OICOM

SERVICE MANUAL

VHF MARINE TRANSCEIVER
IC-M500

Icom Inc.

INTRODUCTION

This service manual describes the latest service information at the time of going to press of the IC-M500 VHF MARINE TRANSCEIVER (U.S.A. version). Addresses are provided on the inside back cover for your convenience.

DANGER

DO NOT connect the transceiver to an AC outlet or to a DC power supply that uses more than 16 V. This will ruin the transceiver.

DO NOT expose the transceiver to rain, snow or any liquids.

DO NOT reverse the polarities of the power supply when connecting the transceiver.

DO NOT apply an RF signal of more than 20 dBm (100 mW) to the antenna connector. This could damage the transceiver's front end.



ORDERING PARTS

Be sure to include the following four points when ordering replacement parts:

- Component part number and name.
- 2. Equipment model name and unit name.
- 10-digit order numbers for mechanical parts.
- 4. Quantity required.

(SAMPLE ORDER)

IC MC3357P

IC-M500 MAIN UNIT

5 pieces

Screw HS M4 × 35 SUS ZK

IC-M500 Front panel 8810004240 10 pieces

REPAIR NOTE

- Make sure a problem is internal before disassemble the transceiver.
- DO NOT open the transceiver until the transceiver is disconnected from a power source.
- DO NOT force any of the variable components. Turn them slowly and smoothly.
- DO NOT short any circuits or electronic parts. An insulated tuning tool MUST be used for all adjustments.
- DO NOT keep power ON for a long time when the transceiver is defective.
- DO NOT transmit power into a signal generator or a sweep generator.
- ALWAYS connect a 30 dB~40 dB attenuator between the transceiver and a deviation meter or spectrum analyzer when using such test equipment.
- READ the instructions of test equipment thoroughly before connecting equipment to the transceiver.

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SECTION 1 SPECIFICATIONS

GENERAL

 \bullet Frequency range : 156 \sim 157.5 MHz (Transmit)

156~163.0 MHz (Receive)

• Type of emission : 16K0G3E (16K0F3E)

• Number of channels : All U.S.A. and International channels

48 Memory channels (3 groups × 16 channels)

10 Weather channels

• Frequency stability : ±0.0005%

• Antenna impedance : 50 Ω

• Power supply voltage : 13.8 V DC (Negative ground) • Usable temperature range : $-20^{\circ}\text{C} \sim +60^{\circ}\text{C} (-4^{\circ}\text{F} \sim +140^{\circ}\text{F})$

• Dimensions : $287 \text{ (W)} \times 90 \text{ (H)} \times 208 \text{ (D)mm}$

11.3 (W) \times 3.5 (H) \times 8.2 (D)in

(Projections not included)

• Weight : 4.3 kg (9.5 lb)

■ TRANSMITTER

• RF output power : High 25 W

Low 1 W

• Modulation system : Variable reactance frequency modulation

• Current drain : High power 7.0 A

Low power 2.0 A

• Microphone impedance : 600Ω • Maximum deviation : $\pm 5 \text{ kHz}$ • Spurious emissions : -70 dB• Adjacent channel power : -70 dB

• Noise and hum : 40 dB

■ RECEIVER

• Receiver system : Double conversion superheterodyne

• Sensitivity : 0.3 μ V at 12 dB SINAD

• Squelch sensitivity (Threshold) : Less than 0.18 μV

• Intermediate frequencles : 1st 21.8 MHz

2nd 455 kHz

• Current drain (At 13.2V DC) : Audio max. 2.5 A

Standby 0.7 A

Adjacent channel selectivity
 Spurious response
 Noise and hum
 70 dB
 40 dB

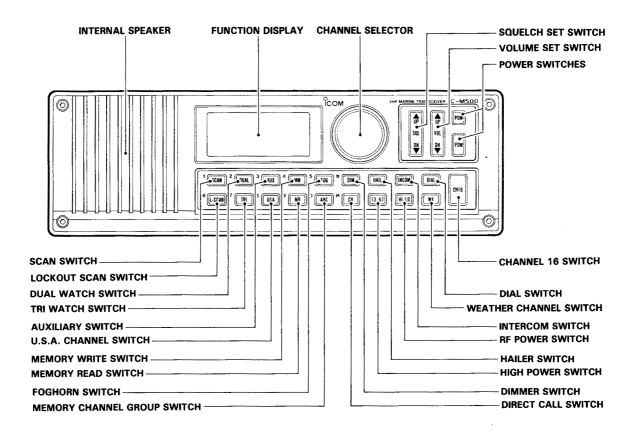
• Audio output power : 10 W at 10% distortion with a 4 Ω load

• Audio output impedance : 4 Ω , 8 Ω or 16 Ω

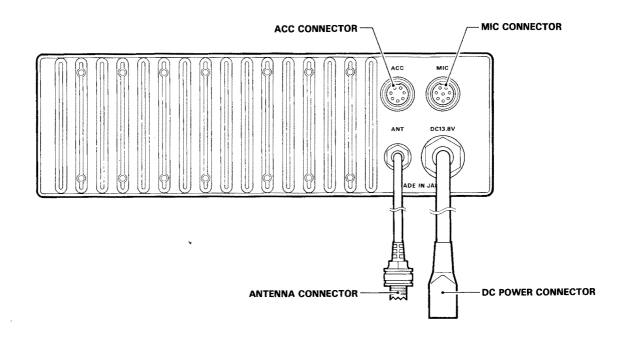
SECTION 2 OUTSIDE AND INSIDE VIEWS

2-1 OUTSIDE VIEWS

FRONT PANEL

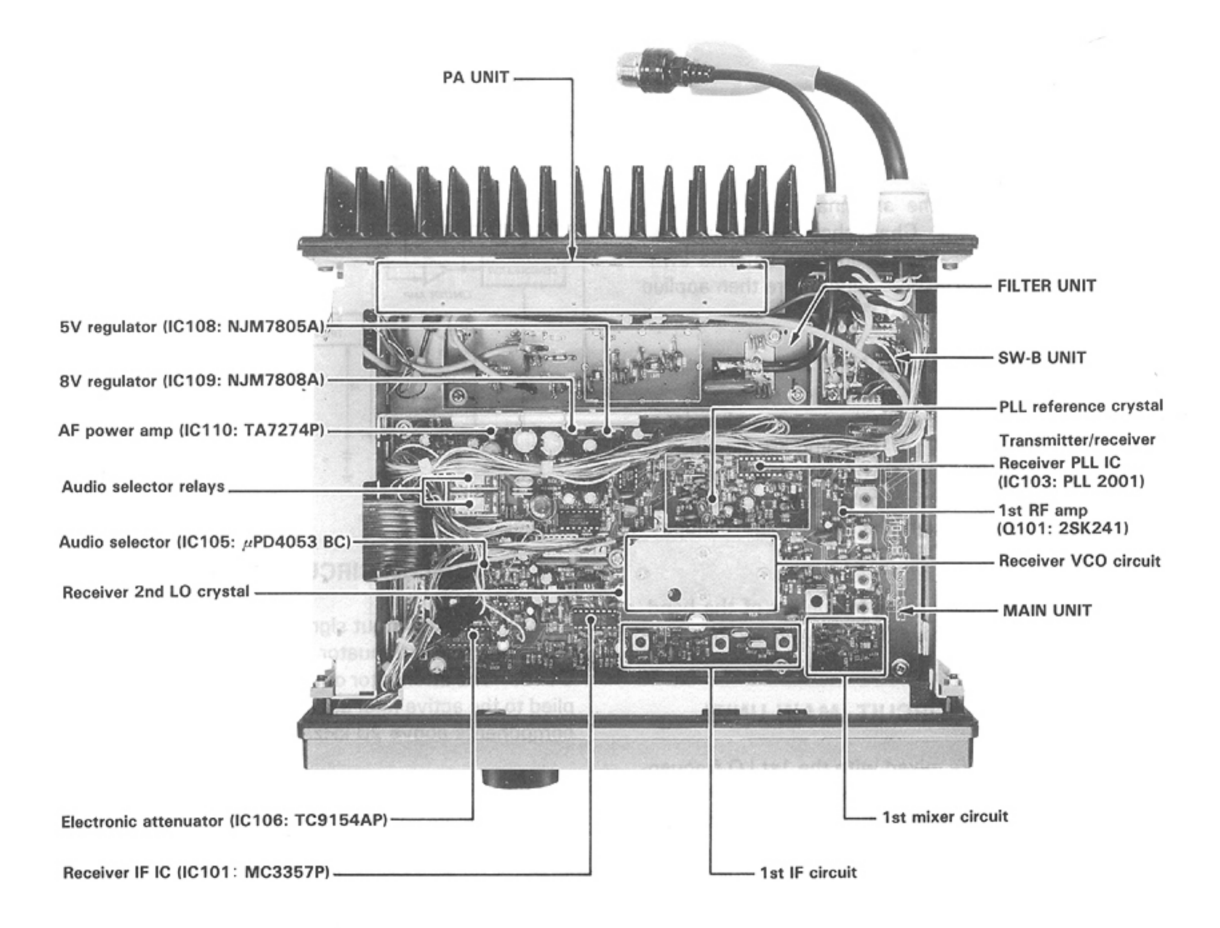


REAR PANEL

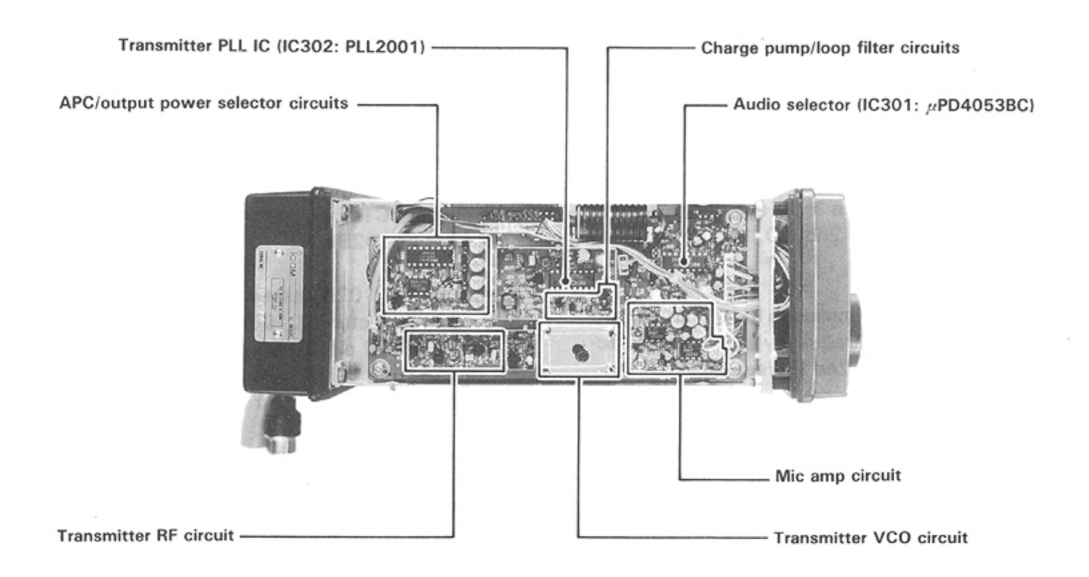


2-2 INSIDE VIEWS

MAIN UNIT



PLL-YGR UNIT



SECTION 3 CIRCUIT DESCRIPTION

3-1 RECEIVER CIRCUITS

3-1-1 ANTENNA SWITCHING CIRCUIT (FILTER UNIT)

Signals enter through the antenna connector, pass through a three-stage Chebyshev low-pass filter (C809 \sim C815, L804 \sim L806), and the antenna switching circuit (D803 \sim D805). Signals are then applied to the MAIN UNIT via P801 (J113).

3-1-2 RF CIRCUIT (MAIN UNIT)

The signals then pass through the two-sage bandpass filter (L101, L102, D101 \sim D104), and are amplified at the RF amplifier (Q101). Q101 is a low distortion, high gain MOS FET which obtains high sensitivity. Signals then pass through the three-stage bandpass filter (L103 \sim L105, D105 \sim D110).

D101~D110 tune the center frequency of the bandpass filters for wide bandwidth receiving and good image rejection.

3-1-3 1ST MIXER CIRCUIT (MAIN UNIT)

The filtered signals are mixed with the 1st LO frequency (Receiver PLL output) at the 1st mixer circuit to obtain the 21.8 MHz 1st IF signal. The 1st mixer circuit employs a balanced mixer consisting of Q102, Q103, L106, L107 and other parts. The mixed signal passes through the crystal filter (FI101) where unwanted heterodyned signals are rejected.

3-1-4 IF CIRCUIT (MAIN UNIT)

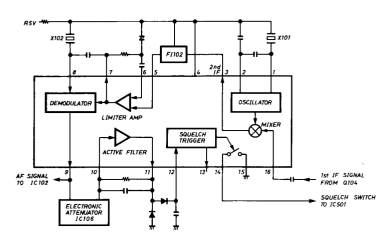
The 1st IF signal from FI101 is amplified at IF amplifier Q104 and is then applied to the FM IF IC chip (IC101).

IC101 contains the 2nd mixer, limiter amplifier, quadrature detector, active filter, squelch trigger, and local oscillator section. The local osscillator section generates a 21.345 MHz 2nd LO frequency using crystal X101.

The IF signal from Q104 is applied to IC101 pin 16, and is mixed with the 2nd LO frequency at the mixer section to obtain the 455 kHz 2nd IF frequency.

The 2nd IF frequency from pin 3 passes through the ceramic filter (FI102) where unwanted heterodyned signals are removed. The signal then re-enters IC101 pin 6. The signal is amplified at the limiter amplifier section and is detected at the quadrature detector section (pins 7, 8 and X102). The detected signal (AF signal) is output from pin 9.

IC101 INSIDE DIAGRAM



3-1-5 SQUELCH CIRCUIT (MAIN UNIT)

A portion of AF output signals from pin 9 is applied to the electronic attenuator (IC106 pins $11\sim15$) via C145. The attenuator output from IC106 pin 11 is applied to the active filter section in IC101 to obtain noise components above 20 kHz.

The noise signal output from IC101 pin 11 is rectified at the detector (D114, D116), passes through the squelch trigger section (pins 12, 13), and is then applied to CPU (IC501) pin 41 on the LOGIC UNIT. When the squelch is closed, the output of IC101 pin 13 is LOW.

When the CPU pin 41 receives LOW, CPU expander (IC503) pin 13 is HIGH, turning off Q105 and Q117 on the MAIN UNIT. As a result, no audio is emitted.

3-1-6 AF CIRCUIT (MAIN UNIT)

The AF signals from IC101 pin 9 pass through the deemphasis circuit (R129, C146), are applied to the AF preamplifier (IC102A), and are then applied to the highpass filter (IC102B).

Output from IC102B passes through the audio switch, the audio selector (IC106) and the electronic attenuator (IC106 pin $2\sim6$), and is amplified at Q127. AF signals from Q127 pass through the audio switch (Q117) and are then power amplified at IC110.

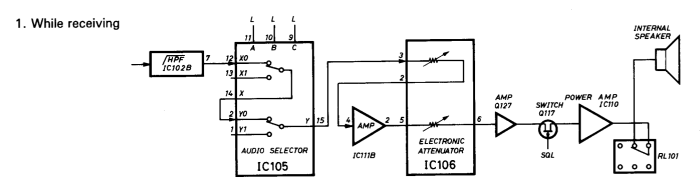
IC110 is compact but provides at least 10 W output at 10% distortion for a 4 Ω load. A protective circuit is built into IC110, protecting the IC from damage in most cases, even when the load presents an open circuit or is short circuited to ground.

Output from IC110 passes through the intercom/receiver audio switching relay (RL1), the SW-B UNIT, the CONNECTOR (B) UNIT, microphone and the attenuator (R901, R902), and is then applied to the internal speaker as 5 W maximum. When using an external speaker, the signals do not pass through the attenuator, resulting in a maximum power of 10 W.

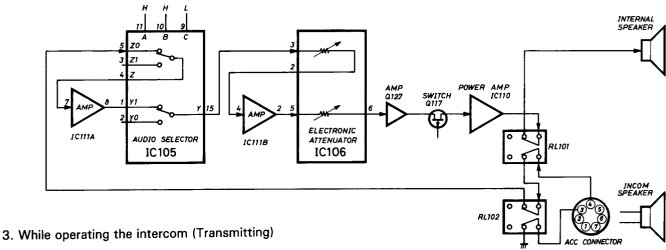
3-1-7 AUDIO SELECTOR CIRCUIT (MAIN AND PLL-YGR UNITS)

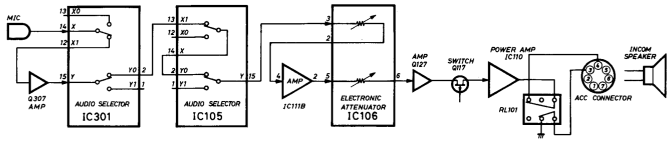
IC105 and IC301 are triple 2-channel multiplexers which switch the AF signal. Pins 9~11 are switch control signal inputs that function as follows:

AF SIGNAL FLOW CHART

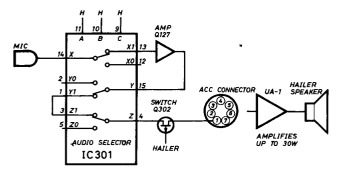


2. While operating the intercom (Receiving)





4. While operating the hailer



C	ONTROL INPU	"ON" CHANNEL	
A (Pin 11)	1) B (Pin 10) C (Pin 9)		ON CHARREE
L	L	L	X0, Y0, Z0
L	L	н	X0, Y0, Z1
L	н	L	X0, Y1, Z0
Н	L	L	X1, Y1, Z0
н	L	н	X1, Y0, Z1
н	Н	L	X1, Y1, Z0
н .	н	н	X1, Y1, Z1

3-2 TRANSMITTER CIRCUIT

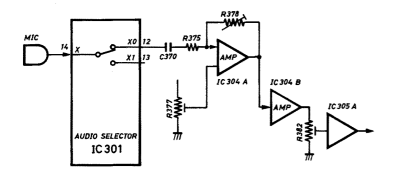
3-2-1 MICROPHONE AMPLIFIER (PLL-YGR UNIT)

AF signals from the microphone pass through the audio selector (IC301), the pre-emphasis (C370, R375), microphone amplifier (IC304A) and limiter amplifier (IC304B) circuits.

The pre-emphasis circuit characteristics +6dB/octave at 300 Hz \sim 3 kHz. R377 adjusts the modulation wave form. R378 adjusts the microphone ampgain.

Output signals from IC304B pass through the maximum deviation pot (R382) and are applied to the splatter filter (IC305A). IC305A eliminates unwanted signal components of more than 3kHz. The output signals from IC305A pass through C383 and are applied to the modulation circuit (D304) in the VCO where the signal is modulated into FM.

MIC AMP



3-2-2 BUFFER AMPLIFIER (PLL-YGR UNIT)

The oscillated signal at VCO (Q308) is buffer amplified at Q309, and then passes through the high isolation separator (L307). A portion of the signal is fed back to the PLL circuit, and the other portion is applied to the transmitter buffer amplifiers (Q315, Q317, Q319).

Q314 controls the bias voltage to Q317 and Q319 with T MUTE signals from IC503. Hence, unwanted transmission of signals is prevented, even if the PLL is unlocked.

3-2-3 POWER AMPLIFIER (PA UNIT)

The amplified signal from Q319 is amplified at the drive amplifier (IC701) and the power amplifier (Q701). IC701 has 10 W output capability and Q701 has 50 W capability. The amplified signal from Q701 passes through the strip line and is applied to the FILTER UNIT via P702 (J802). The signal then passes through the antenna switching circuit, the low-pass filter and is then applied to the antenna connector.

3-2-4 APC CIRCUIT (PLL-YGR CIRCUIT)

At the low-pass filter, the output power level is detected by the APC (Auto Power Control) detector circuit (D801, D802 and strip line). When the antenna impedance is matched at a 50Ω , the voltage detected at the APC detector is at a minimum.

The detected voltage is applied to the differential amplifier (IC306). The APC reference voltage is applied to IC306 pin 3.

When the antenna impedance is mismatched, detected voltage is higher than the reference voltage. IC306 decreases the Q318 and Q320 collector currents, decreasing Q319 and IC701 output until the detected voltage equals the reference voltage. Hence, the final transistor is protected from damage caused by antenna mismatching.

Transmitter output power of HIGH or LOW is selected by the reference voltage.

3-3 PLL CIRCUIT

3-3-1 RECEIVER PLL CIRCUIT (MAIN UNIT)

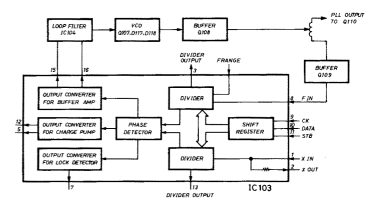
The oscillated signal from the VCO (Q107) is amplified at Q108 and Q109 and is then applied to IC103. IC103 directly divides the oscillated signal with the dividing data from the CPU (IC501).

The divided signal is phase detected in IC103 using a reference frequency oscillated at X103 and Q106. The phase detected wave is then applied to the loop filter (IC104A) to be converted into DC voltage (PLL lock voltage). The lock voltage is applied to D117 and D118 to determine the VCO oscillated frequency.

The lock voltage is also used in the RF bandpass filter stage to tune the center frequency. Output from IC104A is amplified at IC104B and is then applied to the bandpass filter.

Q126 stops VCO oscillation when transmitting.

RX PLL



3-3-2 TRANSMITTER PLL CIRCUIT (PLL-YGR UNIT)

The oscillated signal from the VCO (Q308) is amplified at Q309 and Q316 and is then applied to IC302. IC302 directly divides the oscillated signal with the dividing data from the CPU (IC501).

The divided signal is phase detected in IC302 using a reference frequency from the MAIN UNIT. The phase detected wave is then applied to the charge pump (Q311~Q313) and then to the lag-lead type loop filter (R402, R326, R325, C390, C435) to be converted into DC voltage (PLL lock voltage). The lock voltage is applied to D317 and D318 to determine the VCO oscillated frequency.

D304 carries out frequency modulation (FM). Q310 stops VCO oscillation when receiving.

