

FT-712RH

TECHNICAL SUPPLEMENT

The FT-712RH is a superhet receiver designed for the amateur radio operator. It features a built-in speaker and a built-in microphone. It also has a built-in power supply. The FT-712RH is a superhet receiver designed for the amateur radio operator. It features a built-in speaker and a built-in microphone. It also has a built-in power supply.

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CONTENTS

1. Introduction

The FT-712RH is a superhet receiver designed for the amateur radio operator. It features a built-in speaker and a built-in microphone. It also has a built-in power supply. The FT-712RH is a superhet receiver designed for the amateur radio operator. It features a built-in speaker and a built-in microphone. It also has a built-in power supply. The FT-712RH is a superhet receiver designed for the amateur radio operator. It features a built-in speaker and a built-in microphone. It also has a built-in power supply. The FT-712RH is a superhet receiver designed for the amateur radio operator. It features a built-in speaker and a built-in microphone. It also has a built-in power supply.

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YAESU MUSEN CO., LTD.

C.P.O. BOX 1500

TOKYO, JAPAN

This manual is intended to serve as a supplement to the FT-712RH Operating Manual. Detailed information regarding functions, specifications, options and operation has been provided in the Operating Manual, and is not reprinted herein. Therefore, this supplement is not intended to serve as an independent reference, but to be used in conjunction with the information provided in the Operating Manual.

Because of the compactness and complexity of the double-sided glass-epoxy circuit boards used in the FT-712RH, four layout diagrams are provided for each board. Each side of the board is identified by the type of the majority of components installed on that side. In most cases one side has only chip components, and the other has either a mixture of both chip and lead components (trimmers, coils, electrolytic capacitors, packaged ICs, etc.), or lead components only. The two "obverse" views depict the board as it is seen when viewed directly with the eye, while the two "reverse" views depict the unseen side of the board as it would appear if one were to peer through the board from the other side without seeing the components and tracks on the near side.

While we believe the technical information in this manual is correct, Yaesu assumes no liability for damage that may occur as a result of typographical or other errors that may be present. Your cooperation in pointing out any inconsistencies in the technical information would be appreciated.

Yaesu Musen reserves the right to make changes in the circuitry of this transceiver, in the interest of technological improvement, without notification of the owners.

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CIRCUIT BOARD ACCESS

BOTTOM COVER REMOVAL

The following circuit boards are accessed by removing the bottom cover:

- Main Unit* (component side)
- IF Unit*
- Mic Unit*
- APC Unit
- VCO Unit
- PA Unit (lower edge only)

To remove the bottom cover, remove the four screws marked "★" in Figure 1, plus the four marked "※" if the top cover has not already been removed. Then lift the cover away.

* To access these boards it may be necessary to remove the loudspeaker and holder:

- (1) Referring to Figure 2, unplug the speaker wire connector from J1005 on the Main Unit, and lift the loudspeaker out of its bracket.
- (2) Remove the three screws in the arms of the speaker bracket and remove the bracket.

TOP COVER REMOVAL

Removing the top cover exposes the Solder Side of the Main Unit circuit board and the top edge of the PA Unit board.

To remove the top cover, remove the four screws marked "○" in Figure 1, plus the four marked "※" if the bottom cover has not already been removed. Then lift the cover away.

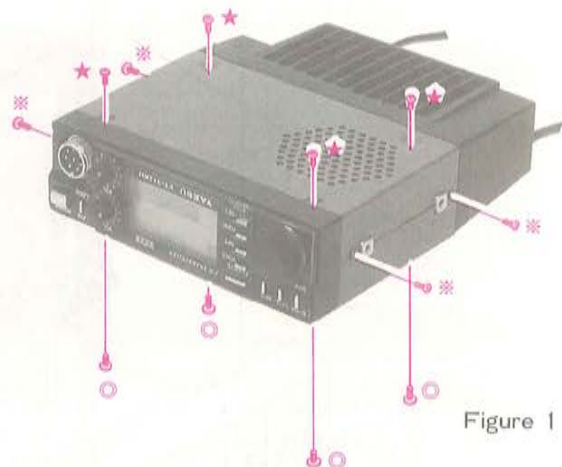


Figure 1

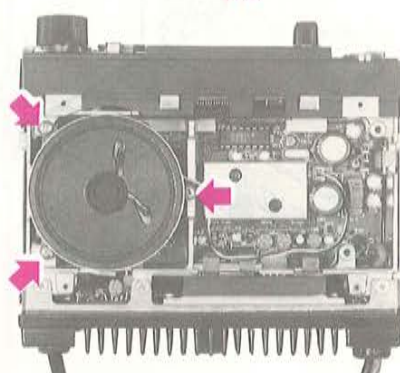


Figure 2

FRONT PANEL REMOVAL

Removing the front panel allows access to the Control Unit and LCD Unit circuit boards.

- (1) After the top and bottom covers have been removed, pull off the Selector, VOL and SQL knobs.
- (2) Remove the nut from the microphone jack using a slotted ring wrench as shown in Figure 3.

The front panel can now be slid forward.

CIRCUIT BOARD ACCESS

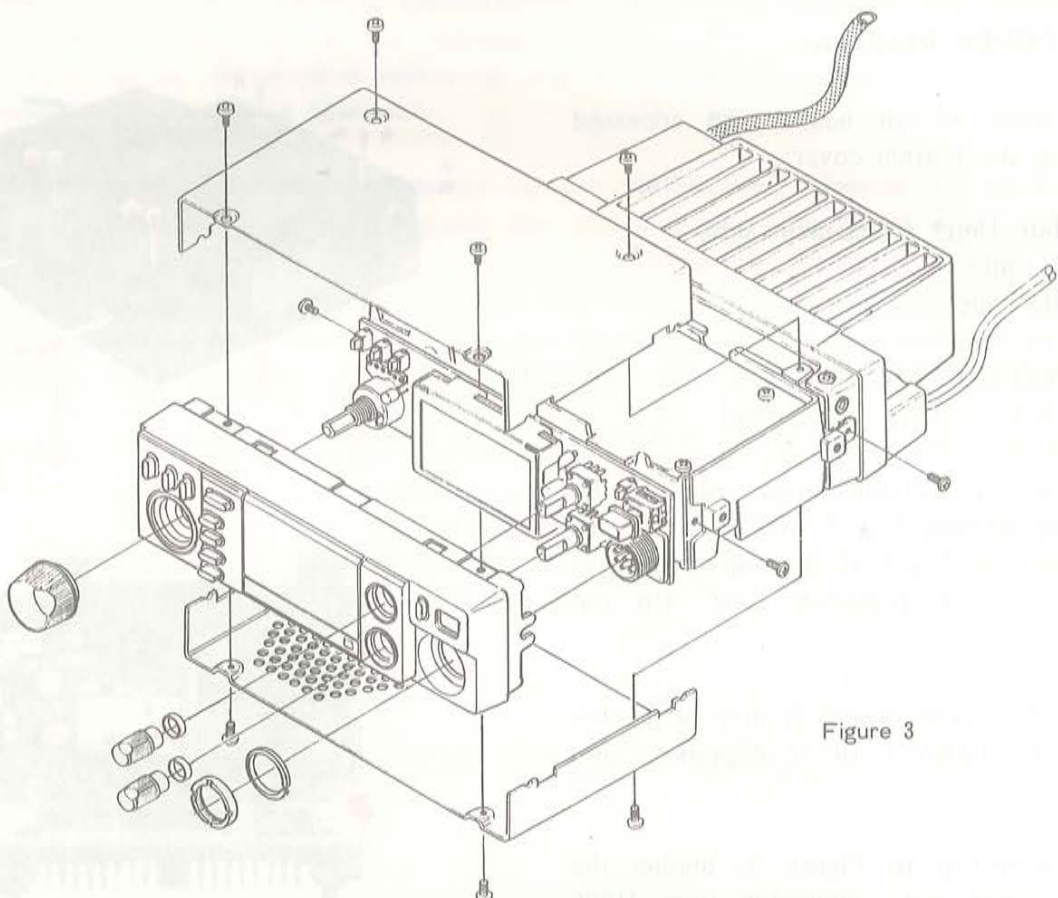
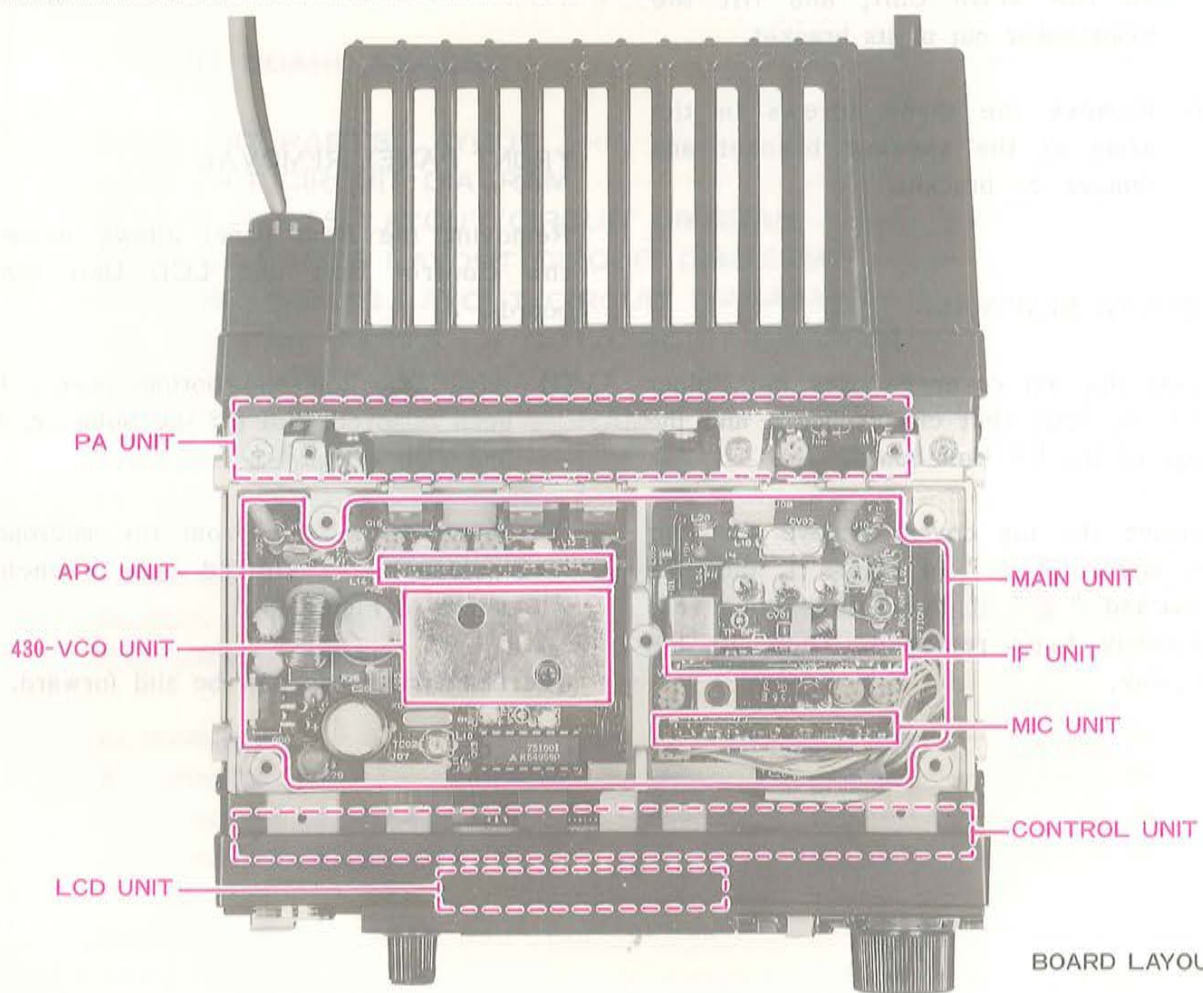
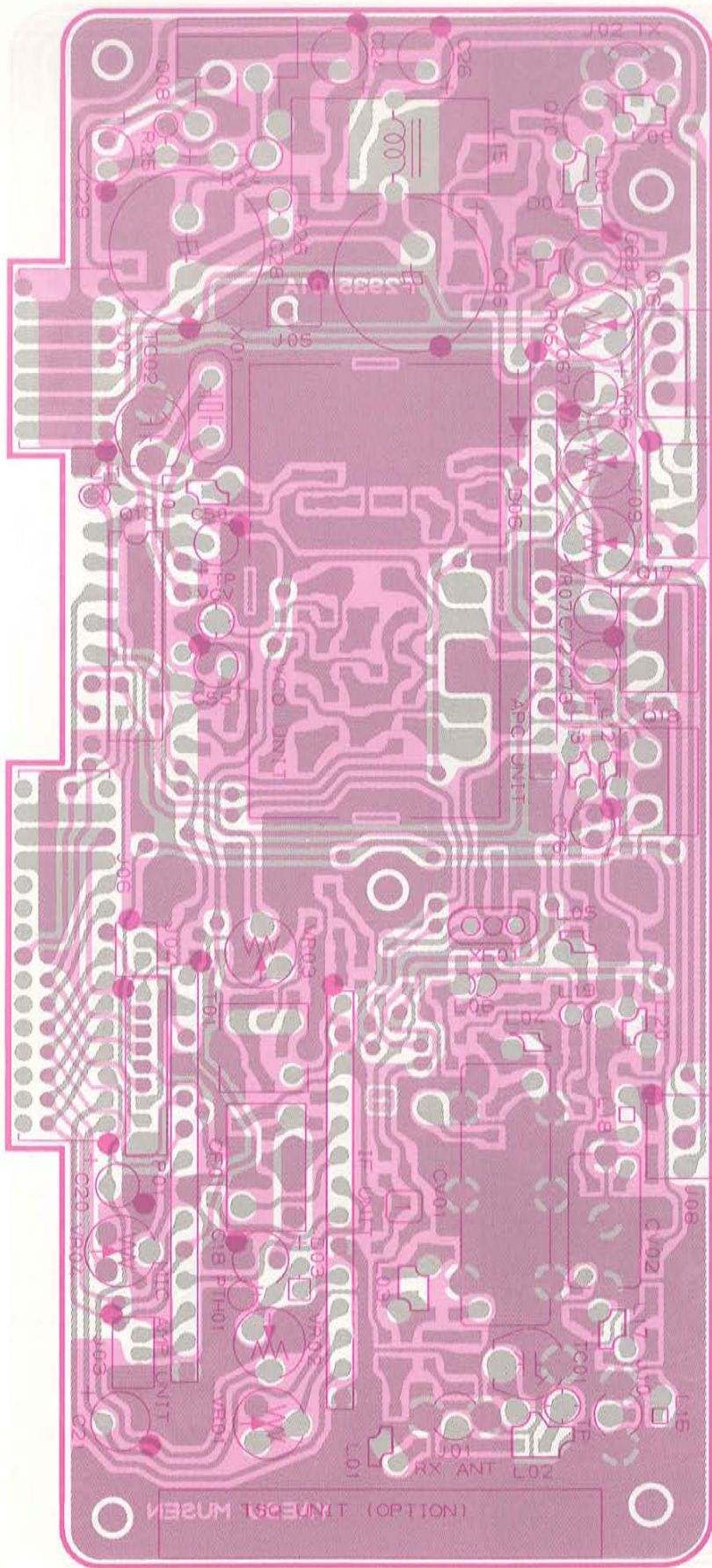


Figure 3

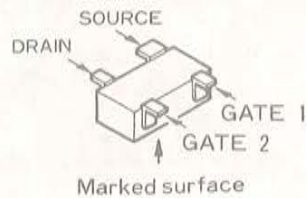


MAIN UNIT PARTS LAYOUT

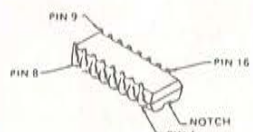
MAIN UNIT (No. 1 XXX)



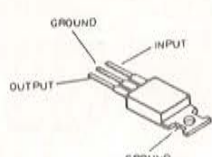
obverse view of "component" side



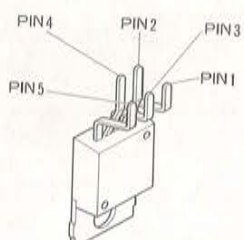
3SK164(F) (Q1001)
3SK165(J) (Q1002)



M54959P(Q1013)

