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144/430 MHz Twin Band FM Handy Transceiver

C528 SERVICE MANUAL

STANDARD COMMUNICATIONS

LA DIMSION OF MARANTZ JAPAN INC

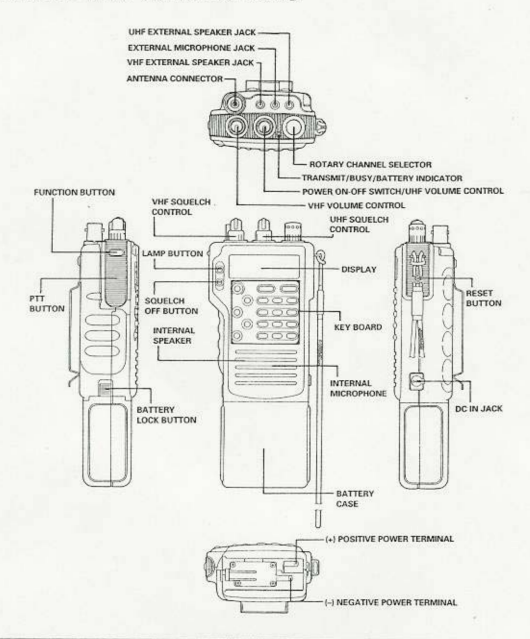
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1. CONTROLS AND CONNECTIONS



OPTIONAL ACCESSORIES

CTN520: CTCSS (tone squelch) unit

CNB150: Compact rechargeable battery pack

(7.2 V, 400 mAh)

CNB150 Rechargeable battery pack

(7.2 V, 700 mAh)

CNB152 High-power rechargeable battery pack

(12 V, 600 mAh)

CNB153: Long-life rechargeable battery pack

(7.2 V, 1200 mAh)

CWC150: AC charger (for CNB150, CNB151 and

CNB153)

CWC151 AC charger (for CNB152)

CSA150: Desk-top charger (Rapid charger)

CAW150: Mobile power cable

CMC150: Mobile charger

(for CNB150, CNB151 and CNB153)

CMB111: Mobile bracket

CLC520: Soft case

(used with CNB151 or CBT151)

CLC521: Long-sized soft case

(used with CNB152 or CNB153)

CBT151: Battery tray (for 6 "AA"-size batteries)

CMP111: Microphone/speaker

CMP112: Compact microphone/speaker

CHP111: Headset with PTT button

CMP113: Tiepin microphone

CAW151: Base station power cable

CAX02: Bottom cap

2. MAINTENANCE

2.1 Disassembly

Turn the power switch off and remove the battery and antenna before disassembly and reassembly

2.1.1 Bottom Cover and Front Case

- Bottom Cover -

Remove the two screws (a) and detach the bottom cover, then remove the two screws (b) fixing the front case.

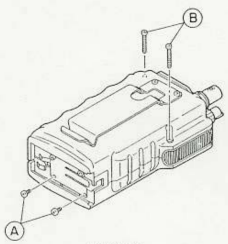


Figure 2-1

- Front Case -

Open the front case in the direction of an arrow and disconnect the connector (C).

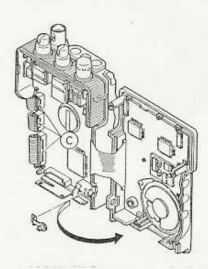
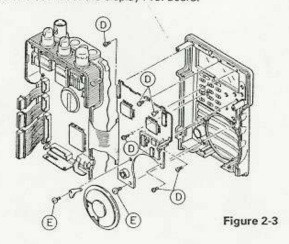


Figure 2-2

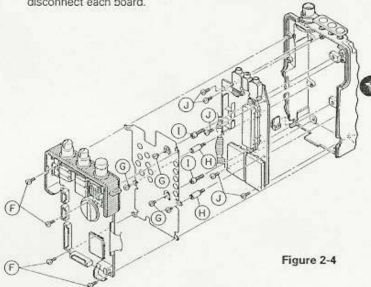
2.1.2 Display P.C. Board

Remove the six screws (1) and two screws (2), and you will be able to disconnect the display P.C. board.



2.1.3 AF and RF P.C. Boards

Remove the four screws (a), then the four screws (a), four spacers (b) and (1) and five screws (a), and you will be able to disconnect each board.



2.1.4 Accessory (Tone Squelch Board: CTN520)

- a) Turn OFF the power of the transceiver, and install the tone squelch board to the transceiver by two accessory screws.
- b) Plug the connector of the tone squelch board securely into the socket of the transceiver.

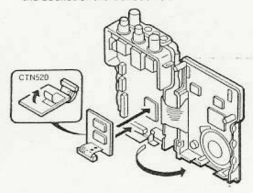
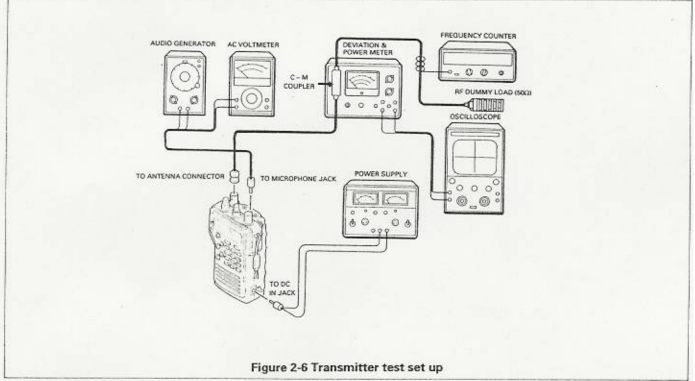
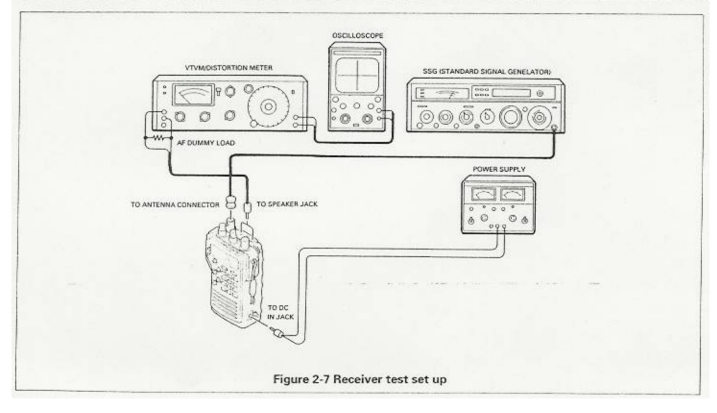
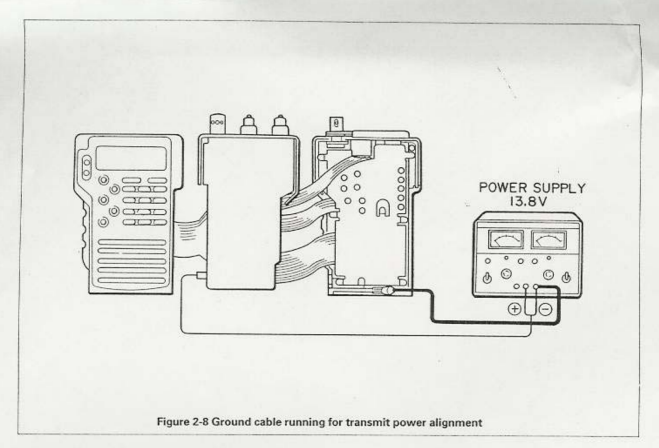


Figure 2-5

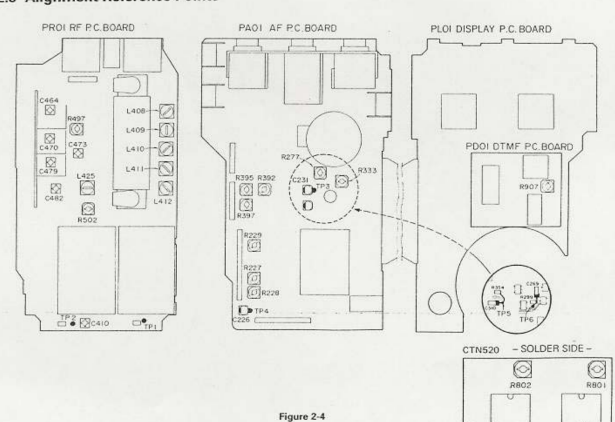
Warm up the instruments for at least 30 minutes before use.	AF dummy load	8 Ω
	Standard modulation±3.	5 kHz at 1 kHz
General Conditions	RF dummy load	50 Ω
	Ajustment frequencies	
Note: Of RF alignment, the audio output is10mW.	Receive frequencyVHF	145.990MHz
- XX	UHF	435.000 MHz
Supply voltage7.2 V DC	Transmit frequencyVHF	145.990 MHz
Audio output75 mW	UHF	435.000 MHz







2.3 Alignment Reference Points



2.4 Alignment and Performance Check

2.4.1 Power Supply

- 4 V/5 V Regulator -

- a) Apply a supply voltage of 7.2 V DC to the transceiver, and set the power switch to ON.
- b) Connect a voltmeter to TP3 and check that the regulator voltage at TP3 is between 4.75 and 5.25 V DC.
- c) Connect a voltmeter to TP4 and check that the regulator voltage at TP4 is between 3.8 and 4.2 V DC.
- d) The VHF current drain will be around 38 mA with squelch ON, and the UHF current consumption around 45 mA with squelch ON.

2.4.2 Microprocessor

- Clock -

NOTE: The microprocessor clock is 4 MHz. The internal tone frequency is produced from the microprocessor clock.

Accordingly, the tone frequency alignment becomes the microprocessor clock alignment.

2.4.3 PLL Synthesizer

- VCO Frequency Setting -

- Set the channel frequency of the transceiver to 145,990 MHz in the receive mode.
- b) Connect a voltmeter to TP1 and check that the voltage at TP1 is between 1.25 and 1.55 V DC.
- c) Key the transmitter and check that the voltage at TP1 is between 1.4 and 1.7 V DC.
- d) Set the channel frequency of the transceiver to 435.000 MHz in the receive mode.
- e) Connect a voltmeter to TP2 and check that the voltage at TP2 is between 2.35 and 2.65 V DC.
- f) Key the transmitter and check that the voltage at TP2 is between 1.65 and 1.95 V DC.

- Local Frequency -

- Display frequencies of the VHF and UHF bands (in twin mode), and set the channel frequency of the transceiver to 435.000 MHz.
- Key the transmitter and measure by a frequency counter the output passed through a C – M coupler.
- Adjust C410 so that the frequency counter reads 435.00000 MHz.

2.4.4 Receiver

NOTE: Perform alignment with the RF P.C. board's shield plate remaining attached.

- UHF Sensitivity -

- Rotate the UHF and VHF squelch control knobs of the transceiver fully counterclockwise and clockwise, respec tively.
- b) Set the channel frequency of the (Standard Signal Generator) transceiver and the SSG frequency to 435,000 MHz. The SSG signal shall be subject to standard modula tion. Connect the speaker plug in to the SPU terminal (UHF external speaker jack).
- Connect a voltmeter to TP5 and raise the SSG output level so that the voltage at TP5 becomes about 0.5 V DC.
- d) Set the channel frequency of the transceiver to 435.050 MHz. Adjust C464, C470, C473, C479, C482 and L425 in this order and repeat this sequence twice to maximize the reading of the voltmeter.
- Set the channel frequency of the transceiver to 439,950 MHz, and adjust C482 so that the reading of the voltmeter is maximized.
- f) Set the channel frequency of the transceiver to 435.050 MHz, and adjust C464, C470, C473 and C479 in this order so that the reading of the voltmeter is maximized.
- g) Set the channel frequency of the transceiver to 435.050 MHz, and check that SINAD is less than –8 dBu.
- h) Check that SINAD is less than 1.5 dB against the center value in a range of 430.050 MHz to 439.950 MHz.
- Set the channel frequency of the transceiver to 435.050 MHz, and check that 20 dB QS is less than -5 dBu.
- Set the channel frequency of the transceiver to 439.950 MHz, and check that the first image ratio is more than 45 dB.

NOTE: If out of standard, reperform from step d).

- k) Set the channel frequency of the transceiver to 435.050 MHz, and check that the S/N ratio is more than 44 dB.
- With the SSG output level set to 20 dBu, adjust R333 so that the reading of the signal meter maximized.
- m) Check that when the reading of the signal meter is maximum between 430.050 MHz and 439.950 MHz the SSG output level is between 16 dBu and 24 dBu.

- VHF Sensitivity -

- a) Rotate the VHF and UHF squelch control knobs of the transceiver fully counterclockwise and clockwise, respectively.
- Set the channel frequency of the transceiver and the SSG frequency to 145.990 MHz. The SSG signal shall be subject to standard modulation. Connect the speaker plug in to the SPV terminal (VHF external speaker jack).
- c) Connect a voltmeter to TP6 and raise the SSG output level so that the voltage at TP6 becomes about 0.5 V DC.
- d) Set the channel frequency of the transceiver to 145.990 MHz, and adjust L408, L409, L410, L411 and L412 in this numerical order so that the reading of the voltmeter is maximized. At this time, check that SINAD is less than –9.5 dBu.
- e) Set the channel frequency of the transceiver and the SSG frequency to 145.500 MHz. Then, with the SSG output level set to 20 dBu, adjust R277 so that the reading of the signal meter is maximized.

2.4.5 Transmitter

- UHF RF Output -

NOTE: Before alignment, put the supply voltage and the transceivers voltage in agreement with each other. For accurate alignment of the transmission output, the RF P.C. board's shield plate should remain attached. Then, connect the ground cable as shown in Figure 2-8.

- Set the supply voltage of the transceiver to 13.8 V, and the transmission output to the high power mode. Then, rotate R228 fully counterclockwise.
- b) Connect a voltmeter to the antenna connector and set the channel frequency of the transceiver to 435,000 MHz. Key the transmitter and check that the maximum output power is more than 6.5 W.
- c) After step b), set the transceiver to the VHF, transmission output and high power mode. Key the transmitter and check the output power is more than 5.5 W.
- d) Set the channel frequency of the transceiver to 435.000 MHz, and set the transmission output to the high power mode. Key the transmitter and adjust R502 so that the output power is 6.5 W.
- e) Set the supply voltage of the transmitter to 7.2 V DC, and set the transmission output to the low power mode.
- f) Set the channel frequency of the transceiver to 435.000 MHz. Then, Key the transmitter and adjust R229 so that the output power is 0.4 W. At this time, check that the current drain is between 480 mA and 580 mA.
- g) Set the supply voltage of the transceiver to 13.8 V DC, and set the RF output to the high power mode. Key the transmitter and adjust R227 so that the output power is 5.2 W. At this time, check that the current drain is between 1.2 A and 1.5 A.
- h) Set the RF output to the middle power mode. Key the transmitter and adjust R228 so that the output power is 2.8 W. At this time, check that the current drain is between 900 mA and 1100 mA.
- Set the supply voltage of the transceiver to 6.0 V DC, and set the RF output to the high power mode.
 Key the transmitter and check that the output power is more than 1.2 W.
- Set the supply voltage of the transceiver to 13.8 V DC and set the transmission output to the high power mode.
- k) Check that between 430.000 MHz and 439.950 MHz, when Key the transmitter the difference between maximum and minimum in RF output level is within 0.5 W.

