KENWOOD

Document Copyrights

Copyright 2006 by Kenwood Corporation. All rights reserved.

No part of this manual may be reproduced, translated, distributed, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, for any purpose without the prior written permission of Kenwood.

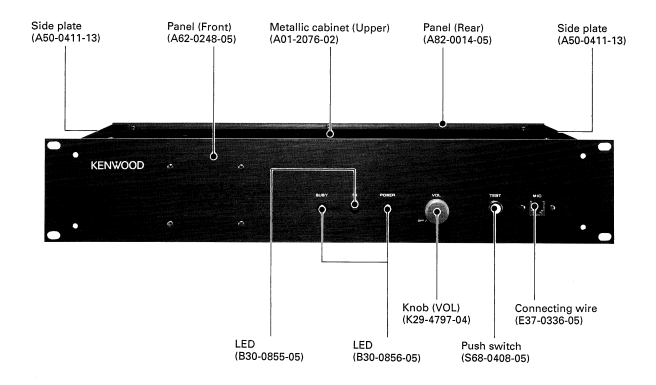
Disclaimer

While every precaution has been taken in the preparation of this manual, Kenwood assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein. Kenwood reserves the right to make changes to any products herein at any time for improvement purposes.

900MHz TRUNKED REPEATER UNIT TKR-901 SERVICE MANUAL

KENWOOD

© 1993-7 PRINTED IN JAPAN B51-8231-00(O)443



CONTENTS

GENERAL	2
OPERATING FEATURES	3
INSTALLATION	6
BLOCK DIAGRAM	7
CIRCUIT DESCRIPTION	8
SEMICONDUCTOR DATA 1	2
DESCRIPTION OF COMPONENTS 1	4
PARTS LIST 1	6
EXPLODED VIEW 2	7

PACKING	28
ADJUSTMENT	29
CHANNEL FREQUENCY CHART	33
PC BOARD VIEWS	
RX UNIT (X55-3020-11)	37
TX UNIT (X56-3020-11)	39
SCHEMATIC DIAGRAM	41
TERMINAL FUNCTION	44
SPECIFICATIONS	. BACK COVER

GENERAL

INTRODUCTION

SCOPE OF THIS MANUAL

This manual is intended for use by experienced technicians familiar with similar types of commercial grade communications equipment. It contains all required service information for the equipment and is current as of the publication data. Changes which may occur after publication are covered by either Service Bulletins or Manual Revisions. These are issued as required.

ORDERING REPLACEMENT PARTS

When ordering replacement parts or equipment information, the full part identification number should be included. This applies to all parts : components, kits, or chassis. If the part number is not known, include the chassis or kit number of which it is a part, and a sufficient description of the required component for proper identification.

PERSONNEL SAFETY

The following precautions are recommended for personnel safety :

- DO NOT transmit until all RF connectors are verified secure and any open connectors are properly terminated.
- SHUT OFF and DO NOT operate this equipment near electrical blasting caps or in an explosive atmosphere.
- This equipment should be serviced by a qualified technician only.

SERVICE

This radio is designed for easy servicing. Refer to the schematic diagrams, printed circuit board views, and alignment procedures contained within.

NOTE

WE CANNOT guarantee oscillator stability when using channel element manufactured by other than KENWOOD or its authorized agents.

FCC COMPLIANCE AND TYPE NUMBERS

Type acceptance number	Frequency range	Compliance
ALHTKR-901-1	935~940MHz	Part 90

1. Overview

The TKR-901 is an 900-MHz-band trunking repeater system radio unit.

2. Main Features

- LTR® repeater system can be used by connecting the TKR-901 to the trunking logic controller.
- · LTR® is registered trademark of E.F Johnson Co.
- 19-inch rack size fits into any 19-inch cabinet.
- Use of the frequency synthesizer and setting of FCC channels (1 to 399 channels) makes it easy to set frequencies.

OPERATING FEATURES

1. Controls and Functions

1-1. Front panel

1 Speaker

Used to output and monitor receive signals.

- ② BUSY indicator Lights when the receiver channel is in use. It blinks if a receiver failure occurs.
- ③ TX indicator Lights during transmission. It blinks if a transmitter failure occurs.
- ④ POWER indicator Lights while the repeater unit is energized. It blinks if an error occurs in repeater operation.
- S Volume control Used to adjust the output level of the monitor speaker.

Normally set the control to the "off" position.

⑥ TEST switch

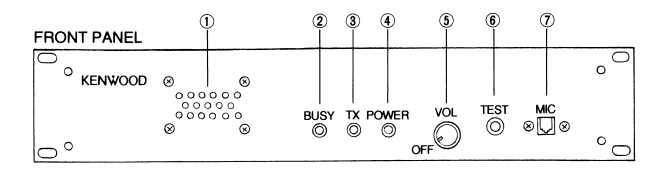
Used as a transmission test switch.

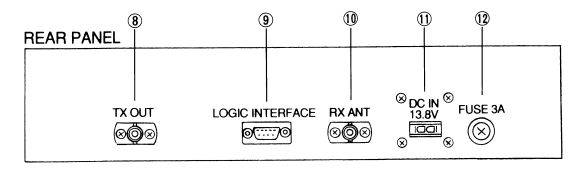
⑦ MIC connector

Used to connect with a **dynamic microphone** (use the optional microphone KMC-14). This connector is not used during repeater operation.

1-2. Rear panel

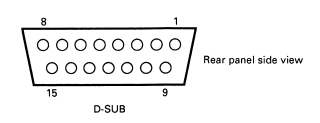
- ⑧ TX OUT connector Used to output transmitter drive signals to the external RF amplifier.
- ③ LOGIC INTERFACE connector Used to connect the external logic control section.
- (1) RX ANT connector Used to connect the external RX ANT unit.
- DC input connector Used to input 13.8V DC.
- FUSE holder This holds a 3-A fuse.





OPERATING FEATURES

2. Logic Interface Connector (J304) Pins



- ① NC
- Not used
- 2 NC
- Not used
- 3 E
- Earth
- (4) NC
- Not used
- 5 RA (RX Audio Signal Output)

This port outputs the AF signal passing through the AF band-pass filter in the receiver. The port can be used to check the receiver performance. The output level is about 400mVrms. (High imped-

- ance) ⑥ NC
 - Not used
- ⑦ TA (TX Modulation Signal Input) This port inputs the modulation signal for repeater

operation. The input level is 140mVrms (600Ω) and a 1-kHz AF signal causes 0.75kHz deviation.

MN (Monitor Switch)

This port is used for the monitor switch. When it goes low, the preset squelch opens.

③ E (RX Earth) RX ground

This ground is used when the RA pin (pin 5) and RD pin (pin 15) are used.

 SQ (Squelch Signal) This signal indicates whether the unit is busy or not. High : Busy

1 PT1 (PTT Signal Input)

This port is a PTT switch for repeater operation. When it goes low, the PTT turns on and transmission mode is entered.

- T12 (10 voltage output)
 Transmission voltage (about 9.5V) is output during transmission.
- (1) TD (TX Tone Signal Input)

This port inputs the sub-audio signal (DC to 300Hz) to operate the repeater. The input level is 0.5Vp-p (600 Ω) and the AF signal (100Hz) causes a 0.75-kHz deviation.

- ① E (TX Earth)
 - TX ground

This ground is used when the TA pin (pin 7) and TD pin (pin 13) are used.

(15) RD (RX Detector Signal Output)

This port is for the receive detection output signal to operate the repeater. The output level is 80mVrms ($50k\Omega$).

3. Repeater Operation

Repeater operation is possible by supplying 13.8V DC to the power supply of the main unit and connecting the logic controller to the logic interface connector. (LTR® trunking system) When repeater operation is performed (link), the Busy LED (receive mode) and TX LED (transmit mode) light. If you want to monitor during repeater operation, turn the volume control clockwise.

4. Transceiver Operation

4-1. Reception

13.8V is applied to DC IN.

When an incoming signal from the RX ANT matches the desired signal, the Busy LED lights. If the Busy LED flashes, something is wrong with receiver operation.

4-2. Transmission

13.8V is applied to DC IN.

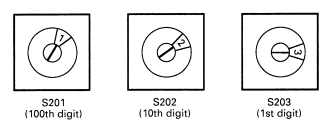
Transmit mode is entered and the TX LED lights when the PTT signal is output from the logic interface or the TEST pin is pressed. If the TX LED flashes, something is wrong with transmitter operation.

OPERATING FEATURES

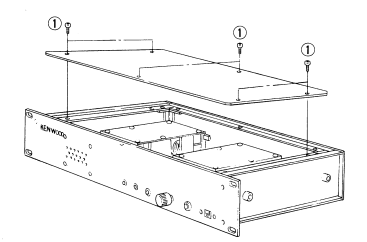
5. Setting FCC Channels

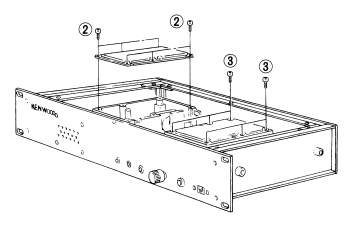
Note : The receive channel must be the same as the transmit channel. Switch the power off before performing steps 1 to 3.

- 1. Remove the six screws (①) holding the top part of the radio case, and remove the top part of the case.
- 2. Remove the six screws (2) holding the top part of the RX unit (X55-3020-11) case, and remove the top part of the case.
- 3. Remove the top part of the TX unit (X56-3020-11) case (③).
- 4. Apply 13.8V DC to the DC IN socket on the rear panel.
- Turn S201 (100th digit), S202 (10th digit), and S203 (1st digit) in the RX unit and the TX unit with a screwdriver to set the desired channel. The channel operation for FCC repeater operation are listed in "Adjustment".
- 6. For example, to set channel 123, set S201, S202, and S203 as follows:

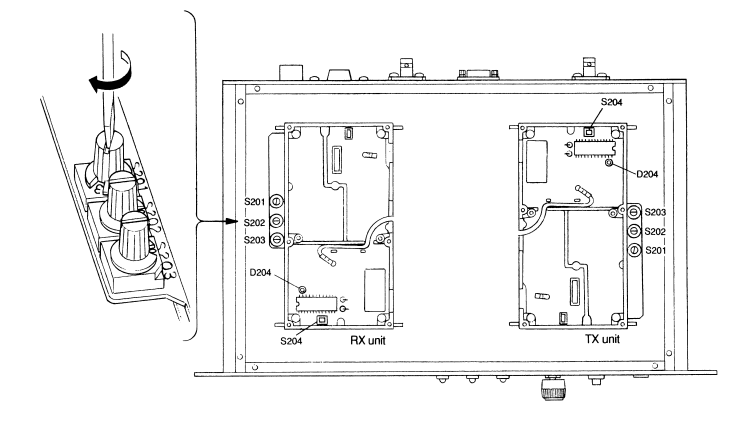


- 7. Check the LED (D204) in the RX unit and the LED (D204) in the TX unit go off. (If they do not, the PLL is unlocked. See the PLL voltage in the adjustment procedure.)
- 8. Press S204 (non-locking switch) in the RX unit once. D204 in the RX unit lights, and after a while, goes off.
- 9. Press S204 (non-locking switch) in the TX unit once. D204 in the TX unit lights, and after a while, goes off.



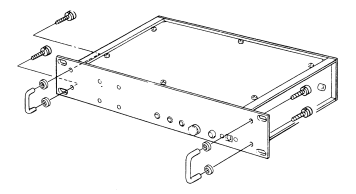


TKR-901 OPERATING FEATURES / INSTALLATION

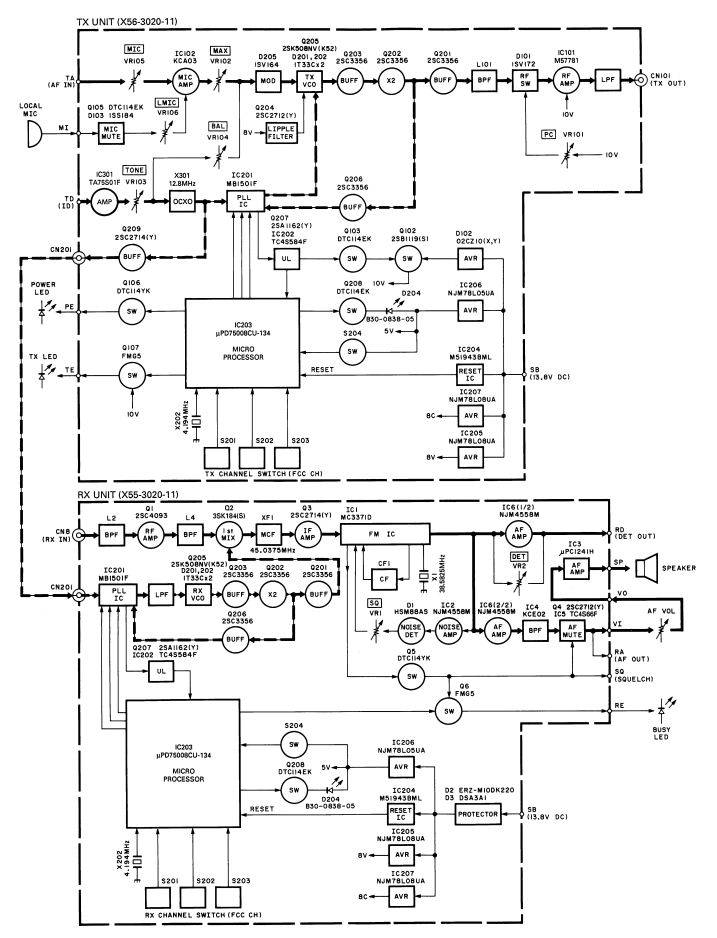


1. Installing the Handles (Accessories)

Install the handles with screws and washers.



BLOCK DIAGRAM



CIRCUIT DESCRIPTION

1. Overview

The TKR-901 is an 900-MHz-band trunking repeater system radio unit, consisting of an RX unit and a TX unit. The RX unit consists of a control section, a frequency synthesizer section (PLL), receive RF and IF sections, and a receiver audio amplifier unit. The TX unit consists of a control section, a frequency synthesizer (PLL), a transmitter microphone amplifier, and a transmitter drive amplifier section.

2. Receiver System

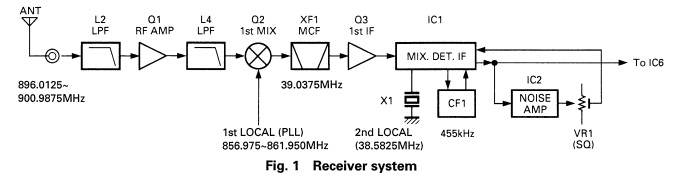
2-1. RF and IF units

The receiver is a double-conversion superheterodyne designed to operate in the frequency range 896.0125 to 900.9875MHz. The RF and IF units of the receiver section consists of an RF amplifier (Q1), a first mixer (Q2), a first IF amplifier (Q3) and a second IF system IC (IC1).

