OICOM

SERVICE MANUAL

VHF/UHF FM TRANSCEIVER

IC-Q7AIC-Q7E

Icom Inc.

INTRODUCTION

This service manual describes the latest service information for the IC-Q7A/IC-Q7E at the time of publication.

MODEL	VERSION	SYMBOL
10.075	Europe	EUR
IC-Q7E	Italy	ITA
	U.S.A.	USA
IC-Q7A	Asia	SEA
10-Q/A	Canada	USA-1
	Taiwan	TPE

To upgrade quality, all electrical or mechanical parts and internal circuits are subject to change without notice or obligation.

DANGER

NEVER connect the transceiver to an AC outlet or to a DC power supply that uses more than 3.5 V. Such a connection could cause a fire hazard and/or electric.

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 (100mW) 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:

- 10-digit order numbers
- 2. Component part number and name
- 3. Equipment model name and unit name
- Quantity required

<SAMPLE ORDER>

8930046580 LCD Contact IC-Q7 LOGIC UNIT 5 pieces 8810009560 Screw PH BO M2x6 ZK IC-Q7 Chassis 10 pieces

Addresses are provided on the inside back cover for your convenience.



REPAIR NOTES

- 1. Make sure a problem is internal before disassembling the transceiver.
- 2. DO NOT open the transceiver until the transceiver is disconnected from its power source.
- 3. DO NOT force any of the variable components. Turn them slowly and smoothly.
- 4. DO NOT short any circuits or electronic parts. An insulated turning tool MUST be used for all adjustments.
- 5. 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 to 40 dB attenuator between the transceiver and a deviation meter or spectrum analyzer when using such test equipment.
- 8. READ the instructions of test equipment thoroughly before connecting equipment to the transceiver.

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SECTION 1 SPECIFICATIONS

■ GENERAL

Frequency range

Version	Transmit (MHz)	Receive (MHz)
U.S.A.	144 – 148 440 – 450	30.0 - 823.995 849.0 - 868.995 894.0 - 1309.995*²
Europe	144 – 146 430 – 440	30.0 - 1309.995*2
Italy, Asia	136 – 174*¹ 430 – 440	30.0 - 1309.995*2
TWN	144 – 148 430 – 440	30.0 - 1309.995*2
USA-1	144 – 148 430 – 450	30.0 - 1309.995*2

*1 Specifications guaranteed 144 – 148 MHz *2 Specifications guaranteed 30 – 1300 MHz

• Mode : F3 (FM)

• No. of memory channels : 200 channels

• Frequency stability : ±6 ppm max. (-10°C to +60°C)

• Tuning steps : 5, 6.25, 10, 12.5, 15, 20, 25,

30, 50, and 100 kHz

• Anntena Impedance : 50 Ω

ullet Power supply requirement : 2 imes AA(R6) Ni-Cd

or alkaline cell

Polarity : Negative ground

• Frequency resolution : 5 kHz, 6 kHz

• Current drain (at 3.0 V DC) :

Receive Standby 95 mA (typical)

Max audio 170 mA (typical) Power saved 38 mA (typical)

Transmit VHF 440 mA (typical)

UHF 380 mA (typical)

• Usable temperature range : -10°C to +60°C

-14°F to +140°F

• Dimensions : $58(W) \times 86(H) \times 27(D)$ mm (projections not included) $99/32(W) \times 83/8(H) \times 11/16(D)$ in

• Weight : 170 (g); 6 oz

(with antenna and battely)

• MIC/SP connector : 4-conductor 3.5(d) mm (1/8");

 $2 k\Omega/8 \Omega$

■ RECEIVER

• Receiver system : Tripple super heterodyne

Intermediate frequency : 1st 266.7 MHz
 2nd 19.65 MHz

3rd 450 kHz

Sensitivity*

(except spurious points; typical values)

Frequency (MHz)	FM	WFM	AM
30.0 – 76.0		_	
76.0 – 108.0	0.32 μV	1.0 µV	
108.0 – 118.0			
118.0 – 136.0	0.4037] —	0.56 μV
136.0 – 175.0	0.16 μV		
175.0 – 222.0	0.001/	1.0 μV	
222.0 – 247.0	0.22 μV		0.79 μV
247.0 – 330.0	0.4 μV		1.4 µV
330.0 – 380.0	0.32 μV	_	
380.0 – 470.0	0.18 μV		
470.0 – 750.0	1.0 µV	0.40	
750.0 – 770.0	0.00\/	0.16 μV	
770.0 – 1000.0	0.32 μV		
1000.0 – 1200.0	0.79 µV	_	
1200.0 - 1300.0	0.5 μV		

*FM and WFM are measured at 12 dB SINAD; AM is measured at 10 dB S/N.

Squelch sensitivity

144 - 148 MHz less than 0.18 μV 430 - 450 MHz less than 0.22 μV

• Selectivity

FM, AM more than 15 kHz/-6 dB

less than 30 kHz/-60 dB

WFM more than 150 kHz/-6 dB

• Audio output power : 100 mW typical at 10 % dis-

tortion with an 8 Ω load

■ TRANSMITTER

• Output power (at 3.0 V DC): VHF 350 mW

UHF 300 mW

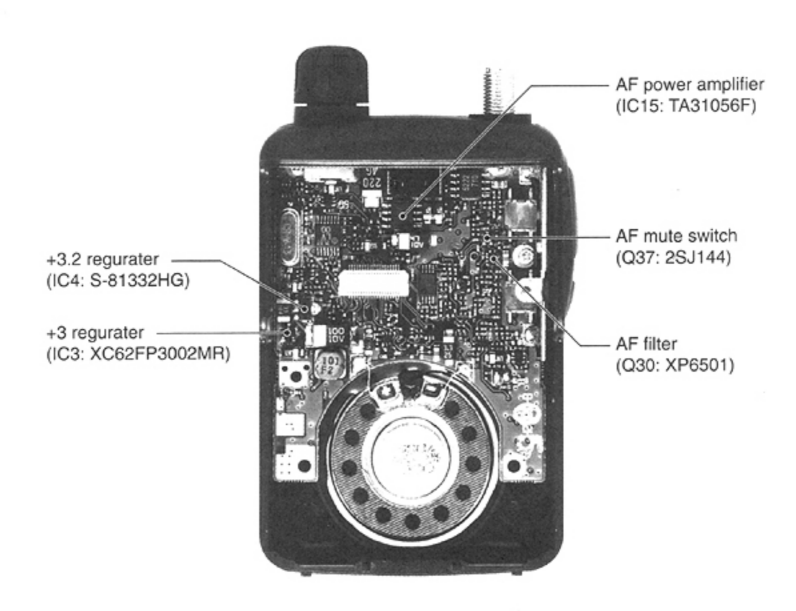
Modulation system : Variable reactance modulation

• Max. freq. deviation : ±5 kHz

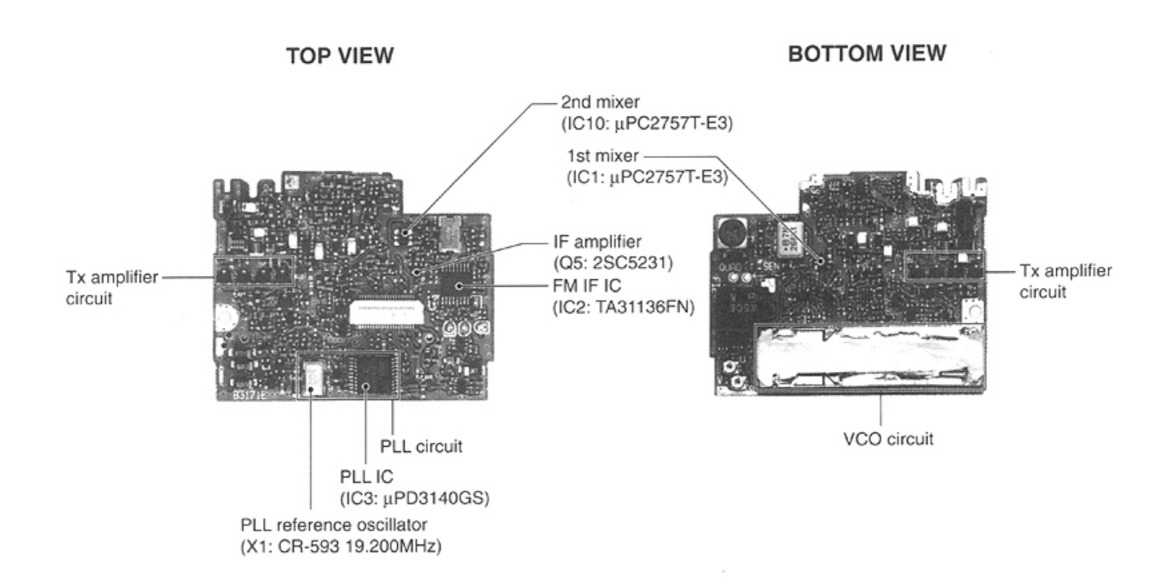
• Spurious Emissions : less than -40 dB

SECTION 2 INSIDE VIEWS

LOGIC UNIT



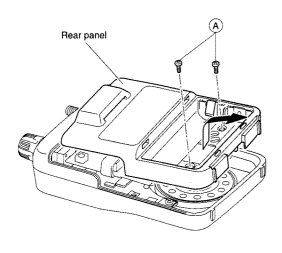
RF UNIT



SECTION 3 DISASSEMBLY INSTRUCTIONS

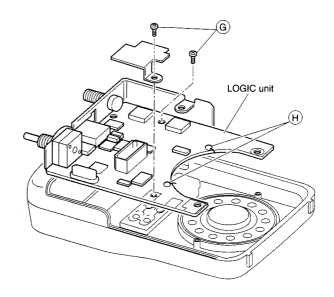
• REMOVING THE REAR PANEL

- 1 Unscrew 2 screws, A.
- 2 Remove the rear panel in the direction of the arrow.



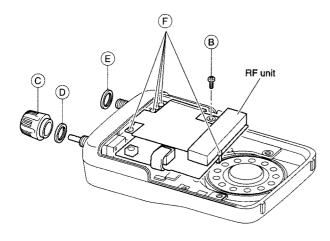
• REMOVING THE LOGIC UNIT

- 1 Unscrew 2 screws, G.
- ② Unsolder 2 points, ⊕, and then remove the LOGIC unit.



• REMOVING THE RF UNIT

- 1 Unscrew 1 screw, B.
- ② Remove 1 knob, ©. Unscrew 2 nuts, D and E.
- 3 Unsolder 5 points, E, and then remove the RF unit.



SECTION 4 CIRCUIT DESCRIPTION

4-1 RECEIVER CIRCUITS

4-1-1 ANTENNA SWITCHING CIRCUIT (RF UNIT)

The RF signals from the antenna connector pass through the antenna switching circuit (D3, D6, D9). The passed signals are then applied to either Duplexer or RX band switching circuit.

4-1-2 DUPLEXER CIRCUIT (RF UNIT)

The transceiver has a duplexer (low-pass and bandpass filters) on the frist stage from the antenna switcing diode to separate the signals into VHF and UHF signals.

• RF signals below 175.0 MHz

The RF signals below 175.0 MHz are passed through the low-pass filter (L57-L59, C8-C11, C67) and are applied to the VHF RF circuit.

• RF signals 330.0 MHz-469.995 MHz

The 330 MHz-469.995 MHz RF signals are passed through the bandpass filter (L3-L5, C21-C24, C218) and are applied to the UHF RF circuit.

4-1-3 VHF/UHF RF CIRCUIT (RF UNIT)

The VHF/UHF RF circuit amplifies the received signals within the range of frequency coverage and filters out-of-band signals.

(1) VHF RF CIRCUIT

The filtered signals from the low-pass filter circuit are amplified at the VHF RF amplifier (Q14) through the Tx/Rx swiching diode (D15), and are then passed through the two stages of tunable bandpass filters (D1, D2, L28, L1). The filtered signals are applied to the 1st mixer circuit (IC1, pin 1) via the band switching diode (D25).

(2) UHF RF CIRCUIT

The filtered signals from the bandpass filter circuit are amplified at the UHF RF amplifier (Q35) via the Tx/Rx switching diode (D27) and are passed through the two stage of tunable bandpass filters (D4, D5, L61, L60). The filtered signals are applied to the 1st mixer circuit via the band switching diode (D29). The filtered signals are applied to the 1st mixer circuit (IC1, pin 1).

The tunable bandpass filters employ varactor diodes (D1, D2, D4, D5) to tune the center frequency of the RF passband for wide bandwidth receiving and good image response rejection. These diodes are controlled by the CPU (LOGIC unit; IC11, pin 9).

4-1-4 RX BAND SWITCHING CIRCUIT (RF UNIT)

The signals from the antenna connector pass through the antenna switching circuit (D6, D9). The signals are then applied to the RX RF circuit via RX the band switching circuit (D11, D13, D31) which suppress out-of-band signals.

4-1-5 RX RF CIRCUIT (RF UNIT)

The RX RF circuit amplifies the received signals within the range of frequency coverage and filters out-of-band signals.

(1) 470.0 MHz-1026.995 MHz signals

RF signals (470 MHz–1026.995 MHz) from a band switching circuit (D11) pass through a bandpass filter (L7, L8, L42, C32, C33, C35–C39, C145) and are amplified at an RF amplifier (Q24). The amplified signals are then applied to the 1st mixer circuit (IC1) through the band switching diode (D32).

(2) 30.0 MHz-117.995 MHz, 175 MHz-329.995 MHz

The 30.0 MHz - 117.995 MHz, 175 MHz - 329.995 MHz signals pass through a low-pass filter (L9, L10, C40–C43) via the band switching diode (D13), and are then amplified at the RF amplifier (Q36). The amplified signals are applied to the 1st mixer circuit (IC1) via the band switching diode (D34).

(3) 1027.0 MHz-1309.995 MHz

The 1027.0 MHz–1309.995 MHz signals pass through a bandpass filter (L11, L12, L43, C4, C5, C45 – C51) via the band switching diode (D13), and are then amplified at the RF amplifier (Q36). The amplified signals are applied to the 1st mixer circuit (IC1) via the band switching diode (D36).

4-1-6 1ST MIXER CIRCUIT (RF UNIT)

The 1st mixer circuit converts the received RF signals to a fixed frequency of the 1st IF signal with a PLL output frequency. By changing the PLL frequency, only the desired frequency will pass through the bandpass filter at the next stage of the 1st mixer.

The filtered RF signals are mixed with 1st LO signals at the 1st mixer (IC1) to produce a 266.7 MHz 1st IF signal. The 1st IF signal is output from pin 6, and passed through the bandpass filter (FI1) to suppress unwanted harmonic components. The filtered 1st IF signal is applied to the 2nd mixer circuit.

The 1st LO signals are generated at the V VCO (Q32, D45) or U VCO (Q28, Q30, D54) circuit (according to the receiving frequency), and are applied to the 1st mixer (IC1, pin 3) directly or passing through the doubler circuit (Q31) after being amplified at the buffer amplifier (IC4, Q40).

4-1-7 1ST IF AND 2ND MIXER CIRCUITS (RF UNIT)

The 2nd mixer circuit converts the 1st IF signal to a 2nd IF signal.

The filtered 266.7 MHz 1st IF signal from the bandpass filter (FI1) is mixed with the 2nd LO signal at the 2nd mixer (IC10) to produce a 19.65 MHz 2nd IF signal. The 2nd IF signal passes through (except WFM mode) or bypasses (WFM mode) the bandpass filter (FI3), and is then amplified at the buffer amplifier (Q5). The amplified signal is applied to the demodulator circuit.

4-1-8 DEMODULATOR CIRCUITS (RF UNIT)

The demodulator circuit converts the 2nd IF signal into AF signals.

The 19.65 MHz 2nd IF signal from the buffer amplifier (Q5) is applied to the 3rd mixer section of the FM IF IC (IC2, pin 16), and is then mixed with the 3rd LO signal for conversion into a 450 kHz 3rd IF signal.

IC2 contains the 3rd mixer, limiter amplifier, quadrature detector and S-meter detector, etc. A frequency from the PLL reference oscillator is used for the 3rd LO signal (19.20 MHz).

(1) FM mode

The 3rd IF signal is output from FM IF IC (IC2, pin 3) and passes through the ceramic bandpass filter (FI2). The filtered signal is fed back and amplified at the limiter amplifier section (pin 5), then demodulated into AF signals at the quadrature detector section (pins 10, 11) and detector coil (L21). The demodulated AF signals are output from pin 9 and are applied to the AF circuit (LOGIC unit).

(2) WFM mode

The 3rd IF signal from the 3rd mixer bypasses the ceramic filter (FI2) and fed back to the limiter amplifier section (pin 5). The amplified signal is demodulated at the quadrature detector section (pins 10, 11) and detector coil (L21). The AF signals are output from pin 9 and are applied to the AF circuit (LOGIC unit).

By connecting R55 to R54 in parallel, the output characteristics of pin 12, "RSSI", change gradually. Therefore, the FM IF IC can detect WFM components.

(3) AM mode

The filtered 3rd IF signal from the bandpass filter (FI2) is amplified at the 3rd IF amplifier (Q1). The amplified IF signal is applied to the AM detector circuit (Q4) to convert into AF signals, and the signals are applied to the AF circuit (LOGIC unit).

4-1-9 AF AMPLIFIER CIRCUIT (LOGIC UNIT)

The AF amplifier circuit amplifies the demodulated AF signals to drive a speaker.

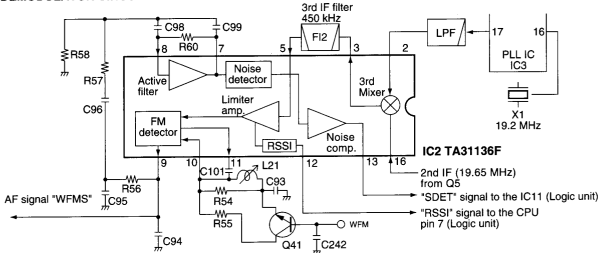
While in FM mode, AF signals from the demodulator circuit (RF unit) are passed through the de-emphasis (R118, C66, C68) and bandpass filter (Q30) and are then applied to the pre-amplifier (Q31).

While in AM mode, AF signals are pass through the bandpass filter (Q30) and are then applied to the pre-amplifier (Q31).

While in WFM mode, AF signals are applied to the pre-amplifier (Q31) directly.

The pre-amplified AF signals pass through the AF mute switch (Q37), and are then applied to the electronic volume control circuit (IC14, pin 6). The level controlled AF signals are output from pin 7 and are applied to the AF power amplifier (IC15, pin 1) via the buffer amplifier (Q36). The power amplified AF signals are applied to the internal speaker via the [EXT SP] jack.

2nd IF AND DEMODULATOR CIRCUITS



The electronic volume control circuit controls AF gain, therefore, the AF output level is according to the [VOL] setting and also the squelch conditions.

4-1-10 SQUELCH CIRCUIT(LOGIC AND RF UNITS) • NOISE SQUELCH

The noise squelch circuit cuts out AF signals when no RF signals are received. By detecting noise components in the AF signals, the squelch circuit switches the AF mute switch.

A portion of the AF signals from the FM IF IC (IC2, pin 9) are applied to the active filter section (IC2, pin 8). The active filter section amplifies and filters noise components. The filtered signals are applied to the noise detector section and output from IC2 (pin 13) as the "SDET" signal.