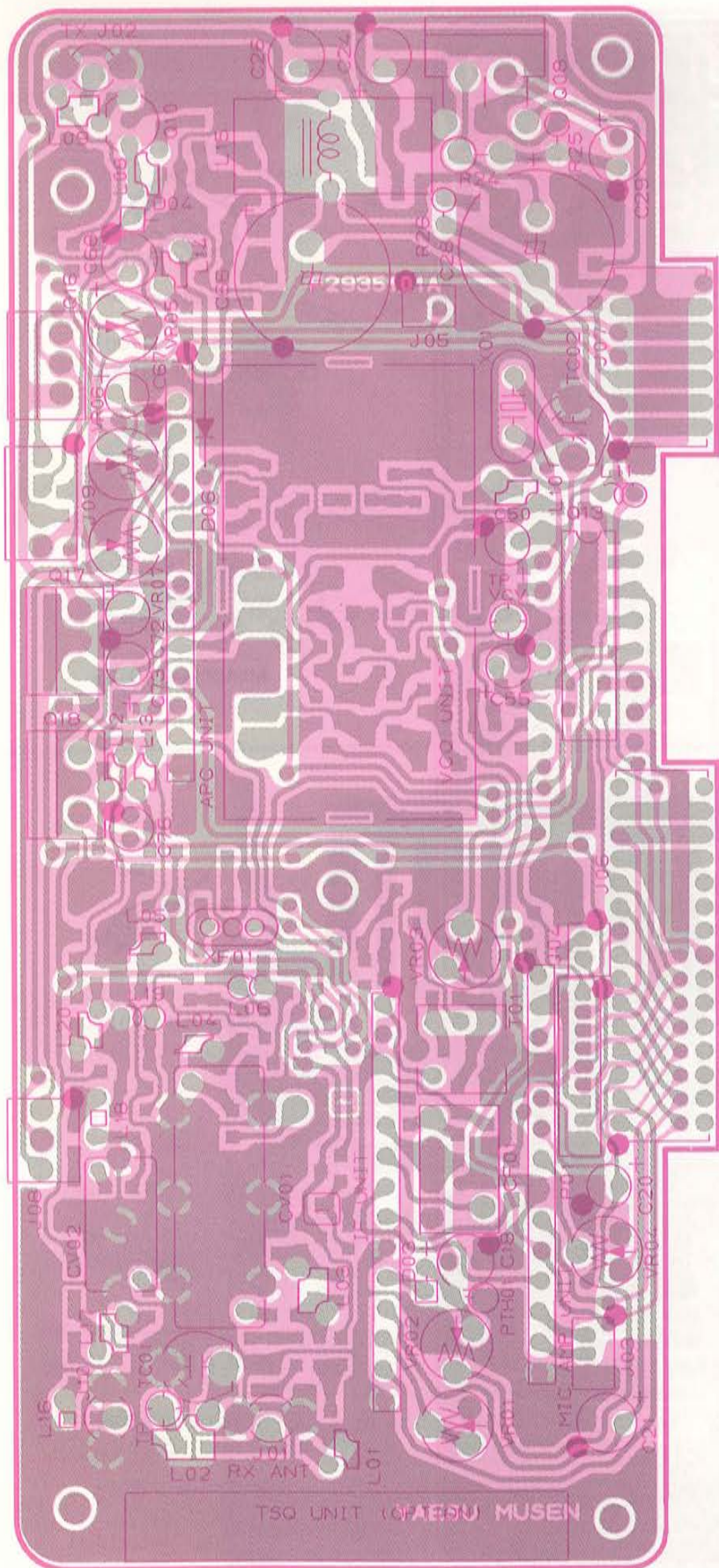


μ PC7805H (Q1018)
L7809 (Q1017)

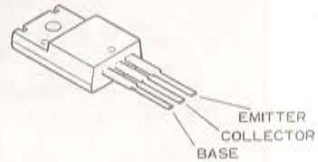


TDA2003 (Q1008)

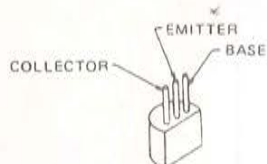
MAIN UNIT PARTS LAYOUT



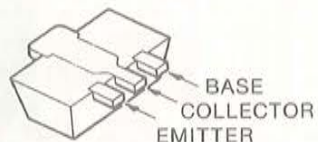
reverse view of "component" side



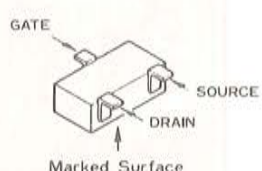
2SB1134R (Q1016)



2SC2407(A) (Q1010)

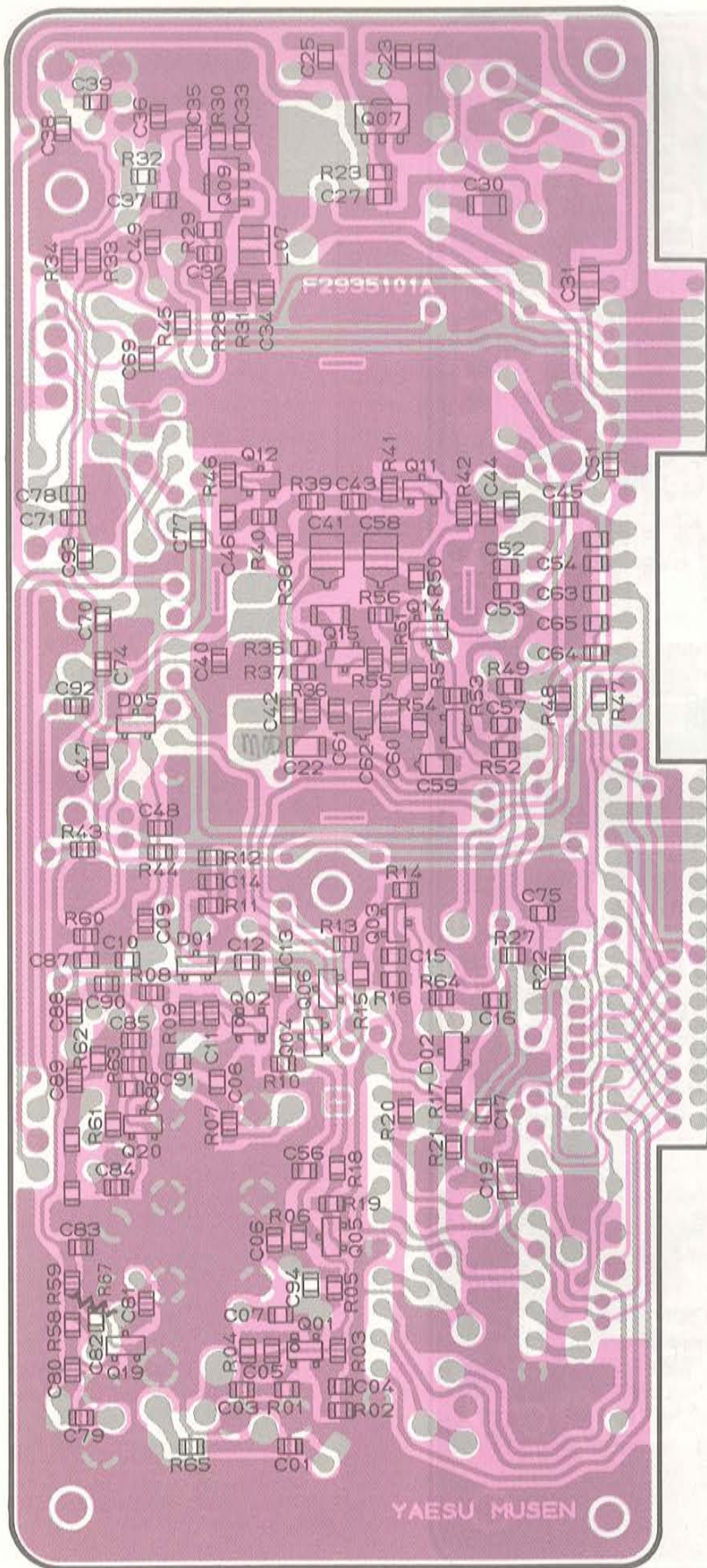


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2SC3357(RK) (Q1009)

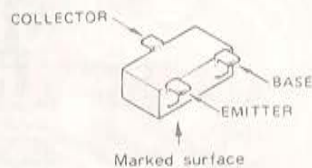


2SK208Y (JY) (Q1014)

MAIN UNIT PARTS LAYOUT



obverse view of "chip-only" side



2SA812(M7) (Q1005)

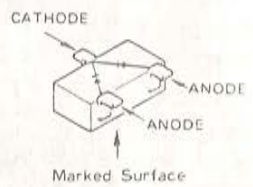
2SC1623(L7)

(Q1004,1006,1015)

2SC2620(QB) (Q1003)

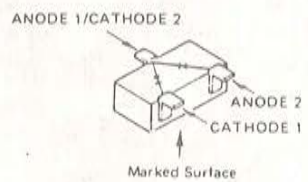
2SC3356(R24)

(Q1011,1012)



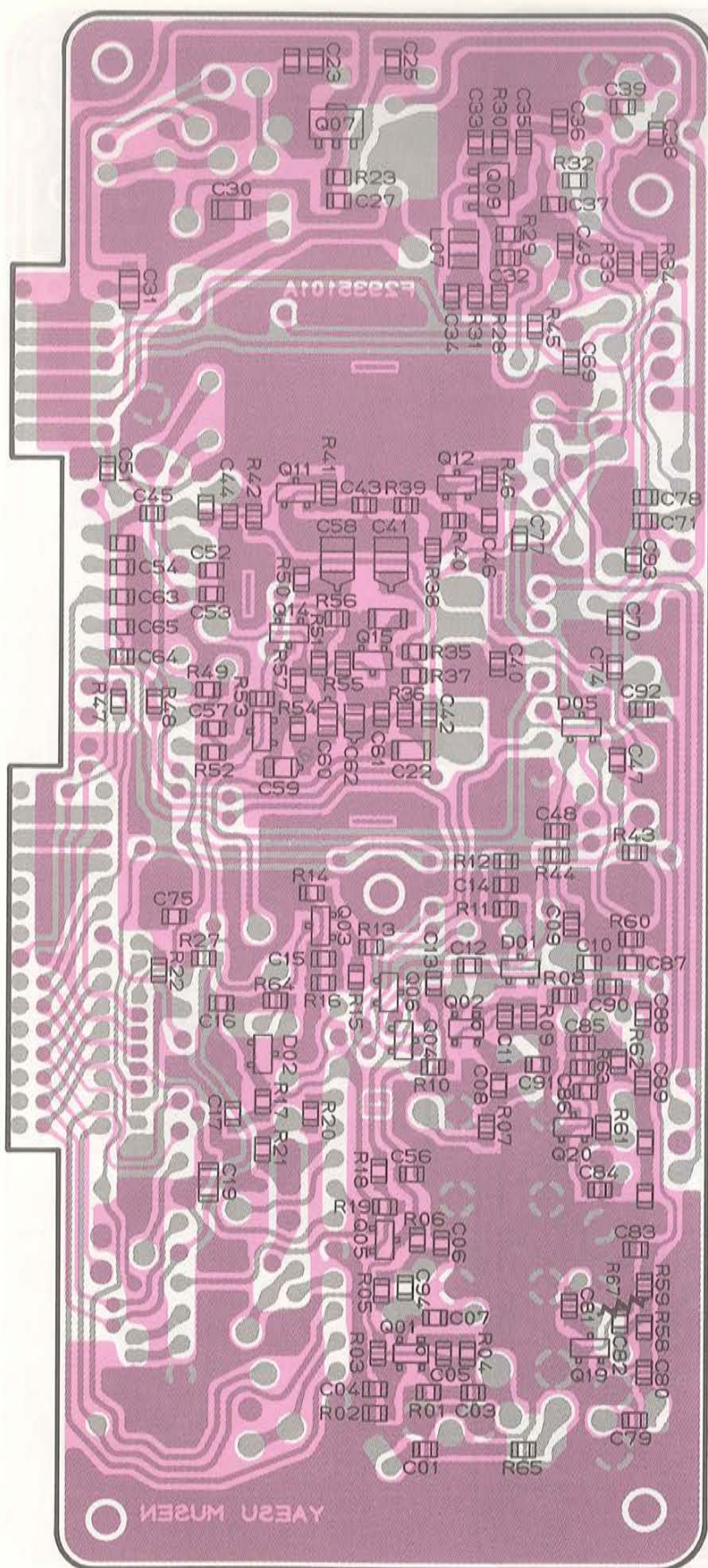
1SS184(B3) (D1001)

HSM2693(B2) (D1005)



1SS226(O3) (D1002)

MAIN UNIT PARTS LAYOUT



reverse view of "chip-only" side

MAIN UNIT PARTS LAYOUT

MAIN UNIT VOLTAGE CHART

(DC VOLTS)

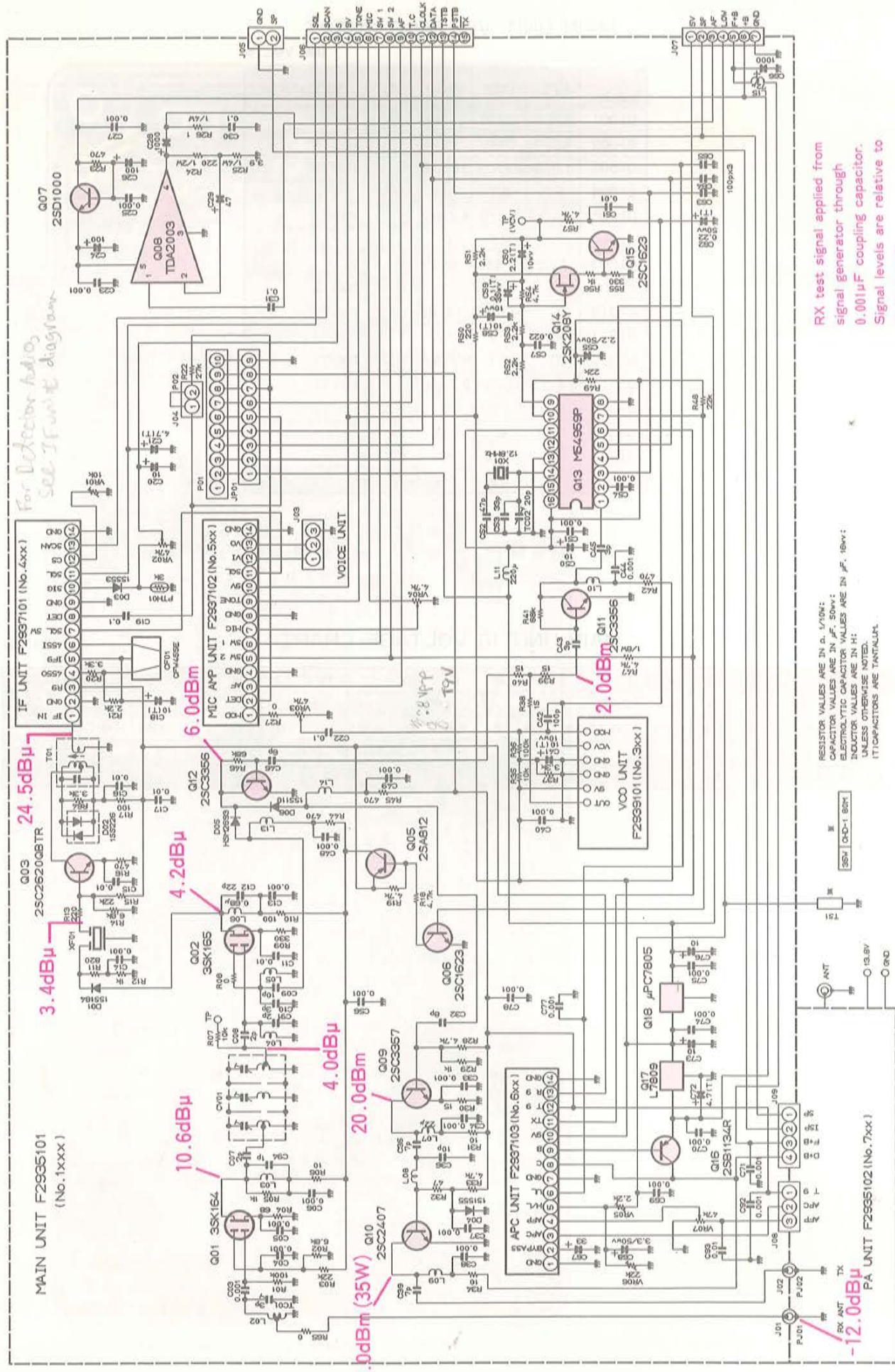
Symbol No.	E(S)	C(D)	B(G ₁)	G ₂	REMARKS
Q1001	8.8/0	0.7/0	2.1/-0.5	0.4/-0.9	RX/TX
Q1002	8.0/0	1.4/0	0	0	RX/TX
Q1003	1.3/0	8.7/0.4	2.0/0.8		RX/TX
Q1004	0.1	8.7	0		
Q1005	9.0/0.4	8.9/0	8.2/0.2		RX/TX
Q1006	0	0.7	0		
Q1007	12.8	13.5	13.5		
Q1009	0/0.6	0/8.6	0		RX/TX
Q1010	0	-0.3/-0.9	-0.4/-0.2		RX/TX
Q1011	0	4.9	0.7		
Q1012	0	0.7	4.2/5.4		RX/TX
Q1014	2.4/2.3	8.0/8.4	2.7/2.5		RX/TX
Q1015	0.6/0.5	1.8/6.0	0		RX/TX
Q1016	13.5	0	13.5		
Q1019	0	6.5	0.4		
Q1020	0	4.3	0.8		

