# TH-77A/E SERVICE MANUAL

# KENWOOD

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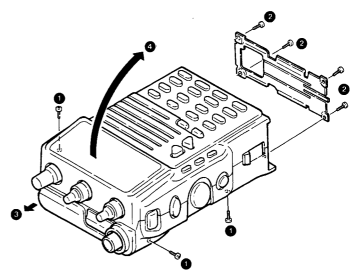
**CONTENTS** 

### **DISASSEMBLY FOR REPAIR**

#### 1. Removing the case

- 1) Remove the three screws from the side faces of the case (  $\textcircled{\ }$  ) .
- 2) Remove the four screws holding the bottom plate (2).
- 3) Remove the cap from the panel (3).
- 4) Pull up the front case off the panel side (4).

NOTE: This should be done carefully so that the FPC cabling inside the case is not accidentally cut.



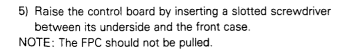
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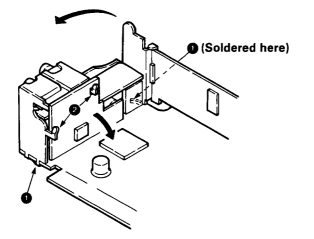
### 2. Removing the control unit

- 1) Pull out the connector (①).
- 2) Remove the five knobs and three nuts (2).
- 3) Detach the clamp by removing the two screws (3).
- 4) Remove the two screws holding the printed board (4).

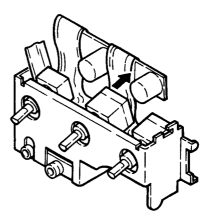


### **DISASSEMBLY FOR REPAIR**

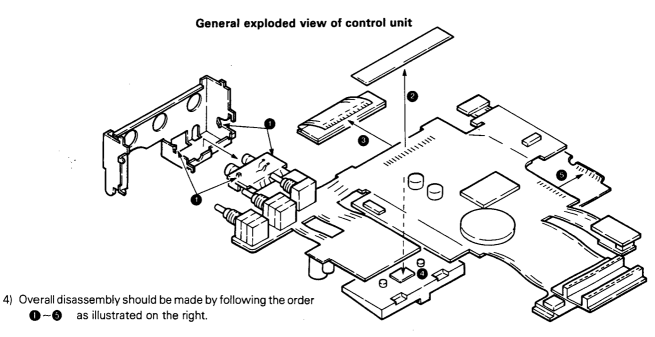
3. Disassembling the control unit



- The panel is fastened by the claws of the sub-panel. Raise the sub-panel by bending the two claws (1).
- 2) Turn down the board by bending another two claws (2).

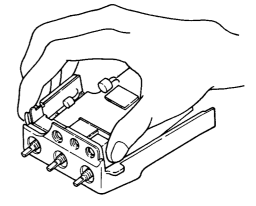


3) Remove the volume encoder from the panel by holding its rear edge.



### 4. Assembling the control unit

- 1) Hold the sub-panel as shown on the right and fit it inside the panel by aligning the heads of MIC/SP jacks to the holes in the panel.
- 2) Push the PTT knob and control board into position.
- 3) Screw down the control unit, but after tightening the round nuts of the volume encoder (for positioning purpose).



### **CIRCUIT DESCRIPTION**

### (1) Frequency Configuration

The TH-77 has independent PLL circuits and intermediate-frequency amplifiers for the VHF and UHF bands. A VHF signal and a UHF signal can thus be received at the sa…ne time. The UHF signal can be received at the same time as the VHF signal by doubling the local oscillation frequency for the VHF band. (See Figure 1.)

The received VHF single is converted to the first intermediate frequency (IF) of 45.05 MHz using the first local oscillator, frequency of 181.05 to 219.05 MHz, and is mixed with the second local oscillator frequency of 45.505 MHz to produce the second IF of 455 kHz.

The received UHF signal band is converted to the first IF of 58.525 MHz using the first local oscillator frequency of 371.475 to 391.475 MHz, and is mixed with the second local oscillator

frequency of 58.070 MHz to produce the second IF of 455 kHz. The local oscillator frequency for the VHF band is doubled, when the UHF signal is received at the same time. The UHF signal is converted to the first IF of 45.05 MHz for the VHF band using a frequency of 384.95 to 404.95 MHz obtained when the first local oscillator frequency of 192.475 to 202.475 MHz for the VHF band is doubled. The resulting frequency is mixed with the second local oscillation frequency of 45.505 MHz to produce the second IF of 455 kHz.

As described above, signal reception for the VHF, UHF, or sub-UHF band is based on a double-conversion system. In the transmit signal channel, a directly oscillated voltage-controlled oscillator (VCO) signal for the VHF and UHF bands is sent to the reactance modulator, amplified to the required level by a linear amplifier, and transmitted.

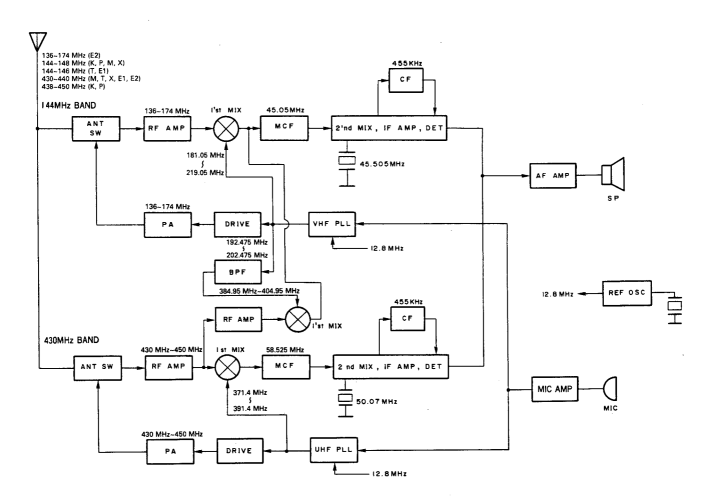


Fig. 1 Circuit configuration by frequency

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### **CIRCUIT DESCRIPTION**

### (2) Receive Signal Channel

The TH-77 uses common antenna for the VHF and UHF bands, so it has an internal duplexer. The TH-77 also incorporates two audio amplifiers for internal and external speakers. (See Figure 2.)

ltem	Rating 45.050 MHz	
Nominal center frequency (fo)		
Pass bandwidth	fo ±7.5 kHz or more at 3 dB	
Attenuation bandwidth	fo ±22 kHz or less at 25 dB	
Guaranteed attenuation	80 dB or more within fo ±910 kHz Spurious: 40 dB or more	
Ripple	1.0 dB or less	
Insertion loss	4.0 dB or less	
Terminal impedance	800Ω/2 pF	

Table 1 MCF (L71-0409-05) (TX-RX unit XF1)

ltem	Rating 58.525 MHz	
Nominal center frequency (fo)		
Pass bandwidth	fo ±8.5 kHz or more at 3 dB	
Attenuation bandwidth	fo $\pm 25$ kHz or less at 25 dB fo $\pm 70$ kHz or less at 60 dB	
Guaranteed attenuation	80 dB or more at fo ±910 kHz	
Ripple	1.0 dB or less	
Insertion loss	4.0 dB or less	
Terminal impedance	380Ω/3.5 pF	

Table 2 MCF (L71-0410-05) (TX-RX unit XF201)

ltem	Rating	
Center frequency of 6 dB bandwidth (fo)	455 kHz±1.5 kHz	
6 dB bandwidth	±7.5 kHz or more	
40 dB bandwidth	±15 kHz or less	
Ripple	1.5 dB or less (455 kHz±1.5 kHz)	
Guaranteed attenuation	27 dB or more within fo ±100 kHz	
Insertion loss	6 dB or less	
Terminal impedance	1.5 kΩ	

Table 3 Ceramic filter (L72-0362-05) (IF unit CF1, CF2)

#### 2-1 VHF Receiving Block

The signal from the antenna is passed through a low-pass filter, a duplexer, and antenna switches D4 (M1808) and D5 (MA77), and amplified by Q7 (2SK360). The unwanted band components of the signal are eliminated by a bandpass filter. The resulting signal is mixed with the first local oscillator frequency by first mixer Q6 (2SC4083), and converted to the first IF. The unwanted components of the converted first IF signal are attenuated by a pair of MCFs and amplified by IF amplifier Q5 (2SC4619). The signal is then input to IC2 (MC3372D). The input signal of IC2 is mixed with the second local oscillator frequency, and converted to the second IF. The unwanted components of the converted signal are attenuated by a ceramic filter. The resulting signal is amplified, then detected by a quadrature detector to produce an AF signal.

#### 2-2 UHF Receiving Block

The signal from the antenna is passed through a low-pass filter, a duplexer, and antenna switches D204, D205 (M1808), and D206 (MA77), then amplified by Q207 (2SC4226). The signal is then split into the main UHF and sub-UHF bands by a power divider. The unwanted band components of the signal are attenuated by a helical filter. The resulting signal is amplified by Q206. The signal is mixed with the first local oscillator frequency by first mixer Q205 and converted to the first IF, and the unwanted components are attenuated by a pair of MCFs. The signal is then amplified by IF amplifier Q210 (2SC4215), and input to IC202 (MC3372D). The resulting signal is detected by a quadrature detector to produce an AF signal in the same way as in the VHF receiving block.

#### 2-3 Sub-UHF Receiving Block

The signal from the antenna is input to the UHF receiving block. The input signal of the UHF receiving block is amplified by Q207, split by a power divider, and input to the sub-UHF receiving block. The signal amplified by Q201 (2SC4226) is passed through a bandpass filter to attenuate unwanted signal components. The signal is then mixed with a frequency twice the first local oscillator frequency for the VHF band by first mixer Q202 (2SC4083), then converted to the first IF for the VHF band. The VHF receiving block is used for the signal flow following the first IF signal.

The collectors of the first mixers for the sub-UHF and VHF bands are placed facing each other to prevent the first mixers being influenced by other bands when the bias is turned on or off.

### **CIRCUIT DESCRIPTION**

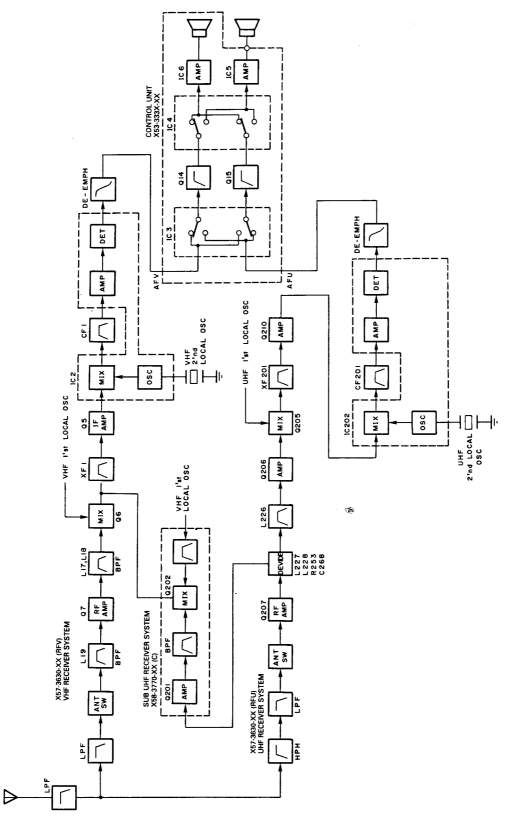


Fig. 2 RX section block diagram

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### **CIRCUIT DESCRIPTION**

### 2-4 Audio Circuit

#### • Outline

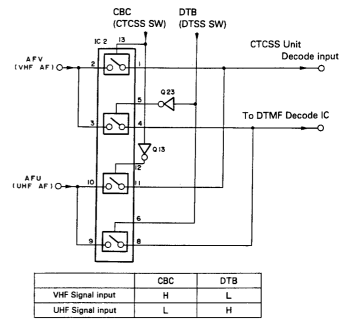
The AFV and AFU signals that are deemphasized in the transmitting-receiving unit are input to control unit IC3 (TC4066BF) and separated into the main signal and subsignal. The separated signals are passed through high-pass filters and input to IC4, which performs speaker selection and mix/separate selection. The resulting signals are amplified by IC5 and IC6 (NJM386BM), then output.

#### 2-4-1 CTCSS and DTSS selection

Input of the AFV and AFU signals to the CTCSS unit and DTMF decoder is switched by the CBC and DTB signals. The CBC and DTB signals are unstable when the CTCSS, DTSS, and paging functions are off. Figure 3 shows the port status.

#### 2-4-2 Received audio signal selection

The audio signals for the VHF and UHF bands are separated into the main signal and subsignal by IC3. IC3 opens all switches for muting when it outputs a BEEP pulse. IC4 performs speaker selection and mix/separate selection. Figure 4 shows the port status.



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Fig. 3 CTCSS, DTSS switching circuit

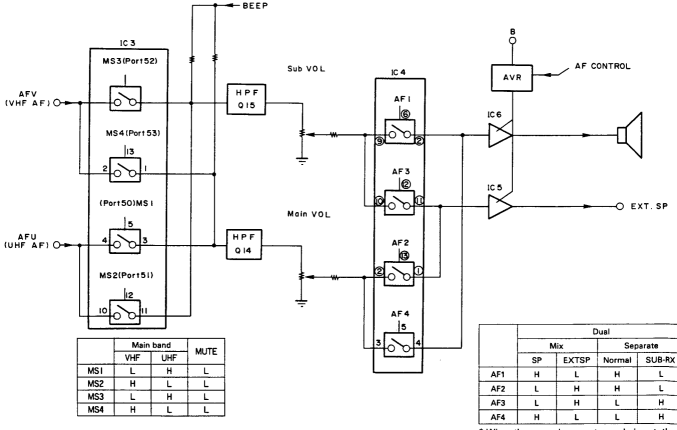


Fig. 4 RX audio switching circuit

When the normal separate mode is set, the subband is heard on the internal speaker and the main band, on the external speaker.

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### 1 M-11 A/C

### **CIRCUIT DESCRIPTION**

#### 2-4-3 External speaker detection

The microcomputer detects that the REM pin of the speaker jack is zero or the remote switch voltage when the speaker plug is inserted. The audio input is then switched from IC6 to IC5 by IC3.

#### 2-4-4 Audio amplifier

Amplifier IC6 (NJM386BM) is used for the internal speaker, and amplifier IC5, for the external speaker. The power for IC6 and IC5 is produced by Q16 (2SB1182) and Q17 (2SC4617). D4 (MA110) and Q18 (DTA144WE) are a power on/off control circuit.

#### 2-4-5 Squelch circuit

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Since the squelch circuit for the UHF band is configured identically to that for the VHF band, only the squelch circuit operation for the VHF band is described below. The detection output signal of IC2 is filtered by an internal amplifier in IC2. The noise components of the signal are amplified by Q13. The resulting signal is rectified by D16 to produce a squelch signal. The voltage at the input pin of Q11 is turned on or off by the squelch variable resistor. The SCV signal and hysteresis switches are activated by Q12.

#### 2-4-6 Signal-strength meter circuit

The TH-77 employs signal-strength meter circuits IC2 and IC202 (MC3377D) for the transmitting-receiving unit. For the VHF band, the microcomputer input voltage is adjusted by VR1 of the transmitting-receiving unit. For the UHF band, it is adjusted by VR6 of the control unit. The liquid-crystal display for the VHF and UHF bands appears at the same time. Each signal-strength meter signal is thus added to the input pins of different analog-to-digital converters. The liquid-crystal display consists of five steps in a pair for the VHF and UHF bands.

### **CIRCUIT DESCRIPTION**

### (3) Transmit Signal Channel

In the transmit signal channel, a directly oscillated voltage-controlled oscillator (VCO) signal for the VHF and UHF bands is sent to the reactance modulator. The output levels of the microphone amplifiers for the VHF and UHF bands can be adjusted independently. (See Figure 5.)

#### **3-1 Modulator Circuit**

The audio signal from the microphone is sent to control unit IC1 (NJM4560M), then a preemphasis circuit, amplifier, limiter amplifier, and splatter filter. The signal is then selected for the VHF and UHF bands by Q12. The frequency deviation can be adjusted by VR3 and VR4. The modulation signal is applied to a varicap diode for voltage-controlled oscillator modulation for the VHF and UHF bands, then sent to the reactance modulator. The input pins are jumpered by Q11 when a dual-tone multifrequency (DTMF) is used.

#### 3-2 Drive Circuit and Final-Stage Amplifier

The voltage-controlled outputs for the VHF and UHF bands are sent to two-stage amplifiers, then amplified to the required level by the RF power amplifier module. The amplified output signals are passed through the antenna switches for the VHF and UHF bands, and sent through a duplexer and lowpass filter to the antenna.

TH-77A/E

144 MHz band

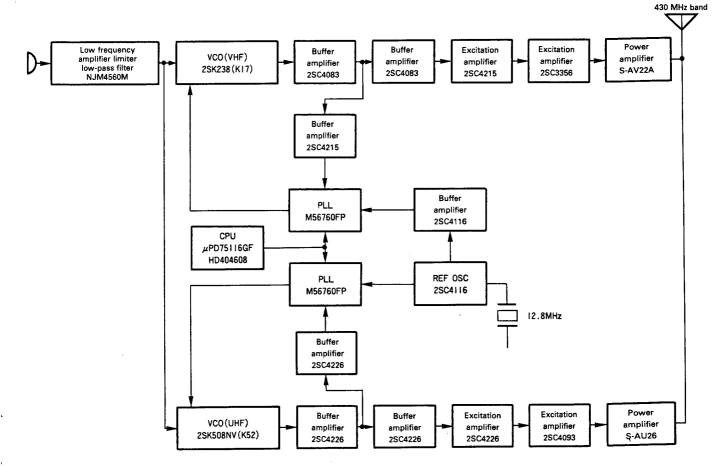


Fig. 5 Transmitter system block diagram

### **CIRCUIT DESCRIPTION**

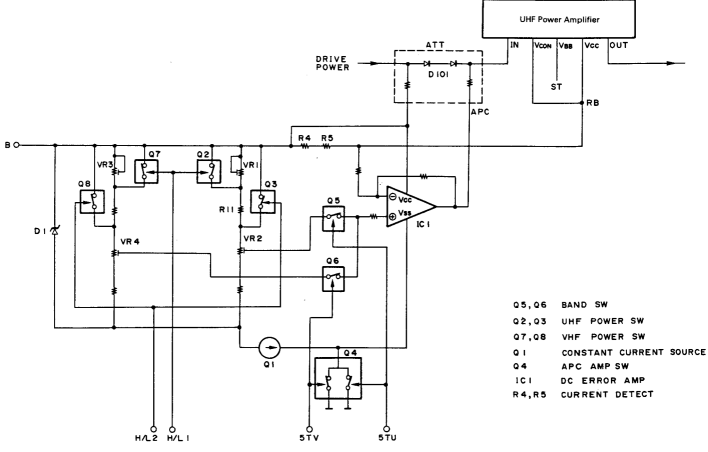
#### 3-3 APC Circuit

The automatic phase control (APC) circuit produces attain a stable transmission output. This circuit also detects the current of the final-stage amplifier and controls the input power level of the amplifier.

	H/LI	H/L2
Hi	L	L
Mid	н	L
Low	н	н
	Table 4	I

The APC circuit operation for the UHF band is explained below (Figure 6). During transmission, Q4 is turned on by the 5TV and 5TU signals, and IC1 is activated. The output power of IC101 is detected as the voltage drop across R4 and R5. The voltage at both ends of D1, which is completely stabilized by the constant current source of Q1, is compared with the voltage divided by VR1, R11, and VR2. The current flowing through D101 is controlled so that no voltage difference occurs. Consequently, the drive input power of IC101 decreases when the power amplifier module current increases, and the drive power increases when the module current decreases.

For high-, middle-, and low-level selection, Q2 and Q3 are turned on then off when the H/L1 and H/L2 ports are controlled. The reference voltage for IC1 is then switched. (See Table 4.)



IC 101

Fig. 6 APC circuit

### **CIRCUIT DESCRIPTION**

#### (4) Power Supply Circuit

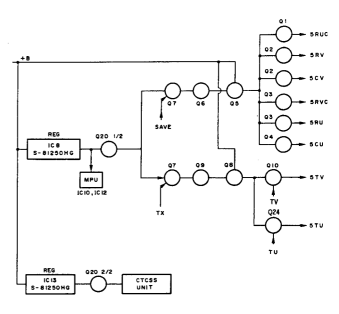
External power is always supplied to IC8 and IC13. The IC8 output is sent to IC10 and IC12. Therefore, the current for IC8 and IC13 and the microcomputer backup current flow when the power is turned off with the battery connected. The PW port of IC10 is made low when the power is turned on. Q20 (1/2) is then turned on. As a result, a reference voltage is applied to each regulator. Power is supplied to the CTCSS unit when Q20 (2/2) is turned on. (See Figure 7.)

The 5C and 5R signals are produced by Q5 and Q6. A 5T signal is produced by Q8 and Q9. The 5C, 5R, and 5T signals are distributed by each switch. The reference OSC power for the phase-locked loop (PLL) circuit is supplied from the 5C signal. The 5RV, 5RVC, and 5CV signals are turned on during VHF reception. The 5RU, 5CU, and 5RU signals are turned on during UHF reception. The 5TV and 5TU signals are turned on according to the band in use during transmission.

#### (5) Save Circuit

Q7 is controlled by the SAVE pin of IC10. The 5C and 5R regulators of Q5 are then turned on or off to reduce the mean current consumption. The automatic power-off (APO) function interrupts all power supplies to circuits except the microcomputer by turning off Q20. APO operation thus results in the much the same current consumption as when the power is off.

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Fig. 7 Power supply circuit

### CIRCUIT DESCRIPTION

#### (6) PLL Circuit

The oscillator circuit consists of reference oscillators with independent phase-locked loop (PLL) and voltage-controlled oscillator (VCO) circuits for both the VHF and UHF bands. The oscillator frequency is sent to the V/U PLL IC.

#### 6-1 PLL

The 12.8-MHz crystal oscillator, X202, is oscillated by Q211. The oscillation output is sent to IC201 and O212, and the output signal of Q212 is sent to IC1. The reference oscillation frequency is divided by IC1 (VHF) and IC201 (UHF) to produce a reference frequency of 5 kHz or 6.25 kHz.

The VCO output of the comparison frequency is amplified by Q2 (VHF) and Q202 (UHF), then divided by pulse swallow PLL circuits IC1 and IC2. PLL synthesizers with 5-, 10-, 12.5-, 15-, 20-, and 25-kHz steps are established by comparing the phase of the X201 crystal oscillator frequency with that of the divided reference frequency.

#### 6-2 VCO

The desired frequency is produced by direct oscillation by a Colpitts oscillator circuit consisting of VCO-V (X58-3740-00), VCO-U (X58-3760-00), and field-effect transistor (FET) Q2. The VCO control voltage is applied to varicap diodes D1 and D2 to change the oscillation frequency. During reception, the T/R pin is made high, and Q1 and D4 are turned on. The oscillation freguency is then switched. VCO-U makes the T/R pin low during reception and turns Q1 and D3 off to select the range of the oscillation frequency.

X58~3760

D2

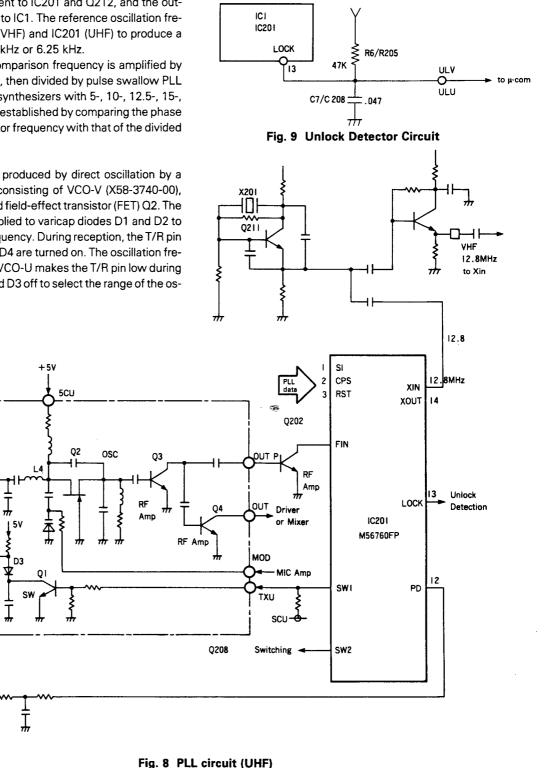
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PDU

#### 6-3 Unlock Detector Circuit

When the PLL circuit is in the unlock mode, the pulses output to the LOCK pins (pin 13) of IC1 and IC201 are waveform-shaped by R6 and C7 for the VHF band and R205 and C208 for the UHF band. The UL pin is then amde high. The voltage at the UL pin is detected by the microcomputer to select the transmitter or the receiver and control the timing.



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### **CIRCUIT DESCRIPTION**

### (7) Microcomputer and Peripheral Circuits

#### 7-1 Reset and Backup Circuits

A low pulse of approximately 1 ms duration is output from reset circuits C76 and Q19 when the B power is turned on. Microcomputer IC10 is then reset. When the B power is turned off, voltage detector circuit IC9 detects the 5-V line drop and changes the output signal from high to low. The microcomputer enters the backup mode when microcomputer port INT4 is made low. Microcomputer IC12 is reset by microcomputer IC10.

**TH-77A/E** 

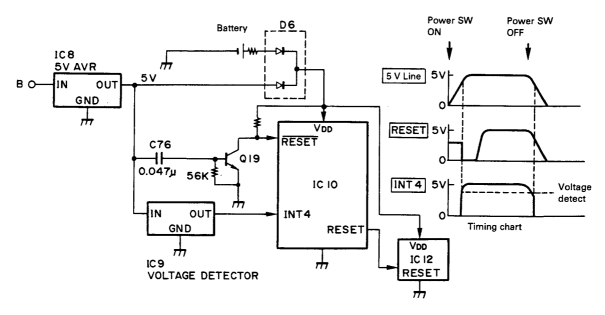


Fig. 10 Reset and backup circuit

### **CIRCUIT DESCRIPTION**

#### 7-2 DTMF and DTSS/PAGING

#### 7-2-1 DTMF encode

A DTMF signal is directly produced using the TOR and TOC signals of IC12. The frequency-response characteristic of the DTMF signal is compensated for by C58, R48, and VR5. The resultant DTMF signal is level-adjusted, then input to pin 3 of IC1. The DTMF monitor signal is sent to the input pins of the main and sub high-pass filters. The audio frequency is muted by IC3. **7-2-2 DTMF decode** 

# The AFV and AFU signals are split up and sent to the CTCSS unit and DTMF decoder by IC2, then sent to IC11. IC11 outputs the code corresponding to the DTMF signal from pins 11 through 14. The output code is compared with the DTSS and PAGING codes by IC10, which determines whether they match.

#### 7-2-3 DTMF decode timing

The main band and sub-band are activated by one DTMF decoder. For a single band, only the main band is checked. For a dual band, the DTMF decoder is switched into the band carrying a BUSY signal to check the band. The other band may not be checked when a BUSY signal is carried in the main band and sub-band at the same time.

#### 7-3 LED Drive Circuit

The LMP pin of IC12 is made high when the lamp switch is pressed. The constant-current circuit consisting of D7, Q21, and R116 is then turned on. As a result, a constant current (40 mA) flows through the LED even if the supply voltage fluctuates.

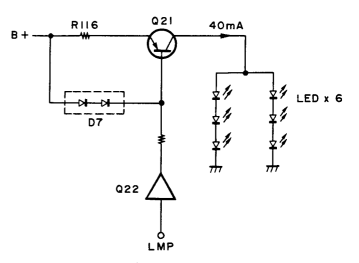
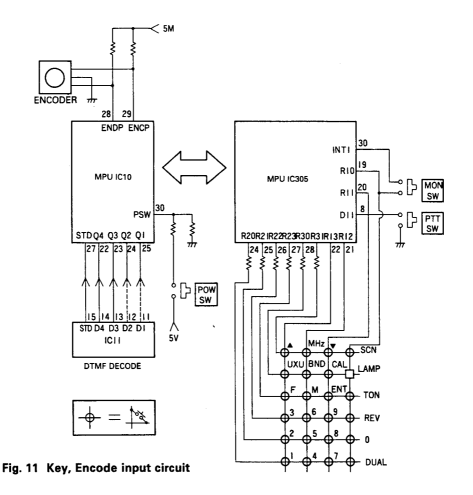


Fig. 12 Lamp circuit



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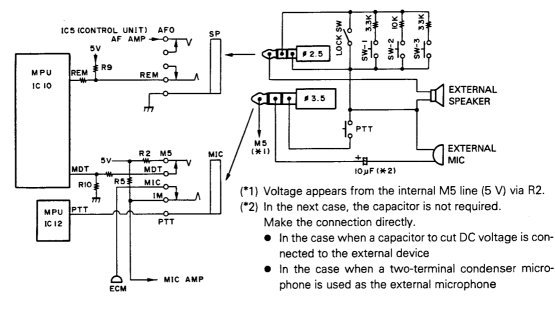
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### **CIRCUIT DESCRIPTION**

#### 7-4 Remote Control Microphone Circuit

The remote control microphone circuit has two internal audio amplifiers. The external speaker is directly connected to IC5 via the AFO pin. The speaker microphone and speaker plug connections are detected using the REM and MDT signals. The REM and MDT signals are made high when the speaker microphone and speaker plug are not connected. The REM and MDT signals are then output from IC6 to the internal speaker. An audio signal is output to the external speaker when the MDT or REM signal is set low.