The "SDET" signal from IC2 (pin 13) passes through the noise detector (LOGIC unit; IC1), and is then applied to the CPU (LOGIC unit; IC11, pin 12) via "SQL" line. The CPU analyzes the noise condition and outputs the "AMUTE" signal to AF mute switch (Q37).

Even when the squelch is closed, the AF mute switch (Q37) opens at the moment of emitting beep tones.

TONE SQUELCH

The tone squelch circuit detects AF signals and opens the squelch only when receiving a signal containing a matching subaudible tone (CTCSS). When tone squelch is in use, and a signal with a mismatched or no subaudible tone is received, the tone squelch circuit mutes the AF signals even when noise squelch is open.

A portion of the AF signals from the FM IF IC (IC2, pin 9) passes through the low-pass filter (LOGIC unit; IC9) to remove AF (voice) signals and is applied to the CTCSS decoder inside the CPU (LOGIC unit; IC11, pin 8) via the "RTONE" line to control the AF mute switch.

4-2 TRANSMITTER CIRCUITS 4-2-1 MICROPHON AMPLIFIER CIRCUIT (LOGIC UNIT)

The microphone amplifier circuit amplifies the audio signals from the microphone, within +6 dB/octave pre-emphasis characteristics (300 Hz–3 kHz), to a level needed for the modulation circuit. The microphone amplifier circuit is used for both the VHF and UHF bands.

The AF signals from the microphone are amplified at the microphone amplifier (Q12) and the limiter amplifier (Q2) which has a negative feedback circuit for +6 dB/octave preemphasis.

The amplified signals are applied to the low-pass filter (Q7) to filter out RF components and are then applied to the RF unit as the "MOD" signal.

4-2-2 MODULATION CIRCUIT (RF UNIT)

The modulation circuit modulates the VCO oscillating signal (RF signal) using the microphone AF signals

VVCO

The applied signals from the limiter amplifier changes the reactance of D45 to modulate the oscillated signal at the VVCO circuit (Q32). The modulated signal is amplified at the buffer amplifiers (IC4, Q40) and is then applied to the drive amplifier circuit for VHF band.

UVCO

The applied signals from the limiter amplifier changes the reactance of D54 to modulate the oscillated signal at the UVCO circuit (Q28, Q30). The modulated signal is amplified at the buffer amplifiers (IC4, Q40) and is then applied to the drive amplifier circuit for UHF band.

4-2-3 DRIVE/POWER AMPLIFIER CIRCUITS (RF UNIT)

The amplifier circuit amplifies the VCO oscillating signal to the output power level.

• VHF PA

The signal from the buffer amplifiers (IC4, Q40) is passed through the Tx/Rx switch (D23), and is amplified at the driver amplifiers (Q23, Q13) and the power amplifiers (Q9–Q12) to obtain 350 mW of RF power.

The amplified signal is passed through the antenna switching circuit (D16) and low-pass filter, and is then applied to the antenna connector.

• UHF PA

The amplified signal from IC4, Q40 passes through the Tx/Rx switch (D28), and is amplified to 300 mW of RF power at the driver amplifiers (Q22, Q21) and the power amplifiers (Q17–Q20).

The signal is applied to the antenna connector via the antenna switching circuit (D40).

4-3 PLL CIRCUITS

4-3-1 PLL CIRCUIT (RF UNIT)

A PLL circuit provides stable oscillation of the transmit frequency and the receive 1st/2nd LO frequencies. The PLL circuit compares the phase of the divided VCO frequency to the reference frequency. The PLL output frequency is controlled by the divided ratio (N-data) of a programmable divider.

An oscillated signal from the 1st VCO via the buffer amplifiers (IC4, Q43) is applied to the PLL IC (IC3, pin 19) and is prescaled in the PLL IC based on the divided ratio (N-data). The reference signal is generated at the reference oscillator (X1) and is also applied to the PLL IC (pin 16). The PLL IC detects the out-of-step phase using the reference frequency and outputs it from pin 13. The output signal is passed through the loop filter (Q2, Q45) and is then applied to the VCO circuit as the lock voltage.

4-3-2 1ST VCO CIRCUIT (RF UNIT)

The 1st VCO circuit contains a separate V VCO (Q32, D45) and U VCO (Q28, Q30, D54). The oscillated signal is amplified at the buffer amplifiers (IC4, Q40), and is then applied to the Tx/Rx switching circuit (D23, D28, D42, D43, D44). Then the Tx and Rx signals are applied to the pre-driver (Q23: for VHF, Q22: for UHF) and 1st mixer (IC1) respectively.

A portion of the RF signal from buffer amplifier (IC4) is amplified at the buffer amplifier (Q43), and is then fed back to the PLL IC (IC3 pin 19) as the comparison signal.

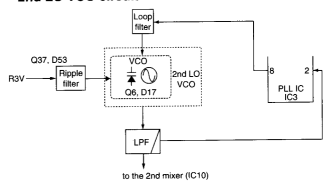
4-3-3 2ND LO VCO CIRCUIT (RF UNIT)

The 2nd LO VCO circuit generates the 2nd LO frequencies, and the signals are applied to the 2nd mixer circuit.

The generated signals from the 2nd VCO (Q6, D17) are applied to the 2nd mixer (IC10, pin 3), then mixed with the 1st IF signal.

An oscillated signal from the 2nd VCO passes through the low-pass filter (C154, C250 - C252, L69) and is applied to the PLL IC (IC3, pin 2), and is then output from pin 8.

• 2nd LO VCO circuit

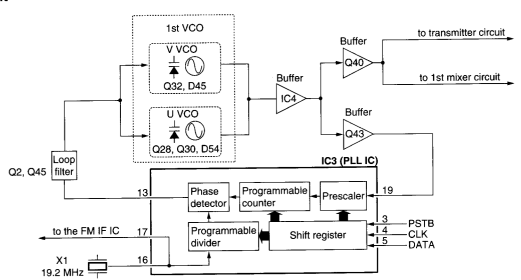


4-4 POWER SUPPLY CIRCUITS

VOLTAGE LINE

LINE	DESCRIPTION
BATT	The voltage from the attached battery.
VP	Common 13 V converted from BATT line by the DC-DC convertors (IC10 and D3, D5, D15). The output voltage is applied to the PLL circuit (RF unit).
VHT2V	VHF transmit 2V controlled by the +2.0 switch (Q28) from the +2V regulator (Q21, Q32) using the "TXV" signal from CPU (IC11).
UHT2V	UHF transmit 2V controlled by the +2.0 switch (Q28) from the +2V regulator (Q21, Q32) using the "TXU" signal from CPU (IC11).
R3V	Receive 3V controlled by the R3S regulator circuit (Q4) using the "RX" signal from CPU (IC11).
+3S	Common 3V converted by the +3S regulator circuit (Q3, Q39) using the "+3SC" signal from CPU (IC11).
+3V	Common 3V controlled by the +3V regulator circuit (Q6) using the "POWERC" signal from CPU (IC11).
3V	Transmit 3V controlled from +3V line by the 3V regulator circuit (Q5).

• PLL circuit



4-5 PORT ALLOCATIONS

4-5-1 CPU (LOGIC UNIT IC11)

	F-3-1 01 0 (Eodio 0111 1011)							
Pin number	Port name	Description						
1	DBL1	Output control signal for the doubler circuit.						
2	MMUTE	Outputs MIC mute control singal.						
3	K2	Input port for [LOCK], [BAND], [VMC] switches.						
4	K 1	Input port for [FUNC] switch and [DIAL].						
5	AMUTE	Output AF mute switch (LOGIC unit; Q37) control signal. Low: While squelched.						
6	BATT	Input port for the low battery detection.						
7	RSSI	Input port for the RSSI signal from the FM IF IC (RF unit; IC2, pin 12) to detect receiving signal strength.						
8	RTONE	Input port for CTCSS decoded signal.						
9	тѕтсти	Outputs CTCSS, and T-CALL signal while transmitting, and control signal for VHF/UHF tunable BPF while receiving.						
10	FSET	Output signal to adjust the RIT.						
11	TCON	Outputs control signal for the CTCSS regulator circuit.						
12	SQL	Pulse signal input port for the squelch.						
13	KFUNC	Input port for the [FUNC] switch. Low: While [FUNC] switch is pushed.						
14	KSQL	Input port for the [SQL] switch. Low: While [SQL] switch is pushed.						
15	VRC	Output signal to adjust the TX modulation level and RX volume level.						
16	DCK	Input port for clock signal from the [DIAL].						
17	АМ	Outputs AM mode select signal. Low: When AM mode is selected.						
18	WFM	Outputs WFM mode select signal. Low: When WFM mode is selected.						
21	BEEP	Outputs beep audio signals.						
22	DUD	Input port for the UP/DOWN signal from the [DIAL].						
23	POWER	Input port for the [POWER] switch. Low: While [POWER] switch is pushed.						
24	AFON	Outputs control signal for the AF amplifier requlator circuit. High: Activates the AF amplifier circuit.						
25	RX	Outputs R3V regulator control signal while receiving.						

Pin number	Port name	Description
26	TXV	Outputs T3V and VHT2V regulators control signal. Low: Transimit on VHF.
27	+3SC	Outputs +3S regulator control singal.
28	POWERC	Outputs +3V regulator control signal.
29	LIGHT	Outputs LCD backlight control signal. High: Lights ON.
30	TXU	Outputs T3V and UHT2V regulators control signal.
. 31	BUSY	Outputs BUSY LED control signal. High: The BUSY LED is ON.
32	PTT	Input port for the [PTT] switch. High: While [PTT] switch is pushed.
33	RESET	Input port for the RESET signal.
39	EDA	Outputs data signals to the EEPROM IC (LOGIC unit; IC2).
42	PCK/IS	Outputs clock signal to both PLL IC (RF unit; IC3) and EEPROM IC.
43	ECK/I3	Outputs clock signal to EEPROM IC.
44, 45	12, 11	Input ports for Initial matrix.
46	PSTB/I0	Outputs strobe signals for the PLL IC.
47	PDA/UL	Outputs data signals to the PLL IC. Input port for PLL unlock signal from PLL IC (RF unit; IC3).
48	DBL2	Output control signal for the doubler circuit.
50	300MC	Outputs band pass filter select signal. Low: When frequencies 30.0 to 118.0 MHz or 175.0 to 330 MHz are displayed.
51	GC	Output band pass filter select signal. Low: When frequencies 1027 to 1300 MHz are displayed.
52	800MC	Output band pass filter select signal. Low: When frequencies 470 to 1027 MHz are displayed.
53	UHFC	Output band pass filter select signal. Low: When frequencies 330 to 470 MHz are displayed.
54	VHFC	Output band pass filter select signal. Low: When frequencies 118 to 175 MHz are displayed.
55	SHIFT	Outputs shift signal for the VCO shift switch (RF unit; Q29). High: Shift ON (380–550 MHz). Low: Shift OFF (274–380 MHz).
56	vvcó	Outputs control signal for the 1st VCO circuit.

SECTION 5 ADJUSTMENT PROCEDURES

5-1 PREPARATION

Some adjustments must be adjusted on the adjustment mode after programmed adjustment frequency data into transceiver's memory channel. When you program adjustment frequency data into memory channel, an adjustment program, optional OPC-782 PLUG ADAPTOR CABLE and *OPC-478 are requird.

NOTE: *OPC-478 is a modified optional OPC-478 CLONING CABLE (see illustration at CLONING CABLE MODIFICATION on page 5-2).

■ REQUIRED TEST EQUIPMENT

EQUIPMENT	GRADE	AND RANGE	EQUIPMENT	GRADE	AND RANGE	
DC power supply	Output voltage	: 3.0 V DC	DC voltmeter	Input impedance	: 50 k Ω /V DC or better	
	Current capacity Measuring range	: 1 A or more : 1 W	Audio generator	Frequency range Measuring range	: 300–3000 Hz : 1–500 mV	
RF power meter (terminated type)	Frequency range Impedance SWR	: 100–600 MHz : 50 Ω : Less than 1.2 : 1	Standard signal generator (SSG)	Frequency range Output level	: 0.1–300 MHz : 0.1 µV–32 mV (–127 to –17 dBm)	
Frequency counter	Frequency range Frequency accuracy Sensitivity	: 0.1-600 MHz : ±1 ppm or better : 100 mV or better	Oscilloscope	Frequency range Measuring range	: DC-20 MHz : 0.01-20 V	
_:	Frequency range	: 30–600 MHz	AC millivoltmeter	Measuring range	: 10 mV-10 V	
FM deviation meter	Measuring range		Attenuator	Power attenuation	: 30 or 40 dB	

■ ADJUSTMENT FREQUENCY DATA

When program the adjustment frequency data (at right) into memory channel, back up the original memory data using the adjustment program, *OPC-478 and OPC-782, and re-program it after adjustment.

CAUTION: When program the adjustment frequency data into the transceiver, the transceiver's memory channel will be overwritten the data and deleted original memory data at the same time.

■ ENTERING THE ADJUSTMENT MODE

- ① Connect a PC with an OPC-478 and OPC-782 to the [SP/MIC] jack.
- ② Boot up DOS.
- ③ Type the following to start up the adjustment program: A:\>CLONE [Enter]
 - Main Menu appears at the top side of the cloning program, select the sub-menu "Edit"—"Adjust"—"Memory ch", then input adjustment frequency (at right).
- 4 Select "Write PC-> transceiv" of the Cloning on the Main Menu.
 - Application writes adjustment frequency data to the connected transceiver.
- ⑤ Disconnect the cloning cable, then start the adjustments.

■ OPERATING ON THE ADJUSTMENT MODE

Change the value : [DIAL]
Change the channel [UP] : [BAND]
Change the channel [DOWN] : [BAND]

• ADJUSTMENT FREQUENCY

Channel No.	Frequ [MF	Display ch. No.	
10	439.	800	FR
11*1,*2	145.000	146.000	CA
12*1	435.	CA	
13*2	145.000	tk	
14*2	435.000	445.000	tk
15	145.	100	RS
16	435.	100	RS
17	230.	RS	
18	851.	RS	
19	1280	.100	RS

NOTE: Adjustment frequency data must be programmed into proper channels, don't turn the order of channels, otherwise adjustment value will be wrong.

*1 Europe and italy versions only.

*2 Depending on the versions.

Cannel 11: 145.000—[EUR]

146.000—[ITA]

Cannel 13: 145.000—[EUR], [TWN] 146.000—[ITA], [SEA], [USA], [USA-1]

Cannel 14: 435.000—[EUR], [ITA], [SEA], [TWN]

445.000—[USA], [USA-1]

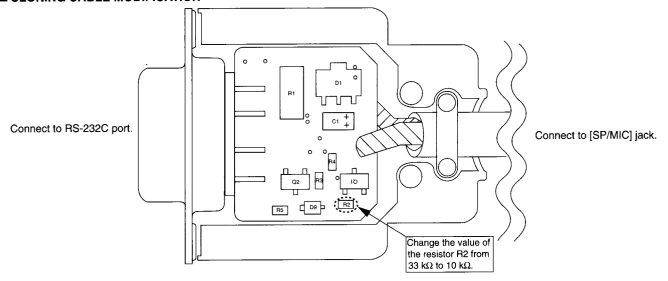
EXITING THE ADJUSTMENT MODE

When the adjustment is finished, the transceiver must be cancelled adjustment mode to use normal operation, otherwise transceiver does not work properly.

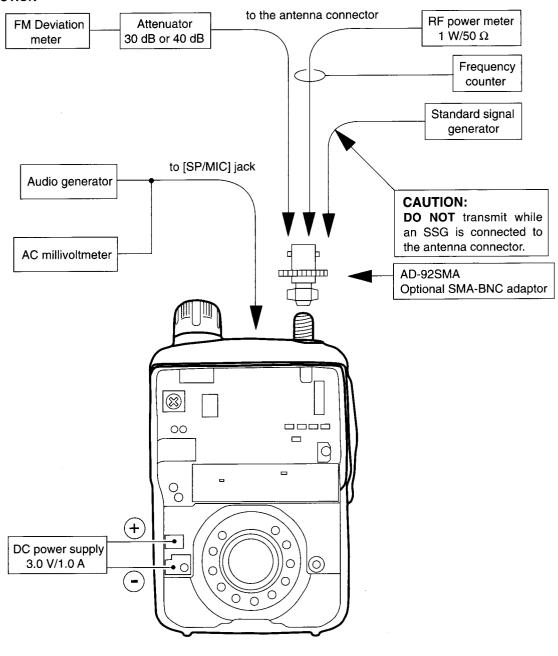
- 1 Turn power OFF.
- 2 Push and hold [FUNC] and [V/M], then turn power ON.

NOTE: All memory data except adjustment value will be cleared at this operation.

■ CLONING CABLE MODIFICATION



■ CONNECTION

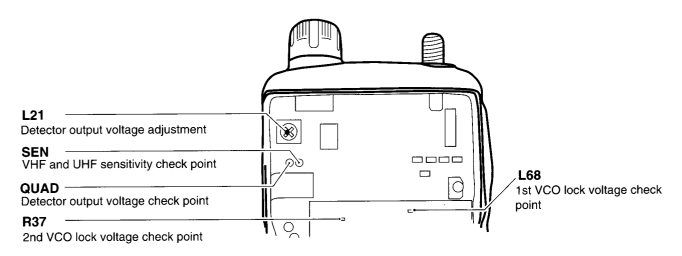


5-2 PLL ADJUSTMENT

1ST/2ND VCO LOCK VOLTAGE must be verified on the normal mode.

ADJUSTMEN	IT.	ADJUSTMENT CONDITION	МІ	EASUREMENT	VALUE	ADJUSTMENT POINT	
ADOUGHNEN	•	ADDOOTHIERT CONDITION	UNIT	LOCATION		UNIT	ADJUST
1ST VCO LOCK VOLTAGE	1	Displayed frequency: 145.000 MHz Transmitting	RF	Connect the DC voltmeter to the L68.	1.5 V – 2.5 V		Verify
(VVCO)	2	Displayed frequency: 449.980 MHz Receiving			less than 7.2 V		
(UVCO)	1	Displayed frequency: 493.300 MHz Receiving			1.9 V – 2.9 V		
	2	Displayed frequency: 282.900 MHz Receiving			less than 11.0 V		
	3	Displayed frequency: 283.000 MHz Receiving			1.8 V ± 2.8 V		
	4	Displayed frequency: 493.295 MHz Receiving		Connect the DC	less than 9.2 V		
2ND VCO LOCK VOLTAGE	1	Displayed frequency: 430.000 MHz Receiving	RF		0.2 V – 1.2 V		Verify
	2	Displayed frequency: 433.500 MHz Receiving		Loosely couple the	less than 2.5 V		
REFERENCE FREQUENCY	1	Displayed frequency: (FR ch) 439.800 MHz Transmitting	Top Pannel	frequency counter		LOGIC	[DIAL]
DETECTER OUTPUT VOLTAGE	1	Displayed frequency: (tk ch) 145.600 MHz Connect an SSG to the antenna connector and set as: Level : 1 mV* (-47dBm) Deviation : ± 3.5 kHz Modulation : 1 kHz Receiving	RF	voltmeter to the check point QUAD.	1.0 V	RF	L21

^{*}This output level of the standard signal generator (SSG) is indicated as SSG's open circuit.



