (71) Pan-Head Screws (71) Pan-Head Screws (72) Binding-Head Screws (73) Binding-Head Screws (74) Binding-Head Screws (75) Binding-Head Screws (77) Pan-Head Screws (78) Pan-Head Screws (79) Pan-Head Screws (70) Pan				BK-1
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Wrapping Post for AC Power Cord Fuse HF-0025 GE-18D-4215 GE-18D-4215 GE-23D-7537 GE-19D-4860 GE-22D-6998 GE-22		* Cord Seroin Bolling		KP-10, AWG-18
Fuse Fuse Caution Label (0.5 A) Causion Label Model Label Screws (55) Pan-Head Taptite Screws (57) Binding-Head Self Tapping Screws (60) Round-Head Self Tapping Screws (61) Binding-Head Screws (62) Binding-Head Screws (63) Binding-Head Screws (64) Binding-Head Screws (65) Binding-Head Screws (66) Binding-Head Screws (67) Binding-Head Screws (68) Binding-Head Screws (69) Binding-Head Screws (60) Binding-Head Screws (61) Binding-Head Screws (62) Binding-Head Screws (63) Binding-Head Screws (64) Binding-Head Screws (65) Binding-Head Screws (66) Binding-Head Screws (67) Binder-Head Screws (68) Pan-Head Screws (69) Pan-Head Screws (69) Pan-Head Screws (69) Pan-Head Screws (60)				SR-3P4
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Causion Label * Model Label Screws (55)			HF-0025	
* Model Label Screws (55)				
Screws Screws GE-22D-6996				GE-19D-4860
(55) Pan-Head Taptite Screws 3 x 10 mm (56) Pan-Head Taptite Screws 4 x 8 mm (57) Binding-Head Self Tapping Screws HD-3020 2.6 x 7 mm (58) Pan-Head Self Tapping Screws HD-3026 3 x 6 mm (59) Pan-Head Self Tapping Screws HD-2057 3 x 8 mm (60) Round-Head Self Tapping Screws HD-3108 3 x 6 mm (61) Binding-Head Screws HD-3030 3 x 12 mm (62) Binding-Head Screws HD-3030 3 x 12 mm (63) Binding-Head Screws HD-3047 4 x 8 mm (64) Binding-Head Screws HD-3047 4 x 10 mm (65) Binding-Head Screws HD-3049 4 x 15 mm (66) Pan-Head Screws HD-2054 3 x 5 mm (67) Pan-Head Screws HD-2054 3 x 5 mm (68) Pan-Head Screws HD-2057 3 x 8 mm (69) Pan-Head Screws HD-2057 3 x 8 mm (70) Flat-Head Screws HD-4019 3 x 6 mm (71) Pan-Head Screws HD-1181 3 x 6 mm				GE-22D-6998
(56) Pan-Head Taptite Screws 3 x 10 mm (57) Binding-Head Self Tapping Screws 4 x 8 mm (58) Pan-Head Self Tapping Screws 2.6 x 7 mm (59) Pan-Head Self Tapping Screws 3 x 6 mm (60) Round-Head Self Tapping Screws HD-2057 3 x 8 mm (61) Binding-Head Screws 3 x 6 mm 2 x 6 mm (62) Binding-Head Screws HD-3030 3 x 12 mm (63) Binding-Head Screws HD-3047 4 x 8 mm (64) Binding-Head Screws HD-3047 4 x 10 mm (65) Binding-Head Screws HD-3049 4 x 15 mm (66) Pan-Head Screws HD-2044 2.6 x 6 mm (67) Pan-Head Screws HD-2054 3 x 5 mm (68) Pan-Head Screws HD-2055 3 x 6 mm (69) Pan-Head Screws HD-2057 3 x 8 mm (70) Flat-Head Screws HD-4019 3 x 6 mm (71) Pan-Head Screws HD-4019 3 x 6 mm	(55)			
(57) Binding-Head Self Tapping Screws HD-3020 4 x 8 mm (58) Pan-Head Self Tapping Screws HD-3026 3 x 6 mm (59) Pan-Head Self Tapping Screws HD-2057 3 x 8 mm (60) Round-Head Self Tapping Screws HD-3108 3 x 6 mm (61) Binding-Head Screws HD-3108 3 x 6 mm (62) Binding-Head Screws HD-3030 3 x 12 mm (63) Binding-Head Screws HD-3047 4 x 8 mm (64) Binding-Head Screws HD-3047 4 x 10 mm (65) Binding-Head Screws HD-3049 4 x 15 mm (66) Pan-Head Screws HD-2044 2.6 x 6 mm (67) Pan-Head Screws HD-2054 3 x 5 mm (68) Pan-Head Screws HD-2055 3 x 6 mm (69) Pan-Head Screws HD-2057 3 x 8 mm (70) Flat-Head Screws HD-4019 3 x 6 mm (71) Pan-Head Screws HD-1181 3 x 6 mm		Part Hand Taptite Screws		
Pan-Head Self Tapping Screws HD-3026 3 x 6 mm				
(59) Pan-Head Self Tapping Screws 3 x 6 mm (60) Round-Head Self Tapping Screws 3 x 8 mm (61) Binding-Head Screws 3 x 6 mm (62) Binding-Head Screws 2 x 6 mm (63) Binding-Head Screws 4 x 8 mm (64) Binding-Head Screws 4 x 10 mm (65) Binding-Head Screws 4 x 15 mm (66) Pan-Head Screws 4 x 15 mm (67) Pan-Head Screws 4 x 15 mm (68) Pan-Head Screws 4 x 10 mm (69) Pan-Head Screws 4 x 15 mm (70) Flat-Head Screws 4 x 10 mm (70) Flat-Head Screws 4 x 10 mm (71) Pan-Head Screws 4 x 10 mm (71) Pan-Head Screws 4 x 10 mm (71) Pan-Head Screws 4 x 10 mm (72) Flat-Head Screws 4 x 10 mm (73) Flat-Head Screws 4 x 10 mm (74) Flat-Head Screws 4 x 10 mm (75) Flat-Head Screws 4 x 10 mm (76) Flat-Head Screws 4 x 10 mm		Pan-Head Self Tapping Screws		1