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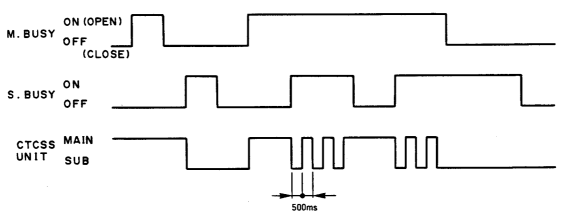


#### 7-5 CTCSS Operation

The CTCSS in the main band and sub-band is checked by the CTCSS timing unit. Only the main band is checked when a single band is used. The band carrying a BUSY signal is checked when a dual band is used with the main band and sub-band CTCSS set on. The main band and sub-band are checked every 500 ms when they carry a BUSY signal. During full-du-

plex operation, the CTCSS in the main band outputs a subtone when the TONE and CTCSS signals are on. Turns the CTCSS in the subband cannot be checked. In that case, the squelch in the subband is opened or closed using only the BUSY signal. For the band in which the CTCSS cannot be checked, the "CT" display disappears only during transmission.

#### CTCSS CHECK TIMING (MAIN, SUB CTCSS ON)





### **Device Functions**

### 1. Control Unit (X53-333X-XX)

Reference No.	Function	Description
Q1	5RUC/5RUOM switch	5RUC: Power switch in the stage after the UHF receiver mixer
Q2	5RV/5CV switch	5RV: VHF receiver RF amplifier/mixer power switch 5CV: VHF PLL power switch
Q3	5RVC/5RU switch	5RVC: Power switch in the stage after the VHF receiver mixer 5RU: UHF receiver RF amplifier power switch
Q4	5RVOM/5CU switch	5RVOM: Subband UHF receiver power switch 5CU: UHF PLL power switch
Q5	5C/5R AVR	
Q6	5C/5R AVR error amplifier	The amplifier is turned on when Q7 is turned on or off.
Q7	Save operation switch	1/2: Off during save operation. 2/3: On during transmission.
Q8	5T AVR	
Q9	5T AVR error amplifier	The amplifier is turned on when Q7 is turned on or off.
Q10	5TV switch	On during VHF transmission.
Q11	Microphone input shorting switch	On while DTMF signal is modulated.
Q12	Modulation output band switch	
Q13	CTCSS input selection control	
Q14	Main audio high-pass filter	
Q15	Sub-audio high-pass filter	
Q16	AF amplifier regulator	
Q17	AF amplifier regulator	
Q18	AF regulator switch	On when AF signal is output.
Q19	Microcomputer reset switch	Low for 1 ms when external power is supplied.
Q20	5M/CTCSS power switch	1/2: Power circuit reference voltage on/off 2/2: On during CTCSS operation.
Q21	Lamp LED constant-current source	
Q22	Q21 switch	On when lamp lights.
Q23	DTMF decoder input selection control	
Q24	5TU switch	On during UHF transmission.
D1	Power reverse-connection protection diode	
D2	AF IC BY pin voltage drop prevention	
D3	AF IC BY pin voltage drop prevention	
D4	AF IC AVR time-constant control	
D5	AF IC BY pin reverse-flow prevention	
D6	Microcomputer backup battery selection	
D7	Constant-current circuit reference voltage	
D8	Backlight LED	
D9	Backlight LED	
D10	Backlight LED	
D11	Backlight LED	
D12	Backlight LED	
D13	Backlight LED	
D14	Electrostatic surge absorption	
IC1	Microphone amplifier	
IC2	DTMF/CTCSS decode selection	
1C3	Selection of AF signal to main band and sub-band	
IC4	Selection of AF signal to internal/external AF amplifier	
IC5	External audio power amplifier	Connected to external speaker socket.
1C6	Internal audio power amplifier	Connected to internal speaker.

-

### **Device Functions**

Reference No.	Function	Description
IC7	Cross-band repeater AF switch	AF output signal in sub-band is input to microphone amplifier.
IC8	5-V regulator	Used for microcomputer and power circuit reference voltages.
IC9	Backup detection	
IC10	Microcomputer	Power and signaling control
IC11	DTMF decoder IC	
IC12	Microcomputer	Display, key entry, and DTMF signal generation
IC13	CTCSS unit power	

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# IH-77A/E

### **Device Functions**

### 2. TX-RX Unit (X57-3630-XX)

Reference No.	Function	Description
Q1	VCO ripple filter amplifier	
Q2	PLL buffer amplifier	
Q3	VHF driver initial stage	
Q4	VHF driver final stage	Output level: 14 to 15 dBm (typical)
Q5	IF post-amplifier	
Q6	VHF receiver mixer	
Q7	VHF receiver amplifier	
Q8	Power switch	Air band is on. AMR band is off
Q9	Power switch	
Q10	Power switch	Sub-UHF power
Q11	Squelch switch	Turned on or off using noise detection output signal.
Q12	Squelch and hysteresis switches	Turned on or off using output signal of Q11.
Q13	Noise amplifier	
Q201	VCO ripple filter amplifier	
Q202	PLL buffer amplifier	
Q203	UHF driver initial stage	
Q204	UHF driver final stage	Output level: 12 to 13 dBm (typical)
Q205	UHF receiver mixer	
Q206	UHF receiver amplifier second stage	
Q207	UHF receiver amplifier initial stage	
Q208	Power switch	360/800 daughter power switch
Q209	Power switch	360/800 daughter power switch
Q210	IF post-amplifier	
Q211	PLL reference oscillator	
Q212	PLL reference output VHF buffer amplifier	
D1	Ripple filter speed-up	
D2	VCO output selection switch	
D3	APC ATT pin diode	
D4	Antenna switch	
D5	Antenna switch	
D6	Power protection	Internal surge protection
D8	VCO output selection switch	
D9	AGC control diode	IC2 input pin voltage control (for air band)
D10	Receiver filter band shift	
D11	Receiver filter band shift	
D12	Receiver filter band shift	
D13	Sub-UHF power reverse-current prevention	
D15	Power switch reverse-current prevention	
D16	Squelch/noise detection	
D201	Ripple filter speed-up	
D202	VCO output selection switch	
D203	Driver final-stage bias	
D204	Antenna switch	
D205	Antenna switch	
D206	Antenna switch	
D207	VCO output selection	
D208	360/800 power line reverse-current prevention	
D209	UHF power line reverse-current prevention	

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### **Device Functions**

Reference No.	Function	Description		
D211	Mixer input selection switch			
D212	Sub-UHF power line reverse-current prevention			
D213	Receiver block high-input protection			
D214	VCO output selection switch			
D215	360 input selection switch			
D216	VCO output selection switch			
IC1	VHF PLL circuit			
IC2	VHF FM IF system circuit			
IC3	VHF RF power amplifier module			
IC201	UHF PLL circuit			
IC202	UHF FM IF system circuit			

### Daughter 1 Unit (X58-3770-00)

Reference No.	Function	Description
Q1	APC constant-current source	
Q2	UHF mid-power setting voltage switch	Jumpers VR1.
Q3	UHF low-power setting voltage switch	Jumpers R11 and VR1.
Q4	APC error amplifier power switch	Turned on using 5TV and 5TU signals.
Q5	Band selection switch (UHF)	Turns the setting voltage on or off with a variable resistor.
Q6	Band selection switch (VHF)	Turns the setting voltage on or off with a variable resistor.
Q7	VHF mid-power setting voltage switch	Jumpers VR3.
Q8	VHF low-power setting voltage switch	Jumpers R19 and VR3.
Q201	Sub-UHF RF amplifier	
Q202	Sub-UHF mixer	
Q301	UHF squelch noise amplifier	
Q302	UHF SCU and hysteresis switches	
Q303	UHF squelch switch	
D1	APC reference voltage generation	
D2	High/Middle/Low selection	5TV and 5TU reverse-current prevention
D3	High/Middle/Low selection	5TV/5TU reverse-current prevention
D101	UHF APC ATT pin diode	
D201	Amplifier high-input signal protection	
D301	UHF noise detection	
IC101	UHF power amplifier module	
IC1	APC error amplifier	

### Daughter 2 Unit (X59-3810-00)

Reference No.	Function	Description		
Q1	800 RF amplifier	· ·		
Q2	Local oscillator doubler			
Q3	Mixer			
Q101	AGC level shift			
Q102	Air band AF amplifier			
Q103	FM discrete short-circuit			
IC101	AM receiver circuit			

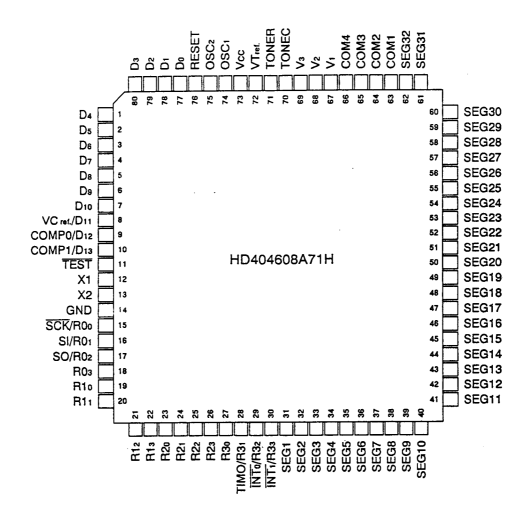
**TH-77A/E** 



### SEMICONDUCTOR DATA

### Microcomputer HD404608A71H (Control Unit IC12)

Pin Functions



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### SEMICONDUCTOR DATA

### Microcomputer HD404608A71H (Control Unit IC12)

#### •Pin Functions

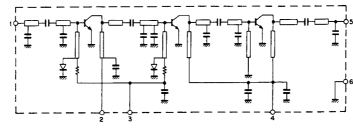
Pin No.	Name	I/O	Description
1	D4	0	Transmission power selection Low: H; Middle: H; High: L
2	D5	0	CTCSS (TSU-7) power on/off "H": Off; "L": On
3	D6	0	Cross-band repeater on/off "L": Off; "H": On
4	D7	1	Destination input
5	D8	1	Destination input
6	D9	1	Destination input
7	D10	1	Destination input
8	D11/VCref	1	PTT switch input
9 <sup>·</sup>	D12/COMP0	1	Serial interface transmission request input "H": Active
10	D13/COMP1	1	Serial interface serial busy input "H": Active
15	R00/SCK		Serial interface clock
16	R01/SI		Serial interface serial input
17	R02/SO		Serial interface serial output
18	R03	0	Microphone muting "L": Off; "H": On
19	R10	0	Key matrix output
20	R11	0	Key matrix output
21	R12	0	Key matrix output
22	R13	0	Key matrix output
23	R20		Key matrix output
24	R21	I	Key matrix output
25	R22		Key matrix output
26	R23	1	Key matrix output
27	R30		Key matrix output
28	R31/TIMO	1	Key matrix output
29	R32/INT0	1	Backup control
30	R33/INT1	1	Key matrix input
74	OSC1		System lock
75	OSC2		System lock
77	D0	0	Lamp on/off output "H": On; "L": Off
78	D1	0	VHF modulation output on/off "H": Off; "L": On
79	D <b>2</b>	0	UHF modulation output on/off "H": Off; "L": On
80	D3	0	Transmission power selection Low: H; Middle: L; High: L

H-//A/E

### SEMICONDUCTOR DATA

### UHF power module: S-AU26 (SUB unit IC101)

Equivalent circuit



- 1 : High-frequency input (Pi)
- 2 : VCON pin (V1)
- 3 : VBB bias pin (V2)
- 4 : Vcc pin (V3)
- 5 : High-frequency output (Po)
- 6 : Ground (flange)

### • Maximum rating (Tc = 25°C)

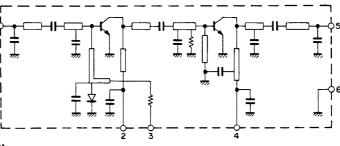
ltem	Symbol	Condition	Rating	Unit
Power supply voltage	Vcc		15	V
Control voltage	VCON		15	V
Bias voltage	VBB	$Zg = ZI = 50\Omega$	5.5	V
Input voltage	Pi		24	mW
Output voltage	Po		10	W
Total current	П		4	A
Case temperature during operation	Tc(opr)	_	-30 ~ +100	°C
Storage temperature	Tstg	-	-40 ~ +110	°C

### Electrical characteristics

ltem	Symbol	Measurement condition			Тур	Max	Unit
Frequency range	frange		-	430	-	450	MHz
Output power	Po(1)			7	-	-	w
Total efficiency	ητ	Pi = 12mW	Vcc = Vcon = 12.5V	36	-	-	%
Secondary harmonics	HRM(1)	V88 = 5V		-	-	-15	dBc
Tertiary harmonics	HRM(2)	Zg = Zl = 50Ω		-	-	-30	dBc
Output power at	Po(2)		Vcc = Vcon = 8V	3	-	-	W
low voltage	Po(3)		Vcc = VCON = 6.4V	1.5	-	-	W

### VHF power module: S-AV22 (TX-RX unit IC3)

#### Equivalent circuit



1 : High-frequency input (Pi)

- 2 : VCON pin (V1)
- 3 : VBB bias pin (V2)
- 4 : Vcc pin (V3) 5 : High-frequency output (Po)
- 6 : Ground (flange)

### • Maximum rating (Tc = 25°C)

ltem	Symbol	Condition	Rating	Unit
Power supply voltage	Vcc		15	V
Control voltage	VCON		15	V
Bias voltage	VBB	Zg = Zl = 50Ω	5.5	V
Input voltage	Pi		30	mW
Output voltage	Po		10	W
Total current	Ιт		4	A
Case temperature during operation	Tc(opr)	_	-30 ~ +100	°C
Storage temperature	Tstg	_	-40 ~ +110	°C

#### Electrical characteristics

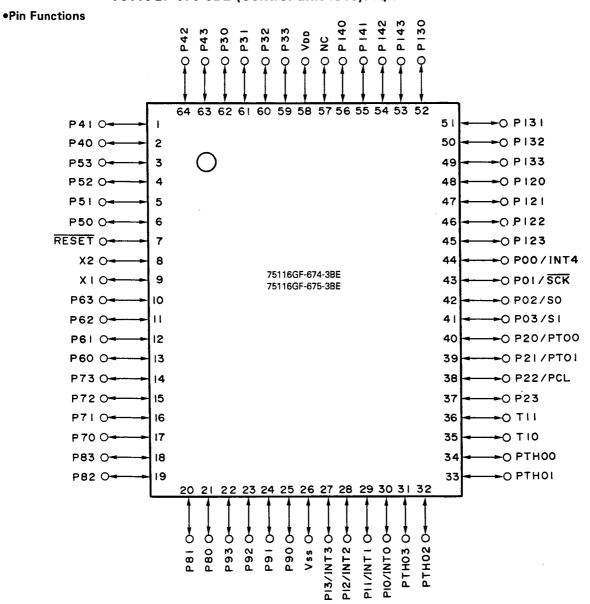
item	ment condition	Min	Тур	Max	Unit		
Frequency range	frange	-		144	-	148	MHz
Output power	Po(1)			7	-	-	W
Total efficiency	ητ	Pi = 15mW	Vcc = Vcon = 12.5V	40	-	-	%
Secondary harmonics	HRM(1)	VBB = 5V		-	-	-15	dBc
Tertiary harmonics	HRM(2)	$Zg = Zi = 50\Omega$		-	-	25	dBc
Output power at	Po(2)		Vcc = Vcon = 8V	3.5	-	-	W
low voltage	Po(3)	1	Vcc = Vcon = 6.4V	1.5	-	-	W

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### **SEMICONDUCTOR DATA**

### Microcomputer 75116GF-674-3BE (Control unit IC10): M, X, T, E 75116GF-675-3BE (Control unit IC10): K, P



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### **SEMICONDUCTOR DATA**

### Microcomputer 75116GF-674-3BE (Control Unit IC10): M, X, T, E 75116GF-675-3BE (Control Unit IC10): K, P

#### Pin Functions

Pin No.	Name	1/0	Description
1	P41	0	Serial interface busy output
2	P40	0	Serial interface transmission request output
3	P53	0	Encoder clock
4	P52	0	Encoder clock
5	P51	0	Transmission power supply "L": On
6	P50	0	Main band or sub-band selection
7	RST		Reset input
8	X2		Crystal oscillator input
9	X1		Crystal oscillator input
10	P63	0	DTMF decoder input selection
11	P62		CTCSS tone detection
12	P61		VHF UNLOCK input
13	P60		UHF UNLOCK input
14	P73	0	VHF PLL enable
14	P72	0	
16	P71	0	Data
		0	
17	P70		Clock
18	P83	0	
19	P82	0	Clock
20	P81	0	Clock
21	P80	0	AF output selection
22	P93	1	AF output selection
23	P92	·	AF output selection
24	P91		AF output selection
25	P90	1	DTMF decoder data input
27	INT3 P13	1	DTMF decoder tone detection (STD)
28	INT2 P12	- 1	Encoder data
29	INT1 P11	1	Encoder clock
30	INTO P10	1	Power switch
31	PTH03		Hemote control analog input
32	PTH02	1	Battery analog input
33	PTH01	- 1	Signal strength meter UHF analog input
34	PTH00	1	Signal strength meter VHF analog input
35	T10	1	UHF squelch input
36	T11		VHF squeich input
37	P23	0	DTMF data enable
38	PCL P22	0	DTMF power switch "L": Active
39	PTO1 P21	0	TSU-7 data enable
40	PTO0 P20	0	Beep sound and 1750 Hz tone output
41	SI P03		Serial interface serial input
42	SO P02		Serial interface serial output
43	SCK P01		Serial interface clock
44	INT4 P00	1	Power detection "H": On; "L": Off
45	P123	0	5M power supply "L": On
46	P122	0	AF power supply "L": On
47	P121	0	VHF transmission "L": On
48	P120	0	UHF transmission "L": On
49	P133	· 0	Transmission power supply "L": On
50	P132	0	Save "H": On

### **SEMICONDUCTOR DATA**

Pin No.	Name	1/0	Description
51	P131	0	UHF PLL power supply "L": On
52	P130	0	VHF additional reception (AIR, SUB-UHF) "L": On
53	P143	0	UHF amateur reception "L": On
54	P142	0	VHF band reception "L": On
55	P141	0	VHF PLL power supply "L": On
56	P140	0	VHF amateur reception L*: On, On during AM reception
59	P33	0	UHF band additional reception (360, 800) "L": On
60	P32	0	UHF band reception "L": On
61	P31	1	Speaker microphone connection check "L": Connected
62	P30	0	TSU-7 decoder input selection
63	P43	0	HD404608 reset "H": Reset
64	P42	0	HD404608 INT0 "L": Active

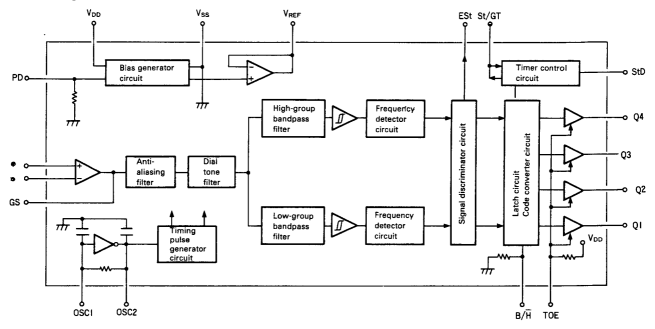
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### **SEMICONDUCTOR DATA**

### DTMF Decoder LC7385M (Control Unit IC11)

Block Diagram



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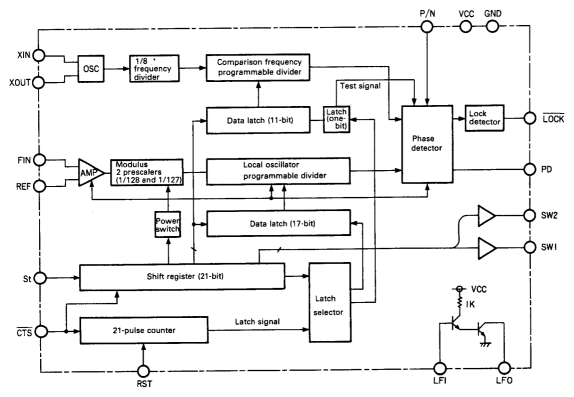
#### Pin Functions

Pin No.	Name	1/0	Description
1	IN+	1	Input amplifier non-inverting input
2	IN	1	Input amplifier inverting input
3	GS	0	Input amplifier output
4	V <sub>ref</sub>	0	VDd/2 reference voltage output
5	в/н	ł	Selects the output formats of Q1 to Q4. Hexadecimal when low. Binary (two of eight code) when high.
6	PD	1	Power-down mode when high.
7	OSC1	1	Crystal oscillators producing 3.57954 and 3.579545 MHz are connected between the OSC1 and OSC2 pins to constitute
8	OSC2	0	an oscillator circuit.
9	V <sub>ss</sub>		Power pin. Usually set to 0 V.
10	TOE	ļ	Controls the tristate outputs of Q1 to Q4. Enabled when high; high impedance when low.
11	Q1		
12	Q2		
13	Q3	-	Tristate received data output
14	Q4		
15	StD	0	High when the continuation time of a valid tone pair exceeds the time set by the external CR.
16	ESt	0	Set high when a valid tone pair is detected.
17	St/GT	1/0	Connected CR sets the guard time.
18	V <sub>DD</sub>		Power pin. Usually set to 5 V.

### **SEMICONDUCTOR DATA**

### PLL Circuit M56760FP (TX-RX Units IC1 and IC201)

Block Diagram

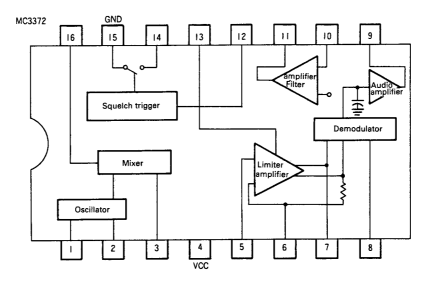


#### •Pin Functions

No.	Symbol	Pin name	Description
1	SI	Data input	Shift register data input
2	CPS	Clock pulse input	Shift register clock pulse input
3	RST	Reset pulse input	21-pulse counter reset pulse input
4	REF	Reference bias	Grounded by a 1000 pF capacitor.
5	FIN	Local oscillator input	Local oscillator frequency (VCO) input. 540 MHz (max)
6	SW1	Output port 1	The output port status can be set by the transfer data from the controller.
7	SW2	Output port 2	The output port status can be set by the transfer oute non-, the contraction
8	GND	Ground	Ov
9	P/N	Phase detector polarity selection input	The PD pin is high during phase advance when high, and low during phase delay. It is low during phase advance when low, high during phase delay.
10	LFO	Filter output	Low-pass filter transistor collector output
11	LFI	Filter input	Low-pass filter transistor base input
12	PD	Phase detection output	Tristate output
13	LOCK	Lock detection output	"L": during PLL lock, "H": during unlock. Open collector
14	XOUT	Crystal oscillator	The output of a 12.8-MHz reference oscillator is input to the XIN pin. An external crystal can also be used.
15	XIN	input	
16	V <sub>cc</sub>	Power	3.0~5.5 V

### **SEMICONDUCTOR DATA**

### FM Receiver Circuit MC3372D (TX-RX Units IC2 and IC202) •Block Diagram



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#### Pin Functions

Pin No.	Name	Description
1	OSC In	A Colpitts oscillator circuit is set up by connecting a crystal oscillator. A signal is input to pin 1, and pin 2 is connected to Vcc
2	OSC Out	when an external oscillator is used.
3	MIX Out	Mixer output
4	Vcc	Power
5	LIM In	
6	DEC1	Limiter amplifier input and decoupling (or output). Pins 6 and 7 are AC-grounded (or a feedback resistor and phase meter capacitor are connected to pin 7).
7	DEC2 (LIM Out)	
8	QUAD In	Phase meter connection
9	AF Out	An FM detected signal is output.
10	FAmp. In	Operational amplifier inverting input
11	FAmp. Out	Operational amplifier output
12	SQSW In	Squelch switch input
13	Smeler Out	A current corresponding to the limiter amplifier input signal level is output.
14	SQSW Out	Squelch switch output
15	GND	Ground
16	MIX In	Mixer input

Note: The explanation in parentheses refers to FM receiver circuit MC3372.

× New Parts

### **PARTS LIST**

Parts without Parts No. are not supplied.

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Ref. No.	Address	New Parts	Par	ts No.	Description	Desti- Re-
参照者号	位置	新	部品	퐠 뮥	部品名/規格	仕 向備考
	•			٦	ΓH-77A/E	
1 2 2 3 4	38 1 A 1 A 2 A 1 A	* * * * *	A01-200 A02-097 A02-097 A22-097 A22-077 A40-062	5-03 6-03 2-03	METALLIC CABINET(REAR) PLASTIC CABINET ASSY(FRONT) PLASTIC CABINET ASSY(FRONT) SUB PANEL BOTTOM PLATE	KMXP TE1E2
5 6	38 1 A	*	809-032 811-048 842-243 842-339 844-216	6-03 7-04 4-04	CAP((SP/MIC/DC) FILTER S/NO LABEL LABEL(LA) LABEL(UPC)	к
3 3 0		* * *	B62-000 B62-000 B62-001 B72-001 B72-001	8-00 7-00 5-04	INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL MODEL NAME PLATE MODEL NAME PLATE	KTX MPE1E2 E1E2 KP MX
0 0 0		*	B72-001 B46-041 B46-041 B46-042	0-20 9-00	MODEL NAME PLATE Warranty Card Warranty Card Warranty Card	TE1E2 K E1E2 P
5 7 6 7	3B 2B 1B	* * *	E04-018 E19-025 E23-065 E23-065 E37-005	4-05 3-04 4-04	RF C0AXIAL CABLE RECEPT(BNC) PLUG(CHARGER) TERMINAL(DC +) TERMINAL(DC -) SP WIRE	M
9 0 1 2	2B 1 A	*	F07-089 F07-120 F10-145 F19-066 F20-102	2-03 0-02 6-04	CQVER(BM-1) CQVER(KEY) SHIELDING PLATE(UHF) BLIND PLATE(MIC) INSULATING BOARD(JACK)	
		* * *	F20-104 F20-104 F20-106 F29-043	7-04 7-04	INSULATING BØARD(LCD) INSULATING BØARD(BØTTØM) INSULATING BØARD INSULATØR(BELT HØØK)	к
8	1A 1B	*	G02-050 G10-063 G10-069 G13-096 G13-130	5-04 2-04 5-04	KNØB FIXED SPRING(VØR,ENC) FØRMED PLATE(CONT) FØRMED PLATE(TØNE) FØRMED PLATE(DC TERMINAL) CUSHIØN(ENCØDER)	КР
13	2A	*	G53-059		PACKING(SUB PANAL)	
55 59 36 35		*	H10-269 H11-080 H11-084 H13-081 H13-081	08-14 10-04 18-04	PØLYSTYRENE FØAMED FIXTURE Pølystyrene plate(tøp) Pølystyrene plate Pølystyrene plate(belt høøk) Pølystyrene plate	KTX X MP
37 37 55 40 41		*	H13-084 H13-084 H21-071 H25-000 H52-000	41-04 19-04 35-04	POLYSTYRENE PLATE(CHARGER) Polystyrene plate(charger) Packing Protection bag Item carton box(th-77a)	КМТР 6162 Кр
41 41		*	H52-00 H52-00		ITEM CARTON BOX(TH-77A) ITEM CARTON BOX(TH-77E)	MX TE1E2

U: PX(Far East, Hawaii) T: England M: Other Areas UE : AAFES(Europe) X: Australia

 $\bigstar$  indicates safety critical components.