5-3 RECEIVER ADJUSTMENT

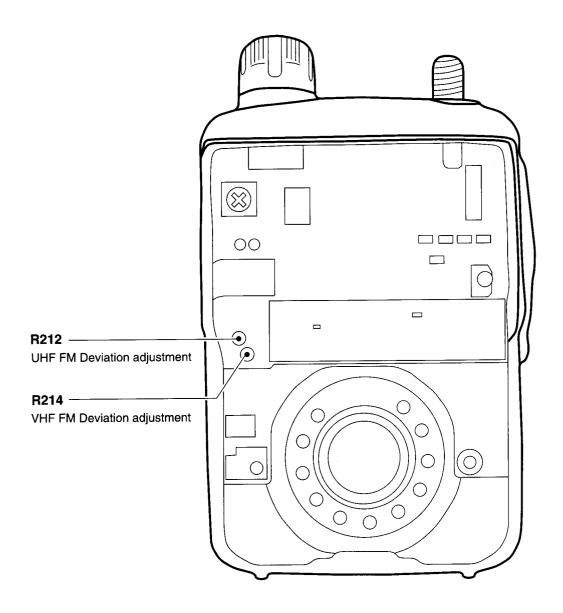
ADJUSTMENT		ADJUSTMENT CONDITION	MEASUREMENT		VALUE		TMENT INT
ADJUSTWEN	• •	ADJUSTMENT CONDITION	UNIT LOCATION		VALUE	UNIT ADJUS	
RX SENSITIVITY (VHF)	1	Displayed frequency: (tk ch) 145.600 MHz Connect an SSG to the antenna connector and set as: Level : 1 μV*	RF	Connect the DC voltmeter to the check point SEN.	Maximum DC voltage	LOGIC	[DIAL]
(UHF)	2	Displayed frequency: (tk ch) 435.600 MHz Receiving					
S-METER	1	Displayed frequency: (RS ch) 145.100 MHz Connect the SSG to the antennal connector and set as: Level : 0.4 µV*			Push and hold the [CALL] key. • Verify that S-Meter shows S4		(3dots).
	2						
	3	• Displayed frequency: (RS ch) 230.100 MHz • Set the SSG as: Level: 0.5 µV* (- 113 dBm) • Receiving					
	4	• Displayed frequency: (RS ch) 851.100 MHz • Set the SSG as: Level: 0.5 µV* (-113 dBm) • Receiving					
	5	Displayed frequency:					

^{*}This output level of the standard signal generator (SSG) is indicated as SSG's open circuit.

5-4 TRANSMITTER ADJUSTMENT

The following adjustment must be performed on the normal mode.

ADJUSTMEN	IT.	ADJUSTMENT CONDITION	MEASUREMENT		VALUE	ADJUSTMENT POINT	
ADJUSTIVILI	۷.	ADJUSTIMENT CONDITION	UNIT LOCATION			UNIT	ADJUST
FM DEVIATION (VHF)	1	Displayed frequency: 145.000 MHz [EUR], [TWN] 146.000 MHz [ITA], [SEA], [USA], [USA-1] Connect the audio generator to the [SP/MIC] connector and set as: 50 mV/1.0 kHz. Set the FM deviation meter as: HPF : OFF LPF : 20 kHz De-emphasis: OFF Detector : (P-P)/2 Transmitting	Top panel	Connect an FM deviation meter to the antenna connector through an attenuator.	4.4 kHz	RF	R214
(UHF)	2	Displayed frequency: 435.000 MHz [EUR], [TWN], [ITA], [SEA] 445.000 MHz [USA], [USA-1] Transmitting					R212
TONE CALL DEVIATION (VHF) (EUR, ITA only)	1	Displayed frequency: 145.000 MHz [EUR] 146.000 MHz [ITA] Apply no audio signal to the [SP/MIC] connector. Set an FM deviation meter as: HPF : OFF LPF : 3 kHz De-emphasis: OFF Detector : (P-P)/2 Transmitting	Top panel	Connect an FM deviation meter to the antenna connector though an attenuator.	3.5 kHz	LOGIC	[DIAL]
(UHF) (EUR, ITA only)	2	Displayed frequency: 435.000 MHz [EUR], [ITA] Transimitting					
CTCSS DEVIATION (VHF)	1	Displayed frequency: 145.000MHz [EUR], [TWN] 146.000 MHz [ITA], [SEA], [USA], [USA-1] Apply no audio signal to the [SP/MIC] connector. Set an FM deviation meter as: HPF : OFF LPF : 3 kHz De-emphasis: OFF Detector : (P-P)/2 CTCSS tone : 88.5 Hz TONE : ON Push [CALL] key while transmitting	Top panel	Connect an FM deviation meter to the antenna connector through an attenuator.	0.5 kHz–1.0 kHz		Verify
(UHF)	2	Displayed frequency: 435.000 MHz [EUR], [TWN], [ITA], [SEA] 445.000 MHz [USA], [USA-1] Transmitting					



SECTION 6 PARTS LIST

[LOGIC UNIT]

International Color	REF NO.	ORDE NO.		DESCRIPTION
C3			S.IC	HD74LV00TELL
C4				
Indicates Indi				
IC30				
C11				
IC14	IC10			
IC15		1		
1530002280 S.TRANSISTOR 2SC4081 T107 S [EUR], [ITA] only 1590001210 S.TRANSISTOR 2SA1588-GR (TE85R) 151000670 S.TRANSISTOR 2SA1588-GR (TE85R) 1590001810 S.TRANSISTOR 2SA1588-GR (TE85R) 1590001810 S.TRANSISTOR 2SA1588-GR (TE85R) 1590001810 S.TRANSISTOR 2SA1588-GR (TE85R) 1590001919 S.TRANSISTOR 2SA1588-GR (TE85R) 1590001919 S.TRANSISTOR 2SA1588-GR (TE85R) 1590001919 S.TRANSISTOR 2SA1588-GR (TE85R) 1590002430 S.TRANSISTOR 2TA144EE TL 1590001919 S.TRANSISTOR 2TA144EE TL 1590001919 S.TRANSISTOR 2TA144EE TL 1590001919 S.TRANSISTOR 2TA144EE TL 1590001919 S.TRANSISTOR 2TA144EE TL 2SA1444-Y (TE85R) 2TA144-Y		1		
1590001210 S.TRANSISTOR S.TSANSISTOR S.STSANSISTOR S.STSANSISTOR	1015	1130000710	0.10	17610501 (11 1)
151000670 S.TRANSISTOR 2SA1588-GR (TE85R)	Q1	1530002280	S.TRANSISTOR	2SC4081 T107 S [EUR], [ITA] only
151000670 S.TRANSISTOR S2A1588-GR (TE85R)				
159000110 S.TRANSISTOR				` '
07				` '
08	Q6	1510000670	S.TRANSISTOR	2SA1588-GR (TE85R)
159001190 S.TRANSISTOR XP6501-(TX).AB 159002700 S.TRANSISTOR XP4214 (TX) 1590001190 S.TRANSISTOR XP6501-(TX).AB 1590002310 S.TRANSISTOR XP6501-(TX).AB 1590002310 S.TRANSISTOR XP6501-(TX).AB 1590001390 S.TRANSISTOR XP6501-(TX).AB 1590001390 S.TRANSISTOR DTC114EE TL 251144-Y (TE85R) 1590001390 S.TRANSISTOR DTC144EE TL 1590001190 S.TRANSISTOR DTC144EE TL 1590001190 S.TRANSISTOR XP6501-(TX).AB 1510000670 S.TRANSISTOR XP6501-(TX).AB 1510000670 S.TRANSISTOR XP6501-(TX).AB XF6501-(TX).AB XF6501-(TX		I .		` '
C11	ı	I .		
Color				
C17	Q12	1590001190	S.TRANSISTOR	
C18	E .			
C19	F .		_	
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Q24 151000670 S.TRANSISTOR 2SA1588-GR (TE85R) Q26 1530002280 S.TRANSISTOR 2SC4081 T107 S Q28 1590001160 S.TRANSISTOR XP6501-(TX).AB Q30 1590001190 S.TRANSISTOR XP6501-(TX).AB Q31 1530002280 S.TRANSISTOR 2SC4081 T107 S Q35 1510000670 S.TRANSISTOR 2SA1588-GR (TE85R) Q36 1530002280 S.TRANSISTOR 2SA1588-GR (TE85R) Q36 1530002280 S.TRANSISTOR 2SC4081 T107 S Q37 1590001210 S.TRANSISTOR 2SC4081 T107 S Q38 1590001210 S.TRANSISTOR 2SC401-(TX).AB Q39 1590001910 S.TRANSISTOR XP5601-(TX).AB Q41 1530003630 S.TRANSISTOR 2SC4617 TLS D1 1790001250 S.DIODE MA2S111-(TX) D2 179000150 S.DIODE MA2S111-(TX) D3 179000150 S.DIODE MA2S111-(TX) Except [EUR], [TWN] D4 1790001250 S.DIOD				
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Q39				
Q40 Q41 1510000670 1530003630 S.TRANSISTOR S.TRANSISTOR 2SA1588-GR (TE85R) 2SC4617 TLS D1 D2 1790001170 S.DIODE S.ZENER MA8068-M (TX) S.DIODE 1790001560 MA2S111-(TX) S.DIODE MA729 (TX) S.DIODE MA2S111-(TX) DE 1790001250 [TWN] only MA2S111-(TX) S.DIODE MA2S111-(TX) SEA] only DE 1790001250 [TWN] only MA2S111-(TX) SEA] only DE MA2S111-(TX) S.DIODE MA2S111-(TX) S.DIODE MA2S111-(TX) S.DIODE MA2S111-(TX) S.DIODE MA2S111-(TX) S.DIODE MA2S111-(TX) D13 1790001250 S.DIODE MA2S111-(TX) D14 1790001250 S.DIODE MA2S111-(TX) S.DIODE MA2S111-(TX) D15 1790001250 S.DIODE MA2S111-(TX) S.DIODE MA2S111-(TX) S.DIODE MA2S111-(TX) D15 1790001250 S.DIODE MA2S111-(TX) S.DIODE MA2S111-(TX) S.DIODE MA2S111-(TX) [USA] only MA2S111-(TX) X1 6050010310 S.XTAL CR-613 (4.935 MHz) X1 6200008630 S.COIL CD54-101KC				` '
Q41 1530003630 S.TRANSISTOR 2SC4617 TLS D1 1790001250 S.DIODE MA2S111-(TX) D2 1790001560 S.DIODE 1SS372 (TE85R) D4 1790001560 S.DIODE MA729 (TX) D5 1790001250 S.DIODE MA729 (TX) D6 1790001250 S.DIODE MA2S111-(TX) [TWN] only D7 1790001250 S.DIODE MA2S111-(TX) except [EUR], [TWN] D8 1790001250 S.DIODE MA2S111-(TX) except [EUR], [TWN] D9 1790001250 S.DIODE MA2S111-(TX) except [EUR], [TWN] D10 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D11 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D12 1790001250 S.DIODE MA2S111-(TX) [USA] only D13 1790001250 S.DIODE MA2S111-(TX) [USA] only D14 1790001250 S.DIODE MA2S111-(TX) [USA] only D15				
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D4 1790000970 S.DIODE MA729 (TX) D5 1790001560 S.DIODE 1SS372 (TE85R) D6 1790001250 S.DIODE MA2S111-(TX) Except [EUR], [TWN] only D7 1790001250 S.DIODE MA2S111-(TX) except [EUR], [TWN] D8 1790001250 S.DIODE MA2S111-(TX) except [EUR], [TWN] D9 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D10 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D12 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D13 1790001250 S.DIODE MA2S111-(TX) [USA] only D14 1790001250 S.DIODE MA2S111-(TX) [USA] only D15 1790001250 S.DIODE MA2S111-(TX) [USA] only D16 1790001250 S.DIODE MA132WK (TX) D17 1790001250 S.DIODE MA2S111-(TX) X1 6050010310 S.XTAL CR-613 (4.935 MHz)				. ,
D6 1790001250 S.DIODE MA2S111-(TX) [TWN] only D7 1790001250 S.DIODE MA2S111-(TX) except [EUR], [TWN] D8 1790001250 S.DIODE MA2S111-(TX) except [EUR], [TWN] D9 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D10 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D12 1790001250 S.DIODE MA2S111-(TX) [TWN] only D13 1790001250 S.DIODE MA2S111-(TX) [USA] only D14 1790001250 S.DIODE MA2S111-(TX) [USA] only D15 1790001250 S.DIODE MA2S111-(TX) [USA] only D16 17900001250 S.DIODE MA2S111-(TX) [USA] only D16 17900001250 S.DIODE MA132WK (TX) MA2S111-(TX) D17 1790001250 S.DIODE MA2S111-(TX) MA2S111-(TX) X1 6050010310 S.XTAL CR-613 (4.935 MHz)				
D7 1790001250 S.DIODE MA2S111-(TX) except [EUR], [TWN] D8 1790001250 S.DIODE MA2S111-(TX) except [EUR], [TWN] D9 1790001250 S.DIODE MA2S111-(TX) except [ITA], [TWN] D10 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D11 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D12 1790001250 S.DIODE MA2S111-(TX) [USA] only D13 1790001250 S.DIODE MA2S111-(TX) [USA] only D14 1790001250 S.DIODE MA2S111-(TX) [USA] only D15 1790001250 S.DIODE MA2S111-(TX) [USA] only D16 17900001250 S.DIODE MA2S111-(TX) [USA] only D17 1790001250 S.DIODE MA132WK (TX) [USA] only X1 6050010310 S.XTAL CR-613 (4.935 MHz) L1 6200008630 S.COIL CD54-101KC				
D8 1790001250 S.DIODE MA2S111-(TX) [SEA] only D9 1790001250 S.DIODE MA2S111-(TX) except [ITA], [TWN] D10 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D11 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D12 1790001250 S.DIODE MA2S111-(TX) [TWN] only D13 1790001250 S.DIODE MA2S111-(TX) [USA] only D14 1790001250 S.DIODE MA2S111-(TX) [USA] only D15 1790001250 S.DIODE MA2S111-(TX) [USA] only D16 1790000850 S.DIODE MA132WK (TX) MA2S111-(TX) D17 1790001250 S.DIODE MA2S111-(TX) MA2S111-(TX) X1 6050010310 S.XTAL CR-613 (4.935 MHz)				
D9 1790001250 1790001250 S.DIODE MA2S111-(TX) except [ITA], [TWN] except [ITA], [SEA] D10 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D11 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D12 1790001250 S.DIODE MA2S111-(TX) [TWN] only D13 1790001250 S.DIODE MA2S111-(TX) [USA] only D14 1790001250 S.DIODE MA2S111-(TX) [USA] only D15 1790001560 S.DIODE MA2S111-(TX) [USA] only D16 1790000850 S.DIODE MA132WK (TX) [TWN] MA2S111-(TX) D17 1790001250 S.DIODE MA2S111-(TX) MA2S111-(TX) X1 6050010310 S.XTAL CR-613 (4.935 MHz) L1 6200008630 S.COIL CD54-101KC		i		
D11 1790001250 S.DIODE MA2S111-(TX) except [ITA], [SEA] D12 1790001250 S.DIODE MA2S111-(TX) [TWN] only D13 1790001250 S.DIODE MA2S111-(TX) [USA] only D14 1790001250 S.DIODE MA2S111-(TX) [USA] only D15 1790001250 S.DIODE MA2S111-(TX) D16 1790000850 S.DIODE MA2S12WK (TX) D17 1790001250 S.DIODE MA2S111-(TX) X1 6050010310 S.XTAL CR-613 (4.935 MHz) L1 6200008630 S.COIL CD54-101KC				` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
D12 1790001250 S.DIODE MA2S111-(TX) [TWN] only D13 1790001250 S.DIODE MA2S111-(TX) [USA] only D14 1790001250 S.DIODE MA2S111-(TX) [USA] only D15 1790001560 S.DIODE 1SS372 (TE85R) D16 1790000850 S.DIODE MA132WK (TX) D17 1790001250 S.DIODE MA2S111-(TX) X1 6050010310 S.XTAL CR-613 (4.935 MHz) L1 6200008630 S.COIL CD54-101KC				
D13				
D15 1790001560 S.DIODE 1SS372 (TE85R) D16 1790000850 S.DIODE MA132WK (TX) D17 1790001250 S.DIODE MA2S111-(TX) X1 6050010310 S.XTAL CR-613 (4.935 MHz) L1 6200008630 S.COIL CD54-101KC				
D16 1790000850 S.DIODE MA132WK (TX) D17 1790001250 S.DIODE MA2S111-(TX) X1 6050010310 S.XTAL CR-613 (4.935 MHz) L1 6200008630 S.COIL CD54-101KC				
D17 1790001250 S.DIODE MA2S111-(TX) X1 6050010310 S.XTAL CR-613 (4.935 MHz) L1 6200008630 S.COIL CD54-101KC				
L1 6200008630 S.COIL CD54-101KC				
L1 6200008630 S.COIL CD54-101KC				
	X1	6050010310	S.XTAL	CR-613 (4.935 MHz)
	L1	6200008630	S.COIL	CD54-101KC
R1 7030005040 S.RESISTOR ERJ2GEJ 472 X (4.7 kΩ)	R1	7030005040		
R3 7030005240 S.RESISTOR ERJ2GEJ 473 X (47 kΩ)		1		
R5 7030005530 S.RESISTOR ERJ2GEJ 100 X (10 Ω) R6 7030007260 S.RESISTOR ERJ2GEJ 330 X (33 Ω)				
R8 7030005060 S.RESISTOR ERJ2GEJ 333 X (33 kΩ)				
R9 7030005240 S.RESISTOR ERJ2GEJ 473 X (47 kΩ)	R9	7030005240	S.RESISTOR	ERJ2GEJ 473 X (47 kΩ)
R11 7030007290 S.RESISTOR ERJ2GEJ 222 X (2.2 kΩ)	R11	7030007290	S.RESISTOR	EHJ2GEJ 222 X (2.2 kΩ)

[LOGIC UNIT]