An incoming RF signal through the antenna connector (CN201) is applied to a band-pass filter (L2). The

signal is then amplified by the RF amplifier (Q1) and filtered by another band-pass filter (L4). The resulting signal goes to the mixer (Q2), where it is mixed with the first local signal of the frequency synthesizer to generate the first IF signal of 39.0375MHz. The first IF signal is filtered by a four-pole crystal filter (XF1) and amplified by the first IF amplifier (Q3). The resulting signal is then applied to the second IF section.

The second IF section mainly uses on IF system IC (IC1), and consists of a second mixer, a second local oscillator, a second IF amplifier, a second IF filter, an FM detector, and a noise amplifier. The first IF signal is mixed with the second local oscillator signal (X1) of 38.5825MHz to generate the second IF signal of 455kHz. The output passes through the 455k-Hz ceramic filter (CF1), and is demodulated by the quadrature-type FM detector in the limiting amplifier section in IC1. The signal is split into two: one signal is output to the receive audio amplifier section and the other is output to noise amplifier IC2 and noise detected to control the squelch signal.



2-2. Receive audio amplifier section

One of the demodulated signals is amplified by IC6 (1/2) and output to the RD pin (CN4) as the detection output. The other signal is amplified by IC6 (2/2), and is applied to IC4. IC4 consists of a deemphasis circuit and a band-pass filter. One audio signal output from IC4 is output to the RA pin (CN4). The other passes

through the volume adjustment variable resistor, and is applied to the audio power amplifier (IC3). Here the signal is amplified to a sufficient level to drive a speaker. The audio signal output from IC4 inverts the SQ signal generated by IC1 to effect AF muting.

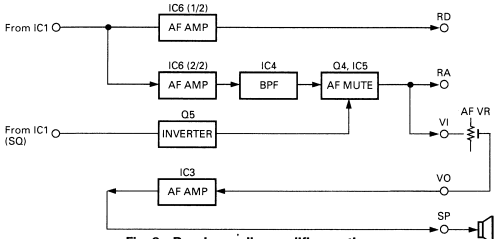


Fig. 2 Receive audio amplifier section

CIRCUIT DESCRIPTION

2-3. Control section

The microprocessor sends frequency program data to the frequency synthesizer according to the receive channel data from the DIP switch (S201, S202, and S203).

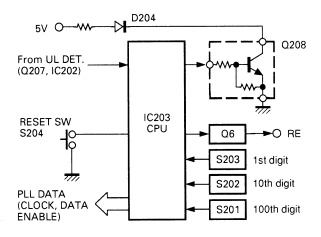
The microprocessor determines whether the frequency synthesizer is locked (high). When it is locked, D204 turns off. When it is unlocked, D204 turns on, and a constant pulse signal is output to Q6 to turn it on or off. (UL indicator)

When switch S204 (non-locking type) is pressed, the microprocessor is reset, and sends frequency program data to the frequency synthesizer.

2-4. Frequency synthesizer section (PLL)

The frequency synthesizer section (PLL) consists of a VCO circuit, a phase-locked loop (PLL) circuit, and an unlock detection circuit. The PLL generates the first local oscillator signal for the receiver. The PLL reference signal of 12.8-MHz is supplied from the TX unit via CN201, its frequency being maintained within ± 0.1 ppm in the range –30 to $\pm 60^{\circ}$ C. This signal goes to the PLL IC (IC201), and is divided by 1024 by IC201 to generate the 12.5-kHz reference signal.

The VCO is produced by Q205. The output signal from the VCO passes through the buffer amplifier (Q203) and is doubled by Q202. The RF signal is sent to two buffer amplifiers (Q201 and Q206). The output from Q201 is directed to the first mixer of the receiver circuit as the PLL output signal, and the output from



TKR-901

Fig. 3 RX control section

Q206 goes to the PLL IC (IC201).

The VCO signal and OCXO signal are divided according to the divide ratio data sent from the control section to generate the 12.5-kHz signal. The phase of the signal is compared with the reference signal. The phase difference signal is output from the phase comparator, passes through the charge pump and lug-reed lowpass filter, and is applied to D201 and D202 as the VCO control voltage to control the VCO frequency.

If the PLL is unlocked, the IC201 lock detect signal is converted to a DC signal by Q207 and IC202, and sent to the microprocessor in the control section. The microprocessor outputs the UL signal to Q208 and Q6. Q208 controls the LED (D204), and a pulse signal is sent to Q6 to control the external pin.

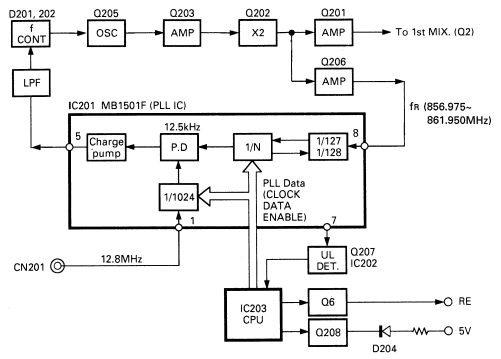


Fig. 4 RX PLL section

CIRCUIT DESCRIPTION

3. Transmitter System

3-1. Microphone Amplifier

The AF signal from the TA pin (CN104) goes through the microphone gain level potentiometer (VR105). The AF signal from at the microphone passes through the microphone gain level potentiometer (VR106). The AF signal then goes to the microphone amplifier (IC102). IC102 consists of an amplifier, a preemphasis circuit, and a splatter filter circuit, which has 24dB/octave characteristic. The tone encode signal input from the TD pin is amplified by IC301, and then summed with the output from IC,102. The signal is applied to the modulation input of the modulator (D205) of the frequency synthesizer and the OCXO (X301).

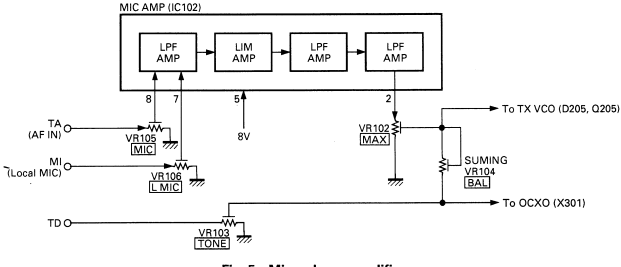


Fig. 5 Microphone amplifier

3-2. Frequency synthesizer (PLL)

The frequency synthesizer section (PLL) consists of a OCXO (X301), a VCO circuit, a phase-locked loop (PLL) circuit, and a UL detection circuit. The OCXO operates at 12.8 MHz, its frequency being maintained within ± 0.1 ppm from -30 to $+60^{\circ}$ C. One signal output from the OCXO is routed to the PLL IC (IC201), and is divided by 1024 by IC201 to generate the 12.5-kHz reference signal. The other signal is amplified by Q209 and output from CN201.

The VCO is produced by Q205. The signal output from the VCO passes through a buffer amplifier (Q203) and is doubled by Q202. The RF signal is sent to two buffer amplifiers (Q201 and Q206). The output from Q201 is directed to the drive module of the transmitter circuit as the PLL output signal. The output from Q206 goes to the PLL IC (IC201). The VCO signal and OCXO signal are divided according to the divide ratio data sent from the control section to generate the 12.5-kHz signal. The phase of the signal is compared with the reference signal. The phase difference signal is output from the phase comparator, passes through the charge pump and lug-reed lowpass filter, and is applied to D201 and D202 as the VCO control voltage to control the VCO frequency.

If the PLL is unlocked, the IC201 lock detect signal is converted to a DC signal by Q207 and IC202. One signal cuts off the power to the transmitter stage by Q102 and Q103 to stop unnecessary transmission. The other signal is sent to the microprocessor in the control section. The microprocessor outputs one UL signal to Q208 to control the LED (D204), and the other to Q106 and Q107 to control the external pin.

The modulation signal from the microphone amplifier goes to D205 to modulate the frequency.

CIRCUIT DESCRIPTION

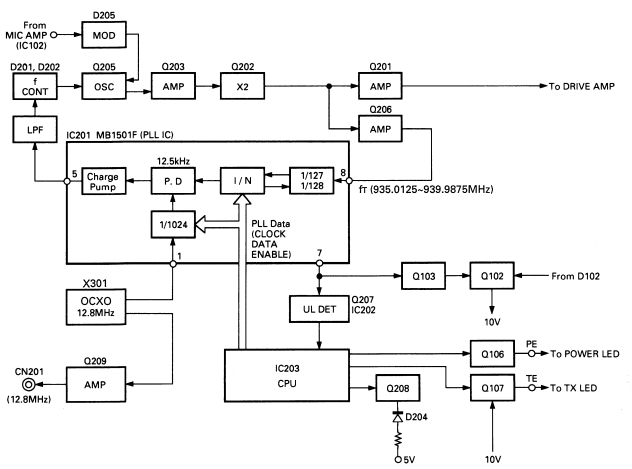


Fig. 6 TX PLL section

3-3. Drive amplifier

The RF signal output from the frequency synthesizer section (PLL) passes through band-pass filter L101, goes to high-frequency amplifier module IC101, and a 350-mW signal is output from CN101. The amplified signal is adjusted by the level potentiometer (VR101, D101). The high-frequency filter is a low-pass filter to attenuate the secondary harmonics to 30dB or less

3-4. Control section

The microprocessor sends frequency program data to the frequency synthesizer (PLL) according to the transmit channel data from the DIP switch (S201, S202, and S203).

The microprocessor determines whether the frequency synthesizer is locked (high). When it is locked, D204 turns off. When it is unlocked, D204 turns on, and a pulse signal is output to Q106 and Q107 to turn them on or off. (UL indicator)

When switch S204 (non-locking type) is pressed, the microprocessor is reset, and sends frequency program data to the frequency synthesizer.

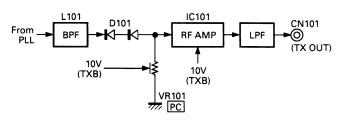


Fig. 7 Drive amplifier

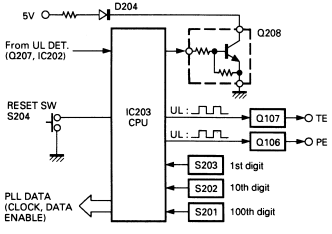
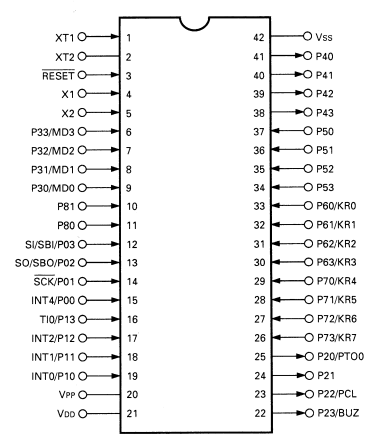


Fig. 8 TX control section

SEMICONDUCTOR DATA

Microprocessor : µPD75008CU-134 (IC203)

Terminal connection diagram



Terminal function

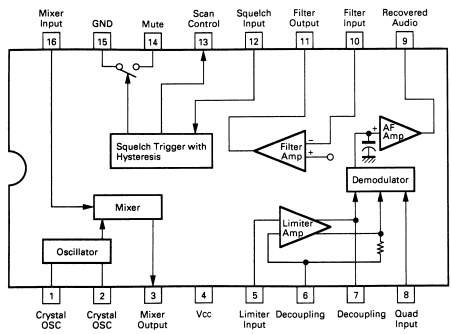
Pin No.	Pin name	I/O	Function							
1	XT1		Sub clock (not use).							
2	XT2	-								
3	RESÈT		System reset input.							
4	X1		System clock oscillator port.							
5	X2									
6	P33/MD3		1st-digit channel setting.							
7	P32/MD2	1								
8	P31/MD1	1								
9	P30/MD0	1								
10	P81	1	Not use.							
11	P80	1								
12	SI/SBI/P03	1								
13	SO/SBO/P02	1								
14	SCK/P01	1								
15	INT4/P00	I	Wake up input.							
16	TIO/P13	1	Open (not use).							
17	INT2/P12	1								
18	INT1/P11	I	Unlock signal input.							
19	INT0/P10	1	Open (not use).							
20	Vpp	-	+5V.							
21	Vdd	-								

Pin No.	Pin name	1/0	Function			
22	P23/BUZ	0	RX enable output.			
23	P22/PCL	0	TX enable output.			
24	P21	0	Data output.			
25	P20/PTO0	0	Clock output.			
26	P73/KR7	1	100th-digit channel setting.			
27	P72/KR6					
28	P71/KR5	1				
29	P70/KR4	1				
30	P63/KR3	1	10th-digit channel setting.			
31	P62/KR2	1				
32	P61/KR1	1				
33	P60/KR0	1				
34	P53	1	Pull down.			
35	P52		RX : "L", TX : "H"			
36	P51	1	-12.5kHz when cut the R273.			
37	P50	1	Pull up.			
38	P43	0	Power LED control.			
39	P42	0	TX LED control.			
40	P41	0	BUSY LED control.			
41	P40	0	PILOT LED control.			
42	Vss	-	GND.			

SEMICONDUCTOR DATA

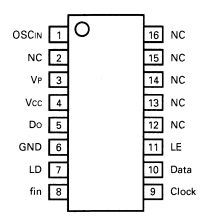
IF System : MC3371D (RX Unit IC1)

Terminal connection diagram



PLL System : MB1501F (IC201)

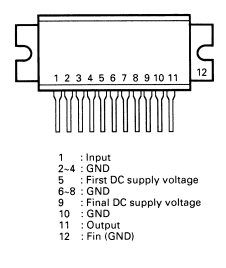
• Terminal connection diagram



Terminal function

Pin No.	Pin name	1/0	Function				
1	OSCIN	I	VCXO input.				
3	Vp	-	Power supply pin for charge pump input.				
4	Vcc	-	Power supply pin.				
5	Do	0	Charge pump output pin.				
6	GND	-	GND.				
7	LD	0	Phase detector output. "H" when lock.				
8	fin	1	VCO input.				
9	Clock	1	PLL data input (Clock).				
10	Data	I	PLL data input (Data).				
11	LE	Ι	PLL data input (LE).				

