

Service Manual

TRC-222 5-Watt 40-Channel Citizen's Band Catalog Number: 21-1646

CONTENTS

	Page
Specifications	2
Block Diagrams/	4
Circuit Description	
Frequencies Generated and Mixed to Obtain Each Channel	8
Alignment Procedures	9
Printed Circuit Board (Top and Bottom Views)	14
Wiring Diagram	17
Troubleshooting	
Electrical Parts List	19
Exploded View / Disassembly Instructions	30
Exploded View Parts List	
IC and Transistor Lead Identification and IC Internal Diagram	
IC and Transistor Voltage Chart	
Schematic Diagram	38

© 1991 Tandy Corporation. All Rights Reserved. Realistic is a registered trademark used by Tandy Corporation.



SPECIFICATIONS

Measurement Conditions

Power supply voltage Modulation frequency and modulation percentage	
Audio output power	
Audio output load	
Antenna impedance	50 ohm, non-inductive
Signal input level	
Measuring channel	
Temperature	
Humidity	

TRANSMITTER

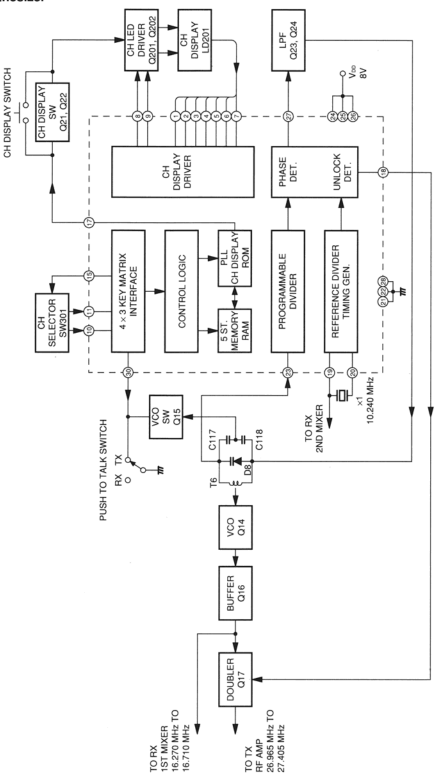
		Unit	Nominal	Limit
Frequency tolerance at 77°F (25°C)		Hz	± 100	± 1300
(5 minutes after switch on)				
Carrier power at no modulation	at High	W	2.5	2.5 ± 0.4
	at Low	W	1.0	1.0 ± 0.4
Modulation attack time		msecond	18	25
Modulation release time		msecond	250	100–500
Modulation distortion at 1 kHz 80% modulation		%	3	6
Spurious emission 2nd / 3rd / 4th / 5th / 6th		dB	-70	-60
7th / 8th / 9th / 10th				
Modulation 100% capability positive/negative		%	90	80
Current drain at no modulation	at High	mA	650	800
	at Low	mA	450	600
Current drain at 80% modulation	at High	mA	950	1200
	at Low	mA	650	900
Modulation frequency response (1000 Hz 0dB referen	nce)			
	450 Hz	dB	6	6 ± 3
	2500 Hz	dB	6	6 ± 3
Carrier power uniformity CH. to CH. at no modulation	at High	W	0.2	0.5
	at Low	W	0.1	0.2
Microphone sensitivity for 50% modulation		mV	2	4
AMC range between 50 to 100% modulation		dB	40	30
Occupied bandwidth ± 5.0 kHz		dB	-35	-26
± 7.5 kHz		dB	-35	-26
± 10.0 kHz		dB	-45	-35
± 12.5 kHz		dB	-45	-35
± 15.0 kHz		dB	-45	-35
± 17.5 kHz		dB	-45	-35
± 20.0 kHz	at High	dB	-65	-57
	at Low	dB	-65	-53
± 22.5 kHz	at High	dB	65	-57
	at Low	dB	-65	-53

RECEIVER				
		Unit	Nominal	Limit
Maximum sensitivity		μV	0.25	0.5
Sensitivity for 10 dB S/N		μV	0.5	1.0
Squelch Sensitivity	at threshold	μV	1.0	2.0
	at tight	μV	1000	316 – 3162
AGC fig. of merit 50 mV for 10 dB change in audio of	output	dB	90	70
Overload AGC characteristics from 50 mV to 1 V		dB	3	3 ± 5
Overall audio fidelity (1000 Hz 0dB reference)	450 Hz	dB	6	6 ± 3
	2500 Hz	dB	6	6 ± 3
Adjacent channel selectivity (\pm 10 kHz)		dB	60	55
Maximum audio output power		mW	600	450
Audio output power at 10% THD		mW	400	250
THD at 100 mW, 1000 μ V input, 30% modulation		%	2.0	5.0
50% modulation		%	3.0	6.0
80% modulation		%	6.0	8.0
S/N ratio at 1000 μV input		dB	45	38
Image rejection ratio (1st IF / 2nd IF)		dB	45	35
1/2 IF rejection ratio (2nd IF)		dB	60	50
IF rejection ratio (1st IF / 2nd IF)		dB	70	60
Spurious rejection ratio		dB	50	40
Skirt rejection ratio (\pm 20 kHz)		dB	60	50
Cross modulation, RS standard		dB	50	40
Desensitivity at 100 μ V desired		dB	50	40
20 kHz away, 3 dB desen	sitivity			
Oscillator on voltage		V	8.0	9.0
Current drain at no signal		mA	85	100
Current drain at maximum power output		mA	300	450
Battery test LED on voltage		V	9.0	8.1 – 9.6
Battery charging current		mA	60	60 ± 20
Local OSC emission at antenna terminal		dBm	-73	-67

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 that still might be considered acceptable; in no case should a unit fail to meet limit specs.

BLOCK DIAGRAMS

Frequency Synthesizer

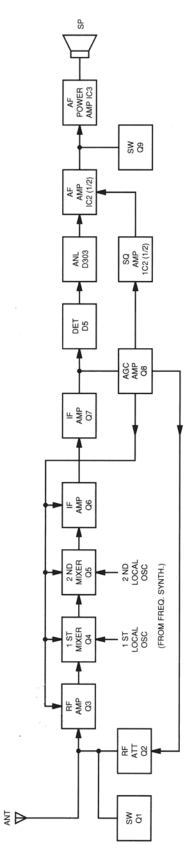


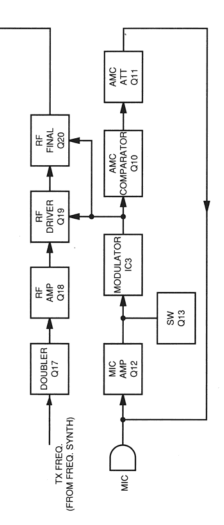
-4-

Receiver

Transmitter

₽₩





.

CIRCUIT DESCRIPTION

General

The TRC-222 is a 40-channel, crystal controlled handy transceiver which consists of a PLL-synthesizer circuit, a receiver circuit and a transmitter circuit. Power is supplied by 12 V DC (1.5 V "AA" alkaline battery \times 8 pcs or 1.2 V "AA" Ni-cd battery \times 10 pcs). Refer to the Block Diagram and the Schematic Diagram as you read the following descriptions.

PLL Synthesizer Section

The TRC-222 uses a Phase-Locked-Loop (PLL) circuit to synthesize the local-oscillator frequencies for receiving and transmitting.

It employs one IC and only one crystal. IC1 is a CMOS large scale integrated circuit containing a reference oscillator, phase detector, active low pass filter, reference divider(1/4096) and a programmable divider.

The programmable divider directly divides the output of the VCO (voltage controlled oscillator) down to a 2.5 kHz signal. Crystal X1 provides a reliable frequency standard which controls the local-oscillator frequencies. The reference-frequency divider inside IC1 counts down the oscillator signal to 1/4096, and passes it on to the phase detector, where it is compared with the 2.5 kHz signal from the programmable divider. An error voltage is generated by the phase detector, which is proportional to the phase difference between the two 2.5 kHz signals.

This error voltage appears at pin 27 of IC1 and passes through the active LPF (low pass filter), where the error voltage is integrated and harmonics and noise are filtered out. The resulting DC voltage is applied to the varicap diode (D8). Its capacity varies with the applied DC voltage. Because of this capacity change, the output frequency of the VCO is corrected. With proper circuit design and precise adjustments, the VCO frequency is accurate and precise when the system is "locked".

This means that the phase detector senses no phase differences between the two 2.5 kHz signals, and the VCO generates a frequency that is as accurate and stable as the reference crystal oscillator. The VCO circuit consists of D8, Q14 and T6.

The circuit is connected in the form of a Hartley oscillator with varicap diode D8 as part of the tank circuit. The VCO circuit generates a signal ranging from 13.4825 to 16.710 MHz. The IC1 also includes an unlock-signal-detector circuit. Should the condition occur, the output at pin 18 of IC1, which is normally open, will be shorted to ground. This means that VCO frequency (1/2 carrier for transmitting) is "sunk" to pin 18 of IC1 and the transmitter circuit are inhibited.

Transmitter Circuit

RF Amplication

The output of doubler amp Q17 is fed through doubler tuning (27 MHz) T7 and T8 to the base of RF amp Q18. The output is then supplied through tuning circuit T9 to RF driver amp Q19. The Q19 output capacitance is divided by tuning circuit L8, C86 and C87 and passed through tuning circuit L9 to the base of final RF stage Q20.

Suppression of Spurious Radiation

The tuning circuit between frequency synthesizer and final amp Q20, and 3-stage "PI" network C89, L12, C91, L13, C3, L3 and C2 in the Q20 output circuit serve to suppress spurious radiation. This network serves to match Q20 impedance to the antenna and to reduce spurious content to acceptable levels. In-band spurious is reduced to acceptable levels by filtering.

Limiting Power

During factory alignment, the series base resistor of final Q20(R95) is selected to limit the available power. The tuning is adjusted so the actual power is 2.5 watts, and there are no other controls for adjusting power.