3-4 LOGIC CIRCUITS

3-4-1 EXPANDER IC PORT ALLOCATIONS

• IC502

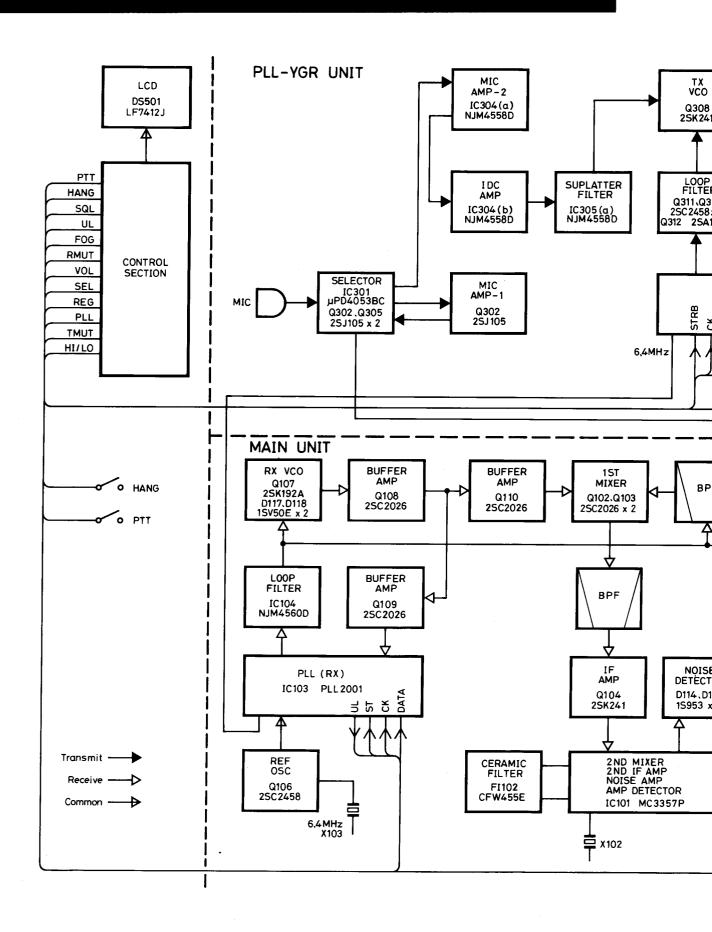
PIN NO.	PORT	I/O	DESCRIPTION
4	TON C	оит	Outputs HIGH when an optional tone mode is selected.
6	LOW O	оит	Outputs HIGH when low power is selected.
11	CH16	оит	Outputs HIGH when channel 16 is selected.
12	INCOM	OUT	Outputs HIGH when the intercom mode is selected.
13	HAIL	OUT	Outputs HIGH when the hailer mode is selected.
14	TX OFF	OUT	Outputs LOW when the hailer or intercom mode is selected to deactivate the transmission even if the PTT switch is pushed.

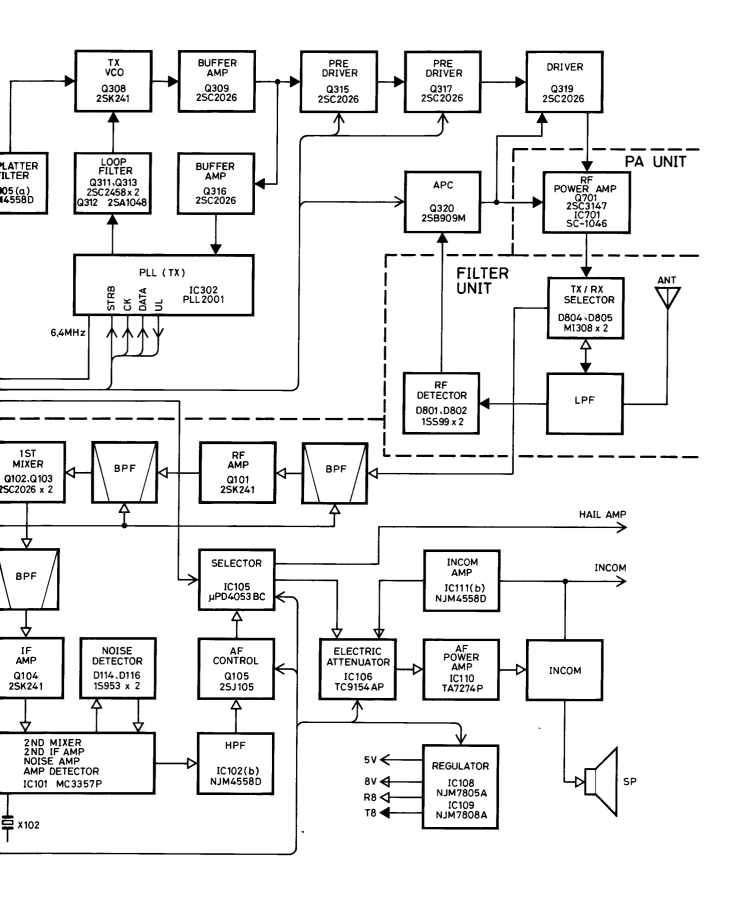
IC503

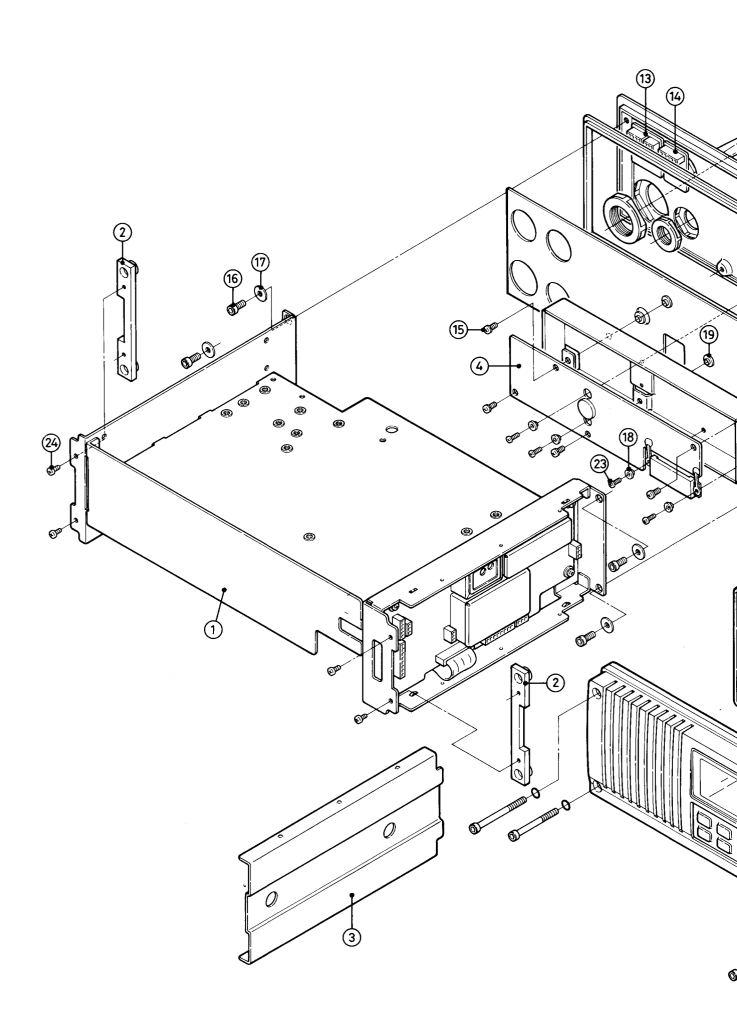
PIN NO.	R PORT	I/O	DESCRIPTION
4 ~ 6	DIM1 ~ DIM3	OUT	Used for LCD backlight intensity.
11	FOGS	OUT	Outputs HIGH when the foghorn function is activated.
13	R MUT	OUT	Outputs HIGH when the squelch is closed.
14	т мит	OUT	Outputs HIGH when the PLL is unlocked.

3-4-2 CPU PORT ALLOCATIONS

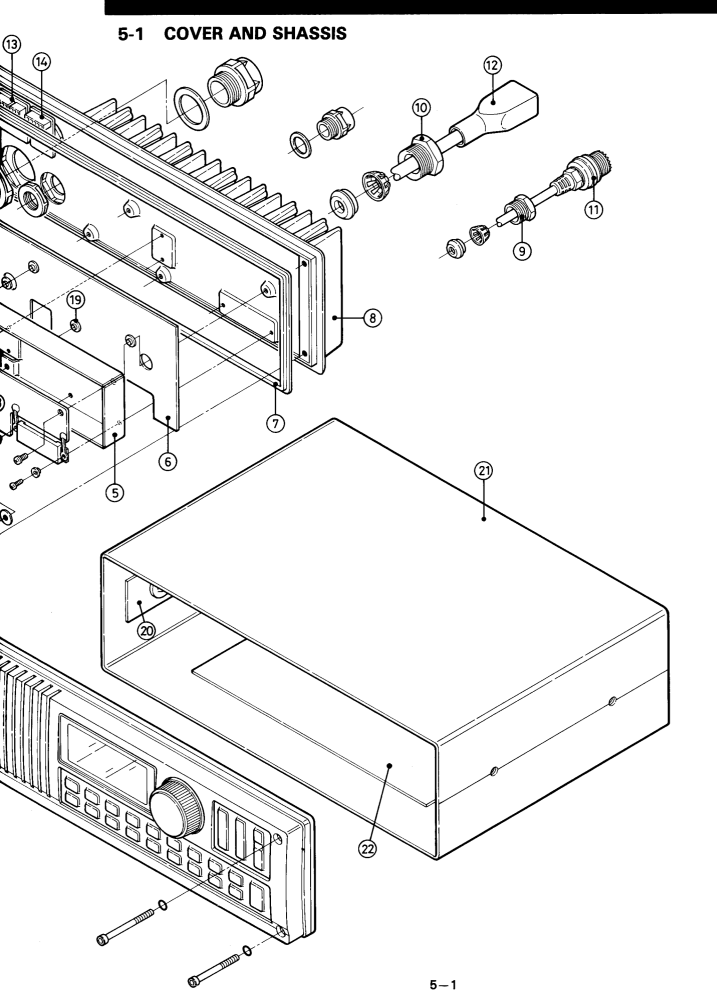
PIN NO.	PORT	I/O	DESCRIPTION		
1 ~16 69 ~ 80	S0~S27	OUT	LCD buffer output.		
21 ~ 23	COMO∼ COM2	OUT	LCD common.		
29	P40 (IO SB)	OUT	Strobe signal output for expander IC (IC502, IC503).		
30	P41 (RF DO)	OUT	Modulation signal output while transmitting.		
31	P42 (FOG)	OUT	Outputs a 300 Hz (approx.) signal when the [FOG] switch is on.		
32	P43 (INTI MAT)	OUT	Initial matrix signal output used for CPU initialization.		
34 ~ 37	P50 ~ P53 (KEY MAT)	OUT	Key matrix signal output used when operating switches.		
38	INT4	IN	Interrupts CPU operation. When the port is LOW, the CPU enters standby mode.		
39	SCK (CK)	OUT	CK (clock) signal output for serial data.		
40	SO (DATA)	ОИТ	Serial data output.		
41	SQL	IN	Receives HIGH when the squelch is open.		
42	UL TX	IN	Receives LOW when the transmitter PLL is unlocked.		
43	UL RX	IN	Receives LOW when the receiver PLL is unlocked.		
44	PTT	IN	Receives LOW when the PTT switch is pushed.		
45	FUNC	IN	Receives LOW when the [FUNC] switch is pushed.		
46	BEEP	OUT	Outputs 1 kHz (approx.) signal when any switch is pushed.		
47	TX SB	OUT	Strobe signal output for the transmitter PLL IC (IC302).		
48	RX SB	оит	Strobe signal output for the receiver PLL IC (IC103).		
49	VOL SB	OUT	Strobe signal output for the electronic attenuator (IC106).		
50	HANG	IN	Receives LOW when the microphone is placed on the microphone hanger.		
51	TXD	IN	Receives LOW when transmitter power is output.		
52	RF DI	IN	Modulation signal input for indication on the FUNCTION DISPLAY.		
53	LOW I	IN	Selects the high or low RF output power, each time a LOW signal is received.		
60 ~ 67	P60 ~ P63 P70 ~ P73	IN	Key matrix input.		







SECTION 5 MECHANICAL PARTS AND DISASSEMBLY



LABELLED NUMBER	DESCRIPTION	ORDERING NUMBER	QTY.
1)	Center Chassis	8010007080	1
2	Front mounting plate	8930012180	2
3)	PLL shield casing	8510005020	1
4)	PA board	0910017313	1
(5)	PA case	8010007090	1
6	Insulating rubber	8010007070	1
1	Rubber seal	8010007050	1
8	PA heatsink	8410001160	1
9	Super lock PG-7	6991000890	1
10	Super lock PG-13	6910002300	1
(1)	Antenna connector and cable (assemble) OPC-195	8900002040	1
(12)	Power connector and cable (assemble) OPC-190	8900002010	1
(13)	Mic connector (14RS-8H-MI-AU)	6510007320	1
(14)	ACC connector (14RS-7H-MI-AU)	8510007350	1
15)	Set screw (A) M3×8	8810003170	4
16	HS M4×8 ZK*	8820000550	4
17	Insulating washer (D)	8850001000	4
(18)	Insulating washer (K)	8850000980	4
(19)	Insulating washer (G)	8850000820	4
20	Screw seal	8310012480	4
(21)	607 case	8110002010	1
(22)	Unti vibrate sheet (A)	8930012870	1
23	PH B0 2×10*	8810005010	4
24)	PH B0 3×8*	8810001120	4

*Screw type Self-tapping screw: B0 2 × 10 etc.

Head type of screw PH: Pan head HS: Hex socket head

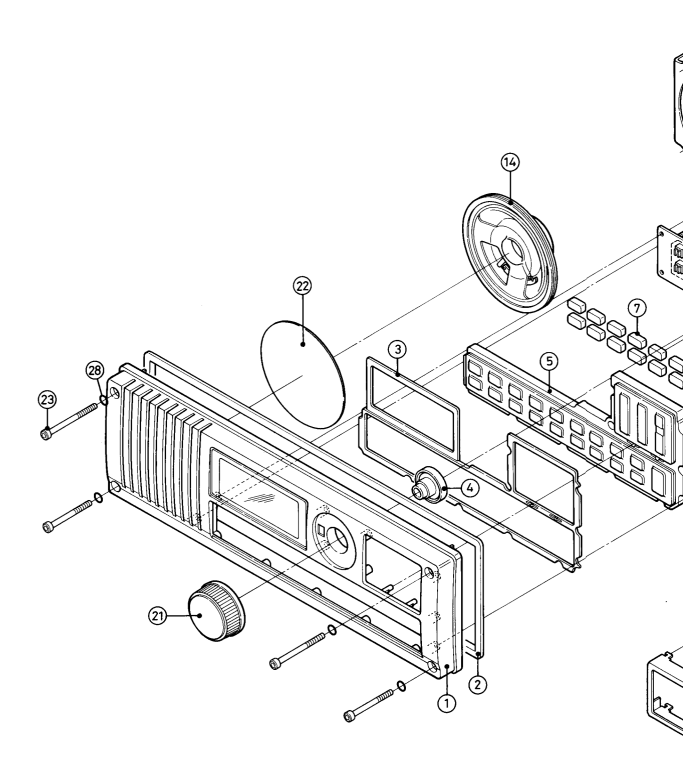
5-2 FRONT PANNEL

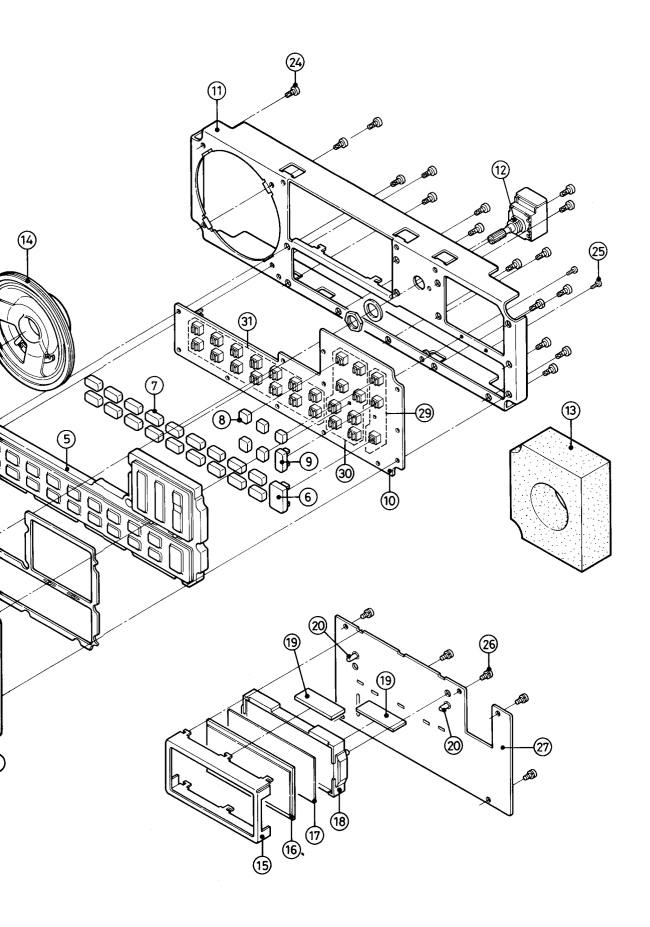
LABELLED NUMBER	DESCRIPTION	ORDERING NUMBER	QTY.
①	607 Front panel	8210003070	1
2	Rubber seal	8010007050	1
3	Front seal	8010007060	1
4	Rubber seal (A)	8930002860	1
5)	Switch speacer (assembled)	8930013220	1
6	Button K-111	8610004250	1
. ①	Button K-109	8610004270	1
(8)	Button K-108	8610004280	1
9	Button K-110	8610004260	1
(10)	SW-A Board	0910017332	1
(1)	Sub chassis	8010007100	1
(12)	Rotary sensor (SRB181-0025KC)	2250000020	1 .
13)	Speaker sponge	8930012860	1
(14)	Speaker (77F60N)	2510000440	1
(15)	LCD holder	8930012260	1
16)	LCD (LF 7412J)	5030000310	1
①	607 filter	8310012250	1
(18)	LCD reflector	8010007020	1
(19)	LCD contact strip (SRCN 607)	8930012890	1
20)	Lamp (HRS-7219A-G40)	5080000130	1
21)	Knob N-129	8610004240	1
<u>(22)</u>	607 Speaker net	8930012230	1
23	HS M4×35 SUS ZK*	8810004880	1
24	FH B0 3×8*	8810004220	1
25)	No. 0-3 PH B0 1.4×4*	8810001720	1
26)	Set screw (A) 3×6	8810003160	1
27)	LOGIC Board	0910017444	1
28	O ring (F)	8930002790	1
29	Switch SKHQFA 018A	2260000850	1
30	Switch SKHQFB 015A	2260000860	1
31)	Switch SKHQFC 013A	2260000870	1

*Screw type

Self-tapping screw: B0 1.4 × 4 etc.