- TX Power Amplifier : M57781 (TX Unit IC101)
- Terminal connection diagram



DESCRIPTION OF COMPONENTS

RX UNIT (X55-3020-11)

Ref. No.	Parts No.	Use/Function	Operation/Condition
IC1	MC3371D	IF system	See SEMICONDUCTOR DATA.
IC2	NJM4558M	Noise amplifier	
IC3	μPC1241H	AF amplifier	
IC4	KCE02	AF band pass filter	
IC5	TC4S66F	AF MUTE	OFF when busy ON.
IC6	NJM4558M	AF amplifier	
IC201	MB1501F	PLL system	See SEMICONDUCTOR DATA.
IC202	TC4S584F	Lock detector switch	"H" when lock.
IC203	µPD75008CU-134	Microprocessor	See SEMICONDUCTOR DATA.
IC204	M51943BML	Reset IC	
IC205	NJM78L08UA	Voltage regulator	8V
IC206	NJM78L05UA	Voltage regulator	5V
IC207	NJM78L08UA	Voltage regulator	8V
Q1	2SC4093	RF amplifier	
Q2	3SK184(S)	RX 1st mixer	
Q3	2SC2714(Y)	RX 1st IF amplifier	39.0375MHz
Q4	2SC2712(Y)	Audio mute switch	
Q5	DTC114YK	Inverter	BUSY
Q6	FMG5	DC switch	ON when Busy and unlock.
Q201	2SC3356	RF amplifier	
Q202	2SC3356	Doubler	
Q203	2SC3356	Buffer amplifier	
Q204	2SC2712(Y)	Ripple filter	7.2V
Q205	2SK508NV(K52)	Oscillator	(856.975~861.950MHz)
Q206	2SC3356	Buffer amplifier	
Q207	2SA1162(Y)	Lock detector switch	"H" when lock.
Q208	DTC114EK	DC switch	"H" when lock.
D1	HSM88AS	Noise detector	
D2	ERZ-M10DK220	Surge absorber	
D3	DSA3A1	Reverse polarity protection	
D201,202	1T33C	Tuning	
D204	B30-0838-05	LED	Light when unlock.

DESCRIPTION OF COMPONENTS

TX UNIT (X56-3020-11)

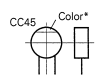
Ref. No. Parts No.		Use/Function	Operation/Condition			
IC101	M57781	TX Power amplifier	See SEMICONDUCTOR DATA.			
IC102	КСА03	MIC amplifier	2 : AF OUT 7, 8 : AF IN			
IC201	MB1501F	PLL system	See SEMICONDUCTOR DATA.			
IC202	TS4S584F	Lock detector switch	"H" when dock.			
IC203	µPD75008CU-134	Microprocessor	See SEMICONDUCTOR DATA.			
IC204	M51943BML	Reset IC				
IC205	NJM78L08UA	Voltage regulator	8V			
IC206	NJM78L05UA	Voltage regulator	5V			
IC207	NJM78L08UA	Voltage regulator	8V			
IC301	TA75S01F	Tone encode signal amplifier				
Q101	2SD1682(R,S)	DC switch				
Q102	2SB1119(S)	DC switch	ON when lock and PTT ON.			
Q103	DTC114EK	DC switch	ON when lock.			
Q104	DTA114EK	DC switch	ON when PTT ON.			
Q105	DTC114EK	AF MUTE	ON when MIC PTT.			
Q106	DTC114YK	DC switch	ON when lock.			
Q107	FMG5	DC switch	ON when lock and PTT ON.			
Q201	2SC3356	RF amplifier				
Q202	2SC3356	Doubler				
Q203	2SC3356	Buffer amplifier				
Q204	2SC2712(Y)	Ripple filter	7.2V			
Q205	2SK508NV(K52)	Oscillator	(935.0125~939.9875MHz)			
Q206	2SC3356	Buffer amplifier				
Q207	2SA1162(Y)	Lock detector switch	"H" when lock.			
Q208	DTC114EK	DC switch	"H" when lock.			
Q209	2SC2714(Y)	Buffer amplifier	(12.8MHz)			
D101	1SV172	RF switch	ON when TX.			
D102	02CZ10(X,Y)	Voltage reference	9.5V			
D103	1SS184	Current steering				
D201,202	1T33C	Tuning				
D204	B30-0838-05	LED	Light when unlock.			
D205	1SV164	Modulator				

TKR-901

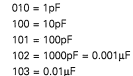
PARTS LIST

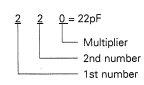
CAPACITORS CC 45 TH 1H 220 J 1 2 3 4 5 6 1 = Type ceramic, electrolytic, etc. 4 = Voltage rating

1 = Type ... ceramic, electrolytic, etc.4 = Voltage ra2 = Shape ... round, square, ect.5 = Value3 = Temp. coefficient6 = Tolerance









Temperature coefficient

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

2nd Word	G	н	J	К	L			
ppm/°C	±30	±60	±120	±250	±500			
Example : $CC45TH = -470 \pm 60$ ppm/°C								

Example : CC45TH = -470 ± 60 ppm/°C

Tolerance

Code	С	D	G	J	К	М	Х	Z	Р	No code	
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10µF - 10 ~ +50	
							-20	-20	-0	Less than 4.7μ F –10 ~ +75	

Less than 10pF

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

Voltage rating

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

5 = Voltage rating

6 = Value

7 = Tolerance

Chip capacitors (Refer to the table above except dimension)

- (EX) <u>CC 73 E SL 1H 000 J</u> 1 2 3 4 5 6 7 (Chip) (CH, RH, UJ, SL)
- (EX) <u>CK 73 F F 1H 000 Z</u> 1 2 3 4 5 6 7 (Chip) (B, F)

RESISTORS

Chip resistor (Carbon)

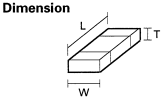
(EX)	<u>RD</u>	<u>73</u>	E	B	<u>2B</u>	<u>000</u>	Ţ
	1	2	3	4	5	6	7
	(Chip	o) (B,	F)				

Carbon resistor (Normal type)

(EX)	<u>RD</u>	<u>14</u>	<u>B</u>	<u>B</u>	<u>2C</u>	<u>000</u>	Ţ
	1	2	3	4	5	6	7

- 1 = Type ... ceramic, electrolytic, etc.
- 2 = Shape ... round, square, ect.
- 3 = Dimension

4 = Temp. coefficient



Dimension (Chip capacitor)

Dimension code	L	W	Т
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 (Chip resistor)

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

Rating wattage

	U	<u> </u>			
Code	Wattage	Code	Wattage	Code	Wattage
2A	1/10W	2E	1/4W	ЗA	1W
2B	1/8W	2H	1/2W	3D	2W
2C	1/6W				

PARTS LIST

★ New Parts

Parts without Parts No. are not supplied.

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

Ref. No.	Address	New Parts			Description	Desti- nation	Re- mark
参照番号	位置	新	部品者	₣ 号	部品名/規格	仕向	備考
					TKR-901		
1 2 3 4 5	1 A 3B 1 A, 2B 2 A, 3B 3 B		A01-2076- A10-1333- A13-1604- A13-1605- A40-0639-	02 05 05	METALLIC CABINET(UPPER) CHASSIS FRAME(UPPER) FRAME(BOTTOM) BOTTOM PLATE		
6 7 8	1 A, 3B 3A 1B		A50-0411- A62-0248- A82-0014-	05	SIDE PLATE PANEL(FRØNT) PANEL(REAR)		
10 11 12 13 14	3A 3A 2A,1B 1B 1B	*	B30-0855- B30-0856- B42-2437- B42-3343- B72-0606-	05 04 04	LED(TX) LED(BUSY/POWER) S/NO LABEL(UNIT) S/NO LABEL(RADIO) MODEL NAME PLATE		
15	3C		B42-5526-	04	LAVEL		
16 17 18 -	1B 1B 3A		E37-0334- E37-0335- E37-0336- E37-0337- E37-0337-	05 05 05	CONNECTING WIRE(TX OUT) CONNECTING WIRE(RX ANT) CONNECTING WIRE(6P) CONNECTING WIRE(2P/LED) CONNECTING WIRE(3P/VOL)		
21 - 24 -	1 B 1 B		E37-0339- E37-0340- E37-0342- E37-0343- E37-0343- E37-0346-	05 05 05	CONNECTING WIRE(2P/DC) CONNECTING WIRE(2P/SP) CONNECTING WIRE(2P/TEST) CONNECTING WIRE(15P/D-SUB) CONNECTING WIRE(1P-1P)		
-			E37-0378-	05	CONNECTING WIRE(4P/LED)		
28 29 30 40	1B,1D 1A,1B 3A 2A,2B		F06-3023- F11-1057- G53-0760- G13-1305-	03 04	FUSE(3A) SHIELDING COVER(FRAME) PACKING CUSHION		
31 32 33	3A 3A 2A,3B		G09-0405- G10-0651- G10-0742-	04	SPRING(VOL KNOB) Sheet(SP) Sheet		
34 35 36 37 38	2C,1D 2D 2D 1D 1C		H10-2770- H12-1453- H25-0361- H25-0029- H25-0761-	02 04 04	POLYSTYRENE FOAMED FIXTURE PACKING FIXTURE PROTECTION BAG PROTECTION BAG PROTECTION BAG		
39	3D	*	H52-0498-	04	ITEM CARTON BOX		
41 42 43 44 45	2A,2B 1B 3A 3A 2A,2B		J11-0149- J13-0033- J19-1423- J21-2717- J21-4244-	15 05 14	CLAMPER FUSE HOLDER HOLDER(LED) MOUNTING HARDWARE(SP) MOUNTING HARDWARE(FRAME)		
46 47 48 49	18 38 2A,28 18		J21-4341- J21-4431- J21-4432- J32-0921-	04 05	MQUNTING HARDWARE(DC/2P) MQUNTING HARDWARE MQUNTING HARDWARE(FRAME) STUD & BOSS(D-SUB)		
51 52	1 D 3 A		K01-0418- K29-4797-1		HANDLE & KNOB(ACS) KNOB (VOL)		

Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

E:Europe

T:England

X:Australia M:Other Areas

PARTS LIST

★ New Parts

Parts without Parts No. are not supplied.

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

Teile ohne Parts No. werden nicht geliefert.

TKR-901 RX UNIT (X55-3020-11)

Ref. No.	Address	New Parts	Parts No.	D	escription		Desti- nation	Re-
参照番号	位置	新	部品番号	部品	名/規	格		備考
A B C D E	2A,2B 1D 3A,2B 3A 1A,3B		N09-2084-05 N16-0030-41 N32-3006-46 N33-2606-45 N35-3006-45	SCREW SPRING WASHE FLAT HEAD MA ©VAL HEAD MA BINDING HEAD	CHIN SCRE CHIN SCRE	W		
F G H J	1B 2A,2B 1A,1B 1B		N35-3006-46 N35-4006-46 N87-2608-46 N89-4008-45	BINDING HEAD BINDING HEAD BRAZIER HEAD BINDING HEAD	MACHINE TAPTITE	SCREW SCREW		
54 -	ЗА		R05-3467-05 R92-0150-05	POTENTIOMETE JUMPER REST	R (10K/A) 0 OHM			
57	3A		S68-0408-05	PUSH SWITCH	(TEST)			
59	3A		T07-0246-05	LOUDSPEAKER	FULLRANGE)		
61 62	2A 2B	*	X55-3020-11 X56-3020-11	RX UNIT TX UNIT				
-			212-3702-05	PLASTIC TUBE				
				NIT (X55-3020-	11)		_	
101	2A		A13-0684-11	FRAME				
C1 C2 C3 C4 C5			CC73FCH1H060D CC73FCH1H010C CC73FCH1H020C CC73FCH1H020C CC73FCH1H030C CC73FCH1H010C	CHIP C CHIP C CHIP C CHIP C CHIP C	6PF 1PF 2PF 3PF 1PF	D C C C C		
C7 C8,9 C10,11 C12,13 C14			CK73FB1H102K CK73FB1H471K CC73FSL1H101J CK73FB1H102K CC73FCH1H080D	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 470PF 100PF 1000PF 8PF	K J K D		
C15 ,16 C17 C18 C19 ,20 C21			CK73FB1H102K CK73FB1E104K C92-0009-05 CK73FB1E104K CC73FCH1H330J	CHIP C CHIP C CHIP TAN CHIP C CHIP C	1000PF 0.10UF 4.7UF 0.10UF 33PF	K K 10 WV K J		
C22 C23 C24 C25 ,26 C27 ,28			CK73FB1H102K CC73FCH1H100D CK73FB1H102K CC73FCH1H680J CC73FCH1H470J	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 10PF 1000PF 68PF 47PF	K D K J		
C29 C30 C32 C33 C34			CK73FB1E223K CE04EW1C470M CE04EW1C470M CK73FB1H102K CK73FB1E103K	CHIP C ELECTRO ELECTRO CHIP C CHIP C	0.022UF 47UF 47UF 1000PF 0.01UF	K 16WV 16WV K K		
C35 -37 C38 C39 C40 C41			CE04EW1C470M CK73FB1E103K CE04EW1A221M CE04EW1C470M CE04EW1E470M	ELECTRO CHIP C ELECTRO ELECTRO ELECTRO	47UF 0.01UF 220UF 47UF 47UF	16WV K 10WV 16WV 25WV		
C42 C43 C44			CK73FB1E103K C092M1H104K CE04EW1E471M	CHIP C Mylar Electro	0.01UF 0.10UF 470UF	K K 25₩V		

X:Australia M:Other Areas

Y:AAFES(Europe)

PARTS LIST

★ New Parts

Parts without Parts No. are not supplied.

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

Teile ohne Parts No. werden nicht geliefert.