### **PARTS LIST**

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		Parts			nation	mark
参照番号	位置	新	部品番号	部品名/規格	仕 向	備考
2	1 <del>B</del>	*	J19-1460-03	HOLDER(BATTERY TERMINAL)		
3	2A	*	J21-4313-04	MOUNTING HARDWARE(BOTTOM CASE)		
.4		1	J29-0424-04	BELT HOOK (ACSY)		
15	1A		J39-0440-14	SPACER(MIC) HAND STRAP(ACSY)		
6			J69-0312-04			
17	1A 1A	*	K29-4564-04 K29-4569-04	KNOB ASSY(RELEASE) KNOB ASSY(ENCODER)		
18 19	1A		K29-4570-04	KNOB ASSY(VOL)		
50	1A		K29-4571-04	KNOB ASSY(SQL)		
51	38	*	K29-4572-03	KNOB ASSY(PTT)		
52	1A	*	K29-4574-03	KNOB ASSY(KEY TOP)		
A	2A		N09-2009-15	SCREW(2X4.5)		
В	38	1	N09-2024-05	SCREW(2X16) SCREW(M3X4) BELT HOOK		
D	1B,3B		N09-2028-05 N09-2064-05	SCREW(M3X4) BELL HOOK		
Ē	2A.2B	*	N09-2128-05	SCREW(2X4)		
F	1A	*	N09-2129-05	SCREW(M2X5)		
J	28		N09-2139-05	SCREW(2X10.5)		
G	1A	1_	N14-0534-04	NUT(VOL, ENC)		
H I	3B 2B	*	N30-2605-45 N30-2614-46	PAN HEAD MACHINE SCREW PAN HEAD MACHINE SCREW		1
		*	T07-0266-05	LOUDSPEAKER(FULLRANGE)		1
5P 54	1A	*	T90-0414-05	ANTENNA(ACSY)		
58			W09-0385-05	BATTERY CHARGER (120V)	Р	1
58		1	W09-0317-15	BATTERY CHARGER(220V)	E1E2	
58			W09-0318-15	BATTERY CHARGER(240V)	Т К	1
58			W09-0382-15 W09-0507-05	BATTERY CHARGER(120V) BATTERY PACK(PB-6)	KP	
56 58		*	W09-0527-05	BATTERY CHARGER(240V)	x	
58			W09-0534-05	BATTERY CHARGER(120/230V)	M	
56			W09-0535-05	BATTERY PACK(PB-10)	МХТЕ	
	1		X52-3170-00	CTCSS UNIT(TSU-7)	KP	
		*	X53-3330-11	CONTROL PC BOARD ASSY	KP	
		*	X53-3330-21	CONTROL PC BOARD ASSY	M TE1	
		*	X53-3330-51 X53-3330-71	CONTROL PC BOARD ASSY Control PC board Assy	x	
		+	X53-3332-71	CONTROL PC BOARD ASSY	E2	
		*.	X57-3630-11	TX-RX PC BOARD ASSY	KP	
		<u> </u> *	X57-3630-21	TX-RX PC BOARD ASSY	MTXE	<u> </u>
		T (X	53-333X-XX) (-11 : B38-0338-05	K, P; -21 : M; -51 : T, E1; -71 : X;	2-/1: 64	<u>-</u> , 
C1 C2			CC73GSL1H101J CK73EB1H471K	CHIP C 100PF J CHIP C 470PF K		
C2 C3			C92-0507-05	CHIP-TAN 4.7UF 6.3WV		
C4			CK73FB1E104K	CHIP C 0.10UF K		
C5 -15			CK73GB1H471K	CHIP C 470PF K		
C16	1		C92-0047-05	ELECTRO 47UF 6.3WV		
C17 -22	1		CK73GB1H471K	CHIP C 470PF K CHIP-TAN 1UF 25WV		
C23		1	C92-0519-05 CE04NW1C101M	CHIP-TAN 1UF 25WV ELECTRO 100UF 16WV		
C25 C26 -28		ĺ	CK73GB1H471K	CHIP C 470PF K		
C29 ,30			CK73GB1H471K	CHIP C 470PF K		
C31			C92-0047-05	ELECTRO 47UF 6.3WV		
				<u></u>	TH-77A: K,	P, N
<b>.</b>						
	iavia & Europ East, Hawaii)		JSA P: Canada W:E England M: Other Areas	Europe	TH-77E: T,	E1,

× New Parts

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**PARTS LIST** 

Ref. No.	Address	New Parts	Parts No.		Description		Desti- nation	Re- mari
参照番号	位置	rarts 新	部品書号	部	品名/規	格		備月
32 33 35 -38 39 40			C92-0519-05 CK73GB1H471K CK73GB1H471K CK73GB1E103K CK73GB1H471K	CHIP-TAN CHIP C CHIP C CHIP C CHIP C CHIP C	1UF 470PF 470PF 0.010UF 470PF	25WV K K K K		
41 42 43 45 46			CK73GB1E103K C92-0002-05 CK73FB1E223K C92-0005-05 CK73GB1E103K	CHIP C CHIP-TAN CHIP C CHIP-TAN CHIP C	0.010UF 0.22UF 0.022UF 2.2UF 0.010UF	K 35WV K 6.3WV K		
47 48 49 50 51			CK73GB1H471K C92-0005-05 CK73GB1H471K CC73GCH1H151J CK73GB1H182K	CHIP C CHIP-TAN CHIP C CHIP C CHIP C CHIP C	470PF 2.2UF 470PF 150PF 1800PF	K 6.3WV K J K		
52 53 54 55 ,56 57			CK73GB1E103K C92-0507-05 C92-0517-05 CK73GB1H471K CK73GB1E103K	CHIP C CHIP-TAN CHIP-TAN CHIP C CHIP C	0.010UF 4.7UF 2.2UF 470PF 0.010UF	K 6.3WV 4WV K K		
58 59 60 ,61 62 63			CK73GB1H472K CK73GB1H102K CK73GB1H101K CK73GB1H471K CK73FB1E223K CK73FB1E473K	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	4700PF 1000PF 470PF 0.022UF 0.047UF	К К К К		
64 65 66 67 69			C92-0517-05 CK73FB1E473K CK73GB1H471K CK73FB1E104K CK73FB1E223K	CHIP-TAN CHIP C CHIP C CHIP C CHIP C CHIP C	2.2UF 0.047UF 470PF 0.10UF 0.022UF	4 W V K K K K		
70 ,71 72 73 74 76			CK73FB1E473K CK73GB1H471K CK73FB1E104K CK73FB1E104K CK73GB1H471K CK73FB1E473K	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	0.047UF 470PF 0.10UF 470PF 0.047UF	К К К К		
77 -79 80 81 82 83			CK73GB1H471K CK73GB1H472K C92-0507-05 C90-2052-05 CK73FB1E473K	CHIP C CHIP C CHIP-TAN ELECTRO CHIP C	470PF 4700PF 4.7UF 68UF 0.047UF	K K 6.3WV 10WV K		
84 85 86 87 88			CK73GB1H471K CK73GB1H822K CE04NW1A470M CK73GB1H471K C92-0507-05	CHIP C CHIP C ELECTRO CHIP C CHIP-TAN	470PF 8200PF 47UF 470PF 4.7UF	K K 10WV K 6.3WV		
289 290 291 292 ,93 295 -97			CE04NW0J470M C90-2052-05 CK73FB1E473K CK73GB1H471K CK73GB1H471K	ELECTRO ELECTRO Chip C Chip C Chip C Chip C	47UF 68UF 0.047UF 470PF 470PF	6.3WV 10WV K K K		
298 299 -102 2103 2105,106 2108			C92-0004-05 CK73GB1H471K C90-2050-05 CK73GB1H471K CK73GB1E103K	CHIP-TAN CHIP C ELECTRO CHIP C CHIP C	1.0UF 470PF 33UF 470PF 0.010UF	10WV K 6.3WV K K		

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UE : AAFES(Europe)

U: PX(Far East, Hawaii) T: England M: Other Areas X: Australia

Х TH-77E: T, E1, E2

 $\bigstar$  indicates safety critical components.

#### \* New Parts

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Telle ohne Parts No. werden nicht gellefert.

Ref. No.	Address			Description		Desti-	Re-
参照者号	位置	Parts ≸T	部品香号	部品名/規	格		mark 備考
C109,110 C111 C112,113 C115-117 C120			CK73GB1H471K CK73GB1E103K CC73GCH1H270J CK73GB1E103K CK73GB1H471K	CHIP C 470PF CHIP C 0.010UF CHIP C 27PF CHIP C 0.010UF CHIP C 0.010UF CHIP C 470PF	K K J K		
C121 C122 C123 C124 C125,126			CK73FB1E104K C92-0004-05 CK73FB1E104K CE04NW0J221M CK73GB1H471K	CHIP C         0.10UF           CHIP TAN         1.0UF           CHIP C         0.10UF           ELECTRØ         220UF           CHIP C         470PF	K 10WV K 6.3WV K		
C127 C129-131 C132,133			C90-2049-05 CK73GB1H471K CC73GSL1H221J	ELECTRO 15UF CHIP C 470PF CHIP C 220PF	6.3WV K J		
CN1 ,2 CN3 J1 J2		*	E40-5408-05 E40-5343-05 E11-0420-15 E11-0439-05	PIN CONNECTOR(21P) PIN CONNECTOR(9P) PHONE JACK(3.5D) PHONE JACK			
		*	F20-1048-04	INSULATING BOARD			
		*	J82-0009-15	FPC			
L3 L4 X1 X2		*	L33-0737-05 L92-0131-05 L77-1398-05 L78-0052-05	CH0KE C01L(1nH) BEAS CORE CRYSTAL RESONATOR(3.5 RESONATOR(800KHz)	58MHz)		
CP1 CP2 CP3 CP4 R1		* * *	R90-0718-05 R90-0720-05 R90-0718-05 R90-0719-05 RK73EB2B101J	MULTI-COMP(4.7Kx4) MULTI-COMP (100Kx4) MULTI-COMP (4.7kx4) MULTI-COMP (4.7kx2) CHIP R 100	J 1/8W		
R2 R3 R4 R5 R8			RK73GB1J151J RK73GB1J471J RK73GB1J104J RK73GB1J104J RK73GB1J182J RK73GB1J103J	CHIP R         150           CHIP R         470           CHIP R         100K           CHIP R         1.8K           CHIP R         1.8K           CHIP R         10K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R9 R10 R13 R15 R16			RK 73GB1J123J RK 73GB1J394J RK 73GB1J472J RK 73GB1J472J RK 73GB1J332J RK 73GB1J102J	CHIP R         12K           CHIP R         390K           CHIP R         4.7K           CHIP R         3.3K           CHIP R         1.0K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R17 R18 R19 ,20 R21 R22			RK73GB1J272J RK73GB1J472J RK73GB1J274J RK73GB1J274J RK73GB1J472J RK73GB1J332J	CHIP R         2.7K           CHIP R         4.7K           CHIP R         270K           CHIP R         270K           CHIP R         3.3K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R23 R25 R26 R27 R28			RK73GB1J102J RK73GB1J272J RK73GB1J472J RK73GB1J472J RK73GB1J100J RK73GB1J104J	CHIP R         1.0K           CHIP R         2.7K           CHIP R         4.7K           CHIP R         10           CHIP R         100K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R29 R30 R31 R32 R33			RK73GB1J272J RK73GB1J273J RK73GB1J472J RK73GB1J472J RK73GB1J223J RK73GB1J103J	CHIP R         2.7K           CHIP R         27K           CHIP R         4.7K           CHIP R         4.2K           CHIP R         10K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		

**PARTS LIST** 

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E: Scandinavia & Europe K: USA

UE : AAFES(Europe)

U: PX(Far East, Hawaii) T: England

X: Australia

P: Canada W:Europe

M: Other Areas

TH-77A: K, P, M, X TH-77E: T, E1, E2

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 $\underline{\Lambda}$  indicates safety critical components.

32

★ New Parts

### **PARTS LIST**

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Ref. No.	Address			Description		Desti- Re-
参照番号	位置	Parts 新	部品書号	部品名/規	格	nation marks 仕 向 備考
R35 R36 R37 R38 ,39 R40			RK73GB1J472J RK73GB1J391J RK73GB1J154J RK73GB1J154J RK73GB1J104J RK73GB1J472J	CHIP R 4.7K CHIP R 390 CHIP R 150K CHIP R 100K CHIP R 4.7K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R41 -43 R45 R46 ,47 R48 R49			RK73GB1J103J RK73GB1J183J RK73GB1J153J RK73GB1J154J RK73GB1J104J RK73GB1J183J	CHIP R 10K CHIP R 18K CHIP R 15K CHIP R 100K CHIP R 18K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R51 R53 R55 R56 R57			RK73GB1J472J RK73GB1J472J RK73GB1J102J RK73GB1J392J RK73GB1J154J	CHIP R 4.7K CHIP R 4.7K CHIP R 1.0K CHIP R 3.9K CHIP R 150K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R58 R59 R60 R61 R62			RK73GB1J392J RK73GB1J122J RK73GB1J331J RK73GB1J331J RK73GB1J102J RK73GB1J472J	CHIP R 3.9K CHIP R 1.2K CHIP R 330 CHIP R 1.0K CHIP R 4.7K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R63 R65 R66 R67 R68			RK73GB1J392J RK73GB1J154J RK73GB1J392J RK73GB1J122J RK73GB1J331J	CHIP R 3.9K CHIP R 150K CHIP R 3.9K CHIP R 1.2K CHIP R 330	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R70 R71 R72 R73 R75			R92-1252-05 RK73GB1J563J RK73GB1J333J RK73GB1J153J RK73GB1J390J	CHIPR O OHM CHIPR 56K CHIPR 33K CHIPR 15K CHIPR 39	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R76 R77 ,78 R79 R80 R81			RK73GB1J100J RK73GB1J104J RK73GB1J153J RK73GB1J390J RK73GB1J822J	CHIP R 10 CHIP R 100K CHIP R 15K CHIP R 39 CHIP R 8.2K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R82 R83 R85 R86 R87			RK73GB1J392J RK73GB1J100J RK73GB1J102J RK73GB1J122J RK73GB1J122J RK73GB1J103J	CHIP R 3.9K CHIP R 10 CHIP R 1.0K CHIP R 1.2K CHIP R 10K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R88 R90 R91 R92 R93			RK73GB1J472J RK73GB1J472J RK73GB1J474J RK73GB1J474J RK73GB1J392J RK73GB1J472J	CHIP R         4.7K           CHIP R         4.7K           CHIP R         470K           CHIP R         3.9K           CHIP R         4.7K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R94 R95 ,96 R101 R102 R103			RK73GB1J152J RK73GB1J472J RK73GB1J100J RK73GB1J274J RK73GB1J274J	CHIP R 1.5K CHIP R 4.7K CHIP R 10 CHIP R 270K CHIP R 120K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R104 R105 R106,107 R109 R110			RK73GB1J223J RK73GB1J273J RK73GB1J223J RK73GB1J224J RK73GB1J274J RK73GB1J333J	CHIP R 22K CHIP R 27K CHIP R 22K CHIP R 270K CHIP R 33K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	TEMX

E: Scandinavia & Europe K: USA

UE : AAFES(Europe) X: Australia

U: PX(Far East, Hawaii) T: England M: Other Areas

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P: Canada W:Europe

TH-77E: T, E1, E2

### **PARTS LIST**

× New Parts Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefert.

Ref. No.	Address	New Parts	Pa	rts N	io.		Description			nation	Re- marks
参照番号	位置	新 新	部	B 11	号	部	品名/規	格		仕 向	備考
11 12 13 14			RK73GB RK73GB RK73GB RK73GB RK73GB	1J47 1J22 1J12	3J 0J 2J	CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	220K 47K 22 1.2K 10K	ມ ມ ມ ມ	1/16W 1/16W 1/16W 1/16W 1/16W		
16 17 19 20 121			RK73FB RK73GB RK73GB RK73GB RK73GB	1J39 1J10 1J10	2J 15J 11J	CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	22 3.9K 1.0M 100 1.0K	] ] ] ] ]	1/10W 1/16W 1/16W 1/16W 1/16W		
124 127 128 129 130			RK73GB R92-12 R92-12 R92-12 R92-12 RK73GB	52-( 52-( 52-(	)5 )5 )5	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 0 0HM 0 0HM 0 0HM 10	J J	1/16W 1/16W	KTE KTEM KM	•
132,133 134 135 137 R1 ,2		*	RK73GB RK73GB RK73FB RD14BB R23-34	1J39 2A10 2B10	92J 01J 02J	CHIP R CHIP R CHIP R RD POTENTIOME	4.7K 3.9K 100 1.0K TER	] ] ] ]	1/16W 1/16W 1/10W 1/8W		
R3 -6		*	R12-67	17-0	)5	TRIMMING P	OT(47K)				
1,2 3 4		*	S40-14 S40-14 S40-14	20-	05	PUSH SWITC PUSH SWITC PUSH SWITC	н				
. 01			T91-05	602-	05	MICROPHONE					
1 92 -5 96 97		* * *	S-8125 DE5SC4 MA110 DAN222 DA221	M		IC(VQLTAGE DIQDE DIQDE DIQDE DIQDE DIQDE	REGULATOR	/ +!	5V)		
08 -13 014 IC1 IC2 -4 IC5 ,6			LN0130 RLZJ5 NJM450 TC406 NJM38	.68 50M 58F	Q)	DIQDE DIQDE IC(QP AMP IC(BILATER IC(QP AMP)	RAL SWITCH	X4)			
IC7 IC8 IC9 IC10 IC10		*		50HG 4ALF GF-6			RAL SWITCH) E REGULATOF		5V)	MXTE K	
IC11 IC12 Q1 Q2 Q3		* * * *	LC738 HD404 UMA9 FMA7 UMA9		N71H	IC IC(CPU) TRANSISTØ TRANSISTØ TRANSISTØ	R				
Q4 Q5 Q6 Q7 Q8		* * *	FMA7 2SB11 UMW1 UMA9 2SB11			TRANSISTO TRANSISTO TRANSISTO TRANSISTO TRANSISTO	R R R				
Q9 Q10 Q11		*	UMW1 DTB11 DTC14				R RANSISTOR RANSISTOR				
	navia & Europe			P: Ca						TH-77A: 1	<, P, I

▲ indicates safety critical components.

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UE : AAFES(Europe)

X: Australia

\* New Parts

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Ref. No.	Address	New Parts	Parts	No.	D	escription			Re- mark
参照者号	位置	Ŧ		番号	- 1933年1933年1933年1933年1933年1933年1933年1933	1 名/規	格		備考
912 913 914 ,15 916 917		*	UMG1 DTC144EU 2SC4116(Y 2SB1182F5 2SC4617(F	(Q)	TRANSISTOR DIGITAL TRAN TRANSISTOR TRANSISTOR TRANSISTOR	SISTOR			
818 919 920 921 922		*	DTA144WE 2SC4617(F UMB2 2SB798(DL DTC144EE		DIGITAL TRAN TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRAN				
123 124			DTC144EU DTB113ZK		DIGITAL TRAN Digital tran				
81 55			W09-0394- W02-0900-		LITHIUM BATT Encoder(enc)	ERY			
			212-0702-		PLASTIC TUBE				
	TX-	RX	· · · · · · · · · · · · · · · · · · ·		X) (-11 : K, P;			1	<u> </u>
21 22 23 25 26			C92-0004- CK73GB1H1 C92-0507- C92-0045- CK73GB1H1	02K 05 05	CHIP-TAN CHIP C CHIP-TAN ELECTRO CHIP C	1.0UF 1000PF 4.7UF 22UF 1000PF	10WV K 6.3WV 6.3WV K		
27 28 29 210 211			CK73FB1E4 C92-0001- C92-0507- CK73GB1H1 CK73FB1E4	-05 -05 .02K	CHIP C CHIP-TAN CHIP-TAN CHIP C CHIP C	0.047UF 0.1UF 4.7UF 1000PF 0.047UF	K 35WV 6.3WV K K		
212 ,13 214 215 ,16 217 218			CK73GB1H1 CC73GCH1H CK73GB1H1 CK73GB1E1 CK73GB1E1 CC73GCH1H	1270J .02K .03K	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 27PF 1000PF 0.010UF 10PF	K J K K D		
219,20 221 222 223 224			CK73GB1H1 CK73GB1E1 CC73GCH1H CK73GB1H1 CC73GCH1H	103K 1150j 102k	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 0.010UF 15PF 1000PF 8PF	K K J D		
225 ,26 227 228 229 230			CK73GB1H1 CK73GB1E1 CK73GB1H1 CK73GB1E1 CE04CW1C4	103K 102K 103K	CHIP C CHIP C CHIP C CHIP C ELECTRØ	1000PF 0.010UF 1000PF 0.010UF 4.7UF	K K K 16WV		
C31 C32 C33 C35 C36			CK73GB1H CE04NW1C CK73GB1H CK73GB1H CC73GCH1	220M 102K 102K	CHIP C ELECTRO CHIP C CHIP C CHIP C CHIP C	1000PF 22UF 1000PF 1000PF 22PF	K 16WV K K J		
C37 C38 C39 C40 C41 ,42			CC73GCH11 CC73GCH11 CC73GCH11 CC73GCH11 CC73GCH11 CK73GB1H	H330J H030C H220J	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	12PF 33PF 3PF 22PF 470PF	N N N N N N N N N N N N		
C43 C45			CK73GB1H CK73GB1H		CHIP C CHIP C	1000PF 1000PF	K K		
E: Scandina U: PX(Far E	Ivia & Europe			ad <b>a W:E</b> u er Areas	rope			TH-77A: K, TH-77E: T,	

UE : AAFES(Europe) X: Australia ▲ indicates safety critical components.

### **PARTS LIST**

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Ref. No.	Address		Part	ts No.		Description		Desti- Re- nation mark
参照者号	位置	Parts ≸f	部品	著 号	部	品名/規	格	仕 向 備考
46 47 50, 51 52 53			CC73GCH CK73GB1 CK73GB1 CK73GB1 CC73GCH	E103K H102K E103K	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	8PF 0.010UF 1000PF 0.010UF 6PF	D K K K D	
54 55 56 57 57			CC73GCH CK73GB1 CC73GCH CC73GCH CC73GCH CC73GCH	E103K 1H470J 1H080D	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	12PF 0.010UF 47PF 8PF 12PF	J K J J	M K
58 61 62 62 63			CC73GCH CK73GB1 CC73GCH CC73GCH CC73GCH CK73GB1	H102K 1H080D 1H120J	CHIP C CHIP C CHIP C CHIP C CHIP C	1.5PF 1000PF 8PF 12PF 1000PF	C K D J K	M K
65 65 66 67 68			CC73GCH CC73GCH CC73GCH CC73GCH CK73GB1 CC73GCH	1H100DMU 1H150J H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	6PF 10PF 15PF 1000PF 4PF	D D J K C	M K
69 70 71 ,72 73 75 -77			CC73GCH CC73GCH CK73GB1 CK73GB1 C873GB1 C92-000	11H040C H102K H471K	CHIP C CHIP C CHIP C CHIP C CHIP-TAN	9PF 4PF 1000PF 470PF 2.2UF	D C K K 6.3WV	
78 78 79 80 81			CK73FB1 CK73FB1 CK73GB1 CK73FB1 CK73GB1	E473K H102K E333K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.012UF 0.047UF 1000PF 0.033UF 1000PF	К К К К	M K
82,83 84 85 86,87 88			CK73GB1 CK73GB1 C92-000 CK73FB1 CK73GB1	LH102K D1-05 LE104K	CHIP C CHIP C CHIP-TAN CHIP C CHIP C	470PF 1000PF 0.1UF 0.10UF 0.010UF	K K 35WV K K	
289 290 291 292 ,93 294			CC73GCH CK73GB CK73FB		CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	27PF 15PF 0.010UF 0.10UF 27PF	J K K J	
295 296 297 298 299, 100				1H102K H1H220J H1H070D	ELECTRO CHIP C CHIP C CHIP C CHIP C CHIP C	220F 1000PF 22PF 7PF 470PF	6.3WV K J D K	
C201 C202 C203 C205 C206		*	C92-05 CK73GB CK73GB C92-05 C92-00	1E103K 1H471K 07-05	CHIP C CHIP C CHIP-TAN ELECTRO	0.010UF 470PF 4.7UF 22UF	K K 6.3WV 6.3WV	
C207 C208 C209 C210 C211			CK73FB C92-00 C92-00		CHIP C CHIP C CHIP-TAN CHIP-TAN CHIP C	470PF 0.047UF 0.1UF 2.2UF 27PF	K K 35WV 6.3WV J	

▲ indicates safety critical components.

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UE : AAFES(Europe)

X: Australia

× New Parts

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**PARTS LIST** 

Ref. No.	Address	New Parts	Parts No.	Description		Desti- Re- nation mark
参照看号	位置	rarus 新	部品書号	部品名/規	格	住 向 備考
212 213 214 215-218 219			C92-0002-05 CK73GB1H471K CK73GB1E103K CK73GB1H471K CK73GB1E103K	CHIP-TAN         0.22UF           CHIP C         470PF           CHIP C         0.010UF           CHIP C         470PF           CHIP C         470PF           CHIP C         470PF           CHIP C         0.010UF	35WV K K K K	
220 221-223 224 225 226			CC73GCH1H060D CK73GB1H471K CK73GB1H471K CK73GB1H471K CK73GB1H471K CC73GCH1H050C	CHIP C 6PF CHIP C 470PF CHIP C 470PF CHIP C 470PF CHIP C 5PF	D К К С	
227 228 229 230 231		*	CK73GB1E103K C92-0037-05 CK73GB1H471K C92-0045-05 CK73GB1H471K	CHIP C         0.010UF           ELECTR0         10UF           CHIP C         470PF           ELECTR0         22UF           CHIP C         470PF	K 16WV K 6.3WV K	
232 233 235 236 237			CC73GCH1H02OC CC73GCH1H080D CC73GCH1H01OC CC73GCH1H010C CC73GCH1H090D CC73GCH1H1R5C	CHIP C 2.0PF CHIP C 8PF CHIP C 1PF CHIP C 9PF CHIP C 1.5PF	C D C D C	
238 239 240 241 242			CC73GCH1H040C CC73GCH1H070D CC73GCH1H020C CC73GCH1H020D CC73GCH1H070D CC73GCH1H040C	CHIP C 4PF CHIP C 7PF CHIP C 2.0PF CHIP C 7PF CHIP C 7PF CHIP C 4PF	C D C D C	
243 245 246 247,248 249			CC73GCH1H070D CC73GCH1H030C CC73GCH1H010C CC73GCH1H010C CC73GCH1H040C CK73GB1H471K	CHIP C 7PF CHIP C 3PF CHIP C 1PF CHIP C 4PF CHIP C 470PF	D C C K	к
250 251 252 253 253			CC73GCH1H12OJ CK73GB1E103K CK73GB1H471K CC73GCH1H030C CC73GCH1H040C	CHIP C         12PF           CHIP C         0.010UF           CHIP C         470PF           CHIP C         3PF           CHIP C         470PF	J K C C	M K M
255 256 257 258 259			CC73GCH1H02DC CK73GB1H102K CC73GCH1H180J CK73GB1E103K CC73GCH1H120J	CHIP C 2.0PF CHIP C 1000PF CHIP C 18PF CHIP C 18PF CHIP C 0.010UF CHIP C 12PF	C K J K J	
260 261 262 263 263 264			CC73GCH1H050C CC73GCH1H101J CK73GB1E103K CK73GB1H471K CC73GCH1H120J	CHIP C 5PF CHIP C 100PF CHIP C 0.010UF CHIP C 470PF CHIP C 12PF	C J K J	
265 266 267 268 2269			CK73GB1H471K CC73GCH1H080D CK73GB1H471K CC73GCH1H060D CC73GCH1H030C	CHIP C 470PF CHIP C 8PF CHIP C 470PF CHIP C 470PF CHIP C 6PF CHIP C 3PF	K D K D C	
2270,271 2272 2273 2274 2275			CK73GB1H471K CC73GCH1H060D CK73GB1H471K CK73GB1H471K CK73GB1H471K CK73GB1H471K	CHIP C         470PF           CHIP C         6PF           CHIP C         470PF           CHIP C         470PF           CHIP C         470PF           CHIP C         470PF           CHIP C         470PF	K D K K K	к

W:Europe P: Canada

for free by RadioAmateur.eu

UE : AAFES(Europe)

U: PX(Far East, Hawaii) T: England M: Other Areas X: Australia

TH-77E: T, E1, E2

▲ indicates safety critical components.

