# TH-75A/E SERVICE MANUAL

# KENWOOD

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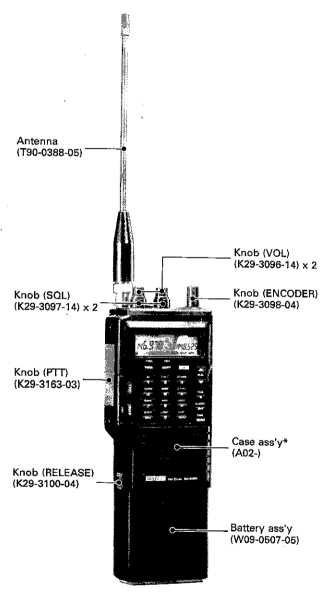


Photo is TH-75A.

\* Refer to parts list on page 25.

#### Danger

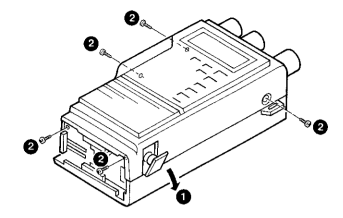
Never attempt to disassemble the final module. It contains Berylium oxide.

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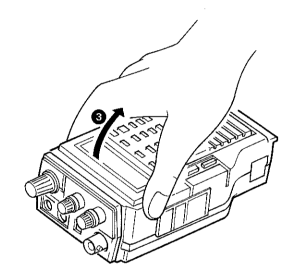
# **DISASSEMBLY FOR REPAIR**

### Disassembly procedure

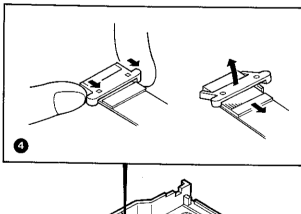
- 1. Remove the DC IN cap from the jack ( 1).
- 2. Remove the two screws on the front case side of the bottom plate, then remove the three screws from both sides of the front case (2).



3. Remove the front case from the panel side (3). The panel is firmly engaged with the front case.

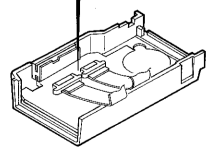


 Disconnect the flat cable by pulling and lifting the control-side connector ( 4 ). Take care not to raise it excessively.



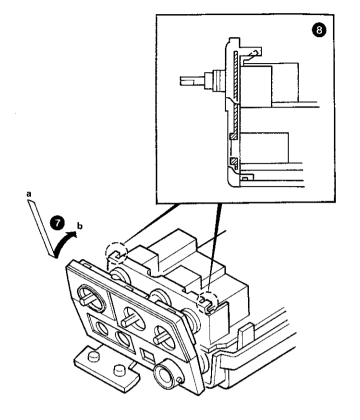
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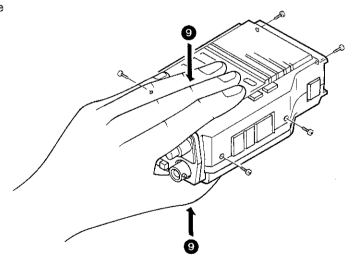


# **DISASSEMBLY FOR REPAIR**

- 7. To install the panel, insert the panel on the rear case side, then stand it in the direction of b ( ).
- 8. The panel is fastened by claws on the subpanel. Push the panel until it clicks (3).



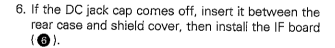
9. To install the front case, tighten the screws while holding the rear case and front case ( 3 ).

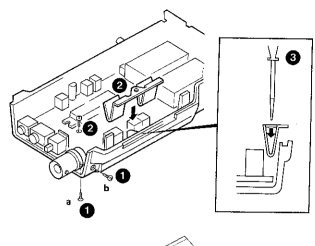


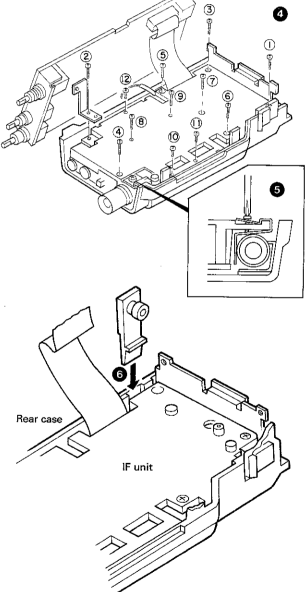
# **DISASSEMBLY FOR REPAIR**

### Assembly procedure

- 1. To fasten the TX-RX unit with screws, tighten the BNC receptacle in the order of a to b ( 1).
- 2. Before installing the shield cover, check that a screw and a helical ground spring are attached under the HI/LO switch (2).
- 3. Push the helical plate spring at the bent part with a standard screwdriver ( 3 ).
- 4. Tighten the screws diagonally from the lower left. Tighten the screw holding the power module at the end (4),
- Lightly tighten the screw holding the BNC receptacle and plate spring (torque: 1 kgf-cm) ( 5 ).

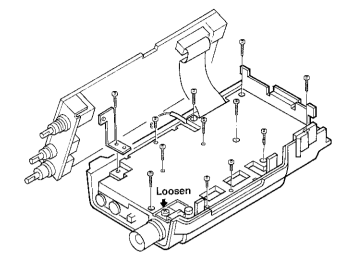




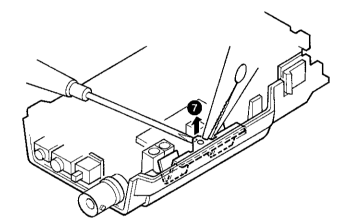


## **DISASSEMBLY FOR REPAIR**

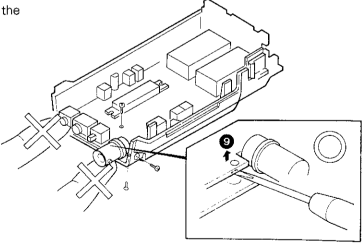
7. To remove the shield cover (die-cast), loosen the screw holding the BNC receptacle with the plate spring, then remove 12 other screws.



8. Removing the helical plate spring ( ) When a standard screwdriver is used, insert it between the plate spring and boss and twist it. When a pincer is used, raise the plate spring by grasping the part projected from the boss of the plate spring with the pincer.

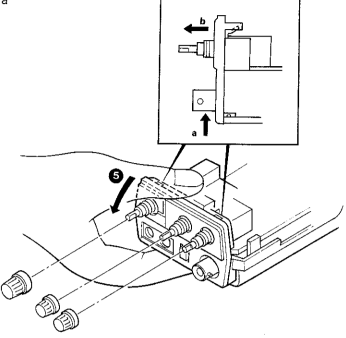


9. To place the TX-RX unit on its side, use a screwdriver from the position shown in the figure; never hold the SP jack, HI/LO switch, or BNC receptacle ( ).

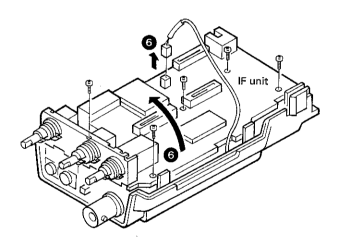


# **DISASSEMBLY FOR REPAIR**

5. Remove the panels by raising them in the order of a to b to the front case side ( 5 ).



6. To place the IF unit on its side, disconnect the IF signal line connector on the UHF side ( 6 ).



### **Circuit Configuration by Frequency**

The TH-75A/E incorporates a PLL synthesizer, operates with a digital VFO, and enables selection of a channel step of 5, 10, 12.5, 20, or 25kHz.

Since the 144MHz and 430MHz (**M,M2,X,T,W**), 440MHz (**K,P**) band receivers have independent PLLs and IFs, they can receive signals simultanenously.

In the 144MHz band receiver, an incoming signal is attenuated to a first intermediate frequency (IF) of 16.9 MHz using the first local oscillator frequency from 127.1 to 129.095MHz (**T,W**), 127.1 to 131.095MHz (**K,P,M,M2,X**). The first IF signal is further attenuated with a second local oscillator frequency of 16.445MHz (**T,W**), 17.355MHz (**K,P,M,M2,X**) to generate a second IF of 455kHz.

In the 430/440MHz band receiver, an incoming signal is attenuated to a first IF of 59.525MHz using the first local oscillator frequency from 370.475 to 380.470MHz (M,M2,X,T,W), 380.475 to 390.470MHz (K,P). The first IF signal is further attenuated with a second local oscillator frequency of 59.07MHz to generate a second IF of 455kHz.

Both the 144MHz and 430/440MHz band receivers are double-conversion.

The transmitter consists of a PLL circuit that enables direct modulation and direct frequency division in both bands. Signals from the PLL circuit are amplified by a linear amplifier for transmission.

### **Receiving System**

The TH-75A/E incorporates a built-in duplexer since it uses a common antenna for the 144MHz and 430/440MHz bands.

#### 144MHz band

An incoming 144MHz band signal from the antenna passes through a low-pass filter, duplexer, and antenna switches D216 (MI308) and D217 (1SV154). The signal is amplified by RF amplifier Q216 (2SK360), and unnecessary components are removed by a bandpass filter. The resultant signal is fed to first mixer Q217 (2SK882) which mixes it with the first local oscillator signal and converts it to the first IF (16.9MHz).

This signal is passed through two monolithic crystal filters (MCFs) to remove unnecessary components, then fed into the VHF IF daughter unit (X58-3610-01). The FM IC IC1 (TK10487M) mixes the IF signal with the second local oscillator signal to generate a second IF of 455kHz which passes through ceramic filter CF1 into IC1 again for amplification. It is detected and becomes an AF signal.

The AF signal output from the VHF IF daughter unit is passed through analog switches IC4 and IC6 (TC4066BF) and a high-pass filter into a power amplifier for amplification, then output to the speaker.

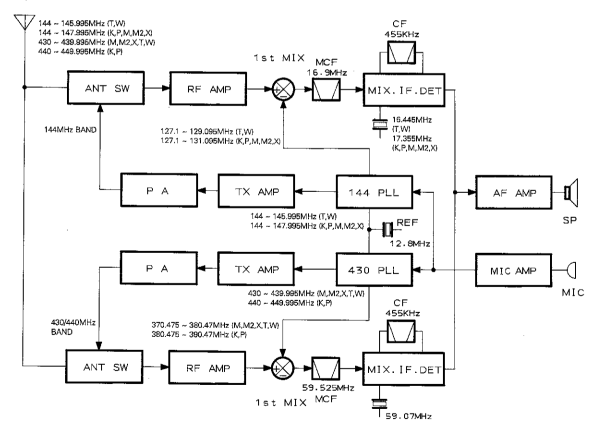


Fig. 1 Circuit configuration by frequency

#### 430/440MHz band

An incoming 430/440MHz band signal from the antenna passes through a low-pass filter, duplexer, and antenna switches D207 and D208 (MI308). The signal is amplified by RF amplifiers Q207 and Q208 (2SC4226), and unnecessary components are removed by two helical blocks. The resultant signal is fed to first mixer Q209 (2SC4226) which mixes it with the first local oscillator signal and converts it to the first IF (59.525 MHz).

This signal is passed through two MCFs to remove unnecessary components, then fed into the UHF IF daughter unit (X58-3610-00). The FM IC IC1 (TK10485M) mixes the IF signal with the second local oscillator signal to generate a second IF of 455kHz which passes through ceramic filter CF1 into IC1 again for amplification. It is detected and becomes an AF signal.

The processing for the 144MHz band is independent of that for the 430/440MHz band up to this stage, but after AF detection, the processing is common for both bands.

Item	Rating
Nominal center frequency (fo)	16,900kHz
Pass bandwidth	fo ± 7.5kHz or more at 3dB
Attenuation bandwidth	fo ± 25kHz or less at 40dB fo ± 45kHz or less at 60dB
Guaranteed attenuation	70dB or more within fo ± 1MHz Spurious : 40dB or more at fo ~ fo + 500kHz, 80dB or more within ±890 ~ 930kHz
Ripple	1.0dB or less
Insertion loss	2.0dB or less
Terminal impedance	1.8kΩ / 0pF

Table 1 MCF (L71-0276-05) (TX-RX unit XF1)

ltem	Rating
Nominal center frequency (fo)	59.525MHz
Pass bandwidth	fo ± 8.5kHz or more at 3dB
Attenuation bandwidth	fo ± 25kHz or less at 25dB fo ± 75kHz or less at 60dB
Guaranteed attenuation	40dB or more within fo ± 75 ~ 1,000kHz 80dB or more at fo – 910kHz
Ripple	1.0dB or less
Insertion loss	4.0dB or less
Terminal impedance	380Ω / 3.5pF

Table 2 MCF (L71-0290-05) (TX-RX unit XF2)

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

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

#### · Squelch circuit

The 144MHz and 430/440MHz band receivers each have an IF daughter unit and output a BUSY signal for squelch control.

The BUSY signal, output from pin 15 of IC1, is generated by rectifying the noise amplified by Q1 in the IF daughter unit by double voltage by D1 and controlling the level with the SQL VR so that the squelch is off. When the squelch is on, the audio amplifier power is usually switched off; however the TH-75A/E has a fast squelch mode in which the audio amplifier power is on even if the squelch is on.

#### · S-meter circuit

S-meter signals are output from pin 12 of IC1 in the IF daughter unit. These signals are fed directly into the microprocessor to control the S-meter section of the LCD.

S-meter signals are used for both the 144MHz and 430/440MHz band receivers. The S-meter display shows the main channel only. Two signals work as a pair and display in six levels.

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### Audio signal switching and mute circuits

In the DUAL mode, the AF signals for the 144MHz and 430/440MHz bands for the main channel and subchannel are switched by M/S signal. When the M/S signal is high, the 144MHz band becomes the subchannel and the 430/440MHz band becomes the main channel. When the M/S signal is low, the 144MHz band becomes the main channel and the 430/440MHz band becomes the subchannel.

When the tone alert function and CTCSS function are on, the main channel and subchannel are muted by the MUTE signal output from IC5 and, at the same time, the AFC goes high and the IC2 power is switched off.

When a channel becomes busy, the AFC goes low, the IC2 power is switched on, and the busy channel is unmuted. In the single mode, the mute circuit operates so that the subchannel is always off.

The CTCSS switches the CI input to the option TSU-6 to the 144MHz and 430/440MHz bands by CBC signal so that either the main channel or subchannel may be selected. When the CBC is high, the 144MHz band is selected.

Various beep tones and tone alert sounds are directly output from the speaker by Q10. When a beep or tone alert tone is being output, the AFC goes high and switches the IC2 power off to cut off audio signals.

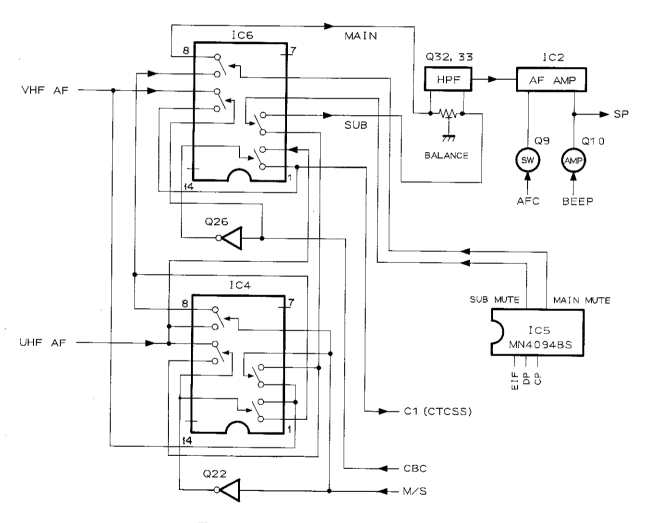


Fig. 2 Main/Sub audio switching circuit

### **Transmitting System**

#### Outline

Transmitter signal are obtained by directly VCO frequency for both the 144MHz and 430/440MHz bands. Variable reactance modulation is performed by directing the microphone circuit to the varactor diode of the VCO.

#### · Modulation circuit

An audio signal from the microphone is fed into the microphone amplifier daughter unit (X58-3620-XX); passed through the pre-emphasis, limiter amplifier, and splatter filter; then output from the MOD pin. To match the VCO modulation sensitivity of the 144MHz band with that of the 430/440MHz band, the modulation of the 144MHz band is adjusted by VR1 and the modulation of the 430/440MHz band is adjusted by VR2. Since the modulation sensitivity of the 430/440MHz band is higher than that of the 144MHz band, VR2 is inserted in the MOD line by Q31 (2SJ144) when transmitting from the 430/440MHz band. VR2 is shorted when transmitting from the 144MHz band to match the modulations.

Signals output from the MOD pin enter each VCO and are modulated directly with a varactor diode with variable reactance. When DTMF is used, the DTMF monitor tone is output from the speaker. Signals from the MIC are cut off by Q20.

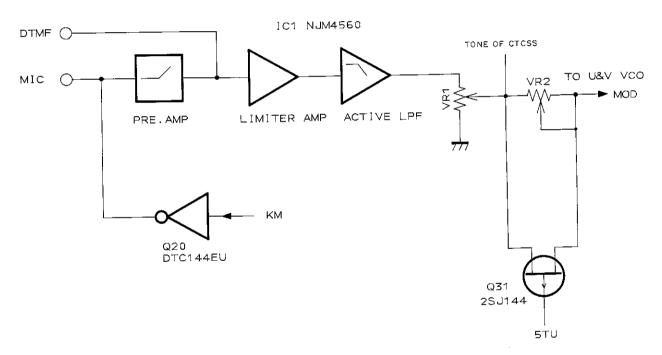


Fig. 3 Modulation circuit

#### Drive and final circuit

The VCO output signals are amplified by two amplifiers in both the 144MHz and 430/440MHz bands and are further amplified by the RF power module. The signals are supplied to the antenna via the antenna changeover switch, deplexer, and LPF. Figure 4 shows a block diagram of the transmitting system.

#### H/L power switching

The power level is switched to high or low by Q1. When the H/L SW is set to ON (H/L: L), Q1 is set on, and VR3 and VR4 are disconnected. This increases the reference voltage and the CONT voltage, raises the attenuation of the diode, and reduces the input level. Thus, the power becomes low.

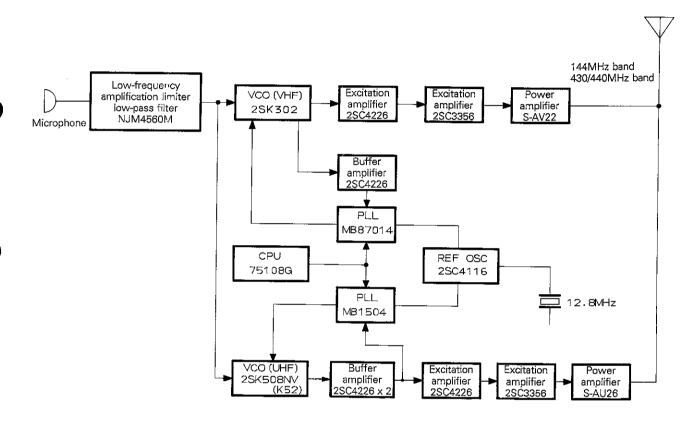


Fig. 4 Transmitter system block diagram

#### APC circuit

The APC circuit provides stable transmission power. It detects the current of the final module and controls the input level of the power module.

When Q6 is set on in the transmit mode, the APC circuit is activated. In the 430/440MHz band, for example, IC3 compares the 3.9V generated by D3 with the reference voltage divided by VR3 and VR5. If the voltage

drop is high, the CONT voltage is increased; if the drop is low, the CONT voltage is reduced to keep the current constant. The CONT pin controls the attenuation of the diode on the input side of the power module and changes the input level.

Thus, the circuit can keep current variations within several dozens mA even if the power module is excessively loaded.

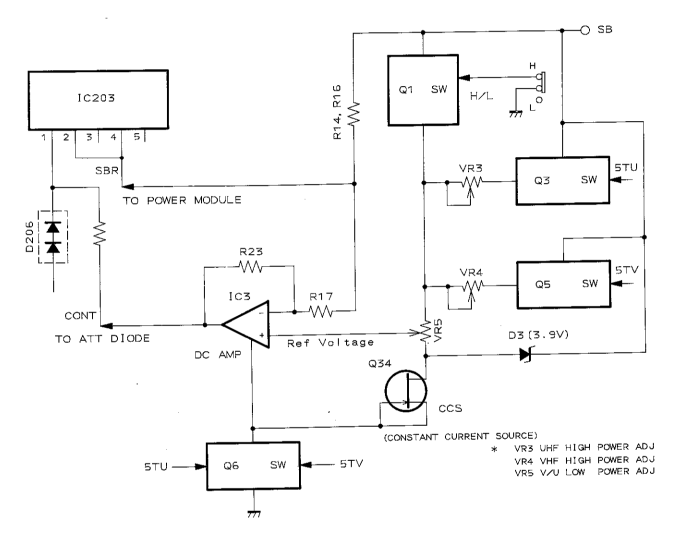


Fig. 5 APC circuit

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### **Power Supply Circuit**

The TH-75A/E operates its with power supply voltage SB and 5V for transmission (5T), 5V for reception (5R), 5V for transmission and reception (5C), and 5V for microprocessor and microphone (5M). These voltages are generated by the AVR circuit.

The 5T, 5R, and 5C are divided into 5TV, 5RV, and 5CV for the 144MHz band and 5TU, 5RU, and 5CU for the 430/440MHz band. Figure 6 shows a block diagram of the power supply circuit.

5C is produced by the AVR of Q2 and Q21. When UA is high, Q11 supplies 5CV, and when VA is high, Q13 supplies 5CV. 5RU and 5RV are output in the receive mode in the same way. 5CU, 5CV, 5RU, and 5RV are all provided during simultaneous reception.

5T is supplied by the AVR of Q4 and Q23 when either TU or TV goes high. When TU is high, 5RU is switched off and 5TU is supplied even if Q18 is on.

5M is produced by 5V IC IC1.

#### Save circuit

5C and 5R are switched on and off with a ratio of 1: 4 by the SAVE signal output from the microprocessor. When SAVE goes high, Q16 is set off and does not supply 5C. This saves current consumption when the system is awaiting reception. When the squelch is closed and no key is pressed for 1 hour or longer, the power is switched off.