- VHF RF Output -

NOTE: Be sure to perform the VHF transmission output alignment after the termination of the UHF transmission output alignment.

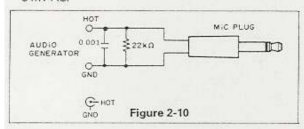
- Set the supply voltage of the transceiver to 13.8 V, and set the RF output to the high power mode.
- b) Connect a voltmeter to the antenna connector, and set the channel frequency of the transceiver to 145.990 MHz. Key the transmitter and adjust R497 so that the output power is 5.2 W. At this time, check that the current drain is between 0.9 A and 1.25 A.
- c) Set the RF output to the mid power mode. Then, check that the output level is between 2.2 W and 2.8 W. At this time, check that the current drain is between 800 mA and 1100 mA.
- d) Set the supply voltage of the transceiver to 7.2 V DC, and set the RF output to the low power mode. Check that the output level is between 0.24 watt and 0.45 W. At this time, check that the current drain is between 480 mA and 580 mA.

- UHF Modulation -

- a) Set the supply voltage and channel frequency of the transceiver to 7.2 V DC and 435,000 MHz. Connect the microphone plug as shown in Figure 2–10 below in to the external microphone jack, and adjust R397 so that the frequency deviation is ±5 kHz provided that the AG output is a sine wave of 1 kHz, 60 mV.
- Turn ON the time constant 750 usec of the linear detector filter. Then, check that the frequency difference between the plus and minus areas in ±5.0 kHz deviation is within 0.30 kHz.
- Adjust the AG output and set the deviation to ±3.5 kHz, thereupon measure the distortion. At this time, check that the distortion is within 3%.
- d) After step c), check that with the microphone plug released from AG, the AG output voltage is between 4 mV AC and 8 mV AC.

- VHF Modulation -

- a) Set the supply voltage and channel frequency of the transceiver to 7.2 V DC and 145.990 MHz. Connect the microphone plug as shown in Figure 2–10 below in to the external microphone jack, and adjust R395 so that the frequency deviation is ±5 kHz provided that the AG output is a sinewave of 1 kHz, 60 mV.
- b) Turn ON the time constant 750 usec of the linear detector filter. Then, check that the frequency difference between the plus and minus areas in ±5.0 kHz deviation is within 0.30 kHz.
- c) Adjust the AG output and set the deviation to ±3.5 kHz, thereupon measure the distortion. At this time, check that the distortion is within 5%.
- d) After step c), check that with the microphone plug released from AG, the AG output voltage is between 4 mV AC and 8 mV AC.



- Built-in Touch Tone Board -

- Perform transmission with the microphone plug connected in to the external microphone jack. At this time, the audio generator (AG) output shall be zero.
- Set the channel frequency of the transceiver to 435.000 MHz
- c) Adjust R907 so that when the "8" key is pressed, the frequency deviation is ±3.2 kHz. At this time, check that the monitor sound is heard from the speaker.
- d) Set the channel frequency of the transceiver to 145.950 MHz, and connect the microphone plug in to the external microphone jack, then Key the transmitter.
- Oheck that when the "8" key is pressed, the frequency deviation is between ±2.7 kHz and ±3.8 kHz.

- UHF Tone Squelch Board: CTN520 -

- Install the tone squelch board into the transceiver, after which set the pertinent switch of the transceiver to ON.
- Turn ON the tone squelch and set the tone frequency to 67
- Set the channel frequency of the transceiver to 430.050 MHz. Then, check that the tone frequency deviation is between ±0.5 kHz and ±0.9 kHz, and the distortion is within 15%. If without, adjust R802 so that the deviation is ±0.6 kHz.
- Set the tone frequency to 250.3 Hz. Then, check that the tone frequency deviation is between ±0.5 kHz and ±0.9 kHz, and the distortion is within 15%.

- VHF Tone Squelch Board: CTN520 -

- a) Install the tone squelch board into the transceiver, after which set the pertinent switch of the transceiver to ON.
- b) Turn ON the tone squelch and set the tone frequency to 67
- c) Set the channel frequency of the transceiver to 145.990 MHz. Then, check that the tone frequency deviation is between ±0.5 kHz and ±0.9 kHz, and the distortion is within 15%. If without, adjust R80 so that the deviation is ±0.75 kHz.
- d) Set the tone frequency to 250.3 Hz. Then, check that the tone frequency deviation is between ±0.5 kHz and ±0.9 kHz, and the distortion is within 15%.

Table 2-1

	TONE FR	EQUENCY	(Hz)
67.0	97.4	136.5	192.8
71.9	100.0	141.3	203.5
74.4	103.5	146.2	210.7
77.0	107.2	151.4	218.1
79.7	110.9	156.7	225.7
82.5	114.8	162.2	233.6
85.4	118.8	167.9	241.8
88.5	123.0	173.8	250.3
91.5	127.3	179.9	1000000000
94.8	131.8	186.2	

- UHF Tone Burst -

- a) Set the channel frequency of the transceiver to 435.000 MHz.
- Engage the transmission mode with the microphone plug connected in to the external microphone jack.
- c) Press the CALL button and emit the burst signal.
- d) Adjust R392 so that the frequency deviation is ±3.5 kHz.
- e) Check that the tone burst frequency is between 1,730 Hz and 1,770 Hz, the frequency deviation is between ±3.2 kHz and ±3.8 kHz and the distortion is within 7%.

- VHF Tone Burst -

- a) Set the channel frequency of the transceiver to 146.000 MHz
- Engage the transmission mode with the microphone plug connected in to the external microphone jack.
- c) Press the CALL button and emit the burst signal.
- d) Check that the tone burst frequency is between 1,730 Hz and 1,770 Hz, the frequency deviation is between ±3.2 kHz and ±3.8 kHz, and the distortion is within 7%.

3. Specifications

Unless otherwise noted, the following specifications apply to both UHF and VHF bands for the C528.

3.1 General Specifications

Transmit/receive frequency range	
VHF 144,000 to 147,995 N	Hz
UHF 430.000 to 439.995 N	Hz
Tunning step	Hz
Modulation type16	F3
Nominal voltage	
Input voltage range6.0 to16.0 V	DC
(with external voltage ja	ck)
Current drain	
Transmit	
13.8 V DC Hi	
Hi (5.0 W): Approx. 1100 mA (VI	HF)
Approx. 1300 mA (UI	HF)
Mid (2.5 W): Approx. 900 mA (VI	HF)
Approx. 1000 mA (UI	HF)
7.2 V DC Hi (2.0 W): Approx. 850 mA (VI	HF)
Approx. 1000 mA (UI	HF)
Mid (2.0 W): Approx. 850 mA (Vi	HF)
Approx. 1000 mA (UI	10000000
13.8/7.2 V DC Lo (0.35 W): Approx. 480 mA (VI	
Approx. 480 mA (UI	
Standby receive (Twin band mode): Approx. 70 mA (VI	
	HF)
(Mono band mode): Approx. 36 mA (VI	
Approx. 45 mA (Ut	
Battery save (Twin band mode): Approx. 32 mA (VHF/UH	
(Mono band mode): Approx. 17 mA (VI	
Approx. 18 mA (UI	
Auto Power OFF (A.P.O): Approx. 1 mA (VHF/UI	
Microphone input impedance600	
	Ω
Dimensions of transceiver itself (without projections):	
157 (H) x 55 (W) x 31 (D) n	
Veight450 g (with batteries and anten	na)

3.2 Receiver

Measurements are made in accordance with EIA-J Standard ART-04.

Receiving system Double superheterodyne Intermediate frequency VHF: First IF 21,80 MHz (lower)

Second IF 455 kHz (lower)
UHF: First IF 23.05 MHz (lower)
Second IF 455 kHz (upper)
Receive sensitivity (12 dB SINAD):
-10 dB (-16 dB for JAIA method)
S/N ratio (at input 0.5 V)30 dB or more
Squelch open sensitivity14 dB
Audio output power200 mW (distortion 10% at 8 Ω)

3.3 Transmitter

Measurements are made in accordance with EIA-J Standard ART-03.

RF output power Hi: 2.4 W (with VHF CBT151)
2.0 W (with UHF CBT151)
2.8 W (with VHF CNB150, CNB151, CNB153)
2.5 W (with UHF CNB150, CNB151, CNB153)
5.0 W (with VHF CNB152)
5.0 W (with UHF CNB152)
Mid: 2.3 W (with VHF CBT151)
1.8 W (with UHF CBT151)
2.5 W (with VHF CNB150, CNB151, CNB153)
2.5 W (with UHF CNB150, CNB151, CNB153)
Lo: 0.35 W (VHF/UHF)
Spurious ratio60 dB or better
Maximum frequency deviation±5.0 kHz
Modulation methodReactance modulation

3.4 Internal Touch Tone Board

- Decoder -	
Squelch open sensitivity:	≤ 20 dB SINAD
(* The squelch open sensitivity refers to conditions a)-d) to follow are met.)	the value when the
a) When the frequency response of mo	dulation is flat.

- b) When the frequency deviation with the "8" key is ±3.2 kHz.
- c) When operation is made on paging mode 777*777.
- d) When signal is operated at the timing of 50 msec ON and 50 msec OFF for each digit of transmission code.

3.5 Accessory

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Tone Squelch Board: CTN520 www.hamdirectory.info

- Encoder -	
Tone frequency (f):	67.0 ≤ f ≤ 250.3 Hz
Tone frequency deviationwithin:	≤±5%
Output level (with VOL max.):	≥ 350 mV (at 179,9 Hz)
Tone frequency distortion:	≦±10%
- Decoder -	
Open level:	≤ 25 mV (at 179.9 Hz)
Response time:	
Current drain:	

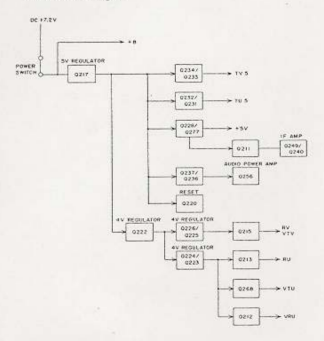
Performance specifications are nominal, unless otherwise indicated, and are subject to change without notice.

4. THEORY OF OPERATION

4.1 Power Supply

Those voltages on which C528 operates are summarized in the following.

Table 4-1 Voltages



4.2 PLL Synthesizer

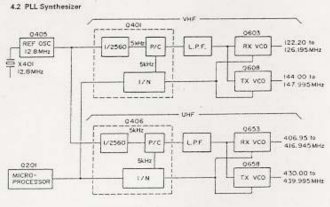


Figure 4-1 PLL Block Diagram

- VHF/UHF -

The PLL circuit contains two systems for VHF and UHF, respectively. Moreover, are incorporated total four VCO members, two for VHF transmission and reception, and other two for UHF transmission and reception. Each VCO oscillation frequency is determined by the information from the microprocessor. During reception, a VCO oscillation frequency is lower by 21.8 MHz than the display frequency in case of VHF and lower by 23.05 MHz in case of UHF.

During transmission, a VCO oscillates just at the display frequency whether VHF or UHF.

- VHF -

The PLL local oscillation frequency is made by VCO Q603 for reception, and by VCO Q608 for transmission. The output signal of either VCO is input to the transmission or reception circuit. Part of this output signal is applied to the input pin 8 of the prescaler of the PLL IC by way of switching diode Q605, and is thereat divided into 5 kHz (tunning step 25 kHz) by a programable counter (into 6.25 kHz for tunning step 12.5 kHz). The PLL reference oscillation frequency which is 12.8 MHz due to X401 and Q405 is divided into the reference frequency of 5 kHz (or 6.25 kHz) by programmable counter Q401. This reference frequency is phase compared with the former 5 kHz (or 6.25 kHz) at phase comparator Q402. That phase difference is output to pin 5, from which it is then applied to the PLL loop filter (low pass filter). Thereby removing the 5 kHz (6.25 kHz) component, it is converted into a form of a DC voltage, which is in turn applied as the control voltage to vari-cap diode Q601 and Q602 for reception, and to vari-cap diode Q606 and 607 for transmission. In the modulation circuit, the VCO signal is subject to direct modulation by vari-cap diode Q609.

- UHF -

The PLL local oscillation frequency is made by VCO Q653 for reception, and by VCO Q658 for transmission. The output signal of either VCO is input to the transmission or reception circuit. Part of this output signal is applied to the input pin 8 of the prescaler of the PLL IC by way of buffer amplifier Q655, and is thereat divided into 5 kHz (tunning step 25 kHz) by a programable counter (into 6.25 kHz for tunning step 12.5 kHz). The PLL reference oscillation frequency which is 12.8 MHz due to X401 and Q405 is common with VHF. The subsequent process up to the control voltage is the same as with VHF. The control voltage is applied to vari-cap diode Q651 and Q652 for reception, and to vari-cap diode Q656 and Q657 for transmission. In the modulation circuit, the VCO signal is subject to direct modulation by vari-cap diode Q659.

4.3 Receiver

The receiving system is a double-conversion super-heterodyne system with the first IF of 21.8 MHz (lower) and the second IF of 455 kHz (lower) for VHF, and the first IF of 23.05 MHz (lower) and the second IF of 455 kHz (upper) for UHF.

4.3.1 Front End

The RF signal picked up by the antenna is subject to discrimination between VHF and UHF by way of a duplexer (VHF: low pass filter, UHF: band pass filter).

- VHF -

The RF signal through the duplexer is applied to RF coil L408 by way of the antenna switching circuit. The signal tuned by L408, after being amplified by RF amplifier Q412, is applied to the gate of a first mixer Q413 by way of a band bass filter (L409, L410, L411).

- UHF -

The RF signal through the duplexer is applied to RF coil L417 by way of the antenna switching circuit. The signal tuned by L417, after being amplified by RF amplifier Q415, is further amplified by another RF amplifier Q416 through a band pass filter (L418, L419), after which it is then applied to the base of a first mixer Q417 by way of another band pass filter (L420, L421).

4.3.2 First Mixer

- VHF -

The receive signal (f0) amplified by RF amplifier Q412 is applied to the gate of Q413, and the PLL local signal (f0 – 21.8 MHz) is applied to the source of Q413. At Q413, there are created a sum and a difference of f0 and (f0 – 21.8 MHz). However, by a crystal filter circuit (L412, F401, F403), the difference of 21.8 MHz is selected, and after removal of spurious signal, applied to IF amplifier Q414.

