144/220 MHz, 144/430 MHz FM MULTI BANDER

TM-641A TM-741A/E

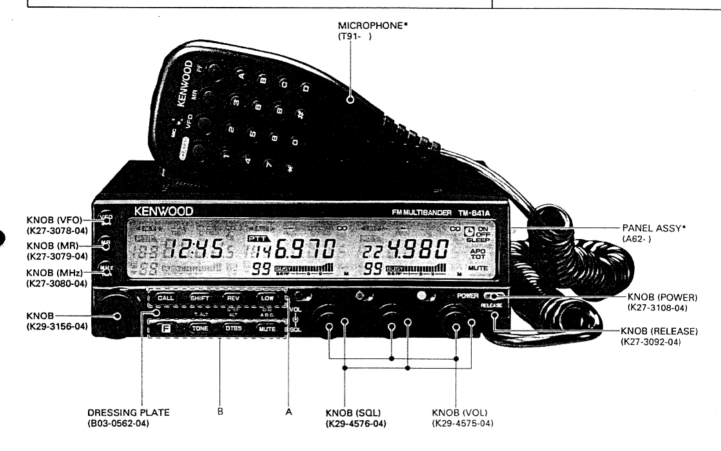
SERVICE MANUAL

KENWOOL

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А	KNOB (CALL)	KNOB (SHIFT)	KNOB(REV)	KNOB(LOW)
	K27-3110-04	K27-3118-04	K27-3114-04	K27-3116-04
В	KNOB (F)	KNOB (TONE)	KNOB (DTSS)	KNOB (MUTE)
	K27-3111-04	K27-3113-04	K27-3115-04	K27-3117-04

* Refer to parts list on page 62 Photo is TM-641A

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11VI-641A//41A//41E

OVERVIEW

List of Destinations

Model	Destination	Destination code
TM-641A	North America	K
TM-741A	North America	K
TM-741A	Canada	Р
TM-741E	Europe	E
TM-741A	Other countries	М
TM-741A	Other countries	M2

Units for Each Model and Destination

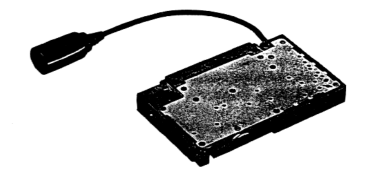
			,	FRA 741 A	<i>(</i> E		TRA 641 A		ı	Band Unit	s	
Parts No.	Unit name		TM-741A/E			TM-641A	UT-28S	UT-50S	UT-220S	UT-440S	UT-1200	
		К	Р	E	М	M2	к	М	М	к	К	М
X53-3310-12	Control unit	ı	1		1	ı	1	g				
X53-3312-71	Control unit			1								
X54-3120-11	Display unit	1	1				1					
X54-3120-21	Display unit				1							
X54-3120-22	Display unit						1					
X54-3122-71	Display unit			ı								
X57-3580-12	144 TX-RX unit	1	ı	1	1	ı	1					
X57-3590-12	440 TX-RX unit	1	1								1	
X57-3590-22	430 TX-RX unit				ı	1						
X57-3592-72	430 TX-RX unit			1								
X57-3600-11	1200 TX-RX unit											1
X57-3790-01	28 TX-RX unit							ı				
X57-3800-01	50 TX-RX unit								ı			
X57-3810-10	220 TX-RX unit						1			1		

BAND UNITS

Any of the following optional band units may be installed in the TM-641A/741A/741E.

The same instructions apply for the Tri-Bander as for the Dual-bander.

	OPTIONAL BAND UNIT						
TM-641A U.S.A. version	UT-28S	UT-50S	UT-440S	UT-1200			
TM-741A U.S.A. version	UT-28S	UT-50S	UT-220S	UT-1200			
TM-741A	UT-28S	UT-50S	UT-1200				
TM-741E	UT-28S	UT-50S	UT-1200				



CIRCUIT DESCRIPTION

· Shift-register circuit

The ES, CK, and DT serial data from the control unit

are sent to C1 (BU4094BF) to perform the control operation outlined in the following table:

Pin No.	Name	Function	Pin No.	Name	Function
1	Strobe	Enable input	9	Qs	
2	Data	Serial data input	10	Q's	
3	Clock	Clock input	11	08	TX/RX selection. High when TX is set.
4	Q1	TX/RX selection. Low when TX is set	12	Q7	ATT switching: High when ATT is on
5	Q2	TX power selection. Low when middle and low. "H" when high.	13	Q6	High for AM; low for FM; High for narrow; low for wide
6	Ω3	TX power selection. Low when high and low. "H" when middle.	14	Q5	High when off band
7	Q4	Low when off band	15	OE	8V
8	Vss	GND	16	VDD	8V

Table 3

ATT circuit

If there is cross modulation, the ATT circuit operates

to attenuate the received signal before it enters Q2 (FET for high-frequency amplification).

28 TX-RX Unit Transmit Signal Channel

Outline

In the transmission channel, the desired frequency is produced by direct oscillation, and is directly frequency modulated by means of a varicap diode.

Modulator circuit

The audio signal from the control unit is input to microphone amplifier HIC IC3 (KCA04). IC4 consists of a preemphasis circuit, amplifier, limiter, and splatter circuit that eliminates unwanted high-frequency components. The voltage-controlled oscillator (VFO) signal is directly frequency modulated by means of a varicap diode in the frequency modulator circuit.

Younger-stage circuit

The signal output from the VCO is input to drive circuit HIC IC16 (KCB16). The amplifier can obtain a stable drive output without adjustment because it has a large bandwidth. An APC circuit controls the collector voltage in the Younger final stage.

Power amplifier circuit

The drive signal is amplified to the specified level by a discrete transistor. Q2 performs class B amplification, and the collector output voltage is controlled by an APC circuit. Q202 amplifies the power by class C operation, improving the efficiency of the final stage.

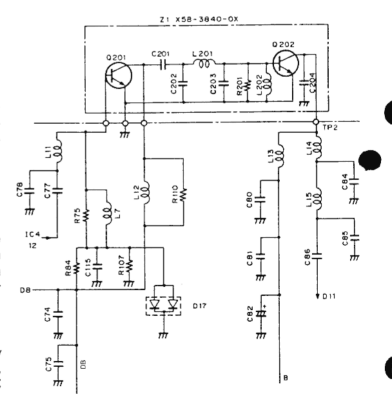


Fig. 2 Power amplifier circuit

TM-641A/741A/741

CIRCUIT DESCRIPTION

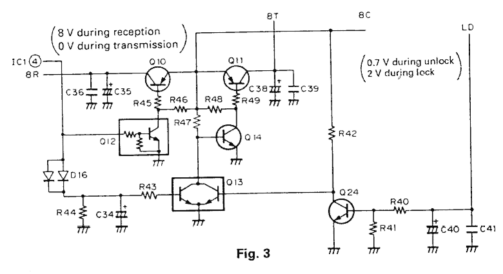
APC circuit

The automatic transmission output control circuit (APC) detects and partially amplifies the power amplifier output with a diode, and controls the output control voltage. The control voltage is output in inverse proportion to the output, so the control voltage output is always constant. To protect the radio against excessive temperature rise, the high-power unit has a thermal switch. The high-power unit is automatically set to a low power by the thermal switch if it exceeds the specified temperature.

8T (8 V during transmission) and unlock signal

The signal output from pin 4 of IC1 is high during reception, Q13 is turned on, and Q14 and Q11 are turned off. No voltage appears at the collector (8T) of Q11. Serial data is output from the control unit during transmission and input to shift register IC1. Pin 4 of IC1 is then made low. Therefore, Q13 is turned off, and 14 and Q11 are turned on. An 8 V voltage is applied to the collector (8T) of Q11.

If the PLL circuit is unlocked during transmission, the LD pin goes low, Q24 is turned off, Q13 is turned on, Q14 is turned off, Q11 for 8T switching control is turned off, and the 8T line does not operate.



28 TX-RX Unit PLL Synthesizer

The VCO and PLL circuits are housed in a solid shielding case as a hybrid integrated circuit. Comparison frequencies are produced by dividing a 9.285 MHz reference oscillation frequency by 1857 to correspond to the 5, 10, 15, 20, and 25 kHz channel steps.

For 28 MHz, the relationship between f_{vco} (RX) and each frequency division ratio is given by

 $f_{vco} = (28+8.83) = \{(nx64) + A\}xf_{osc}/R$

Where: f_{vco}=VCO output frequency n: Binary 10-bit programmable counter setting value

A: Binary 6-bit programmable counter setting value f_{osc}: Reference oscillation frequency of 9.285 MHz R: Binary 16-bit programmable counter setting value

In this case, n is 155, and A is 6.

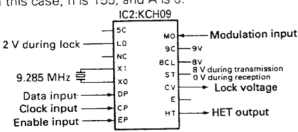


Fig. 4

Therefore, $f_{VCO} = \{(115x64) + 6\}x9285/1857$ $=(7360+6)\times5$ =36.83 MHz

The following table lists the pin functions of the PLL circuit:

Pin name	Function	Pin name	Function
5C	5V	МО	Modulation signal input
LD	Lock signal (2 V during locking)	9c	9v
NC	Unused	8CL	8 V (ripple filter)
XI	9.285 MHz crystal	ST	8 V during transmis- sion; 0 V during reception
хо	oscillation	CV	Lock voltage output
DP	Data input	E	GND
СР	Clock input	нт	HET output
EP	Enable input		

Table 4 PLL circuit pin functions

CIRCUIT DESCRIPTION

UT-50

50 TX-RX Unit Frequency Configuration

The 50 MHz unit incorporates a variable frequency oscillator (VFO), based on a phase-locked-loop (PLL) synthesizer system, that allows a channel step of 5, 10, 15, 20, or 25 kHz to be selected. The frequency in the receive signal channel is mixed with a first local oscillation frequency of 60.595-64.590 MHz to produce a first in-

termediate frequency (IF) of 10.595 MHz. This frequency is then mixed with a second local oscillation frequency of 11.05 MHz to produce a second IF of 455 kHz. This is called a double-conversion system. The signal in the transmission channel is produced by direct oscillation, and is frequency-divided by a PLL circuit, amplified by a linear amplifier, then transmitted.

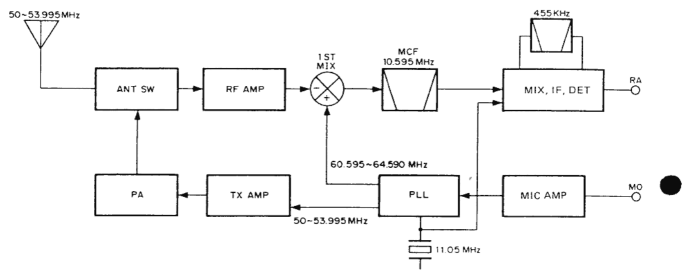


Fig. 5 Frequency Configuration

50 TX-RX Unit Receive Signal Channel

Outline

The received signal by the antenna passes through a low-pass filter in the final transmission stage and then through a transmission/reception selection diode switch to the receiving front end. The signal then passes through an antenna matching coil and is amplified to high frequencies by a GaAs (gallium arsenide) field-effect transistor. The unwanted components of the signal are eliminated by a bandpass filter consisting of a three-stage variable capacitor. The resulting signal goes to the first mixer, is mixed with the first local signal from the PLL circuit, then converted to the first IF of 10.595 MHz.

ltem	Rating
Center frequency	10.595 MHz
Pass bandwidth	±6.5 kHz or more at 3 dB
Attenuation bandwidth	±23 kHz or less at 40 dB ±40 kHz or less at 60 dB
Guaranteed attenuation	70 dB or more within Fo ±1 MHz (Spurious: 40 dB or more)
Ripple	1 dB or less
Insertion loss	1.5 dB or less
Terminating impedance	2.9 kΩ//0pF

Table 5 MCF (L71-0421-05) (50TX-RX unit XF1)

The unwanted near-by signal components are then eliminated by a two-stage MCF.

The first IF signal is amplified and input to FM IF HIC IC6 (KCD04). This signal is then mixed with the second local oscillation frequency of 11.05 MHz to produce the second IF signal of 455 kHz. The unwanted near-by signal components are then eliminated by an FM ceramic filter. The resulting signal is input to IC6 again, amplified to the second IF signal, and detected to produce an audio signal.

ltem	Rating
Nominal center frequency	455KHz
6 dB bandwidth	±6.0 kHz or more (from 455 kHz)
50 dB bandwidth	±12.5 kHz or less (from 455 kHz)
Ripple (within ±5 kHz of 3455 kHz)	3 dB or less
Insertion loss (at maximum output point)	6 dB or less
Guaranteed attenuation (within ±100 kHz of 455 kHz)	35 dB or more
Terminating impedance	2.0 kΩ

Table 6 Ceramic filter CFWM455F (L72-0372-05) (50TX-RX unit CF1)

TM-641A/741A/741

CIRCUIT DESCRIPTION

Signal-strength meter

The signal-strength meter output voltage of FM IF HIC IC6 (KCD04) is supplied to the control unit.

Shift-register circuit

The ES, CK, and DT serial data from the control unit are sent to IC1 (BU4094BF) to perform the control operation outlined in the following table:

Pin No.	Name	Function	Pin No.	Name	Function
1	Strobe	Enable input	9	Qs	
2	Data	Serial data input	10	Q's	
3	Clock	Clock input	11	Ω8	TX/RX selection. High when TX is set.
4	Q1	TX/RX selection. Low when TX is set	12	Ω7	ATT switching: High when ATT is on
5	Q2	TX power selection. Low when middle and low. "H" when high.	13	Ω6	High for AM; low for FM
6	03	TX power selection. Low when high and low. "H" when middle.	14	Q5	High when off band
7	Q4	Low when off band	15	OE	8V
8	Vss	GND	16	VDD	8V

Table 7

ATT circuit

If there is cross modulation, the ATT circuit operates

50 TX-RX Unit Transmit Signal Channel

Outline

In the transmission channel, the desired frequency is produced by direct oscillation, and is directly frequency modulated by means of a varicap diode.

Modulator circuit

The audio signal from the control unit is input to microphone amplifier HIC IC3 (KCA04). IC4 consists of a preemphasis circuit, amplifier, limiter, and splatter circuit that eliminates unwanted high-frequency components. The voltage-controlled oscillator (VFO) signal is directly frequency modulated by means of a varicap diode in the frequency modulator circuit.

Younger-stage circuit

The signal output from the VCO is input to drive circuit HIC IC4 (KCB18). The amplifier can obtain a stable drive output without adjustment because it has a large bandwidth. An APC circuit controls the collector voltage in the Younger final stage.

Power amplifier circuit

The drive signal is amplified to the specified level by a discrete transistor. Q201 performs class B amplification, and the collector output voltage is controlled by an APC circuit. Q202 amplifies the power by class C operation, improving the efficiency of the final stage.

to attenuate the received signal before it enters Q2 (FET for high-frequency amplification).

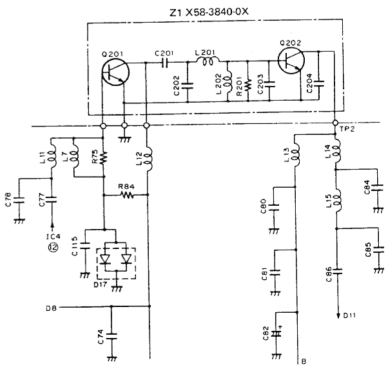


Fig. 6 Power amplifier circuit

CIRCUIT DESCRIPTION

APC circuit

The automatic transmission output control circuit (APC) detects and partially amplifies the power amplifier output with a diode, and controls the output control voltage. The control voltage is output in inverse proportion to the output, so the control voltage output is always constant. To protect the radio against excessive temperature rise, the high-power unit has a thermal switch. The high-power unit is automatically set to a low

power by the thermal switch if it exceeds the specified temperature.

LPF circuit

The low-pass filter sets the pole to the second and third harmonics, and cuts the frequency, by having the polar Chebyshev characteristics. To cut high frequencies, a filter with Chebyshev characteristics is used before the antenna.

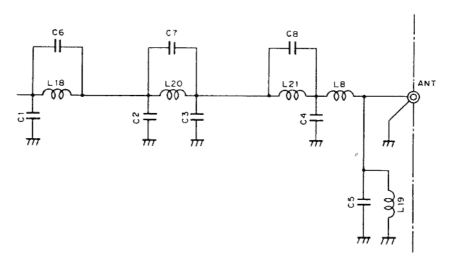


Fig. 7 LPF Circuit

8T (8 V during transmission) and unlock signal

The signal output from pin 4 of IC1 is high during reception, Q13 is turned on, and Q14 and Q11 are turned off. No voltage appears at the collector (8T) of Q11. Serial data is output from the control unit during transmission and input to shift register IC1. Pin 4 of IC1 is then made low. Therefore, Q13 is turned off, Q14 and

Q11 are turned on. An 8 V voltage is applied to the collector (8T) of Q11.

If the PLL circuit is unlocked during transmission, the LD pin goes low, Q24 is turned off, Q13 is turned on, Q14 is turned off, Q11 for 8T switching control is turned off, and the 8T line does not operate.

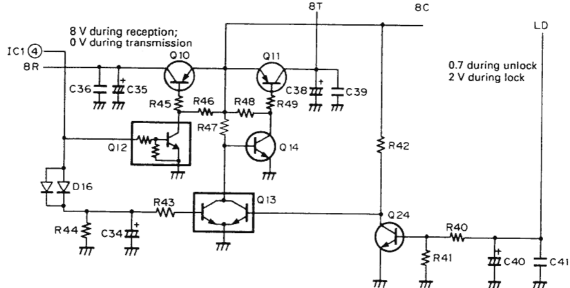


Fig. 8

TM-641A/741A/741

CIRCUIT DESCRIPTION

50 TX-RX Unit PLL Synthesizer

The VCO and PLL circuits are housed in a solid shielding case as a hybrid integrated circuit. Comparison frequencies are produced by dividing a 11.05 MHz reference oscillation frequency by 2210 to correspond to the 5, 10, 15, 20, and 25 kHz channel steps.

For 50 MHz, the relationship between f_{vco} (RX) and each frequency division ratio is given by f_{vco} =(50+10.595)={(nx64)+A}xf_{osc}/R Where: f_{vco} =VCO output frequency

n: Binary 10-bit programmable counter setting value

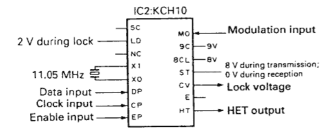


Fig. 9

A: Binary 6-bit programmable counter setting value f_{osc}: Reference oscillation frequency of 11.05 MHz R: Binary 16-bit programmable counter setting value In this case, n is 189, and A is 23.

Therefore, $f_{vco} = \{(189x64) + 23\}x11050/2210$ = (12096 + 23)x5

= 60.595 MHz

The following table lists the pin functions of the PLL circuit:

Pin name	Function	Pin name	Function
5C	5V	МО	Modulation signal input
Lock signal (2 V during locking)		9C	9V
NC	Unused *	8CL	8 V (ripple filter)
XI XO	11.05 MHz crystal oscillation	ST	8 V during transmis- sion; 0 V during reception
	Data input	CV	Lock voltage output
DP	Clock input	E	GND
CP	Enable input	нт	HET output
EP			

Table 8 PLL circuit pin functions

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CIRCUIT DESCRIPTION

TM-741/UT-144

144 TX-RX Unit Frequency Configuration

The 144 MHz unit incorporates a digital variable-frequency oscillator (VFO) that can freely select a channel step of 5, 10, 12.5, 15, 20, or 25 kHz with a Phase-Locked-Loop (PLL) synthesizer system.

The frequency in the receive signal channel is mixed with a first local oscillation frequency of 133.300-137.295 MHz to produce a first intermediate frequency of 10.7

MHz. This frequency is then mixed with a second local oscillation frequency of 10.245 MHz to produce a second intermediate frequency of 455 kHz. This is called a double-conversion system.

The signal in the transmission channel is directly oscillated and frequency-divided by a PLL circuit, amplified by a straight amplifier, then transmitted.

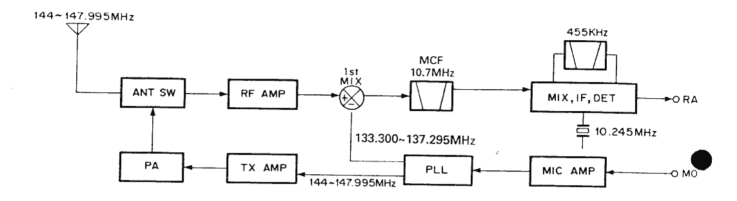


Fig. 10 Frequency configuration

144 TX-RX Unit Receive Signal Channel

Outline

For the 144 MHz unit, the received signal from an antenna is passed through a low-pass filter in the final transmission stage and sent through a transmission/reception selection diode switch to the receiving front end. The signal is then passed through an antenna matching coil and amplified to high frequencies by a

GaAs (gallium arsenide) field-effect transistor. The unwanted components of the signal are eliminated by a bandpass filter consisting of a three-stage variable capacitor. The resultant signal is sent to the first mixer, mixed with the first local signal from a PLL circuit, then converted to a first intermediate frequency of 10.7 MHz. The unwanted near-by signal components are then eliminated by a two-stage MCF.

ltem	Rating
Nominal center frequency (fo)	10.7MHz
Pass band width	±7.5kHz or less at 3dB
Attenuation band width	±25kHz or less at 40dB ±45kHz or less at 60dB
Ripple	1.0dB or less
Insertion loss	1.5dB or less
Guaranteed attenuation	70dB or more within ±1MHz (Spurious: 40dB or more at fo – fo + 500kHz) 80dB or more at fo – (900 – 920kHz)
Terminating impedance	3kΩ/0pF

Table 9 MCF (L71-0228-05) (114 TX-RX unit XF1)

ltem	Rating			
Nominal center frequency	455kHz ± 1kHz			
6dB bandwidth	±6kHz or more (from 455kHz)			
50dB bandwidth	±12.5kHz or less (from 455kHz)			
Ripple (within ±4kHz of 455kHz)	3dB or less			
Insertion loss	6dB or less			
Guaranteed attenuation (within ±100kHz of 455kHz)	35dB or more			
I/O matching impedance	2.0kΩ			

Table 10 Ceramic filter CFWM455F (L72-0372-05) (144 TX-RX unit CF1)

TM-641A/741A/741

CIRCUIT DESCRIPTION

The first intermediate-frequency signal is amplified and input to FM IF HIC IC5 (KCD04). This signal is then mixed with a second local oscillation frequency of 10.245MHz to produce a second intermediate-frequency signal of 455 kHz. The unwanted near-by signal components are then eliminated by an FM ceramic filter. The resultant signal is input to IC5 again, amplified to a second intermediate-frequency signal, and detected to produce an audio signal.

• Signal-strength meter

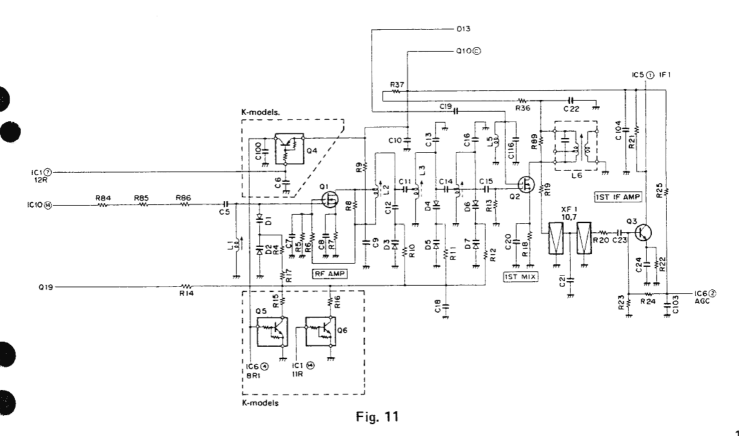
The signal-strength meter output voltage of FM IF HIC IC5 (KCD04) is supplied to the control unit.

Shift-register circuit

The ES, CK, and DT serial data from the control unit are sent to IC1 (BU4094BF) to perform the control operation outlined in the following table:

Pin NO.	Name	Function	Pin No.	Name	Function
1	Strobe	Enable input	9	Qs	
2	Data	Serial data input	10	O,²	
3	Clock	Clock input	11	Ω8	TX/RX selection. "H" when TX is set.
4	Q1	TX/RX selection. "L" when TX is set	12	Ω7	439/144 MHz selection. "H" when 144MHz is set.
5	Q2	TX power selection. "L" when middle and low. "H" when high.	13	Q6	
6	03	TX power selection. "L" when high and low. "H" when middle.	14	Q5	
7	Q4	and love.	15	OE	8V
8	V _{ss}	GND	16	V _{DD}	8V

Table 11



CIRCUIT DESCRIPTION

144 TX-RX Unit Transmit Signal Channel

Outline

In the transmission channel, the desired frequency is directly oscillated and directly frequency modulated by means of a varicap diode.

Modulator circuit

The audio signal from the control unit is input to microphone amplifier HIC IC7 (KCA04). IC4 consists of a preemphasis circuit, amplifier, limiter, and splatter circuit that eliminate unwanted high-frequency components. The voltage-controlled oscillator (VCO) signal is directly frequency modulated by means of a varicap diode in the frequency modulator circuit.

Younger-stage circuit

The signal output from the VCO is input to drive circuit HIC IC8 (KCB11). The amplifier can obtain a stable drive output without adjustment because it has a wide band. An APC circuit controls the collector voltage in the younger final stage.

144 TX-RX Unit PLL Synthesizer

The VCO and PLL circuit are housed in a solid shielding case as a hybrid integrated circuit. Comparison frequencies of 6.25 kHz and 5 kHz are produced by dividing a 12.8 MHz reference oscillation frequency by 2048 and 2560 to correspond to 5, 10, 12.5, 15, 20, and 25 kHz channel steps.

For 144 MHz, the relationship between f_{VCO} (Rx) and each frequency division ratio is given by f_{VCO} =(144 - 10.7)= {(n x 128) + A} x f_{osc} + R Where: f_{VCO} = VCO output frequency n: Binary 10-bit programmable counter setting value A: Binary 7-bit programmable counter setting value f_{osc} : Reference oscillation frequency of 12.8 MHz

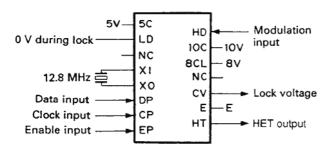


Fig. 12 IC11 KCH05

Power amplifier circuit

A drive signal is input to power module IC10 and amplified to the specified level.

APC circuit

The automatic transmission output control circuit (APC) detects and partially amplifies the power module output with a diode and controls the output control voltage. The control voltage is output in inverse proportion to the output, so the control voltage output is always constant. To protect the set against excessive temperature rise, the high-power unit has a thermal switch. The high-power unit is automatically set to a low power by the thermal switch when it exceeds the specified temperature.

R: Binary 14-bit programmable counter setting value 2048

In this case, n is 208, and A is 36.

Therefore, $f_{vco} = \{(208 \times 128) + 36\} \times 12800 / 2560 \}$

 $= \{26624 + 37\} \times 5$

= 133300 kHz = 133.300 MHz

The following table lists the pin functions of the PLL circuit:

Pin name	Function	Pin name	Function
5C	5V	МО	Modulation signal input
LD	Lock signal (on during lock)	10C	10V
NC	Unused	8CL	8V (ripple filter)
ΧI	12.8 MHz crystal	NC	Unused
хо	∫ oscillation	CV	Lock voltage output
DP	Data input	Ε	GND
СР	Clock input	нт	HET output
EP	Enable input		

Table 12

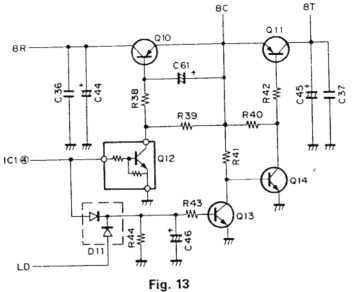
CIRCUIT DESCRIPTION

8T (8 V during transmission) and unlock signal

A 0.7 V voltage is applied to the base of Q13 during reception, Q13 is set on, Q14 is set off, and Q11 is set off. No voltage appears at the collector (8T) of Q11. Serial data is output from the control unit during transmission and input to shift register IC1. Pin 4 of IC1 is then set low. Therefore, Q13 is changed from on to off, Q14 from off to on, and Q11 from off to on. An 8 V

voltage is applied to the collector (8T) of Q11.

An unlock circuit is activated only during transmission. The LD signal output from the PLL circuit is ORed with the signal at pin 4 of IC1 using D11 as shown in the figure, so the LD signal is set high during unlock. Therefore, no voltage appears at the collector (8T) of Q11 and no transmission wave is output to the reception state.



UT-220S

220 TX-RX Unit Frequency Configuration

The 220 MHz unit incorporates a variable frequency oscillator (VFO), based on a phase-locked-loop (PLL) synthesizer system, that allows a channel step of 5, 10, 12.5, 15, 20, or 25 kHz to be selected. The frequency in the receive signal channel is mixed with a first local oscillation frequency of 189.175-194.17 MHz to produce

a first intermediate frequency (IF) of 30.825 MHz. This frequency is then mixed with a second local oscillation frequency of 30.37 MHz to produce a second IF of 455 kHz. This is called a double-conversion system. The signal in the transmission channel is produced by direct oscillation, and is frequency-divided by a PLL circuit, amplified by a linear amplifier, then transmitted.

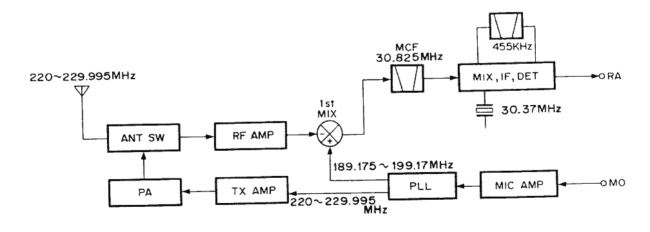


Fig. 14 Frequency configuration

CIRCUIT DESCRIPTION

220 TX-RX Unit Receive Signal Channel

Outline

The received signal from the antenna passes through a low-pass filter in the final transmission stage and then through a transmission/reception selection diode switch to the receiving front end. The signal then passes through an antenna matching coil and is amplified to high frequencies by a GaAs (gallium arsenide) field-effect transistor. The unwanted components of the signal are eliminated by a bandpass filter consisting of a three-stage variable capacitor. The resulting signal goes to the first mixer (GaAs field-effect transistor), is mixed with the first local signal from the PLL circuit, then converted to a first If of 30.825 MHz. The unwanted near-by signal components are then eliminated by a two-stage MCF.

The first IF signal is amplified and input to FM IF HIC IC5 (KCD04). This signal is then mixed with the second local oscillation frequency of 30.37 MHz to produce the second IF signal of 455 kHz. The unwanted near-by signal components are then eliminated by an FM ceramic filter. The resulting signal is input to IC5 again, amplified to the second IF signal, and detected to produce an audio signal.

Item	Rating			
Center frequency (fo)	30.825 MHz			
Pass bandwidth	± 7.5 kHz or more at 3 dB			
Attenuation bandwidth	± 28 kHz or less at 40 dB			
Guaranteed attenuation	60 dB or more within Fo ± 1 MHz (Spurious: 40 dB or more)			
Ripple	1.5 dB or less			
Insertion loss	3 dB or less			
Terminating impedance	4.7 kΩ//0pF			

Table 13 MCF (L71-0420-05) (220 TX-RX unit XF1)

ltem	Rating
Nominal center frequency	455KHz
6 dB bandwidth	± 6 kHz or more (from 455 kHz)
50 dB bandwidth	± 12.5 kHz or less (from 455 kHz)
Ripple (within ± 5 kHz of 455 kHz)	3 dB or less
Insertion loss (at maximum output point)	6 dB or less
Guaranteed attenuation (within ± 100 kHz of 455 kHz)	35 dB or more
I/O matcing impedance	2.0kΩ

Table 14 Ceramic filter CFWM455F (L72-0372-05) (220TX-RX unit CF1)

Signal-strength meter

The signal-strength meter output voltage of FM IF HIC IC5 (KCD04) is supplied to the control unit.

Shift-register circuit

The ES, CK, and DT serial data from the control unit are sent toIC1 (BU4094BF) to perform the control operation outlined in the following table:

Pin No.	Name	Function
1	Strobe	Enable input
2	Data	Serial data input
3	Clock	Clock input
4	Q1	TX/RX selection. Low when TX is set.
5	Q2	TX power selection. Low when middle and low. High when high.
6	Q3	TX power selection. Low when high and low. High when middle.
7	Q4	
9	Ø3	
10	CJ3	
11	Q8	
12	Q7	
13	Q6	
14	Q5	
15	QE	8V

1)

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Table 15

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TM-641A/741A/741

CIRCUIT DESCRIPTION

220 TX-RX Unit Transmit Signal Channel

Outline

In the transmission channel, the desired frequency is produced by direct oscillation, and is directly frequency modulated by means of a varicap diode.

Modulator circuit

The audio signal from the control unit is input to microphone amplifier HIC IC7 (KCA04). IC4 consists of a preemphasis circuit, amplifier, limiter, and splatter circuit that eliminates unwanted high-frequency components. The voltage-controlled oscillator (VFO) signal is directly frequency modulated by means of a varicap diode in the frequency modulator circuit.

Younger-stage circuit

The signal output from the VCO is input to drive circuit HIC IC8 (KCB15). The amplifier can obtain a stable drive output without adjustment because it has a large bandwidth. An APC circuit controls the collector voltage in the Younger final stage.

Power amplifier circuit

The drive signal is input to power module IC10 and amplified to the specified level.

220 TX-RX Unit PLL Synthesizer

The VCO and PLL circuits are housed in a solid shielding case as a hybrid integrated circuit. Comparison frequencies are produced by dividing a 12.8 MHz reference oscillation frequency by 2248 and 2560 to correspond to the 5, 10, 12.5, 15, 20, and 25 kHz channel steps.

For 220 MHz, the relationship between f_{vco} (RX) and each frequency division ratio is given by

 f_{vco} =(220+30.825)={(nx128)+A}x f_{osc} /R Where: f_{vco} =VCO output frequency

n: Binary 10-bit programmable counter setting value A: Binary 7-bit programmable counter setting value f_{osc}: Reference oscillation frequency of 12.8 MHz R: Binary 10-bit programmable counter setting value

In this case, n is 295, and A is 75.

Therefore, $f_{vco} = \{(295x128) + 75\}x12800/2560$

=(33760+75)x5

= 189.175 MHz

The following table lists the pin functions of the PLL circuit:

APC circuit

The automatic transmission output control circuit (APC) detects and partially amplifies the power amplifier output with a diode and controls the output control voltage. The control voltage is output in inverse proportion to the output, so the control voltage output is always constant.

8T (8 V during transmission) and unlock signal

A 0.7 V voltage is applied to the base of Q13 during reception, Q13 is turned on, and Q14 and Q11 are turned off. No voltage appears at the collector (8T) of Q11. Serial data is output from the control unit during transmission and input to shift register IC1. Pin 4 of IC1 is then made low. Therefore, Q13 is turned off, and Q14 and Q11 are turned on. An 8 V voltage is applied to the collector (8T) of Q11.

The unlock circuit is activated only during transmission. The LD pin signal output from the PLL circuit is ORed with the signal at pin 4 of IC1 using D11, as shown in the figure, so the LD signal is made high during unlock. Therefore, no voltage appears at the collector (8T) of Q11, and no transmission signal is output during reception.

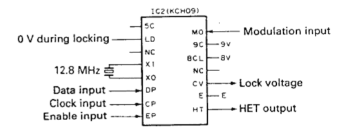


Fig. 15

Pin name	Function	Pin name	Function
5C	5V	МО	Modulation signal input
LD	Lock signal (0 V during locking)	9C	9V
NC	Unused	8CL	8 V (ripple filter)
ΧI	12.8 MHz crystal	NC	
хо	oscillation	CV	Lock voltage output
DP	Data input	E	GND
CP	Clock input	HT	HET output
EP	Enable input		

Table 16 PLL circuit pin functions

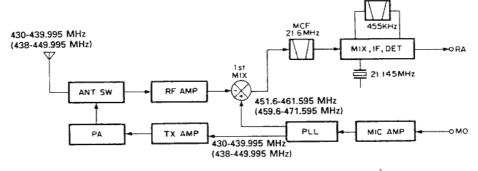
CIRCUIT DESCRIPTION

430 TX-RX Unit Frequency Configuration

The 430 MHz unit incorporates a digital variable-frequency oscillator (VFO) that can freely select a channel step of 5, 10, 12.5, 15, 20, or 25 kHz with a PLL synthesizer system. The frequency in the receive signal channel is mixed with a first local oscillation frequency of 451.6-461.595 MHz (459.6-471.595 MHz for K-models) to produce a first intermediate frequency

of 21.6 MHz. The frequency is then mixed with a second local oscillation frequency of 21.145 MHz to produce a second intermediate frequency of 455 kHz. This is called a double-conversion system.

The signal in the transmission channel is directly oscillated and frequency-divided by a PLL circuit, amplified by a straight amplifier, then transmitted.



* The alphanumeric characters enclosed in parentheses are used for K-models.

Fig. 16 Frequency Configuration

430 TX-RX Unit Receive Signal Channel

Outline

A 430 MHz band antenna input signal is passed through the antenna selection diode in the final stage and sent through a front-stage antenna matching coil to the high-frequency two-stage amplifier and helical block of a GaAs (gallium arsenide) FET and junction FET. The signal is then input to the first mixer. The first mixer input signal is mixed with the first local signal from the PLL circuit and converted to a first intermediate-frequency signal of 21.6 MHz. The unwanted near-by signal components are then eliminated by a two-stage MCF.

The first intermediate-frequency signal is amplified and input to FM IF HIC IC1 (KCD04). This signal is then mixed with a second local oscillation frequency of 21.145 kHz to produce a second intermediate frequency of 455 kHz. The unwanted near-by components of the intermediate-frequency signal are eliminated by an FM ceramic filter. The intermediate-frequency signal is input to IC1 again. The second intermediate-frequency signal is amplified and detected by IC1 to produce an audio signal.

Signal-strength meter

The signal-strength meter output voltage of FM IF HIC IC1 (KCD04) is supplied to the control unit.

· Shift-register circuit

The ES, CK, and DT serial data from the control unit are sent to IC3 (BU4094BF) to perform the contro' operation outlined in the following table:

Pin No.	Name	Function	Pin No.	Name	Function
1	Strobe	Enable input	9	Q _s	
2	Data	Serial data input	10	۵,²	
3	Clock	Clock input	11	Ω8	
4	Q1	TX/RX selection. "L" when TX is set	12	Q7	
5	Q2	TX power selection. "L" when middle and low. "H" when high.	13	Q6	
6	O3	TX power selection. "L" when high and low. "H" when middle.	14	Q5	
7	Q4		15	OE	8V
8	Vss	GND	16	V _{DD}	8V

CIRCUIT DESCRIPTION

430 TX-RX Unit Transmit Signal Channel

In the transmission channel, the desired frequency is directly oscillated and directly frequency modulated by means of a varicap diode.

Modulator circuit

The audio signal from the control unit is input to microphone amplifier HIC IC2 (KCA04). IC4 consists of a preemphasis circuit, amplifier, limiter, and splatter circuit that eliminate unwanted high-frequency components. The VCO signal is directly frequency modulated by a varicap diode in the frequency modulator circuit.

Younger-stage circuit

The signal output from the VCO is input to drive circuit HIC IC6 (KCB14). The amplifier can obtain a stable drive output without adjustment because it has a wide band. An APC circuit controls the collector voltage in the vounger final stage.

Power amplifier circuit

A drive signal is input to power module IC7 and amplified to the specified level.

APC circuit

The automatic transmission output control circuit (APC) detects and partially amplifies the power module output with a diode and controls the output control voltage. The control voltage is output in inverse proportion to the output, so the control voltage output is always constant. To protect the set against excessive temperature rise, the high-power unit has a thermal switch. The high-power unit is automatically set to a low power by the thermal switch when it exceeds the specified temperature.

430 TX-RX Unit PLL Synthesizer

The VCO and PLL circuit are housed in a solid shielding case as a hybrid integrated circuit. Comparison frequencies of 6.25 and 5 kHz are produced by dividing a 12.8 MHz reference oscillation frequency by 2048 and 2560 to correspond to 5, 10, 12.5, 15, 20, or 25 kHz channel steps.

For 430 MHz, the relationship between f_{vco} (RX) and each frequency division ratio is given by

$$f_{VCO} = (430 + 21.6) = \{(n \times 128) + A\} \times f_{OSC} + R$$

Where: $f_{vco} = VCO$ output frequency n: Binary 10-bit programmable counter setting value A: Binary 7-bit programmable counter setting value f_{osc} = Reference oscillation frequency of 12.8 MHz

R: Binary 14-bit programmable counter setting value 2560 (in 5, 10, 15, and 20 kHz steps) 2048 (in 12.5 and 25 kHz steps)

In 5, 10, 15, and 20 kHz steps, n is 705 and A is 80.

Therefore, $f_{vco} = \{705 \times 128\} \times 12800 / 2560$

 $= \{90240 + 80\} \times 5$

=451600

= 451.6 MHz

See the 144 MHz band unit (X57-3580-00) for the function of each pin of IC10 in the PLL circuit.

8T (8 V during transmission) and unlock signal

See the 144 TX/RX unit description on page 13. (The figure on the under indicates the 430 MHz unit.)

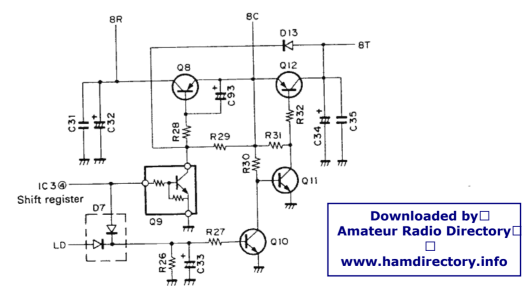


Fig. 17

1 IVI-641A//41A//41E

CIRCUIT DESCRIPTION

1200 TX-RX Unit Frequency Configuration

The 1200 MHz unit incorporates a digital variable-frequency oscillator (VFO) that freely can select a channel step of 10, 12.5, 20, or 25 kHz with a PLL synthesizer system.

The frequency in the receive signal channel is mixed with a frequency of 1200.3 to 1240.20 MHz obtained when a first local oscillation frequency of 600.15 to 620.145 MHz is multiplied by 2 to produce a first

intermediate frequency of 59.7 MHz. This frequency is then mixed with a second local oscillation frequency of 59.245 MHz to produce a second intermediate frequency of 455 kHz. This is called a double-conversion system.

The signal in the transmission channel is oscillated and frequency-divided by a PLL circuit, then multiples the frequency of 630 to 649.995 MHz by two to produce a frequency of 1260 to 1299.99 MHz. This signal is amplified by a straight amplifier, then transmitted.

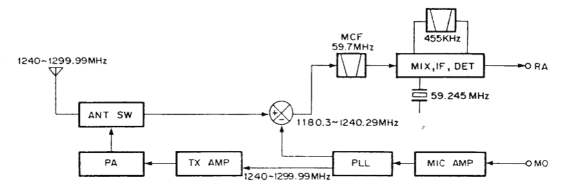


Fig. 18 Frequency Configuration

1200 TX-RX Unit Receive Signal Channel

Outline

The received signal from an antenna is passed through a low-pass filter in the transmission final stage and sent through a transmission/reception selection diode switch to the receiving front end. The signal is then amplified to high frequencies by a microwave GaAs (gallium arsenide) FET and sent to a dielectric filter. The unwanted components of the signal are eliminated by a microwave transistor in another stage and the dielectric filter. The resultant signal is input to the first mixer. The front end block is matched by a microstrip line to ensure high sensitivity and high reliability. A GaAs FET is used in the first mixer to obtain a good two-signal characteristic. This signal is mixed with the first local signal from a PLL circuit by the first mixer and converted to a first intermediate frequency of 59.7 MHz. The unwanted near-by signal components are eliminated by a two-stage MCF. The

resultant signal is produced as a first intermediatefrequency signal.

The first intermediate-frequency signal is amplified and input to FM IF HIC IC2 (KCD04). This signal is then mixed with a second local oscillation frequency of 59.245 kHz to produce a second intermediate frequency of 455 kHz. The intermediate-frequency signal is passed through a ceramic filter to obtain a sharp characteristic. The signal is then input to an HIC again, amplified, then demodulated and output from the HIC.

Signal-strength meter

The signal-strength meter output voltage of FM IF HIC IC2 (KCD04) is supplied to the control unit.

• Shift-register circuit

The FS, CK, and DT serial data from the control unit are sent to IC5 (BU4094BF) to perform the control operation outlined in the following table:

CIRCUIT DESCRIPTION

Pin No.	Name	Function	Pin No.	Name	Function
1	Strobe	Enable input	9	Q _s	
2	Data	Serial data input	10	۵'s	
3	Clock	Clock input	11	Q8	TX/RX selection. "L" when TX is set (Set low faster than Q1).
4	Q1	TX/RX selection. "L" when TX is set	12	Ω7	ALT. "H" when on.
5	Q2	TX power selection. "L" when middle and low. "H" when high.	13	Q6	
6	O3	TX power selection. "L" when high and low. "H" when middle.	14	Q5	
7	Ω4		15	QE	8V
8	٧,,	GND	16	Voo	8V

Table 18

1200 TX-RX Unit Transmit Signal Channel

Outline

In the transmission channel, the desired frequency is oscillated by half and directly frequency modulated by means of a varicap diode.

Modulator circuit

The audio signal from the control unit is input to microphone amplifier HIC IC4 (KCA04). IC4 consists of a preemphasis circuit, amplifier, limiter, and splatter circuit that eliminate unwanted high-frequency components. The VCO signal is directly frequency modulated by means of a varicap diode in the frequency modulator circuit.

Younger-stage circuit

The signal output from the VCO is input to predrive circuit IC7 (KCB09). The amplifier can obtain a stable drive output without adjustment because it has a wide band.

Power amplifier circuit

The signal amplified in the predrive stage is amplified again by drive circuit HIC IC8 (KCB10), then input to power module IC10 and amplified to the specified level.

APC circuit

The automatic transmission output control circuit (APC) detects and partially amplifies the power module output with a diode and controls the output control voltage. The control voltage is output in inverse proportion to the output, so the control voltage output is always constant.

Antenna selection circuit

Figure 19 shows the antenna selection circuit. The receiver circuit obtains a low insertion loss and isolation with a two-stage breaker circuit consisting of a $\lambda/4$ strip circuit.

The pin diode used as a switching device has a low junction capacitance. The high-frequency capacitance of the diode does not depend on the reverse bias voltage.

Figure 20 shows the equivalent circuit during transmission. A current flows through each diode using 8T. The impedance becomes very low. At that time, the receiver side uses a $\mathcal{N}4$ strip circuit. Therefore, the impedance becomes very high when the receiver side is viewed from point (A). The voltage from a power module is transferred to the antenna.

Figure 21 shows the equivalent circuit during reception. The bias is switched off, so each diode is in a high-resistance state. The antenna and receiving circuit are connected by a strip line.

1 IVI-64 IA//4 IA//4 IE

CIRCUIT DESCRIPTION

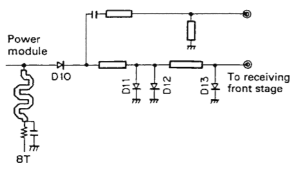


Fig. 19 Antenna Selection Circuit

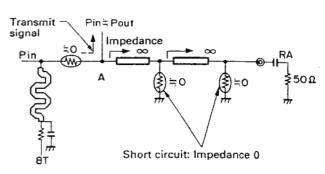


Fig. 20 Equivalent Circuit during Transmission

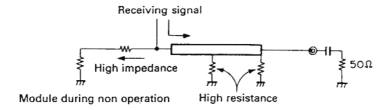


Fig. 21 Equivalent Circuit during Reception

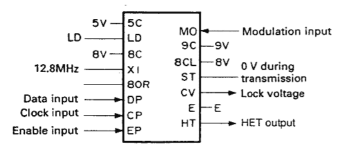
1200 TX-RX Unit PLL Synthesizer

The VCO and PLL circuit are housed in 2 solid shielding case as a hybrid integrated circuit. This reduces the electrical and mechanical influence and ensures frequency stability.

The VCO and PLL circuit double the higher harmonics by oscillating and locking a 600 MHz frequency to produce a 1200 MHz band frequency. Comparison frequencies of 5 kHz and 6.25 kHz are produced by dividing a 12.8 MHz frequency of the TCXD by 2560 and 2048 to correspond to 10, 12.5, 20, and 25 kHz channel steps.

The relationship between f_{vco} (RX) and each frequency division is given by

$$f_{VCO}(RX) = (f_{RX} - 59.7) / 2 = \{(n \times 128) + A\} \times f_{OSC} + R$$



The same as for the 144 MHz unit except 8 V shown in the figure above.

Fig. 22 PLL pin description

Where: f_{VCO} (RX) = Previous output frequency that is multiplied by 2 during VCO reception

f_{Rx}: Reception frequency

n: Binary 10-bit programmable counter setting value A: Binary 7-bit programmable counter setting value fosc: Reference oscillation frequency of 12.8 MHz

R: Binary 14-bit programmable reference counter setting value

2048 (in 12.5 and 25 kHz steps)

2560 (in 10 and 20 kHz steps)

For 1260 MHz,

$$f_{vco}(RX) = (1260 - 59.7)$$

$$= \{(n \times 180) + A\} \times 12800 + 2560$$

= 600.15 MHz

In this case, n is 937 and A is 94.

Pin name	Function	Pin name	Function
5C	5V	МО	Modulation signal input
LD	Lock signal (on during lock)	9C	9V
NC	Unused	8CL	8V (ripple filter)
ΧI	12.8 MHz crystal oscillation	ST	0 V during transmission
80R		cv	Lock voltage
DP	Data input	Ε	GND
СР	Clock input	нт	HET output
EP	Enable input		

Table 19

IM-641A//41A//41L

CIRCUIT DESCRIPTION

Unlock circuit

When a PLL circuit is unlocked during transmission, the LD pin of a IC11 set low and Q12 is set off. Q11 is then set on. The 8T line is not activated when 8T switching control circuit Q13 is set off.

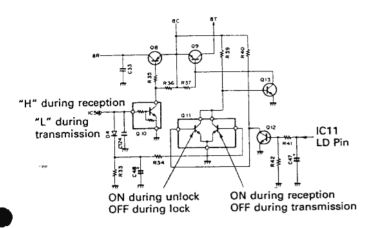


Fig. 23 Unlock Circuit

TM-641/741

Digital Control Block

Outline

The digital control block is classified into a panel block and control unit block. The panel block consists of a key, rotary encoder input circuit, and display circuit. The control unit block consists of reset and backup circuits, a tone output circuit, and a microphone tone input circuit.

Predrive circuit HIC (KCB09)

The VCO output is amplified by Q22, then input to pre-drive circuit HIC IC7. An average 22 to 23 dBm output is obtained by inputting 0 dBm through three-stage (2SC4093 and 2SC3357 \times 2) amplification. An alumina board and hybrid integrated circuit are used to ensure stable circuit operation.

• Drive circuit HIC (KCB10)

The VCO output is amplified by KCB09, then input to drive circuit HIC. An average 29 dBm output is obtained by inputting 20 dBm through one-stage (2SC3814) amplification. An integrated radiation plate and alumina board are used to attain a stable output against heating.

ALT

It is almost the same circuit construction as the TM-531A/E.

Refer to page 6 in the TM-531A/E service manual for more information.

Panel and control unit data communication circuit

Figure 24 shows the panel and control unit data communication circuit. The S0 pin indicates serial data output and the S1 pin serial data input. An inverter is inserted for microcomputer port protection.