Head type of screw PH: Pan head FH: Flat head HS: Hex socket head

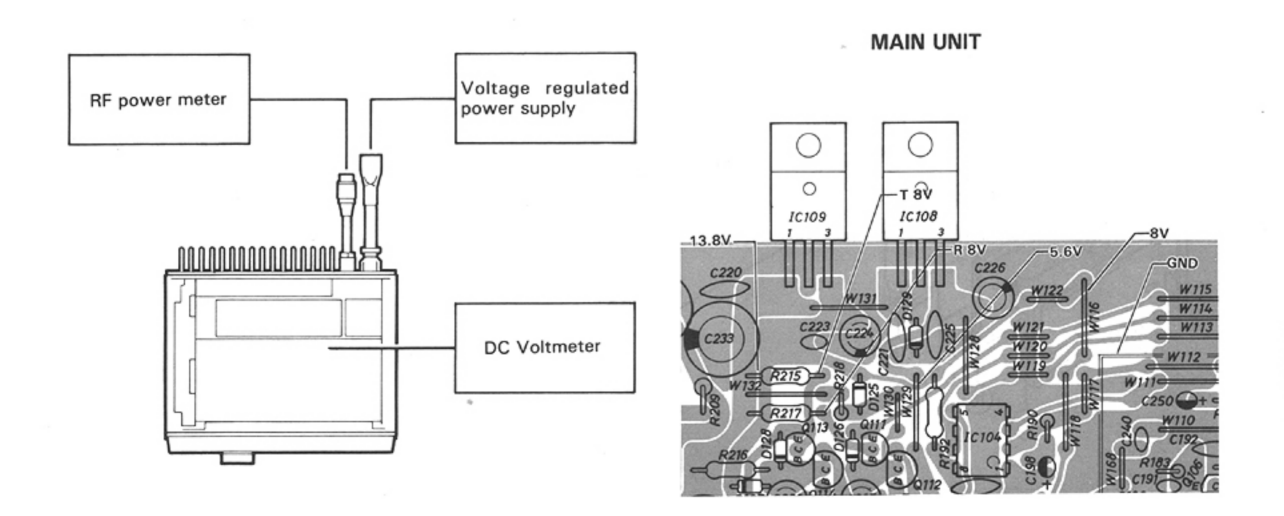




6-1 MEASURING INSTRUMENTS REQUIRED FOR ADJUSTMENTS

INSTRUMENT	GRADE AND	RANGE
(1) Voltage regulated power Supply	Output voltage	: 13.8 V DC
	Capacity	: 10 A or more
(2) RF power meter (Terminated type)	Measuring range	: 5~40W
	Frequency minimum	: At least 170 MHz
	Impedance	: 50 Ω
	SWR	: Less than 1.2:1
(3) DC voltmeter	Input impedance	: 50 kΩ DC or better
(4) Distortion meter	Frequency range	: 1 kHz ±10 Hz
	Measuring range	: 1%~100%
(5) Attenuator	Power attenuation	: 30 or 40 dB (30 W or more)
(6) Signal generator	Frequency minimum	: At least 170 MHz
	Output level	: $0.1~\mu V \sim 31~mV$
		(−127~17 dBm)
(7) Frequency counter	Frequency minimum	: At least 170 MHz
	Accuracy	: 1ppm or better
	Sensitivity	: 100 mV or better
(8) External speaker	Impedance	: 4 Ω
(9) FM deviation meter	Frequency minimum	: At least 170 MHz
	Measuring range	: $0 \sim \pm 10 \text{ kHz}$
10) Audio generator	Frequency range	: 200~200 Hz
	Output level	: 0 ∼ 200 mV

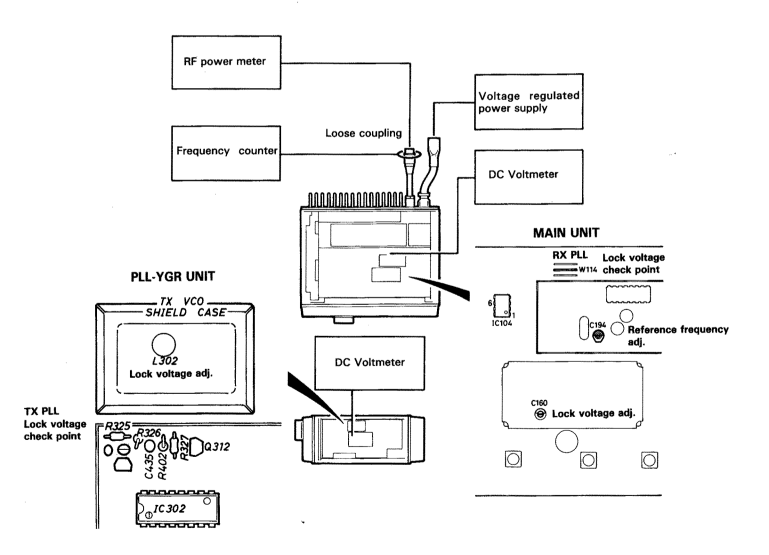
6-2 CHECK THE BASIC VOLTAGES



SECTION 6 MANTENANCE AND ADJUSTMENT

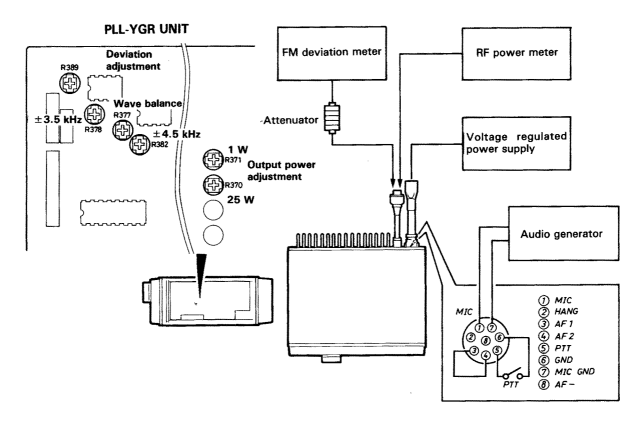
6-3 PLL ADJUSTMENT

ADJUSTMENT		ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT POINT	
		ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
LOCK VOLTAGE	1	Operating channel: 16 Receiving	MAIN	Connect the DC voltmeter to W114.	4.0 V	MAIN (VCO)	C160
	2	Operating channel: 16 Transmitg	PLL·YGR	Connect the DC voltmeter to R325 (R326 side)	2.0 V	PLL YGR (VCO)	L302
RERERENCE FREQUENCY	1	Operating :16 Transmiting	Rear Panel	Loose couple the frequency counter to the antenna connector.	156.8000 MHz	MAIN	C194



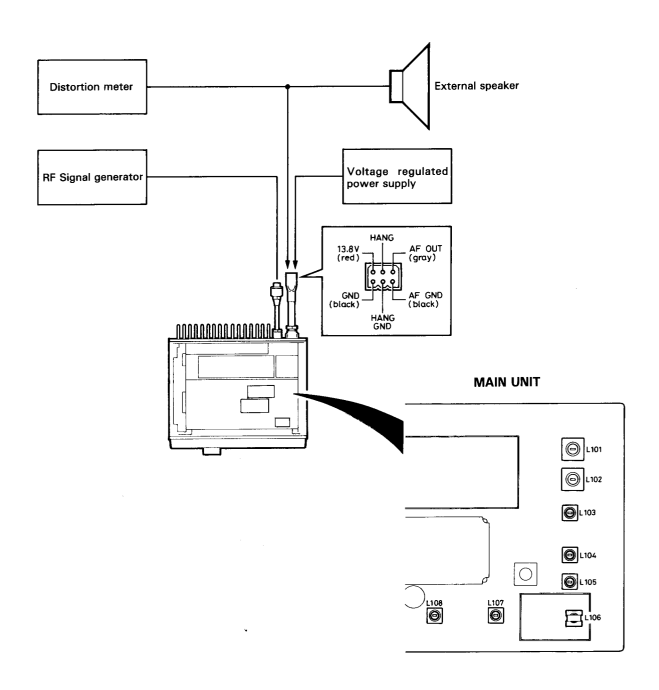
6-4 TRANSMITTER ADJUSTMENT

	_			MEASUREMENT		ADJUSTMENT POINT	
ADJUSTMENT	Γ	ADJUSTMENT CONDITIONS	UNIT LOCATION		VALUE	UNIT	ADJUST
OUTPUT POWER	1	Operating channel: 16 Output power : HIGH	Rear panel	Connect the power meter to the antenna connector.	25 W (Less than 7 A)	PLL-YGR	R370 (Verify)
	2	Output power : LOW			1 W (Less than 2 A)		R371 (Verify)
DEVIATION	1	Operating channel: 16 Transmitting Apply an AF signal to the mic connector: 4 mV/1 kHz. Set the deviation meter. LPF: 20 kHz HPF: OFF De-emphasis: OFF Detector: (P-P)/2	Rear panel	Connect the deviation meter to the antenna connector via the attenuator.	±3.5 kHz	PLL·YGR	R378
	2	Apply an AF signal to the mic connector: 40 mV/1 kHz			±4.5 kHz		R382
	3	Apply an AF signal to the mic connector: 40 mV/1 kHz Set the deviation meter. Detector: -P and +P			Same level at —P and +P		R377
		NOTE: Repeat above adjustment several	times.				
DTMF DEVIATION	1	Operating channel: 16 Transmitting Apply no signal to the mic connector. Push and hold the [DIM](#) key on the front panel. Set the deviation meter: same as step 1 of DEVIATION adjustment above.	Rear panel	Connect the deviation meter to the antenna connector via the attenuator.	±3,5 kHz	PLL-YGR	R389



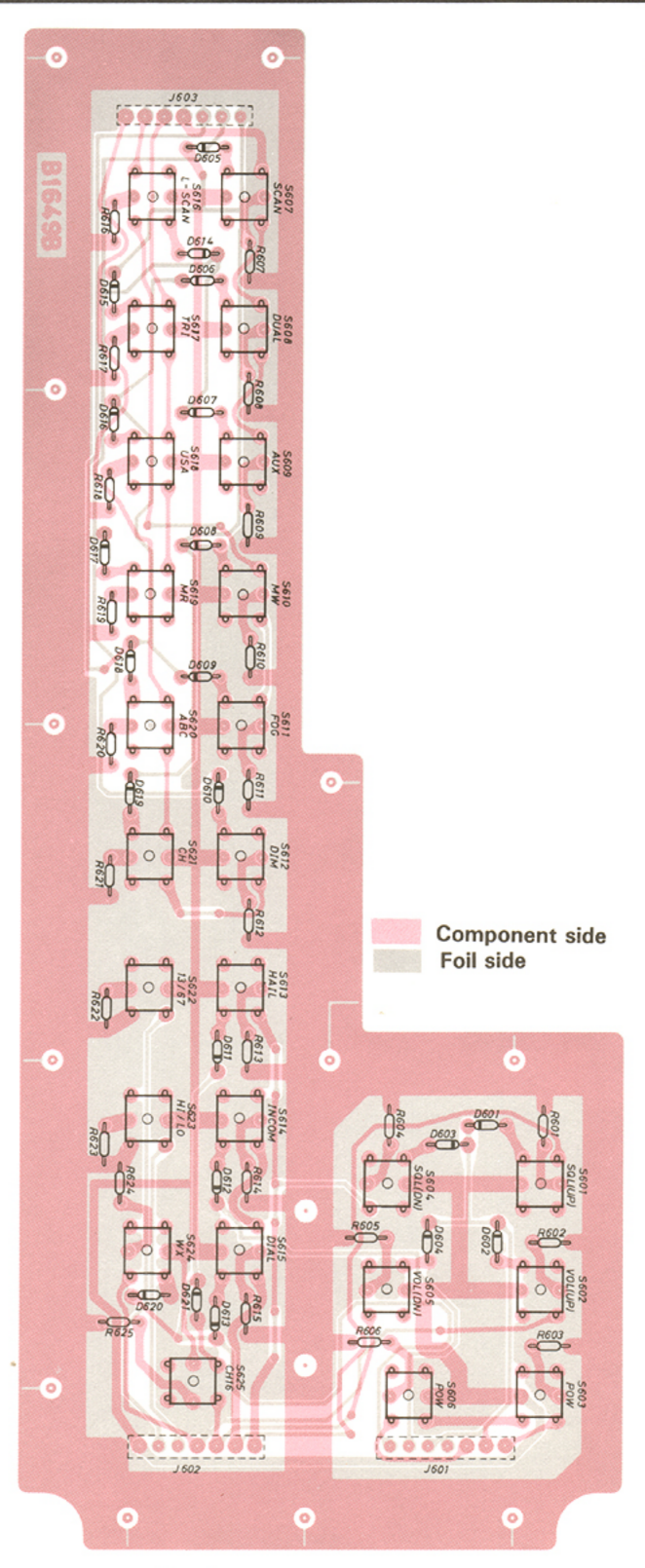
6-5 RECEIVER ADJUSTMENT

ADJUSTMENT			MEASUREMENT			ADJUSTMENT POINT	
		ADJUSTMENT CONDITIONS	UNIT LOCATION		VALUE	UNIT	ADJUST
SENSITIVITY	1	 Operating channel: 16 Apply an RF signal to the antenna connector. Level: 0.35 μV (-116 dBm) Mod. :1 kHz Dev. :±3.5 kHz Squelch : open Receiving Remove the microphone from the mic connector. 	Rear panel	Connect the distortion meter as shown in the diagram below.	Minimum disto- tion level	MAIN	L101 L102 L103 L104 L105 L106 L107 L108

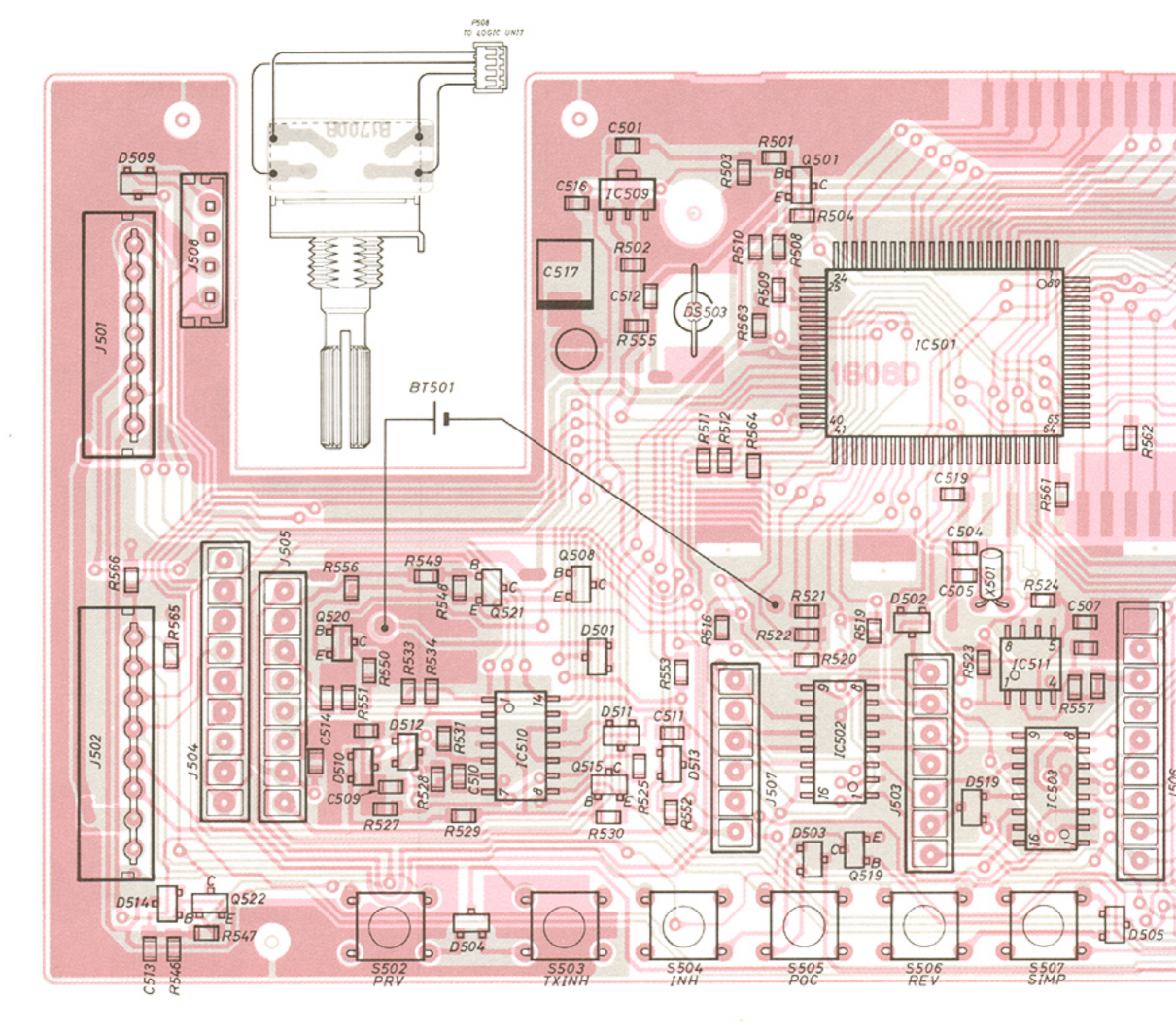


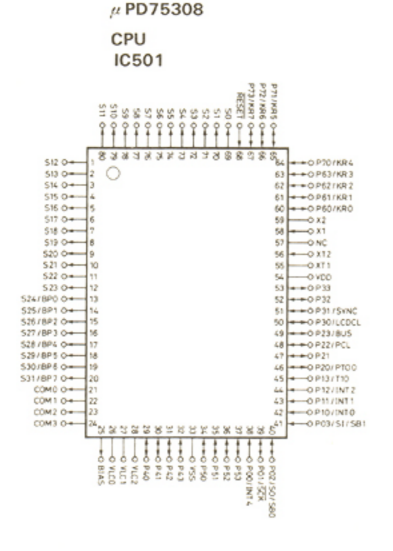
SECTION 7 BOARD LAYOUT

7-1 SWITCH (A) UNIT

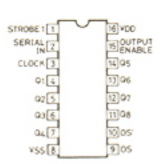


7-2 LOGIC UNIT



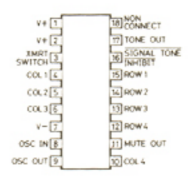


μ PD4094BG 8-STAGE SHIFT AND STORE BUS RESISTER IC502, IC503



μ PD4066BG QUAD BILATERAL SWITCH IC504 IC505 IN/OUT[15 A00 IC507 OUT/IN 国)control 国)IN OUT/3N CONTROL S OUT/IN ₩ OUT / IN VSS 3 □ IN/OUT

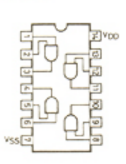
LR40872 TONE DIARING IC506



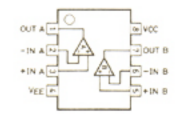
S-8054ALR-LN RESET IC IC509

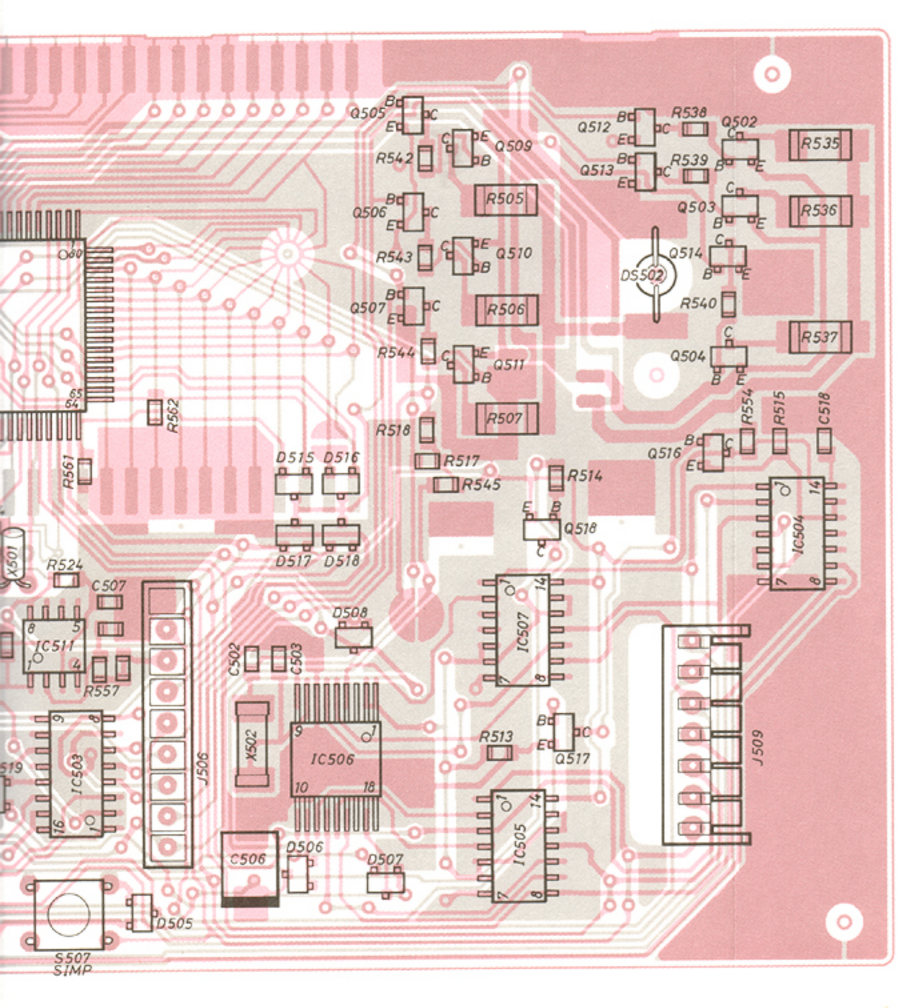


μ PD4081BG QUAD 2-INPUT AND GATE IC510

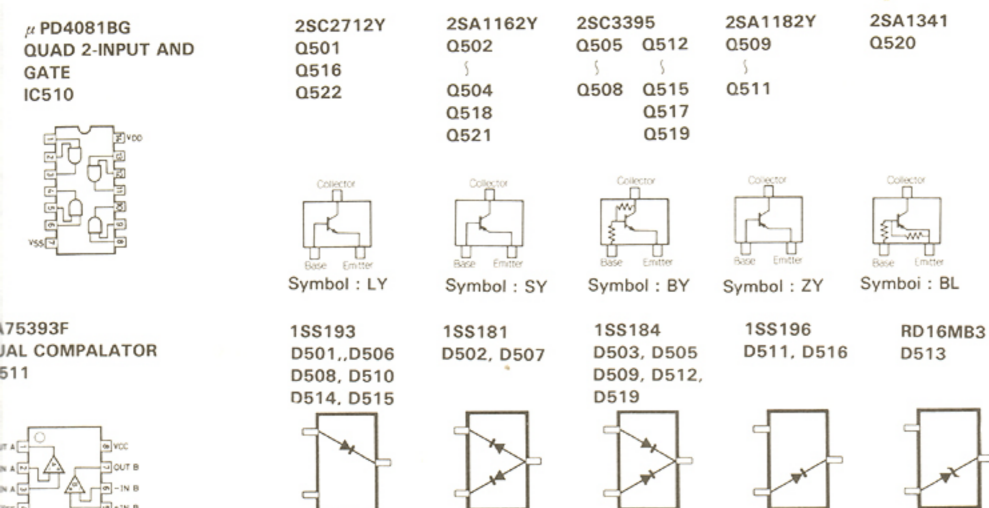


TA75393F DUAL COMPALATOR IC511





Component side Foil side



Symbol: A3

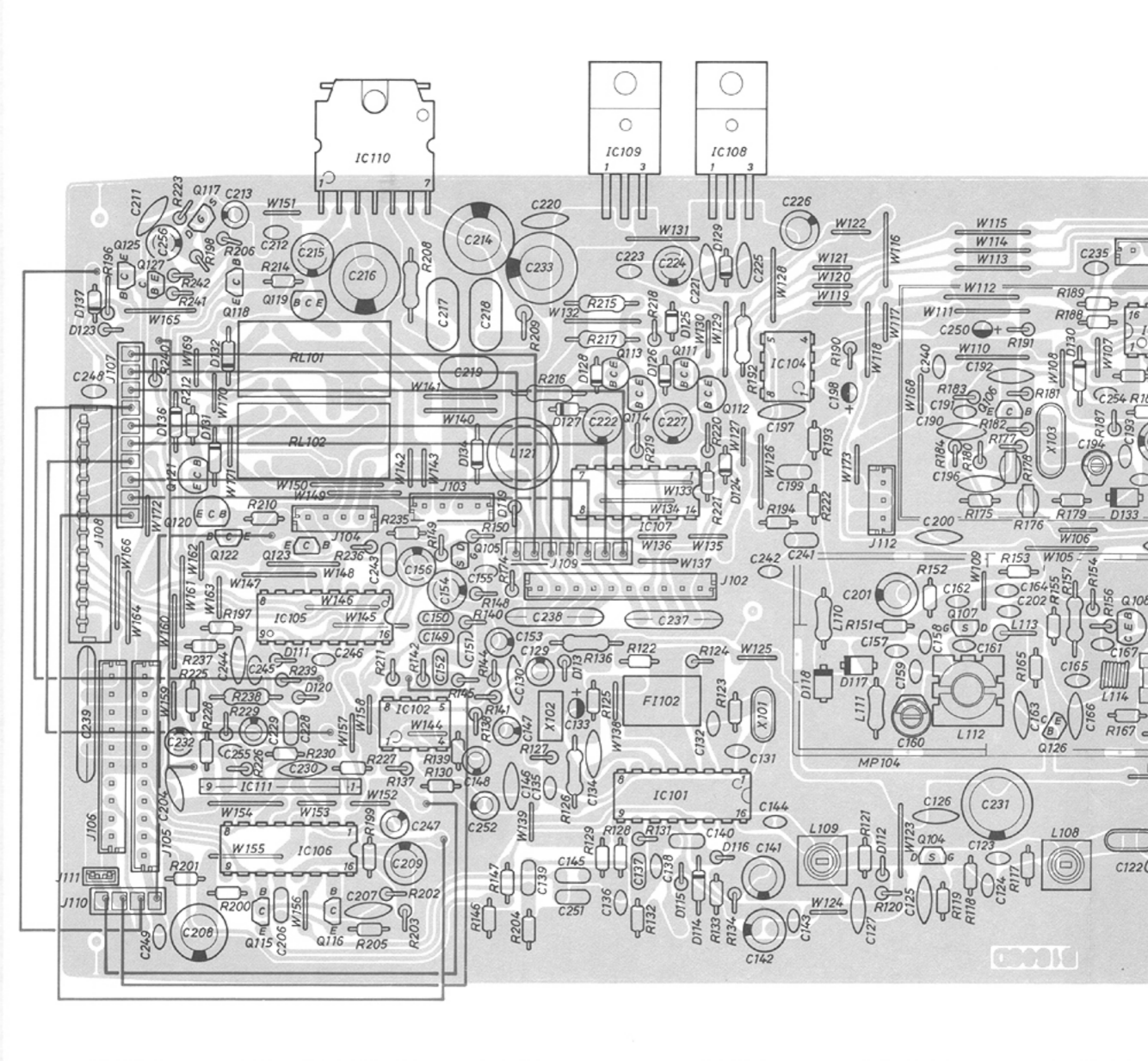
Symbol: F3

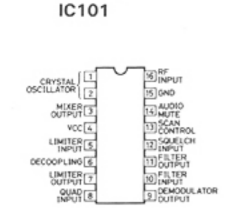
Symbol: B3

Symbol: 163

Symbol: G3

7-3 MAIN UNIT

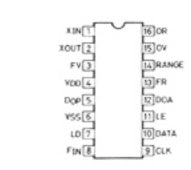




MC3357P

FM IF IC

NJM4558D, NJM4560D DUAL OPERATIONAL AMPLIFIER IC102 IC104

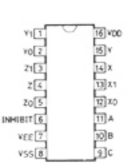


PLL2001

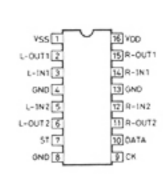
IC103

PLL SYNTHESIZER IC

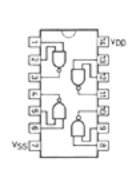
APD4053BC TRIPLE 2-CHANNEL MULTIPLEXER IC105

