REALISTIC®

Service Manual

TRC-448

40-CHANNEL MOBILE TRANSCEIVER

Catalog Number: 21-1561



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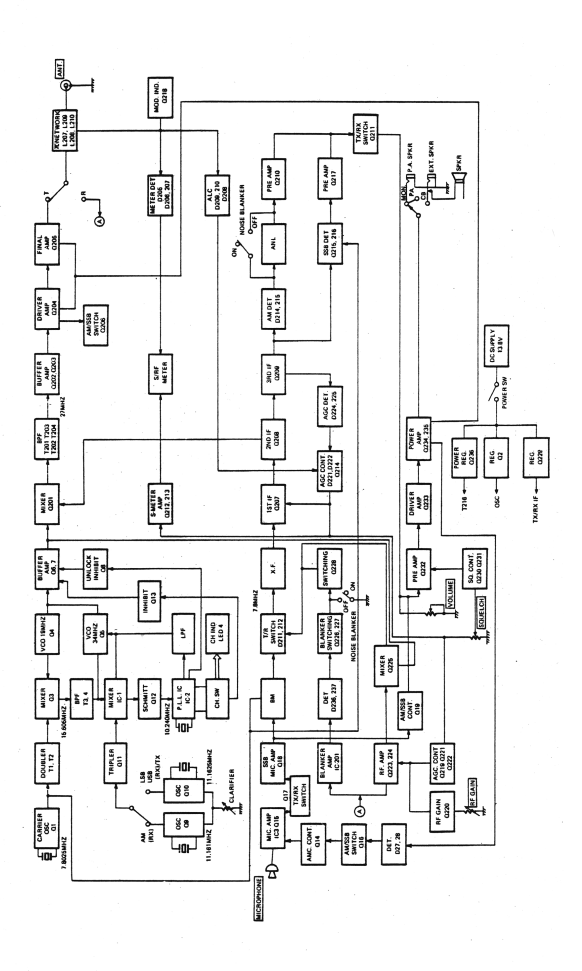
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SPECIFICATIONS

DESCRIPTION	CONDITION	NOMINAL	LIMIT
	TRANSMITTER		
Frequency Tolerance AM		±0.0003%	±0.005%
SSB		±0.0003%	±0.005%
RF Output AM	13.8 V DC	3.8 W	3.5 ~ 4.0 W
		(4 watts max.)	
SSB	13.8 V DC	12 W PEP	10 ~ 12 W
Modulation Distortion	80% MOD 1 kHz	3%	10%
Spurious Harmonic Emission AM		-65 dB	−60 dB
SSB		-65 dB	−60 dB
Carrier Suppression SSB		−50 dB	-40 dB
Unwanted Sideband Suppression	2.5 kHz (SSB)	-50 dB	-40 dB
Current Drain	No Modulation (AM)	1500 mA	2000 mA
	(SSB)	1000 mA	1500 mA
	80% MOD (AM)	2000 mA	2600 mA
	10 W PEP Two-Tone (SSB)	2500 mA	3000 mA
Modulation Frequency Response	1 kHz 0 dB	2000 1,	
and the second s	Lower 450 Hz	AM SSB -6 dB	AM -10 dB SSB -14 dB
•	Upper 2.5 kHz	AM SSB -6 dB	AM SSB -10 dB
Carrier Power Uniformity	Ch-to-Ch with No MOD	AM 0.3 W	0.5 W
MIC Input Level Uniformity	Ch-to-Ch for 4 W Output,	SSB 2 dB	3 dB
mo input zoro: omormity	1000Hz Single-Tone	33b 2 db	3 4 5
Intermodulation Distortion	500 and 2500 Hz Two-Tone	30 dB	25 dB
MIC Input Level Uniformity	LSB/USB 4 W Output	30 db	25 08
Wite input Level Childrinity	1.5 kHz Single Tone	1 40	2 40
Microphone Sensitivity	1	1 dB	3 dB 1.5 mV
Microphone Sensitivity	1	0.7 mV	
AMO Bassa	SSB 4 W PEP	0.7 mV	1.5 mV
AMC Range	AM 50 ~ 100% MOD	50 dB	30 dB
	SSB 10~12 W PEP	20 dB	10 dB
	RECEIVER		
Max. Sensitivity	AM	0.5 μV	1 μV
One state two	SSB	0.25 μV	0.5μ\
Sensitivity	10 dB S/N AM	0.5 μV	1 μV
	SSB	0.25 μV	0.5 μV
AGC Figure of Merit	50 mV 10 dB AM	90 dB	80 dB
	SSB	90 dB	80 dB
Overload AGC Characteristics	10 mV to 100 mV AM	±2 dB	±5 dB
	SSB	±2 dB	±5 dB
Overall Audio Fidelity	at 6 dB Down		
	Upper Frequency AM	2100 Hz	1750 ~ 2500 Hz
	SSB	3500 Hz	1750 ~ 2500 Hz
	Lower Frequency AM	300 Hz	150 ~ 500 Hz
	SSB	300 Hz	150 ∼ 500 Hz
Cross Modulation RS Standard	AM	60 dB	50 dB
Adjacent Channel Selectivity	10 kHz AM	80 dB	60 dB
	SSB	90 dB	60 dB
Maximum Audio Output Power	AM	5 W	4 W
	SSB	5 W	4 W
Audio Output Power	10% THD SSB	3.5 W	3 W
	AM	3.5 W	3 W
THD AM	500 mW Output 1 mV		
	Input 30% (MOD)	3%	6%
	80% (MQD)	5%	12%
THD SSB	1 mV Input 1 kHz		
		3%	6%

DESCRIPTION	CONDITION	NOMINAL	LIMIT
RF Gain Control Range at Max.	AM	40 dB	30 ~ 50 dB
Sensitivity Level	SSB	40 dB	30 ∼ 50 dB
S/N Ratio	AM Input 1 mV	40 dB	35 dB
	SSB	40 dB	35 dB
Squelch Sensitivity at Threshold	AM	0.5 μV	1 μV
CALCULATION OF THE PARTY OF THE	SSB	0.5 μV	1 μV
Squelch Sensitivity at Tight	AM	1000 μV	500 ~ 2000 μV
oquoion constantly at 11gint	SSB	1000 μV	500 ~ 2000 μV
Skirt Rejection (±20 kHz)	AM	80 dB	70 dB
S Meter Sensitivity at "S-9"	AM	100 μV	50 ~ 200 μV
(No Modulation AM)	SSB	100 μV	50 ~ 200 μV
Image Rejection Ratio	AM	80 dB	65 dB
fo + (2 x 7.8 MHz)	SSB	80 dB	65 dB
1/2 IF Rejection Ratio			
fo + 7.8 MHz/2	AM	90 dB	80 dB
IF Rejection Ratio 7.8 MHz	SSB	90 dB	80 dB
IF Rejection Ratio 7.8 MHz	AM	90 dB	75 dB
	SSB	90 dB	75 dB
Oscillator Drop-out Voltage	AM	7 V	10 V
	SSB	7 V	10 V
Current Drain at No Signal	AM	550 mA	1000 mA
	SSB	550 mA	1000 mA
Current Drain at Maximum	AM	1000 mA	1500 mA
	SSB	1000 mA	1500 mA
Clarifier Range	AM	±1 kHz	±0.6 ~ ±2.5 kHz
	SSB	±1 kHz	±0.6 ~ ±2.5 kHz
Spurious Rejection Ratio			
Within Band	AM	65 dB	56 dB
	SSB	65 dB	56 dB
Outside of Band	AM	60 dB	50 dB
	SSB	60 dB	50 dB
	PUBLIC ADDRES	SS	
Microphone Sensitivity	3 W Output 1 kHz	1 mV	2 mV
Output Power	10% Distortion	3.5 W	3 W
Current Drain	No Signal	500 mA	1000 mA
	Max. Output Power	1000 mA	1500 mA
	GENERAL		
Frequency Range	29.965 to 27.405 MHz		
Channel	40 Channels		
Frequency Control	Crystal Control (PLL Syste	em)	
Operating Temperature	-10°C to 50°C	······	
Humidity	10 to 95%		
Microphone	Dynamic Type with PTT S	witch	
Operating Voltage			
	13.8 V DC Nominal (12.0 /		
Power Consumption	Pos./Neg. Ground 40 Watt		
Meter	TX Power and Signal Stren		40.4/0//
Size	$205(W) \times 60(H) \times 260(D)$	mm (8-1/4" x 2-1/2" x	10-1/2")

NOTE: Nominal Specs represent eht 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 section of the Service Manual will give you a brief technical description of unique or special circuits which you might otherwise not understand, notice or be able to troubleshoot.

PLL CIRCUIT

The TRC-448 uses a Digital Phase Lock Loop circuit to synthesize each of the channel frequencies. The PLL Circuit consists of a reference crystal oscillator (10.24 MHz), reference divider, programable divider, crystal oscillator, Phase Detector, Low Pass Filter (LPF) and a Voltage Controlled Oscillator (VCO, which uses a varicap diode as the frequency control source).

Refer to the AM and USB Block Diagram as you go through the following description. A 10.24 MHz Crystal is used as a reference frequency. The crystal is connected between Pin 4 and 5 of the PLL IC IC-2.

Crystal oscillator Q10 produces a 33.4875/3 MHz frequency signal. This signal is processed through Q11 tripler and mixed by IC-1 mixer with the Q5 VCO frequency (34.7675 to 35.2075 MHz). The resulting down-mix produces signals of 1.28 through 1.72 MHz, which pass through LPF, and Q12 amplifier and then applied to Pin 3 of PLL IC IC-2. These frequencies are divided by "N" (128 through 172) as determined by the Channel Selector switch. Thus the output is 10 kHz (divided internally by IC-2).

Also, the reference oscillator frequency, 10.24 MHz, is divided by 1024 (again, internally by IC-2) resulting in another 10 kHz frequency.

These two 10 kHz signals are fed to the Phase Detector and AFC. An error voltage is generated by the Phase Detector which is in proportion to the phase difference between these two 10 kHz signals. This error voltage appears at Pin 7. The AFC circuit brings the VCO to within the lock range of the Phase Detector. The AFC output is a tri-state output that is open when the circuit is in phase lock, provides positive going pulses when the VCO frequency is lower than the reference frequency and provides negative going pulses when the VCO frequency is higher than the reference frequency. This error voltage appears at Pin 1. The error voltage which appears at Pin 7 and 1 are the result of the phase difference, plus effects of harmonics and extraneous noise. These error voltages pass through the LPF, where the error voltage is integrated and harmonics and noises are filtered out. The resulting DC voltage is applied to the VCO (a varicap diode) whose capacity varies with applied DC voltage. With proper circuit design and precise adjustments, the VCO frequency is accurate and precise. When the Phase Detector senses no frequency or phase difference between the two 10 kHz signals, the system is "locked" and the VCO generates a frequency which is as accurate and stable as the reference crystal oscillator.

The Channel Selector switch provides a Binary Code output which is connected to Pins 9 through 16. The resulting code determines "N", the divisor which produces the required output frequency for each channel (precisely spaced 10 kHz apart).

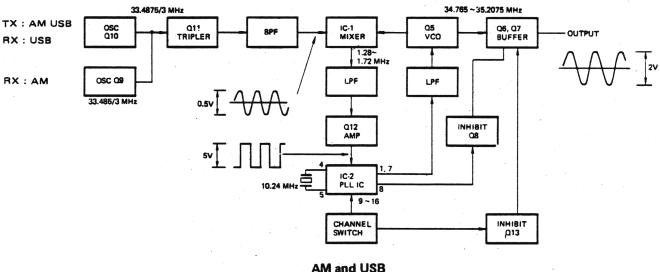
For AM Receive Mode, crystal oscillator Q9 generates a frequency of 33.485/3 MHz. This signal is also processed through Q11 tripler and mixed in IC-1 mixer with the Q5 VCO frequency (34.765 to 35.205 MHz). The resulting down-mix produces 1.28 through 1.72 MHz frequencies which are supplied to Pin 3 of IC-2. Thus, the circuit functions in the same way, except for the method of deriving the required 1.28 through 1.72 MHz stepped frequencies.

For LSB, crystal oscillator Q10 generates a frequency of 33.4875/3 MHz. This signal is processed through Q11 tripler. Carrier oscillator Q1 produces a 7.8025 MHz signal. This signal is processed through T1 and T2 Band Pass Filter, tuned to the 2nd harmonic (15.605 MHz) and mixed in Q3 mixer with the Q4 VCO frequency (19.1625 to 19.6025 MHz). The resulting up-mix produces 34.7675 through 35.2075 MHz which pass through BPF and mixed in IC-1 mixer with the 33.4875 MHz. The resulting down-mix produces the 1.28 through 1.72 MHz frequencies which are supplied to Pin 3 of IC-2. Thus, the circuit functions in the same way, except for the method of deriving the required 1.28 through 1.72 MHz stepped frequencies.

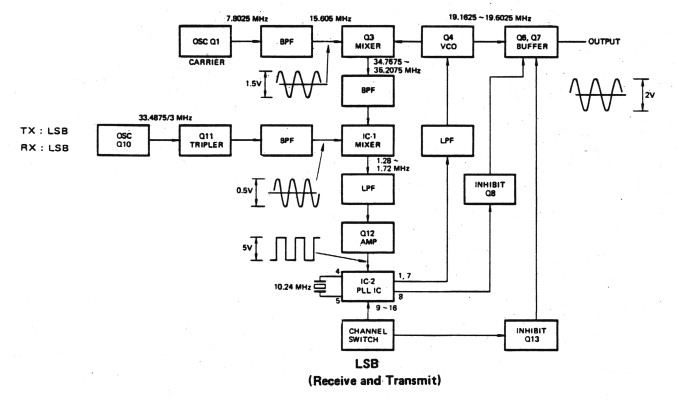
At Pin 8 of IC-2 a Transmit Inhibit signal is available. It provides a high output (supply voltage to IC-2) when the synthesizer attains a lock condition, or a low (0 volt) when not in lock. When the output is either high or low, no phase error pulses are outputted that require detection. This circuit is used to inhibit

transmitter operation if the programmed frequency cannot be properly acquired. The lock detector output will go low if a frequency error exists for more than 0.5 milliseconds. This signal is applied to the base of Q8, turning it on or off. Thus the Transmitter can not operate in an unlocked condition of the PLL.

The channel selector switch also has an inhibit function, when the selector switch is set in between two channel positions, Q13 is turned on to kill Q6.



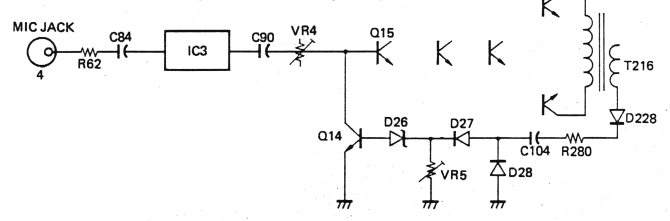
AM and USB (Receive and Transmit)



AUTOMATIC MODULATION CONTROL CIRCUIT

The Automatic Modulation Control (AMC) circuit consists of Q14, D26, D27 and D24. The Mic input signal is fed to pin 4 of the microphone jack and then through R62, C84 to the input terminal (pin 5) of IC-3 where it is amplified and delivered through C90 and VR4 for further amplification by Q15, Q232, Q233, Q234 and Q235. The Audio amplifier/Modulation amplifier drives T216, whose secondary incorporates C104, through D228 and R280, which couples a portion of the signal to AMC detector diodes D27 and D28. D26 (an 8-volt zener) is connected to the output of D27/28; when the detected DC voltage from D27/28 exceeds 8 volts, D26 conducts. This applies a DC voltage to the base of Q14, thus decreasing its collector impedance. Notice that the combination of Q14 and VR4 automatically sets the desired audio signal level processed by the audio amplifier circuitry. VR5 is adjusted to set a modulation level of less than 100%.

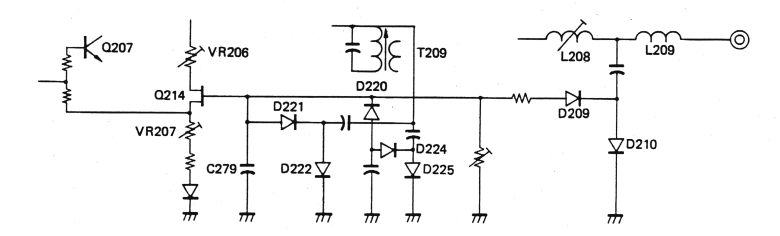
VR4 is adjusted to set a modulation level in the SSB mode. IC-3 is a silicon integrated circuit which functions as a audio amplifier with built-in automatic voice-operated gain adjustment. It is designed to provide an essentially constant output signal for a 60 dB range of input.



AUTOMATIC LIMITER CONTROL (TRANSMITTER)/AUTOMATIC GAIN CONTROL (RECEIVER)

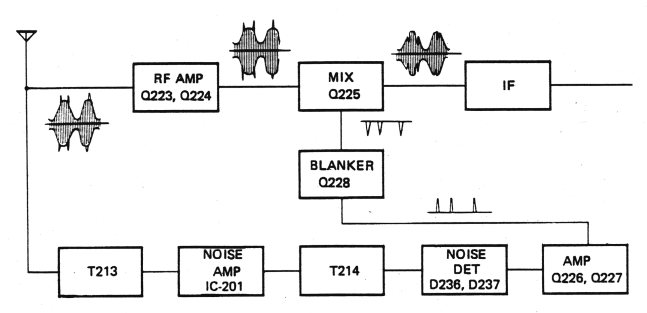
The Automatic Limiter Control (ALC) circuit consists of D209, D210 and Q214. The RF output signal is detected by D209 and D210. This applies a negative DC voltage to the gate of Q214, thus decreasing its source voltage. This source voltage controls Q207's (7.8 MHz amplifier) base bias voltage, thus decreasing its base voltage. This automatically sets the desired RF output level processed by the RF amplifier circuitry. VR207 is adjusted to set a RF power level of less than 12 watts PEP.

Q214 is also used as an automatic gain control (AGC). AGC circuit consists of Q214, D221 and D222. The amplified IF signal is detected by D221, D222, D224, and D225. This voltage is used for fast-attack AGC. D221, D222 and C279 are used for slow-release AGC. Thus, the circuit functions in the same way, except for the delivering of source voltage. VR206 is adjusted to set a "0" reading on the S-meter.



NOISE BLANKER

Noise pulses are amplified by IC-201 and detected by D236 and D237. The detected pulses are then amplified by Q226 and Q227. This applies a positive pulse to the base of Q228, thus decreasing its collector impedance to shunt the Q225 gate impedance during the duration of the noise pulses. The most objectionable noise pulse frequencies are distributed around 40 MHz, thus T213 and T214 are tuned to this frequency.



DISASSEMBLY

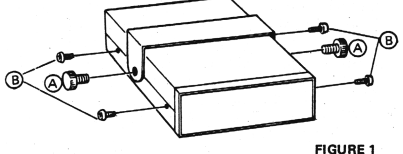
Refer to Figure 1.

Step 1: Remove two bracket screws (A) and the Bracket.

Step 2: Remove 4 cabinet mounting screws (B)

(two from each side).

Step 3: Remove Cabinet Top and Bottom.