	Save operation	Power off operation
Operation starting time	Squelch is closed and no key is pressed for 10 seconds or longer.	Squelch is closed and no key is pressed for 1 hour or longer.
Restore method	Receive a signal, Open squelch, or Press a key.	Press the MONI key. Set the power switch to on again

Table 4

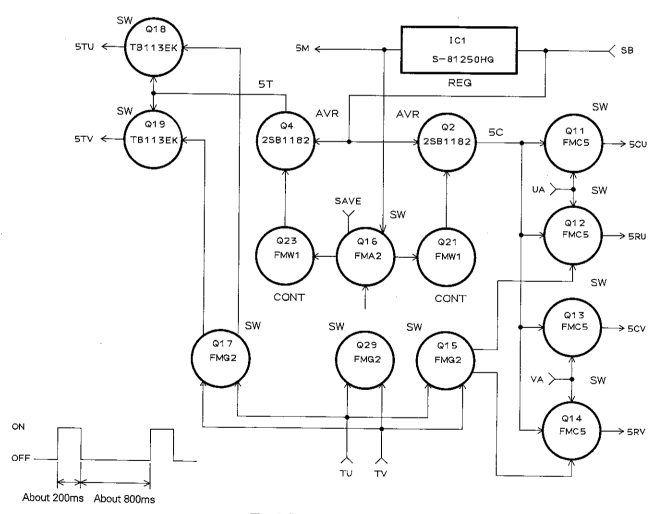


Fig. 6 Power supply circuit

### **PLL Synthesizer Block**

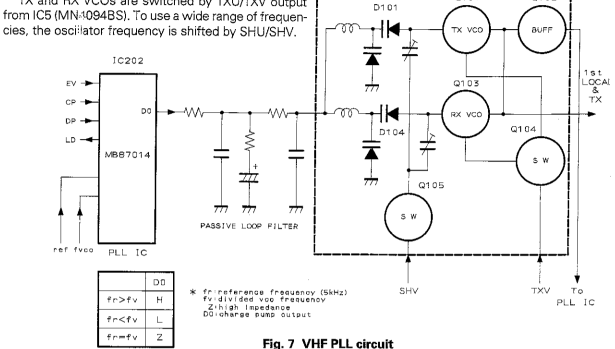
In the TH-75A/E, the 144MHz band PLL system is independent of the 430/440MHz band PLL system. A comparison frequency of 5kHz is obtained by dividing the reference oscillator frequency of 12.8MHz by 2560. Each of the 1/44MHz and 430/440MHz band PLL systems directly generates the target frequency.

TX and RX VCOs are switched by TXU/TXV output from IC5 (MN4094BS). To use a wide range of frequen-

The 430/440MHz band PLL system forms an external loop of the charge pump of Q201 and Q202 to improve performance. Each of the PLL systems has a prescaler in the IC to implement the pulse swallow system.

Q102

Q101



X58-3590-00 5CU IC201 Q202 Q5 0203 MB1504 Q4 CHARGE PUMP PASSIVE LOOP FILTER PLL PLL IC TXU fr>fv L fv:Divided VCO frequency fr<fv Н z z:High impeadance fr=fv L Charge pump operation

Fig. 8 UHF PLL circuit

### Microprocessor and Peripheral Circuits

#### Reset/Backup circuit

The reset/backup circuit is operated by detecting the 5M voltage. The microprocessor is reset by applying the pulse generated when the POWER switch is set to ON to the RESET pin of the microprocessor as a low pulse by C5 and Q1 (2SC4116(Y)). For the backup, when the 5M voltage falls below about 4.5V (4.3 to 4.6V), the IC2 (S-8054ALR-LN) output level goes low. When the microprocessor receives this output via the VF pin, it enters the backup mode.

If the 5M voltage increases suddenly, the microprocessor is reset by the reset circuit of C5 and Q1. If the voltage rises gradually, the leading edge at which the IC2 output level changes from low to high is detected and the microprocessor is reset internally.

#### DTMF

The DTMF signals are produced by converting digital signals output from pins 10 to 17 of the microprocessor to analog signals with ladder resistor CP4.

#### Lamp circuit

When the LAMP switch is set to ON, the LAMP pin of the microprocessor goes high, and the lamp power is switched on. The lamp is on for 5 seconds. D5 is a constant-current circuit which protects the lamp from overcurrent.

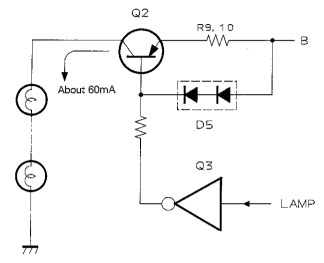


Fig. 10 Lamp circuit

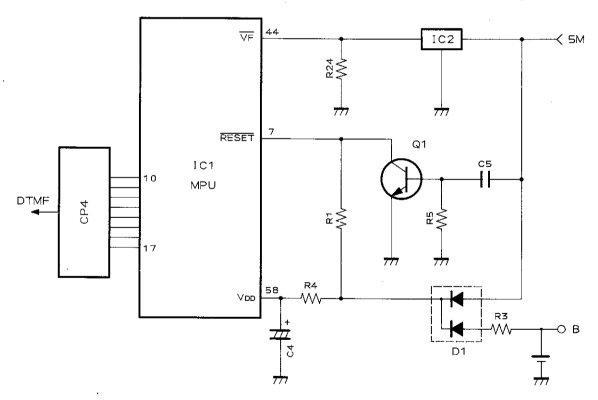
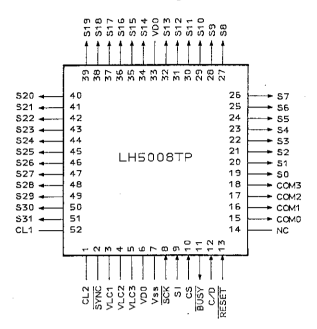


Fig. 9 Reset and backup circuit

## **SEMICONDUCTOR DATA**

### LCD driver: LH5008TP (Control unit IC3)

· Terminal connection diagram



#### · Explanation of terminals

· EVb	- Explanation of terminals								
Pin No.	Name	1/0	Function						
1	CL2 ·	-	Internal clock oscillation resistance pin.						
2	SYNC	_	Unused.						
3, 4	VCL1, VCL2	-	LCD drive power supply.						
5	VCL3	_	Ground.						
6	• Voo	_	+5V power.						
7	Vss	_	Ground.						
8	SCK	_	Shift clock input.						
9	SI	I	Serial data input.						
10	<u>CS</u>	ı	Enable input "L" : data can be input,						
			"H" : memory contents are output.						
11	BUSY	0	Data input control "L" : disable,						
			''H'' : enable.						
12	C/D	1	Input data identification input						
			"L" : data, "H" : command.						
13	RESET	_	Reset input.						
14	NC	1	Unused.						
15 ~ 18	COM0 ~ COM3	0	Common drive output.						
19 ~ 32	S0 ~ S13	0	Segment drive output.						
33	Vaa	-	+5V power.						
34 ~ 51	\$14 ~ \$31	0	Segment drive output.						
52	CL1	_	Internal clock oscillation resistance pin.						

## Mode switching: MN4094BS (TX-RX unit IC5)

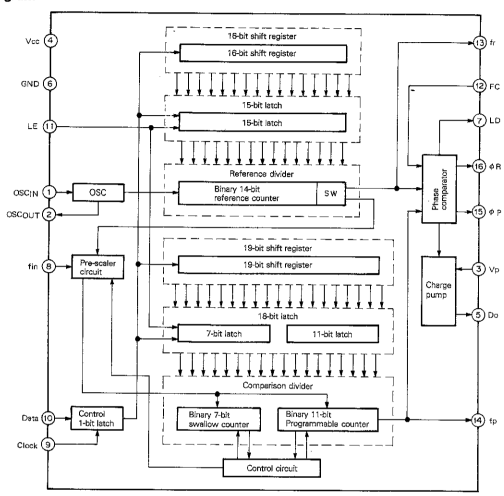
### · Explanation of terminals

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Pin No.	Name	I/O	Function
1	STROBE	. 1	EIF enable
2	SERIAL IN	I	DP data
3	CLOCK	1	CP clock
4	Q1	0	SHU "H" : UHF low band, "L" : UHF high band
5	Q2	0	SHV "H" : VHF low band, "L" : VHF high band
6	Q3	0	TXV "H" : VHF transmit mode, "L" : other modes
7	Q4	0	TXU "H" : UHF transmit mode, "L" : other modes
8	GND	_	Ground
9	QS	0	Unused
10	QS'	0	Unused
11	Q8	0	UA "H" : UHF circuit operates, "L" other modes
12	Ω7	0	VA "H" : VHF circuit operates, "L" other modes
13	Q6	0	MAIN "H" : main AF line on, "L" : main AF line off/BEEP output
14	<b>Q</b> 5	0	SUB "H" : sub AF line on, "L" : sub AF line off/BEEP output
15	OE	1	"H" when data capture mode
16	Vcc	_	Power supply

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## UHF PLL IC: MB1504 (TX-RX unit IC201)

#### · Block diagram

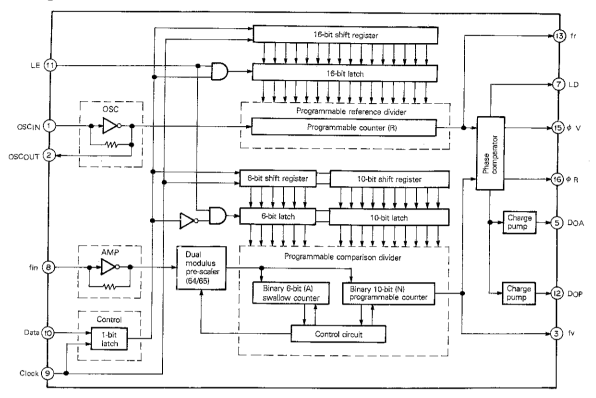


#### Explanation of terminals

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Pin No.	Name	I/O	Function
1	OSCIN		Input pin of the reference divider to which the crystal oscillator is connected.
2	OSCout	0	(OSCIN = Oscillator circuit input pin, OSCOUT = Oscillator circuit output pin)
3	VP	-	Power pin for charge pump output.
4	Vcc	-	Power pin.
5	Do	0	Output pin for the built-in charge pump. Phase characteristics are reversed by setting the FC pin.
6	GND	-	Ground pin.
7	LD	0	Output pin for phase comparator. Usually, LD: "H", LD: "L" during the time equivalent to the phase difference between fr and fp.
8	fin	l I	Input pin for prescaler. Input by AC connection.
9	Clock	1	Clock input pin for 19-bit shift register and 16-bit shift register. Data is read at a rising edge of the clock pulse.
10	Data	ł	Serial data input pin for binary code. The last bit of the data is a control bit.
			"H" : Send data to the 15-bit latch "L" : Send data to the 18-bit latch
11	LE	ı	Load enable signal input pin. When LE: "H" (or open), the contents of the shift register are sent to the latch by combining it with the control bit of serial data (with a pull-up resistor).
12	FC	0	Phase comparator phase switching pin. When FC: "L", the phase characteristics of the charge pump and phase comparator are reversed (with a pull-up resistor).
13	fr	0	Phase comparator input monitor pin. Equivalent to the output of the reference divider.
14	fp	0	Phase comparator input monitor pin. Equivalent to the output of the comparison divider.
15	øΡ	0	Output pin of the phase comparator for the external charge pump. Phase characteristics are reversed by setting
16	øR	0	the FC pin. Note: øP pin is N-ch open drain output.

### VHF PLL IC: MB87014 (TX-RX unit IC202)

#### · Block diagram

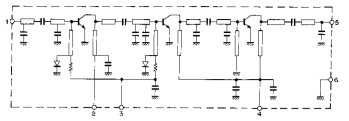


### · Explanation of terminals

Pin No.	Name	1/0	Function
.1	OSCIN		Crystal and capacitor connection pin,
2	OSCout	0	External clocks can be input from OSCIN.
3	fv	0	Phase comparator input monitor pin. Equivalent to comparison divider output.
4	VDD	] - ]	Power pin.
5	Dop	0	Low-pass filter connection pin (passive). Reference divider output fr is related to comparison divider output fv as follows:  • fr > fv : Drive mode (Dop = High)  • fr = fv : High impedance  • fr < fv : Sink mode (Dop = Low)
6	Vss	1 - 1	Ground pin.
7	LD	0	Phase comparator output pin. "H" is output when locked. "L" is output when unlocked.
8	fin		Input pin for prescaler. Input by AC connection.
9	Clock	1	Clock input pin for shift register. Data is read at a leading edge of the clock pulse.
10	Data		Serial data input pin for shift register. The last bit of the data is used as a control bit.
11	LE	1	Load enable signal input pin. When LE: "H" (or open), the contents of the shift register are sent to the latch on the reference or comparison side by combining them with the control bit of serial data (with a pull-up resistor).
12	DOA	0	Low-pass filter connection pin (active). Reference divider output fr is related to comparison divider output fv as follows:  • fr > fv : Sink mode (DoA = Low)  • fr = fv : High impedance  • fr < fv : Drive mode (DoA = High)
13	fr	0	Phase comparator input monitor pin. Equivalent to the output of the reference divider.
14	NC	_	Not connected.
15	øV	0	Low-pass filter connection pin (differential filter). Reference divider output fr is related to comparison divider output fv as follows:
16	øR	0	<ul> <li>fr &gt; fv : øV = High, øR = Low</li> <li>fr = fv : øV = High, øR = High</li> <li>fr &lt; fv : øV = Low, øR = High</li> </ul>

### UHF power module: S-AU26 (TX-RX unit IC203)

· 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	٧
Control voltage	Vcon		15	V
Bias voltage	VBB	Zg = Zl = 50Ω	5.5	V
Input voltage	Pi	_	24	mW
Output voltage	Po		10	W
Total current	İT		4	Α
Case temperature during operation	Tc(opr)		-30 ~ +100	°C
Storage temperature	Tstg	_	-40 ~ +110	°C

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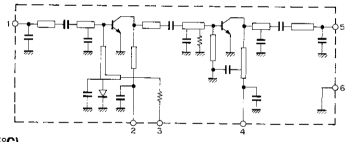
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#### · Electrical characteristics

ltem	Symbol	Measure	ment condition	Min	Typ	Max	Unit
Frequency range	frange	<del>-</del>			_	450	MHz
Output power	Po(1)			7	_		W
Total efficiency	ηТ	Pi = 12mW   Vcc = Vcon = 12.5V		36	_		%
Secondary harmonics	HRM(1)	VBB = 5V		_	_	-15	dBc
Tertiary harmonics	HRM(2)	$Zg = ZI = 50\Omega$		-		-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 IC204)

· 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	Vaa	$Zg = ZI = 50\Omega$	5.5	V
Input voltage	Pi		30	mW
Output voltage	Po		10	W
Total current	lτ		4	Α
Case temperature during operation	Tc(opr)	_	-30 - +100	°C
Storage temperature	Tstg	-	-40 ~ +110	°C

### · Electrical characteristics

Item	Symbol	Measure	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)		Vcc = Vcon = 6.4V	1.5	_	-	W

Microprocessor : 75108G-E82-1B (Control unit IC1)

Explanation of terminals

Pin No.	Pin name	1/0	Function	Pin No	Din name	140	-
1	P41	0	Destination setting.	32	PTH02		<del></del>
2_	P40	0		33		Al	The street input (A : arialog input)
3	P53	0		- 33	PTH01	Al	2 ) GHOOK III HANSIIIIL IIIQQE
		}	"H" during DTMF output, Usually "L".	34	DTUGO	+	(AI : analog input)
4	P52	0	Data (PLL, TSU-6 (CTCSS), MN4094BS).	35	PTH00	<del>  -</del>	Unused (ground).
5	P51	0	Clock (PLL, TSU-6 (CTCSS), MN4094BS).	30	TIO	!	VHF BUSY input.
6	P50	0	VHF PLL enable.	+	ļ <del>_</del>		"H" : not busy, "L" : busy
7	RESET	1	Reset input.	36	TI1	!	UHF BUSY input.
8,9	X2, X1	Ī	Clock oscillation pin.			<u> </u>	"H" : not busy, "L" : busy
10~13	P63~P60	0	DTMF output.	37	P23	0	LH5008TP CS chip select.
14~17	P73~P70	0	DTMF output.	38	P22	0	LH5008TP RES reset.
18	P83	0	UHF PLL enable.	39	P21	0	LH5008TP C/D. "H": command, "L": data
19	P82	0	TSU-6 (CTCSS) enable.	40	P20	0	Beep output.
20	P81	ō	"H" in VHF TX mode, "L" in other modes.	41	P03/Si	<u> </u>	LH5008TP BUSY input.
21	P80	0	"H" in UHF TX mode, "L" in other modes.	42	P02/SO	0	LH5008TP data.
22	P93	0	Main/sub switching.	43	P01/SCK	0	LH5008TP clock.
			"H" : VHF sub, "L" * VHF main	44	P00/INT4	j	Backup/normal operation switching.
23	P92	0	TSU-6 (CTCSS) VHF/UHF switching.				"H" : normal operation, "L" : backup
			<u>"H"</u> : VHF, "L": UHF	45	P123	0	SAVE control. "H" : save, "L" : normal
24	P91	0		46	P122		Unused.
			AF amplifier, power amplifier control. "H": OFF, "L": ON		P121, P120	0	Key output signal.
25	P90	0			P133~P130	0	Key output signal.
26	Vss	_	Lamp on/off control. "H" : ON, "L" : OFF Ground.	53~56	P143~P140	1	Key input signal.
27	P13/INT3	-		57	NC	-	Unused.
	0,(13	1	UHF unlock detection.	58	VDD		Power supply.
28	P12/INT2	1	"H": unlock, "L": lock	59	P33	1	PTT switch detection.
	12///11/2	1	VHF unlock detection.				"H" : PTF off, "L" : PTT on
29	P11/INT1	-	"H": unlock, "L": lock	60	P32		CTCSS tone match signal.
20	117/11/1	'	Encoder down input.				"H": match, "L": no match
30	P10/INT0	+	"H" : fixed position, "L" : when switching	61	P31		Destination setting.
	TOTAL	1	Encoder up input.	62	P30		Destination input.
31	PTH03	Α.Ι	"H" : fixed position, "L" : when switching	63	P43		Destination setting.
<u> </u>	F17103 /	AI_	UHF S-meter input (AI : analog input)	64	P42		Destination setting.

# **DESCRIPTION OF COMPONENTS**

## CONTROL UNIT (X53-3200-XX) -11 : K,P -21 : M,M2,X -61 : T,W

Component	Use/Function	Operation/Condition/Compatibility
IC1	Microprocessor	
IC2	Backup detect	Backup when output changes from high to low.
IC3	LCD driver	
Q1	Reset output	
Q2	Lamp power supply	60mA constant current.
Q3	Lamp switch	LAMP "H" : ON.
D1	Microprocessor power supply	
D2 ~ 4	Destination	
D5	For setting constant current	

### TX-RX UNIT (X57-3370-XX) -11: K,P,M,M2,X -61: T,W

Component	Use/Function	Operation/Condition/Compatibility				
IC1	5V AVR for 5M					
IC2	AF power amplification					
IC3	DC amplification	APC.				
IC4	Switch	VHF/UHF main/sub select and CTCSS switching.				
IC5	Mode switching	TXU/TXV, SHU/SHV, MAIN, SUB, VA, UA signal output.				
IC6	Switch	VHF/UHF main/sub select and CTCSS switching.				
IC201	UHF PLL IC					
IC202	VHF PLL IC					
IC203	UHF transmit power amplification					
lC204	VHF transmit power amplification					
Q1	H/L power select switch	HI: ON, LOW; OFF.				
Q2	AVR for 5C and 5R	Usually 5V, SAVE : ON/OFF.				
Q3	Switch	UHF HI power : ON.				
Q4	AVR for 5T	5V in transmit mode.				
Q5	Switch	VHF HI power : ON.				
Q6	Switch	ON in transmit mode.				
Q.7	AF amplifier power control	About 8V output.				
Q8	AF amplifier power control					
Q9	Switch	AFC "H" : AF amplifier ON.				
Q10	Amplifier for beep	BEEP "H" : ON.				
Q11	5CU power switch	UA "H" : ON.				
Q12	5RU power switch	UA "H", TU "L" : ON.				
Q13	5CV power switch	VA "H" : ON.				
Q14	5RV power switch	VA "H", TV "L" : ON.				
Q15	5R switch	TU, TV "L" : ON.				
Q16	5T, SAVE switch	TU, TV "H" : 5T ON, SAVE "H" : 5C OFF.				
Q17	5TV, 5TU switch	TU, TV "H" : ON.				
Q18	5TU switch	TU "H" : ON.				
Q19	5TV switch	TV "H" : ON.				
Ω20	Microphone input switch	MIC input cut when DTMF output is on.				
Q21	5C, 5R control					



# **DESCRIPTION OF COMPONENTS**

Component	Use/Function	Operation/Condition/Compatibility
Q22	M/S switch	
Q23	5T control	
Q24	UHF UNLOCK signal output	"H" : UNLOCK.
Q25	VHF UNLOCK signal output	"H" : UNLOCK.
Q26	Switching of VHF/UHF input to TSU-6 (CTCSS)	
Q27	VHF 1st IF 16.9MHz amplification	
Q28	UHF 1st IF 59.525MHz amplification	
Q29	5T switch	TU, TV "H" : ON.
Q31	VHF, UHF modulation switch	
Q32, 33	HPF	
Q34	Constant current source	
Q35	Pop noise absorption switch	
Q201, 202	Charge pump	
Q203	UHF PLL loop amplification	
Q204	Reference oscillator	
Q205, 206	UHF transmit amplification	
Q207, 208	UHF receive RF amplification	
Q209	UHF receive 1st mixer	
Q211	5RU switch	TXU "L" : ON.
Q214, 215	VHF transmit amplification	
Q216	VHF receive RF amplification	
Q217	VHF receive 1st mixer	
Q218	VHF band shift switch	SHV "H" : ON.
D1	Revere connection prevention	
D2	BATT protection when external DC is used	
D3	APC constant-voltage diode	
D4	Microphone amplification 51	
D5	Level shift	
D201	Level shift	
D202	Q204 power supply	
D203	UHF receive switch	ON in receive mode.
D204	UHF transmit switch	ON in transmit mode.
D205	O206 bias	
D206	Control of RF signal input to IC203	Control by CONT voltage.
D207, 208	UHF transmit/receive changeover switch	ON in transmit mode.
D210	UHF receive switch	
D211	UHF receive over-input prevention	
D212	Q214 power supply	ON in transmit mode.
D213	VHF receive changeover	ON in receive mode.
D215	Control of RF signal input to IC204	Control by CONT voltage.
D216, 217	VHF transmit/receive changeover	ON in transmit mode.
D218 ~ 221	Varactor diode tuning	Operates when SHV is on.
D222	UHF transmit/receive changeover	ON in transmit mode.

# **DESCRIPTION OF COMPONENTS**

#### VCO(X58-3590-00)

Component	Use/Function	Operation/Condition/Compatibility
Ω1	UHF transmit VCO	
Q2	UHF VCO transmit buffer	
Q3	UHF VCO buffer	
Q4	UHF oscillation frequency shift switch	SHU "H" : ON.
Q5	Transmit/receive VCO changeover switch	
Q6	UHF receive VCO	
Q101	VHF transmit VCO	
Q102	VHF VCO buffer	
Q103	VHF receive VCO	
Q104	Transmit/receive VCO changeover switch	
Q105	VHF oscillation frequency shift switch	SHV "H" : ON.
D1	UHF TX VCO tuning	
D2	UHF TX VCO shift	SHU "H" : ON.
D3	UHF RX VCO tuning	
D4	UHF RX VCO shift	SHU "H" : ON.
D101	VHF TX VCO tuning	
D102	VHF TX VCO shift	SHV "H" : ON.
D103	VHF RX VCO tuning	
D104	VHF RX VCO shift	SHV "H" : ON.