RX UNIT (X55-3020-11)

Ref. No.	Address	New Parts	Parts No.		escription		Re- mark
参照番号	位置	Parts 新	部品番号	部局	4 名/規	格	備考
C45 C46,47 C48 C49 C50			CK73FB1H102K CK73FB1H471K CE04EW1C470M CK73FB1E104K CE04EW1C470M	CHIP C CHIP C ELECTRO CHIP C ELECTRO	1000PF 470PF 47UF 0.10UF 47UF	K K 16WV K 16WV	
C51 C52 -58 C201 C204 C205			CK73FB1H103K CC73FSL1H101J CC73FCH1H020C CK73FB1H103K CC73FCH1H010C	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 100PF 2PF 0.010UF 1PF	К Ј С К С	
C206,207 C208 C209 C210 C211			CK73FB1H471K CC73FCH1H030C CC73FCH1H020C CC73FCH1H470J CC73FCH1H470J CC73FCH1H030C	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	470PF 3PF 2.0PF 47PF 3PF	K C J C	
C212 C213,214 C215 C216 C217			CC73FCH1H040C CK73FB1H102K CC73FCH1H010C CC73FCH1H150J CK73FB1H471K	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	4PF 1000PF 1PF 15PF 470PF	C K J K	
C218 C219 C220 C221 C222			CC73FCH1H100D CC73FCH1H090D CC73FCH1H110J CC73FCH1H030C CK73FB1H471K	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	10PF 9PF 11PF 3PF 470PF	D D K	
C223 C224,225 C226 C228 C229			CK73FB1H102K C92-0514-05 CE04EW1C470M CC73FCH1H010C CK73FB1H102K	CHIP C CHIP TAN ELECTRO CHIP C CHIP C	1000PF 2.2UF 47UF 1PF 1000PF	K 10WV 16WV C K	
C230 C231 C232,233 C234 C235			CC73FCH1H100D CC73FCH1H020C C92-0543-05 CK73FB1H102K C92-0004-05	CHIP C CHIP C CHIP TAN CHIP C ELECTRO	10PF 2PF 3.3UF 1000PF 1.0UF	D C 1 OWV K 1 6 WV	
C236 C237 C238 C239,240 C241-245			CK73FB1H102K C92-0004-05 CC73FSL1H101J CC73FCH1H100D CC73FSL1H101J	CHIP C ELECTRO CHIP C CHIP C CHIP C	1000PF 1.0UF 100PF 10PF 100PF	K 16WV J D J	
C246 C255 C260,261 C262 C263,264			CK73FB1H102K CK73FB1H102K CK73FB1H102K CE04EW1C101M CK73FB1H102K	CHIP C CHIP C CHIP C ELECTRO CHIP C	1000PF 1000PF 1000PF 100UF 1000PF	K K 16WV K	
C265 C266 C267 C268 C269			CE04EW1C101M CK73FB1H102K CE04EW1C101M CK73FB1H102K CE04EW1A221M	ELECTRO CHIP C ELECTRO CHIP C ELECTRO	100UF 1000PF 100UF 1000PF 220UF	16WV K 16WV K 10WV	
C272 C273 C274 C275			CK73FB1E333K CK73FB1H102K CC73FCH1H100D CC73FCH1H 4 70J	CHIP C CHIP C CHIP C CHIP C	0.033UF 1000PF 10PF 47PF	K K J	

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

T:England **X:**Australia

E:Europe **M:**Other Areas

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

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

Teile ohne Parts No. werden nicht geliefert.

RX UNIT (X55-3020-11)

Ref. No.	Address		Parts No.	Description	Desti-	Re-
参照番号	位置	Parts 新	部品番号	部品名/規格		mark 備考
CN2 CN3 CN4 CN6 CN7			E40-3237-05 E40-3239-05 E40-3243-05 E40-3238-05 E40-3237-05	PIN ASSY(2P) PIN ASSY(4P) PIN ASSY(8P) PIN ASSY(3P) PIN ASSY(2P)		
CN8 CN201 CN202			E04-0174-05 E04-0174-05 E23-0467-05	RF COAXIAL CABLE RECEPTACLE RF COAXIAL CABLE RECEPTACLE TERMINAL (TEST)		
102	2A		F10-2081-04 F10-2082-04	SHIELDING PLATE(PLL) SHIELDING PLATE(VCO)		
104 105	1 A 2 A		G02-0570-04 G02-0741-04	LEAF SPRING (AF) LEAF SPRING (FRONT)		
-			J30-0545-05	SPACER (X1)		
106	24		K23-0901-05	KNOB (CH SW)		
CF1 L1 L2 L3 L4		*	L72-0360-05 L34-1306-15 L79-1098-05 L40-1072-48 L79-1099-05	CERAMIC FILTER(455KHZ) COIL FILTER(2R-899MHZ) SMALL FIXED INDUCTOR(10NH) FILTER(3R-899MHZ)		
L6 L7 L8 L201 L202			L34-4237-05 L30-0503-05 L40-6882-48 L40-1072-48 L40-1572-48	CQIL IFT SMALL FIXED INDUCTOR(680NH) SMALL FIXED INDUCTOR(10NH) SMALL FIXED INDUCTOR(15NH)		
L203 L204 L205 L206,207 L208			L40-3372-48 L40-1092-48 L40-2292-48 L40-1092-48 L40-1092-48 L40-1072-48	SMALL FIXED INDUCTOR(33NH) SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(2.2UH) SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(10NH)		
L209 L210 X1 X202 XF1			L34-4240-05 L92-0130-05 L77-1434-05 L78-0017-05 L71-0430-05	COIL CORE CRYSTAL RESONATOR(38.5825MHZ) RESONATOR (4.194MHZ) CRYSTAL FILTER(39.0375MHZ)		
к	2 A		N87-2608-46	BRAZIER HEAD TAPTITE SCREW		
R1 R2 R3 R4 R5			R92-0670-05 RK73FB2A470J RK73FB2A473J RK73FB2A561J RK73FB2A471J	CHIP R O OHM CHIP R 47 J 1/10W CHIP R 47K J 1/10W CHIP R 560 J 1/10W CHIP R 560 J 1/10W CHIP R 470 J 1/10W		
R6 R7 R8 R9 R10 ,11			RK73FB2A103J RK73FB2A101J RK73FB2A681J RK73FB2A684J RK73FB2A223J	CHIP R 10K J 1/10W CHIP R 100 J 1/10W CHIP R 680 J 1/10W CHIP R 680K J 1/10W CHIP R 22K J 1/10W		
R12 R13 R14 R15 R16			RK73FB2A331J RK73FB2A332J RK73FB2A334J RK73FB2A474J RK73FB2A103J	CHIP R 330 J 1/10W CHIP R 3.3K J 1/10W CHIP R 330K J 1/10W CHIP R 470K J 1/10W CHIP R 10K J 1/10W		
R17			RK73FB2A272J	CHIP R 2.7K J 1/10W		

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

Y:AAFES(Europe)

T:England E:Europe

K:USA

X:Australia M:Other Areas

P:Canada

▲ indicates safety critical components.

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

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

Teile ohne Parts No. werden nicht geliefert.

RX UNIT (X55-3020-11)

Ref. No.	Address		Parts No.		Description			Re-
参照番号	位置	Parts 新	部品番号	部	品名/規	格		mark 備考
R18 R21 R22 R23 R24			RK73FB2A472J RK73FB2A101J RK73FB2A332J RK73FB2A103J RK73FB2A393J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 100 3.3K 10K 39K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R25 R26 R27 R28 ,29 R31			RK73FB2A331J RK73FB2A2R2J RK73FB2A103J R92-0699-05 RK73FB2A102J	CHIP R CHIP R CHIP R SOLID CHIP R	330 2.2 10K 10 1.0K	J J J	1/10W 1/10W 1/10W 1/2W 1/10W	
32 34 35 ,36 37 ,38 39 ,40			RK73FB2A473J RK73FB2A273J RK73FB2A103J RK73FB2A104J RK73FB2A104J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 27K 10K 100K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
841 842 843 ,44 845 ,46 847			RK73FB2A102J RK73FB2A222J RK73FB2A104J RK73FB2A103J R92-0670-05	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 2.2K 100K 10K 0 QHM	J J J	1/10W 1/10W 1/10W 1/10W	
849,50 8201 8202,203 8204 8205			R92-0670-05 RK73FB2A180J RK73FB2A271J RK73FB2A181J RK73FB2A682J	CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	0 QHM 18 270 180 6.8K	J J J	1/10W 1/10W 1/10W 1/10W	
R206 R207 R208 R209,210 R211			RK73FB2A183J RK73FB2A101J RK73FB2A473J RK73FB2A473J RK73FB2A101J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	18K 100 47 K 100 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R212 R213 R214 R215 R216			RK73FB2A223J RK73FB2A101J RK73FB2A472J RK73FB2A472J RK73FB2A101J RK73FB2A181J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 100 4.7K 100 180	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R217 R218-220 R221 R222 R223			RK73FB2A221J RK73FB2A102J RK73FB2A561J RK73FB2A473J RK73FB2A473J RK73FB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	220 1.0K 560 47K 100K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R224 R225 R226 R227 R228,229			RK73FB2A103J RK73FB2A223J RK73FB2A470J RK73FB2A101J RK73FB2A100J	CHIP R CHIP R CHIP R CHIP R CHIP R	1 OK 2 2 K 4 7 1 0 0 1 0	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R230 R231 R232 R233 R234			R92-0670-05 RK73FB2A333J RK73FB2A472J RK73FB2A123J RK73FB2A123J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0HM 33K 4.7K 12K 47K	J J J	1/10W 1/10W 1/10W 1/10W	
R239 R240 R241 R244 R245			RK73FB2A102J RK73FB2A473J RK73FB2A102J R92-0670-05 RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 47K 1.0K 0 QHM 1.0K	J J J	1/10W 1/10W 1/10W 1/10W	

Y:AAFES(Europe)

X:Australia M:Other Areas

PARTS LIST

★ New Parts

Parts without Parts No. are not supplied.

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

RX UNIT (X55-3020-11) TX UNIT (X56-3020-11)

Ref. No.	Address	New Parts	Parts No.	Description	า	Desti- nation	Re-
参照番号	位置	Farts 新	部品番号	部品名/規	1 格		備オ
R246 R247,248 R249-255 R256 R257			R92-0670-05 RK73FB2A102J RK73FB2A473J RK73FB2A102J RK73FB2A473J	CHIP RO &HMCHIP R1.0KCHIP R47KCHIP R1.0KCHIP R47K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W		
R260 R272,273 R274 R276 R277			RK73FB2A473J R92-0150-05 R92-0670-05 RK73FB2A473J R92-0670-05	CHIP R47KJUMPER REST0 0HMCHIP R0 0HMCHIP R47KCHIP R0 0HM	J 1/10W J 1/10W		
R278 R279-281 R301 VR1 ,2			R92-0670-05 R92-0670-05 R92-0670-05 R12-3132-05	CHIP R0 0HMCHIP R0 0HMCHIP R0 0HMTRIM POT.47K			
S201-203 S204			S79-0408-05 S40-2446-05	SWITCH(CH) PUSH SWITCH			
D1 D2 D3 D201,202 D204			HSM88AS ERZ-M10DK220 DSA3A1 1T33C B30-0838-05	DIQDE SURGE ABSORBER DIQDE DIQDE LED			
IC1 IC2 IC3 IC4 IC5			MC3371D NJM4558M UPC1241H KCE02 TC4S66F	IC(FM IF) IC(OP AMP X2) IC IC(AF BPF) IC(BILATERAL SWITCH)		
IC6 IC201 IC202 IC202 IC203			NJM4558M MB1501F TC4S584F SC14S584F UPD75008CU-134	IC(0P AMP X2) IC(PLL FRE0 SYNTHES IC(SCHMITT TRIGGER) IC(SCHMITT TRIGGER) IC (CPU)	IZER)		
IC204 IC205 IC206 IC207 Q1			M51943BML NJM78L08UA NJM78L05UA NJM78L08UA 2SC4093	IC(SYSTEM RESET) IC(V0LTAGE REGULATO IC(V0LTAGE REGULATO I@(V0LTAGE REGULATO TRANSISTOR	R/ +5V)		
⊖2 ⊖3 ⊖4 ⊖5 ⊖6			3SK184(S) 2SC2714(Y) 2SC2712(Y) DTC114YK FMG5	FET TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR			
Q201-203 Q204 Q205 Q206 Q207			2SC3356 2SC2712(Y) 2SK508NV(K52) 2SC3356 2SA1162(Y)	TRANSISTOR TRANSISTOR FET TRANSISTOR TRANSISTOR			
Q208 TH1			DTC11 4 EK 157-102-55008	DIGITAL TRANSISTOR THERMISTER(1K)			
1:11	1	LI		(X56-3020-11)		_!	
201	2B		A13-0684-11	FRAME			
C44 C101-103 C106			CE04EW1E471M CK73FB1H471K CK73FB1H102K	ELECTR 0 47 0UF CHIP C 470PF CHIP C 1000PF	25WV K K		

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

X:Australia M:Other Areas

▲ indicates safety critical components.

PARTS LIST

★ New Parts

Parts without Parts No. are not supplied.

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

Ref. No.	Addres	ss New Parts	Parts No.	C	Description		Re-
参照番号	位置		部品番号	部	品名/規	格	mark 備考
C107 C108 C109 C111 C112-118			CK73FB1E103K CK73FB1H471K CK73FB1H102K CK73FB1H102K CK73FB1H471K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.01UF 470PF 1000PF 1000PF 470PF	К К К К	
C119 C120 C121-124 C201,202 C203			CC73FCH1H470J CK73FB1E183K CC73FSL1H101J CK73FB1H102K CC73FCH1H1R5C	CHIP C CHIP C CHIP C CHIP C CHIP C	47PF 0.018UF 100PF 1000PF 1.5PF	C K J J	
2204 2205 2206 2207 2208,209			CC73FCH1H470J CC73FCH1H040C CC73FCH1H100D CK73FB1H471K CC73FCH1H030C	CHIP C CHIP C CHIP C CHIP C CHIP C	47PF 4PF 10PF 470PF 3PF	J C C	
2210 2211 2212 2213,214 2215			CK73FB1H471K CC73FCH1H030C CC73FCH1H040C CK73FB1H102K CC73FCH1H010C	CHIP C CHIP C CHIP C CHIP C CHIP C	470PF 3PF 4PF 1000PF 1PF	К С С К С	
2216 2217 2218 2219 2220			CC73FCH1H150J CK73FB1H471K CC73FCH1H100D CC73FCH1H040C CC73FCH1H100D	CHIP C CHIP C CHIP C CHIP C CHIP C	15PF 470PF 10PF 4PF 10PF	J C D	
2221 2222 2223 2224,225 2228			CC73FCH1H030C CK73FB1H471K CK73FB1H102K C92-0001-05 CC73FCH1H010C	CHIP C CHIP C CHIP C CHIP TAN CHIP C	3PF 470PF 1000PF 0.1UF 1PF	C K K 35WV C	
2229 230 231 232,233 234			CK73FB1H102K CC73FCH1H100D CC73FCH1H020C C92-0543-05 CK73FB1H102K	CHIP C CHIP C CHIP C CHIP TAN CHIP C	1000PF 10PF 2.0PF 3.3UF 1000PF	K D C 1 O W V K	
2235 2236 2237 2238 2239,240			C92-0004-05 CK73FB1H102K C92-0004-05 CC73FSL1H101J CC73FCH1H100D	ELECTRO CHIP C ELECTRO CHIP C CHIP C	1.0UF 1000PF 1.0UF 100PF 10PF	16WV K 16WV J D	
241-245 246 249 255 256			CC73FSL1H101J CK73FB1H102K CK73FB1H102K CK73FB1H102K CK73FB1H102K C92-0543-05	CHIP C CHIP C CHIP C CHIP C CHIP TAN	100PF 1000PF 1000PF 1000PF 3.3UF	J K K K 1 0 W V	
2257 2260,261 2262 2263,264 2265			CC73FCH1HOR5C CK73FB1H102K CE04EW1C101M CK73FB1H102K CE04EW1C101M	CHIP C CHIP C ELECTRO CHIP C ELECTRO	0.5PF 1000PF 100UF 1000PF 1000PF	C K 16WV K 16WV	
2266 2267 2268 2269 2270			CK73FB1H102K CE04EW1C101M CK73FB1H102K CE04EW1A221M CK73FB1H102K	CHIP C ELECTRO CHIP C ELECTRO CHIP C	1000PF 100UF 1000PF 220UF 1000PF	K 16WV K 10WV K	

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

T:England

E:Europe X:Australia M:Other Areas

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

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

Teile ohne Parts No. werden nicht geliefert.