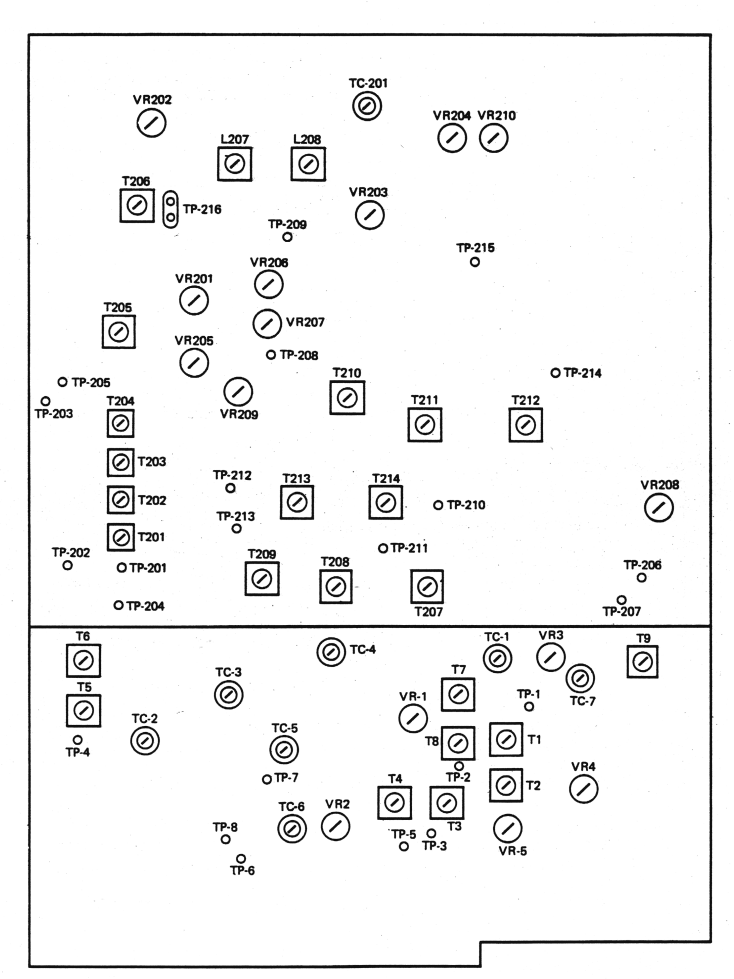
ALIGNMENT PREPARATION

TEST EQUIPMENT REQUIRED

- 1. Oscilloscope
- 2. AC VTVM
- 3. DC VTVM
- 4. Frequency Counter with level meter
- 5. AUDIO Signal Generator
- 6. Sweep Generator (0 ~ 50 MHz)

- 7. Power meter (50 Ω)
- 8. 50 Ω , 10 W dummy load
- 9. 2-tone generator (500 Hz \sim 2.5 kHz)
- 10. RF Signal Generator (0 ~ 30 MHz)
- 11. Pulse Generator
- 12. Monitor Receiver (54 MHz) (or Spectrum Analyzer)

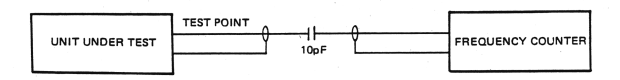
ALIGNMENT POSITIONS AND POINTS



PLL SECTION ALIGNMENT CHART

Step	Control Setting	Test Equipment	Test Point or Connection	Adjust
1	MODE — RX CH-19 CLARIFIER — Center	DC VTVM	Both ends of VR-304 CLARIFIER Control	VR-2 for 4V DC
2	MODE — RX CH-19	Freq. Counter with with level meter See NOTE 1 below	TP-8	TC-6 for 10.24 MHz ±10Hz
3	MODE - RX (AM)	Freq. Counter with level meter	TP-5	TC-4 for 33.485 MHz T7, 8 for max. output
4	MODE - RX (LSB or USB)	Freq. Counter with level meter	TP-5	TC-5 for 33.4875 MHz
5	MODE - RX (LSB)	Freq. Counter with level metre	TP-1	Check the frequency : 7.8025 MHz
6	MODE - RX (LSB)	Freq. Counter with level meter	TP-2	TC-1 for 7.8025 MHz ±10 Hz T1, T2 for max. output
7	MODE - RX (USB) CH-1	DC VTVM See NOTE 2 below	TP-7	TC-3 for 2,5 V DC ±0.1 V
8	MODE - RX (LSB) CH-19	Freq. Counter with Level Meter	TP-3	T3, T4 34.9875 MHz for max. output
9	MODE — RX (LSB) CH-1	DC VTVM See NOTE 2 below	TP-7	TC-2 for 2.5 V DC
10	MODE – RX (AM) CH-19	Freq. Counter with level meter	TP-4	T6 for max. output at 34.985 MHz
11	MODE – RX (LSB) CH-19	Freq. Counter with level meter	TP-4	T5 for max. output at 19.3825 MHz
12	MODE - TX (AM or USB)	Freq. Counter	TP-5	VR-1 for 33.4875 MHz

NOTE 1: Steps 2 through 12, connect Frequency Counter through a 10 pF Capacitor to the test point noted.



NOTE 2: Steps 7 and 9, DC output should change from 2.5 \pm 0.1 volts on CH-1 to approx. 3.5 volts on CH-40.

NOTE 3: You can check the input frequency to IC-2 at TP-6, use TP-7 for ground.

VCO OUTPUT FREQUENCY, IC-2 INPUT FREQUENCY AND CODE TABLE

			OSA				L							
			TX (1 SR)	TX (AM LISE)					Z	INPUT CODE	ODE			
5	Frequency (MHz)	RX (AM) <u>±</u> 1.5 kHz	RX (LSB) ± 1.5 kHz	RX (USB) ± 1.5 kHz	fin (MHz)	Z	•	. 2	=	PIN NO.	Š 5	4	15	18
-	26.965	34.765	19.1625	34.7675	1.28	128	-	0	0	0	0	0	0	0
7	26.975	34.775	19.1725	34.7775	1.29	129	-	0	0	0	0	0	0	_
က	26.985	34.785	19.1825	34.7875	1.30	130	-	0	0	0	0	0	_	0
4	27.005	34.805	19.2025	34.8075	1.32	132	-	0	0	0	0	-	0	0
ß	27.015	34.815	19.2125	34.8175	1.33	133	-	0	0	0	0	_	0	<u>-</u>
9	27.025	34.825	19.2225	34.8275	1.3¢	134	-	0	0	0	0	-	-	0
7	27.035	34.835	19.2325	34.8375	1.35	135	-	0	0	0	0	-	-	-
œ	27.055	34.855	19.2525	34.8575	1.37	137	_	0	0	0	_	0	0	-
G	27.065	34.865	19.2625	34.8675	1.38	138	_	0	0	0	_	0	_	0
0	27.075	34.875	19.2725	34.8775	1.39	139	-	0	0	0	-	0	-	_
=	27.085	34.885	19.2825	34.8875	1.40	140	_	0	0	0	-	_	0	0
12	27.105	34.905	19.3026	34.9075	1.42	142	-	0	0	0	_	_	_	0
13	27.115	34.915	19.3125	34.9175	1.43	143	-	0	0	0	-	-	-	-
14	27.125	34.925	19.3225	34.9275	1.44	144	-	0	0	_	0	0	0	0
15	27.135	34.935	19.3325	34.9375	1.45	145	-	0	0	_	0	0	0	_
16	27.155	34.955	19.3525	34.9575	1.47	147	-	0	0		0	0	-	-
17	27.165	34.965	19.3625	34.9675	1.48	148	-	0	0	_	0	-	0	0
18	27.175	34.975	19.3725	34.9775	1.49	149	-	0	0	_	0	-	0	-
19	27.185	34.985	19.3825	34.9875	22.	150	-	0	0	_	0	-	-	0
20	27.205	35.005	19.4025	35.0075	1.52	152	_	0	0	_	-	0	0	0
21	27.215	35.015	19.4135	35.0175	.53 .53	153	-	0	0	_	-	0	0	-
22	27.225	36.025	19.4225	35.0275	<u>z</u>	72	-	0	0	_	-	0	-	0
23	27.255	35.055	19.4525	35.0575	1.57	157	_	0	0	_	_	-	0	-
24	27.235	35.035	19.4325	35.0375	1.55	155	,	0	0	_	_	0	-	-
25	27.245	35.045	19.4425	35.0475	1.56	156	_	0	0	_	-	_	0	0
56	27.265	35.065	19.4625	35.0675	1.58	158	-	0	0	_	_	<i> </i>	-	0
27	27.275	35.075	19.4725	35.0775	1.59	159	_	0	0	_	-	_	_	-
58	27.285	35.085	19.4825	35.0875	1.60	160	_	0	-	0	0	0	0	0
53	27.295	35.095	19.4925	35.0975	1.61	161	_	0	_	0	0	0	0	_
30	27.305	35.105	19.5025	35.1075	1.62	162	_	0	-	0	0	0	-	0
3	27.315	35.115	19.5125	35.1175	1.63	163	_	0	_	0	0	0	_	_
32	27.325	35.125	19.5225	35.1275	<u>7</u>	164		0	_	0	0	- 	0	0
33	27.335	35.135	19.5325	35.1375	1.65	165	-	0	-	0	0	-	0	-
8	27.345	35.145	19.5425	35.1475	1.66	166	-	0	_	0	0	-	-	0
32	27.355	35.155	19.5525	35.1575	1.67	167	-	0	-	0	0	-	_	-
36	27.365	35.165	19.5625	19.1675	1.68	168	-	0	_	0	_	0	0	0
37	27.375	35.175	19.5725	35.1775	1.69	169	_	0	-	0	_	0	0	-
38	27.385	35.185	19.5825	35.1875	1.70	170	-	0	_	0	-	0	_	0
38	27.395	35.195	19.5925	35.1975	1.71	171	_	0	-	0	_	0	-	-
40	27.405	35.205	19.6025	35.2075	1.72	172	_	0	-	0	-	_	0	0

TRANSMITTER SECTION ALIGNMENT CHART

STEP	CONTROL SETTING	TEST EQUIPMENT	TEST EQUIPMENT SETTING	ADJUST	REFER TO
1 BPF	MODE — AM CH-19	Sweep Generator	Freq. : 27 MHz	T201 - 204 for max. output best wave form	Fig. 2
2	MODE — AM CH-19	RF Power Meter 50Ω dummy load DC current meter	Connect in series at TP-216	VR202 for 15 mA on the DC current meter	
3 AM POWER	MODE — AM CH-19	RF-Power Meter 50Ω dummy load		T205 — 208, L207, 208 for max. output	Fig. 3
4 AM POWER	MODE - AM CH-19	RF Power Meter 50Ω dummy load		VR-210 for 3.8 W output	Fig. 3
5 BM	MODE — LSB or USB CH-19	RF Power Meter 50Ω dummy load AF Generator Monitor Scope	AF Generator Freq.: 1 kHz Set the AF Generator out- put to get approx. 10 W.	VR-3, TC-7, T9 for min. carrier	Fig. 4
6 SSB MOD	MODE — LSB or USB CH-19	RF Power Meter 50Ω dummy load AF Genarators Monitor Scope	2 AF Generators Freq. : 500/2400 Hz Output : approx. 30 mV	Set VR-204 to 0 ohm. (fully counterclockwise) VR-4 for 11 W PEP output	Fig. 5
7 AM AMC	MODE – AM CH-19	RF Power Meter 50Ω dummy load AF Generator Monitor Scope	AF Generator Freq.: 1 kHz Set the output to 50% Mod. + 16 dB	VR-5 for clear wave form with no over modulation (should be 85~ 90% mod).	Fig. 3
8 ALC	MODE – LSB, USB or AM RECEIVE	DC VTVM	Connect DC VTVM to TP-208 (use TP-209 for ground connec- tion)	VR-207 for 1.2~1.8V	
9 ALC	MODE — LSB or USB CH-19	RF Power Meter 50Ω dummy load AF Generator Monitor Scope	AF Generator Freq. : 1 kHz Output: 15 mV + 6 db	VR-204 for 11 W PEP	Fig. 5
10 TWO TONE	MODE — LSB or USB CH-19	RF Power Meter 50Ω dummy load AF Generators Monitor Scope	2 AH Generators Freq.: 500/2400 Hz Output: Approx. 30 mV	VR-201 for clean wave form	Fig. 5

NOTE: You can check 7.8025 MHz in AM transmit mode at TP-204.

STEP	CONTROL SETTING	TEST EQUIPMENT	TEST EQUIPMENT SETTING	ADJUST	REFER TO
11 RF METER	MODE – AM CH-19	RF Power Meter 50Ω dummy load		VR-203 for same reading on built-in meter as power meter indication	Fig. 3
12 MOD IND	MODE – AM CH-19	RF Power Meter 50Ω dummy load AF Generator Monitor Scope	AF Generator Freq. : 1 kHz Set the AF Generator out- put to get 30% mod.	VR-208 for modulation lamp just comes on	Fig. 3
13 HAR- MONICS	MODE – AM CH-19	RF Power Meter 50Ω dummy load 54 MHz Monitor Receiver (or Spectrum Analyzer if available)		TC-201 for min. reading on the receiver	Fig. 3

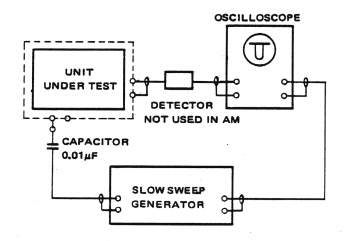
RECEIVER SECTION ALIGNMENT CHART

STEP	CONTROL SETTING	TEST EQUIPMENT	TEST EQUIPMENT SETTING	ADJUST	REFER TO
1	SQ Minimum MODE — LSB or USB	Sweep Generator Oscilloscope	Frequency: 7.8 MHz	T209 for max. output and best wave form	Fig. 2
2 RF	SQ Minimum MODE — AM CH-19	RF Signal Generator Oscilloscope AC VTVM 8 Ω load	Frequency: 27.185 MHz MOD 30% at 1 kHz	T210, T211, T212 for max. output	Fig. 6
3 S-Meter	MODE – AM RF GAIN Maximum	RF Signal Generator	No signal	VR-206 for zero on the S-meter	Fig. 6
4 S-Meter	MODE – AM RF GAIN Maximum	RF Signal Generator	Output : 100 μV	VR-205 for S9 on the S-meter	Fig. 6
5 SQ	SQ Maximum MODE — AM	RF Signal Generator Oscilloscope AC VTVM 8 Ω Load	Channel 19 Output : 1 mV MOD. : 30% at 1 kHz	VR-209 to the point where wave form just shows	Fig. 6

ALIGNMENT CONNECTIONS

BAND PASS FILTER ALIGNMENT

Connect the instruments as shown in Figure 2.



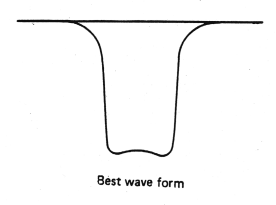


FIGURE 2

Mode Switch	Input	Test Point	Output T	est Point	Sweep Generator	
Wiode Switch	hot	ground	hot	ground	Sweep Generator	
АМ	TP-201	TP-202	TP-205	TP-203	27 MHz	
USB or LSB	TP-206 or TP-214	TP-207 or TP-215	TP-212	TP-213	7.8 MHz	

TRANSMITTING SECTION ALIGNMENT

Connect the instruments as shown in Figure 3.

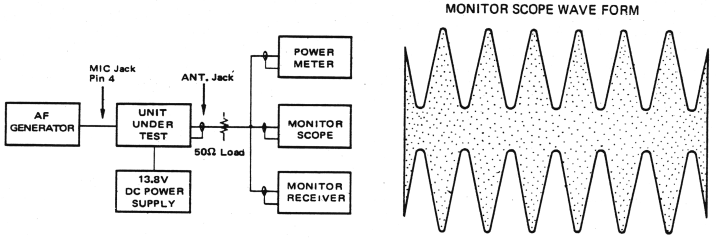
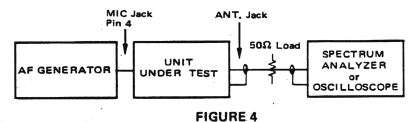


FIGURE 3

BALANCED MODULATOR ALIGNMENT

Connect the instruments as shown in Figure 4.



Step	Control Setting	Adjust	Remarks
1	SSB TX	AF Generator	To get 10W output power Note the carrier level at 10W output power
2	SSB TX	VR-3 T-9	Remove AF Generator Minimum carrier level
3	SSB TX	TC-7	Minimum carrier level
4	SSB TX		Repeat steps 2 and 3

TRANSMITTING SECTION ALIGNMENT (SSB)

Connect the instrument as shown is Figure 5.

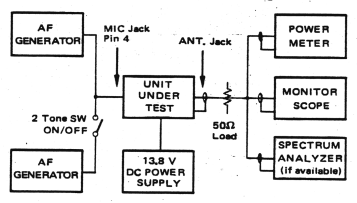


FIGURE 5

- *AF input frequency 2500 Hz
- *AF Two-tone input frequency Select frequencies not related harmonically. The test tones of 500 Hz and 2400 Hz are suggested.
- *Idling current of Final Transistor: Approx. 50 mA

RECEIVER SECTION ALIGNMENT

Connect the instruments as shown in Figure 6.