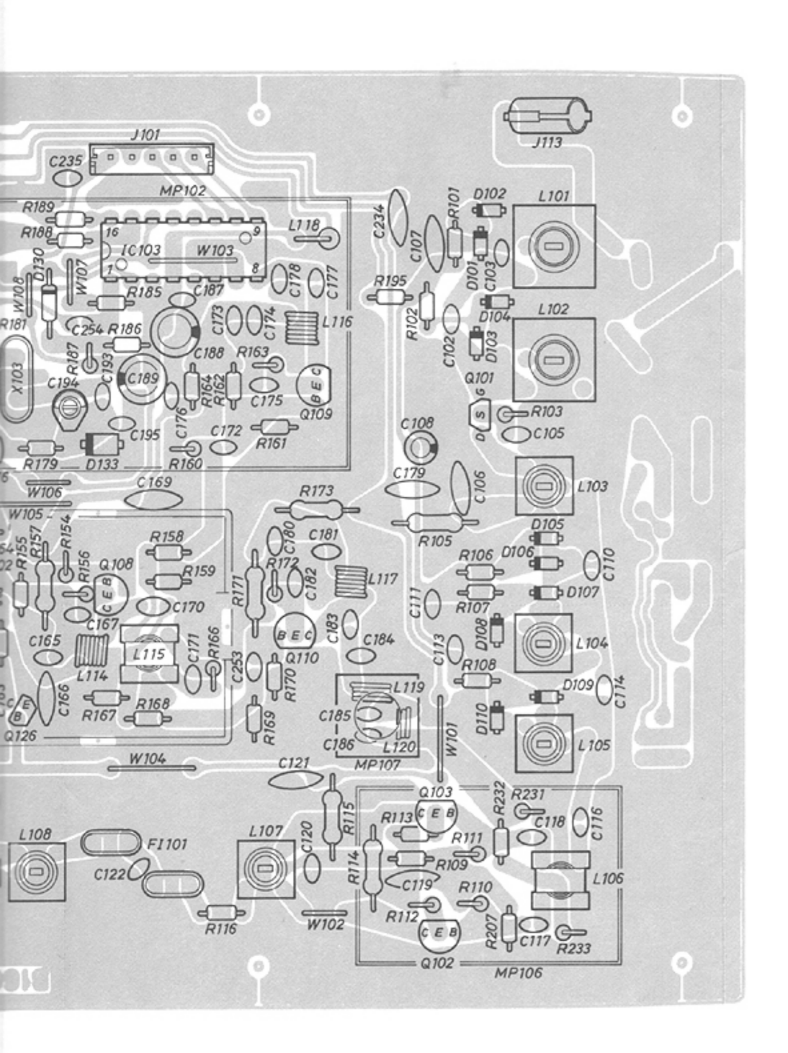


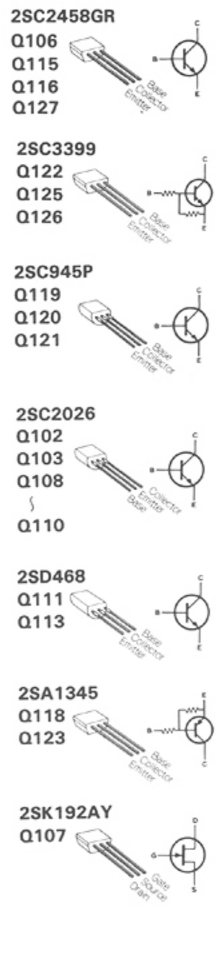
TC9154AP ELECTRONIC ATTENUATOR IC106



µPD4011BG QUAD 2-INPUT NAND GATE IC107







2SK241GR

Q104

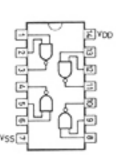
2SJ105Y

Q105

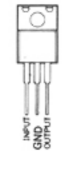
Q117

Q101

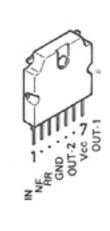
μPD4011BG QUAD 2-INPUT NAND GATE IC107



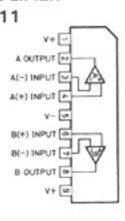
NJM7805A 5V REGULATOR NJM7808A 8V REGULATOR IC108 IC109



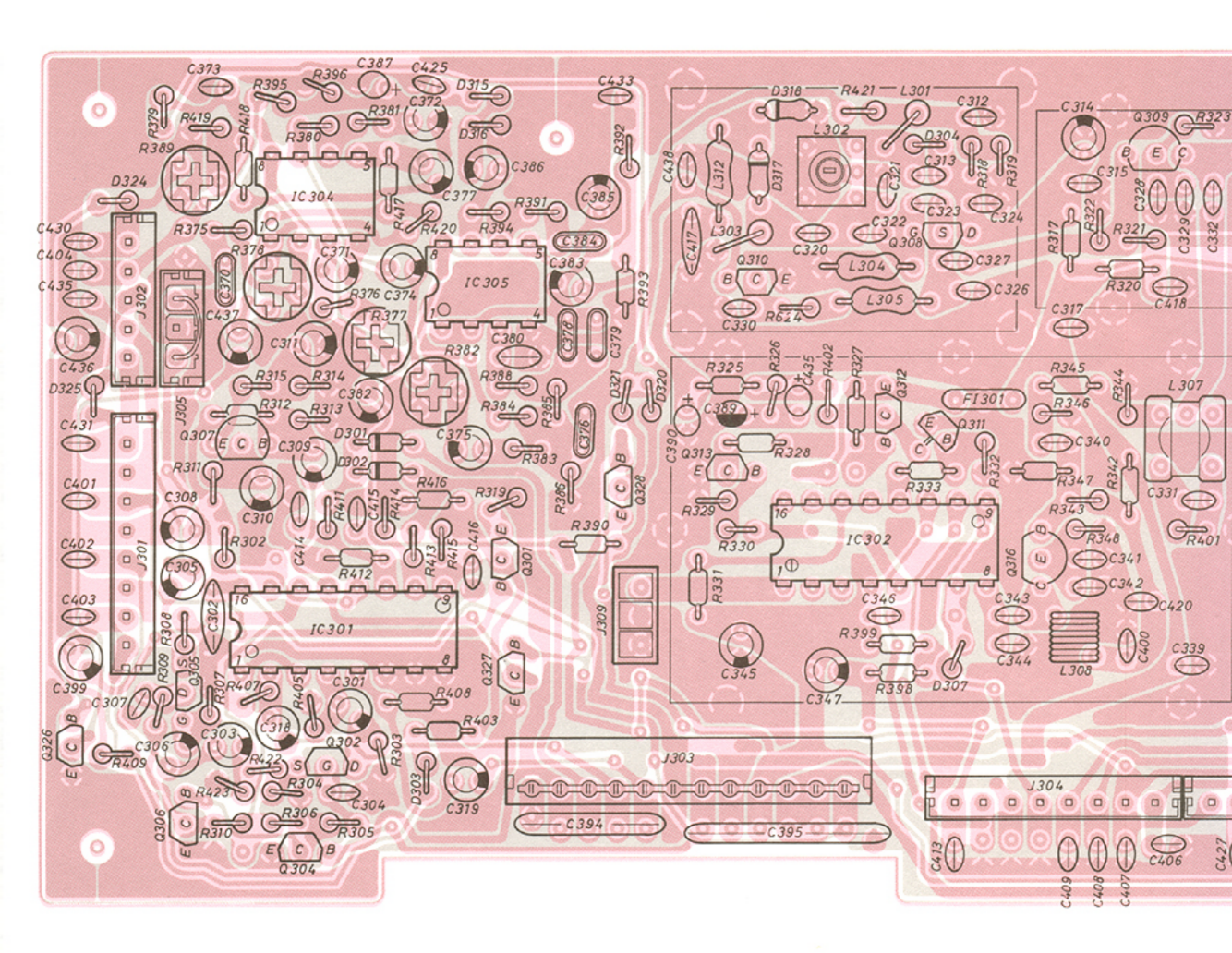
TA7224P AUDIO POWER AMPLIFIER IC110

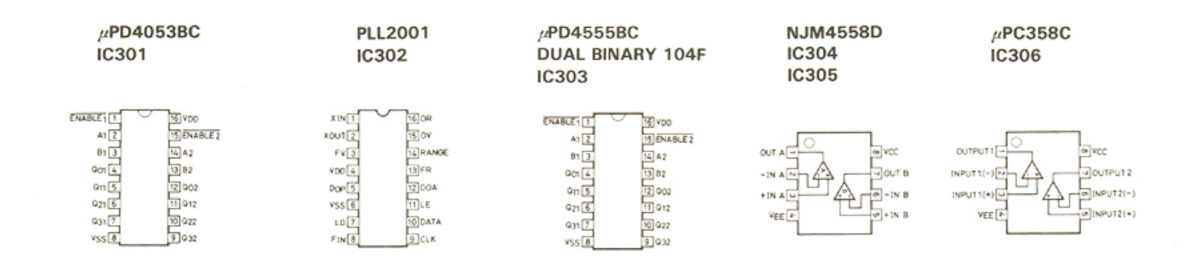


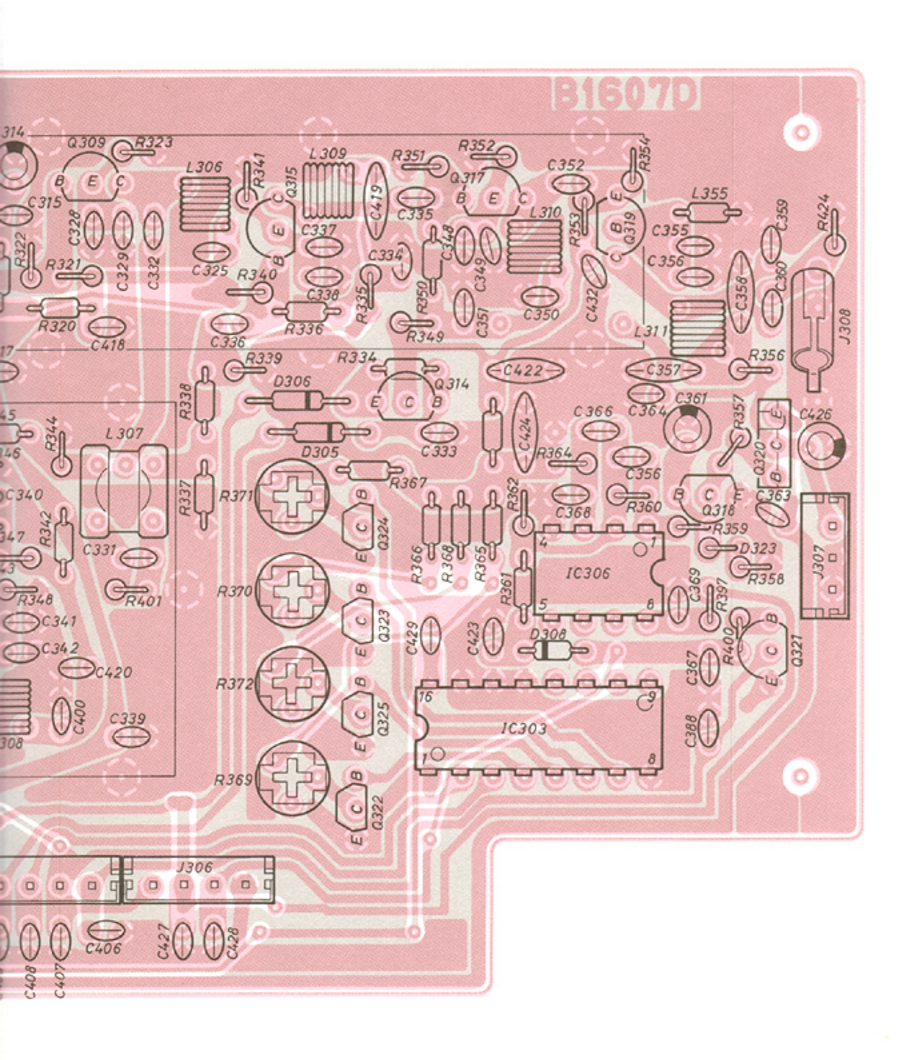
NJM4558S DUAL OPERATIONAL AMPLIFIER IC111



7-4 PLL-YGR UNIT







Q313 2SC3399 Q304 Q306 Q310 Q322 Q327 2SC2026 Q309 Q315 Q317 Q319 2SA1048GR Q312 2SA1345 Q301 Q328 2SA1015Y Q303 2SB561C Q314 2SB909M Q320 2SJ105Y Q302 Q305