\* New Parts

## **PARTS LIST**

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Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address		Parts No.	Descrip	otion			Re- mark
参照者号	位置	Parts ≸ī	部品書号	部品名。	/規	格		備考
277 278 279 281 282			CC73GCH1H050C CC73GCH1H150J CC73GCH1H060D CC73GCH1H030C CC73GCH1H030C CC73GCH1H1R5C	CHIP C 5PF CHIP C 15PF CHIP C 6PF CHIP C 3PF CHIP C 1.5P		C J D C C	к к	
283 284 285,286 287 288		*	CC73GCH1H010C CK73GB1H471K CK73GB1H471K CC73GCH1H181J CC73GCH1H150J	CHIP C 1PF CHIP C 470F CHIP C 470F CHIP C 470F CHIP C 180F CHIP C 15PF	PF PF	C K J J	К К	
289,290 291 292,293 294 295			CK73GB1E103K CC73GCH1H390J CK73GB1H102K CK73GB1H471K CK73GB1E103K	CHIP C         0.01           CHIP C         39PF           CHIP C         100C           CHIP C         470F           CHIP C         0.01	PF PF	K J K K K	к	
296 297 298 299 300			CK73GB1H102K C92-0005-05 CK73GB1E103K CK73GB1H471K C92-0001-05	CHIP C         1000           CHIP-TAN         2.20           CHIP C         0.01           CHIP C         470F           CHIP C         470F           CHIP-TAN         0.10	JF 10UF PF	K 6.3WV K K 35WV		
301 302 303 305 306			CK73GB1H102K CK73GB1H471K CC73GCH1H220J CC73GCH1H220J CK73GB1E103K	CHIP C 1000 CHIP C 4700 CHIP C 2200 CHIP C 2200 CHIP C 2200 CHIP C 0.01	9F 9F	K K J J K		
307,308 309 310,311 312 313			CK73FB1E104K CC73GCH1H270J CK73FB1E104K CK73GB1H471K CC73GCH1H080D	CHIP C         0.10           CHIP C         27PE           CHIP C         0.10           CHIP C         0.10           CHIP C         4700           CHIP C         8PF	F DVF	K J K K D	к	
314,315 316,317 318 C201		*	CK73GB1H102K CK73GB1H471K CK73GB1H102K C05-0373-05	CHIP C 1000 CHIP C 4700 CHIP C 1000 TRIMMING CAP	PF	K K K		
200 201 202 N1	28 38 38	* * * *	E29-0498-04 E29-0487-04 E29-0486-04 E29-0493-04 E40-5425-05	GRAND TERMINAL(U CONNECTOR, TERMIN CONNECTOR, TERMIN CONNECTOR, TERMIN PIN CONNECTOR	AL AL			
N2 N201 N202 201 V202		*	E40-3484-05 E40-5425-05 E40-5447-05 E03-0170-05 E23-0603-05	PIN CONNECTOR PIN CONNECTOR PIN CONNECTOR AC OUTLET TERMINAL				
P1 ,2			E23-0342-05	TERMINAL				
12		*	F20-1067-04 F10-1453-04	GRAND TERMINAL(M Shielding plate	QUDAU	16)		
/1 /201		*	J30-0545-05 J82-0007-05 J82-0008-05	SPACER FPC FPC				
201 20201 2F1			L79-1013-05 L79-1013-05 L72-0362-05	FILTER FILTER CERAMIC FILTER				

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▲ indicates safety critical components.

U: PX(Far East, Hawaii) T: England

X: Australia

UE : AAFES(Europe)

M: Other Areas

#### × New Parts

#### Parts without Parts No. are not supplied.

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Ref. No.	Address Ne		Parts	No.	Description	Desti- nation	Re- marks
参照者号		rts Fi	部品	書 号	部品名/規格		備考
F201 .1 .2 .3 .5	*	L L	72-0362- 40-1091- 92-0131- 40-1081- 40-1281-	17 05 80	CERAMIC FILTER SMALL FIXED INDUCTOR(1u) BEAS CORE SMALL FIXED INDUCTOR(100n) SMALL FIXED INDUCTOR(120n)		
.6 .7 .8 .9 .10	*	L	.92-0132- .40-1092- .34-1328- .40-1092- .34-1334-	81 05 19	BEAS CORE Small Fixed Inductor(1u) Coil(9t) Small Fixed Inductor(1u) Coil(5t)		
.11 .12 .13 .15 .17	* *	L L L	.34-1327- .33-0680- .92-0131- .40-8285- .34-4246-	05 05 48	CØIL(7.5T) CHØKE CØIL BEAS CØRE SMALL FIXED INDUCTØR(0.82u) CØIL(3'rd)		
.18 .19 .20 .21 -23 .25	* *	L L	.34-4245- .34-4244- .40-1072- .92-0131- .92-0131-	05 80 05	C01L(2'nd) C01L(1'st) SMALL FIXED INDUCT0R(10n) BEAS CARE BEAS C0RE		
.26 .27 .28 .29 .201	*		.40-1092- .40-1091- .92-0131- .40-1092- .92-0131-	17 05 81	SMALL FIXED INDUCTOR(1u) SMALL FIXED INDUCTOR(1u) BEAS CORE SMALL FIXED INDUCTOR(1u) BEAS CORE		
202 203 204 205 206	*		.40-2272- .40-1872- .92-0131- .40-1872- .40-1092-	80 05 80	SMALL FIXED INDUCTOR(22n) SMALL FIXED INDUCTOR(18n) BEAS CORE SMALL FIXED INDUCTOR(18n) SMALL FIXED INDUCTOR(1u)		
.207 .208,209 .210 .211,212 .213	*		.34-1263- .34-1264- .34-1263- .34-1264- .34-1264-	05 05 05	COIL(3.5T) COIL(2.5T) COIL(3.5T) COIL(2.5T) COIL(2.5T) COIL(5.5T)		
.214 .215,216 .217,218 .219 .220	4 4 4	r   L r   L	L92-0131- L34-1264- L92-0131- L40-4785- L40-6885-	-05 -05 -48	BEAS CORE COIL(2.5T) BEAS CORE SMALL FIXED INDUCTOR(0.47u) SMALL FIXED INDUCTOR(0.68u)		
L221 L222,223 L224 L225 L226	1	1 1	L40-2272- L40-1872- L40-2272- L40-1072- L79-1011-	-80 -80 -80	SMALL FIXED INDUCTOR(22n) SMALL FIXED INDUCTOR(18n) SMALL FIXED INDUCTOR(22n) SMALL FIXED INDUCTOR(10n) FILTER	M	
L226 L227,228 L229 L230 L231			L79-1012 L40-1872 L40-1092 L40-1872 L40-1872	-80 -81 -80	FILTER SMALL FIXED INDUCTOR(18n) SMALL FIXED INDUCTOR(1u) SMALL FIXED INDUCTOR(18n) SMALL FIXED INDUCTOR(22n)	к	
L232 L233 L235 X1 X201		* * *	L34-1325 L92-0131 L40-3982 L77-1438 L77-1440	-05 -81 -05	COIL (3.0TS) BEAS CORE SMALL FIXED INDUCTOR(0.39u) CRYSTAL RESONATOR(45.505KHz) CRYSTAL RESONATOR(12.8MHz)	ĸ	

**PARTS LIST** 

E: Scandinavia & Europe K: USA

P: Canada W:Europe

TH-77A: K, P, M, X TH-77E: T, E1, E2

U: PX(Far East, Hawaii) T: England

M: Other Areas UE : AAFES(Europe) X: Australia

▲ indicates safety critical components.

\* New Parts

# **PARTS LIST**

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Ref. No.	Address	New Parts		Description		Desti- Re-
参照者号	位置	Parts 新	部品普号	部品名/規	格	仕 向 備考
202 F1 F201		*	L77-1439-05 L71-0409-05 L71-0410-05	CRYSTAL RESONATOR(58 CRYSTAL FILTER CRYSTAL FILTER	.07MHz)	
P1 P201 1 ,2 3		*	RK73FB2A473J R90-0718-05 R90-0718-05 RK73GB1J563J R92-1252-05	CHIP R 47K MULTI-COMP MULTI-COMP CHIP R 56K CHIP R 0 0HM	J 1/10W J 1/16W	
5 7 8 9 10 ,11			RK73GB1J472J RK73GB1J472J RK73GB1J103J RK73GB1J152J RK73GB1J272J	CHIP R         4.7K           CHIP R         4.7K           CHIP R         1.7K           CHIP R         10K           CHIP R         1.5K           CHIP R         2.7K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
12 13 15 16 17			RK73GB1J270J RK73GB1J821J RK73GB1J823J RK73GB1J152J RK73GB1J562J	CHIP R         27           CHIP R         820           CHIP R         82K           CHIP R         1.5K           CHIP R         5.6K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
18 19 220 221 222			RK73GB1J390J RK73GB1J1B1J RK73GB1J471J RK73GB1J471J RK73GB1J152J RK73GB1J122J	CHIP R         39           CHIP R         180           CHIP R         470           CHIP R         1.5K           CHIP R         1.2K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
223 225 326 327,28 329			RK73GB1J680J RK73GB1J220J RK73GB1J271J RK73GB1J101J RK73GB1J271J	CHIP R         68           CHIP R         22           CHIP R         270           CHIP R         100           CHIP R         270	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
830 ,31 833 835 836 837			RK73FB2A101J RK73GB1J470J RK73GB1J102J RK73GB1J152J RK73GB1J103J	CHIP R         100           CHIP R         47           CHIP R         1.0K           CHIP R         1.5K           CHIP R         10K	J 1/10W J 1/16W J 1/16W J 1/16W J 1/16W	
R38 R39 R40 R41 R42			RK73GB1J334J RK73GB1J561J RK73GB1J541J RK73GB1J471J RK73GB1J392J RK73GB1J472J	CHIP R         330K           CHIP R         560           CHIP R         470           CHIP R         3.9K           CHIP R         3.9K           CHIP R         4.7K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R43 R44 R45 R46 R47			RK73GB1J103J RK73GB1J222J RK73GB1J470J RK73GB1J104J RK73GB1J222J	CHIP R         10K           CHIP R         2.2K           CHIP R         47           CHIP R         100K           CHIP R         2.2K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R48 R49 R50 R51 R52			RK73GB1J121J R92-1252-05 RK73GB1J104J RK73GB1J101J RK73GB1J104J	СНІР R 120 СНІР R О ФНМ СНІР R 100K СНІР R 100 СНІР R 100 СНІР R 100K	J 1/16W J 1/16W J 1/16W J 1/16W	
R53 R54 R55 R56			RK73GB1J180J R92-1252-05 RK73GB1J102J RK73GB1J472J RK73GB1J471J	CHIP R         18           CHIP R         0 0HM           CHIP R         1.0K           CHIP R         4.7K           CHIP R         470	J 1/16W J 1/16W J 1/16W J 1/16W	
R57						

TH-77E: T, E1, E2

▲ indicates safety critical components.

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U: PX(Far East, Hawaii) T: England M: Other Areas

X: Australia

UE : AAFES(Europe)

### **PARTS LIST**

× New Parts Parts without Parts No. are not supplied.

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Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New Parts	Parts No.	Descrip	tion		Re- nark
参照番号	位置	Parts 新	部品香号	部品名/	⁄規格	仕 向	
59 61 62 63 64			RK73GB1J393J RK73GB1J152J RK73GB1J101J RK73GB1J103J RK73GB1J123J	CHIP R         39K           CHIP R         1.5K           CHIP R         100           CHIP R         10K           CHIP R         10K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
865 866 867 867 868			RK73GB1J332J RK73GB1J561J RK73GB1J104J RK73GB1J104J RK73GB1J154J RK73GB1J274J	CHIP R         3.3K           CHIP R         560           CHIP R         100K           CHIP R         150K           CHIP R         270K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	M K	
169 170 171 172 173			RK73GB1J392J RK73GB1J332J RK73GB1J681J RK73GB1J681J RK73GB1J122J RK73GB1J182J	CHIP R         3.9K           CHIP R         3.3K           CHIP R         681           CHIP R         1.2K           CHIP R         1.8K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	к	
R74 R75 R76 R78 ,79 R80 -82			RK73GB1J152J RK73GB1J103J RK73GB1J182J RK73GB1J472J R92-1252-05	CHIP R         1.5K           CHIP R         10K           CHIP R         1.8K           CHIP R         4.7K           CHIP R         0 ØH	J 1/16W J 1/16W J 1/16W J 1/16W M	к	
201 202 203 206 207			RK73GB1J123J RK73GB1J563J RK73GB1J182J RK73GB1J182J RK73GB1J472J RK73GB1J152J	CHIP R         12K           CHIP R         56K           CHIP R         1.8K           CHIP R         4.7K           CHIP R         1.5K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R208 R209,210 R211 R212 R213			RK73GB1J392J RK73GB1J152J R92-1252-05 RK73GB1J821J RK73GB1J53J	CHIP R         3.9K           CHIP R         1.5K           CHIP R         0 0HI           CHIP R         820           CHIP R         15K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	к	
R215 R216 R217 R218 R218 R219			RK 73GB1J103J RK 73GB1J122J RK 73GB1J221J RK 73GB1J221J RK 73GB1J182J RK 73GB1J101J	CHIP R 10K CHIP R 1.2K CHIP R 220 CHIP R 1.8K CHIP R 100	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R220 R222 R223 R224,225 R226			RK 73GB1 J220J RK 73GB1 J391 J RK 73GB1 J102 J RK 73GB1 J221 J RK 73GB1 J221 J RK 73GB1 J103 J	CHIP R 22 CHIP R 390 CHIP R 1.0K CHIP R 220 CHIP R 10K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R227 R228 R229 R230,231 R232,233			RK73GB1J220J RK73GB1J391J RK73GB1J180J RK73GB1J101J RK73GB1J101J RK73FB2A101J	CHIP R         22           CHIP R         390           CHIP R         18           CHIP R         100           CHIP R         100	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/10W		
R235 R236 R237 R238 R239			RK73GB1J472J RK73GB1J330J RK73GB1J472J RK73GB1J472J RK73GB1J150J RK73GB1J681J	CHIP R         4.7K           CHIP R         33           CHIP R         4.7K           CHIP R         4.7K           CHIP R         15           CHIP R         681	J 1/16W		
R240 R241,242 R243 R245 R245 R246			RK73GB1J472J RK73GB1J472J RK73GB1J151J RK73GB1J222J RK73GB1J334J	CHIP R 4.7K CHIP R 4.7K CHIP R 1.50 CHIP R 2.2K CHIP R 330K	J 1/16W J 1/16W J 1/16W	к	

UE : AAFES(Europe) X: Australia

P: Canada U: PX(Far East, Hawaii) T: England M: Other Areas

TH-77E: T, E1, E2

 $\bigstar$  indicates safety critical components.

# **PARTS LIST**

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位重		部 品 書 号 RK73GB1J472J RK73GB1J180J RK73GB1J471J RK73GB1J471J RK73GB1J123J RK73GB1J123J RK73GB1J101J RD14B82B472J RK73GB1J101J RK73GB1J223J RK73GB1J223J RK73GB1J123J RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J	#3CHIP R CHIP R CHIP R CHIP RCHIP R CHIP R	品 名 / 規 4.7K 18 470 33K 12K 22 100 4.7K 18 270 22K 12K 0 OHM 10K 15K 1.0K	格 JJJJJ JJJJJ JJJJJ JJ JJJJJ	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W		marks 備考
		RK73GB1J180J RK73GB1J471J RK73GB1J471J RK73GB1J123J RK73GB1J1220J RK73GB1J101J RD14B82B472J RK73GB1J180J RK73GB1J223J RK73GB1J223J RK73GB1J123J RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R RD CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	18 470 33K 12K 22 100 4.7K 18 270 22K 12K 0 0HM 10K 15K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	к	
		RK73GB1J180J RK73GB1J471J RK73GB1J471J RK73GB1J123J RK73GB1J1220J RK73GB1J101J RD14B82B472J RK73GB1J180J RK73GB1J223J RK73GB1J223J RK73GB1J123J RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R RD CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	18 470 33K 12K 22 100 4.7K 18 270 22K 12K 0 0HM 10K 15K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	к	
		RK73GB1J471J RK73GB1J333J RK73GB1J123J RK73GB1J123J RK73GB1J101J RD14BB2B472J RK73GB1J180J RK73GB1J223J RK73GB1J223J RK73GB1J123J RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J	CHIP R CHIP R	470 33K 12K 22 100 4.7K 18 270 22K 12K 0 0HM 10K 15K	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	к	
		RK73GB1J333J RK73GB1J123J RK73GB1J123J RK73GB1J101J RD14BB2B472J RK73GB1J180J RK73GB1J223J RK73GB1J223J RK73GB1J123J RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J122J	CHIP R CHIP R CHIP R RD CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	33K 12K 22 100 4.7K 18 270 22K 12K 0 0HM 10K 15K	7 7 7 7 7 7 7 7 7 7 7 7	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	к	
		RK73GB1J123J RK73GB1J101J RK73GB1J101J RK73GB1J101J RK73GB1J180J RK73GB1J223J RK73GB1J223J RK73GB1J123J RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J152J	CHIP R CHIP R RD CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	12K 22 100 4.7K 18 270 22K 12K 0 0HM 10K 15K	2 7 7 7 7 7 7 7 7 7 7 7	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	к	
		RK73GB1J101J RD14BB2B472J RK73GB1J180J RK73GB1J223J RK73GB1J223J RK73GB1J123J RY2-1252-05 RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J	CHIP R RD CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	100 4.7K 18 270 22K 12K 0 0HM 10K 15K	1 1 1 1 1 1 1 1 1	1/16W 1/8W 1/16W 1/16W 1/16W 1/16W	к	
		RK73GB1J101J RD14BB2B472J RK73GB1J180J RK73GB1J223J RK73GB1J223J RK73GB1J123J RY2-1252-05 RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J	CHIP R RD CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	100 4.7K 18 270 22K 12K 0 0HM 10K 15K	1 1 1 1 1 1 1 1 1	1/16W 1/8W 1/16W 1/16W 1/16W 1/16W	к	
		RD14BB2B472J RK73GB1J180J RK73GB1J223J RK73GB1J223J RK73GB1J123J RS2-1252-05 RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J RK73GB1J102J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	18 270 22K 12K 0 0HM 10K 15K	J J J J J	1/16W 1/16W 1/16W 1/16W 1/16W	к	
		RK73GB1J271J RK73GB1J223J RK73GB1J123J R92-1252-05 RK73GB1J103J RK73GB1J103J RK73GB1J102J RK73GB1J102J RK73GB1J222J RK73GB1J222J	CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	270 22K 12K 0 0HM 10K 15K	J J J J J	1/16W 1/16W 1/16W	к	
		RK73GB1J223J RK73GB1J123J R92-1252-05 RK73GB1J103J RK73GB1J153J RK73GB1J102J RK73GB1J222J RK73GB1J222J RK73GB1J152J	CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	22K 12K 0 0HM 10K 15K	J J J	1/16W 1/16W 1/16W	к	
		RK73GB1J123J R92-1252-05 RK73GB1J103J RK73GB1J153J RK73GB1J102J RK73GB1J222J RK73GB1J222J	CHIP R CHIP R CHIP R CHIP R CHIP R	12K O OHM 10K 15K	J J	1/16W	к	
		R92-1252-05 RK73GB1J103J RK73GB1J153J RK73GB1J102J RK73GB1J222J RK73GB1J222J	CHIP R CHIP R CHIP R CHIP R	0 OHM 10K 15K	J	1/16W	к	
		RK73GB1J103J RK73GB1J153J RK73GB1J102J RK73GB1J222J RK73GB1J152J	CHIP R CHIP R CHIP R	10K 15K			ĸ	
		RK73GB1J153J RK73GB1J102J RK73GB1J222J RK73GB1J152J	CHIP R Chip R	15K				1
		RK73GB1J222J RK73GB1J152J		1.OK		1/16W		
		RK73GB1J222J RK73GB1J152J		<b>T + O</b> 17	J	1/16W		
		RK73GB1J152J		2.2K	J	1/16W		
			CHIP R	1.5K	J	1/16W		
		RK73GB1J224J	CHIP R	220K	J	1/16W		
		RK73GB1J471J	CHIP R	470	J	1/16W		
		RK73GB1J152J	CHIP R	1.5K	J	1/16W		
		RK73GB1J104J	CHIP R	100K	J	1/16W		
		RK73GB1J392J	CHIP R	3.9K 3.3K	J	1/16W		
		RK73GB1J332J RK73GB1J681J	CHIP R CHIP R	681	J J	1/16W 1/16W		
					-			
		RK73GB1J122J RK73GB1J472J	CH1P R CH1P R	1.2K 4.7K	J J	1/16W 1/16W		
	l l	RK73GB1J182J	CHIP R	4.7K 1.8K	Ĵ	1/16W		
	1	RK73GB1J472J	CHIP R	4.7K	Ĵ	1/16W		
		R92-1252-05	CHIP R	O OHM	Ū	1/104		
	*	R12-6717-05	TRIMMING PC	от.				
		MA110	DIODE					1
		MA77	DIODE	. 19				
		1SV172	DIODE	-				
		M1808	DIQDE					
		MA77	DIODE					
	*	RD22P	DIODE					
		1SS312	DIODE					
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								1
	1	MA77	JUDE					
		MA110	DIODE					
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		DA204U	DIODE					
		MTROR	DIODE					
	1	MA77						1
		MA77	DIODE				ĸ	
		MA110	DIODE					1
		MA77	DIODE					
		155300	DIODE					
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		INA77	DIODE					
							TH-77A: K.	P, M
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	a & Europe L. Hawaii)	a & Europe K: U L, Hawaii) T: Er	MI808 MA77           *         RD22P 1SS312 MA728 MA360 MA77           MA110 HSM88AS MA110 MA77 DA204U           M1808 MA77 DA204U           M1808 MA77 DA204U           M1808 MA77 DA204U           M1808 MA77 MA77           MS88AS MA77           MS88AS MA77           M1808 MA77           M1908 MA77           M1008 MA77           M1008 MA77           M1008 MA7	MI808       DIQDE         MA77       DIQDE         *       RD22P       DIQDE         1SS312       DIQDE         MA728       DIQDE         MA728       DIQDE         MA728       DIQDE         MA728       DIQDE         MA70       DIQDE         MA10       DIQDE         MA110       DIQDE         MA110       DIQDE         MA77       DIQDE         MA77 <td>MI808       DIQDE         *       RD22P       DIQDE         1SS312       DIQDE         MA77       DIQDE         MA728       DIQDE         MA728       DIQDE         MA728       DIQDE         MA728       DIQDE         MA70       DIQDE         MA77       DIQDE         MA110       DIQDE         MA110       DIQDE         MA77       DIQDE         A8 Europe       K:USA       P: Canada     <td>MI808 MA77         DIODE           *         RD22P ISS312         DIODE           *         RD22P MA728         DIODE           MA77         DIODE           MA728         DIODE           MA728         DIODE           MA77         DIODE           MA77         DIODE           MA77         DIODE           MA110         DIODE           MA77         DIODE     <td>MI808       DIODE         *       RD22P       DIODE         1SS312       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA70       DIODE         MA10       DIODE         MA110       DIODE         MA77       DIODE         A &amp; Europe       K:USA       P: Canada     &lt;</td><td>MI808         DIODE DIODE           *         RD22P         DIODE ISS312         DIODE MA728         K           MA728         DIODE MA728         DIODE MA728         K           MA100         DIODE MA77         DIODE         K           MA110         DIODE MA77         DIODE         K           MA110         DIODE         MA77         DIODE           MA77         DIODE         K         K           MA77         DIODE         K         H-77A: K,           a &amp; Europe         K:USA         P: Canada         W:Europe         TH-77A: K,     </td></td></td>	MI808       DIQDE         *       RD22P       DIQDE         1SS312       DIQDE         MA77       DIQDE         MA728       DIQDE         MA728       DIQDE         MA728       DIQDE         MA728       DIQDE         MA70       DIQDE         MA77       DIQDE         MA110       DIQDE         MA110       DIQDE         MA77       DIQDE         A8 Europe       K:USA       P: Canada <td>MI808 MA77         DIODE           *         RD22P ISS312         DIODE           *         RD22P MA728         DIODE           MA77         DIODE           MA728         DIODE           MA728         DIODE           MA77         DIODE           MA77         DIODE           MA77         DIODE           MA110         DIODE           MA77         DIODE     <td>MI808       DIODE         *       RD22P       DIODE         1SS312       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA70       DIODE         MA10       DIODE         MA110       DIODE         MA77       DIODE         A &amp; Europe       K:USA       P: Canada     &lt;</td><td>MI808         DIODE DIODE           *         RD22P         DIODE ISS312         DIODE MA728         K           MA728         DIODE MA728         DIODE MA728         K           MA100         DIODE MA77         DIODE         K           MA110         DIODE MA77         DIODE         K           MA110         DIODE         MA77         DIODE           MA77         DIODE         K         K           MA77         DIODE         K         H-77A: K,           a &amp; Europe         K:USA         P: Canada         W:Europe         TH-77A: K,     </td></td>	MI808 MA77         DIODE           *         RD22P ISS312         DIODE           *         RD22P MA728         DIODE           MA77         DIODE           MA728         DIODE           MA728         DIODE           MA77         DIODE           MA77         DIODE           MA77         DIODE           MA110         DIODE           MA77         DIODE <td>MI808       DIODE         *       RD22P       DIODE         1SS312       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA70       DIODE         MA10       DIODE         MA110       DIODE         MA77       DIODE         A &amp; Europe       K:USA       P: Canada     &lt;</td> <td>MI808         DIODE DIODE           *         RD22P         DIODE ISS312         DIODE MA728         K           MA728         DIODE MA728         DIODE MA728         K           MA100         DIODE MA77         DIODE         K           MA110         DIODE MA77         DIODE         K           MA110         DIODE         MA77         DIODE           MA77         DIODE         K         K           MA77         DIODE         K         H-77A: K,           a &amp; Europe         K:USA         P: Canada         W:Europe         TH-77A: K,     </td>	MI808       DIODE         *       RD22P       DIODE         1SS312       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA728       DIODE         MA70       DIODE         MA10       DIODE         MA110       DIODE         MA77       DIODE         A & Europe       K:USA       P: Canada     <	MI808         DIODE DIODE           *         RD22P         DIODE ISS312         DIODE MA728         K           MA728         DIODE MA728         DIODE MA728         K           MA100         DIODE MA77         DIODE         K           MA110         DIODE MA77         DIODE         K           MA110         DIODE         MA77         DIODE           MA77         DIODE         K         K           MA77         DIODE         K         H-77A: K,           a & Europe         K:USA         P: Canada         W:Europe         TH-77A: K,

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## **PARTS LIST**

Parts without Parts No. are not supplied.

× New Parts

Les articles non mentionnes dans le Parts No. ne sont pas fournis. Telle ohne Parts No. werden nicht gellefert.

Ref. No.	Address No	ew Parts No.	Description	Desti- Re- nation marks
参照者号		rts 新品香号	部品名/規格	在 向 備考
0216 IC1 IC2 IC3 IC201	* *	MC3372D S-AV22A	DIQDE IC IC Power Module(VHF) IC	
1C202 21 22 ,3 24 25	*	2SC4117(BL) 2SC4215(Y) 2SC3356	IC TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR	
26 27 28 29 210	*		TRANSISTOR Fet Digital transistor Digital transistor Digital transistor	
211 212 213 2201 2202	*	DTC114YE UMG2 2SC4617(R) 2SC4117(BL) 2SC4226(R24)	DIGITAL TRANSISTOR Transistor Transistor Transistor Transistor Transistor	
203 204 205-207 208 209		2SC4226(R23,24) 2SC4093(R26,27) 2SC4226(R24) FMA1 DTA143EU	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR Digital transistør	к к
210 211,212		2SC4215(Y) 2SC4116(Y)	TRANSISTOR TRANSISTOR	
	* * *	X58-3760-00 X58-3770-00(A) X58-3770-00(B)	VCQ UNIT(VHF) VCQ UNIT(UHF) APC UNIT PA UNIT SUB-U UNIT	
	* *	X59-3810-00(A)	NA UNIT BOD UNIT Am Unit	к к
		212-0702-05	PLASTIC TUBE	
			JIT (X58-3740-00)	
C1 C2 C3 C4 C5		CC73GUJ1H010C CK73GB1H102K CC73GCH1H050C CC73GCH1H030C CC73GCH1H010C	CERAMIC CAPACITOR(1PF)C CHIP C 1000PF K CHIP C 5PF C CHIP C 3PF C CHIP C 1PF C	
C7 C8 ,9 C10 -12 C13		CK73GB1H102K CC73GCH1H100D CK73GB1H102K CK73FB1E223K	CHIP C 1000PF K CHIP C 10PF D CHIP C 1000PF K CHIP C 0.022UF K	
		E23-0486-05	TERMINAL	
	*	F10-1452-04	SHIELDING PLATE	
L1 L2 L3 L4	*	1	SMALL FIXED INDUCTOR(1u) COIL (8.5T) COIL (5.5T) SMALL FIXED INDUCTOR(1u)	
E Condin	Ivia & Europe K:	USA P: Canada W:E		TH-77A: K, P, M
				TH-77E: T, E1, E

U: PX(Far East, Hawaii) T: England M: Other Areas UE : AAFES(Europe) X: Australia

 $\underline{\Lambda}$  indicates safety critical components.