TX UNIT (X56-3020-11) Re-Address New Desti-Parts No. Ref. No. Description nation marks Parts 部品名/規格 仕 向 備考 置 部品番号 参照番号 位 新 16WV CE04EW1C100M ELECTRO 10UF C271 0.033UF CK73FB1H333K CHIP C Κ C272 CHIP C Κ 1000PF C273 CK73FB1H102K CK73FB1H102K CHIP C 1000PF К C301 C92-0009-05 4.7UF 10WV CHIP TAN C302,303 CK73FB1E103K CHIP C 0.01UF Κ C304 1000PF К CHIP C C305 CK73FB1H102K CHIP TAN 10WV 4.7UF C306 C92-0009-05 CHIP TAN 3.3UF C92-0543-05 10WV C307 CK73FB1H102K CHIP C 1000PF Κ C308 RF COAXIAL CABLE RECEPTACLE E04-0174-05 CN101 E40-3237-05 PIN ASSY(2P) CN102 PIN ASSY(4P) E40-3239-05 CN103 E40-3240-05 PIN ASSY(5P) CN104 E40-3237-05 PIN ASSY(2P) CN105 E40-3239-05 PIN ASSY(4P) CN106 RF COAXIAL CABLE RECEPTACLE E04-0174-05 CN201 TERMINAL (TEST) E23-0467-05 CN202 SHIELDING PLATE(PLL) F10-2081-04 202 2B SHIELDING PLATE(PLL) F10-2082-04 LEAF SPRING (MODULE) G02-0597-04 203 1 B 1 B G02-0711-04 LEAF SPRING (AVR) 204 LEAF SPRING (FINAL) G02 - 0741 - 04205 2B KNOB (CH SW) 206 2B K23-0901-05 FILTER(2R-938MHZ) 1.79 - 1100 - 05L101 * SMALL FIXED INDUCTOR(10NH) SMALL FIXED INDUCTOR(15NH) L201 L40-1072-48 L40-1572-48 L202 SMALL FIXED INDUCTOR(33NH) L40-3372-48 L203 SMALL FIXED INDUCTOR(1UH) L204 L40-1092-48 SMALL FIXED INDUCTOR(2.2UH) L40-2292-48 L205 SMALL FIXED INDUCTOR(1UH) L206,207 L40-1092-48 L40-1072-48 SMALL FIXED INDUCTOR(10NH) L208 L34-4240-05 COTL L209 SMALL FIXED INDUCTOR(2.2UF) L40-2292-48 L210 L40-1072-48 SMALL FIXED INDUCTOR(10NH) 1.211CORE 1.92 - 0130 - 05L212 L40-3372-35 SMALL FIXED INDUCTOR(33NH) L213 * RESONATOR(4.194MHZ) L78-0017-05 X202 OCXO(12.8MZ) L77-1536-05 * X301 BRAZIER HEAD TAPTITE SCREW N87-2608-46 2B Ι. CHIP R 1.OK J 1/10W RK73FB2A102J R102 R92-0699-05 SOLID 10 1/2W R103,104 O QHM CHIP R R92-0679-05 R105 CHIP R 1.OK J 1/10W RK73FB2A102J R106-108 CHIP R 0 OHM R92-0670-05 R109 1/10W 22K J RK73FB2A223J CHIP R R110 1/10W RK73FB2A104J CHIP R 100K J R112 CHIP R 47K J 1/10W RK73FB24473.T R113 CHIP R O QHM R92-0670-05 R114 1/10W RK73FB2A561J CHIP R 560 J R115 CHIP R 10K 1/10W J RK73EB2A103J R116 1/10W CHIP R 1.OK J RK73FB2A102J R117

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

K:USA P:Canada E:Europe T:England

X:Australia

M:Other Areas

Y:AAFES(Europe)

PARTS LIST

★ New Parts

Parts without Parts No. are not supplied.

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

Teile ohne Parts No. werden nicht geliefert.

TX UNIT (X56-3020-11)

Ref. No.	Address		Parts No.	D	escription			Re-
参照番号	位置	Parts 新	部品番号	部品	名/規	格		mar 備 ^清
R118 R119 R120 R121 R201			R92-0670-05 RK73FB2A102J R92-0670-05 RK73FB2A473J R92-0670-05	CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	0 0HM 1.0K 0 0HM 47K 0 0HM	J	1/10W 1/10W	
R204 R205 R206 R207 R208			RK73FB2A101J RK73FB2A103J RK73FB2A333J RK73FB2A101J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 10K 33K 100 47 K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R209,210 R211 R212 R213 R214			RK73FB2A101J RK73FB2A103J RK73FB2A223J RK73FB2A101J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 10K 22K 100 4.7K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R215 R216 R217 R218-220 R221			RK73FB2A101J RK73FB2A181J RK73FB2A221J RK73FB2A102J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 180 220 1.0K 4.7K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R222 R223 R224 R225 R226			RK73FB2A102J RK73FB2A104J RK73FB2A103J RK73FB2A223J RK73FB2A223J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 100K 10K 22K 100	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R227 R228,229 R230 R231 R232			RK73FB2A471J RK73FB2A100J R92-0670-05 RK73FB2A333J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 10 0 ©HM 33K 4.7K	J J J	1/10W 1/10W 1/10W 1/10W	
R233 R234 R239 R240 R241			RK73FB2A123J RK73FB2A473J RK73FB2A102J RK73FB2A473J RK73FB2A473J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	12K 47K 1.0K 47K 1.0K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	
R242,243 R246-248 R249 R251-255 R256			R92-0670-05 RK73FB2A102J RK73FB2A473J RK73FB2A473J RK73FB2A473J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0HM 1.0K 47K 47K 1.0K	J J J	1/10W 1/10W 1/10W 1/10W	
R257-262 R264 R265 R266 R268			RK73FB2A473J RK73FB2A473J RK73FB2A391J RK73FB2A683J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 47K 390 68K 100	J J J	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	
R272,273 R276,277 R279-281 R301-303 R304			R92-0150-05 R92-0670-05 R92-0670-05 RK73FB2A104J RK73FB2A223J	JUMPER REST CHIP R CHIP R CHIP R CHIP R	0 0HM 0 0HM 0 0HM 100K 22K	J	1/10W 1/10W	
R305 R306 R308 R309 R310			RK73FB2A224J R92-0670-05 R92-0670-05 RK73FB2A103J RK73FB2A470J	CHIP R CHIP R CHIP R CHIP R CHIP R	220K 0 QHM 0 QHM 10K 47] J	1/10W 1/10W 1/10W	

Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

X:Australia M:Other Areas

▲ indicates safety critical components.

T:England E:Europe

× New Parts

PARTS LIST

Parts without Parts No. are not supplied.

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

Teile ohne Parts No. werden nicht geliefert.

TX UNIT (X56-3020-11)

Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation	Re- marks
参照番号	位置	Parts 新	部品番号	部品名/規格		備考
VR101-103 VR104 VR105,106			R12-3132-05 R12-6018-05 R12-3132-05	TRIM POT. 47K TRIM POT. 470K TRIM POT. 47K		
S201-203 S204			S79-0408-05 S40-2446-05	SWITCH (CH) PUSH SWITCH		
D101 D102 D103 D201,202 D204			1SV172 02CZ10(X,Y) 1SS184 1T33C B30-0838-05	D I QDE D I QDE D I QDE D I QDE L E D		
D205 IC101 IC102 IC201 IC202			1SV164 M57781 KCA03 MB1501F TC4S584F	DIQDE IC(POWER MODULE) IC(MIC AMP) IC(PLL FREQ SYNTHESIZER) IC(SCHMITT TRIGGER)		
IC202 IC203 IC204 IC205 IC206			SC14S584F UPD75008CU-134 M51943BML NJM78L08UA NJM78L05UA	IC(SCHMITT TRIGGER) IC(CPU) IC(SYSTEM RESET) IC(VQLTAGE REGULATOR/ +8V) IC(VQLTAGE REGULATOR/ +5V)		
IC207 IC301 Q101 Q102 Q103			NJM78L08UA TA75S01F 2SD1682(R,S) 2SB1119(S) DTC114EK	IC(VOLTAGE REGULATOR/ +8V) IC TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
Q104 Q105 Q106 Q107 Q201-203			DTA114EK DTC114EK DTC114YK FMG5 2SC3356	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR		
Q204 Q205 Q206 Q207 Q207 Q208			2SC2712(Y) 2SK508NV(K52) 2SC3356 2SA1162(Y) DTC114EK	TRANSISTOR FET TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
Q209 TH201			2SC2714(Y) 157-502-55007	TRANSISTOR THERMISTER(5K)		

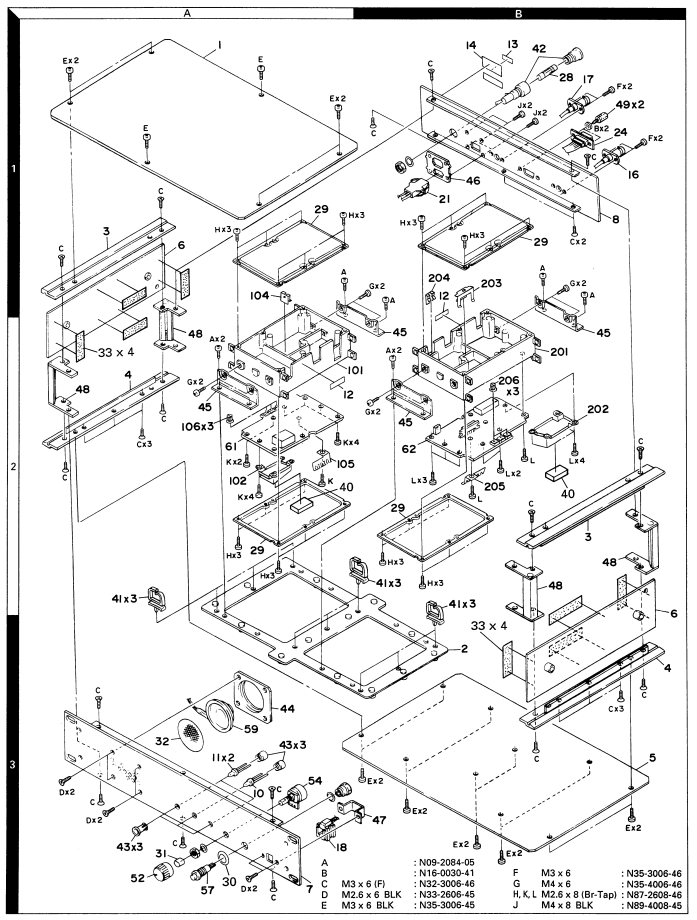
L:Scandinavia Y:PX(Far East, Hawaii) Y:AAFES(Europe)

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

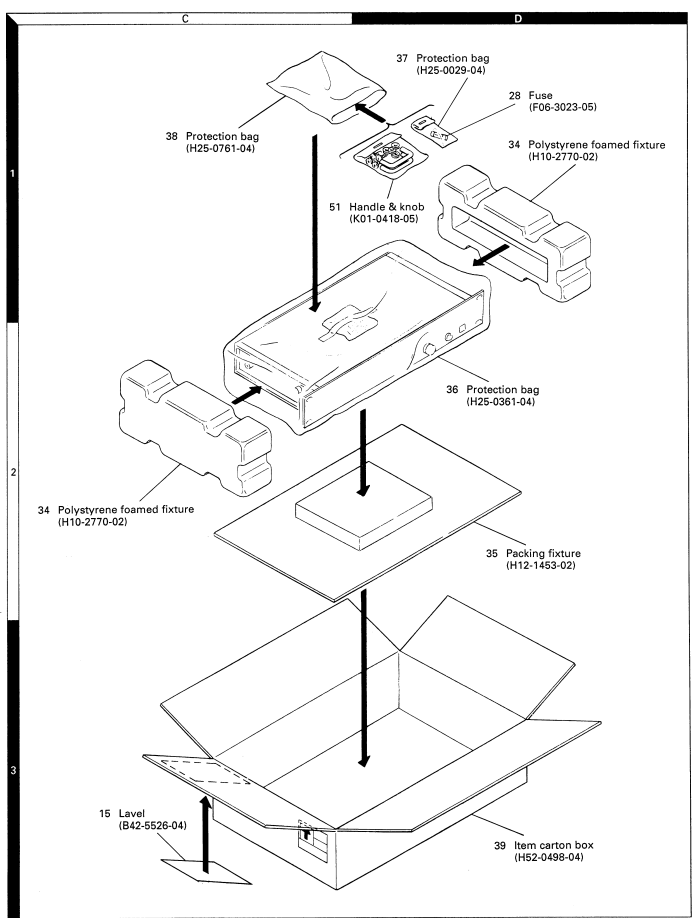
K:USA

A indicates safety critical components.

EXPLODED VIEW



PACKING



ADJUSTMENT

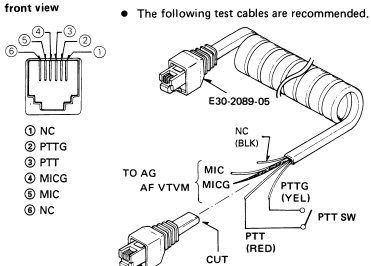
No.	Test Equipment		Major Specifications
1	Standard Signal Generator	Frequency Range	800 to 1000MHz.
	(SSG)	Modulation	Frequency modulation and external modulation.
		Output	$0.1\mu V$ to greater than 1mV.
2	Power Meter	Input Impedance	50Ω.
		Operation Frequency	800 to 1000MHz or more.
		Measurement Capability	Vicinity of 1W.
3	Deviation Meter	Frequency Range	800 to 1000MHz.
4	Digital Volt Meter	Measuring Range	1 to 20V DC.
	(DVM)	Accuracy	High input impedance for minimum circuit loading.
5	Oscilloscope		DC through 30MHz.
6	High Sensitivity	Frequency Range	10Hz to 1GHz.
	Frequency Counter	Frequency Stability	0.02ppm or less.
7	Ammeter		3A.
8	AF Volt Meter	Frequency Range	50Hz to 10kHz.
	(AFVTVM)	Voltage Range	3mV to 3V.
9	Audio Generator (AG)	Frequency Range	50Hz to 5kHz or more.
		Output	0 to 1V.
10	Distortion Meter	Capability	3% or less at 1kHz.
		Input Level	50mV to 10Vrms.
11	Voltmeter	Measuring Range	20 to 1.5V DC or less.
		Input Impedance	$50k\Omega/V$ or greater.