MAIN UNIT IC VOLTAGE CHART

(DC VOLTS)

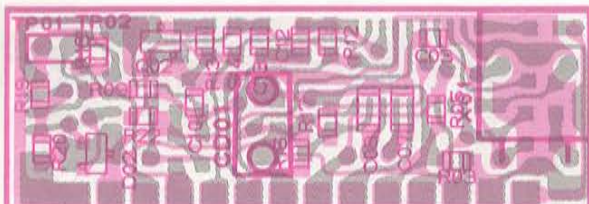
Symbol No.	PIN No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	REMARKS
Q1008		1.4	0.8	0	5.9	12.8												
Q1013		2.80	2.80	4.80	0.05	0.06	0.10/4.00	0.60	0	2.70	0	4.80	0	0	2.60	2.00	4.80	
Q1017		13.5	0	9.0														
Q1018		9.0	0	5.0														

MAIN UNIT CIRCUIT DIAGRAM

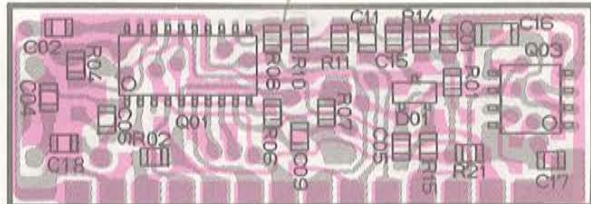


IF UNIT PARTS LAYOUT/CIRCUIT DIAGRAM

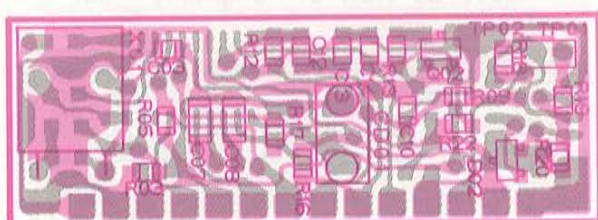
IF UNIT (No. 4XX)



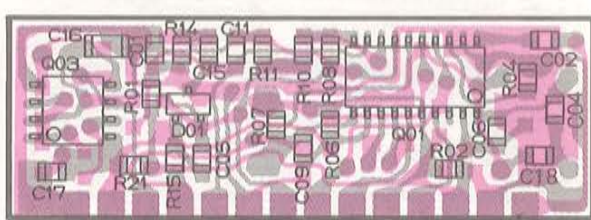
obverse view of "mixed-component" side



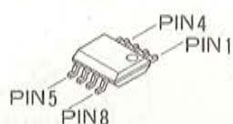
obverse view of "chip-only" side



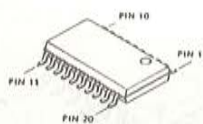
reverse view of "mixed-component" side



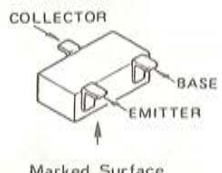
reverse view of "chip-only" side



M5223FP (Q403)

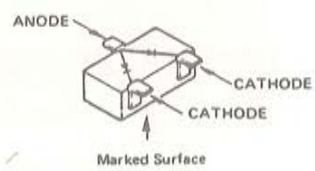
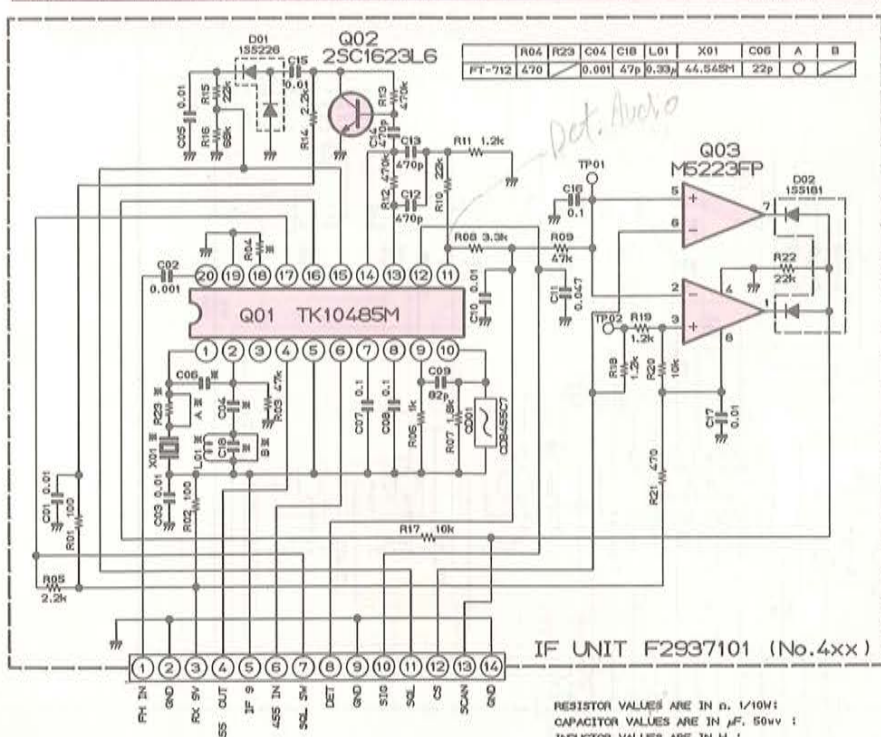


TK10487M (Q401)

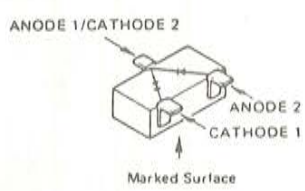


2SC1623(L6) (Q402)

IF UNIT VOLTAGE CHART (DC VOLTS)																												
1	FM IN	2	GND	3	RX 9V	4	455 OUT	5	IF	6	455 IN	7	SOL SW	8	DET	9	GND	10	SIG	11	SOL	12	CS	13	SCAN	14	GND	REMARKS
8.7/0		0	9.0/0	8.0/0	8.4/0	6.6/0	6.6/0	50 OFF 0/0	50 ON 74/0	3.2/0	0		02-16/10	2.7/0	50 OFF 50 ON 58/0 56/1	0												RX/TX



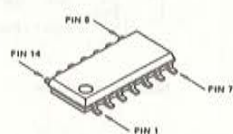
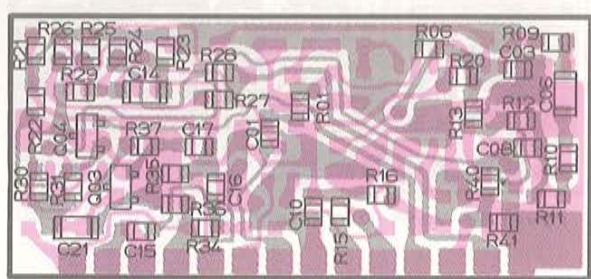
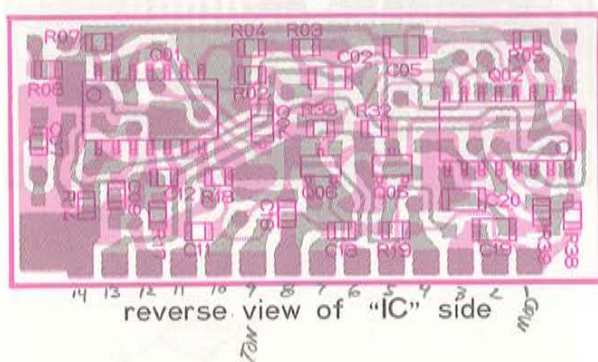
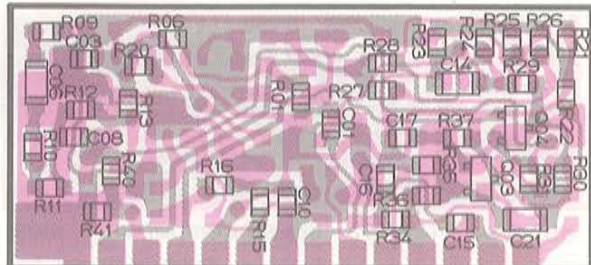
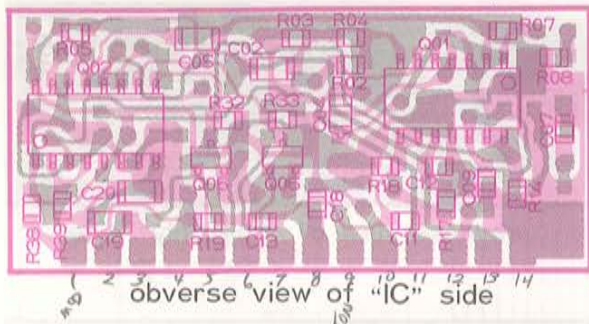
ISS181(A3) (D402)



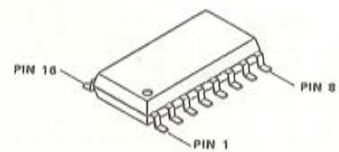
ISS226(C3) (D401)

MIC UNIT PARTS LAYOUT/CIRCUIT DIAGRAM

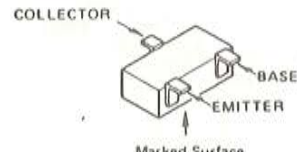
MIC UNIT (No. 5XX)



LA6324M (Q501)



μPD4052BG (Q502)

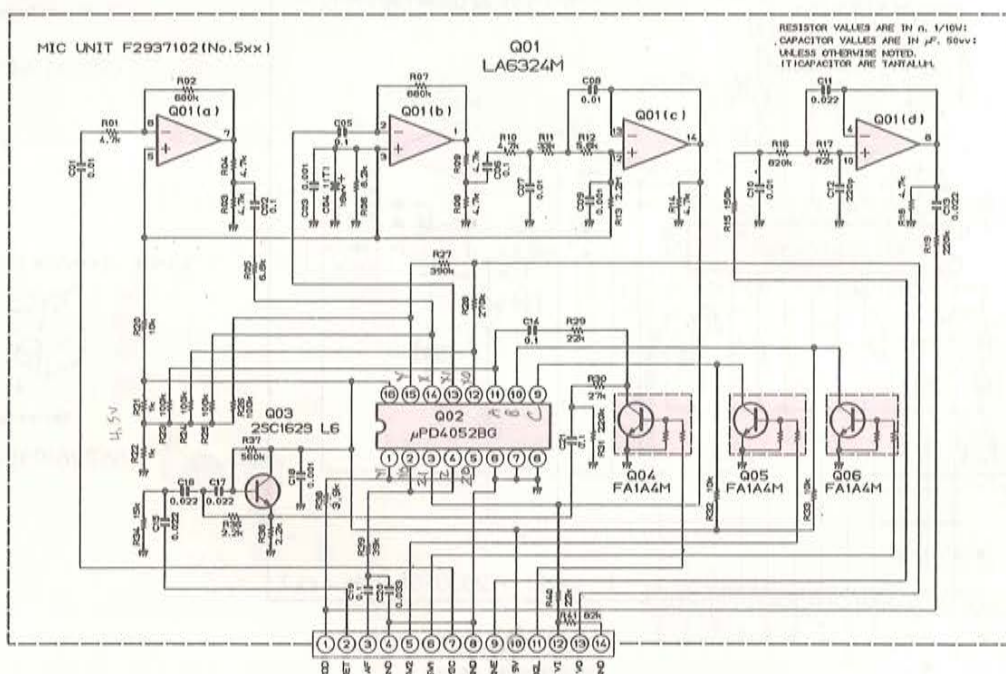


2SC1623(L6) (Q503)
FA1A4M-T2B (L33)
(Q504-506)

MIC UNIT VOLTAGE CHART

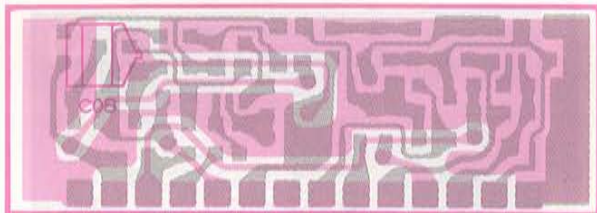
(DC VOLTS)

1 MOD	2 DET	3 AF	4 GND	5 SW2	6 SW1	7 MIC	8 GND	9 TONE	10 9V	11 SOL	12 VI	13 VO	14 GND	REMARKS
0/2.0			0	0/4.8	0	0	0	1.7/1.7	9.0/9.0	50 OFF 0/0 50 ON 12/0	3.0/3.0	3.0/3.0	0	RX/TX

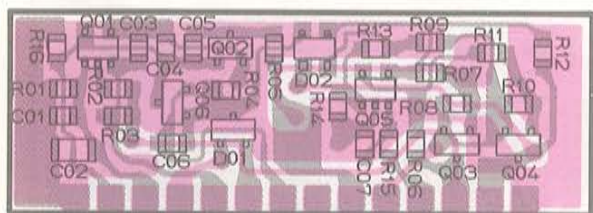


APC UNIT PARTS LAYOUT/CIRCUIT DIAGRAM

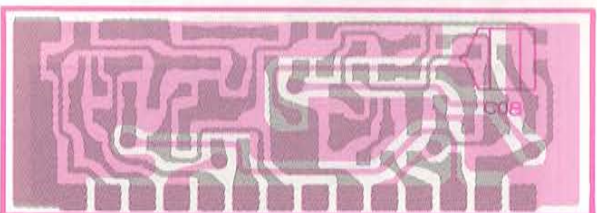
APC UNIT (No. 6XX)



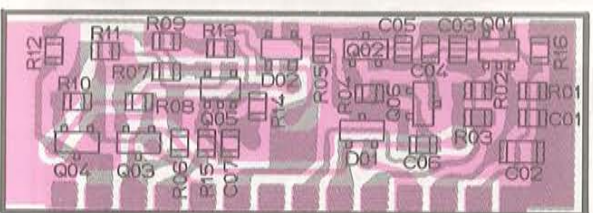
obverse view of "Tantalum CAP" side



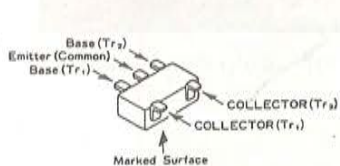
obverse view of "chip-only" side



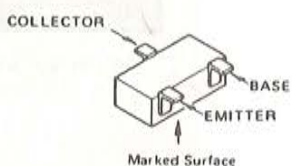
reverse view of "Tantalum CAP" side



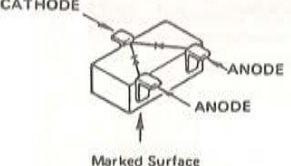
reverse view of "chip-only" side



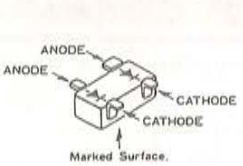
FMS1(S1) (Q601)
FMW1(W1) (Q605)



2SB624(BV4) (Q603, 604)
2SC1623(L6) (Q602)
FA1A4M-T2B(L33) (Q606)

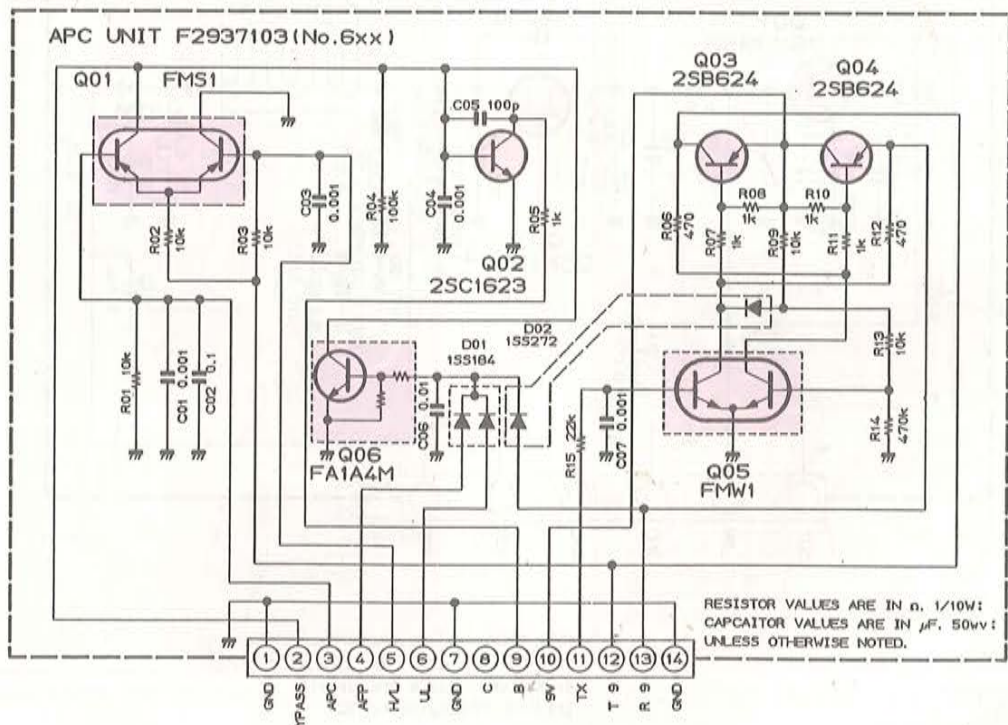


1SS184(B3) (D601)