#### UHF IF (X58-3610-00) VHF IF (X58-3610-01)

Component	Use/Function	Operation/Condition/Compatibility
IC1	FM IC	Receive 1st IF amplifier, 2nd OSC, 2nd mixer, 2nd IF amplifier, DISC (11): AF amplifier output (12): S-meter output (15): Noise amplifier output (20): IF signal input
Q1	Noise amplifier	
D1	Double-voltage rectification	

## MIC AMP (X58-3620-XX) -00 : T,W -11 : K,P,M,M2,X

Component	Use/Function	Operation/Condition/Compatibility			
IC1	Amplification	Limiter amplifier, active low-pass filter.			

## **PARTS LIST**

CAPACITORS

CC 45 TH 1H 220 J 1 2 3 4 5 6

CC45 . Capacitor value \_Color\* 1 0 = 1pF 0 0 = 10pF

1 0 3 = 0.01µF

2nd number

1 = Type ..... ceramic, electrolytic, etc. 4 = Voltage rating 2 = Shape .....round, square, etc.

5 = Value 6 = Tolerance

1 0 1 = 100pF

1 0 2 =  $1000pF = 0.001\mu F$ 

Temperature Coefficient

3 = Temp, coefficient

١	1st Word	С	Ľ	P	R	S	T	U
	Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
	ppm/°C	0	-80	-150	220	-330	-470	-750

					· ·
2nd Word	G	Н	J	K	L
ppm/°C	± 30	± 60	± 120	± 250	± 500

Example CC45TH = -470±60 ppm/°C

#### Tolerance

Code	С	D	G	J	K	М	X	Z	ρ	No code
(%)	± 0.25	± 0.5	± 2	± 5	± 10	± 20	+ 40	+ 80	+ 100	More 10µF-10~+50
'							-20	-20	-0	Less 4.7μF-10~+75

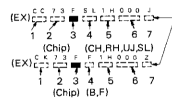
Code	В.	C	D	F	G
(pF)	± 0.1	± 0.25	± 0.5	± 1	± 2

#### Less than 10 pF

#### Rating voltage

2nd word 1st word	А	В	С	D	E	F	G	н	J	к	V
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	–

#### Chip capacitors



—L=3 → Refer to the table above.

## RESISTORS

### • Chip resistor (Carbon)

• Carbon resistor (Normal type)

1 = Type ..... ceramic, electrolytic, etc.

2 = Shape ..... round, square, etc.

3 = Dimension

4 = Temp. coefficient

5 = Voltage rating

6 = Value

7 = Tolerance.

#### Dimension

	· ·		
Dimension code	L	W	T
Empty	5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
E	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
F	2.0 ± 0.3	1.25 ± 0.2	Less than 1.25

#### Dimension

Dimension code	L	W	Т	Wattage
E	3.2 ± 0.2	1.6 ± 0.2	0.57	2B
F	2.0 ± 0.3	1.25 ± 0.2	0.45	2A

#### Rating wattage

Cord	Wattage	Cord	Wattage	Cord	Wattage
2A	1 /10W	2E	1/ 4W	3A	1W
2B	1/ 8W	2H	1/ 2W	3D	2W
2C	1/ 6W				

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## **PARTS LIST**

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Ref. No.	Addres:	Part	9	Description	Desti- Re
参照番号	位置	新	部品番号	部品名/規格	仕 向備
				TH-75A/E	
1 4 4	3A 2A 2A	* *	A02-0814-13 A40-0622-04 A01-1070-22 A02-0877-13 A02-0878-13	PLASTIC CABINET(CHARGE ADAPT.) BOTTOM PLATE(CHARGE ADAPTER) METALLIC CABINET(REAR) CASE ASSY CASE ASSY	KP M1M2X
4 5 6	2A 3A 3B	*	A02-0879-13 A20-7004-04 A40-0621-04	CASE ASSY PANEL BOTTOM PLATE	TW
3 I 1 I 1	1B 3B 3B	*	842-2454-04 B42-3301-04 B09-0315-14 B40-3897-04 B40-3898-04	S/NO LABEL (ITEM CARTON BOX) LABEL (LA) CAP(FOR DC JACK) MODEL NAME PLATE MODEL NAME PLATE	KP M1M2X
11 .2 -	3B 3B	*	B40-3899-04 B42-2437-04 B46-0410-20 B46-0419-00 B46-0422-00	MODEL NAME PLATE S/NO LABEL (RADIO) WARRANTY CARD WARRANTY CARD WARRANTY CARD	TW K W P
•		*	B50-8275-00	INSTRUCTION MANUAL	
350			CC45CH1H020C	CERAMIC 2.0PF C	
5 6 3 4	3B 3B 2B 3B	*	E31-6027-15 E04-0168-15 E23-0494-14 E23-0605-14 E23-0620-04	CONNECTING WIRE, DC INPUT 2P RF COAXIAL CABLE RECEPT.(BNC) DC INPUT TERMINAL(-) DC INPUT TERMINAL(+) TERMINAL(BNC)	
5 6	1A 1B	*	E31-3490-05 E31-3491-05	CONNECTING WIRE, TX-RX-CONT 16P CONNECTING WIRE, TX-RX 18P	
0 1 2 3 4	2B 1A 2B 3B 3B		F11-1129-13 F19-0650-04 F20-1020-14 F20-1023-04 F29-0435-05	SHIELDING COVER(UP.SIDE OF RF BLIND PLATE(MIC) INSULATING BOARD(IF) INSULATING BOARD(REAR CASE) INSULATOR(BELT HOOK)	
8 9 0	3A 2A 2B	*	G11-0627-04 G11-0628-04 G02-0505-05 G02-0580-14 G02-0581-04	SOFT TAPE(CONECTING WIRE 16P) SOFT TAPE(CONECTING WIRE 18P) KNOB FIXED SPRING(VOL, ENCODER) LEAF SPRING(BNC) LEAF SPRING(UHF BPF)	
1 . 3 4 5 . 7	1B 2B 3B 3B 1B	*	G10-0666-04 G13-0626-04 G13-0852-04 G16-0514-04 G16-0525-04	FORMED PLATE(FOR CTCSS) FORMED PLATE(VCO) FORMED PLATE(DC INPUT TERMINAL SHEET(REAR CASE) SHEET(PTT)	KP
3	3A	*	G53-0560-13	PACKING(PANEL)	
			H11-0808-14 H13-0801-04 H13-0818-04 H13-0823-04 H01-8240-04	POLYSTYRENE PLATE(TOP) PROTECTION PLATE(CHARGER) PROTECTION PLATE(BELT HOOK) PROTECTION PLATE ITEM CARTON BOX(TH-75A)	M1M2W KP
			H01-8241-04 H01-8242-04	ITEM CARTON BOX(TH-75A) ITEM CARTON BOX(TH-75E)	M1M2X TW

E: Scandinavia & Europe K: USA

P: Canada

W:Europe

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

TH-75A: K,P,M,M2,X TH-75E: T,W

## **PARTS LIST**

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Teile ohne Parts No. werden nicht geliefert.

Ref. No.	Address			Description		Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格		mark. 備考
_		*	H10-2660-02 H25-0103-04	POLYSTYRENE FOAMED FIXTURE PROTECTION BAG(RADIO 125X250)		
50 51 52	3A 2A 2A	*	J29-0424-04 J69-0312-04 J19-1426-03 J21-4223-04 J21-4262-04	BELT HOOK(ACSY) HAND STRAP(ACSY) HOLDER (BATT.TERMINAL) MOUNTING HARDWARE(BOTTOM CASE) MOUNTING HARDWARE(CASE SIDE)		
53 54 55 56 57	1B 1A 1A 1A 3A	*	J21-4263-14 J21-4264-04 J30-0550-04 J31-0526-04 J69-0311-05	MOUNTING HARDWARE(PTT) MOUNTING HARDWARE(SP) SPACER (SP) SPACER (MIC) RING (BNC)		
60 61 62 63 64	3A 3A 3A 3B 1B	*	K29-3096-14 K29-3097-14 K29-3098-04 K29-3100-04 K29-3163-03	KNOB (VOL,BAL) KNOB (SQL) KNOB (ENCODER) KNOB (RELEASE) KNOB (PTT)		
65	2A	*	K29-3164-14	KNOB (KEY. TOP)		
A B C D E	3B 3B 3B 1A 3B		N09-2064-05 N09-2023-05 N09-2025-05 N09-2026-05 N09-2028-05	SCREW(BOTOM PLATE) M2X3.5 SCREW(BNC PLATE) M2X3 SCREW(DC TERMINAL) &1.7X3 SCREW(SP.CONTROL) &2X3.5 SCREW(BELT HOOK) M3X4		
F G H J K	2B 2B 3B 2A,1B 1B,2B		N30-2012-46 N30-2612-46 N33-2005-45 N35-2003-45 N35-2004-46	MACHINE SCREW(SHIELDING COVER) MACHINE SCREW(POWER MODULE) MACHINE SCREW(BNC) MACHINE SCREW(BNC,PTT,CASE) MACHINE SCREW(PC BOARD)		
R1 R2			RD14BB2B223J RD14BB2B223J	RD 22K J 1/8W RD 22K J 1/8W	M1M2TW X	
70 71	1 A 1 A	*	T90-0388-05 T07-0257-05 T91-0372-05	ANTENNA(ACSY) LOUDSPEAKER(FULLRANGE) MICROPHONE(ELECTRO)		
			W09-0382-15 W09-0385-05 W09-0386-05 W09-0387-05 W09-0388-05	BATTERY CHARGER (120V) BATTERY CHARGER (120V) BATTERY CHARGER (240V) BATTERY CHARGER (240V) BATTERY CHARGER (220V)	K M2P X T MW	
		•	W09-0507-05	BATTERY ASSY(PB-6)(ACSY)		
74 75 75 75 76	1B 1A,1B 1A,1B 1A,1B 1A,2B	* * *	X52-3100-00 X53-3200-11 X53-3200-21 X53-3200-61 X57-3370-11	CTCSS UNIT(TSU-6) CONTROL UNIT CONTROL UNIT CONTROL UNIT TX-RX UNIT	KP KP M1M2X TW KM1M2X	
76 76	1A,2B 1A,2B	*	X57-3370-11 X57-3370-61	TX-RX UNIT	P TW	
			UNIT (X53-3200-XX		<b>V</b>	
A1	3C	*	A33-0412-14	REFLECTOR(LCD)		
A2 PL1 ,2	30	*	B38-0314-05 B30-0849-05	LCD ASSY LAMP		

E: Scandinavia & Europe K: USA

P: Canada W:Europe

TH-75A: K,P,M,M2,X TH-75E: T,W

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

M: Other Areas

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# **PARTS LIST**

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Ref. No.	Addres	ss Ne		Description		Re-
参照番号	位置			部品名/規格		marks 備考
A3 CN1 ,2	3C	*	B29-0481-04 E40-5305-05	CONNECTOR (LCD) PIN CONNECTOR(16P)		
A4	1C		F20-0587-04	INSULATING BOARD (LITHIUM BAT.		
A5 A6	3 <b>C</b> 1 <b>C</b>	*	J21-4265-04 J99-0311-04	MOUNTING HARDWARE (LCD) ADHESIVE SHEET (LITHIUM BATT.)		
X1			L78-0043-05	RESONATOR 4.19MHZ		
CP1 ,2 CP3 R1 R2 R3		*	R90~0708~05 R90~0709~05 RK7.3GB1J473J RK73GB1J472J RK73GB1J102J	MULTI-COMP 1KX5 MULTI-COMP 4.7KX5 CHIP R 4.7K J 1/16W CHIP R 4.7K J 1/16W CHIP R 1.0K J 1/16W		
R4 R5 R6 R7 ,8 R9 ,10		*	RK73GB1J470J RK73GB1J563J RK73GB1J104J RK73GB1J472J RK73GB1J270J	CHIP R 47 J 1/16W CHIP R 56K J 1/16W CHIP R 100K J 1/16W CHIP R 4.7K J 1/16W CHIP R 27 J 1/16W		
R11 R12 R13 -16 R17 ,18		*	RK73GB1J392J RK73GB1J100J RK73GB1J472J RK73GB1J473J RK73GB1J224J	CHIP R 3.9K J 1/16W CHIP R 10 J 1/16W CHIP R 4.7K J 1/16W CHIP R 47K J 1/16W CHIP R 220K J 1/16W		
R20 R21 ,22 R23 R24 ,25 R26			RK73GB1J104J RK73GB1J472J RK73GB1J103J RK73GB1J473J RK73GB1J102J	CHIP R 100K J 1/16W CHIP R 4.7K J 1/16W CHIP R 10K J 1/16W CHIP R 47K J 1/16W CHIP R 1.0K J 1/16W	į	
R27 -29 R30 R31 R32 R33			RK73GB1J473J RK73GB1J000J RK73GB1J184J RK73GB1J472J RK73GB1J101J	CHIP R 47K J 1/16W CHIP R 0.0 J 1/16W CHIP R 180K J 1/16W CHIP R 4.7K J 1/16W CHIP R 100 J 1/16W		
R34 R35 -38			RK73GB1J473J RK73GB1J103J	CHIP R 47K J 1/16W CHIP R 10K J 1/16W		
51 ~3			S40-1420-05	TACT SWITCH		
21 -3 24 -5 5 -9 10			CK73GB1H471K C92-0509-05 CK73FB1E473M CK73GB1H471K CK73GB1H102K	CHIP C 470PF K TANTAL 10UF 6.3WV CHIP C 0.047UF M CHIP C 470PF K CHIP C 1000PF K		
11 -17 18 19 ,20 21 22			CK73GB1H471K CK73GB1E103K CK73GB1H471K CC73GCH1H680J CK73GB1H102K	CHIP C 470PF K CHIP C 0.01UF K CHIP C 470PF K CHIP C 68PF J CHIP C 1000PF K		
P4 1 2 -4 2 ,3 3 ,4			KRR-C001 DAN202U MA110 MA110 MA110	IC(CHIP NETWORK) CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE	KP M1M2X TW	
5 C1			DA204U 75108G-E82-1B	CHIP DIODE MPU		

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参照番号 IC2 IC3 Q1 Q2 Q3 IC4	位 置	Parts 新	部品番号	1 tr = 2 /2 / += 4/2	nation mari
IC3 Q1 Q2 Q3		-	1	部品名/規格	仕 向備
	1 C	*	S-8054ALR-LN LH5008TP 2SC4116(Y) 2SB1182F5(Q) DTC144EU KRR-C001 W09-0326-05	IC(VOLTAGE DETECTOR) IC(LCD CONTROLLER/ DRIVER) CHIP TRANSISTOR CHIP TRANSISTOR DIGITAL TRANSISTOR IC LITHIUM BATTERY	
······································	TX-	RX	UNIT (X57-3370-X	X) -11 : K,P,M,M2,X -61 : T,W	-
TC201			C05-0349-05	TRIMMING 10PF	
A201 CN1 CN2,3 CN4 CN5,6		*	E29-0482-14 E40-5186-05 E40-5224-05 E40-5226-05 E40-5321-05	TERMINAL(GND) PIN CONNECTOR (9PIN) PIN CONNECTOR (16PIN) PIN CONNECTOR (18PIN) PIN CONNECTOR (2PIN)	
CN7 CN201 J1 J201 J202		*	E40-5179-05 E40-5226-05 E03-0165-05 E11-0428-15 E11-0429-05	PIN CONNECTOR (2PIN) PIN CONNECTOR (18PIN) DC JACK PHONE JACK (SP) PHONE JACK (MIC)	
TP1 ,2 W1 W2 W201 W202		* * * *	R92-1061-05 E31-6016-05 E31-6017-15 E31-6019-15 E31-6018-15	TERMINAL CONNECTING WIRE (IF-CTCSS) CONNECTING WIRE CONNECTING WIRE (RF-IF UHF) CONNECTING WIRE (RF-IF VHF)	
W203		*	E31-6020-05	CONNECTING WIRE (RF-IF 9PIN)	
A7 A203 A204 A205	:	* * *	F20-1025-04 F10-1402-04 F10-1403-04 F10-1404-04	INSULATING BOARD SHIELDING PLATE (VHF) SHIELDING PLATE (UHF) SHIBLDING PLATE	
A206,207	1	*	G11-0629-14	SHIELDING TAPE (VCO)	
	1		J30-0545-05	SPACER	
L1 L2 L3 L4 L5 -10		*	L92-0127-05 L40-4701-14 L34-4051-05 L34-4116-05 L92-0123-05	BEAS CORE SMALL FIXED INDUCTOR 47UH COIL 16.9MHZ COIL 59MHZ BEAS CORE	
L201-203 L204 L205 L206 L207			L92-0123-05 L40-1092-14 L40-1021-14 L40-2272-80 L92-0123-05	BEAS CORE SMALL FIXED INDUCTOR 1UH SMALL FIXED INDUCTOR 1MH SMALL FIXED INDUCTOR 22NH BEAS CORE	
L208 L209 L210-212 L213,214 L215			L40-3391-14 L40-1021-14 L40-2272-80 L40-1872-80 L40-1281-80	SMALL FIXED INDUCTOR 3.3UH SMALL FIXED INDUCTOR 1MH SMALL FIXED INDUCTOR 22NH SMALL FIXED INDUCTOR 16NH SMALL FIXED INDUCTOR 120NH	
L216 L218 L219 L220 L221-223		*	L40-8272-80 L33-0680-05 L40-1092-14 L34-2340-05 L34-4118-05	SMALL FIXED INDUCTOR 82NH CHOKE COIL SMALL FIXED INDUCTOR 1UH COIL COIL	
L224			L40-8272-80	SMALL FIXED INDUCTOR 82NH	

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参照番号	位 置	新		<b>号</b>	部。	品名/規	格		mark! 備考
L225 L226 L227 L228 L229-231		* * *	L92-0127-( L34-1261-( L33-0680-( L34-1266-( L34-1264-(	05 05 05	BEAS CORE COIL(2.9T) CHOKE COIL COIL(2,1.5T) COIL(2,2.5T)				
L232,233 L234 L235 L236 L237		* * * *	L34-1263-0 L34-1269-0 L34-1266-0 L34-1271-0 L34-1272-0	)5 )5 )5	COIL(2,3.5T) COIL COIL(2,1.5T) COIL(2,8.5T) COIL(2,7.5T)				
L238 L239 L240 L242 L243		* * * *	L34-1273-0 L34-1187-1 L34-1264-0 L79-0860-0 L79-0861-0	15 )5 )5	COIL(2,13T) COIL COIL(2,2.5T) HELICAL BLOC HELICAL BLOC	K			
L244 L245 L246 X1 X1		*	L92-0127-0 L40-1281-8 L34-1275-0 L77-1357-0 L77-1357-0	10 15 15	BEAS CORE SMALL FIXED COIL(2.5,1T) CRYSTAL RESO CRYSTAL RESO	NATOR 17.		KM1M2X P	
X1 X2 X201 XF1 XF2		*	L77-1389-0 L77-1401-0 L77-1358-0 L71-0276-0 L71-0290-0	5 5 <b>5</b>	CRYSTAL RESO CRYSTAL RESO CRYSTAL RESO CRYSTAL FILT CRYSTAL FILT	NATOR 59. NATOR 12. ER 16.9M	070MHZ 8MHZ HZ	TW	
			N14-0526-2	4	NUT				
CP201,202 R1 R2 R3 R4		* *	R90-0709-0 RK73GB1J33 RK73GB1J10 RK73GB1J47 RK73GB1J27	2J 2J 2J	MULTI-COMP CHIP R CHIP R CHIP R CHIP R	4.5KX5 3.3K 1.0K 4.7K 270K	J 1/16W J 1/16W J 1/16W J 1/16W		
R5 R6 R7 R8 R9 ,10		*	RK73GB1J47 RK73GB1J27 RK73GB1J33 RK73GB1J10 RK73GB1J47	4J 2J 2J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 270K 3.3K 1.0K 4.7K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R11 R12 R13 R14 R15			RK73GB1J27 RK73GB1J15 RK73GB1J47 RD14DB2HR1 RK73GB1J18	1 <b>J</b> 1 <b>J</b> 0 <b>J</b>	CHIP R CHIP R CHIP R SMALL-RD CHIP R	2.7K 150 470 0.10 1.8K	J 1/16W J 1/16W J 1/16W J 1/2W J 1/16W		
R16 R17 R18 R19 R20			RD14DB2HR1 RK73GB1J22 KR73GB1J10 RK73GB1J33 RK73GB1J47	2J 2J 3J	SMALL-RD CHIP R CHIP R CHIP R CHIP R	0.10 2.2K 1.0K 33K 47K	J 1/2W J 1/16W J 1/16W J 1/16W J 1/16W		
R21 ,22 R23 R24 R25 ,26	٥	*	RK73GB1J101 RK73GB1J474 RK73GB1J560 RK73GB1J104 RK73GB1J222	4J 0J 4J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 470K 56 100K 2.2K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R28 R29 R30	,	*   ]	RK73GB1J474 RK73GB1J392 RK73GB1J154	2J	CHIP R CHIP R CHIP R	470K 3.9K 150K	J 1/16W J 1/16W J 1/16W		

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W:Europe P: Canada

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R31 R32 R33 R35 R36		*	RK73GB1J392J RK73GB1J152J RK73GB1J103J RK73GB1J334J RK73GB1J122J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.9K 1.5K 10K 330K 1.2K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R37 R38 R39 R40 ,41 R42 ,43			RK73GB1J472J RK73GB1J471J RK73GB1J472J RK73GB1J104J RK73GB1J333J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 470 4.7K 100K 33K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R44 R45 R46 R47 R48		* *	RK73GB1J122J RK73GB1J334J RK73GB1J152J RK73GB1J331J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.2K 330K 1.5K 330 10K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R49 R50 R51 R52 R53		*	RK73GB1J272J RK73GB1J100J RK73GB1J334J RK73GB1J222J RK73GB1J10CJ	CHIP R CHIP R CHIP R CHIP R CHIP R	2.7K 10 330K 2.2K 10	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R54 R55 R56 ,57 R58 R59		*	RK73GB1J473J RK73GB1J103J RK73GB1J473J RK73GB1J102J RK73GB1J821J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 10K 47K 1.0K 820	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R60 R61 ,62 R69 R70 R71		*	RK73GB1J104J RK73GB1J223J RK73GB1J105J RK73GB1J104J RK73GB1J682J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 22K 1.0M 100K 6.8K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R73 R74 R75 R76 R77			RK73EB2B101J RK73GB1J000J RK73GB1J103J RK73GB1J000J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 0.0 10K 0.0 10K	J 1/8W J 1/16W J 1/16W J 1/16W J 1/16W	
R78 R80 -82 R83 R84 -86 R201-203		*	RK73GB1J000J RK73GB1J000J RK73GB1J272J RK73GB1J000J RK73GB1J472J	CHIP R CHIP R CHIP R CHIP R CHIP R	0.0 0.0 2.7K 0.0 4.7K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R204,205 R206 R207,208 R209 R210			RK73GB1J123J RK73GB1J000J RK73GB1J123J RK73GB1J103J RK73GB1J123J	CHIP R CHIP R CHIP R CHIP R CHIP R	12K 0.0 12K 10K 12K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R211 R212 R213 R214 R215		*	RK73GB1J103J RK73GB1J152J RK73GB1J561J RK73GB1J272J RK73GB1J272J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 1.5K 560 2.7K 560	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R216 R217 R218 R219 R220		*	RK73GB1J101J RK73GB1J273J RK73GB1J683J RK73GB1J561J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 27K 68K 560 100	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	