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# **PARTS LIST**

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Ref. No.	Address	New Parts	Parts No.	Description	Desti- Re- nation marks
参照香号	位置	Ŧ	部品書号	部品名/規格	仕 向 備考
1 3 4 5 6			RK73GB1J222J	CHIP R         100K         J         1/16W           CHIP R         2.2K         J         1/16W           CHIP R         560         J         1/16W           CHIP R         150         J         1/16W           CHIP R         150         J         1/16W           CHIP R         47         J         1/16W	
7 8 9 10			RK73GB1J823J RK73GB1J821J RK73GB1J823J RK73GB1J823J RK73GB1J821J	CHIP R         82K         J         1/16W           CHIP R         820         J         1/16W           CHIP R         82K         J         1/16W           CHIP R         82K         J         1/16W           CHIP R         820         J         1/16W	
1,2 3 4 1 12			MA333 MA360 MA77 DTC144EU 2SK238(K17)	DIQDE DIQDE DIQDE DIGITAL TRANSISTOR FET	
3,4			2SC4083(N,P)	TRANSISTOR	
			VCO (UHF) UN	T (X58-3760-00)	
21 22 23 24 25			CC73GCH1H101J CC73GCH1H010C CK73GB1H471K CK73FB1E104K CK73GB1H471K	CHIP C         100PF         J           CHIP C         1PF         C           CHIP C         470PF         K           CHIP C         0.10UF         K           CHIP C         470PF         K	
27,8 29 210 211 212		*	CK73GB1H471K CK73FB1H103K CC73GUJ1H0R5C CC73GCH1H060D CK73GB1H471K	CHIP C 470PF K CHIP C 0.010UF K CERAMIC CAPACITOR CHIP C 6PF D CHIP C 470PF K	
213 214 215 216 217			CC73GCH1H040C CC73GCH1H0R5C CC73GCH1H050C CC73GCH1H101J CC73GCH1H050C	CHIP C 4PF C CHIP C 0.5PF C CHIP C 5PF C CHIP C 5PF J CHIP C 100PF J CHIP C 5PF C	
			E23-0486-05	TERMINAL	
			F10-1451-04	SHIELDING PLATE	
L1 L2 L3 L4 L5		* * *	L40-1092-19 L34-1335-05 L40-3382-19 L34-1332-05 L92-0131-05	SMALL FIXED INDUCTOR(1u) COIL(3.5T) SMALL FIXED INDUCTOR(0.33u) COIL(4.5T) BEAS CORE	
L6 L7			L40-2281-80 L40-1092-48	SMALL FIXED INDUCTOR(220n) SMALL FIXED INDUCTOR(1u)	
R1 R2 R3 R4 R5			RK73GB1J562J RK73GB1J220J RK73GB1J470J RK73GB1J470J RK73GB1J333J RK73GB1J123J	CHIP R         5.6K         J         1/16W           CHIP R         22         J         1/16W           CHIP R         47         J         1/16W           CHIP R         33K         J         1/16W           CHIP R         12K         J         1/16W	
R6 R7 R8 R9 R10			RK73GB1J471J RK73GB1J561J RK73GB1J333J RK73GB1J333J RK73GB1J123J RK73GB1J104J	CHIP         R         470         J         1/16W           CHIP         R         560         J         1/16W           CHIP         R         33K         J         1/16W           CHIP         R         12K         J         1/16W           CHIP         R         12K         J         1/16W           CHIP         R         100K         J         1/16W	
D1 ,2 D3			MA360 MA77	DIØDE DIØDE	

 $: C_{i}^{n} \cdot$ 

TH-77E: T, E1, E2

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UE : AAFES(Europe) X: Australia

## **PARTS LIST**

Parts without Parts No. are not supplied.

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Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefert.

	Address	New Parts	F	arts	No.		Description		Desti- nation	Re- mark
参照者号	位置	Farts ₩	強	品	番 号	部品	品名/規	格		備考
4 1 2 3,4		*	MA360 DTC14 2SK50 2SC42	BNV	(K52) (24,25)	DIØDE DIGITAL TRAN FET TRANSISTØR	SISTØR			
		Α	PC, P/	1, S	UB-U NO	DISE UNIT (X5	8-3770-00	)	<u>.</u>	
21 22 23 24 -12 2101-103			CK73G C92-0 CC73G CK73G CK73G	002- CH1H B1H4	-05 1151J 171K	CHIP C CHIP-TAN CHIP C CHIP C CHIP C	470PF 0.22UF 150PF 470PF 470PF	K 35WV J K K		
2104 2105 2106 2107 2108			CK73G CK73G CK73G CK73G CK73G CK73G	B1H4 B1E3 B1H4	471K 103K 471K	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 470PF 0.010UF 470PF 0.010UF	К К К К		
2109 2110 2201 2202 2203,204			CK73G CC73G CC73G CC73G CC73G CC73G	CH11 CH11 CH11	H020C H220J H150J	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	470PF 2.0PF 22PF 15PF 100PF	K C J J J		
C205,206 C207 C208 C209 C210			CC73G CC73G CC73G CC73G CC73G CC73G	CH11 CH11 CH11	H101J H180J H080D	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	0.5PF 100PF 18PF 8PF 12PF	C J J J J		
C211 C212 C213-215 C216 C217			CK73G CC73G CC73G CK73G CK73G CK73G	CH1 CH1 B1H	H020C H060D 471K	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	470PF 2.0PF 6PF 470PF 0.010UF	К С Д К К		
C218 C301,302 C303 C304 C305			CK73G CK73G CK73E C90-2 CK73F	B1H B1H 049	102K 333K -05	CHIP C CHIP C CHIP C ELECTRO CHIP C	470PF 1000PF 0.033UF 15UF 0.022UF	K K 6.3WV K		
C306,307 TC201,202			C92-0 C05-0			CHIP-TAN TRIM CAP	2.2UF	6.3WV 10PF		
L101 L102 L103 L201 L202			L92-0 L33-0 L34-1 L40-5 L40-3	680 266 682	-05 -05 -19	BEAS CORE CHOKE COIL COIL (1.5T) SMALL FIXED SMALL FIXED				
L203			L40-1	072	-80	SMALL FIXED	INDUCTOR			
R1 R2 R3 R4 ,5 R6			RK730 RK730 RK730 R92-1 R92-1	81J 81J 218	564J 222J -05	CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 560K 2.2K 0.1 0 0HM	J 1/16W J 1/16W J 1/16W J 1/16W J 1/2W		
R7 R8 ,9 R10 R11			RK730 RK730 R92-1 RK730 RK730	B1J 252 B1J	223J -05	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 22K 0 0HM 120 3.9K	J 1/16W J 1/16W G 1/16W J 1/16W	¥ .	

UE : AAFES(Europe) X: Australia

 $\bigstar$  indicates safety critical components.

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Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Addres	s New Parts	Parts No.	Description	Desti- Re- nation marks
参照者号	位 🖬		部品番号	部品名/規格	仕 向 備考
13,14			RK73GB1J124J R92-1252-05	CHIP R 120K J 1/16W CHIP R 0 OHM	
16,17			RK73GB1J124J R92-1252-05	CHIP R 120K J 1/16W CHIP R 0 0HM	
19		*	RK73GB1J101G	CHIP R 100 G 1/16W	
20 101,102 201 202 203			RK73GB1J392J RK73GB1J271J RK73GB1J273J RK73GB1J220J RK73GB1J223J	CHIP R         3.9K         J         1/16W           CHIP R         270         J         1/16W           CHIP R         27K         J         1/16W           CHIP R         27K         J         1/16W           CHIP R         22         J         1/16W           CHIP R         12K         J         1/16W	
204 205 206 207 301			RK73GB1J471J RK73GB1J392J RK73GB1J471J RK73GB1J103J RK73GB1J274J	CHIP R         470         J         1/16W           CHIP R         3.9K         J         1/16W           CHIP R         470         J         1/16W           CHIP R         10K         J         1/16W           CHIP R         10K         J         1/16W           CHIP R         10K         J         1/16W	
R302 R303 R304 R305 R306			RK73GB1J561J RK73GB1J332J RK73GB1J123J RK73GB1J103J RK73GB1J101J	CHIP R         560         J         1/16W           CHIP R         3.3K         J         1/16W           CHIP R         12K         J         1/16W           CHIP R         10K         J         1/16W           CHIP R         10K         J         1/16W	
R307 VR1 VR2 VR3 VR4		* * *	RK73GB1J152J R12-6545-05 R12-6543-05 R12-6543-05 R12-6543-05 R12-6543-05	CHIP R 1.5K J 1/16W TRIMMING POT 470 TRIMMING POT 220 TRIMMING POT 470 TRIMMING POT 220	
01 02,3 0101 0201 0301		*	MA8039 DAN222 1SV172 HSM88AS HSM88AS	D10DE D10DE D10DE D10DE D10DE D10DE	
IC1 IC101 Q1 Q2 ,3 Q4			LM301AD S-AU26 25K879(Y) FMC4 UMG2	IC(0P AMP) Power Module(UHF) Fet Transistor Transistor Transistor	
Q5 -8 Q201 Q202 Q301 Q302		*	FMC4 2SC4226(R24) 2SC4083(N,P) 2SC4116(Y) UMG1	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
2303		*	DTC114YE	DIGITAL TRANSISTOR	
	1		800, AM UN	IIT (X59-3810-00) : K, P	
C1 C2 ,3 C4 C5 C6			CC73GCH1H050C CC73GCH1H101J CC73GCH1H030C CC73GCH1H020C CC73GCH1H090D	CHIP C 5PF C CHIP C 100PF J CHIP C 3PF C CHIP C 2.0PF C CHIP C 9PF D	
C7 C8 C9 C10 C11			CC73GCH1H1R5C CC73GCH1H150J CK73GB1H102K CC73GCH1H390J CC73GCH1H390J CC73GCH1H040C	CHIP C 1.5PF C CHIP C 15PF J CHIP C 1000PF K CHIP C 39PF J CHIP C 4PF C	
C12 C101			CC73GCH1H101J CC73GCH1H101J	CHIP C 100PF J CHIP C 100PF J	
E: Scandin	avia & Europ ast, Hawaii)		SA P: Canada W: ngland M: Other Areas	Europe	TH-77A: K, P, M, TH-77E: T, E1, E

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## **PARTS LIST**

× New Parts Parts without Parts No. are not supplied.

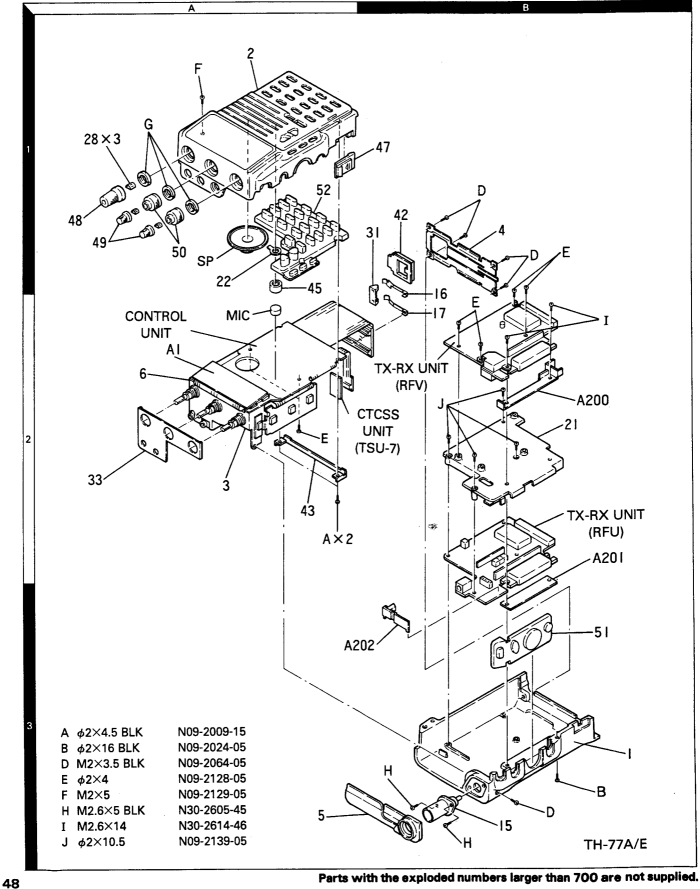
Les articles non mentionnes dans le Parts No. ne sont pas fournis. Telle ohne Parts No. werden nicht gellefert.

Ref. No.	Address			Description	Desti- Re- nation marks
参照者号	位置	Parts 新	部品書号	部品名/規格	that ion infarks
102 103 104 105 106			CK73FB1E223K CK73FB1E333K C92-0507-05 C92-0004-05 CK73GB1E103K	CHIP C         0.022UF         K           CHIP C         0.033UF         K           CHIP-TAN         4.7UF         6.3WV           CHIP-TAN         1.0UF         10WV           CHIP C         0.010UF         K	
107,108 109 110			CK73FB1E104K C92-0509-05 CK73GB1E103K	CHIP C 0.10UF K TANTAL 10UF 6.3WV CHIP C 0.010UF K	
1.2			L40-1881-80 L40-1072-80	SMALL FIXED INDUCTOR(180n) SMALL FIXED INDUCTOR( 10n)	
21 24 25 26 27			R92-1252-05 RK73GB1J391J RK73GB1J393J RK73GB1J153J RK73GB1J153J RK73GB1J391J	CHIP R 0 0HM CHIP R 390 J 1/16W CHIP R 39K J 1/16W CHIP R 15K J 1/16W CHIP R 390 J 1/16W	
88,9 10 101 102 102			RK73GB1J472J RK73GB1J681J RK73GB1J681J RK73GB1J102J R92-1252-05 RK73GB1J274J	CHIP R         4.7K         J 1/16W           CHIP R         681         J 1/16W           CHIP R         1.0K         J 1/16W           CHIP R         0.0HM         CHIP R           CHIP R         270K         J 1/16W	
104 105 106			RK73GB1J102J RK73GB1J391J R92-1252-05	CHIP R 1.0K J 1/16W CHIP R 390 J 1/16W CHIP R 0 0HM	
01 [C101 21 22 23		* *	HSM88A5 TA7787AF 2SC4226(R24,25) 2SC4083(N,P) 2SC4226(R24,25)	CHIP DIQDE IC(FM/AM IF/3V) TRANSISTOR TRANSISTOR TRANSISTOR	
2101 2102 2103		*	2SC4617(R) 2SC4116(Y) DTC144EU	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
				<u> </u>	 TH-77A: K, P, N

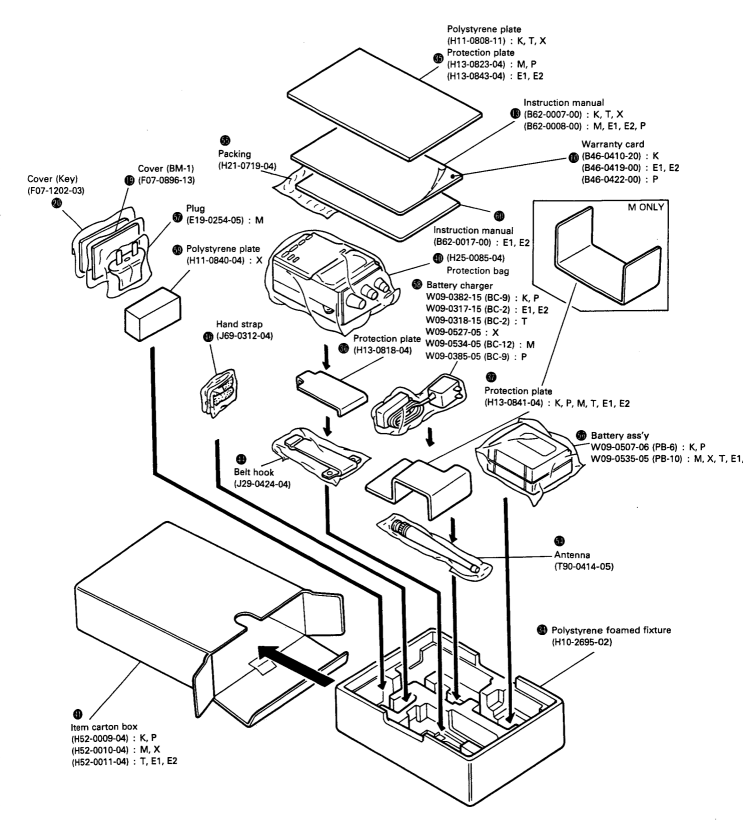
▲ indicates safety critical components.

UE : AAFES(Europe) X: Australia

## DISASSEMBLY



## PACKING



# ADJUSTMENT

#### **Required test equipment**

#### 1. Stabilized Power Supply

- The supply voltage can be changed between 5V and 18V, and the current is 3A or more.
- 2) The standard voltage is 13.8V.

#### 2. DC Ammeter

- 1) Class 1 ammeter (17 ranges and other features).
- 2) The full scale can be set to either 300mA or 3A.
- 3) A cable of less internal loss must be used.

#### 3. Frequency Counter (f. counter)

- 1) Frequencies of up to 1GHz or so can be measured.
- The sensitivity can be changed to 250MHz or below, and measurements are highly stable and accurate (0.2ppm or so).

#### 4. Power Meter

- 1) Measurable frequency : Up to 500MHz.
- 2) Impedance :  $50\Omega$ , unbalanced.
- 3) Measuring range : Full scale of 10W or so.
- 4) A standard cable (5D2W 1m) must be used.

#### 5. RF VTVM (RF V.M)

1) Measurable frequency : Up to 500MHz or so.

#### 6. Linear Detector

- 1) Measurable frequency : Up to 500MHz.
- 2) Characteristics are flat, and CN is 60dB or more.

#### 7. Digital Voltmeter

- 1) Voltage range : FS = 18V or so.
- 2) Input resistance :  $1M\Omega$  or more.

#### 8. Oscilloscope

 $(\mathbf{c}_{i}^{2})$ 

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- 1) Measuring range : DC to 30MHz.
- 2) Provides highly accurate measurements for 5 to 25MHz.

#### 9. AF Voltmeter (AF V.M)

- 1) Measurable frequency : 50Hz to 1MHz.
- 2) Maximum sensitivity : 1mV or more.

#### 10. Spectrum Analyzer

1) Measuring range : DC to 1GHz or more.

#### 11. Standard Signal Generator (SSG)

- 1) Maximum frequency : 500MHz or more.
- 2) Output : -20dB/0.1µV to 120dB/1V.
- 3) Output impedance :  $50\Omega$

#### 12. Tracking Generator

- 1) Center frequency : 50kHz to 200MHz.
- 2) Frequency deviation : ±35MHz.
- 3) Output voltage : 100mV or more.

#### 13. Dummy Load

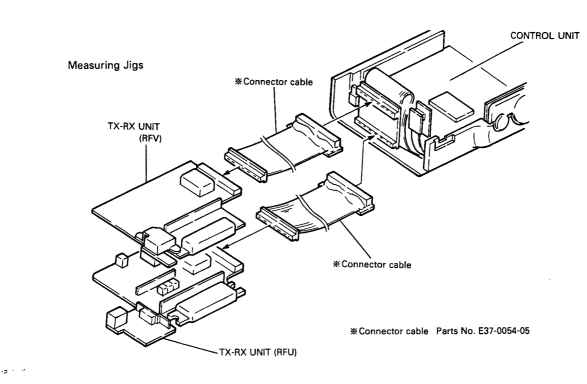
1) 8Ω, 3W or more.

#### Preparation

• Set the unit in the receiving mode and set the controls as follows, unless otherwise specified.

POWER SW	ON
VHF SQL VR	MIN
UHF SQL VR	MIN
HI/LOW	HI

- Use a non-conductive rod such as a Bakelite rod for adjustment (especially of trimmers and coils).
- To protect the SSG, do not send out signals while adjusting the receiving unit.
- The indicted SSG output levels are for maximum output.



# ADJUSTMENT

**TH-77A/E** 

#### **TX-RX COMMON ADJUSTMENT**

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			Measurement			Adjustment			
	ltem	Condition	Test- equipment Unit		Terminal	Unit	Parts	Method	Specifications/Remarks
1.	Reset	<ol> <li>While holding the M key down, set the POWER switt to ON.</li> </ol>	ch						Display MAIN: 433.000 M, T, X, E MAIN: 440.000 K, P SUB: 144.000 SAVE: ON APO:ON
2.	Voltage confirmation	<ol> <li>External power supply voltage: 9 V</li> </ol>	DC V.M		DC IN			Check	
Ľ	L ADJUST	MENT							
1.	Transmit frequency	1) FREQ.: 439.975 MHz: M, X, T, E 449.975 MHz: K, P	f. counter Power meter		ANT	TX-RX (RFU)	TC201	439.975 MHz 449.975 MHz	±200 Hz
/Н	F RX ADJ	USTMENT			. •				
1.	BPF	<ol> <li>Tracking generator output         <ul> <li>-40 dBm</li> </ul> </li> <li>Connect the spectrum         <ul> <li>analyzer to TP2.</li> <li>ATT: 10 dB</li> <li>LOG/DIV: 2 dB</li> </ul> </li> </ol>	Tracking generator Spectrum analyzer	TX-RX (RFV)	ANT TP2	TX-RX (RFV)	L19 L18 L17	136 146	K, P: 3 dB or Less M, T, X, E: 4 dB or Less
2.	Receive sensitivity	SSG output: -122 dBm/0.18µV 1) FREQ.: 146.05 MHz K, P, M, FREQ.: 145.05 MHz T, E1, E 2) FREQ.: 144,05 MHz	2 meter SSG — Dummy Load		ANT EXT SP			Check	SINAD 12 dB or hgiher.
		<ol> <li>FREQ.: 147.95 MHz K, P, M, FREQ.: 145,95 MHz T, E1, E</li> </ol>							
3.	Squelch	<ol> <li>FREQ.: 145.050 MHz T, E1, FREQ.: 146,050 MHz K, P, M, X SSG output: OFF V SQL VR: At the point whe noise disappears.</li> </ol>	re					Check	Knob position 8:30 to 11:00
		<ol> <li>SSG output: -127 dBm/0.1</li> <li>SSG output:</li> </ol>	10						Squelch is open.
4.	S-meter	1) FREQ.: 145.050 MHz T, E1, I FREQ.: 146.050 MHz K, P, M ,X SSG output: -124dBm/0.14μV	E2			TX-RX (RFV)	VR1		t all the signal-strength on then the last segment
		2) SSG output: -91dBm/6.3µV						check	All segments on.
		3) SSG output: -127dBm/0.1µ	v						All segments off.
JH	F RX ADJ	USTMENT					T	·····	
1.	Receive sensitivity	1) FREQ.: 430.050 MHz M, X, E1, E2 FREQ.: 438.050 MHz K, P SSG output: -121 dBm/0.23 μV	AF V.M Distortion meter SSG		EXT.SP ANT			Check	SINAD 12 dB or higher.
		<ol> <li>2) FREQ.: 430.050 MHz M, X, E1, E2 FREQ.: 445.050 MHz K, P</li> <li>3) FREQ.: 439.950 MHz M, X, E1, E2 FREQ.: 449.950 MHz K, P</li> </ol>							

# ADJUSTMENT

		Measurement			Adjustment							
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks				
2. Squelch	1) FREQ.: 435.050 MHz M, X, T, E1, E2 FREQ.: 445.050 MHz K, P SSG output: OFF U SQL VR: At the point where	Oscilloscope AF V.M Distortion meter SSG		EXT.SP ANT			Check	Knob position 8:00 to 11:00				
	noise disappears 2) SSG output: -127 dBm/0.1 μV 3) SSG output: -118 dBm/0.28 μV	Dummy Load						Squelch is open.				
3. S-meter	U SQL VR: MAX 1) FREQ.: 435.050 MHz M, X, T, E1, E2 FREQ.: 445.050 MHz K, P SSG output: -95 dBm/4.0 μV			ANT	CONT	VR6	Adjust so tha segments go blinks.	t all the signal-strength on then the last segment				
	2) SSG output: -83 dBm/5.8 μV 3) SSG output: -127 dBm/0.1 μV						check	All segments on. All segments off.				
UB-UHF R	X ADJUSTMENT							······································				
1. Receive sensitivity	1) FREQ.: 439.950 MHz M, X, T, E1, E2 FREQ.: 449.950 MHz K, P SSG output: 	Oscilloscope AF V.M Distortion meter SSG		ANT EXT SP	TX/RX (RFV) SUB-U	TC201 TC202	Check MAX imum sensitivity	SINAD 12 dB or higher.				
	<ol> <li>FREQ.: 430.050 MHz M, X, T, E1, E2 FREQ.: 438.050 MHz K, P</li> <li>FREQ.: 435.050 MHz K, P</li> <li>FREQ.: 435.050 MHz M, X, T, E1, E2</li> </ol>	Dummy Load					Check					
2. Squeich	<ul> <li>FREQ.: 445.050 MHz K, P</li> <li>1) FREQ.: 435.050 MHz M, X, T, E1, E2</li> <li>FREQ.: 445.050 MHz K, P</li> <li>SSG output: OFF</li> <li>U SQL VR: At the point where noise disappears</li> </ul>						Check	Knob position 8:00 to 11:00				
	<ul> <li>2) SSG output: -127 dBm/0.1 μV         </li> <li>3) SSG output: -115 dBm/0.4 μV         U SQL VR: MAX         </li> </ul>										Check	Squelch is open.
3. S-meter	<ol> <li>FREQ.: 435.050 MHz M, X, T, E1, E2</li> <li>FREQ.: 445.050 MHz K, P SSG output: -77 dBm/31.6 μV</li> </ol>						Check	All segments on				
	2) SSG output: 							All segments off.				
TX ADJUS	MENT (VHF)		,									
1. Power (LOW)	1) External power supply voltage: 13.8 V FREQ.: 144.975 MHz T, E1, E2 FREQ.: 146.000 MHz K, P, M X HI/LOW SW: LOW	Power meter Ammeter		ANT	TX-RX (APC)	VR4	0.5 W ADJ	±0.2 W 0.8A or less				
	PTT: ON 2) FREQ.: 144.000 MHz FREQ.: 145.975 MHz: T, E1, E2 FREQ.: 147.975 MHz K, P, M X						Check	0.2 W~0.8 W 0.8 A or less				

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# ADJUSTMENT

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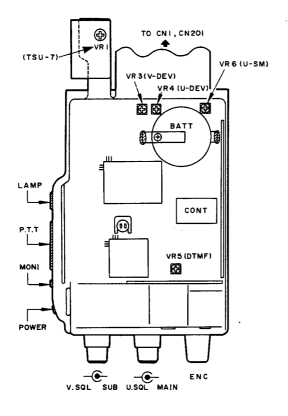
		Measurement			Adjustment			Succifications/Bomatke
ltem	m Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
(HI)	3) HI/LOW SW: HI	Power meter		ANT	TX-RX	VR3	MAX	5.5 W or more.
	PTT: ON FREQ.: 144.975 MHz T, E1,	Ammeter			(APC)		Set to 5.2 W.	1.7 A or less.
	E2							
	FREQ.: 146.000 MHz K, P, M, X							
	<ol> <li>FREQ.: 144.000 MHz FREQ.: 145.975 MHz T, E1,</li> </ol>						Check	5.0 W~6.5 W 1.7 A or less.
	E2 FREQ.: 147.975 MHz K, P, M,							
	5) HI/LOW SW: MID						Check	1.5 W~3.5 W
(MID)	PTT: ON						Check	1.5 44~3.5 44
	FREQ.: 144.975 MHz T, E1, E2							
	FREQ.: 146.000 MHz K, P,							
1. Power		Power meter		ANT	TX-BX	VR2	0.5 W ADJ	+0.2 W
(LOW)	<ol> <li>External power supply voltage: 13.8 V</li> </ol>	Ammeter		ANT	(APC)		0.5 W ADJ	10.2 VV 0.8A or less.
	FREQ.: 434.975 MHz M, X, T, E1, E2							
	FREQ.: 444.975 MHz K, P							
	HI/LOW SW: LOW PTT: ON							
	2) FREQ.: 430.000 MHz M, X, T,						Check	0.2 W~0.8 W
	E1, E2							0.8 A or less.
	FREQ.: 438.000 MHz K, P							
	3) FREQ.: 439.975 MHz M, X, T, E1, E2							
	FREQ.: 449.975 MHz K, P							
(HI)	<ol> <li>FREQ.: 434.975 MHz M, X, T, 1, E2</li> </ol>					VR1	MAX	5.5 W or more.
	FREQ.: 444.975 MHz K, P						Set to 5.2 W.	1.7 A or less.
	HI/LOW SW: HI PTT: ON							
	5) FREQ.: 430.000 MHz M, X, T,						Check	5.0 W~6.5 W
	E1, E2						CHECK	1.7 A or less.
	FREQ.: 438.000 MHz K, P							
	<ol> <li>FREQ.: 439.975 MHz M, X, T, E1, E2</li> </ol>							
	FREQ.: 449.975 MHz K, P							
(MID)	7) HI/LOW SW: MID PTT: ON						Check	1.5 W~3.5 W
	FREQ.: 439.975 MHz M, X, T,					ľ		
	E1, E2 FREQ.: 449.975 MHz K, P					-		
х соммо	N ADJUSTMENT			1 1		1	1	
1. DEV	1) External power supply	Power meter		ANT	CONT	VR3	+4.3 kHz ADJ	±100 Hz
	voitage: 13.8 V FREQ.: 144.000 MHz	Linear detector f.counter		MIC				
	AG: 1 kHz/50 mV	AG Oscilloscope						
	PTT: ON 2) FREQ.: 439.975 MHz M, X, T,	AF V.M				VDA		
	2) FREU.: 439.975 MHZ M, X, 1, 4 E1, E2					VR4	+4.3 kHz ADJ	±100 Hz
	FREQ.: 439.975 MHz K, P PTT: ON							
	3) AG: 1 kHz/5 mV			1			Check	±2.6-3.5 kHz
							(MIC	
2. DTMF DEV	1) FREQ.: 145.975 MHz T, E1,					VR5	sensitivity) 3,5 kHz ADJ	±200 Hz (Dual tone)
A. DINNEDEN	E2					VIID	check (Tone	T200 H2 (D001 (010)
	FREQ.: 147.975 MHz K, P, M, X						Wave Form)	
	AG: OFF							
	PTT: ON TONE key: Push					1		
3. TONE DEV	1) TONE key: Push M, X						Check	±0.5~1.25 kHz
	PTT:ON K, P				TSU-7	VR1	±0.8 kHz	
	T, E1, E2			1 1		1	Check	±2.5-±4.5 kHz