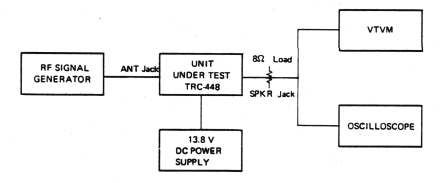
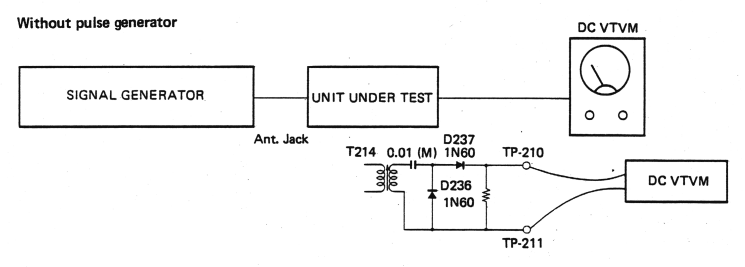


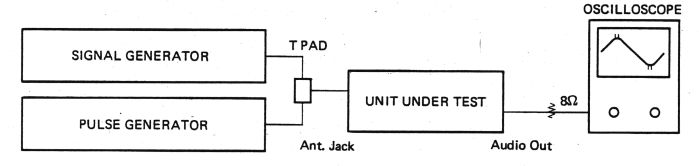
FIGURE 6

NOISE BLANKER ALIGNMENT CHART



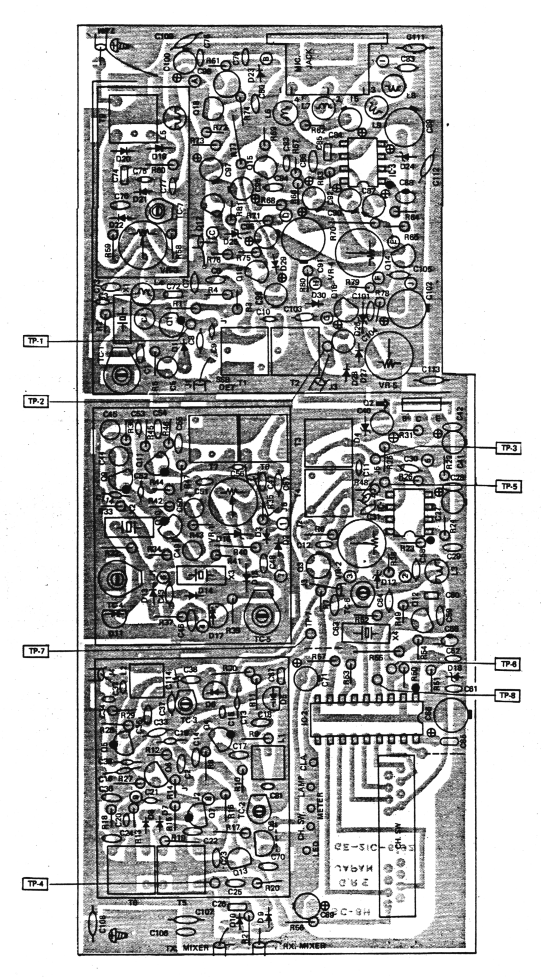
Control Setting	Test Equipment	Adjust	Procedure
Channel -19	Signal Generator 40MHz (Output : 10 μV)	T213 T214	Tune T213 and T214 for maximum reading on the DC VTVM
	Connect Oscilloscope	÷	

With pulse generator

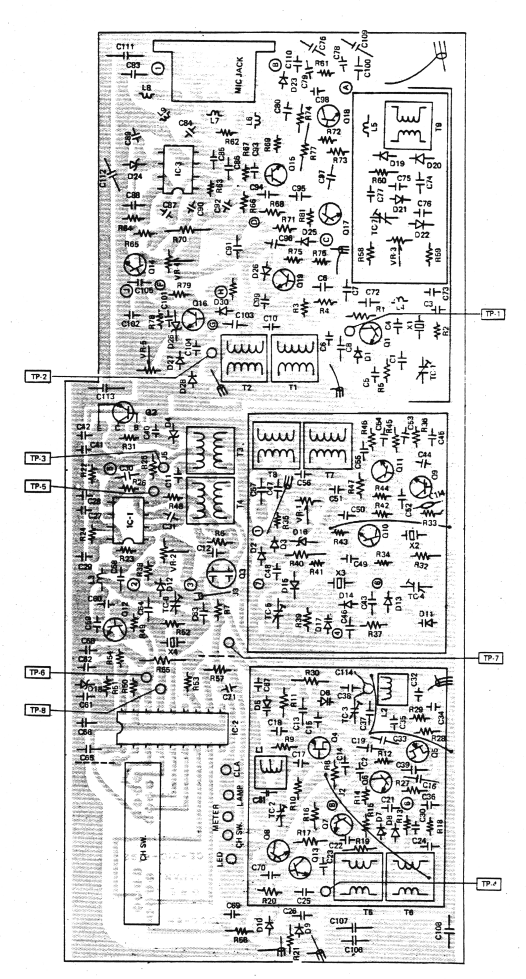


Control Setting	Test Equipment	Adjust	Procedure
	Signal Generator (Output : 1 μV)		
CH: 19 (27.185 MHz)	Pulse Generator (Pulse width: 1 μSec.) (Cycle: 10 mSec.) (Output: 1V P.P.)	T214	Tune T214 for Max. S/N ratio on the oscilloscope
	Connect Oscilloscope		

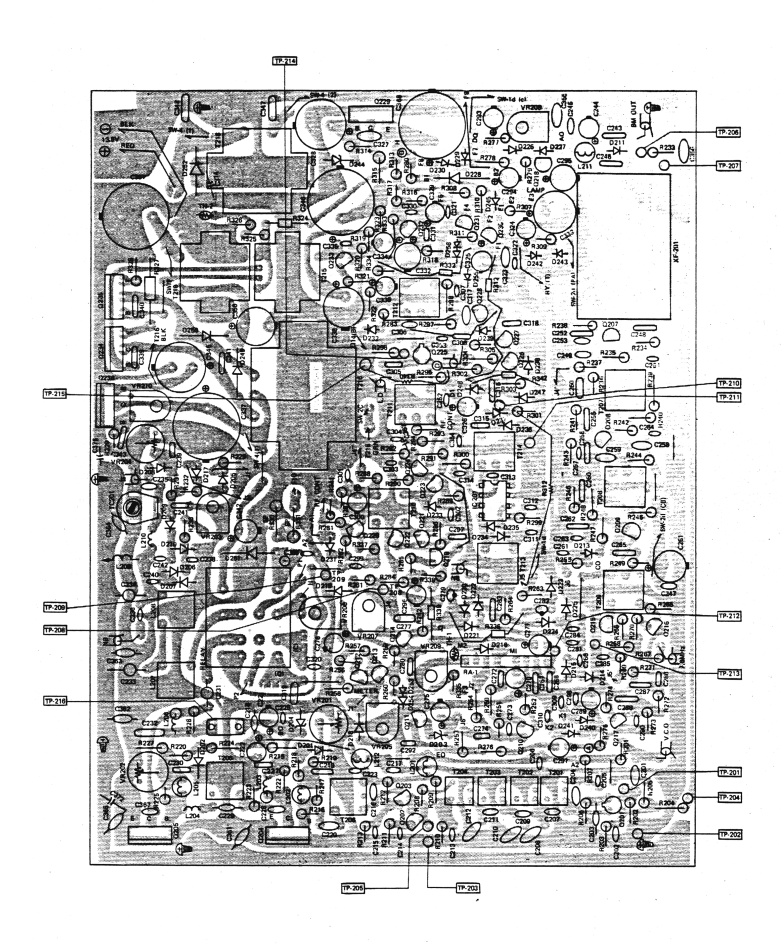
PLL P.C.BOARD (TOP VIEW)



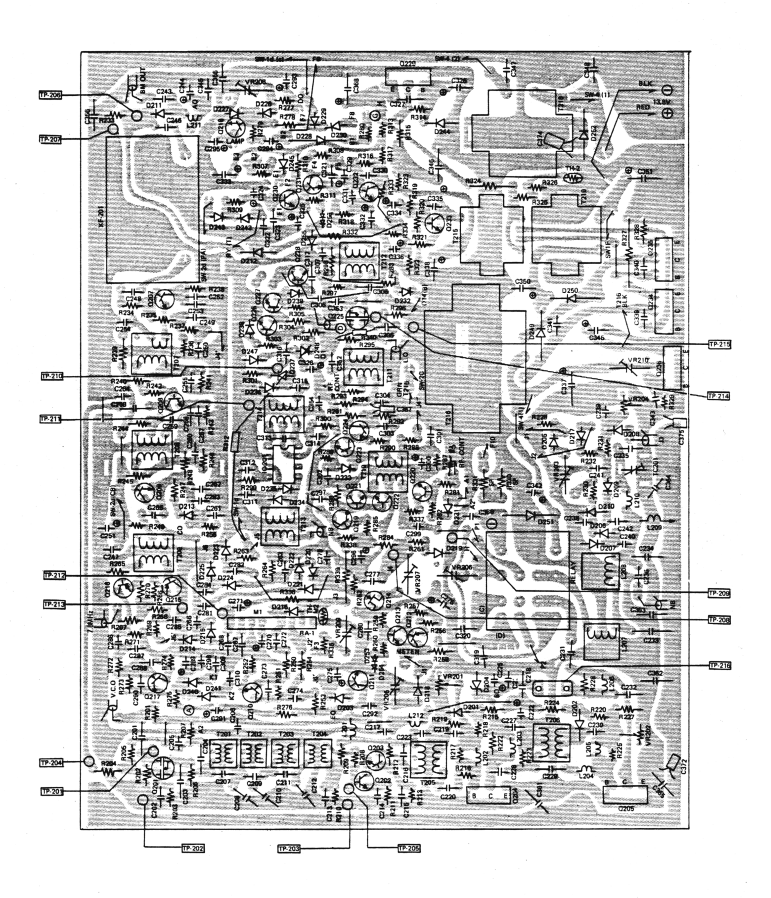
PLL P.C.BOARD (BOTTOM VIEW)



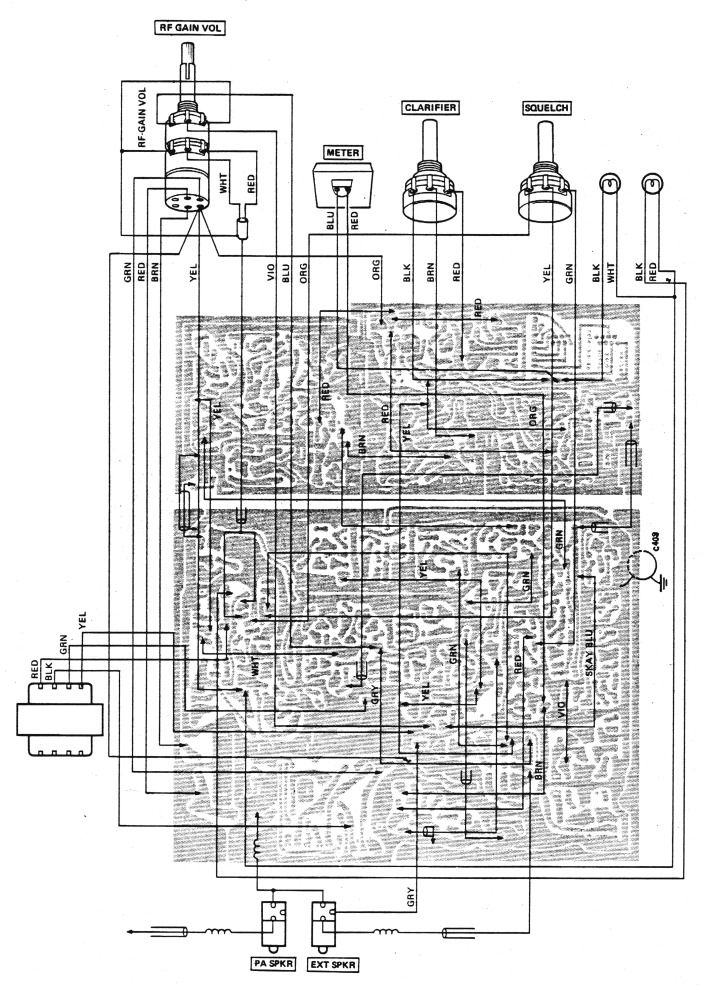
MAIN P.C.BOARD (TOP VIEW)



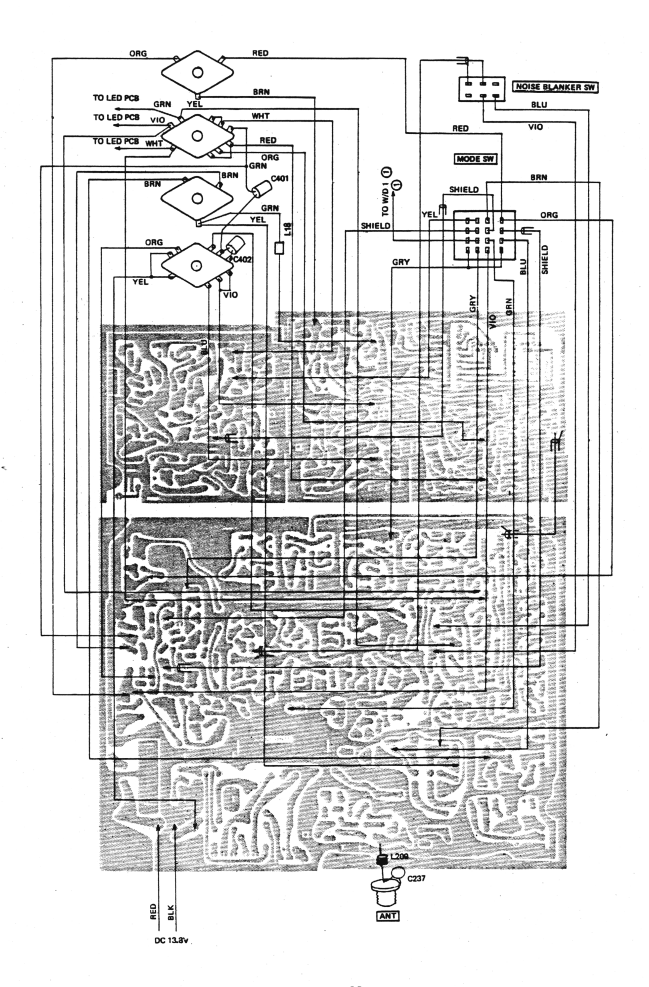
MAIN P.C.BOARD (BOTTOM VIEW)



WIRING DIAGRAM (1)



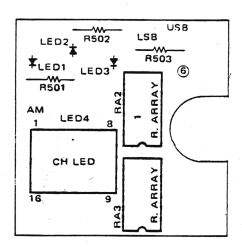
WIRING DIAGRAM (2)



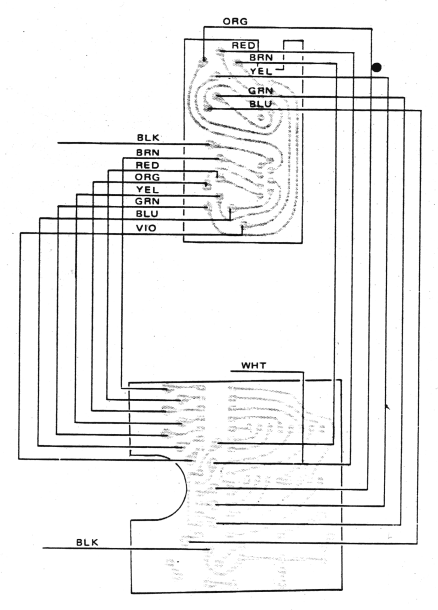
LED P.C.BOARD (TOP VIEW)

USB LSD R502 LED2 R503 LED1 R501 R501 R501 R501 R501 R501 R501

(BOTTOM VIEW)



LED P.C.BOARD/ CHANNEL SWITCH P.C.BOARD WIRING DIAGRAM



TROUBLE SHOOTING

Before starting trouble shooting, first check the PLL section with the channel selector set at CH-19.

STEP	CONTROL SETTING	TEST POINT	TEST OUTPUT REMAI		REMARKS
. 1	RX (AM)	TP-4	Freq. Counter	34.985 MHz	VCO freq.
2	RX (LSB) or TX (LSB)	TP-4	Freq. Counter	19.3825 MHz	VCO freq.

If above 2 steps are OK, the PLL section is OK.

PLL SECTION

	Symptom	Possible Cause
1)	Wrong frequency in step 1 above	Defective Q5, D6, L2, Q9, X2, Q11, IC-1 and/or associated circuit components
, 2)	Wrong frequency in step 2 above	Defective Q4, D5, L1, Q1, T1, T2, Q10, X3, Q11 and/or associated circuit components
3)	Wrong frequency in both steps 1 and 2 above	Defective IC-2, X4, Q3, Q4, Q6, Q7, Q8, Q13 and/or channel selector switch

OTHER SECTIONS

Symptom	Possible Cause
Meter lamp does not light and/or set fails to operate when power is on	A) Faulty DC power cord B) Defective Q229 and/or associated circuit components C) Defective power cord D) Defective meter lamp E) Fuse blown
2) Fuse blows	 A) Collector of the Q204, Q205, Q234 and/or Q235 are shorted to chassis. B) Reverse polarity C) Defective Q204, Q205, Q234, Q235 and/or D204 D) Defective Q299 and/or D244
3) Does not receive AM RX SSB: OK TX AM SSB: OK	A) Defective D214, D215 and/or associated circuit components B) Defective Q210 and/or associated circuit componets C) Defective Q211, D255 and/or associated circuit components

	Symptom	Possible Cause
4)	Does not receive SSB RX AM : OK TX AM SSB : OK	A) Defective Q215, Q216 and/or associated circuit components B) Defective Q217 and/or associated circuit components
5)	Does not receive or transmit SSB RX AM : OK TX AM : OK	A) Defective Q1 and/or associated circuit components
6)	Does not receive AM/SSB or transmit SSB TX AM : OK	A) Defective XF201, Q207, Q208, T207, T208 and/or associated circuit components
7)	Does not receive both AM and SSB	A) Defective Q223, Q224, Q235 and/or associated circuit components
8)	No sound TX AM SSB : OK	A) Defective speaker or defective EXT. SPKR jack B) Faulty Squelch control circuit C) Defective Relay
9)	Does not transmit AM and SSB	A) Defective Q201, Q202, Q203, Q204, Q205 and/or associated circuit components B) Defective Relay, D251 and/or Microphone PTT switch C) Defective MODE Switch
10)	Does not transmit AM TX SSB: OK	A) Defective Q236, D228, MODE switch and/or associated circuit components
11)	Does not transmit SSB TX AM : OK RX AM SSB : OK	A) Defective IC-3, Q15, Q17, Q18 and/or associated circuit components B) Defective D19, D20, D21, D22, T9, D211 and/or associated circuit components C) Defective D249, D250 and/or associated circuit components
12)	SQUELCH Control does not function	A) Defective VR-209 and/or VR-303 B) Defective VR-206 C) Defective Q230, Q231 and/or associated circuit components
13)	Receiver oscillates on AM RX SSB : OK	A) Defective D1 B) Defective MODE switch
14)	Low sensitivity TX SSB : OK	 A) Faulty AGC circuit Q219, Q220, Q221 and/or associated circuit components B) Defective Q228 and/or associated circuit components C) Defective Q223, Q224, Q225 and/or associated circuit components
15)	No modulation on AM TX SSB : OK RX AM : OK	A) Defective IC-3, Q15, Q17, Q18 and/or associated circuit components B) Defective T216

	Symptom	Possible Cause
16)	Modulation indicator does not flash on AM. MOD : OK	A) Defective Q218, D226, D227 and/or associated circuit components B) Defective modulation indicator lamp
17)	Meter lamp does not turn on in RX.	A) Defective D229
18)	Meter lamp does not turn on in MON/PA	A) Defective D230
19)	RX AGC and SSB TX ALC does not work	A) Defective Q214 and/or associated circuit components
20)	Noise blanker and ANL does not work.	A) Defective IC-201, Q226, Q228,D236. D237, D238, D239 and/or associated circuit components B) Defective D216 and/or associated circuit components C) Defective NB switch
211	PA does not work. CB : OK	A) Defective PA—CB switch B) Defective PA jack
22)	RF control does not work.	A) Defective Q220, D253 and/or associated circuit components
23)	CLARIFIER does not work.	A) Defective D12,D13, D14 and/or associated circuit components B) Defective VR-304 and/or VR-2

SEMICONDUCTOR VOLTAGE READINGS

SYMBOL NO.			RECEIVING		VOLTAGE MAX. SQUELCH MIN. (V DC)			
			VOLTAGE MAX. SQUELCH MIN. (V DC)					
		AM	LSB	USB	AM	LSB	USB	
Q1	B	2.2	2.15	2.15	2.15	2.15	2.15	
	C	9.9	6.0	6.0	6.0	6.0	6.0	
	E	8.6	1.85	1.85	1.85	1.85	1.85	
02	B	10.6	10.6	10.6	10.6	10.6	10.6	
	C	13.5	13.5	13.5	13.5	13.5	13.5	
	E	10.0	10.0	10.0	10.0	10.0	10.0	
Q3	G1 G2 D S	0 0 0 0	0 0 9.2 0	0 0 0 0	0 0 0 0	0 0 9.2 0	0 0 0	
Q4	G	0	0	0	0	0	0	
	D	0	5.9	0	0	5.9	0	
	S	0	0.3	0	0	0.3	0	
Q5	G	0	0	0	0	0	0	
	D	6.0	0	6.0	6.0	0	6.0	
	S	0.3	0	0.3	0.3	0	0.3	
Q6	B	4.5	4.5	4,5	4.5	4.5	4.5	
	C	10.0	10.0	10.0	10.0	10.0	10.0	
	E	4.0	4.0	4.0	4.0	4.0	4.0	
Ω7	B	2.1	2.1	2.1	2.1	2.1	2.1	
	C	8.8	7.6	8.8	8.8	7.6	8.8	
	E	1.45	1.45	1.45	1.45	1.45	1.45	
Q8	B	0.7	0.7	0.7	0.7	0.7	0.7	
	C	0.06	0.06	0.06	0.06	0.06	0.06	
	E	0	0	0	0	0	0	
Ο9	B	2.25	0	0	0	0	0	
	C	6.0	6.3	6.3	6.3	6.3	6.3	
	E	1.7	0	0	0	0	0	
Q10	B	0	2.1	2.1	2.1	2.1	2.1	
	C	6.0	6.3	6.3	6.3	6.3	6.3	
	E	0	1.55	1.55	1 1.55	1.55	1.55	
Q11	B	1.8	1.8	1.8	1.8	1.8	1.8	
	C	9.6	9.6	9.6	9.6	9.6	9.6	
	E	1.75	1.75	1.75	1.75	1.75	1.75	
012	B	0.52	0.52	0.52	0.52	0.52	0.52	
	C	2.6	2.6	2.6	2.6	2.6	2.6	
	E	0	0	0	0	0	0	