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(61) Binding-Head Screws 3 x 6 mm (62) Binding-Head Screws 4 x 8 mm (63) Binding-Head Screws 4 x 8 mm (64) Binding-Head Screws 4 x 10 mm (65) Binding-Head Screws 4 x 10 mm (66) Pan-Head Screws 4 x 15 mm (67) Pan-Head Screws 4 x 15 mm (68) Pan-Head Screws 4 x 10 mm (67) Pan-Head Screws 4 x 15 mm (68) Pan-Head Screws 4 x 10 mm (69) Pan-Head Screws 4 x 15 mm (70) Flat-Head Screws 4 x 10 mm (70) Flat-Head Screws 4 x 15 mm (71) Pan-Head Screws 4 x 10 mm (71) Pan-Head Screws 4 x 15 mm (71) Pan-Head Screws 4 x 15 mm (72) Flat-Head Screws 4 x 15 mm (73) Flat-Head Screws 4 x 15 mm (74) Flat-Head Screws 4 x 15 mm (75) Flat-Head Screws 4 x 15 mm (76) Flat-Head Screws 4 x 15 mm		Round-Head Self Tapping Screws	1	i .
(62) Binding-Head Screws HD-3030 2 x 6 mm (63) Binding-Head Screws 3 x 12 mm 4 x 8 mm (64) Binding-Head Screws HD-3047 4 x 10 mm (65) Binding-Head Screws HD-3049 4 x 15 mm (66) Pan-Head Screws HD-2044 2.6 x 6 mm (67) Pan-Head Screws HD-2054 3 x 5 mm (68) Pan-Head Screws HD-2055 3 x 6 mm (69) Pan-Head Screws HD-2057 3 x 8 mm (70) Flat-Head Screws HD-4019 3 x 6 mm (71) Pan-Head Screws HD-1181 3 x 6 mm			HD-3108	
(63) Binding-Head Screws 3 x 12 mm (64) Binding-Head Screws 4 x 8 mm (65) Binding-Head Screws 4 x 10 mm (66) Pan-Head Screws 4 x 15 mm (67) Pan-Head Screws 4 x 15 mm (68) Pan-Head Screws 4 x 15 mm (68) Pan-Head Screws 4 x 15 mm (69) Pan-Head Screws 4 x 15 mm (70) Flat-Head Screws 4 x 15 mm (70) Flat-Head Screws 4 x 15 mm (70) Flat-Head Screws 4 x 15 mm (71) Pan-Head Screws 4 x 15 mm (72) Flat-Head Screws 4 x 15 mm (73) Flat-Head Screws 4 x 15 mm (74) 4 x 15 mm 3 x 6 mm (75) 4 x 15 mm 3 x 6 mm (76) 4 x 15 mm 4 x 15 mm 4 x 15 mm <td< td=""><td></td><td></td><td> </td><td>1</td></td<>				1
(64) Binding-Head Screws HD-3047 4 x 8 mm (65) Binding-Head Screws HD-3049 4 x 15 mm (66) Pan-Head Screws HD-2044 2.6 x 6 mm (67) Pan-Head Screws HD-2054 3 x 5 mm (68) Pan-Head Screws HD-2055 3 x 6 mm (69) Pan-Head Screws HD-2057 3 x 8 mm (70) Flat-Head Screws HD-4019 3 x 6 mm (71) Pan-Head Screws HD-1181 3 x 6 mm			HD-3030	
(65) Binding-Head Screws HD-3049 4 x 10 mm (66) Pan-Head Screws HD-2044 2.6 x 6 mm (67) Pan-Head Screws HD-2054 3 x 5 mm (68) Pan-Head Screws HD-2055 3 x 6 mm (69) Pan-Head Screws HD-2057 3 x 8 mm (70) Flat-Head Screws HD-4019 3 x 6 mm (71) Pan-Head Screws HD-1181 3 x 6 mm				
(66) Pan-Head Screws 4 x 15 mm (67) Pan-Head Screws 2.6 x 6 mm (68) Pan-Head Screws 3 x 5 mm (69) Pan-Head Screws HD-2055 3 x 6 mm (70) Flat-Head Screws HD-4019 3 x 6 mm (71) Pan-Head Screws HD-1181 3 x 6 mm (80) Nylon Nylon				4 x 10 mm
(67) Pan-Head Screws (68) Pan-Head Screws (69) Pan-Head Screws (70) Flat-Head Screws (71) Pan-Head Screws (71) Pan-Head Screws (72) Pan-Head Screws (73) Pan-Head Screws (74) Pan-Head Screws (75) Pan-Head Screws (76) Pan-Head Screws (77) Pan-Head Screws (78) Pan-Head Screws (79) Pan-Head Screws (70) Pan-Head Screws (71) Pan-Head Screws				4 x 15 mm
(68) Pan-Head Screws HD-2055 3 x 6 mm (70) Flat-Head Screws HD-4019 3 x 6 mm (71) Pan-Head Screws HD-1181 3 x 6 mm (72) Read Screws HD-1181 3 x 6 mm (73) Read Screws HD-1181 3 x 6 mm (74) Read Screws HD-1181 3 x 6 mm				2.6 x 6 mm
(69) Pan-Head Screws (70) Flat-Head Screws (71) Pan-Head Screws HD-2057 3 x 8 mm HD-4019 3 x 6 mm HD-1181 3 x 6 mm (Nylon)				3 x 5 mm
(70) Flat-Head Screws HD-4019 3 x 6 mm (Nylon) 3 x 6 mm (Nylon)				
(70) Flat-Head Screws HD-4019 3 x 6 mm (71) Pan-Head Screws HD-1181 3 x 6 mm (Nylon)			HD-2057	3 x 8 mm
(71) Pan-Head Screws HD-1181 3 x 6 mm (Nylon)			HD-4019	
			HD-1181	3 x 6 mm (Nylon)
(72) Binding-Head Screws 3 x 6 mm (Black)	(/2)	binding-Head Screws		