REF NO.	ORDE NO.		DESCRIPTION
R12	7030005090	S.RESISTOR	ERJ2GEJ 104 X (100 kΩ)
R13	7030005710	S.RESISTOR	ERJ2GEJ 121 X (120 Ω)
R14	7030005310	S.RESISTOR	ERJ2GEJ 124 X (120 kΩ)
R15	7030009140	S.RESISTOR	ERJ2GEJ 272 X (2.7 KΩ)
R16	7030005100	S.RESISTOR	ERJ2GEJ 154 X (150 kΩ)
R17	7030005220	S.RESISTOR	ERJ2GEJ 223 X (22 kΩ)
R18 R23	7030005110 7030007340	S.RESISTOR S.RESISTOR	ERJ2GEJ 224 X (220 kΩ) ERJ2GEJ 153 X (15 kΩ)
R24	7030007340	S.RESISTOR	ERJ2GEJ 153 X (15 kΩ)
R25	7030005090	S.RESISTOR	ERJ2GEJ 104 X (100 kΩ)
R26	7030007340	S.RESISTOR	ERJ2GEJ 153 X (15 kΩ)
R30	7030005720	S.RESISTOR	ERJ2GEJ 563 X (56 kΩ)
R32	7030005240	S.RESISTOR S.RESISTOR	ERJ2GEJ 473 X (47 kΩ) ERJ2GEJ 473 X (47 kΩ)
R33 R34	7030005240	S.RESISTOR	ERJ2GEJ 473 X (47 KΩ)
R35	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R37	7030005000	S.RESISTOR	ERJ2GEJ 471 X (470 Ω)
R38	7030005160	S.RESISTOR	ERJ2GEJ 105 X (1 MΩ)
R39	7030005170	S.RESISTOR	ERJ2GEJ 474 X (470 kΩ)
R40 R41	7030005080 7030005080	S.RESISTOR S.RESISTOR	ERJ2GEJ 823 X (82 kΩ) ERJ2GEJ 823 X (82 kΩ)
R42	7030005080	S.RESISTOR	ERJ2GEJ 823 X (82 kΩ)
R48	7030005310	S.RESISTOR	ERJ2GEJ 124 X (120 kΩ)
R49	7030005230	S.RESISTOR	ERJ2GEJ 334 X (330 kΩ)
R50	7030005310	S.RESISTOR	ERJ2GEJ 124 X (120 kΩ)
R51	7030005310	S.RESISTOR	ERJ2GE J 124 X (120 kΩ)
R52 R55	7030007340 7030005720	S.RESISTOR S.RESISTOR	ERJ2GEJ 153 X (15 kΩ) ERJ2GEJ 563 X (56 kΩ)
R56	7030005720	S.RESISTOR	ERJ2GEJ 124 X (120 kΩ)
R57	7030007300	S.RESISTOR	ERJ2GEJ 332 X (3.3 kΩ)
R58	7030007300	S.RESISTOR	ERJ2GEJ 332 X (3.3 kΩ)
R59	7030007280	S.RESISTOR	ERJ2GEJ 331 X (330 Ω)
R60 R61	7030007290 7030005120	S.RESISTOR S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ) ERJ2GEJ 102 X (1 kΩ)
R67	7030005120	S.RESISTOR	ERJ2GEJ 473 X (47 kΩ)
R68	7030005040	S.RESISTOR	ERJ2GEJ 472 X (4.7 kΩ)
R69	7030005080	S.RESISTOR	ERJ2GEJ 823 X (82 kΩ)
R70	7030005720	S.RESISTOR	ERJ2GEJ 563 X (56 kΩ) ERJ2GEJ 562 X (5.6 kΩ)
R71 R72	7030009290 7030005000	S.RESISTOR S.RESISTOR	ERJ2GEJ 302 X (3.0 K2) ERJ2GEJ 471 X (470 Ω)
R73	7030005100	S.RESISTOR	ERJ2GEJ 154 X (150 kΩ)
R74	7030005060	S.RESISTOR	ERJ2GEJ 333 X (33 kΩ)
R75	7030005240	S.RESISTOR	ERJ2GEJ 473 X (47 kΩ)
R76 R77	7030005080	S.RESISTOR S.RESISTOR	ERJ2GEJ 823 X (82 kΩ) ERJ2GEJ 104 X (100 kΩ)
R78	7030005090	S.RESISTOR	ERJ2GEJ 104 X (100 kΩ)
R79	7030005090	S.RESISTOR	ERJ2GEJ 104 X (100 kΩ)
R82	7030005240	S.RESISTOR	ERJ2GEJ 473 X (47 kΩ)
R83	7030008310	S.RESISTOR S.RESISTOR	ERJ2GEJ 564 X (560 KΩ) ERJ2GEJ 103 X (10 kΩ)
R84 R86	7030005050 7030005090	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R87	7030005110	S.RESISTOR	ERJ2GEJ 224 X (220 kΩ)
R88	7030005160	S.RESISTOR	ERJ2GEJ 105 X (1 MΩ)
R89	7030005090	S.RESISTOR	ERJ2GEJ 104 X (100 kΩ)
R90 R91	7030005160 7030005170	S.RESISTOR S.RESISTOR	ERJ2GEJ 105 X (1 MΩ) ERJ2GEJ 474 X (470 kΩ)
R92	7030005170	S.RESISTOR	ERJ2GEJ 474 X (470 kΩ)
R93	7030005110	S.RESISTOR	ERJ2GEJ 224 X (220 kΩ)
R94	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R95	7030005000	S.RESISTOR	ERJ2GEJ 471 X (470 Ω)
R98	7030005060	S.RESISTOR	ERJ2GEJ 333 X (33 kΩ) [EUR], [ITA] only
R100	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R101	7030005040	S.RESISTOR	ERJ2GEJ 472 X (4.7 kΩ)
R102	7030005090	S.RESISTOR	ERJ2GEJ 104 X (100 kΩ)
R103 R107	7030005090 7030009280	S.RESISTOR S.RESISTOR	ERJ2GEJ 104 X (100 kΩ) ERJ2GE 391 X (390 Ω)
R107	7030009280	S.RESISTOR	ERJ2GEJ 105 X (1 MΩ)
R109	7030005160	S.RESISTOR	ERJ2GEJ 105 X (1 MΩ)
R112	7030005060	S.RESISTOR	ERJ2GEJ 333 X (33 kΩ)
R113	7030005080	S.RESISTOR	ERJ2GEJ 823 X (82 kΩ) ERJ2GEJ 472 X (4.7 kΩ)
R114 R116	7030005040 7030005240	S.RESISTOR S.RESISTOR	ERJ2GEJ 472 X (4.7 kΩ) ERJ2GEJ 473 X (47 kΩ)
R117	7030005240	S.RESISTOR	ERJ2GEJ 474 X (470 kΩ)
R118	7030007340	S.RESISTOR	ERJ2GEJ 153 X (15 kΩ)
R119	7030008300	S.RESISTOR	ERJ2GEJ 184 X (180 KΩ)
			S -Surface mount

[LOGIC UNIT]

[LOGIC UNIT]

REF NO.	ORDE NO.		DESCRIPTION
R120	7030008300	S.RESISTOR	ERJ2GEJ 184 X (180 KΩ)
R121	7030005170		ERJ2GEJ 474 X (470 kΩ)
R122	7030008300		ERJ2GEJ 184 X (180 KΩ)
R123	7030005310	S.RESISTOR	ERJ2GEJ 124 X (120 kΩ)
R124	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R125	7030007340		ERJ2GEJ 153 X (15 kΩ)
R126	7030008290		ERJ2GEJ 183 X (18 KΩ)
R127	7030008290		ERJ2GEJ 183 X (18 KΩ)
R128	7030005530	S.RESISTOR S.RESISTOR	ERJ2GEJ 100 X (10 Ω) ERJ2GEJ 473 X (47 kΩ)
R130		S.RESISTOR	ERJ2GEJ 153 X (15 kΩ)
R132	7030005050		ERJ2GEJ 103 X (10 kΩ)
R133		S.RESISTOR	ERJ2GEJ 184 X (180 KΩ)
R136	7030005220	S.RESISTOR	ERJ2GEJ 223 X (22 kΩ)
R137	1	S.RESISTOR	ERJ2GEJ 473 X (47 kΩ)
R138	1	S.RESISTOR	ERJ2GEJ 562 X (5.6 kΩ)
R140 R141	7030008300	S.RESISTOR S.RESISTOR	ERJ2GEJ 184 X (180 KΩ) ERJ2GEJ 184 X (180 KΩ)
R144	7030006300		ERJ2GEJ 164 X (160 KΩ)
R145	1	S.RESISTOR	ERJ2GEJ 223 X (22 kΩ)
R146	3	S.RESISTOR	ERJ2GEJ 332 X (3.3 kΩ)
R147	7030007290	S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ)
R149	7030007290		ERJ2GEJ 222 X (2.2 kΩ)
R150	7030009270		ERJ2GEJ 821 X (820 Ω)
R153	7030005240		ERJ2GEJ 473 X (47 kΩ)
R156	7030005060		ERJ2GEJ 333 X (33 kΩ) ERJ2GEJ 124 X (120 kΩ)
R157 R159	7030005310 7030005060	S.RESISTOR S.RESISTOR	ERJ2GEJ 124 X (120 kΩ) ERJ2GEJ 333 X (33 kΩ)
R161	7030005060	S.RESISTOR	ERJ2GEJ 333 X (33 kΩ)
R162	7030005210		ERJ2GEJ 103 X (10 kΩ)
R163	7030005050		ERJ2GEJ 103 X (10 kΩ)
R164	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R165	7030007340		ERJ2GEJ 153 X (15 kΩ)
R166	7030005110		ERJ2GEJ 224 X (220 kΩ)
R169	7030005050	S.RESISTOR	ERJ2GE J 103 X (10 kΩ)
R171 R172	7030005050 7030005050		ERJ2GEJ 103 X (10 kΩ) ERJ2GEJ 103 X (10 kΩ)
R173	7030003030		ERJ2GEJ 103 X (10 kΩ)
R174	7030007300		ERJ2GEJ 332 X (3.3 kΩ)
R175	7030009290	S.RESISTOR	ERJ2GEJ 562 X (5.6 kΩ)
R177	7030008300	S.RESISTOR	ERJ2GEJ 184 X (180 KΩ)
			[EUR], [ITA] only
R178	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
D470	7000004000	C DECICTOR	[EUR], [ITA] only
R179 R180	7030004990 7030005170	S.RESISTOR S.RESISTOR	ERJ2GEJ 221 X (220 Ω) ERJ2GEJ 474 X (470 kΩ)
R181	7030008010		ERJ2GEJ 123X (12 kΩ)
R182	7030005090		ERJ2GEJ 104 X (100 kΩ)
R183	7030005050		ERJ2GEJ 103 X (10 kΩ)
R184	7030005120	S.RESISTOR	ERJ2GEJ 102 X (1 kΩ)
R185	7030007300		ERJ2GEJ 332 X (3.3 kΩ)
R186	7030005090		ERJ2GEJ 104 X (100 kΩ)
R187	7030005530	S.RESISTOR	ERJ2GEJ 100 X (10 Ω)
1			
C1	4030014200	S.CERAMIC	ECUE1H101JCQ
C2		S.CERAMIC	C1005 JB 1H 182K-T-N
СЗ	4030013970		C1005 JB 0J 104K-T-N
C4	1	S.TANTALUM	TEMSVB2 1A 336M-8R
C5	4030013850		ECUE1E102KBQ
C6 C7	4030008680 4030013970	S.CERAMIC S.CERAMIC	C2012 JF 1C 105Z-T-A C1005 JB 0J 104K-T-N
10'	4030013970	S.CENAIVIIC	[EUR], [ITA] only
C8	4030014120	S.CERAMIC	ECUE1H100CCQ
C9	4030014120		ECUE1H100CCQ
C10	4030013910		C1005 JB 1E 472K-T-N
C11	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C12	4030013950		C1005 JB 1A 393K-T-N
C13	4030013970		C1005 JB 0J 104K-T-N
C14 C15	4030013890 4550006670	S.CERAMIC S.TANTALUM	C1005 JB 1H 152K-T-N ECST1AD107R
C16	4030013850	S.CERAMIC	ECUE1E102KBQ
C17	4030013030	S.CERAMIC	C2012 JF 1C 105Z-T-A
C18	4550003240	S.TANTALUM	TEMSVB 1E 335M-12L
C19	4030008680	S.CERAMIC	C2012 JF 1C 105Z-T-A
C20	4030014200		ECUE1H101JCQ
C21	4030014180	S.CERAMIC	ECUE1H470JCQ
C22	4030014180	S.CERAMIC	ECUE1H470JCQ
C23	4030014180		ECUE1H470JCQ
C24 C25	4550006200 4030014210	S.TANTALUM S.CERAMIC	ECST0JY106R ECUE1H151JCQ
C26	4030014210		ECUE1E471KBQ
L			

	IC ONIT		
REF NO.	ORDE NO.		DESCRIPTION
C27	4030014180	S.CERAMIC	ECUE1H470JCQ
C28	4030013930		C1005 JB 1C 183K-T-N
C29	4030013920 4030013850		C1005 JB 1C 822K-T-N
C30 C31	4550006200		ECUE1E102KBQ ECST0JY106R
C32	4030013850		ECUE1E102KBQ
C33	4030008680		C2012 JF 1C 105Z-T-A
C34	4550006320		ECST0JY475R
C35	4030013850		ECUE1E102KBQ
C36 C37	4030008680 4030013850		C2012 JF 1C 105Z-T-A ECUE1E102KBQ
C38	4030011810		C1608 JB 1A 224K-T-N
C39	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C40	4030013850	S.CERAMIC	ECUE1E102KBQ
C41	4030013970		C1005 JB 0J 104K-T-N C1005 JB 0J 104K-T-N
C42 C43	4030013970 4030013850		ECUE1E102KBQ
C44	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C45	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C46	4550006200		ECST0JY106R
C48	4030008680 4030013850		C2012 JF 1C 105Z-T-A
C51 C52	4030013850		ECUE1E102KBQ ECUE1E102KBQ
C53	4030013970		C1005 JB 0J 104K-T-N
C56	4030013850	S.CERAMIC	ECUE1E102KBQ
C57	4030013850		ECUE1E102KBQ
C58	4030013970 4550006690		C1005 JB 0J 104K-T-N ECST1AC476R
C60 C61	4550006550		TEMSVD 0G 227M-12R
C62	4030013850	S.CERAMIC	ECUE1E102KBQ
C63	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C65	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C66 C67	4030013970 4030013970	S.CERAMIC S.CERAMIC	C1005 JB 0J 104K-T-N C1005 JB 0J 104K-T-N
C68	4030013970	S.CERAMIC S.CERAMIC	C1005 JB 05 104K-1-N C1005 JB 1C 183K-T-N
C69	4030013910	S.CERAMIC	C1005 JB 1E 472K-T-N
C70	4030013910	S.CERAMIC	C1005 JB 1E 472K-T-N
C71	4030013880	S.CERAMIC	C1005 JB 1H 222K-T-N
C72	4030013910	S.CERAMIC	C1005 JB 1E 472K-T-N C1005 JB 0J 104K-T-N
C73 C74	4030013970 4030013970	S.CERAMIC S.CERAMIC	C1005 JB 0J 104K-T-N
C76	4030013970		C1005 JB 0J 104K-T-N
C77	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C78	4030013960		C1005 JB 1A 473K-T-N
C79 C80	4030014200 4030013970	S.CERAMIC S.CERAMIC	ECUE1H101JCQ C1005 JB 0J 104K-T-N
C81	4030013970		C1005 JB 0J 104K-T-N
C82	4030013970		C1005 JB 0J 104K-T-N
C85	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C86	4030008680	S.CERAMIC	C2012 JF 1C 105Z-T-A
C87 C88	4030008680 4550006320	S.CERAMIC S.TANTALUM	C2012 JF 1C 105Z-T-A ECST0JY475R
C89	4550006320		ECST0JY475R
C90	1	S.CERAMIC	C1005 JB 1E 472K-T-N
C91	4030013970		C1005 JB 0J 104K-T-N
C92	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C93 C94	4030013930 4030008680	S.CERAMIC S.CERAMIC	C1005 JB 1C 183K-T-N C2012 JF 1C 105Z-T-A
C96	4550006320		ECST0JY475R
C97	4030013970		C1005 JB 0J 104K-T-N
C98	4550006760		TEMSVB2 1A 336M-8R
C99 C100	4030014190 4030013970		ECUE1H680JCQ C1005 JB 0J 104K-T-N
C100	4030013970		ECUE1E102KBQ
C102	4030014200		ECUE1H101JCQ
C103	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C105	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N [EUR], [ITA] only
C106	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C107	4030011810	S.CERAMIC	C1608 JB 1A 224K-T-N
C108 C114	4030013850 4030013970	S.CERAMIC S.CERAMIC	ECUE1E102KBQ C1005 JB 0J 104K-T-N
C114	4030013970	S.CERAMIC	C1005 JB 0J 104K-T-N
C117	4550003220	S.TANTALUM	TEMSVA 1E 105M-8L
C118	4550006140	S.TANTALUM	ECST1EY474R
DS1	5040001760	S.LED	SEC 2422C
DS2	5040002230	S.LED	CL-200YG-C-TS
DS8	5030001610	LCD	DLC-7995YBGF

[LOGIC UNIT]

REF NO.	ORDE NO.		DESCRIPTION
S8 S9	2230000900	S.SWITCH ENCODER	JPM1990-2013R TP90N00E20-16F-1995
S10	2230000900		JPM1990-2013R
J1 J2	*****	S.CONNECTOR CONNECTOR	AXK5S40340P HSJ1594-010050
W2 W3 W5	7030003860	S.JUMPER S.JUMPER S.JUMPER	ERJ3GE JPW V ERJ3GE JPW V ERJ3GE JPW V
WS1	8970023220	CABLE	FX1995 J lead set (1)/LO except [EUR], [ITA], [USA]
MC1	7700002310	MICROPHONE	EM-140
EP1 EP2 EP3 EP4	0910050820 8930046581 9001602001 9036505001	LCD CONTACT TUBE	B 5012J SRCN-1995-SP-N-W-1 IRRAX 0.7(d) L=10mm IRRAX 0.7(d) L=15mm

[RF UNIT]

REF NO.	ORDE NO.		DESCRIPTION
IC1	1110004020	S.IC	μPC2757T-E3
IC2	1110003200	S.IC	TA31136FN (EL)
IC3	1130007610	S.IC	μPD3140GS-E1 (DS8)
IC4	1110003470	S.IC	μPC2746T-E3
IC10	1110004020	S.IC	μPC2757T-E3
IC11	1130006890	S.IC	TC7S04FU (TE85R)
1			
Q1	1590001190	S.TRANSISTOR	XP6501-(TX).AB
Q2	1560000540	S.FET	2SK880-Y (TE85R)
Q3	1590001660	S.TRANSISTOR	XP4312 (TX)
Q4	1590001190	S.TRANSISTOR	XP6501-(TX).AB
Q5	1530003580		2SC5231C8-TL
Q6	1530003610	S.TRANSISTOR	FH102-TL
Q9	1530000371	S.TRANSISTOR	2SC3356 R25-T2B
Q10	1530000371	S.TRANSISTOR	2SC3356 R25-T2B
Q11	1530000371	S.TRANSISTOR	2SC3356 R25-T2B
Q12	1530000371	S.TRANSISTOR	2SC3356 R25-T2B
Q13	1530000371	S.TRANSISTOR	2SC3356 R25-T2B
Q14	1530003610	S.TRANSISTOR	FH102-TL
Q15	1510000670	S.TRANSISTOR	2SA1588-GR (TE85R)
Q16	1590001400	S.TRANSISTOR	XP1214 (TX)
Q17	1530000371	S.TRANSISTOR	2SC3356 R25-T2B
Q18	1530000371	S.TRANSISTOR	2SC3356 R25-T2B
Q19	1530000371	S.TRANSISTOR	2SC3356 R25-T2B
Q20	1530000371	S.TRANSISTOR	2SC3356 R25-T2B
Q21	1530000371	S.TRANSISTOR	2SC3356 R25-T2B
Q22	1530003590	S.TRANSISTOR	2SC5277D2-TL
Q23	1530003580		2SC5231C8-TL
Q24	1530003590	S.TRANSISTOR	
Q25	1510000670	S.TRANSISTOR	2SA1588-GR (TE85R)
Q26	1530003590		2SC5277D2-TL
Q27	1590001160		XP1401-(TX).AB
Q28	1530003260		2SC5006-T1
Q29	1590001940		DTC144EE TL
Q30	1530003260		
Q31	1530003610		FH102-TL
Q32	1530003610	S.TRANSISTOR	FH102-TL
Q33	1590001810	S.TRANSISTOR	XP1113 (TX)
Q35	1590002650	S.TRANSISTOR S.TRANSISTOR	UPA805T-T1 2SC5231C8-TL
Q36	1530003580		2SC4617 TLS
Q37 Q40	1530003630 1530003580	S.TRANSISTOR S.TRANSISTOR	2SC5231C8-TL
Q40 Q41	1590002430	S.TRANSISTOR	DTA144EE TL
Q41 Q42	1530002430	S.TRANSISTOR	2SC4617 TLS
Q42 Q43	1530003630	S.TRANSISTOR	2SC5231C8-TL
Q44	1590001660		XP4312 (TX)
Q45	1530001000		2SC4117-GR (TE85R)
Q46	1590001660	S.TRANSISTOR	XP4312 (TX)
Q47	1590001690		UN9115 (TX)
Q501	1590002430		DTA144EE TL