- UHF -

The receive signal (f0) amplified by RF amplifier Q416 and the PLL local signal (f0 – 21.8 MHz) are applied to the base of Q417. At Q415, there are created a sum and a difference of f0 and (f0 - 21.8 MHz). However, by a crystal filter circuit (L425, F402, F404), the difference of 21.8 MHz is selected, and after removal of spurious signal, applied to IF amplifier Q421.

4.3.3 IF

- VHF -

The signal converted into the first IF is applied to a first IF amplifier Q414, and after amplification thereat, applied to the pin 20 of VHF detector circuit Q240. The first IF signal applied to the pin 20 is mixed with the second local signal of 21.345 MHz at the second mixer in Q240, after which it is then converted into the second IF of 455 kHz.

The second IF signal is output from pin 4 and, after removal spurious signal by ceramic filter F201, is applied to pin 6.

The second IF signal applied to pin 6 is demodulated at the second IF limiter amplifier and quadrature detector circuit in Q240, and is output as an audio signal from pin 11.

- UHF -

The signal converted into the first IF is applied to a first IF amplifier Q421, and after amplification thereat, applied to the pin 20 of UHF detector circuit Q249. The first IF signal applied to the pin 20 is mixed with the second local signal of 23.05 MHz at the second mixer in Q249, after which it is then converted into the second IF of 455 kHz.

The second IF signal is output from pin 4 and, after removal spurious signal by ceramic filter F202, is applied to pin 6.

The second IF signal applied to pin 6 is demodulated at the second IF limiter amplifier and quadrature detector circuit in Q249, and is output as an audio signal from pin 11.

4.3.4 Audio Circuitry

- VHF -

The audio signal output from the pin 11 of Q240, after making its AF frequency response of less than 3 kHz by the deemphasis circuit (R307, C272, R308, C273), is applied to muting circuit Q246. The output of Q246 is volume-controlled by AF volume control R312 and is amplified at audio preamplifier Q248 for driving speaker E101, after which it is applied to the pin 6 of audio power amplifier Q256 (1/2) for amplification.

- UHF -

The audio signal output from the pin 11 of Q249, after making its AF frequency response of less than 3 kHz by the deemphasis circuit (R358, C313, R359, C314), is applied to muting circuit Q253. The output of Q253 is volume-controlled by AF volume control R363.

With the speaker plug unconnected in to the SPU terminal (UHF external speaker jack), the signal is amplified at audio preamplifier Q248 by way of analog switch Q254, after which it is applied to the pin 6 of audio power amplifier Q256 (1/2) for amplification. At this time, VHF and UHF sounds are heard from the speaker at the same time.

With the speaker plug connected in to the SPU terminal (UHF external speaker jack), the signal is amplified at audio preamplifier Q255 with analog switch Q254 OFF, after which it is applied to the pin 7 of audio power amplifier Q256 (1/2) for amplification. At this time, the VHF audio signal is output from the SPV terminal (VHF external speaker jack), while from the SPU terminal the UHF audio signal is output, thus in a UHF/VHF separate manner.

4.3.5 Squelch Circuitry

- VHF -

Of the audio signal from the pin 11 of Q240, its 455 kHz component is removed by a low pass filter (R283, C256) and a squelch adjustment line is set by squelch control R285. Subsequently, the noise component alone is extracted by a high pass filter (C258, R287, C259) and is applied to pin 12. The noise component amplified in Q240 is output from pin 14, then rectified in Q241 into a DC voltage and applied to the pin 15 of Q201. At this time, when the DC voltage at pin 15 is 0.7 V or more, the squelch signal from pin 16 becomes "low" so that the squelch operates, where as the DC voltage at pin 15 is less than 0.7 V, the squelch signal from pin 16 becomes "high" so that the squelch does not operate.

The squelch signal from pin 16 is input to the pin 24 of Q201 for use in control over a feature operation.

- UHF -

Of the audio signal from the pin 11 of Q249, its 455 kHz component is removed by a low pass filter (R339, C296) and a squelch adjustment line is set by squelch control R341. Subsequently, the noise component alone is extracted by a high pass filter (C298, R342, C299) and is applied to pin 12. The noise component amplified in Q249 is output from pin 14, then rectified in Q250 into a DC voltage and applied to the pin 15 of Q241. At this time, when the DC voltage at pin 15 is 0.7 V or more, the squelch signal from pin 16 becomes "low" so that the squelch operates, whereas the DC voltage at pin 15 is less than 0.7 V, the squelch signal from pin 16 becomes "high" so that the squelch does not operate.

The squelch signal from pin 16 is input to the pin 24 of Q201 for use in control over a feature operation.

4.3.6 Signal Meter Circuitry

- VHF -

A part of the signal from the pin 6 of Q240, as the signal meter signal, is applied to semi-fixed resistor R277 and is amplified at Q242. The signal meter signal thus amplified is converted into a DC voltage at Q243 and is applied to the pin 32 of Q201, after which it is A/D converted and then works for the signal meter on the display.

- UHF -

A part of the signal from the pin 6 of Q249, as the signal meter signal, is applied to semi-fixed resistor R333 and is amplified at Q242. The signal meter signal thus amplified is converted into a DC voltage at Q252 and is applied to the pin 32 of Q201, after which it is A/D converted and then works for the signal meter on the display.

4.4 Transmitter

4.4.1 Microphone Amplifier and Modulation

- VHF/UHF -

The sound, after being converted into an audio signal through the internal or external microphone, is applied to microphone amplifier Q261 for amplification. Q261 consists of an single stage of an operation amplifier, including a pre-emphasis circuit. The audio signal thus amplified is input to the low pass filter consisting of an single stage of an operation amplifier. By the low pass filter in Q261 attenuates audio frequency of more than 3 kHz by 18 dB/oct. The deviation is level adjusted by semi-fixed resistor R395 (VHF) or R397 (UHF), and is applied to the VCO modulation circuit. The tone burst signal is level adjusted by semifixed resistor R392 (dev. adjustment), and through a low pass filter (R392, R393, C343), is applied to the noninverting input pin 3 of a low pass filter in Q261.

4.4.2 Power Amplifier

- VHF -

The signal output from the OTV pin of a VCO for VHF is amplified at younger amplifier Q424 and is input to the pin 1 of power module Q425. The signal amplified at Q424 is further amplified at Q425 to 5.0 W (at 13.8 V) in the high power operation.

The signal amplified at Q425 is output from pin 4, and after the sufficient attenuation of the second and third harmonics by way of a low pass filter, an antenna switching circuit and a low pass filter in the duplexer, is supplied to the antenna.

In the transmission output adjustment, by R497, the "high" power is set to 5.0 W, the "mid" power is to between 2.0 and 3.0 W, and the "low" power is to between 0.2 and 0.6 W.

- UHF -

The signal output from the OTV pin of a VCO for UHF is amplified at younger amplifier Q432 and is input to the pin 1 of power module Q433. The signal amplified at Q432 is further amplified at Q433 to 5.0 W (at 13.8 V) in the high power operation.

The signal amplified at Q433 is output from pin 5, and after the sufficient attenuation of the second and third harmonics by way of a low pass filter, an antenna switching circuit and a low pass filter in the duplexer, is supplied to the antenna.

In the transmission output adjustment, by R227, the "high" power is set to 5.0 W, the "mid" power is to 2.5 W and the "low" power is to 0.35 W.

4.4.3 A.P.C (Automatic Power Control) Circuit

- VHF -

A part of the RF output to a low pass filter (L406, C580, C435, C434) is detected by diode Q429 and converted into a DC voltage. The detection voltage converted into a DC voltage is input to the APC circuit (Q439, Q440, Q441, Q442). The detection voltage to the pin 1 of Q493 controls the APC voltage supplied to the VHF VCO by way of Q440, Q442 and Q441 to keep the RF output constant.

- UHF -

A part of the RF output to a low pass filter (L415, C539, C460, C581) is detected by diode Q434 and converted into a DC voltage. The detection voltage converted into a DC voltage is input to the APC circuit (Q439, Q440, Q441, Q442). The detection voltage to the pin 1 of Q493 controls the emitter current of younger amplifier Q432 by way of Q440, Q442, Q441 and Q443 to keep the RF output constant.

4.5 Control Section

The I/O port functions are as follows:

4.5.1 Microprocessor Q201

Table 4-2

Pin No.	I/O	Symbol	Description
1	0	OE	High: Output of output data control signal to touch tone decoder IC Q901.
2	o	PD	High: Output of power down signal to touch tone decoder IC Q901.
	0	CSLV	VHF LCD driver Q101 chip select signal output.
3 4	Õ	CSLU	Low: THE LCD driver Q102 chip select signal output.
5	o	DUN	Output selection between VHF and UHF of IF detection signal to touch tone decode
	- A - 3	100014 N	IC Q901.
		///	High: VHF Low: UHF
6	0	LCSO	Serial data output to LCD drivers Q101, Q102, and touch tone decoder IC Q901.
7	1	RESET	Low: Microprocessor reset
8	-	X2	Ceramic oscillator connection pin
9	-	X1	Ceramic oscillator connection pin Data clock signal output to LD drivers Q101, Q102 and touch tone decoder IC Q901
10	0	LCCK	UHF squelch operation High: Operation Low: Non-operation
11	0	SQCU	VHF squelch operation High: Operation Low: Non-operation
12	0	SQCV	Low: Reception of UHF or VHF, or both
13	0	RX LED	Low: Reception of OHF of Viti, of both
14	1/0	KD3 (BUSY)	
15	1/0	KD2 KD1	
16 17	1/0	KD1Ø	Keyboard data line
18	1/0	K3 (SQOF)	Low: When squelch OFF button is pressed
19	1/0	K2 (LAMP)	Low: When lamp button is pressed
20	1/0	K1 (VHF)	Low: VHF button is pressed
21	1/0	KØ (UHF)	Low: When UHF button is pressed
22	-	MTX2	
23	-	MTX1	Diode matrix line
24	- 1	SQLV	VHF squelch input signal High: Squelch non-operation Low: Squelch operation
25	1	SQLU	Of it added thip at a grade this added to the added to th
26	_	VSS	Ground
27	=1	CALL	High: When CALL button is pressed High: Operation on regular power Low: Power backup
28	1	BACK UP	High: Operation on regular power Low. Tower backup High: The UP signal when the rotary channel selector is rotated clockwise is subject
29		EU	to signal counting.
		ED	High: The DOWN signal when the rotary channel selector is rotated counterclock-
30	-1	ED	wise is subject to signal counting.
31	1	SMU	UHF signal meter analog signal input
32	1	SMV	VHF signal meter analog signal input
33	1	SQTU	UHF tone detection input with tone squelch connected High: For tone decoding
34	i	SQTV	VHF tone detection input with tone squelch connected High: For tone decoding
35	i	PTT	High: When PTT button is pressed
36	1	FUNC	High: When FUNCTION button is pressed
37	0	MUTE	High: Mute operation for touch tone output
38	_	-	
39	0	BZ/BST	Buzzer/tone square wave output
40	0	TEU	Tone squelch UHF tone data strobe signal output
41	1	SI (BST)	High: when tone burst is set Serial data signal output to PLL and tone squelch
42	0	SO	Data clock signal output to PLL and tone squelch
43	0	SCK	High: With VHF/UHF PLL not in phase lock
44	1.	UL	Low: With VHF/UHF PLL in phase lock

Pin No.	1/0	Symbol	Description	
45	0	RU	Low: For UHF reception	V====
46	0	RV	Low: For VHF reception	
47	-			24
48	_			
49	0	TUV	Low: Power supply to UHF VCO for transmission	- "
50	0	TW	Low: Power supply to VHF VCO for transmission	
51	0	TŪ	Low: For UHF transmision	
52	0	TV	Low: For VHF transmision	
53	0	POW	High: Power backup Low: Operation on regular power	
54	0	PEU	Data strobe signal output to UHF PLL High: Latch up	
55	0	PEV	Data strobe signal output to VHF PLL High: Latch up	
56	0	LAMP	Low: LCD back light lights.	
57	-	VDD	Power supply pin (positive), approx. 4.3 V DC	
58	1	VDD	Power supply pin (positive), approx. 4.3 V DC	
59	0	H	Low: For high power operation of transmission	
60	0	M	Low: For middle power operation of transmission	
61	0	C/D (DV)	LCD drivers Q101/Q102 command/data signal output	
62	0	MONI	High: Audio power amplifier ON	
63	0	TEV	Tone squelch VHF tone data strobe signal output	
64	0	EN	Touch tone encode shift register Q902 enable signal output High: Latch up	

4.6 Built-in Touch Tone Board

4.6.1 Decoder

As to a part of the second IF signal from the pin 11 of Ω 240 or Ω 249, the inverter Ω 257 and VHF/UHF selection switch Ω 258 or Ω 259 are operated by the signal from the pin 5 of microprocessor Ω 201 to input the IF detection signal to the AFD pin. The IF detection signal input to the AFD pin is then entered to the pin 2 of DTMF encoder Ω 901. The signal thus entered is judged as to whether it is valid or invalid.

When valid, from the pins 12 to 15 of Q901, the DTMF signal decoded into digital form is output to the D0 to D3 pins.

4.6.2 Encoder

The serial data output from the pin 6 of Q201 is entered to the pin 2 of 8-stage shift register Q902. The serial data thus entered is converted into a 8-bit parallel form, and output from pins 4 to 7 and 11 to 14.

The parallel signal output from these pins is input to the pins 4 to 6, 10 and 12 to 15 of DTMF encoder Q903, after which the DTMF signal corresponding to the input data is emitted from pin 17.

4.7 Tone Squelch Board: CTN520

4.7.1 Decoder

- VHF -

From the AFIV pin, the VHF IF detection signal is input to the pin 27 of Q801, and Q803 is switched according to the output of the pin 17 of Q801 so that the tone squelch signal is output to the SQTV pin. When the tone signal is in agreement, the pin 17 of Q801 becomes "high". Thereby, the SQTV pin goes open so that the squelch turns OFF.

When the tone signal is not in agreement, the pin 17 of Q801 becomes "low". Thereby, the SQTV pin becomes "high" so that the squelch turns ON.

- UHF -

From the AFIU pin, the UHF IF detection signal is input to the pin 27 of Q802, and Q804 is switched according to the output of the pin 17 of Q802 so that the tone squelch signal is output to the SQTU pin. When the tone signal is in agreement, the pin 17 of Q802 becomes "high". Thereby, the SQTU pin goes open so that the squelch turns OFF.

When the tone signal is not in agreement, the pin 17 of Q802 becomes "low". Thereby, the SQTU pin becomes "high" so that the squelch turns ON.

4.7.2 Encoder

- VHF-

The tone signal, after output from the pin 18 of Q801, is emitted to the TONEV pin through semi-fixed resistor R801.

- UHF -

The tone signal, after output from the pin 18 of Q02, is emitted to the TONEU pin through semi-fixed resistor R802.