Modulation

The mic input is fed to mic amp Q12 and then to audio power IC3, which feeds the signal to the modulator transformer T5. The audio output at the step up of T5 is fed in series with the B+voltage through diode D11 to the collectors of driver Q19 and final Q20 to collector-modulate both these stages.

Limiting Modulation

A portion of the modulating voltage is rectified by Q10 to turn on Q11, which attenuates the mic input to mic amp Q12. The resulting feedback loop keeps the modulation from exceeding 100 percent for inputs approximately 40 dB greater than required to produce 50 percent modulation. The attack time is about 18 ms and the release time is about 250 ms.

Receiver Circuit

Receiver

The receiver is a double conversion superheterodyne with the first IF at 10.695 MHz and the second IF at 455 kHz. The synthesizer supplies the first local oscillator 10.695 MHz below the received frequency and the second local oscillator at 10.240 MHz. The detector output provides reverse AGC to all previous stages except Q7. The AGC voltage is also amplified by Q8 and used to drive RF attenuator Q2. Squelch amp and audio amp are included in IC2.

Indicators

Channel Indication

The channel is indicated by the 2 digits/7 segments LED (LD201) and it is selected by the channel selector (SW301). The LED (LD201) lights dynamically by the outputs from IC1.

The output from pin 8 of IC1 controls the lighting of the 1st digit through Q202, and the output from pin 9 of IC1 controls the lighting of the 2nd digit through Q201.

The outputs from pin 1 to pin 7 of IC1 control the lighting of each segment of each digit.

Battery Test Indication

When the battery test switch (SW201) is pressed, the battery test LED (LD202) lights through D201 if the battery voltage is more than 9 volts.

FREQUENCIES GENERATED AND MIXED TO OBTAIN EACH CHANNEL

RECEIVE

*VCO FREQUENCY = (N/4096) × REFERENCE FREQUENCY (10.240 MHz)

TRANSMIT

*VCO FREQUENCY = (N/4096) × REFERENCE FREQUENCY (10.240 MHz) *TRANSMIT FREQUENCY = VCO FREQUENCY × 2

	F	RECEIVE	TRANSMIT			
CHANNEL		VCO FREQUENCY		VCO FREQUENCY	TRANSMIT	
NUMBER	N	(MHz)	N	(MHz)	FREQUENCY (MHz)	
1	6508	16.270	5393	13.4825	26.965	
2	6512	16.280	5395	13.4875	26.975	
3	6516	16.290	5397	13.4925	26.985	
4	6524	16.310	5401	13.5025	27.005	
5	6528	16.320	5403	13.5075	27.015	
6	6532	16.330	5405	13.5125	27.025	
7	6536	16.340	5407	13.5175	27.035	
8	6544	16.360	5411	13.5275	27.055	
9	6548	16.370	5413	13.5325	27.065	
10	6552	16.380	5415	13.5375	27.075	
11	6556	16.390	5417	13.5425	27.085	
12	6564	16.410	5421	13.5525	27.105	
13	6568	16.420	5423	13.5575	27.115	
14	6572	16.430	5425	13.5625	27.125	
15	6576	16.440	5427	13.5675	27.135	
16	6584	16.460	5431	13.5775	27.155	
17	6588	16.470	5433	13.5825	27.165	
18	6592	16.480	5435	13.5875	27.175	
19	6596	16.490	5437	13.5925	27.185	
20	6604	16.510	5441	13.6025	27.205	
21	6608	16.520	5443	13.6075	27.215	
22	6612	16.530	5445	13.6125	27.225	
23	6624	16.560	5451	13.6275	27.255	
24	6616	16.540	5447	13.6175	27.235	
25	6620	16.550	5449	13.6225	27.245	
26	6628	16.570	5453	13.6325	27.265	
27	6632	16.580	5455	13.6375	27.275	
28	6636	16.590	5457	13.6425	27.285	
29	6640	16.600	5459	13.6475	27.295	
30	6644	16.610	5461	13.6525	27.305	
31	6648	16.620	5463	13.6575	27.315	
32	6652	16.630	5465	13.6625	27.325	
33	6656	16.640	5467	13.6675	27.335	
34	6660	16.650	5469	13.6275	27.345	
35	6664	16.660	5471	13.6775	27.355	
36	6668	16.670	5473	13.6825	27.365	
37	6672	16.680	5475	13.6875	27.375	
38	6676	16.690	5477	13.6295	27.385	
39	6680	16.700	5479	13.6975	27.395	
40	6684	16.710	5481	13.7025	27.405	

ALIGNMENT PROCEDURES

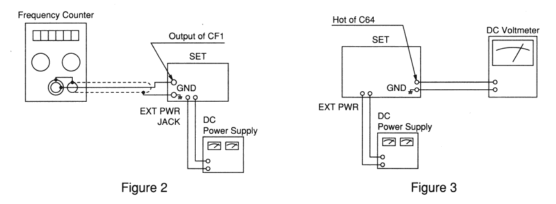
PLL SECTION

Test Equipment Required

- Frequency counter
- DC voltmeter (about 100 kohm)
- DC power supply (12.0 V, 2 Amp)

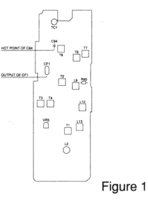
Note: Figure 1 provides test point and all alignment location information.

Test Set-up



Alignment Procedure

STEP	CONTROL SETTING OUTPUT INDICATOR ADDITION		ADJUST	ADJUST FOR
1		Alignment of Ref. Osc	-	
	PUSH TO TALK SW: Receive POWER: On VOLUME: Optional SQUELCH: Optional Channel Selector: Channel 19	DWER: Onto output of CF1.DLUME: Optional(Figure 2)QUELCH: Optional(Figure 2)		Adjust for 10.240 MHz \pm 100 Hz indication on frequency counter.
2	Alignment of VCO			
	PUSH TO TALK SW: Transmit POWER: On VOLUME: Optional SQUELCH: Optional Channel Selector: Channel 40	Connect DC voltmeter to hot of C64. (Figure 3)	Т6	Adjust for 5.0 V indication on DC voltmeter.
3	PUSH TO TALK SW: Receive POWER: On VOLUME: Optional SQUELCH: Optional Channel Selector: Channel 1	Same as Step 2.	(must be 2 does not in	indication on DC voltmeter 2.5–3.5V). If DC voltmeter idicate 2.5–3.5V, readjust urn to Step 2.



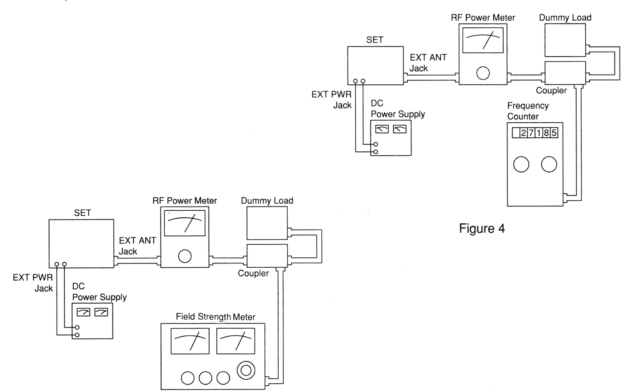
TRANSMITTER SECTION

Test Equipment Required

- RF power meter
- 50 ohm load (non-inductive)
- DC power supply (12.0 V, 2 Amp)
- · Field strength meter (or spectrum analyzer)
- Frequency counter
- Coupler
- RF attenuator

Note: Figure 1 provides test point and all alignment location information.

Test Set-up





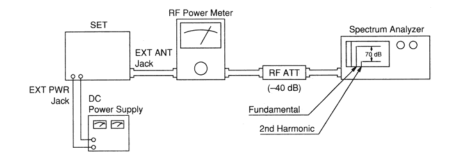


Figure 6

Alignment Procedure

STEP	CONTROL SETTING	OUTPUT INDICATOR CONNECTION	ADJUST	ADJUST FOR
1	Set power Hi/Lo switch to Hi po	sition.		
2		Alignment of Overall		
	Set channel selector to CH19.	Connect dummy load and frequency counter through coupler to RF power meter. Connect RF power meter to EXT ANT jack on set.	L13	Make the core top even with the mold top.
		(Figure 4)	T7, T8 T9, L9 L12	Adjust for maximum indication on RF power meter.
3	Repeat Step 2 twice or three tir	nes.		
4		Realignment of T9		
	Set channel selector to CH1.	Same as Step 2.	Т9	Adjust for maximum indication on RF power meter.
5	Set channel selector from CH1 to CH19, then from CH19 to CH40.	Same as Step 2.		difference in RF output veen channels is less /.
6	Same as Step 5.	Same as Step 2.	Check that RF output power is 2.3 to 2.7W on all channels with no modulation. If it is not within the above range, go back to Steps 2 and 3 and readjust. If still improper, change R95 value.	
7		Alignment of Transmitter Fre	quency	
	Same as Step 2.	Same as Step 2.	TC1 Check that the transm frequency is 27.185 M ± 300 Hz on frequence counter. If not, readju TC1.	
8		Alignment of 2nd Harmonics S	Spurious	
	Same as Step 2.	Connect dummy load and field strength meter through coupler to RF power meter. Connect RF power meter to EXT.ANT jack on set. (Figure 5) Tune to 2nd harmonic frequency (54.37MHz) on field strength meter. Or connect spectrum analyzer, RF attenuator and RF power meter to EXT.ANT jack on set. (Figure 6)	L2	Adjust for the minimum indication on field strength meter or spectrum analyzer. (Reference: –70 dB)

RECEIVER SECTION

Test Equipment Required

- RF signal generator
- Distortion meter
- SSVM

General Alignment Conditions

- a. Signal input must be kept as low as possible, to avoid overload and clipping. (Use highest possible sensitivity of output indicator.)
- b. Standard modulation is 1000 Hz at 30% amplitude.
- c. A non-metalic alignment tool must be used for all adjustments.
- d. Power supply is adjusted for 12.0 V DC, 2 A.

Note: Figure 1 shows test point and all alignment location information.

