FT-5100

Technical Supplement



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About This Manual



The information in this manual is intended to supplement the FT-5100 Operating Manual, for servicing the transceiver. Specifications and details of operation and options are provided in the operating manual, and are not reprinted herein. Therefore, this manual is not intended to serve as an independent reference, but to be used in conjunction with the information provided in the operating manual. The FT-5100 is intended to be serviced only by qualified technicians.

Two pcb layout diagrams are provided for each double-sided circuit board in the transceiver. Each side of the board is referred to by the type of the majority of components installed on that side ("leaded" or "chip-only"). In most cases one side has only chip components, and the other has either a mixture of both chip and leaded components (trimmers,

coils, electrolytic capacitors, ICs, etc.), or leaded components only.

While we believe the technical information in this manual is correct, Yaesu cannot assume any liability for damage that may occur as a result of typographical or other errors that may be present. Your cooperation in pointing out any inconsistencies in the technical information would be appreciated.

The technical information in this manual supercedes all previously published information on this product. Where information is duplicated in this manual and the operating manual, this manual should generally be considered more current.

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

Case Disassembly & Board Locations

☐ Turn off the transceiver, and disconnect all cables.

Main Unit Solder Side Access

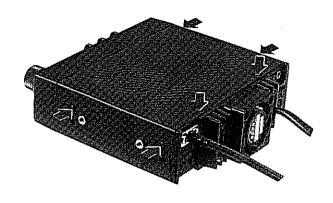
☐ Referring to Figure 1, remove the six screws from the top cover to expose the solder side of the Main Unit.

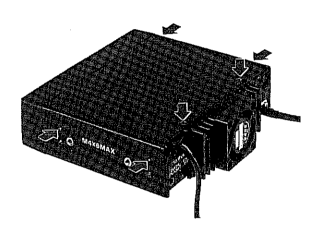
Other Units

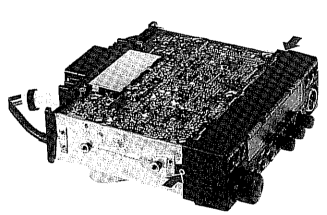
☐ Referring to Figure 2, remove the six screws in the bottom cover. When removing the bottom cover, use care not to strain the wires to the loudspeaker.

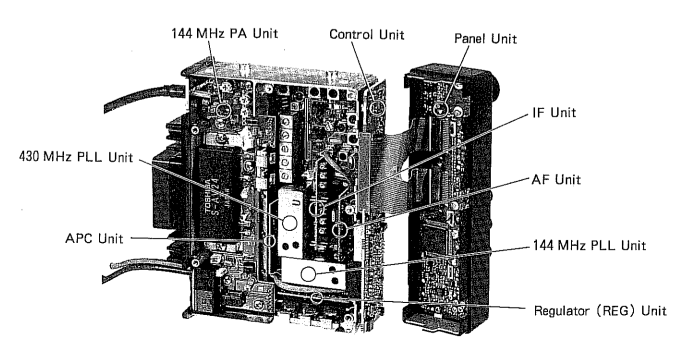
PCB Locations are indicated in Figure 4.

To access the Control and Panel Units, remove the two screws in the front panel indicated in Figure 3.







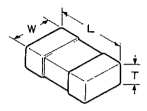


. 7

Chip Component Information

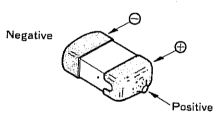
The diagrams below indicate some of the distinguishing features of common chip components.

Ceramic Capacitors

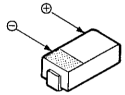


			(Unit:mm)
Туре	L	w	Т
3216	3.2	1.6	0.45~0.60
2125	2.0	1.25	0.35~0.50
1608	1.6	0.8	0.65~0.95

Tantalum Capacitors



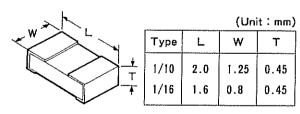
Polarized, Unmarked (determine value from layout and Parts List)



Examples: $J475 = 6.3V 4.7\mu F$

G	4.0V	D	20V
J	6.3V	E	25V
А	10∨	V	35V
С	16V		

Resistors



INDICATED LETTERS

Type RMC 1/10W, 1/16W Marking* 100, 222, 473.....

	473	
10' unit	1' unit	Multiplier code
0	0	100
1	1	101
2	2	10²
3	3	103
4	4	104
5	5	105
6	6	10 ⁵
7	7	107
8	8	10 ⁸
9	9	10°

Examples: $100 = 10\Omega$

 $222 = 2.2k\Omega$

Replacing Chip Components

Chip components are installed at the factory by a series of robots. The first one places a spot of adhesive resin at the location where each part is to be installed, and later robots handle and place parts using vacuum suction.

For single-sided boards, solder paste is applied and the board is then baked to harden the resin and flow the solder. For double-sided boards, no solder paste is applied, but the board is baked (or exposed to ultra-violet) to cure the resin before dip soldering.

In our laboratories and service shops, small quantities of chip components are mounted manually by applying a spot of resin, placing with tweezers, and then soldering by very small dual streams of hot air (without physical contact during soldering). We remove parts by first removing solder using a vacuum suction iron, which applies a light, steady vacuum at the iron tip, and then breaking the adhesive with tweezers.

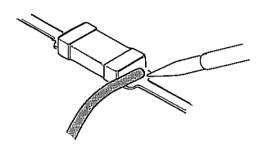
The special vacuum soldering/desoldering equipment is recommended if you expect to do a lot of chip replacements. Otherwise, it is usually possible to remove and replace chip components with only a tapered, temperature-controlled soldering iron, a set of tweezers and braided copper solder wick. Soldering iron temperature should be below 280 °C (536 °F).

Precautions for Chip Replacement

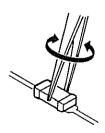
- ✗ Do not disconnect a chip forcefully, or the foil pattern may peel off the board.
- ✗ Never re-use a chip component. Dispose of all removed chip components immediately to avoid mixing with new parts.
- X Limit soldering time to 3 seconds or less to avoid damaging the component and board.

Removing Chip Components

☐ Remove the solder at each joint, one joint at a time, using solder wick whetted with non-acidic flux as shown below. Avoid applying pressure, and do not attempt to remove the tinning from the chip's electrode.



☐ Grasp the chip on both sides with tweezers, and gently twist the tweezers back and forth (to break the adhesive bond) while alternately heating each electrode. Be careful to avoid peeling the foil traces from the board. Dispose of the chip when removed.



☐ After removing the chip, use the copper braid and soldering iron to which away any excess solder and smooth the land for installation of the replacement part.

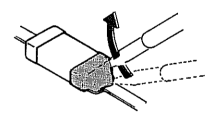
Installing a Replacement Chip

As the value of some chip components is not indicated on the body of the chip, be careful to get the right part for replacement.

☐ Apply a small amount of solder to the land on one side where the chip is to be installed. Avoid too much solder, which may cause bridging (shorting to other parts).



☐ Hold the chip with tweezers in the desired position, and apply the soldering iron with a motion line that indicated by the arrow in the diagram below. Do not apply heat for more than 3 seconds.



☐ Remove the tweezers and solder the electrode on the other side in the manner just described.

Downloaded by RadioAmateur.EU Notes

1-6

Servicing

Alignment

The FT-5100 is carefully aligned at the factory for the specified performance across the amateur bands. Realignment should therefore not be necessary except in the event of a component failure. All component replacement and service should be performed only by an authorized Yaesu representative, or the warranty policy may be voided.

The following procedures cover the sometimes critical and tedious adjustments that are not normally required once the transceiver has left the factory. However, if damage occurs and some parts subsequently be replaced, realignment may be required. If a sudden problem occurs during normal operation, it is likely due to component failure; realignment should not be done until after the faulty component has been replaced.