4.8 Terminal Description

4.8.1 Transceiver Board

[erminal	Description
	W401 (J201)
RV	4.0 V DC for VHF reception
IFV	VHF 21.80 MHz IF line
5V	5.0 V DC line
MODU	UHF VCO modulation line
MODV	VHF VCO modulation line
VTU	UHF TX VCO 4.0 V DC line
VRU	UHF RX VCO 4.0 VC DC line
TV5	5.0 V DC line for VHF transmission
VTV	VHF TX VCO 4.0 V DC line
UL	Unlock signal line High when unlock
SCK	PLL IC data clock signal
SO	PLL IC data signal
PEU	UHF PLL IC data strobe signal
PEV	VHF PLL IC data strobe signal
	W402 (J202)
TU5	5.0 V DC for UHF transmission
POW	TX power level line
RU	4.0 VDC for UHF transmission
+B	Line passing the power switch
IFU	UHF 23.05 MHz IF line
GND	Ground
	W403 (J203)
SPA	VHF speaker line
SPK	Internal speaker line
SPG	Speaker ground
SPS	Speaker switch (Low to High when SPU
	terminal is plugged)
SPU	UHF speaker line
MIC	Microphone line

Terminal	Description
	W101
GND	Ground
CALL	CALL signal line (High to Low when calling)
K0	
K1	Keyboard data lines
K2	Incypould data mico
K3	
KD0	
KD1	Keyboard data lines
KD2	(Touch tone data lines)
KD3	
C/D (DV)	LCD driver command/data signal
CSLU	UHF LCD driver chip select signal
CSLV	VHF LCD driver chip select signal
MICG	High to Low when PTT button is pressed
MIC	Microphone line
LCSO	LCD driver touch tone data signal
LCCK	LCD driver touch tone data clock signal
AFD	Touch tone IF detection signal input line
PD	Touch tone decode IC Q901 Power down signal (High: Power down)
OE	Touch tone decode IC Q901 Output data control signal (High: Enabled)
EN	Touch tone encode shift register enable signal
DTMF	Touch tone signal output line
5V	5.0 V DC line
SP	Internal speaker line
SPG	Speaker ground
LAMP	Lamp line
GND	Ground

4.8.2 Built-in Touch Tone Board

Terminal	Description
DTMF	Touch tone signal output line
AFD	Touch tone IF detection signal input line
5V	5.0 V DC line
EN	Touch tone encode shift register enable signal
OE	Touch tone decode output data control (High: Enabled)
PD	Touch tone decode power down signal (High: Power down)
DO	
D1	1 - 1 - 1 - 1 - 1 - 1 - 1
D2	Touch tone data line
D3	1)
DV	Touch tone decode detection signal line (When detected: High)
GND	Ground
LCSO	Touch tone encode shift register data signal
LCCK	Touch tone encode shift register data clock signal

4.8.3 Tone Squelch Board

Terminal	Description
	W801 (J204) (Tone Squelch Board)
TONU	UHF TX tone signal output
TONV	VHF TX tone signal output
AFIU	UHF RX tone squelch IF detection input line
AFIV	VHF RX tone squelch IF detection input line
SO	Tone squelch IC data signal
SCK	Tone squelch data clock signal
SQTU	UHF RX tone squelch detection output
	(Squelch ON/OFF signal)
SQTV	VHF RX tone squelch detection output
	(Squelch ON/OFF signal)
GND	Ground
TEU	UHF tone data strobe signal
TEV	VHF tone data strobe signal
5V	5.0 V DC line

6. EXPLODED PARTS VIEW AND PARTS LIST

6.1 General

Information on most electrical and mechanical parts is included in the parts list. The parts are listed by reference symbols in alphanumeric order.

6.2 Chip Parts

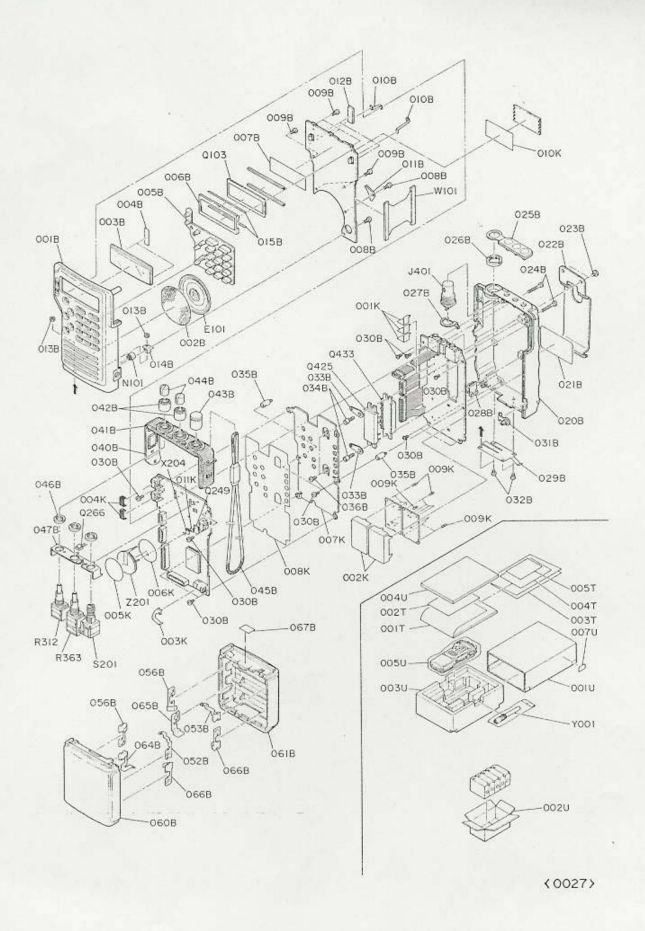
First through fouth digital of part numer indicates chip part as follows:

- CAPACITORS -		- SEMICONDUCTORS -	- RESISTORS -	- INDUCTORS -
DK4 DK5 DK9	54	BA HX HY HZ	RI NI NN	LU
DF9				

6.3 Ordering Replacement Parts

Please note that dealer may not be able to fill replacement parts orders without such identifying information as:

- · Reference Symbol
- Part Number
- Description
- · Unit Model Serial Number



REF.	QTY	PART NO.	DESCRIPTION	REF. DESIG.	оту	PART NO.	DESCRIPTION
0018	1	097X064030	FRONT CASE	E101	1	QK0036202R	INTERNAL SPEAKER
0018	1	097X107010	NET FOR INTERNAL SPEAKER	N101	1	MS5000026R	INTERNAL HICROPHONE
0038	i i	097X158010	WINDOW FOR LCD	J401	1	YJ10002220	ANTENNA CONNECTOR
0048	2	061X120010	INSULATOR FOR LCD	W101	1	ME061X0108	27 PIN FLEXIBLE P. C. BOARD
0058	1	097X270010	BUTTON FOR KEYPAD	1001	1	YR9901204R	FLEXIBLE ANTEENA ,
006B	11	097X303010	MASK FOR LCD	1			
0078	1	097X120020	INSULATOR FOR LCD	PAOI	1	WZ097X0200	AF P.C. BOARD
008B	2	5130020580	SCREW FOR CONTROL P. C. BOARD			00000000000	27 PF +-5% CH
0098	6	2962010010	SCREW FOR CONTROL P.C. BOARD	C201	1	DD95270300	27 PF +-5% CII
010B	2	032X129010	CONTACTOR FOR GROUND	C202		DD95270300	0.001 UF +-10%
0118	1	2962005010	CLAMPER FOR INTERNAL SPEAKER	C203		DX96102300 DX96102300	0.001 UF +-10%
0128	2	061X056010	BUFFER FOR LAMP	C204	1	DK96102300	0.001 UF +-10%
0138	2	5311020340	NUT FOR GRROUND SPRING	C205	i i	DX96102300	0.001 UF +-10%
014B	1	097X123020	CONTACTOR FOR GROUND	C207	1	DK56473200	0.047 UF +-10%
015B	2	097X120040	INSULATOR FOR LCD	C208	i i	EY47502520	ELECT CAP 4.7 UF/25V
020B	1	097X064020	REAR CASE	C209	i i	DK96102300	
021B	1	0971861030	LABEL FOR C528	C210	1	DK96102300	
022B		097X258010	SCREW FOR BELT CLIP	C211	1	DK5668320R	
023B		5110260350	SCREW FOR REARCASE	C212		DK5668320R	
024B		0321010020	CAP FOR MICROPHONE/SPEAKER JACK	C213		DK96102300	0.001 UF +-10%
025B		0971053010	NUT FOR ANTENNA	C214	1	DK96102300	0,001 UF +-10%
0268		224C011010 097X123010	CONTACTOR FOR ANTENNA	C215		DK56473200	
0278		061X270030	BUTTON FOR LOCK	C216		EJ22700610	
0288 0298		061X116010	SPRING FOR LOCK	C217		DK96102300	
029B		5106020340	SCREW FOR HAIN P. C. BOARD	C218		DK96102300	
0318		0611067020	CAP FOR DC IN JACK	C219		DX96102300	
0328		2967010060	SCREW FOR SPRING	C220	4 (DK96102300	
0328		62031340W0		C221	1	DK96102300	
034B		097X101020		C222		KC097X001R	
0358		097X101010	SUPPORT FOR SHEELD	C223		DK96102300	
036B	04 11055419	51060202A0		C224		DK56473200	0.047 UF +-10%
040B		097X160010		C225	1	XC097X001R	TANTAL CAP 4.7 UF/6.3V
041B		097X063010		C226	1.	EY33600620	ELECT CAP 33 UF/6.3V
0428		097X154030	KNOB FOR SQUELCH CONTROL	C227	3 400	DK96102300	The state of the s
043B		097X154020	KNOB FOR ROTARY CHANNEL SELECTOR	C228	1	KC097X001R	
0448		097X154010	NOB FOR VOLUME CONTROL	C229		EY33600620	0.001 UF +-10%
0458		061X156010	HAND STRAP FOR C528	C230		DK96102300 EY33600620	ELECT CAP 33 UF/6.3V
0468	3	2962011010	NUT FOR VOLUME CONTROL	C231	1	DK96102300	0.001 UF +-10%
0478	1	061X160020	BRACKET FOR VOLUME CONTROL	C232	1	DK96102300	0.001 UF +-10%
0528	1	061X123010		C233		DK96102300	0.001 UF +-10%
0538	1	061X123020		C235		EY33600620	ELECT CAP 33 UF/6.3V
056B	2	061X123050		C236	318/11/00/01	DX96102300	0,001 UF +-101
060B		3390064010		C237		DK96102300	0,001 UF *-10%
0618	45 HORSON	3390064020		C238		DK96102300	
0648	50 10-501	061X123130	The state of the s	C239		EY33600620	
0658		061X123140		C240		DK96102300	0.001 UF +-10%
066B		061X123150	The state of the s	C241		EY10505020	ELECT CAP 1 UF/50V
0678		1590861020		C242		DK96102300	0.001 UF +-10%
001 K		062X109020		C243		EJ1070161R	ELECT CAP 100 UF/16V
002X		097X109020	The same of the sa	C244		DK96102300	
003K		061X123060	The second secon	C245	2.0	DK96102300	
004K		061X120020		C246		DK96102300	The state of the s
005K	0.00	2962107020		C247		DD95220300	
006K		296Z107030		C248		DD95300300	
007K	1000	097X109010		C248		DK96102300	
008K		097X120010		C250		DK9622320R	
0098			PIN FOR VCO	C251		DK9622320R	0.022 UF +-10%
0108	YOU 15975		INSULATOR FOR CTD	C252	1	DD95101300	100 PF +-5% CH
011K			ADBESIVE FOR CRYSTAL				
0011		097X851010					
0010			SLEEVE FOR C528		1		
0020			MASTER CARTON FOR C528				
0030							
0040		296Z809020		84			
0050			POLYETHYLENE BAG FOR C528 SERIAL NUMBER LABEL				
0070	3	9523019010	SCHIAL BREEK LADEL				
1							
				12	1		
	1						
	+						
					1		
	1				1		
1					1	8	
					1		
1				2		1	