			RECEIVING			TRANSMITTING		
SYMBOL	L NO.		VOLTAGE MAX. SQUELCH MIN. (V DC)		VOLTAGE MAX SQUELCH MIN. (V DC)			
		AM LSB		USB	AM	LSB	USB	
Q13	B	0	0	0	0	0	0	
	C	2.1	2.1	2.1	2.1	2.1	2.1	
	E	0	0	0	0	0	0	
Q14	B C E	0.67 0 0	0.67 0 0	0.67 ° 0 0	0 0 0	0 0 0	0 0 0	
Q15	B	1.36	1.36	1.36	1.36	1.36	1.36	
	C	5.6	5.6	5.6	5.6	5.6	5.6	
	E	0.75	0.75	0.75	0.75	0.75	0.75	
Q16	B C E	0 0.7 ≥ 0.67 ≤ 0 0 0	0 0.7 × 0.67 ≰ 0 0 0	0 0.7 ≿0.67	0 0 0	0.7 0 0	0.7 0 0	
Q1 ₇	B	0.7	0.7	0.7	0	0	0	
	C	0	0	0	0	0	0	
	E	0	0	0	0	0	0	
Q18	B	0	0	0	0	4.7	4.7	
	C	0	8.7	8.7	0	8.7	8.7	
	E	0	4.2	4.2	0	4.2	4.2	
Q19	B	0	0	0	0.7	0	0	
	C	0	0	0	0	0	0	
	E	0	0	0	0	0	0	
Q201	G1	0	0	0	0	0	0	
	G2	0	0	0	0.75	0.75	0.75	
	D	0	0	0	8.7	8.7	8.7	
	S	0	0	0	0.1	0.1	0.1	
Q202	B	0	0	0	1.35	1.35	1.35	
	C	0	0	0	4.5	4.5	4.5	
	E	0	0	0	0.7	0.7	0.7	
Q203	B	0	0	0	5.1	5.1	5.1	
	C	0	0	0	9.3	9.3	9.3	
	E	0	0	0	4.5	4.5	4.5	
Q204	B	0	0	0	0.65	0.65	0.65	
	C	0	0	0	9.5	9.5	9.5	
	E	0	0	0	0	0	0	
Q205	B	0	0	0	0.6	0.6	0.6	
	C	0	0	0	9.4	9.4	9.4	
	E	0	0	0	0	0	0	

		RECEIVING		VOLTAGE MAX. SQUELCH MIN. (V DC)			
SYMBOL NO) .	VOLTAGE MAX. SQUELCH MIN. (V DC)					
· · · · · · · · · · · · · · · · · · ·	AM	LSB	USB	AM	LSB	USB	
0206		— Not used -	_				
0207 C E	1.1 8.6 0.5	1.1 8.6 0.5	1.1 8.6 0.5	1.1 8.6 0.5	1.1 8.6 0.5	1.1 8.6 0.5	
Q208 C E	1.55 8.0 0.9	1.55 8.0 0.9	1.55 8.0 0.9	1.55 8.0 0.9	1.55 8.0 0.9	1.55 8.0 0.9	
0.209 C E	0.96 8.9 0.3	0.96 8.9 0.3	0.96 8.9 0.3	1.15 9.3 2.7	1.15 9.3 2.7	1.15 9.3 2.7	
0210 C E	0.83 6.0 0.33	0 0 0	0 0 0	0.83 6.0 0.33	0 0 0	0 0 0	
0211 C E	0 0.2 0	0 0.2 0	0 0.2 0	0.7 0 0	0.7 0 0	0.7 0 0	
Q212 C E	9.2 0.26 9.4	9.2 0.26 9.4	9.2 0.26 9.4	0 0 0	0 0 0	0 0 0	
Q213 C E	0.75 9.2 0.25	0.75 9.2 0.25	0.75 9.2 0.25	0.5 0 0	0.5 0 0	0.5 0. 0	
Q214 D S	0 2.0 1.65	0 2.0 1.65	0 2.0 1.65	0 1.3 1.2	0 1.3 1.2	0 1.3 1.2	
Q215 C E	0 0 0	7.4 0 8.0	7.4 0 8.0	0 0 0	0 0 0	0 0 0	
Q216 C E	0 0 0	7.4 1.1 8.0	7.4 1.1 8.0	0 0 0	0 0 0	0 0 0	
O217 C E	0 0 0	0.85 7.0 0.3	0.85 7.0 0.3	0 0 0	0.85 7.0 0.3	0.85 7.0 0.3	

			RECEIVING			TRANSMITTING	
SYMBOL	L NO.	VOLTAGE MAX. SQUELCH MIN. (V DC)			VOLTAGE MAX. SQUELCH MIN. (V DC)		
		AM	LSB	USB	AM	LSB	USB
Q218	B C E	0.8 0.15 0	0.8 0.15 0	0.8 0.15 0	0.8 0 0.15 0 0.0 0 0.0 0	0.8 0 0.0 0 0.15 0 0 0 0 0	Q0.8 Q0 0 Q0W 13.5 Q0W 0 0
Q219	B	1.4	1.4	1.4	0	0	0
	C	9.4	9.4	9.4	0	0	0
	E	0.75	0.75	0.75	0	0	0
Q220	B C E	RF MAX 0 0 0 0 0 0 0 0 0 0	RF MAX 0 0 0 0 0 0 0.7	RF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.7 0 0	0.7 0 0	0.7 0 0
Q221	B	0.75	0.75	0.75	0	0	0
	C	0	0	0	0	0	0
	E	0	0	0	0	0	0
Q222	B	0.75	0.75	0.75	0	0	0
	C	0	0	0	0	0	0
	E	0	0	0	0	0	0
Q223	B	1.15	1.15	1.15	0	0	0
	C	4.2	4.2	4.2	0	0	0
	E	0.42	0.42	0.42	0	0	0
Q224	B	5.0	5.0	5.0	0	0	0
	C	8.4	8.4	8.4	0	0	0
	E	4.2	4.2	4.2	0	0	0
Q225	G1 G2 D S	0 0.7 6.6 0	0 0.7 6.6 0	0 0.7 6.6 0	0 0 0 0	0 0 0 0	0 0 0
Q226	B	0.46	0.46	0.46	0	0	0
	C	0.7	0.7	0.7	0	0	0
	E	0	0	0	0	0	0
Q227	B	H 0.7 N 0.7	H 0.7 0.7	H 0.7 N 0.7	0	0	0
	C	O 0 0 0.15	O 0 0 0.15	O 0 0 0.15	0	0	0
	E	O 0 0 0.15	N 0 0	O 0 0	0	0	0
Q228	B	0	0	0	0	0	0
	C	0	0	0	0	0	0
	E	0	0	0	0	0	0

			RECEIVING			TRANSMITTING	
SYMBOI	L NO.		VOLTAGE MAX. SQUELCH MIN. (V DC)	,	VOLTAGE MAX. SQUELCH MIN. (V DC)		
		AM	LSB	USB	AM	LSB	USB
0229	B	10	10	10	10	10	10
	C	13.5	13.5	13.5	13.5	13.5	13.5
	E	9.4	9.4	9.4	9.4	9.4	9.4
0230	B	N 8.1 9.2	N 8.1 H 9.2	N 8.1 9.2	9.2	9.2	9.2
	C	O 0.6 0 0.2	0 0.6 O 0.2	0 0.6 0 0.2	0.2	0.2	0.2
	E	9.0 9.1	9.0 S 9.1	9.0 9.1	9.1	9.1	9.1
Q231	B C E	0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	N 0.6 S 0.2 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	N 0.6 H 0.2 O 0.7 O 0 O 0 O 0	0.2 0.7 0	0.2 0.7 0	0.2 0.7 0
0232	B C E	0.7 U 0 0.7 U 0 0.15 0 0 0.15 0	N 0.7 H 0 0 4.3 O 8.9 0.15 O 0	0.7 H 0 0.7 H 0 0.4.3 0 8.9 0.15 0 0	0.7 4.3 0.15	0.7 4.3 0.15	0.7 4.3 0.15
0233	B	2.7	2.7	2.7	2.7	2.7	2.7
	C	11.5	11.5	11.5	11.5	11.5	11.5
	E	2.1	2.1	2.1	2.1	2.1	2.1
0234	B	0.65	0.65	0.65	0.65	0.65	0.65
	C	13.5	13.5	13.5	13.5	13.5	13.5
	E	0	0	0	0	0	0
0235	B	0.65	0.65	0.65	0.65	0.65	0.65
	C	13.5	13.5	13.5	13.5	13.5	13.5
	E	0	0	0	0	0	0
0236	B	13.1	13.1	13.1	11.6	13.1	13.1
	C	13.5	13.5	13.5	13.5	13.5	13.5
	E	13.0	13.0	13.0	10.6	13.0	13.0
IC-1	1 2 3 4 5 6 7 8	5.0 8.8 0 2.6 4.2 2.6 0	5.0 8.8 0 2.6 4.2 2.6 0 7.3	5.0 8.8 0 2.6 4.2 2.6 0 7.3	5.0 8.8 0 2.6 4.2 2.6 0 7.3	5.0 8.8 0 2.6 4.2 2.6 0 7.3	5.0 8.8 0 2.6 4.2 2.6 0 7.3

		RECEIVING		VOLTAGE MAX. SQUELCH MIN. (V DC)			
SYMBOL NO.		VOLTAGE MAX. SQUELCH MIN. (V DC)					
	AM	LSB	USB	AM	LSB	USB	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1.7 5.0 2.6 2.2 2.2 0 2.8 4.9 5.0 0 5.0 0 5.0 0 5.0 0	1.7 5.0 2.6 2.2 2.2 0 2.8 4.9 5.0 0 5.0 0 5.0 0 5.0 0	1.7 5.0 2.6 2.2 2.2 0 2.8 4.9 5.0 0 5.0 0 5.0 0 5.0 0	1.7 5.0 2.6 2.2 2.2 0 2.8 4.9 5.0 0 5.0 0 5.0 0 5.0 0	1.7 5.0 2.6 2.2 2.2 0 2.8 4.9 5.0 0 5.0 0 5.0 0 5.0 0	1.7 5.0 2.6 2.2 2.2 0 2.8 4.9 5.0 0 5.0 0 5.0 0 5.0 0	
1 2 3 4 5 6 7 8 1 2 3 1 C-201 5 6	0 2.2 5.7 0.9 0.9 0 1.3 1.3 8.7 8.7 0 2.06 4.0 2.05	0 2.2 5.7 0.9 0.9 0 1.3 1.3 8.7 8.7 0 2.06 4.0 2.05	0 2.2 5.7 0.9 0.5 0 1.3 1.3 8.7 8.7 0 2.06 4.0 2.05	0 2.2 5.7 0.9 0.9 0 1.3 1.3	0 2.2 5.7 0.9 0.9 0 1.3 1.3	0 2.2 5.7 0.9 0.5 0 1.3 1.3	
6 7 8	0 8.7	0 8.7	0 8.7	0	0	0	

NOTE: Voltages as PIN 9 to 16 of IC-2 are shown for channel 18; refer to page 12 — VCO OUTPUT FREQUENCY, IC-2 INPUT FREQUENCY AND CODE TABLE — for other channels.

PLL P.C.BOARD ASSEMBLY PARTS LIST

F	Ref. No.		Descrip	tion		RS Part Number	MFR's Part Number				
	CAPACITORS										
C1	· · · · · · · · · · · · · · · · · · ·	Ceramic	10pF	50WV	±0.5pF		NPO				
C2		Ceramic	0.01μF	25WV	−20 ~ +80%						
C3		Ceramic	5pF	50WV	±0.25pF		NPO				
C4		Polystyrene	330pF	50WV	−20 ~ +80%						
C5		Polystyrene	470pF	50WV	−20 ~ +80%						
C6		Ceramic	0.01μF	25WV	−20 ~ +80%	•					
C7		Ceramic	470pF	50WV	±10%						
C8		Ceramic	470pF	50WV	±10%						
C9		Ceramic	10pF	50WV	±0.5pF		NPO				
C10		Ceramic	3pF	50WV	±0.25pF		NPO				
C11		Ceramic	10pF	50WV	±0.5pF		NPO				
C12		Ceramic	0.01μF	25WV	−20 ~ +80%	e .					
C13		Ceramic	3pF	50WV	±0.25pF	•	NPO				
C14		Ceramic	0.01μF	25WV	−20 ~ +80%						
C15		Ceramic	5pF	50WV	•		NPO				
C16		Ceramic	3pF	50WV	±0.25pF		NPO				
C17		Ceramic	47pF	50WV	±10%		NPO				
C18		Ceramic	22pF	50WV	±10%		NPO				
C19		Ceramic	3pF	50WV	±0.25pF		NPO				
C20		Ceramic	7pF	50WV	±0.5pF		NPO				
C21	•	Ceramic	10~33pF	50WV	±0.5pF		NPO				
C22	•	Ceramic	0.01μF	25WV	−20 ~ +80%						
C23		Ceramic	0.01μF	25WV	−20 ~ +80%						
C24		Ceramic	0.01μF	25WV	−20 ~ +80%						
C25		Ceramic	47pF	50WV	±10%		NPO				
C26		Mylar	0.01μF	50WV	±10%						
C27		Electrolytic	1μF	50WV							
C28		Ceramic	0.01μ F	25WV	−20 ~ +80%						
C29		Ceramic	0.001μ F	50WV	−20 ~ +80%						
C30		Ceramic	47pF	50WV	±10%		NPO				
C31		Ceramic	0.01μF	25WV	−20 ~ +80%						
C32		Ceramic	3P	50WV	±0.25pF		NPO				
C33		Ceramic	0.01μ F	25WV	−20 ~ +80%						
C34		Ceramic	5pF	50W∨	±0.25pF		NPO				
C35		Ceramic	47pF	50WV	±10%		NPO				
C36		Ceramic	0.01μ F	25WV	-20 ∼ +80%						
C37		Ceramic	47pF	50WV	±10%	•	NPO				
C38		Ceramic	22pF	50WV	±10%		NPO				
C39		Ceramic	3pF	50W∨	±0.25pF		NPO				
C40		Electrolytic	33μF	16WV							
C41		Electrolytic	10μF	16WV							
C42		Ceramic	0.01μF	25WV	−20 ~ +80%	•					
C43		Ceramic	0.01μF	25WV	−20 ~ +80%						
C44		Polystyrene	360pF	50WV	±20%						
C45		Polystyrene	360pF	50WV	±20%						
C46		Ceramic	0.01μF	25WV	−20 ~ +80%						
C47		Ceramic	0.01μF	25WV	−20 ~ +80%						
C48		Ceramic	0.01μF	25WV	−20 ~ +80%						
C49		Polystyrene	360pF	50WV	±20%						
C50	·	Polystyrene	360pF	50WV	±20%						

Ref. No.		Descrip	tion	RS Part Number	MFR's Part Number	
		204 5	05140.4	00 1000		
C51	Ceramic	0.01μF	25WV	−20 ~ +80%		
C52	Ceramic	5pF	50WV	±0.25pF		NPO
C53	Ceramic	5pF	50WV	±0.25pF	•	NPO
C54	Ceramic	0.01μF	25WV	-20 ~ +80%		
C55	Ceramic	0.01μF	25WV	−20 ~ +80%		
C56	Ceramic	5pF	50WV	±0.25pF		NPO
C57	Ceramic	56pF	50WV	±10%		NPO
C58	Ceramic	33pF	50WV	±10%		NPO
C59	Ceramic	33pF	50WV	±10%	· .	NPO
C60	Mylar	0.001μF	50WV	±10%		
C61	Ceramic	0.01μF	25WV	-20 ∼ +80%		
C62 .	Ceramic	0.01μF	25WV	-20 ~ +80%		
C63	Ceramic	22pF	50WV	±10%		NPO
C64	Ceramic	56pF	50WV	±10%		NPO
C65	Mylar	0.001μF	50WV	±10%		
C66	Electrolytic	100μF	10WV			
C67	Mylar	0.01μF	25WV	±10%		
C68	Tantalum	0.1μF	35WV			
C69	Electrolytic	1μF	50WV			
C70	Ceramic	0.01μF	25WV	−20 ~ +80%		
C71	Electrolytic	1μF	50WV			
C72	Mylar	0.01μF	50WV	±10%		•
C73	Ceramic	47pF	50WV	±10%		
C74	Mylar	0.039μF	50WV	±10%		
C75	Ceramic	10pF	50WV	±0.5pF		NPO
C76	Ceramic	22pF	50WV	±10%		NPO
C77	Ceramic	0.01μF	25WV	−20 ~ +80%		
C78	Ceramic	0.01μF	25WV	−20 ~ +80%		
C79	Ceramic	0.01μF	25WV	−20 ~ +80%		
C80	Ceramic	0.01μF	25WV	−20 ~ +80%		
C81	Ceramic	5pF	50WV	±0.25pF		
C82	Ceramic	0.001μF	50WV	±10%		
C83	Ceramic	0.04μF	25WV	±10%		
C84	Electrolytic	10μF	16WV			
C85	Mylar	0.039μF	50WV	−20 ~ +80%		
C86	Ceramic	100pF	50WV	−20 ~ +80%		
C87	Electrolytic	1μF	50WV			
C88	Tantalum	22μF	16WV			
C89	Electrolytic	47μF	16WV			
C90	Electrolytic	3.3µF	35WV			
C91	Electrolytic	220μF	16WV			
C92	Electrolytic	3.3µF	35WV	00 000		
C93	Ceramic	0.001μF	50WV	−20 ~ +80%		
C94	Ceramic	56pF	50WV	±10%		
C95	Electrolytic	1μF	50WV			
C96	Electrolytic	1μF	50WV			
C97	Electrolytic	1μF	50WV			
C98	Nonpola	1μF	50WV			
C99	Electrolytic	1μF	50WV			
C100	Electrolytic	10μF	16WV	_20 - 100%		
C101	Ceramic	0.01μF	50WV	−20 ~ +80%		
C102	Electrolytic	10μF	16WV			