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

Those who do undertake any of the following alignments are cautioned to proceed at their own risk. Problems caused by unauthorized attempts at realignment are not covered by the warranty policy. Also, Yaesu must reserve the right to change circuits and alignment procedures in the interest of improved performance, without notifying owners.

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

The following test equipment (and thorough familiarity with its correct use) is neces-

sary for complete realignment. Correction of problems caused by misalignment resulting from use of improper test equipment is not covered under the warranty policy. While most steps do not require all of the equipment listed, the interactions of some adjustments may require that more complex adjustments be performed afterwards. Do not attempt to perform only a single step unless it is clearly isolated electrically from all other steps. Rather, have all test equipment ready before beginning, and follow all of the steps in a section in the order presented.

Required Test Equipment

- ☐ RF Signal Generator with calibrated output level at 450 MHz
- ☐ Deviation Meter (linear detector)
- ☐ AF Millivoltmeter
- ☐ SINAD Meter
- ☐ Inline Wattmeter with 5% accuracy at 450 MHz
- ☐ Regulated DC Power Supply adjustable from 10 to 17 V, 15 A
- **I** 50-Ω Dummy Load: 100 W at 450 MHz
- ☐ Frequency Counter: 100-Hz resolution and ± 0.2-ppm accuracy at 450 MHz
- AF Signal Generator
- ☐ DC Voltmeter: high impedance
- UHF Sampling Coupler

Alignment Preparation & Precautions

A 50- Ω dummy load and inline wattmeter must be connected to the antenna jack in all procedures that call for transmission, except where specified otherwise. Correct alignment is not possible with an antenna.

After completing one step, read the following step to determine whether the same test equipment will be required. If not, remove the test equipment (except power supply, dummy load and wattmeter, if connected) before proceeding.

Correct alignment requires that the ambient temperature be the same as that of the transceiver and test equipment, and that this temperature be held constant between 20 and 30 °C (68 ~ 86 °F). If the transceiver is brought into the shop from hot or cold air it should be allowed some time for equalization with the environment before alignment.

Whenever possible, alignments should be made with oscillator shields and circuit boards firmly affixed in place. Also, the test equipment must be thoroughly warmed up before beginning.

Most alignment procedures call for tuning the transceiver to the high or low band edge, or to band center. The actual frequency differs between different versions, so the technician should make sure of the band limits of each set to be aligned before beginning.

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

Reference Oscillator & PLL VCV

Connect the 50-ohm dummy load to the antenna connector and maintain the supply voltage at 13.6 V for all steps.

Reference Oscillator

- ☐ Couple the frequency counter to sample the RF output.
- ☐ Key the transmitter and adjust TC1001 on the Main Unit to match the display to the counter frequency (within 100 Hz).

VHF PLL VCV (Varactor Control Voltage)

- ☐ Connect the negative lead of the DC voltmeter to chassis ground, and the positive lead to the side of C1258 nearest VR1006 on the chip-only side of the Main Unit.
- ☐ Set the transceiver to 144.000 MHz, and adjust T801 through the hole in the VHF VCO housing on the leaded-component side of the Main Unit for 1.0 V on the voltmeter while receiving.
- ☐ Key the transmitter while adjusting T802 (also in the VHF VCO housing) for 1.5 V on the voltmeter.

UHF PLL VCV Check (no adjustment)

☐ Connect the positive lead of the DC voltmeter to the solder pad shown in the diagram

- of the leaded-component side of the Main Unit.
- ☐ Tune to 430.000 MHz (432.000 MHz in version D) and confirm the VCV is between 1.5 and 4.5 V while receiving, and between 2.5 and 5.5 V while transmitting.

Transmitters

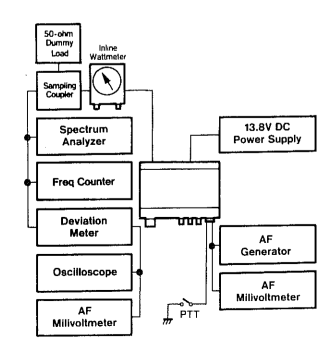
For all of these procedures, connect the test equipment as shown below, and refer to the diagrams on pages 2-5 and 2-6 for test point locations.

VHF Power Output

- ☐ Tune to band center (for the version being aligned), and press the LOW button, if necessary, to select high power output.
- ☐ Key the transmitter and adjust VR102 on the 144-MHz PA Unit for 50 watts on the wattmeter (use care not to exceed 60 watts during the alignment).
- ☐ Press the **LOW** button to select low power, key the transmitter, and confirm 3 to 6 watts on the wattmeter.

UHF Power Output

☐ Perform the same steps as above for VHF, adjusting VR1003 on the Main Unit for 35 watts on the wattmeter (do not exceed 42 watts).



Transmitter Alignment Setup

VHF Automatic Final Protection (AFP)

- ☐ Disconnect the dummy load from the antenna connector.
- ☐ Key the transmitter and adjust VR103 on the 144-MHz PA Unit for 5 A on the DC supply ammeter.
- ☐ Reconnect the dummy load, and connect the DC voltmeter to the lead of C140 nearest VR103 (adjusted above).
- ☐ Key the transmitter and adjust VR101 for minimum voltage on the voltmeter.

UHF Automatic Final Protection (AFP)

- ☐ Disconnect the dummy load from the antenna connector.
- ☐ Key the transmitter and adjust VR1002 on the Main Unit for 5 A on the DC supply ammeter.
- ☐ Reconnect the dummy load, and connect the DC voltmeter to the cathode of D1003 on the Main Unit.
- ☐ Key the transmitter and adjust VR1001 for minimum voltage on the voltmeter.

VHF Transmitter Deviation

- ☐ While tuned to the center of the band, adjust the AF generator attenuator for 50-mV output at 1 kHz to the MIC jack.
- ☐ Key the transmitter and adjust VR1006 on the Main Unit for ± 4.5 kHz deviation on the deviation meter.
- \square Reduce the AF injection until the deviation meter shows ± 3.5 kHz deviation, and confirm that the injection level is 4 to 6 mV.

UHF Transmitter Deviation

☐ Perform the above steps for VHF, adjusting VR1007 on the Main Unit.

Receivers

Set up the test equipment as shown here for receiver alignment.

VHF Interstage Transformers

☐ Tune the transceiver and RF signal generator to the center of the VHF band. Modulate the RF signal generator with ±3.5 kHz deviation of a 1-kHz tone.

- ☐ Adjust T1001 through T1007 on the Main Unit for optimum maximum S-meter indication.
- □ Confirm –8 dBµ or better 12-dB SINAD at the high and low band edges.

UHF Front End BPF

☐ Retune the transceiver and signal generator to the center of the UHF band, and perform the above (VHF) steps, adjusting only TC-1003 on the Main Unit for optimum 12-dB SINAD.

VHF Squlech Preset

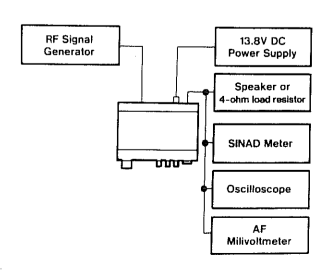
- □ Tune to the center of the VHF band, and inject −15-dBµ RF modulated with ±3.5-kHz deviation of a 1-kHz tone to the antenna connector.
- ☐ Set the SQL control to the 10-o'clock position, and adjust VR401 on the IF Unit so the squelch just closes.

UHF Squlech Preset

☐ Retune the transceiver and RF signal generator to the center of the UHF band, and with the same injection level and modulation as for VHF, adjust VR402 so the squelch just closes.

VHF S-Meter Calibration

☐ At the center of the VHF band, inject 25-dBµ RF modulated with ±3.5 kHz deviation of a



Receiver Alignment Setup

1-kHz tone to the antenna connector. Adjust VR405 on the IF Unit so that all S-meter segments are just on.

UHF S-Meter Calibration

☐ Tune the transceiver and RF signal generator to the *center* of the UHF band and with the same injection level and modulation, adjust VR406 so that all S-meter segments are just on.