REF. ESIG.	QTY	PART NO.	DESCRIPTION	REF.		PART NO.	DESCRIPTION
253	1	DK96102300		C316			
25.6	1 1	XC097X004R DX96103200	TANTAL CAP 22 UF/6.3V 0.01 UF +-10%	C318			
257	i	DK96102300		C319			
258	i	DX96222300		C321	1		
259	1	DX96102300		C322	00000	DE96223201	
260	1	DK9622320R	0.022 UF +-10%	C323	1		
261	1	DK46224200	0.22 UF +-10%	C324	1		The state of the s
262	1	DX46224200	0.22 UF +-10%	C325	1		
263	1	DX96102300		C326	1		0.001 UF +-10%
264	1	DK96102300	0.001 UF +-10%	C327	1		
OP-001-001	1 1	DD95330300 DK96102300	33 PF +-5% CH	C328	1		0.001 UF +-10%
267	1	DK9622320R	0.001 UF +-10% 0.022 UF +-10%	C329	1 3	DK96102300	
258	1	DX96103200	0.01 UF +-10%	C330	1		
269	1	DK46224200	0.22 UF +-10%	C332	i		
	1	DK5668320R	0.068 UF +-10%	C333	1		
	1	DK96103200	0.01 UF +-10%	C334	1	DK46104200	
2000	1	DK46104200		C335	1	DD95680300	
17 C 18 C	1	DK46104200	0.1 UF +-10%	C336	1	DK96102300	
AUX 0200 410	1	DX56473200		C337	1	EY47502520	
ACC. (500)	I	DK5668320R		C338	1		
969/22/2	1	DK96103200 DK96102300		C339	1	D#96222300	
30257257	i	DK96102300	0.001 UF +-10% 0.001 UF +-10%	C341	1	DK96471300	
20.000.00	1	DK96682300	0.0068 UF +-10%	C341	1	DK5668320R DK46562300	
100	1	EY47502520	ELECT CAP 4.7 UF/25V	C344	1	DK96102300	
0.000	ī	DK9622320R	0.022 UF +-10%	C345	1	EY33600620	
83	1	DK9627320R	0,027 UF +-10%	C346	i	DK96102300	
	1	DK96682300	0.0068 UF +-10%	C347	i	DK5668320R	
	1	EY10505020	ELECT CAP 1 UF/50V	C348	1	DK5668320K	
		DK5656320R	0.056 UF +-10%	C349	1	DX96102300	0.001 UF +-10%
WOON IN		EJ22700610	ELECT CAP 220 UF/6.3V	C350	1	DK96102300	0.001 UF +-10%
		DD95220300	22 PF +-5% CH	C351	1	DK96102300	0,001 UF +-10%
	100	DD95300300	30 PF +-5% CH	0352	1	DK96102300	
0.232		DK96102300	0,001 UF +-10%	C353	13	DK96102300	
X05011		DK9622320R	0.022 UF +-10%	C354	1	DK96102300	
0.000	C 10	DK9622320R	0.022 UF +-10%	C355	1	DR96102300	1 3 3 7 7 1 3 3 3 3 3 3 3 3 3 4 3 5 5 5 5 5 5 5 5 5
U0000		DD95101300 KC097X004R	100 PF +-5% CH	F201	1	FG455304E3	
		DK9622320R	TANTAL CAP 22 UF/6,3V 0.022 UF +-101	J201	1	FG455304E3	
SECURITY	201	DK96103200	0.01 UF 4-10%	J202	1	YJ0700402R	
31000		DK96102300	0.001 UF +-10%	J203	i	YJ0700404R	
20000		DK96222300	0.0022 UF +-10%	J204	1	YJ06011960	
99	1	DK96102300	0.001 UF +-10%	J205	1	YJ04001530	DG IN JACK
01	1	DK9622320R	0.022 UF +-10%	1.201	1	FC9002002R	FERRITE BEAD
02	1	DK46224200	0,22 UF +-10%	1.202	1	FC9002002R	FERRITE BEAD
03		DK46224200	0,22 UF +-10%	L203	1	FC9002002R	FERRITE BEAD
04	9	DK96102300	0,001 UF +-10%	L204	1	FC9002002R	FERRITE BEAD
05		DK96102300	0.001 UF +-10%	L205	1	FC9002002R	FERRITE BEAD
06		DD95330300	33 PF +-S% CH	0201	1	MU1003706R	MICROPROCESSOR UPD75108CF
07 1		DX 96102300	0.001 UF +-10%	Q202	1	HZ2000320H	DIODE MC2846
08 1		DK9622320R	0,022 UF +-10%	Q203	1	HZ2001221R	DIODE DATI2
10		DK96103200 DK46224200	0.01 UF +-10%	Q204 Q205	1	BA1000220R BA1001521R	DIGITAL TRANSISTOR RT19441M
11 1	- 12	0X5668320R	0.22 UF +-10%	Q205	1	BA2000120R	DIGITAL TRANSISTOR DTA123YU
12 1	3111	X96103200	0.068 UF +-10%	Q207	1	HZ2000320R	DIGITAL TRANSISTOR RT1N4418 DIODE BC2846
13 1		0K46104200	0,01 UF +-10% 0,1 UF +-10%	9208	1	HZ2000320R	DIODE MC2846
14 1	li	1K46104200	0.1 UF +-10%	0209		N72000320R	DIODE SC2846
15 1		K56473200	0.047 UF +-10%	Q210	1	HZ2000320R	DIODE #C2846
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REF. DESIG.	αтγ	PART NO.	DESCRIPTION
0211	1	BA2001821R	DIGITAL TRANSISTOR FMA2
0212	1	BA1000120R	DIGITAL TRANSISTOR RT1P434M
0213	1	BA1000320R	DIGITAL TRANSISTOR RT1P141M
Q214	1	BA2001821R	DIGITAL TRANSISTOR FMA2
Q215	1	BA10006210	DIGITAL TRANSISTOR FRA4
Q216	1	BA1000320R EC98005530	DIGITAL TRANSISTOR RTIP141M 5V REGULATOR S81250RG
Q217 Q218	1	HZ2000420R	D10DE MC2846
0219	1	HZ2000320R	DIODE MC2846
0220	1	BA2000320R	DIGITAL TRANSISTOR RTINIALN
Q221	1	HX341541AR	2SC4154(F)
9222	1	HC9800453R	4 V REGULATOR S81240AG
Q223	1		DIGITAL TRANSISTOR FAWI
0224	1	HX207981A0 BA2003121R	25B798(DL) DIGITAL TRANSISTOR FRW1
Q225 Q226	1	HX10812180	25'4812(H5)
0227	1	BA20031218	DIGITAL TRANSISTOR FNVI
Q228	1	HX20798140	2SB798(DL)
Q229	1	BA2003121R	DIGITAL TRANSISTOR FRMI
Q230	1		2SB798(DL)
Q231	1		DIGITAL TRANSISTOR FRWI
Q232	1	HX207981A0	ZSB798(DL) DIGITAL TRANSISTOR FHWI
Q233 Q234	1	HX207981A0	2SB798(DL)
0235	i		D10DE KC2848
0236	î	BA2003121R	
9237	1	EX207981A0	25B798(DL)
Q238	22.5	HD2002801R	DIODE AGEC
Q239	1	HD2002801R	DIODE VOCC
0249	1	HC10013420	TK10420N
0241	1	HZ20006020	DIGITAL TRANSISTOR FMWI
Q242 Q243	1 1	BA2003121R HZ20006020	DIODE NATIA
Q244	i	BA2000120R	DIGITAL TRANSISTOR RTIN4418
0245	1	HZ2000420R	DIODE NC2846
0246	1	HY101441AR	2SJ144(Y)
Q247	1	HX341541AR	2SC4154(F)
Q248	1	BA2003121R	DIGITAL TRANSISTOR FM41
Q249	1	HC10013420 HZ20006020	TK10420M DIODE MA714
Q250 Q251	100	BA2003121R	DIGITAL TRANSISTOR FHWI
9252	l î	HZ20006020	DIODE HA714
0253	1	HY101441AR	2SJ144(Y)
Q254	1	HY101441AR	2SJ144(Y)
Q255	1	HX341541AR	2SC4154(F)
Q256	1	HC10067090	NJH2073N
Q257	1	HC10185050	TC4S69F
Q258	1	HC1025405R HC1025405R	TC4566F TC4566F
Q259 Q260	1	MC1025405R	TC4S66F
Q261	1	MC1005709R	NJN4558E
0262	1	HZ30750050	ZENER DIODE 02CZ7.5Y
Q263	1		DIGITAL TRANSISTOR FRA9
Q254	1		DIODE DAZO4U
Q265	1		DIODE DAZOAU
Q266	1	H11007702R	
Q268	1	BA1000120R HC1001753R	REGULATOR S80730AL
Q269 R201	1	NN05473610	47 KOHN 1/16W +-5%
R202	li	NN05103610	
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REF. QTY	PART NO.	DESCRIPTION
R203	N 1 0 5 0 0 0 1 1 0 N N 0 5 2 2 3 6 1 0 N N 0 5 2 2 3 6 1 0 N N 0 5 2 2 3 6 1 0 N N 0 5 2 2 3 6 1 0 N N 0 5 2 2 3 6 1 0 N N 0 5 4 7 3 6 1 0 N N 0 5 4 7 3 6 1 0 N N 0 5 1 0 3 6 1 0 N N 0 5 1 0 3 6 1 0 N N 0 5 1 0 3 6 1 0 N N 0 5 1 0 3 6 1 0 N N 0 5 1 0 3 6 1 0 N N 0 5 1 0 3 6 1 0 N N 0 5 1 0 3 6 1 0 N N 0 5 1 0 3 6 1 0 N N 0 5 1 0 3 6 1 0 N 1 0 5 4 7 3 6 1 0 N 1 0 5 2 2 2 3 6 1 0 N 1 0 5 1 0 1 0 1 0 N 1 0 5 1 0 1 0 1 0 N 1 0 5 1 0 1 0 1 0 N 1 0 5	0 OHN 1/10W +-5% 22 KOHM 1/16W +-5% 22 KOHM 1/16W +-5% 47 KOHM 1/16W +-5% 47 KOHM 1/16W +-5% 47 KOHM 1/16W +-5% 470 KOHM 1/16W +-5% 400 KOHM 1/16W +-5% 400 KOHM 1/16W +-5% 400 OHM 1/16W +-5% 40 KOHM 1/16W +-5% 41 KOHM 1/16W +-5% 42 KOHM 1/16W +-5% 43 KOHM 1/16W +-5% 44 KOHM 1/16W +-5% 45 KOHM 1/16W +-5% 47 KOHM 1/16W +-5% 40 KOHM 1/16W +-5% 41 KOHM 1/16W +-5% 42 KOHM 1/16W +-5% 40 KOHM 1/16W +-5% 40 KOHM 1/16W +-5% 41 KOHM 1/16W +-5% 41 KOHM 1/16W +-5% 42 KOHM 1/16W +-5% 43 KOHM 1/16W +-5% 44 KOHM 1/16W +-5% 45 KOHM 1/16W +-5% 46 KOHM 1/16W +-5% 47 KOHM 1/16W +-5% 47 KOHM 1/16W +-5% 47 KOHM 1/16W +-5% 40 KOHM 1/16W +-5% 40 KOHM 1/16W +-5% 41 KOHM 1/16W +-5% 41 KOHM 1/16W +-5% 42 KOHM 1/16W +-5% 43 KOHM 1/16W +-5% 44 KOHM 1/16W +-5% 45 KOHM 1/16W +-5% 46 KOHM 1/16W +-5% 47 KOHM