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R221 R222 R223 R224 R225		*	RK73GB1J223J RK73GB1J390J RK73GB1J103J RK73GB1J153J RK73GB1J471J	CHIP R 22K J 1/16W CHIP R 39 J 1/16W CHIP R 10K J 1/16W CHIP R 15K J 1/16W CHIP R 470 J 1/16W	
R226 R227 R228 R229 R230		*	RK73GB1J103J RK73GB1J102J RK73GB1J681J RK73GB1J561J RK73GB1J222J	CHIP R 10K J 1/16W CHIP R 1.0K J 1/16W CHIP R 680 J 1/16W CHIP R 560 J 1/16W CHIP R 2.2K J 1/16W	
R231,232 R233 R234 R235 R236			RK73GB1J472J RK73GB1J151J RK73GB1J101J RK73GB1J153J RK73GB1J823J	CHIP R 4.7K J 1/16W CHIP R 150 J 1/16W CHIP R 100 J 1/16W CHIP R 15K J 1/16W CHIP R 82K J 1/16W	
R238 R239 R240 R241 R242		*	RK73GB1J332J RK73GB1J103J RK73GB1J560J RK73GB1J220J RK73GB1J561J	CHIP R 3.3K J 1/16W CHIP R 10K J 1/16W CHIP R 56 J 1/16W CHIP R 22 J 1/16W CHIP R 560 J 1/16W	
R243 R244 R245 R246 R247			RK73GB1J102J RK73GB1J471J RK73GB1J103J RK73GB1J220J RK73GB1J820J	CHIP R 1.0K J 1/16W CHIP R 470 J 1/16W CHIP R 10K J 1/16W CHIP R 22 J 1/16W CHIP R 82 J 1/16W	
R248,249 R250 R251,252 R254 R256		*	RK73GB1J271J RK73GB1J101J RK73FB2A101J RK73GB1J822J RK73GB1J103J	CHIP R 270 J 1/16W CHIP R 100 J 1/16W CHIP R 100 J 1/10W CHIP R 8.2K J 1/16W CHIP R 10K J 1/16W	
R257 R258 R259 R260 R261		*	RK73GB1J273J RK73GB1J270J RK73GB1J471J RK73GB1J220J RK73GB1J103J	CHIP R 27K J 1/16W CHIP R 27 J 1/16W CHIP R 470 J 1/16W CHIP R 22 J 1/16W CHIP R 10K J 1/16W	
R262 R263 R264 R266 R267		* *	RK73GB1J273J RK73GB1J220J RK73GB1J122J RK73GB1J822J RK73GB1J472J	CHIP R 27K J 1/16W CHIP R 22 J 1/16W CHIP R 1.2K J 1/16W CHIP R 8.2K J 1/16W CHIP R 4.7K J 1/16W	
R268 R276 R277 R278 R279		*	RK73GB1J391J RK73GB1J470J RK73GB1J682J RK73GB1J822J RK73GB1J100J	CHIP R 390 J 1/16W CHIP R 47 J 1/16W CHIP R 6.8K J 1/16W CHIP R 8.2K J 1/16W CHIP R 10 J 1/16W	
R280 R281 R282 R283 R284	,	* *	RK73GB1J680J RK73GB1J561J RK73GB1J122J RK73GB1J152J RK73GB1J680J	CHIP R 68 J 1/16W CHIP R 560 J 1/16W CHIP R 1.2K J 1/16W CHIP R 1.5K J 1/16W CHIP R 68 J 1/16W	
R286 R287,288 R289 R290,291 R292		*	RK73GB1J561J RK73GB1J271J RK73GB1J101J RK73FB2A101J RK73GB1J101J	CHIP R 560 J 1/16W CHIP R 270 J 1/16W CHIP R 100 J 1/16W CHIP R 100 J 1/10W CHIP R 100 J 1/16W	

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R293 R294 R295 R296 R297		*	RK73GB1J220J RK73GB1J000J RK73GB1J104J RK73GB1J121J RK73GB1J470J	CHIP R 22 J 1/16W CHIP R 0.0 J 1/16W CHIP R 100K J 1/16W CHIP R 120 J 1/16W CHIP R 47 J 1/16W		
R298 R299-301 R302 R303 R305		*	RK73GB1J392J RK73GB1J104J RK73GB1J101J RK73GB1J821J RK73GB1J104J	CHIP R 3.9K J 1/16W CHIP R 100K J 1/16W CHIP R 100 J 1/16W CHIP R 820 J 1/16W CHIP R 100K J 1/16W		
R306 R339 R340 R341 R343		*	RK73GB1J000J RK73GB1J000J RK73GB1J101J RK73GB1J000J RK73GB1J681J	CHIP R 0.0 J 1/16W CHIP R 0.0 J 1/16W CHIP R 100 J 1/16W CHIP R 0.0 J 1/16W CHIP R 680 J 1/16W		
R344,345 VR1 VR2 VR3 ,4 VR5		*	RK73GB1J000J R23-9403-05 R23-9406-05 R12-3444-05 R12-1433-05	CHIP R 0.0 J 1/16W POTENTIOMETER SW/SQ/AF POTENTIOMETER SQ/BAL TRIMMING POT. 10K TRIMMING POT.4.7K		
VR6			R12-1437-05	TRIMMING POT.3.3K		
S201			S40-2458-05	PUSH SWITCH HI/LOW		
C1 C2 C3 C4 C5			CK73GB1H471K C90-2049-05 CK73GB1H471K CE04NW1C470M CK73GB1H471K	CHIP C 470PF K ELECTRO 15UF 6.3WV CHIP C 470PF K ELECTRO 47UF 16WV CHIP C 470PF K		
C6 C7 -9 C10 C11 -13			CE04NW0J470M CK73GB1H471K CE04NW0J470M CK73GB1H471K CE04NW0J470M	ELECTRO 47UF 6.3WV CHIP C 470PF K ELECTRO 47UF 6.3WV CHIP C 470PF K ELECTRO 47UF 6.3WV		
C15 C16 C18 C19 ,20 C21			CE04NW0J100M CE04NW0J470M CE04NW1C470M CK73GB1H471K C92-0004-05	ELECTRO 10UF 16WV ELECTRO 47UF 6.3WV ELECTRO 47UF 16WV CHIP C 470PF K CHIP-TAN 1UF 16WV		
C22 C24 C25 ,26 C27 C28			CC73FSL1H151J CE04NW1A101M CK73GB1H471K CE04NW1A470M C92-0002-05	CHIP C 150PF J ELECTRO 100UF 10WV CHIP C 470PF K ELECTRO 47UF 10WV CHIP-TAN 0.22UF 35WV		
C30 C31 C32 C33 C34			C92-2095-05 CK73GB1H471K C90-2095-05 CK73GB1H471K CE04NW1A330M	ELECTRO		
C35 C36 C37 C38 -39 C40			CK73GB1H471K CE04NW1H010M CK73GB1H471K CK73FB1E223K C92-0005-05	CHIP C 470PF K ELECTR® 1.0UF 50WV CHIP C 470PF K CHIP C 0.022UF K CHIP-TAN 2.2UF 6.3WV		i
C41			C92-0004-05	CHIP-TAN 1UF 16WV		

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Ref. No.	Address			De	escription	· .	Desti-	Re-
参照番号	位一置	Parts 新	部品番号	部品	名/規	格		mark: 備考
C42 C43 C44 C45 C46		*	CK73GB1H681K CK73GB1E103K C90-2050-05 CC73GCH1H180J CC73GCH1H150J	CHIP C CHIP C ELECTRO CHIP C CHIP C	680PF 0.01UF 33UF 18PF 15PF	K K 6.3WV J J		
C47 C48 C49 C50 C51			CK73GB1E103K C93-0510-05 CK73GB1H471K C93-0510-05 CK73GB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.01UF 1.0UF 470PF 1.0UF 1000PF	к к к		
C52 C53 C54 C55 C56			CK73FB1E273K CK73FB1E223K C90-2050-05 CK73GB1H471K CC73GCH1H070D	CHIP C CHIP C ELECTR® CHIP C CHIP C	0.027UF 0.022UF 33UF 470PF 7.0PF			
C57 C58 C59 C60 C61			CK73GB1H471K C92-0004-05 CK73GB1H471K C92-0004-05 CK73GB1H471K	CHIP C CHIP-TAN CHIP C CHIP-TAN CHIP C	470PF 1UF 470PF 1UF 470PF	K 16WV K 16WV K		
C62 C63 ~67 C68 C69 -76 C77			CE04NW0J330M CK73GB1H471K CE04NW1E4R7M CK73GB1H471K C92-0004-05	ELECTRO CHIP C ELECTRO CHIP C CHIP C	33UF 470PF 4.7UF 470PF 1UF	6.3WV K 25WV K 16WV		
C78 C79 C81 -88 C89 C90 -94			CK73GB1H471K C92-0004-05 CK73GB1H471K C92-0507-05 CK73GB1H471K	CHIP C CHIP-TAN CHIP C CHIP-TAN CHIP C	470PF 1UF 470PF 4.7UF 470PF	K 16WV K 6.3WV K		
C95 C96 -100 C107 C108 C109,110			C91-1015-05 CK73GB1H471K CE04NW0J221M CK73EB1E104K CK73GB1E103K	FILM CHIP C ELECTRO CHIP C CHIP C	0.18UF 470PF 220UF 0.10UF 0.01UF	63WV K 6.3WV K K		
C111-115 C116 C117 C120 C201			CK73GB1H471K C92-0004-05 CK73GB1H471K C90-0890-05 CK73GB1E103K	CHIP C CHIP-TAN CHIP C TANTAL CHIP C	470PF 1UF 470PF 1UF 0.01UF	K 16WV K 16WV K		
C202-205 C206 C207 C208 C209			CK73GB1H471K C92-0002-05 C92-0005-05 C92-0513-05 CE04NW0J470M	CHIP C CHIP-TAN CHIP-TAN CHIP-TAN BLECTR®	470PF 0.22UF 2.2UF 3.3UF 47UF	K 35WV 6.3WV 6.3WV 6.3WV		
C210 C211 C212 C213 C214			CK73GB1H471K C92-0001-05 CE04NW0J221M CK73GB1E103K CK73GB1H471K	CHIP C CHIP-TAN ELECTRO CHIP C CHIP C	470PF 0.1UF 220UF 0.01UF 470PF	K 35WV 6.3WV K K		
0215 0216 0217 0218 0219		*	CC73GCH1H101J CK73GB1H331K CC73GCH1H270J CC73GCH1H390J CK73GB1E103K	CHIP C CHIP C CHIP C CHIP C	100PF 330PF 27PF 39PF 0.01UF	J K J K		

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TH-75A : K,P,M,M2,X TH-75E : T,W

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Ref. No.	Address		Parts No.	Des	cription	Desti- nation	Re- marks
参照番号	位 置	Parts 新	部品番号	部品	名/規格		備考
0220,221 0222 0223 0224 0225			CK73GB1H102K CK73GB1H471K CK73FB1E473M CE04NW0J470M C90-2094-05	CHIP C CHIP C CHIP C ELECTRO ELECTRO	1000PF K 470PF K 0.47UF M 47UF 6.3WV 68UF 6.3WV		
C226 C227 C228 C229 C230			CK73FB1E473M CK73GB1H471K CE04NW0J221M CK73GB1H102K CK73FB1H471K	CHIP C CHIP C ELECTRO CHIP C CHIP C	0.047UF M 470PF K 220UF 6.3WV 1000PF K 470PF K	*	
0231 0232,233 0234 0235 0236			CK73GB1H471K CK73FB1H471K CK73FB1H103K CK73GB1H471K CC73GCH1H070D	CHIP C CHIP C CHIP C CHIP C	470PF K 470PF K 0.010UF K 470PF K 7.0PF D	:	
0237 0238 0239 0240 0241			CK73FB1H471K CK73GB1H471K CK73FB1H471K CK73FB1H103K CC73GCH1H070D	CHIP C CHIP C CHIP C CHIP C	470PF K 470PF K 470PF K 0.010UF K 7.0PF D		
C242,243 C244 C245 C246,247 C248		*	CK73GB1H471K CC73GCH1H150J CK73GB1H471K CC73GCH1H050C CK73GB1H471K	CHIP C	470PF K 15PF J 470PF K 5.0PF C 470PF K	 	<u> </u> 
C249 C250,251 C252 C253 C254			CK73GB1E103K CK73GB1H471K CC73GCH1H070D CK73GB1H471K CK73GB1E103K	CHIP C CHIP C CHIP C CHIP C	0.01UF K 470PF K 7.0PF D 470PF K 0.01UF K		
C255 C256 C257 C258 C259			CK73GB1H471K CC73FCH1HOR5C CK73GB1H471K CC73GCH1H070D CK73GB1H102K	CHIP C CHIP C CHIP C CHIP C	470PF K 0.5PF C 470PF K 7.0PF D 1000PF K	ş	ė
C262 C263,264 C265 C266 C267		*	CK73GB1H102K CK73GB1H471K CC73GCH1H090D CK73GB1H102K CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF K 470PF K 9.0PF D 1000PF K 1000PF K	,	
C268,269 C270 C271 C272 C273		*	CK73GB1H102K CC73GCH1H180J CK73GB1H102K CC73GCH1H100D CK73GB1E103K	CHIP C CHIP C CHIP C CHIP C	1000PF K 18PF J 1000PF K 10PF D 0.01UF K		
C274-276 C277 C278 C279 C280		*	CK73GB1H102K C90-2049-05 CC73GCH1H470J CC73GCH1H020C CK73GB1E103K	CHIP C ELECTRO CHIP C CHIP C CHIP C	1000PF K 15UF 6.3WV 47PF J 2.0PF C 0.01UF K		
C281 C282 C283 C284 C285			CK73GB1H102K CC73GCH1H040C CK73GB1H102K CC73GCH1H080D CC73GCH1H0R5C	CHIP C CHIP C CHIP C CHIP C	1000PF K 4.0PF C 1000PF K 8.0PF D 0.5PF C		

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Ref. No.	Address	New Parts						escription		Desti-	Re-
参照番号	位置	新	1 -	品	番 号	当	13 H	品 名 / 規	格		mark 備者
C286 C287 C288 C289 C290		*		CH1 CH1 CH1	H080D	CHIP C CHIP C CHIP C CHIP C	•	8.0PF 5.0PF 0.5PF 8.0PF 4.0PF	D C C D C		
C291 C292,293 C294 C295 C296			CK73G CC73G CK73G CC73G CK73F	CH1 B1E CH1	H270J 103K H270J	CHIP C CHIP C CHIP C CHIP C CHIP C		1000PF 27PF 0.01UF 27PF 1000PF	K J K J K		
C297-299 C300 C301 C302 C303,304			CK73GI C90-29 C90-29 CK73GI CC73F0	049 039 31H	-05 -05 <b>47</b> 1K	CHIP C ELECTRO ELECTRO CHIP C CHIP C		470PF 15UF 15UF 470PF 2.0PF	K 6.3WV 16WV K C		
C305 C306 C307 C308 C309			CC73F( CC73F( CC73F( CC73F( CC73F(	CH1 CH1 CH1	H020C H090D H020C	CHIP C CHIP C CHIP C CHIP C		10PF 2.0PF 9.0PF 2.0PF 7.0PF	D C D C		
C310 C311 C312 C313 C314			0073F0 0073F0 0073F0 0073F0 0073F0	H11 H11 H11	H030C H050C H030C	CHIP C CHIP C CHIP C CHIP C CHIP C		5.0PF 3.0PF 5.0PF 3.0PF 1.5PF	00000		
0315 0316 0316,327 0317 0318			CC73FC CC73GC CC73GC CC73GC CC73GC	H11 H11 H11	H180J H220J H040C	CHIP C CHIP C CHIP C		4.0PF 18PF 22PF 4.0PF 22PF	C J J	KMM2XP TW KMM2XP	
0318 0319 0320 0320 0321			007360 007360 007360 007360 007360	H11 H11 H11	H070D H270J H300J	CHIP C CHIP C CHIP C CHIP C		27PF 7.0PF 27PF 30PF 8.0PF	J D J D	TW KMM2XP TW	
0322 0323-326 0327 0328 0329-332			CK73GE CK73GE CC73GC C91-07 CK73GE	1H: H1H 57	102K 1220J -05	CHIP C CHIP C CHIP C CERAMIC CHIP C		470PF 1000PF 22PF 1000PF 470PF	K K J K		
0333 0334 0335 0336 0338			007360 007360 091-07 0K73FE 0K73GE	H1H 45-	H101J -05 471K	CHIP C CHIP C CERAMIC CHIP C CHIP C		3.0PF 100PF 100PF 470PF 470PF	C J K K		
0340 0342,343 0344 0345 0346			CK73GE CK73GE CK73FE CK73FE CK73GE	1E1 1H1 1E2	103K 103K 223K	CHIP C CHIP C CHIP C CHIP C		470PF 0.01UF 0.01UF 0.022UF 0.01PF	К К К К К		
347 348 349 350		*	CK73FB C90-21 CK45B1 CC45CH ERC81-	08- H47 1H0	-05 72K 020C	CHIP C ELECTRO CERAMIC CHIP C CHIP ZENER	₹ D:	0.022UF 2.2UF 4700PF 2PF 10DE	K 16WV K C		

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Ref. No.	Address New		Description	Desti- Re-
参照番号	位置新	部品番号	部品名/規格	nation marks 仕 向 備考
D3 D4 D5 D201 D202	* *	02CZ3.9 1SS301 MA110 DA204U 1SS301	CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE	
D203,204 D205 D206 D207,208 D210	*	MA77 DA204U 1SV172 MI308 1SS312	CHIP DIODE CHIP DIODE CHIP DIODE	
D211 D212 D213 D215 D216		HSM88AS MA110 1SS277 1SV172 MI308	CHIP DIODE CHIP DIODE DIODE DIODE	
D217 D218-221 D222 IC1 1C2	*	1SV154 MA360 MA77 S-81250HG-RD BA526	DIODE CHIP DIODE CHIP DIODE IC(VOLTAGE REGULATOR/ +5V) IC(AF POWER AMP/ 700MW)	
1C3 1C4 1C5 1C6 1C201	*	LM301AD TC4066BF MN4094BS TC4066BF MB1504	IC(OP AMP) IC(BILATERAL SWITCH X4) IC(8BIT SHIFT,STORE BUS R) IC(BILATERAL SWITCH X4) IC(PLL FREQ SYNTHESIZER)	
IC202 IC203 IC204 Q1 Q2	* *	MB87014 \$-AU26 \$-AV22 DTA144EU 25B1182(Q)	IC PWR MODULE UHF PWR MODULE VHF DIGITAL TRANSISTOR TRANSISTOR	
Q3 ,5 Q4 Q6 Q7 Q8	*	FMC4 2SB1182(Q) FMG2 2SB1182(Q) 2SC4116(GR)	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR CHIP TRANSISTOR	
Q9 Q10 Q11 -14 Q15 Q16	* * *	DTA144WU DTC143XU FMC5 FMG2 FMA2	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DISITAL TRANSISTOR	
Q17 Q18 ,19 Q20 Q21 Q22 .	*	FMG2 DTB113EK DTC144EU FMW1 DTC144EU	DISITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DISITAL TRANSISTOR DIGITAL TRANSISTOR	
Q23 Q24 Q25 Q26 Q27,28	*	FMW1 DTA124EU DTA114YU DTC144EU 2SC4215(Y)	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR CHIP TRANSISTOR	
Q29 Q31 Q32 ,33 Q34 Q35		FMG2 2SJ144(GR) 2SC4116(GR) 2SK208(GR) DTC114EU	DIGITAL TRANSISTOR CHIP FET CHIP TRANSISTOR CHIP FET DIGITAL TRANSISTOR	

E: Scandinavia & Europe K: USA

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⚠ indicates safety critical components.