Ref. No.	Description	RS Part No.	MFR's Part No.
(73)	Internal Star Lock Washers	HD-8045	2.6 ¢
(74)	Internal Star Lock Washers	HD-8041	3 0
(75)	Flat Washers	118 0041	30
(76)	Hex Nuts	HD-7003	- '
(77)	Hex Nuts	HD-7003	3 ¢
(78)	Speed Nuts	HD-7013	9 φ (Black) PSN-3

ACCESSORY LIST

Ref. No. Description	RS Part No.	MFR's Part No.
DC Power Cord Ass'y Fuse Caution Label Antenna Ass'y Antenna Connector (Plug) Rubber Feet	A-0323	DC-1021 GE-23D-7491 GE-23E-7402 SJ-5112

APPENDIX TO PARTS LIST

For Australian, EC, UK and Canadian Models, some parts are changed. Following parts list information applies to these models.

Australian model

Ref. No.	Description	RS Part No.	MFR's Part No.
(33) R2	Power Transformer AC Power Cord Strain Relief Model Label Terminal Block 12 pins Fiber for Terminal Block Not used		K6218 SAA 3p 2 m SR-5N-4 GE-23D-7332 3012PT-12 GE-23D-7435

EC model

Ref. No.	Description	RS Part No.	MFR's Part No.
(33) R2	Power Transformer AC Power Cord Strain Relief Model Label Cord Label Not used		K6218 KP-419C, LTCE-2F SR-4N-4 GE-23D-7184