IH-//A/E

# IH-77A/E

## ADJUSTMENT

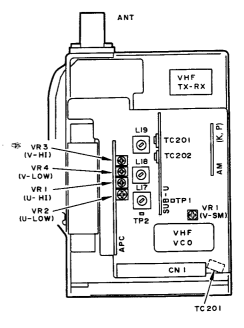
#### Adjustment point



#### CONT UNIT: X53-333X-XX

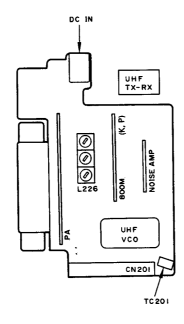
CONT UNIT: X53-333X-XX VR3: VHF DEV VR4: UHF DEV VR5: DTMF DEV VR6: S-meter (UHF) CTCSS UNIT: X52-3710-00 (TSU-7) VR1: TONE DEV

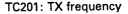
#### TX-RX UNIT (RFV):X57-3630-XX



TX-RX UNIT (RFV): X57-3630-XX VR1: S-meter (VHF) L17~19: VHF BPF SUB UNIT (APC): X58-3770-00 (A) VR1: UHF high power VR2: UHF low power VR3: VHF high power VR4: VHF low power SUB UNIT (SUB-U): X58-3770-00 (C) TC201, 202: SUB-UHF RX sensitivity

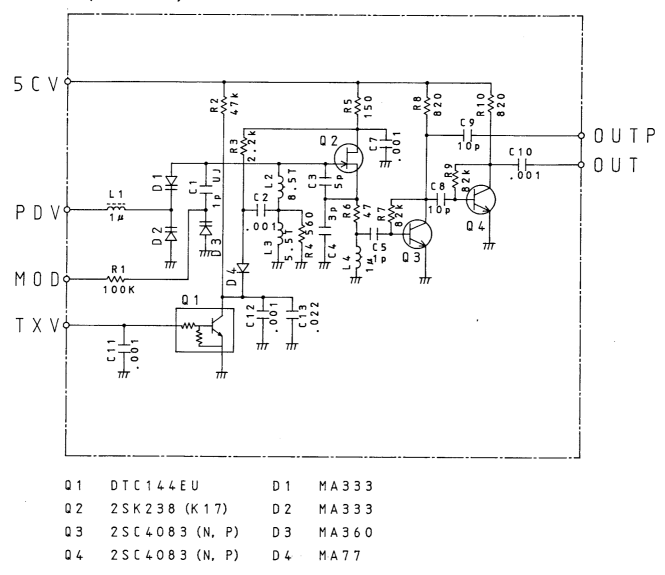
#### TX-RX UNIT (RFU):X57-3630-XX



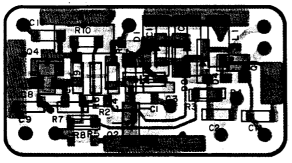


# TH-77A/E CIRCUIT DIAGRAM/PC BOARD VIEWS

▼VHF VCO(X58-3740-00)



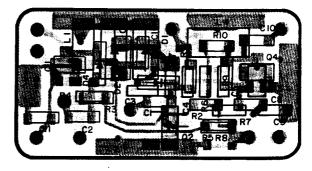
▼ VHF VCO (X58-3740-00) Component side view



DTC144EU



▼ VHF VCO (X58-3740-00) Foil side view



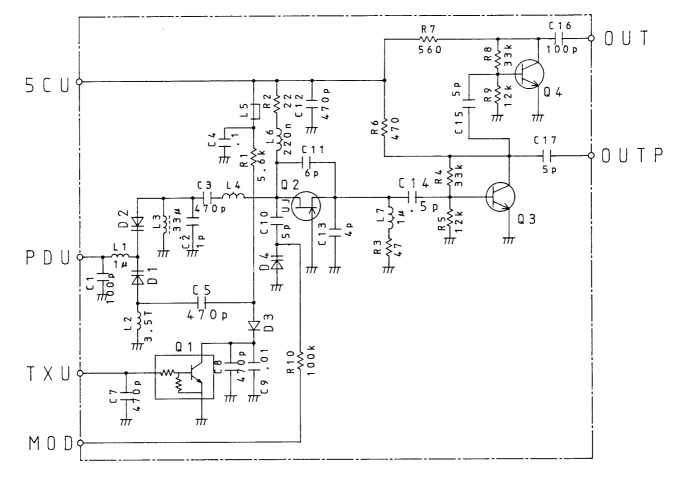
# TH-77A/E **CIRCUIT DIAGRAM/PC BOARD VIEWS**

▼UHF VCO (X58-3760-00)

2

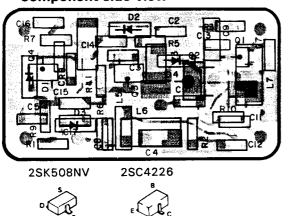
6

56

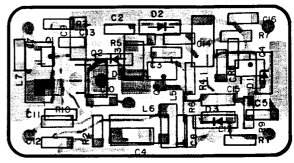


Q 1	D T C 1 4 4 E E	D 1	M A 3 6 0
Q 2	2 S K 5 O 8 N V (K 5 2)	D 2	M A 3 6 0
Q 3 -	2 S C 4 2 2 6 (R 2 4, 2 5)	D 3	M A 7 7
Q 4	2 S C 4 2 2 6 (R 2 4, 2 5)	D 4	M A 3 6 0

#### **VUHF VCO (X58-3760-00) Component side view**

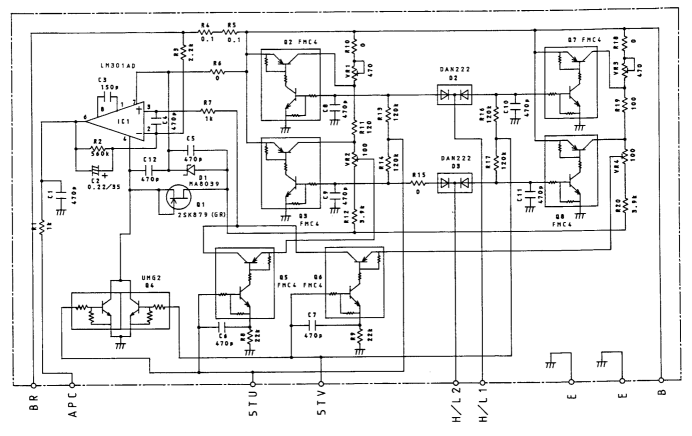


▼ UHF VCO (X58-3760-00) Foil side view

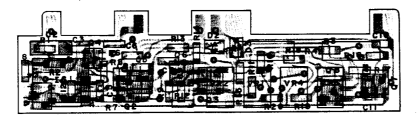


# CIRCUIT DIAGRAM/PC BOARD VIEWS

▼APC (X58-3770-00)(A)



▼ APC (X58-3770-00) (A) Component side view

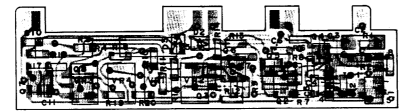




TH-77A/E



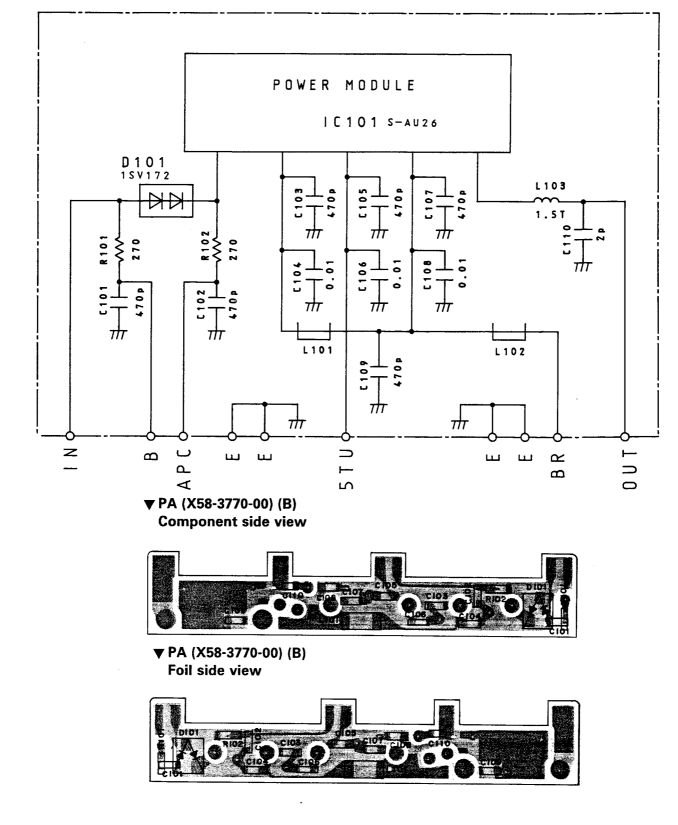
▼ APC (X58-3770-00) (A) Foil side view



# TH-77A/E CIRCUIT DIAGRAM/PC BOARD VIEWS

▼PA (X58-3770-00)(B)

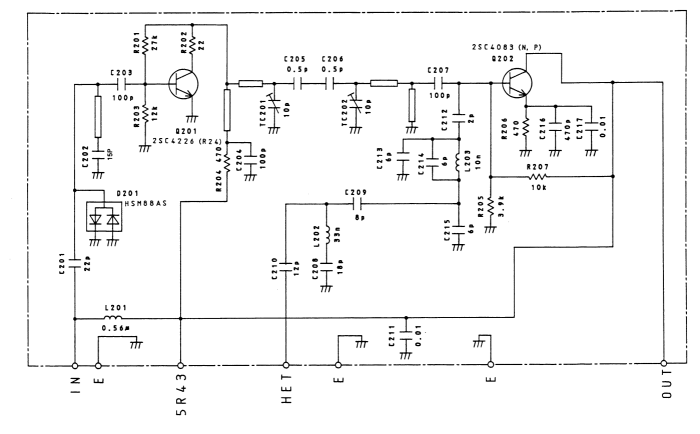
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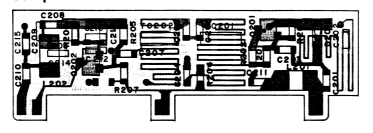
for free by RadioAmateur.eu

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▼ SUB-U (X58-3770-00) (C)



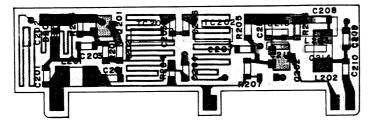
▼ SUB-U (X58-3770-00) (C) Component side view





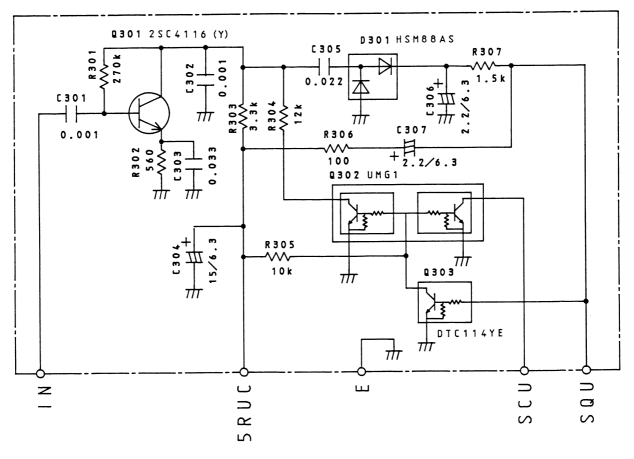
2SC4226

▼ SUB-U (X58-3770-00) (C) Foil side view

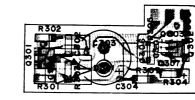


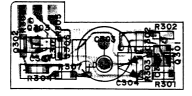
# TH-77A/E CIRCUIT DIAGRAM/PC BOARD VIEWS

▼NOISE AMP (X58-3770-00)(D)



▼ NOISE AMP (X58-3770-00) (D) Component side view ▼ NOISE AMP (X58-3770-00) (D) Foil side view





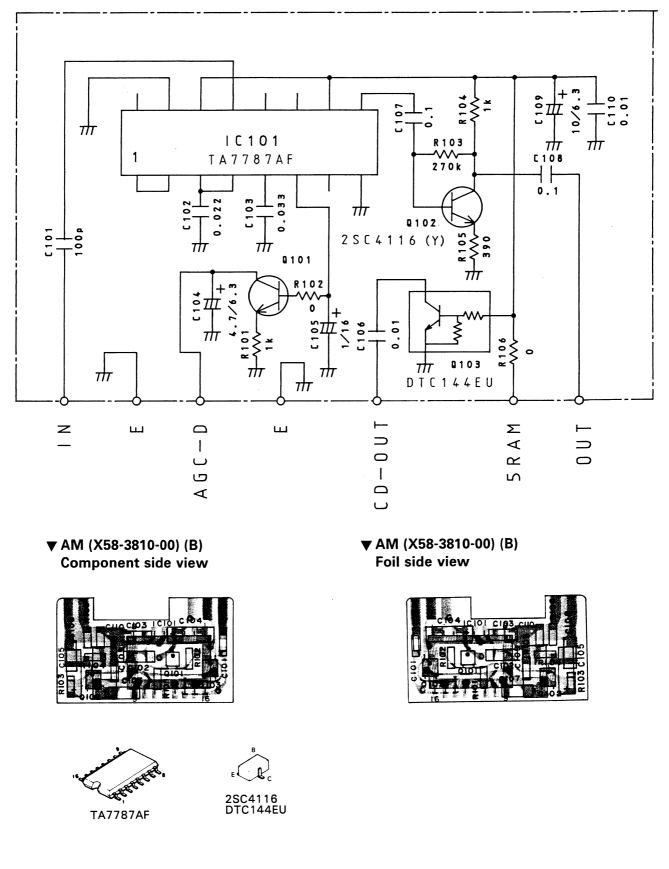


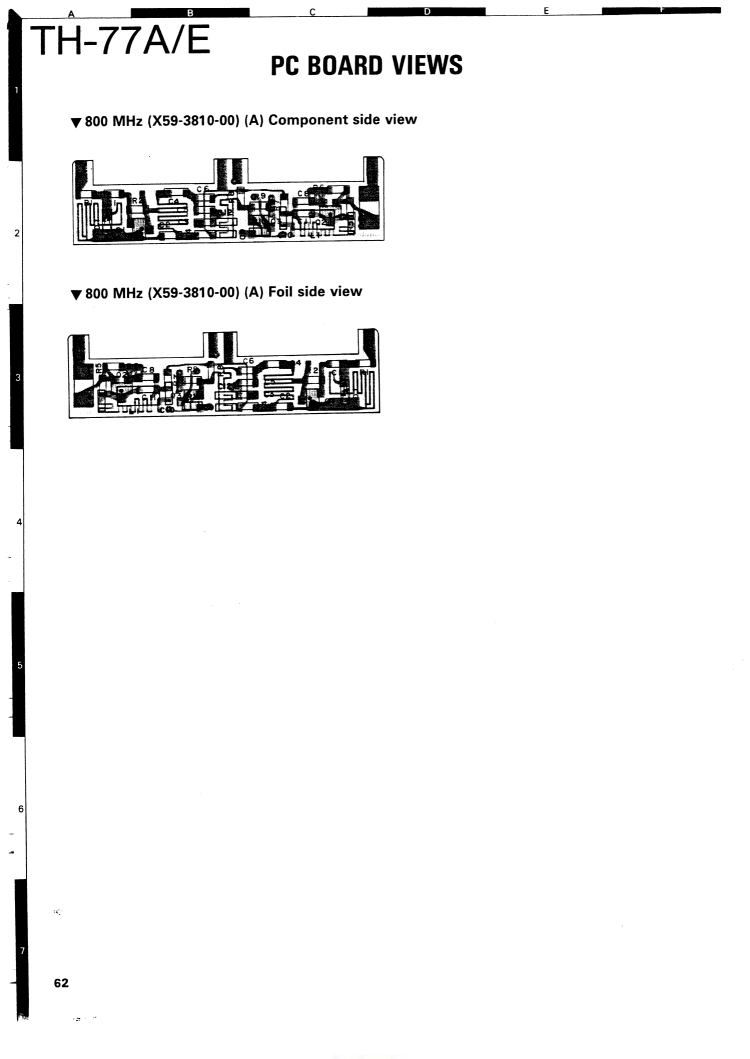
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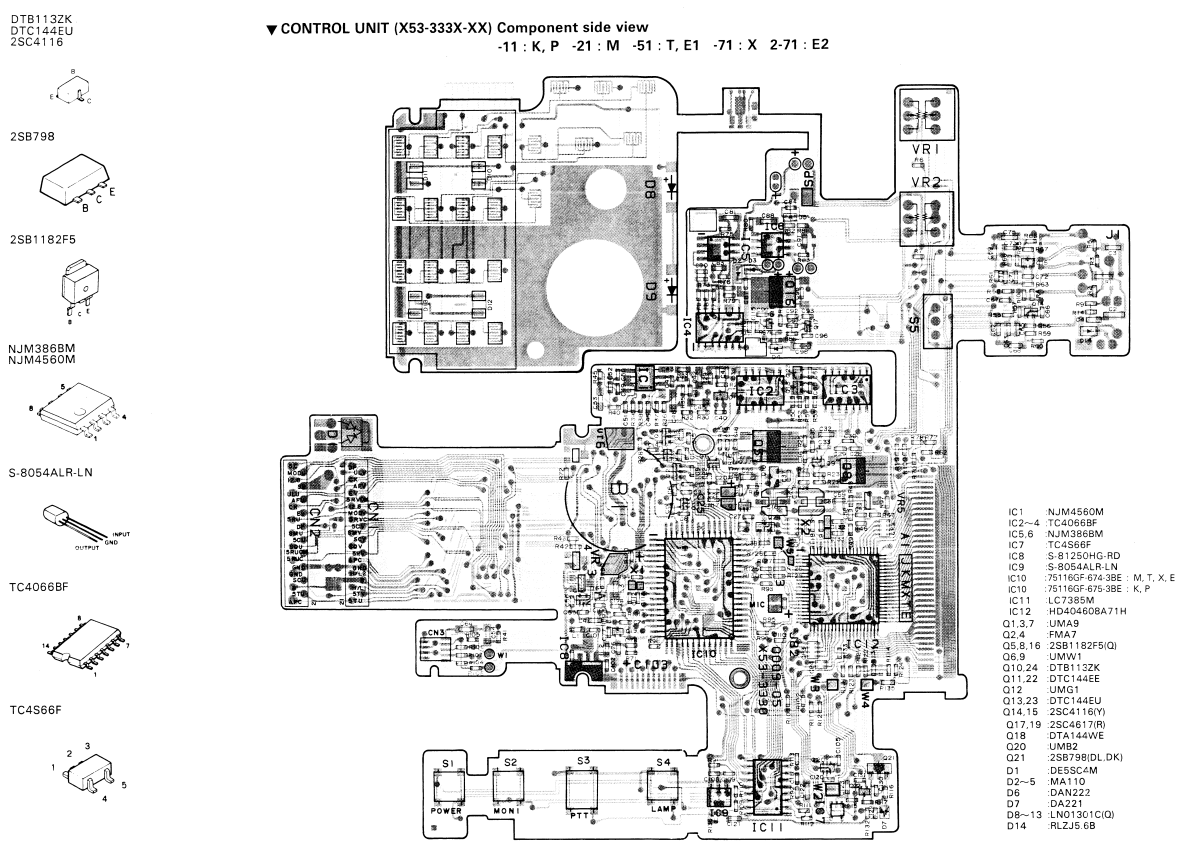
# TH-77A/E CIRCUIT DIAGRAM/PC BOARD VIEWS

▼AM (X59-3810-00)(B)





## PC BOARD VIEWS





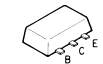
# TH-77A/E PC BOARD VIEWS

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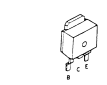


E

2SB798



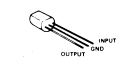
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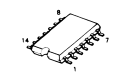
NJM386BM NJM4560M



S-8054ALR-LN

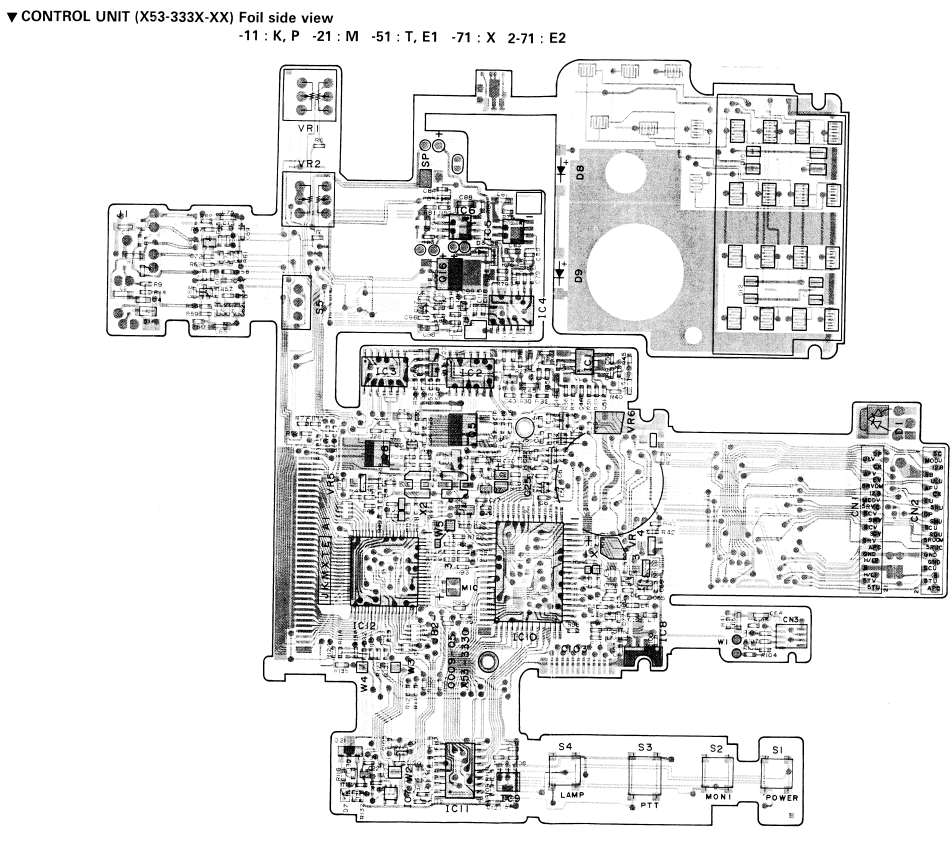


TC4066BF



TC4S66F



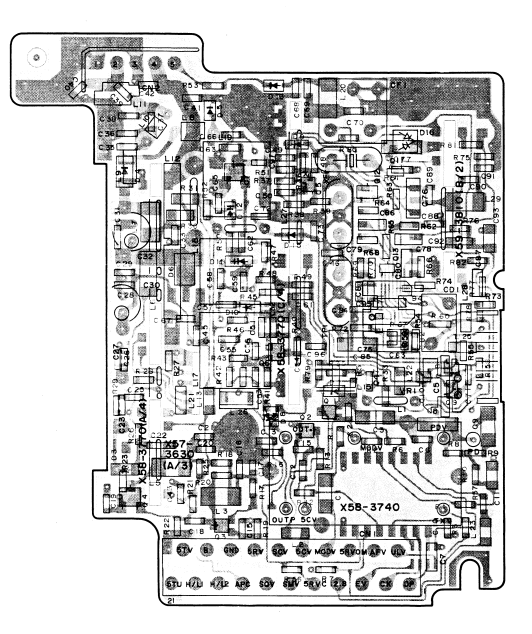


66

$\begin{array}{c} \text{IC2}{\sim}4\\ \text{IC5,6}\\ \text{IC7}\\ \text{IC8}\\ \text{IC9}\\ \text{IC10}\\ \text{IC10}\\ \text{IC11}\\ \text{IC12}\\ \text{Q2,4}\\ \text{Q5,8,16}\\ \text{Q6,9}\\ \text{Q10,24}\\ \text{Q11,22}\\ \text{Q13,23}\\ \text{Q14,15}\\ \text{Q17,19}\\ \text{Q18}\\ \text{Q20}\\ \text{Q21}\\ \text{D1}\\ \text{D2}{\sim}5\\ \text{D6}\\ \text{D7}\\ \end{array}$	:FMA7 :2SB1182F5(Q) :UMW1 :DTB113ZK :DTC144EE :UMG1 :DTC144EU :2SC4116(Y) :2SC4617(R) :DTA144WE :UMB2 :2SB798(DL,DK) :DE5SC4M :MA110 :DAN222 :DA221 :LN01301C(Q)	
---	--	--

# PC BOARD VIEWS

▼TX-RX UNIT (X57-3630-XX) (RFV) Component side view -11 : K, P -21 : M, T, X, E



DTA143EU 2SC4116 2SC4215 2SC4226

E

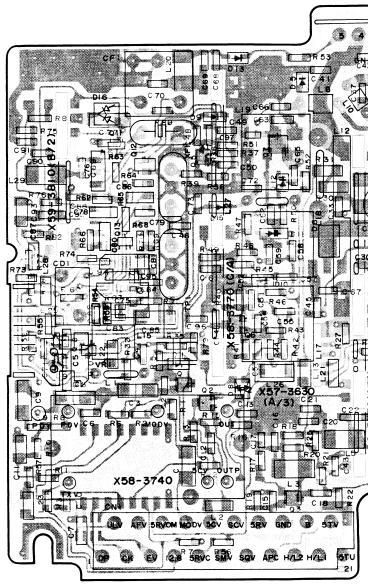
FMA1

2SC4093

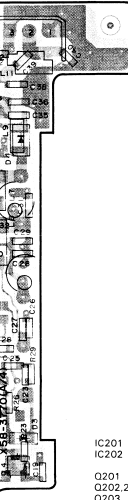
67

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▼TX-RX UNIT (X57-3630-XX) (RFV) Foil side view -11 : K, P -21 : M, T, X, E





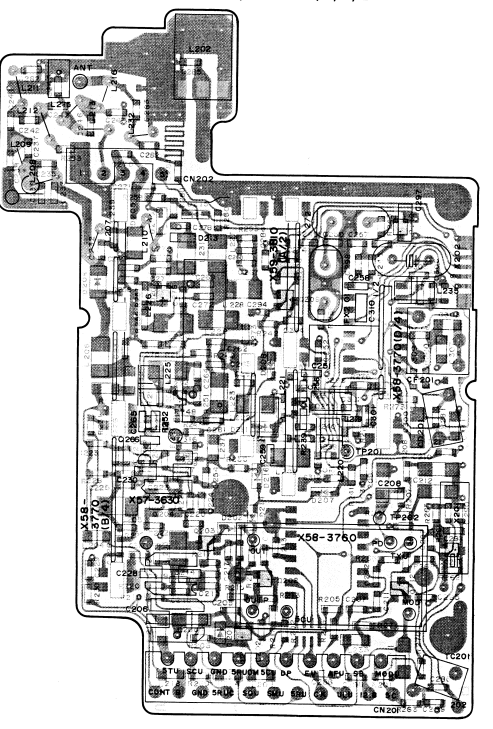


IC201	:M56760FP
IC202	:MC3372D
Q201	:2SC4117(BL)
Q202,205~207	:2SC4226(R24)
Q203	:2SC4226(R23,24)
Q204	:2SC4093(R26,27)
Q208	:FMAI
Q209	:DTA143EU
Q210	:2SC4215(Y)
Q211,212	:2SC4116(Y)
D201,208,209	:MA110
D202,206,210, 214,216 D203 D204,205 D212 D213	:MA77 :DA204U :MI808 :ISS300 :HSM88AS