2SC945P

2SC2458

Q307

Q311

Q318 Q321

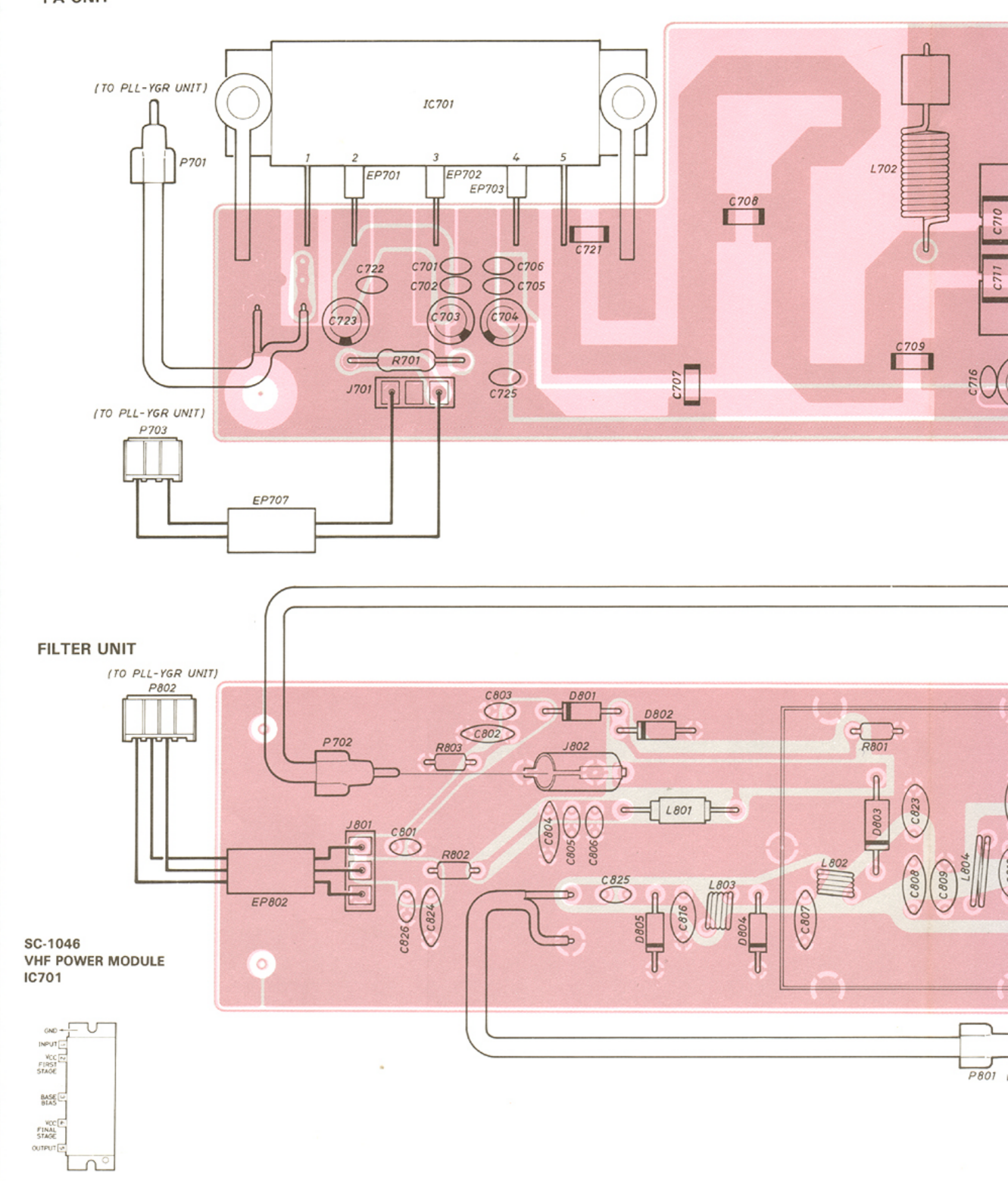
Component side

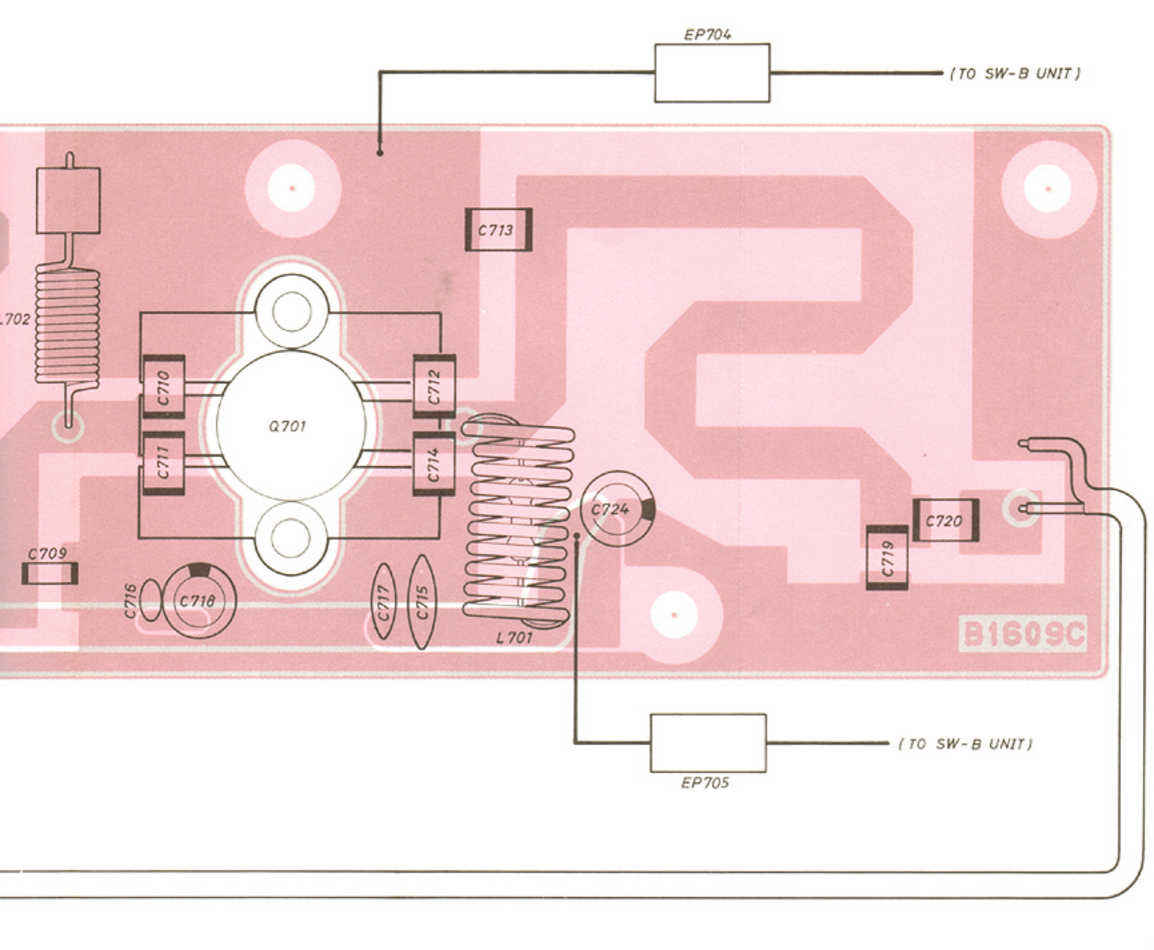
2SK241GR

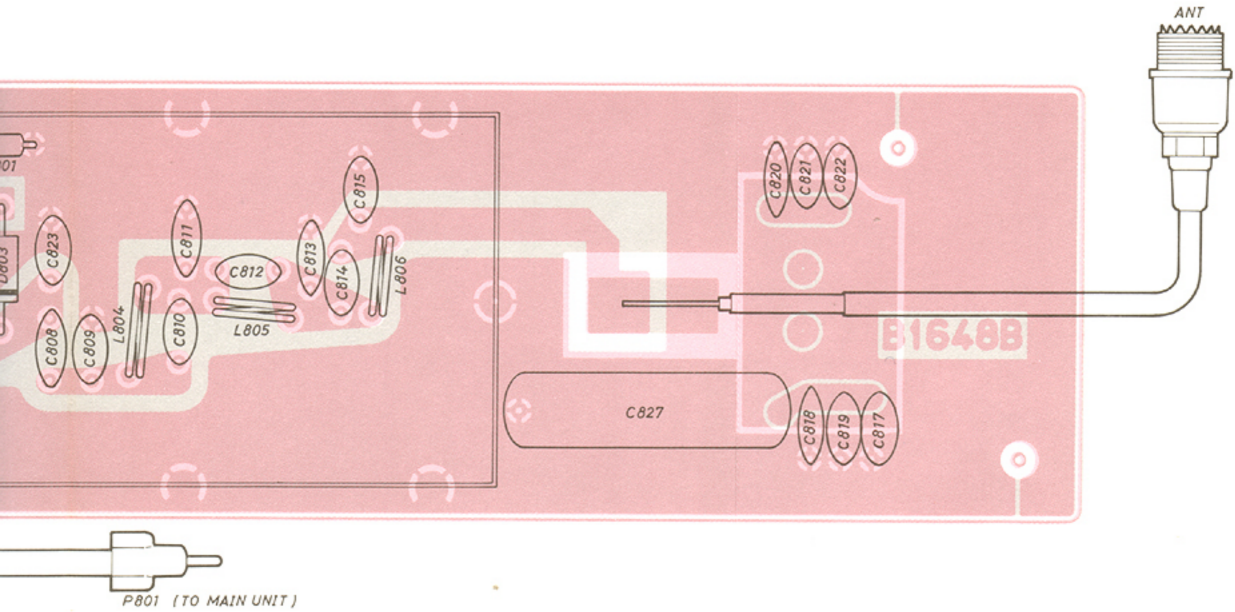
G308

7-5 PA AND FILTER UNIT

PA UNIT



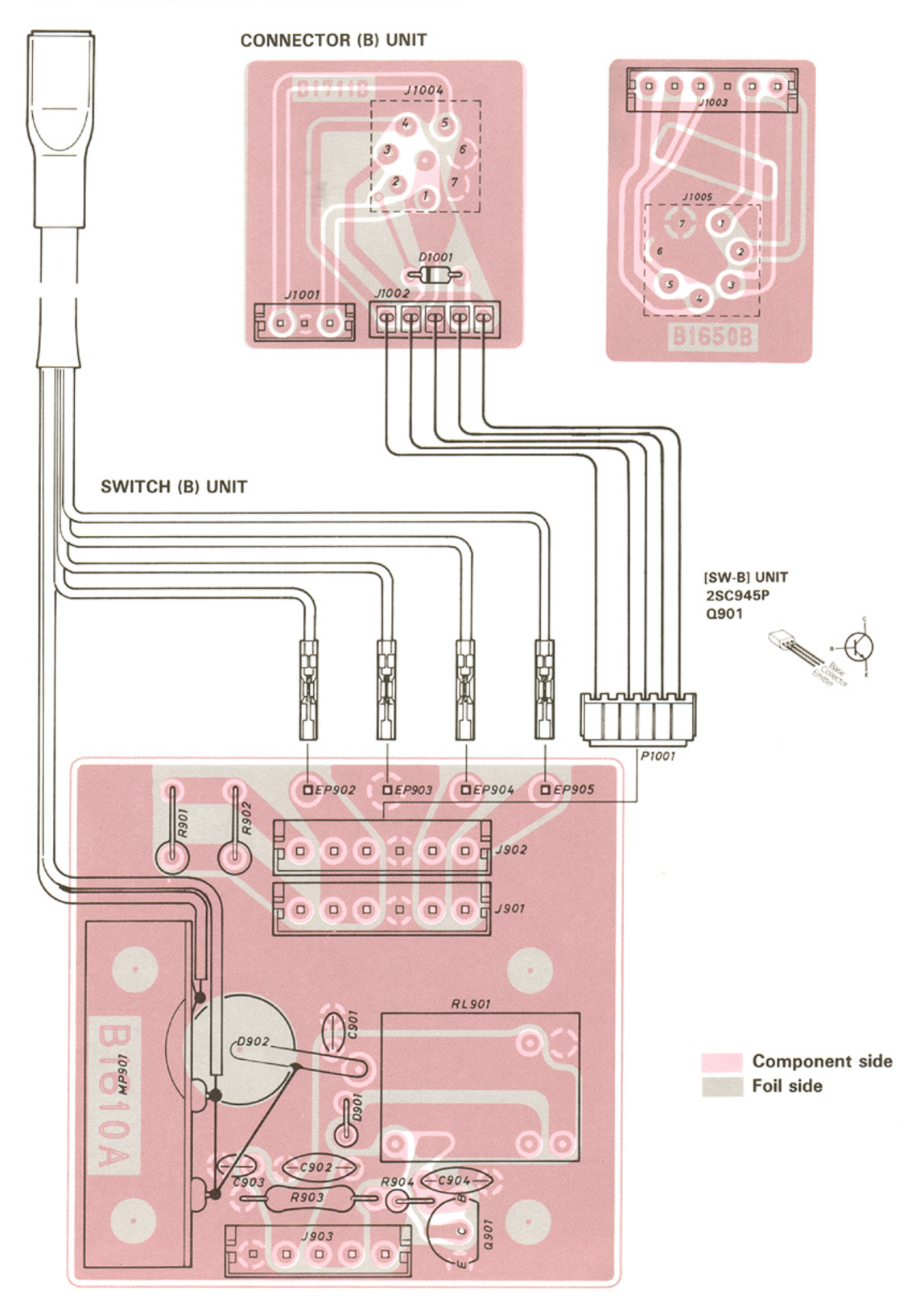




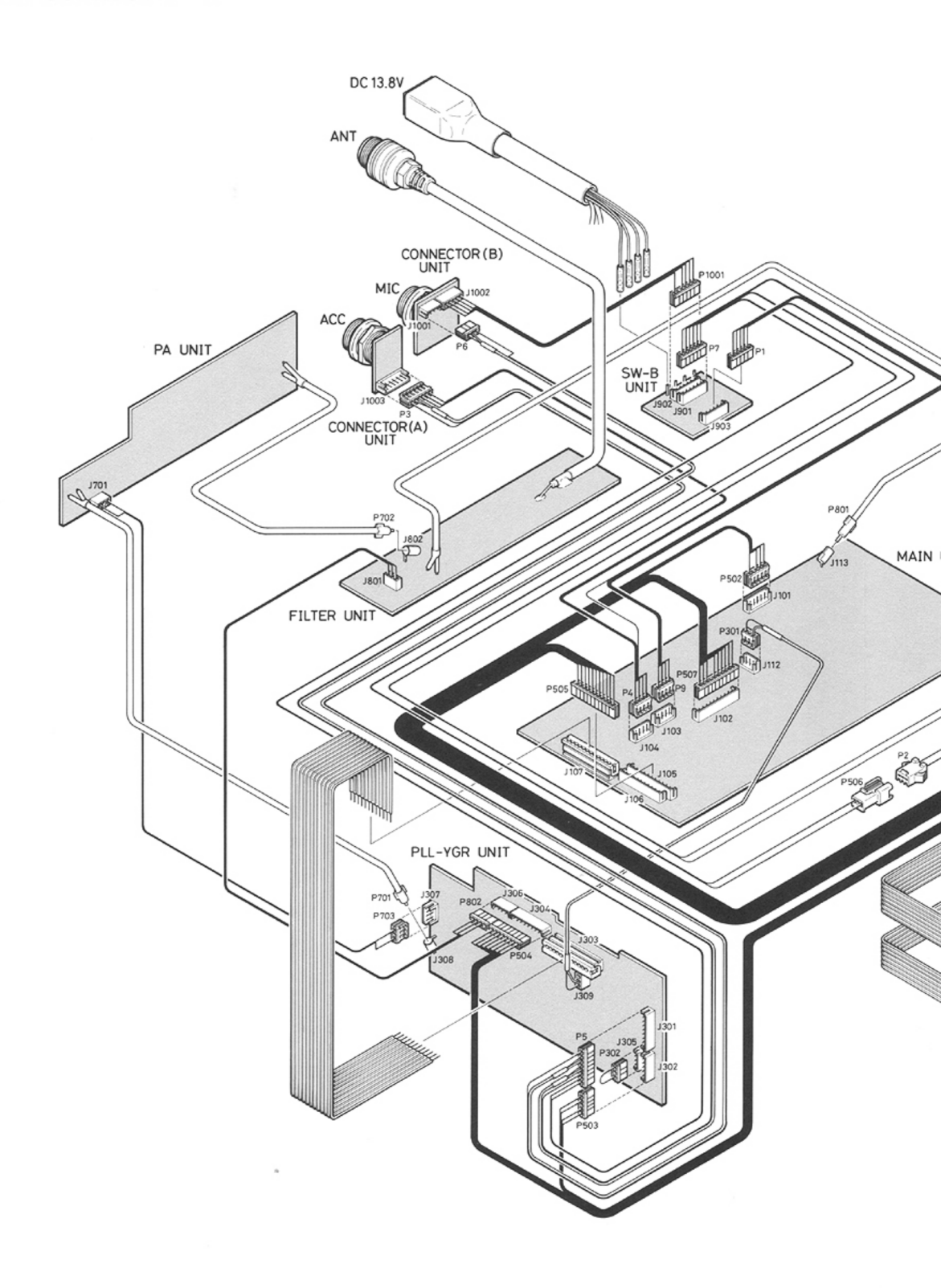
Component side
Foil side

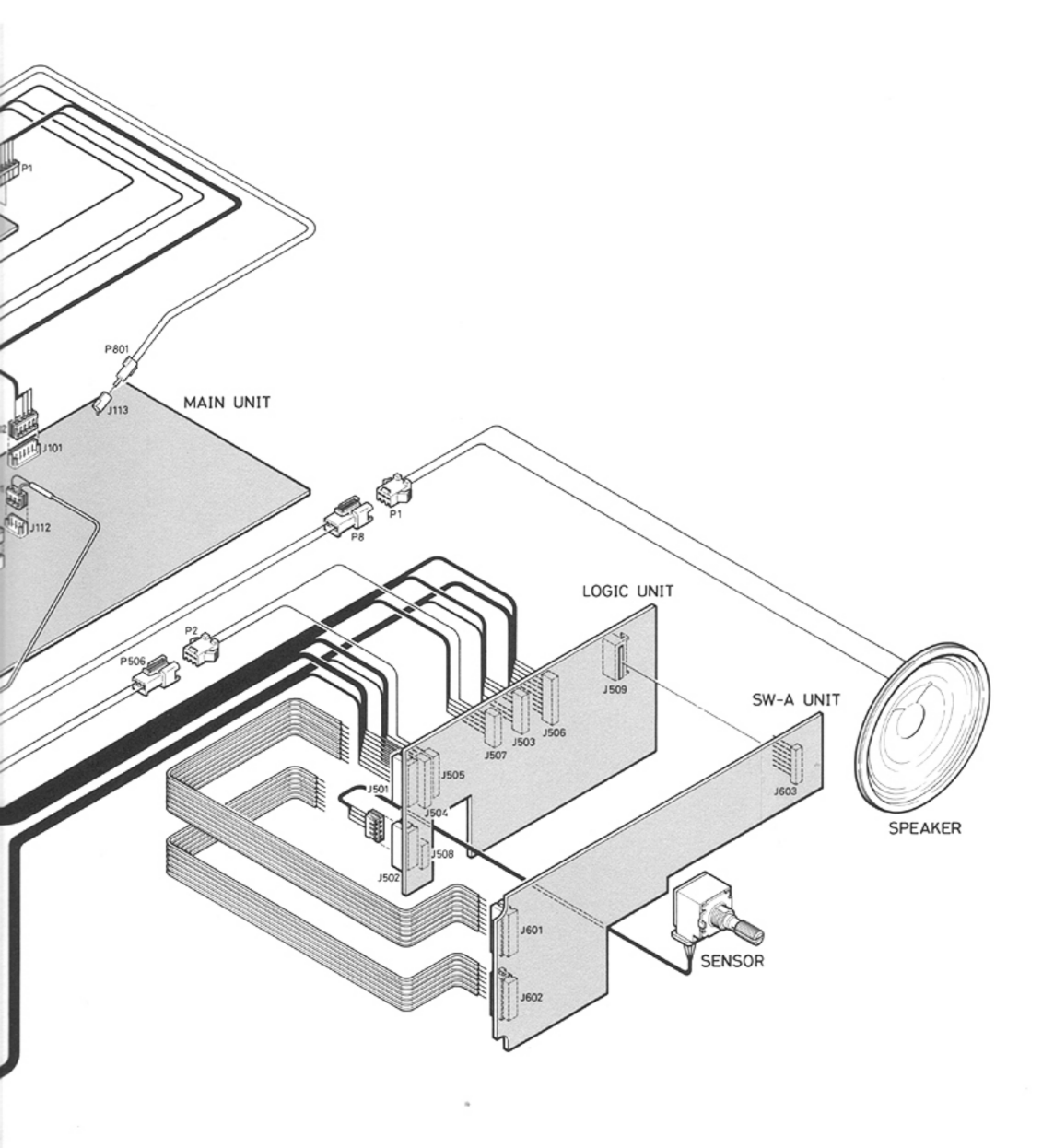
7-6 SWITCH AND CONNECTOR UNIT

CONNECTOR (A) UNIT



7-7 BOARD CONNECTION CHART





SECTION 8 PARTS LIST

[SW-A] UNIT

REF.NO. DESCRIPTION PART NO.
Dioce
Dioce
Decoration
Dec
December Diode Diode
Diode
Decoration
Decide
De10
Defin
Diode
D614
De15
D616
D617 Diode ISS133 D618 Diode ISS133 D619 Diode ISS133 D620 Diode ISS133 D621 Diode ISS133 D621 Diode ISS133 D621 Diode ISS133 D621 Diode ISS133
Detail
D619
December Diode Diode
Diode 1SS133
R602 Resistor 1 kΩ R20 R603 Resistor 1 kΩ R20 R604 Resistor 1 kΩ R20 R605 Resistor 1 kΩ R20 R606 Resistor 1 kΩ R20 R607 Resistor 1 kΩ R20 R608 Resistor 1 kΩ R20 R609 Resistor 1 kΩ R20 R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor
R602 Resistor 1 kΩ R20 R603 Resistor 1 kΩ R20 R604 Resistor 1 kΩ R20 R605 Resistor 1 kΩ R20 R606 Resistor 1 kΩ R20 R607 Resistor 1 kΩ R20 R608 Resistor 1 kΩ R20 R609 Resistor 1 kΩ R20 R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor
R602 Resistor 1 kΩ R20 R603 Resistor 1 kΩ R20 R604 Resistor 1 kΩ R20 R605 Resistor 1 kΩ R20 R606 Resistor 1 kΩ R20 R607 Resistor 1 kΩ R20 R608 Resistor 1 kΩ R20 R609 Resistor 1 kΩ R20 R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor
R602 Resistor 1 kΩ R20 R603 Resistor 1 kΩ R20 R604 Resistor 1 kΩ R20 R605 Resistor 1 kΩ R20 R606 Resistor 1 kΩ R20 R607 Resistor 1 kΩ R20 R608 Resistor 1 kΩ R20 R609 Resistor 1 kΩ R20 R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor
R602 Resistor 1 kΩ R20 R603 Resistor 1 kΩ R20 R604 Resistor 1 kΩ R20 R605 Resistor 1 kΩ R20 R606 Resistor 1 kΩ R20 R607 Resistor 1 kΩ R20 R608 Resistor 1 kΩ R20 R609 Resistor 1 kΩ R20 R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor
R603 Resistor 1 kΩ R20 R604 Resistor 1 kΩ R20 R605 Resistor 1 kΩ R20 R606 Resistor 1 kΩ R20 R607 Resistor 1 kΩ R20 R608 Resistor 1 kΩ R20 R609 Resistor 1 kΩ R20 R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor
R604 Resistor 1 kΩ R20 R605 Resistor 1 kΩ R20 R606 Resistor 1 kΩ R20 R607 Resistor 1 kΩ R20 R608 Resistor 1 kΩ R20 R609 Resistor 1 kΩ R20 R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor
R605 Resistor 1 kΩ R20 R606 Resistor 1 kΩ R20 R607 Resistor 1 kΩ R20 R608 Resistor 1 kΩ R20 R609 Resistor 1 kΩ R20 R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor
R606 Resistor 1 kΩ R20 R607 Resistor 1 kΩ R20 R608 Resistor 1 kΩ R20 R609 Resistor 1 kΩ R20 R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor
R608 Resistor 1 kΩ R20 R609 Resistor 1 kΩ R20 R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 R625 Resistor
R609 Resistor 1 kΩ R20 R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 R625 Resistor
R610 Resistor 1 kΩ R20 R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20
R611 Resistor 1 kΩ R20 R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20
R612 Resistor 1 kΩ R20 R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20
R613 Resistor 1 kΩ R20 R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20
R614 Resistor 1 kΩ R20 R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 J601 Connector 5494-07C
R615 Resistor 1 kΩ R20 R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 J601 Connector 5494-07C
R616 Resistor 1 kΩ R20 R617 Resistor 1 kΩ R20 R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 J601 Connector 5494-07C
R618 Resistor 1 kΩ R20 R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 J601 Connector 5494-07C
R619 Resistor 1 kΩ R20 R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 J601 Connector 5494-07C
R620 Resistor 1 kΩ R20 R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 J601 Connector 5494-07C
R621 Resistor 1 kΩ R20 R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 J601 Connector 5494-07C
R622 Resistor 1 kΩ R20 R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 J601 Connector 5494-07C
R623 Resistor 1 kΩ R20 R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20 J601 Connector 5494-07C
R624 Resistor 1 kΩ R20 R625 Resistor 1 kΩ R20
R625 Resistor 1 kΩ R20 J601 Connector 5494-07C
J601 Connector 5494-07C
J602 Connector 5494-08C
I I
J603 Connector SB07P-HVQ-22
S601 Switch SKHQFB
S602 Switch SKHQFB
S603 Switch SKHQFA
S604 Switch SKHQFB
S605 Switch SKHQFB
S606 Switch SKHQFA
S607 Switch SKHQFC
S608 Switch SKHQFC S609 Switch SKHQFC
S610 Switch SKHQFC
S611 Switch SKHQFC

[SW-A] UNIT

REF.NO.	DESCRIPTION	PART NO.
S612	Switch	SKHQFC
S613	Switch	SKHQFB
S614	Switch	SKHQFB
S615	Switch	SKHQFB
S616	Switch	SKHQFC
S617	Switch	SKHQFC
S618	Switch	SKHQFC
S619	Switch	SKHQFC
S620	Switch	SKHQFC
S621	Switch	SKHQFC
S622	Switch	SKHQFB
S623	Switch	SKHQFB
S624	Switch	SKHQFB
S625	Switch	SKHQFA
EP601	P.C.Board	B-1649B (SW-A UNIT)

[LOGIC] UNIT

REF.NO.	DESCRIPTION	PART NO.	
IC501	IC	μPD75308GF-089-3B9	
IC502	l IC	PD4094BGيم	
IC503	l IC	μPD4094BG	
IC504	IC .	<i>µ</i> PD4066BG	
IC505	IC .	<i>p</i> ₽D4066BG	
IC506	IC	LR40872	
IC507	IC	PD4066BGمِ	
IC509	IC	S-8054ALR-LN	
IC510	IC .	μPD4081BG	
IC511	IC	TA75393F	
Q501	Transistor	2SC2712Y	
Q502	Transistor	2SA1162Y	
Q503	Transistor	2SA1162Y	
Q504	Transistor	2SA1162Y	
Q505	Transistor	2SC3395	
Q506	Transistor	2SC3395	
Q507	Transistor	2SC3395	
Q508	Transistor	2SC3395	
Q509	Transistor	2SA1182Y	
Q510	Transistor	2SA1182Y	
Q511	Transistor	2SA1182Y	
Q512	Transistor	2SC3395	
Q513	Transistor	2SC3395	
Q514	Transistor	2SC3395	
Q515	Transistor	2SC3395	
Q516	Transistor	2SC2712Y	
Q517	Transistor	2SC3395	
Q518	Transistor	2SA1162Y	
Q519	Transistor	2SC3395	
Q520	Transistor	2SA1341	
Q521	Transistor	2SA1162Y	
Q522	Transistor	2SC2712Y	
D501	Diode	1SS193	
D502	Diode	1SS181	
D503	Diode	1SS184	