VHF Scanner Center-Stop

- □ With both the transceiver and signal generator tuned to the center of the VHF band, set the signal generator for 30-dBµ RF modulated with ±3.5-kHz deviation of a 1-kHz tone.
- ☐ Connect the DC voltmeter (3-V range) between TP401 (+) and TP402 (−) on the IF Unit, and adjust VR403, if necessary, for zero volts on the meter.
- □ Reduce the injection level to 10 dBµ, then press the UP or DWN button on the micro-

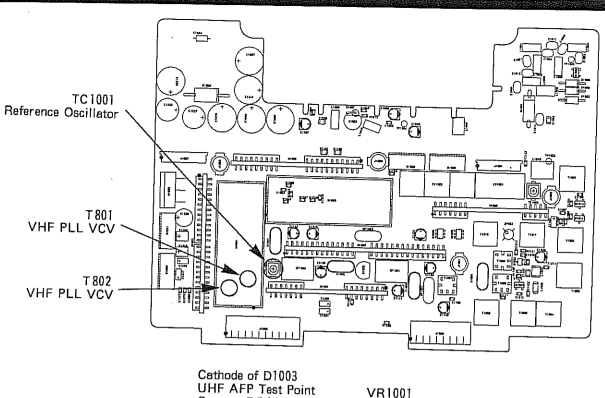
phone for more than ½ second to start scanning. Confirm that scanning stops at the injection frequency.

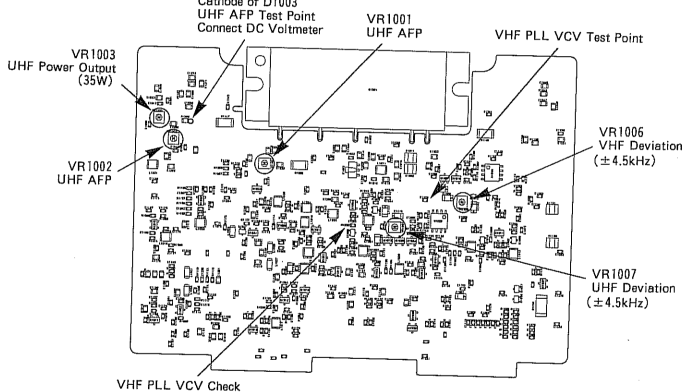
UHF Scanner Center-Stop

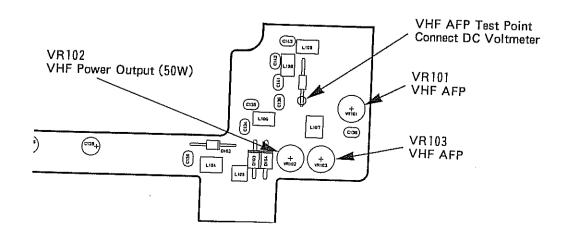
☐ Move the DC voltmeter to TP403 (+) and TP404, tune the transceiver and signal generator tuned to the center of the UHF band and perform the above (VHF) steps, adjusting VR404 for zero volts with 30 dBμ injection.

Single-Band/Dual-Receive Sensitivity

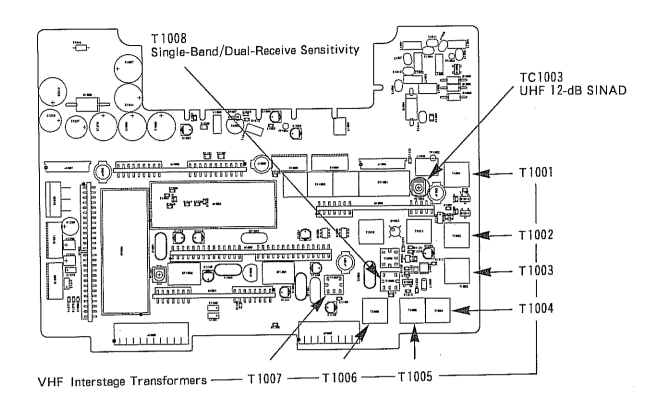
- With both the transceiver and signal generator tuned to the center of *either* band, set the signal generator for 30-dBμ RF modulated with ± 3.5-kHz deviation of a 1-kHz tone at the antenna connector.
- ☐ Adjust T1008 on the Main Unit for optimum 12-dB SINAD, then confirm −6 dBμ or better 12-dB SINAD at the high and low band edges.

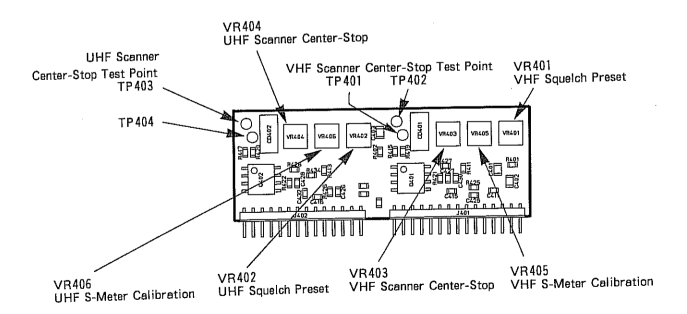






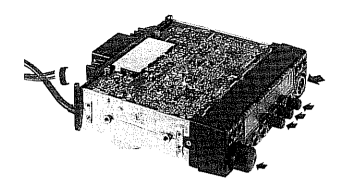
7-5

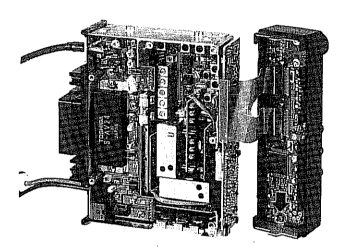




Pilot Lamp Replacement

- ☐ Remove the top and bottom covers, as shown in *Case Disassembly* on page 1-2.
- ☐ Pull the knobs off the panel, and unscrew the ring nuts affixing the mic jack and the tuning shaft (you may be able to do this with long-nose pliers, or have your dealer do it with a special wrench).
- ☐ With a jeweler's screwdriver, remove the tiny screw on the circuit board just left of the mic jack, and then remove the circuit board.
- ☐ Referring to Figures 1 and 2, unsolder the old bulbs and install the replacements.
- ☐ Reassemble the transceiver in the reverse order of the above.





PL4001 Bend 90°

PL4002

─Keep leads straight.

PL4003

·Use insulating sleeve (0.7φ × 4mm) on 1 wire

Figure 1

PL4001

PL4002

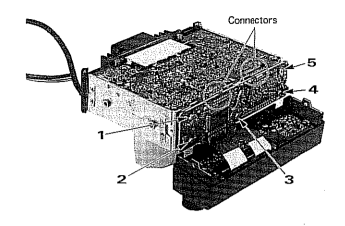
PL4003

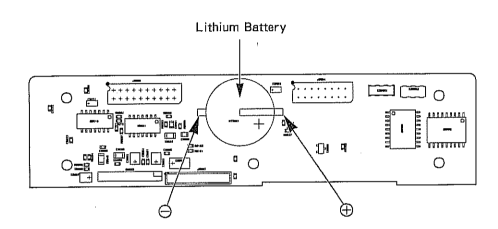
Figure 2

P/N Q1000078

Backup Battery Replacement

- ☐ Remove the top and bottom covers, as shown in *Case Disassembly* on page 1-2.
- ☐ Remove the 5 screws affixing the Control Unit. Then using care to avoid straining or creasing the flexible circuit board between the Control and Panel Units, separate the two boards.
- ☐ Referring to Figure 3, unsolder the battery terminals and install the replacement.
- ☐ Replace the Control Unit and covers.