KY01020050 KN05103610 KN05103610 KN05103610 KN05224610 KN05331610 KN05103610 KN05103610 KN05103610 KN05103610 KN05103610 KN05103610 KN05104610 KN05221610 KN052210 KN052	VARIABLE RESISION 500 KONN 47 KONN 1/16W +-5% 47 KONN 1/16W +-5% 47 KONN 1/16W +-5% VARIABLE RESISTOR 10 KONN 10 KONN 1/16W +-5% VARIABLE RESISTOR 10 KONN 10 KONN 1/16W +-5% 220 KONN 1/16W +-5% 220 KONN 1/16W +-5% 100 ONN 1/16W +-5% 15 KONN 1/16W +-5% 100 KONN 1/16W +-5% 27 KONN 1/16W +-5% 27 KONN 1/16W +-5% 20 ONN 1/16W +-5% 27 KONN 1/16W +-5% 27 KONN 1/16W +-5% CT KONN
NN05473610 NN05473610 NN05473610 NY01020050 NN05103610 NN05103610 NN05103610 NN05224610 NN05331610 NN05101610 NN05104610 NN05104610 NN05221610 NN05221610 NN05221610 NN05221610 NN05104610 SP0101121R FQ0400402R JX2100131R FH455301B2 JX2300131R FH455301B2 ZB0906002R UZ097X0400	VARIABLE RESISTOR SOO MONE 47 NONE 1/164 +-5% 47 NONE 1/164 +-5% 48 NONE 1/164 +-5% VARIABLE RESISTOR 10 NONE 10 NONE 1/164 +-5% VARIABLE RESISTOR 10 NONE 10 NONE 1/164 +-5% 220 NONE 1/164 +-5% 220 NONE 1/164 +-5% 230 ONE 1/164 +-5% 100 ONE 1/164 +-5% 15 NONE 1/164 +-5% 27 NONE 1/164 +-5% 27 NONE 1/164 +-5% 20 ONE 1/164 +-5% 27 NONE 1/164 +-5% 20 ONE 1/164 +-5% 27 NONE 1/164 +-5% 28 NONE 1/164 +-5% 27 NONE 1/164 +-5% 28 NONE 1/164 +-5% 27 NONE 1/164 +-5% 28 NONE 1/164 +-5% 29 NONE 1/164 +-5% 20 NONE
NNO5473610 NYO1020050 NNO5103610 NYO1020050 NNO5103610 NNO5224610 NNO5224610 NNO5231610 NNO521610 NNO5104610 NNO5104610 NNO5104610 NNO5104610 SP01011218 FP01011218 FP01011218 FP01011218 FP01011218 FP01011218 FP0101318 FH45530182 ZB09060028 UZ097X0400 DX96223208 DD95360300	47 NOWN 1/16W +-5X VARIABLE RESISTOR 10 NOWN 10 NORM 1/16W +-5X VARIABLE RESISTOR 10 NOWN 10 NORM 1/16W +-5X 220 NOWN 1/16W +-5X 220 NOWN 1/16W +-5X 330 OUN 1/16W +-5X 100 ONN 1/16W +-5X 15 NOWN 1/16W +-5X 27 NORM 1/16W +-5X 27 NORM 1/16W +-5X 27 NORM 1/16W +-5X 20 OUN 1/16W +-5X 27 NORM 1/16W +-5X 20 OUN 1/16W +-5X 20 OUN 1/16W +-5X CONSTAL RESONATOR 4 MUZ CRYSTAL RESONATOR 4 MUZ CRYSTAL RESONATOR 21.345 MUZ CERANIC FILTER COBM455C7 CRYSTAL RESONATOR 23.505 MUZ CERANIC FILTER COBM455C7 LITHIUM BATTERY
KY01020050 KN05103610 KN05103610 KN05103610 KN05224610 KN05331610 KN05103610 KN05103610 KN05103610 KN05103610 KN05103610 KN05103610 KN05104610 KN05221610 KN052210 KN052	VARIABLE RESISTOR 10 XOHM 10 XOHN 1/16W +-5% VARIABLE RESISTOR 10 XOHM 10 XOHN 1/16W +-5% 220 XOHN 1/16W +-5% 220 XOHN 1/16W +-5% 330 OHN 1/16W +-5% 100 XOHN 1/16W +-5% 15 XOHN 1/16W +-5% 27 XOHN 1/16W +-5% 27 XOHN 1/16W +-5% 20 OHN 1/16W +-5% 100 XOHN 1/16W +-5% PIT BUTTON FUNCTION BUTTON RESET BUTTON CENANIC RESONATOR 4 MHZ CRYSTAL RESONATOR 21.345 MHZ CEXANIC FILTER COBM455C7 CRYSTAL RESONATOR 23.565 MHZ CEXANIC FILTER COBM455C7 LITHIUM BATTERY DIMF P. C. BOARD
KN05103610 NY05103610 NY05103610 NX05224610 NX05224610 NX05331610 KN05104610 KN05104610 KN05104610 KN05104610 KN05221610 NN05221610 NN05104610 SP01011218 SP01011218 FQ04004028 JX21001318 FH45530182 JX23001318 FH45530182 ZB09060028 VZ097X0400 DK96223208 DD95360300	10 KOHH 1/16W +-5% VARIABLE RESISTOR 10 KOHH 10 KOHH 1/16W +-5% 220 KOHH 1/16W +-5% 220 KOHH 1/16W +-5% 330 OHK 1/16W +-5% 100 OHK 1/16W +-5% 15 KOMM 1/16W +-5% 27 KOHH 1/16W +-5% 27 KOHH 1/16W +-5% 220 OHM 1/16W +-5% 200 OHM 1/16W +-5% PIT BUTTON FUNCTION BUTTON RESET BUTTON CEHANIC RESONATOR 4 HHZ CRYSTAL RESONATOR 21,345 HHZ CEKANIC FILTER CDBH455C7 CRYSTAL RESONATOR 23,565 MHZ CERANIC FILTER CDBH455C7 LITHIUM BATTERY DIMF P. C. BOARD
NY01020050 NY05103610 NY05224610 NY05224610 NY05224610 NY05101610 NY05101610 NY05104610 NY05221610 NY05221610 NY05104610 SP0101120 SP0101121R FQ0400402R JX2100131R FH45530182 JX2300131R FH45530182 ZB0906002R UZ097X0400 DX9622320R DD95360300	VARIABLE RESISTOR 10 XOBH 10 XOBM 1/16W +-5% 220 XOBH 1/16W +-5% 220 XOBH 1/16W +-5% 330 OBB 1/16W +-5% 100 OBB 1/16W +-5% 15 XOBM 1/16W +-5% 15 XOBM 1/16W +-5% 27 XOBM 1/16W +-5% 27 XOBM 1/16W +-5% 20 OBM 1/16W +-5% PT BUTTON FUNCTION BUTTON RESET BUTTON CENANIC RESONATOR 4 MHZ CRYSTAL RESONATOR 21.345 MBZ CERANIC FILTER COBM455C7 CRYSTAL RESONATOR 23.505 MHZ CERANIC FILTER COBM455C7 LITHIUM BATTERY DIMF P. C. BOARD
NNO5103610 NNO5224610 NNO5224610 NNO5331610 NNO5101610 NNO5104610 NNO5104610 NNO5221610 NNO5221610 NNO5104610 SP01011212 FQ04004022 JX21001318 FH45530182 ZB0906002R UZ097X0400 DX96223208 DD95360300	10 KORM 1/16W +-5% 220 KORM 1/16W +-5% 220 KORM 1/16W +-5% 330 ORM 1/16W +-5% 100 ORM 1/16W +-5% 15 KORM 1/16W +-5% 15 KORM 1/16W +-5% 27 KORM 1/16W +-5% 27 KORM 1/16W +-5% 20 ORM 1/16W +-5% PT BUTTON FUNCTION BUTTON RESET BUTTON RESET BUTTON RESET BUTTON CERANNIC RESONATOR 4 MHZ CRYSTAL RESONATOR 21.345 MHZ CERANIC FILTER COBM 455C7 CRYSTAL RESONATOR 23.505 MHZ CERANIC FILTER COBM 455C7 LITHIUM BATTERY DIMF P. C. BOARD
MN05224610 NN05224610 NN05331610 NN05331610 NN05101610 NN05104610 NN05221810 NN05221810 NN05104610 SP0101131R F0101121R FQ0400402R JX2300131R F845530182 JX2300131R F845530182 JX230002R UV097X0400 DK9622320R DD95360300	220 RORH 1/16W +-5% 220 RORH 1/16W +-5% 330 OHM 1/16W +-5% 100 OHM 1/16W +-5% 15 KOMM 1/16W +-5% 15 KOMM 1/16W +-5% 27 KOHM 1/16W +-5% 220 OHM 1/16W +-5% 220 OHM 1/16W +-5% 100 KOHM 1/16W +-5% 100 KOHM 1/16W +-5% 100 KOHM 1/16W +-5% 27 KOHM 1/16W +-5% 27 KOHM 1/16W +-5% 100 KOHM 1/16W
NN05224610 NN0533i610 NN05101610 NN05104610 NN05104610 NN05273610 NN05221610 NN05104610 SP01011218 FP01011200 SP01011218 FQ04004028 JX21001318 FH45530182 JX23001318 FH45530182 ZB09060028 VZ097X0400 DK96223208 DD95360300	220 NORM 1/16W +-5% 330 OHN 1/16W +-5% 100 OHN 1/16W +-5% 15 NORM 1/16W +-5% 100 NOHN 1/16W +-5% 27 NORM 1/16W +-5% 220 OHN 1/16W +-5% 220 OHN 1/16W +-5% 100 NORM 1/16W +-5% PIT BUTTON FUNCTION BUTTON RESET BUTTON CENANIC RESONATOR 4 MHZ CENANIC FILTER COBM455C7 CRYSTAL RESONATOR 23.505 MHZ CERANIC FILTER COBM455C7 LITHIUM BATTERY DIMF P. C. BOARD
NN 05331610 NN 05101610 NN 05103610 NN 05104610 NN 05273610 NN 05104610 SP01011218 SP01011218 FQ04004028 JX21001318 FH45530182 ZB09060028 UZ097X0400 DX96223208 DD95360300	330 OHN 1/16W +-5% 100 OHN 1/16W +-5% 15 KONM 1/16W +-5% 15 KONM 1/16W +-5% 27 KOHM 1/16W +-5% 220 OHM 1/16W +-5% 200 OHM 1/16W +-5% PT BUTTON FUNCTION BUTTON RESET BUTTON CERANIC RESONATOR 4 MHZ CRYSTAL RESONATOR 21.345 MHZ CERANIC FILTER COBM455C7 CRYSTAL RESONATOR 23.505 MHZ CERANIC FILTER COBM455C7 LITHIUM BATTERY DIMF P. C. BOARD
RN05101610 RN05153610 RN05104610 RN05273610 RN05221610 SP01011231R SP01011212F FQ0400402R JX2100131R FH45530132 ZB0906002R UZ097X0400 DX9622320R DD95360300	100 ONN 1/16W +-5% 15 KOMM 1/16W +-5% 100 KOMM 1/16W +-5% 27 KOMM 1/16W +-5% 200 ONN 1/16W +-5% 200 ONN 1/16W +-5% 100 KOMM 1/16W +-5% PIT BUTTON FUNCTION BUTTON RESET BUTTON CERANIC RESONATOR 4 MHZ CERANIC FILTER COBM455C7 CRYSTAL RESONATOR 23.365 MHZ CERANIC FILTER COBM455C7 LITHIUM BATTERY DIMF P. C. BOARD
RNO5104610 RNO5273610 RNO5221610 NNO5104610 SP0101121R SP0101121R FQ0400402R JX2100131R FH45530182 JX2300131R FH45530182 ZB0906002R UZ097X0400 DK9622320R DD95360300	15 KOMM 1/16W +-5% 100 KOMM 1/16W +-5% 27 KOMM 1/16W +-5% 220 OMM 1/16W +-5% 100 KOMM 1/16W +-5% PIT BUTTON FUNCTION BUTTON RESET BUTTON CENANIC RESONATOR 4 MHZ CRYSTAL RESONATOR 21.345 MHZ CEKANIC FILTER CDBM455C7 CRYSTAL RESONATOR 23.505 MHZ CERANIC FILTER CDBM455C7 LITHIUM BATTERY DIMF P. C. BOARD
NNO5273610 NNO5121610 NNO5104610 SP0101131R SP01011218 FQ0400402R JX2100131R FH45530182 ZB0906002R UZ097X0400 DX9622320R DD95360300	100 KOHN 1/16W +-5% 27 KOHN 1/16W +-5% 27 KOHN 1/16W +-5% 200 OHN 1/16W +-5% 100 KOHN 1/16W +-5% PIT BUTTON FUNCTION BUTTON CERNIC RESONATOR 4 MHZ CERNIC RESONATOR 21, 345 MHZ CERNIC FILTER CDBH455C7 CRYSTAL RESONATOR 23, 505 MHZ CERNIC FILTER CDBH455C7 LITHIUM BATTERY DIMF P. C. BOARD
NN05221610 NN05104610 SP0101131R SP01011200 SP0101121R FQ0400402R JX2100131R FH45530182 JX2300131R FH45530182 VZ097X0400 DK9622320R DD95360300	220 OHM 1/16W +-5% 100 KOHM 1/16W +-5% PTT BUTTON FUNCTION BUTTON RESET BUTTON CERAMIC RESONATOR 4 MHZ CRYSTAL RESONATOR 21.345 MEZ CERAMIC FILTER CDBM455C7 CRYSTAL RESONATOR 23.505 MHZ CERAMIC FILTER CDBM455C7 LITHIUM BATTERY DIMF P. C. BOARD
NN05104610 SP0101131R SP01011200 SP0101121R FQ0400402R JX2100131R FH455301B2 JX2300131R FH455301B2 ZB0906002R VZ097X0400 DK9622320R DD95360300	100 KOHN 1/16W +-5% PTT BUTTON FUNCTION BUTTON RESET BUTTON CENANIC RESONATOR 4 MHZ CRYSTAL RESONATOR 21.345 HEZ CERANIC FILTER CDBH455C7 CRYSTAL RESONATOR 23.505 MHZ CERANIC FILTER CDBM4SSC7 LITHIUM BATTERY DIMF P. C. BOARD
SP0101131R SP0101120R SP0101121R FQ0400402R JX2100131R FH45530182 JX2300131R FH455301B2 ZB0906002R WZ097X0400 DK9622320R DD95360300	PIT BUTTON FUNCTION BUTTON RESET BUTTON CENAMIC RESONATOR 4 MHZ CRYSTAL RESONATOR 21.345 MEZ CERAMIC FILTER COBM455C7 CRYSTAL RESONATOR 23.505 MHZ CERAMIC FILTER COBM455C7 LITHIUM BATTERY DIMF P. C. BOARD
SP01011200 SP0101121R FQ0400402R JX2100131R FH455301B2 JX2300131R FH455301B2 ZB0906002R VZ097X0400 DK9622320R DD95360300	FUNCTION BUTTON RESET BUTTON CERAMIC RESONATOR 4 MIZ CRYSTAL RESONATOR 21.345 MEZ CERAMIC FILTER CDBH455C7 CRYSTAL RESONATOR 23.505 MIZ CERAMIC FILTER CDBH455C7 LITHIUM BATTERY DIMF P. C. BOARD
SP0101121R FQ0400402R JX2100131R FH45530182 JX2300131R FH455301B2 ZB0906002R VZ097X0400 DK9622320R DD95360300	RESET BUTTON CERAMIC RESONATOR 4 MIZ CRYSTAL RESONATOR 21.345 MEZ CERAMIC FILTER CDBM455C7 CRYSTAL RESONATOR 23.505 MIZ CERAMIC FILTER CDBM455C7 LITHIUM BATTERY DTMF P. C. BOARD
FQ0400402R JX2100131R FH455301B2 JX2300131R FH455301B2 ZB0906002R VZ097X0400 DK9622320R DD95360300	CEBANIC RESONATOR 4 MHZ CRYSTAL RESONATOR 21.345 HEZ CERAMIC FILTER CDBH455C7 CRYSTAL RESONATOR 23.505 MHZ CERAMIC FILTER CDBM4S5C7 LITHIUM BATTERY DTMF P. C. BOARD
JX2100131R FM45530182 JX2300131R FM45530182 ZB0906002R UZ097X0400 DK9622320R DD95360300	CRYSTAL RESONATOR 21.345 HEZ CERAMIC FILTER COBH455C7 CRYSTAL RESONATOR 23.505 MHZ CERAMIC FILTER COBM4SSC7 LITHIUM BATTERY DIMF P. C. BOARD
FH45530182 JX23001318 FH45530182 ZB0906002R UZ097X0400 DK9622320R DD95360300	CERAMIC FILTER CDBM455C7 CRYSTAL RESONATOR 23,505 MIZ CERAMIC FILTER CDBM455C7 LITHIUM BATTERY DTMF P. C. BOARD
JX2300131R FR455301B2 ZB0906002R WZ097X0400 DX9622320R DD95360300	CRYSTAL RESONATOR 23,505 MIZ CERANIC FILTER COBM455C7 LITHIUM BATTERY DTMF P. C. BOARD
FH455301B2 ZB0906002R WZ097X0400 DK9622320R DD95360300	CERANIC FILTER COBM455C7 LITHIUM BATTERY DTMF P. C. BOARD
ZB0906002R WZ097X0400 DK9622320R DD95360300	LITHIUM BATTERY DIMF P. C. BOARD
DK9622320R DD95360300	
DD95360300	
DD95360300	
	36 PF +-5% CH
DD95360300	36 PF +-5% CH
	0,068 UF +-10%
DE9622320R	0,022 UF +-10%
KC097X001R	TANTAL CAP 4.7 UF/6.3V
DK9622320R	0.022 UF +-10%
DD9525030R DD9525030R	25 PF 4-5% CH
HC10253050	25 PF +-5% CH TC35310F
	UPD4094BG
	LR40872
	D10DE MC2846
	100 KOHN 1/169 +-5%
	100 KORM 1/16W +-5%
NN05223610	22 KONN 1/16W +-5%
	22 KOHN 1/169 +-5%
	220 KOHN 1/16W +-5%
	220 KOHH 1/16W +-5%
	VARIABLE RESISTOR 5 KOHM
	10 KOH# 1/16W +-5%
	CEPARIC RESONATOR 3.579545 MHZ
	CEPANIC RESONATOR 3,579545 MHZ
WZ097X1752	VHF VOLUME CONTROL P. C. BOARD
DK9622320R RD0103009R	O. 022 UF +-10% VARIABLE RESISTOR 10 KOHM
WZ097X1762	OHF VOLUME CONTROL P. C. BOARD
	150 ONN 1/16W +-5% 0.022 UF +-10%
	HC40940620 HC10018320 HC2000320R NN05104610 NN05104610 NN05123610 NN05223610 NN05223610 NN05224610 NN05224610 NN05224610 NN05224610 NN05224610 NN05224610 NN05224610 NN05103610 FQ0358404R FQ0358404R FQ0358404R WZ097X1752 DK9622320R RD0103009R WZ097X1762

REF. DESIG.	QTY	PART NO.	DESCRIPTION
P1103	1	WZ097X1752	ROTARY CHANNEL SELECTOR P. C. BOARD
S 2 0 1	1	SR0202012R	ROTARY CHANNEL SELECTOR
PL01	1	WZ097X2400	DISPLAY P. C. BOARD
C101	1	D#9622320R	0.022 UF +-101
C102	1	DR9622320R	0.022 UF +-10%
C103		KC097X002R DK9622320R	
C105	1	DK9622320R	0.022 UF +-10%
C106 C107	1 1	DK9622320R	0.022 UF +-10% 0.01 UF +-10%
C108	1	DD95101300	100 PF +-5% CH
C109 C110	1	DX96102300 DX96102300	0.001 UF +-10%
C111	1	DK96102300	0.001 UF +-10% 0.001 UF +-10%
C112 C113			
C114		DD91100300	0.001 UF +-10% 10 PF +-0.5 PF CH
C115	1	DD91100300	10 PF +-0.5 PF CH
C116 C117	1		10 PF +-0.5 PF CH 10 PF +-0.5 PF CH
C118	1	DD91100300	10 PF +-0.5 PF CH
C119	1	DD91100300	10 PF +-0.5 PF CH 10 PF +-0.5 PF CH
C121	1	DD91100300	10 PF +-0.5 PF CH
C122	1		0.001 UF +-10% 0.001 UF +-10%
C124			0.001 BF +-10%
C125	1		0.001 UF +-10%
C127	1	DK96102300	0.001 UF +-10% 0.001 UF +-10%
C128	1	DK96102300	0.001 UF +-10%
L101			FERRITE BEAD FERRITE BEAD
0101	1	HC1020806R	VHF LCD DRIVER DPD7225GR
Q102 Q103	1	KZ0310432R	UNF LCD DRIVER UPD7225GB LCD LF7530M
0104	1	#C10185050	TC4S69F
	1	BC10185050 BZ2000420R	TC4S69F DIODE HC2848
Q107	1	BA1000220R	DIGITAL TRANSISTOR RT1P441M
			DIODE MC2846 ZENER DIODE 02CZ4.3Y
0110	1	HZ2001205R	D100E 188272
			DIODE 1SS272 DIODE 1SS272
113	1	#Z20012058	DIODE 1SS272
	I	HZ2000420R	DIODE MC2848 47 OHH 1/16W +-5%
1102	1	NN05332610	3, 3 KONN 1/16W +-5%
315500000000000000000000000000000000000	1 1	NN05333610	33 KOHN 1/16W +-5% 10 KOHN 1/16W +-5%
	1	NN05103610	10 KORK 1/16W +-5%
1,000,000,000	1	NN05472610	4.7 KONN 1/16V +-5%
8011			100 KONM 1/16W +-5%
		NN05103610	10 KONN 1/16W +-5%
110		NN03103610	10 KOBH 1/16W +-5%
	1		
	- 1	A	
	1		
	1		
1			
1			