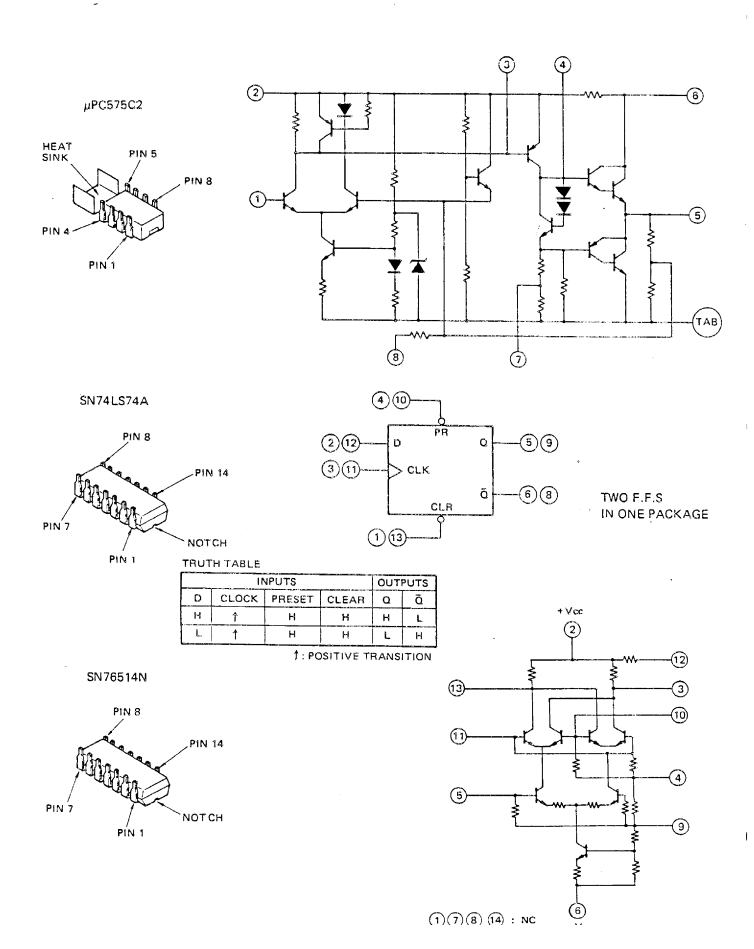
UK model

Ref. No.	Description	RS Part No.	MFR's Part No.
(33) R2	Power Transformer AC Power Cord Strain Relief Model Label Cord Label Not used		K6218 BS 2p 2m SR-4N-4 GE-23D-7184

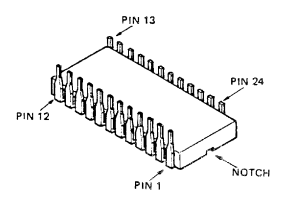
Canadian model

Ref. No.	Description	RS Part No.	MFR's Part No.
(33)	Power Transformer AC Power Cord Strain Relief Model Label		TK 1284B CSA 6 feet 3p SR-5N-4 GE-23D-7183

INTEGRATED CIRCUIT IDENTIFICATION



M54826P



NOTE

- 1 Not used
- 2 Not used
- 4 MHz Crystal Oscillator
- 5 Ground
- 6 INPUT (2456 ~ 3455 kHz)
- 7 Count Mode/Preset Selection Input S1; Low
- 8 Count Mode/Preset Selection Input S2; Low
- 9 Count Mode/Preset Selection Input \$3; Low
- 10 Count Mode/Preset Selection Input \$4; Low
- 11 Not used
- 12 Segment Output; q
- 13 Segment Output; f
- 14 Segment Output; e
- 15 Vcc (+5 V)
- 16 Segment Output; d
- 17 Segment Output; c
- 18 Segment Output; b
- 19 Segment Output; a
- 20 Not used
- 21 Not used
- 22 Digital Output; D506
- 23 Digital Output; D507
- 24 Digital Output; D508

TRANSISTOR LEAD IDENTIFICATION

(A); 2SK19(Y)