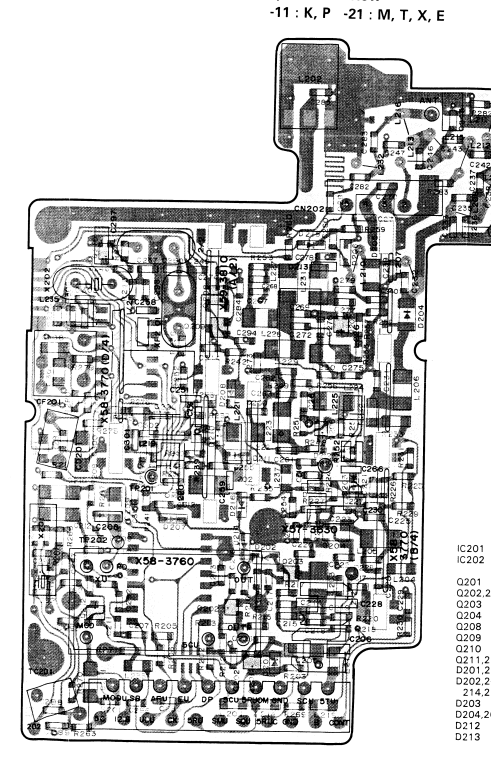
68

# TH-77A/E PC BOARD VIEWS

▼ TX-RX UNIT (X57-3630-XX) (RFU) Component side view -11 : K, P -21 : M, T, X, E



S



▼TX-RX UNIT (X57-3630-XX) (RFU) Foil side view

DTA143EU 2SC4116 2SC4215 2SC4226

ECC



FMA1

2SC4093

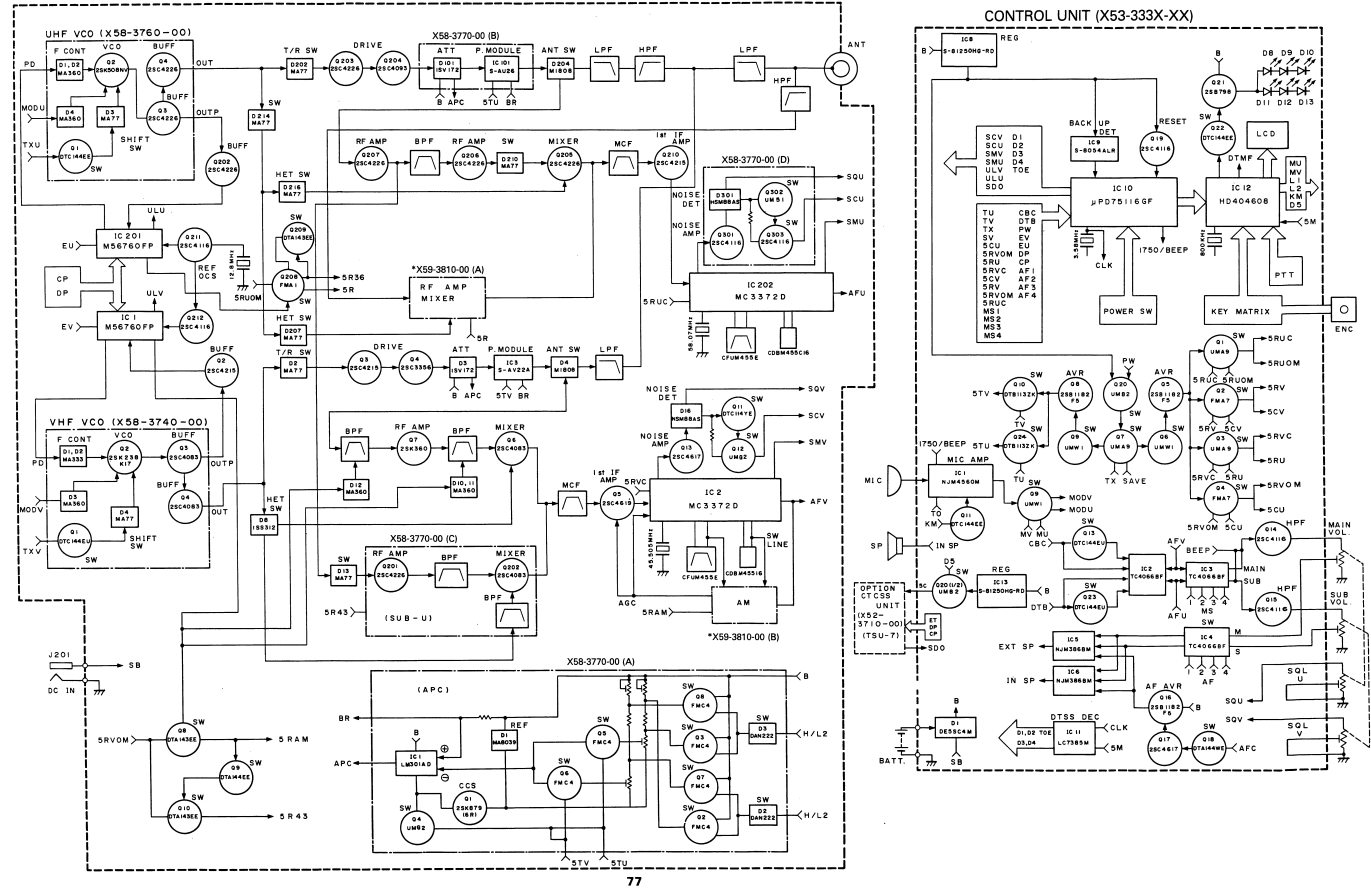


201	:M56760FP
2202	:MC3372D
201 202,205~207 203 204 208 209 210 211,212 201,208,209 202,206,210, 214,216 203	:2SC4117(BL) :2SC4226(R24) :2SC4226(R23,24) :2SC4093(R26,27) :FMAI :DTA143EU :2SC4215(Y) :2SC4116(Y) :MA110 :MA77 :DA204U
204,205	:MI808
212	:ISS300
213	:HSM88AS

# TH-77A/E TH-77A/E

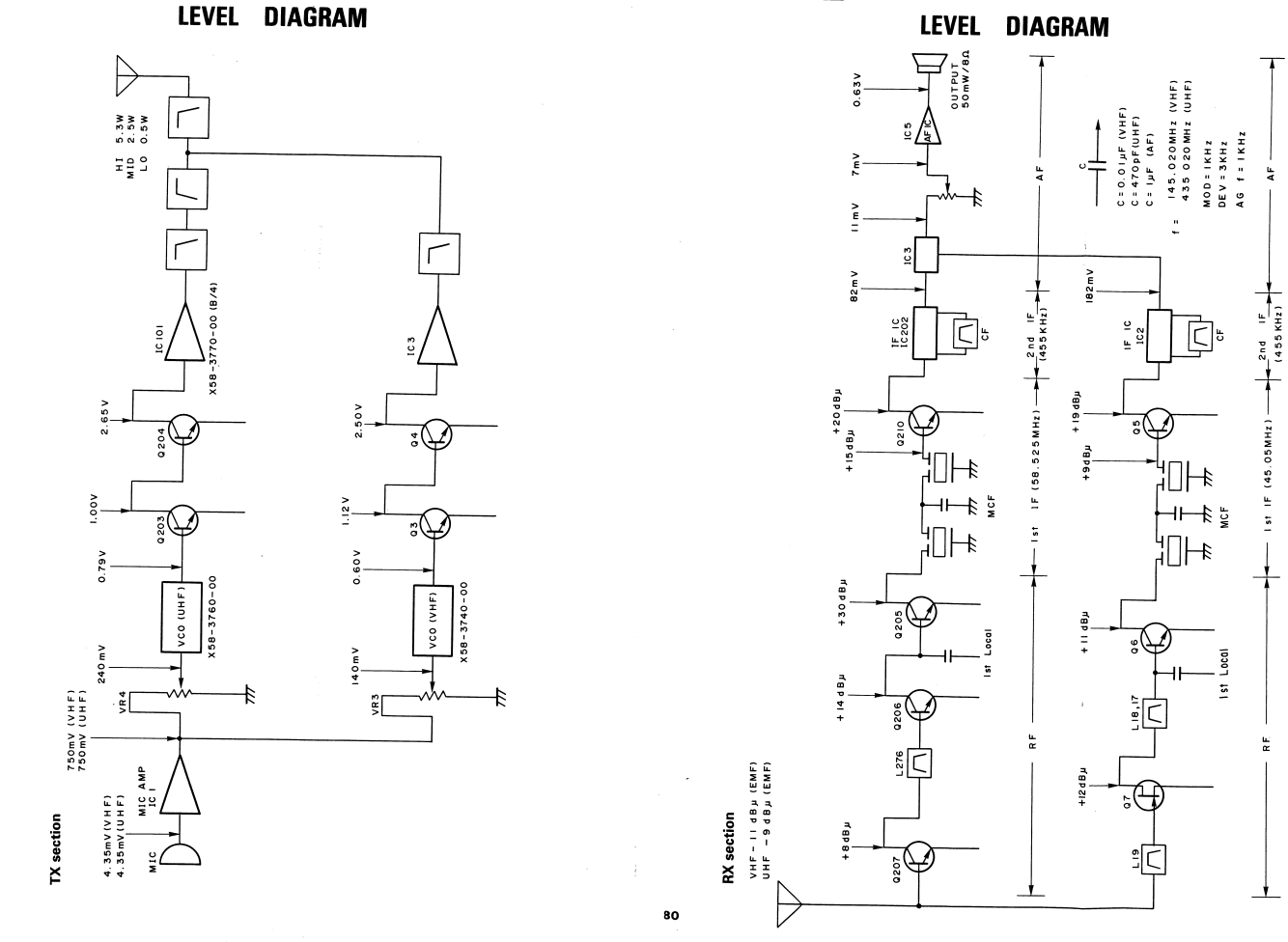
## **BLOCK DIAGRAM**

TX-RX UNIT (X57-3630-XX)



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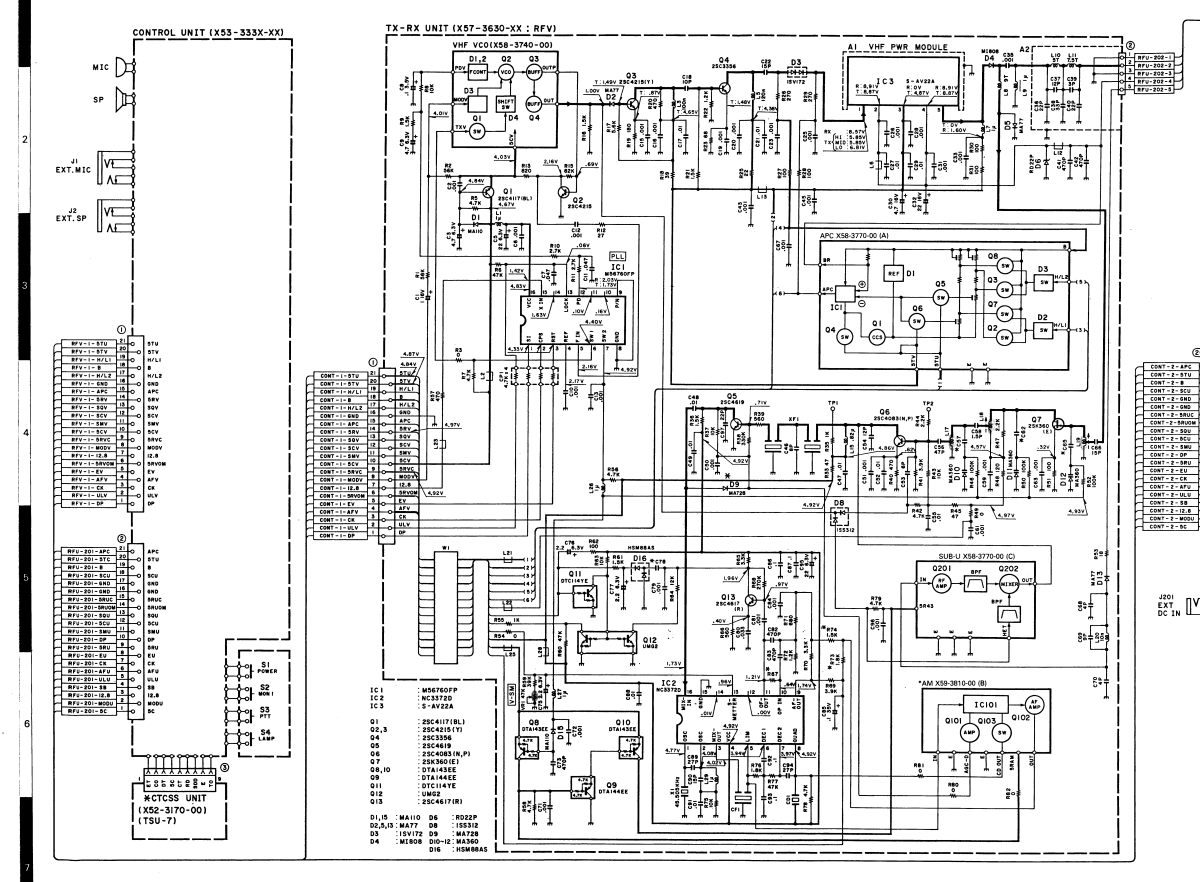
TH-77A/E TH-77A/E

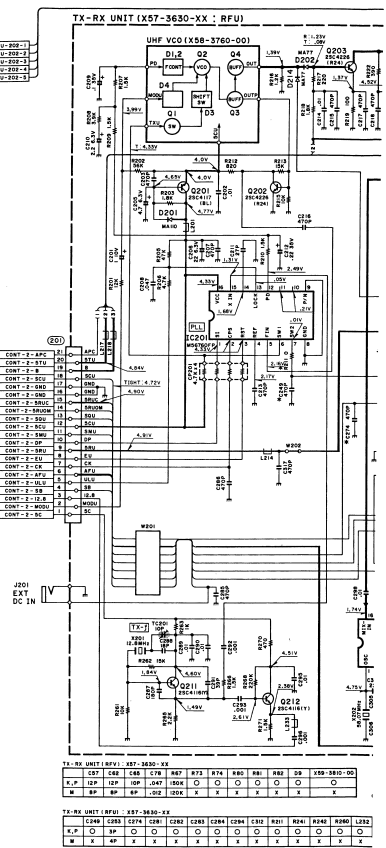


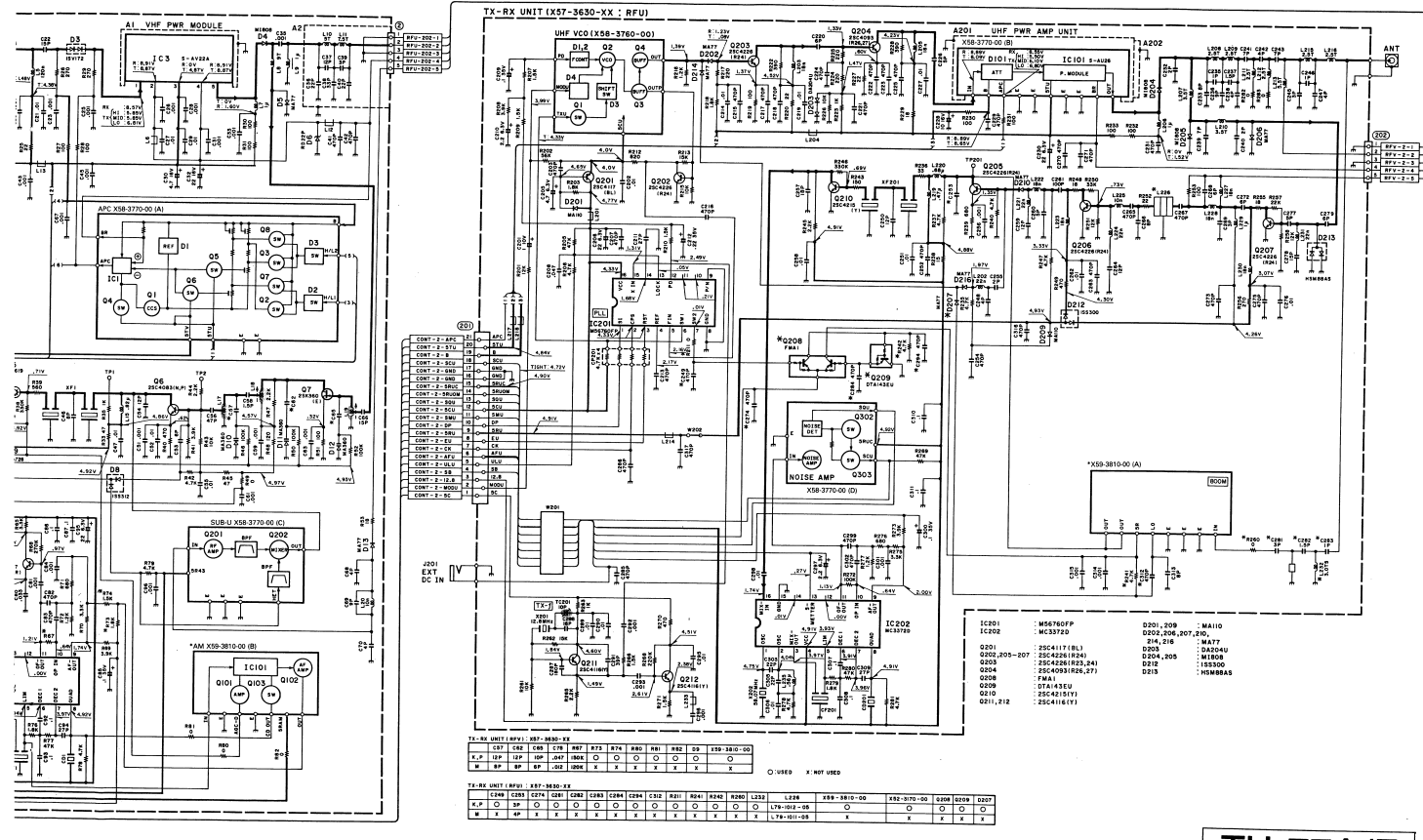
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7**9** 



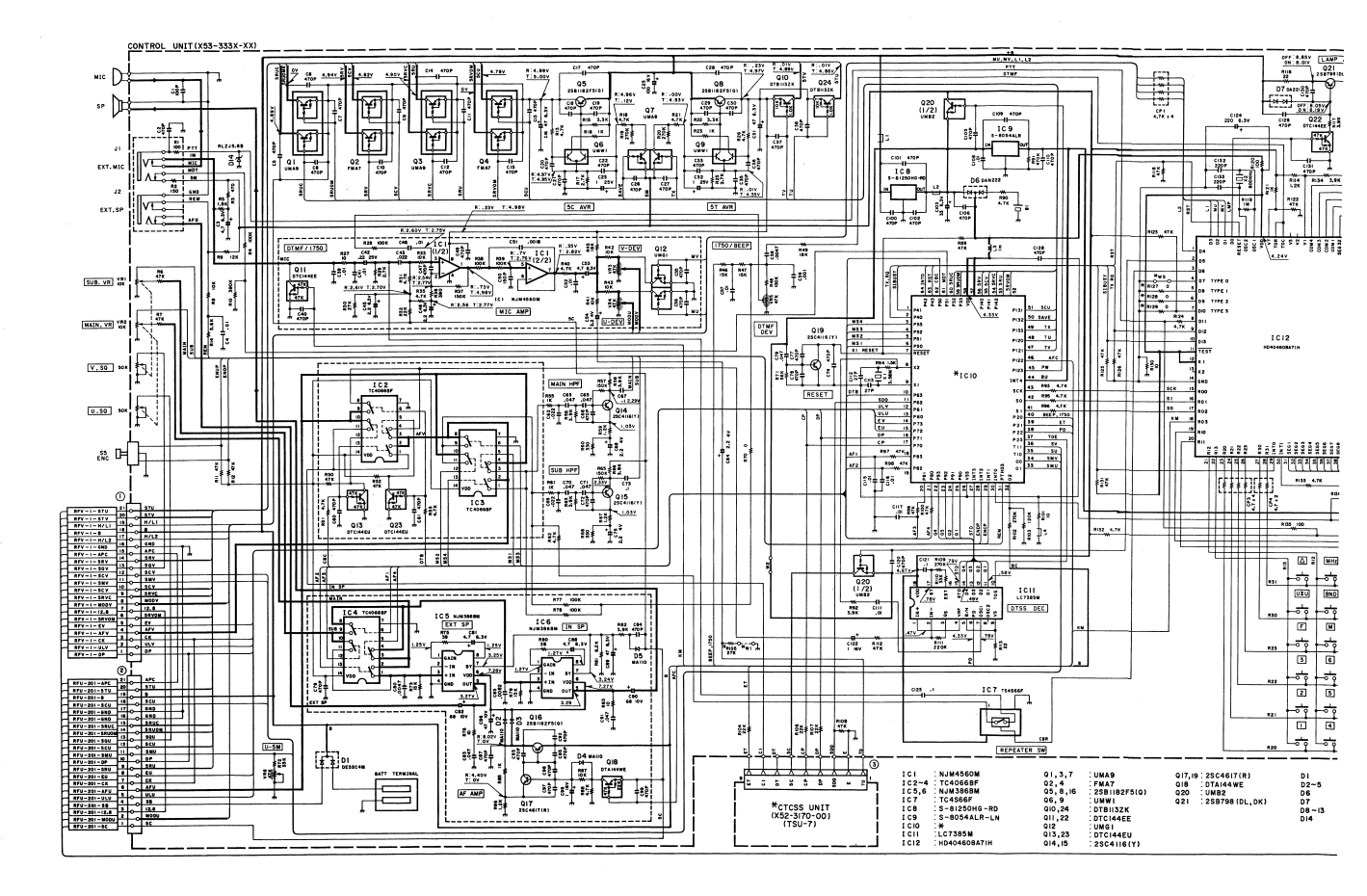


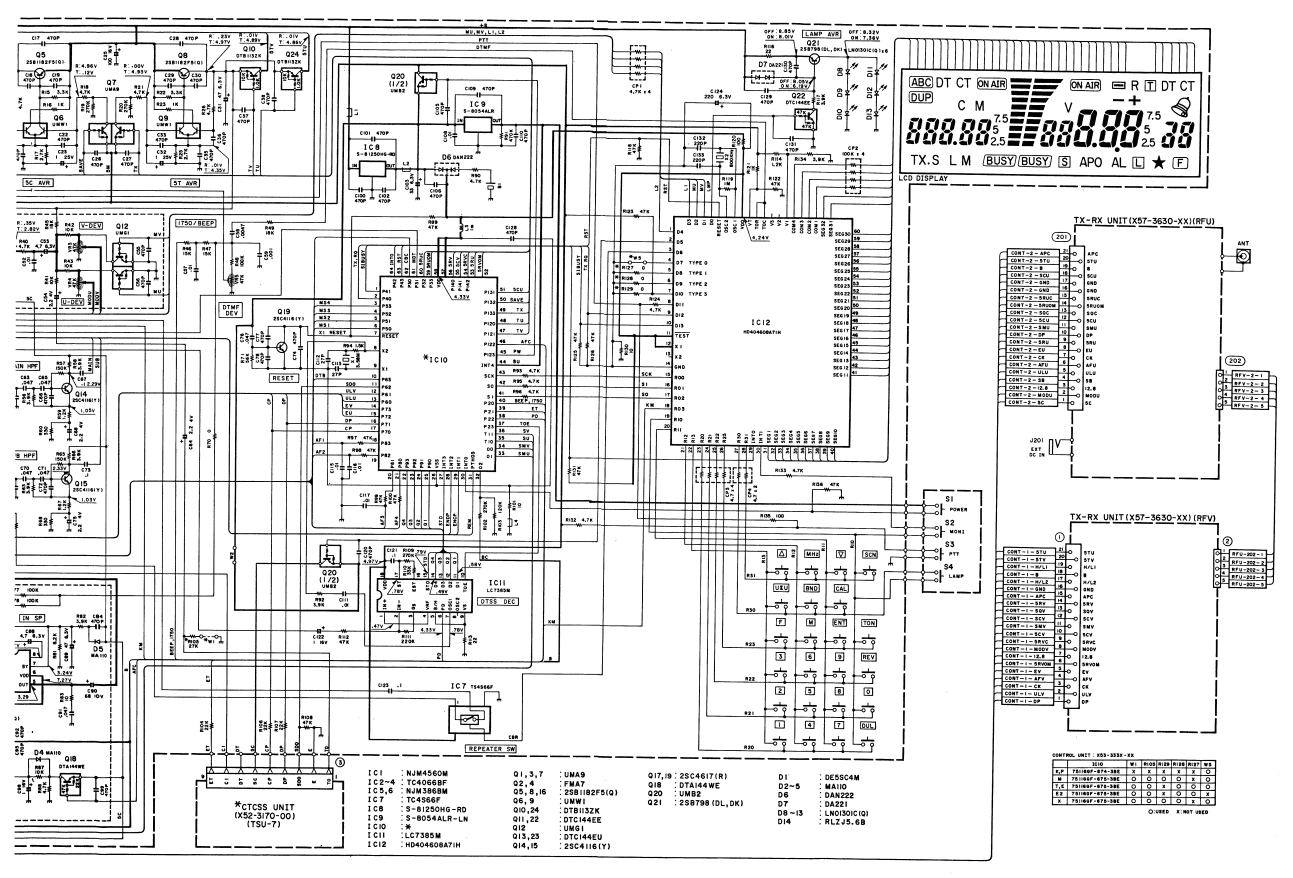






SCHEMATIC DIAGRAM





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- - Control line

Common DC line

------ Signal line

### **TERMINAL FUNCTIONS**

#### **Pin Functions**

Connector No.	Pin No.	Name	Description
	C	Control	unit (X53-333X-XX)
C	N1 =	- CN1 (T	X-RX unit RFV: X57-3630-XX)
CN1	1	DP	VHF PLL circuit serial transmission data line
	2	ULV	VHF PLL unlock detection
	3	СК	VHF PLL circuit serial transmission clock line
	4	AFV	VHF (sub-UHF) audio output
	5	EV	VHF PLL circuit enable line
	6	5RVOM	Receiver block 5 V power supply
	7	12.8 MODV	12.8 MHz PLL reference oscillation input
	9	5RVC	VHF modulation Receiver common 5 V power supply
	10	5CV	PLL common 5 V power supply
	11	SMV	VHF/sub-UHF signal strength meter output
	12	SCV	Receiver busy signal (Low when squelch is open.)
	13	sav	Squelch noise detection DC output
	14	5RV	VHF receiver block 5 V power supply
	15	APC	APC control line
	16	GND	Ground
	17	H/L2	APC power selection logic line
	18	В	Line B
	19	H/L1	APC power selection logic line
	20	5TV	VHF transmitter 5 V power supply
	21	5TU	APC daughter selection switch power supply
	C	ontrol	unit (X53-333X-XX)
CN	2 =	CN201 ("	TX-RX unit RFU: X57-3630-XX)
CN2	1	5CU	PLL common 5 V power supply
	2	MODU	UHF modulation
	3	12.8	12.8 MHz reference oscillation output
	4	SB	Input from external power pin
	5	ULU	UHF PLL unlock detection
	6 7	AFU CK	UHF 360/800 AF output UHF PLL circuit serial transmission clock line
	8	EU	UHF PLL circuit enable line
	9	5RU	UHF receiver block 5 V power supply
	10	DP	UHF PLL circuit serial transmission data line
	11	SMU	UHF/360/800 signal strength meter output
	12	5CU	PLL common 5 V power supply
	13	SQU	Squelch noise detection DC output
	14	5RUOM	800 5 V power supply
	15	5RUC	UHF/800 common 5 V power supply
	16	GND	Ground
	17	GND	Ground
	18	SCU	Receiver busy signal (Low when squelch is open.)
	19	В	Line B
	20	5TU	UHF transmitter block 5 V power supply
	21	APC	UHF APC control line

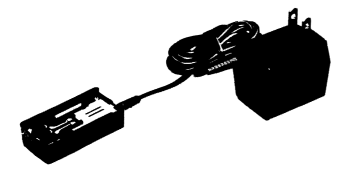
Connector No.	Pin No.	Name	Description
	С	ontrol	unit (X53-333X-XX)
CN3	1	то	Tone signal output
	2	Е	Ground
	3	SDO	Tone signal coincidence discrimination signal (High: Coincides)
	4	DP	Data signal
	5	СР	Clock signal
	6	5C	5 V power supply
	7	DT	Tone serial data
	8	CI	Audio signal input
	9	ET	Tone enable
	тх-	RX UN	IIT RFU (X57-3630-XX)
	(	CN202 =	= CN2 (TX-RX unit RFU)
CN202	1	GND	Ground
	2	VHF	VHF signal input/output
	3	GND	Ground
	4	RB	APC power detection line B
	5	SUB	Sub-receive signal

.