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REF NO.	ORDE NO.		DESCRIPTION
Q502 Q503	1590001810 1590001810	S.TRANSISTOR S.TRANSISTOR	XP1113 (TX) XP1113 (TX)
D1 D2	1720000370 1720000370	S.VARICAP S.VARICAP	HVU350TRF HVU350TRF
D3	1790001260	S.DIODE	MA2S077-(TX)
D4	1720000370	S.VARICAP	HVU350TRF
D5 D6	1720000370 1790001620	S.VARICAP S.DIODE	HVU350TRF ISV308 (TPL3)
D9	1790001620	S.DIODE	ISV308 (TPL3)
D11 D13	1790001620 1790001620	S.DIODE S.DIODE	ISV308 (TPL3) ISV308 (TPL3)
D15	1790001620	S.DIODE S.DIODE	MA2S077-(TX)
D16	1790001260	S.DIODE	MA2S077-(TX)
D17 D18	1720000700 1720000370	S.VARICAP S.VARICAP	1SV305 (TPL3) HVU350TRF
D20	1790001590	S.DIODE	MA6S718 (TX)
D21	1790001590	S.DIODE	MA6S718 (TX) MA2S077-(TX)
D23 D25	1790001260 1790001620	S.DIODE S.DIODE	ISV308 (TPL3)
D26	1790000850	S.DIODE	MA132WK (TX)
D27 D28	1790001260 1790001260	S.DIODE S.DIODE	MA2S077-(TX) MA2S077-(TX)
D29	1790001200	S.DIODE	ISV308 (TPL3)
D31	1790000850	S.DIODE	MA132WK (TX)
D32 D34	1790001620 1790001620	S.DIODE S.DIODE	ISV308 (TPL3) ISV308 (TPL3)
D36	1790001620	S.DIODE	ISV308 (TPL3)
D38 D39	1790001250 1790001250	S.DIODE S.DIODE	MA2S111-(TX) MA2S111-(TX)
D40	1790001230	S.DIODE	ISV308 (TPL3)
D42	1790001260	S.DIODE	MA2S077-(TX)
D43 D44	1790001260 1790001260	S.DIODE S.DIODE	MA2S077-(TX) MA2S077-(TX)
D45	1720000650	S.VARICAP	1SV286 (TPH3)
D46 D47	1790001260 1790001620	S.DIODE S.DIODE	MA2S077-(TX) ISV308 (TPL3)
D50	1790001620	S.DIODE	ISV308 (TPL3)
D52	1790001620	S.DIODE	ISV308 (TPL3)
D53 D54	1790001250 1720000650	S.DIODE S.VARICAP	MA2S111-(TX) 1SV286 (TPH3)
D55	1790000850	S.DIODE	MA132WK (TX)
D56 D57	1790000850 1790000660	S.DIODE S.DIODE	MA132WK (TX) MA728 (TX)
D58	1790001260	S.DIODE	MA2S077-(TX)
D59	1790001260	S.DIODE	MA2S077-(TX)
D60 D61	1790001260 1790001260	S.DIODE S.DIODE	MA2S077-(TX) MA2S077-(TX)
D62	1790001260		MA2S077-(TX)
D63 D64	1790001260 1790001260	S.DIODE S.DIODE	MA2S077-(TX) MA2S077-(TX)
D65	1790001260	S.DIODE	MA2S077-(TX)
FI1 FI2	2040001200 2020001270	S.SAW CERAMIC	EFCH266MKQP1 CFWM450E
FI3	2010002280	S.MONOLITHIC	
X1	6050010210	S.XTAL	CR-593 (19.200 MHz)
L1	6200007740	S.COIL	LQN21A 47NJ04
L2 L3	6200008580 6200008230	S.COIL S.COIL	0.30-1.4-6TL 32N 0.30-1.3-5TL 22N
L4	6200008230	S.COIL	0.45-1.5-5TL 23.2N
L5	6200008330	S.COIL	0.45-1.4-4TL 15N
L7 L8	6200005700 6200005630	S.COIL S.COIL	ELJRE 22NG-F ELJRE 5N6Z-F
L9	6200005720	S.COIL	ELJRE 33NG-F
L10	6200005700	S.COIL S.COIL	ELJRE 22NG-F ELJRE 3N9Z-F
L11 L12	6200005610 6200005660	S.COIL	ELJRE 3N9Z-F ELJRE 10NG-F
L13	6200005620	S.COIL	ELJRE 4N7Z-F
L14 L15	6200007750 6200005730	S.COIL S.COIL	LQN21A 56NJ04 ELJRE 39NG-F
L17	6200007170	S.COIL	MLF1608A 3R3K-T
L18 L19	6200004480 6200008210	S.COIL S.COIL	MLF1608D R82K-T 0.45-1.5-5TL 23.2N
L20	6200008210	S.COIL	ELJRE 47NG-F
L21	6150004840	S.COIL	LS-510

S.=Surface mount

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[RF UNIT]

REF	ORDE		DECODIDEION
NO.	NO.		DESCRIPTION
L22	6200007730	S.COIL	LQN21A 39NJ04
L23 L24	6910011690 6200006990	S.COIL S.COIL	ACB1608M-600-T ELJRE 56NG-F
L25	6200007000	S.COIL	ELJRE 82NG-F
L27	6200006980	S.COIL	ELJRE R10G-F
L28	6200008090	S.COIL	LQN21A 68NJ04 MLF1608D R82K-T
L29 L30	6200004480 6200004480	S.COIL S.COIL	MLF1608D R82K-T
L31	6200007690	S.COIL	LQN21A 18NJ04
L32	6200004480	S.COIL	MLF1608D R82K-T
L33 L34	6200008490 6910011690	S.COIL S.COIL	0.30-0.9-3TR 7.5N ACB1608M-600-T
L36	6200005630	S.COIL	ELJRE 5N6Z-F
L37	6200005710	S.COIL	ELJRE 27NG-F
L38 L39	6200008490 6200007730	S.COIL S.COIL	0.30-0.9-3TR 7.5N LQN21A 39NJ04
L40	6200005630	S.COIL	ELJRE 5N6Z-F
L41	6200006980	S.COIL	ELJRE R10G-F
L42 L43	6200005610 6200006780	S.COIL S.COIL	ELJRE 3N9Z-F ELJRE 1N8Z-F
L44	6200006780	S.COIL	ELJRE 1N8Z-F
L45	6200007670	S.COIL	LQN21A 10NJ04
L47 L50	6200004600 6200005700	S.COIL S.COIL	MLF1608D R15K-T ELJRE 22NG-F
L51	6200005780	S.COIL	ELJRE 15NG-F
L52	6200005700	S.COIL	ELJRE 22NG-F
L53	6200005680 6200005670	S.COIL S.COIL	ELJRE 15NG-F ELJRE 12NG-F
L54 L55	6200005660	S.COIL	ELJRE 10NG-F
L56	6200005640	S.COIL	ELJRE 6N8Z-F
L57 L58	6200008150 6200008260	S.COIL S.COIL	0.35-1.6-7TL 44N 0.30-1.7-8TL 60N
L59	6200008260	S.COIL	0.30-1.7-8TL 60N
L60	6200008570	S.COIL	LQN21A 6N8D04
L61 L62	6200008570 6200008510	S.COIL S.COIL	LQN21A 6N8D04 0.30-0.9-4TR 10.5N
L63	6200008490		0.30-0.9-3TR 7.5N
L65	6200005680	l	ELJRE 15NG-F
L66 L68	6200008260 6910011690		0.30-1.7-8TL 60N ACB1608M-600-T
L69	6200005700	S.COIL	ELJRE 22NG-F
L70	6200007770		LQN21A R10J04
L71 L73	6200007790 6200004730		LQN21A R15J04 MLF1608A 1R2K-T
L74	6200005730	ł	ELJRE 39NG-F
L75	6200005700		ELJRE 22NG-F
L76 L77	6200005610 6200005650		ELJRE 3N9Z-F ELJRE 8N2Z-F
L78	6200005710	S.COIL	ELJRE 27NG-F
L79	6200005700	0.00.	ELJRE 22NG-F ELJRE 5N6Z-F
L80	6200005630	S.COIL	ELINE SNOZ-I
 	7020007290	e pecietop	ERJ2GEJ 331 X (330 Ω)
R1 R4	7030007280	S.RESISTOR S.RESISTOR	ERJ2GEJ 331 λ (330 Ω) ERJ2GEJ 122 X (1.2 kΩ)
R5	7030005290	S.RESISTOR	ERJ2GEJ 682 X (6.8 kΩ)
R6	7030005710 7030005040		ERJ2GEJ 121 X (120 Ω) ERJ2GEJ 472 X (4.7 kΩ)
R7 R8	7030003040		ERJ2GEJ 153 X (15 kΩ)
R9	7030005290	S.RESISTOR	ERJ2GEJ 682 X (6.8 kΩ)
R10 R11	7030005240 7030005240		ERJ2GEJ 473 X (47 kΩ) ERJ2GEJ 473 X (47 kΩ)
R12	7030003240		ERJ2GEJ 151 X (150 Ω)
R13	7030007340	l	ERJ2GEJ 153 X (15 kΩ)
R14 R15	7030005290 7030005240		ERJ2GEJ 682 X (6.8 kΩ) ERJ2GEJ 473 X (47 kΩ)
R16	7030005240	1	ERJ2GEJ 473 X (47 kΩ)
R17	7030005040	S.RESISTOR	ERJ2GEJ 472 X (4.7 kΩ)
R18 R19	7030005240 7030005240		ERJ2GEJ 473 X (47 kΩ) ERJ2GEJ 473 X (47 kΩ)
R20	7030005240	l	ERJ2GEJ 121 X (120 Ω)
R21	7030005040	S.RESISTOR	ERJ2GEJ 472 X (4.7 kΩ)
R22 R23	7030005050 7030007290		ERJ2GEJ 103 X (10 kΩ) ERJ2GEJ 222 X (2.2 kΩ)
R24	7030007290		ERJ2GEJ 103 X (10 k Ω)
R25	7030005240	S.RESISTOR	ERJ2GEJ 473 X (47 kΩ)
R26 R27	7030005240 7030005220		ERJ2GEJ 473 X (47 kΩ) ERJ2GEJ 223 X (22 kΩ)
R28	7030005220	1	ERJ2GEJ 105 X (1 MΩ)
R29	7030005170	S.RESISTOR	ERJ2GEJ 474 X (470 kΩ)
R30 R31	7030005030 7030005120		ERJ2GEJ 152 X (1.5 kΩ) ERJ2GEJ 102 X (1 kΩ)
	. 555555120	1	

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REF NO.	ORDE NO.		DESCRIPTION
R34	7030005120	S.RESISTOR	ERJ2GEJ 102 X (1 kΩ)
R35	7030007340	S.RESISTOR	ERJ2GEJ 153 X (15 kΩ)
R36	7030005290	S.RESISTOR	ERJ2GEJ 682 X (6.8 kΩ)
R37	7030005030	S.RESISTOR	ERJ2GEJ 152 X (1.5 kΩ) ERJ2GEJ 101 X (100 Ω)
R38 R39	7030004980 7030005090	S.RESISTOR S.RESISTOR	ERJ2GEJ 101 X (100 t2) ERJ2GEJ 104 X (100 kΩ)
R40	7030005090	S.RESISTOR	ERJ2GEJ 104 X (100 kΩ)
R41	7030004980	S.RESISTOR	ERJ2GEJ 101 X (100 Ω)
R42 R43	7030004980 7030004980	S.RESISTOR S.RESISTOR	ERJ2GEJ 101 X (100 Ω) ERJ2GEJ 101 X (100 Ω)
R46	7030004300	S.RESISTOR	ERJ2GEJ 153 X (15 kΩ)
R49	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R50	7030005050 7030005220	S.RESISTOR S.RESISTOR	ERJ2GEJ 103 X (10 kΩ) ERJ2GEJ 223 X (22 kΩ)
R54 R55	7030003220	S.RESISTOR	ERJ2GEJ 332 X (3.3 kΩ)
R56	7030005000	S.RESISTOR	ERJ2GEJ 471 X (470 Ω)
R57	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ) ERJ2GEJ 103 X (10 kΩ)
R58 R59	7030005050 7030005030	S.RESISTOR S.RESISTOR	ERJ2GEJ 152 X (1.5 kΩ)
R60	7030005090	S.RESISTOR	ERJ2GEJ 104 X (100 kΩ)
R61	7030005230	S.RESISTOR	ERJ2GEJ 334 X (330 kΩ)
R62 R64	7030005570 7030005120	S.RESISTOR S.RESISTOR	ERJ2GEJ 820 X (82 Ω) ERJ2GEJ 102 X (1 kΩ)
R65	7030003120	S.RESISTOR	ERJ2GEJ 562 X (5.6 kΩ)
R66	7030005220	S.RESISTOR	ERJ2GEJ 223 X (22 kΩ)
R67 R68	7030005050 7030005240	S.RESISTOR S.RESISTOR	ERJ2GEJ 103 X (10 kΩ) ERJ2GEJ 473 X (47 kΩ)
R69	7030005240	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R70	7030007270	S.RESISTOR	ERJ2GEJ 151 X (150 Ω)
R72 R73	7030005590 7030007280	S.RESISTOR S.RESISTOR	ERJ2GEJ 680 X (68 Ω) ERJ2GEJ 331 X (330 Ω)
R74	7030007280	S.RESISTOR	ERJ2GEJ 470 X (47 Ω)
R75	7030008290	S.RESISTOR	ERJ2GEJ 183 X (18 KΩ)
R76	7030007290	S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ)
R78 R79	7030007280	S.RESISTOR S.RESISTOR	ERJ2GEJ 331 X (330 Ω) ERJ2GEJ 472 X (4.7 kΩ)
R81	7030007290	S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ)
R82	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R84 R85	7030005590	S.RESISTOR S.RESISTOR	ERJ2GEJ 680 X (68 Ω) ERJ2GEJ 331 X (330 Ω)
R86	7030007200	S.RESISTOR	ERJ2GEJ 183 X (18 KΩ)
R87	7030007290	S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ)
R88 R89	7030007280	S.RESISTOR S.RESISTOR	ERJ2GEJ 331 X (330 Ω) ERJ2GEJ 472 X (4.7 kΩ)
R91	7030007290	S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ)
R93	7030005710	S.RESISTOR	ERJ2GEJ 121 X (120 Ω)
R95 R98	7030007290	S.RESISTOR S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ) ERJ2GEJ 222 X (2.2 kΩ)
R99	7030007250		ERJ2GEJ 103 X (10 kΩ)
R100	7030008010	S.RESISTOR	ERJ2GEJ 123X (12 kΩ)
R101	7030005240	S.RESISTOR	ERJ2GEJ 473 X (47 kΩ) ERJ2GEJ 222 X (2.2 kΩ)
R102 R103	7030007290	S.RESISTOR S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ) ERJ2GEJ 103 X (10 kΩ)
R104	7030005040	S.RESISTOR	ERJ2GEJ 472 X (4.7 kΩ)
R105	7030005590		ERJ2GEJ 680 X (68 Ω) ERJ2GEJ 153 X (15 kΩ)
R106 R108	7030007340		ERJ2GEJ 153 X (15 KΩ) ERJ2GEJ 222 X (2.2 kΩ)
R110	7030008010	S.RESISTOR	ERJ2GEJ 123X (12 kΩ)
R112	7030007290		ERJ2GEJ 222 X (2.2 kΩ) ERJ2GEJ 470 X (47 Ω)
R114 R116	7030004970		ERJ2GEJ 470 X (47 Ω) ERJ2GEJ 154 X (150 kΩ)
R120	7030005100		ERJ2GEJ 472 X (4.7 kΩ)
R121	7030007280	S.RESISTOR	ERJ2GEJ 331 X (330 Ω)
R123 R124	7030005240 7030005710		ERJ2GEJ 473 X (47 kΩ) ERJ2GEJ 121 X (120 Ω)
R124	7030005710		ERJ2GEJ 472 X (4.7 kΩ)
R126	7030005120	S.RESISTOR	ERJ2GEJ 102 X (1 kΩ)
R127 R128	7030005010 7030005050		ERJ2GEJ 681 X (680 Ω) ERJ2GEJ 103 X (10 kΩ)
R128	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 k Ω)
R130	7030005120	S.RESISTOR	ERJ2GEJ 102 X (1 kΩ)
R131	7030005220		ERJ2GEJ 223 X (22 kΩ) ERJ2GEJ 223 X (22 kΩ)
R132 R133	7030005220 7030005040		ERJ2GEJ 223 X (22 KΩ) ERJ2GEJ 472 X (4.7 kΩ)
R134	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R135	7030005040		ERJ2GEJ 472 X (4.7 kΩ)
R137 R138	7030004990		ERJ2GEJ 221 X (220 Ω) ERJ2GEJ 683 X (68 kΩ)
R139	7030005040		ERJ2GEJ 472 X (4.7 kΩ)
	7030003040		
R141	7030007290	S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ)
R141 R142 R147	1	S.RESISTOR S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ) ERJ2GEJ 224 X (220 kΩ) ERJ2GEJ 102 X (1 kΩ)