[LOGIC] UNIT

[LOGIC] UNIT

REF.NO.	DESCRIPTION	PART N	Ю.	R
D504	Diode	188184		R
D505	Diode	1\$\$184		R
D506	Diode	188193		R
D507	Diode	188181		R
D508	Diode	155193		R
D509 D510	Diode Diode	1SS184 1SS193		R
D510 D511	Diode	155195		"
D511	Diode	188184		
D513	Zener	RD16MB	3	c
D514	Diode	188193		C
D515	Diode	188193		C
D516	Diode	188196		C
D519	Diode	155184		C
				C
				C
X501	Crystal	CR-227		C
X502	Ceralock	CSAC3.5	8 MGC300CD	C
				C
				C!
	a	4.0	MODAC	C
R501	Chip Resistor	1 kΩ	MCR10	C
R502	Chip Resistor	100 kΩ	MCR10	CI
R503 R504	Chip Resistor Chip Resistor	100 kΩ 100 kΩ	MCR10 MCR10	C
R504 R505	Chip Resistor	56 Ω	MCR50	"
R506	Chip Resistor	100 Ω	MCR50	
R507	Chip Resistor	180 Ω	MCR50	
R508	Chip Resistor	47 kΩ	MCR10	JE
R509	Chip Resistor	47 kΩ	MCR10	JE
R510	Chip Resistor	47 kΩ	MCR10	J
R511	Chip Resistor	47 kΩ	MCR10	J.5
R512 R513	Chip Resistor Chip Resistor	47 kΩ 47 kΩ	MCR10 MCR10	J.5
R514	Chip Resistor	47 kΩ	MCR10	Je
R515	Chip Resistor	47 kΩ	MCR10	Je
R516	Chip Resistor	47 kΩ	MCR10	JE
R517	Chip Resistor	47 kΩ	MCR10	J5
R518	Chip Resistor	47 kΩ	MCR10	
R519	Chip Resistor	47 kΩ	MCR10	1 1
R520	Chip Resistor	47 kΩ	MCR10	PE
R521 R522	Chip Resistor Chip Resistor	47 kΩ 47 kΩ	MCR10 MCR10	PE
R523	Chip Resistor	100 kΩ	MCR10	PE
R524	Chip Resistor	1.2 MΩ	MCR10	PE
R525	Chip Resistor	47 kΩ	MCR10	PE
R527	Chip Resistor	47 kΩ	MCR10	PE
R528	Chip Resistor	47 kΩ	MCR10	PE
R529	Chip Resistor	47 kΩ	MCR10	1 1
R530	Chip Resistor Chip Resistor	47 kΩ 470 kΩ	MCR10 MCR10	
R531 R533	Chip Resistor	470 kΩ 47 kΩ	MCR10 MCR10	DS
R534	Chip Resistor	47 kΩ	MCR10	DS
R535	Chip Resistor	82 Ω	MCR50	05
R536	Chip Resistor	150 Ω	MCR50	
R537	Chip Resistor	330 Ω	MCR50	
R538	Chip Resistor	10 kΩ	MCR10	
R539	Chip Resistor	10 kΩ	MCR10	SE
R540	Chip Resistor Chip Resistor	10 kΩ 10 kΩ	MCR10 MCR10	SE
R542 R543	Chip Resistor	10 kΩ	MCR10	SE
R544	Chip Resistor	10 kΩ	MCR10	SE
R545	Chip Resistor	47 kΩ	MCR10	St
R546	Chip Resistor	47 kΩ	MCR10	SE
R547	Chip Resistor	47 kΩ	MCR10	
R548	Chip Resistor	47 kΩ	MCR10	
R549	Chip Resistor	10 kΩ	MCR10	Вт
R550 R551	Chip Resistor Chip Resistor	100 kΩ 15 kΩ	MCR10 MCR10 *	6'
R552	Chip Resistor	100 Ω	MCR10	
R553	Chip Resistor	47 kΩ	MCR10	
R554	Chip Resistor	10 kΩ	MCR10	w
11334				1 1 1 1 1 1 1 1 1 1
R555 R556	Chip Resistor Chip Resistor	10 kΩ 4.7 kΩ	MCR10 MCR10	W

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REF.NO.	DESCRIPTION	PART N	0.
R557	Chip Resistor	47 kΩ	MCR10
R561	Chip Resistor	1 MΩ	MCR10
R562	Chip Resistor	1 MΩ	MCR10
R563	Chip Resistor	1 MΩ	MCR10
R564	Chip Resistor	1 MΩ	MCR10
R565 R566	Chip Resistor Chip Resistor	1 MΩ 1 MΩ	MCR10 MCR10
N200	Chip nesistor	1 14125	MICH 10
C501	Ceramic	0.01 µF	GRM40F
C502	Ceramic	30 pF	GRM40
C503	Ceramic	30 pF	GRM40
C504	Ceramic	22 pF	GRM40
C505	Ceramic	22 pF	GRM40
C506	Tantalum	22 μ Γ	TESVD1A226M-12L
C507	Ceramic	330 pF	GRM40CH
C509	Ceramic	0.1 μF	GRM40F
C510	Ceramic	0.1 μF	GRM40F
C511	Ceramic Ceramic	0.1 µF	GRM40F
C512	Ceramic	100 pF 0.001 μF	GRM40 GRM40
C513	Ceramic	0.001 μF	
C514	Ceramic	0.001 μF 0.1 μF	GRM40F
C517	Tantalum	22 μF	TESVD1A226M-12L
C518	Ceramic	0.1 μF	GRM40F
C519	Ceramic	0.1 µF	GRM40F
		•	
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J501	Connector	5494-07C	
J502	Connector	5494-08C	
J503	Connector	TLB-P07H-	
J504	Connector	TLB-P09H-	
J505	Connector	TLB-P08H-	
J506	Connector	TLB-P09H-	
J507	Connector	TLB-P06H- B04B-EH-S	
J508 J509	Connector	512-07BH	
J509 J509	Connector Connector	5124-07BI	
3309	Connector	5124-076	1
P502	Connector	EHR-05	
P503	Connector	EHR-05	
P504	Connector	EHR-08	
P505	Connector	EHR-11	
P506	Connector	SMP-03V-	В
P507	Connector	EHR-10 EHR-04	
P508	Connector	EHK-U4	
			•
DS501	LCD	LF7412J	
DS502	Lamp	HRS-7219	A
DS503	Lamp	HRS-7219	A
CEO.	Ciat	enn404 04	ממנים
S501	Switch	SRB181-00	
S502	Switch	SKHHAKO SKHHAKO	
\$503 \$504	Switch Switch	SKHHAKO	
S505	Switch	SKHHAKO	
S506	Switch	SKHHAKO	
\$507	Switch	SKHHAKO	
		,	
BT501	LITIHU MΩ	BR2032-1	12
1			
W501	Wire 23/0!	5/220/C22/B06	5 (J507-2/P505-10)
W502	i '		(J507-3/P505-11)
W503	Wire 23/00	8/320/C22/B06	S (J507-4/P507-3)
l	I		

[LOGIC] UNIT

REF.NO. DESCRIPTION PART NO. W504 23/09/240/C22/B06 (J507-5/P505-9) Wire W505 Wire 23/07/200/C22/B02 (J507-6/P506-2) W506 Wire 23/03/185/C22/B06 (J505-1/P505-1) 23/Q1/290/C22/B06 (J505-2/P507-2) W507 Wire W508 23/06/190/C22/B06 (J505-3/P503-2) Wire W509 Wire 23/07/185/C22/B06 (J505-4/P505-2) 23/02/255/C22/B06 (J505-5/P504-8) W510 Wire 23/08/390/C22/B06 (J505-6/P502-1) Wire W511 W512 Wire 23/02/270/C22/B06 (J505-7/P507-8) W513 Wire 23/01/170/C22/B02 (J505-8/P506-1) 23/05/175/C22/B06 (J504-1/P505-5) W514 Wire W515 Wire 23/01/185/C22/B06 (J504-2/P505-3) 23/06/175/C22/B06 (J504-3/P505-4) W516 Wire W517 Wire 23/09/390/C22/B06 (J504-4/P502-3) 23/07/395/C22/B06 (J504-5/P502-5) W518 Wire 23/06/400/C22/B06 (J504-6/P502-4) W519 Wire 23/09/260/C22/B06 (J504-7/P504-7 Wire W520 W521 Wire 23/05/260/C22/B06 (J504-8/P504-5) W522 Wire 23/04/260/C22/B06 (J504-9/P504-6) W523 Wire 23/00/350/C22/B06 (J506-1/P507-1) W524 Wire 23/04/340/C22/B06 (J506-2/P507-6) W525 Wire 23/01/255/C22/B06 (J506-3/P503-4) W526 Wire 23/08/335/C22/B06 (J506-4/P507-9) W527 Wire 23/06/255/C22/B06 (J506-5/P503-5) 23/07/350/C22/B06 (J506-6/P504-3) W528 Wire W529 Wire 23/02/270/C22/B06 (J506-7/P505-7) W530 Wire 23/09/340/C22/B06 (J506-8/P504-1) 23/03/250/C22/B06 (J506-9/P503-1) W531 Wire 23/05/335/C22/B06 (J503-1/P507-5) W532 Wire 23/06/315/C22/B06 (J503-2/P504-2) W533 Wire W534 Wire 23/09/310/C22/B06 (J503-3/P507-4) W535 Wire 23/08/240/C22/B06 (J503-5/P505-8) W536 Wire 23/07/320/C22/B06 (J503-6/P507-10) 23/01/320/C22/B06 (J503-7/P504-4) W537 Wire 2468 AWG26 VW-1 E4317 W538 7 wires flat cable (J501/J601) W539 2468 AWG26 VW-1 E4317 7 wires flat cable (J502/J603) 23/06/040/B06/W01 (P508-1) W540 Wire 23/07/040/B06/W01 (P508-2) W541 Wire W542 Wire 23/08/050/B06/W01 (P508-3) 23/09/050/B06/W01 (P508-4) W543 Wire W544 Wire 12/00/130/W03/W03M (P504) JPW-02A W545 Jumper JPW-02A W546 Jumper W547 Wire 23/04/240/C22/B06 (J503-5,P503-3) EP501 P.C.Board B-1608D (LOGIC UNIT) EP502 LCD contact strip SRCN-607 **EP503** P.C.Board **B-1700A (SENSOR UNIT)**

[MAIN] UNIT

REF.NO.	DESCRIPTION	PART NO.
IC101	IC	MC3357P
IC102	IC	NJM4558D
IC103	IC	PLL2001
IC104	IC IC	NJM4560D
IC105 IC106	IC IC	μPD4053BC TC9154AP
IC107	ic ic	µPD4011BC
IC108	IC	NJM7805A
IC109	IC	NJM7808A
IC110	IC IC	TA7274P
IC111	IC IC	NJM4558S
Q101	FET	2SK241GR
Q102 Q103	Transistor Transistor	2SC2026 2SC2026
Q104	FET	2SK241GR
Q105	FET	2SJ105Y
Q106	Transistor	2SC2458GR
Q107	FET Transistor	2SK192AY
Q108 Q109	Transistor	2SC2026 2SC2026
Q110	Transistor	2SC2026
Q111	Transistor	2SD468
Q112	Transistor	2SC945P
Q113	Transistor Transistor	2SD468
Q114 Q115	Transistor	2SC945P 2SC2458GR
Q116	Transistor	2SC2458GR
Q117	FET	2SJ105Y
Q118	Transistor	2SA1345
Q119 Q120	Transistor Transistor	2SC945P 2SC945P
Q121	Transistor	2SC945P
Q122	Transistor	2SC3399
Q123	Transistor	2SA1345
Q125	Transistor	2SC3399
Q126 Q127	Transistor Transistor	2SC3399 2SC2458Y
4127	Transistor	20024001
D101	Varicap	1SV153
D101	Varicap	1SV153
D103	Varicap	1SV153
D104	Varicap	1SV153
D105 D106	Varicap	1SV153 1SV153
D108	Varicap Varicap	1SV153
D108	Varicap	1SV153
D109	Varicap	1SV153
D110	Varicap	1SV153
D111 D112	Diode Diode	1SS133 1SS99
D113	Zener	RD6.2EB2
D114	Diode	1\$953
D115	Diode	1SS133
D116 D117	Diode Varicap	1S953 1SV50E(1)
D118	Varicap	1SV50E(1)
D119	Diode	188133
D120	Diode	1SS133
D123 D124	Diode Diode	1SS133 1SS133
D124	Diode	188133
D126	Diode	1SS133
D127	Diode	1SS133
D128 D129	Diode Diode	1SS133 1SS133
D129	Diode Diode	18853
D131	Diode	1SS53
D132	Diode	18853
D133	Varicap	1SV50E(1)
D134	Diode	1S953

[MAIN UNIT]

[MAIN UNIT]

REF.NO.	DESCRIPTION	PART N	10.
D136	Diode	155133	
D137	Diode	155133	
	-		
FI101	Crystal	21M15B3 CFW455I	
FI102	Ceramic	CFW4551	E
V404	Country	CD 70	
X101 X102	Crystal Discriminator	CR-70 CDB4550	C7A
X103	Crystal	CR-85	
L101	Coil	LS-339	
L102	Coil Coil	LS-340 LS-333	
L103 L104	Coil	LS-335 LS-315	
L105	Coil	LS-315	
L106	Coil	LR-116	
L107 L108	Coil	LS-304 LS-298	
L109	Coil	LS-297	
L110	Coil	LAL03NA	
L111 L112	Coil Coil	LALO3NA LB-215	14H/
L112 L113	Coil	LAL02KR	101K
L114	Coil	LA-237	
L115	Coil	LR-116	
L116 L117	Coil Coil	LA-237 LA-237	
L118	Coil	LALO3NA	100K
L119	Coil	LA-244	
L120 L121	Coil Coil	LA-233 LW-16	•
L121	"	200-10	

R101	Resistor	150 kΩ	R20
R102	Resistor	150 kΩ	R20
R103 R105	Resistor Resistor	18 Ω 100 Ω	ELR20 R25
R105	Resistor	150 kΩ	R20
R107	Resistor	150 kΩ	R20
R108	Resistor	150 kΩ	R20
R109 R110	Resistor Resistor	22 kΩ 330 Ω	R20 ELR20
R111	Resistor	330 Ω	ELR20
R112	Resistor	22 Ω	ELR20
R113 R114	Resistor Resistor	22 Ω 10 kΩ	R20 R25
R115	Resistor	100 Ω	R25
R116	Resistor	560 Ω	R20
R117 R118	Resistor Resistor	10 kΩ 470 kΩ	R20 R20
R119	Resistor	100 Ω	R20
R120	Resistor	100 Ω	ELR20
R121	Resistor	10 kΩ	R20
R122 R123	Resistor Resistor	220 Ω 47 kΩ	R20 R20
R124	Resistor	1.5 kΩ	ELR20
R125	Resistor	1.5 kΩ	R20
R126 R127	Resistor Resistor	47 kΩ 1.5 kΩ	R25 ELR20
R127	Resistor	470 Ω	R20
R129	Resistor	22 kΩ	R20 、
R130	Resistor	10 kΩ	R20
R131 R132	Resistor Resistor	330 kΩ 5.6 kΩ	ELR20 R20
R133	Resistor	22 kΩ	R20
R134	Resistor Resistor	2.2 kΩ 100 Ω	ELR20 R25
R136			

REF.NO.	DESCRIPTION	PART N	10.
R137	Resistor	68 kΩ	ELR20
R138	Resistor	8.2 kΩ	ELR20
R139	Resistor	10 kΩ	R20
R140	Resistor	27 kΩ	ELR20
R141	Resistor	8.2 kΩ	ELR20
R142	Resistor	8.2 kΩ	ELR20
R144	Resistor	10 kΩ	ELR20
R145	Resistor Resistor	560 kΩ 10 kΩ	ELR20 R20
R147	Resistor	1 kΩ	R20
R148	Resistor	1 ΜΩ	ELR20
R149	Resistor	1 MΩ	ELR20
R150	Resistor	470 kΩ	ELR20
R151	Resistor	470 kΩ	R20
R152	Resistor	470 kΩ	R20
R153	Resistor	100 Ω	R20
R154	Resistor	5.6 kΩ	ELR20
R155	Resistor Resistor	4.7 kΩ 220 Ω	R20 ELR20
R157	Resistor	100 Ω	R25
R158	Resistor	56 Ω	R20
R159	Resistor	100 Ω	R20
R160	Resistor	100 Ω	ELR20
R161	Resistor	2.2 kΩ	R20
R162	Resistor	3.3 kΩ	R20
R163	Resistor	220 Ω	ELR20
R164	Resistor	100 Ω	R20
R165 R166	Resistor Resistor	220 Ω 47 Ω	R20 ELR20
R167	Resistor	330 Ω	R20
R168	Resistor	22 Ω	R20
R169	Resistor	330 Ω	R20
R170	Resistor	2.2 kΩ	R20
R171	Resistor	3.3 kΩ	R25
R172	Resistor	220 Ω	ELR20
R173	Resistor	100 Ω	R25
R174	Resistor	470 kΩ	ELR20
R175	Resistor Thermistor	15 kΩ 33D28	R20
R177	Resistor	33D26 10 kΩ	ELR20
R178	Thermistor	33D28	LLITE
R179	Resistor	10 kΩ	R20
R180	Resistor	6.8 kΩ	ELR20
R181	Resistor	100 kΩ	ELR20
R182	Resistor	100 kΩ	ELR20
R183 R184	Resistor	2.2 kΩ 100 Ω	ELR20 ELR20
R185	Resistor Resistor	47 kΩ	R20
R186	Resistor	390 kΩ	R20
R187	Resistor	22 kΩ	ELR20
R188	Resistor	6.8 kΩ	R20
R189	Resistor	6.8 kΩ	R20
R190	Resistor	3.3 kΩ	ELR20
R191	Resistor	3.3 kΩ	ELR20
R192	Resistor	100 Ω 15 kΩ	R25 R20
R193 R194	Resistor Resistor	15 kΩ 2.2 MΩ	R20 R20
R195	Resistor	2.2 Nω 10 kΩ	R20
R196	Resistor	47 kΩ	R20
R197	Resistor	47 kΩ	R20
R198	Resistor	2.2 kΩ	ELR20
R199	Resistor	100 Ω	R20
R200	Resistor	10 kΩ	R20
R201	Resistor	10 kΩ	R20
R202 R203	Resistor Resistor	10 kΩ 10 kΩ	ELR20 ELR20
R203	Resistor	10 kΩ	R20
R205	Resistor	10 kΩ	R20
R206	Resistor	10 kΩ	ELR20
R207	Resistor	1 kΩ	R20
R208	Resistor	0.5 Ω	R50X
R209	Resistor	0.5 Ω	R50X
R210	Resistor	10 kΩ	R20
R211	Resistor	33 kΩ 10 kΩ	ELR20 R20
R212	Resistor	IO KM	1140

[MAIN UNIT]

[MAIN UNIT]

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REF.NO.	DESCRIPTION	PART NO) .	
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R214	Resistor	10 kΩ	R20	
R215	Resistor	4.7 Ω	R50X	
R216	Resistor	1 kΩ	R25	
R217	Resistor	4.7 Ω 1 kΩ	R50X ELR20	
R218 R219	Resistor Resistor	1 κω 10 kΩ	ELR20	
R219	Resistor	4.7 kΩ	ELR20	
R221	Resistor	4.7 kΩ	R20	
R222	Resistor	8.2 kΩ	R20	
R223	Resistor	1 M Ω	ELR20	
R225	Resistor	10 kΩ	R20	
R226	Resistor	470 kΩ	ELR20	
R227	Resistor	100 Ω	R20	
R228	Resistor Resistor	100 kΩ 100 kΩ	R20 ELR20	
R229 R230	Resistor	4.7 kΩ	R20	
R231	Resistor	330 Ω	ELR20	
R232	Resistor	22 Ω	R20	
R233	Resistor	330 Ω	ELR20	
R235	Resistor	150 kΩ	R20	
R236	Resistor	12 kΩ	ELR20	
R237	Resistor	1 kΩ	R20	
R238	Resistor	47 kΩ	R25	
R239	Resistor	47 kΩ	ELR25	
R240	Resistor	470 kΩ 470 kΩ	ELR20 ELR20	
R241 R242	Resistor Resistor	470 kΩ 4.7 kΩ	ELR20	
N242	nesistoi	4.7 Kas	LLNZU	
				:
C102	Ceramic	0.5 pF	50 V	
C103	Ceramic	3 pF	50 V	
C105	Ceramic	0.001 μF		
C106	Ceramic	0.0047 μF		
C107	Ceramic	0.0047 μF		1407
C108	Electrolitic	0.1 μF	50 V 50 V	MS7
C110 C111	Ceramic Ceramic	0.5 pF 0.001 <i>μ</i> F		
C113	Ceramic	0.001 μF		
C114	Ceramic	0.5 pF	50 V	
C116	Ceramic	3 pF	50 V	
C117	Ceramic	0.001 μF	50 V	
C118	Ceramic	0.001 μF		
C119	Ceramic	0.0047 μF		
C120	Barrier Layer	0.01 μF	25 V	
C121	Ceramic	0.0047 μF		
C122 C123	Ceramic Ceramic	7 pF 82 pF	50 V 50 V	
C124	Ceramic	68 pF	50 V	
C125	Ceramic	0.0047 μF		
C126	Barrier Layer	0.1 μF	16 V	
C127	Ceramic	0.0047 μF	50 V	
C129	Electrolitic	10 <i>μ</i> F	16 V	SS
C130	Ceramic	0.0047 μF	50 V	
C131	Ceramic	120 pF	50 V	
C132 C133	Ceramic Tantalum	68 pF 0.1 μF	50 V 35 V	DN
C133	Barrier Layer	0.1 μF	16 V	-··
C135	Ceramic	82 pF	50 V	
C136	Ceramic	470 pF	50 V	
C137	Mylar	0.001 μF	50 V	
C138	Ceramic	33 pF	50 V	
C139	Mylar	0.0015 μF	50 V	
C140	Mylar	0.01 µF	50 V	ec
C141	Electrolitic Electrolitic	0.47 μF 2.2 μF	50 V 50 V	SS SS
C142 C143	Ceramic	2.2 μπ 0.001 μF	50 V 50 V	33
C143	Ceramic	0.001 μF	50 V	
C145	Mylar	0.0015 μF	50. V	
C146	Barrier Layer	0.1 μF	16 V	
C147	Electrolitic	10 μF	16 V	SS
C148	Electrolitic	0.22 μF	50 V	MS7
C149	Mylar	0.01 μF	50 V	
C150	Mylar	0.001 μF	50 V	
C151	Mylar	0.01 μF	50 V	
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REF.NO.	DESCRIPTION	PART NO.	
C152	Mylar	0.01 μF 50 V	
C153	Electrolitic	0.22 μF 50 V	MS7
C154	Electrolitic	0.47 μF 50 V	SS
C155	Barrier Layer	0.01 μF 25 V	00
C156 C157	Electrolitic Ceramic	0.47 μF 50 V 33 pF 50 V	SS
C157	Ceramic	10 pF 50 V	СН
C159	Ceramic	27 pF 50 V	3 77
C160	Trimmer	72pF CV05C1201	
C161	Ceramic	3 pF 50 V	
C162	Ceramic	3 pF 50 V	
C163	Ceramic	0.0047 μF 50 V	
C164 C165	Ceramic Ceramic	1 pF 50 V 0.001 μF 50 V	
C166	Ceramic	0.0047 μF 50 V	
C167	Ceramic	0.001 μF 50 V	
C169	Barrier Layer	0.1 μF 16 V	
C170	Ceramic	22 pF 50 V	
C171	Ceramic	47 pF 50 V	
C172 C173	Ceramic Ceramic	0.001 μF 50 V 0.001 μF 50 V	
C173	Ceramic	470 pF 50 V	
C175	Ceramic	0.001 μF 50 V	
C176	Ceramic	0.001 μF 50 V	
C177	Ceramic	18 pF 50 V	
C178	Ceramic	18 pF 50 V	
C179	Barrier Layer	0.1 μF 16 V	
C180 C181	Ceramic Ceramic	0.001 μF 50 V 470 pF 50 V	
C181	Ceramic	0.001 µF 50 V	
C183	Ceramic	22 pF 50 V	
C184	Ceramic	33 pF 50 V	
C185	Ceramic	22 pF 50 V	
C186	Ceramic	22 pF 50 V	
C187	Ceramic	0.001 μF 50 V	CC
C188 C189	Electrolitic Electrolitic	47 μF 16 V 1 μF 50 V	SS SS
C190	Ceramic	0.0047 علا 0.0047 علا 0.0047	00
C191	Ceramic	100 pF 50 V	
C192	Ceramic	220 pF 50 V	
C193	Ceramic	39 pF 50 V	СН
C194 C195	Trimmer Ceramic	20 pF CV38D2001 4 pF 50 V	СН
C195	Ceramic	0.0047 µF 50 V	CH
C197	Ceramic	0.0047 μF 50 V	
C198	Electrolitic	1 μF 50 V	BP
C199	Mylar	0.047 μF 50 V	
C200	Barrier Layer	0.1 µF 16 V	
C201	Electrolitic	100 μF 10V	SS
C202 C204	Ceramic Barrier Layer	0.001 μF 50 V 0.1 μF 16 V	
C206	Mylar	0.01 µF 50 V	
C207	Barrier Layer	0.1 μ ^F 16 V	
C208	Electrolitic	470 μF 10 V	SS
C209	Electrolitic	100 μF 10 V	SS
C211 C212	Barrier Layer	0.1 μF 16 V 0.001 μF 50 V	
C212	Ceramic Electrolitic	0.001 μF 50 V 0.1 μF 50 V	MS7
C214	Electrolitic	1000 µF 16 V	SS
C215	Electrolitic	4.7 μF 25 V	SS
C216	Electrolitic	470 μF 16 V	SS
C217	Mylar	0.22 μF 50 V	
C218	Mylar	0.22 μF 50 V	
C219 C220	Mylar Ceramic	0.15 μF 50 V 0.0047 μF 50 V	
C221	Ceramic	0.0047 μF 50 V	
C222	Electrolitic	0.47 μF 50 V	SS
C223	Ceramic	0.001 μF 50 V	
C224	Electrolitic	100 μF 16 V	SS
C225 C226	Ceramic Electrolitic	0.0047 μF 50 V 100 μF 10 V	SS
C226 C227	Electrolitic	100 μr 10 V 0.47 μF 50 V	SS
C228	Mylar	0.01 μF 50 V	
C229	Electrolitic	0.47 μF 50 V	SS
C230	Barrier Layer	0.1 μF 16 V	