The data communication system is asynchronous, and the communication data rate is 19,200 bps. This data rate is about 16 times that of RC-20 and about 4 times those of other companies. The connection is checked every 0.5 second by a microcomputer on the control unit. Therefore, the power is switched off when the panel block is removed.

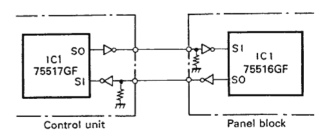


Fig. 24

11VI-641A//41A//41E

CIRCUIT DESCRIPTION

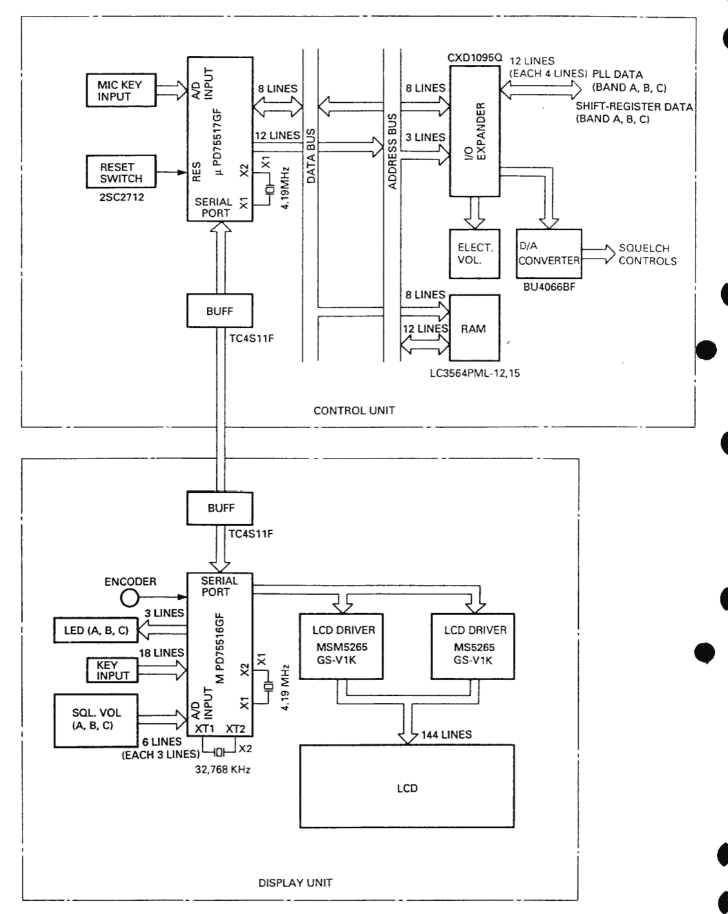


Fig. 25 TM-641A/741A/741E Control Block Diagram

CIRCUIT DESCRIPTION

Panel unit (display unit)

Key rotary encoder input circuit

Each panel key signal is input from its own port. Pins 70 to 73, 60 to 63, 10 and 13 of the microprocessor are pulled up by software.

Display circuit

The display circuit is in the panel unit, and is controlled by the microprocessor of the panel unit. It consists of two LCD drivers and their peripheral circuits.

The LCD is driven dynamically with 1/2 duty. Serial data is transferred from pins 102, 103, and 110 of the CPU (IC1: UPD75516GF) to the LCD driver. There are 141 segments.

Dimmer circuit

The dimmer circuit changes the brightness of the lamp in four steps. Figure 1 shows the dimmer circuit. O2 amplifies the error of the stabilized power supply using a 5 V reference voltage. Pins 132 and 133 of the microprocessor are open drain, and the output voltage can be controlled in four steps by grounding this port.

Pin 130 connected to the emitter of Q3 is also open drain. If it is open, Q3 is turned off, and no lamp voltage is output. If pin 130 is grounded, Q3 turns on and the lamp lights.

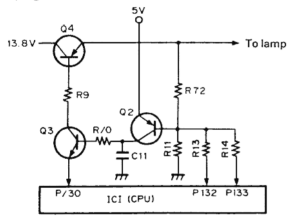


Fig. 26 Dimmer circuit

Control band LED lighting circuit

The LED brightness is changed by switching the current to one of two ports for each LED. It is changed in two steps corresponding to lamp dimmers d1, d2, and d3, d4.

Squelch volume input

The squelch volume for each band works by converting the voltage output by dividing 5 V applied to the variable resistor at the analog port of the microprocessor, and so reads the rotation angle. If the rotation angle changes, a command corresponding to the value is sent to the control unit.

• Reset backup circuit

When the power supply is connected, a low-level pulse of about 3 ms is output by the reset IC (IC7) and reset switch (Q1). This pulse power-on resets the CPU (IC1). When the power supply is disconnected, 13.8 V and line voltage drop are detected, the INT4 switch (Q6) turns off, and INT4 of the CPU (IC1) goes high. The microprocessor enters the backup mode, and if the backup switch (S2) is on, the clock count is performed (in 0.5-second intervals) by the BA1 power, and the 32.768 MHz crystal (X2) oscillates.

Control Unit Block

• Microphone key input circuit

Microphone UP/DQWN keys and function keys are connected to the analog input pins of a microcomputer. Each function is activated by the voltage generated when the keys are set on.

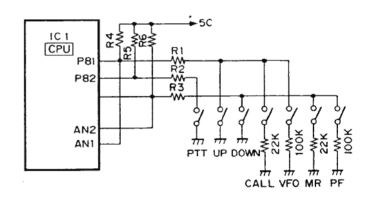


Fig. 27 Microphone key Input Circuit

CIRCUIT DESCRIPTION

• Shift-register circuit

The serial data from the microcomputer is passed through IC6 and IC7 (BU4094BF) to perform the following control operation.

Shift-Register Port Specification List (Common)

Control unit (X53-3310-XX)A/2:IC6.7

Shift-register A 4094

S. Reg Port	Pin No.	Port data	SA VE	Back up		Pin name		
Q1	4	PD_BZA			BAND A beep	0: Sounds	1: Does not sound	BZA
Ω2	5	PD_BZA			BAND B beep	0: Sounds	1: Does not sound	BZB
Q3	6	PD_BZA			BAND C beep	0: Sounds	1: Does not sound	BZD
Q4	7	PD_MUTEA			BAND A MUTE	0:OFF 1: ON		MUTEA
Q5	14	PD_MUTEB			BAND B MUTE	0:OFF 1: ON		MUTEB
Q6	13	PD_MUTEC			BAND C MUTE	0:OFF 1:ON		MUTEC
Q7								
Q8					SRAM A12	0: Nornal	1: Abnormal	BANK

Shift-register B 4094

S. Reg Port	Pin No.	Port data	SA VE	Back up	Function		Pin name
Q1	4	PD_CTC1			CTCSS operation unit selection	•1	CTC1
Ω2	5	PD_CTC2			CTCSS operation unit selection	*1	CTC2
Q3	6	PD_RD1			Detection output connection unit selection	*3	RD1
Q4	7	PD_RD2			Detection output connection unit selection		RD2
Q5	14	PD_DTS1			DTSS operation unit selection	*2	DTS1
Q6	13	PD_DT\$2			DTSSoperation unit selection	*2	DTS2
Q 7	12						
Ω8	11	PD_DTSEL			DTSS input selection 0: Detection output	1:MIC	DTSEL

*1, *2, *3

CTC2	CTC1	CTCSS operation unit	
DTS2	DTS1	DTSS operation unit	
RD2	RD1	Detection output connection unit	
0	0	A	
0	1	В	
1	×	С	

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CIRCUIT DESCRIPTION

I/O Port Specification List

Control unit (X53-3310-XX): IC1

μPD75517 I/O port list

μCOM Port	Port	I/O	Pull up	Back up	Description	Pin name
INT4 P00	P_VF	1			Power check 0: Operation 1: Backup	
SCK0 P01	P_RFMID	1	0		Lower-power unit TX power selection 0: Three stages (middle stage) 1: Two stages (no middle stage)	
S10/SB1 P02	P_SO	0	0		Panel microcomputer SI	
S10/SB1 P03	P_SI	1	0		Panel microcomputer SO	
INT0 P10		I		!	,	
INT1 P11	P_CTCSS	1		ı	CTCSS detection 0: Tone coincides	SDO
INT2 P12	P_STD	ı		ı	DTMF detection (LC7385 standard) 0: No signal 1: Signal detected	DV
T10 P13	P_DTSCHK	1		ı	DTSS connection check 0: No connection 1: Connection	
PTO0 P20	P_BEEP	0		L	Beep sound output pin (effect sound) Set low when no beep sound is output	
P21	P_DTOE	0		L	DTMF receiver LC7385 TOE	EN
PCL P22	P_DTCE	0		L	DTMF tone generator TP5088 CE	CE
BUZ P23	P_CLK	0		L	CTCSS unit/shift registerr/electronic volume clock	СК
P30	P_ET	0		1	CTCSS unit eneable connection check 0: Connection 1: No connection	ET
P31						
P32	P_FANDL0	1	Δ	1	FAN delay time setting input *1	
P33	P-FANDL1	1	Δ		FAN delay time setting input *1	
P40	P_DAT0	1/0	•	I	External RAM, i/o expander data, and DTMF data (D0/Q1)	
P41	P_DAT1	1/0	•	ı	↑ (D1/Q2)	
P42	P_DAT2	1/0	•	1	↑ (D2/Q3)	
P43	P_DAT3	1/0	•	ŀ	↑ (D3/Q4)	
P50	P_DAT4	1/0	•	1	External RAM and I/O expander data	

CIRCUIT DESCRIPTION

μPD75517 I/O List

μCOM Port	Port	1/0	Pull up	Back up	Description	Ріп пате
P51	P_DAT5	1/0	•	ı	<u> </u>	
P52	P_DAT6	ı	•	. 1	↑	
P53	P_DAT7	0	•	i	1	
KR0 P60	P_SI	0		ı	Subtone autput bit 0	
KR1 P61	P_TONE	0		ı	Subtone output bit 1	
KR2 P62	P_TONE	0		1	Subtone output bit 2	
KR3 P63	P_TONE	0		ı	Subtone output bit 3	
KR4 P70	P_TONE	0		ı	Subtone output bit 4	
KR5 P71	P_TONE			1	Subtone output bit 5	
KR6 P72	P_TONE	0		ı	Subtone output bit 6	
KR7 P73	P_TONE	0		1	Subtone output bit 7	
PPO P80						
SCK P81	P_UP		•		Microphone up	
SO1 P82	P_PTT	I	•	ı	Microphone PTT	
S11 P83	P_DOWN	1	•	ı	Microphone down	
P90	P-A0	1		I	External RAM and I/O ex[amder address (OPEADR)	
P91	P-A1	0		1	↑ (RAMADRL)	
P92	P_A2	0		ı	1	
P93	P_A3	0		ı	External RAM address	
P100	P_A4	0		1	↑ (RAMADRH)	
P101	P_A5	0		1	1	
P102	P_A6	0			↑	
P103	P_A7	0			<u> </u>	

TM-641A/741A/741E CIRCUIT DESCRIPTION

μPD75517 I/O Port List

μCOM Port	Port	1/0	Pull up	Back up	Description	Pin name
P110	P_A8	0		ı	1	
P111	P_A9	0		1	1	
P112	P_A10	0		ı	1	
P113	P_A11	0		L	↑	
P120	P_RAMOE	0	•	Н	External RAM OE (L) L:Read	OE
P121	P_RAMRW	0	•	н	External RAM R/W L:Write H: Normal	R/W
P122	P_RAMCE2	0	•	L	External RAM CE2 L: Backup	CE2
P123	P_10CS	0	•	L	I/O Expander CS(L)	CS
P130	P_10RD	0	•	1	I/O Expander RD(L)	RD
P131	P_10WR	0	•	ı	I/O Expander WR(L)	WR
P132	P_VOLEN1	0	•	ı	Electronic volume enable 1 L: Buzzer R: Band C	EV1
P133	P_VOLEN2	0	•	I	Electronic volume enable 2 L: Band B R: Band A	EV2
P140	P_ES	0		ı	Shift Register Enable	ES
P141	P_PSW	0		ı	MicMUTE 0: MUTE OFF 1: MUTE ON	
P142	P_PSW	0		ı	POWER switch 0: Power on 1: Power off	PSW
P143	P_DAT	0		ı	CTCSS unit, shift register, and electronic volume data	DT
AN0	P_DNAN	1			DOWN, MR, PF key input	
AN1	P_UPAN	ı			UP, CALL, and VFO key input	
AN2	P_SMA	1			Band unit A signal-strength meter input	
AN3	P_ALTA	1			Band unit A ALT input	
AN4 P150	P_SMB	ı			Band unit B signal-strength meter input	
AN5 P151	P_ALTB	ı			Band unit B ALT input	
AN6 P152	P_SMC	1			Band unit C signal-strength meter input	
AN7 P153	P_ALTC	1			Band unit C ALT input	

Δ : Pulled up by software during check (note that P_ET is set

high during check).

O: Pulled up by software at all times.

Pulled up by hardware.

*1 FAN delay time setting input

FAN control	P_FANDL1	P_FANDL0
Always on during power-on sequence	0	0
On during transmission	0	1
On during transmission and for 1 minute after transmission	1	0
On during transmission and on for 2 minutes after transmission	1	1

CIRCUIT DESCRIPTION

I/O Expander Port Specification List

Control unit (X53-3310-XX) B/2: IC 101

CXF1095Q I/O Port List

Port	1/0	Back up	Des	scription		Pin name
PA0	1/0		BAND Unit C PLL Enable		*3	EPC
PA1			BAND Unit c PLL/Shift Register Clock		*3	CKC
PA2			BAND Unit C PLL/Shift Register Data		*3	DTC
PA3			BAND Unit C Shift Register Enable			ESC
PA4	ı		BAND Unit A busy input	0: Busy	1: Close	SCA
PA5			BAND Unit B busy input	0: Busy	1: Close	SCB
PA6	i		BAND Unit C busy input	0:Busy	1: Close	SCC
PA7						
PB0	0		BAND Unit C SQ Out bit0			SQC0
PB1			BAND Unit C SQ Out bit1	,	å ^t	SQC1
PB2			BAND Unit C SQ Out bit2			SQC2
PB3			BAND Unit C SQ Out bit3			SQC3
PB4			BAND Unit B SQ Out bit0			SQB0
PB5			BAND Unit B SQ Out bit1			SQB1
PB6			BAND Unit B SQ Out bit2			SQB2
PB7			BAND Unit B SQ Out bit 3			SQB3
PC0	0		BAND Unit A SQ Out bit0			SQA0
PC1			BAND Unit A SQ Out bit1			SQA1
PC2			BAND Unit A SQ Out bit2			SQA2
PC3	ĺ		BAND Unit A SQ Out bit3			SQA3
PC4	0		BAND Unit A SQ Out bit4			SQA4
PC5	1		BAND Unit A SQ Out bit5			SQA5
PC6	1		BAND Unit B SQ Out bit4			SQB4
PC7	1		BAND Unit B SQ Out bit5			SQB5
PD0	1/0		BAND Unit A PLL Enable		*1	EPA
PD1	1		BAND Unit A PLL/Shift Register Clock		*1	CKA
PD2	1		BAND Unit A PLL/Shift Register Data		*1	DTA
PD3			BAND Unit A Shift Register Enable			ESA
PD4	1		BAND Unit B PLL Enable		*2	EP8
PD5	1		BAND Unit B PLL/Shift Register Clock		*2	СКВ
PD6	1		BAND Unit B PLL/Shift Register Data		*2	DTB
PD7	1		BAND Unit B Shift Register Enable			ESB
PE0	1/0		FAN ON/OFF	0: OFF	1: ON	FANSW
PE1	1		PSW other than 5C			OSW2
PE2	1		BAND Unit C SQ Out bit4			SQC4
PE3	1		BAND Unit C SQ Out bit5			SQC5

CIRCUIT DESCRIPTION

*1, *2, *3 Type of band unit

BAND Unit	DTx	СКх	EPx	Unit No.	No. of data items after conversion
No unit	0	0	0	0	0
28 MHz BAND	1	0	0	4	1
50 MHz BAND	1	1	0	6	2
144 MHz BAND	0	1	1	3	3
220MHz BAND	0	1	0	2	4
430MHz BAND	1	0	1	5	5
1200MHz BAND	0	0	1	1	6

Note:

An x indicates A, B, or C. The number of data items after conversion indicates the data used in a program.

CIRCUIT DESCRIPTION

I/O Expander Port Specification List

DISPLAY UNIT (X54-3120-00): IC1

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□
www.hamdirectory.info

μPD75516 (IC1) I/O Port List

μCOM Port	Port name	1/0	Pull up	Back up	Description		Circuit Pin name
INT4 P00	P_INT4	l		1		: Operation : Backup	
SCK0 P01	P_01	I	0	ŀ			
SO0/SB0 P02	P_SO	0	0	l	Serial data out		
SI0/SB1 P03	P_S1	ı	0	1	Serial data in		
INTO P10	P_ENCDCK	l		I	Encoder (CLK)		
INT1 P11	P_INT1	1		ı	Connect to serial data in.		
INT2 P12	P_PSKEY	E		ı		: NORMAL : PUSH	
T10 P13	P_ENCDDT	ı		ı	Encoder (DAT)		
PTO0 P20	P_TYPE0	1	0	I	Destination data B0		
P21	P_TYPE1	1	0	1	Destination data B1		
PCL P22	P_TYPE2	ı	0	ŀ	Destination data B2		
BUZ P23	P_TYPE3	l	0	ı	Destination data B3		
P30	P_LEDOC1	0		ı): ON (Bright) : OFF/ON (dark)	
P31	P_LEDGC2	0		ı): ON (Bright)/ON (dark) I: OFF	
P32	P_LEDGC1	0		1	Operation band LED Green C C	D: ON (Bright) I: OFF/ON (dark)	
P33	P_LEDGC2	0		ı	Operation band LED Green C 0): ON (Bright)/ON (dark) :: OFF	

CIRCUIT DESCRIPTION

μPD75516 (IC1) I/O Port List

μCOM Port	Port name	1/0	Pull up	Back up	Description		Circuit Pin name
P40	P_LEDOB1	0		1	Operation band LED Orange B	0: ON (Bright) 1: OFF/ON (dark)	
P41	P_LEDOB2	0		l	Operation band LED Orange B	0: ON (Bright)/ON (dark) 1: OFF	
P42	P_LEDGB1	0			Operation band LED Green B	0: ON (Bright) 1: OFF/ON (dark)	
P43	P_LEDGB2	0		E E	Operation band LED Green B	0: ON (Bright)/ON (dark) 1: OFF	
P50	P_LEDOA1	0		ı	Operation band LED Orange A	0: ON (Bright) 1: OFF/ON (dark)	
P51	P_LEDOA2	0		1	Operation band LED Orange A	0: ON (Bright)/ON (dark) 1: OFF	
P52	P_LEDGA1	0			Operation band LED Green A	0: ON (Bright) 1: OFF/ON (dark)	
P53	P_LEDGA2	0	/lb1	ı	Operation band LED Green A	0: ON (Bright)/ON (dark) 1: OFF	
KR0 P60	P_VFO	0	0	ı	VFO key	0: PUSH 1: NORMAL	
KR1 P61	P_MR	0	0	1	MR key	0: PUSH 1: NORMAL	
KR2 P62	P_MHZ	0	0	1	MHz key	0: PUSH 1: NORMAL	
KR3 P63	P_CALL	0	0	1	CALL key	0: PUSH 1: NORMAL	
KR4 P70	P_BELL	0	0		BELL (SHIFT) key	0: PUSH 1: NORMAL	
KR5 P71	P_TONE	0	0	1	TONE key	0: PUSH 1: NORMAL	
KR6 P72	P_REV	0	0	-	REV key	0: PUSH 1: NORMAL	

CIRCUIT DESCRIPTION

μPD75516 (IC1) I/O Port List

μCOM Port	Port name	1/0	Pull up	Back up	Descripti	on	Circuit Pin name
KR7 P73	P_DTSS O O	1	DTSS key	0: PUSH 1: NORMAL			
PPO P80	P_LOW	1	•	1	LOW key	0: PUSH 1: NORMAL	
SCK1 P81	P_MUTE	_	•		MUTE key	0: PUSH 1: NORMAL	
SO1 P82	P_CSA		•	1	CONT SEL A key	0: PUSH 1: NORMAL	
SI1 P83	P_CSB	1	•	1	CONT SEL B key	0: PUSH 1: NORMAL	
P90	P_IF430	I	•	1	IF selection (430MHz)	0: 1: NORMAL	
P91	P_IF50	1	•		IF selection (50MHz)	0: NORMAL 1:	
P92	P_IF28	-	•	į į	IF selection (28MHz)	0: NORMAL 1:	
P93	P_CKBL	1	•	ļ.	Time display dot flash selection	0: Flash 1: Do not flash	
P100	P_BLANK	0		i	LCD driver (MSM5265)	BLANK	
P101	P_TEST	0		ı	LCD driver (MSM5265)	TEST	
P102	P_LCDDT	0		ŀ	LCD driver (MSM5265)	DT	
P103	P_LCDDL	0		1	LCD driver (MSM5265)	СК	
P110	P_LCDLD	0		ı	LCD driver (MSM5265)	LD	
P111	P_111	0		l l			
P112	P_112	0		ı			
P113	P_FDISP	0		ı	"F" display LED	0: ON 1: OFF	
P120	P_FKEY	0	•	1	F key	0: PUSH 1: NORMAL	
P121	P_DATE	0	•	ı	Month/day display format selection	0: Month, day 1: Day, month	

CIRCUIT DESCRIPTION

μPD75516 (IC1) I/O Port List

μCOM Port	Port name	1/0	Pull up	Back up	Description		Circuit Pin name	
P122	P_VOLT	0	•	1	Voltage display	0: Lispla voltage 1: Do not uisplay voltage		
P123	P_ILUMI	0	•	1	Dimmer	0: Reduce brightness by one step 1: Normal brightness		
P130	P_LPSW	0		à	Illumination switch	0: ON 1: OFF		
P131	P_PSW	0		1	Power switch	0: ON 1: OFF		
P132	P_DIM1	0			Illumination bulb (2.7k)	0: ON (D1), ON (D2) 1: ON (D3), OFF		
P133	P_DIM2	0		ı	Illumination bulb (12k)	0: ON (D1), ON (D3) 1: ON (D2), @FF		
P140	P_CSC	1	•	1	CONTSEL C	0: PUSH 1: NORMAL		
P141	P_BSA	l	•	ı	BAND SEL A	0: PUSH 1: NORMAL		
P142	P_BSB	ı	•	1	BAND SEL B	0: PUSH 1: NORMAL		
P143	P-BSC	1	•	1	BAND SEL C	0: PUSH 1: NORMAL	a canada	
AN0		AD			Band A squelch input			
AN1		AD			Band B squelch inpu	t		
AN2		AD			Band C squelch input			
AN3		AD			Band A volume input			
AN4 P150		AD			Band B volume input			
AN5 P151		AD			Band C volume input			
AN6 P152		AD			SB/4 input (for voltag	e display)		
AN7 P153		AD						

Always pulled up by software.Always pulled up by hardware.

CIRCUIT DESCRIPTION

LCD Driver (MSM 5265) list

DISPLAY UNIT (X54-3120-00): IC2, IC3

MSM 5265 (IC2) list

IC	IC	LCD	SEG.	LCD
Pin No.		COM0	COM1	Term. No.
51	S1			144
52	S2			143
53	S3			142
54	S4	ACC	MUTE	141
55	S5	A.B.C.	TOT	140
56	S6	APO	Α.	139
57	S7	LOCK	SLEEP	138
58	S8	OFF	ON	137
59	S9		TIMER	136
60	S10	©М	©ONAIR	135
61	S11	©L	©S7	134
62	S12	©S6	©S5	133
63	S13	©BELL	©C0	132
64	S14	©05K	©1Kc	131
65	S15	©1Kg	©1Kb	130
66	S16	©1Ka	©1Kf	129
67	S17	©1Kd	©1Ke	128
68	\$18	©S3	©S4	127
69	S19	©DTSS	©S2	126
70	S20	©C CSS	©Т	125
71	S21	©10kdp	©10Kc	124
72	S22	©10Kg	©10Kb	123
73	S23	©10Ka	©10Kf	122
74	S24	©10Kd	©10Ke	121
75	\$25	©CLKdp1	©CLKdp2	120
76	S26	©100Kdp	©100Kc	119
77	S27	©100Kg	©100Kb	118
78	S28	©100Ka	©100Kf	117
79	S29	©100Kd	©100Ke	116
80	S30	©S1	©BUSY	115
81	S31	©REV	©+	114
82	S32	©L-	©R-	113
83	S33	©1Mdp	©1Mc	112
84	S34	©1Mg	©1Mb	111
85	S35	©1Ma	©1Mf	110
86	S36	©1Md	©1Me	109
87	S37	©F	©10Mc	108
88	S38	©10Mg	©10Mb	107
89	S39	©10Ma	©10Mf	106
90	S40	©10Md	©10Me	105
91	S41	©>	©ALT	104

IC	ıc	LCD	SEG.	LCD
Pin No.	Pin Name	COM0	COM1	Term. No.
92	S42	©<	©PTT	103
93	S43	©1Gbc	©100Mc	102
94	S44	©100Mg	©100Mb	101
95	S45	©100Ma	©100Mf	100
96	S46	©100Md	©100Me	99
97	S47	©#	© M RHc	98
98	S48	©MRHg	©MRHb	97
99	S49	©MRHa	©MRHf	96
100	S50	©MRHd	©MRHe	95
1	S51	©S&RF	©MRLc	94
2	S52	©LRLg	©MRLb	93
3	S53	©MRLa	@MRLf	92
4	S54	©MRLd	©MRLe	91
5	S55	®M	®ONAIR	90
6	S56	®L	®S7	89
7	S57	®S6	®S5	88
8	S58	®BELL	®CO	87
9	S59	®05K	®1Kc	86
10	S60	®1Kg	®1Kb	85
11	S61	®1Ka	®1Kf	84
12	S62	®1Kd	®1Ke	83
13	\$63	®S3	®\$4	82
14	S64	®DTSS	®S2	81
15	S65	®C CSS	®T	80
16	\$66	®10Kdp	®10Kc	79
17	S67	®10Kg	®10Kb	78
18	S68	®10Ka	®10Kf	77
19	S69	®10Kd	®10Ke	76
20	S70	®CLKdp1	®CLKdp2	75
21	S71	®100Kdp	®100Kc	74
22	S72	®100Kg	®100Kb	73
23	S73	®100Ka	®100Kf	72
24	S74	®100Kd	®100K	71
25	S75	®S1	®BUSY	70
26	S76	®REV	®+	69
27	S77	®L-	®R-	68
28	S78	®1Mdp	®1Mc	67
29	S79	®1Mg	®1Mb	66
30	S80	®1Ma	®1Mf	65
48	COM-A			
49	COM-B			

CIRCUIT DESCRIPTION

MSM 5265 (IC3) list

IC	IC	LCD	SEG.	LCD
Pin No.	Pin Name	COM0	COM1	Term. No.
51	S1	®1Md	®1Me	64
52	S2	®F	®10Mc	63
53	S3	®10Mg	®10Mb	62
54	S4	®10Ma	®10Mf	61
55	S5	®10Md	®10Me	60
56	S6	®>	®ALT	59
57	S7	®<	®PTT	58
58	S8	®1Gbc	®100Mc	47
59	S9	®100Mg	®100Mb	56
60	S10	®100Ma	®100Mf	55
61	S11	®100Md	®100Me	54
62	S12	®☆	®MRHc	53
63	S13	®MRHg	®MRHb	52
64	S14	®MRHa	®MRHf	51
65	S15	®MRHd	®MRHe	50
66	S16	®S&RF	®MRLc	49
67	S17	®MRLg	®MRLb	48
68	S18	®MRLa	®MRLf	47
69	S19	®MRL d	®MRLe	46
70	S20	⊚ M	@ONAIR	45
71	S21	⊗ L	⊛S7	44
72	S22	⊛S6	@S5	43
73	S23	⊗BELL	⊗co	42
74	S24	⊛05K	@1Kc	41
75	S25	⊛1Kg	⊚ 1Kb	40
76	S26	⊛1Ka	⊛1Kf	39
77	S27	⊗1Kd	⊚1Ke	38
78	S28	⊛S3	@S4	37
79	S29	@DTSS	@S2	36
80	S30	@C CSS	ΘT	35
81	S31	⊚10Kdp	⊚10Kc	34
82	S32	⊚10Kg	@10Kb	33
83	S33	 € 10Ka	⊛10Kf	32
84	S34	⊛10Kd	⊚ 10Ke	31
85	S35	⊕CLKdp1	⊕CLKdp2	30
86	S36	⊛100Kdp	€100Kc	29
87	S37	⊚100Kg	⊚100Kb	28
88	S38	△100Ka	⊗100Kf	27
89	S39	⊛100Kd	€100Ke	26
90	S40	⊛S1	⊗ BUSY	25
91	S41	@REV	A +	24

IC	1C	LCD	SEG.	LCD
Pin No.	Pin Name	COM0	COM1	Term. No
92	S42	⊗L-	⊗R-	23
93	S43	⊚1Mdp	⊗1Mc	22
94	S44	⊚ 1Mg	⊚1Mb	21
95	\$45	⊚1Ma	⊛1Mf	20
96	S46	 €1Md	⊗1Me	19
97	S47	 ●F	⊚10Mc	18
98	S48	€10Mg	⊗10Mb	17
99	S49		⊚10Mf	16
100	\$50	⊛10Md	⊚10Me	15
1	S51	(A)>	@ALT	14
2	S52	A <	⊗PTT	13
3	S53	⊚1Gbc	⊚100Mc	12
4	S54	€100Mg	⊕100Mb	11
5	S55	€100Ma	⊚100Mf	10
6	S56	@100Md	€100Me	9
7	S57	⊕☆	@MRHc	8
8	S58		⊚MRHb	7
9	S59	@MRHa	@MRHf	6
10	S60	⊚MR Hd	@MRHe	5
11	S61	⊗S&RF	⊙MRLc	4
12	S62	@MRLg	@MRLb	3
13	S63		⊗MRLf	2
14	S64	@MRLd	@MRLe	1
15	S65			
16	\$66			
17	S67			
18	S68			
19	S69			
20	S70			
21	S71		1	
22	S72			
23	S73			
24	S74			
25	S75			
26	S76	-		
27	S77		ownloaded b	V _□
28	\$78		ur Radio Dire	7
29	S79	2		
30	S80	www.	hamdirector	y.info
48	COM-A			
49	COM-B			

CIRCUIT DESCRIPTION

· Tone output circuit

The tone output signal is input from the P60 through P63 and P70 through P73 ports of the microcomputer to ladder resistor R8 and converted from digital to analog. The 38 waves in 67.0 to 250.3 MHz are then produced. Figure 28 shows the internal configuration of R8.

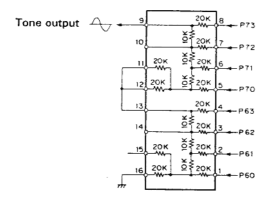


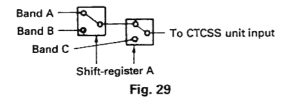
Fig. 28 Internal Configuration of Ladder Resistor (KRR-C001)

CTCSS unit input and output (TSU-7 (option))

The data input to the CTCSS unit is output from P30, P23, and P143. P30 is also used for connection check. Data is input to P30 when the power is switched on. The data is output from P30 after a connection check is completed. The CTCSS unit is not set on when no connection is performed.

Figure 30 shows the data transfer format, and figure 31 shows the data configuration. A low signal is input to the P11 pin of the microcomputer when the tone detected from the CTCSS unit coincides. The squelch is then opened.

One CTCSS unit can correspond to three bands by switching detection signal RD output from a band unit.



As the figure above shows, the analog switch is selected with two-bit data.

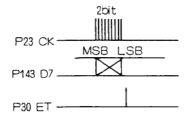


Fig . 30 CTCSS Data Transfer Format

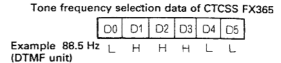


Fig. 31 CTCSS Data Configuration

• DTMF unit input and output (DTU-2 (option))

Data input to the DTMF unit is output from P21, P22, and P40 through P43 of the microcomputer. An encoder is activated when P40 through P43 output data and when P2 is high.

Similar to the CTCSS unit, when a decoder selects a detection signal and detects the input signal, a high signal is input to P12, P21 is set high, and data is input to P40 through P43. The microcomputer then judges whether the data coincides with a DTSS code.

PLL data output,

The PLL data is passed through I/O expander IC10 (CXD1095Q) from the microcomputer and output to each band unit with EP, CK, and DT signals and three serial data items.

A PLL IC (M56760FP) is used in common with the 144 and 430 TX/RX units. Figure 32 shows the data configuration. Figure 33 and 34 shows the PLL data transfer format.

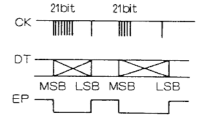


Fig. 32 PLL Data Configuration

TM-641A/741A/741

Data

State

PLL

POWER

OFF

switch ON

CIRCUIT DESCRIPTION

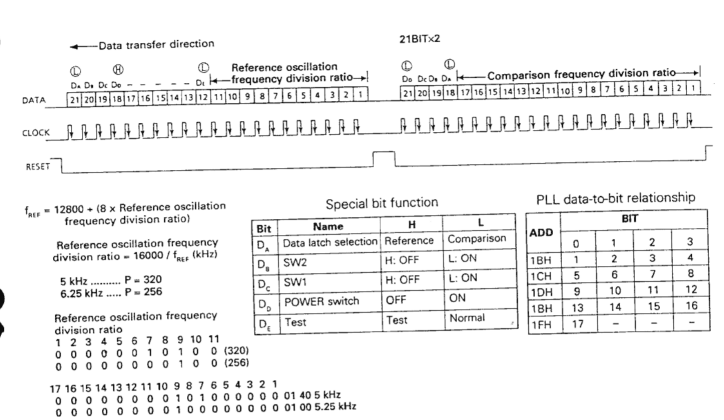


Fig. 33 M56760 PLL DATA

	6	10	14	18	1
7	İ	11	15	19	2
		12	16	20	3
8	-				4
1	9	13	17	21	4
_				4.0	10
1	1E	1D	1C	1B	1A
l	215	211	27	23	D _D
Ī	214	210	26	2 ²	D _c
	213	2 ⁹	25	2'	D ₈
1	212	28	24	20	D
ı	_	1 -	livision	ratio	setting
	1E	1D	1C	1B	1A
	×	D _E	27	23	D _D
	×	210	26	2 ²	D _c
	×	29	25	21	D _B
T	×	28	24	20	DA

1A

1

1B

18

1C

14

1F

1E

6

1D

10

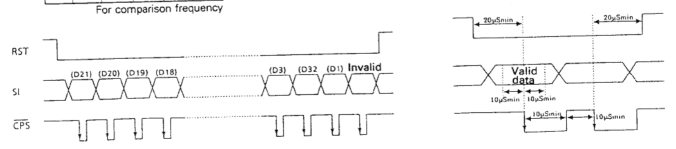
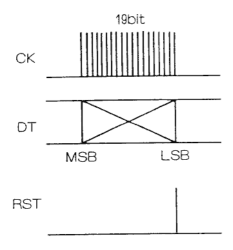


Fig. 34 M56760 PLL DATA OUTPUT

CIRCUIT DESCRIPTION

The PLL and reference frequency-division ratio data input to the 1200 TX/RX unit are output from P21 (CK), P22 (DT), and P23 (EP1) of the CPU. The reference frequency-division ratio data (R) is output only when the power is switched on and when 10 and 12.5 kHz reference frequencies are changed.



OT MSB LSB

Fig. 35 PLL Frequency-Division Ratio Data Transfer Format

Fig. 36 Reference Frequency-Division Ratio Data Transfer Format

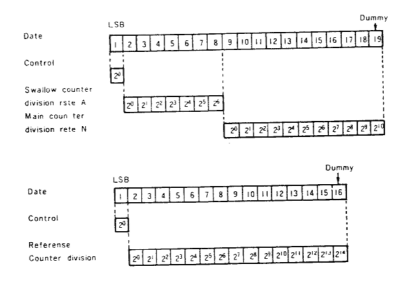


Fig. 37 Data Configuration

CIRCUIT DESCRIPTION

AF Signal Channel

Outline

Detection signal RA from each band unit is passed through an electronic volume control and output to the power amplifier and speaker through a mute circuit, buzzer circuit, and speaker selection circuit.

Each band has an independent AF signal that can be output from the speaker in accordance with the speaker lack insertion position.

Volume control circuit

The angle data of each band volume control on the panel is analog-to-digital converted by a microcomputer on the panel and converted to 5-bit data. The data from the panel block is sent to the microcomputer of the control unit, then converted. Serial data is then output from P132, P133, P23, and P143. Each band has an independent volume control. See the device function or the channel-to-band unit relationship.

Buzzer circuit

A pulse is output from P20 of IC1 to sound a buzzer when keys are pressed. The pulse is mixed with the DTMF unit output signal as a monitor pulse during DTSS operation.

After that, the pulse is passed through the electronic volume control and mixed with the AF signal in a mute circuit corresponding to each band before it is mixed with the AF signal line in each band.

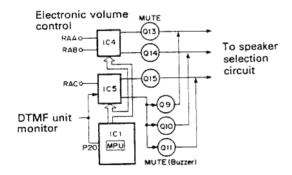


Fig. 38 Volume and Buzzer Circuits

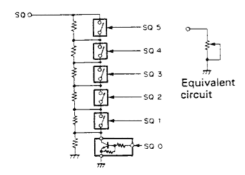


Fig. 40 Squelch D/A Converter Circuit

Speaker selection circuit

Each band unit has three speaker jacks (on rear panel), and the control unit has one speaker jack (on side panel). When a speaker is connected to a speaker jack on the band unit, the corresponding band AF signal is output.

The speaker jack on the control unit outputs a remaining mixed AF signal. The mixed signal is output from an internal speaker when a speaker is not connected to this speaker jack. Figure 39 shows the speaker selection circuit.

A signal is input to adder IC103 when no speaker is connected. The signal level does not fluctuate even if one to three signals are input to the adder.

For example, band B can mix bands A and C with one speaker and output the mixed signal from another speaker by connecting the band B jack and control unit jack.

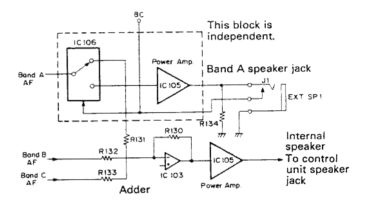


Fig. 39 Speaker Selection Circuit

Squelch circuit

The angle data of each band squelch volume control on the panel is analog-to-digital converted and converted to 6-bit data.

The data from the panel block is sent to the microcomputer of the control unit and passed through I/O expander IC101 from the microcomputer. The data is then digital-to-analog converted by the analog switch shown in Figure 40. Each band in the circuit shown in Figure 40 is independent.

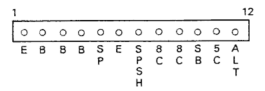
CIRCUIT DESCRIPTION

Connector Connecting the Band Unit and Control Unit

Outline

The pin assignments of the connector that connects the control unit and band unit are common in three

bands. The band unit is also used to check which band unit is connected.



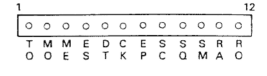


Fig. 41 Connector Connecting the Band Unit and Control Unit

Pin No.	Name	Function	Pin No.	Name	Function
1	E	GND	1	TO	67.0 to 250.3 Hz subtone output
2	В		2	МО	Audio signal from microphone (including DTM
3	В	13.8 V input	3	ME	Microphone ground
4	В		4	ES	Shift-register enable output
5	SP	AF signal is output when speaker jack is connected.	5	CK	Shift-register PLL clock
6	E	GND	6	DT	Shift-register PLL data
7	SPSW	Speaker jack connection and detection. "H" during connection.	7	EΡ	PLL enable
8	8C		8	SC	"L" when squelch input is busy.
9	8C	8 V is output during the power-on sequence.	9	SΩ	50 k ohms when squelch D/A output is tight.
10	SB	13.8 V is output during the power-on sequence.	10	SM	Signal-strength meter voltage input
11	SC	5 V is output during the power-on sequence.	11	RA	Detection input (squelch circuit)
12	ACT	ALT voltage input	12	RD	Detection input (no squelch circuit)

Table 20 Pin functions (as viewed from the control unit)

Band retrieval

Each band is retrieved through the EP, CK, and DT pins. Data is input for retrieval when the power is switched on and when the memory is cleared. Data is then output again.

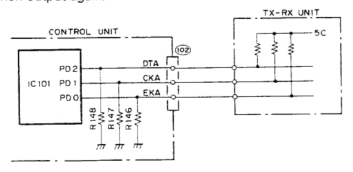


Fig. 42 Retrieval System

The control unit is pulled down as shown in Figure 42. Therefore, the DT, CK, and EP pins are set low when no band unit is connected. Pins set high as listed in Table 21 are pulled up when any band unit is connected. The type of connected band unit is then judged.

BAND Unit	DT	CK	EP
No Unit	L	L	L
28	Н	L	L
50	Н	Н	
144	L	Н	Н
430	Н	L	Н
1200	L	L	Н

Table 21 Band Retrieval

DESCRIPTION OF COMPONENTS

Control Unit (X53-331X-XX) 0-12 : TM-641A(K), 741A(K, P, M, M2), 741E(E)

Reference No.	Function	Description
IC1	Microcomputer	See the circuit description.
IC2	SRAM memory backup	
IC3	6V AVR	Three-terminal regulator (IN) 6V
IC4, IC5	Electronic volume control	IC4 R-CH band A volume control IC4 L-CH band B volume control IC5 R-CH band C volume control IC5 L-CH BZ common volume control (Used in common) 3 L-CH input 6 L-CH output 1 R-CH output 4 R-CH input
IC6, IC7	Shift register	See the circuit description.
IC8, IC9	Analog switch	CTCSS, DTSS, or microphone RD band selection (See the circuit description.)
IC10	Low-frequency amplification and adder	Microphone amplifier and DTMF modulation adder
IC11, IC12	Serial data inverter buffer	IN - OUT
IC101	I/O expander	See the circuit description.
IC102	8V AVR	Three-terminal regulator (IN) 8V (OUT)
IC103	Adder	Used for internal speaker and level compensation.
IC104, IC105	Low-frequency amplification	1 Input (IC104: Band B, IC105: Common) 6 Output (IC104: Band B, IC105: Common) 7 13.8 V
IC106	Speaker selection analog switch	Band C AF input
IC107~IC110	Analog switch	Used for squelch. (See the circuit description.)

DESCRIPTION OF COMPONENTS

Q1 Low-frequency amplification Microphone amplifier Q2 Buffer amplification Used for microphone RD. Q3 Microphone line muting Microphone muting when power is ON (DTMF signal transmission) Q4 RESET switch RESET switch for IC1 Q5 BACKUP switch ON when power is supplied Q6, Q7, Q8 Low-frequency amplification Q6 Band A Q7 Band B Q8 Band C Q9, Q10, Q11 Beep sound muting Q1 Band B Q1 Band C Q13, Q14, Q15 AF muting Q13 Band A Q14 Band B Q1 Band C Muted when power is on (squelch ON, CTCSS, DTSS, etc.) Q16 5 V POWER switch 5 V is output when power is ON. Q17 Low-frequency amplification Used for DTMF signal monitor. Q101, Q102 SB POWER switch Q101 and Q102 are set ON when power is ON. Q103 Fan motor switch Rotates when power is ON. Q104, Q105 Squelch switch Same as for IC101. (See the circuit description.) Q106, Q108 MUTE switch RESET switch for IC101 Q107 RESET switch RESET switch for IC101 Q108 Antireverse current lithium cell selection Lithium cell is OFF when power is supplied. Q109 Voltage compensation Lithium cell is OFF when power is supplied. Q6 <t< th=""><th>Reference No.</th><th>Function</th><th>Description</th></t<>	Reference No.	Function	Description
Microphone line muting Microphone muting when power is ON (DTMF signal trensmission OL RESET switch RESET switch RESET switch for IC1 ON when power is supplied Converted to the supplied of the suppl	Q1	Low-frequency amplification	Microphone amplifier
Q4 RESET switch RESET switch for IC1 Q5 BACKUP switch Q6, Q7, Q8 Low-frequency amplification Q6, Q7, Q8 Low-frequency amplification Q9, Q10, Q11 Q10, Q11 Q11 Q12 Q13, Q14, Q15 Q14 Q15 Q15 Q15 Q16 Q17 Q17 Q18	Q2	Buffer amplification	Used for microphone RD.
Description of the composition o	Q 3	Microphone line muting	Microphone muting when power is ON (DTMF signal transmission)
Q6, Q7, Q8 Low-frequency amplification Q9 Band A Q7 Band B Q8 Band C A Deep sound muting Q9, Q10, Q11 Beep sound muting AF muting Q13 Band C A Deep sounds from the corresponding band when OFF. Q13, Q14, Q15 AF muting Q16 Band C A Deep sounds from the corresponding band when OFF. Q17 Band C A Deep sounds from the corresponding band when OFF. Q18 Band C Q18 Band C Q18 Band C Q18 Band C Q19 Band CQ19 Ban	Q4	RESET switch	RESET switch for IC1
Q6, Q7, Q8 Low-frequency amplification Q7 Band B Q8 Band C Q9 Band A Q10 Band C A beep sounds from the corresponding band when OFF. Q13, Q14, Q15 AF muting Q13 Band C A Q14 Band B Q15 Band C Muted when power is on (squelch ON, CTCSS, DTSS, etc.) Q16 5 V POWER switch 5 V is output when power is ON. Q17 Low-frequency amplification Used for DTMF signal monitor. Q101, Q102 SB POWER switch Q101 and Q102 are set ON when power is ON. Q101 and Q102 are set OFF when power is OFF. Q103 Fan motor switch Rotates when power is ON. Does not rotate when power is OFF. Q104, Q105 Squelch switch Same as for IC107 through IC110. (See the circuit description.) Q106, Q108 MUTE switch Power amplifier muting Q106 is instantaneously set ON when power is switched ON. Q108 is instantaneously set ON when power is switched OFF. Q107 RESET switch RESET switch for IC101 D1 Antireverse current lithium cell selection Lithium cell is OFF when power is supplied. D4 Antireverse current Reset detection D6 Reset detection	Q5	BACKUP switch	ON when power is supplied
Q9, Q10, Q11 Beep sound muting Q10 Band B Q11 Band C A beep sounds from the corresponding band when OFF. Q13, Q14, Q15 AF muting Q13 Band A Q14 Band B Q15 Band C Muted when power is on (squelch ON, CTCSS, DTSS, etc.) Q16 5 V POWER switch 5 V is output when power is ON. Q17 Low-frequency amplification Used for DTMF signal monitor. Q101, Q102 SB POWER switch Q101 and Q102 are set ON when power is ON. Q101 and Q102 are set OFF when power is OFF. Q103 Fan motor switch Rotates when power is ON. Does not rotate when power is OFF. Q104, Q105 Squelch switch Same as for IC107 through IC110. (See the circuit description.) Q106, Q108 MUTE switch Power amplifier muting Q106 is instantaneously set ON when power is switched ON. Q108 is instantaneously set ON when power is switched OFF. Q107 RESET switch RESET switch for IC101 D1 Antireverse current lithium cell selection Lithium cell is OFF when power is supplied. D2 Voltage compensation Lithium cell is OFF when power is supplied. D4 Antireverse current D5 Reset detection	Q6, Q7, Q8	Low-frequency amplification	Q7 Band B
Q13, Q14, Q15 AF muting Q14 Band B Q15 Band C Muted when power is on (squelch ON, CTCSS, DTSS, etc.) Q16 5 V POWER switch 5 V is output when power is ON. Q17 Low-frequency amplification Used for DTMF signal monitor. Q101, Q102 SB POWER switch Q101 and Q102 are set ON when power is ON. Q101 and Q102 are set OFF when power is OFF. Q103 Fan motor switch Rotates when power is ON. Does not rotate when power is OFF. Q104, Q105 Squelch switch Same as for IC107 through IC110. (See the circuit description.) Q106, Q108 MUTE switch Power amplifier muting Q106 is instantaneously set ON when power is switched ON. Q108 is instantaneously set ON when power is switched OFF. Q107 RESET switch RESET switch for IC101 D1 Antireverse current lithium cell selection Lithium cell is OFF when power is supplied. D2 Voltage compensation Lithium cell is OFF when power is supplied. D3 Backup detection D4 Antireverse current D5 Reset detection	Q9, Q10, Q11	Beep sound muting	Q10 Band B Q11 Band C
D17 Low-frequency amplification Used for DTMF signal monitor. Q101, Q102 SB POWER switch Q101 and Q102 are set QN when power is QN. Q101 and Q102 are set QFF when power is QFF. Q103 Fan motor switch Rotates when power is QN. Does not rotate when power is QFF. Q104, Q105 Squelch switch Same as for IC107 through IC110. (See the circuit description.) Q106, Q108 MUTE switch Power amplifier muting Q106 is instantaneously set QN when power is switched QN. Q108 is instantaneously set QN when power is switched QFF. Q107 RESET switch RESET switch for IC101 D1 Antireverse current lithium cell selection Lithium cell is QFF when power is supplied. D2 Voltage compensation D3 Backup detection D4 Antireverse current D5 Reset detection D6,	Q13, Q14, Q15	AF muting	Q14 Band B Q15 Band C
O101, O102 SB POWER switch O101 and O102 are set ON when power is ON. O101 and O102 are set OFF when power is OFF. O103 Fan motor switch Rotates when power is ON. O208 not rotate when power is OFF. O104, O105 Squelch switch Same as for IC107 through IC110. (See the circuit description.) Power amplifier muting O106 is instantaneously set ON when power is switched ON. O108 is instantaneously set ON when power is switched OFF. O107 RESET switch RESET switch for IC101 D1 Antireverse current lithium cell selection D2 Voltage compensation D3 Backup detection D4 Antireverse current D5 Reset detection D6,	Q16	5 V POWER switch	5 V is output when power is ON.
Q101 and Q102 are set OFF when power is OFF. Q103 Fan motor switch Rotates when power is ON. Does not rotate when power is OFF. Q104, Q105 Squelch switch Same as for IC107 through IC110. (See the circuit description.) Q106, Q108 MUTE switch Power amplifier muting Q106 is instantaneously set ON when power is switched ON. Q108 is instantaneously set ON when power is switched OFF. Q107 RESET switch RESET switch for IC101 D1 Antireverse current lithium cell selection Lithium cell is OFF when power is supplied. D2 Voltage compensation D3 Backup detection D4 Antireverse current D5 Reset detection	Q17	Low-frequency amplification	Used for DTMF signal monitor.
Does not rotate when power is OFF. O104, Q105 Squelch switch Same as for IC107 through IC110. (See the circuit description.) Power amplifier muting Q106 is instantaneously set ON when power is switched ON. Q108 is instantaneously set ON when power is switched OFF. O107 RESET switch RESET switch for IC101 D1 Antireverse current lithium cell selection Lithium cell is OFF when power is supplied. D2 Voltage compensation D3 Backup detection D4 Antireverse current D5 Reset detection D6,	Q101, Q102	SB POWER switch	
Power amplifier muting Q106 is instantaneously set ON when power is switched ON. Q108 is instantaneously set ON when power is switched OFF. RESET switch RESET switch for IC101 D1 Antireverse current lithium cell selection D2 Voltage compensation D3 Backup detection D4 Antireverse current D5 Reset detection D6,	Q103	Fan motor switch	
Q106, Q108 MUTE switch Q106 is instantaneously set ON when power is switched ON. Q108 is instantaneously set ON when power is switched OFF. Q107 RESET switch RESET switch for IC101 D1 Antireverse current lithium cell selection Lithium cell is OFF when power is supplied. D2 Voltage compensation D3 Backup detection D4 Antireverse current D5 Reset detection D6,	Q104, Q105	Squelch switch	Same as for IC107 through IC110. (See the circuit description.)
D1 Antireverse current lithium cell selection Lithium cell is OFF when power is supplied. D2 Voltage compensation D3 Backup detection D4 Antireverse current D5 Reset detection D6,	Q106, Q108	MUTE switch	Q106 is instantaneously set ON when power is switched ON.
D2 Voltage compensation D3 Backup detection D4 Antireverse current D5 Reset detection D6,	Q107	RESET switch	RESET switch for IC101
D3 Backup detection D4 Antireverse current D5 Reset detection D6,	D1	Antireverse current lithium cell selection	Lithium cell is OFF when power is supplied.
D4 Antireverse current D5 Reset detection D6,	D2	Voltage compensation	
D5 Reset detection D6,	D3	Backup detection	
D6,	D4	Antireverse current	
	D5	Reset detection	
		Antireverse current	