Test Equipment Required for Alignment

The Following Parts are Required for Adjustment

• Test cable for local microphone

MIC connector



Test cable for Microphone input

DC cable

Use the E30-2076-15 (DC cable assembly).

• D-SUB connector adapter (15-pin)

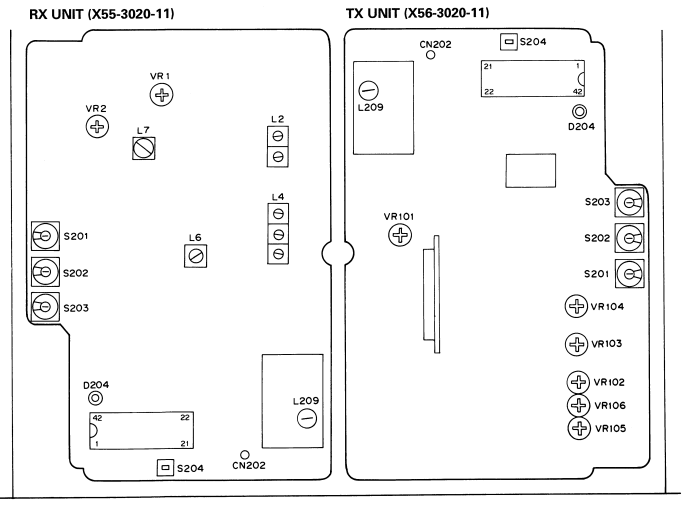
The connector is not provided as an option, so buy a commercially available one.

The TKR-901 is adjusted by applying input/output signals to each pin of the D-SUB connector. For details of pin functions, see the description of the logic interface connector (J304) in "Operating Features".

ADJUSTMENT

Adjustment Location

• Top view

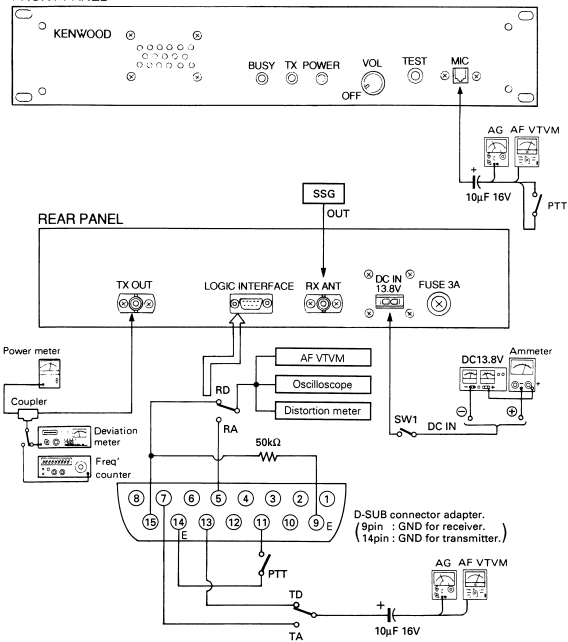


Front panel

VR1 : Squelch VR2 : RX detector signal level S201~203 : FCC channel (RX CH) S204 : Reset switch L2, 4 : BPF L6, 7 : Distortion L209 : RX PLL voltage CN202 : RX PLL voltage output VR101 : Power VR102 : Maximum deviation VR103 : Tone deviation VR104 : Tone waveform VR105 : System MIC sensitivity VR106 : Local MIC sensitivity S201~203 : FCC channel (TX CH) S204 : Reset switch L209 : TX PLL voltage CN202 : TX PLL voltage output

ADJUSTMENT

FRONT PANEL



Alignment

		Mea	asureme	ent	Adjustment			
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Setting	 1) VOL : OFF 2) Connect the test equipment. 3) Channel setting for used CH. (transmit and receive) 4) POWER SW (SW1) : ON 							
2. TX PLL voltage	1) TEST SW : ON	DVM	ТХ	CN202	TX	L209		±0.1V t, PLL voltage is adjust or 4.0~6.0V (High CH).
3. Transmit frequency check	1) TEST SW : ON	Power meter f. counter					Check	fTx ± 93Hz

ADJUSTMENT

		Mea	sureme	ent		Adj	ustment		
ltem	Condition	Test- equipment	Unit Terminal		Unit	Parts Method		Specifications/Remarks	
4. Power	1) Logic interface (11-PTT)	Power meter Ammeter	Rear panel	TX OUT	ТΧ	VR101	360mW	±10mW, 1.5A or less.	
5. TONE deviation	1) AG : 50Hz/0.5Vp-p square wave at logic interface (13-TD). Deviation meter filter HPF : OFF LPF : 3kHz Logic interface (11-PTT)	Power Deviation meter Oscilloscope	(D-SUB)			VR104	Make the demodula- tion waveform neat.		
	2) AG : 100Hz/0.5Vp-p sine wave at logic interface (13-TD). Deviation meter filter HPF : 50Hz LPF : 3kHz Logic interface (11-PTT)					VR103	±0.75kHz	±0.05kHz	
6. Local MIC sensitivity	1) AG : 1kHz/25mV sine wave at MIC connector. Deviation meter filter HPF : OFF LPF : 15kHz PTT : ON (MIC connector PTT)		Rear panel Front panel			VR102	±1.7kHz Adjust one more than the other by switching between -P and +P.	±50Hz	
	2) AG : 1kHz/2.5mV sine wave at MIC connector. Deviation meter filter HPF : OFF LPF : 15kHz PTT : ON (MIC connector PTT)					VR106	±0.75kHz	±50Hz	
7. System MIC sensitivity	1) AG : 1kHz/140mV sine wave at logic interface (7-TA). Logic interface (11-PTT)					VR105	±0.75kHz	±50Hz	
8. RX PLL voltage		DVM	RX	CN202	RX	L209		±0.1∨ t, PLL voltage is adjust r 4.0~6.0∨ (High CH).	
9. Distortion	1) SSG output : 500μV/54dBμ/–53dBm	SSG AF VTVM	Rear panel	RX ANT Logic		L7	Adjust for maximum AF output.	Distortion : 3% or less	
	(MOD : 1kHz, DEV : ±1.5kHz)	Distortion meter	(D-SUB)	interface (5-RA)		L6	Adjust for minimum distortion.	Distortion : 3% of less	
10. BPF	1) SSG output : 1.58µV/4dBµ/–103dBm (MOD : 1kHz, DEV : ±1.5kHz)	Oscilloscope				L2, 4	Adjust for maximum SINAD.		
11. Sensitivity	1) SSG output : 0.3µV/-10.5dBµ/-117.5dBm (MOD : 1kHz, DEV : ±1.5kHz)						Check	SINAD 12dB or more.	
12. Squelch	1) SSG output : Value when 5dB is subtracted from the sensitivity value of 12dB SINAD. (MOD : 1kHz, DEV : ±1.5kHz)				RX	VR1	Set to threshold point.	Squelch close.	
	2) SSG output : 12dB SINAD -3dBm						Check	Squelch open.	
13. RX detector signal output	3) SSG output : OFF 1) SSG output : 500µV/54dBµ/–53dBm (MOD : 1kHz, DEV : ±1.5kHz)	SSG AF VTVM Oscilloscope 50kΩ dummy load	Rear panel	RX ANT Logic interface (15-RD)	RX	VR2	80mV/50kΩ	squelch close. ±5mV	
14. Power consumption	1) SSG output : OFF	SSG Ammeter					Check	Power consumption 0.5A or less.	

FCC Chan.	Transmit (MHz)	Receive (MHz)	FCC Chan.
1	935.0125	896.0125	55
2	935.0250	896.0250	56
3	935.0375	896.0375	57
4	935.0500	896.0500	58
5	935.0625	896.0625	59
6	935:0750	896.0750	60
7	935.0875	896.0875	61
8	935.1000	896.1000	62
9	935.1125	896.1125	63
10	935.1250	896.1250	64
11	935.1375	896.1375	65
12	935.1500	896.1500	66
13	935.1625	896.1625	67
14	935.1750	896.1750	68
15	935.1875	896.1875	69
16	935.2000	896.2000	70
17	935.2125	896.2125	71
18	935.2250	896.2250	72
19	935.2375	896.2375	73
20	935.2500	896.2500	74
21	935.2625	896.2625	75
22	935.2750	896.2750	76
23	935.2875	896.2875	77
24	935.3000	896.3000	78
25	935.3125	896.3125	79
26	935.3250	896.3250	80
27	935.3375	896.3375	81
28	935.3500	896.3500	82
29	935.3625	896.3625	83
30	935.3750	896.3750	84
31	935.3875	896.3875	85
32	935.4000	896.4000	86
33	935.4125	896.4125	87
34	935.4250	896.4250	88
35	935.4375	896.4375	89
36	935.4500	896.4500	90
37	935.4625	896.4625	91
38	935.4750	896.4750	92
39	935.4875	896.4875	93
40	935.5000	896.5000	94
41	935.5125	896.5125	95
42	935.5250	896.5250	96
43	935.5375	896.5375	97
44	935.5500	896.5500	98
45	935.5625	896.5625	99
46	935.5750	896.5750	100
47	935.5875	896.5875	101
48	935.6000	896.6000	102
49	935.6125	896.6125	102
50	935.6250	896.6250	104
51	935.6375	896.6375	105
52	935.6500	896.6500	106
53	935.6625	896.6625	107
54	935.6750	896.6750	108

FCC Chan.	Transmit (MHz)	Receive (MHz)
55	935.6875	896.6875
56	935.7000	896.7000
57	935.7125	896.7125
57	935.7250	896.7250
58	935.7375	896.7375
60	935.7500	896.7500
61	935.7625	896.7625
62	935.7750	896.7750
63	935.7875	896.7875
64	935.8000	896.8000
65	935.8125	896.8125
66	935.8250	896.8250
67	935.8375	896.8375
68	935.8500	896.8500
69	935.8625	896.8625
70	935.8750	896.8750
71	935.8875	896.8875
72	935.9000	896.9000
73	935.9125	896.9125
74	935.9250	896.9250
75	935.9375	896.9375
76	935.9500	896.9500
77	935.9625	896.9625
78	935.9750	896.9750
79	935.9875	896.9875
80	936.0000	897.0000
81	936.0125	897.0125
82	936.0250	897.0250
83	936.0375	897.0375
84	936.0500	897.0500
85	936.0625	897.0625
86	936.0750	897.0750
87	936.0875	897.0875
88 89	936.1000 936.1125	897.1000
89 90	936.1250	897.1125 897.1250
	936.1375	
91 92		897.1375
92 93	936.1500	897.1500 897.1625
93 94	936.1625	
94 95	936.1750	897.1750
95 96	936.1875	897.1875
90 97	936.2000 936.2125	897.2000
97 98		897.2125
98 99	936.2250	897.2250
100	936.2375 936.2500	897.2375
100		897.2500
101	936.2625 936.2750	897.2625 897.2750
102	936.2875	897.2750
103	936.3000	
104	936.3125	897.3000
105	936.3250	897.3125
106	936.3250	897.3250
107	936.3500	897.3375 897.3500
100		007.0000