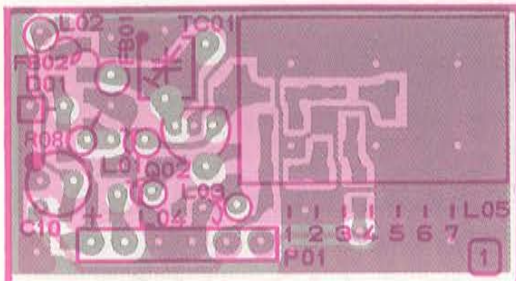
1SS272(A1) (D602)

APC UNIT VOLTAGE CHART															(DC VOLTS)													
1	GND	2	BYPASS	3	APC	4	AFP	5	H/L	6	UL	7	GND	8	C	9	B	10	9V	11	TX	12	T9	13	R9	14	GND	REMARKS
0	0/0.6	0/5.7	0		RF HIGH RF LOW 0/0.1 0/1.2	0.1/0.1	0		0/0.8	13.5/13.0	9.0/9.0	0/4.0		0/9.0	9.0/0	0	9.0/0	0/4.0	0/4.0	0/4.0	0/4.0	0/4.0	0/4.0	0/4.0	0	RX/TX		

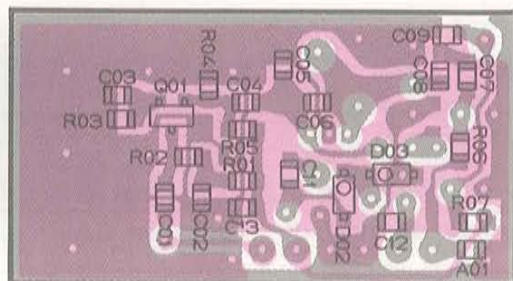


430-VCO UNIT PARTS LAYOUT/CIRCUIT DIAGRAM

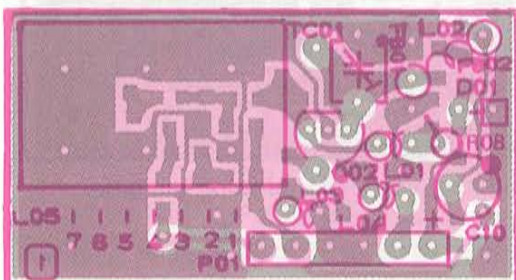
430-VCO UNIT (No. 3XX)



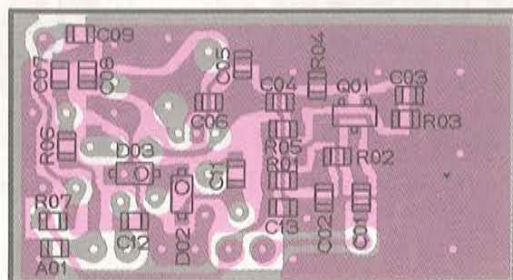
obverse view of "component" side



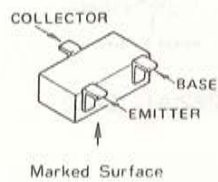
obverse view of "chip-only" side



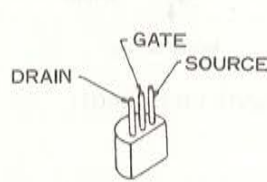
reverse view of "component" side



reverse view of "chip-only" side



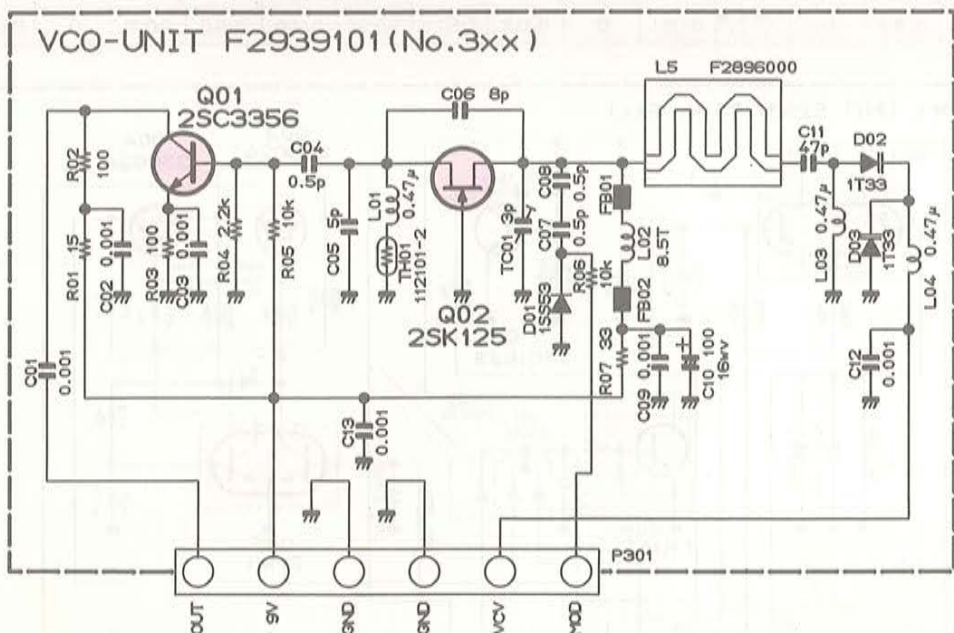
2SC3356(R24) (Q301)



2SK125 (Q302)

VCO UNIT VOLTAGE CHART
(DC VOLTS)

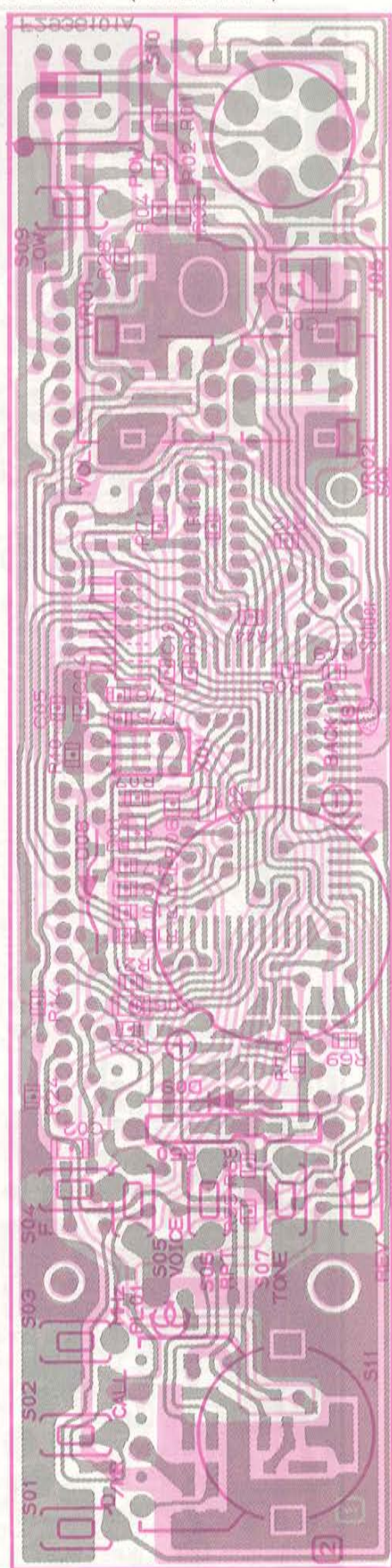
OUT	9V	GND	GND	VCV	MOD
0	9.0	0	0		2.2



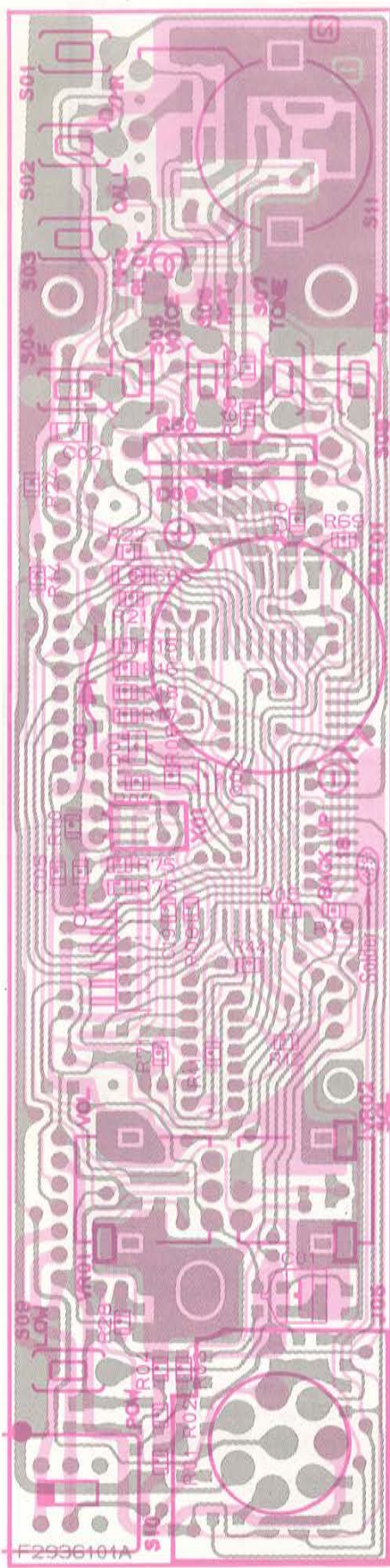
RESISTOR VALUES ARE IN Ω . 1/10W;
CAPACITOR VALUES ARE IN μF . 50V;
INDUCTOR VALUES ARE IN H:
UNLESS OTHERWISE NOTED.

CONTROL UNIT PARTS LAYOUT

CONTROL UNIT (No. 2 XXX)

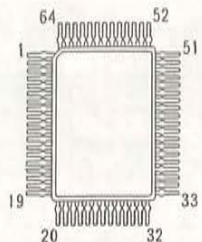


obverse view of "mixed-component" side

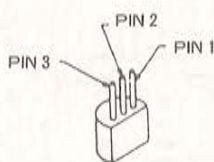
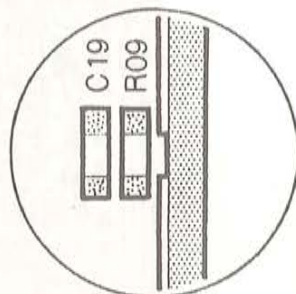


reverse view of "mixed-component" side

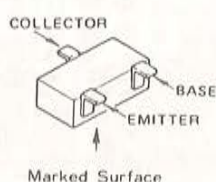
CONTROL UNIT PARTS LAYOUT



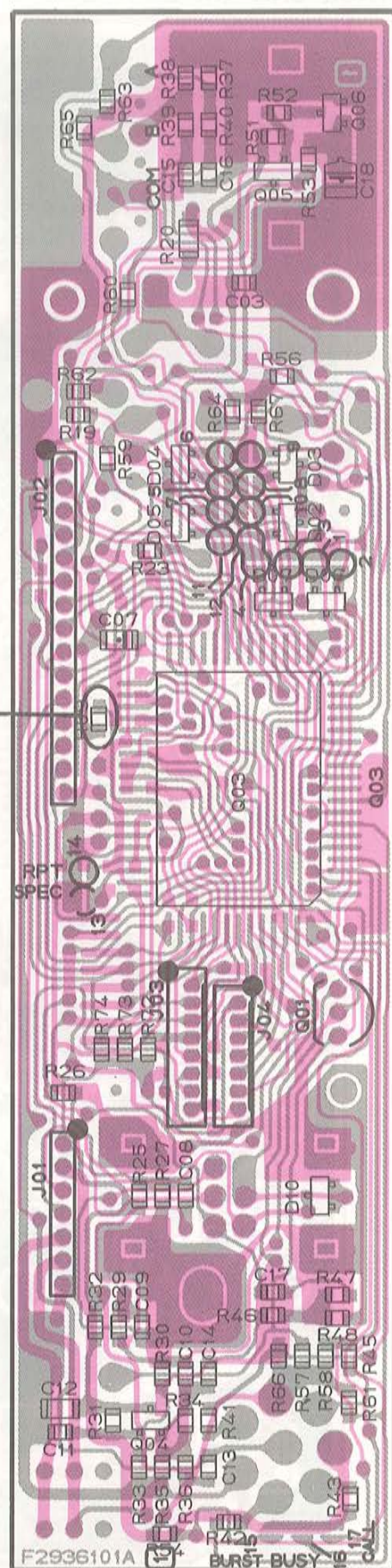
HD404418A01F (Q2003)



PST5230-2 (Q2001)

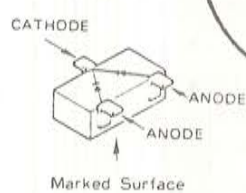
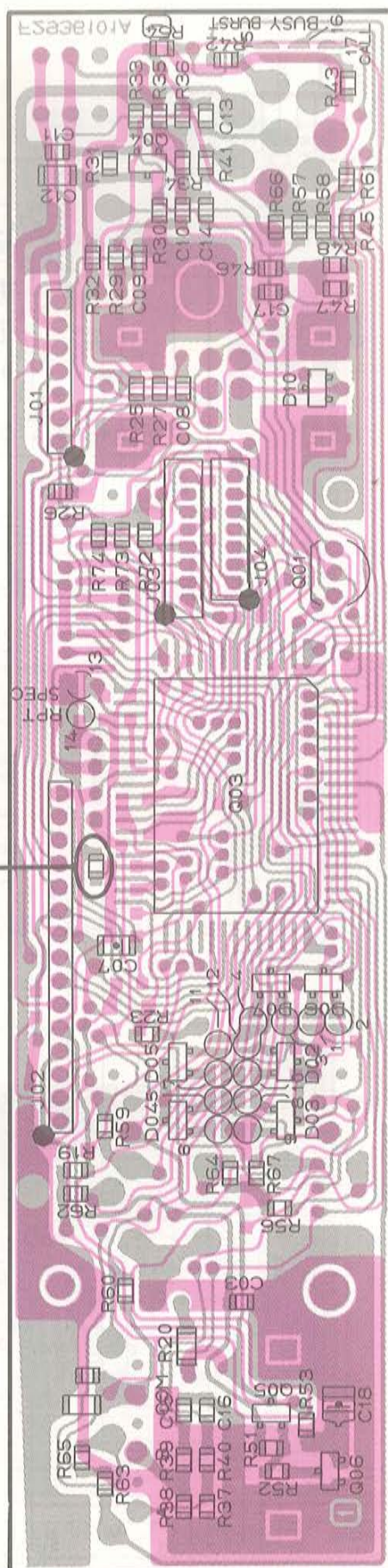


2SA812(M6) (Q2002)
2SB624(BV4) (Q2005)
2SC1623(L6) (Q2004,2006)