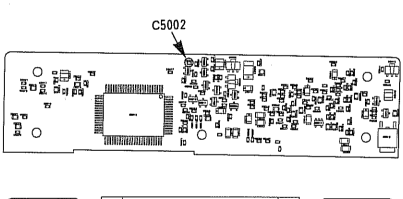
Resetting the CPU

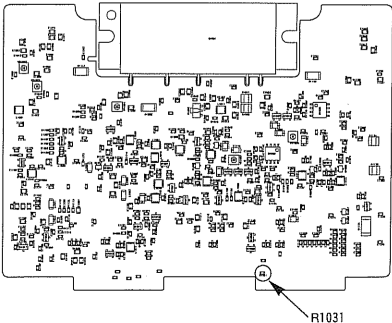
Resetting the CPU clears all memories, repeater shifts and other settings to their defaults, and leaves the transceiver CPU in the same state as when it left the factory.

A *soft* reset can be done by holding the D/MR and REV keys while switching the transceiver on. If a CPU-related problem remains after the soft reset, a *hard* reset can be done as follows:

- ☐ Turn the transceiver off, and disconnect all cables.
- ☐ Remove the top and bottom covers and the front panel, as shown in *Case Disassembly* on page 1-2.

- \square Remove 15- Ω chip resistor R1031 from the Main Unit.
- $\hfill\Box$ Temporarily short across capacitor C5002.
- \square Install another 15- Ω (chip or leaded) resistor in the same place where R1031 was removed.
- ☐ Replace the front panel and covers.





FTS-22 Tone Squelch Unit Installation

The FTS-22 includes an encoder and decoder for 38 EIA standard subaudible CTCSS tones, programmable from the front panel of the FT-5100. It provides silent monitoring of busy channels when activated by the EN-Code/DECode Tone Squelch function. Tone squelch operation on both channels or bands requires only one FTS-22. See the *Operation* chapter of the Operating Manual for functional details.

☐ Disconnect the power cable, and turn the set upside-down. Referring to Figure 1, remove the six screws affixing the bottom cover, and remove the cover.

- ☐ Referring to Figure 2, locate unused 12-pin connector J5005 inside the front panel.
- ☐ Peel the covering from one side of the double-sided tape provided with the FTS-22 and stick it on the top of the VCO housing just behind J5005.
- □ Note in Figure 3 how the FTS-22 cable routes over the top of the board. Plug the FTS-22 cable into J5005. Then peel the covering from the exposed side of the tape, and press the FTS-22 onto it.
- ☐ The factory adjusts the output tone level (VR1 on the FTS-22) for the proper deviation, so it should require no further adjustment.
- ☐ Replace the bottom cover removed in the first step.

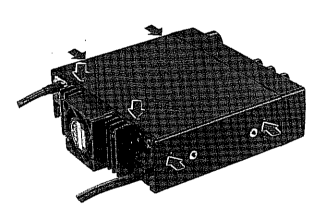


Figure 1.

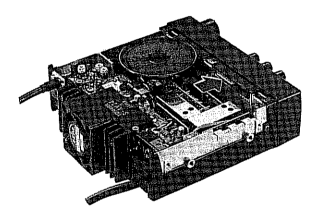


Figure 2.

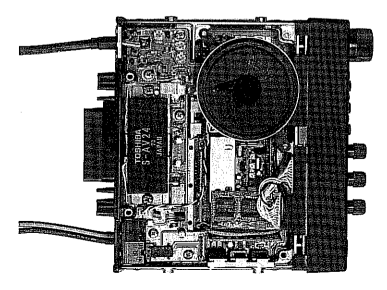
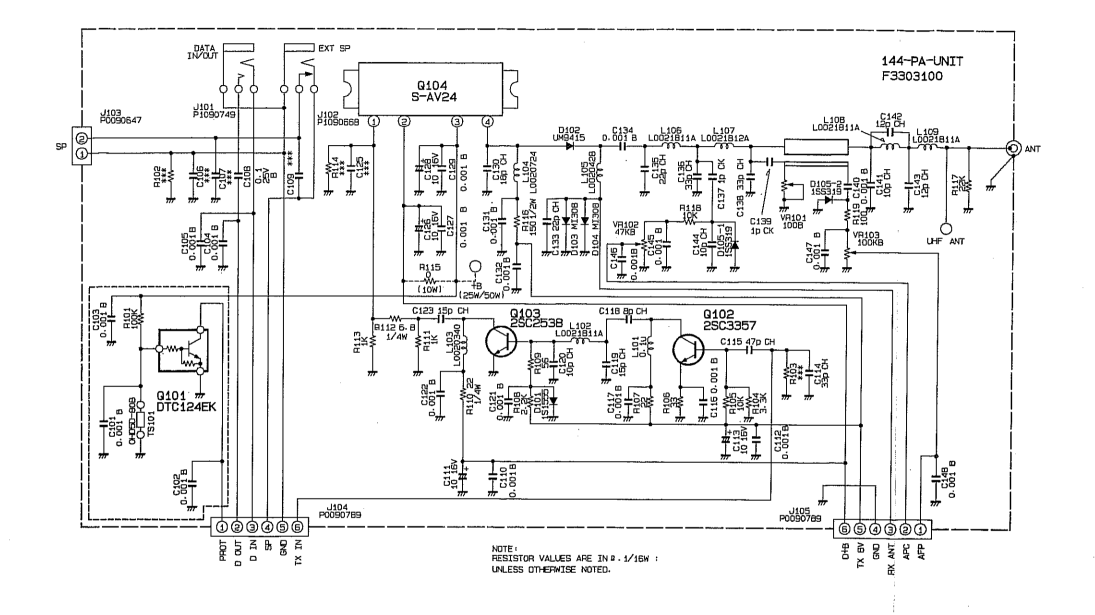
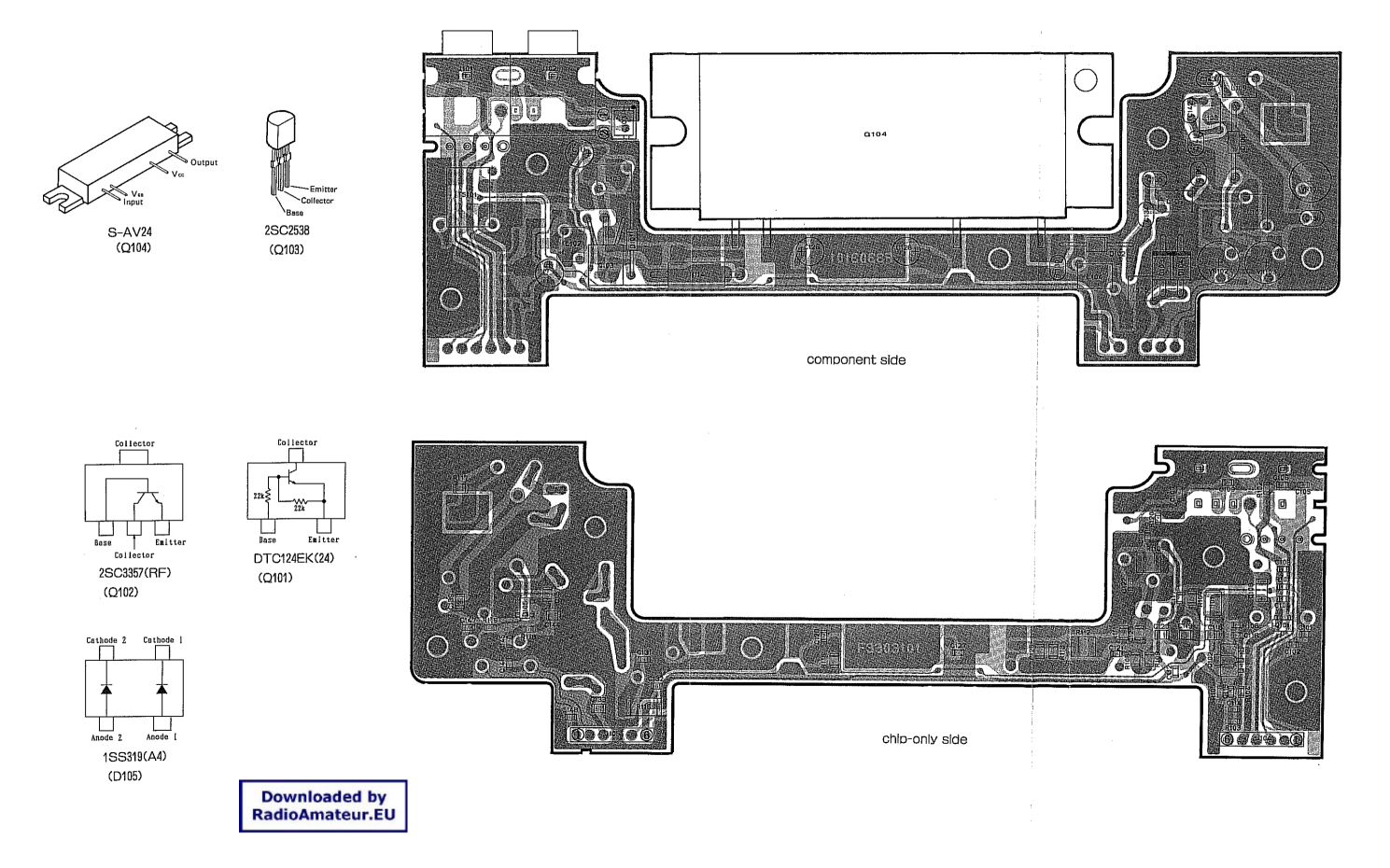