Test Set-up

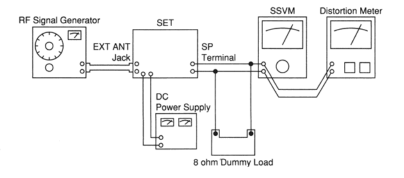


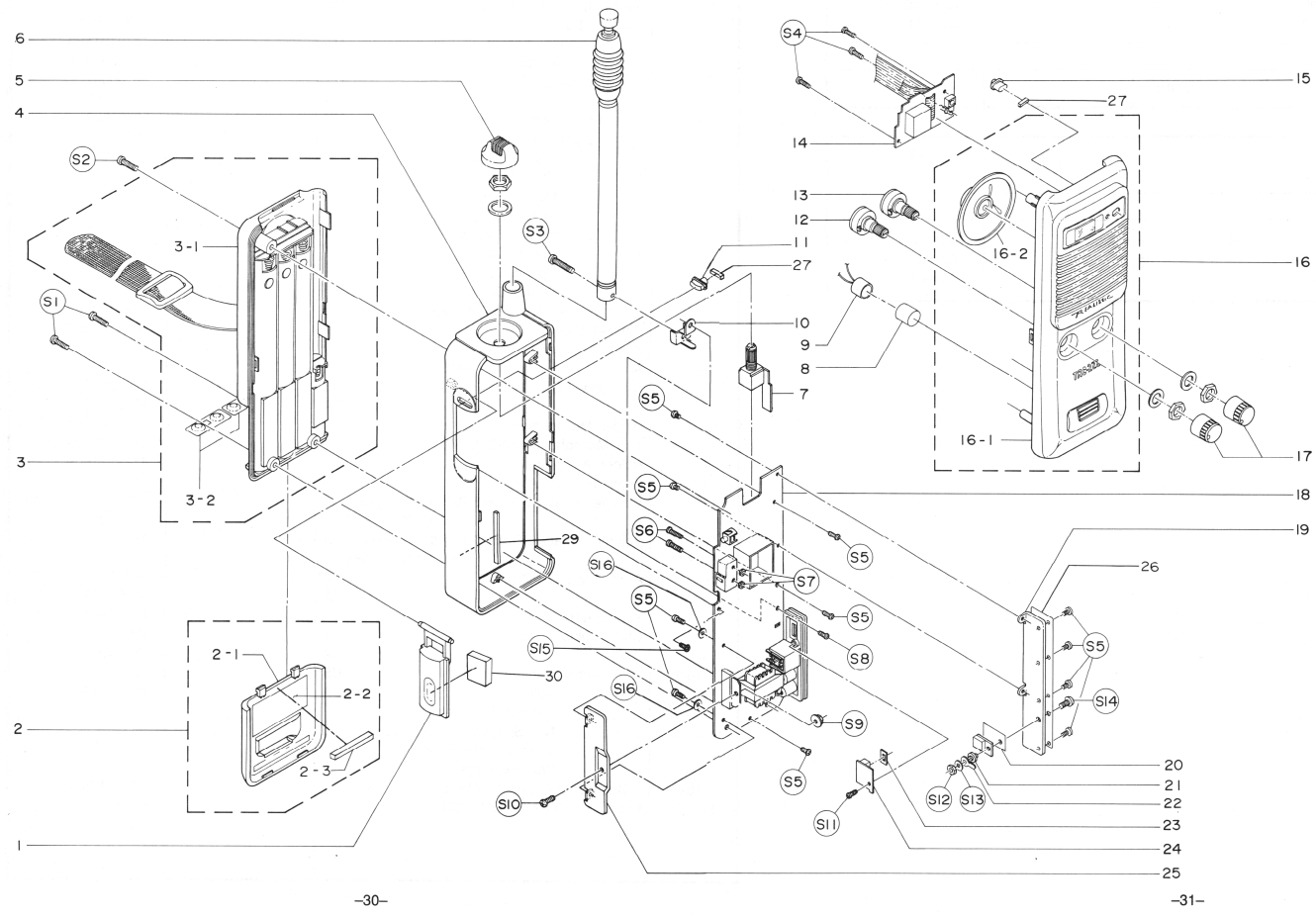
Figure 7

- Dummy load (8 ohm)
- DC power supply (12.0 V, 2 Amp)

Alignment Procedure

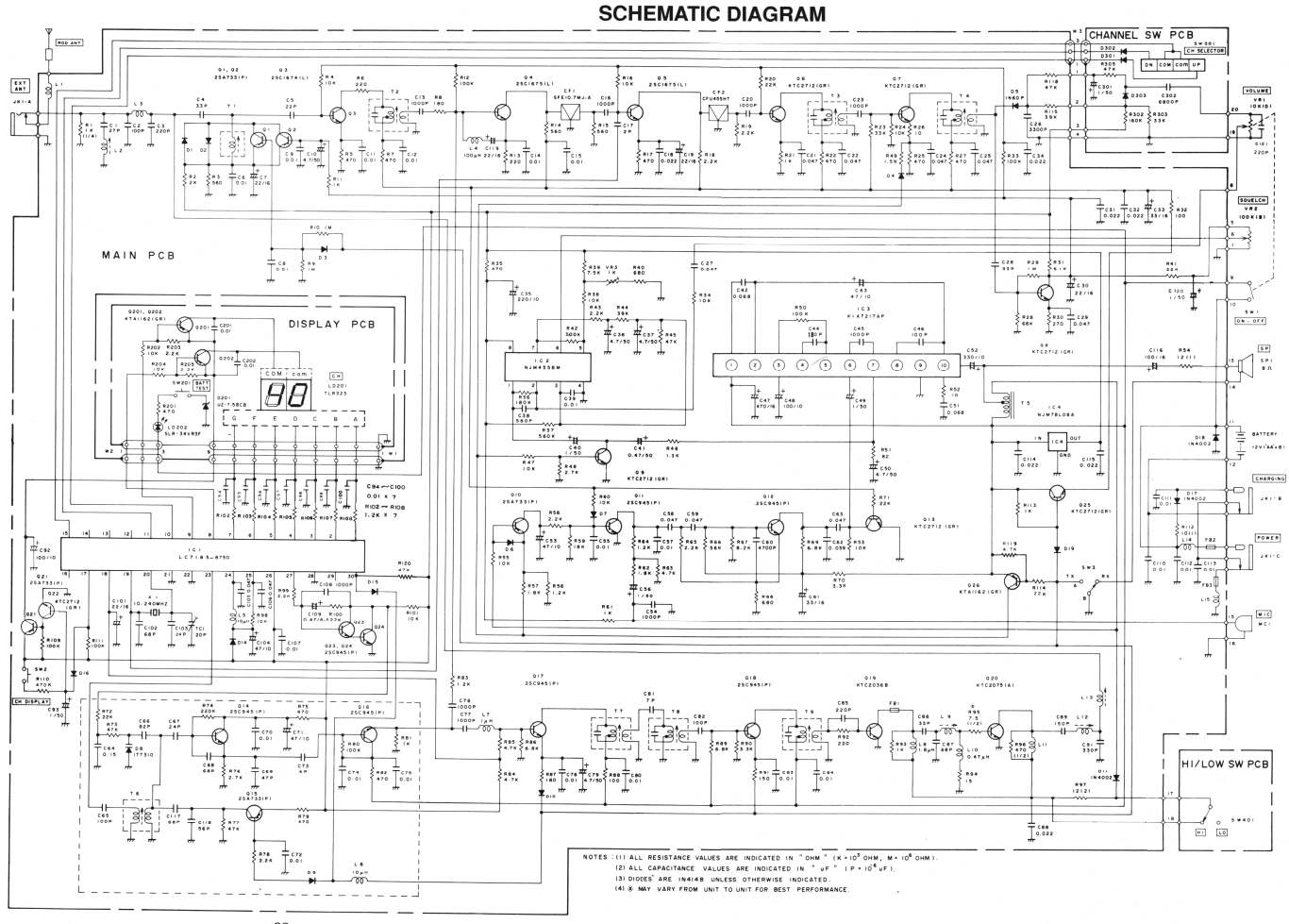
STEP	SIGNAL SOURCE CONNECTION	OUTPUT INDICATOR CONNECTION	ADJUST	ADJUST FOR		
_1	Set channel selector to CH19.					
2	Turn VR1 (VOLUME) fully clockwise.					
3	Turn VR2 (SQUELCH) fully counterclockwise.					
4	Alignment of Overall					
	1) Set RF signal generator: 0.3 μV at 1 kHz, 30% mod.	 Connect RF signal generator to EXT. ANT. jack. 	T1, T2 T3, T4	Adjust for maximum indication on SSVM.		
	 Audio output is 100mW (Ref.output power). 	mW 2) Connect SSVM and distortion meter to speaker terminal with 8 ohm dummy load. (Figure 7)				
5	Repeat Step 4 twice or three times.					
6	Realignment of T4					
	 Set RF signal generator: 1 mV at 1 kHz, 80% mod. Set VR1 so that audio output is 100 mW. 	Same as Step 4.	T4	Adjust for minimum indication on distortion meter.		
7		Alignment of Squelch				
	Set RF signal generator: 1 mV at 1 kHz, 30% mod. SQUELCH: Fully clockwise.	Same as Step 4.	VR3	Adjust VR3 so that audio output is turned on.		

EXPLODED VIEW/DISASSEMBLY INSTRUCTIONS



Disassembly Instructions

- Remove one screw S2 and two screws S1 from back cabinet assembly 3-1.
- cabinet assembly 3-1 from sleeve cabinet 4 using a screwdriver on the two hooks located at the upper right and center right of the back cabinet. Pry back г. сі
- Pry front cabinet assembly 16-1 from sleeve cabinet 4 using a screwdriver on the two hooks located at the upper right and center right of the front cabinet. с,
- To remove antenna 6, remove a screw S3. To remove main PCB assembly 7, remove three screws S5 and one screw S15. To remove display PCB assembly 14, remove three screws S4. 4.0.0



-38-

-39-

PRINTED CIRCUIT BOARD

Main PCB

Top View

Bottom View



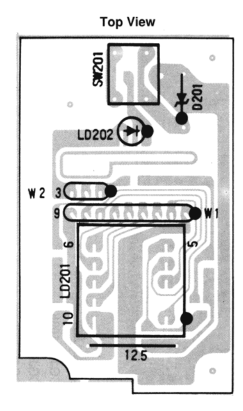
Note:

Units of following serial nos. or after have the following capacitors changed from chip type to ordinary type and location moved from the solder side to the top side of the PCB.