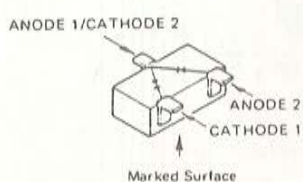


obverse view of "IC" side

CONTROL UNIT PARTS LAYOUT



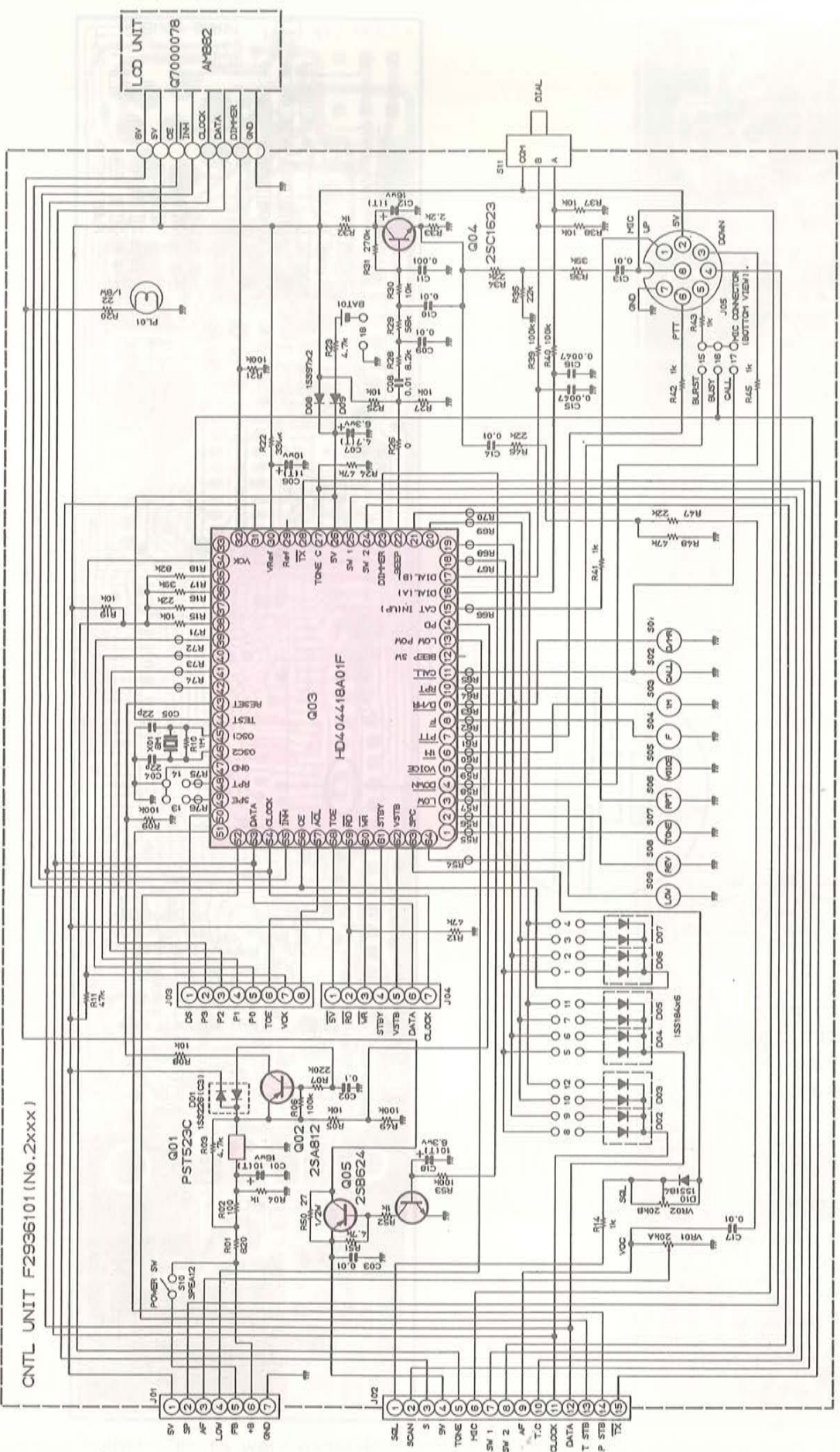
ISS184(B3)
 (D2002,2003,2004)
 (2005,2006,2007)
 2010



ISS226(C3) (D2001)

obverse view of "IC" side

CONTROL UNIT CIRCUIT DIAGRAM



RESISTOR VALUES ARE IN Ω , 1/10W:
CAPACITOR VALUES ARE IN μF , 50VDC:
(T) CAPACITORS ARE TANTALUM.

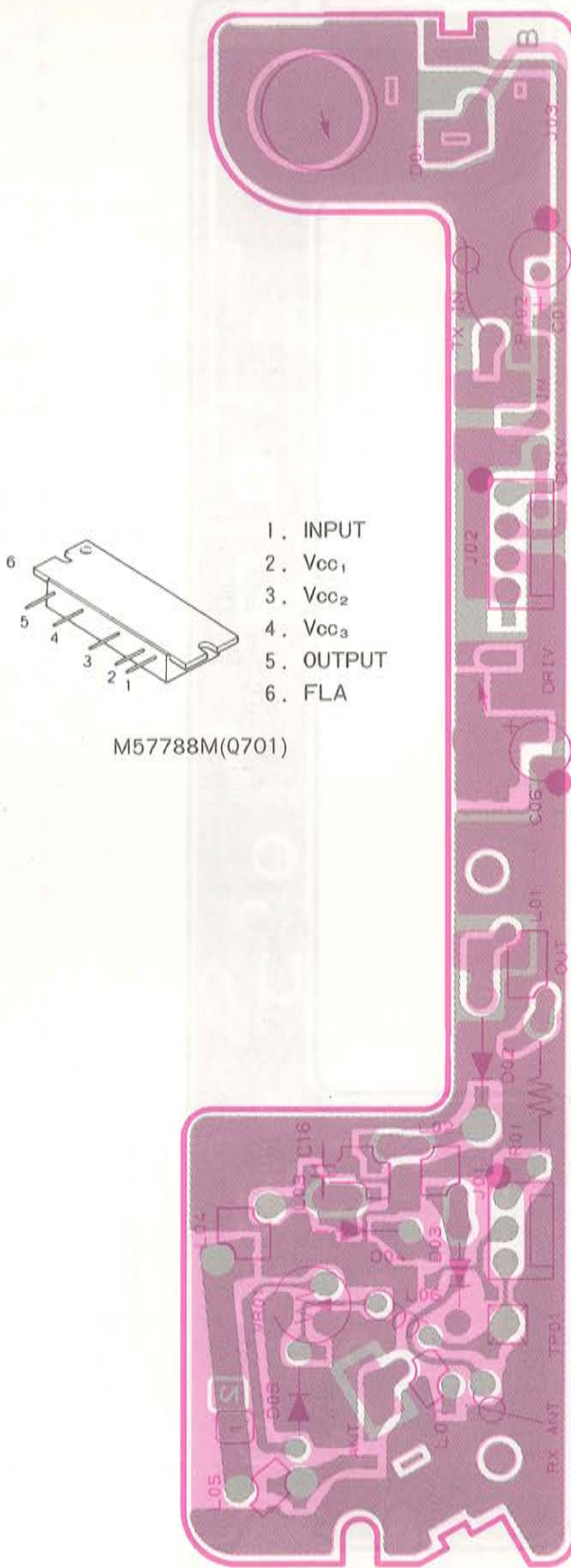
1 R90	9 S551
2 R91	10 P45
3 R92	11 STE
4 R93	12 P5
5 R70	13 SPECIAL
6 R71	14 P07
7 R72	15 B47
8 S550	16 B47
9 S550	17 CALL
18 BACK	18 CALL

PA UNIT PARTS LAYOUT

PA UNIT (No. 7XX)

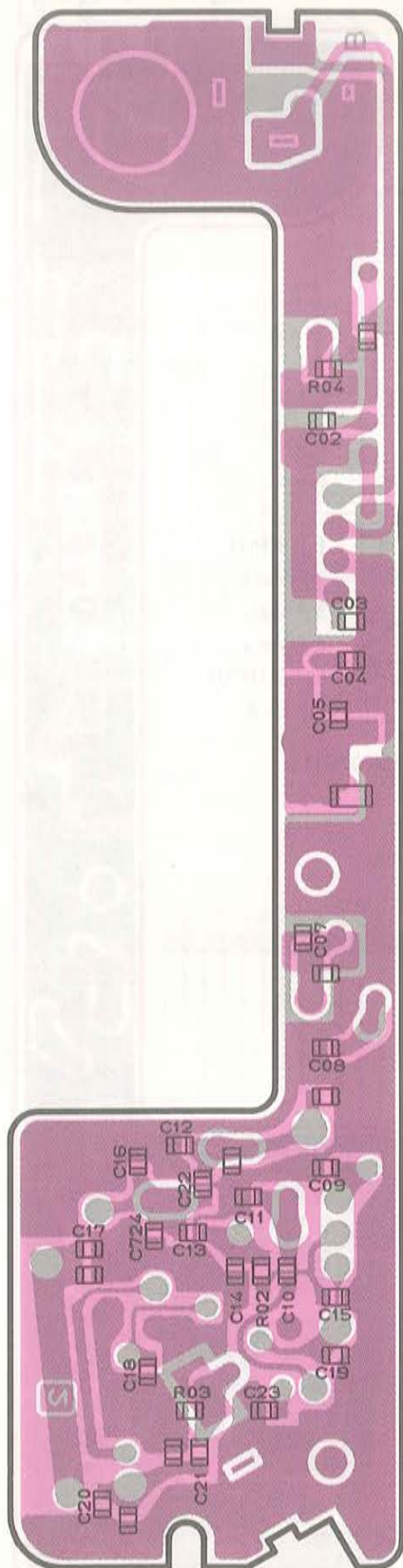


obverse view of "component" side

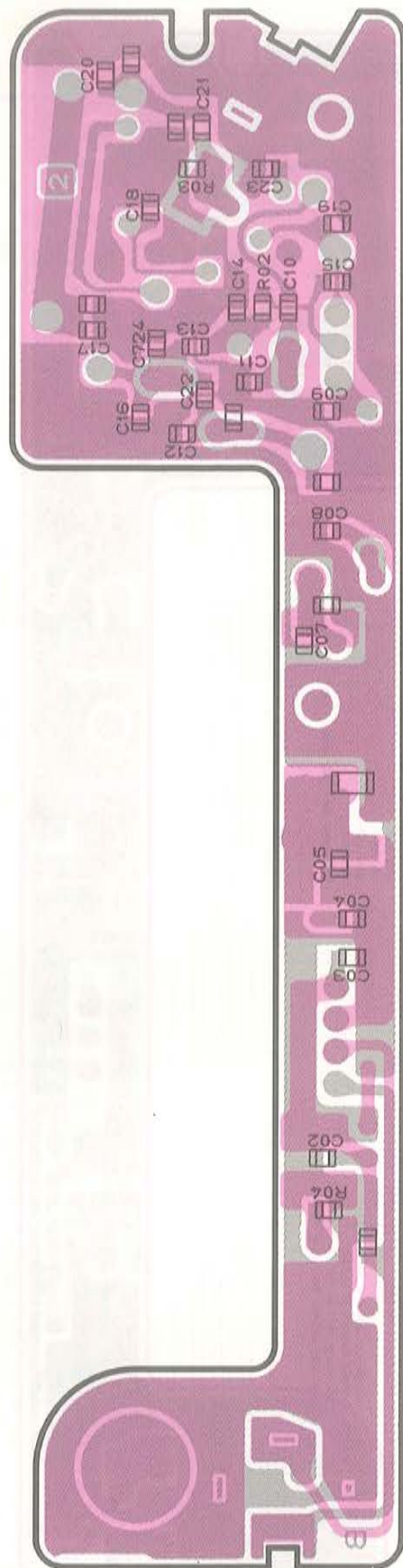


reverse view of "component" side

PA UNIT PARTS LAYOUT

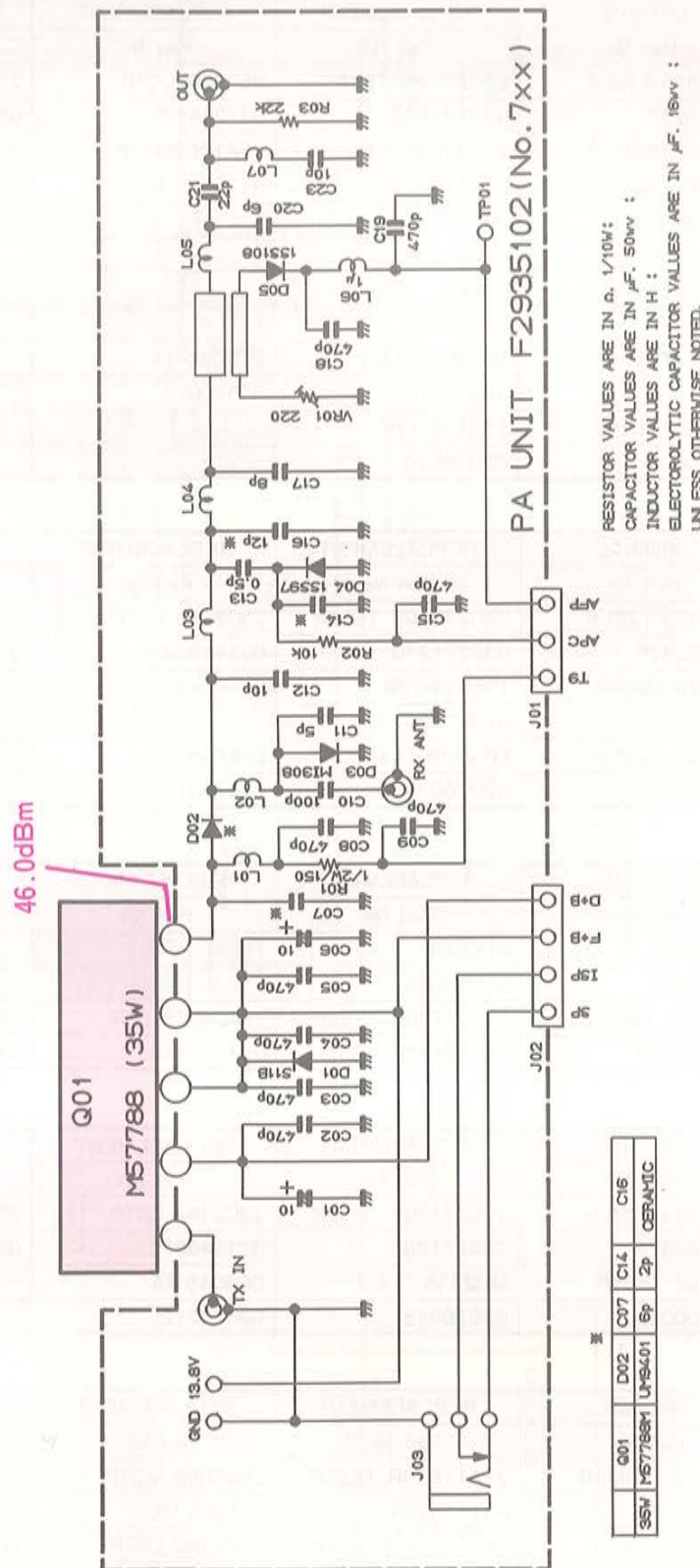


obverse view of "chip-only" side



reverse view of "chip-only" side

PA UNIT CIRCUIT DIAGRAM



SEMICONDUCTOR CROSS-REFERENCE

◎ MAIN UNIT

Symbol No.	ORIGINAL	REPLACEMENT	REPLACEMENT	REPLACEMENT
	Part No.	Part No.	Part No.	Part No.
Q1004,1006,1015	2SC1623-T2BL6	2SC2712GRTE85R	2SC2462LCTR	2SC2812L6TR
	G331623F	G3327127G	G3324627C	G3328127F
Q1005	2SA812T2BM7B	2SA1162GRTE85R	2SA1052MCTR	2SA1179M6TR
	G3108127G	G3111627G	G3110527C	G3111797E
Q1008	TDA2003	μ PC2002V		
	G1090769	G1090284		
Q1018	μ PC7805H	L7805		
	G1090299	G1090776		
D1001	ISS184TE85R	MC2838-T14-2	DCB015-TA	
	G2070009	G2070018	G2070012	
D1002	ISS226TE85R	ISS123-T2B		
	G2070003	G2070020		

◎ IF UNIT

Symbol No.	ORIGINAL	REPLACEMENT	REPLACEMENT	REPLACEMENT
	Part No.	Part No.	Part No.	Part No.
Q402	2SC1623-T2BL6	2SC2712GR TE85R	2SC2462 LCTR	2SC2812 L6TR
	G3316237F	G3327127G	G334627C	G3328127F
Q401	ISS226 TE85R	ISS123-T2B		
	G2070003	G2070020		
D402	ISS181 TE85R	MC2836-T14-2	DCA015-TA	
	G2070001	G2070024	G2070014	

◎ MIC UNIT

Symbol No.	ORIGINAL	REPLACEMENT	REPLACEMENT	REPLACEMENT
	Part No.	Part No.	Part No.	Part No.
Q501	LA6324M	μ PC324Q		
	G1090559	G1090603		
Q503	2SC1623-T2BL6	2SC2712GR TE85R	2SC2462 LCTR	2SC2812 L6TR
	G3316237F	G3327127G	G3324627C	G3328127F