### **PARTS LIST**

 $\label{eq:constraints} \mathcal{L}(x,y,z) = \sup_{x \in \mathcal{X}} \left( \sup_{x \in$ 

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Ref. No.	Address	New Parts		ts No.		Descr	ription		Desti-	Re-
参照番号	位 置	新		番	号	部品名	/ 規	格		mar 備名
9201 9202 9203 9204 9205		*	2SC3324 2SA1312 2SC4226 2SC4116 2SC4226	(B) (R23, (GR)		CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR				
9206 9207-209 9211 9214 9215		* *	2SC3356 2SC4226 DTA143X 2SC4226 2SC3356	(R23, U (R23,		CHIP TRANSISTOR CHIP TRANSISTOR DIGITAL TRANSIST CHIP TRANSISTOR CHIP TRANSISTOR	TOR			
9216 9217 9218		*	25K360( 25K882( DTC144E	Y)		CHIP FET CHIP FET DIGITAL TRANSIST	ror			
A1		*	W02-084	5-05		ENC@DER				
		* * * * *	X58-359 X58-359 X58-361 X58-361 X58-362	0-00( 0-00 0-01		SUB UNIT USUB UNIT USUB UNIT	JHF VCO VHF VCO JHF IF VHF IF MIC AMO	Ø	TW	
j		*	X58~362 X58~362				MIC AM		KM1M2X	
		1			/CO (	X58-3590-00 (U))	TIC AND		r	
TC1 ,2		*	C05-037			TRIMMING CAP 20P	PF			
		*	E23-048	5-05		TERMINAL				
L1 L2 L3 L4 ,5		*	L40-827; L33-070; L40-228; L40-227; L33-071;	2-05 1-80 2-80		SMALL FIXED INDU CHOKE COIL 33N SMALL FIXED INDU SMALL FIXED INDU CHOKE COIL 39N	NH JCTØR JCTØR	82NH 220NH 22NH		-
L7 ,8			L40-109	2-19		SMALL FIXED INDU	JCT@R	1UH		
R1 R2 R3 R4 R5			RK73GB1. RK73GB1. RK73GB1. RK73GB1. RK73GB1.	J100J J682J J103J		CHIP R 100 CHIP R 10 CHIP R 6.8 CHIP R 10K CHIP R 10K	3K K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R6 R7 ,8 R9 R10 R11		*	RK73GB1. RK73GB1. RK73GB1. RK73GB1. RK73GB1.	J123J J391J J331J		CHIP R 47 CHIP R 12K CHIP R 390 CHIP R 330 CHIP R 22K	( )	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R12 R13 R14 R15 R16		ļ	RK73GB1. RK73GB1. RK73GB1. RK73GB1. RK73GB1.	J391J J104J J103J		CHIP R 10K CHIP R 390 CHIP R 100 CHIP R 10K CHIP R 0.0	) )K (	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R17 ,18 R19 R20 R21		İ	RK73GB13 RK73GB13 RK73GB13 RK73GB13	J103J J471J		CHIP R 6.8 CHIP R 10K CHIP R 470 CHIP R 22K	(	J 1/16W J 1/16W J 1/16W J 1/16W		
21			CK73GB1F			CHIP C 470 TANTAL 10U		K 6.3WV		

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→ New Parts

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		Parts No.	Description			Re-
位置	Parts 新	部品番号	部品名/規	格		marks 備考
	*	CK73GB1H471K CC73GCH1H030C CK73GB1H471K CC73GCH1H030C CC73GCH1HR75C	CHIP C 470PF CHIP C 3.0PF CHIP C 470PF CHIP C 3.0PF CHIP C 0.75PF	К С К С С		
	*	CC73GCH1H050C CC73GCH1H040C CK73GB1H102K CK73GB1H471K CC73GCH1H0R5C	CHIP C 5.0PF CHIP C 4.0PF CHIP C 1000PF CHIP C 470PF CHIP C 0.5PF	С С К К С		
		CK73GB1H471K CK73GB1E103K CC73GCH1H030C CK73GB1H471K CK73GB1E103K	CHIP C 470PF CHIP C 0.010UF CHIP C 3.0PF CHIP C 470PF CHIP C 0.010UF	К К С К К	1	
	*	CC73GCH1H050C CC73GCH1H020C CK73GB1E103K CK73GB1H471K CC73GCH1H070D	CHIP C 5.0PF CHIP C 2.0PF CHIP C 0.010UF CHIP C 470PF CHIP C 7.0PF	C C K K D		
	*	CC73GCH1H040C CC73GCH1H270J CC73GCH1H100D CC73GCH1H080D CC73GCH1H040C	CHIP C 4.0PF CHIP C 27PF CHIP C 10PF CHIP C 8.0PF CHIP C 4.0PF	C J D C		
		CK73GB1H471K CC73GCH1H010C MA344B MA77 MA344B	CHIP C 470PF CHIP C 1.0PF CHIP DIQUE CHIP DIQUE CHIP DIQUE CHIP DIQUE	K C		
	Ì	MA77 2SK508NV(K52) 2SC4226(R23,24) DTC144EU FMG1	CHIP DIQDE CHIP FET CHIP TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR			
		2SC3838KZB	CHIP TRANSISTOR			
<del></del>	Ψ. Ι					
'	^					
		L40-3391-19 L34-2347-05 L40-4792-81 L40-3391-19	SMALL FIXED INDUCTOR COIL SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR	3.3UF 4.7UF 3.3UF		
	*	RK73GB1J101J RK73GB1J682J RK73GB1J104J RK73GB1J220J RK73GB1J561J	CHIP R 100 CHIP R 6.8K CHIP R 100K CHIP R 22 CHIP R 560	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
		RK73GB1J682J RK73GB1J562J RK73GB1J561J RK73GB1J470J	CHIP R 6.8K CHIP R 5.6K CHIP R 560 CHIP R 47	J 1/16W J 1/16W J 1/16W J 1/16W		
	位 置	位置新	### おおおおり	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### ### ##	位置   Parts   部 品 巻 号   部 風 名 / 規 格 性 向

E: Scandinavia & Europe K: USA

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TH-75A: K,P,M,M2,X TH-75E: T,W

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Ref. No.	Address		Parts No.	Description		e-
参照番号	位 置	Parts 新	部品番号	部 品 名 / 規 格	nation ma 仕 向 備	arks 皆考
R114 R115 R116			RK73GB1J153J RK73GB1J123J RK73GB1J223J	CHIPR 12K J	1/16W 1/16W 1/16W	
C101 C102 C104 C105 C106			CK73GB1H102K C92-0509-05 CC73GCH1H0R5C CC73GCH1H470J CC73GCH1H060D	CHIP C 1000PF K TANTAL 10UF 6.3 CHIP C 0.5PF C CHIP C 47PF J CHIP C 6.0PF D	wv	
C107 C108 C109 C110 C111			CK73GB1E103K CC73GCH1H030C CK73GB1H102K CK73GB1E103K CK73GB1H102K	CHIP C 0.010UF K CHIP C 3.0PF C CHIP C 1000PF K CHIP C 0.010UF K CHIP C 1000PF K	ţ	
C114,115 C117 C118 C120 C121		*	CK73GB1H102K CK73GB1H102K CK73FB1H473M CC73GCH1H150J CC73GCH1H100D	CHIP C 1000PF K CHIP C 1000PF K CHIP C 0.047UF M CHIP C 15PF J CHIP C 10PF D		
C122 C123 C124 C125-127 C128,129			CC73GCH1H060D CK73GB1H102K CC73GCH1H03OC CK73GB1H102K CC73GCH1H02OC	CHIP C 6.0PF D CHIP C 1000PF K CHIP C 3.0PF C CHIP C 1000PF K CHIP C 2.0PF C		
D101 D102,103 D104 Q101 Q102		*	MA344B MA77 MA344B 25K302(GR) 25C4226(R23,24)	CHIP DIODE CHIP DIODE CHIP DIODE CHIP FET CHIP TRANSISTOR		
Q103 Q104 Q105	-		2SC3838KZB FMG2 DTC144EU	CHIP TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
			IF (X58-3610-XX)			
C1 C2 C3 C4 C5 -8			CK73EB1E104K C92-0004-05 C92-0005-05 CK73FB1E223K CK73FB1H102K	CHIP C 0.10UF K CHIP-TAN 1UF 16W CHIP-TAN 2.2UF 6.31 CHIP C 0.022UF K CHIP C 1000PF K		
C10 C11 C13 C14 C14			CK73FB1H102K C92-0001-05 C92-0005-05 CC73FCH1H150J CC73FCH1H330J	CHIP C 1000PF K CHIP TAN 0.1UF 35W CHIP-TAN 2.2UF 6.3 CHIP C 15PF J CHIP C 33PF J	WV	UV
C15 C16 C16 C17 -19 C20			CC73FCH1H220J CC73FCH1H820J CK73FB1H103K CK73EB1E104K CC73FCH1H820J	CHIP C 22PF J CHIP C 82PF J CHIP C 0.010UF K CHIP C 0.10UF K CHIP C 82PF J		U V
C21 C21			CK73FB1E223K CK73FB1H103K	CHIP C 0.022UF K CHIP C 0.010UF K		V U
CN1		*	E40-5293-05	PIN CONNECTOR		
CD1 CF1 L1			L79-0817-05 L72-0362-05 L40-3982-81	DISCRIMINATOR CDBM455C7 CERAMIC FILTER CFUM455E SMALL FIXED INDUCTOR 0.3	9UH	U

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Ref. No.	Address	New Parts		ı	Description			Re- nark
参照番号	位 置	新	部品番号	部。	品名/規	格	仕 向	
R1 R2 R3 R3 R4			RK73FB2A152J RK73FB2A332J RK73FB2A102J RK73FB2A821J RK73FB2A274J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.5K 3.3K 1.0K 820 270K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W		Ü
R5 R6 R7 R8 R9			RK73FB2A473J RK73FB2A122J RK73FB2A332J RK73FB2A472J RK73FB2A681J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 1.2K 3.3K 4.7K 680	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W		
R10 R10 R11 R12 R13			RK73FB2A103J RK73FB2A473J RK73FB2A122J RK73FB2A222J RK73FB2A222J R92-0670-05	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 47K 1.2K 2.2K 0 OHM	J 1/10W J 1/10W J 1/10W J 1/10W		V V
R14 R15 TH1 VR1			RK73FB2A681J RK73FB2A101J R92-0680-05 R12-6452-05	CHIP R CHIP R THERMISTOR TRIMMING POT	680 100 5.100K	J 1/10W J 1/10W		
D1 IC1 IC1 Q1			HSM88AS TK10485M TK10487M 2SC2712(GR)	CHIP DIODE IC IC CHIP TRANSIS	5 <b>70</b> R			U V
	М	IC A	AMP (X58-3620-XX	- T,W -	11 : K,P,M,	M2,X		
C1 C2 C3 C4 -6 C7			CK73FB1E223K CK73GB1H471K C92-0002-05 CK73GB1E103K CK73GB1E152K	CHIP C CHIP C CHIP-TAN CHIP-TAN CHIP-TAN	0.022UF 470PF 0.22UF 0.01UF 1500PF	K K 35WV K K		
C8 ,9 C10 ,11 C12 C13 C14			C92-0005-05 CK73GB1H471K CC73GCH1H151J CK73GB1H182K CK73FB1H103K	CHIP-TAN CHIP C CHIP C CHIP C CHIP C	2.2UF 470PF 150PF 1800PF 0.010UF	6.3WV K J K K		
C15			C92-0507-05	CHIP TAN	4.7UF	6.3WV		
CN1		*	E40-5292-05	PIN CONNECTO	<b>0</b> R			
R1 R2 R3 R4 R5		*	RK73GB1J272J RK73GB1J104J RK73GB1J103J RK73GB1J472J RK73GB1J473K	CHIP R CHIP R CHIP R CHIP R	2.7K 100K 10K 4.7K 47K	J 1/16W J 1/16W J 1/16W J 1/16W K 1/16W		
			RK73GB1J100J	CHIP R CHIP R	10 4.7K	J 1/16W J 1/16W		
R6 R7 R8 R9 R10 ,11			RK73GB1J472J RK73GB1J391J RK73GB1J223J RK73GB1J473K	CHIP R CHIP R CHIP R	390 22K 47K	J 1/16W J 1/16W K 1/16W		
R7 . R8 R9			RK73GB1J391J RK73GB1J223J	CHIP R CHIP R	390 22K	J 1/16W	TW KM1M2X P	

TH-75E: T,W

U: PX(Far East, Hawaii) T: England UE: AAFES(Europe)

X: Australia

M: Other Areas

⚠ indicates safety critical components.

### **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 geliefert.

Ref. No.	Address	Vew Parts	Pa	arts	No.	Description Desti	- Re
参照番号		新	部	品	番号	部品名/規格 仕	n ma 向備
R17 R18 R18 R18 VR1		RK RK RK	73GE 73GE	1J: 1J: 1J:	103J 392J 562J 562J -05	CHIP R 10K J 1/16W TW CHIP R 3.9K J 1/16W TW CHIP R 5.6K J 1/16W KM1M2 CHIP R 5.6K J 1/16W P TRIMMING POT. 47K	2X
/R2	] :	* R1	2-64	52-	-05	TRIMMING POT. 100K	
02 04 -6 07 010 ,11		* CK CK	73GB 73GB 73GB 73GB 73GC	1E1 1H1 1H4	103K 152K	CHIP C 470PF K CHIP C 0.01UF K CHIP C 1500PF K CHIP C 470PF K CHIP C 150PF J	
C13 C1 H2		NJ:	73GB M456 732A	OM		CHIP C 1800PF K IC(OP AMP X2) CHIP THERMISTOR 2K	
						·	
						scanned by IK0MMI	
						downloaded by□ Amateur Radio Directory	

E: Scandinavia & Europe K: USA

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

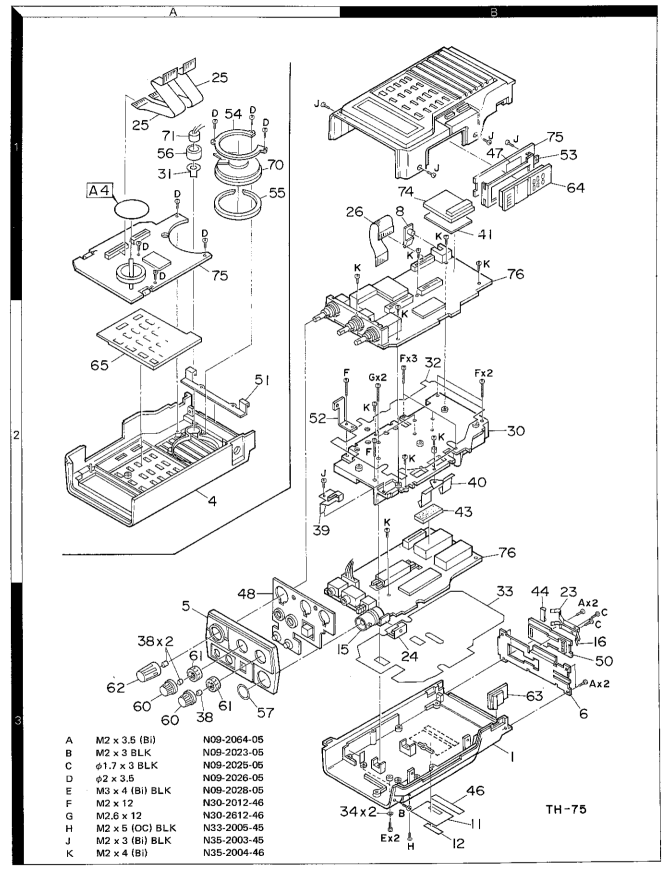
UE: AAFES(Europe) X: Australia P: Canada W:Europe

M: Other Areas

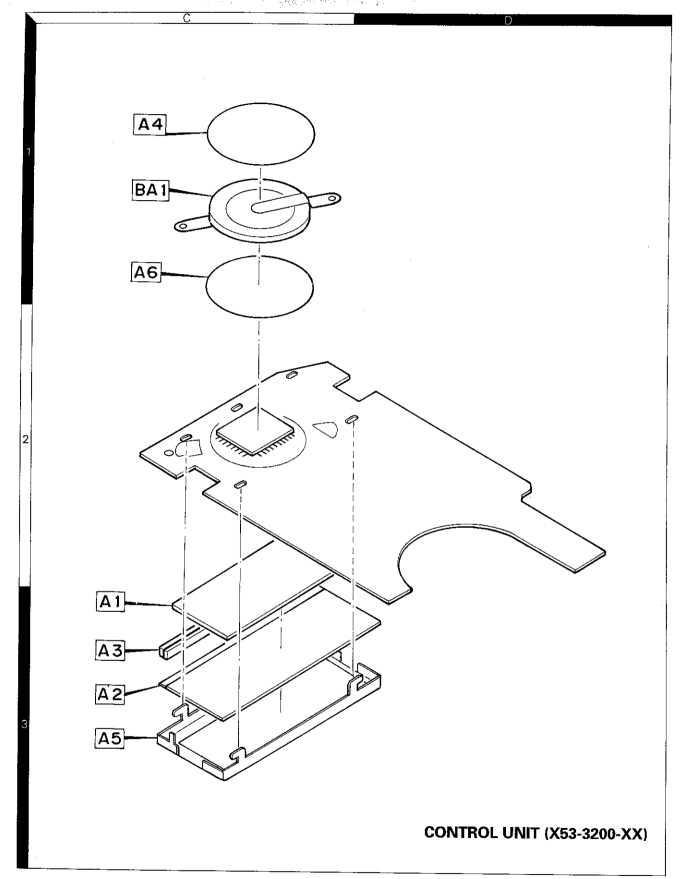
TH-75A : K,P,M,M2,X TH-75E : T,W

 $\Lambda$  indicates safety critical components.

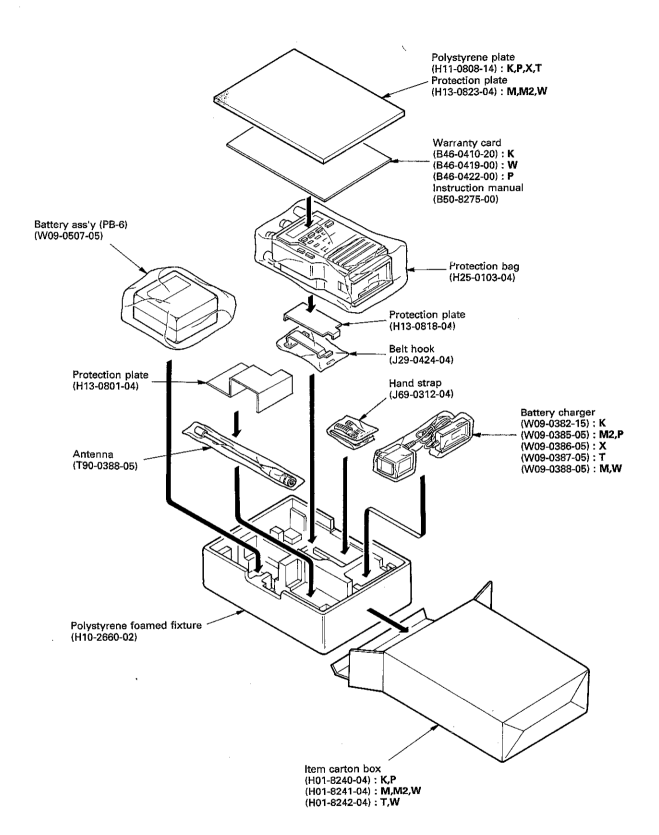
### **DISASSEMBLY**



### **DISASSEMBLY**



### **PACKING**



### **ADJUSTMENT**

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### 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 1A.
- 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.
- 2) 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

- 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 :  $-20dB/0.1\mu V$  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)  $8\Omega$ , 3W or more.

#### **Preparation**

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

POWER/VOL	ON
BALANCE VR	
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.

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### **ADJUSTMENT**

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

		Me	asureme	ent		Ad	justment	
item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Reset	While holding the M key down, set the POWER switch to ON.							Display MAIN: 433.000 M,M2,X,T,W MAIN: 440.000 K,P SUB: 144.000 SAVE: ON APO: ON
Voltage confirmation	External power supply     voltage : 9V			ļ				
	2) SBR	DC V.M	TX-RY	R14		-	Check	8.6V
	3) 5C		(B/3)	Q2 collector				5.0V
	4) 5M			L2			1	
	5) 5R		UHF :F	7P (5R)			-	
	6) AFB		TX-RX	Ω7				8.2V
			(B/3)	collector				
	7) 5T			Q4				5.0V
	PTT : ON			collector				

### **PLL ADJUSTMENT**

		Mea	ent	1	Ad	ustment		
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. VHF VCV	1) FREQ.: 144.02MHz	DC V.M	TX-RX	C225	VHF VCO	TC102	2.0V	±0.2V
	2) PTT: ON	Power meter	(A/3)	(LVV)		TC101	1	
2. UHF VCV	1) FREQ.: 439.98MHz	1	UHF VCO	TP3	UHF VCO	TC2	3.0V	±0.2V
	2) PTT : ON			(LVU)		TC1		
3. Transmit	1) FREQ. : 439.975MHz	f. counter		ANT	TX-RX	TC201	439.975MHz	±100Hz
frequency	M,M2,X,T,W	Power meter			(A/3)		M,M2,X,T,W	
	FREQ.: 449.975MHz <b>K,P</b>						449.975MHz <b>K.P</b>	

#### **VHF RX ADJUSTMENT**

		Mea	asureme	ent		Ad	ustment	
item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. BPF	1) Tracking generator output : -40dBm  Connect the spectrum analyzer to TP2.	Tracking generator Spectrum analyzer	TX-RX (A/3)	ANT TP2	TX-RX (A/3)	L220~ L223	142	4dB or less
2. IF adjustment	1) FREQ. : 145.050MHz  M.M2,X,T,W  FREQ. : 146.050MHz K,P  MODE : Single  BAL VR : Center  SSG output : -53dBm/50μV  SSG MOD : 1kHz  SSG DEV : ±3kHz	Oscilloscope AF V.M Distortion meter SSG		EXT.SP ANT	TX-RX (B/3)	L3	Minimum distortion	5% or less.
3. Receive sensitivity	1) FREQ.: 144.050MHz SSG output: -122dBm/0.18μV 2) FREQ.: 145.050MHz M,M2,X,T,W FREQ.: 146.050MHz K,P						Check	SINAD 12dB or higher.

## **ADJUSTMENT**

	Measurement				Ad	justment	
Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
3) FREQ.: 145.950MHz  M,M2,X,T,W  FREQ.: 147.950MHz  K,P	Oscilloscope AF V.M Distortion	_	EXT.SP			Check	SINAD 12dB or higher.
1) FREQ.: 145.050MHz  M,M2,X,T,W  FREQ.: 146.050MHz  K,P  SSG output: OFF  V SQL VR: At the point  where noise disappears.  2) SSG output: -129dBm/0.079µV  3) SSG output: -116dBm/3.5µV	meter SSG					Check	Knob position 9:00 to 11:30  Squelch is open.
1) FREQ.: 145.050MHz  M,M2,X,T,W  FREQ.: 146.050MHz K,P  SSG output: -95dBm/4µV  2) SSG output: -93dBm/5µV				VHF IF	VR1	Adjust VR1 so that last segment set off.	All segments on.
	M,M2,X,T,W FREQ.: 147.950MHz K,P  1) FREQ.: 145.050MHz M,M2,X,T,W FREQ.: 146.050MHz K,P SSG output: OFF V SQL VR: At the point where noise disappears. 2) SSG output: -129dBm/0.079μV 3) SSG output: -116dBm/3.5μV V SQL VR: MAX 1) FREQ.: 145.050MHz M,M2,X,T,W FREQ.: 146.050MHz K,P SSG output: -95dBm/4μV 2) SSG output: -93dBm/5μV	Condition	Condition  Test-equipment  3) FREQ.: 145.950MHz M,M2,X,T,W FREQ.: 147.950MHz M,M2,X,T,W FREQ.: 145.050MHz M,M2,X,T,W FREQ.: 146.050MHz K,P SSG output: OFF V SQL VR: At the point where noise disappears. 2) SSG output: -116dBm/3.5µV V SQL VR: MAX  1) FREQ.: 145.050MHz M,M2,X,T,W FREQ.: 145.050MHz M,M2,X,T,W FREQ.: 146.050MHz K,P SSG output: -95dBm/4µV  2) SSG output: -93dBm/5µV V SQL VR: MAX	Condition	Test-equipment   Unit   Terminal   Unit	Test-equipment   Unit   Terminal   Unit   Parts	Test-equipment Unit Terminal Unit Parts Method  3) FREQ.: 145.950MHz M,M2,X,T,W FREQ.: 147.950MHz K,P  1) FREQ.: 145.050MHz M,M2,X,T,W SSG output: OFF V SQL VR: At the point where noise disappears. 2) SSG output: -116dBm/3.5µV V SQL VR: MAX  1) FREQ.: 145.050MHz M,M2,X,T,W FREQ.: 145.050MHz M,M2,X,T,W FREQ.: 145.050MHz M,M2,X,T,W FREQ.: 145.050MHz M,M2,X,T,W FREQ.: 145.050MHz K,P SSG output: -95dBm/4µV  2) SSG output: -93dBm/5µV  Check  EXT.SP ANT  EXT.SP ANT  EXT.SP ANT  EXT.SP ANT  EXT.SP ANT  EXT.SP ANT  Check

#### **UHF RX ADJUSTMENT**

Item		Me	asurem	ent		Ad	ustment	
	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. BPF	1) Tracking generator output : -40dBm	Tracking generator		ANT	TX-RX (A/3)	L242 L243		2dB or less
	Connect the spectrum analyzer to TP1.	Spectrum analyzer	TX-RX (A/3)	TP1			430 440	435 440 M,M2,X,T,W 445 450 K,P
2. IF adjustment	1) FREQ.: 435.050MHz  M,M2,X,T,W  FREQ.: 445.050MHz K,P  MODE: Single  BAL VR: Center  SSG output: -53dBm/50µV  SSG MOD: 1kHz  SSG DEV: ±3kHz	Oscilloscope AF V.M Distortion meter SSG		EXT.SP ANT	TX-RX (B/3)	L4	Minimum distortion	5% or less.
3. Receive sensitivity	1) FREQ.: 430.050MHz  M,M2,X,T,W  FREQ.: 438.050MHz  K,P  SSG output: -122dBm/0.18µV  2) FREQ.: 435.050MHz  M,M2,X,T,W  FREQ.: 445.050MHz  K,P  3) FREQ.: 439.950MHz  M,M2,X,T,W  FREQ.: 449.950MHz  K,P						Check	SINAD 12dB or higher.
4. Squelch	1) FREQ.: 435.050MHz M,M2,X,T,W FREQ.: 445.050MHz SSG output: OFF U SQL VR: At the point where noise disappears.						Check	Knob position 9:00 to 11:30
-	2) SSG output: -127dBm/0.1µV 3) SSG output: -129dBm/0.079µV U SQL VR: MAX							Squelch is open.