S.=Surface mount

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REF NO.	ORDE NO.		DESCRIPTION
R151	7030005120	S.RESISTOR	ERJ2GEJ 102 X (1 kΩ)
R152	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R154	7030005120	S.RESISTOR	ERJ2GEJ 102 X (1 kΩ)
R155	7030007270	S.RESISTOR	ERJ2GEJ 151 X (150 Ω)
R156	7030009140	S.RESISTOR	ERJ2GEJ 272 X (2.7 KΩ)
R159	7030005120	S.RESISTOR	ERJ2GEJ 102 X (1 kΩ)
R160	7030009140	S.RESISTOR	ERJ2GEJ 272 X (2.7 KΩ) ERJ2GEJ 221 X (220 Ω)
R161 R162	7030004990	S.RESISTOR S.RESISTOR	ERJ2GEJ 221 X (220 Ω) ERJ2GEJ 472 X (4.7 kΩ)
R163	7030005710	S.RESISTOR	ERJ2GEJ 121 X (120 Ω)
R169	7030005000	S.RESISTOR	ERJ2GEJ 471 X (470 Ω)
R170	7030005080	S.RESISTOR	ERJ2GEJ 823 X (82 kΩ)
R171	7030004990	S.RESISTOR	ERJ2GEJ 221 X (220 Ω)
R172	7030007340	S.RESISTOR	ERJ2GEJ 153 X (15 kΩ)
R174	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R176 R177	7030005050 7030005090	S.RESISTOR S.RESISTOR	ERJ2GEJ 103 X (10 kΩ) ERJ2GEJ 104 X (100 kΩ)
R178	7030005120	S.RESISTOR	ERJ2GEJ 102 X (1 kΩ)
R179	7030007340	S.RESISTOR	ERJ2GEJ 153 X (15 kΩ)
R181	7030005300	S.RESISTOR	ERJ2GEJ 150 X (15 Ω)
R182	7030005120	S.RESISTOR	ERJ2GEJ 102 X (1 kΩ)
R183	7030005120	S.RESISTOR	ERJ2GEJ 102 X (1 kΩ)
R184	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R186	7030005050	S.RESISTOR S.RESISTOR	ERJ2GEJ 103 X (10 kΩ) ERJ2GEJ 102 X (1 kΩ)
R187	7030005120	S.RESISTOR	ERJ2GEJ 102 X (1 kΩ)
R194	7030004990	S.RESISTOR	ERJ2GEJ 221 X (220 Ω)
R196	7030007270	S.RESISTOR	ERJ2GEJ 151 X (150 Ω)
R197	7030004990	S.RESISTOR	ERJ2GEJ 221 X (220 Ω)
R198	7030005720	S.RESISTOR	ERJ2GEJ 563 X (56 kΩ)
R199	7030008010	S.RESISTOR	ERJ2GEJ 123 X (12 kΩ)
R200	7030009290	S.RESISTOR	ERJ2GEJ 562 X (5.6 kΩ) ERJ2GEJ 103 X (10 kΩ)
R201 R202	7030005050 7030004990	S.RESISTOR S.RESISTOR	ERJ2GEJ 103 X (10 k22) ERJ2GEJ 221 X (220 Ω)
R203	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R204	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R205	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R206	7030004980	S.RESISTOR	ERJ2GEJ 101 X (100 Ω)
R207	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ)
R208	7030005050	S.RESISTOR	ERJ2GEJ 103 X (10 kΩ) ERJ2GEJ 152 X (1.5 kΩ)
R209 R210	7030005030	S.RESISTOR S.RESISTOR	ERJ2GEJ 132 X (1.5 k22) ERJ2GEJ 330 X (33 Ω)
R211	7030007340	S.RESISTOR	ERJ2GEJ 153 X (15 kΩ)
R212	7310003630	S.TRIMMER	EVM-1XSX50 BQ4 (473 Ω)
R213	7030005220	S.RESISTOR	ERJ2GEJ 223 X (22 kΩ)
R214	7310003630	S.TRIMMER	EVM-1XSX50 BQ4 (473 Ω)
R215	7030007260	S.RESISTOR	ERJ2GEJ 330 X (33 Ω)
R217 R219	7030004970	S.RESISTOR S.RESISTOR	ERJ2GEJ 470 X (47 Ω) ERJ2GEJ 270 X (27 Ω)
R220	7030003530	S.RESISTOR	ERJ2GEJ 122X (1.2 kΩ)
R221	7030007290	S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ)
R222	7030007290	S.RESISTOR	ERJ2GEJ 222 X (2.2 kΩ)
R318	7030005530	S.RESISTOR	ERJ2GEJ 100 X (10 Ω)
R319	7030005530	S.RESISTOR	ERJ2GEJ 100 X (10 Ω)
R320	7030005090	S.RESISTOR	ERJ2GEJ 104 X (100 kΩ)
1			
C1	4030014340	S.CERAMIC	ECUE1H390JCQ
C2	4030011810	S.CERAMIC	C1608 JB 1A 224K-T-N
C3	4030014120	S.CERAMIC	ECUE1H100CCQ
C4	4030014000	S.CERAMIC S.CERAMIC	ECUE1H1R5BCQ
C5 C7	4030014220 4030013850	S.CERAMIC	ECUE1E471KBQ ECUE1E102KBQ
C8	4030013030	S.CERAMIC	ECUE1H270JCQ
C9	4030014030	S.CERAMIC	ECUE1H2R5BCQ
C10	4030014000	S.CERAMIC	ECUE1H1R5BCQ
C11	4030014160	S.CERAMIC	ECUE1H270JCQ
C12	4030014180	S.CERAMIC	ECUE1H470JCQ
C13	4030014160	S.CERAMIC	ECUE1H270JCQ ECUE1E102KBQ
C14 C15	4030013850 4030013980	S.CERAMIC S.CERAMIC	ECUE1H010BCQ
C16	4030013350	S.CERAMIC	ECUE1E102KBQ
C18	4030009820	S.CERAMIC	C1005 JB 1C 103K-T-A
C19	4030014130	S.CERAMIC	ECUE1H120JCQ
C20	4030014170	S.CERAMIC	ECUE1H330JCQ
C21	4030014050	S.CERAMIC	ECUE1H030BCQ
C22 C23	4030014100 4030014080	S.CERAMIC S.CERAMIC	ECUE1H070CCQ ECUE1H050BCQ
C24	4030014080	S.CERAMIC	ECUE1H070CCQ
C25	4030013850	S.CERAMIC	ECUE1E102KBQ
C26	4030014220	S.CERAMIC	ECUE1E471KBQ
C27	4030013850	S.CERAMIC	ECUE1E102KBQ

REF	ORDE		DESCRIPTION
NO.	NO.		DESCRIPTION
C28 C30	4030013850 4030013850	S.CERAMIC S.CERAMIC	ECUE1E102KBQ ECUE1E102KBQ
C31	4030013850	S.CERAMIC	ECUE1E102KBQ
C32	4030013850	S.CERAMIC	ECUE1E102KBQ
C33 C35	4030014120 4030014120	S.CERAMIC S.CERAMIC	ECUE1H100CCQ ECUE1H100CCQ
C36	4030014120	S.CERAMIC	ECUE1H050BCQ
C37	4030014000	S.CERAMIC	ECUE1H1R5BCQ
C38 C39	4030014020 4030014020	S.CERAMIC S.CERAMIC	ECUE1H020BCQ ECUE1H020BCQ
C40	4030014140	S.CERAMIC	ECUE1H150JCQ
C41	4030014080	S.CERAMIC	ECUE1H050BCQ ECUE1H070CCQ
C42 C43	4030014100 4030013850	S.CERAMIC S.CERAMIC	ECUE1E102KBQ
C44	4030009820	S.CERAMIC	C1005 JB 1C 103K-T-A
C45 C46	4030009820 4030014050	S.CERAMIC S.CERAMIC	C1005 JB 1C 103K-T-A ECUE1H030BCQ
C47	4030013980	S.CERAMIC	ECUE1H010BCQ
C48	4030014070	S.CERAMIC	ECUE1H040BCQ
C49 C50	4030014050 4030013980	S.CERAMIC S.CERAMIC	ECUE1H030BCQ ECUE1H010BCQ
C51	4030014000	S.CERAMIC	ECUE1H1R5BCQ
C52	4030014220	S.CERAMIC	ECUE1E471KBQ ECUE1E102KBQ
C54 C55	4030013850 4030013850	S.CERAMIC S.CERAMIC	ECUE1E102KBQ
C56	4030013850	S.CERAMIC	ECUE1E102KBQ
C58 C59	4030013850 4030014020	S.CERAMIC S.CERAMIC	ECUE1E102KBQ ECUE1H020BCQ
C60	4030009820	S.CERAMIC	C1005 JB 1C 103K-T-A
C61	4030013850	S.CERAMIC	ECUE1E102KBQ
C62 C63	4550006200 4030014210	S.TANTALUM S.CERAMIC	ECST0JY106R ECUE1H151JCQ
C64	4030014140	S.CERAMIC	ECUE1H150JCQ
C65	4030009820	S.CERAMIC	C1005 JB 1C 103K-T-A C1005 JB 1C 103K-T-A
C66 C67	4030009820 4030014170	S.CERAMIC S.CERAMIC	ECUE1H330JCQ
C69	4030013850	S.CERAMIC	ECUE1E102KBQ
C70 C71	4030013850 4030014070	S.CERAMIC S.CERAMIC	ECUE1E102KBQ ECUE1H040BCQ
C73	4030013850	S.CERAMIC	ECUE1E102KBQ
C74	4030013850	S.CERAMIC	ECUE1E102KBQ
C75 C76	4030013850 4030014220	S.CERAMIC S.CERAMIC	ECUE1E102KBQ ECUE1E471KBQ
C77	4030014340	S.CERAMIC	ECUE1H390JCQ
C78 C79	4550006910 4030013850	S.TANTALUM S.CERAMIC	TESVSP 1C 334M-8R ECUE1E102KBQ
C80	4030013630	S.CERAMIC	ECUE1H470JCQ
C81	4030013850	S.CERAMIC	ECUE1E102KBQ
C82 C84	4550006200 4030013850	S.TANTALUM S.CERAMIC	ECST0JY106R ECUE1E102KBQ
C85	4030014240	S.CERAMIC	ECUE1H180JCQ
C86	4030009820	S.CERAMIC	C1005 JB 1C 103K-T-A ECUE1H470JCQ
C87 C88	4030014180 4030014180	S.CERAMIC S.CERAMIC	ECUE1H470JCQ
C89	4030014180	S.CERAMIC	ECUE1H470JCQ
C90 C92	4030009820 4030009820	S.CERAMIC S.CERAMIC	C1005 JB 1C 103K-T-A C1005 JB 1C 103K-T-A
C93	4030003820	S.CERAMIC	ECUE1E102KBQ
C94	4030013850	S.CERAMIC	ECUE1E102KBQ
C95 C96	4030013850 4030009820	S.CERAMIC S.CERAMIC	ECUE1E102KBQ C1005 JB 1C 103K-T-A
C97	4030009820	S.CERAMIC	C1005 JB 1C 103K-T-A
C98 C99	4030014230	S.CERAMIC S.CERAMIC	ECUE1E681KBQ ECUE1E681KBQ
C100	4030014230 4030013970		C1005 JB 0J 104K-T-N
C101	4030014120	S.CERAMIC	ECUE1H100CCQ
C102 C103	4030013850 4030009820	S.CERAMIC S.CERAMIC	ECUE1E102KBQ C1005 JB 1C 103K-T-A
C103	4030009820	S.CERAMIC	C1608 JB 1E 103K-T-A
C105	4550003220	S.TANTALUM	TEMSVA 1E 105M-8L C1608 JB 1C 104KT-N
C106 C107	4030011600 4030011810	S.CERAMIC S.CERAMIC	C1608 JB 1C 104K1-N C1608 JB 1A 224K-T-N
C108	4030011810	S.CERAMIC	C1608 JB 1A 224K-T-N
C109 C110	4030013850 4030014120	S.CERAMIC S.CERAMIC	ECUE1E102KBQ ECUE1H100CCQ
C111	4030014120	S.CERAMIC S.CERAMIC	ECUE1H100CCQ
C112	4030013850	S.CERAMIC	ECUE1E102KBQ
C113 C115	4030013850 4030014140	S.CERAMIC S.CERAMIC	ECUE1E102KBQ ECUE1H150JCQ
C116	4030013850	S.CERAMIC	ECUE1E102KBQ
C117	4030014080	S.CERAMIC	ECUE1H050BCQ
C118	4030013850	S.CERAMIC	ECUE1E102KBQ
			S -Surface mount

[RF UNIT]

REF **ORDE** DESCRIPTION NO. NO. 4030013850 S.CERAMIC ECUE1E102KBQ C119 4030013850 S.CERAMIC ECUE1E102KBQ C121 4030013850 S.CERAMIC ECUE1E102KBQ C123 4030013850 S.CERAMIC ECUE1E102KBQ C124 ECUE1E102KBQ 4030013850 S.CERAMIC C125 S.CERAMIC ECUE1H060CCQ 4030014090 C126 S.CERAMIC ECUE1H060CCQ 4030014090 C127 ECUE1E102KBQ S.CERAMIC 4030013850 C128 ECUE1E102KBQ S.CERAMIC C129 4030013850 S.CERAMIC ECUE1H050BCQ 4030014080 C131 S.CERAMIC ECUE1E471KBQ C132 4030014220 ECUE1E471KBQ 4030014220 S.CERAMIC C133 4030013850 S.CERAMIC ECUE1E102KBQ C134 4030013850 S.CERAMIC ECUE1E102KBQ C135 4030014100 S.CERAMIC ECUE1H070CCQ C136 ECUE1E471KBQ S.CERAMIC C138 4030014220 ECUE1H050BCQ S.CERAMIC C139 4030014080 C1005 JB 1C 103K-T-A S.CERAMIC C141 4030009820 ECUE1E102KBQ S.CERAMIC C142 4030013850 ECUE1E471KBQ 4030014220 S.CERAMIC C145 ECUE1H1R5BCQ 4030014000 S.CERAMIC C147 ECUE1E471KBQ C148 4030014220 S.CERAMIC 4030013850 S.CERAMIC ECUE1E102KBQ C150 ECUE1H040BCQ 4030014070 S.CERAMIC C151 ECUE1E102KBQ 4030013850 S.CERAMIC C153 4030014120 S.CERAMIC ECUE1H100CCQ C154 ECUE1H050BCQ 4030014080 S CERAMIC C155 ECUE1H0R5BCQ 4030014420 S.CERAMIC C156 ECUE1E102KBQ S.CERAMIC 4030013850 C157 4030013850 S.CERAMIC ECUE1E102KBQ C158 S.CERAMIC ECUE1E102KBQ C160 4030013850 ECST0JY106R S TANTAL UM 4550006200 C162 ECUE1E102KBQ S.CERAMIC 4030013850 C163 ECUE1E102KBQ S.CERAMIC C164 4030013850 S.CERAMIC ECUE1H020BCQ C165 4030014020 ECUE1E102KBQ 4030013850 S.CERAMIC C166 ECUE1E102KBQ S CERAMIC 4030013850 C167 ECUE1E102KBQ 4030013850 S.CERAMIC C168 4030013850 S.CERAMIC ECUE1E102KBQ C169 S.CERAMIC ECUE1E102KBQ 4030013850 C170 S.CERAMIC ECUE1E102KBQ 4030013850 C171 4030013850 S.CERAMIC ECUE1E102KBQ C172 S.CERAMIC ECUE1E102KBQ C173 4030013850 4030014120 S.CERAMIC ECUE1H100CCQ C174 S.CERAMIC ECUE1E102KBQ 4030013850 C175 4030014240 S.CERAMIC ECUE1H180JCQ C176 4030013850 S.CERAMIC ECUE1E102KBQ C177 4030013850 S.CERAMIC ECUE1E102KBQ C178 4030013850 S.CERAMIC ECUE1E102KBQ C179 ECUE1E102KBQ 4030013850 S.CERAMIC C180 ECUE1H150JCQ S.CERAMIC C181 4030014140 4030013850 S.CERAMIC ECUE1E102KBQ C182 ECUE1H1R5BCQ 4030014000 S.CERAMIC C183 ECUE1E102KBQ 4030013850 S.CERAMIC C184 ECUE1H220JCQ 4030014150 S.CERAMIC C185 C186 4030013850 S.CERAMIC ECUE1E102KBQ ECUE1E102KBQ 4030013850 S.CERAMIC C188 ECUE1H1R5BCQ 4030014000 S.CERAMIC C190 ECUE1H020BCQ 4030014020 S.CERAMIC C191 ECUE1H040BCQ C192 4030014070 S.CERAMIC ECUE1H080CCQ 4030014110 S.CERAMIC C193 ECUE1H220JCQ 4030014150 S.CERAMIC C194 ECUE1H1R5BCQ C195 4030014000 S.CERAMIC ECUE1H020BCQ C196 4030014020 S.CERAMIC ECUE1H3R5BCQ C197 4030014060 S.CERAMIC ECUE1H060CCQ C198 4030014090 S.CERAMIC S.CERAMIC ECUE1H120JCQ C199 4030014130 C1005 JB 1C 103K-T-A C200 4030009820 S.CERAMIC C206 4030014060 S.CERAMIC ECUE1H3R5BCQ ECUE1H330JCQ C207 4030014170 S.CERAMIC ECUE1H470JCQ C208 4030014180 S.CERAMIC ECUE1E102KBQ C209 4030013850 S.CERAMIC C210 4550000530 S.TANTALUM TESVA 1V 104M1-8L S.CERAMIC ECUE1E102KBQ C211 4030013850 S.CERAMIC ECUE1E102KBQ C213 4030013850 S.CERAMIC ECUE1E102KBQ C214 4030013850 S.CERAMIC C215 4030013850 ECUE1E102KBQ 4030014130 S.CERAMIC ECUE1H120JCQ C216 4030014020 S.CERAMIC ECUE1H020BCQ C218 4030013850 S.CERAMIC ECUE1E102KBQ C219 C220 4030013850 S.CERAMIC ECUE1E102KBQ C221 4030009820 S.CERAMIC C1005 JB 1.C 103K-T-A 4030009820 S.CERAMIC C1005 JB 1C 103K-T-A

[RF UNIT]

<u></u>	TINI]			
REF NO.	ORDE NO.		DESCRIPTION	
C223	4030009820	S.CERAMIC	C1005 JB 1C 103K-T-A	
C224	4030013850	S.CERAMIC	ECUÉ1É102KBQ C1608 JB 1C 473K-T-A	
C225 C226	4030008920 4030008920	S.CERAMIC S.CERAMIC	C1608 JB 1C 473K-1-A	
C227	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	
C228	4030013960	S.CERAMIC	C1005 JB 1A 473K-T-N	
C233	4030013850	S.CERAMIC	ECUE1E102KBQ	
C234	4030013850	S.CERAMIC	ECUE1E102KBQ	
C235	4030013850	S.CERAMIC	ECUE1E102KBQ	
C236	4030013850	S.CERAMIC	ECUE1E102KBQ	
C237 C239	4030014000 4030009820	S.CERAMIC S.CERAMIC	ECUE1H1R5BCQ C1005 JB 1C 103K-T-A	
C239	4030003020	S.CERAMIC	ECUE1H050BCQ	
C241	4030011810	S.CERAMIC	C1608 JB 1A 224K-T-N	
C242	4030011810	S.CERAMIC	C1608 JB 1A 224K-T-N	
C243	4030014240	S.CERAMIC	ECUE1H180JCQ	
C244	4030014080	S.CERAMIC	ECUE1H050BCQ	
C247	4030014090	S.CERAMIC	ECUE1H060CCQ	
C248 C249	4550003220 4030009820	S.TANTALUM S.CERAMIC	TEMSVA 1E 105M-8L C1005 JB 1C 103K-T-A	
C250	4030009620	S.CERAMIC S.CERAMIC	ECUE1H080CCQ	
C251	4030014170	S.CERAMIC	ECUE1H040BCQ	
C252	4030014110	S.CERAMIC	ECUE1H080CCQ	
C253	4030014340	S.CERAMIC	ECUE1H390JCQ	
C254	4030013850		ECUE1E102KBQ	
C255	4030013850	S.CERAMIC	ECUE1E102KBQ	
C256	4030013850		ECUE1E102KBQ ECUE1E102KBQ	
C257 C258	4030013850 4030013850	S.CERAMIC S.CERAMIC	ECUE1E102KBQ ECUE1E102KBQ	
C259	4030013030		ECUE1H101JCQ	
C261	4030013850	S.CERAMIC	ECUE1E102KBQ	
C262	4030013850	S.CERAMIC	ECUE1E102KBQ	
C263	4030013850		ECUE1E102KBQ	
C264	4030013850	S.CERAMIC	ECUE1E102KBQ	
C265 C266	4030013850 4030014050		ECUE1E102KBQ ECUE1H030BCQ	
C267	4030014030		ECUE1H180JCQ	
C268	4030014150		ECUE1H220JCQ	
C269	4030014130	S.CERAMIC	ECUE1H120JCQ	
C270	4030014060	S.CERAMIC	ECUE1H3R5BCQ	
C271	4030014120	S.CERAMIC	ECUE1H100CCQ	
C401	4030014180	S.CERAMIC	ECUE1H470JCQ	
C402	4030014180	S.CERAMIC	ECUE1H470JCQ C1005 JB 1C 103K-T-A	
C406 C409	4030009820 4030013850	S.CERAMIC S.CERAMIC	ECUE1E102KBQ	
C410	4030013850		ECUE1E102KBQ	
C414	4030013850		ECUE1E102KBQ	
C416	4030014160	S.CERAMIC	ECUE1H270JCQ	
C423	4550003220		TEMSVA 1E 105M-8L	
C424	4030009820		C1005 JB 1C 103K-T-A	
C427	4030014350	S.CERAMIC S.CERAMIC	ECUE1H560JCQ C1005 JB 1C 103K-T-A	
C429 C430	4030009820		C1005 JB 1C 103K-1-A	
C430	4030009820		C1005 JB 1C 103K-T-A	
C432	4030013850		ECUE1E102KBQ	
C433	4030013850		ECUE1E102KBQ	
C434	4030009820		C1005 JB 1C 103K-T-A	
C435	4030013980		ECUE1H010BCQ ECUE1H040BCQ	
C436 C437	4030014070 4030013850	S.CERAMIC S.CERAMIC	ECUE1H040BCQ ECUE1E102KBQ	
C503	4030013850	S.CERAMIC	ECUE1E102KBQ	
C504	4030013850		ECUE1E102KBQ	
C505	4030013850		ECUE1E102KBQ	
C507	4030014210	S.CERAMIC	ECUE1H151JCQ	
C508	4030013850		ECUE1E102KBQ	
C509	4030013850	S.CERAMIC	ECUE1E102KBQ	
C510 C553	4030014020 4030013850		ECUE1H020BCQ ECUE1E102KBQ	
C601	4030013650	S.CERAMIC	ECUE1H080CCQ	
C602	4030014110		ECUE1H080CCQ	
C603	4030013980	S.CERAMIC	ECUE1H010BCQ	
C604	4030014020	S.CERAMIC	ECUE1H020BCQ	
J1	6510020550	S.CONNECTOR	AXK6S40445P	
W1 W2	7120000380 7030003860	JUMPER S.JUMPER	JPW 01 R-01 ERJ3GE JPW V	
EP1 EP2	0910050476 9029703901	PCB TUBE	B 5171F IRRAX 0.7(d) L=5mm	