REF. DESIG	оту	PART NO.	DESCRIPTION	REF. DESIG.	ату	PART NO.	DESCRIPTION
R11118 R11136 R1118 R1116 R1118 R118		KC097X001R	10 KOMM 1/16W +-5% 4.7 KOUN 1/16W +-5% 10 KOMM 1/16W +-5% 11 KOMM 1/16W +-5% 12 KOMM 1/16W +-5% 12 KOHM 1/16W +-5% 12 KOHM 1/16W +-5% 12 KOHM 1/16W +-5% 12 KOMM 1/16W +-5% 12 KOMM 1/16W +-5% 13 KOMM 1/16W +-5% 14 KOMM 1/16W +-5% 15 KOMM 1/16W +-5% 16 KOMM 1/16W +-5% 17 KOMM 1/16W +-5% 18 KOMM 1/16	C407 C408 C408 C419 C419 C412 C4114 C4116 C4118 C412 C4118 C4123 C423 C423 C423 C423 C423 C423 C423 C4	1		0.047 UF '+-10X 0.001 UF +-10X 0.001 UF +-10X TRIMMING CAP 0.001 UF 27 PF +-5X CH 100 PF +-5X UJ 0.001 UF +-10X 0.001 UF +-10X 0.001 UF +-10X 5 PF +-0.5 PF CH 0.22 UF +-10X 1ANTAL CAP 10 UF/6.3V 0.047 UF +-10X 0.001 UF +-0.25 PF CH 0.001 UF +-0.5 PF CH

Comparison Fig. 9.25 F CK Comparison Comparis

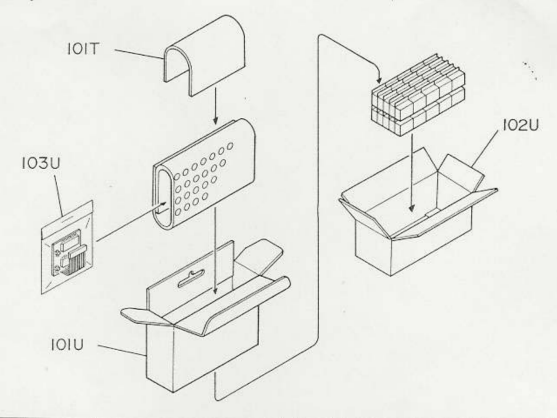
REF. DESIG.	אדם	PART NO.	DESCRIPTION	REF. DESIG	оту	PART NO.	DESCRIPTION
L413 L414 L415 L416 L417 L418 L419 L420 L421 L422 L423 L424 L425 L426 L426 L426 L431 L432 L431 L435 L436 L430 L431 L432 L433 L435 L436 L430 L441 L442 L443 L444 L446 L446 L447 L448 L449 L441 L448 L449 L441 L441 L441 L441 L441 L441 L441		**ML030050GR**ML030050GR**ML030050GR**ML030050GR**ML030050GR**ML030050GR**ML030050GR**ML030050GR**ML030050GR**ML030050GR**ML030050GR**ML030050GR**ML030050JR**ML0310050JR**ML030050JR**ML0	AIR COIL 1.5T ATEMA COIL 1.5T AIR COIL 3.5T CHIP COIL 1 UH FERRITE BEAD FERRITE BEAD GHOKE COIL 1 UH AIR COIL 3.5T	Q423434243434343434343434343434343434343		BA2000320R HZ2000420R HZ2000420R HX33355010 HX333556010 HX333556010 HX333556010 HX333556010 HZ2002705R HZ2001721R BA2000320R HZ2000420R HC20008210 HZ2000420R HC210058210 HZ2000420R HC210058210 HZ2000420R HC210058210 HX411621A0 BA2000220R HX411541AR NN05102610 NN05105610 NN05105610 NN05105610 NN05473610 NN05473610 NN05473610 NN05473610 NN055102610 NN055102610 NN05102610	DIGITAL TRANSISTOR RTINI4IM DIODE 182339 DIODE MC2848 28C3356(R24) 28C3357(RE) M57797MA DIODE 18S239 DIODE RLS135 DIODE RLS135 DIODE RLS135 DIODE RLS135 DIGITAL TRANSISTOR RTIN14IM DIODE MC2848 FMSI ZEMER DIODE 02CZ2,4 28A1162(GR) DIGITAL TRANSISTOR RTIN14OM 28C4154(F) 1 KOHM 1/16W +-5% 1 MONH 1/16W +-5% 1 MONH 1/16W +-5% 1 MONH 1/16W +-5% 1 MONH 1/16W +-5% 15 KOHM 1/16W +-5% 47 KOHM 1/16W +-5% 47 KOHM 1/16W +-5% 47 KOHM 1/16W +-5% 47 KOHM 1/16W +-5% 15 OHM 1/16W +-5% 15 OHM 1/16W +-5% 16 OHM 1/16W +-5% 17 KOHM 1/16W +-5% 18 KOHM 1/16W +-5% 19 OHM 1/16W +-5% 10 KOHM 1/16W +-5% 10 OHM 1/16W +

REF. DESIG.	QTY	PART NO.	DESCRIPTION	REF. DESIG.	QTY	PART NO.	DESCRIPTION
R445 R446 R447 R448 R449 R450 R451 R452 R453 R455 R455	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N105472110 NN05153610 R105102110 N105102110 NN05101610 NN05101610 NN05101610 NN05152610 NN05472610 NN05472610 NN05472610 NN05472610 NN05102610	4.7 KOHN 1/10V +-5% 15 KOHN 1/16V +-5% 1 KOHN 1/16V +-5% 1 KOHN 1/10V +-5% 1 KOHN 1/10V +-5% 100 OHN 1/16V +-5% 100 OHN 1/16V +-5% 1.5 KOHN 1/16V +-5% 0 OHN 1/16V +-5% 4.7 KOHN 1/16V +-5% 4.7 KOHN 1/16V +-5% 1.8 OHN 1/16V +-5%	R507 R508 R509 R510 R511 R512 R513 R514 R515 R516 R517	1 1 1 1 1 1 1 1 1 1 1	NNO508261R NNO5471610 NNO5171610 NNO5101610 NNO5101610 NNO5103610 NNO5223610 NNO5223610 NNO5103610 NNO5103610 NNO5223610 NNO5223610	8.2 OHN 1/16W +-5% 470 OHN 1/16W +-5% 47 KOHN 1/16W +-5% 100 OHN 1/16W +-5% 100 OHN 1/16W +-5% 10 KOHN 1/16W +-5% 22 KOHN 1/16W +-5% 4.7 KOHN 1/16W +-5% 18 KOHN 1/16W +-5% 10 KOHN 1/16W +-5% 10 KOHN 1/16W +-5% 10 KOHN 1/16W +-5% 10 KOHN 1/16W +-5%
R457 R458 R459 £160 R461 R463 R466 R466 R466 R466 R466	1 1 1 1 1 1 1 1 1 1 1	NNO5584610 NNO5102610 NNO5102610 NNO5153610 NNO5562610 NNO5562610 NNO5504761R NNO55221610 NNO5562610 NNO5562610 NNO55331610 NNO55331610 NNO5331610	680 ROWN 1/16W +-5% 1 KORM 1/16W +-5% 47 OHM 1/16W +-5% 15 KORM 1/16W +-5% 5.6 KORM 1/16W +-5% 330 OHM 1/16W +-5% 4.7 OHM 1/16W +-5% 4.7 OHM 1/16W +-5% 15 KORM 1/16W +-5% 15 KORM 1/16W +-5% 330 OHM 1/16W +-5% 330 OHM 1/16W +-5% 4.7 OHM 1/16W +-5% 4.7 OHM 1/16W +-5%	R519 R520 R521 R522 R523 R526 R527 R528 W401 W402 W403 X401		NN05102610 NN05103610 NN05103610 NN05102610 NN05102610 NN05102610 NN05223610 NN05223610 VN05223610 V800070698 V80003015R JX1200131R	1 KOIN 1/16W +-5% 10 KOIN 1/16W +-5% 10 KOIN 1/16W +-5% 1 KOIN 1/16W +-5% 1 KOIN 1/16W +-5% 1 KOIN 1/16W +-5% 22 KOIN 1/16W +-5% 22 KOIN 1/16W +-5% 22 KOIN 1/16W +-5% 22 KOIN 1/16W +-5% 15 PIN CONNECTIVE CORD TO J201 8 PIN CONNECTIVE CORD TO J202 6 PIN CONNECTIVE CORD TO J203 CRYSTAL BESONATOR 12.8 MHZ
247712344776788447767844776784477678447767844776784488448		NNO5333610 NNO5103610 NNO5221610 NNO5223610 NNO5223610 NNO5103610 NNO5103610 NNO55047612 NNO55047610 NNO55470610 NNO55470610 NNO55470610 NNO55101610 NNO5101610 NNO55101610	220 0 0 M 1/16 W +-5 X 3 3 X 0 M 1/16 W +-5 X 10 X 0 M 1/16 W +-5 X 22 X 0 M N 1/16 W +-5 X 22 X 0 M N 1/16 W +-5 X 4.7 X 0 M N 1/16 W +-5 X 4.7 X 0 M N 1/16 W +-5 X 4.7 X 0 M N 1/16 W +-5 X 3 0 0 M N 1/16 W +-5 X 4.7 X 0 M N 1/16 W +-5 X 22 X 0 M N 1/16 W +-5 X 20 X 0 M N 1/16 W +-5 X 1 X 0 M N 1/16 M N 1/16 W +-5 X 1 X 0 M N 1/16 W +-5 X 1 X 0 M N 1/16 W +-5 X 1	PV01 C601 C602 C603 C604 C605 C607 C608 C610 C611 C612 C614 C615 C614 C615 C614 C616 C617 L601 L602 Q601 Q602 Q604 Q603 Q604 Q609	1 1 1 1 1 1 1 1 1 1 1	#Z097X1730 DD9004036R DD9004036R DD9001036R DD9001036R DD9001036R DD901036R DD901036R DD901036R DD902036R DD902036R DD902036R DD902036R DD902036R DD902036R DD902036R DD902036R DX96102300 DD9002036R DX96102300 DM902036R DX96102300 DM902036R DX96102300 DX902036R DX90208	VHF VCO P.C.BOARD 4 PF +-0.25 PF UJ 4 PF +-0.25 PF UJ 0.001 UF +-10% 1 PF +-0.25 PF UJ 1 PF +-0.25 PF UJ 0.001 UF +-10% 0.001 UF +-10% 0.001 UF +-10% 100 PF +-5% UJ 4 PF +-0.25 PF UJ 4 PF +-0.25 PF UJ 6.001 UF +-10% 1 PF +-0.25 PF UJ 1 PF +-0.25 PF UJ 2 PF +-0.25 PF UJ 0.001 UF +-10% 1 PF +-0.25 PF CK 5 PF +-0.25 PF CK 0.001 UF +-10% 1 PF +-0.25 PF CK 0.001 UF +-10% 1 PF +-0.25 PF CK 0.001 UF +-10% 1 PF -0.25 PF CH 0.001 UF10% 1 PF -0.25 PF CH 0.001 UF10% 2 PF CH 0.001 UF10% 1 PF -0.25 PF UJ 0.001 UF10% 1 PF -0.25 PF UJ 0.001 UF10% 1 PF -0.25 PF UJ 0.001 UF0.25 PF UJ 0

REF. DESIG.	QTY	PART NO.	DESCRIPTION	REF. DESIG.	оту	PART NO.	DESCRIPTION	7
C653 C654 C655 C656 C657 C658 C660 C661 C662 C663 C664 C665 C666 C667 C668 C668	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L030050GR L030050HR C1102017R L030050GR L030050GR Z4000605R Z4000605R X33356010 X33356010 X33356010 X4000805R Y24000805R Y24000805R	2.2 KOHK 1/16W +-5% 100 OHM 1/16W +-5% 100 OHM 1/16W +-5% 22 KOHK 1/16W +-5% 10 KOHM 1/16W +-5% 1. KOHM 1/16W +-5% 1. KOHM 1/16W +-5% 2.2 KOHK 1/16W +-5% 2.2 KOHK 1/16W +-5% 2.2 KOHK 1/16W +-5% 1.0 KOHM 1/16W +-5%	Q661 R651 R653 R654 R656 R657 R660 R661 R662 R663 R667 R667 R669 R667 R667 R667 R667 R667		HX33356010 NN05222610 NN05121610 NN05121610 NN05123610 NN05123610 NN05472610 NN05473610 NN05222610 NN05222610 NN05103610 NN05222610 NN05103610 NN055103610 NN053131610	2SC3356(R24) 2.2 ROWN 1/16W +-5X 120 OWN 1/16W +-5X 390 OWN 1/16W +-5X 15 KOHN 1/16W +-5X 15 KOHN 1/16W +-5X 10 ROWN 1/16W +-5X 4.7 ROWN 1/16W +-5X 4.7 ROWN 1/16W +-5X 4.7 ROWN 1/16W +-5X 2.2 ROWN 1/16W +-5X 1.0 ROWN 1/16W +-5X 3.30 OWN 1/16W +-5X 3.30 OWN 1/16W +-5X 3.30 OWN 1/16W +-5X 3.30 OWN 1/16W +-5X	