[MAIN UNIT]

[MAIN UNIT]

		PART NO.
	Electrolitic	470 μF 10 V SS
1 1	Electrolitic	0.47 μF 50 V SS
1 1	Electrolitic	1000 μF 16 V SS
1	Ceramic	0.0047 µF 50 V
1	Ceramic	0.001 μF 50 V 470 pF X 4 B5RC0123-32N
1 "	Condenser Array Condenser Array	470 pF X 4 B5RC0123-32N 470 pF X 4 B5RC0123-32N
1 1	Condenser Array	470 pF X 4 B5RC0123-32N 470 pF X 6 B7ZC0717-32N
1	Ceramic	0.001 pF 50 V
1	Mylar	0.0047 #F 50 V
C242	Ceramic	470 pF 50 V
C243	Mylar	0.01 pF 50 V
1 1	Barrier Layer	0.1 μF 16 V
1	Barrier Layer	0.01 µF 25 V
1	Barrier Layer Electrolitic	0.01 μF 25 V 0.47 μF 50 V SS
1	Ceramic	0.001 μF 50 V
1	Ceramic	0.001 pF 50 V
1	Tantalum	1 pF 35 V DN
C251	Mylar	0.0018 pF 50 V
	Electrolitic	0.47 μF 50 V SS
1	Ceramic	0.001 µF 50 V
1	Ceramic	0.001 pF 50 V
1	Ceramic Electrolitic	470 pF 50 V 0.47 μF 50 V SS
1 1	Mylar	0.47 pr 90 V SS 0.01 pF
		0.0 t ps
	RELAY	FBR221D009
RL102	RELAY	FBR221D009
J101	Connector	B05B-EH-S
J102	Connector	B10B-EH-S
1 '	Connector	B04B-EH-S
1 1	Connector	B04B-EH-S
1	Connector Connector	B118-EH-S B108-EH-S
1	Connector	TLB-P10H-B1
1	Connector	5494-12C
i i	Connector	TLB-P07H-B1
1	Connector	TLB-P04H-B1
	Connector	IMSA-9201B-2-04-T
1	Connector	BO3B-EH-S
J113	Connector	TMP-J01X-A2
P101	Connector	IMSA-9201-HT
W101 .	Jumper	IPS-1041-4
3 1	Jumper	IPS-1041-2
	Jumper	IPS-1041-4
1	Jumper	IPS-1041-4 IPS-1041-4
1 1	Jumper Jumper	IPS-1041-4
		IPS-1041-2
1		IPS-1041-2
W109 .	-	IPS-1041-2
. i		IPS-1041-4
	-	IPS-1041-4
B		IPS-1041-4 IPS-1041-4
	•	IPS-1041-4
1	•	IPS-1041-4
1		IPS-1041-4
W117 .	Jumper	IPS-1041-2
1 1		IPS-1041-4
I I		IPS-1041-2
1		IPS-1041-2 IPS-1041-2
WIZI	Jumper	IF 3* 1U4 1*2

REF.NO.	DESCRIP	TION	PART	NO	
W122	Jumper		PS-104		
W123	Jumper		PS-104		
W124 W125	Jumper Jumper		PS-104 PS-104		
W126	Jumper		PS-104	-	
W127	Jumper	10	PS-104	1-2	
W128	Jumper		PS-104		
W129 W130	Jumper Jumper		PS-104 PS-104		
W131	Jumper		PS-104	. –	
W132	Jumper	11	PS-104	1-4	
W133	Jumper		PS-104		
W134 W135	Jumper Jumper		PS-104 PS-104		
W136	Jumper		PS-104		
W137	Jumper	11	PS-104	1-2	
W138	Jumper		PS-104		
W139 W140	Jumper		PS-104 PS-104		
W140	Jumper Jumper		PS-104		
W142	Jumper	• • • • • • • • • • • • • • • • • • • •	PS-104		
W143	Jumper		PS-104		
W144	Jumper		PS-104 PS-104		
W145 W146	Jumper Jumper		25-104 25-104		
W147	Jumper		S-104		
W148	Jumper		PS-104		
W149	Jumper		PS-104		
W150 W151	Jumper Jumper		PS-104 PS-104		
W152	Jumper		S-104		
W153	Jumper		PS-104		
W154	Jumper		PS-104		
W155 W156	Jumper Jumper		PS-104 PS-104		
W157	Jumper		S-104		
W158	Jumper		PS-104		
W159	Jumper		PS-104		
W160 W161	Jumper Jumper		PS-104 PS-104		
W162	Jumper		S-104		
W163	Jumper		S-104	-	
W164 W165	Jumper Jumper		PS-104 PS-104		
W166	Jumper		S-104		
W168	Jumper		S-104		
W169	Jumper		S-104		
W170 W171	Jumper Jumper		2S-104 2S-104		
W172	Jumper		S-104		
W173	Jumper		S-104		
W174	Wire				(J107-2/J109-1)
W175 W176	Wire Wire				(J107-1/J109-2) (J107-3/J109-7)
W177	Wire				(J107-5/J109-3)
W178	Wire				(J107-6/J109-6)
W179	Wire				(J107-8/J109-5)
W180 W191	Wire Wire	23/03/080			(J107-9/J109-4) (J107-4)
W192	Wire	23/05/110			
W193	Wire	23/03/110			(J107-10)
W194 W195	Wire	23/06/095 23/06/130			(1110.1)
W195 W196	Wire Wire	23/06/130			
W197	Wire	23/01/070	/C22/C	21	(J110-4)
W198	Wire	23/04/120	/C22/C	21	(J110-3)
EP101	P.C.Board	В	-1606E) (M	AIN UNIT)

[PLL-YGR] UNIT

F	DECORPTION:	DART NO
REF.NO.	DESCRIPTION	PART NO.
IC301	IC	μPD4053BC
IC302	IC	PLL2001
IC303 IC304	IC IC	μPD4555BC NJM4558D
IC304	ic ic	NJM4558D
IC306	IC	μPC358C
Q301	Transistor	2SA1345
Q302	FET	2SJ105Y
O303	Transistor	2SA1015Y
Q304 Q305	Transistor FET	2SC3399 2SJ105Y
Q305	Transistor	2SC3399
Q307	Transistor	2SC2458GR
G308	FET	2SK241GR
0309	Transistor	2SC2026 2SC3399
Q310 Q311	Transistor Transistor	25C3399 2SC2458GR
Q312	Transistor	2SA1048GR
Q313	Transistor	2SC2458GR
Q314	Transistor	2SB561C
Q315 Q316	Transistor Transistor	2SC2026 2SC2026
Q317	Transistor	2SC2026
Q318	Transistor	2SC945P
Q319	Transistor	2SC2026
Q320 Q321	Transistor Transistor	2SB909M 2SC945P
Q321 Q322	Transistor	2SC3399
Q323	Transistor	2SC3399
Q324	Transistor	2SC3399
Q325	Transistor	2SC3399
Q326 Q327	Transistor Transistor	2SC3399 2SC3399
Q328	Transistor	2SA1345
D301	Diode	188133
D302	Diode	1SS133
D303	Diode	188133
D304	Diode Zener	1SS265 RD4.7EB3
D305 D306	Diode	19953
D307	Diode	15S133
D308	Diode	18899
D315	Diode	1SS99 1SS99
D316 D317	Diode Varicap	1725
D318	Varicap	1T25
D319	Diode	188133
D320	Diode Diode	1SS133 1SS133
D321 D323	Diode Diode	155133 155133
D324	Diode	1SS99
D325	Diode	188133
F1301	Filter	EXC-EMT103DC
L301	Coil	LALO3NA2R2
L301	Coil	LB174
L303	Coil	LALO3NA4R7
L304	Coil	LALO3NA4R7
L305	Coil	LALO3NA4R7
L306 L307	Coil Coil	LA237 LR116
L308	Coil	LA237
L309	Coil	LA237
L310	Coil	LA237
L311 L312	Coil Coil	LA237 LAL03NA4R7
2012		
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REF.NO.	DESCRIPTION	PART N	iO.
R302	Resistor	100 Ω	ELR20
R303	Resistor	1 MΩ	ELR20
R304	Resistor	1 MΩ	ELR20
R305	Resistor	100 kΩ 10 kΩ	ELR20
R306 R307	Resistor Resistor	10 KΩ 1 MΩ	ELR20 ELR20
R308	Resistor	1 MΩ	ELR20
R309	Resistor	100 kΩ	ELR20
R310	Resistor	10 kΩ	ELR20
R311	Resistor	5.6 kΩ	ELR20
R312	Resistor	100 kΩ	R20
R313 R314	Resistor Resistor	22 kΩ 1.2 kΩ	ELR20 ELR20
R315	Resistor	100 Ω	ELR20
R317	Resistor	100 Ω	R20
R318	Resistor	100 kΩ	ELR20
R319	Resistor	470 kΩ	ELR20
R320	Resistor	100 Ω	R20
R321 R322	Resistor Resistor	5.6 kΩ 4.7 kΩ	ELR20 ELR20
R323	Resistor	470 Ω	ELR20
R324	Resistor	390 Ω	ELR20
R325	Resistor	8.2 kΩ	R20
R326	Resistor	1.8 kΩ	ELR20
R327	Resistor	47 kΩ 47 kΩ	R20 R20
R328 R329	Resistor Resistor	47 κω 12 kΩ	ELR20
R330	Resistor	47 kΩ	ELR20
R331	Resistor	47 kΩ	R20
R332	Resistor	22 kΩ	ELR20
R333 R334	Resistor Resistor	56 kΩ 10 kΩ	R20 R20
R335	Resistor	100 Ω	ELR20
R336	Resistor	3.3 kΩ	R20
R337	Resistor	56 Ω	R20
R338	Resistor	560 Ω	R20
R339 R340	Resistor Resistor	56 Ω 2.2 kΩ	ELR20 ELR20
R341	Resistor	2.2 κω	ELR20
R342	Resistor	100 Ω	R20
R343	Resistor	3.3 kΩ	ELR20
R344	Resistor	150 Ω	ELR20
R345 R346	Resistor Resistor	33 Ω 150 Ω	R20 ELR20
R347	Resistor	2.2 kΩ	R20
R348	Resistor	220 Ω	ELR20
R349	Resistor	100 Ω	ELR20
R350	Resistor	3.3 kΩ	R20
R351 R352	Resistor Resistor	2.2 kΩ 220 Ω	ELR20 ELR20
R353	Resistor	3.3 kΩ	ELR20
R354	Resistor	2.2 kΩ	ELR20
R355	Resistor	220 Ω	R20 .
R356	Resistor	100 Ω	ELR20
R357 R358	Resistor Resistor	10 kΩ 12 kΩ	ELR20 ELR20
R359	Resistor	5.6 kΩ	ELR20
R360	Resistor	27 kΩ	ELR20
R361	Resistor	10 kΩ	R20
R362	Resistor	100 kΩ	ELR20
R363 R364	Resistor Resistor	47 kΩ 15 kΩ	R20 ELR20
R365	Resistor	10 kΩ	R20
R366	Resistor	10 kΩ	R20
R367	Resistor	2.2 kΩ	R20
R368	Resistor	2.2 kΩ	R20
R369 R370	Trimmer Trimmer	100 kΩ 100 kΩ	RH0651C15J1UA RH0651C15J1UA
R371	Trimmer	4.7 kΩ	RH0651CS3J2KA
R372	Trimmer	4.7 kΩ	RH0651CS3J2KA
R375	Resistor	4.7 kΩ	ELR20
R376 R377	Resistor Trimmer	1.2 kΩ 10 kΩ	ELR20 RH0651C14J2WA
R378	Trimmer	220 kΩ	RH0651CJ5J01A
R379	Resistor	100 Ω	ELR20

[PLL-YGR] UNIT

R380 R381			
R381	Resistor	470 kΩ	ELR20
	Resistor	4.7 kΩ	ELR20
R382	Trimmer	4.7 kΩ 270 kΩ	RH0651CS3J2KA ELR20
R383 R384	Resistor Resistor	270 kΩ 120 kΩ	ELR20 ELR20
R385	Resistor	39 kΩ	ELR20
R386	Resistor	82 kΩ	ELR20
R388	Resistor	39 kΩ	ELR20
R389	Trimmer	10 kΩ	RH0651C14J2WA
R390	Resistor	100 Ω	R20
R391	Resistor	1 kΩ 10 kΩ	ELR20 ELR20
R392 R393	Resistor Resistor	10 kΩ	R20
R394	Resistor	100 kΩ	ELR20
R395	Resistor	10 kΩ	ELR20
R396	Resistor	10 kΩ	ELR20
R397	Resistor	100 Ω	ELR20
R398	Resistor	22 kΩ	R20
R399	Resistor	390 kΩ 100 kΩ	R20 ELR20
R400 R401	Resistor Resistor	47 Ω	ELR20
R402	Resistor	4/ ‰ 1 kΩ	ELR20
R403	Resistor	1 kΩ	R20
R405	Resistor	47 kΩ	ELR20
R407	Resistor	47 kΩ	ELR20
R408	Resistor	47 kΩ	R20
R409	Resistor	1 kΩ	ELR20
R411 R412	Resistor Resistor	47 kΩ 1 MΩ	ELR20 R20
R413	Resistor	47 kΩ	ELR20
R414	Resistor	1 MΩ	ELR20
R415	Resistor	47 kΩ	ELR20
R416	Resistor	1 MΩ	R20
R417	Resistor	47 kΩ	R20
R418	Resistor	470 kΩ	R20
R419 R420	Resistor Resistor	1 kΩ 47 kΩ	ELR20 ELR20
R421	Resistor	47 kΩ	ELR20
R422	Resistor	10 kΩ	ELR20
R423	Resistor	10 kΩ	ELR20
R424	Resistor	100 Ω	R50X
R425	Resistor	10 kΩ	R20
R426	Resistor	10 kΩ	R20
C301	Electrolitic	0.47 μF	50 V MS7
C302	Barrier Layer	0.01 μF	
C303	Electrolitic	0.47 μF	50 V MS7
C304	Barrier Layer Electrolitic	0.01 μF 0.47 μF	25 V 50 V MS7
C305 C306	Electrolitic	0.47 μF	50 V MS7
C307	Barrier Layer	0.47 μF	25 V
C308	Electrolitic	4.7 μF	25 V MS7
C309	Electrolitic	3.3 μF	50 V SS
C310	Electrolitic	0.47 μF	50 V SS
C311	Electrolitic Ceramic	47 μF 470 pF	25 V SS 50 V
C312 C313	Ceramic Ceramic	470 рг 56 рF	50 V
C314	Electrolitic	10 μF	16 V MS7
C315	Ceramic	0.001 μF	
C317	Ceramic	0.001 μF	
C318	Electrolitic	0.47 μF	50 V MS7
C319	Electrolitic	0.47 μF 47 pF	50 V MS7 50 V
C320 C321	Ceramic Ceramic	4 / pF 4 pF	50 V 50 V
C321	Ceramic	18 pF	50 V
C323	Ceramic	3 pF	50 V UJ
C324	Ceramic	0.001 μF	50 V
C325	Ceramic	0.001 μF	
C326	Ceramic	3 pF	50 V UJ
C327 C328	Ceramic Ceramic	1 pF 470 pF	50 V 50 V
C328	Ceramic	0.001 μF	
C330	Ceramic	0.001 µF	

REF.NO.	DESCRIPTION	PART NO.
C331	Ceramic	10 pF 50 V
C332	Ceramic	22 pF 50 V
C333	Ceramic	0.001 μF 50 V
C334 C335	Ceramic Ceramic	0.001 μF 50 V 10 pF 50 V
C336	Ceramic	0.001 µF 50 V
C337	Ceramic	470 pF 50 V
C338	Barrier Layer	0.01 µF 25 V
C339	Ceramic	0.001 μF 50 V
C340 C341	Ceramic Ceramic	0.001 µF 50 V 470 pF 50 V
C341	Barrier Laver	470 pF 50 V 0.01 μF 25 V
C343	Ceramic	18 pF 50 V
C344	Ceramic	18 pF 50 V
C345	Electrolitic	47 μF 16 V SS
C346 C347	Ceramic	0.001 μF 50 V 3.3 μF 50 V SS
C347	Electrolitic Ceramic	3.3 μF 50 V SS 470 pF 50 V
C349	Ceramic	0.001 µF 50 V
C350	Ceramic	470 pF 50 V
C351	Ceramic	0.001 μF 50 V
C352	Ceramic	10 pF 50 V
C355 C356	Ceramic Barrier Layer	470 pF 50 V 0.01 μF 25 V
C350	Ceramic	0.01 pr 25 V 0.0047 pr 50 V
C358	Ceramic	220 pF 50 V
C359	Ceramic	10 pF 50 V
C360	Ceramic	10 pF 50 V
C361	Electrolitic	47 μF 25 V SS
C363 C364	Barrier Layer Ceramic	0.01 μF 25 V 0.001 μF 50 V
C365	Barrier Layer	0.01 µF 25 V
C366	Ceramic	470 pF 50 V
C367	Ceramic	0.001 µF 50 V
C368	Ceramic	0.001 μF 50 V
C369 C370	Barrier Layer Mylar	0.01 μF 25 V 0.01 μF 50 V
C370	Electrolitic	10 μF 16 V MS7
C372	Electrolitic	0.1 μF 50 V MS7
C373	Barrier Layer	0.01 μF 25 V
C374	Electrolitic	2.2 μF 50 V MS7
C375 C376	Electrolitic Mylar	4.7 ہ#F 25 V SS 0.0022 ہ#F 50 V
C377	Electrolitic	0.0022 μr 30 V 0.47 μF 50 V MS7
C378	Mylar	0.001 μF 50 V
C379	Mylar	0.01 μF 25 V
C380	Ceramic	120 pF 50 V
C382 C383	Electrolitic Tantalum	4.7 μF 25 V MS7 1 μF 35 V DN
C384	Mylar	0.033 μF 50 V
C385	Electrolitic	10 μF 16 V MS7
C386	Electrolitic	1 μF 50 V SS
C387	Tantalum	1 μF 35 V DN
C388 C389	Barrier Layer Tantalum	0.01 μF 25 V 10 μF 16 V DN
C399	Tantalum	0.1 μF 35 V DN
C394	Condenser Array	470pF X 4 B5RC0123-32N
C395	Condenser Array	470pF X 6 B7ZC0717-32N
C399	Electrolitic	0.47 µF 50 V MS7
C400 C401	Ceramic Ceramic	0.001 μF 50 V 0.001 μF 50 V
C401	Ceramic	0.001 μF 50 V
C403	Ceramic	0.001 μF 50 V
C404	Ceramic	0.001 μF 50 V
C405	Ceramic	0.001 μF 50 V 0.001 μF 50 V
C406 C407	Ceramic Ceramic	0.001 μF 50 V 0.001 μF 50 V
C408	Ceramic	0.001 μF 50 V
C409	Ceramic	0.001 μF 50 V
C413	Ceramic	0.001 µF 50 V
C414 C415	Ceramic Ceramic	0.001 μF 50 V 0.001 μF 50 V
C415 C416	Ceramic	0.001 μF 50 V 0.001 μF 50 V
C417	Barrier Layer	0.1 µF 16 V
C418	Ceramic	0.001 μF 50 V