S.=Surface mount

SECTION 7 MECHANICAL PARTS AND DISASSEMBLY

7-1 CABINET PARTS [CHASSIS PARTS]

REF. NO.	ODER NO.	DESCRIPTION								
J1	6510020950	Connector SMA-R226	1							
SP1	2510000960	Speaker K036NA500-26A27	1							
MP1	8210015650	1995 Front panel (A)	1							
	8210015660	1995 Front panel (B)	1							
MP2	8210014981	1995 Rear panel-1	1							
MP3	8110006280	1995 BATT cover	1							
MP4	8930044211	1995 7-Key-1	1							
MP5	8930046410	1995 PTT rubber	1							
MP6	8930044181	1995 Jack cap-1	1							
MP7	8310041810	1995 Window plate	1							
MP8	8010017352	1995 Chassis-2	1							
MP9	8930011900	Sheet SP net (A)	1							
MP10	8830000570	Screw (A)	1							
MP11	8830001090	Screw (D)	1							
MP13	8110006290	1995 Lock cover	1							
MP14	8610010520	Knob N-262	1							
MP15	8930044250	1995 BATT seal	1							
MP22	8810009790	Screw PH B0 1.7X4NI-ZU (BT)	3							
MP23	8810009560	Screw PH B0 2X6ZK (BT)	2							
MP27	8930047470	1995 Mic Sheet	1							
MP28	8930043440	Sponge (EY)	1							

[LOGIC UNIT]

REF. NO.	ODER NO.	DESCRIPTION							
DS8	5030001610	LCD DLC-7995	1						
EP2	8930046581	LCD Contact	1						
MP1	8930044290	1995 LCD Holder	1						
MP2	8930046400	1995 LCD Sheet	1						
MP3	8210015420	1995 Reflector	1						
MP4	8810009790	Screw PH B0 1.7X4NI-ZU (BT)	2						
MP5	8510011830	1995 LOGIC Shield	1						

[RF UNIT]

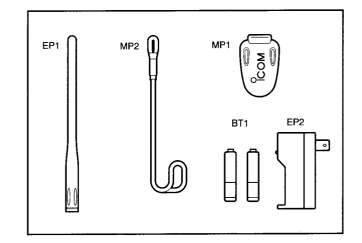
REF. NO. ODER NO.		DESCRIPTION						
J1	6510020550	S.Connector AXK6S40445P	1					

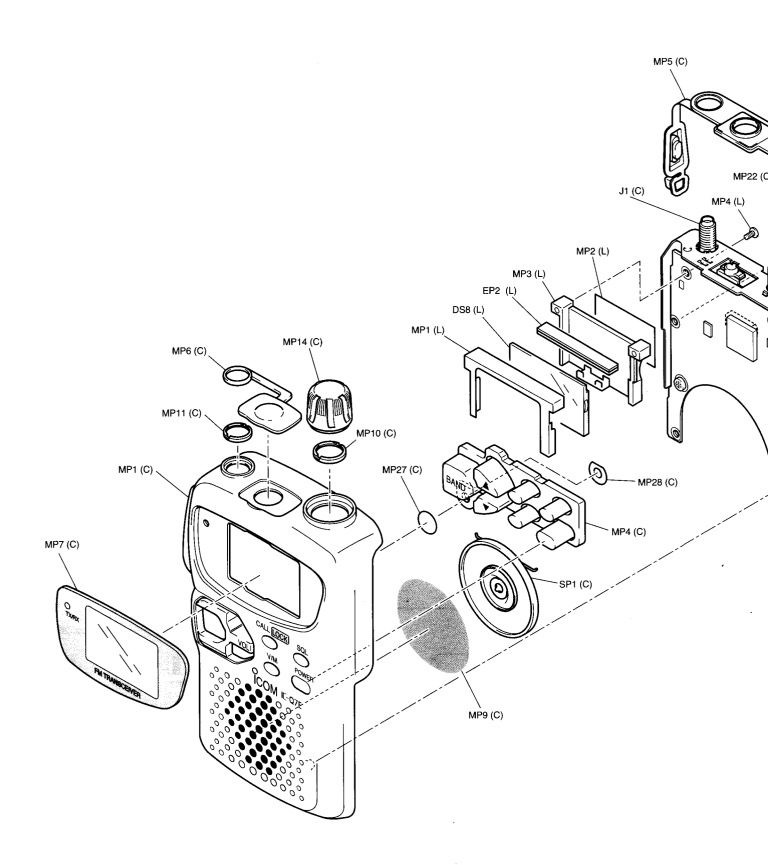
Screw abbreviations A, B0, BT: Self-tapping

PH: Pan head FH: Flat head BiH: Bind head NI: Nickel SUS: Stainless ZK: Black

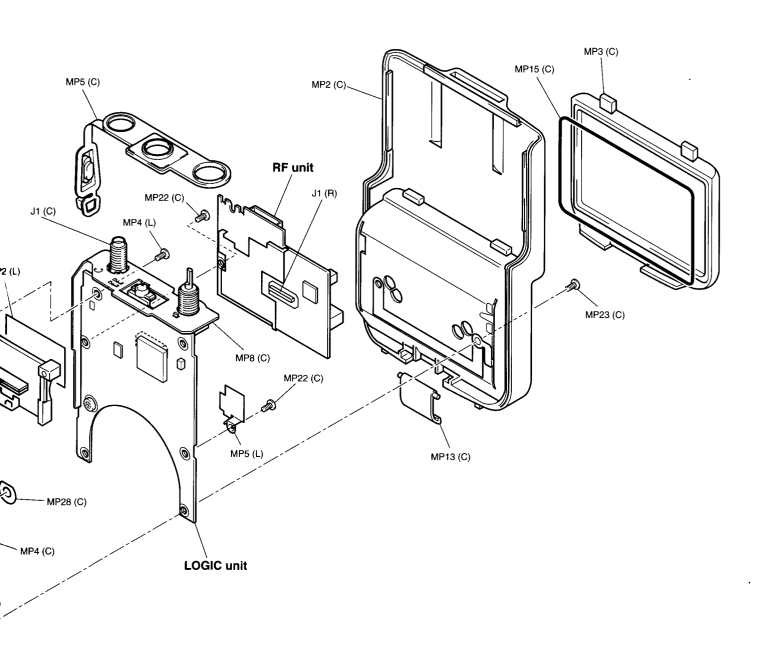
[ACCESSORIES]

REF. NO.	ODER NO. DESCRIPTION				
BT1	3030000420	KR0.7 AAUR SAFT [USA], [USA-1] only	2		
EP1	3310002150	Antenna FA-S270C	1		
EP2	0800005090	BC-127A ACC [USA], [USA-1] only			
MP1	8930044191	Clip 1995 Belt Clip-1	1		
MP2	8010011960	Hand strap			





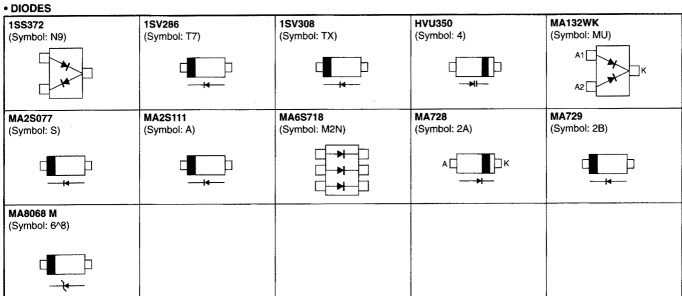
UNIT abbreviation (C): CHASSIS PARTS, (R): RF UNIT, (L): LOGIC UNIT



SECTION 8 SEMI-CONDUCTOR INFORMATION

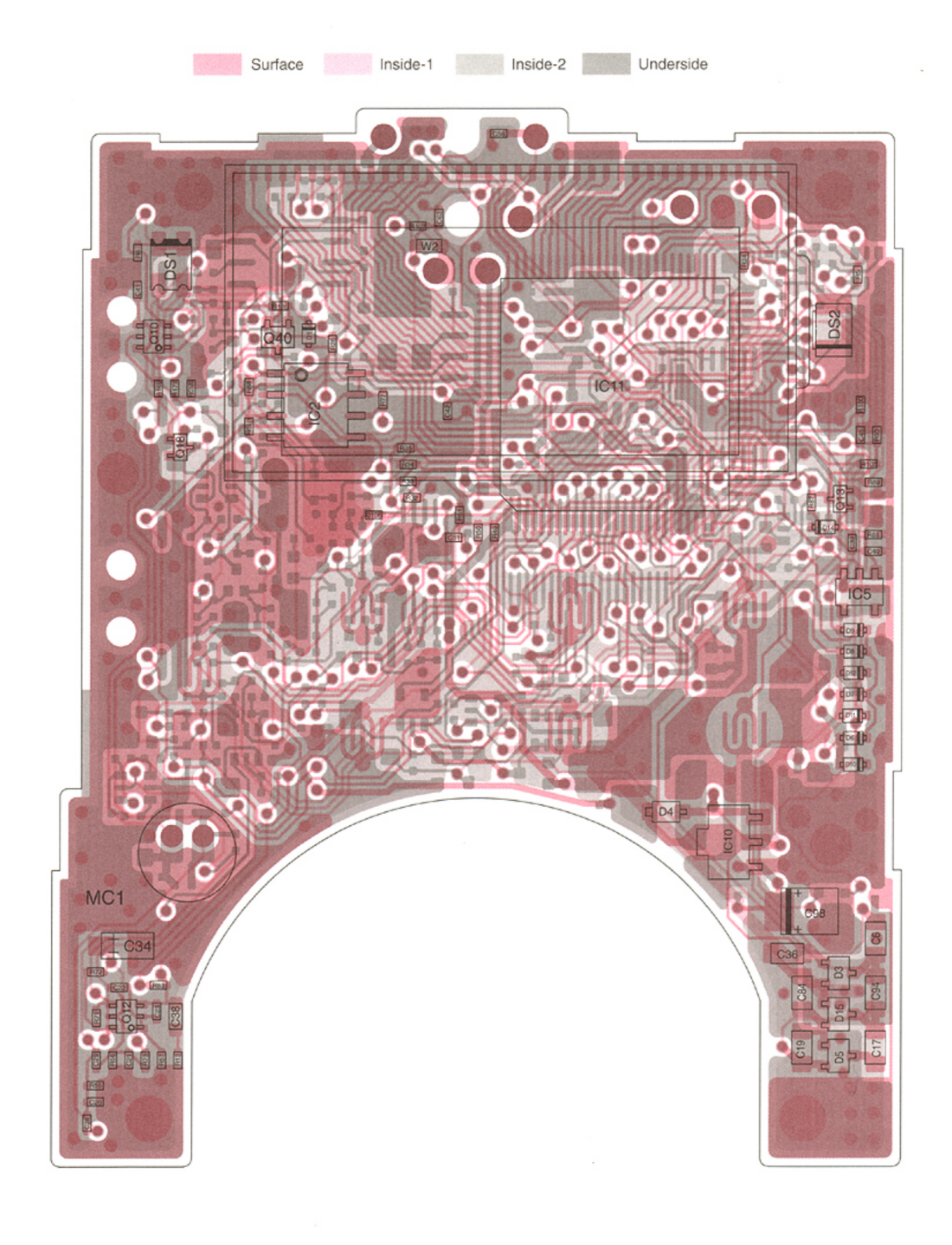
• TRANSISTOR AND FET'S

2SA1588 GR	2SC3356 R25	2SC4081 S	2SC4117 GR	2SC4617 S
(Symbol: ZG)	(Symbol: R25)	(Symbol: BS)	(Symbol: DG)	(Symbol: BR)
B	B	B C C	В	В
2SC5006 (Symbol: 24)	2SC5231 C8 (Symbol: C8)	2SC5277 D2 (Symbol: D2)	2SJ144 Y (Symbol: VX)	2SK880 Y (Symbol: XY)
В	B C C	B C	S G	S G
DTA144EE	DTC144EE	FH102	UN9115 (Symbol: 6A)	μ PA805 T (Symbol: T82)
(Symbol: 16)	(Symbol: 26)	(Symbol: 102)		(Symbol. 162)
B C C	B C C	E2 C2 B2 E1 B1 C1	B C C	E2 C2 B2 E1 B1 C1
XP1113 (Symbol: 7L)	XP1214 (Symbol: 9H)	XP1401 AB (Symbol: 5V)	XP4214 (Symbol: BR)	XP4312 (Symbol: 7T)
B1 C2 E C1	B1 C1 C1 E C2	B1 C1 C2	E1 C1 C1 B2 C2 E2	E1 C1 B1 B2 C2 E2
XP5601 AB (Symbol: 4N)	XP6501 AB (Symbol: 5N)			
E1 C1 B1 E2 B2 C2	E1 C1 E2 B1 B2 C2			