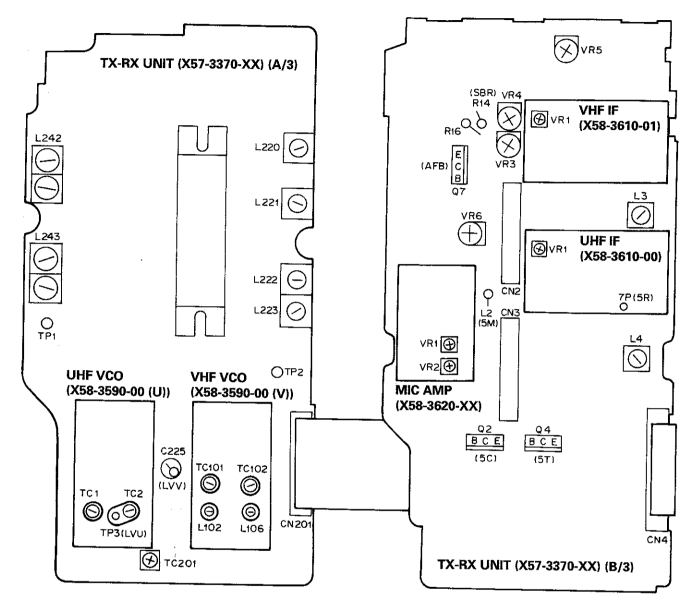
### **ADJUSTMENT**

		Mea	surem	ent		Ad	justment	Specifications/Remarks
Item Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method		
5. S-meter	1) FREQ.: 435.050MHz <b>M,M2,X,T,W</b> FREQ.: 445.050MHz <b>K,P</b> SSG output: -107dBm/1µV	Oscillascape AF V.M Distortion meter			UHF IF	VR1	Adjust VR1 so that last segment set off.	
	2) SSG output: -104dBm/1.45µV 3) SSG output: -126dBm/0.12µV	SSG					Check	All segments on. All segments off.

		Mea	sureme	ent		Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Power	1) EXternal power supply voltage : 13.8V FREQ. : 144.975MHz M,M2,X,T,W FREQ. : 146.000MHz K,P HI/LOW SW : LOW PTT : ON	Power meter Ammeter		ANT	TX-RX (B/3)	VR5	0.3W	±0.2W 0.8A or less.
	2) HI/LOW SW : HI					VR4	MAX	5.5W or more.
	PTT : ON						Set to 5.2W.	1.7A or less.
	3) FREQ. : 434.975MHz M,M2,X,T,W					VR3	MAX	5.5W or more.
	FREQ. : 444.975MHz <b>K,P</b> Hi/LOW SW : HI PTT : ON						Set to 5.2W.	1.7A or less.
	4) HI/LOW SW : LOW PTT : ON						Ćheck	0.3 to 1.0W.
2. Modulation	1) FREQ.: 145.975MHz  M,M2,X,T,W  FREQ.: 147.975MHz  K,P  AG: 1kHz/50mV  T,W  AG: 1kHz/80mV K,P,M,M2,X  PTT: ON  2) FREQ.: 434.975MHz  M.M2,X,T,W	Power meter Linear detector f. counter AG Oscilloscope AF V.M		MIC	MIC AMP	VR1	±4.2kHz (+/– greater)	±200Hz
	FREQ. : 444.975MHz <b>K,P</b> PTT : ON							0.5
	3) AG: 1kHz/5mV T,W AG: 1kHz/8 ~ 12mV K,P,M,M2,X	Contract of the contract of th	MI	0u 16V	GND	DUT	10u 16V TH-75	±2.6 to 3.5kHz  DOUPLER  POWER METER  LINEAR DETECTOR  1.COUNTER
3. DTMF	1) AG : OFF PTT : ON Δ key : Push 7 key : Push			**************************************	TX-RX (B/3)	VR6	±3.0kHz in single tone. (+/- greater)	±200Hz f: 1613 to 1653Hz
	2) 0 key : Push PTT : ON						Check	0.7 to 1.7kHz
4-1.TONE DEV	<del></del>						Check	±0.5 to 1kHz
4-2.TONE DEV								±2.5 to 3.5kHz f: 1740 to 1760Hz Display "T" on. Into the transmit mode.

### **ADJUSTMENT**

### **Adjustment point**



#### (X57-3370-XX) (A/3)

TC201 : Transmit frequency L202~223 : VHF BPF L242,243 : UHF BPF

(X58-3590-00 (U))

TC1,2: UHF VCV

(X58-3590-00 (V))

TC101,102 : VHF VCV L102,106 : VHF VCV

#### (X57-3370-XX) (B/3)

L3: VHF IF L4: UHF IF

VR3 : UFH high power VR4 : VHF high power VR5 : UHF low power

VR6: DTMF

(X58-3610-00)

VR1: UHF S-meter

(X58-3610-01)

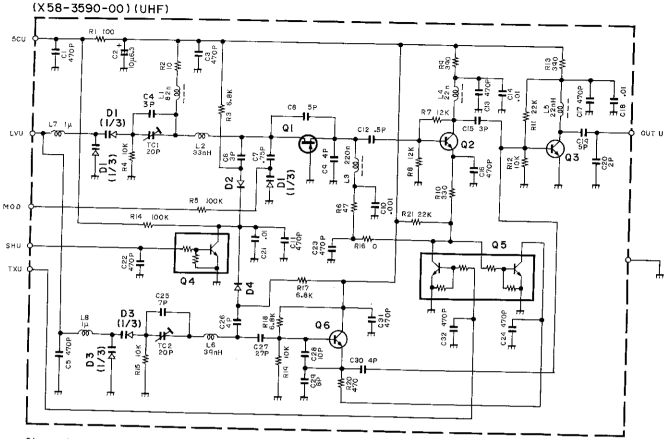
VR1: VHF S-meter

(X58-3620-XX)

VR1 : VHF modulation VR2 : UHF modulation

# TH-75A/E CIRCUIT DIAGRAM/PC BOARD VIEWS

UHF VCO (X58-3590-00 (U))



Q1 : 2SK508NV(K52)

:2SC3838

DI,3 :MA344B

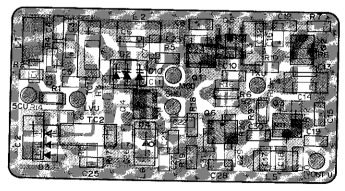
Q2,3 : 2SC4226

D2,4 MA77

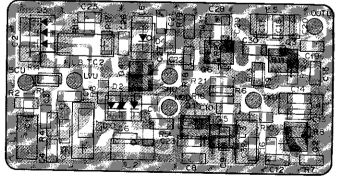
Q4 :DTCI44EU Q5 :FMGI

Q6

### UHF VCO (X58-3590-00 (U)) Component side view



# UHF VCO (X58-3590-00 (U)) Foil side view



2SC3838KZB 2SC4226 DTC144EU

E C C

28K302

2SK508NV

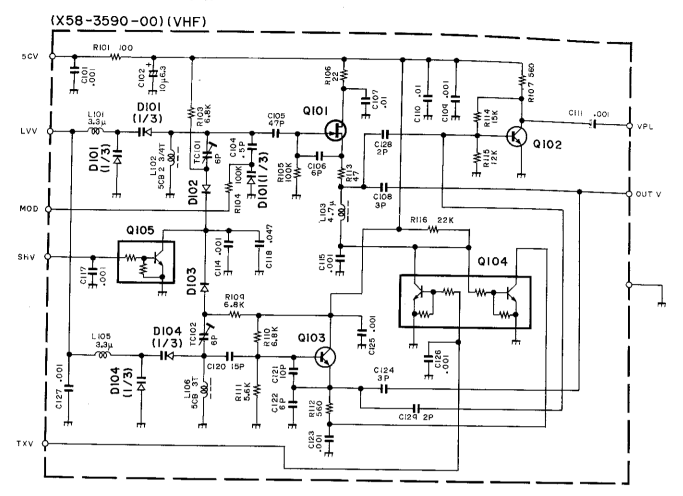


FMG1 FMG2



# CIRCUIT DIAGRAM / PC BOARD VIEWS TH-75A/E

### VHF VCO (X58-3590-00 (V))



Q101 : 2SK302

DIO1,104 :MA344B

Q102 : 2SC4226

DI02,103 : MA77

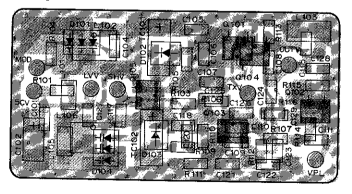
Q103 : 2SC3838KZB

Q104 : FMG2 Q105 : DTC144EU

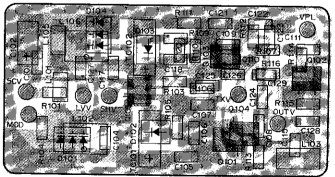
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### VHF VCO (X58-3590-00 (V)) Component side view

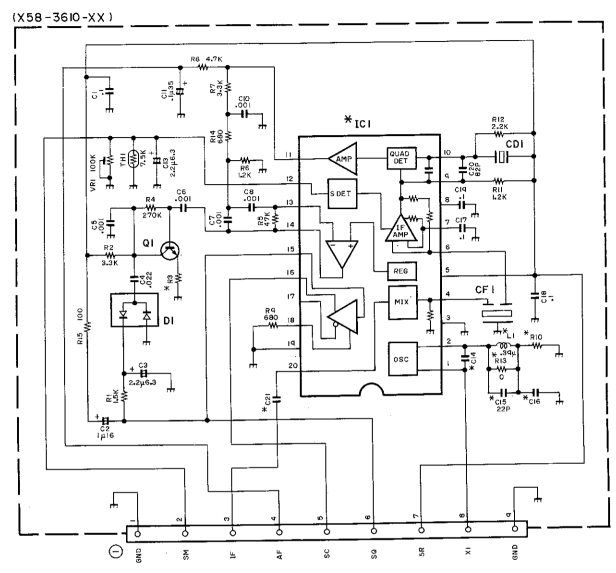


## VHF VCO (X58-3590-00 (V)) Foil side view



# TH-75A/E CIRCUIT DIAGRAM / PC BOARD VIEWS

IF (X58-3610-XX) -00: UHF -01: VHF

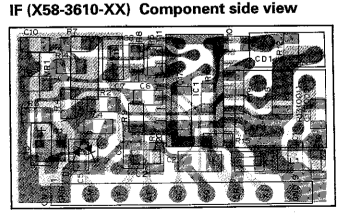


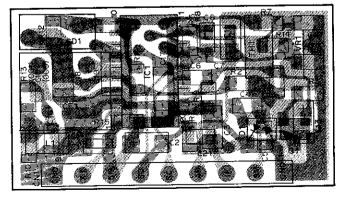
Q1 :2SC2712(GR) D1 :HSM88AS

CDI CDBM455C7

		ICI	CI4	C15	C16	C21	R3	RIO	RIS	Ll
-00	UHF	TK10485M	15P	0	•0I	•01	īΚ	юĸ	х	0
-01	VHF	TK10487M	33P	X	82P	.022	820	47K	0	×

### IF (X58-3610-XX) Foil side view



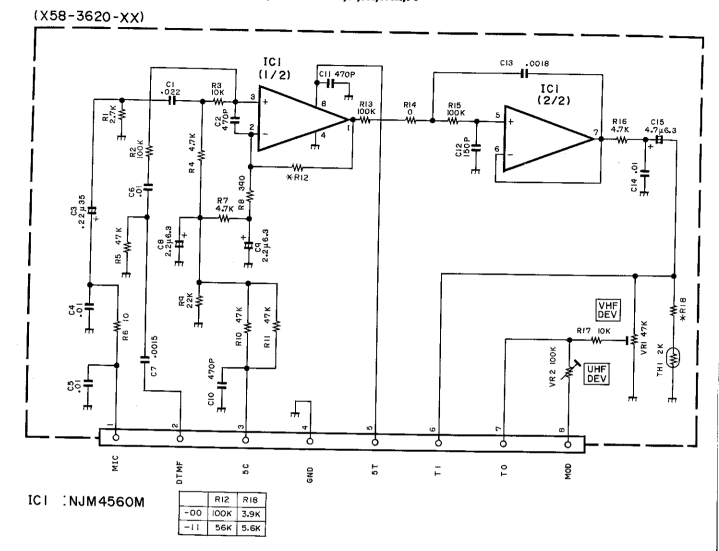


O :USED

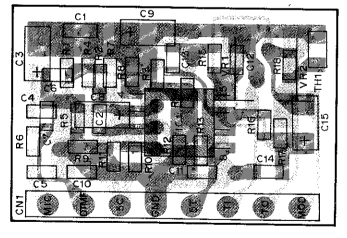
X : NOT USED

# CIRCUIT DIAGRAM / PC BOARD VIEWS TH-75A/E

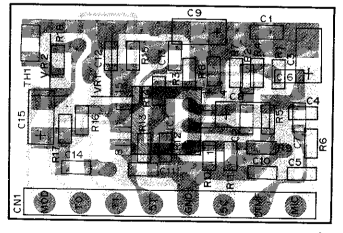
MIC AMP (X58-3620-XX) -00 : T,W -11 : K,P,M,M2,X



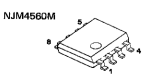
# MIC AMP (X58-3620-XX) Component side view

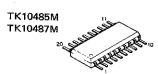


### MIC AMP (X58-3620-XX) Foil side view



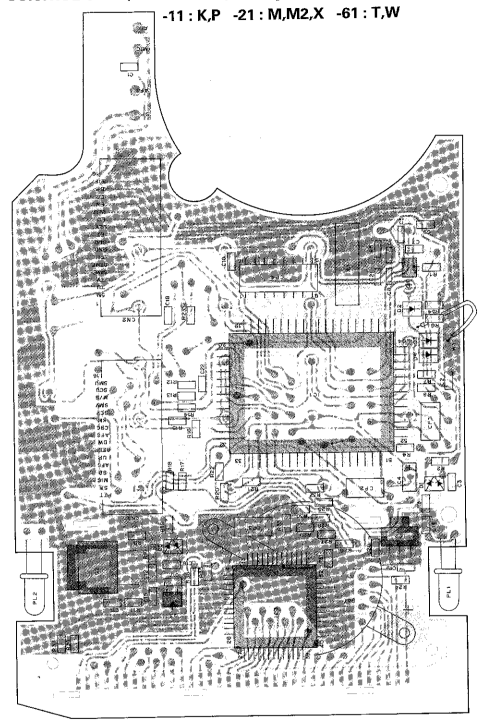


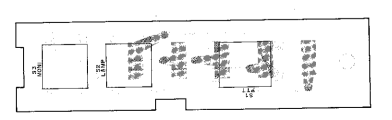




# TH-75A/E PC BOARD VIEW

CONTROL UNIT (X53-3200-XX) Component side view





IC1:75108G-E82-1B IC2:S-8054ALR-LN IC3:LH5008TP IC4:KRR-C001 Q1:2SC4116(Y) Q2:2SB1182F5(Q) Q3:DTC144EU D1:DAN202U D2-4:MA110 D5:DA204U

2SA1312 D 2SC3324 D 2SC3356 2SC4116 2SC4226





2SK360 2SK822



2SB1182F5



S-8054ALR-LN



S-AU26 S-AV22



KRR-C001



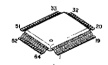
MB1504 MB87014AFP



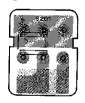
LH5008TP



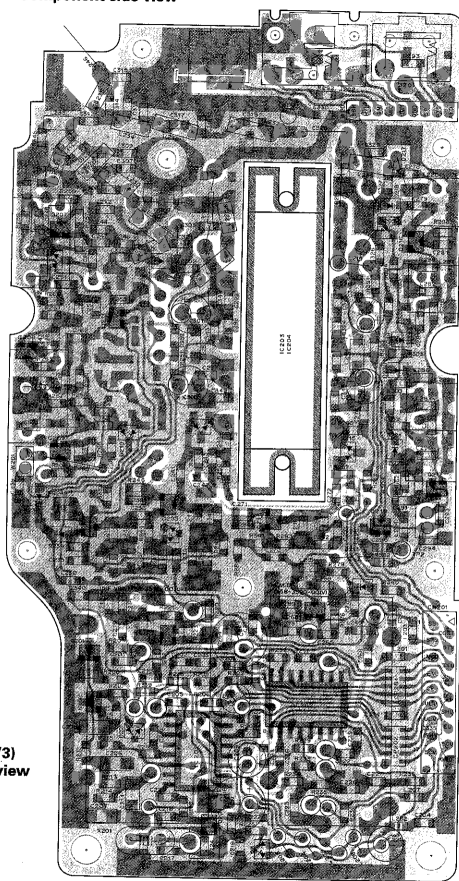
75108G-E82-1B



TX-RX UNIT (X57-3370-XX) (C/3) Component side view

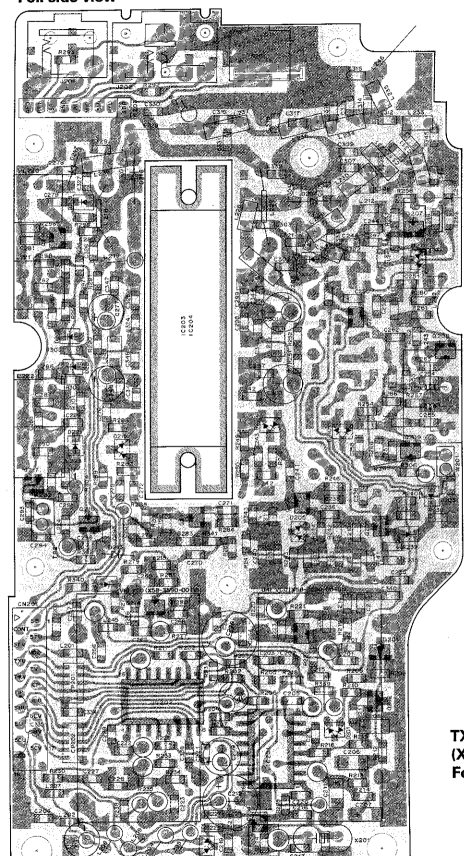


TX-RX UNIT (X57-3370-XX) (A/3) -11 : K,P,M,M2,X -61 : T,W Component side view



# PC BOARD VIEWS TH-75A/E

TX-RX UNIT (X57-3370-XX) (A/3) Foil side view



IC201: MB1504 IC202: MB87014AFP IC203: S-AU26 IC204: S-AV22 Q201: 2SC3324(B) Q202: 2SA1312(B) Q203; 205, 207—209, 214: 2SC4226(R23,24) Q204: 2SC4116(GR) Q206, 215: 2SC3356 Q211: DTA143XU Q216: 2SK360(E) Q217: 2SK882(Y) Q218: DTC144EU D201: DTA143XU Q216: 2SK360(E) Q217: 2SK882(Y) Q218: DTC144EU D201; 205: DA204U D202: 1SS301 D203, 204, 222: MA77 D206, 215: 1SV172 D207, 208, 216: M1308 D210: 1SS312 D211: HSM88AS D212: MA110 D213: 1SS277 D217: 1SV154 D218—221: MA360

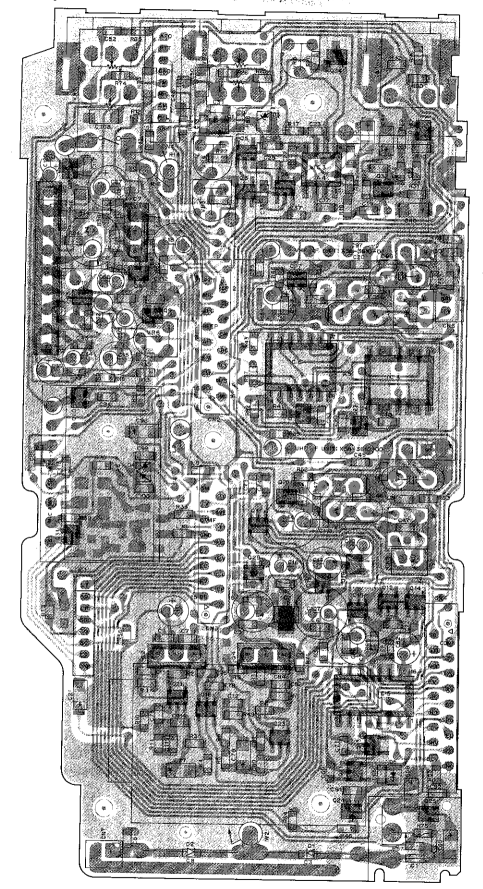
TX-RX UNIT (X57-3370-XX) (C/3) Foil side view



# TH-75A/E PC BOARD VIEWS

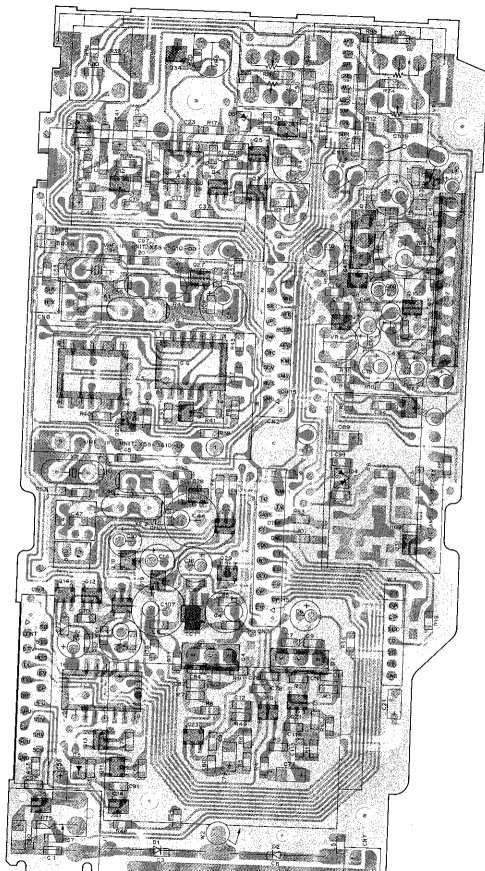
TX-RX UNIT (X57-3370-XX) (B/3) -11 : K,P,M,M2,X -61 : T,W Component side view