DESCRIPTION OF COMPONENTS

Display Unit (X54-312X-XX) 0-11: 641A(K, P), 0-21:741A(M) 0-22:741A(M2), 2-71:741E(E)

Component	Use/Function	Operation/Condition/Compatibility
IC1	Microprocessor	See Circuit Diagram
IC2, IC3	LCD driver	See Circuit Diagram
IC4	6V AVR	Three Circuit regulator (IN) 6V
IC5, IC6	Serial data inverter Buffer	(Top view)
IC7	Reset IC	San Circuit Disarram
Q1	Reset switch	See Circuit Diagram
O2	Lamp AVR	
Q3	Lamp AVR switch	See Circuit Diagram
Q4	Lamp AVR	
65	54	ON when is ON
Q5	5-V power switch	OFF when power OFF
Q6	INT4 SW	ON: 13.8 V; OFF: 0V
Ω7	LED POWER SW	ON when power ON; OFF when power OFF
Q8	Function LED switch	ON when function used

DESCRIPTION OF COMPONENTS

28TX-RX unit (X57-3790-01) UT-28S(M)

Component	Use/Function	Operation/Condition/Compatibility
IC1	Shift register	See Circuit Description.
IC2	VCO, PLL	2 V during locking Data input Clock input Enable input SV 5C MD Modulation input 90 MC 8V SV 8V Valing transmission; 0 V during reception CV EP HT HET output
IC3	Low-frequency amplifier, limiter	Microphone amplifier
IC4	28-MHz band transmission	Operation during transmission 28 - 29.695 MHz
	Drive	① Input ② Output
IC5	APC	
IC6	Second local oscillator, mixer	① First IF input 8.83 MHz
	IF amplifier, detector	③ Second local oscillator input 9.285 MHz
	Low-frequency amplifier	Squelch output, busy signal, 0 V while busy
	Noise detector	Noise detection voltage output (DC)
	Squelch switch	(ii) Signal-strength meter output
		Detection output
		® RD output
		® AF OUT
IC7	9V AVR	9V
IC8	Out-of-band reception	① HET input 2 IF output ③ 8 V (8 V outside band; 0 V within band)
	Mixer, RF amplifier	RF output
Q1	High-frequency amplifier	Operation during reception, 28-MHz band
Q2	First mixer	Operation during reception
Q3	First IF amplifier	Operation during reception 8.83 MHz
Q4	ATT switch	ON when ATT is ON
Q5	First mixer selection switch	OFF during out-of-band reception
U5	First mixer selection switch	OFF during out-of-dand reception

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility
Q6~7	In-band/out-of-band power switch	Q6 OFF, Q7 ON: In-band reception; Q6 ON, Q7 OFF: Out-of-band reception
Ω8	Second local oscillator buffer	Operation during reception 9.285 MHz
Ω9	Squelch hysterisis switch	ON while busy
Q10~Q14 Q24	8V during reception 0V during transmission IC1 4 R44 R44 C34 TTANSMIT/receive power switch	2V while locked; 0.7V while unlocked R46 R47 R47 R40 R41 R42 R40 R41 R41
Q15~17	Inverter	
Q18	Modulation system mute	ON during reception
Q19	CV line buffer	
Q20	HET output amplifier	28-29.695 MHz: During transmission;
Q21	2VCO 8V ripple filter	36.83-38.525 MHz: During reception
Ω22	Middle (not for 10 W), LOW Power switch	1C5 — C68 VR4 R71 BR81 B H: 7.5V M: 0V L: 0V H: 0V M: 7.5V L: 0V
Q23	APC control	Operation during transmission
Ω25~Ω26	AM/FM selection switch	Q25 and Q26 OFF: During FM reception Q25 and Q26 ON: During AM reception

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility
Q27	Transmission band selection switch	ON: Narrow OFF: Wide
Q1~2	ATT selection switch	D1 OFF and D2 ON: When ATT ON D1 ON and D2 OFF: When ATT OFF
Q3~Q6	Varicap tuner	
D7	HET selection switch	
D8	Reverse-flow prevention	
D9	HET selection switch	
D10	Temperature compensation	APC
D11, D12	Antenna transmit/receive switch	ON: Transmit; OFF: Receive
D13, D14	Power detection	APC
D15	Reverse-power connection prevention	
D16	Reverse-flow prevention	,
D17	Temperature compensation	

DESCRIPTION OF COMPONENTS

50 TX-RX Unit (X57-3800-01) UT-50S(M)

Component	Use/Function	Operation/Condition/Compatibility
IC1	Shift register	See Circuit Description.
IC2	VCO, PLL	2 V during locking 5V — 5C
IC3	Low-frequency amplifier, limiter	Microphone amplifier
IC4	50 MHz band transmission	Operation during transmission 50 - 53.995 MHz
	Drive	① Input @ Output
IC5	APC	
IC6	Second local oscillator, mixer	① First IF input 10.595 MHz
	IF amplifier, detector	③ Second local oscillator input 11.05 MHz
	Low-frequency amplifier	Squelch output, busy signal, 0 V while busy
	Noise detector	Noise detection voltage output (DC)
	Squelch switch	① Signal-strength meter output
		Detection output
		RD output
		® AF OUT
IC7	9V AVR	9V - 13.8V
IC8	Out-of-band reception	① HET input 2 IF output ③ 8 V (8 V outside band; 0 V within band)
	Mixer, RF amplifier	(§) RF output (§) 8 V (8 V within band; 0 V outside band) (§) RF input
Ω1	High-frequency amplifier	Operation during reception, 50 MHz band
Ω2	First mixer	Operation during reception
Ω3	First IF amplifier	Operation during reception 10.595 MHz
Q4	ATT switch	ON when ATT is ON
Ω5	First mixer selection switch	OFF during out-of-band reception

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility
Q6~7	In-band/out-of-band power switch	Q6 OFF, Q7 ON: In-band reception; Q6 ON, Q7 OFF: Out-of-band reception
Q8	Second local oscillator buffer	Operation during reception 11.05 MHz
Q9	Squelch hysterisis switch	ON while busy
Q10~Q14 Q24	8V during reception: 0V during transmission IC1 (4) BR C36 ## C35 R45 R44 C34 ## R44 C34 ## R47	2V while locked; 0.7V while unlocked Q10, Q12, Q13 OFF, Q11, Q14, Q24 ON: During transmission Q10, Q12, Q13, Q24 ON, Q11, Q14 OFF: During reception
Q15~17	Inverter	
Q18	Modulation system mute	ON during reception
Q19	CV line buffer	
Q20	HET output amplifier	50 - 53.995 MHz: During transmission;
Q21	2VCO 8-V ripple filter	60.595 - 64.590 MHz: During reception
Q22	Middle (not for 10 W), LOW Power switch	IC5 —-1 ≸ VR3
		B
Q23	APC control	Operation during transmission
Q25~Q26	AM/FM selection switch	Q25 and Q26 OFF: During FM reception Q25 and Q26 ON: During AM reception

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility
D1~D2	ATT selection switch	D1 OFF and D2 ON: When ATT ON D1 ON and D2 OFF: When ATT OFF
D3-D6	Varicap tuner	
D7	HET selection switch	
D8	Reverse-flow prevention	
D9	HET selection switch	
D10	Temperature compensation	
D11, D12	Antenna transmit/receive switch	APC
D13, D14	Power detection	ON: Transmit; OFF: Receive
D15	Reverse-power connection prevention	APC
D16	Reverse-flow prevention	
D17	Temperature compensation	

CIRCUIT DESCRIPTION

144TX-RX Unit (X57-3580-12) TM-641A, 741A, 741E

Reference No. Function		Description	
IC1	Shift register	See the circuit description.	
IC2	10V AVR	10 V ———————————————————————————————————	
IC5	Second local oscillation, mixer, IF amplification, detection, low-frequency amplification, noise amplification, noise detection, and squelch switching	10.7 MHz first IF input 3, 4 10.245 MHz second local oscillation 0 V when scan control and busy signals are busy. Noise detection voltage output (DC) Signal-strength meter output	
1C7	Low-frequency amplification and limiter	Microphone amplifier	
IC8	144 MHz band transmission driver	Operation during transmission. 144 to 148 MHz band (i) Input ① Output	
IC9	APC	,	
IC10	Power module		
IC11	VCO.PLL	0 V during lock 12.8 MHz Data input Clock input Enable input	
Q1	High-frequency amplification	Operation during reception. 144 MHz band	
Ω2	First mixer	Operation during reception	
Q3	First IF amplification	Operation during reception. 10.7 MHz	

CIRCUIT DESCRIPTION

Reference No.	Function	Description
Q10 ~ Q14	Transmission and reception power selection	(0 V during lock) (0 V during lock) (10, Q12, and Q13 are set "OFF" during transmission. Q11 and Q14 are set "ON" during transmission. Q10, Q12, and Q13 are set "ON" during reception. Q11 and Q14 are set "OFF" during reception. Q11 and Q14 are set "OFF" during reception.
Q15, Q16, Q17	Inverter	
Q18	Modulation muting	ON during reception
Q19	CV line buffer	144 MHz band
Q20	PLL output amplification	1c9©——1≨g
Q21	PLL 8 V ripple filter	109∅ — 1≶⊊
Q22	Middle/low POWER switch	Middle and low POWER switches are set ON when high.
Q23	APC control	Operation during transmission
Q24	Squelch hysteresis switch	OFF when busy
D1 ~ D7	Varicap diode tuning	
D11	Antireverse current	
D12	Antireverse current	
D13	PLL output switch	
D14	Temperature compensation	APC
D15, D16	Antenna transmission and reception selection	ON during transmission. OFF during reception.
D17, D18	Power detection	APC
D19	Power reverse connection protection	

DESCRIPTION OF COMPONENTS

220 TX-RX Unit (X57-3810-10):TM-641A(K), UT-220S(K)

Component	Use/Function	Operation/Condition/Compatibility				
IC1	Shift register	See Circuit Description.				
IC2	9V AVR	9V - 13.8V				
IC5	Second local oscillator, mixer	① First IF input 30.825 MHz				
	1F amplifier, detector	③ Second local oscillator 30.37 MHz				
	Low-frequency amplifier	Squelch output, busy signal, 0 V while busy				
	Noise detector	Noise detection voltage output (DC)				
	Squelch switch	Signal-strength meter output				
		RD output				
		® AF OUT				
IC7	Low-frequency amplifier, limiter	Microphone amplifier				
IC8	220-MHz band transmission	Operation during transmission 220 - 224.995 MHz				
	Drive	① Input ② Output				
IC9	APC					
IC10	Power module	5V — 5C MD Modulation input				
IC11	VCO, PLL	2 V during locking LD 9 C 9 C 8 C 8 V XI ST XO CV Data input Clock input Enable input DP Enable input DD Enable input DD Enable input DD Enable input DD ED ED ED ED ED ED ED ED E				
Q1	High-frequency amplifier	Operation during reception, 220 MHz band				
Q2	First mixer	Operation during reception				
O3	First IF amplifier	Operation during reception 30.825 MHz				

I IVI-64 I A/ / 4 I A/ / 4 I E DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility
Q10~Q14	Transmit/receive power switch	8V during reception: 0V during transmission (0 V during lock) Q10, Q12, Q13 OFF, Q11, Q14 ON: During transmission
		Q10, Q12, Q13, ON, Q11, Q14 OFF: During reception
Q15~Q17	Inverter	
Q18	Modulation system mute	ON during reception
Q19	CV line buffer	
Q20	HET output amplifier	220 - 224,995 MHz: During transmission: 189,175 - 194,17 MHz: During reception
O21	VCO 8V ripple filter	
Q22	Middle/low power switch	H:0V M:7.5V L:0V
Q23	APC control	Operation during transmission
Q24	Squelch hysterisis switch	ON while busy
D3, 5, 7, 20	Varicap tuner	
D11, 12	Reverse-flow prevention	
D13	HET selection switch	
D14	Temperature compensation	APC
D15, 16	Antenna transmit/receive switch	ON: Transmit; OFF: Receive
D17, 18	Power detection	
D19	Reverse-power connection prevention	

DESCRIPTION OF COMPONENTS

430TX-RX Unit (X57-359X-XX)0-12:TM-741A(K, P), UT-440S(K), 0-22: TM-741A(M, M2) 2-72: TM-741E (E)

Reference No.	Function	Description			
IC1	Second local oscillation, mixer, IF amplification, detection, low-frequency amplification, noise amplification, noise detection, and squelch switching	21.6 MHz first IF input 3,			
IC2	Low-frequency amplification and limiter	Microphone amplifier			
IC3	Shift register	See the circuit description.			
IC4	10V AVR	10 V ———————————————————————————————————			
IC5	APC				
IC6	430 MHz band transmission driver	① Output ® Input			
IC7	Power module				
IC10	VCO.PLL	0 V during lock 0 V during lock			
Q1, Q2	High-frequency amplification	Operation during reception			
O3	First mixer	Operation during reception			
Q5	First IF amplification	Operation during reception. 21.6 MHz			

TM-641A/741A/741E DESCRIPTION OF COMPONENTS

Reference No.	Function	Description
Q8~Q12	Transmission/reception power selection	(0V during transmission) (0 V during lock) (0 V during lock) (0 V during reception.) (0 V during lock) (0 V during reception.)
Q13, Q14, Q15	Inverter	
Q16	Modulation muting	ON during reception
Q17	PLL 8 V ripple filter	IC5 ∰
Q18	PLL output amplification	VR3
Ω19	Middle/low POWER switch	Middle and low POWER switches are ON when high.
Q20	APC control	Operation during transmission
Q21	Squelch hysteresis switch	OFF when busy
D1	Antenna switch	OFF during reception
D4	PLL output switch	
D5	Temperature compensation	APC
D6, D7	Antireverse current	
D8, D9	Antenna transmission/reception selection	ON during transmission
D10,D11	Power detection	APC
D12	Power reverse connection protection	
D13	Antireverse current	8T pulse rise is faster during transmission and reception.
D14	IF level limiter	

DESCRIPTION OF COMPONENTS

1200TX-RX Unit (X57-3600-11) : UT-1200(M)

Reference No.	Function	Description				
IC2	Second local oscillation, mixer, IF amplification, detection, low-frequency amplification, noise amplification, noise detection, and squelch switching	 59.7 MHz first IF input 4 59.245 MHz second local oscillation 0 V when scan control and busy signals are busy. Noise detection voltage output (DC) Signal-strength meter output RD output AF output 				
IC3	ALT	② 8 V ③ "H" during ALT ® Detection input (DC)				
IC4	Low-frequency amplification and limiter	Microphone amplifier				
IC5	Shift register	See the circuit description.				
IC6	9V AVR	9V - 13.8v				
IC7	Predrive	1 Input 1 Output				
IC8	Drive	① Output ⑧ Input				
IC9	APC					
IC10	Power module					
IC11	VCO.PLL	Data input Clock input Enable input				
IC12	5V AVR	Three-terminal regulator 13.8 V 5V (OUT)				
Q1, Q2	High-frequency amplification	Operation during reception				
Q3	First mixer	Operation during reception				
Q6	Receiving PLL output amplification	Operation during reception				
Q7	First IF amplification	Operation during reception. 59.7 MHz				

TM-641A/741A/741E DESCRIPTION OF COMPONENTS

Reference No.	Function	Description
Q8 ~ Q13	Downloaded by Amateur Radio Directory Www.hamdirectory.info Transmission/reception power selection	O V during transmission. O8, O10, and O11 (b) are set "OFF" during transmission. O9, O12, and O13 are set "ON" during transmission. O8, O10, O11 (b), and O12 are set "ON" during reception. O9, O11 (a), and O13 are set "OFF" during reception.
Q15, Q16, Q17	Inverter	
Q18	Modulation muting	ON during reception
Q19, Q20	8T voltage selection	OFF when low
Q21	PLL output amplification	
Q22	Transmitting PLL output amplification	Operation during transmission
Q23	8 V ripple filter	
Q24	APC control	Operation during transmission
Q25	Lower-power switch	ON when high
Q26	Squelch hysteresis switch	OFF when busy
Q28	Q1 POWER switch	ON during transmission
D3	IF level limiter	
D4, D17	Antireverse current	
D5, D15	Constant voltage circuit	
D6	Temperature compensation	APC
D7	Temperature compensation	Drive
D8	Overvoltage prevention	
D9	Power detection	APC
D10 ~ D13	Antenna switch	ON during transmission
D14	Power reverse connection protection	

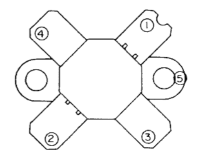
SEMICONDUCTOR DATA

Power Transistor 2SC3240(28 TX-RX Unit)

Electrical characteristics

Item	Conditions	Maximum value
Vсво		50V
VEBO		5V
VCEO	R8€ = ∞	20V
IC		25A
Pc	Tc = 25°C	270W
Tj		+175°C
Tstg		-55 ~ +175°C
Ta	25 ±3°C	

External view



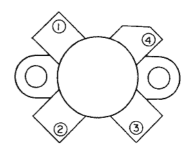
- 1 Collector
- ② Base
- 3 Emitter
- 4 Emitter
- § Flange (Emitter)

Power Transistor MRF492 (50 TX-RX Unit)

Electrical characteristics

Item	Conditions	Maximum value
Vсво		36V
VEBO		4.0V
VCEO		18V
IC		20A
Po	Tc = 25°C	250W
Tstg		-65 ~ +150°C

External view

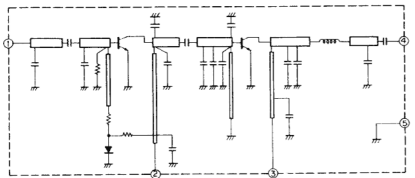


- 1) Emitter
- ② Base
- 3 Emitter
- 4 Collector

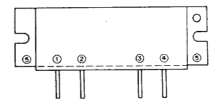
SEMICONDUCTOR DATA

Power module S-AV17 (144 TX-RX UNIT)

• Equivalent circuit diagram



External view



- 1 Input terminal
- 2 First power supply terminal
- 3 End power supply terminal
- Output terminal
- (5) Fin (earth)

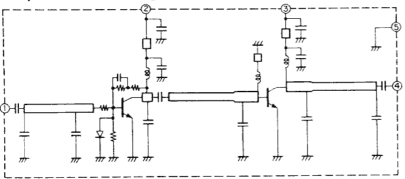
Electrical characteristics

ltem	Symbol	Tc (°C)	Conditions	Standard value			11-14
				Minimum	Standard	Maximum	Unit
Frequency	f			144		148	MHz
Output power	Po	25	$ \begin{array}{c} \text{Vcc} = \text{12.5V,} \\ \text{Pin} = \text{400mW,} \ \text{Zg} = \text{ZI} = \text{50} \\ \Omega \end{array} $			65	W
Combined effeciency	ηΤ	25	Same as above	45			%
Harmonics	HRM	25	Same as above		-30	-25	dB

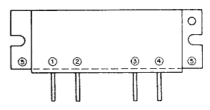
Power module M57774 (220 TX-RX UNIT)

• Equivalent circuit diagram

Electrical characteristics



External view



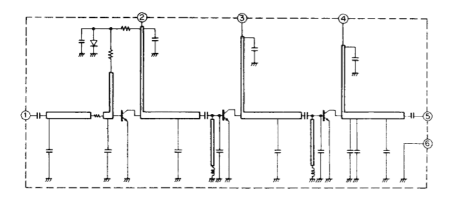
- (1) Input terminal
- 2 First power supply terminal
- 3 End power supply terminal
- Output terminal
- (5) Fin (earth)

ltem	Symbol	Tc (°C)	Conditions	5	11		
				Minimum	Standard	Maximum	Unit
Frequency	f			220		225	MHz
Output power	Po	25	Vcc = 12.5V, Pin = 0.3W, Zg = ZI = 50Ω	30	33	40	W
Combined effeciency	ηΤ	25	Same as above	43	48		%
Secondary spurious strength		25	Same as above			-30	dΒ
Tertiary spurious strength		25	Same as above			-35	dB

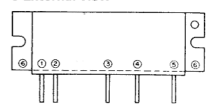
SEMICONDUCTOR DATA

Power module M57788M(430 TX-RX UNIT)

• Equivalent circuit diagram



External view



- 1 Input terminal
- 2 First power supply terminal
- 3 Driver power supply terminal
- 4 End power supply terminal
- ⑤ Output terminal
- 6 Fin (earth)

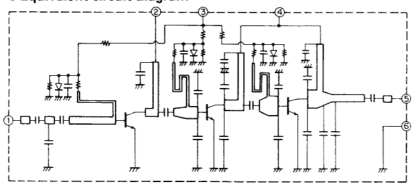
Electrical characteristics

	Symbol	Tc (°C)	Conditions	* Standard value			
Item				Minimum	Standard	Maximum	Unit
Frequency	f			430		450	MHz
Output power	Ро	25	Vcc = 12.5V, Pin = 400mW, Zg = ZI = 50Ω	40	45		W
Combined effeciency	ηT	25	Same as above	40	45		%
Secondary spurious strength		25	Same as above			-30	₫B
Tertiary spurious strength		25	Same as above			-30	dB

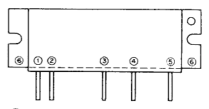
Power module M67711 (1200 TX-RX UNIT)

Equivalent circuit diagram

Electrical characteristics



External view



- Input terminal
- First power supply terminal
- 3 Driver power supply terminal
- 4 End power supply terminal
- (5) Output terminal
- 6 Fin (earth)

ltem	Combal	T- (00)		8	16		
	Symbol	Tc (°C)		Minimum	Standard	Maximum	Unit
Frequency	f			1.24		1.3	GHz
Output power	Po	25	Vcc = 12.5 V, Vbb = 10 V Pin = 1 W, Zg = Z1 = 50Ω	16	17		W
Combined effeciency	η⊤	25	Same as above	30	35		%
Secondary spurious strength		25	Same as above			-45	dB

TM-641A/741A/741

PARTS LIST

CAPACITORS

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

Red Orange Yellow Green

1 = Type ceramic, electrolytic, etc. 4 = Voltage rating

2 = Shaperound, square, etc. 3 = Temp. coefficient

· Temperature Coefficient 1st Word C L

5 = Value

6 = Tolerance

s

· Capacitor value _Color* 0 1 0 = 1pF

1 0 0 = 10pF

1 0 2 = $1000pF = 0.001\mu F$ G Н J K 2nd Word ± 30 ± 60 ± 120 ± 250 ± 500 ppm/°C

-80 -150 -220 -330 -470 -750 Example CC45TH = -470 ± 60 ppm/°C

Color* Tolerance

ppm/°C 0

Code	С	Q	G	j	K	М	Х	Z	Р		No code
(%)	± 0.25	: 0.5	± 2	± 5	± 10	± 20	+ 40	+ 80	+ 100	More	10µF-10~+50
							-20				4.7µF-10~+75

Code	8	С	D	F	G
(pF)	± 0.1	± 0.25	± 0.5	: 1	± 2

1 0 3 = 0.01µF

2 2 0 = 22pF 1st number | Multiplier

2nd number

Less than 10 pF

Rating voltage

2nd											
word	Α	В	С	D	ε	F	G	н	J	K	٧
1st word	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	

Blue

Violet

· Chip capacitors



· Chip resistor (Carbon)

(EX) 7 7 2 3 4 5 6 7 (Chip) (B,F)

RESISTORS

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	Τ
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	28
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				





· Carbon resistor (Normal type)

New Parts

PARTS LIST

Pants without Parts No. are not supplied

Luck and bles non mentionnes dans le Parts Nothe sont des rounnis.

Teile öme Parts No. Wanden nicht gellefort.

TM-641A

Ref. No.	Address	New	Parts No.	Description	Desti- Ro
参照番号	位 面	Parits 新	部品集号	部品名/規格	nation mar 仕 向像を
	1			FM-641A	1
1	10		AG1-2006-GE	METALLIC CABINET(UPSIDE)	
2 3 4	3F 2J	*	A01-2048-03 A62-0128-03	METALLIC CASINET(BOTTEM) PANEL ASSY	
4	1.5		A82-0001-12	BACK PANEL	
Ξ 7	3J ·		803-0562-04 811-1002-04	DRESSING PLATE	
9 0	2B 2F		841-0679-04 841-0686-04	CAUTION LABEL (ADJUST)	
1	3A,4A		842-2455-04	LABEL	
2	3A,4A		B42-3343-04 B42-3394-14	LABEL(S/NO)	
3 4	3A,4A	E	B42-3498-04	LABEL(SP, ANT)	
5	39		844-2163-04 844-2165-04	UPC CODE LABEL(ITEM CARTON) UPC CODE LABEL(OUTER CARTON)	
7	19		B46-0410-30	WARRANTY CARD CAUTION CARD	
a 1	19 19		B58-10G1-33 β59-0441-00	SUB-INSTRUCTION MANUAL	
2 3	1P 3A,4A	ı	862-0082-10 872-0286-04	INSTRUCTION MANUAL MODEL NAME PLATE(IM-641A)	
1 5	2J 1X		B10-0607-04 D32-0415-04	LEVER ST&PPER	
5	2E		E23-0676-04	TERMINAL	
7	10,2A		E30-3005-05	CONNECTING WIRE(COMMON-PANEL)	
ō.	2P		E30-3006-08 E30-3034-05	DC POWER CORD(ACSY)	
1	20	-	E37-0006-05	CSMNECTING WIRE(SPEAKER)	
2	3G		E37-0007-05	FLAT CABLE(COMMON)	
3 4	2H 2I		F01-0977-13 F01-0978-04	HEAT SINK (COMMON AVR)	
6	3 N	-	F05-2036-05 F07-1203-13	FUSE(20A) COVER(FAN)	
17	18		FG7-1204-04	COVER(PANEL)	
8	3P		F51-0017-05	PUSE(15A, ACSY)	
19 -0	2J 3J		G01-0854-04 G02-0305-05	COMPRESSION SPRING LEAF SPRING	
.1 .2	1 G 3 J		602-0716-04 609-0405-05	FLAT SPRING(SPEAKER) (SPRING(KNOB)	
3	2H		G10-0635-04	NON-WOVEN FABRIC(19X19)	
4 .6	2E 2D,4F		G10-0663-04 G10-0684-04	NON-WOVEN FABRIC(100X85) NON-WOVEN FABRIC(130X10)	
.8 .9	28,20 28		G10-0700-04 G10-0708-04	NON-WOVEN FABRIC(60X10) NON-WOVEN FABRIC(BACK PANEL)	
ő	25		010-0709-04	NON-WOVEN PABRIC	
ī 2	1 L 2 B		G11-0651-04 G11-0653-04	SHEET SMEET	
3	3 G		G11-0658-04	SHEET(10X5)	
5	2L 1J		011-0664-03 013-0921-04	SHEET CUSHION(BACK PANEL)	
6	2M		[G13-0967-04	CUSHION(VERTICAL 3 KEY)	
;7 :8	2N 3K		G13-0966-04 G13-0969-04	CUSHION(3 KEY)	

Li Scanomavia

K:USA

P:Canada

Y:PX(Far East, Hawaii)

1;England

E:Europe

Y;AAFES(Europe)

X:Australia

M:Other Areas

PARTS LIST

a New Parts

Parts without Parts No. and not subblied.

Les articles nor mentionnes dans le Parts No. no sont pas fournis.

tere of the Parts No. wenden clott geliefent.

TM-641A

Ref. No.	Address		Parts No.	Description	Desti- Re- nation parks
参照 番号	位 直	Parts 新	部 晶 善 号	部品名/規格	仕 向 備考
59 60 61	40 2D,3F 1H		G13-1302-04 G53-0508-04 G53-0511-04	CUSHION NON-WOVEN FABRIC(30X10) NON-WOVEN FABRIC(00MM3N)	
83 63 87 69 89	3P 19 2P 2P 29		H10-2696-02 H11-2830-04 H25-0029-04 H25-0079-04 H25-0723-04	POLYSTYRENE FORMED PIXTURE PACKING PIXTURE PROTECTION BAG(MIC HOOK SCREW PROTECTION BAG(200X200) PROTECTION BAG(230X400)	
70 -	30		H52-0198-04 H62-0168-04	ITEM CARTON BOX OUTER CARTON BOX	
72 73 74 75 76	2K 2K 2P 4N 2J		J19-1477-04 J19-1496-04 J20-0319-24 J21-4308-14 J21-4309-14	LED HOLDER HOLDER(VPO,MR,MHZ) MIC FOOK(ACSY) MOUNTING HARDWARE(FAN) MOUNTING HARDWARE(LEVER)	
78 79 80 81	2F 20 2F 4C		J21-4352-03 J29-0454-03 J42-0452-05 J42-0470-03	MOUNTING HARDWARE WIRING BOARD BUSHING MIC CORD BUSHING	
62 83 84 95 86	1M 1M 1M 4K 3L		K27-3078-04 K27-3079-04 K27-3080-04 K27-3092-04 K27-3108-04	KNOB(BUTTON) YFO KNOB(BUTTON) MR KNOB(BUTTON) MHZ KNOB(BUTTON) RELEASE KNOB(BUTTON) POWER	
87 88 89 91 92	3K 19 19 19		K27-3109-04 K27-3110-04 K27-3111-04 K27-3113-04 K27-3114-04	KNOB(BUTTON) CONTISEL KNOB(BUTTON) CALU KNOB(BUTTON) F KNOB(BUTTON) TONE KNOB(BUTTON) REV	
93 94 95 96 97	10 10 18 10 3J		K27-3115-04 K27-3116-04 K27-3117-04 K27-3118-04 K29-3156-04	KNOB(BUITON) DISS KNOB(BUITON) L2W KNOB(BUITON) MUTE KNOB(BUITON) SHIFT KNOB	
98 99	3J 3J		K29-4575-04 K29-4576-04	KNOB VOL KNOB SAL	
-			L15-0310-25	FWM-EMBONENCA CHOKE CSIF	
A B C D F	25 38 16,2F 3N 1L		N09-2084-05 N30-3030-46 N33-2606-45 N33-2614-45 N38-2050-45	SCREW(+) PAN HEAD MACHINE SCREW(UNIT OVAL HEAD MACHINE SCREW(CABE OVAL HEAD MACHINE SCREW(FAN SCREW(RELEASE)	
9 8 1 J K	2P 1K 19,2B 1H,4H 2H		N46-3010-46 N80-2006-45 N86-2606-45 N87-2606-46 N87-2608-46	PAN HEAD TAPPING SCREW(MIC HSO PAN HEAD TAPTITE SCREW(PANEL) SCREW BRAZIER HEAD TAPTITE SCREW BRAZIER HEAD TAPTITE SCREW	
և <u>ж</u> -	20,3E 39		N88-2606-46 N99-0331-05 R014D83A220J	FLAT HEAD TAPTITE SCREW(UNIT) SCREW SET(ACSY) REGISTOR 22 J 1W	
SPI MPAN	20 4 N		707-0268-05 742-0310-05	SPEAKER FAN MOTOR	

L :Seandin	avia	
Y: PX(Far	East,	Hawaii)
YWAFES	Œuroj	oe)

N New Parts

PARTS LIST

Pents without Parts No. are not supplied.

: es anuclos non menticones dans la Parts No, na sont pas l'ournis.

Tede onne Parts No. Werder, nicht geliefent.

TM-641A TM-741A/E

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Ref. No.	Address	New Parts		Description	Desti- Re- nation mar
参照番号	位 置	Har (S	의 유 를 등	部品名/規格	住 向 備3
102	i:P		T9:-0397-05	MICROPHONE	
105	2P		WG1-0414-04	SPANNER(ACSY)	
107	2J,30		X53-3310-12	CONTROL UNIT	
108 113	12L 12F 13F		X54-3120-11 X57-3560-12	DISPLAY UNIT TX-RX UNIT(144M 50W) TX-RX UNIT(220M 25W)	
115	3K		X57-3810-10 	PROTECTION SHEET(FRONT GLASS)	
120	100			TM-741A/E	
1 2 3 3	10 3F 2J 2J 1J	r ×	AC1-2006-03 AD1-2048-03 A62-0086-03 A62-0087-03 A82-0001-12	METALLIC CABINST(UPSIDS) METALLIC CABINET(BOTTOM) PANEL ASSY(TM-741A) PANEL ASSY(TM-741E) BACK PANEL	KPMM2 E
5 7 9 10 11	3J 4L 29 2F 3A,4A		803-0562-04 811-1002-04 341-0679-04 841-0686-04 342-2455-04	ORESSING PLATE FILTER CAUTION LABEL CAUTION LABEL LABEL	
12 13 14 14 15	3A.4A 4A 3A.4A 3A,4A 3Q	# #	842-3343-04 842-3394-04 842-3484-04 842-3485-04 844-2163-04	LABEL(S/NO) LABEL(SC) LABEL(SP,ANT) LABEL(SP,ANT) UPC CODE LABEL(ITEM CARTON)	KP KP KP
17 17 17 18	19 19 19 2P		844-2165-04 546-0410-30 846-0419-00 \$46-0422-00 858-1001-00	UPC CODE LABEL(OUTER CARTON) WARRANTY CARD WARRANTY CARD WARRANTY CARD CAUTION CARD	X E p
21 22 22 22 23	10 1P 15,38 35 3A,4A	* *	859-0441-00 862-0082-10 862-0083-00 862-0084-00 872-0166-04	SUB-INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL MODEL NAME PLATE(TM-741A)	K PEMM2 E KP
23 23	3A,4A 3A,4A	×	872-0167-04 872-0168-04	MODEL NAME PLATE(TM-741A) MODEL NAME PLATE(TM-741E)	MM2 E
2 4 25	25 1K		D10-0607-04 D32-0415-04	LEVER STOPPER	
26 27	25 10,2A		E23-0676-04 E30-3005-05	TERMINAL CONNECTING WIRE(CSMMON-PANEL)	
- 30 31	2P 20		830-3006-08 830-3034-05 837-0006-05	CURL CORD 90 CORD CONNECTING WIRE(SPEAKER)	
32	3 G		S37-0007-05	PLAT CABLE(COMMON)	
33 34	2H 21	×	F01-0977-13 F01-0978-04	HEAT SINK(COMMON AVR) HEAT SINK	
36 37	3 X 1 B	×	F05-2036-05 F07-1203-13 F07-1204-04	FUSE(20A) COVER(FAN) COVER(PANEL)	
38	3 P	E	F51-0017-05	BUSE(15A.ACSY)	-
39	23		G01-0854-04	COMPRESSION SPRING	

PARTS LIST

∠ New Parts

Punts without Parts No. and not supplied.

dex antibles nos mentionnes dans le Parts No. No sons das fournis.

Tede ofne Parts No. werden motif gebefert.

TM-741A/E

Ref. No.	Address			Description	Destir Re-
参照 番号	位 直	Parts 新	部品基号	部品名/規格	住 向備者
40 41 42 43 44	3J 10 3J 2H 2E	*	G02-0505-05 G02-0716-04 G09-0405-05 G10-0635-04 G10-0663-04	LBAS SPRING SLAT SPRING(SPEAKES) SPRING(KNOS) NGN-WOVEN FABRIC(19X19) NGN-WOVEN FABRIC(100X85)	
46 - 49 49 50	20.4P 28,20 23 25		G19-0684-04 G10-0694-04 G10-0700-94 G10-0708-04 G10-0709-04	NON-WOVEN FABRIC(150X10) NON-WOVEN FABRIC NON-WOVEN FABRIC(60X10) NON-WOVEN FABRIC(BACK PANEL) NON-WOVEN FABRIC	
51 23 54 55 55	1L 2B 3G 2L 1J		G11-0651-04 G11-0653-04 G11-0658-04 G11-0664-03 G13-0921-04	SHEET SHEET SHEET(10X5) SHEET CUSHION(BACK PANEL)	
56 57 58 59 60	2M 2N 3X 30 2D,3F		013-0967-04 013-0968-04 013-0969-04 013-1302-04 053-0508-04	CUSHION(3 KEY) CUSHION(8 KEY) CUSHION(3 KEY) CUSHION NON-WEVEN FABRIC(30X10)	
61 62	18 38,28		G53-0511-04 H10-2696-02	NON-WEVEN FABRIC(COMMON) POLYSTYRENE FORMED FIXTURE	100
63 64 65 66 67	1P 3R 2R 1S 2P	# #	H11-0830-04 H11-0856-14 H11-0857-14 H13-0561-04 H25-0029-04	PACKING PIXTURE POLYSTYREN PLATE POLYSTYREN PLATE PROTECTION BOARD PROTECTION BAG	K E E PMM2 KP
68 69 70 70	29 29 39 39	*	H25-0079-04 H25-0723-04 H52-0103-04 H52-0104-04 H52-0105-04	PROTECTION BAG(200X200) PROTECTION BAG(230X400) ITEM CARTON BOX(TM-741A,440M) ITEM CARTON BOX(TM-741A,430M) ITEM CARTON BOX(TM-741A)	KP MM2 E
_		*	H62-0093-04 H62-0094-04	OUTER CARTON BOX(TM-741A) OUTER CARTON BOX(TM-741E)	KPMM2 B
72 73 74 75 76	2K 2K 2P 4N 2J	*	J19-1477-04 J19-1496-04 J20-0319-24 J21-4309-14 J21-4309-14	LED HOLDER HOLDER(VEG,MR,MHZ) MIC FOOK(ACSY) MOUNTING HARDWARE(FAN) MOUNTING HARDWARE(LSVER)	KP
78 79 80 81	27 20 27 40		J21-4352-03 J29-0454-03 J42-0452-05 J42-0470-03	MOUNTING HARDWARE WIRING BOARD BUSHING MIC CORD BUSHING	
92 83 84 85 86	1 M 1 M 1 M 4 K 3 L		K27-3078-04 K27-3079-04 K27-3080-04 K27-3092-04 K27-3108-04	KNOB(BUTTON) VFO KNOB(BUTTON) MR KNOB(BUTTON) MHZ KNOB(BUTTON) RELIASE KNOB(BUTTON) 20WER	
87 88 89 90 91	3K 10 10 10 10		K27-3109-04 K27-3110-04 K27-3111-04 K27-3112-04 K27-3113-04	KNOB(BUTTON) KNOB(BUTTON) KNOB(BUTTON) KNOB(BUTTON) BELL KNOB(BUTTON)	

EStanciney a Y:PX(Far Exst. Hawsii) Y:AAFES(Europe)

K:USA T:England X:Australia P:Canads E:E:rope M:Other Areas

e New Parts

PARTS LIST

Party without Parts No. and not succited

Leg structex from mont shoed denote Parts No. he sont leas Fournia.

Fada otha Parts No. worden nicht, gelichert.

TM-741A/E UT-28S

Ret. No.	Address			Description	Desti- Re-
参照者号	位置	Pants. 新	## ## ## ##	部品名/規格	住 応備等
92 93 94 95 96	10 10 10 10		K27-3114-04 K27-3115-04 K27-3116-04 K27-3117-04 K27-3118-64	KNOB(BUTTON) REV KNOB(BUTTON) DTSS KNOB(BUTTON) LOW RNOB(BUTTON) MUTS KNOB(BUTTON) SHIFT	
97 98 99	3J 3J 3J		K29-3156-04 K29-4578-04 K29-4576-04	KNOB SQL KNOB YOL	
-		:	L15-0310-25	LOW-FREQUENCY CHOKE COIL	
A B C D	2E EB 1E,25 3N 1L	4	N09-2084-05 N30-3030-46 N33-2606-45 N33-2614-45 N30-2050-48	SCREW PAN HEAD MACHINE SCREW(UNIT EVAL HEAD MACHINE SCREW(CABE EVAL HEAD MACHINE SCREW(FAN SCREW(RELEASE)	3
G H K	2P 1K 1D,2E 19,4H 2H		N46-301G-46 N80-2006-45 N86-2606-45 N87-2606-46 N87-2508-46	PAN HEAD TAPPING SCREW(MIC H90 PAN HEAD TAPTITE SCREW(PANEL) SCREW BRAZIER HEAD TAPTITE SCREW BRAZIER HEAD TAPTITE SCREW	
r K	2D,3E 39		N88-2606-46 N99-0331-05 R014083A220J	FLAT HEAD TARTITE SCREW(UNIT) SCREW SET(ACSY) REGISTOR 22 J 1M	
SP1 MFAN 102 102 102	20 4N 19 1P 1P		T07-0268-05 T42-0310-05 T91-0396-05 T91-0397-05 T91-0398-05	SPEAKER FAN MOTOR MICROPHONE MICROPHONE MICROPHONE MICROPHONE	MM2 KP
105	2P		W01-0414-04	SPANNER(ACSY)	
107 107 108 108 108	21,3G 21,3G 2W 2W 2W	* * *	X53-3310-12 X53-3312-71 X54-3120-11 X54-3120-21 X54-3120-22	CONTROL UNIT CONTROL UNIT DISPLAY UNIT DISPLAY UNIT DISPLAY UNIT	KPMM2 E KP M M2
108 113 115 115 115	2₩ 2F 3F 3P 3P	* * * *	X54-3122-71 X57-3680-12 X57-2590-12 X57-3590-22 X57-3592-72	DISPLAY UNIT TX-RX UNIT(144M 50W) TX-RX UNIT(440M 35W) TX-RX UNIT(430M 35W) TX-RX UNIT(430M 35W)	E KP MM2 B
				UT-28S	
300 303 305 309 31!	1 U 1 T 1 T 2 U 1 T		B41-0686-04 B42-2457-04 B42-2454-04 B42-3488-04 B62-0089-10	CAUTION LABEL(ADJUST) (LABEL(S/NO.UNIT) (LABEL(S/NO.ITEM CARTON BOX) (LABEL(FREQUENCY) (INSTRUCTION MANUAL	
313	20		E23-0657-04	TERMINAL	
315	าน		G11-0665-04	SHEET(PAN CABLE)	
317 320 322 324 326	2T,1U 1T 2U 1T,1U 2T	x	H10-2726-03 H13-0855-04 H25-0029-04 H25-0760-04 H52-0130-04	POLYSTYRENE FOAMED FIXTURE PROTECTION BOARD PROTECTION BAG(60X115) PROTECTION BAG(200X350) ITEM CARTON BOX	

L'Scandinavia

K:USA

P:Canada

Y:PX(Far East, Hawse)

T:England · E:Europe

Y:AAFES(Europe)

X:Australia M:Other Arcas

PARTS LIST

New Farts

Pents without Parts No lanemot supplied.

les ant dieginor mont canes dans le Parts Nome som pais follimis

Taixa ohne Parts No. wenden niens goliefent.

UT-28S UT-50S UT-220S UT-440S

Ref. No.	Address	-New Parts		Description	Desti- nation	
参照番号	位 濱	, Harts , ∰ar		部 品 名 / 規 格	住 向	備考
328	ΞT	į	H62-0110-04	SUTER PACKING CASE		
330	10		J69-0325-05	n RING		
335	10		N99-0355-05	SCREW SET		
340	10,27		X57-3790-01	TX-RX UNIT(D8MH2 SDW)		
				UT-50S		
300 303 305 309 311	10 17 17 20 17		841-0685-04 842-2437-04 842-2454-04 842-3488-04 862-0089-10	CAUTION LABEL(ADJUST) LABEL(SING,UNIT) LABEL(SING,ITEM CARTON BOX) LABEL(FREGUENCY) INSTRUCTION MANUAL		
313	20		E23-0657-04	TERMINAL		ļ
315	10		G11-0665-04	SHEET(FAN CASLE)		
317 320 322 324 326	1U,2T 1T 2U 1T,1U 2T	* *	H16-2726-03 H15-0855-04 H25-0029-04 H25-0760-04 H52-0133-04	POLYSTYRENE FOAMED FIXTURE PROTECTION BOARD PROTECTION BAG(60X10) PROTECTION BAG(200X350) ITBY CARTON BOX		
328	ЗТ	ж.	H62-0113-04	OUTER CARTON BOX		
330	10		369-0325-05	\$ RING		
335	10		N99-0355-05	SCREW SET		
340	10,27	*	X57-3800-01	TX-RX UNIT(SOM SOW)		İ.,
				UT-220\$		
300 303 305 309 311	10 17 37 20 17		B41-0686-04 B42-2437-04 B42-2454-04 B42-3488-04 B62-0089-10	CAUTION LABBL(ADJUST) LABBL(S/NO.UNIT) LABBL(S/NO.ITEM CARTON 30%) LABBL(FREQUENCY) INSTRUCTION MANUAL		
313	20		E23-0657-04	TERMINAL		
319	10		G11-0665-04	SHEST(FAN CABLE)		
317 320 322 324 326	1U,2T 1T 2U 1T,1U 2T	*	H10-2726-03 H13-0855-04 H25-0029-04 H25-0760-04 H52-0136-04	POLYSTYRENE FNAMED FIXTURE PROTECTION BOARD PROTECTION BAG(60X110) PROTECTION BAG(200X350) ITEM CARTON BOX		
328	37	*	H62-0116-04	OUTER PACKING CASE		
33C	; U		J69-0325-05	a RINC		
335	10		N99-0355-05	SCREW SET		
340	10,2T	*	X57-3810-10	TX-RXUNIT(220MHZ 25W)		:
		_,		UT-440S		
300 303 305 309 311	10 17 17 20 17		841-0686-04 842-2437-04 842-2454-04 842-3488-04 862-0089-10	CAUTION LABEL(ADJUST) LABEL(E/NO.UNIT) LABEL(E/NO.ITBM CARTON BOX) LABEL(FREGUENCY) INSTRUCTION MANUAL		

Li Scandinavia

K:USA

P:Canada

Y:PX(For East Hawai)

T:England

E:Europe

Y:AAFES(Europe)

X:Australia

MtOther Areas

 \approx New Parts

PARTS LIST

Plants without Parts No. are not suppried.

Les anticles non mantionnes dans le Ports No ine vont des l'ournis

UT-1200 CONTROL UNIT (X53-331X-XX)

UT44DS

Teile came Parts Na. Wondon nicht geliefent.

Ref. No.	Address		Parts	No.	Description	Destin Re- nation marks
参照 番号	位 置	Parts र्ज	왕 밤	짤 목	部 區 名/規 格	住 向债务
313	25		B23-0657	-04	TERMINAL	
315	10		031-0665	- 04	SHEET(FAN CASUE)	
317 320 322 324 326	10,2T 17 20 17,10 21	×	H10-2726 H13-0855 H25-0029 H25-0760 H52-0197	-04 -04 -04	POLYSTYRENE FOAMED FIXTURE PROTECTION BOARD PROTECTION BAG(60K110) PROTECTION BAG(200X550) TIEM CARTON BOX	
328	3T	x	H62-0169	-04	DUTER PACKING CASE	
330	:0		J69-0325	-05	0 BING	
335	10		м99- 0355	-05	SCREW SET	
340	10,27		X57-3590	-12	TX-RXUNIT(446MHZ 35V)	
					UT-1200	
300 303 305 309 311	10 1T 1T 20 1T	x x	841-0686 842-2437 842-2454 842-3488 862-0089	-04 -04 -04	CAUTION LABEL(ADJUST) LABEL(S/NO) LABEL(S/NO).ITEM CARTON BOX) LABEL(FREQUENCY) INSTRUCTION MANUAL	
313	20		E23-0657	-04	TERMINAL	
315	10	×	G11-066E	-0 A	SHEST(PAN CASLS)	
317 320 322 324 326	10,2T 17 20 17,10 27	* *	H10-2726 H13-0855 H25-0029 H25-0760 H52-0112	-04 -04 -04	PSLYSTYRENE FOAMED PIXTURE PROTECTION BOARD PROTECTION BAG(60X110) PROTECTION BAG(200X350) ITEM CARTON BOX	
328	3T	*	H62-0101	-04	OUTER CARTON BOX	
330	10		J69-0325	-05	S RING	
335	10	*	N99-0355	-05	SCREW SET	
340	13,21		X57-3600		TX-RX_UNIT(120GMHZ_10W)	
		COI			-331X-XX) 0-12:K, P, M, M2 2-71:E	
C1 -4 C5 C6 C7 C8			CK735B1H CK735B1E CK735F1C CK735B1E CK735B1H	104K 105Z 223K	CHIP C 1000PF K CHIP C 0.10UF K CHIP C 1.0UF Z CHIP C 0.022UF K CHIP C 1000PF K	
09 010 011 012 013			CK73FB1E CK73FB1H CK73FB1C CK73FB1H CK73FB1E	102K 109Z 102K	CHIP C 0.10UF K CHIP C 1000PF K CHIP C 1.0UF Z CHIP C 1000PF K CHIP C 0.022UF K	
C14 C15 C16 C17 -19 C20 -28			CK73FB1H CC73FCH1 CC73FCH1 C92-0005 CK73FB1E	H390J H330J ∹05	CHIP C 1000PP K CHIP C 39PP J CHIP C 33PF J ELECTRO 2.2UF 6.3WV CHIP C 0.10UF K	
029 030 031			CK73FF1C CK73FB1E C92-0507	104K	CHIP C 1.0UF Z CHIP C 0.10UF K CHIP CAN 4.7UP 6.3WV	

L:Scandinavia

K:USA

P:Canada

Y:PX(Far East, Hawa-)

T:England

E:Europe

Y:/AAPES(Europe)

X:Australia

M;Other Areas

IIVI-641A//41A//41E

PARTS LIST

Now Parts.

Fanto without Pans No. are not supplied

i, ex anticles non mentionnes dans la Parts No. ne xoro, bux fourrus.

ieile anne Parts Nollwerden nicht geliefert.