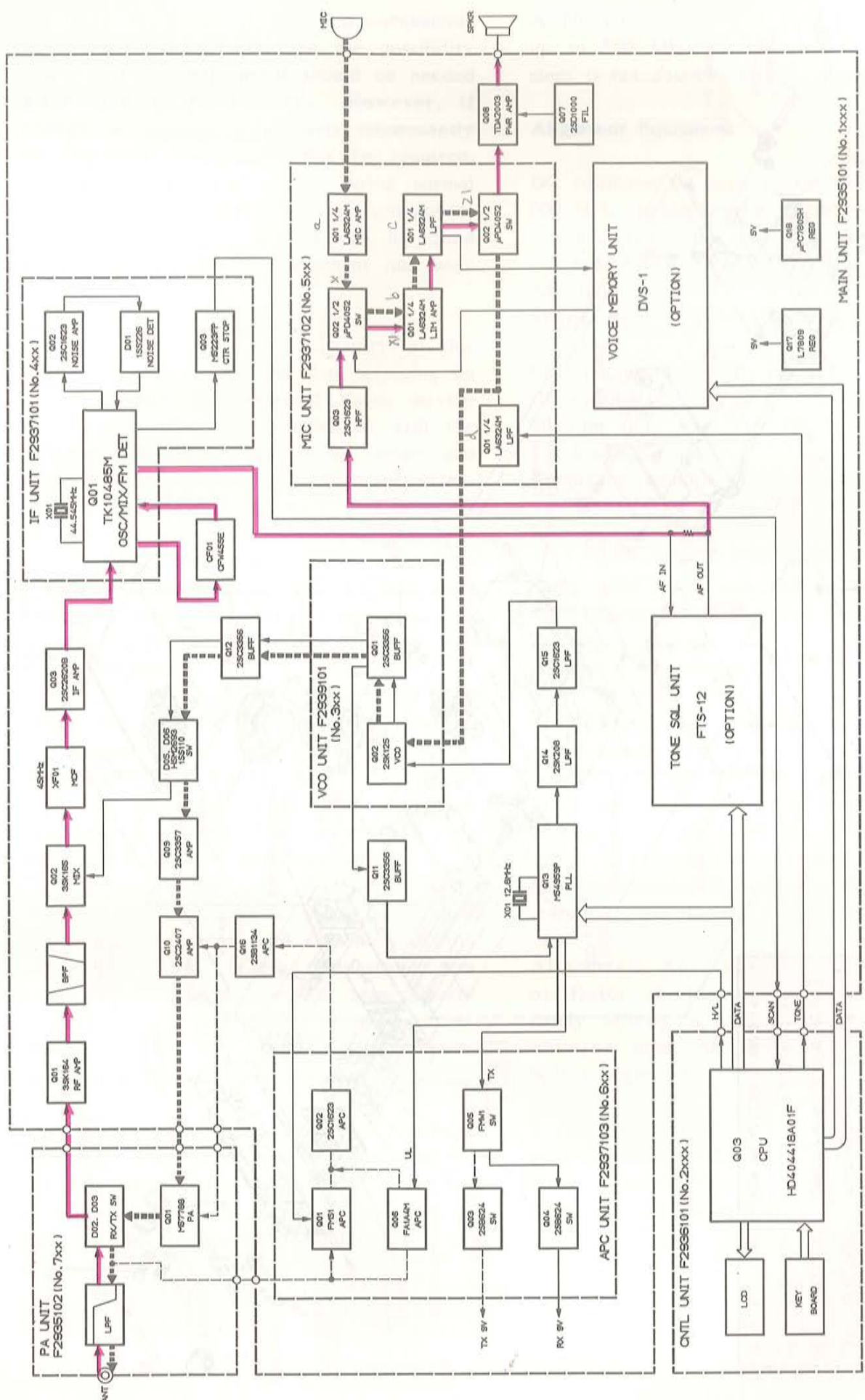
◎ APC UNIT

Symbol No.	ORIGINAL	REPLACEMENT	REPLACEMENT	REPLACEMENT
	Part No.	Part No.	Part No.	Part No.
Q602	2SC1623-T2BL6	2SC2712GR TE85R	2SC2462 LCTR	2SC2812 L6TR
	G3316237F	G332712G	G3324627C	G3328127F
D601	ISS184 TE85R	MC2838-T14-2	DCB015-TA	
	G2070009	G2070018	G2070012	

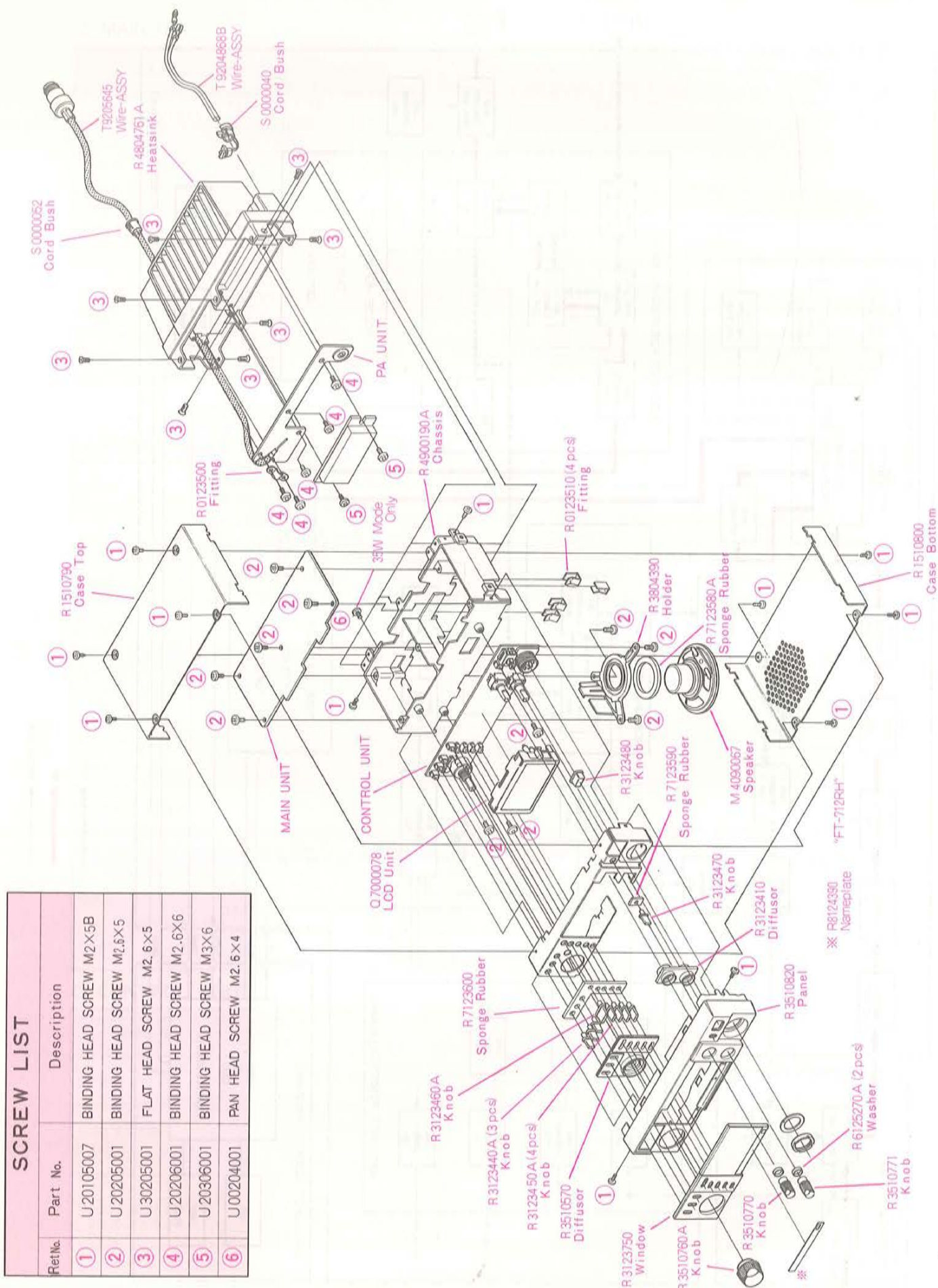
◎ CONTROL UNIT

Symbol No.	ORIGINAL	REPLACEMENT	REPLACEMENT	REPLACEMENT
	Part No.	Part No.	Part No.	Part No.
Q2002	2SA812-T2BM6B	2SA1162GR TE85R	2SA1052 MCTR	2SA1179 M6TR
	G3108127F	G3111627G	G3110527C	G3111797E
Q2004,2006	2SC1623-T2BL6	2SC2712GR TE85R	2SC2462 LCTR	2SC2812 L6TR
	G3316237F	G3327127G	G3324627C	G3328127F
D2001	ISS226 TE85R	ISS123-T2B		
	G2070003	G2070020		
D2002,2003,2004 2005,2006,2007 2010	ISS184 TE85R	MC2838-T14-2	DCB015-TA	
	G2070009	G2070018	G2070012	

BLOCK DIAGRAM



EXPLODED VIEW



SCREW LIST

Ref.No.	Part No.	Description
①	U20105007	BINDING HEAD SCREW M2×5B
②	U20205001	BINDING HEAD SCREW M2.6×5
③	U30205001	FLAT HEAD SCREW M2.6×5
④	U20206001	BINDING HEAD SCREW M2.6×6
⑤	U20306001	BINDING HEAD SCREW M3×6
⑥	U00204001	PAN HEAD SCREW M2.6×4

ALIGNMENT

The high reliability of the chip components in the FT-712RH minimize the possibility that repair or realignment should be needed after leaving the factory. However, if damage occurs and some parts subsequently be replaced, realignment may be required. If a sudden problem occurs during normal operation, it is likely due to component failure; realignment should not be done until after the faulty component has been replaced.

Because of the compact circuitry of this transceiver, we recommend that servicing be performed only by authorized Yaesu service technicians who are experienced with the circuitry and fully equipped for repair and alignment. Therefore, if a fault is suspected, contact the dealer from whom the transceiver was purchased for instructions regarding repair. Authorized Yaesu service technicians realign all circuits and make complete performance checks to ensure compliance with factory specifications after replacing any faulty components.

Those who do undertake any of the following alignments are cautioned to proceed at their own risk. Yaesu must reserve the right to change circuits and alignment procedures in the interest of improved performance, without notifying owners.

No alignment should be attempted unless the normal function and operation of the transceiver are clearly understood, the cause of the malfunction has been clearly pinpointed and any faulty components replaced, and the need for realignment determined to be absolutely necessary.

The following test equipment (and thorough familiarity with its correct use) is necessary for complete realignment. Correction of problems caused by misalignment resulting from use of improper test equipment is not covered under the warranty policy.

A 50-ohm dummy load that is non-reactive up to 500 MHz is required. Correct alignment is not possible with an antenna.

Alignment Equipment

DC voltmeter (at least 20-kilohms/volt)
500 MHz standard signal generator (SSG)
with calibrated level and modulation (see
note below)
AF signal generator
SINAD meter (SINADDER)
FM linear detector (deviation meter)
CM coupler (directional coupler)
RF wattmeter (50W, $\pm 5\%$ @ 500MHz)
50-ohm non-reactive (@500 MHz) dummy
load
Frequency counter (100Hz resolution at
500MHz)
Oscilloscope (recommended, not required)

Note: SSG levels referred to in the alignment procedure are based on $0\text{dBu}=0.5\mu\text{V}$.

Alignment Precautions

Correct alignment requires that the ambient temperature be the same as that of the transceiver and test equipment, and that this temperature be held constant between 20 and 30 °C (68 to 86 °F). When the transceiver is brought into the shop it should be allowed at least 2 hours for thermal equalization before alignment.

Alignments must not be made unless the oscillator shields and circuit boards are firmly affixed in place. Also, the frequency counter must be thoroughly warmed up before beginning.

Supply voltage during alignment must be held constant at 13.8V DC. Use a well regulated, adjustable power supply capable of at least 10A continuous load.

ALIGNMENT (PLL)

A. PLL Unit

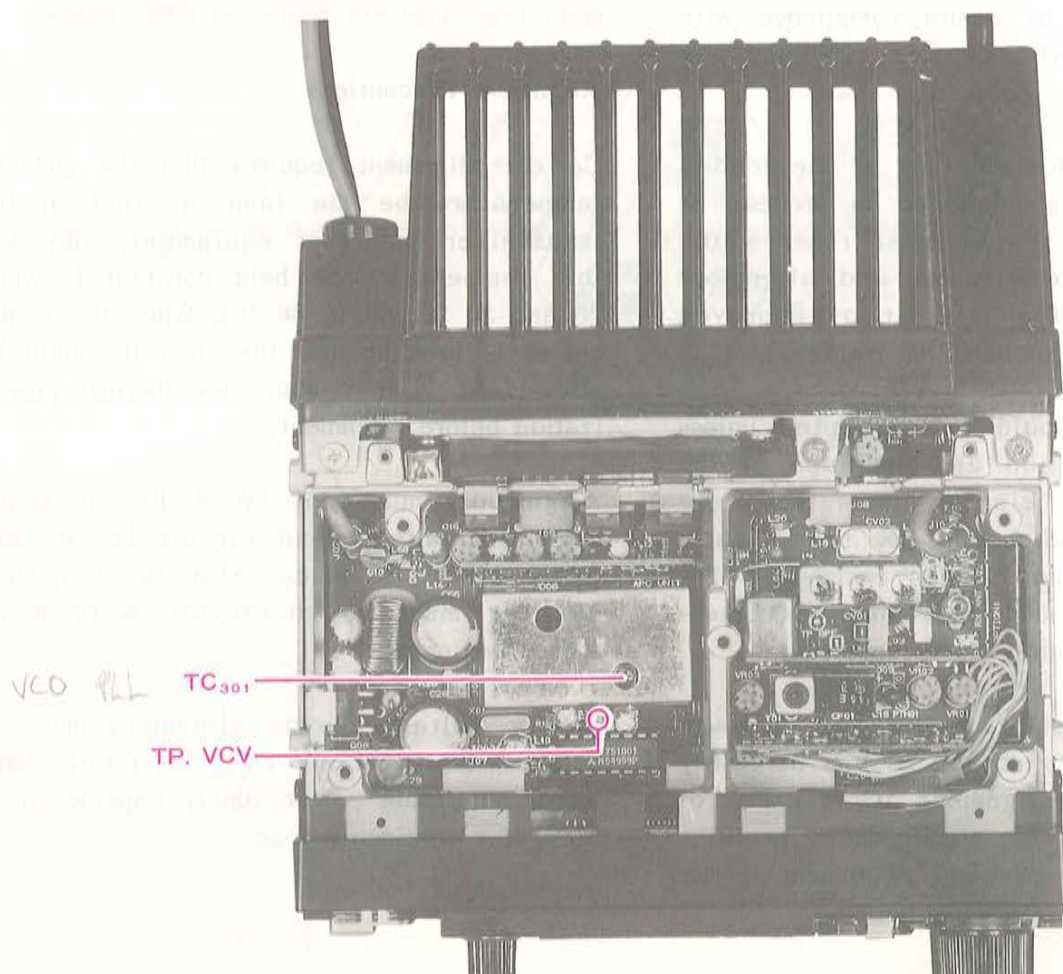
1) VCV (Varactor Control Voltage)

- a) With the dummy load connected to the ANT jack, connect the DC voltmeter (10V scale) to the VCV terminal on the VCO Unit.
- b) Tune the transceiver to 430 MHz (432 MHz for Version D), and while receiving, adjust TC301 on the VCO Unit for at least 0.8V (1.0V for Version D).

- c) Retune the transceiver to the frequency indicated below and adjust TC301 again, this time while transmitting, for the voltage indicated.

Version	Freq.	Voltage
A	450 MHz	8.0±0.2V
B, C, X	440 MHz	<7.5V
D	438 MHz	<7.0V

- d) Repeat steps b and c several times, and then remove the voltmeter.



PLL ALIGNMENT POINTS

(Transmitter) ALIGNMENT

B. Transmitter

Set up the test equipment as shown in Figure 1. Close the PTT line when making adjustments. All adjustment points are on the Main Unit.