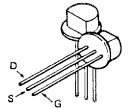
(B); 2SC1815, 2SC1923

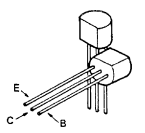
(C); 2SD526

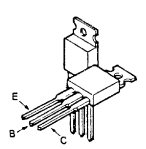
(D); 3SK45(B)-9

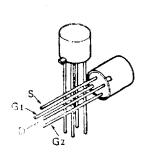












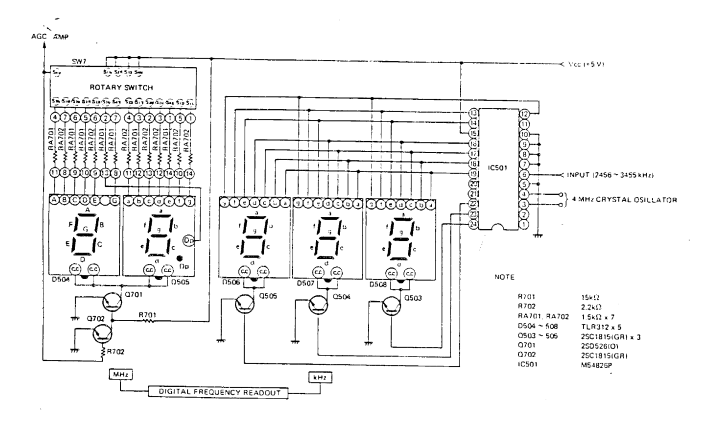
SEMICONDUCTOR VOLTAGE READINGS

Ref	No	Value (V DC)	Bas	. No.	Value (V DC)	Ret.	. No.	Value (V DC)
Q201	Gi G2 D S	1.8 5.3 3.2 1.85	Q303	B C E	4.6 8.0 3.9	Q504	B C E	2.3 0.3 0
Q202	G D S	0 9.2 1.8	0304	B C E	2.2 8.4 1.5	Q505	B C E	0.15 0.3 0
0203	G D S	0 9.2 1.8	Q305	8 C E	0.65 0 0	Q506	B C E	0.4 1.65 0
Q204	B C E	*[0.65 0	0306	B C E	2.3 3.8 1.8	Q507	E C B	1.0 3.8 0.65
Q205	G1 G2 D	0 4.4 8.9	0307	G D S	0 5.6 0.6	Q508	B C E	0.75 0 0
0206	G ₁ G ₂	0.6 0 0	Q309	D S	5.6 0.75		1 2 3 4	1.4 1.8 0.2 0.65
	D S	9.3 0.23	4309	8	Not used	1	5	0
Q207	B C E	1.8 9.2 1.05	0310	C E	8.5 0		6 7 8 9	0 0
0208	B C	2.1 9.1	0311	G D S	0 4.5 1.2		10 11 12	0 0 0.15 0.9
0209	В С	1.35 2.2 9.5	0312	B C E	1.6 2.6 0.95	IC501	13 14 15	0.9 0.9 0.9 5.0
Q210	E	1.5	0313	B C	2.3 4.5	1 	16 17	0.9
Q211	~ u x	Not used Not used		Ē	1.65		18	0.9
0212		Not used	0314	. C	4.5		. 19	0.9
Q213	B C E	0.65 0 0 8.5 0 0		E 8	8.9 3.9 10.3		21 22 23	0,5 0,15 0,15
0214	B C	2.2 9.2	Q315	C E	13.8 9.6	<u> </u>	1 2 2	1.65 1.65
	E 1	1.6	Q316	CE	0.6 0 0		3 4	5.0 1.5
IC201	2 3 4 5 6 7 8 9	8.75 8.75 4.35 2.8 0 — 2.8 4.3	IC301	1 2 3 4 5 6 7 8	1.75 13.5 13.0 7.9 6.6 13.8 0.24 1.9	10502	5 6 7 8 9 10 11 12	1.65 5.0 4.5 5.0 1.6 0.75 5.0 1.6
	11 12 13 14	4,3 4,35 8,75	Q401	B C E	1.5 8.4 1.3	Q701	14 B C	0 0.65 *** 3.5 0
Q301	Gı G2	1.7 2.7	Q501	B C E	1.0 0.5 0	Q702	B C	0.65 0 0 0.65
2001	D S Gı	9.3 2.3	Q502	В С Е	5.6 13.8 5.0		Ě	Lo 0
Q302	G2 D S	0 0.86 8.5 0.5	Ω503	B C E	0.15 0.3 0			

NOTE

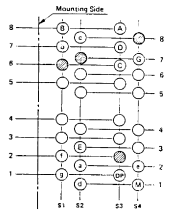
- 1. DC voltage measured with DC VTVM (input impedance = more than 100 k Ω) under the following conditions ; RF GAIN: Maximum
- No input signal 2. (*) The voltage readings are under the condition that PRESELECTOR BAND switch is set to ranges of $0.01 \sim 1.6$ MHz.
- (**) The voltage readings of IC501 are under the condition of kHz readout "000".
 (***) The voltage readings are under the condition that MHz readout is blanked.

SCHEMATIC DIAGRAM OF DIGITAL FREQUENCY READOUT SECTION

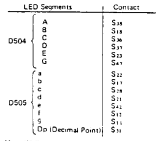


ROTARY SWITCH SW7 (FOR MHz READ OUT)

1. TERMINAL DESIGNATIONS (Soldering Side View)



2. CONTACT FOR LED SEGMENTS

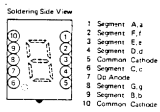


While the rotary switch steps UP/DOWN to next contact. S41 contacts and it not only disables LEDs ID504, 505) but mute the unit.

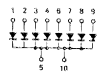
Common (+5 V) O-- Not used

LEDs (D504~508)

1. LEAD IDENTIFICATION



2. EQUIVALENT CIRCUIT



3. FREQUENCY READOUT POSITIONAL WEIGHT

10 MHz ---- 0504 1 MHz --- 0505 100 kHz --- D506 10 kHz --- 0507 1 kHz ~~~ D508

FREQUENCY COUNTER ICSO1 LEAD IDENTIFICATION

•		
UP/DOWN COUNT MODE	DOWN	COUNT

UP/DOWN COUNT	MODE ;	DOWN	COUN
Not used Not used		*	

4 MHz Crystal Oscillator Ground INPUT (2456 ~ 3455 kHz)

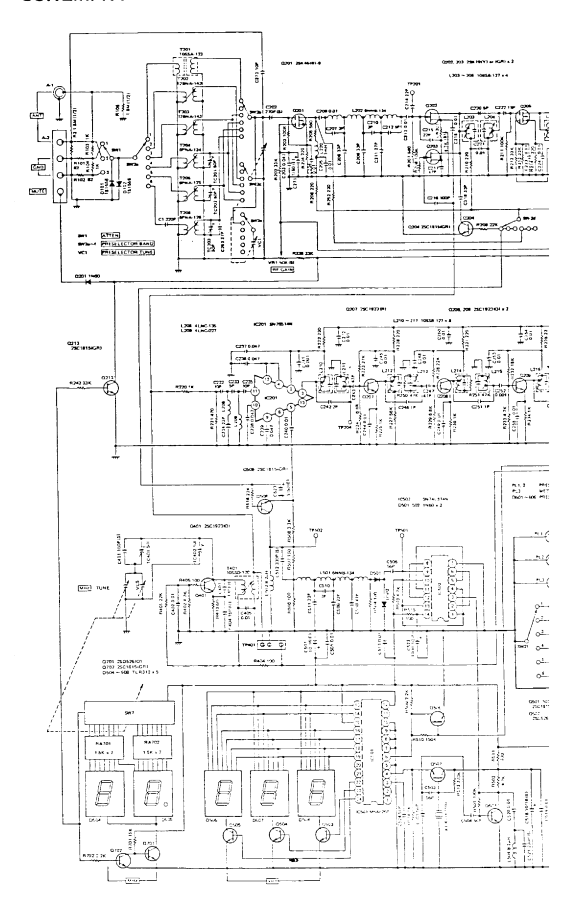
Count Mode/Preset Selection Input S1: Low Count Mode/Preset Selection Input S2: Low Count Mode/Preset Selection Input S3: Low Count Mode/Preset Selection Input S4: Low Not used Not used Segment Output, g Segment Output; f Segment Output; e