CONTROL UNIT (X53-331X-XX)

Ref. No.	Address			Di	escription		Desti- Re- nation marks
参照番号	位 寶	Parts 街		歌 出	名/規	格 .	位 向 備考
C32 -35 C36 ,37 C38 -40 C41 C42			CK73F81H102K CC73FSL;H101J CX73F9:H102K CE04EW1A101M CK73F31C105Z	CHIP C CHIP C CHIP C SLECTRO CHIP C	1000PF 100PF 1000PF 100UF	K J K 1CWV Z	
C43 C44 C45 ,46 C47 -49 C50			CK73PB1H102K CK73FE1E103K CK73FB1H102K CK73FB1B104K CK73FF1C105Z	CHIP C	10009F 0.01UP 10009F 0.10UF 1.0UP	K K K Z	
051 0101-103 0104 0105 0106			0073FSL1H101J 0K73FB1H102K 0B04EW1C47OM 0K73FB1H102K 0C04EW1A47OM	CHIP C CHIP C ELECTRO CHIP C BLECTRO	100PF 1000PF 47UF 1000PF 47UF	J K 16WV K 10WV	
C107,108 C109 C11C C111 C111-11E			CK73F81B123K C92-0507-05 CK73F81H682K CK73F81C105Z CK73F81E104K	CHIP C CHIP TAN CHIP C CHIP C CHIP C	0.012UF 4.7UF 6800PF 1.0UF 0.10UF	K " 6.3WV K Z	
C:16 C:17-120 C:121 C:122-125 C:126			CB04EW1A471M CB04SW1A470M CB04EW1C1C1M CB04EW1A470M CB04EW1C1C1M	ELECTRO ELECTRO ELECTRO ELECTRO	4700f 470F 1600F 470F 1000F	10WV VWC1 VWO1 VWO1	
0127-129 0130,131 0132 0133-135 0136		*	CK73F31E104K CK73FB1H102K C90-2167-05 CB04EW1A471M CK73FB1H102K	CHIP C CHIR C ELECTRO EUECTRO CHIP C	0.100F 1000PF 100VF 470UF 1000PF	₹ 16₩V 10₩V K	
C137 C138 C139 C140,141 C142,143			CK73FB12123K CS04EW1C470M CK73FB15213K CK73FB16103K CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C	0.0129F 470F 0.0220F 0.019F 1000PF	K 16WV K K K	
C144 C145,146		ļ	0073FSL1H101J 0X73FF10105Z	CHIP C	100PP 1.0UF	J Z	
CN1 ,2 CN3 CN4 CN5 CN6			E40-5417-05 E40-3246-05 E40-3248-05 E40-3188-05 E40-5183-05	PIN CONNECTS PIN CONNECTS PIN CONNECTS PIN CONNECTS PIN CONNECTS	B (2P) R (4P,PA B (11P,D	TSS)	
CN7 CN8 CN101-106 CN107,108 CN109			840-5343-05 640-5224-05 840-5452-05 640-5400-05 640-5224-05	PIN CONNECTS PIN CONNECTS PIN CONNECTS PIN CONNECTS PIN CONNECTS	OR (16P) OR (12P) OR (13P)	CSS)	
31 32 W1 W2 .3 W201		* *	611-0425-05 208-0876-05 623-1871-15 833-1943-05 637-0187-15	PHONE JACK RECTANGULAR PINISHED WIR PINISHED WIR CONNECTING W	RECEPTACL RE SET RE SET		
Х1			L77-1333-05	CSYSTAL RESG	DNATOR(4.1	.9MHZ)	

ElScandinavia Y;PX(Far East, Hawaii) Y;AAFES(Europe) K:USA T:England X:Australia P:Canada E:Europe M:Other Areas

e New Parts

PARTS LIST

Parts without Parts No. are not supplied

Les articles not mentionnes dans le Parts No line sont pas i curnis.

Toric onne Paris No, wenden nicht gesofiert.

CONTROL UNIT (X53-331X-XX)

Ref. No.	Address			Description		Desti- Re-
泰服务号	位 置	Partal 新 왕 유 왕 국	響	品 名/规	格	nation mark 法 南 鐵毛
R1 -3 R4 -6 R7 R8 R8		8K73F82A102J RK73F82A473J RK73F82A102J R90-0711-05 RK73F82A102J	CHIP R CHIP R CHIP R MULTI-COMP CHIP R	1.0K 47K 1.0K	J 1/10W 7 1/10W J 1/10W J 1/10W	
R10 911 R12 913 R13		RK73F82A154J RK73F82A333J RK73F82A102J RK73F82A102J RK73F82A392J	CHIP R CHIP R CHIP R CHIP R	150K 1.0K 1.9K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	5 KFMM2
R14 R14 R15 R16 R17		9K73F82A332J RK73F82A682J 9K73F82A183J RK73F82A104J PK73F82A182J	CHIP R CHIP R CHIP R CHIP R	5.5K 6.8K 10K 100K 1.8K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	80MM2 E
818 819 - 820 ,21 822 823 -28		RK73F82A221J RK73F82A563J RK73F82A473J RK73F82A472J RK73F82A153J	CMIP B CMIP R CHIP R CHIP R CHIP R	220 56K. 47K 4.7K 15K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R29 R30 R31 R32 R33		RK73F82A684J RK73F82A272J RK73F82A102J RK73F82A684J RK73F82A272J	CHIP R CHIP R CHIP R CHIP B CHIP B	680K 2.7% 1.0K 680X 2.7K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
934 835 936 837 938 -40		RK73F82A102J RK73F82A684J RK73F82A272J RK73F82A102J RK73F82A104J	CHIP 3 CHIP 3 CHIP 8 CHIP 8	1.0% 680% 2.7% 1.0% 100%	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R41 R42 843 R44 -47		RK73582A103J RK73582A105J RK73682A123J RK73582A103J RK73582A683J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 1.0% 12K 10K 68K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R49 R50 R51 R52 R53		RK75F82A473J RK73582A474J RK73582A124J RK73F82A472J RK73F82A224J	CHIP 3 CHIP R CHIP 3 CHIP R CHIP 3	47K 470K 120K 4.7K 220K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R54 R55 R56 R57 R58		RK73FB2A184J RK73FB2A474J R92-0670-05 RK73FB2A223J R92-0670-05	CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	180K 470K 0 0HM 22K 0 0HM	J 1/10W J 1/10W	
R59 R60 R61 -63 R64 -67 R68		8K73FB2A472J R92-1291-05 RK73FB2A474J RK73FB2A473J RK73FB2A472J	CHIP 3 CHIP R CHIP 3 CHIP R CHIP R	4.7K 2.7 470K 47K 4.7K	J 1/10W J 1W J 1/10W J 1/10W J 1/10W	P
869 870 871 872 873		8K73F82A103J RK73F82A473J RK73F82A472J RK73F82A822J RK73F82A183J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 47K 4.7K 8.2K 15K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	

L:Scandinavia

KEUSA

P:Canada

Y:PX(Far East, Hawaii).

T:Engrand

EEurope

Y; AAFES (Europe)

X:Australia

M:Other Areas

PARTS LIST

k New Parts

Hants without Parts No. are not supplied.

Los antides non mentionnes consile Parts No. no sont pes fournis

Teile once Parts No. werden nicht geriefert.

CONTROL UNIT (X53-331X-XX)

Ref. No.	Address	1		arts	No.		De	scription				ti- Re- on mark:
参照番号	位 蓬	Parts 新		晶	잘 목	35	嶉	名/規	撘		ſ#	向。爾希
R74 R75 ,76 R77 R78 R79			RK73F BK73F BK73F RK73F BK73F	82A: 82A: 82A:	1023 1083 4713	CHIP R CHIP R CHIP R CHIP R CHIP R		47K 1.0K 1.0M 470 2.7K	J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R101 R102 R103 R104 R105			RK736 RK736 RK736 RK736 RK736 RK735	92A: B2A: B2A:	123J 862J 272J	CHIP R CHIP R CHIP R CHIP R CHIP R		27K !2K 5.6K 2.7% j.CK	t.uutota	1/10W 1/10W 1/10W 1/10W 1/10W		
R106 R107 R108 R109 R110			RK736 RK736 RK736 RK736 RK736	32A 82A 32A	273J 123J 562J	CHIP R CHIP R CHIP R CHIP R CHIP R		560 27K 12K 5.6K 2.7K	el ta ta ta ta	1/10W 1/10W 1/10W 1/10W 1/10W		
R111 B112 R113 B114 R115			RK73F RK73F RK73F RK73F RK73F	92A 82A 82A	561J 273J 123J	CHIP R CHIP R CHIP R CHIP R CHIP R		1.2K 560 27K 12K 5.6K	J J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R116 R117 R118 R119 R120			RK73F RK73F RK73F RK73F RK73F	82A 82A 82A	122J 561J 4 72J	CHIP R CHIP R CHIP R CHIP R CHIP R		2.7K 1.2K 560 4.7K 10K	5555	1/10W 1/10W 1/10W 1/10W 1/10W		
R121 R122~124 R125-129 R130 R131			892-1 RK738 RK738 RK738 RK738	B2A B2A B2A	103J 104J 183J	CHIP B CHIP B CHIP B CHIP B CHIP B		470 10K 100K 18K 18K	J J J	1/2W 1/10W 1/10W 1/16W 1/16W		
8132,133 R134 R135 R136,137 R138,139			RK 738 RK 738 RK 738 RK 738 RK 738	B2A B2A B2A	4R7J 473J 101J	CHIP R CHIP B CHIP B CHIP B		18K 4.7 47K 100 47K	j J J	1/10W 1/10W 1/10W 1/10W 1/10W		
8140,141 R:42 R143-145 R146 R147,148			RX 738 RX 738 RX 738 RX 738 RX 738	82A 82A 82A	.473J ,4R7J ,474J	CHIP R CHIP R CHIP R CHIP R CHIP R		100 47K 4.7 470K 18K	11010	1/109		
R149 R150 R151,152 R153 R154			RK738 RK738 RK738 RK738	782A 782A 782A	474J 183J 332J	CHIP R CHIP R CHIP R CHIP R		3.3K 470K 18K 3.3K 18K] J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R155 8156 R157 3158 R159			RK738 RK738 RK738 RK738 RK738	782 <i>4</i> 782 <i>4</i> 782 <i>4</i>	(474J (332J (473J	CHIP R CHIP R CHIP R CHIP R		18K 470K 3.3K 47K 47K		1/10W 1/10W 1/10W 1/10W 1/10W		
R160 3161 R162-169 R170 R171			BK731	FB2/ FB2/ FB2/	1472J 1473J 1563J	CHIP R CHIP R CHIP R CHIP R CHIP R		22 4.7K 47K 56% 10K]	1/2W 1/10W 1/10W 1/10W 1/10W		

EScandinavia Y:PX(Far Fest Hawaii) Y:XAFES(Europe) K:USA T:England X:Australia P:Canada E:Europe M:Other Areas

x New Parts

PARTS LIST

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. 46 sont pas follonis. Telle cone Parts No. werden significant.

CONTROL UNIT (X53-331X-XX)
DISPLAY UNIT (X54-312X-XX)

Ref. No.	Addre	ess Nov Part	•	Description	Destir Re- nation mar
参照番号	位	译 新		部晶名/規格	仕 向馈
R172 R173,174 R175-177 R178			8K73F82A473J RK73F82A472J RK73F82A102J R92-G670-35	CHIP R 47K J 1/10W CHIP R 4.7K J 1/10W CHIP R 1.0K J 1/10W CHIP R 0 8HM	
01 02 03 04 05			188184 LRE01 02026.8(X) LRE01 02023.0(Z)	05208 001008 001008 001008	
06 B101-103 IC1 IC2 IC3		*	75517GF-014-389 LC3564PML-12,15	DIGDE DIGDE TO(CPU) IC(64K RAM/MEMORY BACK UP) TO(6V AVR)	
IC4 .5 IC6 ,7 IC8 ,9 IC10 IC11,12		,	TC9154AP 8U4D948F BU4053BF NJM4558E TC4S11F	IC(2CH ELECTRONIC VSLUME) IC(SHIFT REGISTOR) IC(ANALOG SWITCH) IC(AF AMP ADDER) IC(2 INPUT NAND GATE)	
IC:0: IC:02 IC:03 IC:04,105 IC:106			CXD10959 MC78T08CT NJM4558E LA4446 BU4053BF	(C(I/G EXPANDER) IC(8V AVR) IC(ADDER) IC(AP PA) IC(ANALSG SW)	
10107-110 91 92 93 94 -8			BU4066BF 2SC3324(G) 2SC2712(Y) BTC114EK 2SC2712(Y)	ICKANALOG SWITCH X4) TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
99 -11 912 913 -15 916 917			DTC1145K 2SC1757K 2SD1757(K) 2SA1519 2SC2712(Y)	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
9101 9102 9103 9104.105 9106			2SC2712(Y) 2SA1641(S,T) DTD143EK DTC114EK DTC144EK	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
9107 9108			2SC2712(Y) DTA144EK	TRANSISTOR DIGITAL TRANSISTOR	
āA1	3H	100	W09-0573-05	LITHIUM BATTERY	
	Ε)ISPL/		XX) 0-11:K, P 0-21:M 0-22:M2 2-71:E	
PL1 -6		*	B11-0487-05 B11-0500-15 B11-1026-04 B58-0357-05 B30-0865-15	FILTER(LCO) FILTER(KNOB) FILTER(LCO) LCO LCO	
01 02 03 04 ,5 07		¥	C92-0638-05 CK73F81H102K C92-0648-05 CK73F81H102K CK73F81E223K	BLECTRO 22UF 16WV CHIP C 1000PP X	

L;Scandinavia

K:USA

P:Canada

Y:PX(Far East, Hawaii)

T:England

ElEurope M:Other Areas

Y:AAFES(Europe)

X: Australia

<u>A</u> indicates safely chocal components.

TIVI-641A/741A/7411

PARTS LIST

N New Carits

Fants Without Parts No. are not supplied.

: ex enticles non mont onnes dans le Parta No. ne sont pas fourills.

heile ohno Parts No. worden nicht geriefent.

DISPLAY UNIT (X54-312X-XX)

Ref. No.	Address				Description		Destination	Re- mark
参照番号	位置	Farts a	部 品 費	;	晶 名/規	格。		備考
08 09 ,10 011 012 013			CK73PB1H102K CC73FSL1H101 CK73FB15223K CK73FB1H102K CK73FB1E103K	CHIP C CHIP C CHIP C CHIP C	1000PF 100PF 0.022UF 1000PF 0.21UF	X J X K K		
014 ,15 016 ,17 018 019 020			0073P0H1H330 0073F0H1H1S0 0873F31H102k 0873FF101052 0873FB1H1028		33PP 15PF 1000PF 1.0UF 1000PF	K Z :		
021 022 023 0101-104 0201-204			CK73F81E103% CK73F81H102K CK73F81E103M CK73F81E103M CK73F81E103M	CHIP C CHIP C CHIP C CHIP C	0.01UF 1000PF 0.01UF 0.03UF 0.01UF	K K K K		
0301-304			CK73FB1E103	сить с	0.010F	Ř		
CX1		*	E29-0500-14 E37-0264-05 E40-3262-05	CONNECTOR FLAT CABLE PIN CONNEC	: :T@R (4P)			
			F20-1088-04	INSULATING	BOARDKLIT	HTUM BATT)		
			J21-4359-25 J39-0439-09	MOUNTING H LAMP HOLDE	HARDWARB(LC) Er	D)		
X1 X2			L77-1397-05 L77-1256-05	CRYSTAL RE	SSONATOR(4.) SSONATOR(32.	19MHZ) .768KHZ)		
			N14-9552-05 N80-2006-45	NUTKVOLUME Pan head	S) FAPTITE SOR:	≣₩		
R1 R2 R3 H4 R5		*	R92-1279-05 RK73FB2A472 RK73FB2A473 RK73FB2A563 RK73FB2A106		ISTOR 4.7K 47K 56K 1.0M	J (710W J (710W J (710W J (710W		
R6 97 R8 R9 R10			RK73FB2A103 RK73FB2A331 R92-1211-05 RK73FB2A222 RK73FB2A102	CHIP R SOLID R CHIP R	10K 330 5.6K 2.28 3.0K	J 1/10W J 1/10W J 1/2W J 1/10W J 1/10W		
R11 R12 R13 R14 R15 -17			9K73PB2A472 RX73FB2A222 RK73FB2A272 RK73FB2A123 RX73FB2A100	CHIP R CHIP R CHIP R	4.7K 2.2K 2.7K 12K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W		
R18 R19 R20 R21 R22			RK73982A472 RK73F82A103 RK73F82A473 RK73F82A334 RK73F82A221	CHIP R CHIP R CHIP R	4.7K 1DK 47K 330K 220	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W		
923 824 825 326 827			RK73FB2A391 RK73FB2A221 RK73FB2A331 RK73FB2A221 RK73FB2A391	CHIP R CHIP R CHIP R	390 220 330 220 390	J 1/100 J 1/100 J 1/100 J 1/100 J 1/100)	

EScandinavia

K:U\$A

P:Canada

Y:PX(Far East, Hawaii)

T:England

E:Europe

Y:AAFES(Europe)

X:/\ustralia

McOther Areas

A indicates safety crocal components

IIVI-641A/741A/741E

× New Parts

PARTS LIST

Fants without Parts No. are not supplied

it est articles non mandionnes pans le Parts No, ne sont pas fournis.

Taile onne Parts No. wenden nicht geliefent.

DISPLAY UNIT (X54-312X-XX)

Ret. No.	Add	ress			arts	No.		De	scription			Desti-	Re-
参照者号	位	盃	Parts 新		E E	폴 号	150	品	名/規	格	,	nation 住 向	mar.i 備考
926 829 830 831 832				RK73F RK73F RK73F RK73F RK73F	B2A B2A B2A	331J 221J 391J	CHIP B CHIP B CHIP B CHIP B CHIP B		220 330 220 390 220	3 3 3 3	1/10W 1/16W 1/10W 1/10W 1/10W		
R35 R34 ,35 R36 R37 R38 ,39				RX736 RX736 RX736 RX736 RX736	82A 82A 82A	106J 165J 1 04 J	CHIP R CHIP R CHIP R CHIP R		330 10 1.0M 100K 2.2K	11:11:	1/10W 1/10W 1/10W 1/10W 1/10W		
R40 841 ,42 R43 -51 R52 R53				8K73F RK73F RK73F RK73F RK73F	82A 82A 82A	106J 473J 103J	CHIP R CHIP R CHIP R CHIP R CHIP R		22X 1C 47K 10K 33K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
354 855 856 857 858				R92-0 R92-0 R92-0 R92-0 RK73P	670 670 670	-05 -05 -05	CHIP R CHIP R CHIP R CHIP R CHIP R	:	0 0HM 0 0HM 0 0HM 0 0HM 1.0K	j	1/10W	KPME KPS KPMM2	
R59 -61 R62 R63 -65 R66 -71 972				RK73P RK73P RK73P RK73P RK73P	B2A: B2A: B2A:	473J 473J 151J	CHIP B CHIP R CHIP B CHIP R CHIP B		47K 47K 47K 150 47K] ; ;	1/10W 1/10W 1/10W 1/10W 1/10W	MM28 KP	
VR101 VR2G1 VR301				823-9 R23-9 R23-9	407	-05	POTENTIOMET POTENTIOMET POTENTIOMET	'ER					
S1 S2 S3 -12 S13 -15 S16				\$70-0 \$62-0 \$70-0 \$70-0 \$70-0	412 408 409	-05 -05 -05	TACT SWITCH SLIDE SWITCH TACT SWITCH TACT SWITCH TACT SWITCH	H I					
S17	28			W02-0	386	-05	ENCODER						
01 ,2 03 04 -9 010 101			*	15518 02027 830-2 LF801 75516	.5() 109	X,Y) -05 270-389	D1003 01308 LED(RED) D1308 10(CPU)						
IC2 ,3 IC4 IC5 :6 IC7 91			*	MSM52 TA78L TC4S1 S-805 2SC27	06F 1F 4AL	3 - L.N	IC(LCD DRIV IC(6V AVR) IC(INVERTER IC(RESET) TRANSISTOR)				
62 93 64 95 66			-	28A11 28C27 28A13 28A11 28C27	12(1 07(1 62(1	Y) Y) Y)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR						
Q7 Q8				2SD16 DTA11		8,7)	TRANSISTOR DIGITAL TRA	NS:	STOR				
BAl			-	W09-0	39 4 -	-05	LITHIUM BAT	TE	RY				

L:Scandinavia

K:USA

P:Canada

Y:PX(Far East, Hawar)

T:England

E:Europe

Y:AAFES(Europe)

XtAustralia M:Other Areas $\hat{\underline{\Lambda}}$ indicates safety critical components

PARTS LIST

y New Pertis

Hence without Pairs No. are not supplied.

uda antidres non meritionnos dans lo Parts No, ne sont das fournis.

Tella onno Parts No. wenden nicht geliefent.

144M TX-RX UNIT (X57-3580-12)

Ref. No.	Address		Parts No.	D	escription		Desti- Re- nation mark
参照番号	位 黄	Parts F	部 A 중 중	# A	名/規	格	任 向 備考
			144M TX-RX	UNIT (X57-358)	0-12)		
			A10-1316-01	CHASSIS			
			842-2437-04	LABEL(S/N9)			
05 06 07 -9 010 011			0073P0H1H0400 0X73P9HH102K 0K73F8HH102K 0K73F8HB103K 0073F0H1H0R50	CHIP C CHIP C CHIP C CHIP C	4PF 1000PF 1000PF 0.01UF 0.5PF	С К К К С	
012 013 014 015 016			007390H1H151J 0073F0H1H0300 0073F0H1H0R50 0073F0H1H150J 0073F0H1H0200	CHIP C CHIP C CHIP C CHIP C	150PF 3PF 0.5PF 15PF 2.0PF	0 0 0	
018 019 020 021 022			CK73FB1H102K CC73FCH1H060D CK73FB1H102K CC73FCH1H050C CK73FB1B103K	CHIP C CHIP C CHIP C CHIP C	1000PF 6PF 1000PF 5PF 0.01UF	K D K C K	
023 024 026 029 030			CK738B1H102K CK73PB1E103K CK73PB1H102K CK73FB1E103K CC73PCH1H39OJ	CHIP C CHIP C CHIP C CHIP C	1000PF 0.01UF 1000PF 0.01UF 39PF	K K K J	
031 032 033 034 .35 034 .37			CC73PCH1H10LJ CX73FB1H102X CX73PB1B104X CX73EF1C10SZ CX73FB1B103X	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 1000PF 0.10UP 1.0UF 0.01UF	J K K 2 K	
039 044 ,45 046 047 048			CC73PCH1H010C CE04NW1C47CM C92-0504-C5 CED4NW1C470M C92-0003-D5	CHIP C ELECTRO CHIP TAN ELECTRO CHIP TAN	1.0PP 47UF 0.68UP 47UF 0.47UP	C 16WV 20WV 16WV 25WV	
C49 G50 G51 ,52 G53 ,54 G55	1100000		CE04NW1E100M CE04NW1C470M CK73F515103K CK73FB1H102K CK73EF1C1052	ELECTRO ELECTRO CHIP C CHIP C CHIP C	10UP 47UF 6.01UF 1000PF 1.0UF	25WV 16WV X K Z	
C56 G57 G58 G59 ,60 C61			CC73FUJ1H150J CK73F81H102K CC73FUJ1H22GJ CK73F81H102K CB04NW1C47OM	CHIP C CHIP C CHIP C CHIP C ELECTRO	15PP 1000PF 22PF 1000PF 47UF	J K J K 16WV	
C62 C63 C64 C65 C66		×	CK73FB1H102K CK73FB1E103K CB04NW1E100M CE04NW1A330M CK73FB1E103K	CHIP C CHIP C ELECTRO ELECTRO CHIP C	1000PF 0.01UF 10UF 33UF 0.01UP	K K 25WV 10WV K	
067 068 069 070 071 -73			CK73FB1H102K CC73FCH1H100D CC73FCH1H100D CK73FB1E103K CX73FB1H102X	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 10PF 10PF 0.01UF 1000PF	K D K K	

t:Scandinavia Y:PX(Far East, Hawaii) Y:AAFES(Europe) K:USA P:Canada T:England E:Europe X:Australia M:Cther Areas

x New Hants

PARTS LIST

Prants without Parts No lare not supplied. Les untroles non mendionnes densi le Parts Noline sont pas fournis. Terleichne Parts No. worden nicht geliefent.

144M TX-RX UNIT (X57-3580-12)

Ref. No.	Address			ls No.	Ε	escription		Desti- Re	
参照番号	位置	Parts 新	왕 뭐	张 등	部 6	3. 名/規	格。	t 向機	
074 075 076 077 ,78 079			CK 73FB11 CEO4NW11 CK 73EF11 CK 73FB11 CK 73EF11	0101M 0105Z H102K	CHIP C CHIP C CHIP C CHIP C	0.622UF 100UF 1.0UF 1000FF 1.0UF	K 169V Z K Z	-	
C80 68: G82 C83 C04			0073F0H 0045SL2 0K73FB1 0K45B2H 0M73F2H	H120J H102K 102K	CHIP C CSRAMIC CHIP C CSRAMIC CHIP C	588 1298 100098 100088 3388	3 K C C		
085 086 087 088 089			0073F0H 0073F0H 0073F0H 0045SL2 0045SU2	1HORSC 1H02OC H56OJ	CHIP C CHIP C CHIP C CERAMIC CERAMIC	22PF 0.5PF 2.0PF 56PF 47PF	1 0 1		
C90 -92 C93 C94 C95 C96			CK73FB1 CC73FCH CM73F2H CC73FCH CK73FB1	1H0R90 300J 1H0200	CHIP C CHIP C CHIP C CHIP C	100SPF 0.5PF 30PF 2.GPF G.G1UF	* K G G K		
098 099 0100 0101 0103			CK73FB1 CB04NW1 CK73FB1 CE04NW1 CK73FB1	E100M H102K E100M	CHIP C CHIP C CHIP C CHIP C	1000PF 10UP 1000PF 10UP	K 25WV K 25WV		
C104 C105 C110 C111 C112			CK73F51 CK73F61 CC73FCH CK73F81 CE04NW1	H223K 1H030C E103K	CHIP C CHIP C CHIP C CHIP C BLECTRO	0.010P 0.0220F 3PF 0.010P 2200F	K K C K 10WV		
C113 C114,115 C116 C119 C120-127			0073FCH 0073FSL 0073FCH 0304NW1 0073FSL	1H101J 1H080D E100M	CHIP C CHIP C CHIP C BLECTRO CHIP C	108F 100PF 8PF 100F 100PF	D J D 25WV J		
C128,129 . C130 TC:			CX73PB1 CE045W1 C05~034	01028	CHIP C SLECTRO TRIMMING CAR	1000PF 1000UF 10PF	K 16WV -		
CN: ,2			E22-067 E22-067 E30-214 E30-300 E40-546	3-04 5-05 7-05	TERMINAL BOA TERMINAL BOA ANT CABLE DC POWER COR PIN CONNECTS	RO(+)			
J1 J3			£11-644 E23~061		PHONE JACK TERMINAL				
			F05-153 F10-144 F10-201 F10-201 F20-100	6+04 0-03 2-04	PUSE SHIBLDING PL SHIBLDING CO SHIBLDING CA INSULATION S	IVER .SE (VC⊈~PL			
		ĸ	F51-001	7-05	SUSE(15A)				
			 G02-060 G02-970		FLAT SPRINGO	THERMAL S	BW)		

L:Scandinavia

XEUSA

P:Canada

YtPX(Far East, Hawai)

T:England

E:Europe

Y:AAFES(Europe)

M:Other Areas X; Australia



PARTS LIST

New Parts

Henris withrout Parts No. are not supplied

noa antigles non incollionnes gons le Parts Natine sont das Learnis.

Takin dane Parts No. wonden nicht geliefer f

144M TX-RX UNIT (X57-3580-12)

Ref. No.	Address Ne		Description	Desti- Re- nation mark
参照 番号	位 董 第		部品名/规格	住 向 儒考
		002-0715-04 002-0718-04 009-0426-08 011-0654-04 011-0655-04	LEAF SPRING(APC TR) PLAT SPRING(VOW) SPRING(DC CERD) CUSHION(VOO) CUSHION(CN1,CN2)	
		6:1-0660-04 6:1-0661-04 6:3-0841-04 6:3-1325-04 6:3-1337-04	CUSHION(VCS) INSULATION SHEET(APC TR) FORMED PLATE(XTAL) PORMED PLATE(VCS) CUSHION(VCO)	
		G13-1349-04 G53-0508-04	CUSHIGN(VCS) NON-WOVEN PABRIC	
		J30-0564-05	SPACER	
001 001 L1 -4 L5 L6		179-1013-05 172-0372-05 134-4252-05 140-1582-19 134-4251-05	FILTER CERAMIC FILTER(CFWM455F) COIL SMALL FIXED INDUCTOR(0.15UH) COIL(1ST IF)	
18 110 111 112 113		L34-1185-05 L40-3362-19 L34-1239-05 L34-0895-05 L34-0742-05	cm(L(2.5T) SMALL FIXED INDUCTOR(0.35UH) cm(L(10.5T) cm(L(6T) cs(L(6T)	
L14 L15 -17 U19 L20 X1		L34-0908-05 L34-0499-05 L40-8272-48 L40-1001-19 L77-1405-05	COIL(9.81) COIL(4.81) SMALL FIXED INDUCTOR(82NH) SMALL FIXED INDUCTOR(10UH) CRYSTAL RESONATOR(12.8MHZ)	
X2 XF1		L77-1473-05 L71-0228-05	CRYSTAL RESONATOR(10.245MHZ) CRYSTAL FILTER(10.7MHZ)	
		ND9-2077-05 N87-2606-46 N88-2606-46	SCREW(MODULE) BRAZIER HEAD TAPTITE SCREW(ANT FLAT HEAD TAPTITE SCREW	
R4 95 86 87 88		RK73FB2A103J RK73FB2A333J RK73FB2A274J RK73FB2A101J RK73FB2A103J	OHIP R 10K J 1/10W CHIP R 270K J 1/10W CHIP R 100 J 1/10W CHIP R 10K J 1/10W CHIP R 10K J 1/10W	
R9 R10 -12 R13 R14 R15		RX73F82A101J RX73F82A103J RX73F82A473J RX73F82A104J RX73F82A683J	CHIP R 100 J 1/10W CHIP H 10K J 1/10W CHIP R 47K J 1/10W CHIP S 100K J 1/10W CHIP S 68K J 1/10W	
R16 R17 R18 R19 R20		RX73FB2A823J R92-0670-05 RX73FB2A470J RX73FB2A102J RX73FB2A152J	CHIP R 82% J 1/10W CRIP R 0 9HM CHIP R 47 J 1/10W CHIP R 1.0K J 1/10W CHIP R 1.5K J 1/10W	
R21 R22 R25 R24 R25		RK73F82A471J RK73F82A101J RK73F82A103J RK73F82A473J RK73F82A103J	CHIP R 470 J 1/10W CHIP R 100 J 1/10W CHIP R 10K J 1/10W CHIP R 47K J 1/10W CHIP S 10K J 1/10W	

EScanomavia
Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

K:USA P:Canada
T:England E:Europe
X:Australia M:Other Areas

< Now Parcs

PARTS LIST

Partic without Parts No lare not supplied.

As untidate non-mont cones dans le Parts No, ne sont des foun

experience non-mont conesidend le Parts No, no sont des fournes, et eigne Parts No, wonden nicht gesiefent.

144M TX-RX UNIT (X57-3580-12)

Ret. No.	Address	1		erts	Na.			Des	cription			Desti- nation	
参照番号	位 董	Parts ₹	部	œ FFF	퐌 육		部	品	名/規	**			mar i 備名
930 881 938 ,34 835 936			R92-06 8K73F6 R92-06 8K73F6 RK73F6	32A3 370- 32A3	594J -05 222J	CHIP R CHIP B CMIP P CHIP B CHIP R		2	98M 96K 98M 2.2K	J	1/19W 1/19W 1/10W		
887 036 839 -41 842 843			892-06 887378 887378 887368 887368	32A) 32A) 32A)	182J 1035 182J	CHIP R CHIP R CHIP R CHIP R CHIP R		1) ØHM 8K .OK 8K 2K	J J	1/10W 1/10W 1/10W 1/10W		
R44 R45 R46 R47 R49		1	RK73F8 BK73F8 RK73F8 R92~D6 BK73F8	32A4 32A4 370	173J 172J -05	CHIP R CHIP R CHIP R CHIP R CHIP R		4	17K 17K 1.7K 1.0HM 12K		1/10W 1/10W 1/10W 1/10W		
850 882 -94 855 886 887			RK73F8 RK73F8 RK73F8 RK73F8 RK73F8	32A4 32A3 32A3	473J 471J 104J	CHIP R CHIP R CHIP R CHIP R CHIP R		4 4 1	.20K 17K 170 .00K am	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R58 R59 R60 R61 R62			RK73F6 R92-06 RK73P6 RK73F8 R873F8	570- 32A: 32A	-05 1035 4715	CHIP R CHIP R CHIP R CHIP R CHIP R		1 4	17K 0 MHM 0 K 170 1 28M	J	1/10W 1/10W 1/10W		
R63 ,64 R65 ,56 R67 R68 R68			RX73F3 R92-06 RX73F3 RK73F6 RK73F6	570 - 32A) 32A)	-05 122J 220J	CHIP R CHIP S CHIP R CHIP B CHIP R		1 2	2.2K 0 08M 2K 22	J J	1/10W 1/10W 1/10W 1/10W		
871 873 874 875 876			R92-08 RK73FI R92-08 RK73FI R92-08	32A: 570: 32A:	104.I -05 103.J	CHIP R CHIP R CHIP R CHIP R CHIP R		1	1 29M .00K .00K .0K .0K	-	1/10W 1/10W		
R78 R79 ,80 R81 R82 R83			892-1: 8K73F: 8K73F: 892-0: 892-0:	32A: 32A: 385:	223J 4713 -05	CARBON CHEP R CHEP R CHEP R CHEP R		. 4 . 2	.00 22K 470 22 0 OHM	J	1/2W 1/10W 1/10W 1/2W		
R84 -86 989 R90 891 R92			892-0: 9K739! 8K739! 9K739! 892-0:	32A 32A 32A	332J 221J 473J	CHIP R CHIP R CHIP R CHIP R CHIP R		2 2 4	0 00HM 3.3K 220 17K 0 0HM		1/10W 1/10W 1/10W		
893 R98 ,99 8101 V81 VR2			RK73FI RK73FI RK73FI R12-6 R12-6	32A 32A 429	103J 102J -05	CHIP R CRIP R CHIP R TRIM POT TRIM POT		1	100K .0K IK .0GK 47K	Ī	1/10W 1/10W 1/10W		
VR3 VR4			R12-6 R12-6			TRIM POT			OK LOK				
TS1			579-0	401	- 05	THERMAL	SWI	TCH	(95°C)				

L;Scandinavia **Y**;PX(Far East, Hewaii)

Y:AAFES(Europe)

K:USA : ! T:England !

X:Australia

P:Canada E:Europe M:Other Areas

PARTS LIST

< New Parts

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144M TX-RX UNIT (X57-3580-12) 430/440M TX-RX UNIT (X57-359X-XX)

Ref. No.	Address New Parts		Description	Desti- Re- nation marks
参照番号	位 置 新		部 品 名/ 規 格	低 向 備考
0: 02 03 ,4 05		1SV164 1SV166 1SV164 1SV166 1SV166	0100E 0100B 01008 0100B 0100B	
07 011 012 013 014		15V166 15S184 15S184 DAN235(K) 15S181	DIMOS DIMOS DIMOS DIMOS	
018 016 017 ,18 019		M1407 M1309 1SS226 DSA3A1 8U4094BF	01006 01008 01003 01308	
TC2 IC5 IC6 IC7 IC8		LA5C10M KCD04 KC305 KCAC4 KC911	IC(LOW SATURATION REGULATOR) IC(PM IP) IC(AM IP) IC(MIC AMP) IC(DRIVE).	
109 1010 10:1 01 02		K0G04 S-AV17 K0H05 3SK184(S) 35K131(V12)	TO(APC) 10(PRWER MODULE FOR 144MHZ) TO(144 PUL-YOW) FBT FET	
93 94 Q5 ,6 97 Q10		2SC2714(Y) DTA114YK BTC123JK DTC143BK 2SA1362(Y)	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
Q11 912 Q13 ,14 Q15 -17 Q18		2S81119S DTC144WK 2SC2712(Y) DTC144EK 2SD1757K	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
919 920 921 922 923		2SK208(Y) 2SC2714(Y) 2SC2712(Y) FMC1 2SD1902R	FET TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
024		25J106(GR)	FET	
	430/4401		7-359X-XX) 0-12:K, P 0-22:M, M2 2-72:E	
		A10-1316-01	CHASSIS	
		B42-2437-04	LABEL(S/VD)	
01 02 -4 05 06 07		0073F0H1H0300 0K73FB1F102K 0073F0H1H1R50 0073F0H1H390J 0K73FE1H102K	CHIP C 3PF C CHIP C 1000PP K CHIP C 1.5PF C CHIP C 3PPF J CHIP C 1000PP K	
010 09 010		CK73FB1H102K GG73FGH1H03GG GG73FGH1H010G GG73FGH1H390J	CHIP C 1000PF K CHIP C 3.0PF C CHIP C 1.0PF C CHIP C 39PF F	KP BYM2

L'Scandinavia
Y:PX(Far Cast, Howaii)
Y:AAHES(Furope)

K:USA T:England

X:Australia

P:Canada £:Europe

M:Other Areas

New Parts

PARTS LIST

Parts without Parts No. rare not supplied

rikix antictes non mentionnes cans le Paris No, resent pas teurnis

Teile ohne Parts No. worden nicht gellefent.

430/440M TX-RX UNIT (X57-359X-XX)

Ref. No.	Address	1000			Description		Desti- Re-
卷 朋 番 号	<u> </u>	Parts 新		38	品名/規	格 .	nation mark 任 向 遵持
01: 012 013 ,14 015 016 ,17			CK73FB1H1U2K CK73FB1H102K CK73FB1H102K CC73FCH1H050 CK73FB1H102K	CHEP C CHEP C CHEP C CHEP C	1000PF 1000PF 1000PF 5PF 1000PF	К К С С	
C18 C19 ,20 C21 C21,22 C22			C073PCH1H060 CK73FB1H1C2K CC73FCH1H56C CC73FCH1H330 CC73FCH1H330	CHIP C CHIP C	6PF 1000PF 56PF 33PF 18PP	D K J J	KP EMM2 KP
023 024 025 026 027			CK73F81H102K CE04NW1C470M CK73F81H102K CK73FF1C105Z C92-0C03-05	CHIP C ELECTRO CHIP C CHIP C CHIP TAN	1606PF 47UF 1606PF 1.0UF 0.17UF	K 16WV K Z 25WV	
020 ,29 030 031 032 033			CK73PF1C105Z CK73FB1H102K CK73FB1H102K CE04NW1C470M C92-05C4-CU	CHIP C CHIP C CHIP C ELECTRO CHIP TAN	1.0UF 1000PP 1000PF 47UP 0.68UF	Z K K 16WV 20WV	
034 035 036 037 038			CE04NW1C470Y CK73FB1H1C2K CE04NW1C470M CK73PB1H1C2K CK73FB1H822K	ELECTRO CHIP C ELECTRO CHIP C CHIP C	47U9 1000PF 47U5 1000PF 6200PF	168V K 168V K K	
039 040 041 ,42 043 044			CK03FB: H102K CX75PF1C105Z CC73FUJ1H180 CK73FB: H102K CC73FCH1H060	CHIP C	:000PF t.OUF 18PF t000PF 6PF	K K D	
045 046 047 048 049			CK73FB1H102K CC73FCH1H150 CK73FB1H102K CE04NW1C101M CK73FB19102K	CHIP C	1000PF 15PF 1000PP 100UF 1000PF	K K 16WV K	
050 051 ,52 053 054 -58 060		•	CE04NW1A330M CK73F81H102K CB04NW1C101M CK73FB1H102K CB04NW1C22CM	CHIP C ELECTRO CHIP C	33UF 1000PF 100UF 1000PF 22UF	10WV K 16WV K 16WV	
062 064 ,45 066 066 067			CK73FB1H102K CK73FB1H102K CK73F2H050D CM73F2H060D CC73FCH:H070	CHIP C	1000PF 1000PF 5.DPS 6.OPF 7PF	K K D D	KP EMM2
C&B C&9 C70 C71 C72			CC455L2H150J CC455L2H22OJ CC455L2H22OJ CC73FCH1H0R5 CC73FCH1H02O	CERAMIC CERAMIC CHIP C	15PF 22PF 22PF 0.5PF 2.0PF	J c c	
073 074 075 076 077			CC45SL2H0900 CC45SL2H100D CC73FCH1-0R5 CC73FCH1H02D CM73F2H060D	CHIP C	8.0PF 10PF 0.5PF 2.0PF 6.0PF	D C C	

LiScandmavia

K:USA

P:Canada

Y:PX(Far East, Hawaii)

T:England

E.E.,rope

Y://AFES(Europe)

X:Australia

McOther Areas

TIVI-641A/741A/741

PARTS LIST

* Now Parts

Parits without Parts No. are not supplied.

Les articles non mentionnés dans le Parts No. no sont pas fournis

Telle ohne Parts No. werden nicht gellefent

430/440M TX-RX UNIT (X57-359X-XX)

Ref. No.	Address		Parts No.	Description	Desti- Re- nation marks
参照番号	位 置	Parts 新	部品番号	部品名/規格	住 向 備考
078 -80 081 082 -85 086 087			CX73F81H102K C90-2092-05 CC73FSL1H101J CX73F81H102K CK73F81H333K	CHIP C 1000PF K ELECTRO 1800UP 16WV CHIP C 100PF J CHIP C 1000PF K CHIP C 0.033UF K	
088 059 -91 092 093 094			CE04NW1A221M CK73PB1H102K CK73FB1H471K CE04NW1C470M CC73FCH1H03GC	BLECTR®	
096 097 098 099 0100		c	CK73FB1H102K CK73FB1E1D4K CC73FCH1H04OC CC73FCH1H02OC CC73FCH1H07OD	CHIP C 1000PP K CHIP C 0.10UF K CHIP C 4PP C CHIP C 2.0PP C CHIP C 7PF D	
0102 0103,104 0105-110 0111 0112			CE04NW1C100M CK73FB1H102K CC73FSL1B101J CK73FB1H103K CK73FB1H102K	BLECTRO 10UP £6MV CHIP C 1000PF K CHIP C 100PP J CHIP C 0.010UF K CHIP C 1000PP K	
0113 0114 0115 0118 T01 ,2			CC73FCH1H02GC CK73FB1E223K CK73FB1H102K CC73FCH1H150J CC5-C346-O5	CHIP C 2.0PF C CHIP C C.022UF K CHIP C 1000PF K CHIP C 15PF J TRIM CAP 6PF	
TC3			005-0371-05	TRIM CAP 10PF	
CN1 ,2			322-0672-04 E22-0673-04 E30-3009-05 E30-3010-05 E40-9461-05	TERMINAL BOARD(+) TERMINAL BOARD(+) ANT CABLE ANT CABLE PIN ASSY(12P)	KPMM2 E
J1 TP1			E31-0442-05 EC4-0154-05	PHONE JACK RP CMAXIAL CABLE RECEPTABLE	
			F10-1444-03 F10-1446-04 F10-1477-24 F10-2012-04	SHIBLDING PLATE SHIBLDING PLATE SHIBLDING PLATE SHIBLDING CASE(VCG-PLL)	
			G02-0599-04 G02-0600-14 G02-0704-04 G02-0705-G4 G09-0426-05	FLAT SPRING(DB TR) FLAT SPRING(THERMAL SW) EARTH SPRING EARTH SPRING SPRING(DC CORD)	
			G11-0655-04 G11-0656-14 G11-0660-04 G11-0661-04 G13-0841-04	CUSHION(CN1,CN2) CONDUCTIVE RUBBER(MCF) CUSHION(VCD) INSULATION SHEET(DB TR) CUSHION(12.8MHZ XTAL)	
			G13-1319-04 G13-1351-04 G53-0508-04	CUSHION(VCO) CUSHION(CNI,CN2) CUSHION	
			J42-0471-04	DC CORD BUSHING	
cb1			L79-1013-05	PILTER	

L'Scandinavia

K:USA

P:Canada

Y:PX(Far East, Hawaii)

T:England

E:Furope

Y:AAFES(Europe)

X;Australia

McCther Areas

IIVI-641A//41A/741E

New Parts

PARTS LIST

Parts without Parts No. are not supplied.

Les ant des non mentionnes dans la Parts No, he sont pas fournis.

Ferle ahne Parts No. worden nicht geliefent,

430/440M TX-RX UNIT (X57-359X-XX)

Ref. No.	Address	New Perts	Parts No.	Description	Destir Re-
参照番号	位 直	新 新	部品 番号	部品名/規格	nation marks 仕 向 備考
CF1 L1 L2 L3 L4			L72-0372-05 L40-1872-80 L40-1572-48 L79-1016-05 L79-1017-05	CERAMIC FILTER(CFWM455F) SMALL FIXED INDUCTOR(19N#) SMALL FIXED INDUCTOR(15NH) HERICAL BLOCK HERICAK BLOCK	EMM2
64 65 66 67			L79-1018-05 L40-2772-48 L40-3372-48 L40-2272-48 L34-4250-05	HERICAL BLOCK SMALL FIXED INDUCTOR(27NH) SMALL FIXED INDUCTOR(33NH) SMALL FIXED INDUCTOR(22NH) COIL	KP KP EMM2
L8 L9 L10 L11 L12			L40-2272-48 L34-1238-05 L34-1185-05 L34-1032-05 L34-1226-05	SMALL FIXED INDUCTOR(22NH) COIL(9.5T) COIL(2.ST) COIL(3.5T) COIL(3.5T)	1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO
L13 L14 L18 L16 X1			L34-1238*05 L34-1226-05 L40-1672-48 L40*1001-19 L77-1445-05	COIL(9.5T) COIL(1.5T) SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(10UH) CRYSTAL RESONATOR(21.145MHZ)	
X2 XF1			L77-1405-05 L71-0411-05	CRYSTAL RESONATOR(12.8MHZ) MCP(21.6MHZ)	
			N09-2077-05 N87-2606-46 N88-2606-46	SCREW(MODULE) BRAZIER HEAD TAPTITE SCREW FLAT HEAD TAPTITE SCREW	
R2 R3 R4 ,5 R6 R7			RK73FB2A1043 RK73FB2A333J RK73FB2A101J RK73FB2A470J RK73F62A220J	CHIP R 100K J 1/10W CHIP R 33K J 1/10W CHIP R 100 J 1/10W CHIP R 47 J 1/10W CHIP R 22 J -1/10W	
R8 B1C R11 B14 ,15 R16	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		8K73FB2A471J RK73FB2A223J RK73FB2A102J RK73FB2A102J RK73FB2A221J	CHIP R 47C J 1/10W CHIP R 22K J 1/10W CHIP R 1.0K J 1/10W CHIP R 1.0K J 1/10W CHIP R 22C J 1/10W	:
R18 R19 R20 R21 R22			RK73FB2A222J RK73FB2A470J R92~0670-05 RK73FB2A122J RK73FB2A334J	CHIP R 2.2K J 1/10W CHIP R 47 J 1/10W CHIP R 0 0HM CHIP R 1.2K J 1/10W CHIP R 330K J 1/10W	
R24 R25 R26 R27 R28			RK73F82A102J RK73F82A471J RK73F82A473J RK73F82A223J RK73F82A182J	CHIP R 1.0K J 1/10W CHIP R 479 J 1/10W CHIP R 47K J 1/10W CHIP R 22K J 1/10W CHIP R 1.8K J 1/10W	:
R29 -31 R32 R33 -35 R36 R37			RK73FB2A103J RK73FB2A182J RK73FB2A473J RK73FB2A154J RK73FB2A273J	CHIP R 10K J 1/10W CHIP R 1.8K J 1/10W CHIP R 47K J 1/10W CHIP R 150K J 1/10W CHIP R 27K J 1/10W	
R38 840 R42 843			8K73F82A152J RK73FB2A221J R92-067G-05 RK73F82A471J	CHIP R 1.5K J 1/10W CHIP R 22O J 1/10W CHIP R 0 DHM CHIP R 47O J 1/10W	

L:Scandinavia Y:PX(Far East, Hawaii) K:USA

P:Canada

Y:AAFES(Europe)

T; England**X**:Australia

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PARTS LIST

* New Parts

Pants Without Parts No. are not supplied.

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

430/440M TX-RX UNIT (X57-359X-XX)

	Address New Parts No.								Descriptio	п			Re-
Ref. No. 參照番号	Add:	e\$5 置	Perts ≨i		a. c.				品 名/ #			nation 仕 「向	marks 備考
44 45 ,46 47 48 49				RK73F RK73F RK73E R92-0 RK73F	B2A B2B 670	222 220 -05	J J	CMIP 8 CHIP R CHIP B CHIP B CHIP B	10K 2,2K 22 0 0HM 1.0K	J J J	1/10W 1/10W 1/8W 1/10W		
51 52 53 55 58				RK73P RK73P RK73P R92-0 R92-0	B2A 685 670	104 -05 -05	j	CHIP R CHIP R CHIP R CHIP R CHIP R	5.6% 100% 22 0 QHM 0 QHM]]	3/10W 1/10W 1/2W		
59 (60 ,61 (62 (63				R92-1 8K738 8K738 8K738 RK738	B2# B2# B2#	(103 (221 (473	IJ IJ IJ	CHIP R CHIP R CHIP B CHIP R CHIP R	120 10K 220 47K 100K]]] J	1/2W 1/10W 1/10W 1/10W 1/10W		
865 866 867 ,68 781 782				RK736 RK736 RK736 RK736 R12=6	B24 B22 5421	4473 4103 9-08	3J 3J	CHIP R CHIP R CHIP R TRIMMING PO TRIM POT.	4.7K 47K 10K T.100K 47K	J* J J	1/10W 1/10W 1/10W		
/R3 ,4				R12~	642	3-03	3	TRIM POT.	10K				
rS 1				S59-	044	4 - 03	5	THERMAL SWI	TCH(90°)	0)			
)1 D2 D3 O4 D5				HSK2 1SV1 1SS1 MA86 1SS1	26 84 2			0100E 0100E 0100E 0100E					
06 07 08 09 010 ,11				1881 1881 MI40 MI30 MA71	84 7 8			01008 010010 01008 01008 01008					
D12 D13 D14 D15 IC1				0SA3 1SS1 MA71 MA86 KCD0	84 6 2			DIODE DIODE DIODE DIODE IS(PM IF)					
102 103 104 105 106				KCAC BU40 LASO KCCU KCB)948)101)4			IC(MIC AMP IC IC(LOW SAT IC(APC) IC(BRIVE)		REGUL	ATBR)		
IC7 IC8 IC9 IC10 Q1				M571 KCB: KCB: KCH: 3SK	12 13 07			ICCPOWER M ICCBCOM FR ICCBCOM FR ICCVCS-PLL FET	(TAQ) (ENT)	130 - 45	SOMHZ)		
92 93 94 95 96 ,7				25K 35K 0TC 25C FMA	184 114 271	(S) EK)	FST PET DIGITAL TS TRANSISTSE TRANSISTOR		₹			
Q8				2SA	: 36	2 (Y	j	TRANSISTOR	₹			İ	

L:Seandinavia

K:USA

P:Canada

γ:PX(Far East, Hawaii)

T:England

E:Europe

Y:AAFES(Europe)

X:Australia

M:Other Areas

 \triangle indicates safety critical components.

PARTS LIST

× New Pacts

Parts without Parts No. are not supplied Lee articles non-ment onnes dans le Parts No. ne sont pas fournis. Teile onne Parts No. werden nont gellerent.