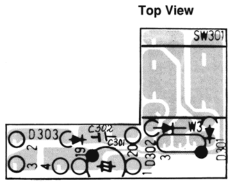
. . . .

Capacitors	Serial No.	Original P/N	New P/N
C20	001642 001642	CJVEK103KM CJVEK102KM	CGJRG103KM CGJRG102KM
C26	022378	CJVEK332KM	CGJRG332KM
C28	022378	CBVAK330JM	CCJHK330J*
C60	022378	CJVEK472KM	CGJRG472KM

Display PCB

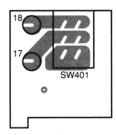


Channel PCB

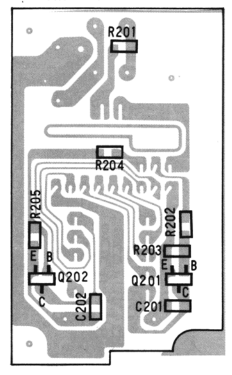


Hi / Low SW PCB

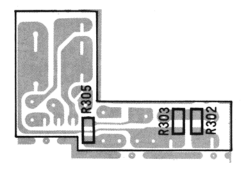
Top View



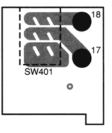
Bottom View



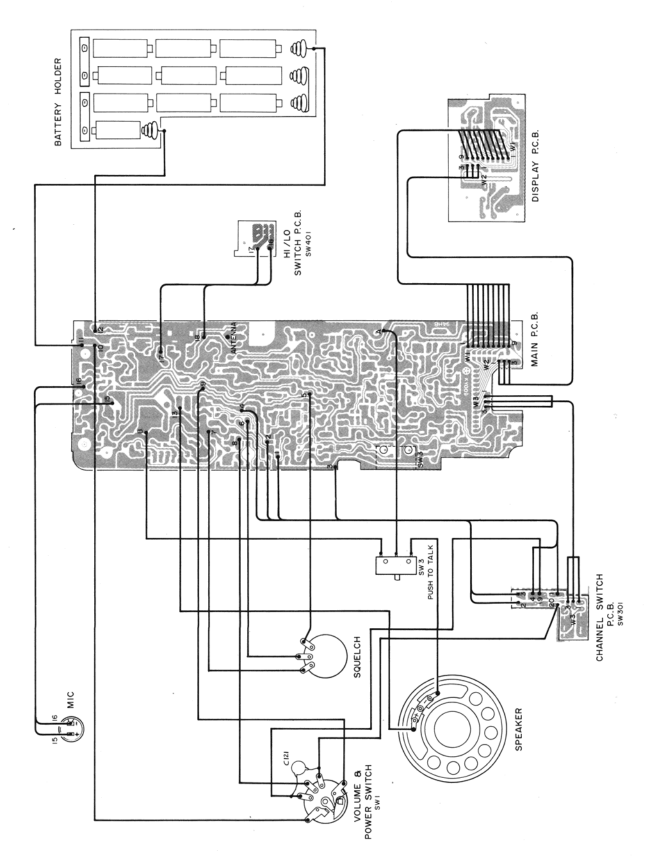
Bottom View



Bottom View



WIRING DIAGRAM



TROUBLESHOOTING

Symptom	Cause	Remedy
Unit doesn't turn on.	 Defective power switch. Broken battery contact. Poor solder connection or other open connection in power circuit. 	 Replace. Replace. Repair or replace.
No receive sound.	 Defective push to talk switch. Defective speaker. Defective VCO circuit. Defective AF amp. Defective RF amp, mixer or IF amp. 	 Replace. Replace. Replace Q14, Q15, D8 or T6. Replace IC2, IC3 or T5. Replace Q3, Q4, Q5, Q6 or Q7.
No transmission.	 Defective push to talk switch. Defective VCO circuit. Defective doubler driver or final amp. Defective external antenna jack. 	 Replace. Replace Q14, Q15, D8 or T6. Replace Q17, Q18, Q19, Q20 or D11. Replace.
No modulation.	 Defective microphone. Defective modulator. Defective microphone amp. Defective AMC circuit. 	 Replace. Replace IC3 or T5. Replace Q12 or Q13. Replace Q10 or Q11.
No squelch.	Defective IC or semi-fixed resistor.	Replace IC2 or VR3.
Battery test LED doesn't light.	Defective LED, diode or switch.	Replace LD202, D201 or SW201.

ELECTRICAL PARTS LIST

Ref. No.	Description		RS Part No.	Mfr's Part No.
	Assembly, PCB, Main	US		MH00594
	consists of the following:	CA		MH00744
	CAPACITORS			
C1	Ceramic 27 pF 50 V ± 5%			CBVAK270JM
C2	Ceramic 100 pF 50 V ± 5%			CBVAK101JM
C3	Ceramic 220 pF 50 V ± 5%			CBVAK221JM
C4	Ceramic 33 pF 50 V ± 5%			CBVAK330JM
C5	Ceramic $22 \text{ pF} 50 \text{ V} \pm 5\%$			CBVAK220JM
C6	Ceramic $0.01 \mu\text{F} 25 \text{V} \pm 10\%$			CJVEI103KM
C7	Electrolytic $22 \mu\text{F}$ 16 V $\pm 20\%$			CEACG226M*
C8	Ceramic 0.01 µF 25 V ± 10%			CJVEI103KM
C9	Ceramic 0.01 µF 25 V ± 10%			CJVEI103KM
C10	Electrolytic 4.7 μ F 50 V ± 20%			CEACK475M*
C11	Ceramic $0.01 \mu\text{F} 25 \text{V} \pm 10\%$			CJVEI103KM
C12	Ceramic $0.01 \mu\text{F}$ 50 V $\pm 10\%$			CJWEK103KM
C13	Ceramic $1000 \text{ pF} 50 \text{ V} \pm 10\%$			CJVEK102KM
C14	Ceramic $0.01 \mu\text{F} 16 \text{V} \pm 10\%$			CGJRG103KM
C14 C15	Ceramic $0.01 \mu\text{F}$ 50 V $\pm 10\%$			CJWEK103KM
C15 C16	Ceramic $1000 \text{ pF} 50 \text{ V} \pm 10\%$			CJVEK102KM
C18 C17	· ·			CBVAK020CM
	Ceramic 2 pF 50 V ± 0.25 pF			
C18	Ceramic 0.022 µF 25 V ± 10%	or		CJVEI223KM or
0.10	$0.022 \ \mu F \ 50 \ V \ \pm 10\%$			CJVEK223K*
C19	Electrolytic $22 \mu F$ 16 V $\pm 20\%$			CEACG226M*
C20	Ceramic 1000 pF 16 V ± 10%			CGJRG102KM
C21	Ceramic $0.047 \mu\text{F} 16 \text{V} \pm 10\%$			CGJRG473KM
C22	Ceramic 0.047 μ F 16 V \pm 10%			CGJRG473KM
C23	Ceramic 1000 pF 50 V ± 10%			CJVEK102KM
C24	Ceramic $0.047 \mu\text{F} 25 \text{V} \pm 10\%$			CJVEI473KM
C25	Ceramic 0.047 μ F 25 V ± 10%			CJVEI473KM
C26	Ceramic 3300 pF 16 V ± 10%			CGJRG332KM
C27	Ceramic 0.047 µF 16 V ± 10%			CGJRG473KM
C28	Ceramic 33 pF 50 V ± 5%			CCJHK330J*
C29	Ceramic 0.047 µF 25 V ± 10%			CJVEI473KM
C30	Electrolytic 22 μ F 16 V \pm 20%			CEDCG226M*
C31	Ceramic 0.022 µF 25 V ± 10%	or		CJVEI223KM or
	0.022 μF 50 V ± 10%			CJVEK223K*
C32	Ceramic 0.022 µF 25 V ± 10%	or		CJVEI223KM or
	$0.022 \ \mu F \ 50 \ V \ \pm 10\%$			CJVEK223K*
C33	Electrolytic 33 μ F 16 V ± 20%			CEDCG336M*
C34	Ceramic 0.022 µF 16 V ± 10%			CGJRG223KM
C35	Electrolytic 220 μ F 10 V ± 20%			CECCE227M*
C36	Electrolytic 4.7 μ F 50 V ± 20%			CEACK475M*
C37 ·	Electrolytic $4.7 \mu\text{F}$ 50 V $\pm 20\%$			CEACK475M*
C38	Ceramic 560 pF 50 V ± 10%			CJVEK561KM
C39	Ceramic 0.01 μF 50 V \pm 10%			CJWEK103KM