-- Lord words managed to a tribate to

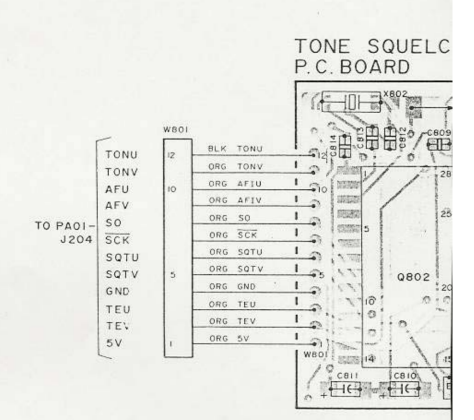
Tone Squelch unit

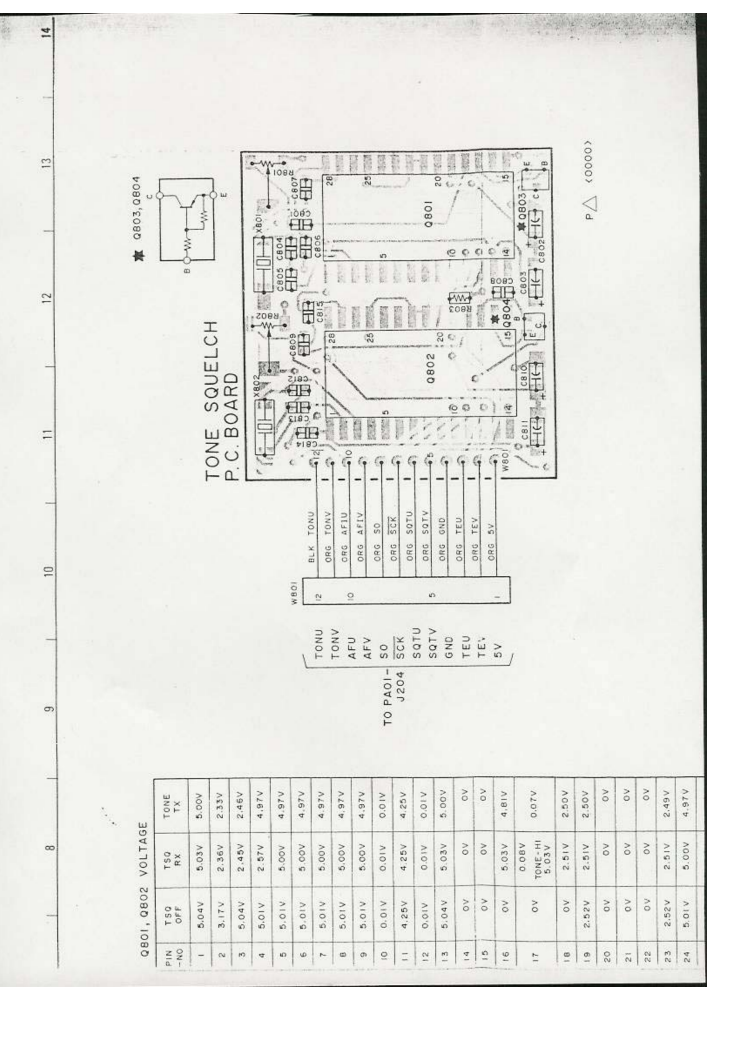


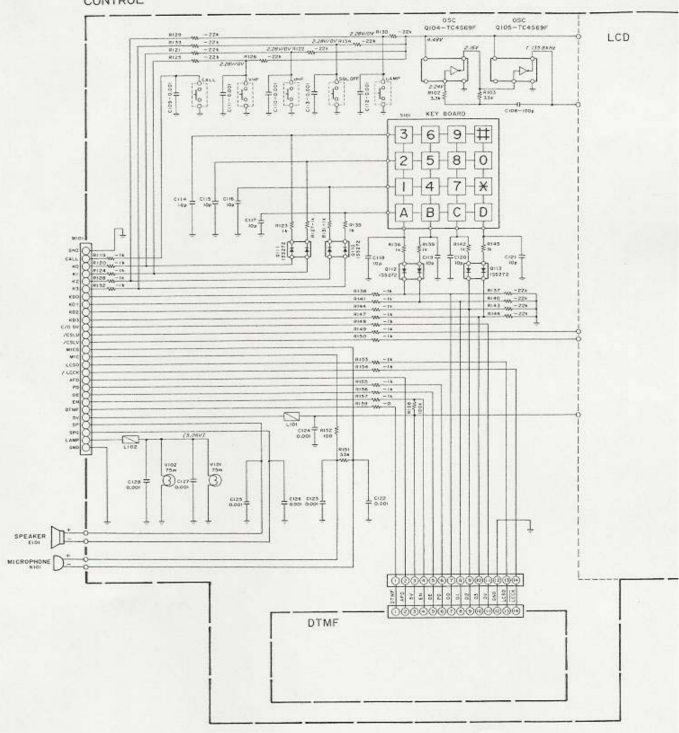
REF. DESIG.	QTY	PART NO.	DESCRIPTION	REF. DESIG.	0'TY	PART NO.	DESCRIPTION
PT01 C801 C802 C803 C804 C805 C806 C807 C809 C810 C811 C812 C813 C814 C815 Q801 Q801	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WY112X0010 DK9622320R KC097X001R KC097X001R BD95470300 DB95470300 DK96102300 DK96102300 DK9622320R KC097X001R DD95470300 DD95470300 DD96102300 DD96102300 DC1000220R BA1000220R	TONE SQUELCH P.C.BOARD 0.022 UF +-10% TANTAL CAP 4.7 UF/6.3V TANTAL CAP 4.7 UF/6.3V 47 PF5% 0.001 UF +-10% 0.02 UF +-10% 0.02 UF +-10% TANTAL CAP 4.7 UF/6.3V TANTAL CAP 4.7 UF/6.3V 47 PF +-5% 0.001 UF +-10% 0.001 UF +-10% 0.001 UF +-10% 0.01 UF +-10% S-7119A S-7119A DIGITAL TRANSISTOR RT1P441H DIGITAL TRANSISTOR RT1P441H	101B 200S 101T 101U 102U 103U R801 R802 R803 R804 W801 X801 X801		112X122010 9510901190 112X851210 112X801010 9011010010 HY05040050 HY05040050 HY050223610 YB0003018R FQ0358403R	ADHESIVE FOR CTN520 P.C.BOARD MONTHLY PRODUCTION LABEL USERS MANUAL PACKING CASE MASTER CARTON POLYTHY BAG TRIM. RESISTOR 500 KOHM TRIM. RESISTOR 500 KOHM 22 KOHM 1/16V +-5X 22 KOHM 1/16V +-5X CONNECTOR TO J204 CERANIC RESONATOR 3.579545 NHZ CERANIC RESONATOR 3.579545 NHZ
							<0000)

Q801, Q802 VOLTAGE

PIN -NO	T S Q OF F	TSQ RX	TONE
1	5.04V	5.03V	5.00V
2	3.17 V	2.36V	2.33V
3	5.04V	2.45V	2.46V
4	5.01V	2.57V	4.97V
5	5.01V	5.00V	4.97 V
6	5.01V	5.00V	4.97V
7	5.01V	5.00V	4.97V
8	5.01V	5.00V	4.97V
9	5.0 IV	5.00V	4.97V
10	0.017	0.01V	0.01V
tt	4.25V	4.25V	4.25V
12	0.017	0.0 IV	0.010
13	5.04V	5.03V	5.00V
14	ov	ov	01
15	ov	ov	01
16	ov	5.03V	4.81V
17	ov	0.08V TONE-HI 5.03V	0.070
18	ov	2.51V	2.50 V
19	2.52V	2.51V	2.50V
50	ov	ov	ov
21	οv	ov	0.0
22	ov	ov	0.
23	2.52V	2.51V	2.49 V
24	5.01 V	5.00V	4.97
25	ov	ov	ov
26	2.26V	2.26V	2.24V
27	2.26V	2.25V	2.24V
28	5.04V	5.03V	5.00V

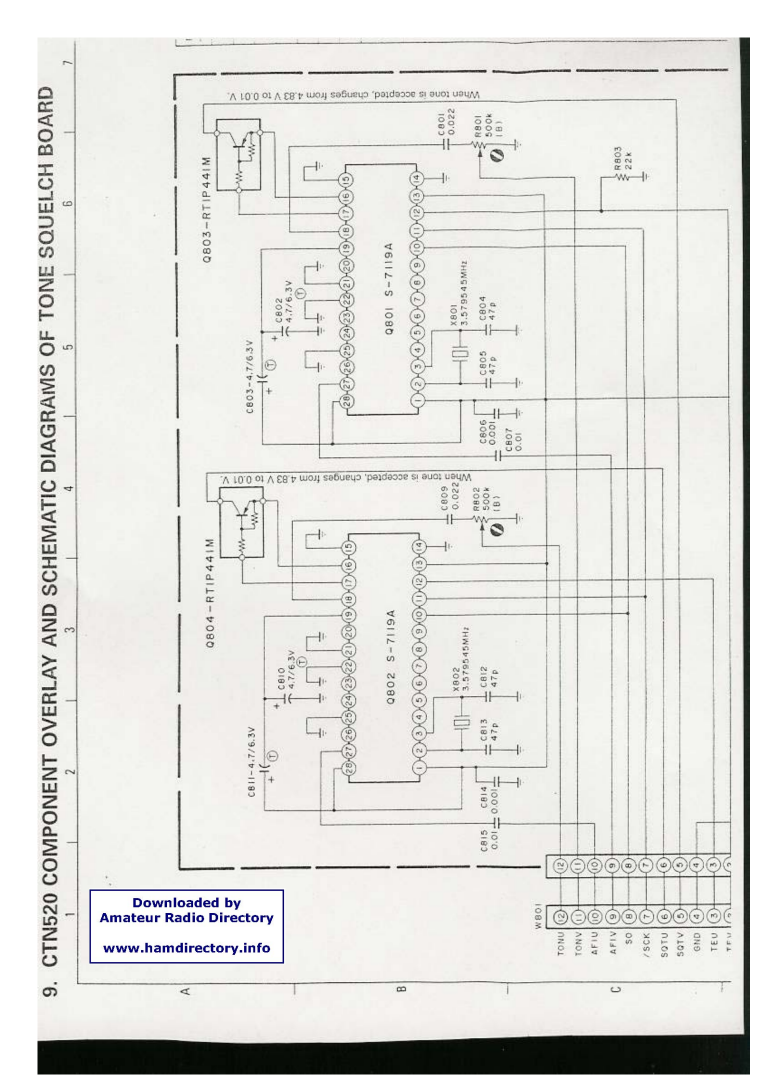


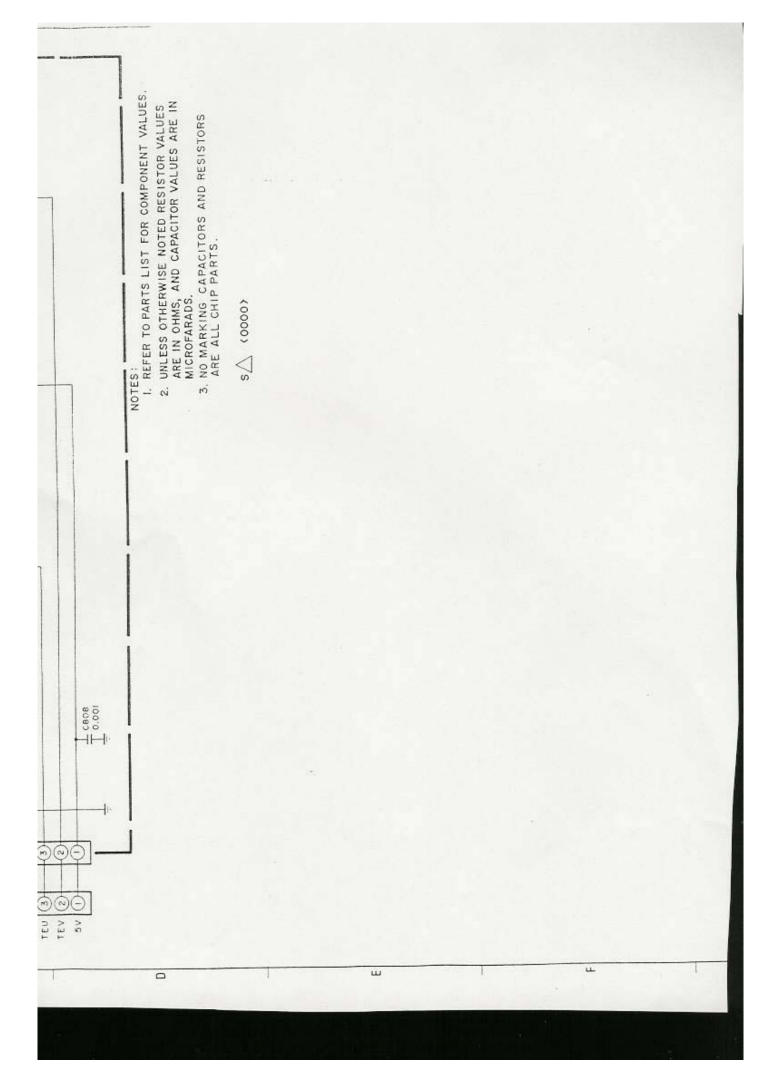


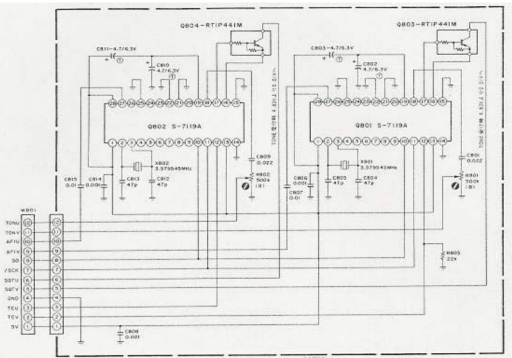


- NOTES:
 L REFER TO PARTS LIST FOR COMPONENT VALUES.
 2. UNLESS OTHERWISE NOTED RESISTOR VALUES ARE IN OHMS, AND CAPACITOR VALUES ARE IN MICROFARADS.
 3. VOLTAGE NOTATIONS ARE AS FOLLOWS:
 () --- LAMPON NO MARKING --- RX VHF, UNF SOL OFF

 - 4. NO MARKING CAPACITORS AND RESISTORS ARE ALL CHIP PARTS.







P194 -NG	THE OFF	TSQ RX	TONE
	5.04V	5.03V	5.00V
2	BITT	2.36V	2.339
3.	5.04V	2.459	2.469
4	B-DTV	2.57V	4.97V
	5.01V	5,007	4.974
6.	5.01V	5 00V	4.979
T	5.01V	5.004	4.970
0	5.01V	5.00V	4.9TV
9	5.014	5.00V	4.97V
10	0.019	0.014	0:01V
11	4.25V	4 234	4.259
12	0.017	0.019	0.019
13	5.04¥	0.039	5 00V
14.	ov	av .	OV
15	9.0	OV	0V
16	04	5.03V	4,619
17	öv	TONE-HI 5.03V	0.07V
10	.09	2.51V	2.50V
19	2,524	2.519	Z.00V
20	84	ov	av
21	OV	90	.01
22	34	av	ov
23	2,524	2.5 (V	2.49v
24	5.01 ₩	9.004	4.977
25	űv.	av	0.0
24	2,267	2.244	2.24V
27	2.26V	2.254	2.24V
20	5.04Y	5.039	5.00V

NOTES:

1. REFER TO PARTS LIST FOR COMPONENT VALUES.

2. UNLESS OTHERWISE NOTED RESISTOR VALUES.
ARE IN CHAS, AND CAPACITOR VALUES ARE IN MICROFARADS.

NO MARKING CAPACITORS AND RESISTORS.
ARE ALL CHIP PARTS.