430/440M TX-RX UNIT (X57-359X-XX) 1200M TX-RX UNIT (X57-3600-11)

Ref. No.	Address			Description		Desti- Re-
参照番号	位不	Parts 新	部品等号	部 晶 名/規	格	t 向 備却
99 910 ,11 912 913 -15 916			DTC144WK 2SC2712(Y) 2SB1:19S DTC144EK 2SD1757K	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
917 918 919 920 921			2502712(Y) 2503123 5:MG1 2851760(Q) 2851760(GR)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FRANSISTOR SET		
	- -			K UNIT (X57-3600-11)		
	1	Ţ	A10-1316-01	CHĀSSIS		
			B42-2437-04	LABEL(S/NO)		
C1 G2 -5 G7 G8 G9			0073F0H1F220J 0K73FB1H471K 0073F0H1H100J 0073F9H1H101J 0073F0H1H1R5B	CHIP C 22FF CHIP C 470PF CHIP C 10PF CHIP C 100PF CHIP C 1.5PF	Ј , В	
010 .11 012 013 014 015			0073F0H1H470J 0K73FB1E103K 0073F0H1H1R5B 0073FSL1H101J 0K73FB1H471K	CHIP C 47PP CHIP C 0.01UF CHIP C 1.5PF CHIP C 100PF CHIP C 47CPF	J K B S K	
C17 C18 C19 C21 ,22 C23			CC73FSL1H101J CC73FCH1H1R5B CE04NW1C47CM CK73FB1H471K CC73FCH1H03OC	CHIP C 100PF CHIP C 1.5PF ELECTRO 47UF CHIP C 470PF CHIP C 3PF	J B 164V K C	
G24 C25 C26 C27 C28			0073F0H1H1R50 0K73FB1H102K 0K73FB1H471K 0K73FB1E223K 0C73F0H1H080D	CHIP C 1.5PP CHIP C 1000PF CHIP C 470PP CHIP C 0.022UF CHIP C 82F	0 K K K Đ	
029 030 03! 0 32 033			CK73F81E103K CC73FCH1H030C CC73FSL1H101J CC73FCH1H03DC CK73FB1H471K	CHIP C 0.01UF CHIP C 3PF CHIP C 1GOPF CHIP C 3PF CHIP C 470PF	К С С К	
034 035 036 037 038 -41			CK73FB1H472K CK73FB1H102K CC73FCH1H150J CC73FCH1H220J CK73F51E103K	CHIP C 4700PF CHIP C 1000PF CHIP C 15PP CHIP C 22PF CHIP C 0.01UP	К К Ј ј	
C42 C43 ,44 C45 C46 C47			CB04NW1C47CM CKV3EF1C105Z C92-0002-Q5 CK73FB1E104K CK73FB1H471K	BLECTRO 470F CHIP C 1.0UF CRIP TAN 0.22UF CHIP C 0.10UF CHIP C 470PF	16WV Z 35WV K K	
C48 C49 C50 C51 C52			C92-0504-05 C92-0004-05 CK73FB1E223K CK73SF1C105Z CC73PCH1H030C	CHIP TAN 0.68UP ELECTRO 1.0UF CHIP C 0.022UF CHIP C 1.0UF CMIP C 3PF	20WV 16WV K Z C	

L;Şcandinavia **Y**:PX(Far EaSt, Hawaii) **K**:USA **T**:England P;Canada E:Europe

Y:AAFES(Europe)

X:Australia

M:Other Areas

IIVI-641A//41A//41

PARTS LIST

 χ New Parts

Fants without Parts No. are not supplied.

Les enticles non mentionnes cans le Parts No, ne sont pas Fournis

Teile ohne Parts No. werdennlent geliefert.

1200M TX-RX UNIT (X57-3600-11)

Ref. No.	Address		Parts No.	1	Description		nation	Re- marks
参照番号	位 筐	Parts ≸ī	部品番号	5 5	品名/規本	& 	世 向	備考
53 54 55 56 57			CK73FB1B473K CE04NW1C470M CK73EF1C1G5Z CK73FB1E223K CK73FB1H471K	CHIP C ELECTRO CHIP C CHIP C CHIP C	0.0470F 470F 1.00F 0.0220F 470PF	K 16WV Z K K		
56 ,59 60 61 62 ,63		*	CE04NW1C101M CK73FB1H471K CE04NW1A330M CK73FB1B103K CE04NW1C101M	BLBOTRO CHIP C ELECTRO CHIP C ELECTRO	1000F 470PF 33UF 0.01UF 100UF	16WV K 10WV K 16WV		
65 66 67 ,68 69			007360H1H0300 007360H1H101J 007360H1H0200 007360H1H101J 007360H1H0500	CHIP C CHIP C CHIP C CHIP C	3PF 100PF 2.0PF 100PF 5PF	C 1 C 1		
071 072 073 ,74 075 076			CK73EP1C105Z CE04NW1E100M CK73FB1H471K CK73GB1H471K CX73PB)H471K	CHIP C ELECTRO CHIP C CHIP C CHIP C	1_0UE 10UE 470PE 470PE 470PE	Z, 25WV K K K		
077 078 -80 081 082 -83			CK73FB1E103K CK73FB1H471K CK73EF1C105Z CK73FB1H471K CK73FB1H471K	CHIP C CHIP C CHIP C CHIP C	0.01UF 470PF 1.0UF 470PF 470PF	K K Z K K		
C85 C86 C87 .58 C89 ,90 C91			CE04NW1E100M CK73EF1C105Z CK73G81H471K CK73FB1H471K CED4NW1C470M	ELECTRO CHIP C CHIP C CHIP C SLECTRO	10UF 1.0UP 470PF 470PF 47UF	25WV 2 K K 36WV		
092 093 ,94 095 096 097			007360H1H470J 0K736B1H471K 007360H1H010C 007360H1H100D 0K736B1H471K	CHIP C CHIP C CHIP C CHIP C	47P7 470PF 1PF 10PF 470PF	K C 3 3		
C98 C99 C100 C101 C102-104			CM73F2H4703 CC73FSL1H101J CX73FB1E103K CC73FCH1H080D CK73FB1H471K	CHIP C CHIP C CHIP C CHIP C CHIP C	47PF 100PF 0.01UP 6PF 470PF	K D K 1		
0105 0106 0107 0108-110 0111		}	* CC73FCH1H875B CK73FB1H471K CC73FSL1H101J CK73FB1H471K CC73FSL1H101J	CHIP C CHIP C CHIP C CHIP C	0.75P5 470PF 100PP 470PF 100PF	В К Ј К Ј		
C112 C113 C114-116 C117 C118	5		CK73F61H471K CK73F81H102K CK73F81H471K CK73G81H102K CK73F81E103K	CHIP C CHIP C CHIP C CHIP C	470PF 1000PP 470PF 1000PF 0.01VF	K K K K		
0119 0120 0123-129 0126-130	5		0073FSL1H101J 0073PUJ1H221J 0K73FB1H471K 0K73FB1H471K 0K73GB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	100P5 220PF 470PF 470PF 0.0!UF	Э К К К		

⊵Scandinavia

K:USA

P:Canada

γ;FX(Far East, Hawaii)

T:England

E:Europe

Υ:AAFES(Europe)

X:Australia

M:Other Areas

HW-641A//41A//41E

× New Parts

PARTS LIST

Pants without Parts No. are not supplied.

Les anticles conmentionnes dans le Parts No, ne sonc pas noumis.

Telle ohne Parts No. wender nicht geliefent

1200M TX-RX UNIT (X57-3600-11)

Ref. No.	Address			Description	Desti- Re-
参照番号	位置	Parts 新	部品番号	部 品 名/規 格	nation marks 任 向備考
C132 C133 C134-137 C138 C139			CK73G81H471K CK73FB1E103K CK73FB1H471K CE04NW0J47GM CC73FSL1H101J	CHIP C 470PF K CHIP C 0.01UF K CHIP C 470PF K ELECTRO 47UF 6.3WV CHIP C 100PF J	
C140 C141,142 C144,145 C147-156 C157			CK73F31E:04K CK73FB1H471K CC73FSL1H101J CC73GCH1H101J CK73GB1H102K	CHIP C 0.100F K CHIP C 470PF K CHIP C 100PF J CHIP C 100PF J CHIP C 1000PF K	
C158 C159			CK73FB1H102K CC73FSL1H101J	CHIP C 1000PF K CHIP C 100PF J	
CN1 ,2			E22-0672-04 E22-0673-04 E23-0467-05 E30-3011-05 E40-5461-05	TERMINAL BOARD(-) TERMINAL BOARD(+) TERMINAL ANT. CABLE PIN CONNECTOR(12P)	
Jì			E11-0442-05	PHONE JACK	
			510-1444-03 F10-1445-04 F10-1446-04 F10-1457-14 F10-1475-04	SHIELDING COVER SHIELDING(VCO) SMIELDING(MODULE) SHIELDING CASE SHIELDING COVER(MODULE)	
			G02-0599-04 G02-0706-04 G11-0654-04 G11-0655-04 G11-0660-04	FLAT SPRING(IC) FLAT SPRING(ANT) SHEET(VC0 30X20) SHEET(CN1,CN2 55X8) SHEET(VC0 25X10)	
			G11-0661-04 G13-1319-04 G53-0508-04	INSULATION SHEESN FORMED PLATE NON-WEVERN FABRIC	
			J42-0471-04	DC CORD BUSHING	
CD1 CF1 E1 ,2 L4 C5		*	L79-1013-05 L72-0366-05 L79-1015-05 L34-4259-05 L71-0280-05	FILTER CERAMIC FILTER FILTER CMIL MCF	
L6 L7 L8 X1 X2			134-2034-05 140-3962-19 140-5662-19 177-1375-05 177-1376-25	COTL(VXO) SMALL FIXED INDUCTOR(0.39UH) SMALL FIXED INDUCTOR(0.56UH) CRYSTAL RESONATOR(59.245MHZ) TCXO(12.8MHZ)	
			NC9-2077-05 N67-2606-46 N88-2606-46	SCREW BRAZIER HEAD TAPTITE SCREW FLAT HEAD TAPTITE SCREW	
81 ,2 R4 R5 R6 87			9K73FB2A222J RK73FB2A473J RK73GB1J473J RK73FB2A560J RK73FB2A221J	CHIP R 2.2K J 1/10W CHIP R 47K J 1/10W CHIP R 47K J 1/16W CHIP R 56 J 1/10W CHIP R 22C J 1/10W	
R9 R10			RK73582A472J RK73582A153J	CHIP B 417K J 1/10W CHIP R 15K J 1/10W	

L:Scandinavia

K:USA

PtCanada.

Y:PX(Far East, Hawaii)

T:England

EEurope

Y:AAFES(Europe)

X:Australia

McOther Areas

INI-641A//41A//41E

PARTS LIST

× New Parts

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. re sont pes fournis Teile ohne Parts No. werden nicht gehefent.

1200M TX-RX UNIT (X57-3600-11)

Ref. No.	Address New		Description		Desti- Re-
参照費号	位 置 等	1	部品名/規	格	位 向债考
R11 R13 R14 R15 R16		RK73FB2A471J R92-0670-05 RK73GB1J180J RK73FB2A101J RK73FB2A331J	CHIP R 470 CHIP R 0 9HM CHIP R 18 CHIP R 100 CHIP R 330	3 1/10W 3 1/16W 4 1/10W 3 1/10W	
R17 R19 R20 R21 R22		RK73FB2A100J RK73FB2A151J RK73FB2A101J R873FB2A101J R92-0670-05 RK73FB2A331J	CHIPR 10 CHIPR 150 CHIPR 100 CHIPR 0 SHM CHIPR 330	J 1/10W J 1/10W J 1/10W J 1/10W	
R23 R24 R25 R26 R27		RK73F82A224J RK73F82A561J RK73F82A103J RK73F82A473J RK73F82A471J	OHIP R 220K CHIP R 56G CHIP R 10K CHIP R 47K CHIP R 47O	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
929 930 931 832 833		R92-0670-05 RK73P82A221J RK73P82A472J RK73F82A222J RK73F82A334J	CHIP R D QHM CHIP R 220 CHIP R 4.7K CHIP R 2.2K CHIP R 330K	J 1/10W J 1/10W J 1/10W J 1/10W	
R34 R35 R36 ,37 R36 R39 -41		RK73FB2A223J RK73FB2A182J RK73FB2A103J RK73FB2A102J RK73FB2A103J	CHIP 8 22K CHIP R 1.8K CHIP R 1.0K CHIP R 1.0K CHIP R 1.0K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R42 R43 -45 R46 R47 R48		RK73F82A474J RK73G81J472J RK73F82A684J RK73F82A623J RK73F82A331J	CHIP 9 470K CHIP 9 4.7K CHIP 8 680K CHIP 8 82K CHIP R 330	3 1/10W 3 1/16W 3 1/10W 5 1/10W 3 1/10W	
R49 R50 R51 R52 R53		RK73F82A102J RK73F82A472J RK73F82A102J RK73F82A560J RK73G81J271J	CHIP R 1.0K CHIP R 4.7K CHIP R 1.0K CHIP R 56 CHIP R 270	J 1/10W J 1/10W J 1/10W J 1/10W J 1/16W	
854 855 856 857 858		RK73GB1J103J RK73GB1J222J RK73GB1J471J RK7JVB2A100J RK73FB2A152J	CHIP R 10K CHIP R 2.2K CHIP R 47C CHIP R 10 CHIP R 1.5K] 1/16W] 1/16W] 1/16W] 1/16W	
R59 R60 R61 .62 R63 R64		RK73FB2A683J R92-0670-05 RK73FB2A220J RK73GB1J472J RK73GB1J222J	CHIP R 68K CHIP R 0 9HM CHIP R 22 CHIP R 4.7K CHIP R 2.2K	J 1/10W J 1/10W J 1/16W J 1/16W	
R65 R66 ,67 R68 R69 R70		9K73GB1J471J RK73FB2A16GJ R92-0670-05 RK73FB2A333J R92-1201-05	CHIP R 470 CHIP R 18 CHIP R 0 SHM CHIP R 33K SILID 220	J 1/16W J 1/10W J 1/10W 1/2W	
R71 R72 R73 R74 R75	*	R92-0670-05 R92-1264-05 RK73F82A472J R92-0700-05 RK73F82A470J	CHIP R 0 0HM FIXED RESISTOR CHIP R 4.7K CHIP R 18C CHIP R 47	J 1/10W 1/2W J 1/10W	

L:Scandinavia Y:PX(Far East, Hawaii) K:USA

Pt:Canada

Y:AAFES(Europe)

T:England It:Australia **E**Europe M:Other Areas

* New Parts

PARTS LIST

Parts without Parts No. are not supplied.

Les anticles nor mentionnes cens le Parts Not ne sont pas l'ournis.

Teile ohne Parts No. werden nicht geliefert.

1200M TX-RX UNIT (X57-3600-11)

Ref. No.	Address				Description		Desti- Re-
参照番号		Parts ≨T		# F	13 名/規	格	nation marks 仕 向備者
876 877 878 879 ,80 881			RK73F82A222J 392-0670-05 RK73G81J271J RK73F82A103J RK73P82A471J	CHIP R CHIP R CHIP R CHIP R CHIP B	2.2K 0 0HM 270 10K 470	J 1/10W J 1/16W J 1/10W J 1/10W	
R02 803 VR1 VR2 VR3			R92-067G-05 RK73F82A4R7J R12-6429-05 R12-6421-05 R12-6427-05	CHIP R CHIP B TRIMMING POT TRIM POT. TRIM POT.		J 1/10W	
VR4 VR5			R12-6423-05 R32-6427-05	TRIM POT. TRIM POT.	10K 47K		
D1 D3 D4 D5 D6	-		MA862 MA716 155193 02076.2(X,Y) 155193	D1005 D100E D100E D100E		2	
D7 D8 D9 D10 -13 D14			155187 020212(X,Y) H5X151 M1808 DSA3A1	DIODE DIODE DIOCE DIOCE DIOCE	Amateu	ownloaded lur Radio Dir	ectory
D15 D17 D19 IC2 IC3		*	020Z3.6(Y,Z) DAP202U M1808 KCB04 KCX03	DIGOE DIGOE DIGOE IC(IF) IC(ALT)	***************************************	iaman eeto	yo
104 105 106 107 108			KCAD4 BU4094BF LA5009M KCB09 KCB10	IC(MIC) IC IC IC(PRE DRIVE IC(DRIVE))		
IC9 IC10 IC11 IC12 IC12			KCCO4 M67711 KCHO3 NJM78LOSUA RC78LOSUA	IC(APC) EC(POWER MODIC(PUL) IC	ULE/ 1.24	-1.38HZ)	
91 92 93 96 97			MGF1502 2SC4095(947.6) 3SK164(S) 2SC3356 2SC3120	IC TRANSISTOR FET TRANSISTOR TRANSISTOR			
98 99 9:0 911 912 ,13			2SA1362(Y) 2SB1302S DTC144WK FMW1 2SC2712(Y)	TRANSISTOR TRANSISTOR DIGITAL TRANS TRANSISTOR TRANSISTOR	SIST O R		
Q15 -17 Q18 Q19 Q20 Q21 ,22			DTC144EU 2SD1757(K) 2SA1362(Y) DTC124EK 2SC4226(323,24	DIGITAL TRANS TRANSISTOR TRANSISTOR DIGITAL TRANS			
Q23 Q24			2502712(Y) 2801769(Q)	TRANSISTOR TRANSISTOR			

L:Scandinavia

K:USA

P:Canada

Y:PX(Far East, Hawaii)

T:England E:Europe

Y:AAFES(Europe)

X:Australia

M:Other Areas

11VI-64TA//4TA//4TE

PARTS LIST

⊭ New Parts

Parts without Paris No, are not supplied. Les orticles non mentionnés dans le Paris No, ne sont pas fournis.

1200M TX-RX UNIT (X57-3600-11) 28M TX-RX UNIT (X57-3790-01)

		Address	New:	F	arts	No.			De	scription		Desti- nation	
Ref. N 参照者	•••	Address 位 置	Parts ¥π			番 -	3	35	£	名/規	格		備考
25 26				PMG1 2SJ10		R)	1	TRANSISTOR FET DIGITAL TR		JSTOR			
<u> 28</u>			1	DTC11		M T		UNIT (X57-					
			1	A10-1				CHASSIS					Į
	,			 B42-2	2437	-04		LABEL(S/NG	, UN	(TI			
01 02 (3 04 05	3	5 S		00453 00453 00453 00453 00453	SL 25 SL 26 SL 26 SL 26	(1813 (2213 (2713 (1513	[CERAMIC CERAMIC CERAMIC CERAMIC CHIP C		180PF 220PF 270PF 150PF 0.01UF	J J J K		
C10	12 15			CK73 CK73 CK73 CK73 CK73	GB1F FB1F GB1F	(103) 3103) 4103)	K K K	CHIP C CHIP C CHIP C CHIP C		0.010F 0.010F 0.010F 0.010F 0.010F	K K K K K		
C17 C18 C19 C20 C21 -	24			0073 0873	IGB1 IFCH IGB1	1H22 H103 H103 H103 E103	K GC K	CHIP C CHIP C CHIP C CHIP C		22PF 0.01UF 3PF 0.01UF 0.01UF	K		
025 026 028 029 030 .	. 31			CK73 CB04 CK73	3FB1 4NW1 3GB1	;H10 5103 0470 H103 0108	iK DM SK	CHIP C CHIP C ELECTRO CHIP C CHIP C		100PF 0.01UF 47UF 0.01UP 1.0UF	16WV K Z		
032 033 034 035 036				CK7: C92 CE0	3FB) -050 4NW)	3-05 E104 04-09 L0470 LE10	⊈Κ 5 0 M	CHIP TAN CHIP C CHIP TAX ELECTR9 CHIP C		0.47UF 0.10UF 0.68UF 47UF 0.01UE	K 20WV 16WV		
037 038 039 040 041				CE0 CK7 C92	4NW 3FB -00	H1H3 1C47 1E10 04-0 1E10	0M 3K 5	CHIP C ELECTRO CHIP C ELECTRO CHIP C		33PF 47UP 0.01UP 1.0UP 0.01U	16WV		
C42 C43 C45 C46 C47	,44			CK7 CK7 CB0	73FB 73FB)4NW	16!0 1610 1610 1647 1610	:3K :3K :0M	ELECTRO CHIP C CHIP C BLECTRO CHIP C		1008 0.010 0.010 4708 0.010	F K 16WV		,
C48 C49 C50 C51 C52				00. 00. 08.	73F8 73F0 73FU	11482 1410 14142 1J141 11010)2K 270J 100D	CHIP C CHIP C CHIP C CHIP C		6200F 1000F 27PF 10PF 1,0UF	F K J D Z		
053 054 055 058 059				CE CK CK	736! 736! 04N!	9161(9161) 9161) W! 61:	02K 03K 00M	CHIP C CHIP C CHIP C ELECTRO ELECTRO		0,010 1000E 0,010 100F 330F	ንም K JF K 25%V 10%V		
060 061				СК СЕ	(73F (04N	8181 W1A2	03K 21M	CMIP C ELECTRO		0.011 2200	UP K P 10WV	i i	

(¿Scandinavia y;PX(Far East, Hawaii) Y:AAFES(Europe) **K:**USA

P:Canada E:Europe

TriEngland RiEurope
X:Australia M:Other Areas

IIVI-641A//41A//41E

× New Parts

PARTS LIST

Parts without Parts No. are not suppried,

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

Teile onne Parts No. werden nicht gekeitent.

28M TX-RX UNIT (X57-3790-01)

Ref. No.	Address	New Parts		arts	No.			Description		Desti-	Re-
参照番号	位置	新		S	용 号		部	晶名/規	格		mark; 備考
C62 C63 C64 C65 C66			0073F6 0K73F6 0K73F6 0073F6 0K73F6	916: 316: 31:11	03K 103K 1180J	CHIP C CHIP C CHIP C CHIP C		3PF 18PP 0.01UF 18PP 0.01UF	C J K J K		
067 068 .69 070 071 072			0304NV 0K73F8 0K73F8 0K73F8 0K73E8	3181 3182 3183	103K 223K 103K	ELECTRO CHIP C CHIP C CHIP C CHIP C		100UP 0.01UF 0.022UF 0.01UF 1.0UF	16WV K K K Z		
073 074 075 076 077			CE04NV CK73FE CK73EF CK73FE CK73FE	3181 7101 31H2	103K 1052 223K	ELECTRO CHIP C CHIP C CHIP C CHIP C		100F 0.010F 1.00F 0.022UP 0.010F	25WV K Z K K		
079 ,80 081 082 083 084			OK73FE OK73FE CEO4NV OK73FE OM73F2	81H1 41E3 8151	02K 30M 03K	CHIP C CHIP C BLECTRO CHIP C CHIP 6		0.01UF 1000PF 33UF 0.01UP 1000PF	K K 25WV K		
C85 C86			CM73F2			CHIP C		270PF	J	Ì	
087 088			0073F0 093-05	HIH:	330J	CHIP C		33PF	J		
89			CK73FE	151	о́зк	CHIP C		0.01UF	K		
090 091 092 -95 097 098			0073F0 0073F0 0K73F8 0073F0 0073F5	H1H HE1 H1H	0R50 03K 0800	CHIP C CHIP C CHIP C CHIP C		4PF 0.5PF 0.01UF 8PF 100PF	C C K C J		
099 0100 0101 0102-111 0112,113			0073F0 0873F6 0073F0 0073F8 0873F8	1E1 H1H SL1H	03K 0R5C 101J	CHIP C CHIP C CHIP C CHIP C		82PF 0.01UP 0.5PF 100PF 0.01UF	л К С У		
0114 0115 0116 0117 0118			CK 73GB CK 73FB CK 73FB CK 73FB CE 04NW	151 161 161	03K 03K 02K	CHIP C CHIP C CHIP C CHIP C ELECTRO		0.01UF 0.01UF 0.01UF 1000PF 10UF	K K K 25WV	Martin Colors	
0119 0120 0121 0122,123 0124,125			0873FB 0073G0 0073G0 0073G0 0873FB	H1H H1H H1H	680J 151J 151J	CHIP C CHIP C CHIP C		0.01UF 68PF 150PF 150PF D.01UF	K J K	direction of the state of the s	
0126 0127 0129 0133 0137			0K73GB CK73FB GC73FC GC73FC GC73FC	1E1 H1H H1H	03K 560J 680J	CHIP C CHIP C CHIP C		1000PF D.01UF 56PP 68PF 4PP	K K J C		
C138 TC1		- 1	007360 005-03			CHIP C	CAR	180PF	J		
-			E22-06 E30-30	73-	04	TERMINAL ANT. CABL	90A				

K:USA

P:Canada

Y:PX(Far East, Hawaii)

T:England

Y:AAFES(Europe)

X:Australia

ESurope M:Other Areas

PARTS LIST

x New Parts

Parts without Parts No. are not supplied

es articles con mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No, werden nicht geliefent

28M TX-RX UNIT (X57-3790-01)

Ref. No.	Address		P	arts	Nσ.		Description	Desti- nation	marks
參照番号	位 筐	Perts ≸f	部	品	番	号	部品名/規格	仕 向	備考
N1 ,2 1 72			E40-5 E11-0 E23-0	442	-05	ì	PIN ASSY(12P) PHONE JACK TERMINAL(TP)		
			F10-2 F10-2 F10-2 F10-2 F12-0	009 010 012	-04 -03 -04		SMIBLDING PLATE(FINAL) SHIBLDING PLATE(L TYPE) SHIBLDING COVER SHIBLDING CASE (VCO-PLL) CONDUCTIVE SHEET(25.4X43)		
		*	F12-0 F20-1 F20-1	800	-04		CONDUCTIVE SHEET(25.4X15) INSULATING BOARD(APC) INSULATING BOARD(60X22)	!	
		*	G02-0 G02-0 G02-0 G02-0 G11-0	1715 1718 1720	-04 -04 -04		FLAT SPRING(THERMAL SWITCH) FLAT SPRING(APC TR) FLAT SPRING(VCD) FLAT SPRING(FRONT) CONDUCTIVE RUBBER(CN1,CN1 55X8	E.	
			G11-0 G13-0 G13-1 G13-1)841 1319	-04 -04		INSULATING SHEET(APC TR) CUSHION(XTAL) CUSHION(VCO) CUSHION(VCO)	5	
		¥	J 30-4 J 42-4				SPACER(FINAL) DC CORD BUSHING		
001 071 L1 L2 -4 L5		* * *	L79- L72- L34- L34- L34-	037: 428: 426:	2-05 3-05 4- 05	5 5 5	FILTER CERAMIC FILTER(CFWM4SSP) COIL(7.5T) COIL(10.5T) COIL(1ST IF)		
16 L7 L8 L9 110		*	L40- L40- L34- L40- L40-	100 135 688	1 - 11 5 - 01 2 - 11	9 5 9	SMALL FIXED INDUCTOR(6.8UH) SMALL PIXED INDUCTOR(10UH) COIL(10.ST) SMALL FIXED INDUCTOR(0.68UH) SMALL FIXED INDUCTOR(0.39UH)		
L11 L12 L13 L14 L15		* *	L34- L34- L34- L34- L34-	-135 -135 -136	4-0 2-0 3-0	5 5 5	CDIL(4.5T) CDIL(8.5T) CDIL(8T) CDIL(2T) CDIL(7T)	e.	
L16 L17 L18 L19 L20 ,21		* * * * *	L34· L34· L33·	-135 -135 -074	6-0 5-0 1-0	15 15 15	COIL COIL COIL CHOKE COIL COIL(10.5T)		
L22 ,23 L24 L25 L27 X1		*	L40 L40 L40	-398 -100 -189	32-1 31-1 92-1	19 19 19	SMALL FIXED INDUCTOR(5.6UH) SMALL FIXED INDUCTOR(0.39UH) SMALL FIXED INDUCTOR(10UH) SMALL FIXED INDUCTOR(1.8UH) CRYSTAL RESONATOR(9.285MHZ)		
XF1			L71	-04)	22-0	3 5	crystal filter(8.85MHZ)		Ì
			N87	-21' -26' -26' -26'	06-4 08-4	46 46	SCREW(BRAZIER HEAD TAPTITE SCREW BRAZIER HEAD TAPTITE SCREW FLAT HEAD TAPTITE SCREW		İ

⊵Scandinavia Y:PX(Far East, Hawaii) KUSA

P:Canada

Y: AAFES(Europe) X:/

T:England X:Australia EEurope McCther Areas

x New Parts

PARTS LIST

Ponts without Parts No. and not supplied

l, es antic es con montionnes dans le Parts No, ce sont pas fournis.

Teile onne Parts No. werden nicht geliefent.

28M TX-RX UNIT (X57-3790-01)

Ref. No.	Address New		Description		Desti- Re- nation marks
参 照 垂 号	位置新		部 品 名/規	格	t 向備考
R1 R2 R3 R4 R5		8K73FB2A472J RK73FB2A103J 9K73FB2A472J RK73FB2A680J 9K73FB2A271J	CHIP 8 4.7K CHIP 8 10K CHIP 8 4.7K CHIP F 68 CHIP R 270	J 1/10W J 3/10W J 1/10W J 1/10W J 1/10W	
R6 R7 ,8 R9 R10 R11		RK73FB2A680J RK73GB1J104J RK73GB1J682J RK73GB1J154J RK73GB1J470J	CHIP R 68 CHIP R 100K CHIP R 6.8K CHIP R 150K CHIP P 47	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R12 R13 -15 R16 R17 R18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RK73GB1J103J RK73GB1J104J RK73GB1J1G0J RK73FB2A101J RK73FB2A473J	CHIP R 10K CHIP R 100K CHIP R 10 CHIP R 100 CHIP R 100 CHIP R 47K	J 1/16W J 1/16W J 1/16W J 1/10W J 1/10W	
819 ,20 821 822 823 824	2 C	RK73F82A102J RK73F82A223J RK73GB1J152J RK73F82A101J RK73F82A472J	CHIP R 1.0K CHIP B 22K CHIP R 1.5K CHIP R 10C CHIP R 4.7K	3 1/10W J 1/10W J 1/16W J 1/10W J 1/10W	
R25 H26 R27 H28 R29		RK73FB2A391J RK73FB2A563J RK73FB2A223J RK73FB2A331J RK73FB2A334J	CHIP B 39C CHIP R 56K CHIP B 22K CHIP R 330 CHIP B 330K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
930 R31 932 R33 R34		RK73FB2A222J RK73FB2A274J RK73FB2A101J RK73FB2A221J RK73FB2A103J	OMIP R 2.2K OHIP P 270K OHIP R 100 OHIP P 220 OHIP R 10K	J 1/16W J 1/10W J 1/10W J 1/10W J 1/16W	
R35 R36 R37 R36 ,39 R40		RK73FB2A104J RK73FB2A473J RK73FB2A471J RK73FB2A472J RK73FB2A103J	CHIP S 100K CHIP R 47K CHIP R 47C CHIP R 4.7K CHIP R 10K	3 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R41 942 R43 R44 R45		RK73PB2A474J RK73FB2A103J RK73FB2A223J RK73FB2A273J RK73FB2A182J	CHIP R 470K CHIP R 10K CHIP R 22K CHIP R 27K CHIP R 1.8K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	Charles and the control of the contr
R46 -48 R49 R50 R51 R52		PK73PB2A103J RK73FB2A162J RK73FB2A184J RK73FB2A223J RK73FB2A103J	CHIP R 10K CHIP R 1.8K CHIP R 18DK CHIP R 22K CHIP R 10K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	The state of the s
R53 R54 ,55 R56 -58 R60 861		RK73FB2A223J RK73FB2A102J RK73FB2A473J RK73FB2A471J RK73FB2A105J	CHIP 8 22K CHIP R 1.0K CHIP R 47K CHIP R 47D CHIP 8 1.0K	J 1/10W J 1/1GW J 1/10W J 1/10W J 1/10W	
R62 R63 R64 ,65 R66 867		RK73FB2A104J RK73FB2A103J RK73FB2A222J RK73FB2A102J RK73FB2A122J	CHIP R 100K CHIP B 10K CHIP R 2.2K CHIP B 1.0X CHIP B 1.2K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	

L'Scandinavia Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

K:USA **P;**Canada T:England **E**:Europe X:Australia M:Other Areas

PARTS LIST

¥ New Parts

Pants without Parts No. are not supplied.

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

Telle ohne Parts No. werden nicht geliefent.

28M TX-RX UNIT (X57-3790-01)

Ref. No.	Addre		New Parts	Par	ts I	No.			scription			Des nati	on	Re- marks
参照番号	位	藏	新 新	部品	. 1	₽	部	品	名/規	格		仕	向	備考
68 69 70 72				RK73F82 R92-067 RK73F82 RK73F82 RK73F82	0-1 A1(A2)	05 04J 21J	CHIP R CHIP R CHIP R CHIP R CHIP R		22 0 0HM 100K 220 22	J J J	1/10W 1/10W 1/10W 1/10W			
774 175 177 178 , 79				RK73F82 RK73F82 R92-121 RK73F82 R92-065	A41 3-1 (A2)	70J 05 23J	CHIP R CHIP R SOLID CHIP R SOLID		220 47 100 22K 10	J J	1/10W 1/10W 1/2W 1/10W 1/2W			
881 882 883 884 885				RK73FB2 RK73GB1 RK73FB2 RK73FB2 RK73FB3	.J2 2A4 l5-	22J 71J 05	CHIP R CHIP R CHIP R CHIP R CHIP R		10K 2.2K 470 470 12K	J J J J	1/10W 1/16W 1/10W 1/2W 1/10W			
R88 R89 -92 R93 ,94 R95 R96 -98				RK73F8: R92-12: R92-06: R92-06: R92-06	52- 70- 79-	05 05 0 5	CHIP R CHIP R CHIP R CHIP R CHIP R		1.0K 0 0HM 0 0HM 0 0HM 0 0HM	J	1710W			
R99 R100-103 R104 R105, 106 R108				R92-12 R92-06 RK73FB R92-06 PK73FB	70- 244 70-	·05 ·72J ·05	CHIP R CHIP R CHIP R CHIP R CHIP R		0 0 0HM 4.7K 0 0HM 680	J				
R111 R115,116 VR1 VR2 VR3				992-06 892-06 812-64 812-64	70- 29- 27-	-05 -05 -05	CHIP R CHIP R TRIMMING E TRIM POT. TRIM POT.	гоч	0 0HM 0 0HM 1100K 47K 4.7K					
VR4			İ	812-64	23	-05	TRIM 207.		10K					
TSi				\$79-04	01	-05	THERMAL S'	HIT	CH(95°C)	}				
D1 .2 D3 -6 D7 D8 D9			7	MA77 1SV228 DAN239 1SS184 DAN238	KK.		DINGE DINGE DINGE DINGE DINGE							
010 011 012 013 ,14 015				1SS181 UM9401 M1308 1SS226 DSA3A			01005 01006 01006 01006 01006							
016 ,17 IC1 IC2 IC3 IC4			*	KCAC4	-		DIODE IC IC(28MHZ IC(MIC AM IC(DRIVE)	(P)	9-PLL)					
105 106 107 108 109			x	KCC04 KCD04 LA500 KCB17 KCD05			10(APC) 10(FM IF) 10 10(18-50M 10(AM IF)	HZ	SRONT)					
] _{e1}			i	35817	9 (L	.)	FET							į

L:Scandinava Y:PX(Fer East, Hawaii) Y:AAFES(Europe) K:USA P:C T:England E:E X:Australia M:C

P:Canada E:Europe M:Other Areas

× New Parts

PARTS LIST

Parts without Parts No. are not supplied.
Les articles non mentionnes cans le Parts No. ne sont pas fourmis.
Telle onne Parts No. wenden nient geliefent.

26M TX-RX UNIT (X57-3790-01) 28M SUB UNIT (X58-3840-01) 50M TX-RX UNIT (X57-3800-01)

Ref. No.	Address	New Parts	Parts No.	Description	ı	Desti- nation	Re-
参照番号	位置	新	활 음 품 목	部 晶 名/規	格		備考
92 93 94 ,5 96 ,7 98			3SK131(V12) 25C2714(Y) DTC1445U DTA114FK 2SC2714(Y)	FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR			
99 010 911 012 913		-	25J106(GR) 25Al362(Y) 25Bl119S DIC:44WK PMW1	FET TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR			
614 915 -17 018 919 020			2502712(Y) DTC144ER 2501757(K) 25K20B(Y) 25C2714(Y)	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR FET TRANSISTOR			
921 922 923 924 925			2SC2712(Y) FMG1 2SD1902R 2SC2712(Y) DTA1146K	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	,		
92 6 92 7			DTC143EK BTC144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR			
Z1		*	X58-3840-01	SUB UNIT(28MHZ 50W)			
				UNIT (X58-3840-01)			P=====
C201 C202,203 C204			CC73PCH1H471J CK73FB1H152K CM73F2H241J	CHIP C 470PF CHIP C 1500PF CHIP C 240PF	3 K 3		
L201 L202			L34-1357-05 L40-1001-19	CSIL(2T) SMALL PIXED INDUCTOR	(10UH)		
R201		x	R92-0686-05	CHIP 9 33	J 1	/2 W	
9201 9202		1	2501971 2503240	TRANSISTOR TRANSISTOR			
			50M TX-RX	UNIT (X57-3800-01)			
-	1		A1G-1325-01	CHASSIS		1	
			842-2437-04	LABEL(S/NO,UNIT))			
01 02 03 04 05		x	0C45SL2H750J CC45SL2H560J CC45SL2H680J CC45SL2H101J CC45SL2H680J	CBRAMIC 75PP CBRAMIC 56PP CBRAMIC 68PP CBRAMIC 100PP CBRAMIC 68PP]]]]		A CONTRACTOR OF THE PROPERTY O
08 09 010			CC455L2H12OJ CC45SL2H15OJ CC45SL2H03OC CC45SL2H03OC CK73GB:H103K	CERAMIC 12PF CERAMIC 15PF CERAMIC 3.0PF CHIP C 0.01UF CHIP C 0.01UF	J C K K		
011 ,12 013 014 ,15 016 017			GK73GB1H1G3K GK73FB1S103K GK73GB1H103K GK73FB1E103K GC73GCH1H120J	CHIP C 0.01UF CHIP C 0.01UF CHIP C 0.01UF CHIP C 0.01UF CHIP C 12PF	К К К К Ј		

LiScandinavia

K;USA

P:Catada

γ:PX(Far East, Hawaii)

T:England

E:Scrope

Y:AAFES(Earcpe)

X:Australia

MbOther Areas

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PARTS LIST

* New Parts

Parits without Parts No. are not supplied.

Les anticles non méntionnes dans la Parts No. de sont pas fournis.

Telle chne Parts No. worden nicht gellefiert.

50M TX-RX UNIT (X67-3800-01)

Ref. No.	Address		Part:	s No.		Description		na	stir Re- tion marks
号音 照 畚	位 置	Parts 新	## 品	番号。	部	品 名/規	格 	. ft	向備考
18 19 20 21 -24			CK73GB1H CC73FCH1 CK73GB1H CK73FB1E CK73FB1H	.H0600 :103% :103K	CHIP C CHIP C CHIP C CHIP C	0.010F 6PF 0.010F 0.010F 1000PF	К В К К		
26 27 28 29 30 ,31	Ç		CK73FB16 CC73FCH1 CE04NW10 CK73GB16 CK73GF10	HO400 470M 1038	CHIP C CHIP C CHIP C	0.01UF 4.0PF 47UF 0.01UF 1.0UF	K C 16WV K Z		
32 33 34 35 36			C92-000 CK73FB11 C92-050 CE04NW1 CK73FB1	E104K 4-05 C470M	CHIP TAN CHIP C CHIP TAN ELECTRS CHIP C	0,4706 0,1006 0,6806 4707 0,0105	25WV K 20WV 16WV K		
037 038 039 040			CC73GCH CE04NW: CK73FB1 C92-000 CK73FB1	0470M B103K 4-05	CHIP C BLECTRO CHIP C BLECTRO CHIP C	10P5 47UF 0.01UF 1.0UF 0.01UF	B " 16WV K 16WV K		
042 043 ,44 045 046 047 -49			CE04NW1 CK73FB1 CK73FB1 CE04NW1 CX73FB1	E103K E103K C470M	BLECTRE CHIP C CHIP C BLECTRE CHIP C	100P 0.010F 0.010F 470F 0.010F	25WV K K 16WV K		
050 051 052 053 054			0073F0H 0073F0H 0K73EF1 0K73FB1 0K73FB1	(1H12OJ (C105Z (E103K	CHIP C CHIP C CHIP C CHIP C	27PF 12PP 1.DUF 0.D1UF 1000PF	J J Z K K		1
055 -57 058 059 060 061			CK73FB CE04NW CE04NW CK73FB CEG4NW	18100K 1A330K 16103K	CHIP C BLECTRO ELECTRO CHIP C ELECTRO	0.010F 10UF 33UF 0.01UF 220UF	K 25WV 10WV K 10WV		
062 063 ,64 065 066 067			CK73PB	H1H15OJ 1≣1O3K	CHIP C CHIP C CHIP C CHIP C SLECTRO	10PF 0.01VF 15PF 0.01VF 100VF	D K J K 16WV		
068 ,69 070 071 072 073			CK73EP	18103K 18223K 18103K 10105Z 18100M	CHIP C CHIP C CHIP C CHIP C ELECTRO	0.010F 0.022V 0.01UF 1.0UF 10UF	F K		
C74 C75 C76 C77 C78		E	CK73EF CK73FE CK73FE	18103K 10105Z 31E223K 31H681K CH1H227J	CHIP C CHIP C CHIP C CHIP C	0.010F 1.009 0.0220 6809F 220PF	2		
C79 ,80 C81 C82 C83 C64			CK73F6 CE04NV CK73F1	81E103K 81H102K 81E330M 81E103K 2M391J	CHIP C CHIP C ELECTRO CHIP C CHIP C	0.01UF 1000PF 33UF 0.01UF 390PF	7 K 25₩V 7 K		

L'Scandinavia Y:PX(Far East, Hawaii) Y:AAFES(Europe) K:USA T:England **X:**Australia P;Canada E;Europe M:Othe: Areas

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 geliefent.

50M TX-RX UNIT (X57-3800-01)

Ref. No.	Address		Parts No.	Description	Desti-	Re-
参照番号	位置	Parts 新	部品番号	部品名/规格		marks 備考
085 086 087 088 089		*	CM73F2H820J C93-0509-05 CC73FCH1H390J C93-0509-05 CK73F818103K	CHIP C 82PF J CERAMIC 0.0068UF J CHIP C 39PF J CERAMIC 0.0068UF J CHIP C 0.01UF K		
C90 C91 C92 -96 C97 C98 ,99			CC73FCH:H020C CC73FCH1H0R5C CK73F81E103K CC73FCH1H020C CC73FCH1H390J	CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 0.01UF K CHIP C 2.0PF C CHIP C 39PF J		
C100 C101 C102-111 C112-113 C114		-	CK73FB1E103K CC73FCH1H0A5C CC73FSL1H101J CK73FB1E103K CK73GB1H103K	CHIP C 0.01UF K CHIP C 0.5PF C CHIP C 100PF J CHIP C 0.01UF K CHIP C 0.01UP K	-	
C115,116 C117 C118 C119 C124,125			CK73FB1E103K CK73FB1H102K CE04NW15100M CK73FB1E103K CK73FB1E103K	CHIP C 0.01UF , K CHIP C 1000PF K ELECTRO 10UF 25WY CHIP C 0.01UF K CHIP C 0.01UF K		
C126 C127 C128 C136,131 C132			CK73G81H102K CK73F81B103K CC73GCH1H270J CC73FCH1H1R5C CC73FCH1H150J	#W7*15 1000PF K CHIP C 0.01UF K #W7*15 27PF J CHIP C 1.5PF C CHIP C 15PF J		
0133 0134 0135 0136 0138			CC73FCH1H56GJ CC73GCH1H05OC CC73FSL1H101J CK73FB1E104K CC73GCH1H151J	CHIP C 56PF J CHIP C 5PP C CHIP C 100PF J CHIP C 0.10UF K CHIP C 150PF J		
C139,140 TC1			007390H1H470J 005-0345-05	CHIP C 47PF J TRIMMING CAP.10PF		
CN1 ,2 J1 TP2			E22-0673-04 E30-3009-05 E40-5461-05 E11-0442-05 E23-0465-05	TERMINAL(+) ANT. CABLE PIN ASSY(12P) PHONE JACK TERMINAL(TP))		
		*	F1G-2006-04 F10-2009-04 F10-2010-03 F10-2012-04 F20-1008-04	SHIELDING PLATE(FINAL) SHIELDING PLATE(L TYPE) SHIELDING COVER SHIELDING CASE(VCO-PLL) INSULATING SHEET(APC)		
			P20-1090-04	INSULATING SHEET(60X22)		
		*	G02-0600-14 G02-0705-04 G02-0715-04 G02-0718-04 G11-0655-04	PLAT SPRING(THERMAL SWITCH) FLAT SPRING(BPF COIL) PLAT SPRING(APC TR) FLAT SPLING(VCO) CONDUCTIVE RUBBER(CN1, CN2 55X8		
			G11-0661-04 G13-0841-04 G13-1319-64 G13-1332-04 G13-1337-64	INSULATING SHEET(APC TR) CUSHION(XTAL) CUSHION(VC0 22X15) CUSHION CUSHION(BPF COIL,VC0)		
				1-		

E-Scandinavia

KCUSA

PtCanada

Y:PX(Far East, Hawaii)

T:England

land **E**:Europe

Y:AAFES(Europe)

X:Australia M:Other Areas

♠ indicates safety entical components.

PARTS LIST

× New Parts

Plants without Parts No. are not supplied

Les anticles non manticrines dans le Parts No, ne sont pas rournis.

Teile ohne Parts No. werden nicht geliefent.

50M TX-RX UNIT (X57-3800-01)

Ref. No.	Address	New Parts	Parts No).	Description Destination marks: the property of the property
参照番号	位。数		部品番	号	部 品 名 / 規 格
			G53-0508-04	. P	ACKING
		#	330-0583-14 342-0471-04	, , , , ,	PACER(FINAL) C CORD BUSHING
01 F1 1 2 -4 5		*	L79-1013-05 L72-0372-05 L34-4281-05 L34-4283-05 L34-4251-05	5 (6 5 (6 5 (8	ILTER BRAMIC FILTER(CFWM455F) OTL(YELLSW) OTL(WHITE) OTL(IST IF)
6 ,7 ,8 ,9		*	L40-1582-1 540-1001-1 534-1347-0 540-4762-1 640-1882-1	9	SMALL FIXED INDUCTOR(O.150H) SMALL FIXED INDUCTOR(18UH) COIL (6.5T) SMALL FIXED INDUCTOR(0.47UH) SMALL FIXED INDUCTOR(D.18UH)
.11 .12 .13 .14		* * * *	L34-1344-0 L34-1354-9 L34-1352-0 L34-1345-0 L34-1346-0	5 5 5	COIL (2.57) COIL (8.57) COIL (8T) COIL (1T) COIL (4T)
L16 L17 L18 L19 L20 ,21		± * *	134-1348-0 133-0742-0)5)5)5	COIL (20.5T) COIL (5.5T) COIL (5.5T) SMALL FIXED INDUCTOR(16UH) COIL (6.5T)
L25 L26 L27 L28 X1		*	L40-2282-	19 19 19	SMALL PIXED INDUCTOR(100H) SMALL PIXED INDUCTOR(0.150H) SMALL PIXED INDUCTOR(0.150H) SMALL PIXED INDUCTOR(0.220H) CRYSTAL RESONATOR(11.05MHZ)
XF1		*	L71-0421-	C 5	CRYSTAL FILTER(10.595MHZ)
		*	N09-2179- N87-2606- N87-2608- N88-2606-	46 46	SCREW (X3) BRAZIER HEAD TAPTITE SCREW BRAZIER HEAD TAPTITE SCREW FLAT HEAD TAPTITE SCREW
91 92 83 84 85			RK736B2A4 RK73PB2A1 RK73FB2A4 RK73FB2A6 RK73FB2A2	03J 72J 80J	CHIP R 4.7K J 1/10W CHIP R 10K J 1/10W CHIP R 4.7K J 1/10W CHIP R 6B J 1/10W CHIP R 270 J 1/10W
R6 R7 ,8 R9 R10 R11			RK73FB2A6 RK73GB1J1 RK73GB1J5 RK73GB1J1 RK73GB1J1	104J 562J 154J	CHIP B 68 J 1/10W CHIP R 100K J 1/16W CHIP R 150K J 1/16W CHIP R 150K J 1/16W CHIP R 100 J 1/16W CHIP R
R12 913 -15 816 917 R18			9K73GB1J RK73GB1J RK73GB1J RK73FB2A RK73FB2A	104J 100J 101J	CHIP R 10K J 1/16W CHIP R 100K J 1/16W CHIP R 10 J 1/16W CHIP R 100 J 1/10W CHIP R 47K J 1/10W
819 ,20 821 822 823 824			RK73682A RK73682A RK73681J RK73682A RK73682A	223J 152J 101J	CHIP R 1.0K J 1/10W CHIP R 22K J 1/10W CHIP R 1.5% J 1/16W CHIP R 1.5% J 1/10W CHIP R 1.5K J 1/10W CHIP R 1.5K J 1/10W

EScandinavia Y:PX(Far East, Hawaii) Y:AAFES(Europe) K:USA T:England P:Canada E:Europe

X: Australia M:Other Areas

IM-641A//41A//41E

κ New Parts

PARTS LIST

Parts without Parts No. are not supplied.

Les articles nor mentionnes cans le Parts No, ne sont pas fournis.

Teile onne Parts No. wenden nicht geliefent.

50M TX-RX UNIT (X57-3800-01)

Ref. No.	Address New		Description	l	Desti- Re-
参照番号	Parts 位置新	部品番号	館 品 名/規	格	nation mark 仕 向 備考
925 R26 R27 R28 930		RK73FB2A391J RK73FB2A563J RK73FB2A223J RK73FB2A331J RK73FB2A222J	CHIP R 390 CHIP R 56K CHIP R 22K CHIP R 330 CHIP R 2.2K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R31 R32 R33 R34 R35		RK73FB2A274J RK73FB2A101J RK73FB2A221J RK73FB2A103J RK73FB2A334J	CHIP R 270K CHIP R 100 CHIP R 220 CHIP R 10K CHIP R 330K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R36 R37 R38 R40 R41		RK73PB2A473J RK73FB2A471J RK73FB2A472J RK73FB2A103J RK73FB2A474J	CHIP R 47K CHIP B 470 CHIP R 4.7K CHIP R 10K CHIP R 470K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R42 R43 944 R45 R46 -48		RK73F82A103J RK73F82A223J RK73F82A273J RK73F82A182J RK73F82A103J	CHIP R 10K CHIP R 22K CHIP R 27K CHIP R 1.8K CHIP R 10K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	The second secon
R49 R50 R51 R52 R53		BK73F82A182J RK73F82A154J RK73F82A223J RK73F82A103J RK73F82A223J	CHIP R 1.8K CHIP R 150K CHIP R 22K CHIP R 10K CHIP R 22K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R54 ,55 R56 -58 R59 ,60 R61 R62		RK73£B2A102J RK73£B2A473J RK73£B2A470J RK73£B2A105J RK73£B2A472J	CHIP R 1.0K CHIP R 47K CHIP R 47 CHIP R 1.0M CHIP R 4.7K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	- 13 - PA 12 - PA-179 - MINE
R63 R64 ,65 R66 R67 R68		RK73FB2A183J RK73FB2A222J RK73FB2A102J RK73FB2A122J RK73FB2A220J	CHIP R 18K CHIP R 2.2K CHIP R 1.0K CHIP R 1.2K CHIP R 22	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
969 R70 972 R73 R74		R92-0670-05 RK73F82A104J RK73F82A471J RK73F82A120J RK73F82A471J	CHIP R 0 0HM CHIP R 100K CHIP B 470 CHIP R 12 2 CHIP 9 471	J 1/10W J 1/10W ! A J 1/10W	
R75 R76 R77 R78 ,79 A80		RK73F82A470J RK736B2A472J R92-1213-05 RK736B2A223J R92-0685-05	CHIP R 47 CHIP R 4.7K SOLIO 10C CHIP R 22K CHIP R 22	J 1/10W J 1/10W 1/2W J 1/10W J 1/2W	
R81 R82 R83 R84 R86	Contract of Trick and Contract of Contract	RX73FB2A222J RX73GB1J332J RX73FB2A471J R92-1215-05 R92-1252-05	CHIP R 2.2K CHIP R 3.3K CHIP R 470 CHIP R 470 CHIP R 0 0HM	J 1/10W J 1/16W J 1/10W J 1/2W	
R88 890 893 ,94 895 896 -98		RK73FB2A102J RK73G31J105J R92-0670-05 R92-0679-05 R92-0670-05	CHIP R 1.0K CHIP R 1.0M CHIP R 0 MHM CHIP R 0 MHM CHIP R 0 MHM	J 1/10W J 1/16W	

L:Scandinavia

K:USA

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PARTS LIST

* Now Parts

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Telle chine Parts No. werden richt gellefent.