Ref. No.		Descri	ption			RS Part No.	Mfr's Part No.
C40	Electrolytic	1 μF	50 V	± 20%			CEACK105M*
C41	Electrolytic	0.47 μF	50 V	± 20%			CEACK474M*
C42	Ceramic	0.068 μF	16 V	± 10%	or		CGJRG683KM o
		0.068 μF	25 V	± 20%			CGJLI683MK
C43	Electrolytic	47 μF	10 V	± 20%			CEACE476M*
C44	Ceramic	180 pF	50 V	± 5%			CBVAK181JM
C45	Ceramic	1000 pF	50 V	± 10%			CJVEK102KM
C46	Ceramic	100 pF	50 V	± 5%			CBVAK101JM
C47	Electrolytic	470 μF	16 V	± 20%			CECCG477M*
C48	Electrolytic	100 μF	10 V	± 20%			CEACE107M*
C49	Electrolytic	1 μF	50 V	± 20%			CEACK105M*
C50	Electrolytic	4.7 μF	50 V	± 20%			CEACK475M*
C51	Ceramic	0.068 μF	16 V	± 10%	or		CGJRG683KM d
001	Ceramic	0.068 μF	25 V	± 20%			CGJLI683MK
C52	Electrolytic	0.000 μF 330 μF	20 V 10 V	± 20%			CECCE337M*
C52 C53			10 V	± 20%			CEACE476M*
	Electrolytic	47 μF					
C54	Ceramic	1000 pF	50 V	± 10%			CJVEK102KM
C55	Ceramic	0.01 μF	25 V	± 10%			CJVEI103KM
C56	Electrolytic	1 μF	50 V	± 20%			CEACK105M*
C57	Ceramic	0.01 μF	25 V	± 10%			CJVEI103KM
C58	Ceramic	0.047 μF	16 V	± 10%			CGJRG473KM
C59	Ceramic	0.047 μF	16 V	± 10%			CGJRG473KM
C60	Ceramic	4700 pF	16 V	± 10%			CGJRG472KM
C61	Electrolytic	33 µF	16 V	± 20%			CEACG336M*
C62	Ceramic	0.039 μF	16 V	± 10%			CGJRG393KM
C63	Ceramic	0.047 μF	16 V	± 10%			CGJRG473KM
C64	Ceramic	0.15 μF	16 V	± 10%			CGJRG154KM
C65	Ceramic	100 pF	50 V	± 5%			CBVAK101JM
C66	Ceramic	82 pF	50 V	± 5%			CBVAK820JM
C67	Ceramic	24 pF	50 V	± 5%			CBVAK240JM
C68	Ceramic	68 pF	50 V	± 5%			CBVAK680JM
C69	Ceramic	47 pF	50 V	± 5%			CBVAK470JM
C70	Ceramic	0.01 µF	25 V	± 10%			CJVEI103KM
C71	Electrolytic	47 μF	10 V	± 20%			CEACE476M*
C72	Ceramic	0.01 μF	25 V	± 10%			CJVEI103KM
C73	Ceramic	4 pF		± 0.25 pF			CBVAK040CM
C74	Ceramic	0.01 μF	25 V	± 10%			CJVEI103KM
C75	Ceramic	0.01 μF	25 V	± 10%			CJVEI103KM
C76	Ceramic	1000 pF	50 V	± 10%			CJVEK102KM
C77	Ceramic	1000 pF	50 V	± 10%			CJVEK102KM
C78	Ceramic	0.01 μF	25 V	± 10%			CJVEI103KM
C79	Electrolytic	4.7 μF	50 V	± 20%			CEACK475M*
C80	Ceramic	0.01 μF	25 V	± 10%			CJVEI103KM
C80 C81	Ceramic	0.01 μP 7 pF		± 0.5 pF			CBVAK070DM
C81 C82		100 pF	50 V 50 V	± 0.5 pr ± 5%			CBVAK070DM CBVAK101JM
	Ceramic						CJVEI103KM
C83	Ceramic	0.01 μF	25 V	± 10%			CJVEI103KM
C84	Ceramic	0.01 μF	25 V	± 10%			
C85	Ceramic	220 pF	50 V	± 5%	1		CBVAK221JM
C86	Ceramic	33 pF	50 V	± 5%			CBVAK330JM
C87	Ceramic	68 pF	50 V	± 5%			CBVAK680JM
C88	Ceramic	0.022 μF	16 V	± 10%			CGJRG223KM
C89	Ceramic	150 pF	50 V	± 5%			CBVAK151JM

Ref. No.		Descriptio	n		RS Part No.	Mfr's Part No	
C90	Not used						
C91	Ceramic	330 pF	50 V	± 5%		CBVAK331JM	
C92	Electrolytic	100 µF	10 V	± 20%		CEACE107M*	
C93	Electrolytic	1 μF	50 V	± 20%		CEACK105M*	
C94	Ceramic	0.01 µF	25 V	± 10%		CJVEI103KM	
C95	Ceramic	0.01 μF	25 V	± 10%		CJVEI103KM	
C96	Ceramic	0.01 μF	25 V	± 10%		CJVEI103KM	
C97	Ceramic	0.01 μF	25 V	± 10%		CJVEI103KM	
C98	Ceramic	0.01 μF	25 V	± 10%		CJVEI103KM	
C99	Ceramic	0.01 μF	25 V	± 10%		CJVEI103KM	
C100	Ceramic	0.01 μF	25 V	± 10%		CJVEI103KM	
C101	Electrolytic	22 µF	16 V	± 20%		CEACG226M*	
C102	Ceramic	68 pF	50 V	± 5%		CBVAK680JM	
C103	Ceramic	24 pF	50 V	± 5%		CBVAK240JM	
C104	Electrolytic	47 μF	10 V	± 20%		CEACE476M*	
C105	Ceramic	0.047 μF	25 V	± 10%		CJVEI473KM	
C106	Ceramic	0,047 μF	25 V	± 10%		CJVEI473KM	-
C107	Ceramic	0.01 μF	25 V	± 10%		CJVEI103KM	
C108	Ceramic	1000 pF	50 V	± 10%		CJVEK102KM	
C109	Tantalum	0.47 μF	6.3 V	± 20%		CSEED474M*	
C110	Ceramic	0.01 μF	25 V	± 10%		CJVEI103KM	
C111	Ceramic	0.01 μF	25 V	± 10%		CJVEI103KM	
C112	Ceramic	0.01 μF	25 V	± 10%		CJVEI103KM	
C113	Ceramic	0.01 μF	25 V	± 10%		CJVEI103KM	
C114	Ceramic	0.022 μF	16 V	± 10%		CGJRG223KM	
C115	Ceramic	0.022 μF	16 V	± 10%		CGJRG223KM	
C116	Electrolytic	100 μF	16 V	± 20%		CECCG107M*	
C117	Ceramic	68 pF	50 V	± 5%		CBVHK680JM	
C118	Ceramic	56 pF	50 V	± 5%		CBVHK560JM	
C119	Electrolytic	22 μF	16 V	± 20%		CEACG226M*	
C120 #	Electrolytic	1 μF	50 V	± 20%		CEACK105M*	
C121 卷	Ceramic	220 pF	16 V	± 10%		CG6RG221KM	
	(C121 is mour	nted on VR1)					
F	FILTERS					· .	
CF1	Ceramic SFI	E10.7MJ-A				392300560B	
CF2		U455HT				392100611A	
ļ							
l	DIODES					[
D1	Silicon 1N414	8				SDSI00062-	or
						SDSI00064-	or
						SDSI00149-	
D2	Silicon 1N414	8				SDSI00062-	or
						SDSI00064-	or
				1		SDSI00149	

Note: # Units with serial no.003191 and before use capacitor C120 with rating 3.3 μF 50 V \pm 20% Part no. CEACK335M*.

* C121 (Part no. CG6RG221KM) is added to the unit from serial no.001012 onward and its part no. has been changed to CCJVK221J* from units with serial no. 018652 and after.

Ref. No.	Description	RS Part No.	Mfr's Part No.
D3/D4	Silicon 1N4148		SDS100062- or
20/21			SDSI00064- or
		-	SDSI00149-
D5	Germanium 1N60P		SDGE00001P or
			SDGE00003P
D6	Silicon 1N4148		SDSI00062- or
			SDSI00064- or
			SDSI00149-
D7	Silicon 1N4148		SDSI00062- or
			SDSI00064- or
			SDSI00149-
D8	Varicap ITT310 or		SDVC00005- or
	1S2339B		SDVC09001A
D9	Silicon IN4148		SDSI00062- or
			SDSI00064- or
D.I.D.			SDSI00149-
D10	Silicon 1N4148		SDSI00062- or
			SDSI00064- or
DII			SDSI00149- SDSI00007-
D11 D12	Silicon 1N4002 Not Used		SDS100007-
D12 D13	Not Used		
D13	Silicon 1N4148		SDSI00062- or
	Silicon 1114148		SDS100064- or
			SDSI00004- 01 SDSI00149-
D15	Silicon 1N4148		SDSI00062- or
			SDSI00064- or
			SDSI00149-
D16	Silicon 1N4148		SDSI00062- or
			SDSI00064- or
			SDSI00149-
D17	Silicon 1N4002		SDSI00007-
D18	Silicon 1N4002		SDSI00007-
D19	Silicon 1N4148		SDSI00062- or
			SDSI00064- or
			SDSI00149-
	CORES		
ED1	ESOH021 PN10		588010190A
FB1 FB2	FS0H021RN19 FS0H021RN19		588010190A
FB3	FS0H02TRN19		588010190A
			000010130A
	ICs		
IC1	LC7185		SILC7185
IC2	NJM4558M		SINM4558M-
IC3	KIA7217AP		SIKA7217A-
IC4	NM78L08 (A) or		SINM78L08A or
	MC78L08ACP		SIMC78L08A
			I