[PLL-YGR] UNIT

REF.NO. DESCRIPTION PART NO. C419 0.0047 μF 50 V Ceramic 0.001 μF 50 V C420 Ceramic 0.0047 μF 50 V C422 Ceramic 0.001 μF 50 V 0.047 μF 16 V C423 Ceramic C424 Barrier Layer 0.001 μF 50 V C425 Ceramic 4.7 μF 16 V MS5 C426 Electrolitic 0.001 μF 50 V C427 Ceramic C428 Ceramic 0.001 μF 50 V 0.001 μF Ceramic 50 V C429 0.001 μF 50 V C430 Ceramic 0.001 μF C431 Ceramic 50 V C432 Ceramic 0.001 μF 50 V Ceramic 0.001 μF 50 V C433 0.1 μF 35 V Tantalum DN C435 0.1 μF C436 Electrolitic 50 V MS7 4.7 μF C437 Electrolitic 25 V MS7 0.001 μF 50 V C438 Ceramic J301 B08B-EH-S Connector B05B-EH-S J302 Connector 5494-12C J303 Connector J304 Connector B08B-EH-S J305 B03B-EH-S Connector BO4B-EH-S J306 Connector B03B-EH-S J307 Connector J308 Connector TMP-J01X-A2 J309 Connector TLB-P03H-B1 EHR-03 P301 Connector P302 Connector EHR-03 Coaxial cable 51/99/220/C22A/B06 \ Cable Coaxial Cable Coaxial W302 W303 W304 23/09/025/B06/B06 (P302-1/P302-3) W305 Wire EP301 P.C.Board B-1607D (PLL-YGR UNIT)

[FILTER] UNIT

		DART 410
REF.NO.	DESCRIPTION	PART NO.
C805	Ceramic	0.001 μF 50 V
C806	Ceramic	470 pF 50 V
C807	Ceramic	39 pF 500 V
C808	Ceramic	0.001 μF 500 V
C809	Ceramic	22 pF 500 V
C810	Ceramic	6 pF 500 V
C811	Ceramic	39 pF 500 V
C812	Ceramic	6 pF 500 V
C813	Ceramic	33 pF 500 V
C814	Ceramic	8 pF 500 V
C815	Ceramic	15 pF 500 V
C816	Ceramic	20 pF 500 V
C817	Ceramic	0.001 μF 500 V
C818	Ceramic	470 pF 500 V
C819	Ceramic	470 pF 500 V
C820	Ceramic	0.001 µF 500 V
C821	Ceramic	470 pF 500 V
C822	Ceramic	470 pF 500 V
C823	Ceramic	22 pF 500 V
C824	Ceramic	220 pF 50 V
C825	Ceramic	0.001 μF 50 V
C826	Ceramic	0.001 µF 50 V
C827	Metalliz	ECQ-U2A823MN 250 V
J801	Connector	TLB-P03H-B1
J802	Connector	TMP-J01X-A2
5002	Connector	1111 GO 174 712
P801	Connector	TMP-P01X-A1
P802	Connector	EHR-04
P803	Pins	RT-01T-1.3B
P804	Pins	RT-01T-1.3B
W801	Wire 23/00/	/170/C22/B06 (J801-3/P802-1)
W802		/170/C22/B06 (J801-2/P802-3)
W803		/170/C22/B06 (J801-1/P802-2)
W804		99/320/W13D/C31¬(P801/J113)
W805		08 D
		-
	B C Baard	D 1640D (EN TED LIMIT)
EP801	P.C.Board	B-1648B (FILTER UNIT) FSOH082RL (W801-3)
EP802	Bead coare	FOUNDOZEL (WOUT-S)

[FILTER] UNIT

REF.NO.	DESCRIPTION	PART NO) <u>.</u>
D801	Diode	15599	
D802	Diode	18899	
D803	Diode	MI407	
D804	Diode	MI308	
D805	Diode	MI308	
		1144.40	
L801	Coil	LW-19 LA-235	
L802	Coil		
L803	Coil	LA-234	
L804	Coil	LA-262	
L805	Coil	LA-252	
L806	Coil	LA-252	
R801	Resistor	100 Ω	R20
R802	Resistor	100 Ω	R20
R803	Resistor	10 kΩ	R20
C801	Ceramic	0.001 µF	50 V
C802	Ceramic		
C803	Ceramic	0.0047 µF 50 V 470 pF 50 V	
C804	Barrier Layer	0.1 μF	

[PA] UNIT

REF.NO.	DESCRIPTION	PART N	0.
IC701	IC	SC-1046	
Q701	Transistor	2SC3147	
L701 L702	Coil Coil	LW-31B LW-34	
R701	Resistor	47 Ω	CRH100
C701	Ceramic	470 pF	50 V
C702	Ceramic	0.001 μF	50 V
C703	Electrolitic	10 <i>μ</i> F	50 V SS
C704	Electrolitic	10 <i>μ</i> F	50 V SS
C705	Ceramic	0.001 μF	50 V
C706	Ceramic	470 pF	
C707	Ceramic	•	GRM42-6
C708	Ceramic	•	GRM42-6
C709	Ceramic	•	GRM42-6
C710	Mica	220 pF	UC342H

[PA] UNIT

[(A) VIIII				
REF.NO.	DESCRIPTION	PART NO	Э.	
C711	Mica	220 pF	UC342H	
C712	Mica	220 pF	UC342H	
C713	Mica	120 pF	UC342H	
C714	Mica	220 pF UC342H		
C715	Barrier Layer	0.1 μF	16 V	
C716	Ceramic	0.001 µF	50 V	
C717	Ceramic	220 pF	50 V	
C718	Electrolitic	100 μF	16 V SS	
C719	Mica	39 pF	UC232H	
C720	Mica	500 pF	UC552H	
C721	Ceramic	10 pF	GRM42-6	
C722	Ceramic	0.001 µF	50 V	
C723	Electrolitic	10 μF	16 V SS	
C724	Electrolitic	100 μF	16V SS	
C725	Ceramic	0.001 μF	50 V	
J701	Connector	TLB-P03H-	B1	
P701	Connector	TMP-P01X	-A1	
P702	Connector	TMP-P01X	-A1	
P703	Connector	EHR-03		
W701	Wire 23/00/	130/022/806	S (J701-3/P703-3)	
W703			5 (J701-1/P703-1)	
W704	Coaxial with 62/99/150/W13D/C31¬(P701/J308)			
W705			5	
W706		9/280/W13D	D/C317 (P702/J802)	
W707		8 [
W708		170/W06/W0	03	
W709	Wire 12/00/	170/W03/W0	03	
EP701	Bead core DL2-OF	2.6-3-1.2H	(IC701)	
EP702	Bead core DL2-OF		•	
EP703	Bead core DL2-OF			
EP704	Bead core FSOHO			
EP705	Bead core FSOHO		•	
EP706	P.C.Board			
EP707	Bead core	FSOH082F		
L				

[SW-B] UNIT

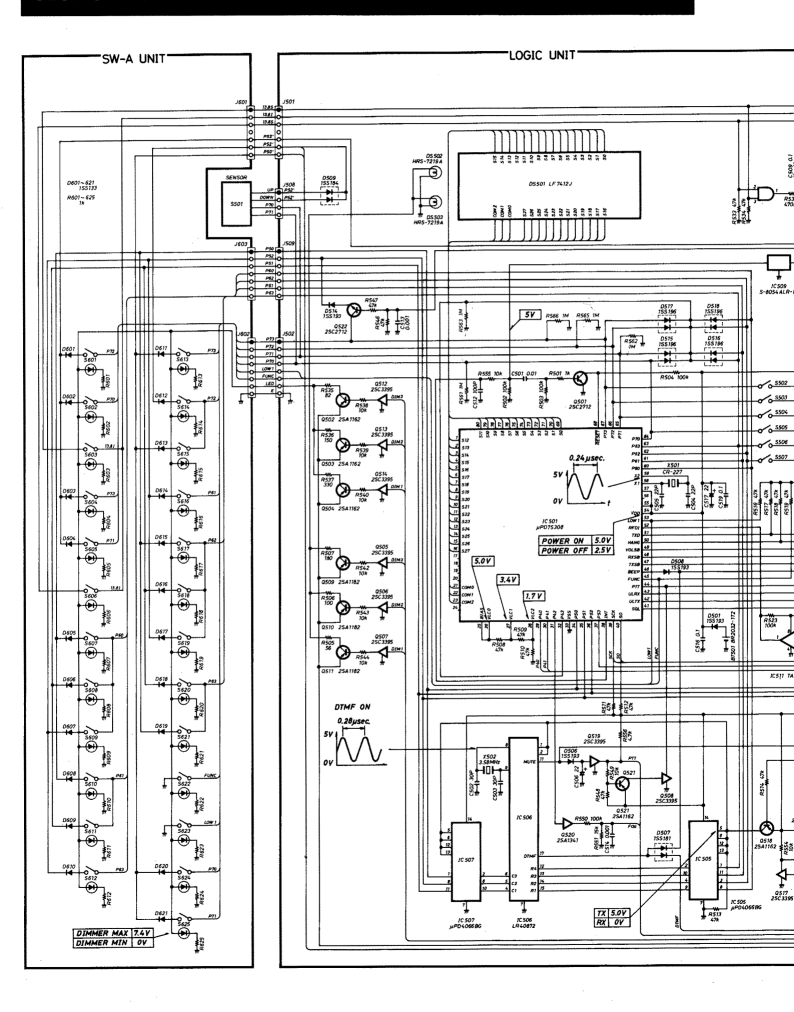
REF.NO.	DESCRIPTION	PART NO.	
Q901	Transistor	2SC945P	
		10050	
D901	Diode	1SS53	
D902	Diode	15CD11	
R901	Resistor	15 Ω CRH200	
R902	Resistor	15 Ω CRH200	
R903	Resistor	100 kΩ R25	
R904	Resistor	10 kΩ ELR20	
C901	Ceramic	0.001 μF 50 V	
C902	Ceramic	0.0047 μF 50 V	
C903	Ceramic	0.001 μF 50 V »	
C904	Ceramic	0.0047 µF 50 V	
RL901	Relay	MZ-12HG	

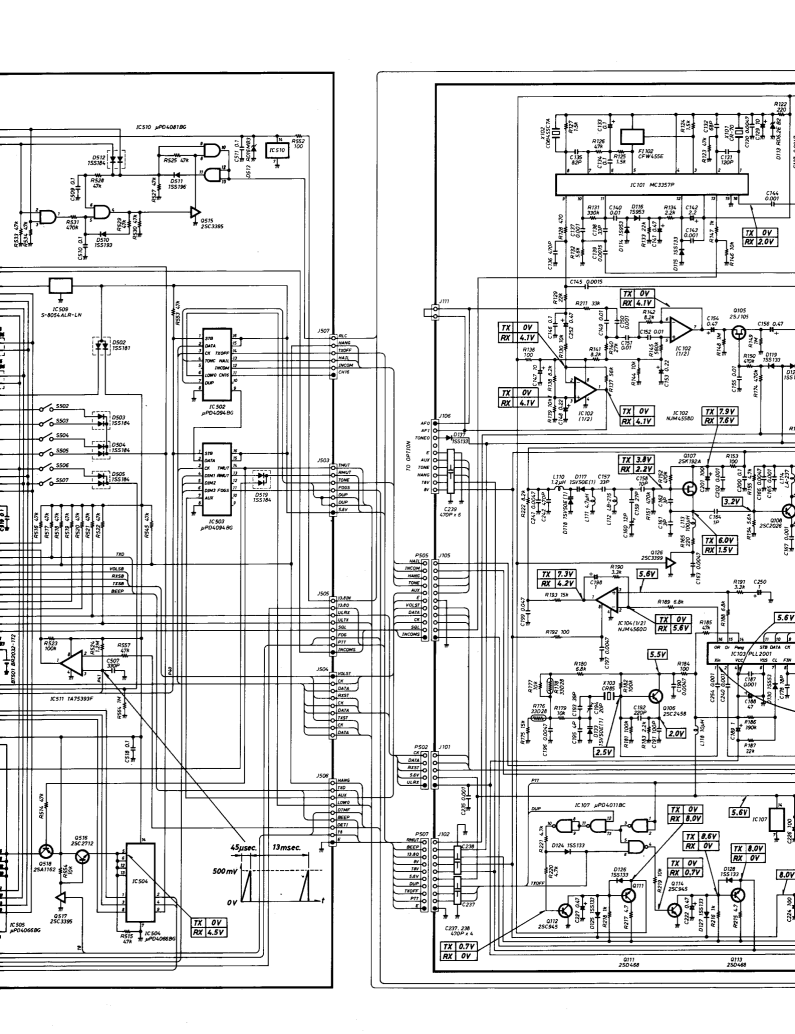
[SW-B] UNIT

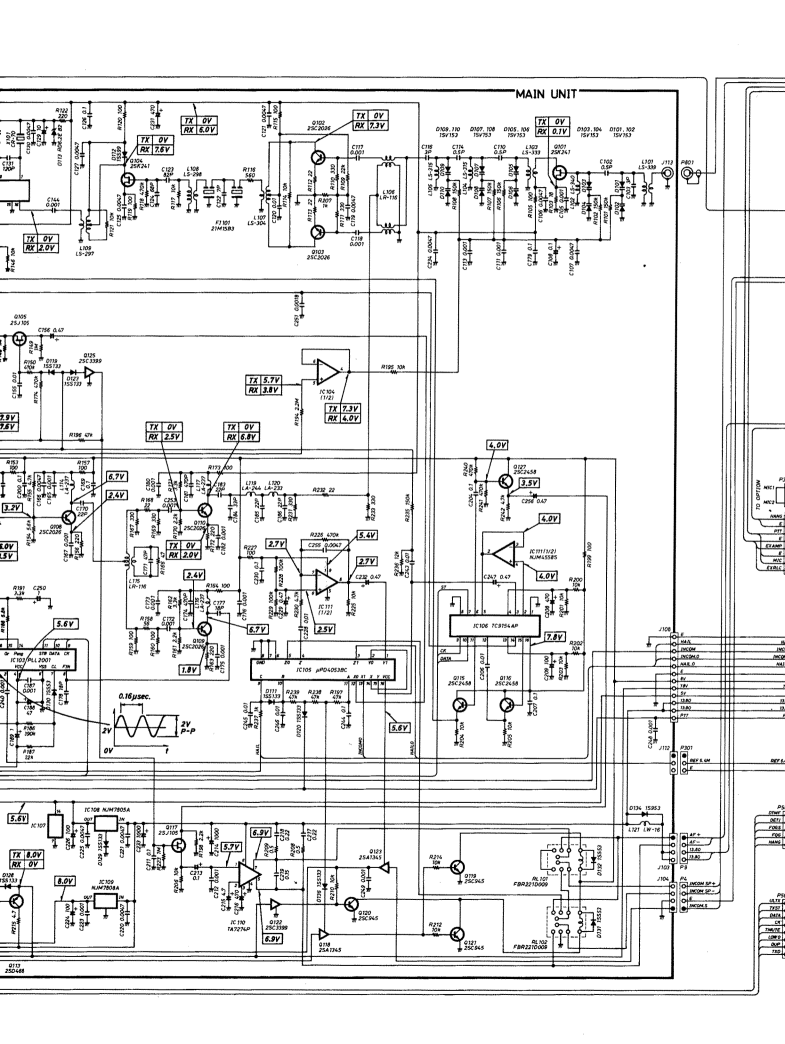
REF.NO.	DESCRIPTION	PART NO.
J901	Connector	B06B-EH-S
J902	Connector	BO6B-EH-S
J903	Connector	B05B-EH-S
EP901	P.C.Board	B-1610A
EP902	Pins	RT-01T-1.3B
EP903	Pins	RT-01T-1.3B
EP904	Pins	RT-01T-1.3B
EP905	Pins	RT-01T-1.3B
MP901	Feed throgh	THE AS300

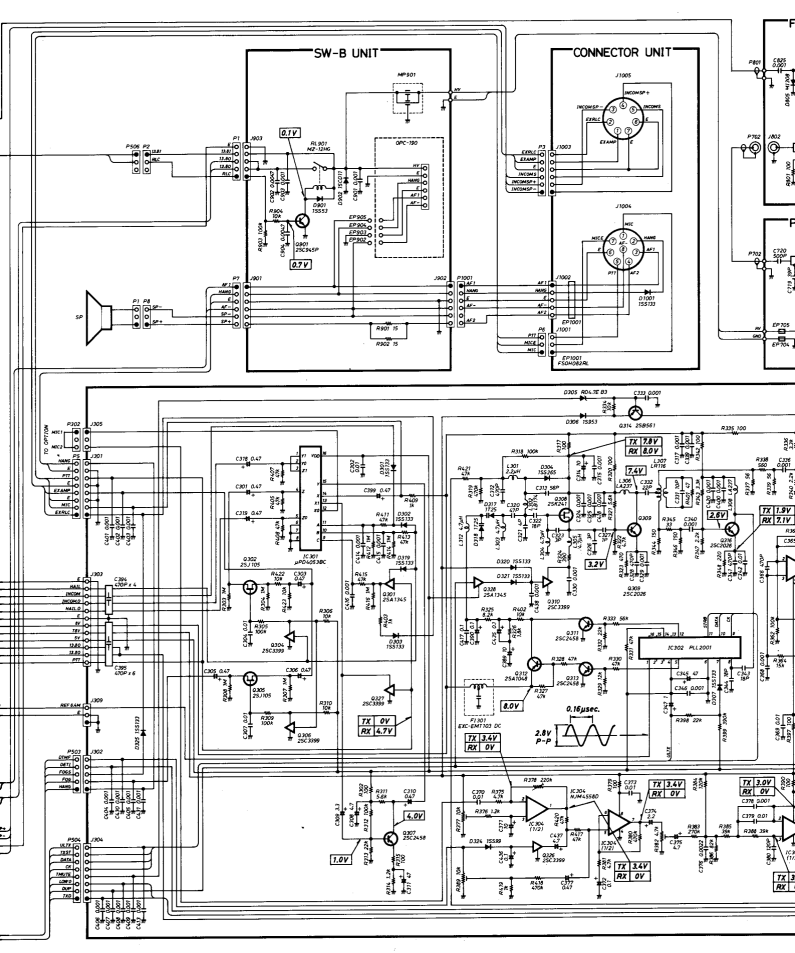
[CONNECTOR] UNIT

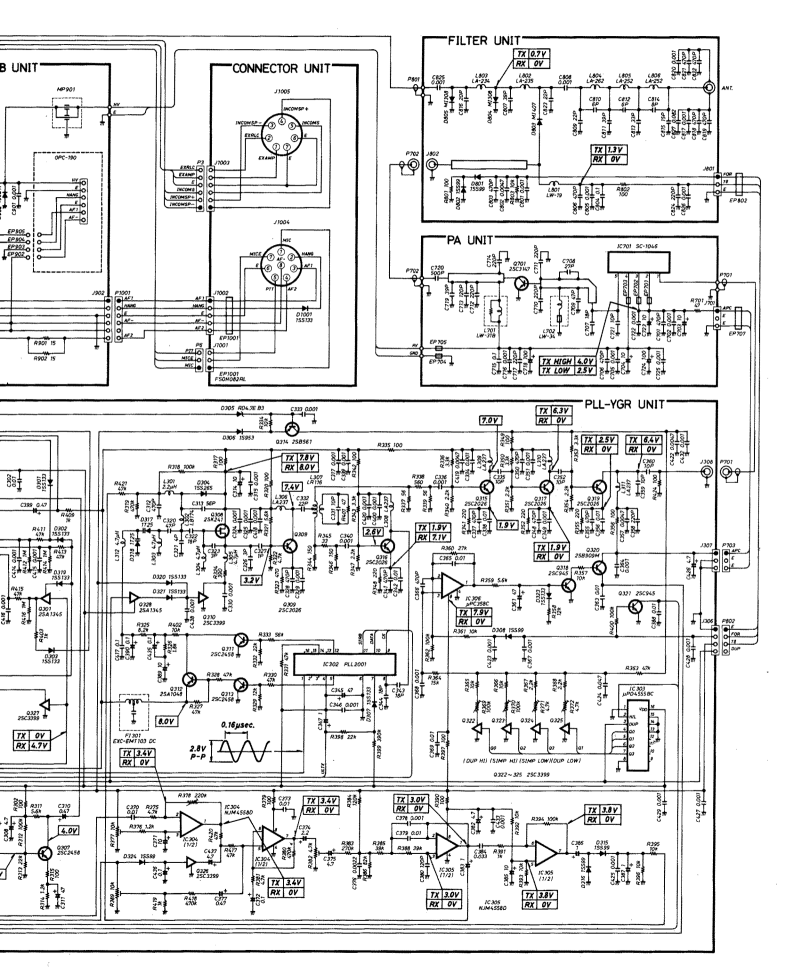
REF.NO.	DESCRIP	TION	PART N	Ю.
D1001	Diode		155133	
J1001	Connector		BO3B-EH-	S
J1002	Connector		TLB-P05F	I-B1
J1003	Connector		BO6B-EH-	S
J1004	Connector		14RS-8H-	MI-AU
J1005	Connector		14RS-7H-	MI-AU
P1001	Connector		EHR-06	
W1001	Wire	23/06/1	30/C22/B0	96 (J1002-1/P1001-1)
W1002	Wire	23/01/1	30/C22/B0	6 (J1002-2/P1001-2)
W1003	Wire	23/00/1	30/C22/B0	6 (J1002-3/P1001-3)
W1004	Wire	23/09/1	30/C22/B0	6 (J1002-4/P1001-4)
W1005	Wire	23/04/1	30/C22/B0	6 (J1002-5/P1001-6)
EP1001	Bead core		FSOH082	RL
EP1002	P.C.Board		B-1650A	(CONNECTOR-A UNIT)
EP1003	P.C.Board		B-1711B	(CONNECTOR-B UNIT)
				01411)
	•			











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