50M TX-RX UNIT (X67-3800-01)

Ref. No.	Address No		Parts	No.		Desc	ription			Des nati	оп	Re- marks
參照番号	Pa 位 龍 #	risi N	品 遮	番 号	#	品 :	名/規	格		f£	向	備考
99 100-103 104 105,106 108			R92-1217 R92-0670 RK73FB2A R92-0670 RK73FB2A	-05 472J -05	CHIP R CHIP R CHIP R CHIP R CHIP R	4 . O	ОНМ , 7 К ОБМ , ОК	J	1/10W 1/10W			
109 110 111 112-114			RK73GB1J RK73FB2A R92~0670 R92-1252 B12-6429	221J -05 -05	CHIP B CHIP B CHIP B CHIP B TBIM POT.	2) 0 0	7K 20 @HM @HM ook	J	1/ 16₩ 1/,10₩			
/R2 /R3 /94			R12-6427 R12-6421 R12-6423	-05	TRIM POT. TRIM POT. TRIM POT.	4	7K .7K ok					
TS1	İ		559-0444	-05	THERMAL SW:	ITCH	(90.0)					
D1 ,2 D3 -6 D7 D8 D9			MA77 15V228 DAN235() 1SS184 DAN235()		0100E 0100E 0100E 0100E 0100E			,	,			
010 011 012 013 ,14			155161 MI407 MI308 155226 DSA3A1		01605 01605 01005 01006 01000							
016 ,17 101 102 103 104		* *	155164 8040948 KCH10 KCAC4 KCB16	F	DIODE IC IC(50MHZ V IC(MIC AMP IC(DRIVE)		Դել)					
105 106 107 108 109		*	KCCO4 KCDO4 LASOIOM KCB19 KCDO5		ICCAPC) ICCEM LE D ICCIOV AVR ICCAO-76MH ICCAM EM)	()	RONT)					
91 92 93 94 95			3SK184 (3SK131 (2SC2714 9TC1442 9TC1445	V12) (Y) (K	PET FET TRANSISTES DIGITAL TR DIGITAL TR	RANS	ISTØR ISTØR					
96 ,7 98 99 910 911	4		DTA1146 2SC2714 2SJ1066 2SA1362 2SB1119	((Y) (GR) 2(Y)	DIGITAL THE TRANSISTES FET TRANSISTES THE TRANSISTES TO THE TRANSI	R R	ISTOR					
912 913 914 915 -17 918			DTC1449 FMW1 2SC2712 DTC1448 2SD175	2(Y) 5K	デッシックルトラン: トランシッスター トランシッスター デッシッタルトラン: トランシッスタ							
919 920 921 922 923			25K206 25C271 25C271 FMG1 25D190	4(Y) 2(Y)	PBT トランジャスタイ トランジャスター トランフャスタ トランジャスク							

L'Scandinavio Y:PX(Far East, Hawaii) Y:AAFES(Europe) K:USA T:England

X:Australia

P:Canada E:Europe M:Other Areas * New Parts

PARTS LIST

Parts without Parts No. are not supplied. Les anticles non mentionnes dans le Parts No. ne sont pas foure s. Telle erne Parts No. worden night, geliefent.

50M TX-RX UNIT (X57-3800-01) 50M SUB UNIT (X58-3840-03) 220M TX-RX UNIT (X57-3810-10)

Ref. No.	Address		F	arts	No.		Description			Re-
参照番号	位置	Parts ≸¶	部	£	番 号	部。	品名/規	格		mark: 備考
924 925 926			25027 DTA11 DTC14	4EK	')	トランシ"スク~ テッシッタルトランシッス テッシックルトランシッス				
Z1		#	X58~3	540·	-03	SUB UNIT(50M	504)			
				501	M SUB U	NIT (X58-3840	-03)			
C201 C202 C203 C204	DOTTO		0073F 0073F 0K73F 0M73F	CH1H B1H4	1221J 71K	CHIP C CHIP C CHIP C CHIP C	390PF 220PP 470PF 91PF	J J		
L201 L202		*	L34-1 L40-1			275004W DB*9054409*9	(2T) 9 (10UH))		
0201 9202		*	25019 MRF49			トランシ**ネタ トランシ**スタ				
						UNIT (X57-38 ⁻	10-10)			
			A10-1	316-	-01	CHASSIS		•		
			B42-2	437-	-04	LABEL(S/NO, U	NIT)		_	
05 07 -9 010 011 012			0073F 0K73F 0K73F 0073F 0073F	8181 8183 CH18	02K 03K 10R5C	CHIP C CHIP C CHIP C CHIP C	306 10000F G.01UF O.5PF 56PF	С К С Ј		
C14 C15 C17 C18 C19			0073F 0073F 0073F 0073F 0073F	CHÍR CHIR BIRL	120J 1120J 102K	CHIP C CHIP C CHIP C CHIP C	0.5PF 12PF 12PF 1000PF 6PF	C J K D		
020 021 022 024 025			CK735 CC73F CK735 CK73F CC45S	CHIH B1 E1 B1 E1	1060D .03K .03K	CHIP C CHIP C CHIP C CHIP C CERAMIC	1000PF 6PF 0.010F 0.01UF 3.0PF	к к к с		
C26 C29 C30 C31 C33			CK73F CK73F CC73F CK73F CK73F	B1E1 CH1H B1H1	03K 1150J 02K	CHIP C CHIP C CHIP C CHIP C	1000PF 0.01UF 15PF 1000PF 0.10UF	K K J K K		
034 ,35 036 ,37 044 ,45 046 047			CK73E CK73F CE04N C92-0 CE04N	8161 W1C4 SD4-	.03K .70M .05	CHIP C CHIP C ELECTRO CHIP TAN ELECTRO	1.0UF 0.01UF 47UF 0.69UF 47UF	Z K 16WV 20WV 16WV		
C48 C50 C51 ,52 C53 ,54 C55			C92-0 GE04N CK73F CK73F CK73E	W1C4 B1E1 B1H1	70M 03K 02K	CHIP TAN BLECTRO CHIP C CHIP C CHIP C	0.47UF 47UF 0.01UF 1000PF 1.0UF	25WV 16WV K K Z		
056 057 058 059 ,60 06:			GC73PI GK73FI GC73FI GK73FI GE04NI	815) UJ16 816)	02K (200J 02K	CHIP C CHIP C CHIP C CHIP C ELECTRO	15PF 1000PF 20PF 1000PF 47UF	J K J K 16WV		

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K:USA

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M:Other Areas

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PARTS LIST

imes New Parts

Parts without Parts Na. are not supplied.

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

Teile onne Parts No. wenden nicht gellefent.

220M TX-RX UNIT (X57-3810-10)

Ref. No.	Address New Parts	•		Description			Re- marks
参照番号	位資新	部品登号	舒	品名/規	格	生 向	備考
062 063 064 065 068		CK73FB1H102K CK73FB1E103K CE04NW1E100M CE04NW1A330M CK73FB1E103K	CHIP C CHIP C ELECTRO BLECTRO CHIP C	1000PP 0.01UP 10UF 33UF 0.01UF	X K 25WV 10WV K		
C67 C68 ,69 C70 C71 -73 C74		CK73F81H102K CC73FCH1H100D CK73FB1B103K CK73FB1H102K CK73FB1H223K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 10PF 0.01UF 1000PF 0.022UF	K D K K		
C75 C76 C77 ,78 C79 C81		CE04NW1C101M CK736F1C105Z CK73FB1H102K CK73EF1C105Z CC45SL2H180J	BLSCTRO CHIP C CHIP C CHIP C CERAMIC	1000F 1.00P 1000PF 1.00F 18PF	16WV Z K Z J		
082 083 084 085 086		CK735B1H102K CK45B2H102K CC45SL2H040C CC73FCH1H0R5C CC73FCH1H0R5C	CHIP C CERAMIC CERAMIC CHIP C CHIP C	1000PF 1000PF 4.0PF 0.5PF 0.5PF	К С С		
087 088 089 090 ~92 093		CC73FCH1H02OC CC45SL2H22OJ CC45SL2H18OJ CK73FB1H1O2K CC73FCH1H0R5C	CHIP C CBRAMIC CERAMIC CHIP C CHIP C	2.0PF 22PF 18PF 1000PF 0.5PF	C J J K C		
C94 C95 C96 C97 C98		CM73F2H0500 CC73FCH1H020C CK73FB1E1D3K CC73FCH1H150J CK73F91H102K	CHIP C CHIP C CHIP C CHIP C	5.0PF 2.0PF 0.01UP 15PF 1000PF	K J K C		
099 0100 0101 0102 0103	1.00	CE04NW1E10GM CC73FCH1H010C CE04NW1E100M CC73FCH1H470J CK73PB1H102K	ELECTRO CHIP C ELECTRO CHIP C CHIP C	10UF 1PP 10UF 47PP 1000PF	25WV C 25WV J K		
0104 0105 0106 0108 0109,110		CK73F81E103K CK73F81H223K CC73FCH1H470J CC73FCH1H390J CK73F81E102K	CHIP C CHIP C CHIP C CHIP C	0.01UF 0.022UF 47PF 39PF 100GPF	K K J K		
C111 C112 C113 C114,115 C116		CK73FB1E103K CE04NW1A221M CC73FSL1H100D CC73FSL1H101J CC73FCH1H060D	CHIP C ELECTRO CHIP C CHIP C CHIP C	0.01US 220UF 102P 100PF 6PF	K 10WV D J D		
0119 0120-127 0128,129 0130 0131		CBG4NW1E10GM CC73FSL1H101J CK73FB1H1G2K CE04EW1C102M CC73FCH1H07OD	ELECTRO CHIP C CHIP C ELECTRO CHIP C	100F 100PF 1000PF 1000UF 7PF	25WV J K 16WV D		
C133 C134 C135-137 C140 TC1		CC73FCH1H100D CX73FB1E103K CK73FB1H102K CC73FCH1H010C CC5-0371-05	CHIP C CHIP C CHIP C CHIP C TRIM CAP	1095 0.0105 1000PF 195 1099	D К К С		

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K:USA

P:Canada

T:England X:Australia **E**:Europe M;Other Areas

¥ New Parts

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Teile ohno Parts No. worden nicht geriefent.

220M TX-RX UNIT (X57-3810-10)

Ref. No.	Address New Part	1	Description	Desti- Re- nation mark
参照番号	位置新	1	部品名/規格	仕 向備考
CN1 ,2 J1 J2		E22-0673-04 E30-3009-05 E40-5461-05 E11-0442-05 E23-0619-05	TERMINAL BOARD(+) ANT. CABLE PIN ASSY PHONE JACK TERMINAL(TP)	
		F10-1446-04 F10-2010-03 F10-2012-04 F20-1008-04	SHIELDING PLATE SHIELDING COVER SHIELDING PLATE(VCO-PLL) INSULATING SHEET(APC)	
		G02-0600-14 G02-0705-04 G02-0715-04 G02-0716-04 G11-0655-04	FLAT SPRING(THÉRMAL SWITCH) FLAT SPRING FLAT SPRING(APC IR) FLAT SPRING(VCO) SHEET(CN1,CN2 55X8)	
		G11-0656-14 G11-0661-04 G13-0841-04 G13-1337-04 G13-1349-04	CONDUCTIVE RUBBER INSULATING SHEET(APC TR) CUSHION(XTAL) CUSHION(VCO) CUSHION(VCO) 22X7)	
		G13-1351-04	CUSHION(55X8)	
		J42-0471-04	DC CORD BUSHING	
CD1 CP1 L1 -4 L5 L6		L79-1013-05 L72-0372-05 L34-4279-05 L4G-1082-19 L34-4280-05	FILTER CERAMIC FILTER(CFWM455F) COIL(IST IP) SMALL FIXED INDUCTOR(5.10H) COIL	
L10 L11 L12 L13 L14		L40-1582-19 L34-1239-05 L34-1207-05 L34-1208-06 L34-0908-05	SMALL FIXED INDUCTOR(0.15UH) COIL COIL COIL COIL	
L15 ,16 L19 L20 L21 L22		L34-0641-05 L40-8272-48 L40-1001-19 L40-1092-19 L40-3372-48	COIL SMALL FIXED INDUCTOR(82NH) SMALL FIXED INDUCTOR(10UH) SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(33NH)	
X1 X2 XF1	*	L77-1405-05 L77-1463-05 L71-0420-08	CRYSTAL RESONATOR(12.8MHZ) CRYSTAL RESONATOR(30.37MHZ) CRYSTAL FILTER(30.625MHZ)	
		N09-2077-05 N87-2666-46 N88-2606-46	SCREW(MODULE) BRAZIER HEAD TAPTITE SCREW FLAT HEAD TAPTITE SCREW	
85 86 87 38 89		RK73PB2A333J RK73FB2A104J RK73FB2A101J RK73FB2A103J RK73FB2A101J	CHIP R 33K J 1/10W CHIP R 100K J 1/10W CHIP R 100 J 1/10W CHIP R 10K J 1/10W CHIP R 10K J 1/10W	
R10 -12 R13 R14 R18 R19		RK73F82A104J RK73F82A473J RK73F82A103J RK73F82A151J R92-0670-05	CHIP R 100K J 1/10W CHIP R 47K J 1/10W CHIP R 10K J 1/10W CHIP R 150 J 1/10W CHIP R 0 0HM	

L:Şçandinavia Y:PX(Far East, Hawaii) **K**:USA

P;Canada

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T:England **X**:Australia **E**:Europe M:Other Areas

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PARTS LIST

* New Parts

Parts without Parts No. and not supplied

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

Terle ohne Parts No. werden nicht geliefent.

220M TX-RX UNIT (X57-3810-10)

Ref. No.	Address		Parts	No.		Description			Desti- nation	
参照番号	拉西	Parts ≸f		· 号	ae 1	品 名/規	格			備考
R20 R21 R22 R23 R24			RK73FB2A1: RK73FB2A4: RK73FB2A1: RK73FB2A1: RK73FB2A4:	7:3 01J 03J	CHIP R CHIP R CHIP R CHIP R CHIP R	1,2K 470 100 10K 47K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	and the second	
(25 (31 (32 (33 ,34 (35			RK736B2A1: RK736B2A3: RK739B2A1 R92-0670- RK736B2A2	94J 03J 05	CHIP B CHIP B CHIP B CHIP B CHIP B	:0K 390K 10K 0 8HM 2.2K] J	1/10W 1/10W 1/10W		
836 837 838 839 -41			RX73FB2A1 R92-0670- RK73FB2A1 RK73FB2A1 RK73FB2A1	05 825 03J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 0 SHM 1.8K 10K 1.8K]]]	1/10W 1/10W 1/10W 1/10W		
R43 744 R45 R46 R47			AK73PB2A2 RK73FB2A2 RK73FB2A4 RK73FB2A4 R92-0670-	73J 73J 72J	CHIP R CRIP R CHIP R CHIP R CHIP R	22K 27K 47K 4.7K 0 ©HM	J I J	1/10W 1/10W 1/10W 1/10W		
R49 R50 R52 -54 R55 R56			RK73FB2A2 RK73FB2A1 RK73FB2A4 RK73FB2A4 RK73FB2A1	24J 73J 71J	CHIP B CHIP R CHIP B CHIP B CHIP R	22K 120K 47K 470 100K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R57 R59 R60 R61 R62			RK73FB2A1 R92-0670- RK73FB2A1 RK73FB2A4 RB2-0670-	05 03J 71J	CHIP R CHIP R CHIP R CHIP R CHIP B	1.0M 9 NHM 10K 470 0 NHM	J J	1/10W 1/10W 1/10W		
R63 ,64 R65 ,66 R67 R68 R69			RX73FB2A2 R92-G670- 9K73FB2A1 RK73PB2A2 RK73FB2A1	05 22J 20J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 0 0HM 1.2K 22 1.GK	J J J	1/10W 1/10W 1/10W 1/10W		
R71 R73 974 R75 R76 ,77			892-0670- RK73FB2A1 R92-0679- RK73FB2A3 R92-0670-	.043 -05 9923	CHIP R CHIP R CHIP R CHIP R CHIP R	O 08M 100K O 0HM 3.9K O 0HM	J	1/10W		
978 R79 ,80 R81 982 R83 ~86	2 I II V 17		R92-1213- RK73F82A4 RK73F82A4 R92-0699- R92-0670-	223J 471J -05	CARBON CHIP R CHIP R SOLID CHIP R	100 22K 470 10 G ØHM	J J	1/2W 1/10W 1/10W 1/2W		
R89 R90 R91 R92 ,93			RK73FB2A1 RK73FB2A1 RK73FB2A1 RK73FB2A1 RK73FB2A1	221J 473J 104J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.3K 220 47K 190K 22K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R99 R100 R101 VR1 VR2			RK73F82A R92-0670 RK73FB2A R12-6429 R12-6427	-05 102J -05	CHIP R CHIP R CHIP B TRIMMING I TRIM POT.	10K 0 0HM 1K POT.10OK 47K	J	1/10W		

L'Scandinavia Y:PX(Far East, Haweii) Y5/AFES(Europe) K:USA

P:Canada

T:England X:Australia E:Europe M:Other Areas

x New Parts

PARTS LIST

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Les articles non montionnes dans le Parts No, ne sont pes fournis.

Teile ohne Parts No. werden nicht geliefent.

220M TX-RX UNIT (X57-3810-10)

Ref. No.	Address		Parts No.	Description	Dești-	Re-
夢 照 番 号	位 置	Parts ∰	部品番号	部品名/規格	nation 仕 向	marks 備考
VR3 ,4			R12-6423-05	TRIM POT. 10K		
TSl			S79-0401-05	THERMAL SWITCH(95°C)		
03 05 07 011 .12 013			ISV164 ISV164 ISV164 ISS184 DAN235(K)	0100E 0100E 0100E 0100E 0100E		
D14 D15 D16 D17 ,18 D19			155181 MI407 MI308 155226 DSA3A1	01008 01306 01008 01008 01008		
920 101 102 105 107			1SV164 BU4094BP LA5009M KCD04 KCA04	DIODE IC IC IC(PM IF) IC(MIC AMP)		
108 109 1010 1011 91 ,2			KCB15 KCCO4 M57774 KCHO8 3SK184(S)	IC(DRIVE) IC(APC) IC(POWER MODULE) IC(220PLL-VCO) FET		
Q3 910 911 912 9 13 ,14			2502714(Y) 25A1362(Y) 25B11198 DTC144WK 25C2712(Y)	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
915 -17 918 919 920 921			DTC144EK 2SD1757(K) 2SK208(Y) 2SC2714(Y) 2SC2712(Y)	DIGITAL TRANSISTOR TRANSISTOR PET TRANSISTOR TRANSISTOR		
922 923 924			FMG1 2SD1902R 2SJ106(GR)	TRANSISTOR TRANSISTOR FBI		
					2010	
				Downloaded by□ Amateur Radio Directory□ □ www.hamdirectory.info		

L:Scandinavia

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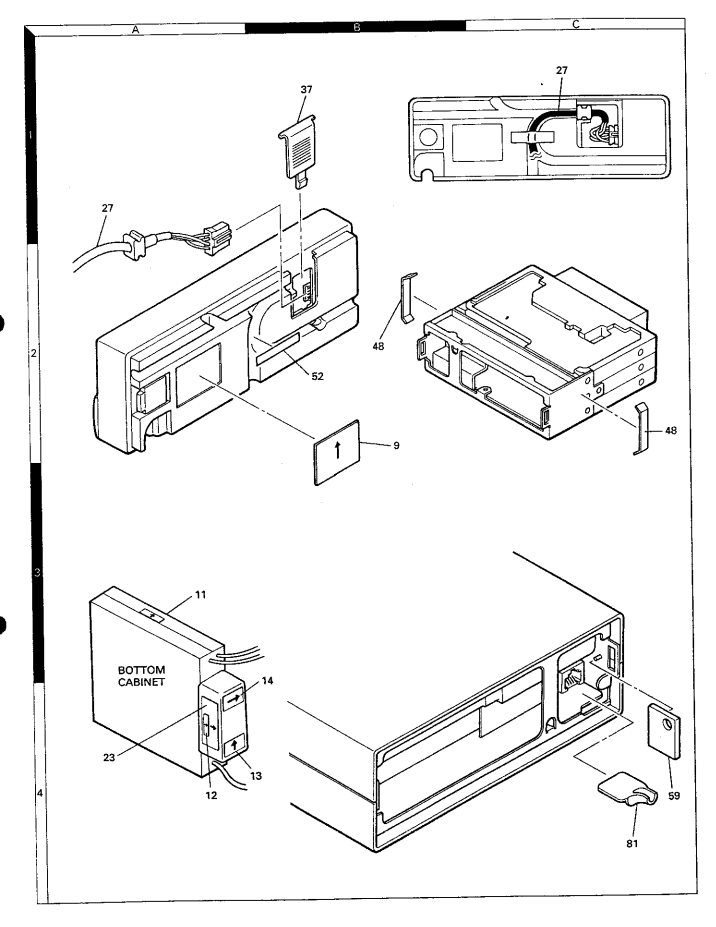
Y:PX(Far East, Hawaii)

KCUSA T:England P:Canada £Europe

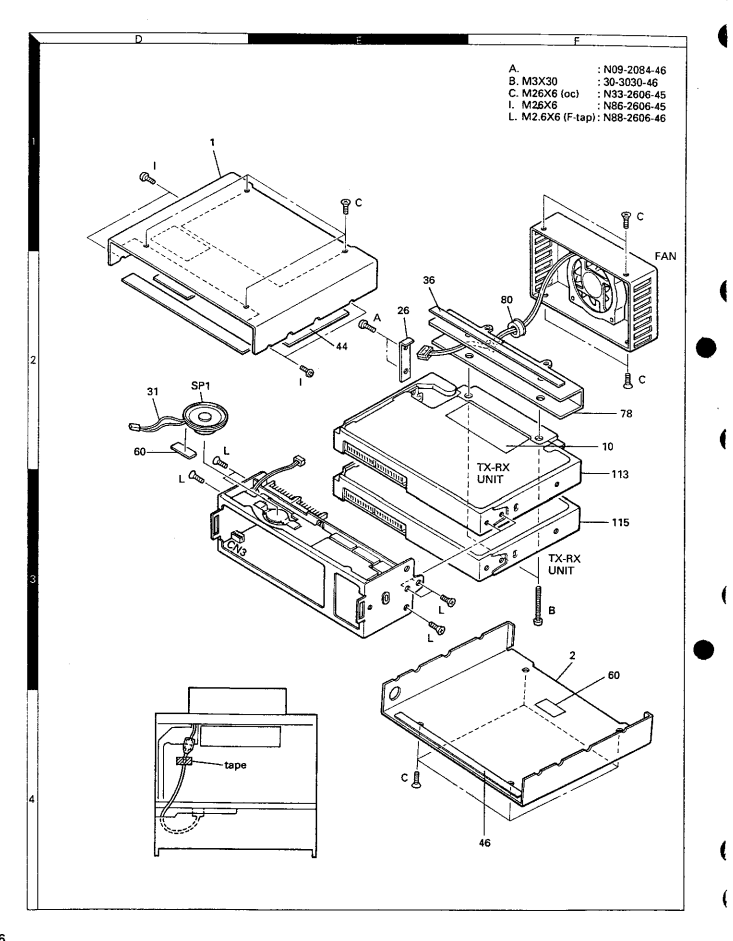
Y:AAFES(Europe)

X:Australia M:Other Areas

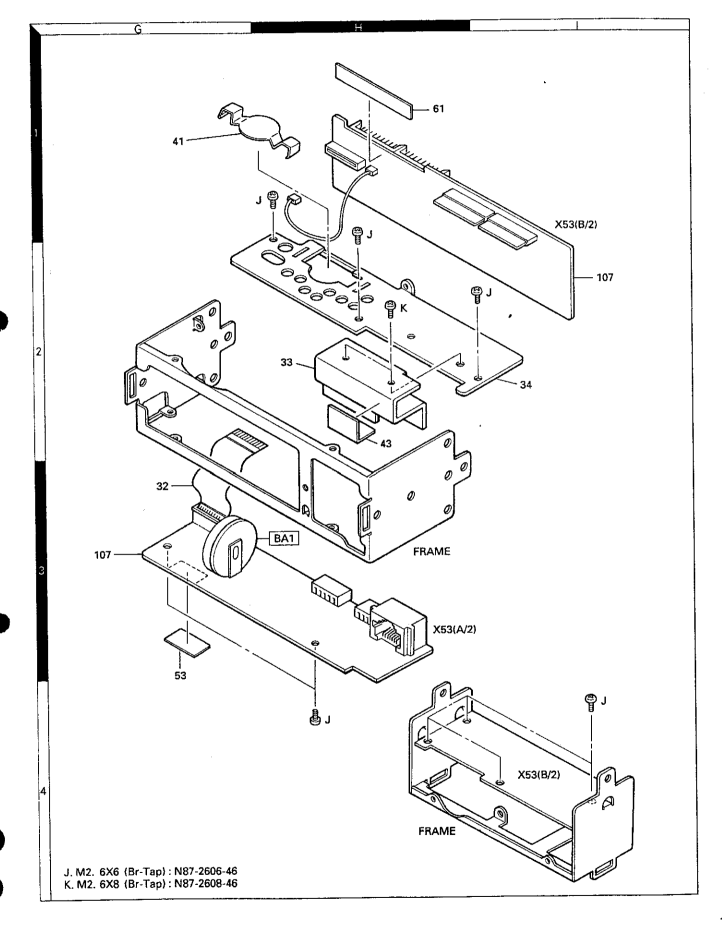
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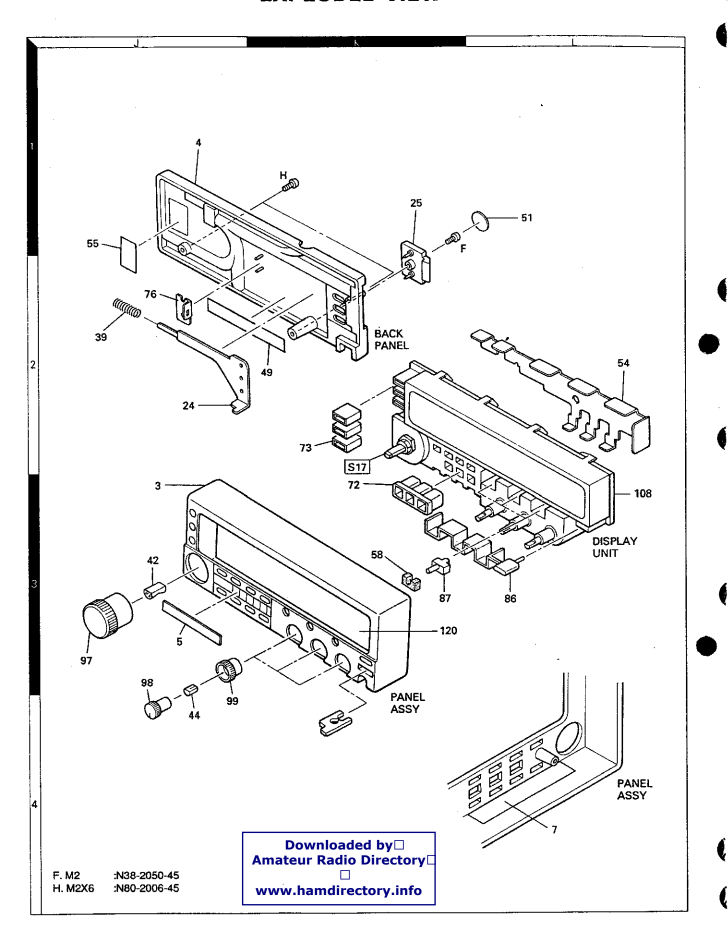


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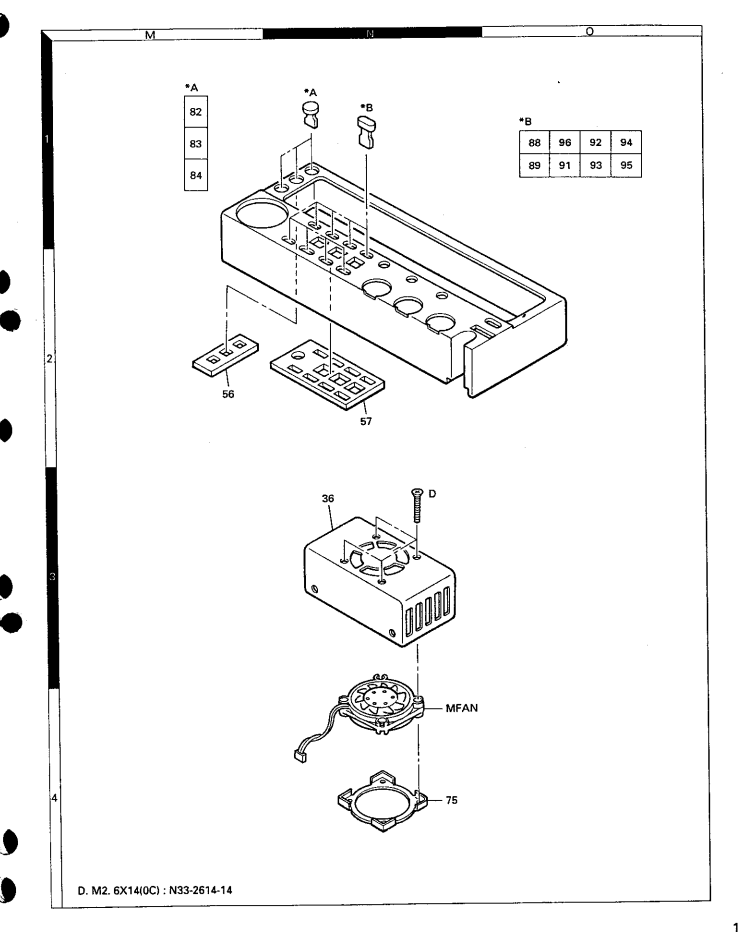


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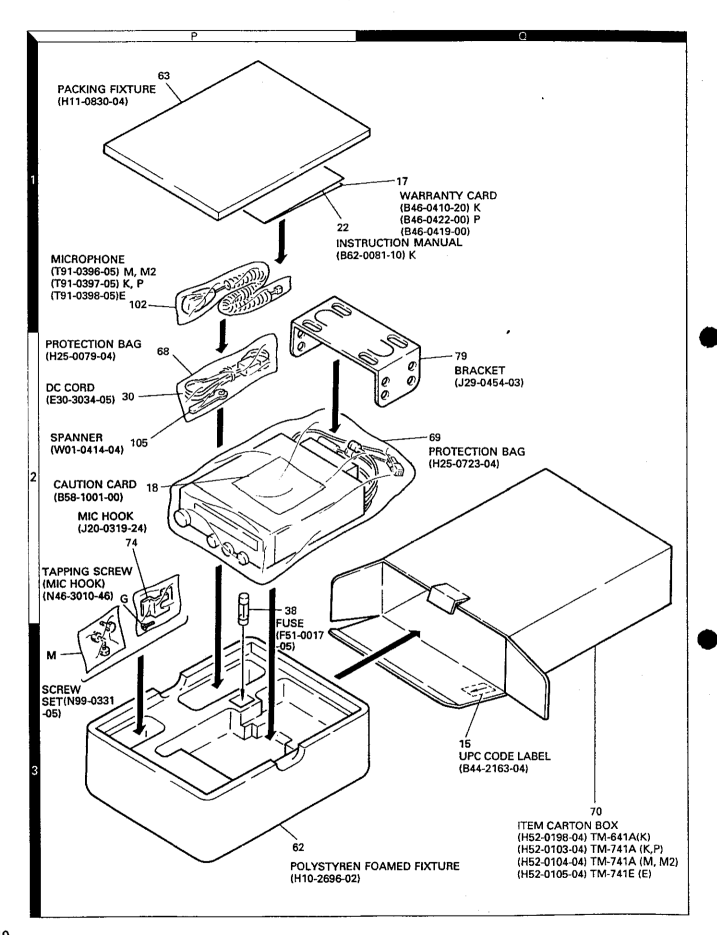




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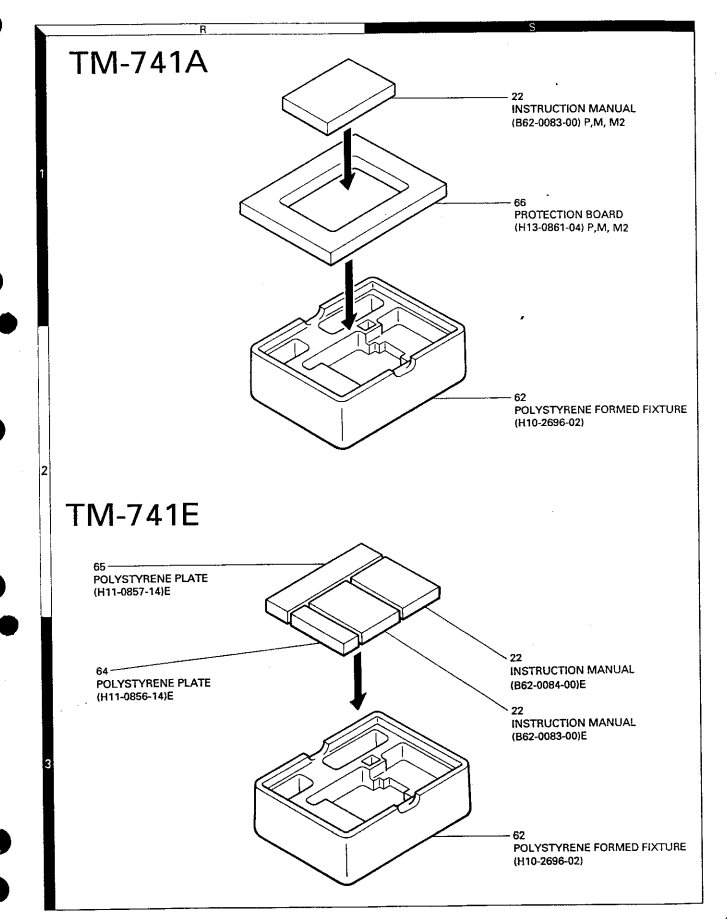


PACKING (MAIN UNIT)



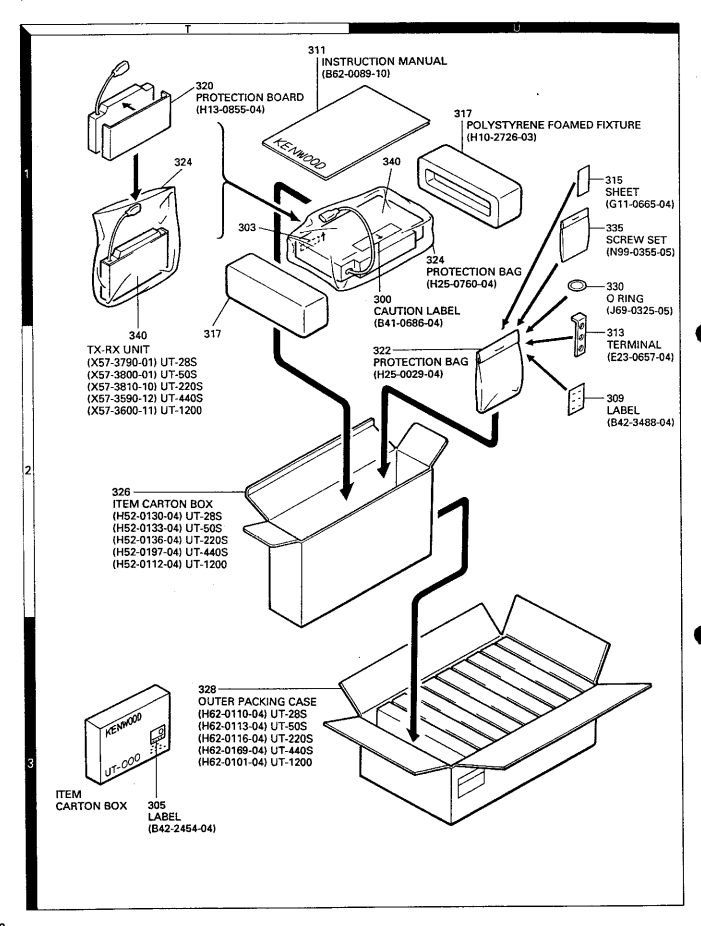
TM-641A/741A/741

PACKING (MAIN UNIT)



1M-641A//41A//41E

PACKING (OPTIONAL BAND UNIT)



ADJUSTMENT

Required Test Equipment

Tester and DC V.M
 Use a tester with high input impedance.

2. RF VTVM (RF VM)

Input impedance: 1 M ohms or more, 2 pF or less

Voltage range: FS = 10 mV to 300 V

Measurable frequency: 1,300 MHz (maximum)

Frequency counter (F counter)
 Input sensitivity: Approximately 50 mV
 Measurable frequency: 1,300 MHz or more

4. DC power supply

Voltage: 10 to 17 V (variable) Current: 12 A or more

5. Power meter

Power measurement ranges: 100 W, 50 W, and 15

W

Input impedance: 50 ohms

Measurable frequency: 1,300 HMz 6. AF vacuum voltmeter (AF VM)

Input impedance: 1 M ohms or more Voltage range: FS= 1 mV to 30 V Measurable frequency: 50 Hz to 10 kHz

7. AF generator (AG)

Output frequency: 100 Hz to 10 kHz Output voltage: 0.5 mV to 1 V

8. Linear detector

Measurable frequency: 1,300 MHz

9. Spectrum analyzer

Measurable frequency: 1,300 MHz

10.Directional coupler

11. Oscilloscope

Use a high-sensitivity oscilloscope with horizontal input socket.

12.SSG

Use an SSG that produces a frequency of 20 to 1,300 MHz with amplitude and frequency modulation.

Output level: 0.1µV to 100 mV

13.Dummy resistor

Use an 8-ohm resistor exceeding the rated value in each band.

14. Noise generator

Use a noise generator whose output contains a high-frequency component of more than 1,300 MHz (near ignition noise).

15.Sweep generator

Use a sweep generator that can sweep the 1,300 MHz band.

16. Tracking generator

Preparation

 Set controls to the position shown in Table 22 unless otherwise specified.

POWER SW	ON	CALL SW	OFF
AF VOL VR	MIN	SHIFT, AGC	OFF
SQL VOL VR	MN	TONE, SHIFT	OFF
MR/M	OFF	REV, STEP	OFF
VFO, MR/M	VFO'	DTSS	OFF

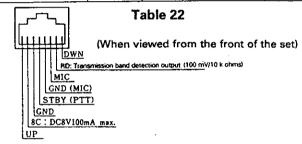


Fig. 43 Microphone Socket (on Front Panel)

- Use an insulated tool such as a plastic tool during adjustment (especially trimmer coil adjustment).
- For SSG protection, do not connect a microphone to the microphone socket during receiver block adjustment.
- check that the power switch is off before the power cord is connected.
- The SSG output level is displayed at the release end.
- Check that the display and LCD display are shown in Figure 44 after controls are set as in shown in Table 22.

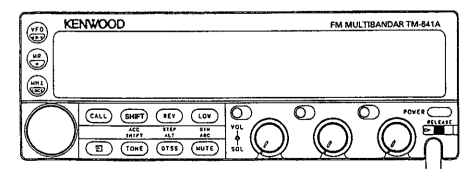


Fig. 44

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ADJUSTMENT

• 144 MHz Band (TM-641A, 741A/E)

Common Section Adjustment

		Measure	ement p	oint		Adjus	tment point	
ltem	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
Lock voltage check	1. Frequency: 144.040MHz Receive	Digital voltmeter	TX-RX	TP2			Check the lock voltage.	1.8 ~ 3.0 V

The DC power supply must be set to the rated voltage.

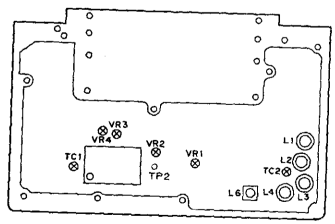
Receiver Section Adjustment

		Measure	ment p	oint		Adjust	tment point	
Item	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
Bandpass filter (BPF) adjustment	1. Frequency: 144.040MHz SSG output: 0 dBµ Modulation: 1 KHz Deviation: 3 KHz Receive	Digital voltmeter SSG			TX-RX	L1-4	Adjust so that the voltmeter reading is maximum.	Voltmeter reading is maximum.
2. Receive sensitivity	1. Frequency: 144.040 MHz 145.940 MHz 147.940 MHz SSG output: -9 dBµ Modulation: 1 KHz Deviation: 3 KHz	1	Rear panel	EXT.SP			Check	12 dB SINAD or more
	2. AM sensitivity (K and P models only) Fequency: 118.040 MHz SSG output: 25 dBµ Modulation: 1 KHz Deviation: 30%						Press the MHz key and check that the frequency is set to 118,040 with an encoder.	12 dB SINAD or more
	Press the MR key							
3. Distortion factor	1. Frequency: 145.940 MHz SSG output: 40 dBµ Modulation: 1 KHz Deviation: 3 KHz AF output: 4V/8 ohms	Distortion factor Oscilloscope SSG	Rear panel	EXT.SP	TX-RX	L6	Minimize the distortion factor.	5% or less
4. Signal strength meter adjustment	1. Frequency: 145.940 MHz SSG output: 22dBµ Modulation: 1 KHz Deviation: 3 KHz	SSG			TX-RX	VR1	Adjust so that all LEDs go on, then one LED goes off.	
	2 SSG output: 23 dBμ						Adjust the SSG output so that all signal strength meter LEDs go on.	The SSG output is 20 ± 6 dBµ
5. Squelch check	Frequency: 145.940 MHz SSG output: Off Modulation: 1 KHz Deviation: 3 KHz	SSG	Rear panel	EXT.SP			Set the SQL knob to the closed position when the SSG output is off.	The SQL knob position is between 8 o'clock an 11 o'clock. The BUSY LED goes off
	2 SSG output: -14dBμ							The squelch is open. the BUSY LED goes on.

ADJUSTMENT

Transmitter Section Adjustment

Item	0 444	Measu	rement	point	{	Adje	stment point	\$\$\int \text{Specification}\$ 57 W or more 46 to 59 W (111.5 A or less) 10 to 14 W 3 to 8 W ± 4.0 to 5.0 KHz ± 2.2 to 3.6 KHz ± 0.5 to 1.5 KHz
	Condition	Test equipment	Unit	Termina	ıl Uni			Specification
Power adjustmen	1. Maximum power check Frequency: 136,000 MHz 145,980 MHz 147,980 MHz Transmit	.	Rear Panei	ANT	TX-R	X VRS	Check	57 W or more
	High-power adjustment Transmit				TX-R)	VR3	Adjust, 54W	46 to 59 W (11.5 A or
	Medium-power adjust- ment Transmit				TX-RX	VR4	Adjust. 12VV	10 to 14 W
······	Low-power check Transmit				-	+	Check	3 to 8 W
Deviation adjustment	1. Frequency: 145.980 MHz AG: 1 KHz, 50 mV (K,P, M,M2) 25 mV (E) Filter: 25 15K Transmit	DC detector Oscilloscope	Rear Panel	ANT	TX-RX	VR2	Adjust (in the higher + or – direction). 4.2 KHz	± 4.0 to 5.0 KHz
	2. Frequency: 145.980 MHz AG: 1 KHz, 5.0 mV (K,P, M,M2) 2.5 mV (E) Transmit						Check	± 2.2 to 3.6 KHz
. Tone check	1. Frequency: 145.220 MHz Tone: On Transmit	DC detector Oscilloscope	Rear Panel	ANT			Check	± 0.5 to 1.5 KHz
Protection check	Frequency: 147.980 MHz Antenna: Open Transmit	Ammeter			·		Check	12.0 A or less
. Frequency check	TIAIISTING	Frequency counter Powermeter			TX-RX	TC1	145.980 MHz	± 100 Hz



Note: Use an adjustment tool with a ceramic or plastic tip 1.5 mm square for L1 through L4.

Fig. 45 144 MHz band adjustment; Component layout (upper view)

ADJUSTMENT

• 430/440 MHz Band (TM-740A/E, UT-440S)

Common Section adjustment

			ment p	oint		Adjustment point		
ltem	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
1. Lock voltage check	1. Frequency: 468,000 MHz Receive	Digital voltmeter	TX-RX	TP2			Check the lock voltage.	7.5 ~ 9.1 V (K, P) 7.0 ~ 9.5 V (E, M, M2)

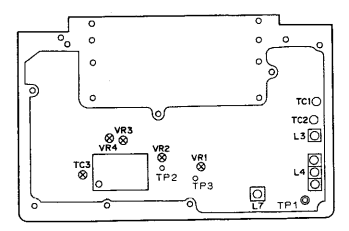
Receiver Section Adjustment

		Measure	ement p	oint	-	Adjus	tment point	
Item	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
Helical scanning adjustment	1. Frequency: 445.050 MHz (K and P) 435.050 MHz (E, M, M2) Spectrum analyzer: Center of above frequency Tracking generator: Output: -30 dBm	Digital voltmeter Spectrum analyzer Tracking generator			TX-RX	TC1, TC2, L3, L4X3	<i>'</i>	
Receive sensitivity	1. Frequency: 445.050 MHz (K and P) 435.050 MHz (E, M, M2) SSG output: -9 dBµ Modulation: 1 KHz Deviation: 3 KHz	Distortion meter Millivoltmeter Oscilloscope SSG	Rear panel	EXT.SP			Check	12 dB SINAD or more
3. Distortion factor	1. Frequency: 445.050 MHz (K and P) 435.050 MHz (E, M, M2) SSG output: 40 dBµ Modulation: 1 KHz Deviation: 3 KHz AF output: 4 V/8 ohms	Distorition meter Oscilloscope SSG	Rear panel	EXT.SP	TX-RX	L7	Minimize the distortion factor.	5% or less
4. Signal strength meter adjustment (check)	1. Frequency: 445.050 MHz (K and P) 435.050 MHz (E, M, M2) SSG output: 23 dBµ Modulation: 1 KHz Deviation: 3 KHz	SSG			TX-RX	VR1		Adjust so that all LEDs go on, then one LED goes off.
	2. SSG output: 24 dBμ						Adjust the SSG output so that all signal strength meter LEDs go on.	The SSG output is 20 \pm 6 dB μ .
5. Squelch check	1. Frequency: 445.050 MHz (K and P) 435.050 MHz (E, M, M2) SSG output: Off Modulation: 1 KHz Deviation: 3 KHz	SSG	Rear panel	EXT.SP			Set the SQL knob to the closed position when the SSG output is off.	The knob position is between 8 o'clock and 11 o'clock. The BUSY LED goes off
	2. SSG output: -14 dBµ	,						The squelch is open. The BUSY LED goes on.

ADJUSTMENT

Transmitter Section Adjustment

		Measure	ement p	oint]	Adjus	tment point	
item	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
Power adjustment	1. Maximum power check Frequency: 445.000 MHz (K and P) 435.000 MHz (E, M, M2)	Powermeter Ammeter	Rear panel	ANT	TX-RX	VR3	Check	38 W or more
	2. High power adjustment Frequency: 445,000 MHz (K and P) 435,000 MHz (E, M, M2) Transmit				TX-RX	VR3	Adjust. 37W	31 to 42 W (10 A or less)
	3. Medium power adjustment Frequency: 445,000 MHz (K and P) 435,000 MHz (E, M, M2)				TX-RX	VR4	Adjust. 13W	10 to 14 W
	4. Low power check Frequency: 445,000 MHz (K and P) 435,000 MHz (E, M, M2)						Check	3 to 8 W
2. Deviation adjustment	1. Frequency: 445.000 MHz (K and P) 435.000 MHz (E, M, M2) AG: 1 KHz, 50 mV (K, P, M, M2) 25 mV (E), Filter: 25 15K	DC detector Oscilloscope	Rear panel	ANT	TX-RX	VR2	Adjust (ig the higher + or - direction). 4.2 KHz	± 4.0 to 5.0 KHz
	2. Frequency: 445,000 MHz (K and P) 435,000 MHz (E, M, M2) AG: 1 KHz, 5.0 mV (K, P, M, M2) 2.5 mV (E)						Check	± 2.2 to 3.6 KHz
3. Tone check	1. Frequency: 438.200 MHZ (E. M, M2) 448.200 MHz (K, P) Tone: On Transmit	DC detector Oscilloscope	Rear panel	ANT			Check	± 0.5 to 1.5 KHz
Protection check	1. Frequency: 449.980 MHz (K and P) 439.980 MHz (E, M, M2) Antenna: Open Transmit	Ammeter					Check	10 A or less
5. Frequecy check	1. Frequency: 445.000 MHz (K and P) 435.000 MHz (E, M, M2)	Frequency counter Powermeter			TX-RX	ТСЗ	445,000 MHz K,P 436,000 MHz E, M M2	± 500 Hz



To adjust the 430 MHz band, remove the 144 MHz band unit from the control unit.

Fig. 46 430 MHz band adjustment: Component layout (upper view)

ADJUSTMENT

Transmitter Section Adjustment

		Measure	ment p	oint		Adjust	ment point	
ltem	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
Power adjustment	Maximum power check Frequency: 1270.000 MHz Transmit	Powermeter Ammeter	Rear panel	ANT	TX-RX	VR4	Check	11 W or more
	High-power adjustment Frequency: 1270.000 MHz Transmit				TX-RX	VR4	Adjust 10W The fan runs when (It continues for a ris released, then s	8 to 14 W (6.5 A or less) the PTT switch is pressed while after the PTT switch tops.)
	3. Low-power check Frequency: 1270.000 MHz Transmit				TX-RX	VR5	Check	0.7 to 1.4 W
Deviation adjustment	1. Frequency: 1270.000 MHz AG: 1 KHz, 50 mV (K,P, M, M2) 25 mV (E) Transmit	DC detector Oscilloscope	Rear	ANT	TX-RX	VR3	Adjust (in the higher + or – direction). 4.2 KHz	± 4.0 to 5.0 KHz
	2. Frequency: 1270.000 MHz AG: 1 KHz, 5.0 mV (K,P, M, M2) 2.5 mV (E) Transmit						Check	± 2.2 to 3.6 KHz
3. Tone check	1. Frequency: 1282.200 MHz Tone: On Transmit	DC detector Oscilloscope	Rear panel	1			Check	± 0.5 to 1.5 KHz
4. Protection check	1. Frequency: 1240.000 MHz 1270.000 MHz 1299.980 MHz Antenna: Open Transmit	i.					Check	8.5 A or less
5. Frequency check	1. Frequency: 1270.000 MHz Transmit	Frequency counter Powermeter					1270.000 MHz	± 1 KHz

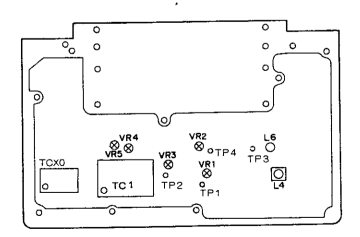


Fig. 47 1200 MHz band adjustment: Component layout (upper view)

11VI-641A//41A//41E

ADJUSTMENT

• 28 MHz Band (UT-28S)

Common Section Adjustment

		Measurement point				Adjust	tment point	
ltem	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
Lock Voltage check	1. Frequency: 29.700MHz Receive	Digital voltmeter	TX-RX	TP3	·		Check the lock voltage	5.5 - 7.0 V

Receiver Section Adjustment

		Measure	ment p	oint		Adjus	tment point	
ltem	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
Band pass filter (BPF)	1. Frequency: 29.700MHz SSG output: 0 dBµ Modulation: 1KHz Deviation: 3 KHz Receive	Digital voltmeter SSG	Rear panel	ANT	TX-RX	L1-4	Adjust so that the voltmeter reading is maximum	voltmeter reading is maximum
2. Distortion factor	1. Frequency: 28.890MHz SSG output: 60 dBµ Modulation: 1KHz Diviation: 3KHz	Distortion meter Oscilloscope SSG	Rear panel	EXT.SP	TX-RX	L5	Minimize the distortion factor	5% or less
3. Receive sensitivity	1. Frequency: 28.040MHz SSG output: -9 dBµ Modulation: 1KHz Deviation: 3 KHz	Distortion meter Millivoltmeter Oscilloscope SSG	Rear panel	EXT.SP			Check	12 dB SINAND or more
	2. Frequency: 29.700 MHz SSG output: -9 dBµ Modulation: 1KHz Deviation: 3 KHz	-	Rear panel	EXT.SP			Check	12 dB SINAND or more
	3. Frequency: 22.040 MHz SSG output: 20 dBµ Modulation: 1KHz Deviation: 3 KHz		Rear panel	EXT.SP			Check	12 dB SINAND or more
4. Signal strength meter adjustment	1. Frequency: 28.890 MHz SSG output: 24 dBµ Modulation: 1 KHz Deviation: 3 KHz	SSG			TX-RX	VR1	Adjust so that all LEDS go on, then one LED goes off.	
5. Signal strength meter check	2. Frequency: 28.890 MHz SSG output: 25 dBµ Modulation: 1 KHz Deviation: 3 KHz						Adjust the SSG output so that all signal strength meter LEDs go on.	The SSG output is 20 ± 6 dBμ
6. Squelch check	Frequency: 28.890 MHz SSG output: OFF	SSG	Rear panel	EXT.SP			Set the SQL knob to the closed position when the SSG output is off.	
	2. Frequency: 28.890 MHz SSG output: -14 dBµ Modulation: 1 KHz Deviation: 3 KHz		Rear panel	EXT.SP			The squelch is open.	