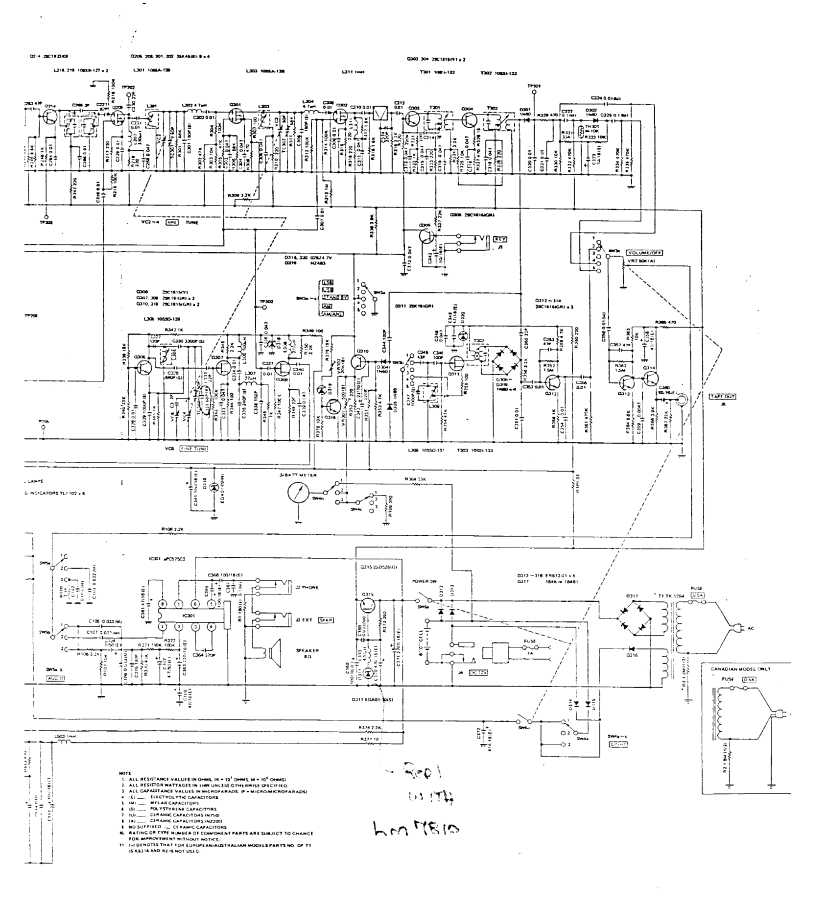
Vcc (+5 V)
Segment Output; d
Segment Output; c

Segment Output; to Segment Output; a Not used 18

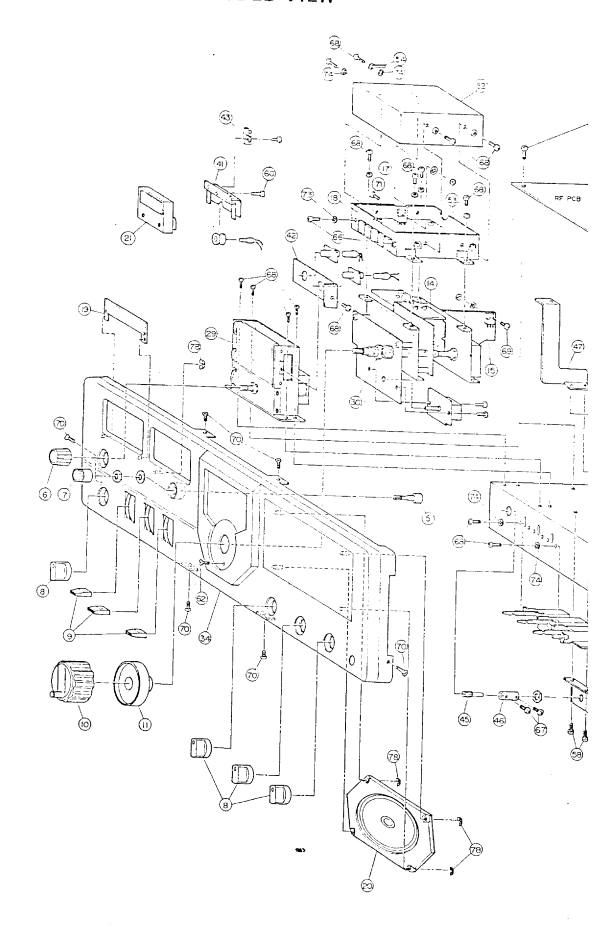
Not used Digital Output, D506 Digital Output; D507 Digital Output; D508