Manufacture of the same



IC1:S-81250HG-RD IC2:BA526 IC3:LM301AD IC4,6:TC4066BF IC5:MN4094BS
Q1:DT4144EU Q2,4,7:2SB1182(Q) Q3,5:FMC4 Q6,15,17,29:FMG2 Q8,32,33:2SC4116(GR) Q9:DT4144WU Q10:DTC143XU
Q11—14:FMC6 Q16:FMA2 Q18,19:DT8113EK Q20,22,26:DTC144EU Q21,23:FMW1 Q24:DTA124EU Q25:DTA114YU
Q27,28:2SC4215(Y) Q31:2SJ144(GR) Q34:2SK208(GR) Q35:DTC114EU
D1,2:ERC81-004 D3:Q2C23.9 D4:1SS301 D5:MA110

# TX-RX UNIT (X57-3370-XX) (B/3) Foil side view



2SC4116 DTA144WU 2SC4215 DTB113EK DTA114YU DTC114EU DTA124EU DTC143XU DTA144EU DTC144EU



2SJ144 2SK208



FMA2 FMC4 FMC5 FMG2 FMW1



2SB1182



S-81250HG-RD



BA526



LM301AD



TC4066BF

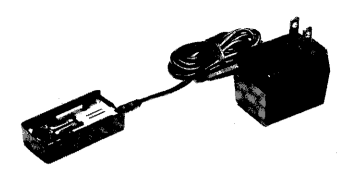


MN4094BS



# BC-9 (BATTERY CHARGER) TH-75A/E BT-6 (AAA MANGANESE/ ALKALINE BATTERY CASE)

**BC-9 EXTERNAL VIEW** 



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

Ref. No.	New Parts	Parts No.	Description
		A02-0814-03	Case (Charge adapter)
		A40-0622-04	Bottom plate
		B42-3301-04	Label (LA) (K)
		E23-0494-04	Terminal (-)
		E23-0605-04	Terminal +
		G13-0852-04	Cushion
		J19-1426-03	Terminal holder

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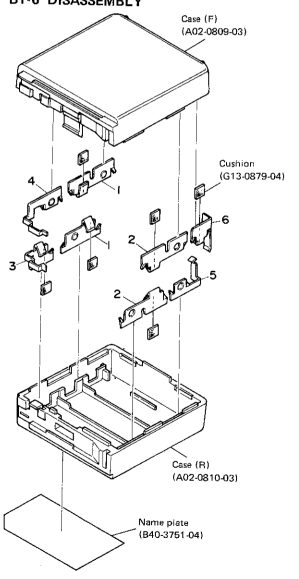
downloaded by□ Amateur Radio Directory **BT-6 EXTERNAL VIEW** 



**BT-6 PARTS LIST** 

Ref. No.	New Parts	Parts No.	Description
1 2 3 4 5		E23-0496-04 E23-0497-04 E23-0498-04 E23-0499-04 E23-0500-04 E23-0601-04	Terminal A Terminal B Terminal C Terminal D Terminal E

### BT-6 DISASSEMBLY

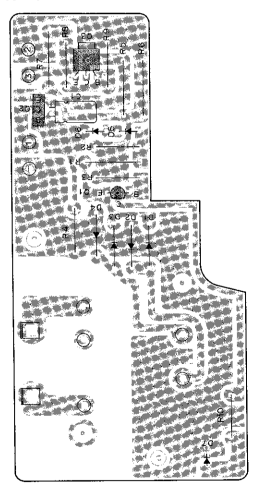


### **BC-10 (COMPACT CHARGER)**

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



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

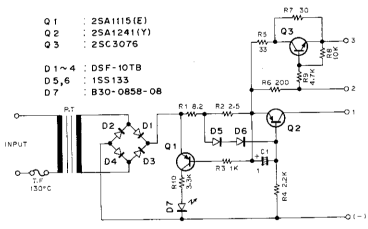


#### **BC-10 PARTS LIST**

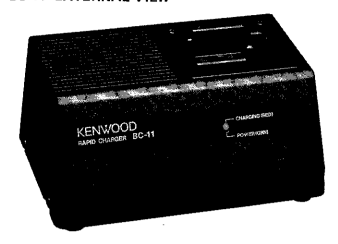
\* : New Parts

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
	ĺ		K,M,M2,X,W
		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
	Ì	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
O3		2SC3076	Transistor
D1-4		DSF-10TB	Diode
D5, 6		1SS133	Diode

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



#### **BC-11 EXTERNAL VIEW**



### **BC-11 CIRCUIT DESCRIPTION**

#### General

The BC-11 is a rapid charger for the PB-5 to PB-9 Ni-Cd batteries for TH-25, TH-45, TH-55 and TH-75,

#### Theory of Operation

The operation of each block is explained below.

#### 1) + 11V AVR Circuit

This AVR circuit, consisting of a 2SD600F transistor (Q1) and DZA11Y Zener diode (DZ1) provides an output of approximately + 11V as the reference voltage for the charging circuit consisting of IC2 to IC5.

### 2) Battery Pack Detect Circuit

This circuit detects whether a battery pack is inserted in the charger. Outputs from this circuit are routed to the reset circuit and the battery recognition circuit.

When a PB-6 or PB-9 is inserted in the charger, a small amount of current flows from Q2: 2SA608E through R9 to the charging terminal B1 and Q2 turns on. As a result, an output of approximately 11V appears at (A) in Figure 1. Similarly when a PB-5 or PB-7 is inserted Q3: 2SA608E turns on and approximately 11V is provided at output (B). When a PB-8 is inserted Q4: 2SA608E turns on and approximately 11V is provided at output (C).

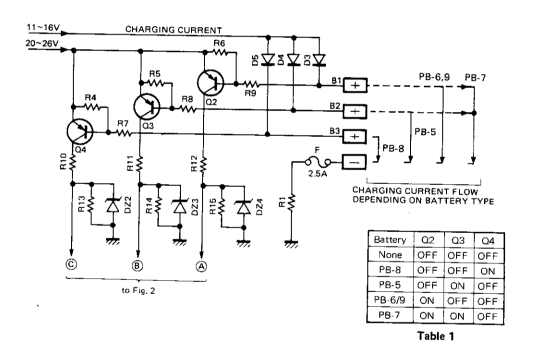


Fig. 1 Battery Pack Detect Circuit Block Diagram

#### 3) Reset Circuit/Charge Status Memory Circuit/ Display Circuit

The reset circuit initializes the charging status memory circuit.

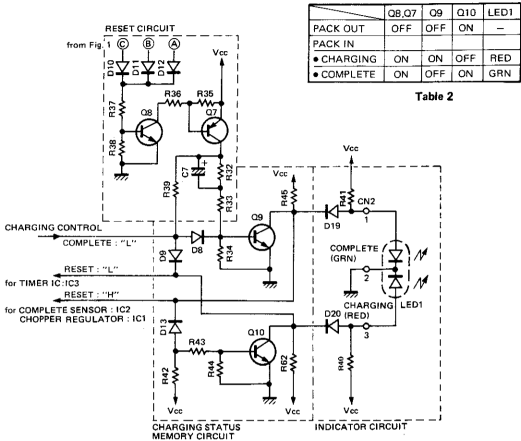


Fig. 2 Reset Circuit/Charge Status Memory Circuit/Display Circuit Block Diagram

The charge status memory circuit is an R-S flip-flop configured from transistors and resistors. The two states of the flip-flop are called COMPLETE and CHARGING. Outputs from the flip-flop drive the LED in the indicator circuit and reset the timer, complete sensor, and chopper regulator. In the COMPLETE state Q9: 2SC536E is off and Q10: 2SC536E is on. In the CHARGING state Q9 is on and Q10 is off.

When a battery pack is not inserted, Q8: 2SC536E and Q7: 2SC536E turn off. As there is no base voltage to Q9, Q9 also turns off. The base of Q10 receives enough bias from Vcc to turn on, resulting in OV at the collector. The current flow through R41 to the COMPLETE indicator in LED1 which glows green, because of Q9 if off.

When the battery pack is inserted Q8 and Q7 turn on. As soon as Q7 turns on, charging current flows through R33, R34, and Q9 to C7 and Q9 turns on. The base voltage of Q10, which is connected to Q9 through diode D13, then drops and Q10 turns off. Since Q10 is off, current flows through R40 to the CHARGING indicator in LED1, which glows red to indicate that the battery is charging. When charging of C7 is completed, on-current continues to flow to the base of Q9 through R39 and D8.

When charging is completed the complete sensor (IC2) outputs a Low ("L")signal that ends the flow of current to the base of Q9, turning Q9 off. As a result current flows through R41 to the COMPLETE indicator in LED1, which glows green to indicate that charging is complete.

#### 4) Battery Recognition Circuit

The battery recognition circuit uses NAND logic to recognize the battery type from the outputs from the battery pack detect circuit. Outputs from this circuit are sent to the charging current limiting circuit and sensor level switching circuit.

	IN	PUT	(	OUTPUT		
<u></u>	Α	В	D	F	G	
PB-5	L.	Н	Н	H	L	
PB-6	Н	L	Н	L	Н	
PB-7	Н	Н	L	L	Н	
PB-8	L	L	Н	L.	L	
PB-9	Н	L	Н	L	Н	

Table 3

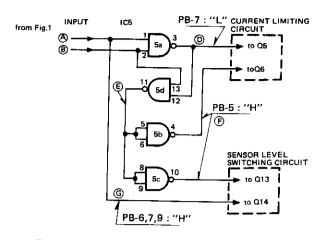


Fig. 3 Battery Recognition Circuit Block Diagram

### 5) Charging Current Limiting Circuit

This circuit receives the output of the battery recognition circuit and limits the charging current according to the type (current capacity) of battery. The charging current ICR is detected as a voltage drop across R1 (0.15 $\Omega$ ), which is provided to pin 3 of the operational amplifier IC4(1/2): LA6393A. Pin 4 receives a reference voltage (VREF) used as a comparison standard for limiting the charging current. The VREF is changed by ON and OFF of Q5 and Q6 (See **Table 4**).

Pin 2 of IC4: LA6393S provides "L" output when  $V_{\text{REF}} < V_{\text{CR}}$ , stopping the operation of the chopper regulator (IC1.: STK772B) and reducing the charging current. The charging current is limited by the formula:

Icr MAX (A) =  $V_{REF} (V)/0.15(\Omega)$ 

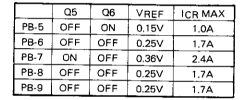


Table 4

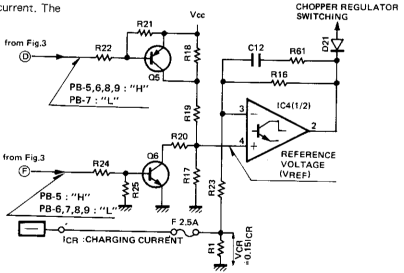


Fig. 4 Charging Current Limiting Circuit Block Diagram

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

### 6) Sensor Level Switching Circuit

This circuit receives the output of the battery recognition circuit and aligns the voltages supplied to the charging status detect circuit according to the battery type (voltage) so that they are nearly equal at completion of charging.

	SHIFT Es(V)	Q11	Q12
PB-5	2.0	ON	OFF
PB-6	2,0	OFF	ON
PB-7	2.0	OFF	ON
PB-8	7.6	OFF	OFF
PB-9	2.0	OFF	ON

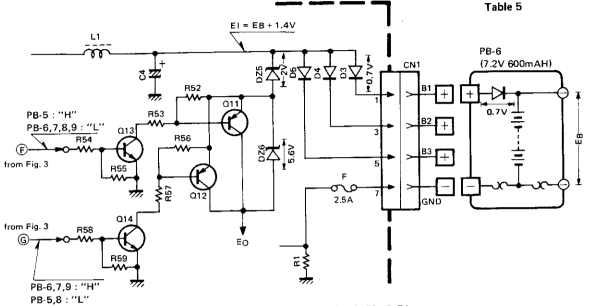


Fig. 5 Sensor Level Switching Circuit Block Diagram

The pin voltages while the Ni-Cd battery is charging are approximately 1.2 times the voltages at the completion of charging. (See **Figure 6**.)

The battery terminal voltage EB is as follows:

Approximately 14.4V for the PB-8

Approximately 8.6V for the PB-5, 6, 7, 9

The charging line voltage EI is the EB voltage plus a 1.4V voltage drop added by a diode.

$$EI = EB + 1.4V \dots (1)$$

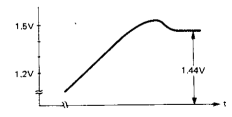


Fig. 6 The pin voltages while the Ni-CD Battery is charging

The EI voltage is output with a level shift as the voltage EO to the charging status detect circuit via Zener diode DZ6 and diodes D17 and D18. The amount of the shift is controlled by switching Q11: 2SA608E and Q12: 2SA608E on and off. (See **Table 5**.) If Eq. (1) is substitued into EO in **Table 5**, the results are:

PB-8 : EO = EB 
$$- 6.2V$$
  
PB-5, 6, 7, 9 : EO = EB  $- 0.6V$ 

At the completion of charging the value is approximately 8V.

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#### 7) Charging Status Detect Circuit

This circuit detects the completion of charging and outputs a signal to stop charging. When no battery pack is inserted or charging is completed, a High ("H") Reset signal is applied to D15. When a battery is inserted the Reset signal applied to D15 is cleared. When the Reset signal is cleared, pin 4 of IC2: KCH-1003 holds the reset state due to the charge in C8 for the duration of the R46-C8 time constant, then goes "L" to clear the reset state. Pins 8 and 9 of IC2 receive divided portions of the battery voltage.

These inputs are tracked as the charging is performed in the long-term memory capacitor "MD". As the Ni-Cd battery charges, the battery voltage reaches a peak, then declines. (See **Figure 6**.) The MD stores the peak voltage, which is compared with the divided voltages at pins 8 and 9. When the difference  $\Delta V$  is the same, a "L" signal is output from pin 11 to indicate that charging is complete. The signal indicating completion of charging is applied to the charging status memory circuit.

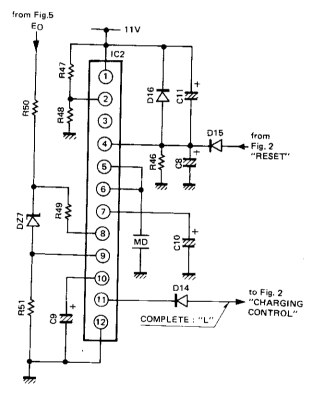


Fig. 7 Charging Status Detect Circuit Block Diagram

#### 8) Timer Circuit

Battery defects may result in charging continuing indefinitely without completion, so this timer outputs a signal that stops charging approximately 1.7 hours after charging begins. When charging begins and the Reset signal is cleared at pin 3, IC3: AN6780 begins counting. At the first count of 16384 pin 6 goes from "H" to "L".

The output from pin 6 is connected to the Stop input (pin 2), so the output of IC3 is held in the "L" state until IC3 receives another Reset signal (for example, when the battery is removed).

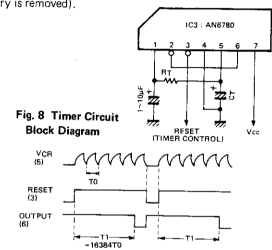


Fig. 9 TIMER TIME T1(s)=11RT(K $\Omega$ )-CT( $\mu$ F) TIMER TIME T1 (s)=11x47(K $\Omega$ )-10( $\mu$ F)=5170 (s)

### 9) Voltage Comparator Circuit

This circuit monitors the output (EO) of the sensor level switching circuit and indirectly detects abnormal conditions in the battery pack connected to the charging terminal. When the EO voltage falls to 5.2V or lower, the charging control line goes "L" to halt charging.

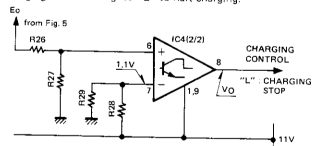
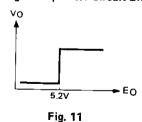


Fig. 10 Voltage Comparator Circuit Block Diagram



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

× 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 geliefert.

**BC-11 PARTS LIST** 

	Ref. No		Address	New Parts	Perts No.	Description		Re- mark:
	参照者	号	位置	<b>*</b>	部品 幸 号	部 品 名/規 格	仕 向	備考
						BC-11		
_	1		1A		A02-0815-08	CASE		
	2		1A,1B		A02-0817-08	BATTERY POCKET		
			15		B46-0411-00	WARRANTY CARD	ĸ	
	3 4		1B 1B		B50-8134-08	INSTRUCTION MANUAL		
	4		, 'B		B30 010+ 00			
	5		1B		E23-0604-05	TERMINAL		
	6		2A		E30-2038-08	AC CORD	K,M,M2	
	6		2A		E30-2072-08	AC CORD	l w	
	6		2A		E30-2073-08	AC CORD	T	
	6		2A		E30-2095-08	AC CORD	×	
			an.		1101 0120 00	ITEM CARTON CASE		
	8		2B 2B		H01-8128-08 H10-2584-02	POLYSTYRENE FOAMED FIXTURE (L)		
	9 10		2B 2B		H10-2585-02	POLYSTYRENE FOAMED FIXTURE (R)		
	10		20		11.0 2000 02			
	11		3A		J02-0439-05	FOOT	1	
	12		3A		J39-0424-05	SPACER		
							K M2	
	T1		2A		L01-8081-08	POWER TRANSFORMER (AC120V)	K,M2	
	<b>T</b> 1		2A		L01-8112-08	POWER TRANSFORMER (AC220V) POWER TRANSFORMER (AC240V)	M,W	
'	T1		2A		L01-8122-08	FOWER TRANSFORMEN (AC2404)	T,X	ĺ
l	۸		3A		N30-3006-41	MACHINE SCREW (M3 X 6)		
	A B		2A,1B		N34-4006-46	MACHINE SCREW (M4 X 6 TR)		ļ
	C		2A,1B		N35-4006-45	MACHINE SCREW (M4 X 6 BI) BLK		1
	D		2A		N87-3008-46	TAPTITE SCREW (Ø3 X 8 BR)		
l	E		1A		N89-3008-45	TAPTITE SCREW (\$3 X 8 BI) BLK		
	SW1		3A		S36-1407-05	POWER SW		
	7		3B		W02-0399-08	CHARGE CONTROL UNIT		
ŀ	<del></del>		_		0114 DOE 0011	TROL UNIT (W02-0399-08)		1_
L								<del>-</del>
Γ	C1				CE04EW1V222M	ELECTRO 2200#F 35WV		
١	C2				CE04EW1C470M	ELECTRO 47µF 16WV		
I	C3				CE04EW1H010M	ELECTRO 1µF 50WV ELECTRO 470µF 25WV		
	C4				CE04EW1E471M CE04EW1C100M	ELECTRO 10µF 16WV	1	
1	C5,6				CLOSENTICIONN			
	C7				CE04EW1A101M	ELECTRO 100µF 10WV		
1	C8				CE04EW1C100M	ELECTRO 10µF 16WV		
١	C9,10				CE04EW0J101M	ELECTRO 100µF 6.3WV	ļ	
1	C11				CE04EW1C330M	ELECTRO 33µF 16WV		
	C12				CK45B1H102K	CERAMIC 0.001µF 50WV		
1	C14				CE04EW1H010M	ELECTRO 1µF 50WV	1	

E: Scandinavia & Europe H:Audio Club K: USA P: Canada

A: Saudi Arabia

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

W:Europe

<u>UE</u>: AAFES(Europe)

X: Australia M: Other Areas

⚠ indicates safety critical components.

× New Parts

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

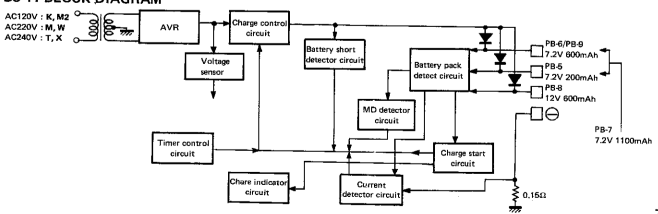
Parts without Parts No. are not supplied.

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

Telle ohne Parts No. werden nicht geliefert.