TM-641A/741A/741

ADJUSTMENT

Transmitter Section Adjustment

		Measure	ment p	oint		Adjust	ment point	
ltem	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
Maximum power check	Frequency: 28.850 MHz Transmit	Powermeter Ammeter	Rear	ANT	TX-RX	VR3	Check	52 W or more
High-power adjustment	Frequency: 28.850 MHz Transmit				TX-RX	VR3	Adjust	50 W
	Frequency: 28.000 MHz Transmit					ļ	Check	44 W or more
	3. Frequency: 29.640 MHz Transmit						Check	
3. Medium- power	Frequency: 28.850 MHz Transmit	Powermeter	Rear panel	ANT	TX-RX	VR4	Adjust	11.5 W
adjustment	2. Frequency: 28.000 MHz Transmit						Check	9.5 W or more
	3. Frequency: 29.640 MHz Transmit						Check	9.5 W or more
4. Low-power check	Frequency: 28.850 MHz Transmit	Powermeter	Rear panel	ANT			Check	3.0 ~ 8.0 W
di losii	Frequency: 28.000 MHz Transmit	-					Check	3.0 ~ 8.0 W
	3. Frequency: 29.640 MHz Transmit						Check	3.0 ~ 8.0 W
5. Deviation adjustment	1. Frequency: 28.850 MHz AG: 1 KHz, 50 mV (K, P, M, M2) 25 mV (E) Filter: 25	DC detector Oscilloscope AG	Rear panel	ANT	TX-RX	VR2	Adjust 4.4 KHz	± 4.4 KHz ± 200 Hz
	Transmit 2. Frequency: 28.050 MHz AG: 1 KHz, 5.0 mV (K, P, M, M2) 2.5 mV (E) Filter: 25 15K						Check	± 2.2 to 3.6 KHz
6. Frequency check	1. Frequency: 28.850 MHz Transmit	Frequency counter Powermeter	Rear pane		TX-RX	TC1	Adjust	28.850 MHz ± 20 Hz
7. Protection check	Frequency: 29.690 MHz Antenna: Open Transmit	Ammeter					Check	12A or less

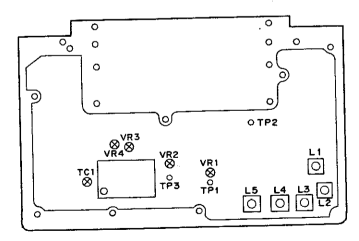


Fig. 48 28 MHz Band adjustment: Component layout (upper view)

IM-641A//41A//41E

ADJUSTMENT

• 50 MHz Band (UT-50S)

Common Section Adjustment

	Measure	ement p	oint		Adjus	lment point		
ltem	Item Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
Lock Voltage check	Frequency: 54,000 MHz Receive	Digital voltmeter	TX-RX	TP3	÷		Check the lock voltage	6.0 - 7.6 V

Receiver Section Adjustment

ltem	Condition	Measurement point				Adjus	tment point	
		Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
1. Bandpass filter (BPF)	1. Frequency: 52.040 MHz SSG output: 0 dBµ Modulation: 1 KHz Deviation: 3 KHz Receive	Digital voltmeter SSG	Rear	ANT	TX-RX	L1~4	Adjust to that the voltmeter reading is maximum	voltmeter reading is maximum
2. Distortion factor	1. Frequency: 52.040 MHz SSG output: 60 dBµ Modulation: 1 KHz Deviation: 3 KHz	Distortion meter Oscilloscope SSG	Rear panel	EXT.SP	TX-RX	L5	Minimize the distortion factor	5% or less
3. Receive sensitivity	1. Frequency: 53.940 MHz SSG output: -9 dBµ Modulation: 1 KHz Deviation: 3 KHz	Distortion meter Millivoltmeter Oscilloscope SSG	Rear panel	EXT.SP			Check	12 dB SINAND or more
	2. Frequency: 50.040 MHz SSG output: -9 dBµ Modulation: 1 KHz Deviation: 3 KHz		Rear panel	EXT.SP			Check	12 dB SINAND or more
	3. Frequency: 40.040 MHz SSG output: 20 dBµ Modulation: 1 KHz Deviation: 3 KHz		Rear	EXT.SP			Check	12 dB SINAND or more
Signal strength meter adjustment	1. Frequency: 52.040 MHz SSG output: 24 dBµ Modulation: 1 KHz Deviation: 3 KHz	SSG			TX-RX		Adjust so that all LEDs go on, then one LED goes off.	
5. Signal strength meter check	2. Frequency: 52.040 MHz SSG output: 25 dBµ Modulation: 1 KHz Deviation: 3 KHz	-	-				Adjust the SSG output so that all signal strength meter LEDs go on.	The SSG output is 20 ± 6 dBµ
6. Squelch check	Frequency: 52.040 MHz SSG output: Off	SSG	Rear panel	EXT.SP			Set the SQL knob to the closed position when the SSG output is off.	
	Frequency: 52.040 MHz SSG output: -14 dB Modulation: 1 KHz Deviation: 3 KHz		Rear panel	EXT.SP			The squelch is open.	

Transmitter Section Adjustment

Item	Condition	Measurement point				Adjus	tment point	
		Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
Maximum power check	1. Frequency: 52.000 MHz Transmit	Powermeter Ammeter	Rear Panel	ANT	TX-RX	VR3	Check	53W or more
2. High-power adjustment	1. Frequency: 52.000 MHz Transmit		:		TX-RX	∨R3	Adjust	51W
	2. Frequency: 50.000 MHz Transmit						Check	45W or more
	3. Frequency: 53.940 MHz Transmit						Check	45W or more
3. Medium- power	1. Frequency: 52.000 MHz Transmit	Powermeter	Rear Panel	ANT	TX-RX	VR4	Adjust	11.5W
adjustment	2. Frequency: 50.000 MHz Transmit						Check	9.5W or more
,	3. Frequency: 53.940 MHz Transmit						Check	9.5W or more
4. Low-power check	1. Frequency: 52.000 MHz Transmit	Powermeter	Rear Panel	ANT			Check	3.0 ~ 8.0W
	2. Frequency: 50.000 MHz Transmit				-		Check	3.0 ~ 8.0W
	3. Frequency: 53.940 MHz Transmit						Check	3.0 ~ 8.0W
5. Deviation adjustment	1. Frequency: 52.000 MHz AG: 1KHz, 50 mV (K, P,M, M2) 25 mV (E) Filter: 25 15K	DC detector Oscilloscope AG	Rear Panel	ANT	TX-RX	VR2	Adjust 4.4 KHz	±4.4 KHz ± 200 Hz
	2. Frequency: 52.000 MHz AG: 1KHz, 5.0 mV (K, P,M, M2) 2.5 mV (E) Filter: 25 15K						Check	±2.2 to 3.6 KHz
6. Frequency check.	1. Frequency: 52.000 MHz Transmit	Frequency counter Powermeter	Rear Panel	ANT	TX-RX	TC1	Adjust	52.000 MHz ± 20 Hz
7. Protection check	Frequency: 53.990MHz Antenna: Open Transmit	Ammeter					Check	12A or less.

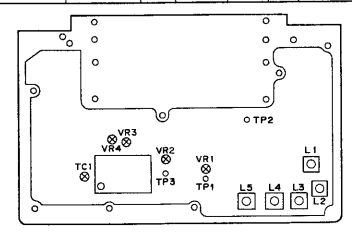


Fig. 49 50 MHz BAND adjustment: Component layout (upper view)

ADJUSTMENT

• 220 MHz Band (TM-641A, UT-220S)

Common Section Adjustment

юn

item .	Condition	Measurement point				Adjust	lment point	
		Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
Lock voltage check	1. Frequency: 215.000 MHz Receive	Digital voltmeter	TX-RX	TP2			Check the lock voltage	1.2 ~ 2.6V

Receiver Section Adjustment

ltem	Condition	Measurement point				Adjust	tment point	
		Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
1. Bandpass filter (BPF)	1. Frequency: 222.540 MHz SSG output: 0dBµ Modulation: 1KHz Deviation: 3KHz Receive	Digital voltmeter SSG	Rear Panel	ANT.	TX-RX	L1~4	Voltmeter reading is maximum.	Voltmeter reading is maximum.
2. Distortion factor	1. Frequency: 222.540 MHz SSG output: 60dBµ Modulation: 1KHz Deviation: 3KHz	Distortion meter Oscilloscope SSG	Rear Panel	EXT. SP	TX-RX	L6	Minimize the distortion factor	5% or less
3. Receive sensitivity	1. Frequency: 222.540 MHz SSG output: -9dBµ Modulation: 1KHz Deviation: 3KHz	Distortion meter Millivoltmeter Oscilloscope SSG	Rear Panel	EXT. SP			Check	12dB SINAND or more
	2. Frequency: 215.040 MHz SSG output: 5dBµ Modulation: 1KHz Deviation: 3KHz		Rear panel	EXT. SP			Check	12dB SINAND or more
	3. Frequency: 229.980 MHz SSG output: -5dBµ Modulation: 1 KHz Deviation: 3KHz		Rear panel	EXT. SP			Check	12dB SINAND or more
4. Signal strength meter adjustment	1. Frequency: 222.540 MHz SSG output: 21dBµ Modulation: 1KHz Deviation: 3KHz	SSG			TX-RX	VR1	Adjust so that all LEDs go on, then one LED goes off.	
5. Signal strength meter check	2. Frequency; 222.540 MHz SSG output: 22dBµ Modulation: 1KHz Deviation: 3KHz						Adjust the SSG output so that all signal strength meter LEDs go on.	The SSG output is 20 ± 6 dBμ
6. Squelch check	1. Frequency: 222.540 MHz SSG output: OFF	SSG	Rear Panel	EXT. SP			Set the SQL knob to the closed position when the SSG output is off.	
	2. Frequency: 222.540 MHz SSG output: -14dB Modulation: 1KHz Deviation: 3KHz		Rear Panel	EXT. SP			The squetch is open.	

0 Hz

Transmitter Section Adjustment

item	Condition	Measurement point			ļ	Adjust	ment point	
		Test equipment	Unit	Terminal	Unit	Parts	Method	Specification
1. Maximum power check	Frequency: 222.500 MHz Transmit	Powermeter Ammeter	Rear Panel	ANT	TX-RX	VR3	Check	28W or more (reference)
2. High-power adjustment	Frequency: 222.500 MHz Transmit				TX-RX	VR3	Adjust	26W
	2. Frequency: 222.000 MHz Transmit						Check	22W or more
	3. Frequency: 224,980 MHz Transmit						Check	22W or more
3. Medium- power	Frequency: 222.540 MHz Transmit	Powermeter	Rear Panel	ANT	TX-RX	VR4	Adjust	11W
adjustment	2. Frequency: 222.000 MHz Transmit						Check	9W or more
	3. Frequency: 224.980 MHz Transmit						Check	9W or more
4. Low-power check	1. Frequency: 222.540 MHz Transmit	Powermeter	Rear Panel	ANT		·	Check	3.0 ~ 8.0W
	2. Frequency: 220.000 MHz Transmit						Check	3.0 ~ 8.0W
	3. Frequency: 222.980 MHz Transmit						Check	3.0 ~ 8.0W
5. Deviation adjustment	1. Frequency: 222.500 MHz AG: 1KHz, 50 mV Filter: 25 15K Transmit	DC detector Oscilloscope AG	Rear Panel	ANT	TX-RX	VR2	Adjust 4.4 KHz	±4.4KHz ± 200 Hz
	2. Frequency: 222.500 MHz AG: 1KHz, 5.0 mV Filter: 25 15K Transmit						Check	±2.2 to 3.6 KHz
6. Frequency check.	1. Frequency: 222.500 MHz Transmit	Frequency counter Powermeter	Rear Panel	ANT	TX-RX	TC1	Adjust	222.500 MHz ± 2Ki
7. Protection check	Frequency: 224.980 MHz Antenna: Open Transmit	Ammeter					Check	7.5A or less

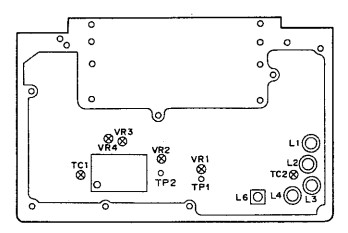
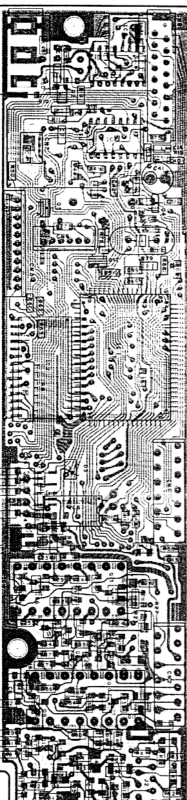
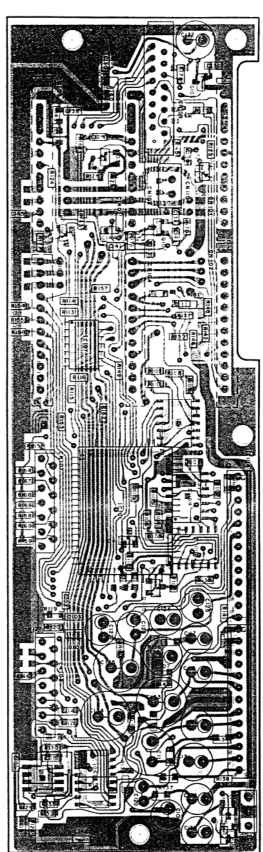


Fig. 50 220 MHz band adjustment: Component layout (upper view)

CONTROL UNIT X53-331X-XX 0-12: 641A(K),741A (K, P, M, M2), 2-71: 741 E (E) Component side view



IC1:75517GF-014-3B9 IC2:LC3564PML-12, 15 IC3:TA78L06F IC4, 5:TC9154AP IC6, 7:BU4094BF IC8, 9:BU4053BF IC10:NJM4558E IC11, 12:TC4S11F Q1:2SC3324 (G) Q2, 4~8, 17:2SC2712(Y) Q3,9~11:DTC114EK Q12~15:2SD175 (K) Q16:2SA1519 D1:1SS184 D2, 4, 6:LFB01 D3:02CZ6.8X D5:02CZ3.0(Z)



CONTROL UNI Foil side view

IC101:CXD1095Q IC102: MC78T08CT IC103:NJM4558E IC104, 105:LA4446 I C106:BU4053BF IC107~110:BU4066BF Q101,107:2SC2712(Y) Q102:2SA1641(S, T) Q103:DTD143EK Q104,105:DTC14EK Q106:DTC144EK Q108:DTA144EK D101~103:1SS226

:Component side pattern :Foil side pattern

PC BOARD VIEW

CONTROL UNIT X53-331X-XX 0-12: 641A(K), 741A (K, P, M, M2), 2-71: 741 E (E) Foil side view

DISPLAY UNIT X54-312) Component side view

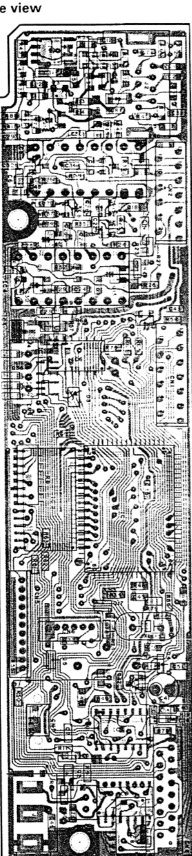


IC101:CXD1095Q IC102:MC78T08CT IC103:NJM4558E IC104, 105:LA4446 IC106:BU4053BF IC107~110:BU4066BF Q101, 107:2SC2712(Y) Q102:2SA1641(S. T) Q103:DTD143EK Q104, 105:DTC114EK Q106:DTC144EK Q108:DTA144EK D101~103:1SS226

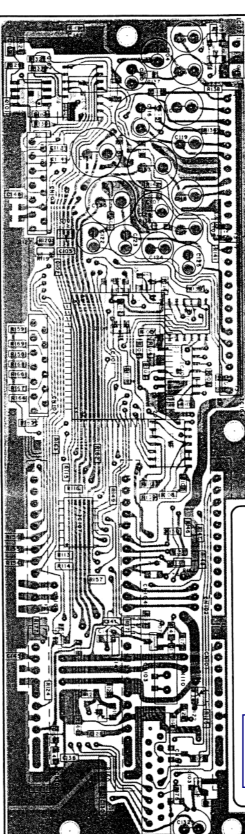
IC1: 75516GF-270-3B9 IC2,3:MSM5265GS-V1K IC4: TA78L06F IC5,6: TC4S11F IC7: S-8054ALR-LN Q1,3,6: 2SC2712(Y) Q2: 2SA1162(Y) Q4: 2SA1307(Y) Q5: 2SA1162(Y) Q7: 2SD1624(S,T) Q8: DTA114EK D1,2: 1SS184 D3: 02CZ7.5(X,Y) D4~9: B30-2108-05 D10: LFB01

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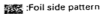
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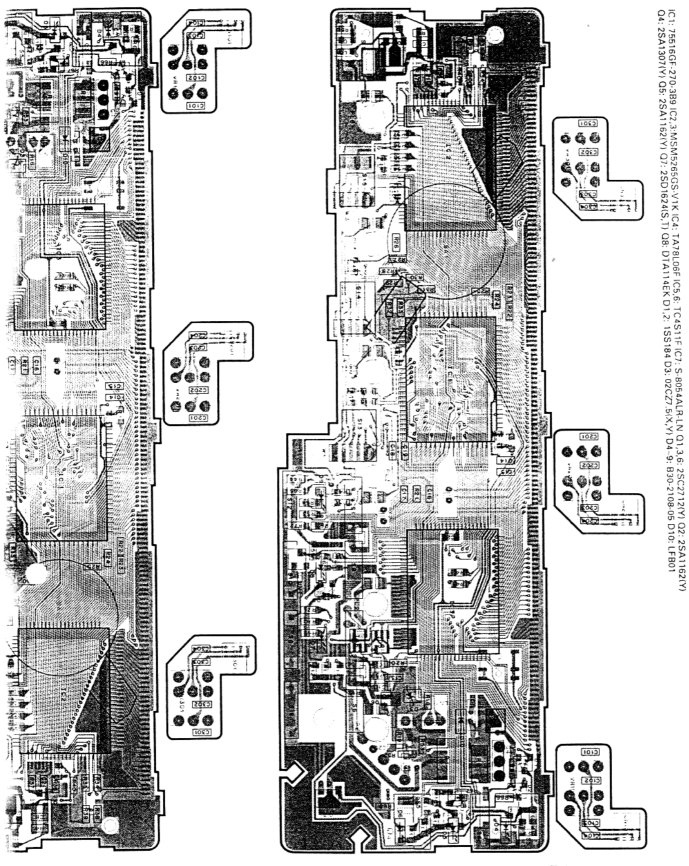
IC1:75517GF-014-3B9 IC2:LC3564PML-12, 15 IC3:TA78L06F IC4, 5:TC9154AP IC6, 7:BU4094BF IC8, 9:BU4053BF IC10:NJM4558E IC11, 12:TC4S11F Q1:2SC3324 (G) Q2, 4~8, 17:2SC2712(Y) Q3,9~11:DTC11 D1:1SS184 D2, 4, 6:LFB01 D3:02CZ6.8X D6:020CZ3.0(Z)



:Component side pattern

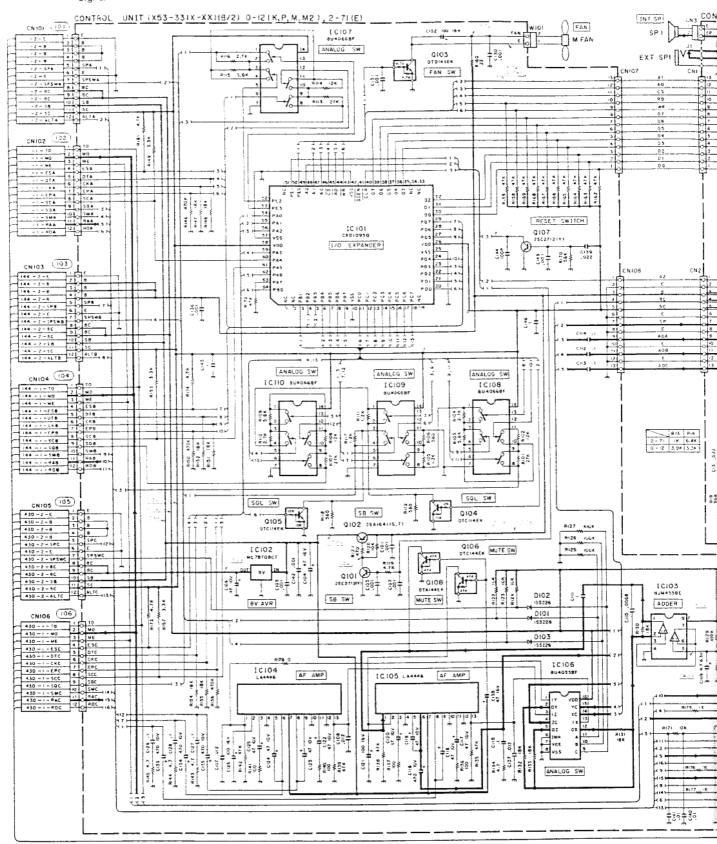


2X-XX 0-11: 641A(K), 741A(K, P), 0-21:741A(M), 0-22:741A(M2), 2-71:741E(E)



:Component side pattern

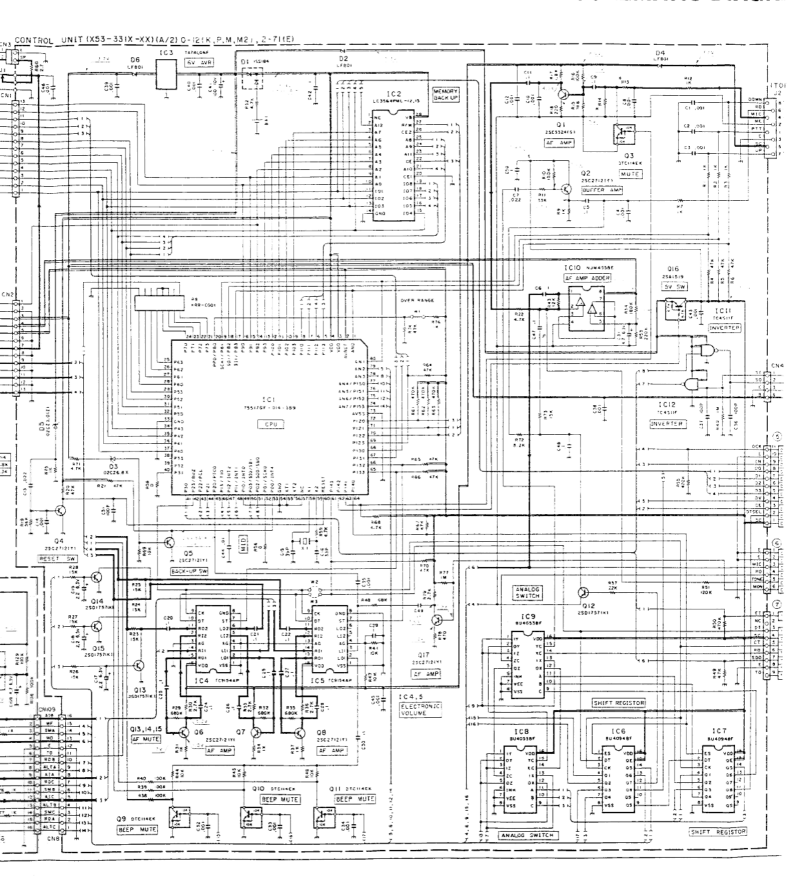
Foil side pattern



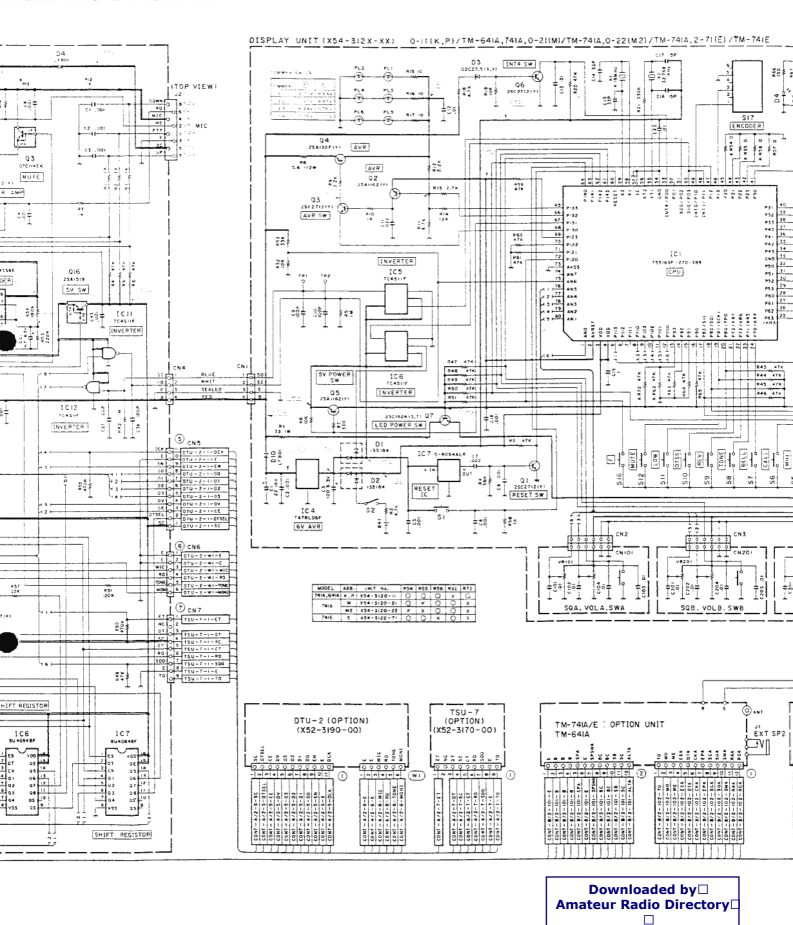
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SCHEMATIC DIAGRA

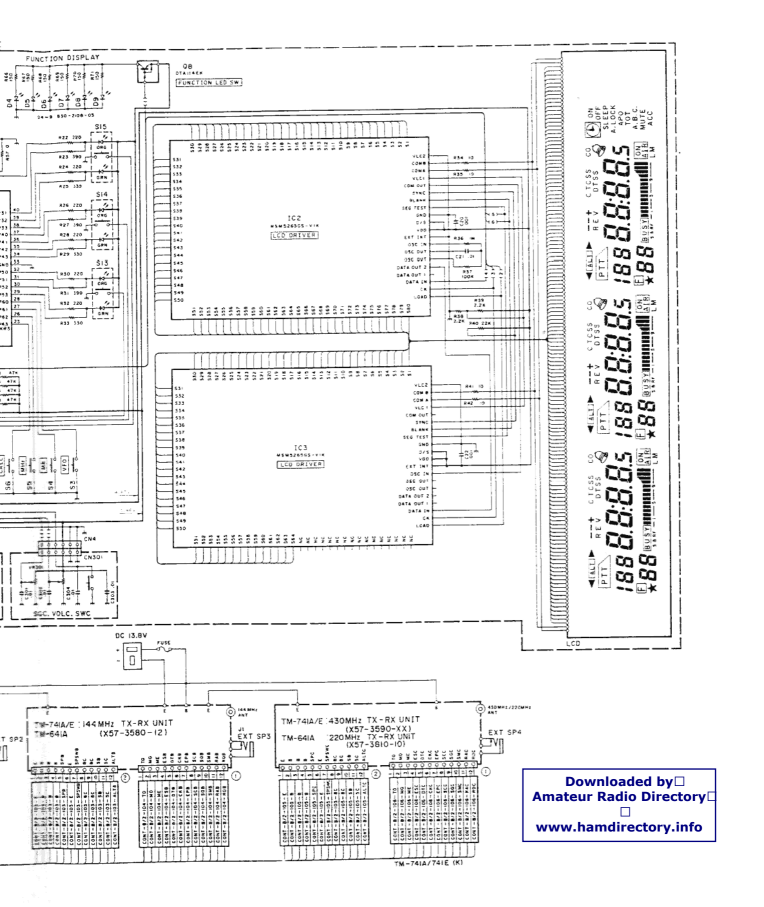


HEMATIC DIAGRAM



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130



PC BOAR

28 M TX-RX UNI

Foil side view

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R M

C104 C

IC1: BU4094BF IC2: KCH09 IC3: KCA04 IC4: KCB16 IC5: KCC04 IC6: KCD04 IC7: LA5009M IC8: KCB17 IC9: KCD05 Q1: 3SK179(L) Q2: 3SK131(V12) Q3, 8,20: 2SC2714(Y) Q4,5: DTC144EU Q6,7, 25: DTA114EK Q9: 2SJ106(GR) Q10: 2SA1362(Y) Q11: 2SB1119S Q12: DTC144WK Q13: FMW1 Q14, 21, 24: 2SC2712(Y) Q15~17, 27 DTC144EK Q18: 2SD1757(K) Q19: 2SK208(Y) Q22: FMG1 Q23: 2SD1902R Q26: DTC143EK D1,2: MA77 D3~6: 1SV228 D7, 9: DAN235(K) D8: ISS184 D10: 1SS181 D11: UM9401 D12: MI308 D13,14: 1SS226 D15: DSA3A1 D16,17: 1SS184

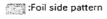
10 **Downloaded by** □ Amateur Radio Directory www.hamdirectory.info 629

28 M TX-RX UNIT (X57-3790-01) :UT-28S(M)

Component side view

IC1: BU4094BF IC2: KCH09 IC3: KCA04 IC4: KCB16 IC5: KCC04 IC6: KCD04 IC7: LA5009M IC8: KCB17 IC9: KCD05 Q1: 3SK179(L) Q2: 3SK131(V12) Q3, 8,20, 2SC2714(Y) Q4,5: DTC144EU Q6,7, 25: DTA114EK Q9: 2SJ106(GR) Q10: 2SA1362(Y) Q11: 2SB1119S Q12: DTC144WK Q13: FMW1 Q14, 21,24: 2SC2712(Y) Q15~17, 27 DTC144EK Q18: 2SD1757(K) Q19: 2SK208(Y) Q22: FMG1 Q23: 2SD1902R Q26: DTC143EK D1,2: MA77 D3-6: 1SV7228 D7, 9: DAN235(K) D8: ISS184 D10: 1SS181 D11: UM9401 D12: MI308 D13,14: 1SS226 D15: DSA3A1 D16,17: 1SS184

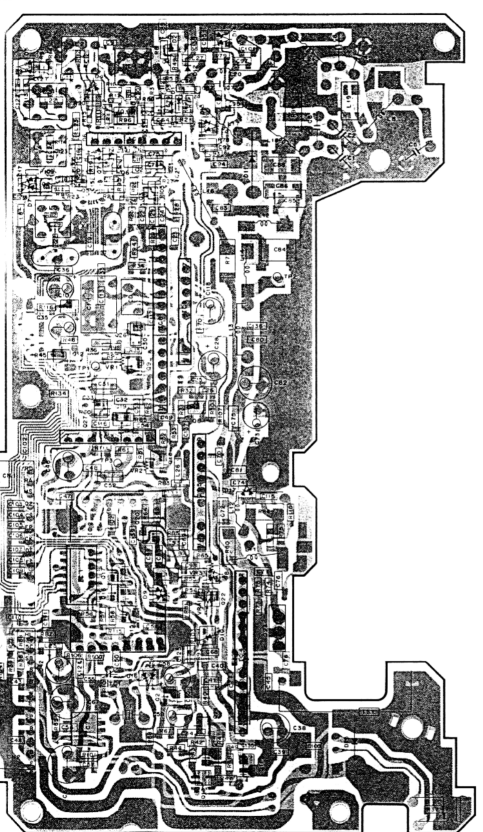
:Component side pattern



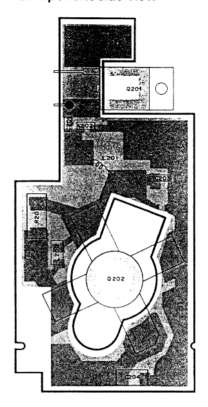
ARD VIEW

X UNIT (X57-3790-01) :UT-28S(M)

w



SUB UNIT (X58-3840-01) Component side view



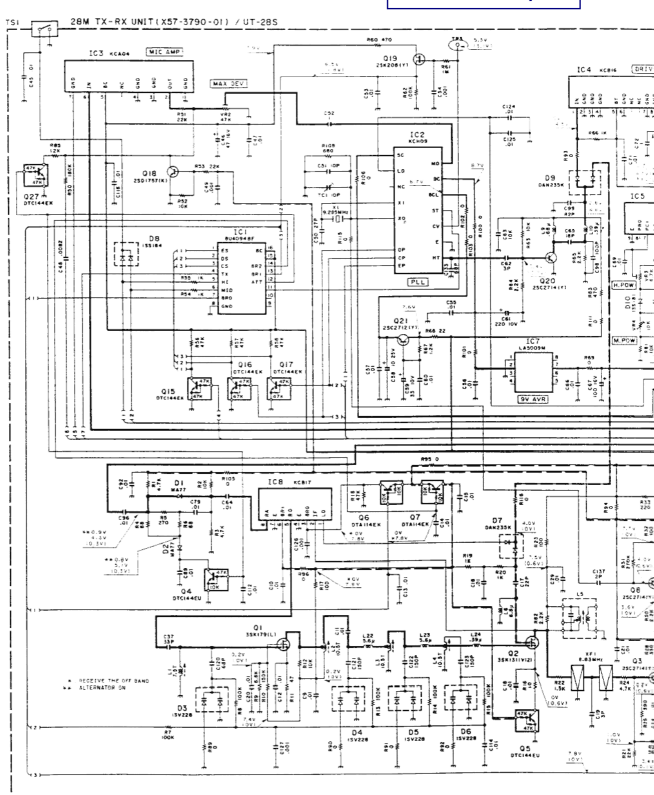
:Component side pattern

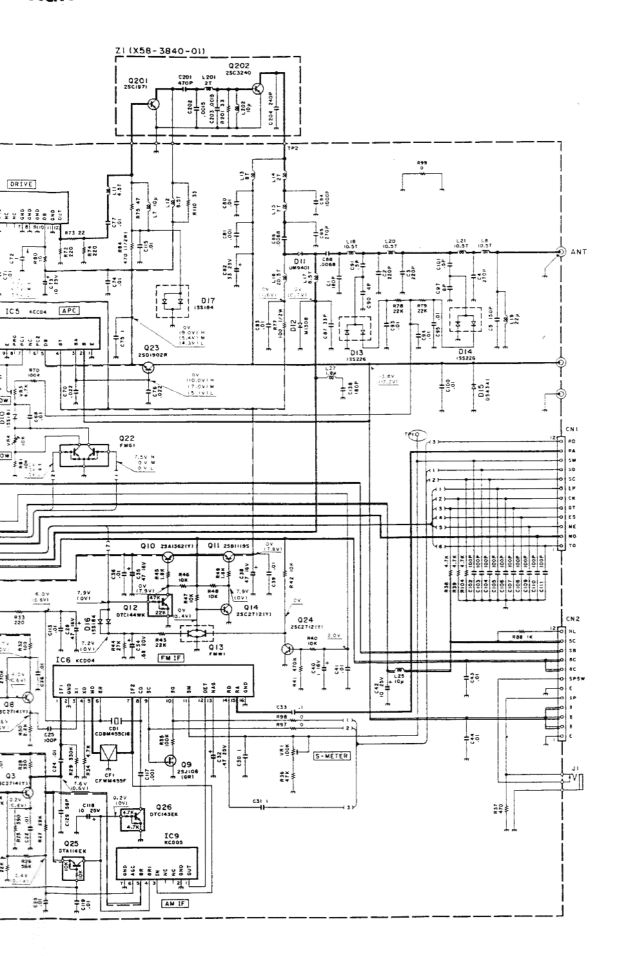
SCHEMATIC DI

28M TX-RX UNIT (X57-3790-01): UT-28S(M)

- Signal line - Control line - Common DC line

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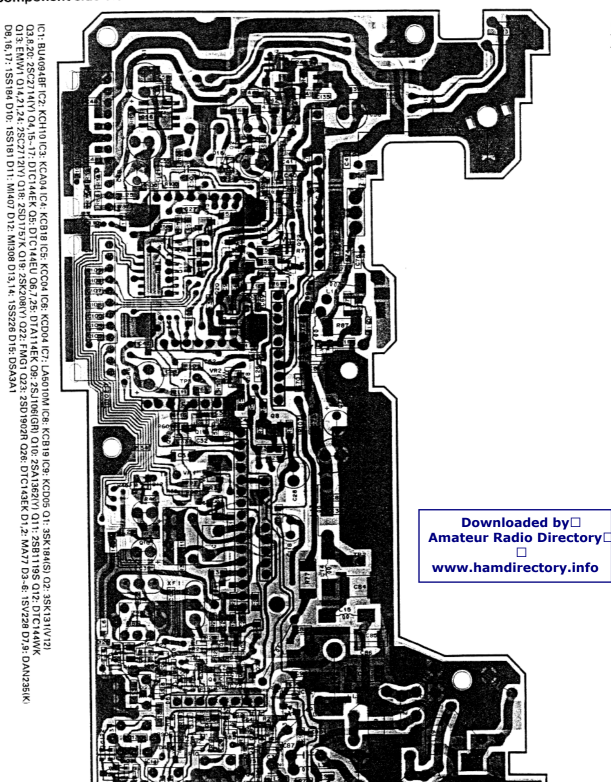




Q3,8,20: 2SC2714(Y) Q4,15-17: DTC144EK Q5: DTC144EU Q6,7, 25: DTA114EK Q9: 2SJ106(GR) Q10: 2SA1362(Y) Q11: 2SB1119S Q12: DTC144WK Q13: EMW1 Q14,21,24: 2SC2712(Y) Q18: 2SD1757K Q19: 2SK208(Y) Q22: FMG1 Q23: 2SD1902R Q26: DTC143EK D1,2: MA77 D3-6: 1SV228 D7, 9: DAN235(K) D8,16,17: 1SS184 D10: 1SS181 D11: MI407 D12: MI308 D13,14: 1SS226 D15: DSA3A1

50M TX-RX UNIT (X57-3800-01) :UT-50S (M)

Component side view



: Component side pattern

: Foil side pattern

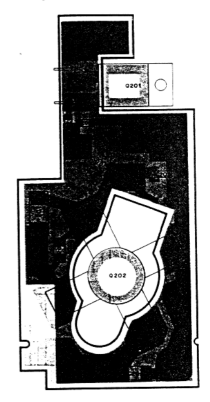
6

M TX-RX UNIT (X57-3800-01) :UT-50S (M)

il side view

IC1: BU4094BF IC2: KCH10 IC3: KCA04 IC4: KCB18 IC5: KCC04 IC6: KCD04 IC7: LA5010M IC8: KCB19 IC9: KCD05 Q1: 35K184(5) Q2: 35K131(V12)
Q3,8,20: 25C2714(Y) Q4,15-17: DTC144EK Q5: DTC144EU Q6,7, 25: DTA114EK Q9: 25J106(GR) Q10: 25A1362(Y) Q11: 25B1119S Q12: DTC144WK
Q13: EMW1 Q14,21,24: 25C2712(Y) Q18: 25D1757K Q19: 25K208(Y) Q22: FMG1 Q23: 25D1902R Q26: DTC143EK D1,2: MA77 D3-6: ISV228 D7, 9: DAN235(K)

SUB UNIT (X58-3840-03) Component side view



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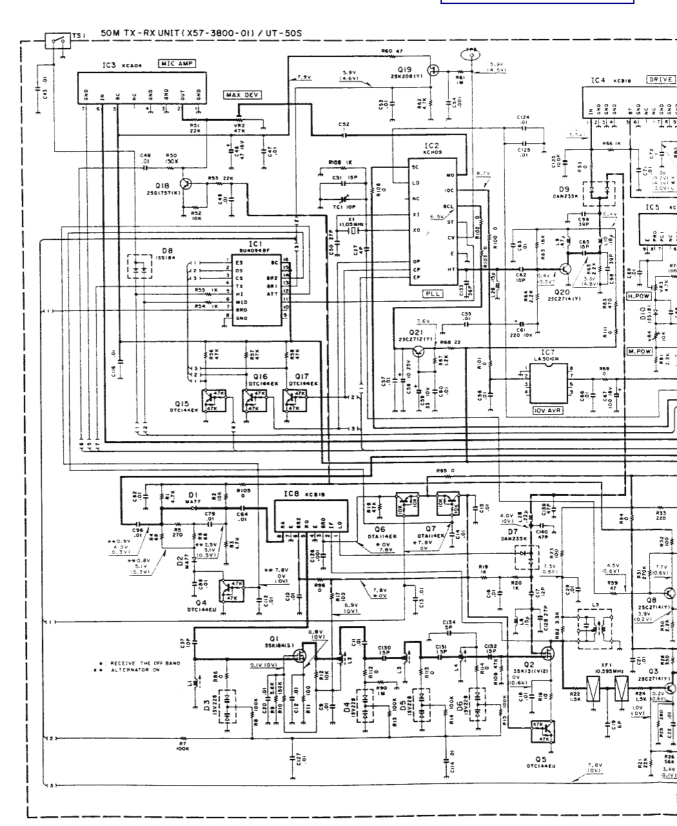
: Component side pattern : Foil side pattern

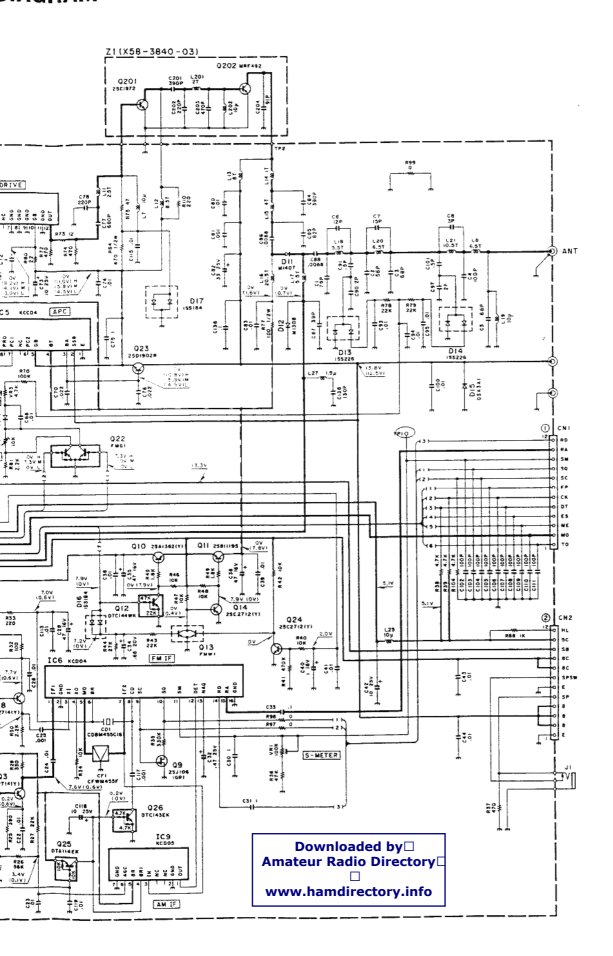
SCHEMATIC DIA

50M TX-RX UNIT (X57-3800-01): UT-50S(M)

- Signal line - Control line - Common DC line

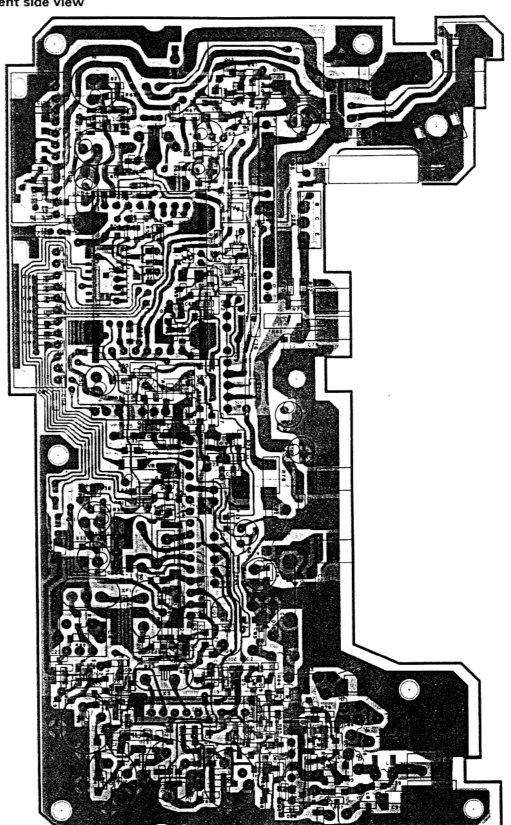
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144M TX-RX UNIT (X57-3580-12) :641A, 741A, 741E Component side view

IC1:BU4094BF IC2:LA5010M IC5:KCD04 IC6:KCD05 IC7:KCA04 IC8:KCB11 IC9:KCC04 IC10:S-AV17 IC11:KCH05
Q1:35K184(S) Q2:35K131(V12) Q3, 20:25C2714(Y) Q4:DTA114YK Q5, 6:DTC123JK Q7:DTC143EK Q10:25A1362(Y) Q11:25B1119S Q12:DTC144WK
Q13, 14, 21:25C2712(Y) Q15~17:DTC144EK Q18:25D1767(K) Q19:25K208(Y) Q22:FMG1 Q23:25D1902B Q24:25J106(GR)
D1, 3, 4, 6:15V164 D2, 5, 7:15V166 D11, 12:15S184 D13:DAN235(K) D14:1SS181 D15:MI407 D16:MI308 D17, 18:1SS226 D19:DSA3A1



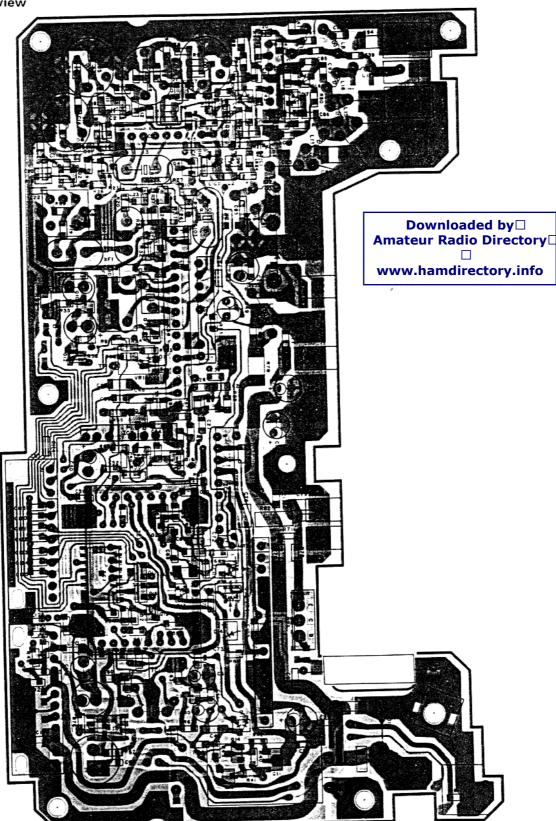
4

6

OARD VIEW

144M TX-RX UNIT (X57-3580-12) :641A, 741A, 741E Foil side view

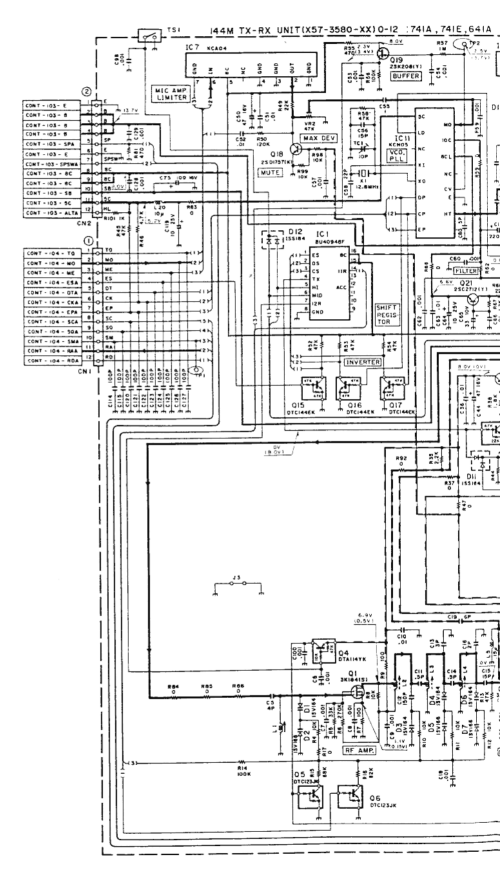
IC1:BU4094BF IC2:LA5010M IC5:KCD04 IC6:KCD05 IC7:KCA04 IC8:KCB11 IC9:KCC04 IC10:S-AV17 IC11:KCH05
Q1:35K184(S) Q2:35K131(V12) Q3, 20:25C2714(Y) Q4:DTA114YK Q5, 6:DTC123JK Q7:DTC143EK Q10:25A1362(Y) Q11:25B1119S Q12:DTC144WK
Q13, 14, 21:25C2712(Y) Q15-17:DTC144EK Q18:25D1767(K) Q19:25K208(Y) Q22:FMG1 Q23:25D1902R Q24:25J106(GR)
Q13, 14, 21:25C2712(Y) Q15-17:DTC144EK Q18:25D1767(K) Q19:25K208(Y) Q22:FMG1 Q23:25D1902R Q24:25J106(GR)
D1, 3, 4, 6:15V164 D2, 5, 7:15V166 D11, 12:15S184 D13:DAN235(K) D14:15S181 D15:MI407 D16:MI308 D17, 18:15S226 D19:DSA3A1