Figure 3.





■144-IVIHZ PA Unit

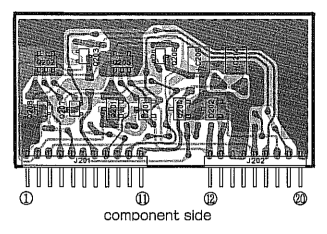
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
		*** 144-	-PA UNI	T ***				
	PCB With Componen	ts				CA0716003		
	Printed circuit B	oard				F3303100		
C 0101 C 0102 C 0103 C 0104 C 0105 C 0108 C 0110 C 0111 C 01112 C 0113 C 0114 C 0115 C 0120 C 0121 C 0122 C 0123 C 0123 C 0123 C 0123 C 0123 C 0123 C 0133 C 0133 C 0133 C 0134 C 0135 C 0137 C 0135 C 0137 C 0140 C 0141 C 0142 C 0143 C 0144 C 0145 C 0147 C 0148 D 0101	CHIP CAP. AL. ELECTRO. CAP. CHIP CAP. AL. ELECTRO. CAP. CHIP CAP. CERAMIC CAP. CHIP CAP.	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 10uF 0.001uF 10uF 0.001uF 15pF 10pF 0.001uF 10uF 0.001uF 10uF 0.001uF 15pF 10uF 0.001uF 10pF 0.001uF	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V	ВВВВВВ В ССИВВСИ В ВСВ В СВСИК В ССИВВВВВ В СОСТОВВВВ В СОСТОВВВВ В СОСТОВВВВ В СОСТОВВВВ В СОСТОВВВВ В В СОСТОВВВВ В СОСТОВВВВ В СОСТОВВВВ В СОСТОВВВВ В СОСТОВВВВ В СОСТОВВВВ В СОСТОВВВ В СОСТОВВ В СОСТОВВВ В СОСТОВВ В СОСТОВ В СОСТОВВ В СОСТОВ В СОСТОВВ В СОСТОВ В СОСТОВВ В СОСТОВВ В СОСТОВВ В СОСТОВ В СОСТ	GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM42-6B104M25PT GRM39B102M50PT 16V100M4X7TR2 GRM39B102M50PT GRM39CH330J50PT GRM39CH470J50PT GRM39CH470J50PT GRM39B102M50PT GRM40CH100D50PT GRM40CH100D50PT GRM40CH150J50PT GRM39B102M50PT GRM39B102M50PT 16V100M4X7TR2 GRM39B102M50PT 16V100M4X7TR2 GRM39B102M50PT 16V100M4X7TR2 GRM39B102M50PT DD104CH180J50 GRM39B102M50PT DD104CH180J50 GRM39B102M50PT DD104CH220J50 DD104CH220J50 DD105CH330J50 GRM40CK010C50PT DD105CH330J50 GRM40CK010C50PT UP050B102K-A-B DD104CH120J50 DD104CH120J50 DD104CH120J50 GRM40CH100D50 DD104CH120J50 GRM40CH100D50 TGRM39B102M50PT GRM39B102M50PT	K22170215 K46120004 K22174809 K46120004 K22174809		

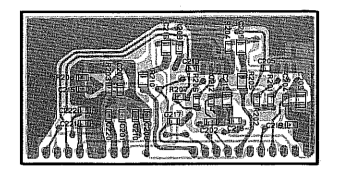
3A-5

144-IVIDZ FA UIIIL

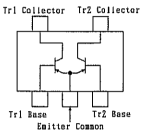
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J 0103	CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR				HSJ0912-01-041 HSJ0912-01-050 B2B-ZR 9210B-1-06Z170-T 9210B-1-06Z170-T	P1090668 P0090647		
L 0101 L 0102 L 0103 L 0104 L 0105 L 0106 L 0107 L 0108 L 0109	COIL COIL COIL COIL COIL COIL	0. 1uH			3.5T3.ODO.GUEW R 2.5T3.ODO.GUEW R	L1690019 L0021811A L0020340A L0020724A L0020428A L0021811A L0021812A L0021811A L0021811A		
Q 0102	TRANSISTOR TRANSISTOR TRANSISTOR IC				DTC124EK T97 2SC3357-T2 2SC2538 S-AV24	G3333577 G3325380 G1091018		
R 0105 R 0106 R 0107 R 0108 R 0109 R 0110 R 0111 R 0112 R 0113 R 0116	CHIP RES.	100K 3. 3K 10K 33 22 2. 2K 56 22 1K 6. 8 1K 150 22K 10K 100	1/16W 1/16W 1/16W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/16W 1/16W		RMC1/16 104JATP RMC1/16 332JATP RMC1/16 103JATP RMC1/16 330JATP RMC1/10T 220J RMC1/10T 222J RMC1/10T 560J RMC1/4 220JATP RMC1/10T 102J RMC1/4 6R8JATP RMC1/10T 102J RMC1/2 151JCTP RMC1/10T 223J RMC1/16 103JATP RMC1/16 101JATP	J24185104 J24185332 J24185103 J24185330 J24205220 J24205222 J24205560 J24245220 J24245689 J24205102 J24275151 J24205223 J24185103 J24185101		
TS0101	THERMAL SWITCH				OHD5D-80B	N7090114		
VR0101 VR0102 VR0103		100B 47KB 100KB			H0651A001-100B H0651A017-47KB H0651A019-100KB	J51745101 J51745473 J51745104		

APC Unit

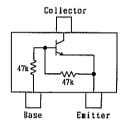




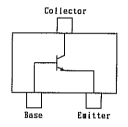
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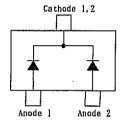
FMS1(S1) (Q202, 205)



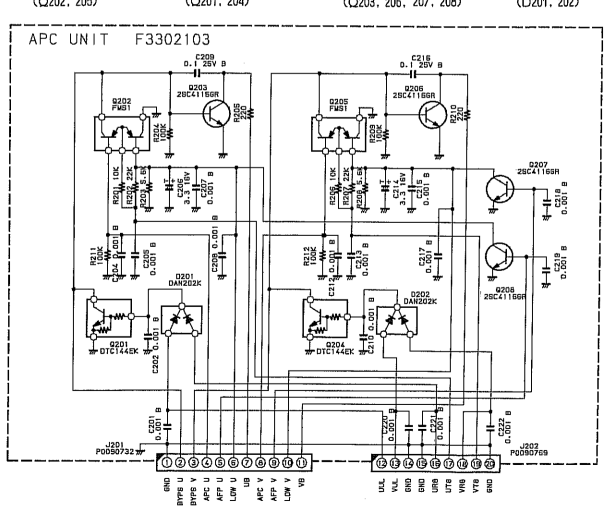
DTC144EK(26) (Q201, 204)