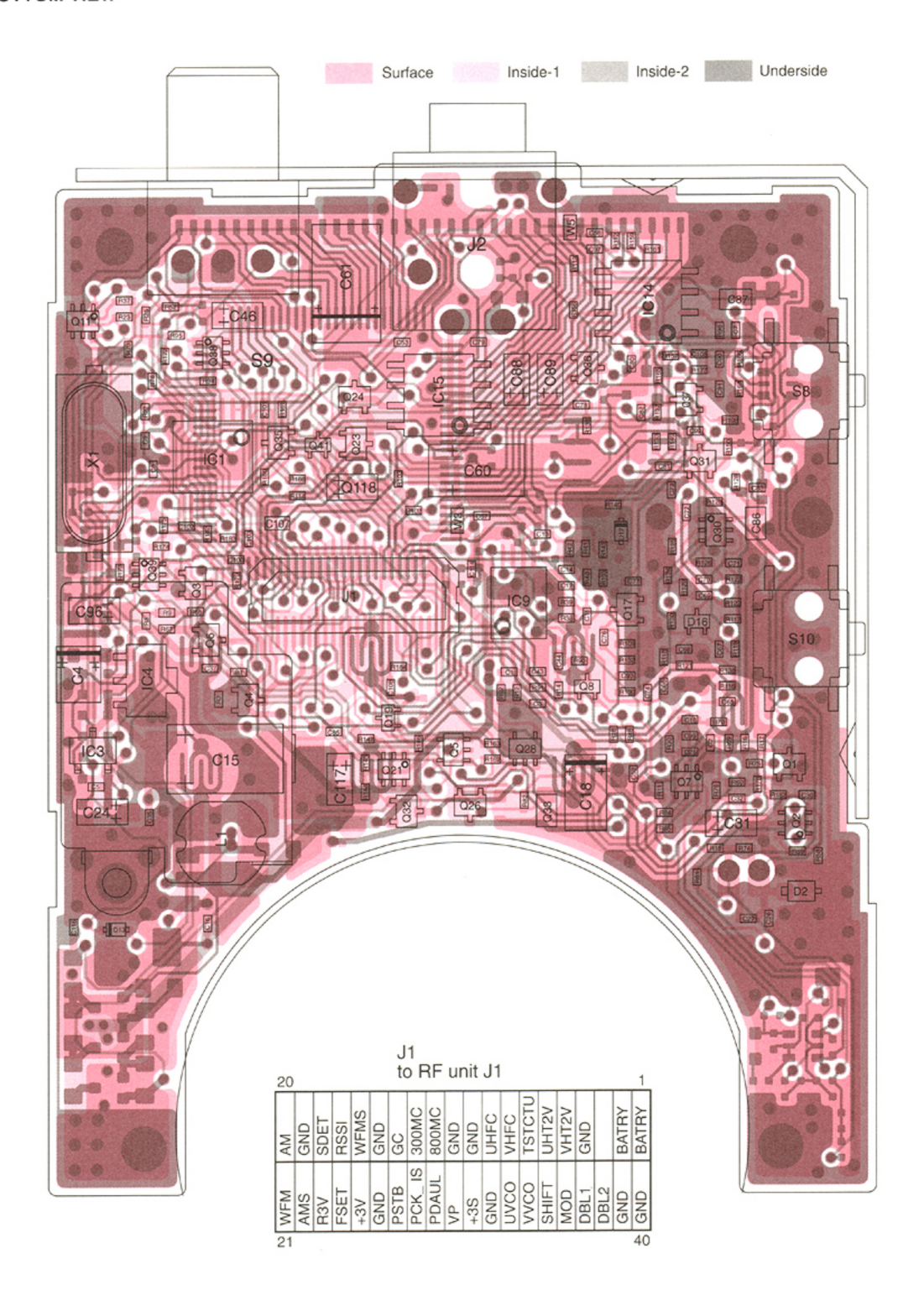


SECTION 9 BOARD LAYOUTS

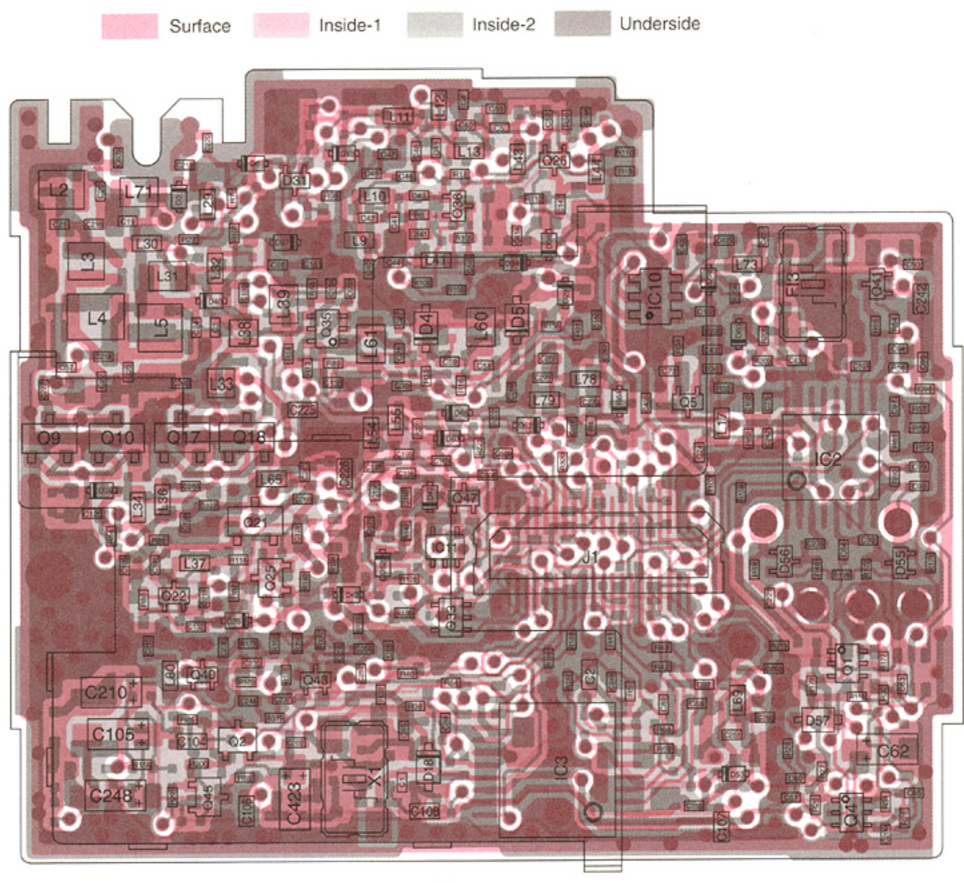
9 - 1 LOGIC UNIT • TOP VIEW



• BOTTOM VIEW

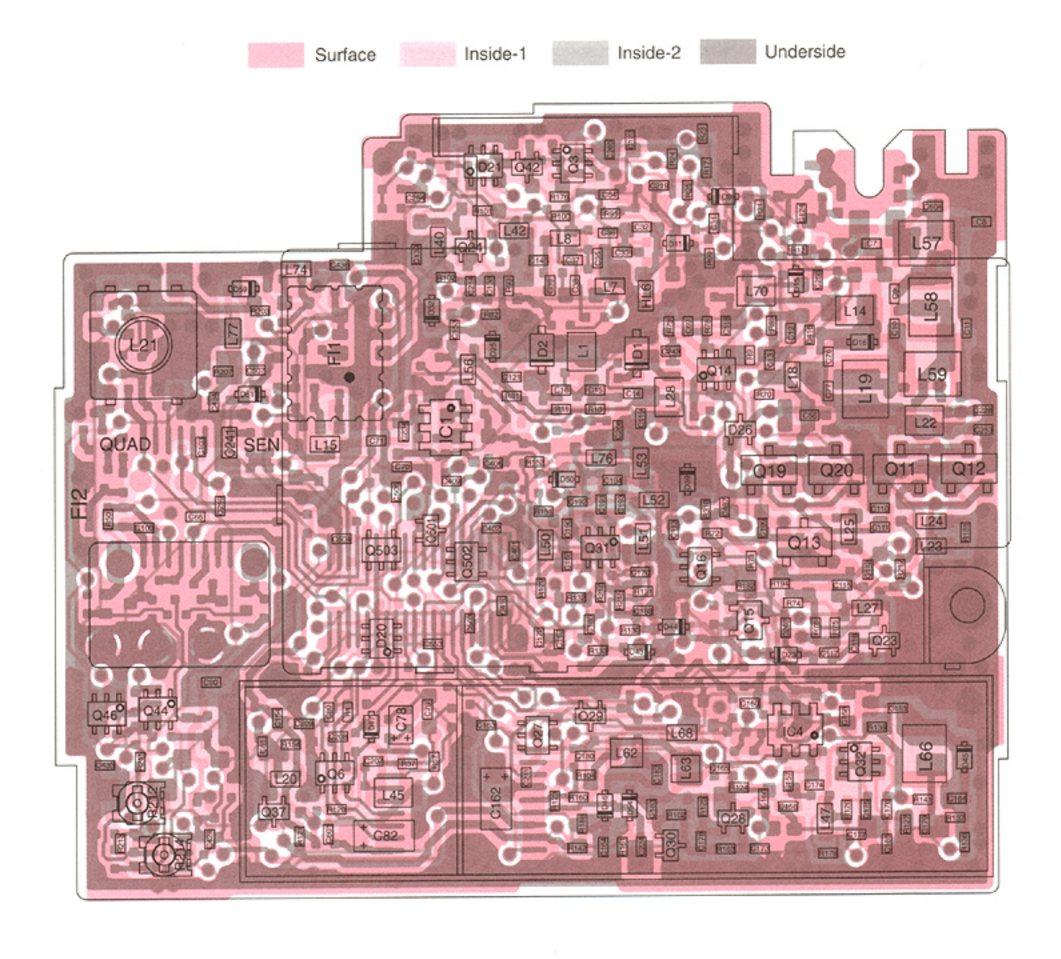


9 - 2 RF UNIT • TOP VIEW

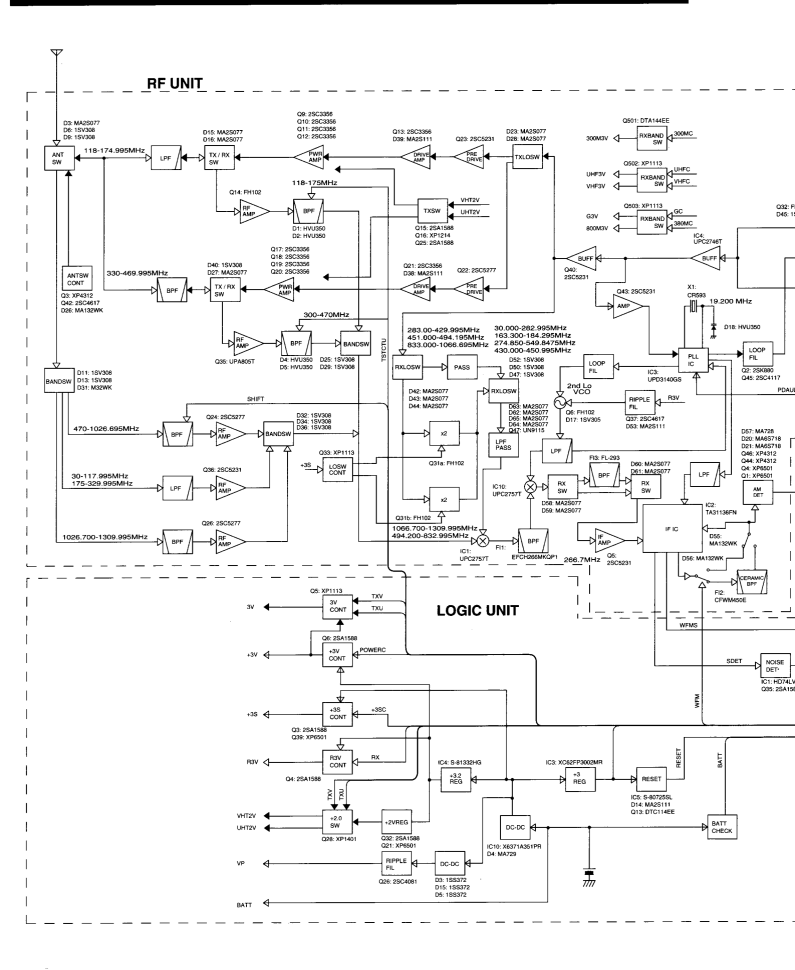


1	J1 to LOGIC unit J1											20							
BATRY	BATRY GND VHT2V UHT2V UHT2V UHFC GND									GND	AM								
GND	GND	DBL2	DBL1	MOD	SHIFT	VVCO	UVCO	GND	+38	٧P	PDAUL	PCK_IS	PSTB	GND	+3V	FSET	R3V	AMS	WFM
40																			21

BOTTOM VIEW

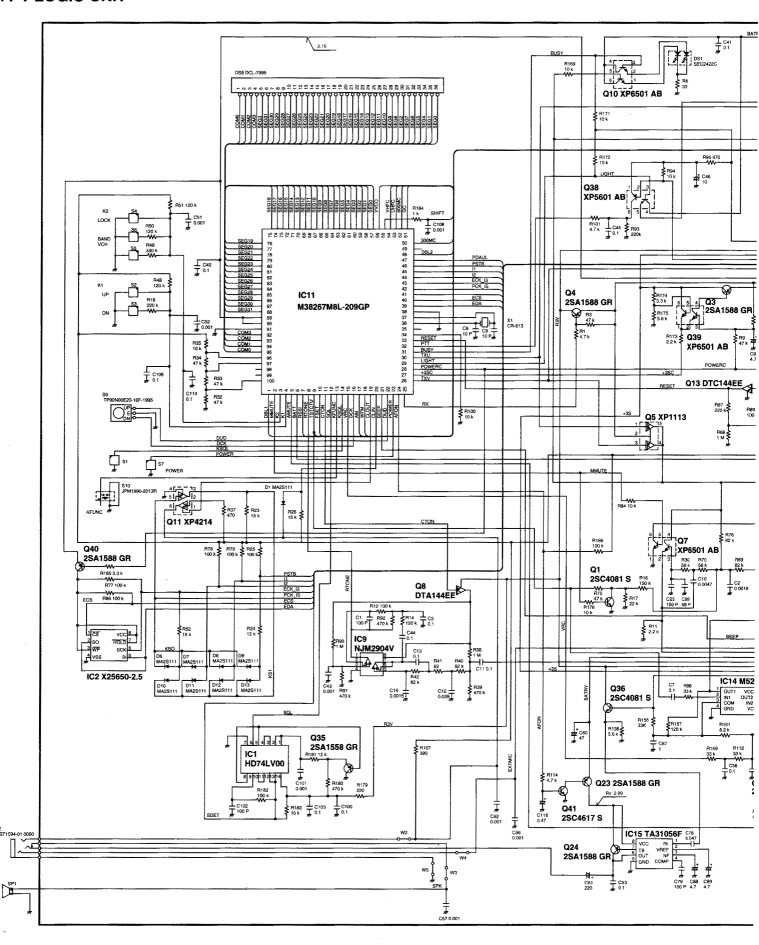


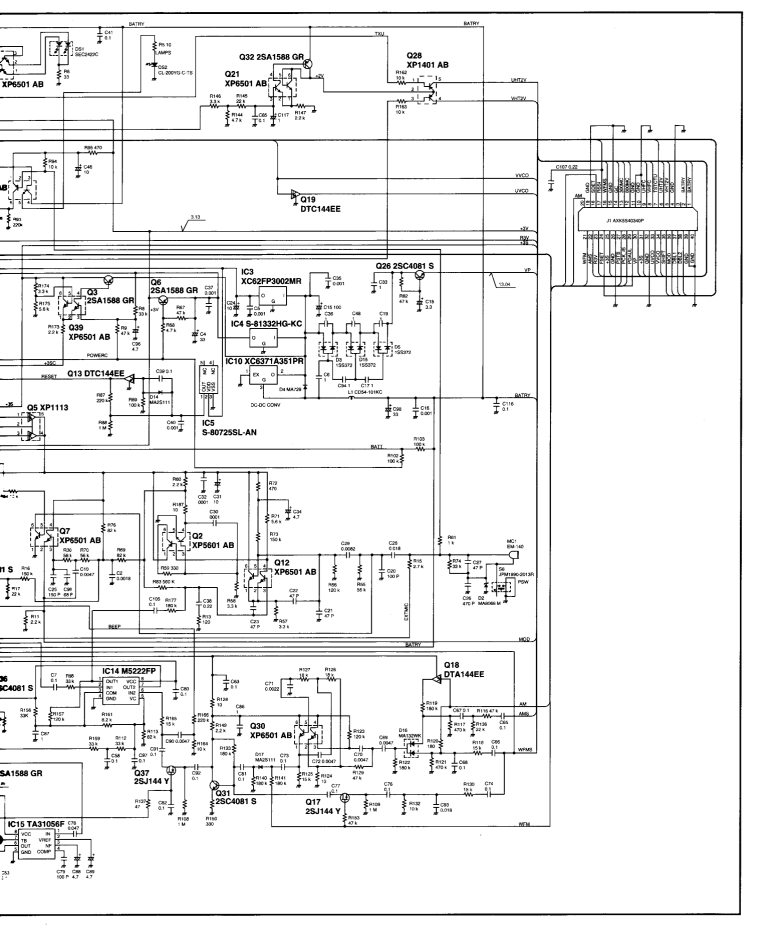
SECTION 10 BLOCK DIAGRAM



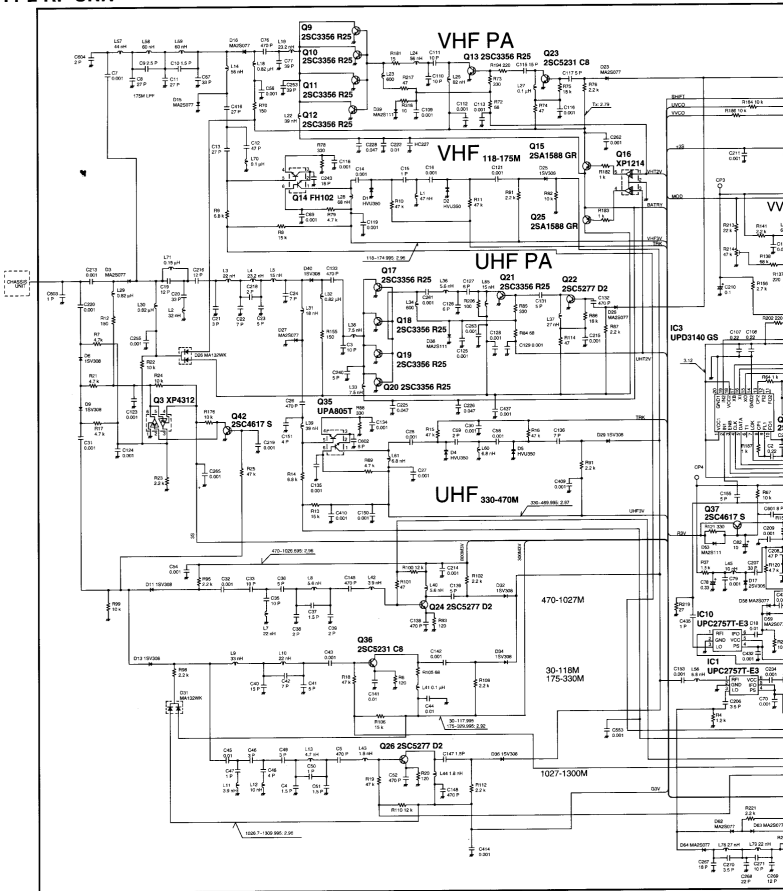
SECTION 11 VOLTAGE DIAGRAM

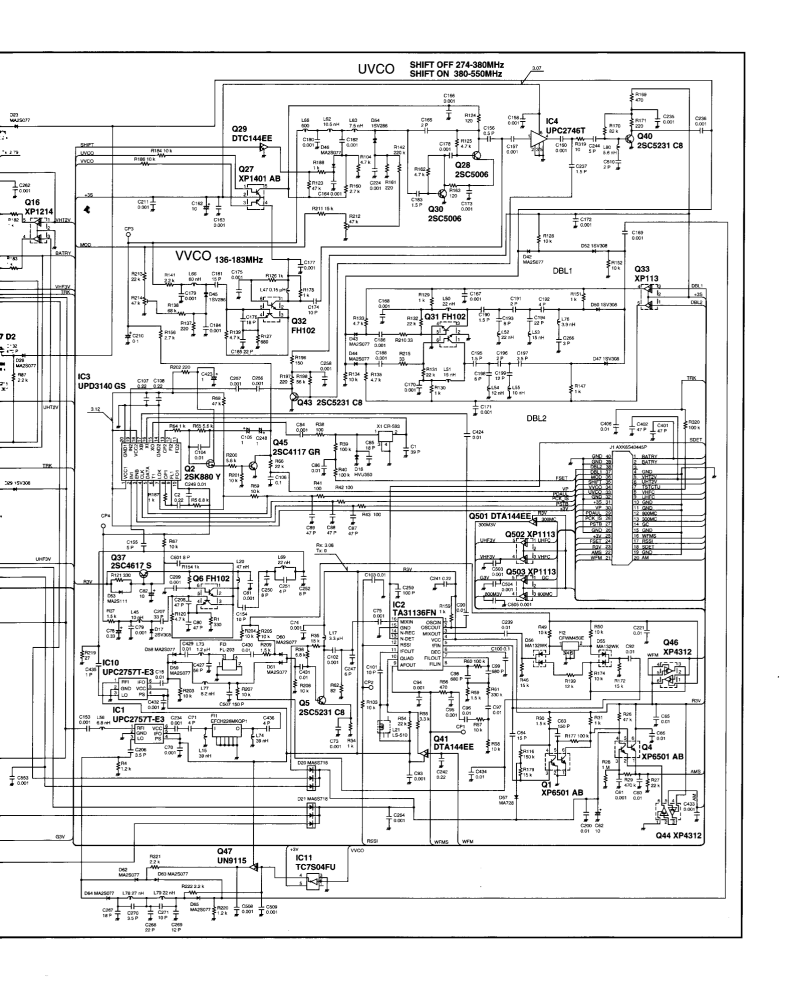
11-1 LOGIC UNIT





11-2 RF UNIT





Icom Inc.

6-9-16, Kamihigashi, Hirano-ku, Osaka 547-0002, Japan

Phone: 06 793 5302 : 06 793 0013

Icom America Inc.

<Corporate Headquarters> 2380 116th Avenue N.E., Bellevue, WA 98004, U.S.A. Phone: (425) 454-8155 Fax: (425) 454-1509 URL: http://www.icomamerica.com

<Customer Service> Phone: (425) 454-7619

Icom Canada

A Division of Icom America Inc. 3071 #5 Road, Unit 9, Richmond, B.C., V6X 2T4, Canada Phone: (604) 273-7400 Fax: (604) 273-1900

Icom (Australia) Pty. Ltd.

A.C.N. 006 092 575 290-294 Albert Street, Brunswick, Victoria, 3056, Australia Phone: 03 9387 0666 Fax: 03 9387 0022

Asia Icom Inc.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan R.O.C. Phone : (02) 2559 1899 Fax : (02) 2559 1874

Icom (Europe) GmbH

Communication Equipment
Himmelgeister Str. 100, D-40225 Düsseldorf, Germany
Phone: 0211 346047 Fax: 0211 333639
URL: http://www.icomeurope.com

Icom Telecomunicaciones s.l.

"Edificio Can Castanyer" Crta. Gracia a Manresa km. 14,750 08190 Sant Cugat Del Valles Barcelona, SPAIN Phone: (93) 589 46 82 Fax: (93) 589 04 46 E-mail: icom@lleida.com

Icom (UK) Ltd.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone : 01227 741741 Fax : 01227 741742 URL : http://www.icomuk.co.uk

Icom France S.a

Zac de la Plaine, Rue Brindejonc des Moulinais BP 5804, 31505 Toulouse Cedex, France Phone: 561 36 03 03 Fax: 561 36 03 00 URL: http://www.icom-france.com