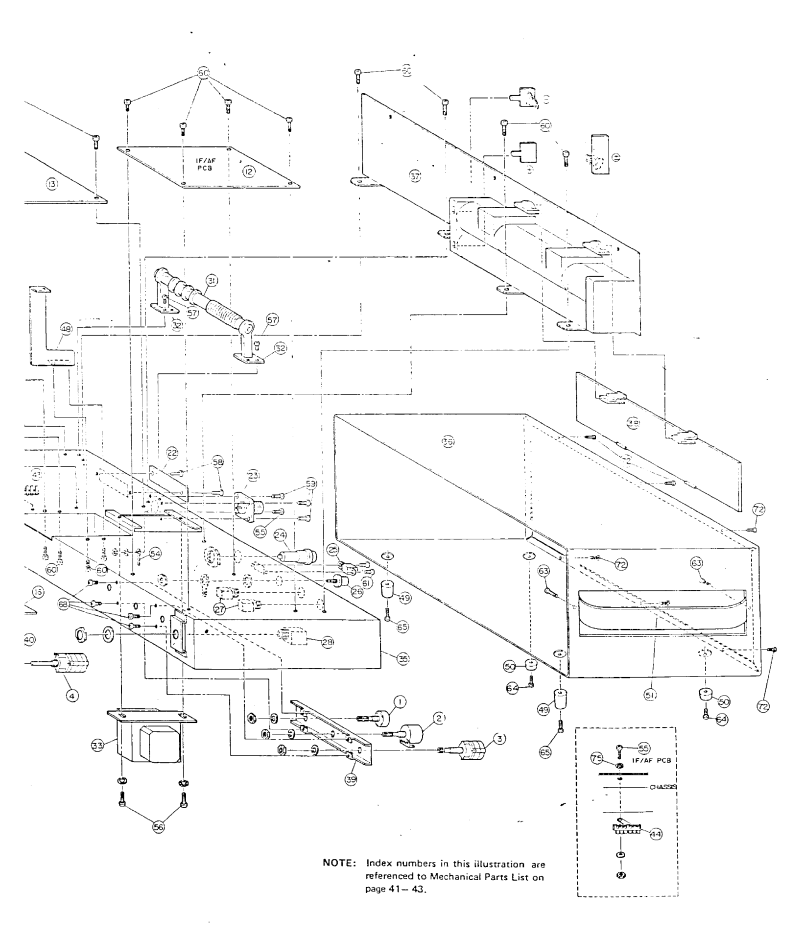
SCHEMATIC DIAGRAM





DISASSEMBLY/EXPLODED VIEW





NO. 1136

Radio Shaek

Service Information Buletin

Catalog No.: 20-204

Description: DX-300 Communications Receiver

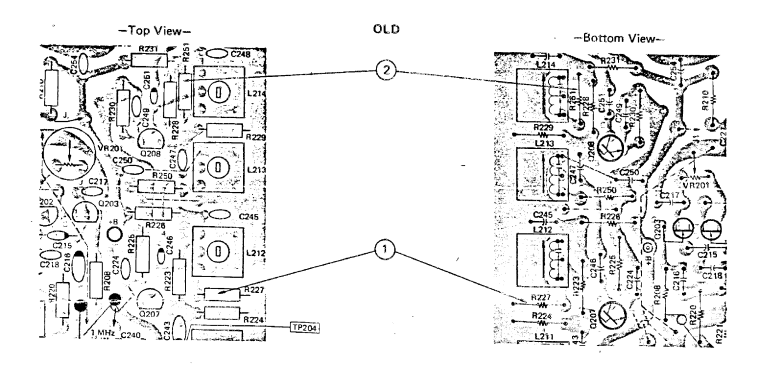
NOTE: First shipments of the DX 300 showed various problems with spurious responses on the bands and improper centering of BFO (for SSB reception). The manufacturer has instituted a number of changes which help to reduce or eliminate such "birdies" and "spurs", plus the BFO setting. This addendum covers those and other changes.

Modification for improvement of 2nd Local Oscillator Circuit (From Date Code 3A9)

See Figure 1.

- 1. Resistor R227 location has been changed and PC pattern is cut as marked.
- 2. Resistor R251 location has been changed and PC pattern is cut as marked.

You may want to make both of these changes on all units brought in for service/repair which have a date code prior to 3A9. Be sure to realign the 2nd Local Oscillator as stated on page 17 of Service Manual since above changes affect frequencies of L212 and L214.