Ref. No.	Descri	iption	RS Part Number	MFR's Part Number					
C103	Ceramic 0.04µF	25WV	−20 ~ +80%						
C104	Electrolytic 1µF	50WV							
C105	Ceramic 0.01μF	25WV	−20 ~ +80%		*				
C106	Ceramic 0.01µF	25WV	−20 ~ +80%						
C107	Ceramic 0.1µF	25WV	−20 ~ +80%						
C108	Ceramic 0.1µF	25WV	−20 ~ +80%						
C109	Ceramic 0.1µF	25WV	−20 ~ +80%						
C1 10	Ceramic 500pF	50WV	±20%						
C111	Ceramic 0.1µF	25WV	-20 ~ +80%						
C112	Ceramic 0.1µF	25WV	−20 ~ +80%						
C113	Ceramic 0.1µF	25WV	-20 ~ +80%						
C114	Not used	2011 1	20 10070						
C115	Ceramic 5pF	50WV	±0.25pF		FCU				
TC1	Trimmer capacitor	30pF	-0.25pi	C-0842	ECV1ZW30x32				
TC2	Trimmer capacitor	10pF		C-0042	ECV1ZW10x53				
TC3	Trimmer capacitor	10pF			ECV1ZW10x53 ECV1ZW10x53				
TC4	Trimmer capacitor Trimmer capacitor	50pF		C-0561	ECV12W10x53 ECV1ZW50x32				
TC5	Trimmer capacitor Trimmer capacitor	50pF		C-0561	ECV12W50x32 ECV1ZW50x32				
TC6	Trimmer capacitor	20pF		C-0730	ECV12W50x52 ECV1ZW20x53				
TC7	Trimmer capacitor	20pF		C-0730	ECV1ZW20x53				
107	Trimines Capacitor	20pr		C-0/30	ECV 12W20X55				
RESISTORS									
R1	Carbon film 7.5KΩ	1/4W	±5%	FEE0266	ELR-25J-752				
R2	Carbon film 2.2KΩ	1/4W	±5%	FEE0216	ELR-25J-222				
R3	Carbon film 120Ω	1/4W	±5%	FEE0136	ELR-25J-121				
R4	Carbon film 620Ω	1/4W	±5%	FEE0181	ELR-25J-621				
R5	Carbon film 390Ω	1/4W	±5%	FEE0162	ELR-25J-391				
R6	Carbon film 100Ω	1/4W	±5%	FEE0132	ELR-25J-101				
R7	Carbon film 47KΩ	1/4W	±5%	FEE0340	ELR-25J-473				
R8	Carbon film 1.5KΩ	1/4W	±5%	FEE0206	ELR-25J-152				
R9	Carbon film 100Ω	1/4W	±5%	FEE0132	ELR-25J-101				
R10	Carbon film 100KΩ	1/4W	±5%	FEE0371	ELR-25J-104				
R11	Carbon film 100 K Ω	1/4W	±5%	FEE0371	ELR-25J-104				
R12	Carbon film 220KΩ	1/4W	±5%	FEE0396	ELR-25J-224				
R13	Carbon film 1KΩ	1/4W	±5%	FEE0196	ELR-25J-102				
R14	Carbon film 12KΩ	1/4W	±5%	FEE0288	ELR-25J-123				
R15	Carbon film 3.3KΩ	1/4W	±5%	FEE0230	ELR-25J-332				
R16	Carbon film 330 Ω	1/4W	±5%	FEE0159	ELR-25J-331				
R17	Carbon film 270 Ω	1/4W	±5%	FEE0155	ELR-25J-271				
R18	Carbon film 100Ω	1/4W	±5%	FEE0132	ELR-25J-101				
R19	Carbon film 1KΩ	1/4W	±5%	FEE0196	ELR-25J-102				
R20	Carbon film 220Ω	1/4W	±5%	FEE0149	ELR-25J-221				
R21	Carbon film 220 Ω	1/4W	±5%	FEE0149	ELR-25J-221				
R22	Carbon film 100Ω	1/4W	±5%	FEE0132	ELR-25J-101				
R23	Carbon film 1KΩ	1/4W	±5%	FEE0196	ELR-25J-102				
R24	Carbon film 2.2KΩ	1/4W	±5%	FEE0216	ELR-25J-222				
R25	Carbon film 6.8 K Ω	1/4W	±5%	FEE0262	ELR-25J-682				
R26	Carbon film 330Ω	1/4W	±5%	FEE0159	ELR-25J-331				
R27	Carbon film $1.5 \mathrm{K}\Omega$	1/4W	±5%	FEE0206	ELR-25J-152				
R28	Carbon film 100K Ω	1/4W	±5%	FEE0371	ELR-25J-104				
R29	Carbon film 100Ω	1/4W	±5%	FEE0132	ELR-25J-101				
R30	Carbon film 100K Ω	1/4W	±5%	FEE0371	ELR-25J-104				
R31	Carbon film 1KΩ	1/4W	±5%	FEE0196	ELR-25J-102				
R32	Carbon film 47KΩ	1/4W	±5%	FEE0340	ELR-25J-473				
R33	Carbon film 3.3KΩ	1/4W	±5%	FEE0230	ELR-25J-332				
R34	Carbon film 10KΩ	1/4W	±5%	FEE0281	ELR-25J-103				

Ref. No.		Descri	ption			RS Part Number	MFR's Part Number
R35	Carbon film	220Ω	1/4W	±5%		FEE0149	ELR-25J-221
R36	Carbon film	470Ω	1/4W	±5%		FEE0169	ELR-25J-471
R37	Carbon film	1ΚΩ	1/4W	±5%		FEE0196	ELR-25J-102
R38	Carbon film	220Ω	1/4W	±5%		FEE0149	ELR-25J-221
R39	Carbon film	47ΚΩ	1/4W	±5%		FEE0340	ELR-25J-473
R40	Carbon film	10ΚΩ	1/4W	±5%		FEE0281	ELR-25J-103
R41	Carbon film	3.3KΩ	1/4W	±5%		FEE0230	ELR-25J-332
R42	Carbon film	1ΚΩ	1/4W	±5%		FEE0196	ELR-25J-102
R43	Carbon film	470Ω	1/4W	±5%		FEE0169	ELR-25J-471
R44	Carbon film	15ΚΩ	1/4W	±5%		FEE0297	ELR-25J-153
R45	Carbon film	3.3KΩ	1/4W	±5%		FEE0230	ELR-25J-332
R46	Carbon film	680Ω	1/4W	±5%		FEE0183	ELR-25J-681
R47	Carbon film	120Ω	1/4W	±5%		FEE0136	ELR-25J-121
R48	Carbon film	4.7ΚΩ	1/4W	±5%		FEE0247	ELR-25J-472
R49	Carbon film	150ΚΩ	1/4W	±5%		FEE0384	ELR-25J-154
R50	Carbon film	2.2ΚΩ	1/4W	±5%		FEE0216	ELR-25J-222
R51	Carbon film	2.2×32 220Ω	1/4W	±5%		FEE0216 FEE0149	ELR-25J-222 ELR-25J-221
R52	Carbon film	22032 1MΩ	1/4W 1/4W	±5%		FEE0149 FEE0445	ELR-25J-221 ELR-25J-105
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R53	Carbon film	220KΩ	1/4W	±5%		FEE0396	ELR-25J-224
R54	Carbon film	1ΚΩ	1/4W	±5%	ï	FEE0196	ELR-25J-102
R55	Carbon film	3.3KΩ	1/4W	±5%		FEE0230	ELR-25J-332
R56	Carbon film	10ΚΩ	1/4W	±5%		FEE0281	ELR-25J-103
R57	Carbon film	22ΚΩ	1/4W	±5%		FEE0311	ELR-25J-223
R58	Carbon film	470Ω	1/4W	±5%		FEE0169	ELR-25J-471
R59	Carbon film	470Ω	1/4W	±5%		FEE0169	ELR-25J-471
R60	Carbon film	4.7 K Ω	1/4W	±5%		FEE0247	ELR-25J-472
R61	Carbon film	1ΚΩ	1/4W	±5%		FEE0196	ELR-25J-102
R62	Carbon film	220Ω	1/4W.	±5%		FEE0149	ELR-25J-221
R63	Carbon film	$4.7K\Omega$	1/4W	±5%		FEE0247	ELR-25J-472
R64	Carbon film	330KΩ	1/4W	±5%		FEE0410	ELR-25J-334
R65	Carbon film	330Ω	1/4W	±5%		FEE0159	ELR-25J-331
R66	Carbon film	39KΩ	1/4W	±5%		FEE0330	ELR-25J-393
R67	Carbon film	$4.7K\Omega$	1/4W	±5%		FEE0247	ELR-25J-472
R68	Carbon film	4.7 K Ω	1/4W	±5%		FEE0247	ELR-25J-472
R69	Carbon film	470Ω	1/4W	±5%		FEE0169	ELR-25J-471
R70 -	Carbon film	220Ω	1/4W	±5%		FEE0149	ELR-25J-221
R71	Carbon film	4.7 K Ω	1/4W	±5%		FEE0247	ELR-25J-472
R72	Carbon film	$47K\Omega$	1/4W	±5%		FEE0340	ELR-25J-473
R73	Carbon film	68ΚΩ	1/4W	±5%		FEE0354	ELR-25J-683
R74	Carbon film	1.5ΚΩ	1/4W	±5%		FEE0206	ELR-25J-152
R75	Carbon film	560Ω	1/4W	±5%		FEE0176	ELR-25J-561
R76	Carbon film	10ΚΩ	1/4W	±5%		FEE0281	ELR-25J-103
R77	Carbon film	22ΚΩ	1/4W	±5%		FEE0311	ELR-25J-223
R78	Carbon film	22ΚΩ	1/4W	±5%		FEE0311	ELR-25J-223
R79	Carbon film	22ΚΩ	1/4W	±5%		FEE0311	ELR-25J-223
R80	Carbon film	22ΚΩ	1/4W	±5%		FEE0311	ELR-25J-223
R81	Carbon film	10ΚΩ	1/4W	±5%		FEE0281	ELR-25J-103
		,			_		
		COIL	S/TRANS	FORME	RS		r
L1	VCO Coil (19	MHz)				CA-3818	10SFU-117
L2	VCO Coil (34					CA-3817	10SFU-116
L3	RFC (220 μH					C-0834	LF1-221K
L4	RFC (10 μH)	•				C-0832	LF1-100K
L5	RFC (22 μH)					C-0833	LF1-220K
L6	RFC (10 μH)					C-0833	LF1-100K
L7	RFC (10 μH)					C-0832	LF1-100K
	πιο (το μπι					U-0032	LFITOUR

Ref. No.	Description	RS Part Number	MFR's Part Number
L8 L9 L10 L11 L12 L13 L14 L15 L16 L17	RFC (470 μH) RFC (470 μH) RFC (Beads core)	C-0835 C-0835	LF1-471K LF1-471K FBH-2.6/1.3/1.3/40L FBH-2.6/1.3/1.3/40L FBH-2.6/1.3/1.3/40L FBH-2.6/1.3/1.3/40L FBH-2.6/1.3/1.3/40L FBH-2.6/1.3/1.3/40L
T1 T2 T3 T4 T5 T6 T7 T8	Transformer (15 MHz) Transformer (15 MHz) Transformer (34 MHz) Transformer (34 MHz) Transformer (19 MHz) Transformer (34 MHz) Transformer (7.8 MHz)	CA-3815 CA-3815 CA-3814 CA-3814 CA-3813 CA-3814 CA-3814 CA-3816	GR-K-531 GR-K-531 GR-K-530 GR-K-530 GR-K-529 GR-K-530 GR-K-530 GR-K-530 GR-H-40046
	SEMICONDUCTORS		
Q1 Q2 Q3 Q4 Q5 Q6	Transistor silicon Transistor silicon F.E.T. F.E.T. F.E.T. Transistor silicon		2SC394(Y) 2SD526 3SK45 2SK19(Y) 2SK19(Y) 2SC372(Y) or
Ω7 Ω8	Transistor silicon Transistor silicon		2SC1815(Y) 2SC372(Y) or 2SC1815(Y) 2SC373 or
Q9 Q10 Q11 Q12	Transistor silicon Transistor silicon Transistor silicon Transistor silicon		2SC1815(GR) 2SC394(Y) 2SC394(Y) 2SC784(O) or 2SC1923 2SC784(O) or 2SC1923
Q13	Transistor silicon		2SC1923(O) 2SC373 or 2SC1815(GR)
Q14	Transistor silicon		2SC373 or 2SC1815(GR)
Q15 Q16	Transistor silicon Transistor silicon		2SC373 or 2SC1815(GR) 2SC373 or
Ω17	Transistor silicon		2SC1815(GR) 2SC373 or
Q18	Transistor silicon		2SC1815(GR) 2SC373 or
Q19	Transistor silicon		2SC1815(GR) 2SC373 or 2SC1815(GR)
D1 D2 D3 D4 D5	Diode silicon Diode silicon Diode silicon Diode silicon Diode silicon Diode variable capacitor	DX0270 DX0270 DX0270 DX0113 DX0718	2SC1815(GR) 1S1555 1S1555 1S1555 EQA01-11(R) FC52

Ref. No.	Description	RS Part Number	MFR's Part Number
D6	Diode variable capacitor	DX0718	FC52
D7	Diode silicon	DX0270	1S1555
D8	Diode silicon	DX0270	1S1555
D9	Diode silicon	DX0270	1S1555
D10	Diode silicon	DX0270	1S1555
D11	Diode variable capacitor	DX0718	FC52
D12	Diode silicon	DX0987	EQA01-05(S)
D13	Diode silicon	DX0270	1S1555
D13	Diode silicon	DX0270	1
D14	Diode silicon	DX0270	1S1555
			1\$1555
D16	Diode silicon	DX0989	EQA01-05(S)
D17	Diode variable capacitor	DX0718	FC52
D18	Diode silicon	DX0989	EQA01-05(S)
D19 .	Diode germanium	DX0162	1N60P
D20	Diode germanium	DX0162	1N60P
D21	Diode germanium	DX0162	1N60P
D22	Diode germanium	DX0162	1N60P
D23	Diode silicon	DX0270	1S1555
D24	Diode silicon	DX0990	EQA01-06(S)
D25	Diode silicon	DX0989	EQA01-05(S)
D26	Diode silicon	DX0991	EQA01-08(S)
D27	Diode germanium	DX0162	1N60P
D28	Diode germanium	DX0162	1N60P
D29	Diode silicon	DX0270	1S1555
D30	Diode silicon	DX0270	1S1555
IC1	Integrated circuit	MX3336	SN76600
IC2	Integrated circuit	MX3138	REC-86345
IC3	Integrated circuit	MX3139	SL-1626/(C)
	CONTROL RESISTORS		
VR1	100ΚΩ	P-6459	SR-19R-100KB
VR2	4.7ΚΩ	P-6445	SR-19R-4.7KB
VR3	100Ω	P-6447	SR-19R-100B
VR4	10ΚΩ	P-6446	SR-19R-10KB
VR5	47ΚΩ	P-6444	SR-19R-47KB
V 110	77132	1-0	311-1311-4718
	CRYSTALS		· ·
X1	Crystal 7.8025 MHz		
X2	Crystal 11.161 MHz		
X3	Crystal 11.1625 MHz		
X4	Crystal 10.240 MHz		
	MISCELLANEOUS	_	<u> </u>
	VCO Shield case	HB-6650	GE-21D-6146
2 a t	VCO Shield case top	HB-6652	GE-21D-6159
	X'tal osc shield case	HB-6650	GE-21D-6146
	X'tal osc shield case top	HB-6652	GE-21D-6146
	PLL Shield case bottom	HB-6651	GE-21D-6147
	PLL Shield clase bottom PLL Shield plate	•	1
	Balanced modulator shield case	RT-1036	GE-22D-6429
	Fiber insulator for PLL shield case bottom	HB-6653	GE-21D-6150 GE-21D-6162
	Liber Highleton for LET Stiller Case Doffout	HB-6654	GE-21D-0102