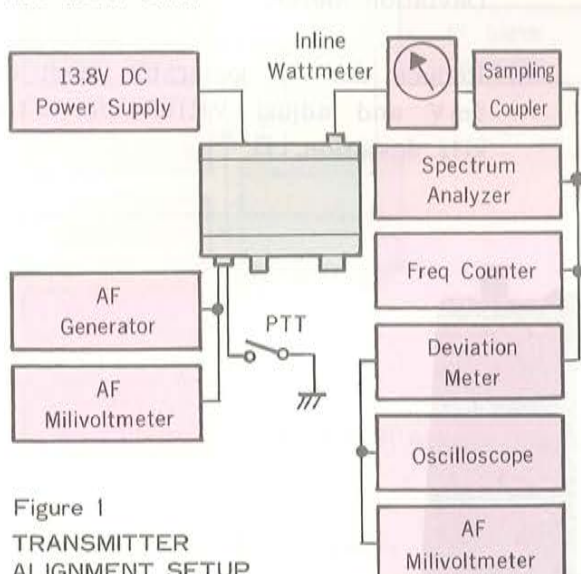


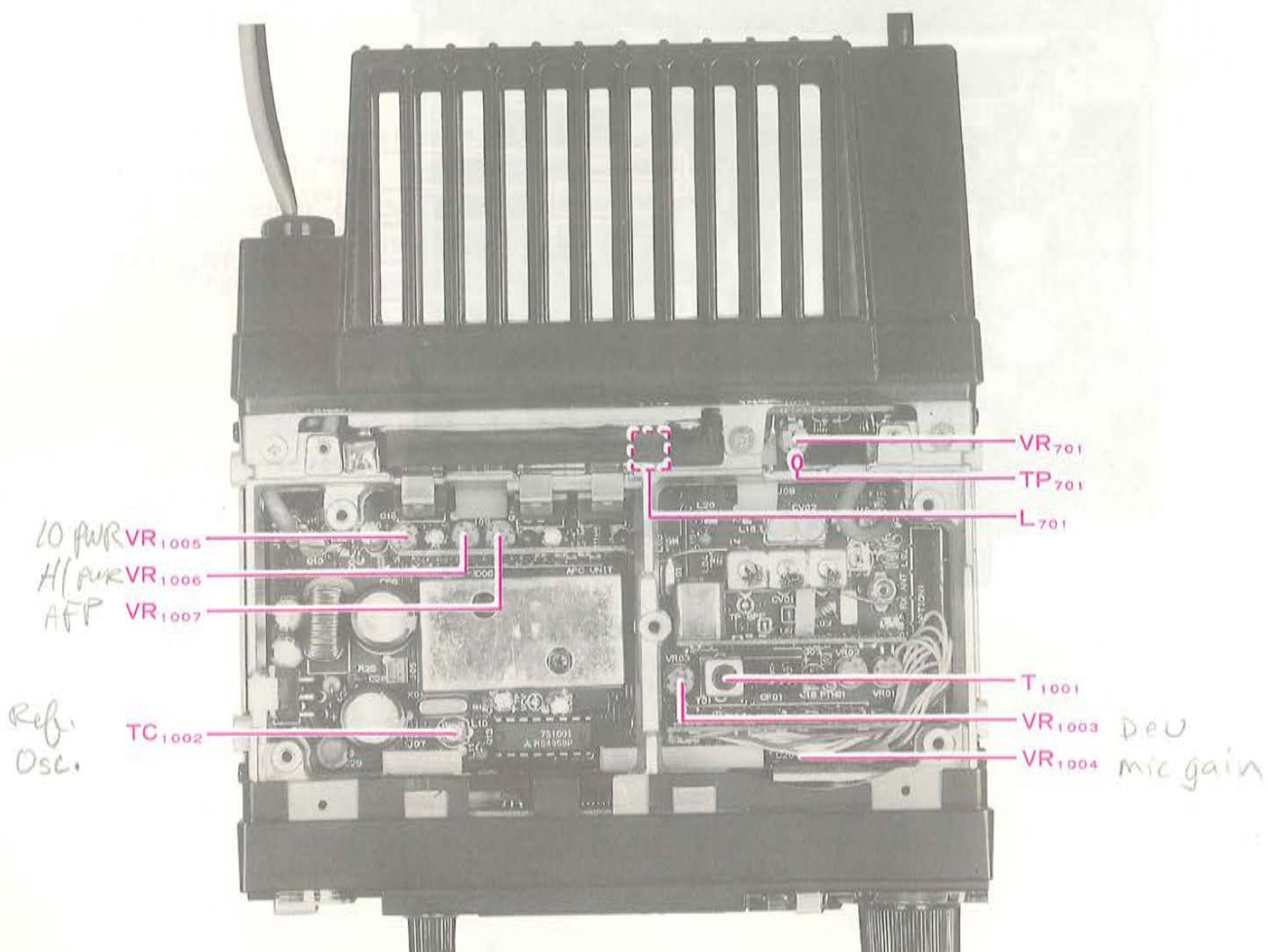
Figure 1
TRANSMITTER
ALIGNMENT SETUP

1) Early Stage Coupling

- Tune the transceiver to the center of the band, and set the LOW button to the high power position.
- Adjust L701 for maximum power output (at least 36 watts).

2) Power Output

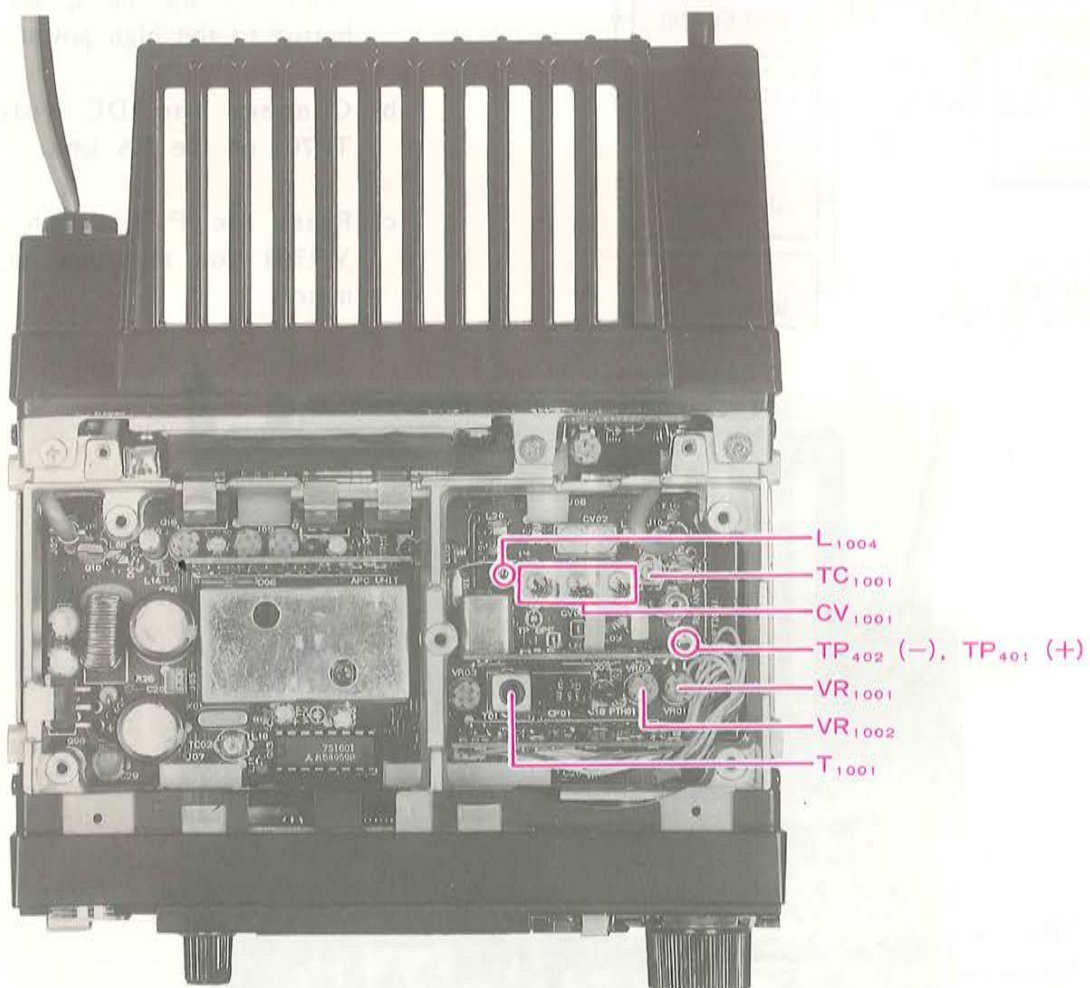
- With the transceiver tuned to the center of the band, set the LOW button to the high power position.
- Connect the DC voltmeter to TP701 on the PA Unit.
- Press the PTT switch and adjust VR701 for minimum on the voltmeter.



TRANSMITTER ALIGNMENT POINTS

ALIGNMENT (Transmitter)

- d) Adjust VR1006 for 36 watts output.
 - e) Press the LOW switch and adjust VR1005 for 5W output.
- 3) Frequency Calibration
- a) Adjust TC1002 to match the counter indication with the transceiver frequency.
- 4) Deviation
- a) Set the AF generator for 25mV output at 1 kHz. Adjust VR1003 for ± 4.5 kHz deviation on the Deviation Meter. *Deviation*
 - b) Reduce the AF generator level to 5mV and adjust VR1004 for ± 3.5 kHz deviation. *Mic gain*

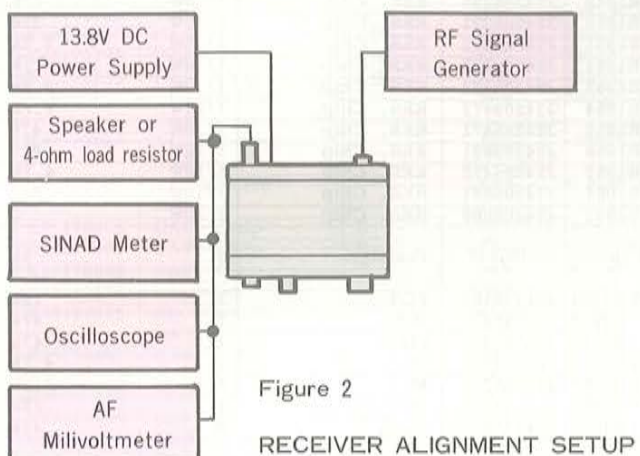


RECEIVER ALIGNMENT POINTS

(Receiver) ALIGNMENT

C. Receiver

Set up the test equipment as shown in Figure 2. All adjustment points are on the Main Unit.



1) Interstage Transformers

- a) Modulate the RF signal generator for ± 3.5 kHz deviation of a 1 kHz tone.
- b) Tune the transceiver and signal generator to the same frequency at the center of the band, and set the injection level to produce midrange S-meter indication.
- c) Adjust TC1001, L1004, T1001 and CV1001, in that order, for maximum S-meter indication. Reduce the injection level, if necessary, to keep the S-meter near midrange.

- d) Confirm 12dB SINAD sensitivity of -7.5dBu (0.21uV) or better on the SINADDER.

2) S-Meter Calibration

- a) At the center of the band, set the signal generator for 30dBu (50uV) injection with ± 3.5 kHz deviation of a 1 kHz tone.
- b) Adjust VR1002 so that all S-meter segments are just on.

3) Scanner Center-Stop

- a) Connect the DC voltmeter (3V range) between TP401 (+) and TP402 (-) on the IF Unit.
- b) Tune the transceiver to 435.000 or 445.000 MHz, and set the SQL fully counterclockwise (the BUSY lamp should be lit).
- c) Tune the signal generator to the same frequency, and inject 20dBu (5uV) with ± 3.5 kHz deviation of a 1 kHz tone.
- d) Adjust VR1001 for 0V on the voltmeter.

PARTS LIST

MAIN UNIT				R1039	J24205150	RES. Chip	1/10W	15 ohm
Symbol No.	Part No.	Description	Device	R1040	J24205150	RES. Chip	1/10W	15 ohm
	F2935101A	Printed Circuit Board		R1041	J24205683	RES. Chip	1/10W	68k ohm
	C029351AA	Without IF, MIC, APC, 430-VCO UNIT		R1042	J24205471	RES. Chip	1/10W	470 ohm
	C029351AB	With IF, MIC, APC, 430-VCO UNIT		R1044	J24205471	RES. Chip	1/10W	470 ohm
	C029351AC	Without IF, MIC, APC, 430-VCO UNIT		R1045	J24205471	RES. Chip	1/10W	470 ohm
	C029351AD	With IF, MIC, APC, 430-VCO UNIT		R1046	J24205683	RES. Chip	1/10W	68k ohm
				R1047	J24205472	RES. Chip	1/10W	4.7k ohm
				R1048	J24205223	RES. Chip	1/10W	22k ohm
				R1049	J24205223	RES. Chip	1/10W	22k ohm
				R1050	J24205221	RES. Chip	1/10W	220 ohm
				R1051	J24205222	RES. Chip	1/10W	2.2k ohm
				R1052	J24205222	RES. Chip	1/10W	2.2k ohm
				R1053	J24205222	RES. Chip	1/10W	2.2k ohm
				R1054	J24205472	RES. Chip	1/10W	4.7k ohm
				R1055	J24205471	RES. Chip	1/10W	470 ohm
				R1056	J24205821	RES. Chip	1/10W	820 ohm
				R1057	J24205472	RES. Chip	1/10W	4.7k ohm
				R1064	J24205681	RES. Chip	1/10W	680 ohm
				R1065	J24205000	RES. Chip	1/10W	0 ohm
				PTH1001	G9090036	Posistor	J	3k ohm
				VR1001	J51745103	POT.	B	10k ohm
				VR1002	J51745473	POT.	B	47k ohm
				VR1003	J51745473	POT.	B	47k ohm
				VR1004	J51745472	POT.	B	4.7k ohm
				VR1005	J51745222	POT.	B	2.2k ohm
				VR1006	J51745223	POT.	B	22k ohm
				VR1007	J51745473	POT.	B	47k ohm
				C1003	K22170805	CAP. Chip	B	50V 0.001uF
				C1004	K22170805	CAP. Chip	B	50V 0.001uF
				C1005	K22170805	CAP. Chip	B	50V 0.001uF
				C1006	K22170805	CAP. Chip	B	50V 0.001uF
				C1007	K22170203	CAP. Chip	CH	50V 2pF
				C1008	K22170203	CAP. Chip	CH	50V 2pF
				C1009	K22170211	CAP. Chip	CH	50V 10pF
				C1010	K22170204	CAP. Chip	CH	50V 3pF
				C1011	K22170817	CAP. Chip	B	50V 0.01uF
				C1012	K22170219	CAP. Chip	CH	50V 22pF
				C1013	K22170805	CAP. Chip	B	50V 0.001uF
				C1014	K22170805	CAP. Chip	B	50V 0.001uF
				C1015	K22170817	CAP. Chip	B	50V 0.01uF
				C1016	K22170817	CAP. Chip	B	50V 0.01uF
				C1017	K22170817	CAP. Chip	B	50V 0.01uF
				C1018	K70127106	Tantalum CAP.		16V 10uF
				C1019	K22141809	CAP. Chip	B	25V 0.1uF
				C1020	K40129012	AL. Electro. CAP.		16V 10uF
				C1021	K70127475	Tantalum CAP.		16V 4.7uF
				C1022	K22141809	CAP. Chip	B	25V 0.1uF
				C1023	K22170805	CAP. Chip	B	50V 0.01uF
				C1024	K40129038	AL. Electro. CAP.		16V 100uF
				C1025	K22170805	CAP. Chip	B	50V 0.001uF
				C1026	K40129038	AL. Electro. CAP.		16V 100uF
				C1027	K22170805	CAP. Chip	B	50V 0.001uF
				C1028	K40129021	AL. Electro. CAP.		16V 1000uF
				C1029	K40129028	AL. Electro. CAP.		16V 47uF
				C1030	K22141809	CAP. Chip	B	25V 0.1uF
				C1031	K22141809	CAP. Chip	B	25V 0.1uF
				C1032	K22170209	CAP. Chip	CH	50V 8pF
				C1033	K22170805	CAP. Chip	B	50V 0.001uF
				C1034	K22170805	CAP. Chip	B	50V 0.001uF
				C1035	K22170208	CAP. Chip	CH	50V 7pF
				C1036	K22170211	CAP. Chip	CH	50V 10pF
				C1037	K22170805	CAP. Chip	B	50V 0.001uF
				C1038	K22170805	CAP. Chip	B	50V 0.001uF
				C1039	K22170208	CAP. Chip	CH	50V 7pF
				C1040	K22170805	CAP. Chip	B	50V 0.001uF
				C1041	K78100004	Tantalum. Chip		10V 10uF
				C1042	K22170235	CAP. Chip	CH	50V 100pF
				C1043	K22170204	CAP. Chip	CH	50V 3pF
				C1044	K22170805	CAP. Chip	B	50V 0.001uF
				C1045	K22170204	CAP. Chip	CH	50V 3pF
				C1046	K22170207	CAP. Chip	CH	50V 6pF
				C1047	K22170805	CAP. Chip	B	50V 0.001uF
				C1048	K22170805	CAP. Chip	B	50V 0.001uF
				C1049	K22170805	CAP. Chip	B	50V 0.001uF
				C1050	K40129012	AL. Electro. CAP.		16V 10uF
				C1051	K22170805	CAP. Chip	B	50V 0.001uF
				C1052	K22170227	CAP. Chip	CH	50V 47pF