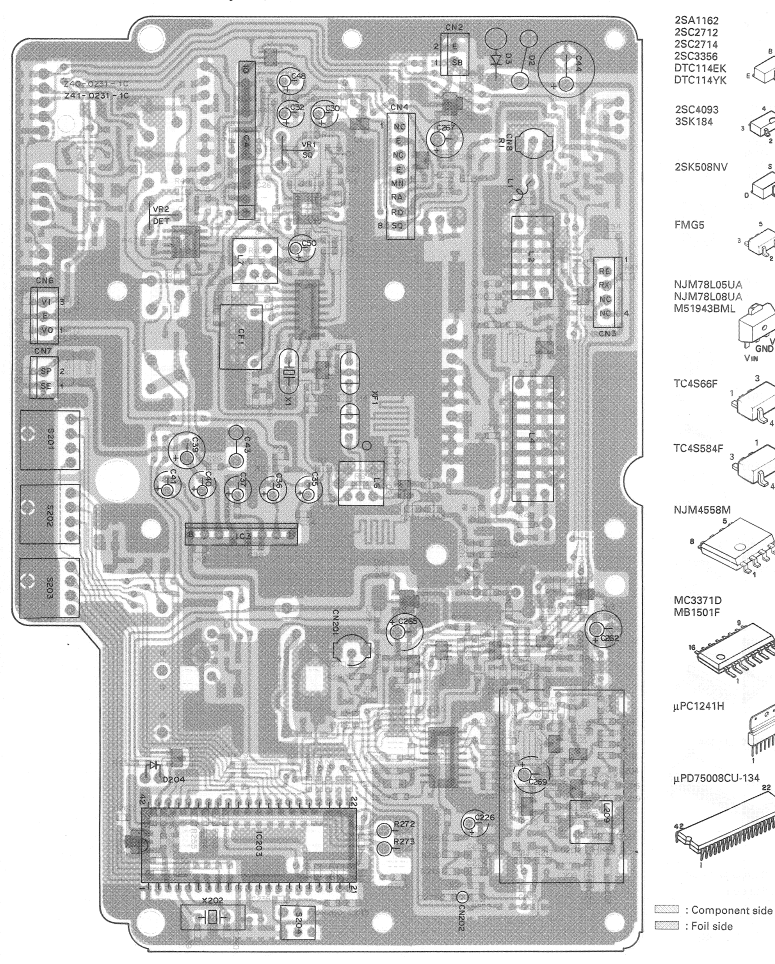
936.3625					Receive (MHz)
000.0020	897.3625		163	937.0375	898.0375
936.3750	897.3750		164	937.0500	898.0500
936.3875	897.3875		165	937.0625	898.0625
936.4000	897.4000		166	937.0750	898.0750
936.4125	897.4125		167	937.0875	898.0875
936.4250	897.4250		168	937.1000	898.1000
936.4375	897.4375		169	937.1125	898.1125
936.4500	897.4500		170	937.1250	898.1250
936.4625	897.4625		171	937.1375	898.1375
936.4750	897.4750		172	937.1500	898.1500
936.4875	897.4875		173	937.1625	898.1625
936.5000	897.5000		174	937.1750	898.1750
936.5125	897.5125		175	937.1875	898.1875
936.5250	897.5250		176	937.2000	898.2000
936.5375	897.5375		177	937.2125	898.2125
936.5500	897.5500		178	937.2250	898.2250
936.5625	897.5625		179	937.2375	898.2375
936.5750	897.5750		180	937.2500	898.2500
936.5875	897.5875		181	937.2625	898.2625
936.6000	897.6000		182	937.2750	898.2750
936.6125	897.6125		183	937.2875	898.2875
936.6250	897.6250			937.3000	898.3000
936.6375	897.6375			937.3125	898.3125
936.6500	897.6500		1	937.3250	898.3250
936.6625			1	937.3375	898.3375
936.6750	897.6750			937.3500	898.3500
936.6875	897.6875			937.3625	898.3625
936.7000	897.7000		1	937.3750	898.3750
936.7125	897.7125		1	937.3875	898.3875
936.7250	897.7250		4	937.4000	898.4000
936.7375	897.7375		1 1	937.4125	898.4125
936.7500	897.7500		194	937.4250	898.4250
936.7625	897.7625		195	937.4375	898.4375
936.7750	897.7750		196	937.4500	898.4500
936.7875	897.7875			937.4625	898.4625
936.8000	897.8000		198	937.4750	898.4750
936.8125	897.8125		199	937.4875	898.4875
936.8250	897.8250		200	937.5000	898.5000
936.8375	897.8375		201	937.5125	898.5125
936.8500	897.8500		202	937.5250	898.5250
936.8625	897.8625		203	937.5375	898.5375
936.8750	897.8750		204	937.5500	898.5500
936.8875	897.8875		205	937.5625	898.5625
936.9000	897.9000		206	937.5750	898.5750
936.9125	897.9125		207	937.5875	898.5875
936.9250	897.9250		208	937.6000	898.6000
936.9375	897.9375		209	937.6125	898.6125
936.9500	897.9500		210	937.6250	898.6250
936.9625	897.9625		211	937.6375	898.6375
936.9750	897.9750		1	937.6500	898.6500
				937.6625	898.6625
				937.6750	898.6750
				937.6875	898.6875
					898.7000
	936.3875 936.4000 936.4125 936.4250 936.4375 936.4500 936.4625 936.4750 936.4875 936.5250 936.5250 936.5250 936.5255 936.5750 936.5625 936.625 936.625 936.6250 936.6250 936.6250 936.625 936.6250 936.625 936.625 936.750 936.750 936.7125 936.7250 936.7250 936.7250 936.7255 936.7250 936.7255 936.7250 936.7255 936.7250 936.7255 936.7250 936.7255 936.7250 936.7255 936.7250 936.7255 936.7500 936.7875 936.7875 936.8250 936.8250 936.8250 936.8250 936.8255 936.8750 936.8755 936.8500 936.8255 936.8750 936.8755 936.8750 936.8250 936.8755 936.8750 936.8750 936.8755 936.8750 936.8750 936.8755 936.8750 936.8750 936.8750 936.8750 936.9250	936.3875 897.3875 936.4000 897.4000 936.4125 897.4250 936.4250 897.4250 936.4375 897.4375 936.4500 897.4500 936.4500 897.4500 936.4500 897.4500 936.4750 897.4750 936.4875 897.4875 936.5000 897.5500 936.5125 897.550 936.5250 897.550 936.5625 897.550 936.5625 897.550 936.5625 897.625 936.5625 897.625 936.6250 897.625 936.6250 897.625 936.625 897.625 936.625 897.625 936.625 897.625 936.625 897.625 936.700 897.725 936.7250 897.725 936.7250 897.725 936.7250 897.725 936.7250 897.725 936.7250 897.725	936.3875 897.3875 936.4000 897.4000 936.4125 897.4250 936.4250 897.4250 936.4375 897.4375 936.450 897.4500 936.4525 897.4500 936.455 897.4500 936.4625 897.4500 936.4750 897.4750 936.4875 897.4875 936.5000 897.5200 936.5125 897.5375 936.5500 897.5375 936.5500 897.5750 936.5625 897.625 936.5750 897.625 936.6375 897.625 936.6375 897.625 936.625 897.625 936.625 897.625 936.625 897.625 936.625 897.625 936.625 897.625 936.625 897.625 936.725 897.7250 936.725 897.7250 936.725 897.7250 936.725 897.8250 <tr< td=""><td>936.3875 897.3875 165 936.4000 837.4000 166 936.4126 897.4125 167 936.4250 897.4250 168 936.4375 897.4375 169 936.4500 897.4500 170 936.4255 897.4625 171 936.4255 897.4875 173 936.4475 897.4875 173 936.500 897.5000 174 936.525 897.5125 175 936.526 897.5500 178 936.5500 897.575 181 936.5625 897.5625 179 936.5750 897.5875 181 936.625 897.6000 182 936.6125 897.625 187 936.625 897.625 187 936.625 897.625 187 936.625 897.625 187 936.625 897.625 187 936.625 897.7250 188 936.625</td><td>936.3875 897.3875 165 937.0625 936.4125 897.425 167 937.0750 936.4125 897.4250 168 937.1000 936.4250 897.4250 168 937.1125 936.4375 897.4250 170 937.1250 936.4625 897.4625 171 937.1375 936.4750 897.4750 172 937.1605 936.475 897.4750 173 937.1625 936.5000 897.5500 174 937.1750 936.5125 897.5525 175 937.2020 936.525 897.5500 178 937.2250 936.525 897.5500 178 937.2250 936.525 897.625 179 937.2375 936.526 897.625 180 937.2250 936.527 897.625 181 937.2250 936.625 897.625 183 937.2250 936.625 897.625 183 937.3260 936.625 897.62</td></tr<>	936.3875 897.3875 165 936.4000 837.4000 166 936.4126 897.4125 167 936.4250 897.4250 168 936.4375 897.4375 169 936.4500 897.4500 170 936.4255 897.4625 171 936.4255 897.4875 173 936.4475 897.4875 173 936.500 897.5000 174 936.525 897.5125 175 936.526 897.5500 178 936.5500 897.575 181 936.5625 897.5625 179 936.5750 897.5875 181 936.625 897.6000 182 936.6125 897.625 187 936.625 897.625 187 936.625 897.625 187 936.625 897.625 187 936.625 897.625 187 936.625 897.7250 188 936.625	936.3875 897.3875 165 937.0625 936.4125 897.425 167 937.0750 936.4125 897.4250 168 937.1000 936.4250 897.4250 168 937.1125 936.4375 897.4250 170 937.1250 936.4625 897.4625 171 937.1375 936.4750 897.4750 172 937.1605 936.475 897.4750 173 937.1625 936.5000 897.5500 174 937.1750 936.5125 897.5525 175 937.2020 936.525 897.5500 178 937.2250 936.525 897.5500 178 937.2250 936.525 897.625 179 937.2375 936.526 897.625 180 937.2250 936.527 897.625 181 937.2250 936.625 897.625 183 937.2250 936.625 897.625 183 937.3260 936.625 897.62

FCC Chan.	Transmit (MHz)	Receive (MHz)	FCC Chan.	Transmit (M
217	937.7125	898.7125	271	938.3875
218	937.7250	898.7250	272	938.4000
219	937.7375	898.7375	273	938.4125
220	937.7500	898.7500	274	938.4250
221	937.7625	898.7625	275	938.4375
222	937.7750	898.7750	276	938.4500
223	937.7875	898.7875	277	938.4625
224	937.8000	898.8000	278	938.4750
225	937.8125	898.8125	279	938.4875
226	. 937.8250	898.8250	280	938.5000
227	937.8375	898.8375	281	938.5125
228	937.8500	898.8500	282	938.5250
229	937.8625	898.8625	283	938.5375
230	937.8750	898.8750	284	938.5500
231	937.8875	898.8875	285	938.5625
232	937.9000	898.9000	286	938.5750
233	937.9125	898.9125	287	938.5875
234	937.9250	898.9250	288	938.6000
235	937.9375	898.9375	289	938.6125
236	937.9500	898.9500	290	938.6250
237	937.9625	898.9625	291	938.6375
238	937.9750	898.9750	292	938.6500
239	937.9875	898.9875	293	938.662 ⁵
240	938.0000	899.0000	294	938.6750
241	938.0125	899.0125	295	938.6875
242	938.0250	899.0250	296	938.7000
243	938.0375	899.0375	297	938.7125
244	938.0500	899.0500	298	938.7250
245	938.0625	899.0625	299	938.7375
246	938.0750	899.0750	300	938.7500
247	938.0875	899.0875	301	938.7625
248	938.1000	899.1000	302	938.7750
249	938.1125	899.1125	303	938.7875
250	938.1250	899.1250	304	938.8000
251	938.1375	899.1375	305	938.8125
252	938.1500	899.1500	306	938.8250
253	938.1625	899.1625	307	938.8375
254	938.1750	899.1750	308	938.8500
255	938.1875	899.1875	309	938.8625
256	938.2000	899.2000	310	938.8750
257	938.2125	899.2125	311	938.8875
258	938.2250	899.2250	312	938.9000
259	938.2375	899.2375	313	938.9125
260	938.2500	899.2500	314	938.9250
261	938.2625	899.2625	315	938.9375
262	938.2750	899.2750	316	938.9500
263	938.2875	899.2875	317	938.9625
264	938.3000	899.3000	318	938.9750
265	938.3125	899.3125	319	938.9875
266	938.3250	899.3250	320	939.0000
267	938.3375	899.3375	321	939.0125
268	938.3500	899.3500	322	939.0250
269	938.3625	899.3625	323	939.0375
270	938.3750	899.3750	324	939.0500
	· · · · · · · · · · · · · · · · · · ·			

CC Chan.	Transmit (MHz)	Receive (MHz)			
271	938.3875	899.3875			
272	938.4000	899.4000			
273	938.4125	899.4125			
274	938.4250	899.4250			
275	938.4375	899.4375			
276	938.4500	899.4500			
277	938.4625	899.4625			
278	938.4750	899.4750			
279	938.4875	899.4875			
280	938.5000	899.5000			
281	938.5125	899.5125			
282	938.5250	899.5250			
283	938.5375	899.5375			
284	938.5500	899.5500			
285	938.5625	899.5625			
286	938.5750	899.5750			
287	938.5875	899.5875			
288	938.6000	899.6000			
289	938.6125	899.6125			
290	938.6250	899.6250			
291	938.6375	899.6375			
292	938.6500	899.6500			
293	938.6625	899.6625			
294	938.6750	899.6750			
295	938.6875	899.6875			
296	938.7000	899.7000			
200	938.7125	899.7125			
298	938.7250	899.7250			
299	938.7375	899.7375			
300	938.7500	899.7500			
301	938.7625	899.7625			
302	938.7750	899.7750			
303	938.7875	899.7875			
304	938.8000	899.8000			
305	938.8125	899.8125			
306	938.8250	899.8250			
307	938.8375	899.8375			
308	938.8500	899.8500			
309	938.8625	899.8625			
310	938.8750	899.8750			
311	938.8875	899.8875			
312	938.9000	899.9000			
313	938.9125	899.9125			
314	938.9250	899.9250			
315	938.9375	899.9375			
316	938.9500	899.9500			
310 317	938.9625	899.9625			
317 318	938.9750	899.9625			
318	938.9875	899.9875			
319	939.0000	900.0000			
320 321	939.0000	900.0000			
321	939.0250				
		900.0250			
323	939.0375	900.0375			
324	939.0500	900.0500			

FCC Chan.	Transmit (MHz)	Receive (MHz)	FCC Chan.	Transmit (MHz)	Receive (MHz)
325	939.0625	900.0625	363	939.5375	900.5375
326	939.0750	900.0750	364	939.5500	900.5500
327	939.0875	900.0875	365	939.5625	900.5625
328	939.1000	900.1000	366	939.5750	900.5750
329	939.1125	900.1125	367	939.5875	900.5875
330	939.1250	900.1250	368	939.6000	900.6000
331	939.1375	900.1375	369	939.6125	900.6125
332	939.1500	900.1500	370	939.6250	900.6250
333	939.1625	900.1625	371	939.6375	900.6375
334	939.1750	900.1750	372	939.6500	900.6500
335	939.1875	900.1875	373	939.6625	900.6625
336	939.2000	900.2000	374	939.6750	900.6750
337	939.2125	900.2125	375	939.6875	900.6875
338	939.2250	900.2250	376	939.7000	900.7000
339	939.2375	900.2375	377	939.7125	900.7125
340	939.2500	900.2500	378	939.7250	900.7250
341	939.2625	900.2625	379	939.7375	900.7375
342	939.2750	900.2750	380	939.7500	900.7500
343	939.2875	900.2875	381	939.7625	900.7625
344	939.3000	900.3000	382	939.7750	900.7750
345	939.3125	900.3125	383	939.7875	900.7875
346	939.3250	900.3250	384	939.8000	900.8000
347	939.3375	900.3375	385	939.8125	900.8125
348	939.3500	900.3500	386	939.8250	900.8250
349	939.3625	900.3625	387	939.8375	900.8375
350	939.3750	900.3750	388	939.8500	900.8500
351	939.3875	900.3875	389	939.8625	900.8625
352	939.4000	900.4000	390	939.8750	900.8750
353	939.4125	900.4125	391	939.8875	900.8875
354	939.4250	900.4250	392	939.9000	900.9000
355	939.4375	900.4375	393	939.9125	900.9125
356	939.4500	900.4500	394	939.9250	900.9250
357	939.4625	900.4625	395	939.9375	900.9375
358	939.4750	900.4750	396	939.9500	900.9500
359	939.4875	900.4875	397	939.9625	900.9625
360	939.5000	900.5000	398	939.9750	900.9750
361	939.5125	900.5125	399	939.9875	900.9875
362	939.5250	900.5250			