MAIN P.C.BOARD ASSEMBLY PARTS LIST

C201	Ref. No.		Descrip	tion		RS Part Number	MFR's Part Number		
C202 Caramic 27~68pF 50WV ±10% NPO C203 Caramic 0.01µF 25WV −20~ +80% C204 Caramic 0.10µF 25WV −20~ +80% C205 Caramic 0.01µF 25WV −20~ +80% C207 Caramic 4pF 50WV ±0.25pF FCR C208 Caramic 4pF 50WV ±0.25pF FCR FCR C209 Caramic 4pF 50WV ±0.25pF FCR FCR C210 Caramic 4pF 50WV ±0.25pF FCR FCR C211 Caramic 0.01µF 25WV ±20~ +80% FCR FCR C212 Caramic 0.01µF 25WV −20~ +80% C214 Caramic 0.01µF 25WV −20~ +80% FCR C215 Caramic 0.01µF 25WV −20~ +80% FCR C217 Caramic 0.01µF 25WV −20~ +80% FCR C217 Caramic 0.01µF 25WV −20~ +80% FCR C218 Caramic 0.01µ	CAPACITORS/TRIMMER								
C203 Caramic 150pF 50WV ±10% C20 C206 Ceramic 0.01µF 25WV −20 ~ +80% C206 Ceramic 0.01µF 25WV −20 ~ +80% C206 Ceramic 0.01µF 25WV −20 ~ +80% C207 Ceramic 4pF 50WV ±2.05pF FCR C208 Ceramic 150pF 50WV ±2.05pF FCR C209 Ceramic 150pF 50WV ±10% FCR FCR C210 Ceramic 150pF 50WV ±10% FCR FCR C211 Ceramic 62pF 50WV ±10% FCR FCR C211 Ceramic 62pF 50WV ±10% C214 Ceramic 0.01µF 25WV −20 ~ +80% C214 Ceramic 0.01µF 25WV −20 ~ +80% FCR C216 Ceramic 0.01µF 25WV −20 ~ +80% FCR C216 Ceramic 0.01µF 25WV −20 ~ +80% FCR C219 Ceramic 0.01µF 25WV −20 ~ +80% F			•				1		
C204 Ceramic 150pF 50WV ±10% 20 − +80% C206 Ceramic 0.01µF 25WV −20 ∼ +80% C207 Ceramic 4pF 50WV ±0.25pF C208 Ceramic 4pF 50WV ±0.25pF FCR FCR C209 Ceramic 4pF 50WV ±0.25pF FCR FCR C210 Ceramic 4pF 50WV ±0.25pF FCR FCR C211 Ceramic 62pF 50WV ±0.25pF FCR FCR C212 Ceramic 62pF 50WV ±0.25pF FCR C212 Ceramic 601µF 25WV −20 ~ +80% Ceramic C01µF 25WV −20 ~ +80% Ceramic C01µF 25WV −20 ~ +80% FCR Ceramic Ceramic 0.01µF 25WV −20 ~ +80%							NPO		
C206 Ceramic 0.01μF 25WV −20 ~ +80% CC207 Ceramic 0.01μF 25WV −20 ~ +80% CC207 Ceramic 4pF 50WV ±0.25pF FCR FCR C208 Ceramic 150pF 50WV ±0.25pF FCR FCR C210 Ceramic 4pF 50WV ±10% FCR FCR FCR C211 Ceramic 150pF 50WV ±10% FCR FCR C211 Ceramic Ceramic 25WV ±0.25pF FCR C212 Ceramic 0.01μF 25WV ±0.28 × ±0% FCR Ceramic Ceramic 0.01μF 25WV ±0.28 × ±0% </td <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>			•						
C206 Ceramic Colif Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Solvy ±0.25pF Ceramic Ceramic Solvy ±0.25pF Ceramic Ceramic Solvy ±0.25pF Ceramic Ceramic Solvy ±0.25pF Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Colif Ceramic Cera									
C207 Ceramic 4pF 50WV ±0.25pF C208 Ceramic 150pF 50WV ±20% FCR C209 Ceramic 4pF 50WV ±10% FCR C210 Ceramic 4pF 50WV ±10% FCR C211 Ceramic 62pF 50WV ±10% FCR C213 Ceramic 0.01µF 25WV −20 ~ +80% CECTEC C214 Ceramic 0.01µF 25WV −20 ~ +80% FCR C216 Ceramic 0.01µF 25WV −20 ~ +80% FCR C216 Ceramic 0.01µF 25WV −20 ~ +80% FCR C218 Ceramic 0.01µF 25WV −20 ~ +80% FCR C218 Ceramic 500pF 50WV ±10% FCR C221 Electrolytic 1µF 50WV ±10% FCR C222 Ceramic 0.01µF 25WV −20 ~ +80% FCR	territoria de la companya de la comp		•			**************************************			
C208		Ceramic	•						
C208		Ceramic	•						
C210		Ceramic	•	50WV			FCR		
C211 Ceramic 4pF 50WV ±0.25pF C212 Ceramic 62pF 50WV ±10% C213 Ceramic 0.01μF 25WV −20 ~ +80% C214 Ceramic 0.01μF 25WV −20 ~ +80% C215 Ceramic 0.01μF 25WV −20 ~ +80% C216 Ceramic 0.01μF 25WV −20 ~ +80% C217 Ceramic 0.01μF 25WV −20 ~ +80% C218 Ceramic 0.01μF 25WV −20 ~ +80% C219 Mylar 0.01μF 25WV ±10% C220 Ceramic 500pF 50WV ±10% C221 Electrolytic 1μF 50WV ±10% C222 Electrolytic 10μF 16WV −20 ~ +80% C223 Ceramic 0.01μF 25WV −20 ~ +80% C224 Not used Ceramic 25WV ±10% NPO C226 Not used NPO NPO </td <td></td> <td>Ceramic</td> <td>4pF</td> <td>50WV</td> <td>±0.25pF</td> <td></td> <td></td>		Ceramic	4pF	50WV	±0.25pF				
C212		Ceramic		50WV	±10%	* , , , , , , , , , , , , , , , , , , ,	FCR		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Ceramic			•				
C214		Ceramic		50WV					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
C216		Ceramic		25WV					
C217 Ceramic 0.01μF 25WV −20 ~ +80% C218 Ceramic 0.01μF 25WV −20 ~ +80% C219 Mylar 0.01μF 25WV ±10% C220 Ceramic 500pF 50WV ±10% C221 Electrolytic 1μF 50WV ±10% C222 Electrolytic 10μF 16WV ±10% C223 Ceramic 0.01μF 25WV −20 ~ +80% C224 Not used Not used Not used Not used Not used NPO C226 Ceramic 47pF 50WV ±10% NPO C228 Ceramic 47pF 50WV ±10% NPO C230 Mylar 0.01μF 25WV ±20% NPO C231 Polystyrene 360pF 250WV ±20% NPO C232 Mylar 0.039μF 50WV ±20% NPO C234 Polystyrene 180pF 250WV ±2		Ceramic	0.01μF	25WV	−20 ~ +80%				
C218	C216	Ceramic	100pF	50WV	−20 ~ +80%		FCR		
C219 Mylar 0.01μF 25WV ±10% C220 Ceramic 500pF 50WV ±10% C221 Electrolytic 1μF 50WV C222 Electrolytic 10μF 16WV C223 Ceramic 0.01μF 25WV −20 ~ +80% C224 Not used C226 Ceramic 0.01μF 25WV ±10% C226 Not used C227 Mylar 0.01μF 25WV ±10% C228 Ceramic 47pF 50WV ±10% NPO C229 Ceramic 82pF 50WV ±10% NPO C230 Mylar 0.01μF 25WV ±20% NPO C231 Polystyrene 360pF 250WV ±20% 20% C232 Mylar 0.003µF 50WV ±20% 20% C233 Polystyrene 360pF 250WV ±20% NPO C234 Polystyrene 360pF 250WV <	C217	Ceramic	0.01μ F	25WV	−20 ~ +80%				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C218	Ceramic	0.01μF	25WV	−20 ~ +80%				
C221 Electrolytic $1μF$ $50WV$ C222 Electrolytic $10μF$ $16WV$ C223 Ceramic $0.01μF$ $25WV$ $-20 \sim +80\%$ C224 Not used C225 Ceramic $0.01μF$ $25WV$ $-20 \sim +80\%$ C226 Not used Not used Not used NPO NPO C227 Mylar $0.01μF$ $25WV$ $\pm 10\%$ NPO C228 Ceramic $47pF$ $50WV$ $\pm 10\%$ NPO C230 Mylar $0.01μF$ $25WV$ $\pm 20\%$ NPO C231 Polystyrene $360pF$ $250WV$ $\pm 20\%$ NPO C231 Polystyrene $360pF$ $250WV$ $\pm 20\%$ NPO C232 Mylar $0.003pF$ $\pm 50WV$ $\pm 20\%$ NPO C233 Polystyrene $180pF$ $\pm 50WV$ $\pm 20\%$ NPO C235 Ceramic $47pF$ $\pm 50WV$ $\pm 10\%$ NPO	C219	Mylar	0.01μF	25WV	±10%				
C222 Electrolytic 10μ F $16WV$ C223 Ceramic 0.01μ F $25WV$ $-20 \sim +80\%$ C224 Not used C226 Not used C227 Mylar 0.01μ F $25WV$ $\pm 10\%$ C228 Ceramic $47p$ F $50WV$ $\pm 10\%$ NPO C229 Ceramic $82p$ F $50WV$ $\pm 10\%$ NPO C230 Mylar 0.01μ F $25WV$ $\pm 10\%$ NPO C231 Polystyrene $360p$ F $250WV$ $\pm 20\%$ $\pm 10\%$ NPO C232 Mylar 0.0039μ F $\pm 50WV$ $\pm 20\%$ $\pm 20\%$ $\pm 10\%$ NPO C233 Polystyrene $360p$ F $\pm 250WV$ $\pm 20\%$ NPO NPO C234 Polystyrene $180p$ F $\pm 50WV$ $\pm 10\%$ NPO C235 Ceramic $47p$ F $50WV$ $\pm 10\%$ NPO C236 Ceramic $120p$ F $50WV$ <td>C220</td> <td>Ceramic</td> <td>500pF</td> <td>50WV</td> <td>±10%</td> <td></td> <td></td>	C220	Ceramic	500pF	50WV	±10%				
C223 Ceramic 0.01μ F $25WV -20 \sim +80\%$ C224 Not used Ceramic 0.01μ F $25WV -20 \sim +80\%$ C226 Not used Ceramic 0.01μ F $25WV \pm 10\%$ NPO C228 Ceramic $47pF$ $50WV \pm 10\%$ NPO C229 Ceramic $82pF$ $50WV \pm 10\%$ NPO C230 Mylar 0.01μ F $250WV \pm 20\%$ NPO C231 Polystyrene $360pF$ $250WV \pm 20\%$ 250WV $\pm 20\%$ C232 Mylar 0.0039μ F $50WV \pm 20\%$ NPO C233 Polystyrene $360pF$ $250WV \pm 20\%$ NPO C234 Polystyrene $180pF$ $250WV \pm 20\%$ NPO C234 Polystyrene $180pF$ $250WV \pm 10\%$ NPO C235 Ceramic $35pF$ $50WV \pm 10\%$ NPO C236 Ceramic $120pF$ $50WV \pm 10\%$ NPO C237 Ceramic $150WV \pm 10\%$ NPO C238 <td>C221</td> <td>Electrolytic</td> <td>1μF</td> <td>50WV</td> <td></td> <td></td> <td></td>	C221	Electrolytic	1μF	50WV					
C224 Not used C225 Ceramic $0.01\mu\text{F}$ 25WV $-20 \sim +80\%$ C226 Not used C227 Mylar $0.01\mu\text{F}$ 25WV $\pm 10\%$ C228 Ceramic 47pF 50WV $\pm 10\%$ C229 Ceramic 82pF 50WV $\pm 10\%$ C230 Mylar $0.01\mu\text{F}$ 25WV $\pm 10\%$ C231 Polystyrene 360pF 25WV $\pm 20\%$ C232 Mylar $0.0039\mu\text{F}$ 50WV $\pm 20\%$ C233 Polystyrene 360pF 25OWV $\pm 20\%$ C234 Polystyrene 180pF 25OWV $\pm 20\%$ C235 Ceramic 47pF 50WV $\pm 10\%$ C236 Ceramic 33pF 50WV $\pm 10\%$ C237 Ceramic 120pF 50WV $\pm 10\%$ C238 Ceramic 120pF 50WV $\pm 10\%$ C239 Mylar $0.001\mu\text{F}$ 50WV $\pm 20\%$ C240 Ceramic 2pF 50WV $\pm 20\%$ C241 Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$ C242 Ceramic 3pF 50WV $\pm 20\%$ C243 Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$ C244 Electrolytic $10\mu\text{F}$ 16WV C245 Ceramic $0.01\mu\text{F}$ 50WV $\pm 20\%$ C246 Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$ C247 Ceramic $0.04\mu\text{F}$ 25WV $-20\sim +80\%$ Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$	C222	Electrolytic	10μF	16WV					
C225 Ceramic $0.01 \mu F$ $25WV$ $-20 \sim +80\%$ C226 Not used Wylar $0.01 \mu F$ $25WV$ $\pm 10\%$ NPO C228 Ceramic $47 p F$ $50WV$ $\pm 10\%$ NPO C229 Ceramic $82 p F$ $50WV$ $\pm 10\%$ NPO C230 Mylar $0.01 \mu F$ $25WV$ $\pm 10\%$ NPO C231 Polystyrene $360 p F$ $250WV$ $\pm 20\%$ $\pm 20\%$ C232 Mylar $0.0039 \mu F$ $50WV$ $\pm 20\%$ $\pm 20\%$ C232 Mylar $0.0039 \mu F$ $50WV$ $\pm 20\%$ $\pm 20\%$ C233 Polystyrene $360 p F$ $250WV$ $\pm 20\%$ $\pm 20\%$ C234 Polystyrene $180 p F$ $250WV$ $\pm 20\%$ $\pm 10\%$ NPO C236 Ceramic $47 p F$ $50WV$ $\pm 10\%$ NPO NPO C237 Ceramic $120 p F$ $50WV$ $\pm 10\%$ NPO <td< td=""><td>C223</td><td>Ceramic</td><td>0.01μF</td><td>25WV</td><td>−20 ~ +80%</td><td></td><td></td></td<>	C223	Ceramic	0.01μF	25WV	−20 ~ +80%				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C224	Not used							
C227 Mylar $0.01 \mu F$ $25 WV$ $\pm 10 \%$ NPO C228 Ceramic $47 p F$ $50 WV$ $\pm 10 \%$ NPO C229 Ceramic $82 p F$ $50 WV$ $\pm 10 \%$ NPO C230 Mylar $0.01 \mu F$ $25 WV$ $\pm 10 \%$ NPO C231 Polystyrene $360 p F$ $250 WV$ $\pm 20 \%$ 250% C232 Mylar $0.0039 \mu F$ $50 WV$ $\pm 20 \%$ 250% C233 Polystyrene $360 p F$ $250 WV$ $\pm 20 \%$ 250% C234 Polystyrene $360 p F$ $250 WV$ $\pm 20 \%$ NPO C234 Polystyrene $180 p F$ $250 WV$ $\pm 20 \%$ NPO C235 Ceramic $47 p F$ $50 WV$ $\pm 10 \%$ NPO C236 Ceramic $120 p F$ $50 WV$ $\pm 10 \%$ NPO C237 Ceramic $120 p F$ $50 WV$ $\pm 20 \%$ NPO C238	C225	Ceramic	0.01μF	25WV	-20 ~ +80%				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C226	Not used	1						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C227	Mylar	0.01μF	25WV	±10%				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C228	Ceramic	47pF	50WV	±10%		NPO		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C229	Ceramic		50WV	±10%		NPO		
C231 Polystyrene $360pF$ $250WV$ $\pm 20\%$ C232 Mylar $0.0039μF$ $50WV$ $\pm 20\%$ C233 Polystyrene $360pF$ $250WV$ $\pm 20\%$ C234 Polystyrene $180pF$ $250WV$ $\pm 20\%$ C235 Ceramic $47pF$ $50WV$ $\pm 10\%$ NPO C236 Ceramic $33pF$ $50WV$ $\pm 10\%$ NPO C237 Ceramic $120pF$ $50WV$ $\pm 10\%$ NPO C238 Ceramic $0.001μF$ $50WV$ $\pm 20\%$ NPO C239 Mylar $0.001μF$ $50WV$ $\pm 20\%$ NPO C240 Ceramic $2pF$ $50WV$ $\pm 20\%$ NPO C241 Mylar $0.01μF$ $50WV$ $\pm 20\%$ NPO C242 Ceramic $3pF$ $50WV$ $\pm 20\%$ NPO C243 Mylar $0.01μF$ $50WV$ $\pm 20\%$ NPO C2	C230	Mylar		25WV	±10%				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C231								
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						•			
C241 Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$ C242 Ceramic 3pF 50WV $\pm 0.25\text{pF}$ C243 Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$ C244 Electrolytic $10\mu\text{F}$ 16WV C245 Ceramic $0.01\mu\text{F}$ 25WV $-20 \sim +80\%$ C246 Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$ C247 Ceramic $0.04\mu\text{F}$ 25WV $-20 \sim +80\%$ C248 Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$			•				NPO		
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C243 Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$ C244 Electrolytic $10\mu\text{F}$ 16WV C245 Ceramic $0.01\mu\text{F}$ 25WV $-20 \sim +80\%$ C246 Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$ C247 Ceramic $0.04\mu\text{F}$ 25WV $-20 \sim +80\%$ C248 Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$									
C244 Electrolytic $10\mu F$ $16WV$ C245 Ceramic $0.01\mu F$ $25WV$ $-20 \sim +80\%$ C246 Mylar $0.01\mu F$ $50WV$ $\pm 20\%$ C247 Ceramic $0.04\mu F$ $25WV$ $-20 \sim +80\%$ C248 Mylar $0.01\mu F$ $50WV$ $\pm 20\%$					•				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					-				
C246 Mylar 0.01μ F $50WV$ $\pm 20\%$ C247 Ceramic 0.04μ F $25WV$ $-20 \sim +80\%$ C248 Mylar 0.01μ F $50WV$ $\pm 20\%$		•			−20 ~ +80%				
C247 Ceramic $0.04\mu\text{F}$ 25WV $-20 \sim +80\%$ C248 Mylar $0.01\mu\text{F}$ 50WV $\pm 20\%$	*								
C248 Mylar 0.01μF 50WV ±20%		•	-						
			•						
C448 Ceramic U.UT#F 25WV -2U ~ +80%	C249	Ceramic	0.01μF	25WV	−20 ~ +80%				
C250 Mylar $0.039\mu\text{F}$ 50WV ±20%			•						

Ref. No.		Descript	tion		RS Part Number	MFR's Part Number
C251	Electrolytic	47μF	16WV			
C252	Mylar	0.01µF	50WV	±20%		
C253	Ceramic	0.04μF	25WV	−20 ~ +80%		
C254	Ceramic	0.01μF	25WV	−20 ~ +80%		
C255	Mylar	0.01μF	50W¥	±20%		
C256	Mylar	0.01μF	50WV	±20%		
C257	Ceramic	0.01μF	25WV	-20 ~ +80%		
C258	Ceramic	33pF	50WV	±10%		NPO
C259	Ceramic	0.04μF	25WV	-20 ~ +80%		
C260	Mylar	0.01μF	50WV	±20%		
C261	Ceramic	0.001μF	50WV	-20 ~ +80%		
C262	Mylar	0.001μF	50WV	±20%		
C262 C263	Ceramic	0.01μF	25WV	-20 ~ +80%		
C264	Ceramic	0.01μF	25WV	-20 ~ +80%		
C265	Mylar	0.01μF	25WV	±20%		
C265	Ceramic	7pF	50WV	±10%		NPO
	1	7ρF 0.001μF	50WV	±20%		INFO
C267	Mylar	0.001μF 0.001μF	50WV	±20%		
C268	Mylar	0.001μΓ	SUVVV	±2U%		
C269	Not used	3.3µF	35WV			
C270	Electrolytic					
C271	Electrolytic	3.3μF	35WV	±200/		
C272	Mylar	0.01μF	50WV	±20%		
C273	Ceramic	56pF	50WV	-20 ~ +80% +20%		
C274	Mylar	0.022μF	50WV	±20%		
C275	Electrolytic	1μF	50WV			
C276	Electrolytic	1μF	50WV	±20%		
C277 C278	Mylar Not used	0.022μF	50WV	±20%		
	Tantalum	0.47μF	6.3WV	±20%		
C279 C280	Mylar	0.47μF 0.01μF	50WV	±20%		
C280	Ceramic	5pF	50WV	±0.25pF		NPO
C282	Tantalum	3ρF 10μF	6.3WV	±20%		INFO
C283	Mylar	0.01μF	50WV	±20%		
C284	Ceramic	3pF	50WV	±10%		NPO
C285	Ceramic	0.01μF	25WV	-20 ~ +80%		INFO
C286	Mylar	0.0068μF	50WV	±20%		
C287	Mylar	0.0006μ1 0.01μF	50WV	±20%		
C288		0.01μF	50WV	±20%		
C289	Mylar Electrolytic	0.01μF 10μF	16WV	±2U /0		
C289 C290	Ceramic	10μF 56pF	50WV	−20 ~ +80%	*.	
C290 C291	Electrolytic	56ρF 1μF	50WV	-20 - 400%		
C291	Mylar	1μF 0.001μF	50WV	±20%		
C292 C293	Electrolytic	0.001μF 3.3μF	35WV	-2U/0		
C293 C294	Electrolytic	3.3μF 1μF	50WV			₹
C294 C295	Electrolytic	33μF	16WV			
C295 C296	Electrolytic	35μF 1μF	50WV			
C290 C297	Mylar	0.01μF	50WV	±20%		
C297	Not used	3.5 iμr	2011 V	_20/0		
C298	Ceramic	10pF	25WV	±10%		
C300	Electrolytic	10βF 1μF	25WV 50WV	± 10%		
C301	Ceramic	1μF 0.001μF	50WV	−20 ~ +80%		
C302	Ceramic	0.001μF 0.001μF	50W V	-20 ~ +80% -20 ~ +80%		
0302	Cerainic	υ.υυ ιμΓ	2044 A	-20/5 TOU%		

Ref. No.		Descrip	otion		RS Part Number	MFR's Part Number
C303	Ceramic	0.001μF	50W	−20 ~ +80%		
C304	Ceramic	0.001 _µ F	50WV	−20 ~ +80%		
C305	Mylar	0.001μF	50WV	±20%		
C306	Ceramic	0.01μF	25WV	−20 ~ +80%		
C307	Ceramic	0.01μF	25WV	-20 ~ +80%		•
C308	Mylar	0.01μF	50WV	±20%		
C309	Ceramic	0.01μF	25WV	-20 ~ +80%		
C310	Ceramic	0.01μF	25WV	−20 ~ +80%		
C311	Ceramic	0.01μF	25WV	−20 ~ +80%		
C312	Ceramic	0.01μF	25WV	−20 ~ +80%		
C313	Ceramic	10pF	50WV	±10%		NPO
C314	Ceramic	0.01μF	25WV	±10%		141 0
C315	Mylar	0.001μF	50WV	±20%		
C316	Mylar	0.001μF	50WV	±20%		
C317	Ceramic	150pF	50WV	±10%		NPO
C318	Not used	150pi	2011	10%		INFO
C319	Ceramic	0.01μF	25WV	−20 ~ +80%		
C320	Mylar	0.01μF 0.039μF	50WV	±20%		
C321	Ceramic	68pF	50WV	±20% ± 10%		
C322	Ceramic	0.01μF				
C323	1	•	25WV	-20 ~ +80%		
	Ceramic	0.04μF	25WV	−20 ~ +80%		
C324	Electrolytic	1μF	50WV			
C325	Electrolytic	1μF	50WV			
C326	Electrolytic	3.3μF	35WV	20 .000		
C327	Ceramic	0.04μF	25WV	−20 ~ +80%		
C328	Electrolytic	220μF	16WV			
C329	Electrolytic	1μF	50WV	1.4.004		
C330	Ceramic	56pF	50WV	±10%		
C331	Mylar	0.001μF	50WV	±20%		
C332	Electrolytic	33μF	16WV			
C333	Electrolytic	220μF	16WV			
C334	Electrolytic	1μF	50WV	1.100/		
C335	Ceramic	56pF	50WV	±10%		
C336	Electrolytic	10μF	16WV	•		
C337	Electrolytic	1000μF	16WV			
C338	Electrolytic	220μF	16WV	. 0004	•	
C339	Mylar	0.015μF	50WV	±20%		
C340	Mylar	0.015μF	50WV	±20%		
C341	Mylar	0.01μF	50WV	±20%		
C342	Electrolytic	33μF	16WV	1000		
C343	Mylar	0.01μF	50W∨	±20%	•	
C344	Not used	000 =	40000	•		
C345	Electrolytic	220μF	16WV	. 2004		
G346	Electrolytic	1000μF	16WV	±20%		
C347	Mylar	0.022μF	50WV	±20%		
C348	Mylar	0.022μF	50W∨	±20%		
C349	Not used	45 -	05			
C350	Electrolytic	47μF	35WV			
C351	Electrolytic	470μF	35WV			
C352	Ceramic	0.01μF	25WV	−20 ~ +80%	•	
C353	Ceramic	0.01μF	25WV	−20 ~ +80%		
C354	Ceramic	0.01μ F	25WV	−20 ~ +80%		