## TH-77A/E BC-9 (BATTERY CHARGER) BT-6 (AAA MANGANESE / ALKALINE BATTERY CASE)



**BT-6 EXTERNAL VIEW** 



#### **BC-9 PARTS LIST**

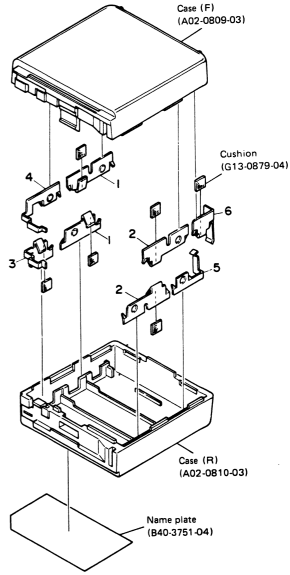
* : New Par			
Ref. No.	New Parts	Parts No.	Description
		A02-0814-03 A40-0622-04	Case (Charge adapter) Bottom plate
		B42-3301-04	Label (LA) <b>(K)</b>
		E23-0494-04 E23-0605-04	Terminal — Terminal <del>()</del>
		G13-0852-04	Cushion
		J19-1426-03	Terminal holder



#### **BT-6 PARTS LIST**

51-01	* : New Part			
Ref. No.	New Parts	Parts No.	Description	
1		E23-0496-04	Terminal A	
2		E23-0497-04	Terminal B	
3		E23-0498-04	Terminal C	
4		E23-0499-04	Terminal D	
5		E23-0500-04	Terminal E	
6		E23-0601-04	Terminal F	

#### BT-6 DISASSEMBLY

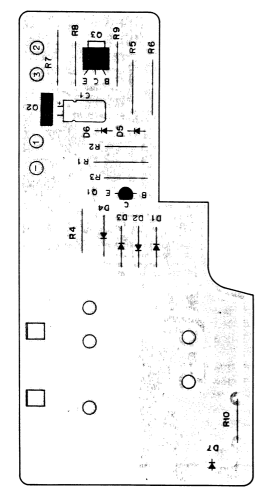


### **BC-10 (COMPACT CHARGER)**

#### **BC-10 EXTERNAL VIEW**



#### **BC-10 PC BOARD VIEW**

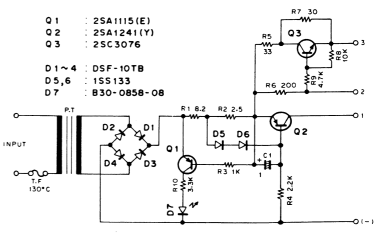


#### **BC-10 PARTS LIST**

Ref. No.	New Parts	Parts No.	Description
		A02-0828-08	Case (Upper) K,M,M2
		A02-0829-08	Case (Upper) X,T,W
		A02-0832-08	Case (Lower)
D7		B30-0858-08	LED SR615D
		B50-8203-08	Instruction manual
			<b>К,М,М2,X,W</b>
		B50-8204-08	Instruction manual $T$
		E30-2097-08	AC power cord K,M,M2
		E30-2098-08	AC power cord X
		E30-2099-08	AC power cord T
		E30-2100-08	AC power cord W
		L01-8027-08	Power transformer 220V M,W
		L01-8111-08	Power transformer 120V K,M2
		L01-8152-08	Power transformer 240V X,T
		W02-0805-08	Module
Q1		2SA1115(E)	Transistor
Q2		2SA1241(Y)	Transistor
Q3		2SC3076	Transistor
D1-4		DSF-10TB	Diode
D5, 6		1SS133	Diode

**TH-77A/E** 

#### **BC-10 CIRCUIT DIAGRAM**



× New Parts

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### **BC-11 (RAPID CHARGER)**

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis. Telle ohne Parts No. werden nicht geliefert.

**BC-11 PARTS LIST** 

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I	Ref. No.	Address	Perts	Parts No.	Description	Desti- nation	Re
	<b>学派者号</b>	位量	ST.	* * * *	都 晶 名/規 格		
					BC-11		
	1	1A		A02-0815-08	CASE		Γ
	2	1A,1B		A02-0817-08	BATTERY POCKET		
	3	1B		B46-0411-00	WARRANTY CARD	к	
	4	1B		B50-8134-08	INSTRUCTION MANUAL		
	5	1B		E23-0604-05	TERMINAL		
	6	2A		E30-2038-08	AC CORD	K,M,M2	
l	6	2A		E30-2072-08	AC CORD	w	
	6	2A		E30-2073-08	AC CORD	Т	ŀ
	6	2A -		E30-2095-08	AC CORD	×	
	8	2B		H01-8128-08	ITEM CARTON CASE		
I	9	2B		H10-2584-02	POLYSTYRENE FOAMED FIXTURE (L)		
	10	2B		H10-2585-02	POLYSTYRENE FOAMED FIXTURE (R)		
	11	3A		J02-0439-05	FOOT		
	12	ЗА		J39-0424-05	SPACER		
	Т1	2A		L01-8081-08	POWER TRANSFORMER (AC120V)	к.м2	
	Т1	2A		L01-8112-08	POWER TRANSFORMER (AC220V)	M,W	
	Т1	2A		L01-8122-08	POWER TRANSFORMER (AC240V)	т,х	
	A	ЗA		N30-3006-41	MACHINE SCREW (M3 X 6)		
	В	2A,1B		N34-4006-46	MACHINE SCREW (M4 X 6 TR)		
	С	2A,1B		N35-4006-45	MACHINE SCREW (M4 X 6 BI) BLK		
	D	2A		N87-3008-46	TAPTITE SCREW (\$\$ X 8 BR)		
	E	1A		N89-3008-45	TAPTITE SCREW (\$\$ X 8 BI) BLK		
	SW1	3A		S36-1407-05	POWER SW		
	7	3B		W02-0399-08	CHARGE CONTROL UNIT		
				CHARGE CONT	ROL UNIT (W02-0399-08)		
	C1 C2			CE04EW1V222M CE04EW1C470M	ELECTRO 2200µF 35WV ELECTRO 47µF 16WV		
	C3			CE04EW1H010M	ELECTRO $1\mu$ F 50WV		
	C4			CE04EW1E471M	ELECTRO 470µF 25WV		
	C5,6			CE04EW1C100M	ELECTRO 10µF 16WV		
ĺ	C7			CE04EW1A101M	ELECTRO 100#F 10WV		
	C8			CE04EW1C100M	ELECTRO 10µF 16WV		
	C9,10			CE04EW0J101M	ELECTRO 100µF 6.3WV		
	C11			CE04EW1C330M	ELECTRO 33µF 16WV		
	C12			CK45B1H102K	CERAMIC 0.001µF 50WV		
	C14			CE04EW1H010M	ELECTRO 1µF 50WV		

A: Saudi Arabia T: England U: PX(Far East, Hawaii)

X: Australia M: Other Areas

UE : AAFES(Europe)

A indicates safety critical components.

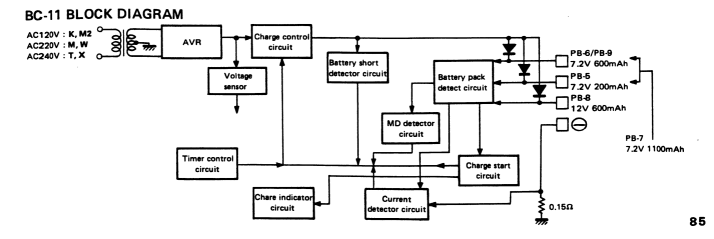
### **BC-11 (RAPID CHARGER)**

× New Parts DU-II Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefert.

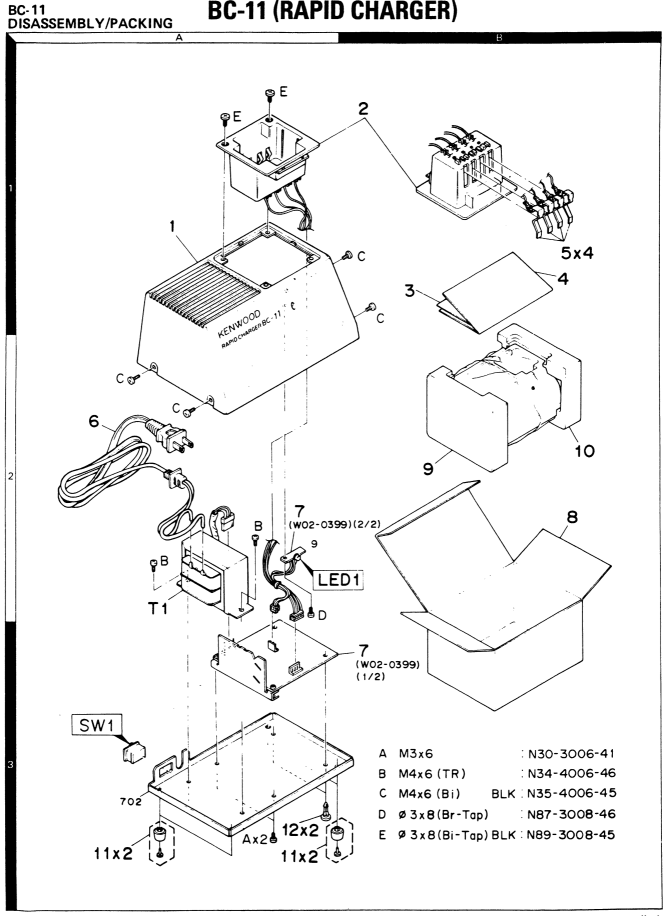
	Ref. No.	Address N		Description	Desti- Re- nation marks
	<b># # # +</b>		rta F # # # #	部晶名/現格	任 向 備考
	MD		C91-1038-08	ELECTRO	
	F1		F05-2525-05	FUSE (2.5A)	w,x
▲	F1		F06-2522-05	FUSE (2.5A)	M,M2,T
▲	F1		F06-2523-05	FUSE (2.5A)	ĸ
	-		J13-0039-05	FUSE HOLDER	w
	L1		L33-0694-08	CHOKE COIL (470µH)	
	R1		R92-0683-08	FL-PROOF 0.15Ω 4W	
	D1-5		DSA26B	DIODE	
	D6-16		DS442	DIODE	
	D19-21		DS442	DIODE	
	DZ1		GZA11Y	ZENER DIODE (11V)	
	DZ24		GZA10Z	ZENER DIODE (10V)	
	DZ5		GZA2.0X	ZENER DIODE (2V)	
	DZ6		GZA5.6X	ZENER DIODE (5.6V)	
	DZ7		GZA7.5Y	ZENER DIODE (7.5V)	
	DZ8		GZA3.0X	ZENER DIODE (3V)	
	IC1		STK772B	IC (CHOPPER REGULATOR)	
	1C2		KCH-1003	IC (VOLTAGE SENSOR)	
	IC3		AN6780	IC (TIMER)	
	1C4		LA6393S	IC (DUAL OP IC)	
	IC5		LC4011B	IC (QUADRUPLE NAND GATE)	
	Q1		2SD600F,KF	TRANSISTOR	
	Q2–5		2SA608E,F	TRANSISTOR	
	Q6		2SC536E,F	TRANSISTOR	
	07		2SA608E,F	TRANSISTOR	
	Q8–10		2SC536E,F	TRANSISTOR	
	Q11,12		2SA608E,F	TRANSISTOR	
	Q13,14		2SC536E,F	TRANSISTOR	
	LED1	2A	SLP-540D	LED (RED/GRN)	



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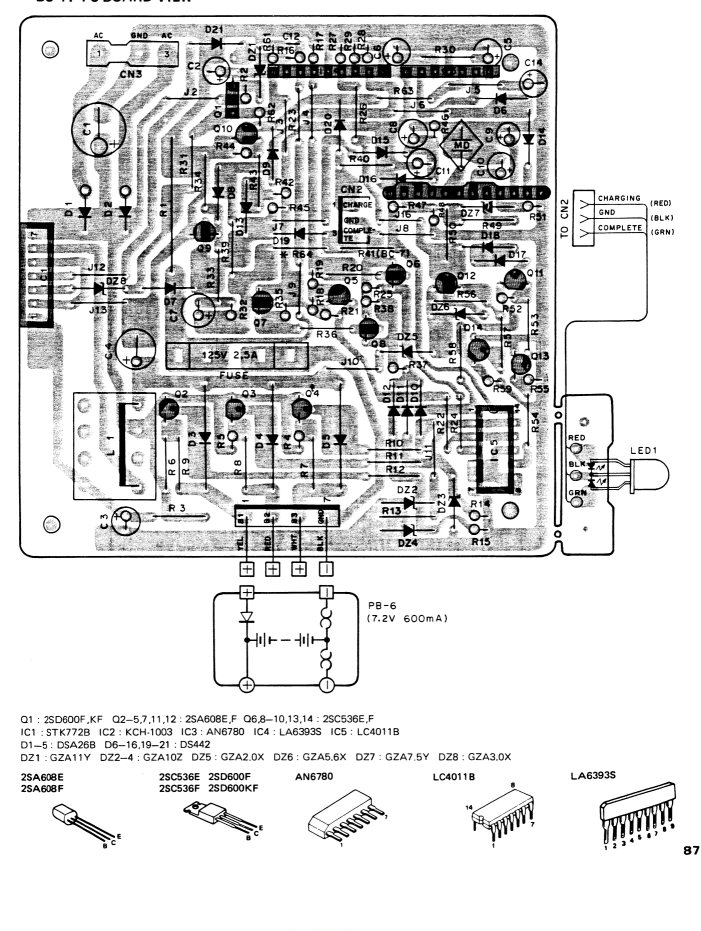
### **BC-11 (RAPID CHARGER)**

TH-77A/E



Parts with the exploded numbers larger than 700 are not supplied.

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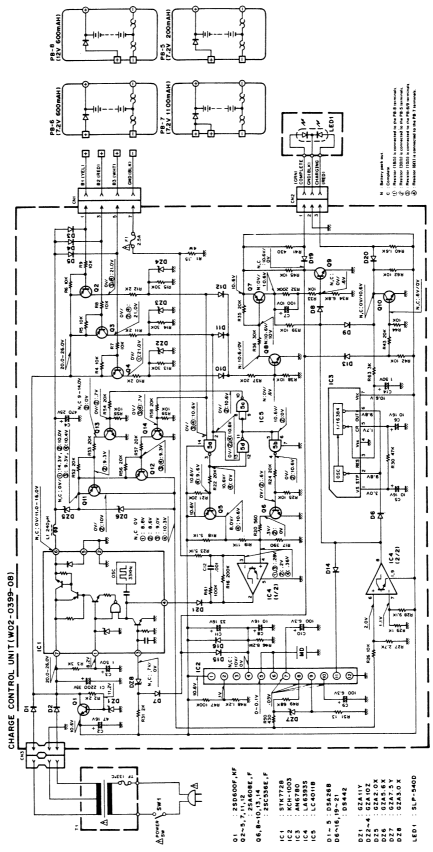
**BC-11 (RAPID CHARGER)** 

TH-77A/E

#### BC-11 PC BOARD VIEW

### **BC-11 (RAPID CHARGER)**

#### **BC-11 CIRCUIT DIAGRAM**



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# TH-77A/E DC-4/5(MOBILE CHARGER)/BC-12(WALL CHARGER)

**DC-4 EXTERNAL VIEW** 

**DC-5 EXTERNAL VIEW** 





**BC-12 EXTERNAL VIEW** 



# TH-77A/E HMC-2 (HEAD SET WITH VOX & PTT)

#### HMC-2 EXTERNAL VIEW



#### HMC-2 PARTS LIST

		13 2131	* : New Parts
Ref. No.	New Parts	Parts No.	Description
		A02-0840-08	Case (Front)
		A02-0841-08	Case (Rear)
		E30-2088-08	Cable with plug
		F09-0418-08	Microphone pad
		F09-0419-08	Ear pad
		J29-0427-08	Clip
VR1		R05-4422-08	Potentiometer 50k $\Omega$
S1		S31-1416-08	Slide switch PTT/VOX
S2		S50-1413-05	Tact switch PTT
		T18-0056-08	Earphone with cable
		T91-0373-18	MIC ass'y
		W02-0806-18	VOX/PTT unit
Q1		FMG2	Digital transistor
Q2		FMW2	Digital transistor
Q3		2SC2712(GR)	Chip transistor
1C1		NJM2072M	IC
10		1SS133	Diode

#### HMC-2 SPECIFICATIONS

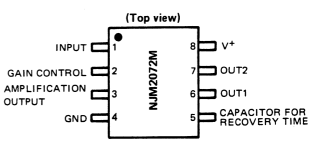
#### Electrical characteristic

•	Earphone
	Diameter
	Impedance $\dots \dots 19\Omega$ (1000Hz)
	Max. input power
•	Microphone $67.5dP (0dP = 1)/(ubar 1000Hz)$

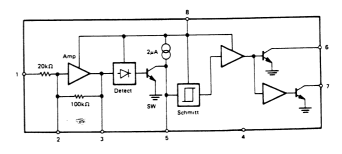
Output sensitivity . . -67.5dB (0dB =  $1V/\mu$ bar 1000Hz) Output impedance . . . . . . . . . . . 1.6k $\Omega$  (1000Hz)

#### HMC-2 SEMICONDUCTOR DATA

• Terminal connection diagram

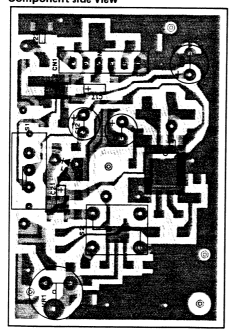


• Block diagram



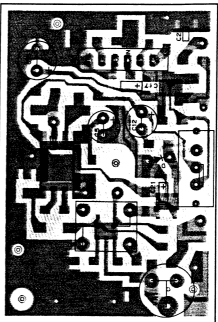
# TH-77A/E HMC-2 (HEAD SET WITH VOX & PTT)

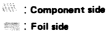
HMC-2 PC BOARD VIEWS Component side view

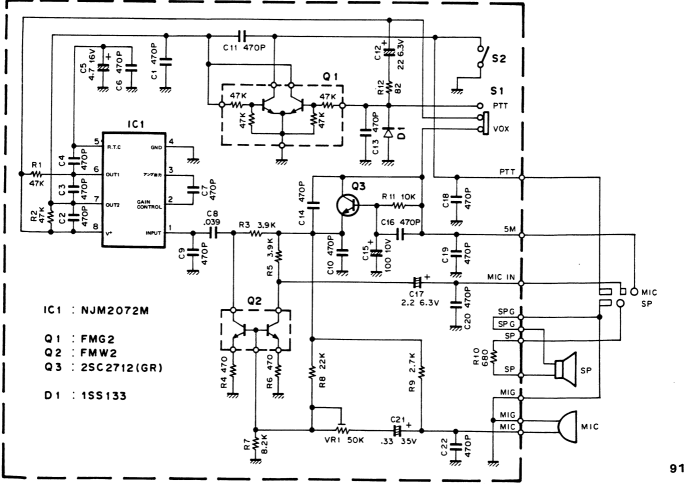


HMC-2 CIRCUIT DIAGRAM

Foil side view







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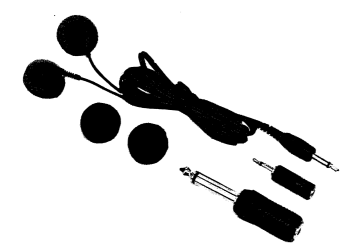
**TH-77A/E** 

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## HS-7/8/9(EARPHONE)

**HS-7 EXTERNAL VIEW** 

**HS-8 EXTERNAL VIEW** 





**HS-9 EXTERNAL VIEW** 



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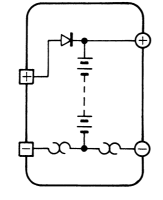
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:4,1

# **TH-77A/E** PB-5/6/7/8/9/10(Ni-Cd BATTERY)

#### PB-5 EXTERNAL VIEW PB-5 CIRCUIT DIAGRAM PB-7 EXTERNAL VIEW PB-7 CIRCUIT DIAGRAM

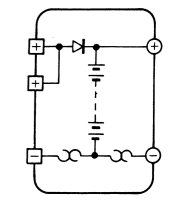




#### **PB-5 SPECIFICATIONS**

#### **Electrical characteristic**

Voltage
Charging current
<b>Dimensions</b> 58 W x 36.5 (39.5) H x 29.5 D (mm)
Weight



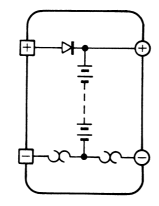
#### **PB-7 SPECIFICATIONS**

#### **Electrical characteristic**

Voltage 7.2V	′ (1.2∨ x 6)
Charging current	1100mAh
Dimensions	9.5 D (mm)
Weight	300g

#### PB-6 EXTERNAL VIEW PB-6 CIRCUIT DIAGRAM PB-8 EXTERNAL VIEW PB-8 CIRCUIT DIAGRAM





#### **PB-6 SPECIFICATIONS**

#### **Electrical characteristic**

Voltage
Charging current
<b>Dimensions</b> 58 H x 55.5 (58.5) H x 29.5 D (mm)
Weight

#### **PB-8 SPECIFICATIONS**

#### **Electrical characteristic**

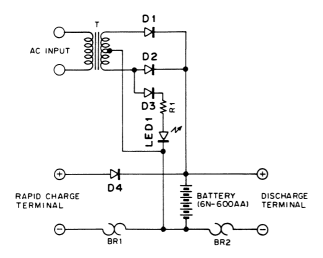
Voltage
Charging current
Dimensions
Weight

#### PB-5/6/7/8/9/10 (Ni-Cd BATTERY)

#### **PB-9 EXTERNAL VIEW**



#### **PB-9 SCHEMATIC DIAGRAM**



#### **PB-9 SPECIFICATIONS**

#### Electrical characteristic

Voltage
Charging current
Charging input AC 100 to 120V, 50/60Hz, 2.2W
Charging output DC 8.0V, 100mA
Charging time Approx. 10 hours
<b>Dimensions</b>
Weight

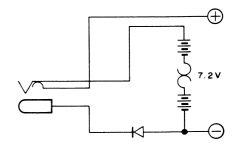
#### PB-5/6/7/8/9/11 CHARGING TIME

Battery Charger	PB-5	PB-6	PB-7	PB-8	PB-9	PB-10	
BC-9	/	15	30		$\backslash$		
BC-10	8	8	15	8	8	8	
BC-11	1	1	1 1 1		1		
Unit : Hour							

#### **PB-10 EXTERNAL VIEW**



#### **PB-10 SCHEMATIC DIAGRAM**



#### **PB-10 SPECIFICATIONS**

#### **Electrical characteristic**

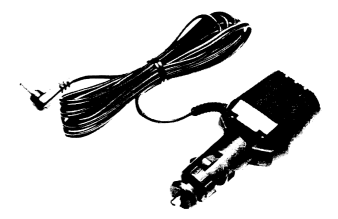
Voltage	7.2V (1.2V × 6)
Charging current	600mAh
Dimensions	58W x 55.5 (58.5) H x 29.5 D (mm)
Weight	

#### PG-2W (DC CORD)/PG-3F (PLUG WITH CORD)

#### **PG-2W EXTERNAL VIEW**

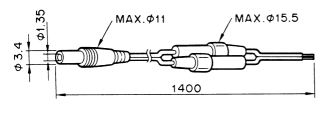


**PG-3F EXTERNAL VIEW** 



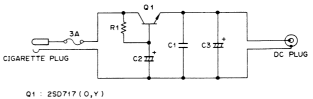
#### PG-2W MAIN EXTERNAL DIMENSIONS

:4]+





#### PG-3F CIRCUIT DIAGRAM



R1 : 22Ω 1/4W

for free by RadioAmateur.eu

<sup>50</sup>V F برF 50V 16V F 16V

C3 : 100 بر F 16V

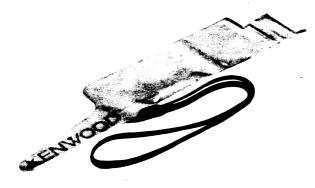
# TH-77A/E SC-28/29(SOFT CASE)/WR-1(WATERPROOF CASE)

SC-28 EXTERNAL VIEW with PB-5, PB-6, PB-10 or BT-6 SC-29 EXTERNAL VIEW with PB-7, PB-8, or PB-9





WR-1 EXTERNAL VIEW



# TH-77A/E SMC-31/32 (SPEAKER MICROPHONE)

#### SMC-31 EXTERNAL VIEW



#### SMC-32 EXTERNAL VIEW



#### SMC-31 SPECIFICATIONS

#### Electrical characteristic

#### • Speaker

Diameter	φ45 (mm)
Impedance	
Rated input power	0. <b>15W</b>
Max. input power	
<ul> <li>Microphone</li> </ul>	
Sensitivity	66dB ± 3dB at 1300Hz
Output impedance	$\ldots$ 2k $\Omega$ ± 30% at 1000Hz

#### SMC-32 SPECIFICATIONS

#### Electrical characteristic

#### Speaker

	Diameter
	Impedance
	Rated input power0.5W
	Max. input power
٠	Microphone
	Sensitivity
	Output impedance $\ldots \ldots 2k\Omega \pm 30\%$ at 1000Hz

#### SMC-31 PARTS LIST

			New Parts
Ref. No.	New Parts	Parts No.	Description
		D10-0605-08	PTT lever
E30-2110-05		E30-2110-05	Curl cord ass'y
		J19-1360-08	Clip
		T07-0219-08 T97-1024-08	Speaker Microphone

#### SMC-32 PARTS LIST

* : New Par						
Ref. No.	o. New Parts No. Parts	Parts No.	Description			
		E30-2127-08	Curl cord ass'y			

### **SMC-33 (SPEAKER MICROPHONE)**

#### **SMC-33 SPECIFICATIONS**



#### SMC-33 SPECIFICATIONS

#### **Electrical characteristic**

٠	Speaker	
	Diameter	
	Impedance	
	Rated input power	0.5W
	Max.input power	
٠	Microphone	
	Sensivity	

#### **SMC-33 PARTS LIST**

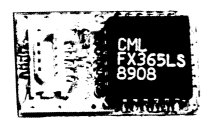
\* : New Parts

Ref No. New Parts		Parts No.	Description		
		E30-2196-08	Microphone with Speaker		
		T91-0392-05	Condenser MLC		

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### TSU-7(CTSS UNIT)

#### TSU-7 PC BOARD VIEW



#### **TSU-7 PARTS LIST**

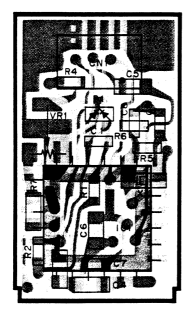
Ref.No	Address	Rart	Rarts No.	Descr	ipt	ion	Desti- nation	Re- marks	
	TSU-7 (X52-3170-00)								
X1 IC1 D1 CN1 VR1 R1 R2 R4 R5 R6 C1 C2 C4-6 C7 C8.9		* *	G10-0692-04 H21-0704-04 L78-0062-05 FX365LS DAN202U E40-5341-05 R12-6526-05 RK73BG1J274J RK73BG1J824J RK73BG1J105J RK73BG1J473J CK73GB1H471K C92-0521-05 CK73FB1E104K CK73GB1H471K CC73GCH1H221J	CUTTION CUTTION STAL (1MHz) IC DIODE TRIM. POT. (47K) CHIP R CHIP R CHIP R CHIP R CHIP R CHIP C CHIP C CHIP C CHIP C CHIP C	K K K K K K K K K K K K K K K K K K K	270K 820K 10K 1M 47K 470pF 20WV 0. 1UF 470pF 220pF			

**TH-77A/E** 

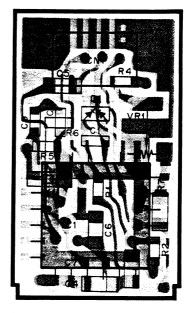
### **TSU-7(CTCSS UNIT)**

#### PC BOARD VIEWS

(Component side view)



(Foil side view)



: Component side pattern

: Foil side pattern