PARTS LIST

PARTS LIST

430-VCO UNIT			
Symbol No.	Part No.	Description	Device
	F2939101A	Printed Circuit Board	
	C029391AA	PCB with Component	
Q301	G3333567D	Transistor	2SC3356-T2B R24
Q302	G3801250	FET	2SK125
D301	G2090027	Diode	ISS53
D302	G2070040	Diode	1T33-T7
D303	G2070040	Diode	1T33-T7
R301	J24205150	RES. Chip	1/10W 15 ohm
R302	J24205101	RES. Chip	1/10W 100 ohm
R303	J24205101	RES. Chip	1/10W 100 ohm
R304	J24205222	RES. Chip	1/10W 2.2k ohm
R305	J24205103	RES. Chip	1/10W 10k ohm
R306	J24205103	RES. Chip	1/10W 10k ohm
R307	J24205330	RES. Chip	1/10W 33 ohm
R308	J02225680	Carbon Film RES.	1/6W 68 ohm
C301	K22170805	CAP. Chip	B 50V 0.001uF
C302	K22170805	CAP. Chip	B 50V 0.001uF
C303	K22170805	CAP. Chip	B 50V 0.001uF
C304	K22170201	CAP. Chip	CH 50V 0.5pF
C305	K22170206	CAP. Chip	CH 50V 5pF
C306	K22170209	CAP. Chip	CH 50V 8pF
C307	K22170201	CAP. Chip	CH 50V 0.5pF
C308	K22170201	CAP. Chip	CH 50V 0.5pF
C309	K22170805	CAP. Chip	B 50V 0.001uF
C310	K40129038	AL. Electro. CAP.	16V 100uF
C311	K22170227	CAP. Chip	CH 50V 47pF
C312	K22170805	CAP. Chip	B 50V 0.001uF
C313	K22170805	CAP. Chip	B 50V 0.001uF
TC301	K91000167	Trimmer CAP.	3pF
L301	L1190192	M. RFC	0.47uH
L302	L0021520	Coil	
L303	L1190192	M. RFC	0.47uH
L304	L1190192	M. RFC	0.47uH
L305	F2896000	P.C.B. w/o COMP.	
FB301	L9190001	Ferrite Beads	
FB302	L9190001	Ferrite Beads	
P301	P0090473	Connector	
	R0123490	Shield Case	
APC UNIT			
Symbol No.	Part No.	Description	Device
	F2937103A	Printed Circuit Board	
	C029373AA	PCB with Component	
Q601	G3070008	Transistor	FMS1 T98
Q602	G3316237F	Transistor	2SC1623-T2B L6
Q603	G3206247D	Transistor	2SB624-T2B BV4
Q604	G3206247D	Transistor	2SB624-T2B BV4
Q605	G3070009	Transistor	FMW1T98
Q606	G3070001	Transistor	FA1A4M-T2B
D601	G2070009	Diode	ISS184TE85R
D602	G2070048	Diode	ISS272TE85R
R601	J24205103	RES. Chip	1/10W 10k ohm
R602	J24205103	RES. Chip	1/10W 10k ohm
R603	J24205103	RES. Chip	1/10W 10k ohm
R604	J24205104	RES. Chip	1/10W 100k ohm
R605	J24205102	RES. Chip	1/10W 1k ohm
R606	J24205471	RES. Chip	1/10W 470 ohm
R607	J24205102	RES. Chip	1/10W 1k ohm
R608	J24205102	RES. Chip	1/10W 1k ohm
R609	J24205103	RES. Chip	1/10W 10k ohm
R610	J24205102	RES. Chip	1/10W 1k ohm
R611	J24205102	RES. Chip	1/10W 1k ohm
R612	J24205471	RES. Chip	1/10W 470 ohm
R613	J24205103	RES. Chip	1/10W 10k ohm
R614	J24205472	RES. Chip	1/10W 4.7k ohm
R615	J24205103	RES. Chip	1/10W 10k ohm
R616	J24205101	RES. Chip	1/10W 100 ohm
C601	K22170805	CAP. Chip	B 50V 0.001uF
C602	K22170809	CAP. Chip	B 50V 0.1uF
C603	K22170805	CAP. Chip	B 50V 0.001uF
C604	K22170805	CAP. Chip	B 50V 0.001uF
C605	K22170235	CAP. Chip	CH 50V 100pF
C606	K22170805	CAP. Chip	B 50V 0.001uF
C607	K22170805	CAP. Chip	B 50V 0.001uF
CONTROL UNIT			
Symbol No.	Part No.	Description	Device
	F2936101A	Printed Circuit Board	
	C029361AF	PCB with Component (Version A)	
	C029361AG	PCB with Component (Version B)	
	C029361AH	PCB with Component (Version C)	
	C029361AJ	PCB with Component (Version D)	
	C029361AK	PCB with Component (Version F)	
	C029361AL	PCB with Component (Version X)	
Q2001	G1090812	IC	PST523C-2
Q2002	G3108127F	Transistor	2SA812-T2BM6B
Q2003	G1090847	IC	HD404418A01F
Q2004	G3316237F	Transistor	2SC1623-T2B L6
Q2005	G3206247D	Transistor	2SB624-T2B BV4
Q2006	G3316237F	Transistor	2SC1623-T2B L6

PARTS LIST

D2001	G2070003	Diode	ISS226 TE85R	R2076	J24205154	RES. Chip	1/10W 150k ohm
D2002	G2070009	Diode	ISS184 TE85R	VR2001	J60800142	POT.	A 20k ohm
D2003	G2070009	Diode	ISS184 TE85R	VR2002	J60800143	POT.	B 20k ohm
D2004	G2070009	Diode	ISS184 TE85R	C2001	K78130010	Tantalum. Chip	20V 2.2uF
D2005	G2070009	Diode	ISS184 TE85R	C2002	K22141809	CAP. Chip	B 25V 0.1uF
D2006	G2070009	Diode	ISS184 TE85R	C2003	K22170817	CAP. Chip	B 50V 0.01uF
D2007	G2070009	Diode	ISS184 TE85R	C2004	K22170219	CAP. Chip	CH 50V 22pF
D2008	G2090118	Diode	ISS97	C2005	K22170219	CAP. Chip	CH 50V 22pF
D2009	G2090118	Diode	ISS97	C2006	K78120009	Tantalum. Chip	10V 1uF
D2010	G2070009	Diode	ISS184 TE85R	C2007	K78080002	Tantalum. Chip	6.3V 4.7uF
X2001	H0102859	XTAL	HT38 8.0MHz	C2008	K22170817	CAP. Chip	B 50V 0.01uF
R2001	J24205821	RES. Chip	1/10W 820 ohm	C2009	K22170817	CAP. Chip	B 50V 0.01uF
R2002	J24205101	RES. Chip	1/10W 100 ohm	C2010	K22170817	CAP. Chip	B 50V 0.01uF
R2003	J24205472	RES. Chip	1/10W 4.7k ohm	C2011	K22170805	CAP. Chip	B 50V 0.01uF
R2004	J24205102	RES. Chip	1/10W 1k ohm	C2012	K78120013	Tantalum. Chip	16V 1uF
R2005	J24205103	RES. Chip	1/10W 10k ohm	C2013	K22170817	CAP. Chip	B 50V 0.01uF
R2006	J24205104	RES. Chip	1/10W 100k ohm	C2014	K22170817	CAP. Chip	B 50V 0.01uF
R2007	J24205224	RES. Chip	1/10W 220k ohm	C2015	K22170813	CAP. Chip	B 50V 0.047uF
R2008	J24205103	RES. Chip	1/10W 10k ohm	C2016	K22170813	CAP. Chip	B 50V 0.047uF
R2009	J24205104	RES. Chip	1/10W 100k ohm	C2017	K22170817	CAP. Chip	B 50V 0.01uF
R2010	J24205105	RES. Chip	1/10W 1M ohm	C2018	K78080003	Tantalum. Chip	6.3V 10uF
R2011	J24205473	RES. Chip	1/10W 47k ohm	C2019	K22170817	CAP. Chip	B 50V 0.01uF
R2012	J24205473	RES. Chip	1/10W 47k ohm	S2001	N5090027	Tact Switch	SKHLAB
R2014	J24205102	RES. Chip	1/10W 1k ohm	S2002	N5090027	Tact Switch	SKHLAB
R2015	J24205103	RES. Chip	1/10W 10k ohm	S2003	N5090027	Tact Switch	SKHLAB
R2016	J24205223	RES. Chip	1/10W 22k ohm	S2004	N5090027	Tact Switch	SKHLAB
R2017	J24205393	RES. Chip	1/10W 39k ohm	S2005	N5090027	Tact Switch	SKHLAB
R2018	J24205823	RES. Chip	1/10W 82k ohm	S2006	N5090027	Tact Switch	SKHLAB
R2019	J24205103	RES. Chip	1/10W 10k ohm	S2007	N5090027	Tact Switch	SKHLAB
R2020	J24215220	RES. Chip	1/8W 22 ohm	S2008	N5090027	Tact Switch	SKHLAB
R2021	J24205683	RES. Chip	1/10W 68k ohm	S2009	N5090027	Tact Switch	SKHLAB
R2022	J24205474	RES. Chip	1/10W 470k ohm	S2010	N4090111	Push Switch	SPEAIZ
R2023	J24205472	RES. Chip	1/10W 4.7k ohm	S2011	Q9000395	Rotary Encoder	EVQ-WWNF1524B
R2025	J24205103	RES. Chip	1/10W 10k ohm	J2001	P0090642	Connector	
R2026	J24205000	RES. Chip	1/10W 0 ohm	J2002	P0090643	Connector	
R2027	J24205103	RES. Chip	1/10W 10k ohm	J2003	P0090650	Connector	
R2028	J24205822	RES. Chip	1/10W 8.2k ohm	J2004	P0090649	Connector	
R2029	J24205563	RES. Chip	1/10W 56k ohm	J2005	P0090158	Connector	(MIC)
R2030	J24205103	RES. Chip	1/10W 10k ohm	J2006	P0090642	Connector	
R2031	J24205274	RES. Chip	1/10W 270k ohm	J2007	P0090643	Connector	
R2032	J24205102	RES. Chip	1/10W 1k ohm	J2008	P0090650	Connector	
R2033	J24205222	RES. Chip	1/10W 2.2k ohm	J2009	P0090649	Connector	
R2034	J24205223	RES. Chip	1/10W 22k ohm	J2010	P0090111	Push Switch	SPEAIZ
R2035	J24205223	RES. Chip	1/10W 22k ohm	J2011	Q9000395	Rotary Encoder	EVQ-WWNF1524B
R2036	J24205393	RES. Chip	1/10W 39k ohm	J2012	P0090642	Connector	
R2037	J24205103	RES. Chip	1/10W 10k ohm	J2013	P0090643	Connector	
R2038	J24205103	RES. Chip	1/10W 10k ohm	J2014	P0090650	Connector	
R2039	J24205104	RES. Chip	1/10W 100k ohm	J2015	P0090649	Connector	
R2040	J24205104	RES. Chip	1/10W 100k ohm	J2016	P0090158	Connector	(MIC)
R2041	J24205102	RES. Chip	1/10W 1k ohm	J2017	P0090642	Connector	
R2042	J24205102	RES. Chip	1/10W 1k ohm	J2018	P0090643	Connector	
R2043	J24205102	RES. Chip	1/10W 1k ohm	J2019	P0090650	Connector	
R2044	J24205473	RES. Chip	1/10W 47k ohm	J2020	P0090649	Connector	
R2045	J24205102	RES. Chip	1/10W 1k ohm	J2021	P0090111	Push Switch	SPEAIZ
R2046	J24205223	RES. Chip	1/10W 22k ohm	J2022	Q9000366	Lithium Battery	
R2047	J24205223	RES. Chip	1/10W 22k ohm	J2023	R7124300	Press Board	
R2048	J24205473	RES. Chip	1/10W 47k ohm	J2024	R8118690	Seal	
R2049	J24205104	RES. Chip	1/10W 100k ohm	J2025	T9205637	Wire-ASSY	
R2050	J01275270	Carbon Film RES.	1/2W 27 ohm	J2026	Q1000065	Lamp	9V 60mA 2 pcs
R2051	J24205472	RES. Chip	1/10W 4.7k ohm	PA UNIT			
R2052	J24205102	RES. Chip	1/10W 1k ohm	Symbol No.	Part No.	Description	Device
R2053	J24205104	RES. Chip	1/10W 100k ohm		F2935102B	Printed Circuit Board	
R2054	J24205223	RES. Chip	1/10W 22k ohm		C029352AA	PCB with Component (45W Model)	
R2055	J24205154	RES. Chip	1/10W 150k ohm		C029352AB	PCB with Component (10W Model)	
R2056	J24205154	RES. Chip	1/10W 150k ohm	Q701	G1090225	IC ②	M57704M
R2057	J24205154	RES. Chip	1/10W 150k ohm	Q701	G1090799	IC ③	M57788M
R2058	J24205223	RES. Chip	1/10W 22k ohm	D701	G2090232	Diode	
R2059	J24205154	RES. Chip	1/10W 150k ohm	D702	G2090345	Diode ②	MI407
R2060	J24205154	RES. Chip	1/10W 150k ohm	D702	G2090425	Diode ③	UM9415
R2061	J24205223	RES. Chip	1/10W 22k ohm	D703	G2090337	Diode	MI308
R2062	J24205154	RES. Chip	1/10W 150k ohm	D704	G2090118	Diode	ISS97
R2063	J24205154	RES. Chip	1/10W 150k ohm	D705	G2090377	Diode	ISS108
R2064	J24205154	RES. Chip	1/10W 150k ohm	R701	J01275151	Carbon Film RES.	1/2W 150 ohm
R2065	J24205223	RES. Chip	1/10W 22k ohm	R702	J24205103	RES. Chip	1/10W 10k ohm
R2066	J24205223	RES. Chip	1/10W 22k ohm	R703	J24205223	RES. Chip	1/10W 22k ohm
R2067	J24205154	RES. Chip	1/10W 150k ohm	VR701	J50770221	POT.	B 220 ohm
R2068	J24205154	RES. Chip	1/10W 150k ohm	C701	K40129012	AL. Electro. CAP.	16V 10uF
R2069	J24205154	RES. Chip	1/10W 150k ohm	C702	K22170801	CAP. Chip	B 50V 470pF
R2070	J24205154	RES. Chip	1/10W 150k ohm	C703	K22170801	CAP. Chip	B 50V 470pF
R2071	J24205154	RES. Chip	1/10W 150k ohm				
R2072	J24205154	RES. Chip	1/10W 150k ohm				
R2073	J24205154	RES. Chip	1/10W 150k ohm				
R2074	J24205154	RES. Chip	1/10W 150k ohm				
R2075	J01215154	Carbon Film RES.	1/8W 150k ohm				

◎ : 10W Model
 △ : 35W Model

PARTS LIST

C704	K22170801	CAP. Chip	B	50V	470pF	L705	L0021359	Coil	
C705	K22170801	CAP. Chip	B	50V	470pF	L706	L1190348	M. RFC	
C706	K40129012	AL. Electro. CAP.		16V	10uF	L707	L0020428	Coil	
C707	K22170205	CAP. Chip ①	CH	50V	4pF	J701	P1090599	Connector	
	K22170207	CAP. Chip △	CH	50V	6pF	J702	P1090600	Connector	
C708	K22170801	CAP. Chip	B	50V	470pF	J703	P1090603	Connector	
C709	K22170801	CAP. Chip	B	50V	470pF				
C710	K22170235	CAP. Chip	CH	50V	100pF				
C711	K22170206	CAP. Chip	CH	50V	5pF				
C712	K22170211	CAP. Chip	CH	50V	10pF				
C713	K22170201	CAP. Chip	CH	50V	0.5pF				
C714	K22170203	CAP. Chip △	CH	50V	2pF				
C715	K22170801	CAP. Chip	B	50V	470pF				
C716	K22170213	CAP. Chip ①	CH	50V	12pF				
	K02175120	CAP. Chip △	CH	50V	12pF				
C717	K22170209	CAP. Chip	CH	50V	8pF				
C718	K22170801	CAP. Chip	B	50V	470pF				
C719	K22170801	CAP. Chip	B	50V	470pF	D1000067	MIC ●	MH-14D8	
C720	K22170207	CAP. Chip	CH	50V	6pF	D1000051	MIC ▲	MH-14A8	
C721	K22170219	CAP. Chip	CH	50V	22pF	D1000052	MIC ▲	MH-14B8	
C723	K22170211	CAP. Chip	CH	50V	10pF	D1000067	MIC ▲	MH-14D8	
						D1000060	MIC ▲	MH-15C8	
L701	L0020724	Coil				D1000061	MIC ▲	MH-15D8	
L702	L0021359	Coil							
L703	L0021273	Coil				D6000055	Mobile Bracket	MMB-36	
L704	L0021359	Coil				D6000056	Mobile Bracket ▲	MMB-37	*

● : Version F

▲ : Version A, B, C, D, X : One of these MICROPHONE will be supplied is per local requirement.

① : 10W Model

△ : 35W Model





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