2SC4116GR(LG) (Q203, 206, 207, 208)



DAN202K(N) (D201, 202)



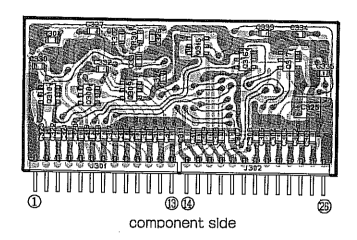
-APC UNIT

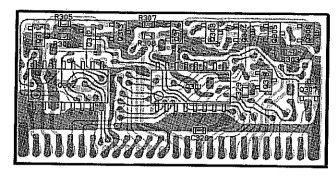
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_		*** APC	UNIT *	 **				
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	Printed circuit Bo	ard				F3302103		
C 0201 C 0202 C 0204 C 0205 C 0206 C 0207 C 0208 C 0209 C 0210 C 0212 C 0213 C 0214 C 0215 C 0216 C 0217 C 0218 C 0219 C 0220 C 0220	CHIP CAP. CHIP CAP. TANTALUM CHIP CAP.	0.001uF 0.001uF 0.001uF 3.3uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V	B B B B B B B B B B B B B B B B B B B	GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT TESVB21C335M8R GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT TESVB21C335M8R GRM39B102M50PT TESVB21C335M8R GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT	K22174809 K22174809 K22174809 K78120010 K22174809 K22174809 K22170235 K22174809		
C 0221	CHIP CAP. CHIP CAP.	0.001uF 0.001uF	50V 50V	B B	GRM39B102M50PT GRM39B102M50PT	K22174809 K22174809		
D 0201 D 0202	DIODE DIODE				DAN202K T146 DAN202K T146	G2070182 G2070182		
J 0201 J 0202	CONNECTOR CONNECTOR				9230B-1-11Z005-T 9230B-1-09Z005-T	P0090732 P0090769		
Q 0201 Q 0202 Q 0203 Q 0204 Q 0205 Q 0206 Q 0207 Q 0208	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR				DTC144EK T97 FMS1 T98 2SC4116GR TE85R DTC144EK T97 FMS1 T98 2SC4116GR TE85R 2SC4116GR TE85R 2SC4116GR TE85R	G3070033 G3070008 G3341167G G3070033 G3070008 G3341167G G3341167G		
R 0201 R 0202 R 0203 R 0204 R 0205 R 0206 R 0207 R 0208 R 0209	CHIP RES.	10K 22K 5.6K 100K 22O 10K 22K 5.6K 100K	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W		RMC1/16 103JATP RMC1/16 223JATP RMC1/16 562JATP RMC1/16 104JATP RMC1/10T 221J RMC1/16 103JATP RMC1/16 223JATP RMC1/16 562JATP RMC1/16 104JATP	J24185103 J24185223 J24185562 J24185104 J24205221 J24185103 J24185223 J24185562 J24185104		

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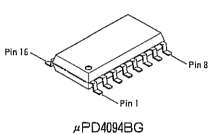
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Kegulator Unit

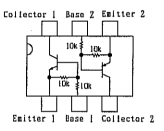




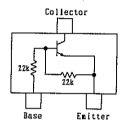
chip-only side



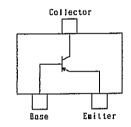
#PD4094BG (Q301, 302)



IMD3(D3) (Q308, 309, 310, 315, 316, 317)

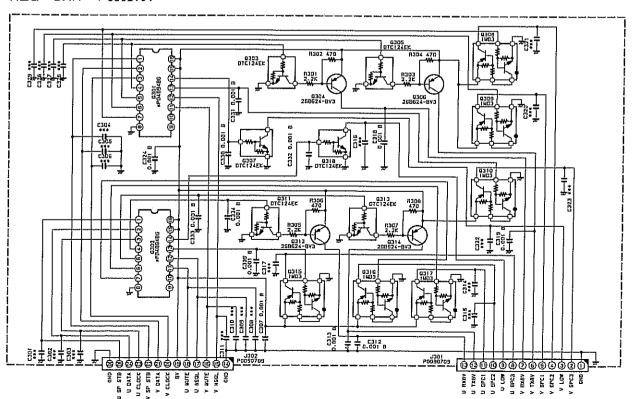


DTC124EK(25) (Q303, 305, 307, 311, 313, 318)



2SB624(BV3) (Q304, 306, 312, 314)

REG UNIT F3302104

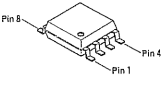


Regulator Unit

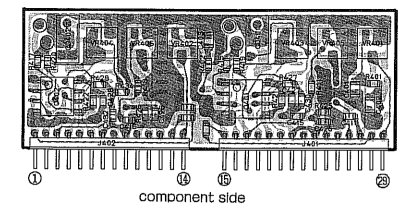
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		*** REG	** TINU					
	PCB With Components	3				CA0714001		
	Printed Circuit Boa	ırd				F3302104		
C 0307 C 0312 C 0318 C 0319 C 0324 C 0330 C 0331 C 0332 C 0333 C 0334 C 0335	CHIP CAP.	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V	B B B B B B B B B B B B B B B B B B B	GRM39B102M50PT	K22174809 K22174809 K22174809 K22174809 K22174809 K22174809 K22174809 K22174809 K22174809 K22174809 K22174809 K22174809		
J 0301 J 0302	CONNECTOR CONNECTOR				9230B-1-13Z005-T 9230B-1-13Z005-T	P0090709 P0090709		
Q 0301 Q 0302 Q 0303 Q 0304 Q 0305 Q 0306 Q 0307 Q 0308 Q 0309 Q 0310 Q 0311 Q 0312 Q 0313 Q 0314 Q 0315 Q 0316 Q 0317 Q 0318	IC IC TRANSISTOR				UPD4094BG UPD4094BG DTC124EK T97 2SB624-T2B BV3 DTC124EK T97 2SB624-T2B BV3 DTC124EK T97 IMD3 T108 IMD3 T108 IMD3 T108 DTC124EK T97 2SB624-T2B BV3 DTC124EK T97 2SB624-T2B BV3 IMD3 T108 IMD3 T108	G1090696 G1090696 G3070034 G3206247C G3070034 G3070053 G3070053 G3070053 G3070053 G3070034 G3206247C G3070053 G3070053 G3070053 G3070053 G3070053 G3070053		
R 0301 R 0302 R 0303 R 0304 R 0305 R 0306 R 0307 R 0308	CHIP RES.	2. 2K 470 2. 2K 470 2. 2K 470 2. 2K 470	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W		RMC1/16 222JATP RMC1/16 471JATP RMC1/16 222JATP RMC1/16 471JATP RMC1/16 471JATP RMC1/16 471JATP RMC1/16 222JATP RMC1/16 471JATP	J24185222 J24185471 J24185222 J24185471 J24185222 J24185471 J24185222 J24185471		

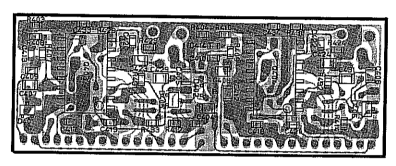
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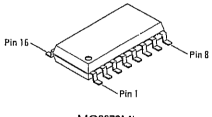


M5223FP (Q401, 402)