1	Ref. 参原	No.	Address	New Parts	Parts No. 都品辛号	Description	Desti- nation	Re- mark
├			<del> </del>		- H H 7	部 品 名/規 袖	任 向	備考
м	1D				C91-1038-08	ELECTRO		
F	1				F05-2525-05	FUSE (2.5A)	w.×	
F	1			1 1	F06-2522-05	FUSE (2.5A)	M,M2,T	
F	1		İ	ĺĺ	F06-2523-05	FUSE (2.5A)	K	
_					J13-0039-05	FUSE HOLDER	w	
Ļ1	Ī				L33-0694-08	CHOKE COIL (470µH)		
R	1				R92-0683-08	FL-PROOF 0.15Ω 4W		
	15				DSA26B	DIODE		
De	6-16				DS442	DIODE		
D1	19–2	1		l	DS442	DIODE		
DZ	Z1				GZA11Y	ZENER DIODE (11V)	]	
DZ	Z2–4				GZA10Z	ZENER DIODE (10V)		
DZ	Z5			Ì	GZA2.0X	ZENER DIODE (2V)		
DZ	Z6				GZA5.6X	ZENER DIODE (5.6V)		
DZ	27			İ	GZA7.5Y	ZENER DIODE (7.5V)		
DZ	28				GZA3.0X	ZENER DIODE (3V)		
IC1					STK772B	IC (CHOPPER REGULATOR)		
IC2	2				KCH-1003	IC (VOLTAGE SENSOR)		
IC3					AN6780	IC (TIMER)		
IC2	4		j	-	LA6393S	IC (DUAL OP IC)		
ICE	5				LC4011B	IC (QUADRUPLE NAND GATE)	-	
Qŧ					2SD600F,KF	TRANSISTOR		
	5		i		2SA608E,F	TRANSISTOR	1	
Q6					2SC536E,F	TRANSISTOR		
<b>Q</b> 7					2SA608E,F	TRANSISTOR		1
Q8-	<b>–10</b>				2SC536E,F	TRANSISTOR		ŀ
	1,12				2SA608E,F	TRANSISTOR		
Q13	3,14				2SC536E,F	TRANSISTOR		
LEI	D1	ĺ	2A		SLP-540D	LED (RED/GRN)		

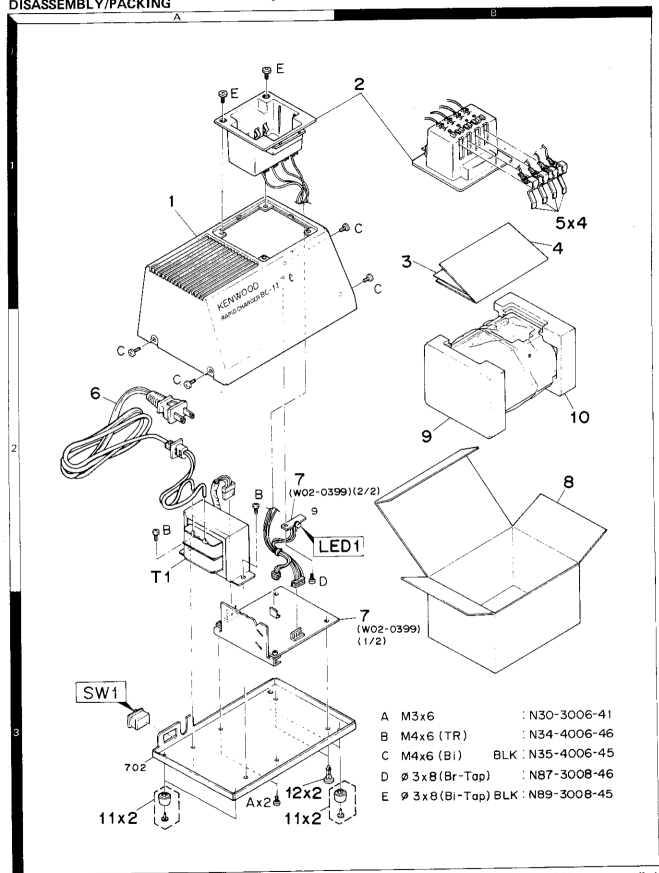
### **BC-11 BLOCK DIAGRAM**



75

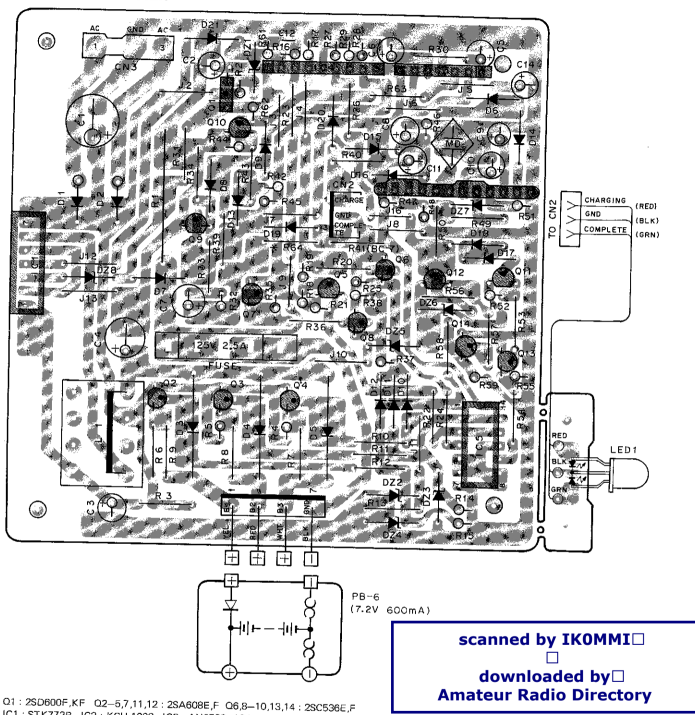
BC-11 DISASSEMBLY/PACKING

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



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

### **BC-11 PC BOARD VIEW**



IC1: STK772B IC2: KCH-1003 IC3: AN6780 IC4: LA6393S IC5: LC4011B

D1-5: DSA26B D6-16,19-21: DS442

DZ1: GZA11Y DZ2-4: GZA10Z DZ5: GZA2.0X DZ6: GZA5.6X DZ7: GZA7.5Y DZ8: GZA3.0X

2\$A608E 2SA608F

2SC536E 2SD600F 2SC536F 2SD600KF



AN6780



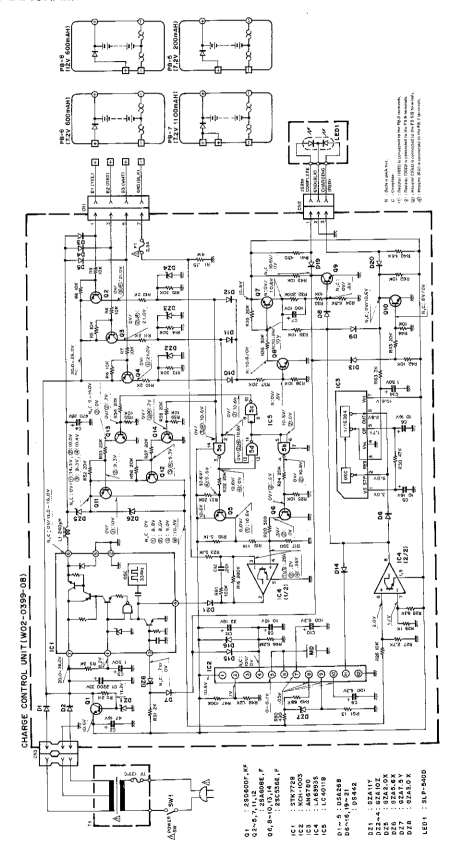
LC4011B



LA6393\$



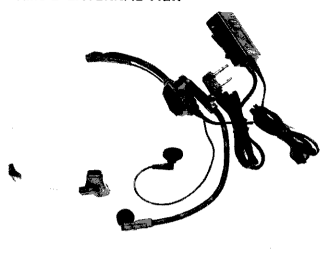
### **BC-11 CIRCUIT DIAGRAM**



# HMC-2 (HEAD SET WITH VOX & PTT)

Carrier Mercent Committee (1997)

### **HMC-2 EXTERNAL VIEW**



### **HMC-2 PARTS LIST**

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
	ļ	T91-0373-18	MIC ass'y
		W02-0806-18	VOX/PTT unit
Q1	I	FMG2	Digital transistor
Q2		FMW2	Digital transistor
Ω3		2SC2712(GR)	Chip transistor
IC1		NJM2072M	IC
D1		188133	Diode

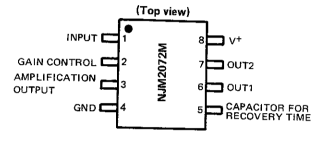
### **HMC-2 SPECIFICATIONS**

### Electrical characteristic

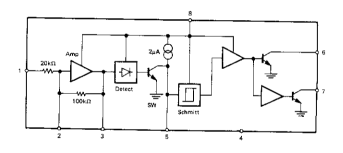
•	Earpnone
	Diameter
	Impedance
	Max. input power 50mW
•	Microphone
	Output sensitivity $-67.5$ dB (0dB = $1V/\mu$ bar 1000Hz)
	Output impedance 1.6k $\Omega$ (1000Hz)

### HMC-2 SEMICONDUCTOR DATA

### • Terminal connection diagram



### • Block diagram

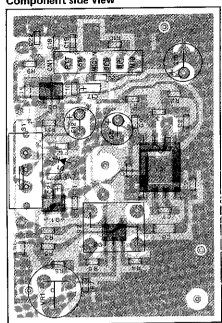


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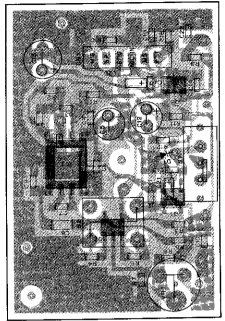
### HMC-2 (HEAD SET WITH VOX & PTT)

### **HMC-2 PC BOARD VIEWS**

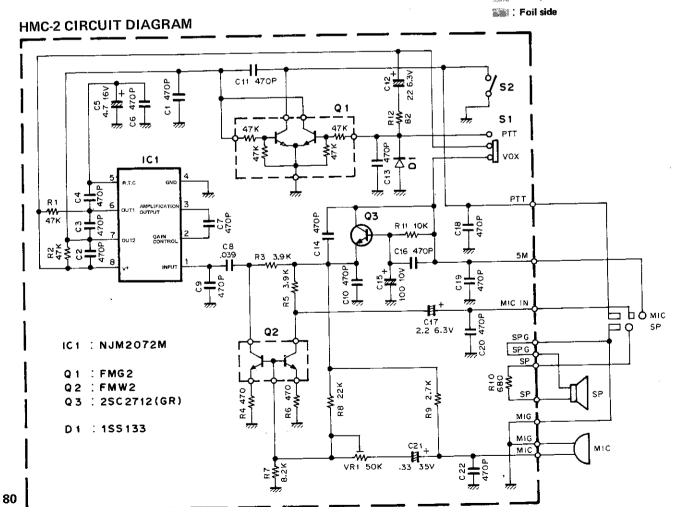
Component side view



Foil side view



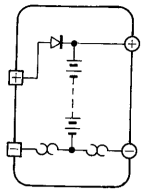
: Component side



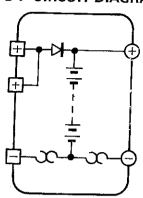
# PB-5/6/7/8/9 (Ni-Cd BATTERY)

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









### PB-5 SPECIFICATIONS

### Electrical characteristic

vortage 7.2V (1.2	V x 6)
Charging current 20	$0$ m $\Delta$ h
<b>Dimensions</b> 58 W x 36.5 (39.5) H x 29.5 D	(mm)
Weight	. 80a

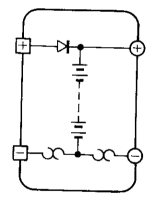
### PB-7 SPECIFICATIONS

### Electrical characteristic

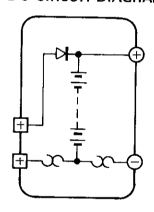
Voltage		7 21/ (1 21/ v 6)
Charging current.		1100-01
Dimensions	58 W v 08 E (101 E) J	riooman
Weight	30.0 W X 30.0 (101.5) F	1 X 29.5 D (mm)
Weight		300g

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









### **PB-6 SPECIFICATIONS**

### Electrical characteristic

Voltage 7.2V (1.2V x 6)
Charging current 600mAh
<b>Dimensions</b> 58 H x 55.5 (58.5) H x 29.5 D (mm)
Weight

### PB-8 SPECIFICATIONS

### Electrical characteristic

Voltage	21/ v 101
Charging current	600m Ab
<b>Dimensions</b>	D /mml
Weight	(וזוווו) טי מסכם

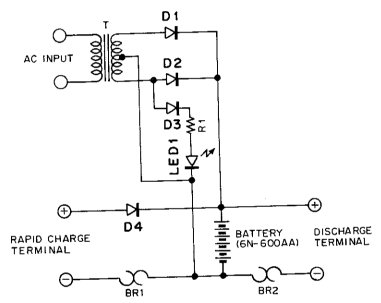
### PB-5/6/7/8/9 (Ni-Cd BATTERY)

### PB-9 EXTERNAL VIEW



### PB-9 SPECIFICATIONS

### PB-9 SCHEMATIC DIAGRAM



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

Battery Charger	PB-5	PB-6	PB-7	PB-8	PB-9
BC-9		15	30		
BC-10	8	8	15	8	8
BC-11	1	1	1	1	1
BC-11			I	L	Init : Hour

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### TH-75A/E SC-22 / 23 (SOFT CASE) MB-5 (MOBILE BRACKET) / WR-1 (WATERPROOF CASE)





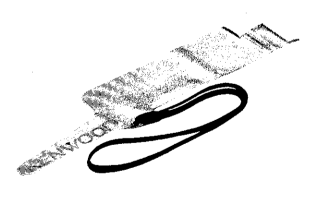
SC-23 EXTERNAL VIEW



With PB-7, PB-8 or PB-9.



**WR-1 EXTERNAL VIEW** 

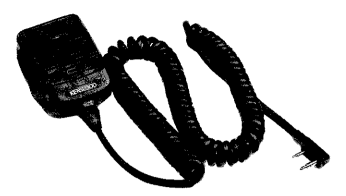


MB-5 PARTS LIST

		<del>r</del>	* : New Parts
Ref. No.	New Parts	Parts No.	Description
<u> </u>	<u> </u>	N99-0320-05	Screw set

### **SMC-31 / 32 (SPEAKER MICROPHONE)**

### SMC-31 EXTERNAL VIEW



#### SMC-32 EXTERNAL VIEW



#### **SMC-31 SPECIFICATIONS**

#### Electrical characteristic

•	Speaker
	Diameter
	Impedance
	Rated input power
	Max. input power
•	Microphone
	Sensitivity 66dB ± 3dB at 1300Hz

Output impedance . . . . . . . .  $2k\Omega \pm 30\%$  at 1000Hz

### SMC-31 PARTS LIST

\* : New Parts

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

#### SMC-32 SPECIFICATIONS

### Electrical characteristic

Speaker
Diameter φ28 (mm)
Impedance
Rated input power
Max. input power
Microphone
Sensitivity 66dB ± 3dB at 1300Hz
Output impedance $2k\Omega \pm 30\%$ at 1000Hz

#### **SMC-32 PARTS LIST**

\* : New Parts

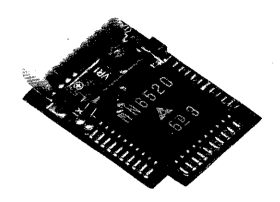
Ref. No. New Parts		Parts No.	Description
		E30-2127-08	Curl cord ass'y

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# **TSU-6 (CTCSS UNIT)**

### TSU-6 EXTERNAL VIEW



### TSU-6 PARTS LIST

Ref No.	New Parts		Description
		CTCSS UNIT	X52-3100-00)
C1 C2 C3 C4,5 C6 C7 C8,9 C10 C11 C12 C13		CK73FB1H102K C92-0010-05 C90-2082-05 CK73EB1E104K CK73EB1H223K CK73EB1E104K CC73FCH1H150J CK73FB1H102K CK73FB1E473M C92-0507-05 C92-0510-05	Chip C
ļ		E40-5152-05	Pin connector (10P)
X1		L77-1313-05	X'tal resonator 4.194304MHz
R1~10 R11 R12~14	ĺ	RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ	Chip R Chip R 0Ω Chip R
VR1		R12-3460-05	Trimming pot. 33kΩ
Q1 Q2 Q3		DTC144TK DTA114EK 2SC2712(GR)	Digital transistor Digital transistor Chip transistor
C1 C2		MN6520 MN4094BS	IC IC

### TSU-6 FINE ADJUSTMENT OF TONE FREQUENCY

The tone frequency can be fine adjusted with an interval of 0.5% step over the range of 0 to  $\pm 1.5\%$ . Ground the T1 (pin 10) and T2 (pin 9) of IC1 to obtain the desired frequency.

	T1	T2
0%	×	X
+0.5%	0	×
+1.0%	×	0
+1.5%	0	0

O: GND, X: OPEN

### **TSU-6 REFERENCE DATA**

### TH-25's condition and MN4094BS (IC2) relationship

CTCSS	TONE	TX/RX	MN4094BS terminal			
switch	switch		Q5	Q6	Q1 ~ 4, 7, 8	
	OFF	TX	L	Н	L	
OFF		_RX	L	Н	L	
	ON	TX	L	L	See table 2	
		RX	L	Н		
	OFF	TX	L	L	See table 2	
ON	UPF	RX	Н			
	ON I	TX	Ļ			
	ON	RX	H	L		

 $Q1 \sim 4, 7, 8$ : Tone frequency setting

Q5 : TX/RX switch for MN6520 (IC1). "H" : RX, "L" : TX.

Q6 : Power switch for MN6520 (IC1). "H" : OFF, "L" : ON. **Table 1** 

### Tone frequency and MN6520 (IC1) relationship

	MN6520 terminal							
Tone	\$6 \$	S5 2	2 <u>\$4</u>			1 019		
frequency (Hz)	S6 \$   S5 2   S4 4   S3 5   S2 4   S13 MN4094BS terminal							
[ (172)	Q1	Q2	Q3	Q4	07	Q8		
67.0	L	Н	Н	<del>Т Н</del>	1 -	H		
71.9	L	Н	T <sub>H</sub>	<del>                                     </del>	+ -	+-[-		
74.4	L	H	Н	<del>  [</del>	<u> </u>	+ <u>-</u>		
77.0	Ĺ	Т-н	H	† -	<del>                                     </del>	+ -		
79.7	L	н	Н	<del>  </del> -	L	<del>Н</del>		
82.5	L	Н	† H	† <del>-</del>	+ -	<del>  [</del>		
85,4	L	Н	L	† <del> </del>	† <del>-</del>	<del>                                     </del>		
88.5	L	Н	L	Н	Н			
91.5	L	Н	L	Н	::-	+ <del>-</del>		
94.8	Н	Н	Н	. L	L	Н.		
100.0	Н	Н	Н		L	— <u> </u>		
103.5	Н	H	L	Н		Н.		
107.2	Н	Н		Н	Н	- <del> </del>		
110.9	Н	Н	L	Н		Н .		
114.8	Н	н	L	Н	+ - <del>-</del>	+ ;		
118.8	Н	Н	L		H	<del> </del>		
123.0	Н	Н	L	L	Н	L		
127.3	н	н	L	L		Н		
131.8	Н	Н	L	L	L	+- '		
136,5	H	L	Н	Н	<del>                                     </del>	+ <del>-</del> -		
141.3	Н	L	Н	Н	н	<del>                                     </del>		
146.2	Н	ī ļ	Н	Н.	Ĺ	+ <del>-</del> -		
151.4	н	L	Н	Н	<del>-</del>	1		
156.7	Н	L	Н		<del>-</del>	† <del>-</del> -		
162.2	Н	L	Н	L	H			
167.9	н	L	H	L	L	+ <del>-</del> -		
173.8	_ н	L	н	L	L	† <u>:</u> †		
179.9	_ н	L	L	Н	— <del>-</del> -	<del>                                     </del>		
186.2	Н	L	L	н	- Н	<del>                                     </del>		
192.8	н	L	L	H	<u></u> _			
203.5	Н	L	L	H		+		
210.7	Н	į,	L		— <u>-</u> -	<del>                                     </del>		
218.1	Н	L	L	L	<u></u>	<del>  '</del>		
225.7	Н	L	L	L	<u> </u>			
233.6	Н	L	L	L	_ <u>-</u>			
241.8		Н	Н	н	H	H		
250.3	L.	Н	Н	H	н			

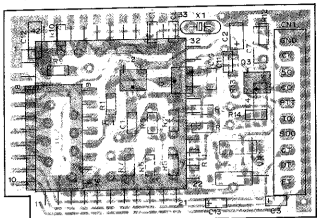
Table 2

# VE TH-75A/E

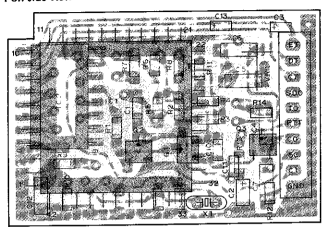
### **TSU-6 (CTCSS UNIT)**

### TSU-6 PC BOARD VIEWS

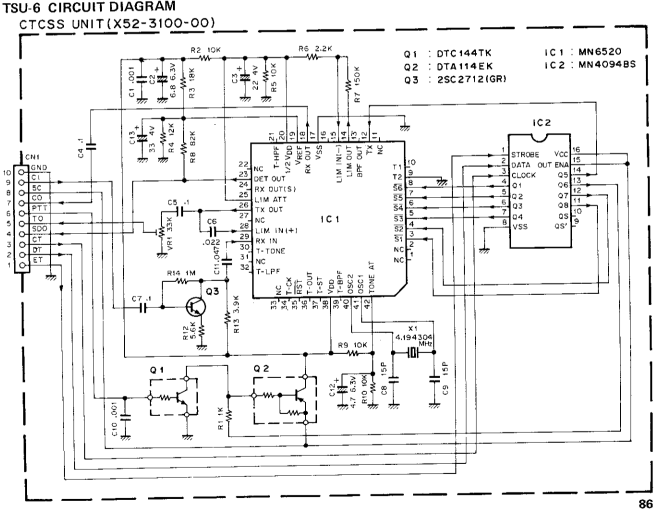
Component side view



Foil side view



### TSU-6 CIRCUIT DIAGRAM



### **SPECIFICATIONS**

_						·		
-	<del></del>				2 m Band	70 cm Band		
	FREQUENCY RANGE (MHz)		TH-75A U.S.A. version		144 to 148	438 to 450		
			TH-75E European and U.K. version		144 to 146	430 to 440		
			TH	I-75A Others	144 to 148	430 to 440		
}	MODE				F3E (FM)			
İ	MEMORY CHANNELS				10+1 10+1			
	FREQUENCY STEP (kHz)				5, 10, 15, 20, 12.5, 25			
		NA IMPE			50			
	POWER	REQUIR	EME	NT	6.3~16 (7.2 VDC nominal)			
	CUR- RENT	TRAN- SMIT mode		13.8 V	Approx. 1.4 A	Approx. 1.5 A		
_			HI	9 V (with BT-6)	Approx. 1.2 A	Approx. 1.3 A		
줉				7.2 V (with PB-5/6/7/9)	Approx. 1 A	Approx. 1.1 A		
GENERAL			∐LO	transmit mode	Approx. 0.6 A	Approx. 0.6 A		
	DRAIN	Single band	RE	CEIVE mode with no signal	Approx. 45 mA	Approx. 50 mA		
			BA	TTERY SAVER mode	Approx. 12 mA	Approx. 13 mA		
			RECEIVE mode with no signal		Approx. 83 mA			
			BATTERY SAVER mode		Approx. 20 mA			
	AUTOMATIC			POWER OFF mode	Approx. 3 mA			
	GROUN	ID			Negative			
	DIMEN:	SIONS	Pro	ections not included (mm)	58×179×29.5 (2.3×7×1.2 inch)			
	(W×H×D) Projections included (mm)		jections included (mm)	74×193×40 (2.9×7.6×1.6 inch)				
! .	WEIGH	WEIGHT (g) With NiCd Battery and Antenna			510 (1.1 lbs.)			
	OPERA'	TING TEN	<b>IPEF</b>	ATURE	-20°C~+50°C (-4°F~122°F)			
	MICRO	PHONE IN	/PEC	DANCE	2 kΩ			
œ				13.8 V	More than 5 W			
핃	OUTPUT POWER		HI	9 V (with BT-6)	Approx. 3 W	Approx. 2.5 W		
빏				7.2 V (with PB-5/6/7/9)	Approx. 1.5 W	Approx. 1.5 W		
<b>TRANSMITTER</b>			LO		Approx. 0.5 W			
A	MODUL	ATION			REACTANCE			
۲	MAXIMUM FREQUENCY DEVIATION (kHz)			ICY DEVIATION (kHz)	±5			
	SPURIO	US RADI	ATIC	N HI/LO	Less than - 60 dB/- 50 dB			
	CIRCUITRY				DOUBLE CONVERSION SUPERHETERODYNE			
	INTERMEDIATE 1st IF (MHz) FREQUENCY 2nd IF (kHz)				16.9	59.525		
œ				I IF (kHz)	455			
≥[	SENSITIVITY 12 dB SINAD				Less than 0.16µV	Less than 0.18µV		
RECEIVER	SQUELO	CH SENSI	TIVI	TY	Less than 0.1 μV			
	6 dB			dB	More than 12 kHz			
	SELECTIVITY		- 4	O dB	Less than 28 kHz			
Ī	AUDIO OUTPUT POWER				More than 400 mW/at 9 V			
	(across 8 Ω load 10% distortion)			distortion)				

#### NOTES:

- Circuit and ratings are subject to change without notice due to advancement in technology.
- Recommended duty cycle: 1 minute Transmission, 3 minutes Reception

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