Ref. No.		Description		RS Part No.	Mfr's Part N	о.
	JACK					
JK1	Combinatio	n			191610070C	
	COILS		I		1	
L1	Inductor	1 μΗ K	or		142310920A	or
		1 µH (4645-0048)			142390040A	
L2	Coil	0.37 μΗ			143200560A	
L3	Air	HL4-7T			141110460A	
L4	Inductor	100 μH LAL03NA			142011510A	
L5	Inductor	10 μΗ K LAL03NA	or		142011150A	or
		M1CC-100K-01			142099110A	
L6	Inductor	10 μΗ K LAL03NA	or		142011150A	or
		M1CC-100K-01			142099110A	
L7	Inductor	1.0 μHK LAL03NA			142012880A	
L8	Inductor	1.8 μHK LAL03NA			142012830A	
L9	Coil	50 MHz S6 3C247			143302470A	
L10	Inductor	0.47 μΗ KLAL03NA			142012840A	
L11	Inductor	1 μΗ K	or		142310920A	or
		1 μH (4645-0048)			142390040A	
L12	Coil	50 MHz S6 3C247			143302470A	
L13	Coil	L-1S7-T GRN			143310360A	
L14	Inductor	3.4 μΗ Κ			142410420A	
L15	Inductor	3.4 µH K			142410420A	
	TRANSISTO	PRS				
Q1	2SA733 (P)	or		ST2A733P	or
	2SA733 (C	2)			ST2A733Q	
Q2	2SA733 (P)	or		ST2A733P	or
	2SA733 (C	2)			ST2A733Q	
Q3	2SC1674 (L)			ST2C1674-L	
Q4	2SC1675 (⁻ ST2C1675-L	
Q5	2SC1675 (L)			ST2C1675-L	
Q6	KTC2712		or		STK12712-G	or
	KTC3875 (STKC3875-G	
Q7	KTC2712		or		STK12712-G	or
	KTC3875 (STKC3875-G	
Q8	KTC2712		or		STK12712-G	or
	KTC3875 (STKC3875-G	
Q9	KTC2712		or		STK12712-G	or
	KTC3875 (STKC3875-G	
Q10	2SA733 (P		or		ST2A733P	or
	2SA733 (C				ST2A733-Q	•
Q11	2SC945 (P		or		ST2C945P	or
	2SC945 (C	-			ST2C945Q	
Q12	2SC945 (P		or		ST2C945P	or
~	2SC945 (C	,			ST2C945Q	0.
Q13	KTC2712 (,	or		STK12712-G	or
GIU	KTC3875 (STKC3875-G	01
Q14	2SC945 (P		or		ST2C945P	or
	2SC945 (C	,			ST2C945Q	01
	200340 (0				0120340-0	

Ref. No.		Descriptio	n		RS Part No.	Mfr's Part No	
Q15	2SA733 (P)			or		ST2A733P	or
	2SA733 (Q)			<u>.</u>		ST2A733Q	-
Q16	2SC945 (P)			or		ST2C945P	or
	2SC945 (Q)					ST2C945Q	
Q17	2SC945 (P)			or		ST2C945P	or
	2SC945 (Q)					ST2C945Q	
Q18	2SC945 (P)			or		ST2C945P	or
	2SC945 (Q)					ST2C945Q	
Q19	KTC2036B			or		STKC2036B-	or
<u>u</u> it	KTC1006					STKC1006	
Q20	KTC2075 (A)					STKC2075-A	
Q21	2SA733 (P)			or		ST2A733P	or
~	2SA733 (Q)			-		ST2A733Q	
Q22	KTC2712 GR					STK12712-G	
Q23	2SC945 (P)			or		ST2C945P	or
ũ.Lũ	2SC945 (Q)					ST2C945Q	
Q24	2SC945 (P)			or		ST2C945P	or
GLI	2SC945 (Q)					ST2C945Q	
Q25	KTC2712 GR			or		STK12712-G	or
GLU	KTC3875 (G)					STKC3875-G	
Q26	KTA1162 GR			or		STH11162-G	or
GLU	2SA1037K (Q)					ST111037KQ	
	RESISTORS			I			
R1	Carbon	1 kohm	1/4W	± 5%		RCSQP102J*	
R2	Carbon	2 kohm	1/6W	± 5%		RC0XP202J*	
R3	M-Glaze	560 ohm	1/10W	± 5%		RG0TV561J*	
R4	Carbon	10 kohm	1/6W	± 5%		RC0XP103J*	
R5	M-Glaze	470 ohm	1/10W	± 5%		RG0TV471J*	
R6	Carbon	220 ohm	1/6W	± 5%		RC0XP221J*	
R7	M-Glaze	470 ohm	1/10W	± 5%		RG0TV471J*	
R8	M-Glaze	180 ohm	1/10W	± 5%		RG0TV181J*	
R9	M-Glaze	1 M ohm	1/10W	± 5%		RG0TV105J*	
R10	M-Glaze	1 M ohm	1/10W	± 5%		RG0TV105J*	
R11	Carbon	1 kohm	1/6W	± 5%		RC0XP102J*	
R12	M-Glaze	100 kohm	1/10W	± 5%		RG0TV104J*	
R13	M-Glaze	220 ohm	1/10W	± 5%		RG0TV221J*	
R14	Carbon	560 ohm	1/6W	± 5%		RC0XP561J*	
R15	M-Glaze	560 ohm	1/10W	± 5%		RG0TV561J*	
R16	I M-Glaze	10 kohm	1/10W	± 5%	1	I RGUTV103J*	
R17	M-Glaze	470 ohm	1/10W	± 5%		RG0TV471J*	
R18	Carbon	2.2 kohm	1/6W	± 5%		RC0XP222J*	
R19	M-Glaze	2.2 kohm	1/10W	± 5%		RG0TV222J*	
R20	M-Glaze	22 kohm	1/10W	± 5%		RG0TV223J*	
R21	M-Glaze	1 kohm	1/10W	± 5%	l	RG0TV102J*	
R22	M-Glaze	470 ohm	1/10W	± 5%		RG0TV471J*	
R23	M-Glaze	33 kohm	1/10W	± 5%		RG0TV333J*	
R24	M-Glaze	10 kohm	1/10W	± 5%		RG0TV103J*	
R25	M-Glaze	470 ohm	1/10W	± 5%		RG0TV471J*	
R26	M-Glaze	10 ohm	1/10W	± 5%		RG0TV100J*	
R27	M-Glaze	470 ohm	1/10W	± 5%		RG0TV471J*	
1127	W Glaze	-70 01111	.,	- 070	1		

Ref. No.		Descripti	on		RS Part No.	Mfr's Part No.
R28	M-Glaze	68 kohm	1/10W	± 5%		RG0TV683J*
R29	M-Glaze	1 M ohm	1/10W	± 5%		RG0TV105J*
R30	M-Glaze	270 ohm	1/10W	± 5%		RG0TV271J*
R31	Carbon	5.1 kohm	1/6W	± 5%		RC0XP512J*
R32	M-Glaze	100 ohm	1/10W	± 5%		RG0TV101J*
R33	M-Glaze	100 kohm	1/10W	± 5%		RG0TV104J*
R34	M-Glaze	10 kohm	1/10W	± 5%		RG0TV103J*
R35	M-Glaze	470 ohm	1/10W	± 5%		RG0TV471J*
R36	M-Glaze	180 kohm	1/10W	± 5%		RG0TV184J*
R37	M-Glaze	560 kohm	1/10W	± 5%		RG0TV564J*
R38	M-Glaze	10 kohm	1/10W	± 5%		RG0TV103J*
R39	M-Glaze	7.5 kohm	1/10W	± 5%		RG0TV752J*
R40	M-Glaze	680 ohm	1/10W	± 5%		RG0TV681J*
R41	M-Glaze	22 kohm	1/10W	± 5%		RG0TV223J*
R42	M-Glaze	300 kohm	1/10W	± 5%		RG0TV304J*
R43	M-Glaze	2.2 kohm	1/10W	± 5%		RG0TV222J*
R44	M-Glaze	39 kohm	1/10W	± 5%		RG0TV393J*
R45	M-Glaze	47 kohm	1/10W	± 5%		RG0TV473J*
R46-	M-Glaze	1.3 kohm	1/10W	± 5%		RG0TV132J*
R47	Carbon	10 kohm	1/6W	± 5%		RC0XP103J*
R48	M-Glaze	2.7 kohm	1/10W	± 5%		RG0TV272J*
R49	M-Glaze	1.5 kohm	1/10W	± 5%		RG0TV152J*
R50	M-Glaze	100 kohm	1/10W	± 5%		RG0TV104J*
R51	M-Glaze	82 ohm	1/10W	± 5%		RG0TV820J*
R52	M-Glaze	10 ohm	1/10W	± 5%		RG0TV100J*
R53	M-Glaze	10 kohm	1/10W	± 5%		RG0TV103J*
R54	M-Film	12 ohm	1/10/	± 5%		RM01P120J*
R55	M-Glaze	10 kohm	1/10W	± 5%		RG0TV103J*
R56	M-Glaze	1.2 kohm	1/10W	± 5%		RG0TV103J RG0TV122J*
R57	M-Glaze	1.8 kohm	1/10W	± 5%		RG0TV122J RG0TV182J*
R58	M-Glaze	2.2 kohm	1/10W			
R59	M-Glaze			± 5%		RG0TV222J*
		18 kohm	1/10W	± 5%		RG0TV183J*
R60	Carbon	10 kohm	1/6W	± 5%		RC0XP103J*
R61	M-Glaze	1 kohm	1/10W	± 5%		RG0TV102J*
R62	M-Glaze	1.8 kohm	1/10W	± 5%		RG0TV182J*
R63	M-Glaze	4.7 kohm	1/10W	± 5%		RG0TV472J*
R64	M-Glaze	1.2 kohm	1/10W	± 5%		RG0TV122J*
R65	M-Glaze	2.2 kohm	1/10W	± 5%		RG0TV222J*
R66	Carbon	56 kohm	1/6W	± 5%		RC0XP563J*
R67	M-Glaze	8.2 kohm	1/10W	± 5%		RG0TV822J*
R68	M-Glaze	680 ohm	1/10W	± 5%		RG0TV681J*
R69	Carbon	6.8 kohm	1/6 W	± 5%		RC0XP682J*
R70	M-Glaze	3.3 kohm	1/10W	± 5%		RG0TV332J*
R71	Carbon	22 kohm	1/6W	± 5%		RC0XP223J*
R72	Carbon	22 kohm	1/6W	± 5%		RC0XP223J*
R73	M-Glaze	47 kohm	1/10W	± 5%		RG0TV473J*
R74	M-Glaze	220 kohm	1/10W	± 5%		RG0TV224J*
R75	M-Glaze	470 ohm	1/10W	± 5%		RG0TV471J*
R76	M-Glaze	2.7 kohm	1/10W	± 5%		RG0TV272J*