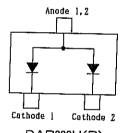




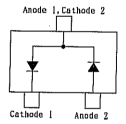
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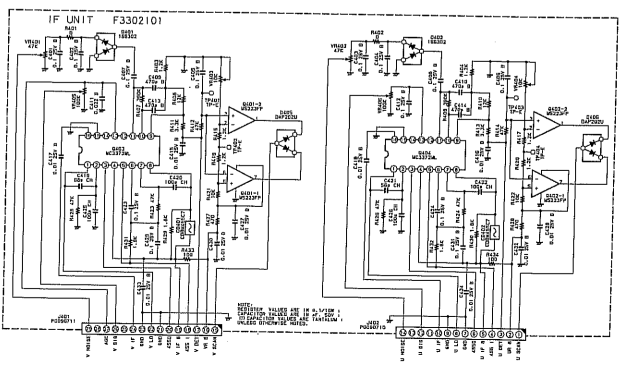
MC3372ML (Q403, 404)



DAP202U(P) (D405, 406)

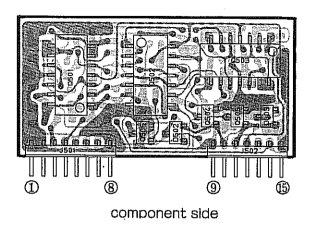


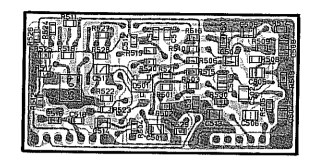
1SS302(C3) (D401, 402)



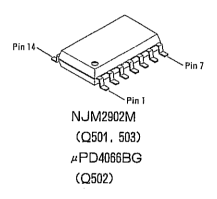
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	Printed Circuit Bo	ard				F3302101		
C 0401 C 0403 C 0404 C 0405 C 0406 C 0407 C 0408 C 0410 C 0411 C 0412 C 0413 C 0416 C 0416 C 0417 C 0418 C 0420 C 0421 C 0422 C 0423 C 0424 C 0425 C 0428 C 0427 C 0428 C 0430 C 0431 C 0433 C 0434 C 0433 C 0434	CHIP CAP.	0. 1uF 470pF 470pF 470pF 0. 01uF 470pF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 1uF 100pF 0. 1uF 100pF 0. 1uF 0. 01uF	25V 25V 25V 25V 25V 25V 25V 50V 50V 25V 25V 50V 50V 50V 50V 50V 50V 50V 50V 50V 5	B B B B B B B B B B B B B B B C C C C B B C C B	GRM40B104M25PT GRM40B104M25PT GRM40B104M25PT GRM40B104M25PT GRM40B104M25PT GRM40B104M25PT GRM40B104M25PT GRM40B104M25PT GRM39B471M50PT GRM39B471M50PT GRM39B471M50PT GRM39B471M50PT GRM39B471M50PT GRM39B103M25PT GRM39B103M25PT GRM39B103M25PT GRM39CH560J50PT GRM39CH560J50PT GRM39CH101J50PT	K22140811 K22140811 K22140811 K22140811 K22140811 K22140811 K22140811 K22140811 K22174805 K22174805 K22174805 K22174805 K22174805 K22144802 K22144802 K22144802 K22144802 K22174235 K22174235 K22174235 K22174235 K22174235 K22174235 K22174235		
CD0401 CD0402	CERAMIC DISC CERAMIC DISC				CDBM455C7 CDBM455C7	H7900480 H7900480		
D 0401 D 0402 D 0405 D 0406	DIODE DIODE DIODE				1SS302 TE85R 1SS302 TE85R DAP202U T106 DAP202U T106	G2070088 G2070088 G2070160 G2070160		
J 0401 J 0402	CONNECTOR CONNECTOR				9230B-1-15Z005-T 9230B-1-14Z005-T	P0090711 P0090710		

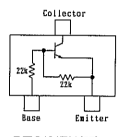
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R 0401 R 0402 R 0403 R 0404 R 0407 R 0408 R 0409 R 0410 R 0411 R 0412 R 0413 R 0414 R 0415 R 0417 R 0420 R 0421 R 0422 R 0423 R 0424 R 0425 R 0426 R 0427 R 0428	CHIP RES.	0 1. 2K 1. 2K 390K 12K 390K 12K 3. 3K 47K 1. 2K 1. 2K 1. 2K 1. 2K 1. 2K 1. 2K 1. 2K 1. 2K 1. 47K 47K 47K 47K 47K 47K 47C 47O 47O	1/16W 1/16W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RMC1/16 000JATP RMC1/16 000JATP RMC1/16 122JATP RMC1/16 122JATP RMC1/16 394JATP RMC1/16 394JATP RMC1/16 123JATP RMC1/16 332JATP RMC1/16 332JATP RMC1/16 332JATP RMC1/16 473JATP RMC1/16 122JATP RMC1/16 123JATP RMC1/16 103JATP RMC1/16 103JATP RMC1/16 473JATP RMC1/16 182JATP RMC1/16 182JATP RMC1/16 182JATP RMC1/16 182JATP	J24185000 J24185000 J24185122 J24185122 J24185394 J24185394 J24185332 J24185332 J24185332 J24185473 J24185122 J24185122 J24185122 J24185122 J24185103 J24185103 J24185473 J24185473 J24185473 J24185473 J24185473 J24185471 J24185471		
R 0429 R 0430 R 0431 R 0432 R 0433 R 0434	CHIP RES.	1. 8K 1. 8K 1. 8K 1. 8K 1.00	1/16V 1/16V 1/16V 1/16V 1/16V 1/16V	Ϋ́	RMC1/16 182JATP RMC1/16 182JATP RMC1/16 182JATP RMC1/16 182JATP RMC1/16 101JATP RMC1/16 101JATP	J24185182 J24185182 J24185182 J24185182 J24185101 J24185101		
TP0401 TP0402 TP0403 TP0404	TP-E/				TP-E/MS-60124 TP-E/MS-60124 TP-E/MS-60124 TP-E/MS-60124	Q5000016 Q5000016 Q5000016 Q5000016		
VR0401 VR0402 VR0403 VR0404 VR0405 VR0406	POT. POT.	47K 47K 10K 10K 100K 100K			RHO3AVAS4XO1A 47K RHO3AVAS4XO1A 47K RHO3AVA14XO1A 10K RHO3AVA14XO1A 10K RHO3AVA15XO1A 100K RHO3AVA15XO1A 100K	J50785473 J50785473 J50785103 J50785103 J50785104 J50785104		

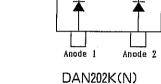




chip-only side



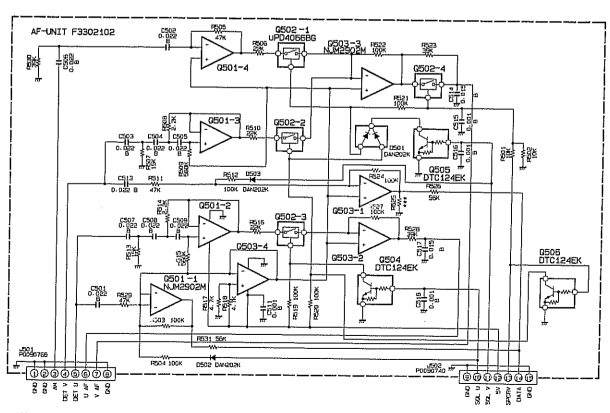




DTC124EK(25) (Q504, 505, 506)

(D501, 502, 503)