Ref. No.		Descrip	tion		RS Part Number	MFR's Part Number
C355	Ceramic	0.1μF	25WV	−20 ~ +80%		
C356	Ceramic	0.1μF	25WV	−20 ~ +80%		
C357	Not used	σιιμι	2511 4	20 10070		
C358	Not used					
C359	Not used					
C360	Not used					
C361	Ceramic	0.1μF	25WV	−20 ~ +80%		
C362	Ceramic	0.1μF	25WV	−20 ~ +80%		
C363	Ceramic	0.1μF	25WV	−20 ~ +80%		
C364	Ceramic	0.1μF	25WV	−20 ~ +80%		
C365	Ceramic	0.1μF	25WV	−20 ~ +80%		
C366	Ceramic	0.04μF	25WV	−20 ~ +80%		
C367	Mylar	0.001μF	50WV	±20%		
C368	Electrolytic	1000μF	16WV			
C369	Ceramic	0.001μF	50WV	−20 ~ +80%		
C370	Ceramic	0.001μF	25WV	-20 ~ +80%		
C370	Ceramic	0.01μF	25WV	−20 ~ +80%		
C371	Mylar	0.01μF	25WV	±20%		,
C372	Electrolytic	33μF	16WV	± 20 %		
C374	Mylar	0.01μF	25WV	±20%		
C375	Mylar	0.01μF	25WV	±20%		
TC201	Trimmer	30pF	25WV	12070	C-0842	ECV-1ZW30x32
10201	Timmilei	JODE		• • • • • • • • • • • • • • • • • • • •	C-0642	EC V-12 W30X32
		RESISTOR	S/CONTF	ROL RESISTOR	RS	_
R201	Carbon film	1ΚΩ	1/4W	±5%	FEE0196	ELR-25J-102
R202	Carbon film	22KΩ	1/4W	±5%	FEE0311	ELR-25J-223
R203	Carbon film	47ΚΩ	1/4W	±5%	FEE0340	ELR-25J-473
R204	Carbon film	330Ω	1/4W	±5%	FEE0159	ELR-25J-331
R205	Carbon film	470ΚΩ	1/4W	±5%	FEE0423	ELR-25J-474
R206	Carbon film	22Ω	1/4W	±5%	FEE0078	ELR-25J-220
R207	Carbon film	120Ω	1/4W	±5%	FEE0136	ELR-25J-121
R208	Carbon film	2.2Ω	1/4W	±5%	FEE0032	ELR-25J-2R2
R209	Carbon film	12KΩ	1/4W	±5%	FEE0288	ELR-25J-123
R210	Carbon film	2.2 K Ω	1/4W	±5%	FEE0216	ELR-25J-222
R211	Carbon film	33Ω	1/4W	±5%	FEE0087	ELR-25J-330
R212	Carbon film	22 K Ω	1/4W	±5%	FEE0311	ELR-25J-223
R213	Carbon film	39KΩ	1/4W	±5%	FEE0330	ELR-25J-393
R214	Not used			•		
R215	Carbon film	220Ω	1W	±10%	NFG0149	ERX-1ANJ-221
R216	Carbon film	33Ω	1/4W	±5%	FEE0087	ELR-25J-330
R217	Carbon film	1ΚΩ	1/4W	±5%	FEE0196	ELR-25J-102
R218	Carbon film	1Ω	1 W	±5%	NEG0022	ERX-1ANJ-1R0
R219	Carbon film	150Ω	1/4W	±5%	FEE0142	ELR-25J-151
R220	Carbon film	1Ω	1 W	±5%	NEG0022	ERX-1ANJ-1R0
R221	Not used					
R222	Carbon film	1ΚΩ	1/2W	±10%	NFE0196	ERX-12ANJ-102
R223	Carbon film	4.7 K Ω	1/4W	±5%	NEE0247	ELR-25J-472
R224	Carbon film	100Ω	1W	±5%	NEG0132	
R225	Carbon film	27Ω	1/4W	±5%	FEE0082	ELR-25J-270
R226	Not used					
R227	Carbon film	47Ω	1/4W	±5%	FEE0099	ELR-25J-470
1	1	47Ω	1/4W	±5%	FEE0099	ELR-25J-470

Ref. No.		Descri	ption	RS Part Number	MFR's Part Number	
R228	Carbon film	1ΚΩ	1/2W	±10%	FEE0196	ELR-25J-102
R229	Carbon film	1ΚΩ	1/4W	±5%	FEE0196	ELR-25J-102
R230	Carbon film	10KΩ	1/4W	±5%	FEE0281	ELR-25J-103
R231	Carbon film	220KΩ	1/4W	±5%	FEE0396	ELR-25J-224
R232	Carbon film	22KΩ	1/4W	±5%	FEE0311	ELR-25J-223
R233	Carbon film	2.2 K Ω	1/4W	±5%	FEE0216	ELR-25J-222
R234	Carbon film	100Ω	1/4W	±5%	FEE0132	ELR-25J-101
R235	Carbon film	330Ω	1/4W	±5%	FEE0159	ELR-25J-331
R236	Carbon film	68KΩ	1/4W	±5%	FEE0354	ELR-25J-683
R237	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	ELR-25J-103
R238	Carbon film	33Ω	1/4W	±5%	FEE0087	ELR-25J-330
R239	Carbon film	47Ω	1/4W	±5%	FEE0099	ELR-25J-470
R240	Carbon film	33KΩ	1/4W	±5%	FEE0324	ELR-25J-333
R241	Carbon film	4.7 K Ω	1/4W	±5%	FEE0247	ELR-25J-472
R242	Carbon film	56Ω	1/4W	±5%	FEE0107	ELR-25J-560
R243	Carbon film	33Ω	1/4W	±5%	FEE0087	ELR-25J-330
R244	Carbon film	47Ω	1/4W	±5%	FEE0099	ELR-25J-470
R245	Carbon film	33KΩ	1/4W	±5%	FEE0324	ELR-25J-333
R246	Carbon film	4.7 K Ω	1/4W	±5%	FEE0247	ELR-25J-472
R247	Carbon film	Ω 86	1W	±5%	NEG0111	ERX-1ANJ-680
R248	Carbon film	33Ω	1/2W	±5%	NE F0087	
R249	Carbon film	56Ω	1/4W	±5%	FEE0107	ELR-25J-560
R250	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	ELR-25J-103
R251	Carbon film	$1M\Omega$	1/4W	±5%	FEE0445	ELR-25J-105
R252	Carbon film	220Ω	1/4W	±5%	FEE0149	ELR-25J-221
R253	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	ELR-25J-103
R254	Carbon film	2.2ΚΩ	1/4W	±5%	FEE0216	ELR-25J-222
R255	Carbon film	4.7ΚΩ	1/4W	±5%	FEE0247	ELR-25J-472
R256	Carbon film	1ΚΩ	1/4W	±5%	FEE0196	ELR-25J-102
R257	Carbon film	4.7 K Ω	1/4W	±5%	FEE0247	ELR-25J-472
R258	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	ELR-25J-103
R259	Carbon film	$56K\Omega$	1/4W	±5%	FEE0345	ELR-25J-563
R260	Carbon film	33KΩ	1/4W	±5%	FEE0324	ELR-25J-333
R261	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	LER-25J-103
R262	Carbon film	180ΚΩ	1/4W	±5%	FEE0387	ELR-25J-184
R263	Carbon film	1ΚΩ	1/4W	±5%	FEE0196	ELR-25J-102
R264	Carbon film	$1M\Omega$	1/4W	±5%	FEE0445	ELR-25J-105
R265	Carbon film	$3.3M\Omega$	1/4W	±5%		ELR-25J-335
R266	Carbon film	2.2KΩ	1/4W	±5%	FEE0216	ELR-25J-222
R267	Carbon film	470Ω	1/4W	±5%	FEE0169	ELR-25J-471
R268	Carbon film	2.2 K Ω	1/4W	±5%	FEE0216	ELR-25J-222
R269	Carbon film	100Ω	1/4W	±5%	FEE0132	ELR-25J-101
R270	Carbon film	2.2 K Ω	1/4W	±5%	FEE0216	ELR-25J-222
R271	Carbon film	4.7 K Ω	1/4W	±5%	FEE0247	ELR-25J-472
R272	Carbon film	1ΚΩ	1/4W	±5%	FEE0196	ELR-25J-102
R273	Carbon film	$1M\Omega$	1/4W	±5%	FEE0445	ELR-25J-105
R274	Carbon film	220Ω	1/4W	±5%	FEE0149	ELR-25J-221
R275	Carbon film	1.2ΚΩ	1/4W	±5%	FEE0199	ELR-25J-122
R276	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	ELR-25J-103
R277	Carbon film	4.7 K Ω	1/4W	±5%	FEE0247	ELR-25J-472
R278	Carbon film	2.2 K Ω	1/4W	±5%	FEE0216	ELR-25J-222
R279	Carbon film	2.2ΚΩ	1/4W	±5%	FEE0216	LER-25J-222
R280	Carbon film	1ΚΩ	1/4W	±5%	FEE0196	ELR-25J-102

Ref. No.		Descri		·	RS Part Number	MFR's Part Number
Nei. 140.		Descri			No Fait (Mulliber	WIFN 3 Fait Number
R281	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	ELR-25J-103
R282	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	ELR-25J-103
R283	Carbon film	150KΩ	1/4W	±5%	FEE0384	ELR-25J-154
R284	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	ELR-25J-103
R285	Carbon film	2.2 K Ω	1/4W	±5%	FEE0216	ELR-25J-222
R286	Carbon film	5.6 K Ω	1/4W	±5%	FEE0257	ELR-25J-562
R287	Carbon film	68KΩ	1/4W	±5%	FEE0354	ELR-25J-683
R288	Carbon film	12ΚΩ	1/4W	±5%	FEE0288	ELR-25J-123
R289	Carbon film	220Ω	1/4W	±5%	FEE0149	ELR-25J-221
R290	Carbon film	10 K Ω	1/4W	±5%	FEE0281	ELR-25J-103
R291	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	ELR-25J-103
R292	Carbon film	12KΩ	1/4W	±5%	FEE0288	ELR-25J-123
R293	Carbon film	22KΩ	1/4W	±5%	FEE0311	ELR-25J-223
R294	Carbon film	470Ω	1/4W	±5%	PEE0169	ELR-25J-471
R295	Carbon film	1ΚΩ	1/4W	±5%	FEE0196	ELR-25J-102
R296	Carbon film	18ΚΩ	1/4W	±5%	FEE0303	ELR-25J-183
R297	Carbon film	470Ω	1/4W	±5%	FEE0169	ELR-25J-471
R298	Carbon film	1ΚΩ	1/4W	±5%	FEE0196	ELR-25J-102
R299	Carbon film	22ΚΩ	1/4W	±5%	FEE0311	ELR-25J-223
R300	Carbon film	56Ω	1/4W	±5%	FEE0107	ELR-25J-560
R301	Carbon film	330KΩ	1/4W	±5%	FEE0410	ELR-25J-334
R302	Carbon film	180ΚΩ	1/4W	±5%	FEE0387	ELR-25J-184
R303	Carbon film	7.5 K Ω	1/4W	±5%	FEE0266	ELR-25J-752
R304	Carbon film	68KΩ	1/4W	±5%	FEE0354	ELR-25J-683
R305	Carbon film	2.7ΚΩ	1/4W	±5%	FEE0224	ELR-25J-272
R306	Not used					
R307	Carbon film	22ΚΩ	1/4W	±5%	FEE0311	ELR-25J-223
R308	Carbon film	22ΚΩ	1/4W	±5%	FEE0311	ELR-25J-223
R309	Carbon film	1ΚΩ	1/4W	±5%	FEE0196	ELR-25J-102
R310	Carbon film	3.3ΚΩ	1/4W	±5%	FEE0230	ELR-25J-332
R311	Carbon film	4.7 K Ω	1/4W	±5%	FEE0247	ELR-25J-472
R312	Carbon film	330ΚΩ	1/4W	±5%	FEE0410	ELR-25J-334
R313	Carbon film	220Ω	1/4W	±5%	FEE0149	ELR-25J-221
R314	Carbon film	390Ω	1/4W	±5%	FEE0162	ELR-25J-391
R315	Carbon film	0.47Ω	1W	±10%	NEG0008	ERX-1ANJ-0R5
R316	Carbon film	1.5M Ω	1/4₩	±5%	FEE0450	ELR-25J-155
R317	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	ELR-25J-103
R318	Carbon film	270Ω	1/4W	±5%	FEE0155	ELR-25J-271
R319	Carbon film	33 ΚΩ	1/4W	±5%	FEE0324	ELR-25J-333
R320	Carbon film	10ΚΩ	1/4W	±5%	FEE0281	ELR-25J-103
R321	Carbon film	100Ω	1/4W	±5%	FEE0132	ELR-25J-101
R322	Carbon film	330Ω	1/4W	±5%	FEE0159	ELR-25J-331
R323	Carbon film	220Ω	1/4W	±5%	FEE0149	ELR-25J-221
R324	Carbon film	1.2ΚΩ	1/4W	±5%	FEE0199	ELR-25J-122
R325	Carbon film	47Ω	1/4W	±5%	FEE0099	ELR-25J-470
R326	Carbon film	68Ω	1/4W	±5%	FEE0111	ELR-25J-680
R327	Carbon film	0.47Ω	1W	±10%	NFG0008	ERX-1ANJ-0R47
R328	Carbon film	0.47Ω	1W	±10%	NFG0008	ERX-1ANJ-0R47
R329	Carbon film	2.2ΚΩ	1/4W	±5%	FEE0216	ELR-25J-222
R330	Carbon film	22Ω	1W	±10%	NFG0078	ERX-1ANJ-220
R331	Carbon film	2.2Ω	1W	±10%	NFG0032	ERX-1ANJ-2R2
R332	Carbon film	330KΩ	1/4W	±5%	FEE0410	ELR-25J-334

Ref. No.	Description	RS Part Number	MFR's Part Number
R333	Carbon film 330K Ω 1/4W ±5%	NEE0410	ELR-25J-334
R334	Carbon film 33K Ω 1/4W ±5%	NEE0324 -	ELR-25J-333
R335	Carbon film 180K Ω 1/4W ±5%	NEE0387	ELR-25J-184
R336	Carbon film $1K\Omega$ $1/4W \pm 5\%$	NEE0196	ELR-25J-102
R337	Carbon film 47Ω 1/4W $\pm 5\%$	NEE0099	ELR-25J-470
R338	Carbon film $470K\Omega$ 1/4W $\pm 5\%$	NEE0423	ELR-25J-474
R339	Carbon film $100K\Omega$ $1/4W$ $\pm 5\%$	NEE0371	ELR-25J-104
R340	Carbon film 220K Ω 1/4W ±5%	NEE0396	ELR-25J-224
R341	Carbon film 3.3K Ω 1/4W ±5%	NEE0230	ELR-25J-332
RA1	Resistor array	RX-0017	7403
VR201	Potentiometer 1KΩ	P-6451	SR-19R1KB
VR202	Potentiometer 470 Ω	P-1403	SR-19R470B
VR203	Potentiometer 5KΩ	P-6456	EVN-K4AA00B53
VR204	Potentiometer 47K Ω	P-6452	SR19R 47K
VR205	Potentiometer $10 \mathrm{K}\Omega$	P-6454	EVN-K4AA00B14
VR206	Potentiometer 50K Ω	P-6457	EVN-K4AA00B54
VR207	Potentiometer 10KΩ	P-6454	ENV-K4AA00B14
VR208	Potentiometer $1K\Omega$	P-6453	EVN-K4AA00B13
VR209	Potentiometer 500KΩ	P-6458	EVN-K4AA00B55
VR210	Potentiometer 500Ω	P-6455	EVN-K4AA00B52
	COILS	<u>.</u>	
L201	RFC (10µH)	CA-2971	LF1-100K
L202	RFC (10μH)	CA-2971	LF1-100K
L203	Coil (27 MHz)	CB-2362	4LNC-120
L204	Coil (0.2µH)	CA-3488	4LNC-092
L205	RFC (10µH)	CA-2971	LF1-100K
L206	Coil (2μH)	CA-2645	4LNC-054
L207	Coil (27 MHz)	CA-3808	10SNP-119
L208	Coil (27 MHz)	CA-3808	10SNP-119
L209	Coil (0.2μH)	CA-3488	4LNC-092
L210	Coil (0.2μH)	CA-3488	4LNC-092
L211	RFC (47μH)	CB-2137	LF1-470K
L212	RFC (10μH)	CA-2971	LF1-100K
L213	RFC (2μH)	CA-2645	4LNC-054
L214	RFC (2μH)	CA-2645	4LNC-054
L215	RFC (2μH)	CA-2645	4LNC-054
•	TRANSFORMERS/FILTER		
T201	Transformer (27 MHz)	CA-3807	GR-N-535
T202	Transformer (27 MHz)	CA-3807	GR-N-535
T203	Transformer (27 MHz)	CA-3807	GR-N-535
T204	Transformer (27 MHz)	CA-3806	GR-N-534
T205	Transformer (27 MHz)	CA-3142	8SND-065
T206	Transformer (27 MHz)	CA-2268	10PNP-028
T207	Transformer (7.8 MHz)	CA-3809	GR-K-532
T208	Transformer (7.8 MHz)	CA-3809	GR-K-532
T209	Transformer (7.8 MHz)	CA-3810	GR-K-533
T210	Transformer (27 MHz)	CA-3811	GR-K-23345
T210	Transformer (27 MHz)	CA-3811	GR-K-23504
T212	Transformer (27 MHz)	1	GR-K-532
1212	I Talistoffiler (27 WITZ)	CA-3809	GU-V-095