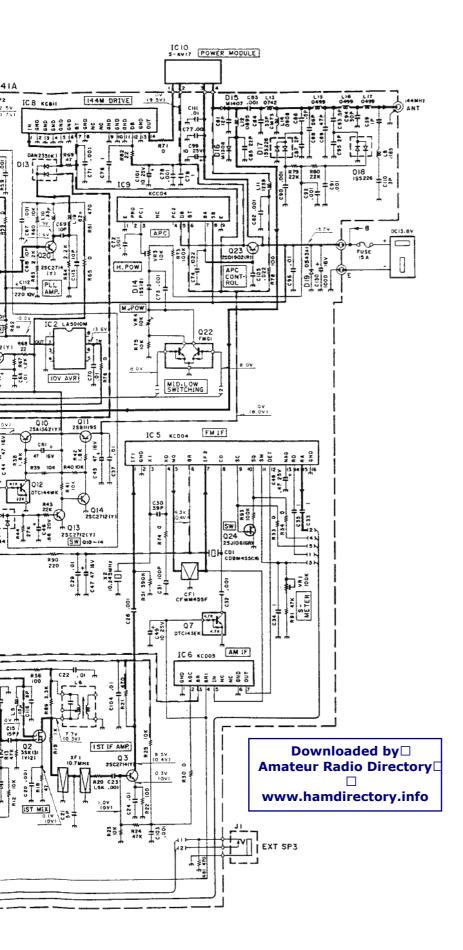


SCHEMATIC DI

144M TX-RX UNIT (X57-3580-12): 641A, 741A, 741E

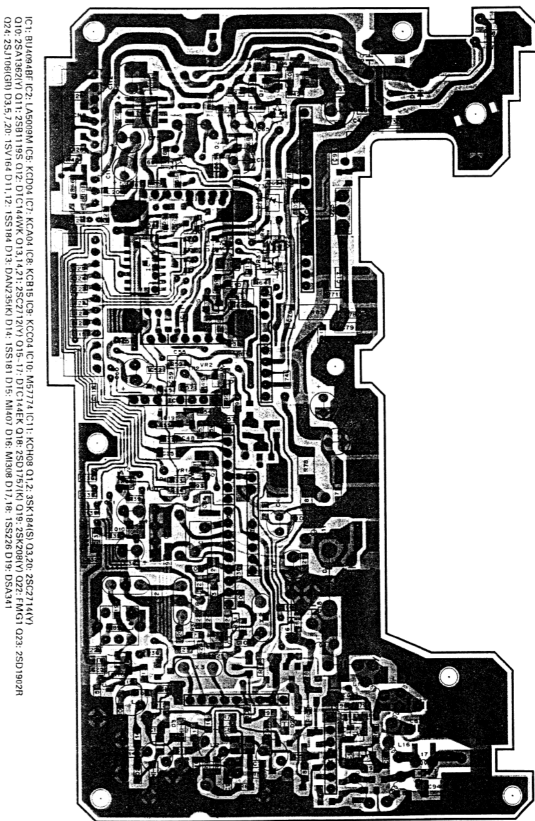
- Signal line - Control line - Common DC line





220M TX-RX UNIT (X57-3810-10) : TM-641A(K), UT -220S(K)

Component side view



: Component side pattern : Foil side pattern

BOARD VIEW

220M TX-RX UNIT (X57-3810-10): TM-641A(K), UT -220S(K) Foil side view

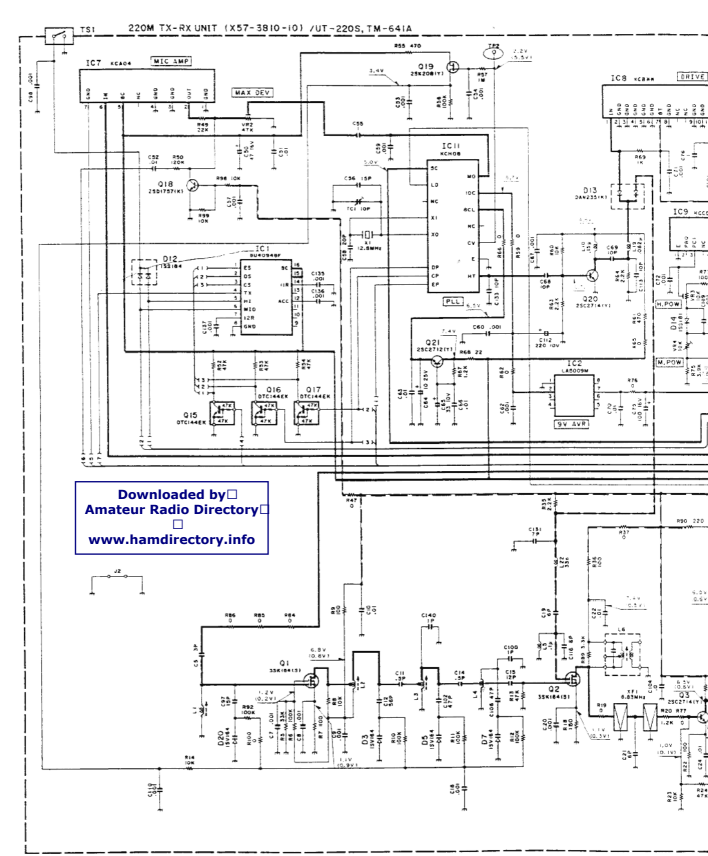
IC1: BU4094BF IC2: LA5009M IC5: KCD04 IC7: KCA04 IC8: KCB15 IC9: KCC04 IC10: M57774 IC11: KCH08 Q1,2: 3SK184(S) Q3,20: 2SC2714(Y) Q10: 2SA1362(Y) Q11: 2SB1119S Q12: DTC144WK Q13,14,21: 2SC2712(Y) Q15~17: DTC144EK Q18: 2SD1757(K) Q19: 2SK208(Y) Q22: FMG1 Q23: 2SD1902F Q24: 2SJ106(GR) D3,5,7,20: 1SV164 D11,12: 1SS184 D13: DAN235(K) D14: 1SS181 D16: MI407 D16: MI308 D17,18: 1SS226 D19: DSA341 Downloaded by \square Amateur Radio Directory www.hamdirectory.info

: Component side pattern : Foil side pattern

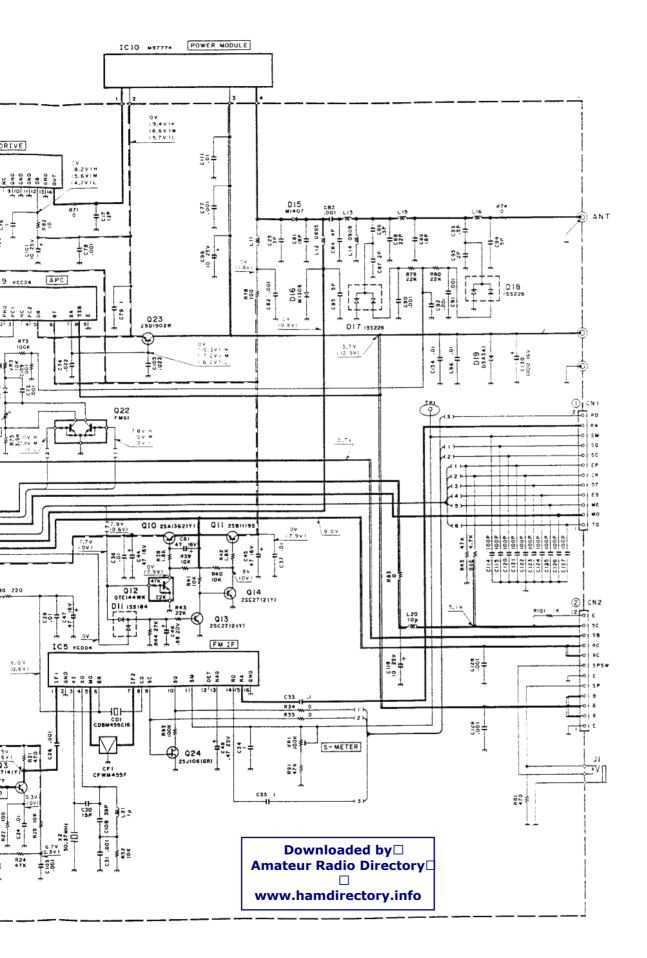
SCHEMATIC DIA

220M TX-RX UNIT (X57-3810-10): TM-641A(K), UT-220S(K)

- Signal line - Control line - Common DC line

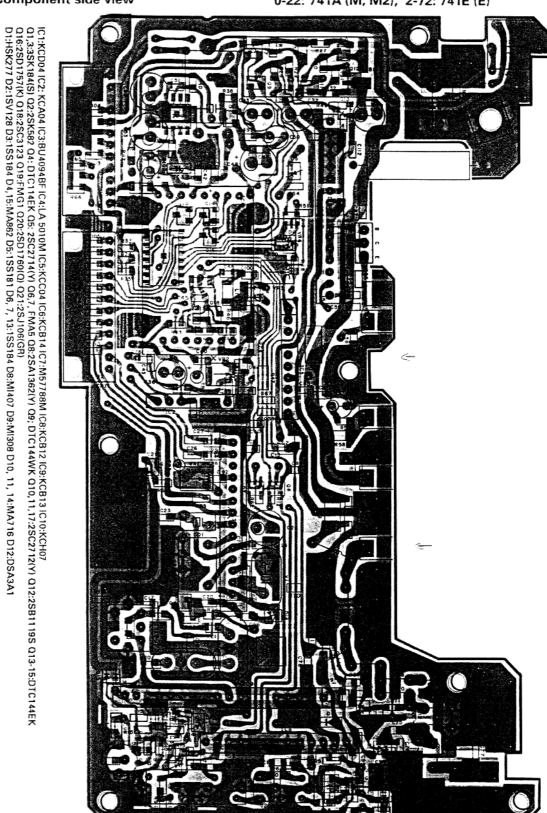


IAGRAM



430/440M TX-RX UNIT (X57-359X-XX) Component side view

0-12: 741A (K, P), UT-440S (K), 0-22: 741A (M, M2), 2-72: 741E (E)



2

4

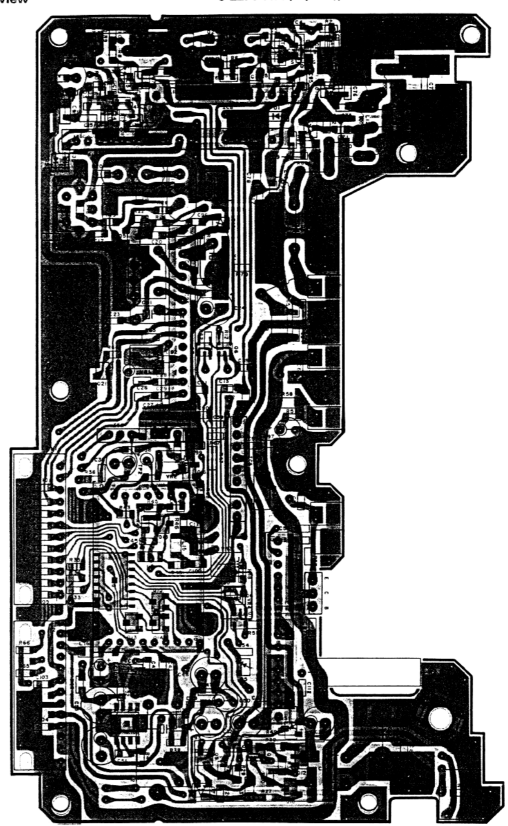
6

BOARD VIEW

430/440M TX-RX UNIT (X57-359X-XX) Foil side view

0-12: 741A (K, P), UT-440S (K), 0-22: 741A (M, M2), 2-72: 741E (E)

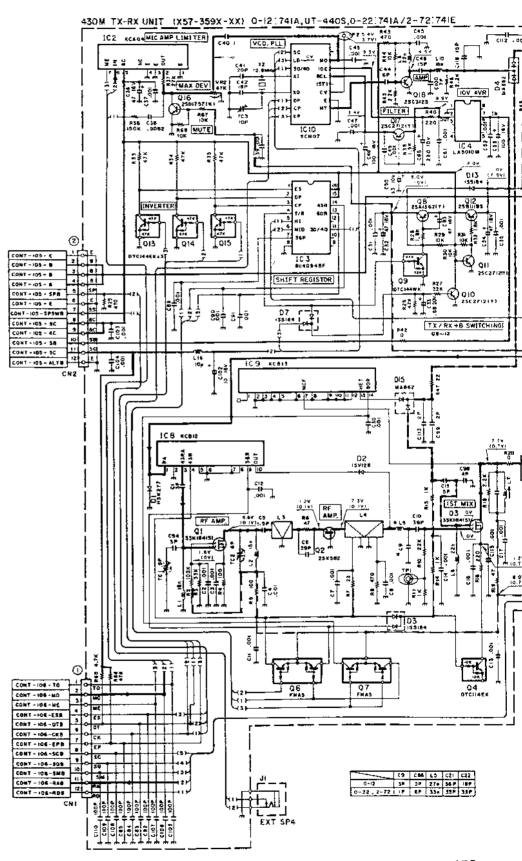
IC1:KCD04 IC2: KCA04 IC3:BU4094BF IC4:LA 5010M IC5:KCC04 IC6:KCB14 IC7:M57788M IC8:KCB12 IC9:KCB13 IC10:KCH07
Q1,3:35K184(S) Q2:25K582 Q4: DTC114EK Q5: 25C2714(Y) Q6,7: FMA5 Q8:25A1362(Y) Q9; DTC144WK Q10,11,17:25C2712(Y) Q12:25B1119S Q13-15:DTC144EK
Q16:25D1757(K) Q18:25C3123 Q19:FMG1 Q20:25D1760(Q) Q21:25J106(GR)
D1:H5K277 D2:15V128 D3:15S184 D4,15:MA882 D5:15S181 D6, 7, 13:15S184 D8:MI407 D9:MI308 D10, 11, 14:MA716 D12:DSA3A1



SCHEMATIC DIA

430/440M TX-RX UNIT (X57-359X-XX) 0-12:741A (K, P), UT-440S(K), 0-22:741A (M

- Signal line - Control line - Common DC line



1200M TX-RX UNIT (X57-3600-11) :UT-1200 (M)

Component side view

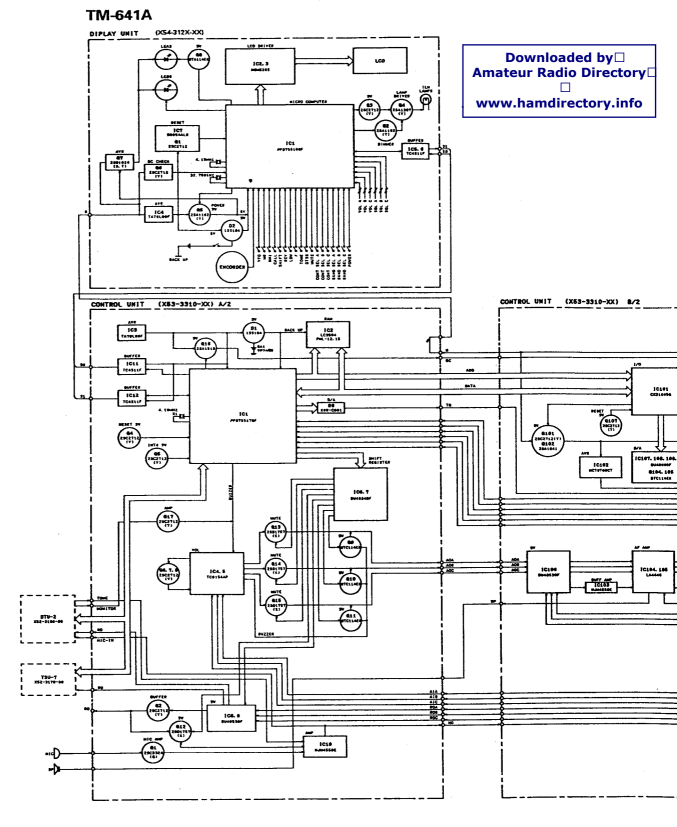
: Component side pattern : Foil side pattern

BOARD VIEW

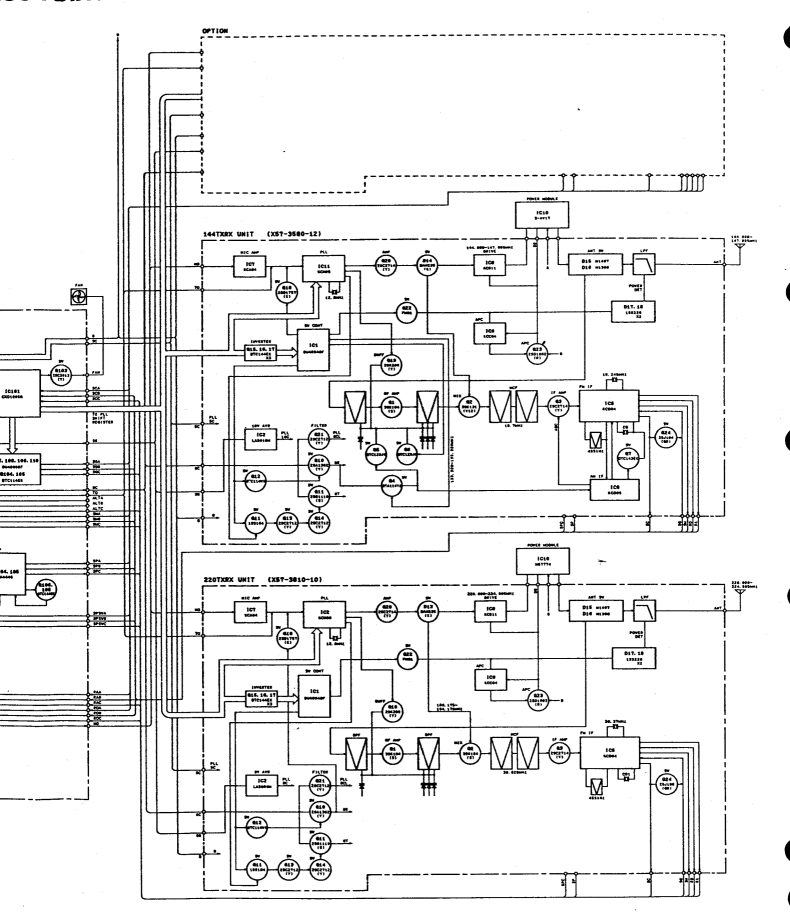
1200M TX-RX UNIT (X57-3600-11) :UT-1200 (M) Foil side view

: Component side pattern : Foil side pattern

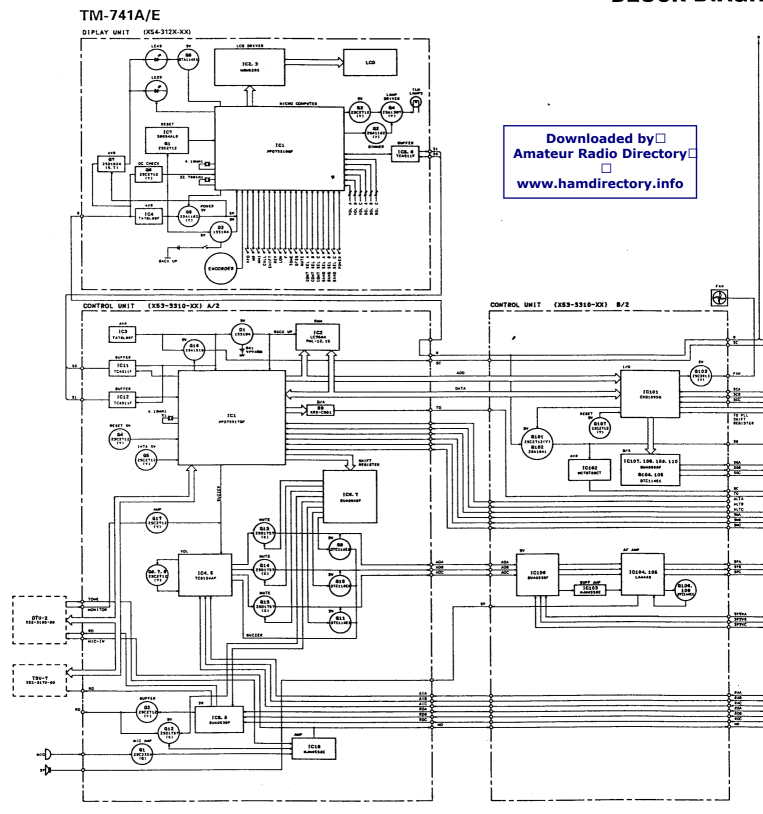
BLOC



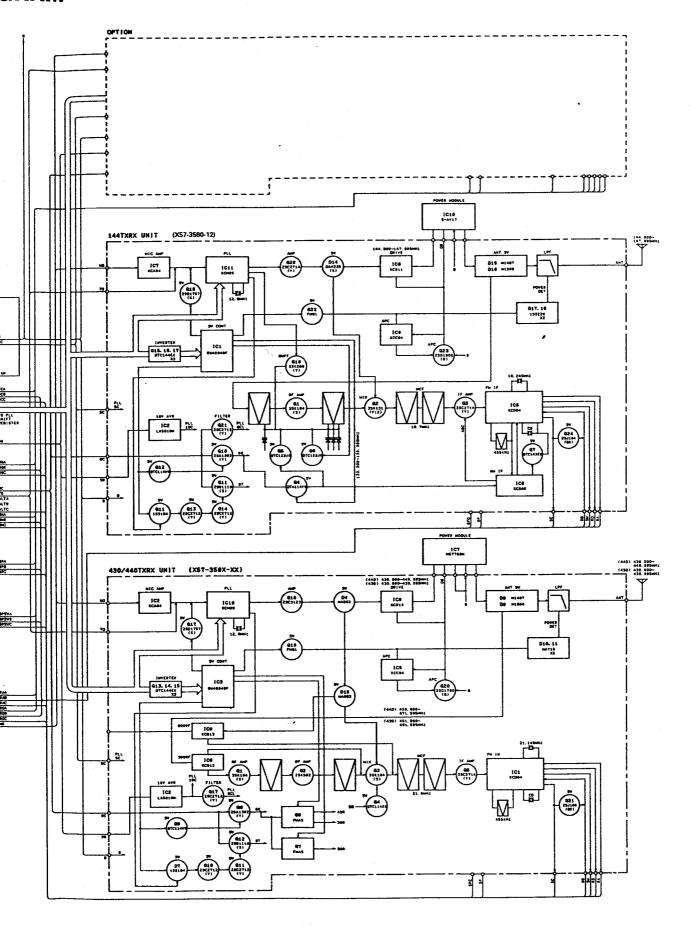
OCK DIAGRAM



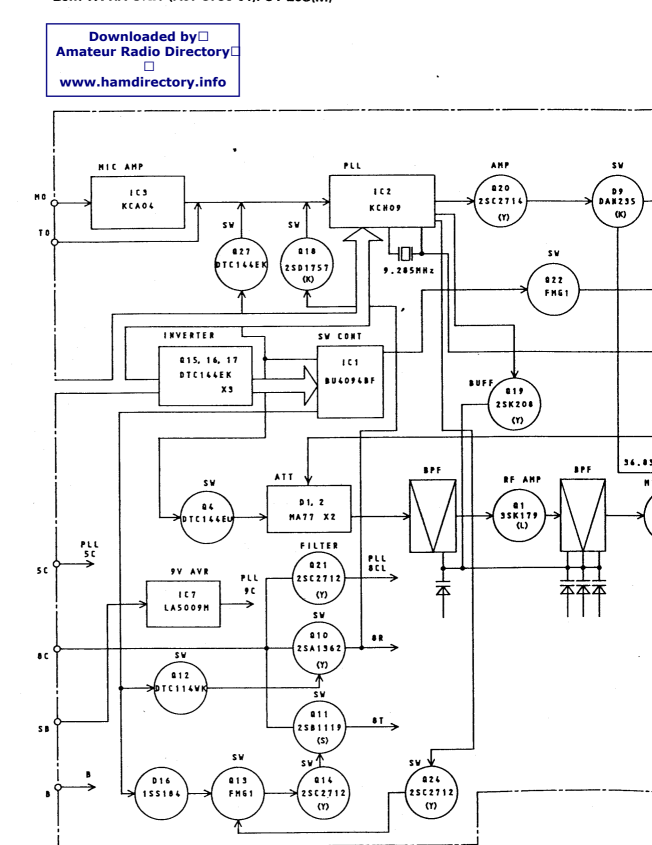
BLOCK DIAGR



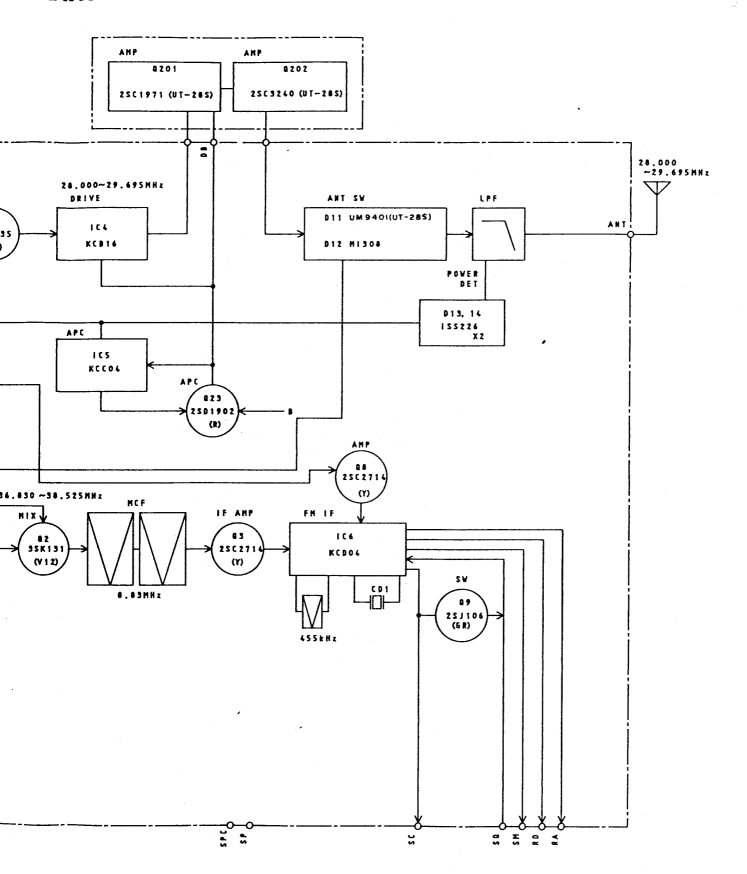
GRAM



28M TX-RX UNIT (X57-3790-01): UT-28S(M)

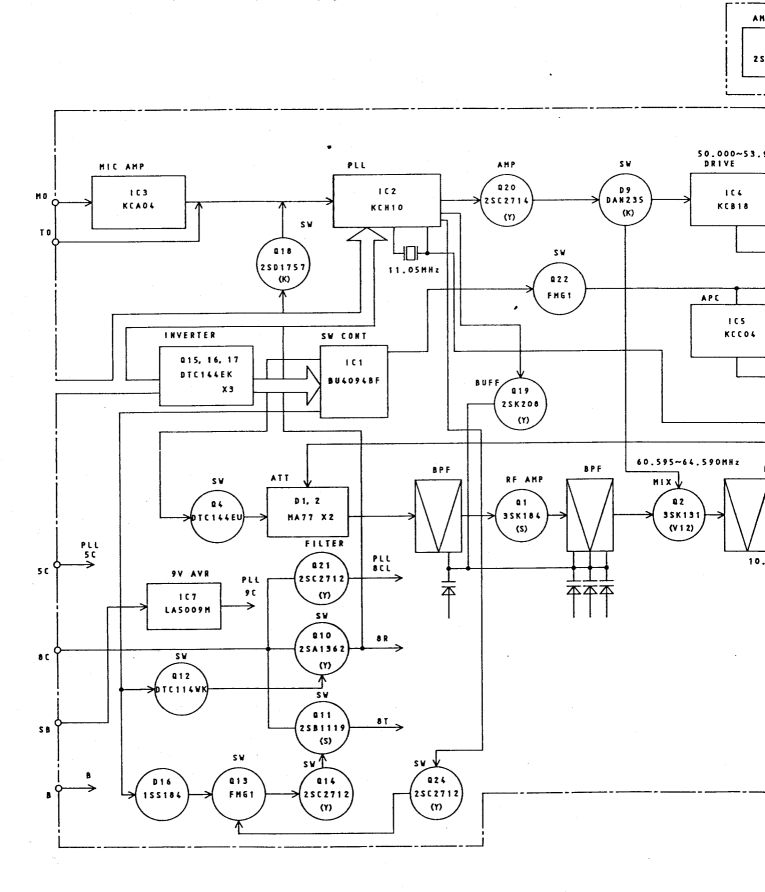


OCK DIAGRAM



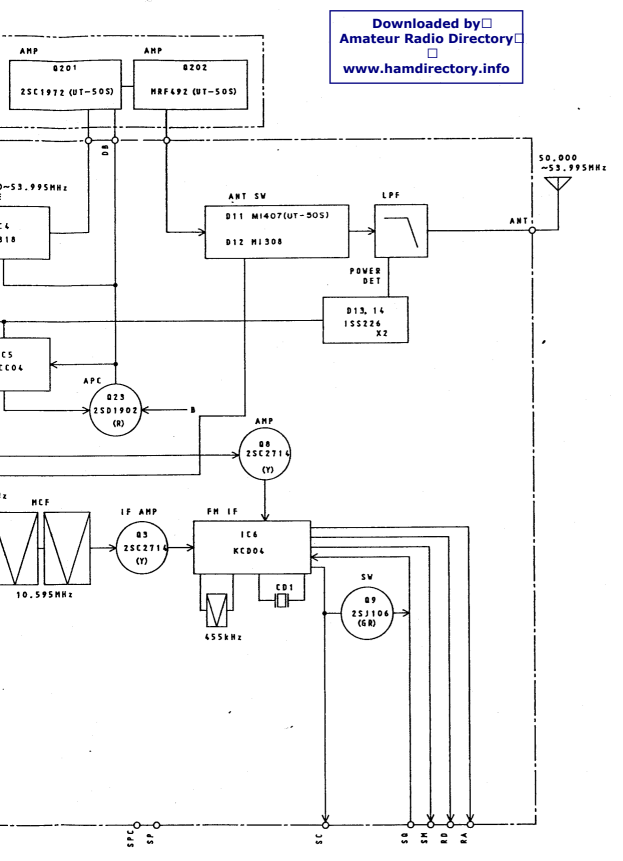
BLOCK DIAGRA

50M TX-RX UNIT (X57-3800-01): UT-50S(M)



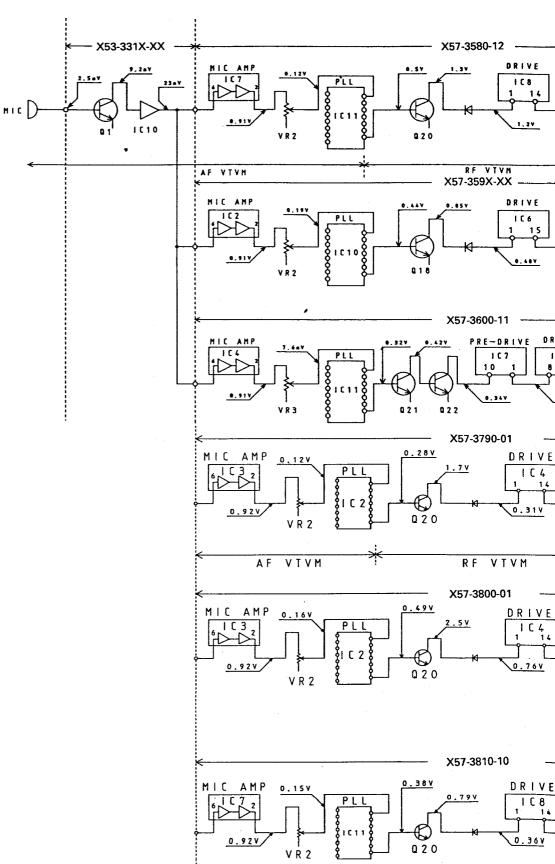
1 IVI-64 1 A/ / 4 1 A/ / 4 1 E

RAM



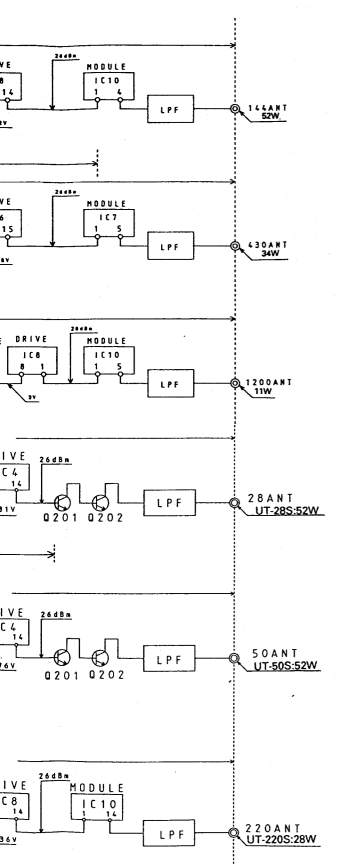
LEVE

Receiver section



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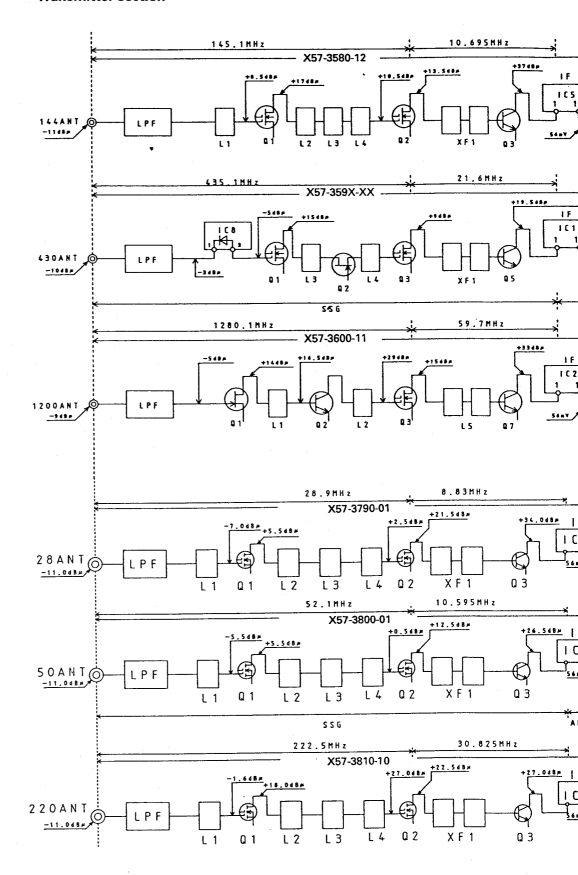
VEL DIAGRAM



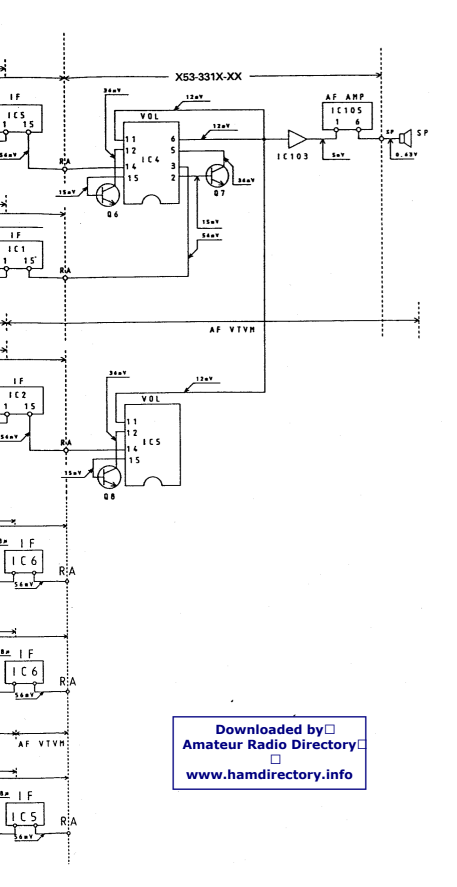
SG input level for which a 12dB SINAD are obtained. Measured by connecting the SG to each point via a 0.01μF capacitor.
 AF level obtained when the AF output level is adjusted for 0.63V/8Ω with the front panel AF VOL control. Measure with AF voltmeter connected to the speaker jack, receiving a 40dB EMF SSG signal modulated at 1KHz, DEV 3KHz.

LEVEL DIAGRA

Transmitter section

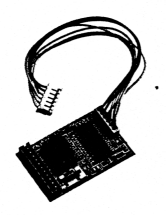


RAM



AG is set so taht MiC input becomes 3kHz DEV at 1kHz MOD.
 Transmitting frequency; 145.0MHz, 435.0MHz, 1280MHz, 28.0MHz, 50.0MHz, 220.0MHz.
 HI/MID/LOW SW: HI
 APC SW: OFF

DTU-2 EXTERNAL VIEW



DTU-2 PARTS LIST

* NEW PARTS

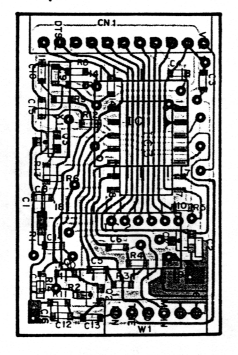
Ref. No.	New parts	Parts No.	Description
C1 C2		CK73FB1E104K CC73GCH1H100D	Chip C 0.1μF K Chip C 10pF D
C3, 4		CC73GCH1H330J	Chip C 33pF J
C5~8, 10		CK73GB1E103K	Chip C 0.01μF K
C13~16		CK73GB1E103K	Chip C 0.01µF K
C9 C10 C11		CK73GB1E822K CK73GB1E322K CC73GSL1H101J	Chip C 0.0082µF K Chip C 0.0033µF K Chip C 100pF J
		E37-0033-05 E40-5188-05	Connecting cable (6P) Pin ass'y socket (11P)
X1		L78-0061-05	CERAMIC RESONATOR (3.58MHz)
R1~14		RK73GB1JxxxJ	Chip R
Q1 Q2, 3 IC1 IC2 IC3		DTC114EU 2SC4116 (Y) TP5088WM LC7385M BU4066BF	Digital transistor Digital transistor IC IC

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U-2 (DTMF UNIT)

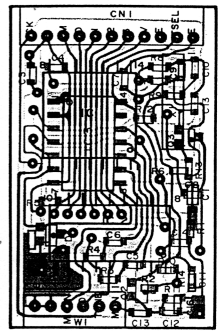
DTU-2 PC BOARD VIEWS

Componet side view



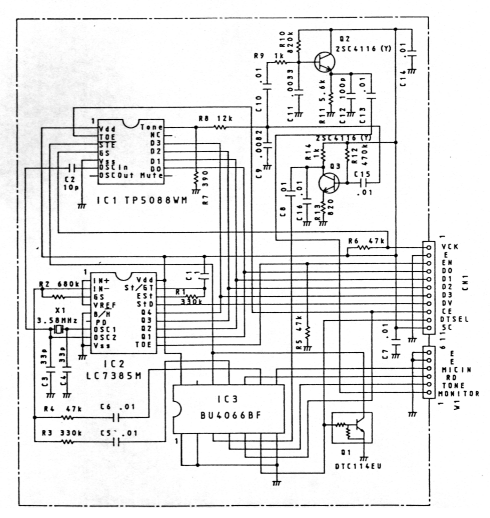
DTU-2 CIRCUIT DIAGRAM

Foil side view



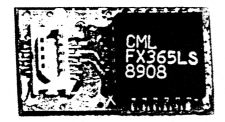
: Component side

: Foil side



TSU-7 (CTCSS I

TSU-7 EXTERNAL VIEW



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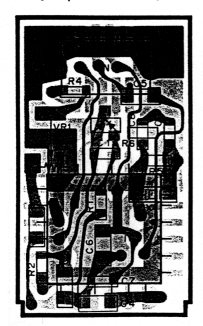
TSU-7 PARTS LIST

Ref. No	Address	New Parts	Parts No.	Descrip	tion	Desti- nation	Re- marks
			TSU-7 (X52	2-3170-00)	,		
X1 IC1 D1 CN1 VR1 R1 R2 R4 R5 R6 C1 C2 C4-6 C7 C8. 9			G10-0692-04 H21-0704-04 L78-0062-05 FX365LS DAN202U E40-5341-05 R12-6526-05 RK73BG1J274J RK73BF1J103J RK73BF1J103J RK73BG1J473J CK73GB1H471K C92-0521-05 CK73FB1E104K CK73GB1H471K	CHIP R J CHIP R J CHIP R J CHIP R J CHIP C K CHIP TAN CHIP C K CHIP C K	270K 820K 10K 1M 47K 470pF 20WV 0. 1UF 470pF 220pF		

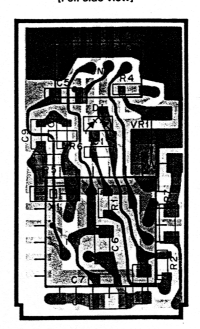
S UNIT)

TSU-7 PC BOARD VIEWS

[Component side view]



[Foil side view]

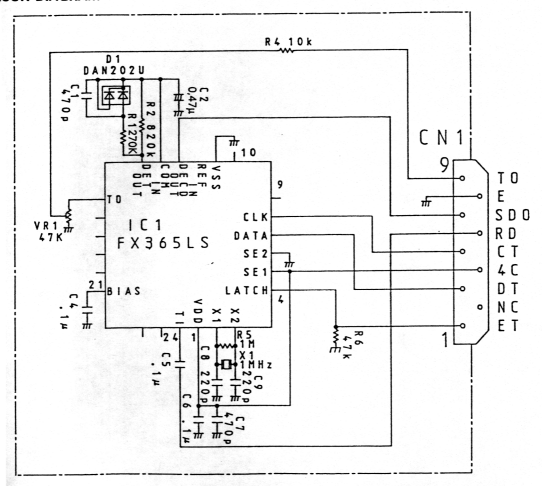


: Component side pattern

Foil side pattern

· jugos, to

TSU-7 CIRCUIT DIAGRAM



MC-45 (MULTI FUNCTION MICROPHONE)

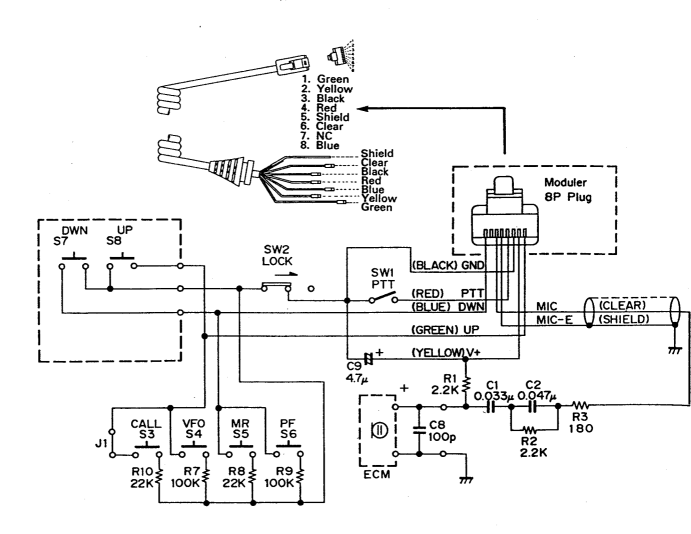
EXTERNAL VIEW



PARTS LIST

Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation	Re- marks
			A02-0896-08	CASE (FRONT)		
1			A02-0900-08	CASE (REAR)		
			E30-3006-08	CURL CORD ASSY		
			G13-0933-08	CUSHION (UP,DWN)		
1	-		K29-3165-08	KNOB PTT		
l.			K29-3168-08	KNOB UP		1
1	i	1	K29-3169-08	KNOB DWN	i	l
į			K29-3170-08	KNOB CALL, VFO, MR, PF		ĺ
ļ			S59-1409-28	SWITCH ASSY UP, DWN		
S3-6			S40-1431-08	TACT SWITCH CALL, VFO,		t
	ł	ł	1	MR,PF	i	
S7,8			S40-1437-08	TACT SWITCH UP, DWN		
SW1			S50-1431-08	MICRO SWITCH LOCK		l
SW2			S31-1422-08	SLIDE SWITCH LOCK		
			T91-0383-08	MICROPHONE ELEMENT		

SCHEMATIC DIAGRAM



MC-45DM (MULTI FUNCTION MICROPHONE WITH AUTOPATCH)

EXTERNAL VIEW

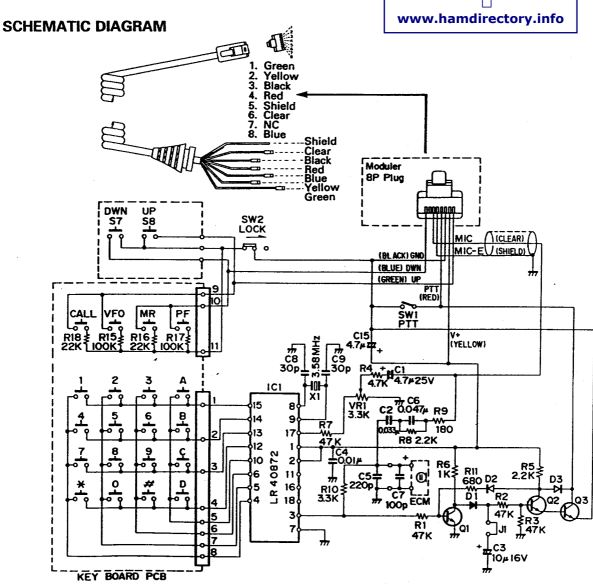
Renarks

PARTS LIST



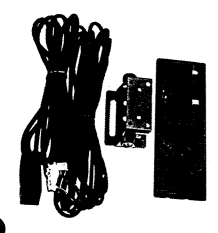
Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation	Re- marks
			A02-0898-08 A02-0901-08	CASE (FRONT) CASE (REAR)		
			E30-3006-08	CURL CORD ASSY		
			G13-0933-08	CUSHION (UP,DWN)		
			K29-3165-08 K29-3167-08 K29-3168-18 K29-3169-18			
\$7,8 \$W1 \$W2			S59-1409-28 S40-1437-08 S50-1431-08 S31-1422-08	SWITCH ASSY UP,DWN TACT SWITCH UP,DWN MICRO SWITCH PTT SLIDE SWITCH LOCK		
			T91-0393-08	MICROPHONE ELEMENT		

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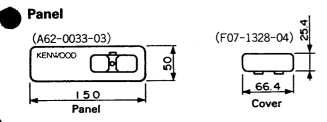


PG-4K/L (PANEL SEPARATE KIT K:4M, L:7M)

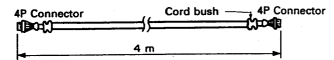
PG-4K EXTERNAL VIEW



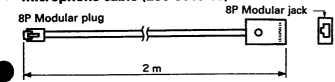
PG-4K MAIN EXTERNAL DIMENSIONS



• Panel cable (E30-3012-05)

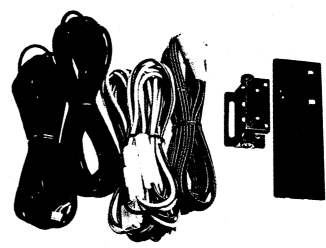


• Microphone cable (E30-3013-05)

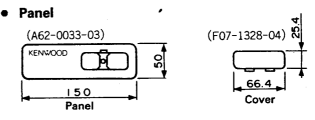


Screw set (N99-0347-05)

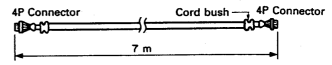
PG-4L EXTERNAL VIEW



PG-4L MAIN EXTERNAL DIMENSIONS



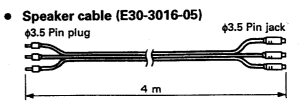
• Panel cable (E30-3014-05)



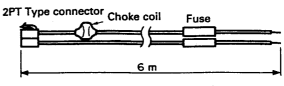
Microphone cable (E30-3015-05)

8P Modular plug

5 m



• DC cord (E30-3032-05)



DC cord (N99-0347-05)

UT-28S/50S/1200 SPECIFICATION

			UT-28S	UT-50S	UT-1200	
G E Z E	Frequency range (MHz)		28 ~ 29.7	50 ~ 54	1240 ~ 1300	
	Mode		F3(FM)			
	Antenna impedance			50Ω		
	Operating temperature			-20°C ~+60°C		
	Power requirements		DC13.8V ±15% (11.7 ~ 15.8V)			
R	Ground			Negative		
î	Frequency stability		-Less than	±10ppm	Less than ±3ppm	
_	Current drain	Transmit mode	Less than 11.5A Le		Less than 6.5A	
	Current drain	Receiver mode	Less than 1.2A			
T		HI	50	50W		
R	Output Power	MID	10W		•	
Ñ		LOW	Appro	Approx. 5W		
S	Modulation		Reactance modulation			
M	Spurious radiation		Less than -60dB (※)		Less than -50dB	
Ť	Maximum frequency deviation		±5kHz			
Ţ	Audio distortion (at 60% modulation)		Less than 3%			
E	Microphone impedance		600Ω			
	Circuitry		Double conversion superheterodyne		odyne	
_	Intermediate frequency 1st/2nd		8.83MHz	10.595MHz	59.7MHz	
R			455kHz			
Ċ	Sensitivity (12 dB SINAD)		Less than 0.16μV(–16dBμ)		υ	
E	Selectivity -6 dB		More than 10kHz	More	than 12kHz	
	Selectivity -60 dB		Less than 24kHz Less than 36kHz			
	Squelch sensitivity		Less than 0.1μV(-20dBμ)			
R	Output (5% distortion)		More than 2W(8Ω load)			
	External speaker impedance			8Ω		

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

(※) Hi Power position: Less than -70dB

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INI-641A//41A//41E

SPECIFICATIONS

			144 MHz Band	220 MHz Band	440/430 MHz Band		
	F	U.S.A. and Canada	144 ~ 148	220 ~ 225	438 ~ 450		
	Frequency range MHz	Other market	144 ~ 148	-	430 ~ 440		
	range MHz	TM-74IE	144 ~ 146	_	430 ~ 440		
	Mode			F3E(FM)			
G E	Antenna impedance			50Ω			
N E R	Operating temperature		-20°C ~ + 60°C (-4°F ~ +140°F)				
	Power requirements		13	.8VDC ± 15% (11.7 ~ 15.8\	V)		
	Ground			Negative			
Ĺ	<u> </u>	Transmit mode	Less than 11.5 A	Less than 7.0 A	Less than 10.0 A		
_	Current drain	Receiver mode	Less than 1.2 A				
	Frequency stability			± 10ppm			
	Dimensions (WxHxD)		150 x 50 x 175 mm				
	Weight		1.6kg				
T	Output	Н	50W	25W	35W		
R A		MID	10W				
Ñ	power	LOW	Approx. 5W				
S	Modulation		Reactance modulation				
M	Spurious radiation		Less than -60dB				
Ť	Maximum frequency deviation	n	±5kHz				
T E	Audio distortion (at 60% modulation)		Less than 3%				
R	Microphone impedance		600Ω				
	Circuitry		Doub	le conversion superheterod	dyne		
R	Intermediate frequency 1st/2nd		10.7 MHz/455 kHz	30.825 MHz/455 kHz	21.6 MHz/455 kHz		
E	Sensitivity (12 dB SINAD)		Less than 0.16μV (–10 dBμ) 💥				
E V E R	Selectivity -6 dB		More than 12 kHz				
	Selectivity -60 dB		Less than 24 kHz				
	Squelch sensitivity	·	Less than 0.1 μV (–14 dBμ)				
	Output (5% distortion)		More than 2 W (8Ω load) (5% distortion)				
	External speaker impedance			8Ω			

Notes:

1. Circuit and ratings are subject to change without notice due to advancements in technology.

2. Recommended duty cycle: 1 minute Transmit, 3 minutes Reception.

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