Ref. No.		Description	on		RS Part No.	Mfr's Part No.
R77	M-Glaze	47 kohm	1/10W	± 5%		RG0TV473J*
R78	M-Glaze	2.2 kohm	1/10W	± 5%	•	RG0TV222J*
R79	M-Glaze	470 ohm	1/10W	± 5%		RG0TV471J*
R80	M-Glaze	100 kohm	1/10W	± 5%		RG0TV104J*
R81	M-Glaze	1 kohm	1/10W	± 5%		RG0TV102J*
R82	M-Glaze	470 ohm	1/10W	± 5%		RG0TV471J*
R83	M-Glaze	1.2 kohm	1/10W	± 5%		RG0TV122J*
R84	M-Glaze	4.7 kohm	1/10W	± 5%		RG0TV472J*
R85	Carbon	4.7 kohm	1/10W	± 5%		RC0XP472J*
R86	M-Glaze	6.8 kohm	1/10W	± 5%		RG0TV682J*
R87	M-Glaze	180 ohm	1/10W	± 5%		RG0TV181J*
R88	Carbon	100 ohm	1/6W	± 5%		RC0XP101J*
R89	M-Glaze	6.8 ohm	1/10W	± 5%		RG0TV682J*
R90	M-Glaze	3.3 ohm	1/10W	± 5%		RG0TV332J*
R91	Carbon	150 ohm	1/6W	± 5%		RC0XP151J*
R92	M-Glaze	220 ohm	1/10W	± 5%		RG0TV221J*
R93	Carbon	1 kohm	1/6W	± 5%		RC0XP102J*
R94	Carbon	15 ohm	1/6W	± 5%		RC0XP150J*
R95	Carbon	6.2 ohm	1/2W	± 5%		RCSHP6R2J*
H95	Carbon	6.8 ohm	1/2W	± 5%		RCSHP6R8J*
	Carbon	7.5 ohm	1/2W	± 5%		RCSHP7R5J*
	1			± 5%		RCSHP8R2J*
	Carbon	8.2 ohm	1/2W			RCSHP9R1J*
	Carbon	9.1 ohm	1/2W	± 5%		RCSHP100J*
	Carbon	10 ohm	1/2W	± 5%		1
Dee	Carbon	11 ohm	1/2W	± 5%		RCSHP110J*
R96	Carbon	470 ohm	1/2W	± 5%		RCSHP471J*
R97	M-Film	12 ohm	2W	± 5%		RM02P120J*
R98	M-Glaze	10 kohm	1/10W	± 5%		RG0TV103J*
R99	Carbon	2.2 kohm	1/6W	± 5%		RC0XP222J*
R100	Carbon	22 kohm	1/6W	± 5%		RC0XP223J*
R101	M-Glaze	10 kohm	1/10W	± 5%		RG0TV103J*
R102	M-Glaze	1.2 kohm	1/10W	± 5%		RG0TV122J*
R103	M-Glaze	1.2 kohm	1/10W	± 5%		RG0TV122J*
R104	M-Glaze	1.2 kohm	1/10W	± 5%	,	RG0TV122J*
R105	M-Glaze	1.2 kohm	1/10W	± 5%		RG0TV122J*
R106	M-Glaze	1.2 kohm	1/10W	± 5%		RG0TV122J*
R107	M-Glaze	1.2 kohm	1/10W	± 5%		RG0TV122J*
R108	M-Glaze	1.2 kohm	1/10W	± 5%		RG0TV122J*
R109	M-Glaze	100 kohm	1/10W	± 5%		RG0TV104J*
R110	Carbon	470 kohm	1/6W	± 5%		RC0XP474J*
R111	M-Glaze	100 kohm	1/10W	± 5%		RG0TV104J*
R112	M-Film	10 ohm	1W	± 5%		RM01P100J*
R113	M-Glaze	1 kohm	1/10W	± 5%		RG0TV102J*
R114	Carbon	22 kohm	1/6W	± 5%		RC0XP223J*
R115	M-Glaze	39 kohm	1/10W	± 5%		RG0TV393J*
R116	Not used					
R117	Not used					
R118	M-Glaze	47 kohm	1/10W	± 5%		RG0TV473J*
R119	M-Glaze	4.7 kohm	1/10W	± 5%		RG0TV472J*

Ref.No.	Descr	iption		RS Part No.	Mfr's Part No.
	SWITCHES				
SW1 SW2	(Build in VR1. See P.27 Key SKHHLU L-	,	. Display		187010570A
SW3	Push JMS-012A	PT	Т		182210180A
	COILS / TRANSFORMER	1			
T1	Coil 27 MHz	S7 1C038			143100381A
T2	Coil 27 MHz 2715-0153	S7 1C258	or		143112580A or 143190300A
T3 T4	IFT 455 kHz	S7 11066			131000660A
14	IFT 455 kHz 1172-1015 1172-1014	S7 1l027	or or		131000270A or 131090110A or 131090120A
T5	Modulation El24 HF1MC221	9S	or		10301005SA or 103390060A
T6	Coil 16 MHz 2075-0152	S7 1C259	or		143112590A or 143190290A
Т7 Т8	Coil 27 MHz 2175-0050 Coil 27 MHz	S7 1C260 S71C260	or		143112600A or 143190220A 143112600A or
T9	2175-0050 Coil 27 MHz	S71C258	or		143190220A 143112580A or
	2715-0153		0.		143190300A
	TRIMMER				
TC1	TZ03T200FR TZ037200FR169		or		154010220A or 154090050A
	POTENTIOMETERS				
VR1 VR2	See EXPLODED VIEW See EXPLODED VIEW				
VR3	Semi-Fixed 1KB RVF6 KVSF		or		177310040A or 177390150A
	CRYSTAL				•
X1	10.240 MHz HC-18/U				391012040A or 391010310A
	MISCELLANEOUS				
	Pin Terminal C770IP D/	AGR S1.08 × 5			194403140A
	Assembly, PCB, Display consists of the following		US CA		MH00595 MH00745
	CAPACITORS				1
C201 C202	Ceramic 0.01 μF 16 Ceramic 0.01 μF 16				CGJRG103KM CGJRG103KM

Ref. No.	Description	RS Part No. Mfr's Part No.
	DIODE	
D201	Zener µZ-7.5 BC RANK: B	SZUZ7.5BCB
	LEDS	
LD201 LD202	Module LTD323P LED SLR-34VR3F	555010170A SL-R00125-
	TRANSISTORS	
Q201 Q202	KTA1162 GR KTA1162 GR	STH11162-G STH11162-G
	RESISTORS	
R201 R202 R203 R204 R205	M-Glaze 470 ohm 1/10W M-Glaze 10 kohm 1/10W M-Glaze 2.2 kohm 1/10W M-Glaze 10 kohm 1/10W M-Glaze 2.2 kohm 1/10W M-Glaze 10 kohm 1/10W M-Glaze 10 kohm 1/10W	$\begin{array}{c} \pm 5\% \\ \end{array} \qquad \begin{array}{c} \text{RG0TV471J}^{*} \\ \text{RG0TV103J}^{*} \\ \text{RG0TV222J}^{*} \\ \text{RG0TV103J}^{*} \\ \text{RG0TV222J}^{*} \end{array}$
	SWITCH	
SW201	Key, KHH15902 BATT TEST KSM0621A JTP1232	or or 187010090A or 187090130A or 187090100A

	Assembly, PCB, Channel consists of the following:	US CA		100596 100746
	CAPACITORS			
C301 C302	Ceramic 6800 pF 16 V ±	20% 10% or 20%	CG	ACK105M* JRG682KM or JLI682MK
	DIODES			
D301	Silicon 1N4148		SD	SI00062- or SI00064- or
D302	Silicon 1N4148		SD SD	SI00149- SI00062- or SI00064- or
D303	Silicon 1N4148		SD SD	SI00149- SI00062- or SI00064- or SI00149-

Ref. No.	Description		RS Part No.	Mfr's Part No.		
	RESISTORS					
R301 R302 R303 R305	Not used M-Glaze M-Glaze M-Glaze	160 kohm 33 kohm 47 kohm	1/10W 1/10W 1/10W	± 5% ± 5% ± 5%		RG0TV164J* RG0TV333J* RG0TV473J*
	SWITCH					•
SW301	Rotary, SRB	M-S-036		CHANNEL		181110340A

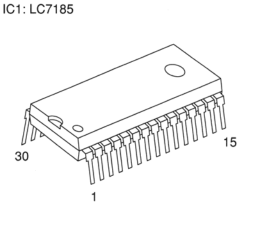
	Assembly, PCB, HI/LO consists of the following:			MH00597		
	SWITCH					
SW401	Slide	1C-2P SS 22D11-G4 1C-2P	HI/LO	or or	183111090A 183190320A 183190145A	or or

EXPLODED VIEW PARTS LIST

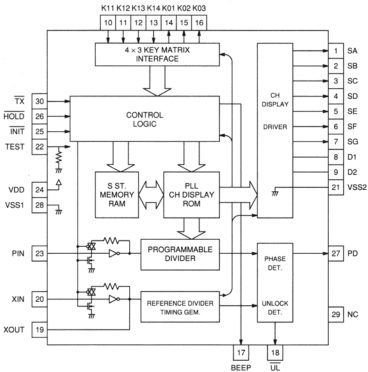
Ref. No.	Description		RS Part No.	Mfr's Part No.
1	Knob 95, PUSH TO TALK			659512990A
2	Assembly, Cover, Battery	US		MH00600
2-1	Cover, Battery			602110971A
2-2	Label, Battery, Sticker	US		737010140A
2-3	Cushion, Moltoplen Sponge			851099050A
3	Unit, Cabinet, Back	US		WU00041
		CA		WU00068
3-1	Assembly, Cabinet, Back	US		MH00599
	(Non-repairable)	CA		MH00748
	Cabinet, Back			
	Strap, Hand			
	Holder, Handstrap			
	Plate, Rating	1.1		
	Holder, Battery			
	Spring, Conical, + -			
	Spring, Conical,+			
	Spring, Conical,-			
3-2	Contact, Battery, C2600P/Ni-3			198111390A
4	Cabinet, Sleeve			601410200A
5	Knob 25, Channel			652510950A
6	Antenna, Rod, D10 \times 10 L1346			112010310A
7	Assembly, PCB, Channel	US		MH00596
		CA		MH00746
8	Holder, Microphone			413102400A
9	Unit, Microphone, EM-80X (MC1)			273100730A
10	Holder, Antenna			411117100A
11	Knob 95, DISPLAY			659513000A
12	Volume, Rotary, VOLUME (VR1) 10KD L15	1		171310220A or
	17S1-D10K-L15			171290060A
13	Volume, Rotary, SQUELCH (VR2) 100KB I			171211270A or
	17N1-B100k-L15			171290050A
14	Assembly, PCB, Display	US		MH00595
		CA		MH00745
15	Knob 95, BATT			659513010A
16	Unit, Cabinet, Front	US		WU00040
	Assessbly Oshinet Front	CA		WU00067
16-1	Assembly, Cabinet, Front	US		MH00598
	(Non-repairable)	CA		MH00747
	Cabinet, Front			
	Net, Speaker			
	Window, PMMA 94HB			
100	Window, Polyester			0710110004
16-2	Speaker D57 8 ohm 0.6W (SP1)			271011080A
17	Knob 25, VOLUME/SQUELCH			652510940A