Ref. No.		Description	RF Part Number	MFR's Part Number
T213	Transformer	(40 MHz)	CA-3738	GR-K-519
T214	Transformer		CA-3738	GR-K-519
T215	Input transfo	•	TN-0055	E6169
T216	Output trans		TD-0162	E6209
T217	Not used		15-0102	20200
T218	Choke coil		CB-2364	E5N08
T219	Choke coil		CB-2363	E5003
XF-201	Crystal filter	/7 Q MU-)	C-0843	HF-1
AF-201	Crystal litter	(7.0 MH2)	C-0843	
		SEMICONDUCTORS		_
Q201	F.E.T.			3SK45
Q202	Transistor	silicon		2SC1634 or
				2SC1364
Q203	Transistor	silicon		2SC1634 or
		,		2SC1364
Q204	Transistor	silicon	,	2SC2020
Q205	Transistor	silicon		2SC2098 or
4200	1101010101	3713371		2SC1307
Q206	Not used			250.557
Q207	Transistor	silicon		2SC1634 or
4	Transistor .	Sincon		2SC1364
Q208	Transistor	silicon		2SC1634 or
Q200	Transistor	SHCOH		2SC1364
Q209	Transistor	silicon		2SC372(Y) or
U209	Hansiston	Silicon		2SC1815(Y)
Q210	Transistor	silicon	**	2SC373 or
Q210	Transistor	Silicon		2SC1815(GR)
0011	Tuesdan	aitiaan		1
Q211	Transistor	silicon		2SC373 or 2SC1815(GR)
0010	Tuonaistan			
Q212	Transistor	silicon		2SA495(Y)
Q213	Transistor	silicon		2SC372(Y) or
0014				2SC1815(Y)
Q214	F.E.T.	•••		2SK19(Y)
Q215	Transistor	silicon		2SA495(Y)
Q216	Transistor	silicon		2SA495(Y)
Q217	Transistor	silicon		2SC373 or
	_			2SC1815(GR)
Q218	Transistor	silicon		2SC734(Y)
Q219	Transistor	silicon	•	2SC373 or
				2SC1815(GR)
Q220	Transistor	silicon		2SC784(O) or
				2SC1923(O)
Q221	Transistor	silicon		2SC373 or
				2SC1815(GR)
ດ222	Transistor	silicon		2SC373 or
				2SC1815(GR)
Q223	Transistor	silicon		2SC784(O) or
				2SC1923(O)
Q224	Transistor	silicon		2SC372(Y) or
				2SC1815(Y)
Q225	F.E.T.			3SK45

Ref. No.	Description	RS Part Number	MFR's Part Number
Q226	Transistor silicon		2SC784(O) or
			2SC1923(O)
Q227	Transistor silicon		2SC784(O) or
			2SC1923
Q228	Transistor silicon		2SC784(O) or
0000			2SC1923
Q229 Q230	Transistor silicon		2SD526
Q230 Q231	Transistor silicon Transistor silicon		2SA495(Y)
Q231	Transistor silicon		2SC373 or 2SC1815(GR)
Q232	Transistor silicon		2SC373 or
Q202	Transistor sincon		2SC1815(GR)
Q233	Transistor silicon		2SC373 or
			2SC1815(GR)
Q234	Transistor silicon		2SD526
Q235	Transistor silicon		2SD526
Q236	Transistor silicon		2SD526
IC-201	Integrated circuit	MX3336	SN76600
TH-1	Thermister	T1012	M-10K
TH-2	Thermister	T1138	M-60
D201	Diode silicon	DX0282	1S1885
D202	Diode silicon	DX0282	1S1885
D203	Diode silicon	DX0112	EQA01-05(S)
D204	Diode silicon	DX0121	EQB01-33
D205	Diode silicon	DX0270	1S1555
D206	Diode germanium	DX0162	1N60P
D207	Diode germanium	DX0162	1N60P
D208	Diode silicon	DX0270	1S1555
D209	Diode germanium	DX0162	1N60P
D210	Diode germanium	DX0162	1N60P
D211	Diode germanium	DX0162	1N60P
D212	Diode germanium	DX0162	1N60P
D213 D214	Diode germanium Diode germanium	DX0162 DX0162	1N60P 1N60P
D214	Diode germanium Diode germanium	DX0162	1N60P
D216	Diode silicon	DX0102	1S1555
D217	Diode silicon	DX0270	1S1555
D218	Diode silicon	DX0270	1S1555
D219	Diode silicon	DX0270	1S1555
D220	Diode silicon	DX0270	1S1555
D221	Diode silicon	DX0162	1N60P
D222	Diode germanium	DX0270	1S1555
D223	Diode silicon	DX0270	1S1555
D224	Diode germanium	DX0162	1N60P
D225	Diode silicon	DX0270	1S1555
D226	Diode silicon	DX0270	1S1555
D227	Diode germanium	DX0162	1N60P
D228	Diode silicon	DX0445	SIB-01-02
D229	Diode silicon	DX0270	1S1555
D230	Diode silicon	DX0270	1S1555
D231	Diode silicon	DX0270	1S1555

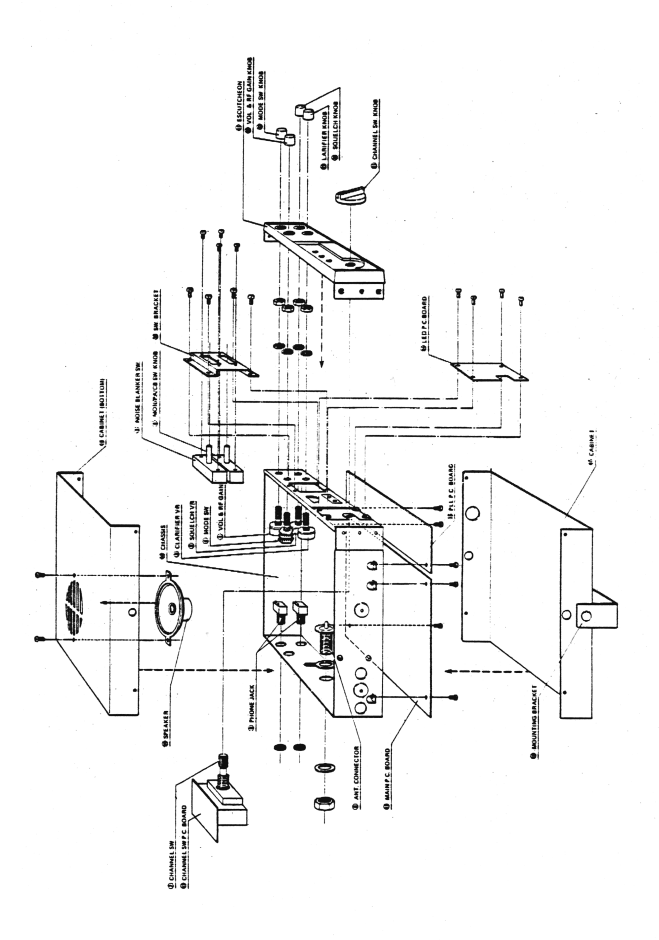
Ref. No.	Description	RS Part Number	MFR's Part Number			
D232	Diode silicon	DX0270	1S1555			
D233	Diode silicon	DX0270	1S1555			
D234	Diode silicon	DX0270	1S1555			
D235	Diode silicon	DX0270	1S1555			
D236	Diode germanium	DX0162	1N60P			
D237	Diode germanium	DX0162	1N60P			
D238	Diode germanium	DX0162	1N60P			
D239	Diode germanium	DX0162	1N60P			
D240	Diode silicon	DX0270	1S1555			
D241	Diode silicon	DX0270	1S1555			
D242	Diode silicon	DX0270	1S1555			
D243	Diode silicon	DX0270	1S1555			
D244	· Diode silicon	DX0399	EQA-01-11			
D245	Diode germanium	DX0162	1N60P			
D246	Diode germanium	DX0162	1N60P			
D247	Diode germanium	DX0162	1N60P			
D248	Diode germanium	DX0162	1N60P			
D249	Diode silicon	DX0445	SIB-01-02			
D250	Diode silicon	DX0445	SIB-01-02			
D251	Diode silicon	DX0445	SIB-01-02			
D252	Diode silicon	DX0445	SIB-01-02			
D253	Diode germanium	DX0162	1N60P			
D254	Diode germanium	DX0162	1N60P			
D255	Diode silicon	DX0270	1S1555			
MISCELLANEOUS						
RY-1	Relay	R-8090	MY-4			
	Shield plate	HB-6841	GE-21D-6148			
	Shield plate bottom	HB-6842	GE-18D-6149			
	Fiber insulator for shield plate bottom	HB-6843	GE-18D-4185			
TP216	Test pin (crystal socket)	J-6006	S2-101P			

LED P.C.BOARD ASSEMBLY PARTS LIST

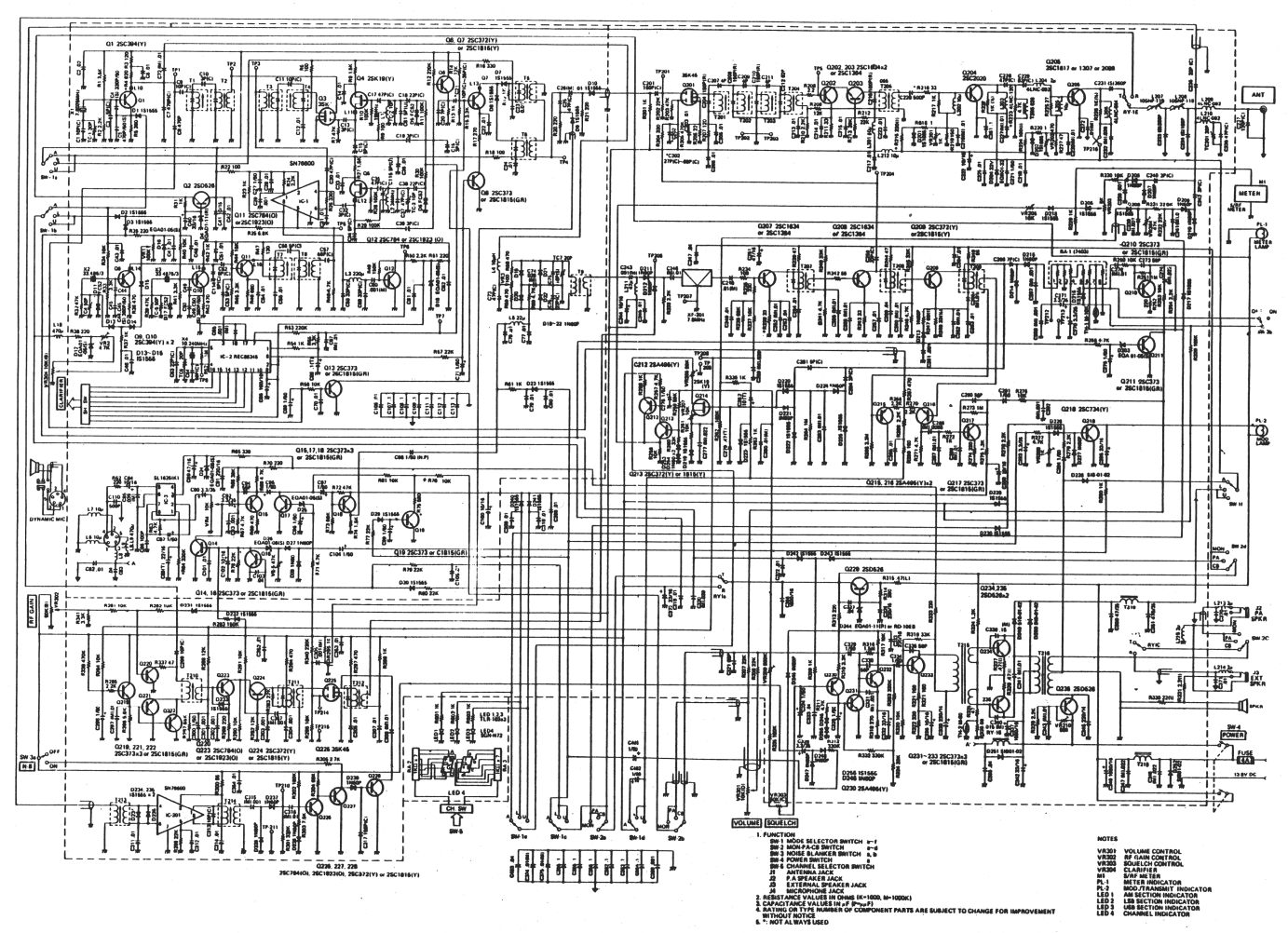
Ref. No.	Description	on	RS Part Number	MFR's Part Number
R501	Carbon film 1KΩ	1/4W ±5%	NEE0196	EXR-25J-102
R502	Carbon film 1KΩ	1/4W ±5%	NEE0196	EXR-25J-102
R503	Carbon film 1KΩ	1/4W ±5%	NEE0196	EXR-25J-102
RA2	Resistor array 1KΩ	1/3W	RX0048	EXB-RB7102M
RA3	Resistor array 1KΩ	1/3W	RX0048	EXB-RB7102M
LED1	MODE LED		L0832	TLR-103
LED2	MODE LED		L0832	TLR-103
LED3	MODE LED		L0832	TLR-103
LED4	CH LED		L0831	SG-N72-01

CHASSIS ASSEMBLY PARTS LIST

Ref. No.	Description	RS Part Number	MFR's Part Number			
MISCELLANEQUS						
VR-301/VR-302 (1)	Volume/RF Gain 10K/50K	P-0803	DM11A720-5M1222			
VR-303 (2)	Squeich 50KΩ C	P-0804	VM10A947-50KC			
VR-304 (3)	Clarifier 10KΩ B	P-0805	VM10A947-10KB			
(4)	Mode SW.	S-0814	ESR-E263K25E			
(5)	Slide SW. (A) (PA CB)	S-2403	SSM04304W			
(6)	Slide SW. (B) (Noise blanker		SSM02209			
	Channel SW.					
(7)		S1284	SRH202U125			
(8)	Antenna connector	J6480	NY-R			
(9)	Phone jack	J6385	SG-8016			
(10)	Speaker	S-4709	PD-960ST			
(11)	Escutcheon	X-7534	GE-21B-6154			
(12)	MAIN P.C. Board	HB-6651	GE-21B-6221			
(13)	P.L.L. P.C. Board		GE-21D-6147			
(14)	L.E.D. P.C. Board		GE-21D-6013			
(15)	Channel SW. P.C. Board		GE-21D-6222			
(16)	Chassis		GE-21A-6143			
(17)	Cabinet Top	Z-3670	GE-21B-6144			
(18)	Cabinet Bottom	Z-3671	GE-21B-6145			
(19)	Bracket	MB-0189	GE-21D-6153			
(20)	SW. bracket	HB-6103	GE-21D-5843			
(21)	Channel SW. knob	118-0103	GE-21D-3166			
(22)	Volume knob	K-2727	GE-22D-6647			
(22)	RF gain knob	K-2727	GE-22D-6648			
(22)		K-2/20				
(23)	Mode SW. knob		GE-21D-6158			
(24)	Squelch knob		GE-21D-6158			
(25)	Clarifier knob		GE-21D-6158			
	DC cable		GE-20G-5135			
	MIC jack	J-0533	CS-257			
	S/RF meter	M-0354	KL-218L-128			
	Fuse		4A			
	Meter lamp		BU-687			
	Bracket screw		GE-16D-3166			
	1L2P Lug		95KV4643			
	Ground Lug	HD-1234	GE-21D-6137			
	Smoked panel	HB-6658	GE-21D-6155			
	Microphone	M-2287	DF-209			
	Model label	HB-6660	GE-21D-6182			
····	Heat sink	HH0240	GE-21D-6151			
	Lamp	L-0263	14V 50mA			
	Lamp grommet	HB-1182	BU-687			
•	the state of the s	□ □ -1102	DU-00/			
	Badge	14, 1000	05 200 5405			
	DC cable	W-1909	GE-20C-5135			
	Cord strain relief	HB-0705	SR-3P4			
	Fiber for Mic. Jack	HB-6655	GE-18D-4186			
	Car mounting bracket screw	HD-1234	GE-16D-3166			
	Speaker holder	HB-6656	GE-21D-5829			
	Speaker cloth	HB-6103	GE-21D-5843			
	Meter pad	HB-6659	GE-21D-6141			
•	Screws					
	Pan head tapping		3x6mm.			
	Pan head tapping		3x6mm. (BLK)			
	Pan head screw		3x6mm.			
	Plastic screw		3x6mm.			
	Nut		3mm.			
C401	Electrolytic 1µF 50WV					
C402	Electrolytic 1#F 50WV	•				
C403	•	0~+80%	1			
O-103	Ceramic U.U4MF Z5WV 7Z	U - TOU70				



SCHEMATIC DIAGRAM



SEMICONDUCTORS LEAD IDENTIFICATION

(A): 2SA495(O), 2SC372(O), 2SC373, 2SC387(A), 2SC394(Y), 2SC784

(B) : 2SK19(Y)

(C): 2SD526, 2SC2020, 2SC2098

(D): 2SC1634, 2SC1364, 2SC1815, 2SC1923

(E): 3SK45, 3SK35



(A) (B)

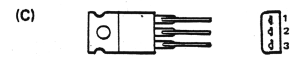
1. Gate

Base
 Collector

2. Source

3. Emitter

3. Drain



(C)

1. Emitter

2. Collector (Heat Sink)

3. Base

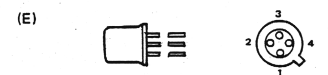


(D)

1. Base

2. Collector

3. Emitter



(E)

1. Drain

2. Gate 2

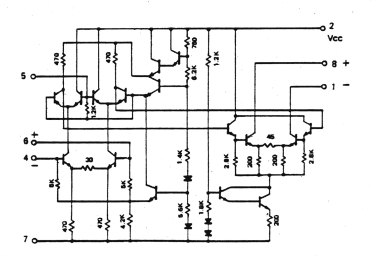
3. Gate 1

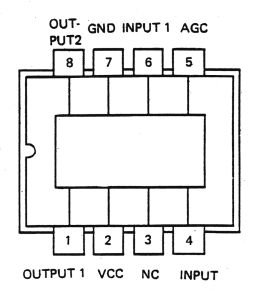
4. Source (Case)

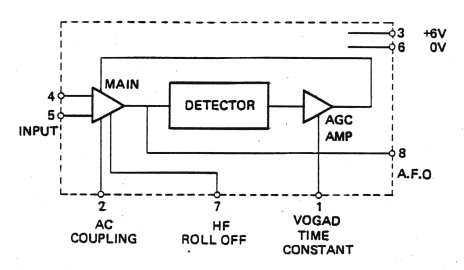
IC PIN CONFIGURATIONS

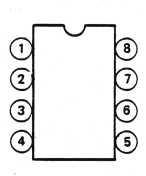
SN76600 SCHEMATIC DIAGRAM

SN76600 LEAD IDENTIFICATION

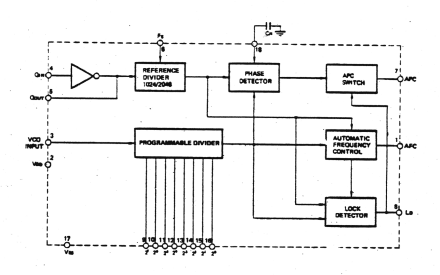




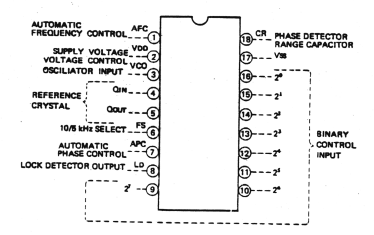




REC86345 SCHEMATIC DIAGRAM



REC86345 LEAD IDENTIFICATION



RADIO SHACK TANDY CORPORATION

U.S.A.: FORT WORTH, TEXAS 76102 CANADA: BARRIE, ONTARIO L4M 4W5

TANDY CORPORATION

AUSTRALIA

BELGIUM

U.K.

RYDALMERE. N.S.W. 2116

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BILSTON ROAD

WEDNESBURY, WEST MIDLANS WS10 7JN