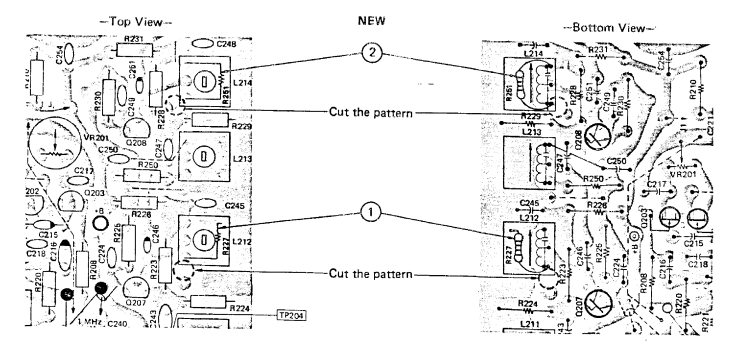
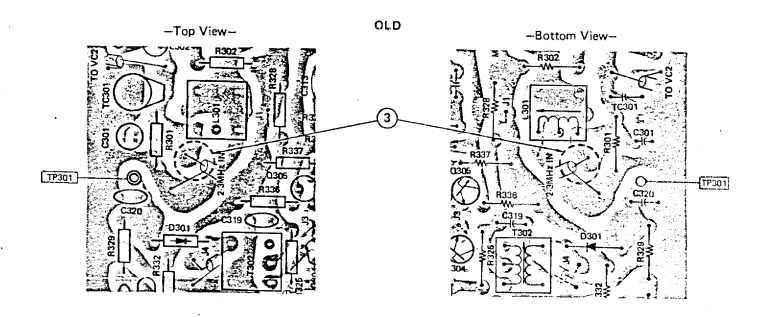


Figure 1: RF P.C.BOARD PARTS LOCATION

3. At an early stage of production, coaxial lead for 2nd IF input to L301 was soldered as shown in "old" of Figure 2. If a unit with such wiring is brought in for repair/service, change the wiring as shown in "new" rigure.



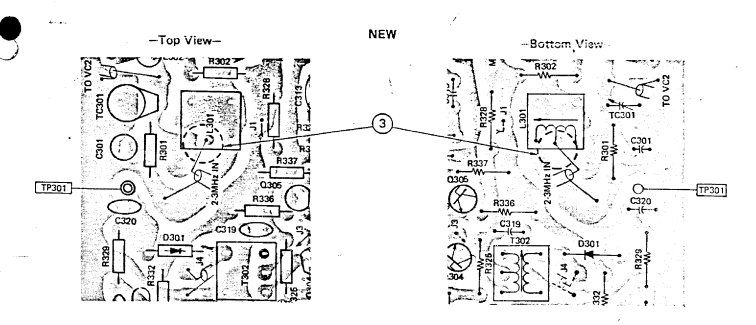


Figure 2: IF/AF P.C.BOARD PARTS LOCATION

Modification of BFO (From Date Code 3A9)

C345 was changed from 43pF (NP0) to 27pF (NP0). Units which have a date code prior to 3A9 should have this change made. After the change, realign BFO as stated on page 21 of Service Manual.

Modification for improvement of 2nd IF circuit (From date code 4A9)

To avoid oscillation when the kHz readout is indicating below "050".

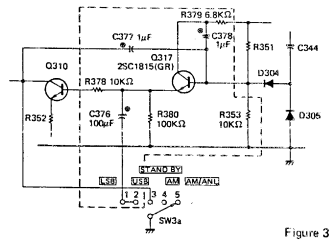
R301 was changed from 56 K ohms to 33 K ohms. Units which have a date code prior to 4A9 should be this change made.

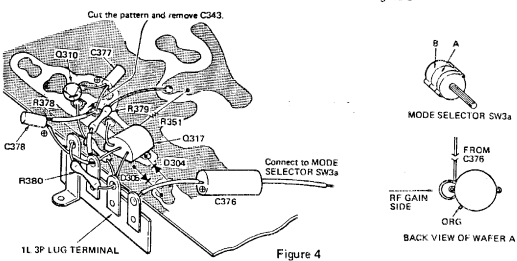
Modification of AGC time constant for improvement for SSB reception (From Date Code 3A9)

To lengthen the release time of AGC when receiving strong SSB signals, make the following changes. See Figures 3 and 4.

- 1. Delete C343 22µF electrolytic capacitor.
- 2. Change R353 from $4.7k\Omega$ to $10k\Omega$.
- 3. Add following parts.

Q317	Transistor 2SC1815(GF	₹)	
C376	Electrolytic Capacitor	100μF/16WV	CE02W1C101C
C377	Electrolytic Capacitor	1μF/50WV	CE04W1H010
C378	Electrolytic Capacitor	1μF/50WV	CE04W1H010
R378	Carbon Film Resistor	10kΩ. 1/4W ±5%	R25-103J
R379	Carbon Film Resistor	$6.8k\Omega$ 1/4W ±5%	R25-682J
R380	Carbon Film Resistor	100kΩ 1/4W ±5%	R25-104J
	Lug Terminal		1L3P





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FROM C376

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