Ref. No.	Description		RS Part No.	Mfr's Part No.
18	Assembly, PCB, Main	US		MH00594
		CA		MH00744
	With Shield plate			473211450A
	Insulation Sheet			483013370A
	Shield plate			473211440A
	Insulation sheet			483013360A
19	Heat Sink Upper Right			471011000A
20	Sheet, Insulation for Q20			483011470A
21	Grommet for Q2			481110120A
22	Lug, C2600p for Q20			HALB30133N
23	Blind for Hi/Lo Switch			851213030A
24	Assembly, PCB, Hi/Lo			MH00597
25	Heat sink, Lower left			471010990A
26	Plate, Shield			473211460A
27	Cushion, Moltoplen Sponge			851012210A
28	Not used			
29	Foot, Rubber			608090010A
30	Cushion, Moltoplen Sponge			851099030A
	Hardware Kit			HWK0211646
S1	Screw, Taptite, 2.6 \times 12BT-B/ZnB			HCBB2612SB
S2	Screw, Taptite, $3 \times 12BT-B/ZnB$			HCBB3012SB
S3	Screw, 3×14 B/ZnY			HMB03014SY
S4	Screw, Taptite, $2 \times 8BT-B/ZnY$			HCBB2008SY
S5	Screw, Taptite, $2 \times 6BT-B/ZnY$			HCBB2006SY
S6	Screw, $2.3 \times 12P/ZnY$			HMP02312SY
S7	Nut, 2.3N-3/ZnY			HANN233-SY
S8	Screw, $3 \times 6P/ZnY$			HMP03006SY
S9	Nut, Flange, 3FN/ZnY			HANF300-SY
S10	Screw, $3 \times 8B/ZnY$			HMB03008SY
S11	Screw, Taptite, $2.3 \times 6BT-B/ZnY$			HCBB2306SY
S12	Nut, 3N-3/ZnY			HANN303-SY
S13	Washer, Spring, 3SW/ZnY			HAWS30SSSY
S14	Screw, 3 × 10FC/ZnY			HMC03010SY
S15	Screw, Taptite $2 \times 5BT$ -B/ZnY			HCBB2005SY
S16	Washer, FI-2.1 \times 5 \times 0.5			HAWP2055FT
	Accessory:			
	Assembly, Battery, Dummy			MH00757
	Holder, ABS 94HB			413102420A
	Holder, SECC			411116760A

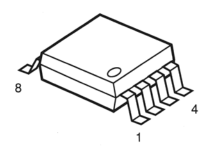
.

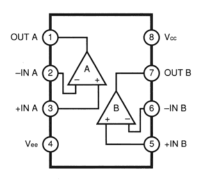


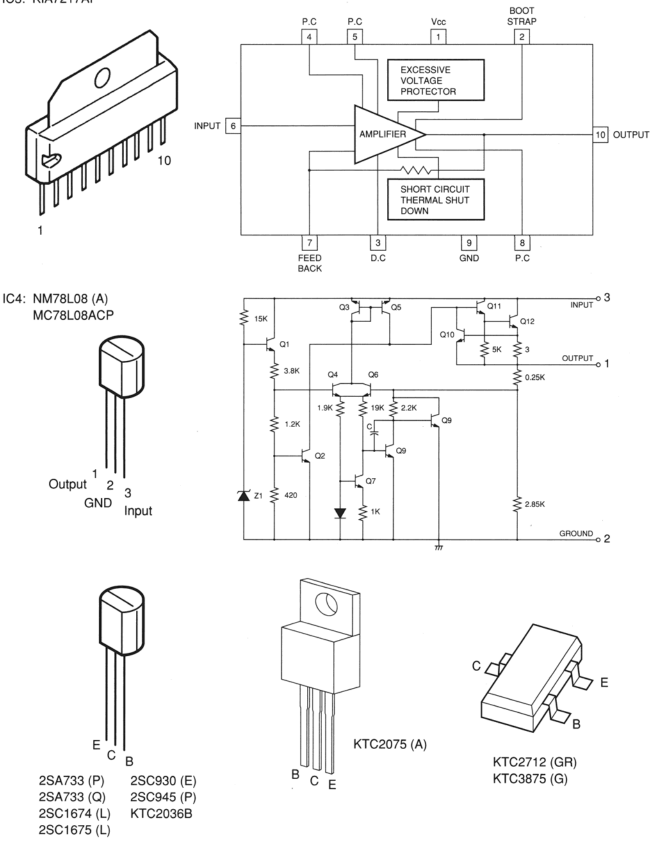




IC2: NJM4558M







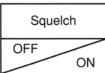
IC AND TRANSISTOR VOLTAGE CHART

Measuring Conditions:

- · Channel setting: 19
- TX power Hi/Lo switch: Hi position
- Power supply: 12.0 V DC
- Digital voltmeter: DC range
- All voltage values are indicated in volts with no signal.

IC Voltage chart

IC2	(RX)
-----	------



IC1	Pin No. Mode	1	2	3	4	5	6	7	8	9	10	11
	ТХ	0	0	0	0	0	0	0	0	0	0	0
	RX	0	0	0	0	0	0	0	0	0	0	0
	Pin No. Mode	12	13	14	15	16	17	18	19	20	21	22
	ТХ	0	0	0	0	0	0	5.8	3.8	3.4	0	0
	RX	0	0	0	0	0	0	5.8	3.8	3.4	0	0
	Pin No. Mode	23	24	25	26	27	28	29	30			
	ТХ	3.6	7.6	7.5	8.2	1.0	0	0	0			
	RX	3.6	7.5	7.5	8.2	1.1	0	Ö	0			
IC2	Pin No. Mode	1	2	3	4	5	6	7	8			
	ТХ	3.5	3.5	3.5	0	1.3	0	6.3	6.9			
102	RX	3.5	3.5	3.5	0 /	1.3	0 /	6.3	6.9			
	нл	1.3	1.3	0.9	0	1.1	5.5	1.3	6.4			
IC3	Pin No. Mode	1	.2	3	4	5	6	7	8	9	10	
	ТХ	11.9	10.7	3.4	7.0	1.5	2.9	2.9	1.2	0	5.8	
	RX	12.0	10.8	3.4	7.1	1.5	2.9	2.9	1.2	0	5.8	
IC4	Pin No. Mode	1	2	3								
	ТХ	11.9	0	8.2								
	RX	12.0	0	8.2								

Transistor Voltage Chart

Transistor No.		E	В	с	Transistor No. Mode		E	в	С
Mode									
Q1	ТΧ	0.9	0.2	0.9	Q15	ΤХ	6.9	6.2	6.9
	RX	1.8	5.7	1.8		RX	8.2	7.6	0
Q2	ТΧ	0.9	7.5	0.9	Q16	ТХ	6.1	6.8	9.0
	RX	1.8	7.5	1.8		RX	6.2	6.8	9.1
Q3	ТΧ	0.1	ů.7	6:2°	Q17	ТΧ	2.8	3.3	10.8
QS	RX	1.0	³ 1.7	8.8		RX	3.6	3.4	12.0
Q4 oK	ТΧ	0.1 ⁰⁵	0.6	໌ 0.2	019	ТΧ	3.1	3.6	12.0
04 01	RX	0.2	0.9	9.6	Q18	RX	11.8	3.9	12.0
OF L	ТΧ	0.1	0.7	0.1	010	ТХ	0	-0.1	11.3
Q5 ok	RX	1.0	1.7	5.7	Q19	RX	0	0	11.7
06	ТΧ	0.2	0.8	0.3	020	ТХ	0	-0.1	11.5
Q6	RX	1.2	1.8	9.6	Q20	RX	0	0	11.7
Q7	ТΧ	2.7	0.1	0.4	Q21	ТХ	8.2	8.1	0
Q	RX	1.7 🧹	2.3 🗸	8.5		RX	8.2	8.1	0
Q8	ТΧ	0	0.5	7.5	Q22	ТХ	0	0	8.1
00	RX	0	0.5	7.5		RX	0	0	8.1
00	ΤХ	0	0.7	0	022	ТХ	0.6	1.0	4.2
Q9	RX	0	0.2	0	Q23	RX	0.6	1.0	3.6
Q10	ТΧ	5.1	5.7	0	024	ТХ	0	0.6	4.2
QIU	RX	1.1	1.7	0.7	Q24	RX	0	0.6	3.6
011	ΤХ	0	0	0	025	ТХ	0.6	0.7	11.8
Q11	RX	0	0.7	0	Q25	RX	11.3	11.9	12.0
Q12	ТΧ	0.5	1.1	4.0	026	ТХ	11.8	11.1	11.8
	RX	0.5	1.1	4.0	Q26	RX	12.0	11.9	1.0
Q13	ΤХ	0	0.4	0	0201	ТХ	0	0	0
	RX	0	0.7	0	Q201	RX	0	0	0
014	ΤХ	5.1	5.6	7.3	Q202	ТХ	0	0	0
Q14	RX	5.1	5.6	7.3	Q202	RX	0	0	0