RX UNIT (X55-3020-11) Component side view



E

3

R

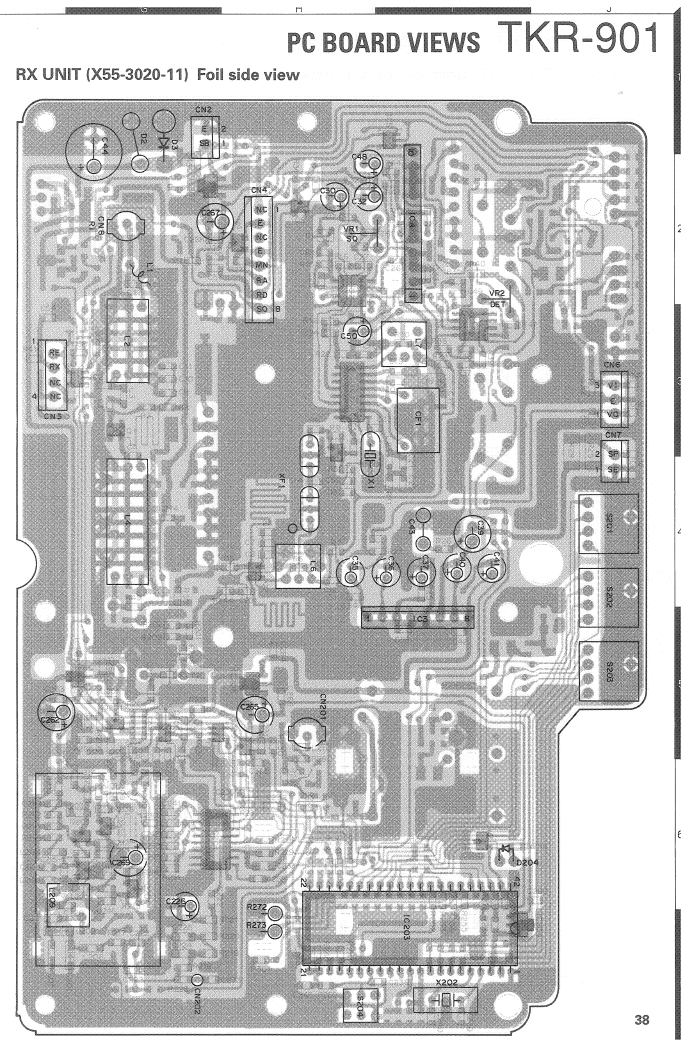
Ð

VIN

0

GND VREF

M



TKR-901 PC BOARD VIEWS

TX UNIT (X56-3020-11) Component side view

TX UNIT (X56-3020-11) Foil side view

E C B

E

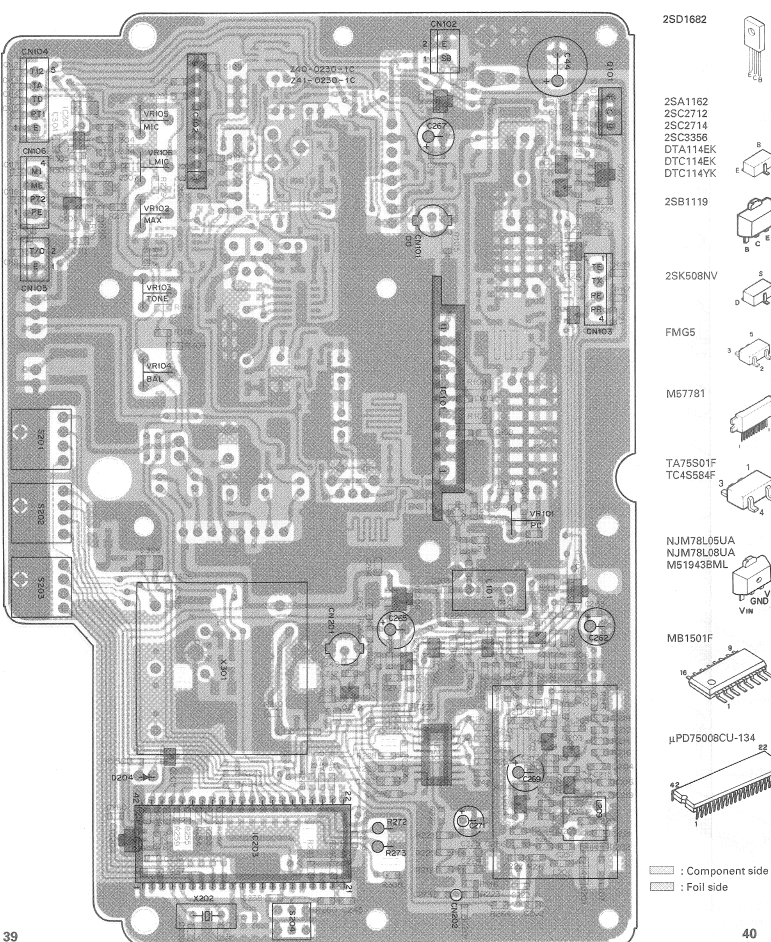
J.

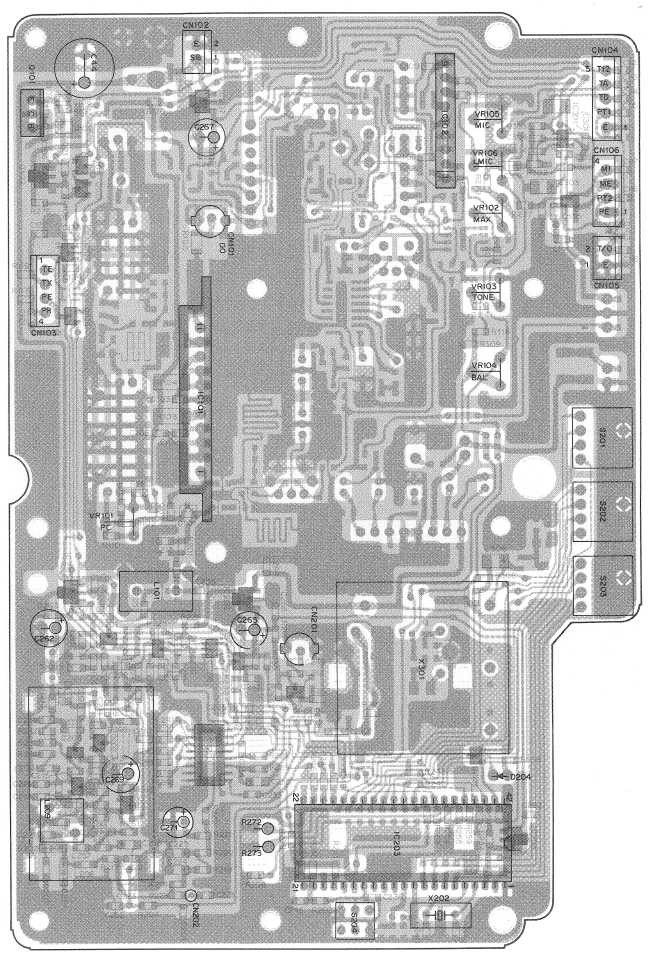
U GND

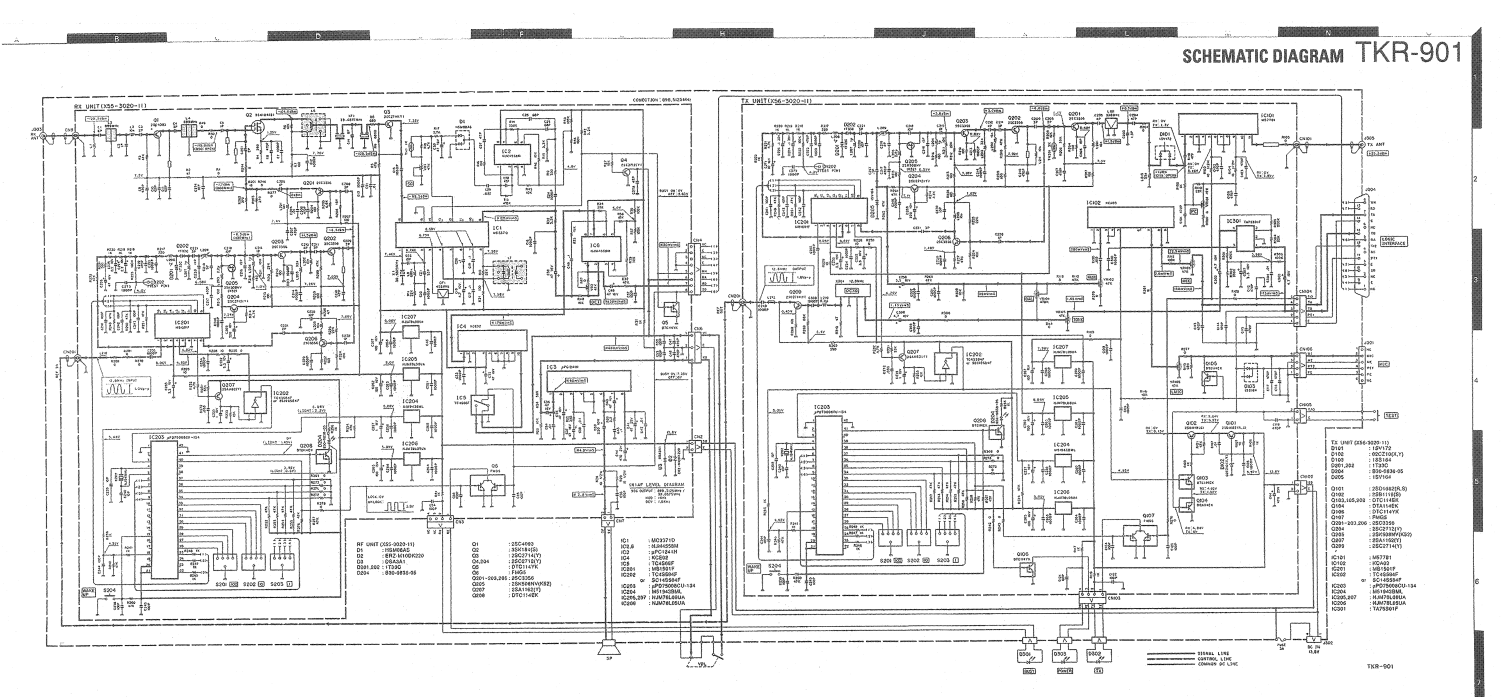
VIN

40

µPD75008CU-134







TERMINAL FUNCTION

Connector No.	Terminal No.	Terminal Name	I/O	Terminal function			
RX UNIT (X55-3020-11)							
CN2 *For fuse	1 2	SB E		Power supply input (13.8V ±20%). GND.			
CN3	1	RE		ON when RX.			
For LED	2	RX	0	13.8V.			
TOPEED	3	NC	-	Not use.			
	4	NC	-	Not use.			
CN4	1	NC	_	Not use.			
For	2	E	_	GND.			
LOGIC	3	NC	-	Not use.			
INTERFACE	4	E	-	GND.			
	5	MN		Monitor switch (ON when monitor).			
	6	RA	0	RX audio signal output (400mV at hight impedance).			
	7	RD	0	RX detector signal output (80mV/50k Ω).			
	8	SQ	0	Squelch signal output (open when "L").			
CN6	1	VO	0	Audio signal output (500mV at hight impedance).			
For VOL	2	E	-	GND.			
	3	VI		Audio signal input.			
CN7	1	SE	-	GND.			
	2	SP	0	Audio signal output (VOL ON).			
CN8	1	RI		Receiver signal input (0.3μV).			
CN201	1	REF		Reference signal input (12.8MHz).			
CN202	1	TP	0	Look test port (4.0V).			
				TX UNIT (X56-3020-11)			
CN101	1	TX OUT	0	Transmission RF output (360mW).			
CN102	1	SB	1	Power supply input (13.8V ±20%).			
	2	E	-	GND.			
CN103	1	TE	1	TX LED (ON when TX).			
	2	TX	0	13.8V.			
	3	PE		Power LED (ON when DC connected).			
	4	PR	0	13.8V.			
CN104	1	E	-	GND.			
	2	PT1		PTT signal input.			
	3	TD		TX tone signal input (0.5Vp-p).			
	4	TA		TX modulation signal input (0.75kHz/140mV).			
01405	5	T12	0	10V.			
CN105	1	E	-	GND.			
01/100	2	T/O		PTT signal input (TX when push ON).			
CN106	1	PE	-	GND.			
For MIC JACK	2	PT2		PTT signal input. GND			
	3	ME MI	-	GND: Modulation signal input (0.75kHz/2.5mV).			
CN201		REF	0				
	1			Reference signal output (12.8MHz).			
CN202	1	TP	0	Lock test port (4.0V).			

SPECIFICATIONS

GENERAL

Frequency range	RX : 896.0125 ~ 900.9875MHz
	TX : 935.0125 ~ 939.9875MHz
Input voltage	13.8V DC negative ground
Temperature range	–22°F to 140°F (–30°C to 60°C)
Frequency stability	±0.00001%
Antenna impedance	50Ω
Channel spacing	12.5kHz (PLL channel step 12.5kHz)
Duty cycle	100%
Dimensions (not including protursions)	19.00" (482.6mm) W x 3.46" (88mm) H x 10.24" (260mm) D

RECEIVER

Sensitivity (EIA 12dB SINAD)	0.3µV
Selectivity	–70dB
Modulation acceptance	±3.5kHz
Spurious and image rejection	–80dB
Intermodulation	–70dB
Freguency stability	±0.00001%

TRANSMITTER

RF p	ower output	340 ~ 380mW
Mod	ulation	11KOF1D, 11KOF3E
Audi	o distortion	Less than 5%

The TKR-901 incorporates a heater type crystal oscillator for the clock pulse oscillator circuit ; consequently, stabilization requires 15 minutes. Keep this in mind when operating this equipment.

KENWOOD CORPORATION Alive Mitake, 2-5, Shibuya 1-chome, Shibuya-ku, Tokyo 150, Japan

KENWOOD SERVICE CORPORATION P.O. BOX 22745, 2201 East Dominguez Street, Long Beach, CA 90801-5745, U.S.A. KENWOOD ELECTRONICS DEUTSCHLAND GMBH Rembrücker Str. 15, 6056 Heusenstamm, Germany KENWOOD ELECTRONICS BENELUX N.V. Mechelsesteenweg 418 B-1930 Zaventem, Belgium TRIO-KENWOOD FRANCE S.A. 13, Boulevard Ney, 75018 Paris, France TRIO-KENWOOD U.K. LIMITED KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB United Kingdom KENWOOD ELECTRONICS NEDERLAND B.V. Amsterdamseweg 35, 1422 AC Uithoorn, The Netherlands KENWOOD ELECTRONICS ITALIA S.p.A. Via G. Sirtori, 7/9 20129 Milano, Italy KENWOOD ESPAÑA S.A. Bolivia, 239-08020 Barcelona, Spain KENWOOD ELECTRONICS AUSTRALIA PTY. LTD. (A.C.N. 001 499 074) P.O. Box 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia KENWOOD & LEE ELECTRONICS, LTD. Unit 3712-3724, Level 37, Tower one Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong KENWOOD ELECTRONICS CANADA INC. 6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8