Cothode 1,2

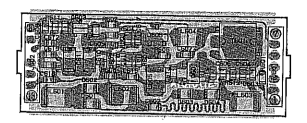


AF Unit

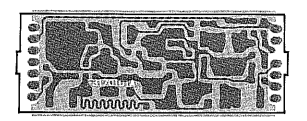
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		*** AF (JNIT **	*					
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	Printed Circuit Bo	oard				F3302102			
C 0501 C 0502 C 0503 C 0504 C 0505 C 0506 C 0507 C 0508 C 0509 C 0511 C 0513 C 0514 C 0515 C 0516	CHIP CAP.	0. 022uF 0. 001uF 0. 015 0. 001uF 0. 001uF	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V	B B B B B B B B B B B B B B B B B B B	GRM40B223M50PT GRM40B153M50PT GRM40B153M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT	K22170821 K22170821 K22170821 K22170821 K22170821 K22170821 K22170821 K22170821 K22170821 K22174809 K22174809 K22174809 K22174809 K22174809 K22174809 K22174809			
C 0518 D 0501 D 0502 D 0503	CHIP CAP. DIODE DIODE DIODE	0.001uF	50V	В	GRM39B102M50PT DAN202K T146 DAN202K T146 DAN202K T146	K22174809 G2070182 G2070182 G2070182			
J 0501 J 0502	CONNECTOR CONNECTOR				9230B-1-08Z005-T 9230B-1-07Z005-T	P0090768 P0090740			
Q 0501 Q 0502 Q 0503 Q 0504 Q 0505 Q 0506	IC IC IC TRANSISTOR TRANSISTOR TRANSISTOR				NJM2902M UPD4066BG-T2 NJM2902M DTC124EK T97 DTC124EK T97 DTC124EK T97	G1090908 G1091035 G1090908 G3070034 G3070034 G3070034			
R 0511 R 0512 R 0513	CHIP RES.	10K 10K 100K 100K 47K 22K 15K 2. 2K 560K 22K 47K 100K 15K 2. 2K	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W		RMC1/16 103JATP RMC1/16 103JATP RMC1/16 104JATP RMC1/16 104JATP RMC1/16 473JATP RMC1/16 223JATP RMC1/16 153JATP RMC1/16 564JATP RMC1/16 223JATP RMC1/16 473JATP RMC1/16 104JATP RMC1/16 153JATP RMC1/16 222JATP	J24185103 J24185104 J24185104 J24185473 J24185223 J24185223 J24185222 J24185564 J24185223 J24185473 J24185153 J24185153 J24185153 J24185222			

REF.	DESCRIPTION	VALUE	WV TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
R 0515	CHIP RES.	.560K	1/16W 1/16W	RMC1/16 564JATP RMC1/16 223JATP	J24185564 J24185223		
R 0516 R 0517	CHIP RES. CHIP RES.	22K 4. 7K	1/16W	RMC1/16 472JATP	J24185472		
R 0518 R 0519	CHIP RES. CHIP RES.	4.7K 100K	1/16W 1/16W	RMC1/16 472JATP RMC1/16 104JATP	J24185472 J24185104		
R 0520 R 0521	CHIP RES. CHIP RES.	100K 100K	1/16W 1/16W	RMC1/16 104JATP RMC1/16 104JATP	J24185104 J24185104		
R 0522 R 0523	CHIP RES. CHIP RES.	100K 39K	1/16W 1/16W	RMC1/16 104JATP RMC1/16 393JATP	J24185104 J24185393		
R 0524	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104 J24185223		
R 0526 R 0527	CHIP RES. CHIP RES.	22K 100K	1/16W 1/16W	RMC1/16 223JATP RMC1/16 104JATP	J24185104		
R 0528 R 0529	CHIP RES. CHIP RES.	39K 47K	1/16W 1/16W	RMC1/16 393JATP RMC1/16 473JATP	J24185393 J24185473		
R 0530 R 0531	CHIP RES. CHIP RES.	39K 22K	1/16W 1/16W	RMC1/16 393JATP RMC1/16 223JATP	J24185393 J24185223		

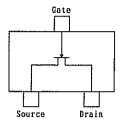
2F-4



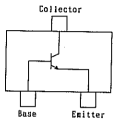




solder side

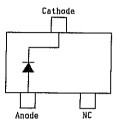


2SK1577(P1) (Q601)

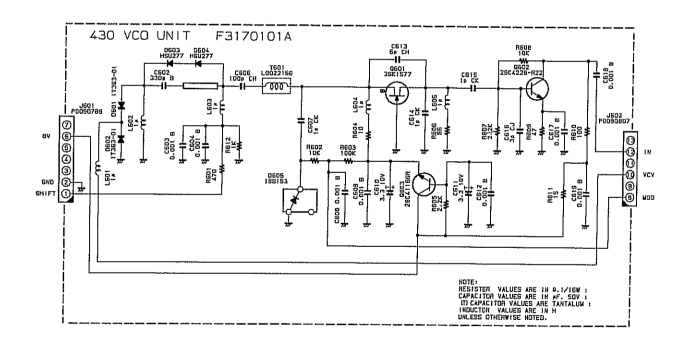


2SC4116GR(LG) (Q603) 2SC4226(R22)

(Q602)



1SS153(A9) (D605)

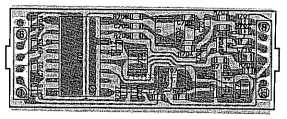


43U-IVIHZ VCO UNIT

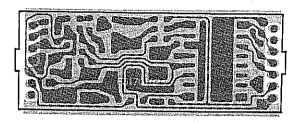
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
		*** 430	VCO UNI	 [T ***				
	Printed Circuit Bo	ard				F3170101A		
C 0602 C 0603 C 0604 C 0606 C 0607 C 0609 C 0610 C 0611 C 0612 C 0613 C 0614 C 0615 C 0616 C 0617 C 0618	CHIP CAP. TANTALUM CHIP CAP. TANTALUM CHIP CAP. CHIP CAP. CHIP CAP.	330pF 0.001uF 0.001uF 100pF 1pF 0.001uF 3.3uF 3.3uF 0.001uF 6pF 1pF 1pF 3pF 0.001uF 0.001uF	50V 50V 50V 50V 50V 10V 10V 50V 50V 50V	B B CH CK B B CH CK CJ B B B	GRM39B331K50PT GRM39B102M50PT GRM39B102M50PT GRM39CH101J50PT GRM39CK010C50PT GRM39B102M50PT TEMSVA1A335M-8R TEMSVA1A335M-8R GRM39B102M50PT GRM39CK010C50PT GRM39CK010C50PT GRM39CK010C50PT GRM39CK010C50PT GRM39CK010C50PT GRM39CJ030C50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT	K22174809 K22174809 K22174202 K22174809 K22174809 K78100015 K78100015 K22174809 K22174207 K22174202 K22174202 K22174204 K22174809		
D 0601 D 0602 D 0603 D 0604 D 0605	DIODE DIODE DIODE DIODE DIODE				1T363-01-T08A 1T363-01-T08A HSU277 HSU277 1SS153-T2B	G2070114 G2070118 G2070118		
J 0601 J 0602	CONNECTOR CONNECTOR				9230B-1-07Z021-T 9230B-1-06Z023-T	P0090788 P0090807		
L 0601 L 0602 L 0603 L 0604 L 0605	COIL COIL COIL	luH luH luH luH luH			32CS 380LB-1R0M=P 32CS 380LB-1R0M=P 32CS 380LB-1R0M=P 32CS 380LB-1R0M=P 32CS 380LB-1R0M=P	L1690016 L1690016 L1690016 L1690016 L1690016		
Q 0601 Q 0602 Q 0603	FET TRANSISTOR TRANSISTOR				2SK1577 2SC4226-T2B R22 2SC4116GR TE85R	G3815777 G3342267B G3341167G		
R 0601 R 0602 R 0603 R 0604 R 0605 R 0606 R 0607 R 0608 R 0609 R 0610	CHIP RES.	470 10K 100K 10 2. 2K 56 2. 2K 10K 47	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W		RMC1/16 471JATP RMC1/16 103JATP RMC1/16 104JATP RMC1/16 100JATP RMC1/16 222JATP RMC1/16 560JATP RMC1/16 222JATP RMC1/16 103JATP RMC1/16 470JATP RMC1/16 101JATP	J24185471 J24185103 J24185104 J24185100 J24185222 J24185560 J24185222 J24185103 J24185470 J24185101		

4JU IVII IZ V UU UIIIL

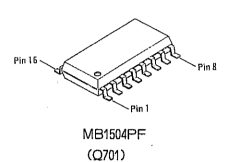
REF.	DESCRIPTION	VALUE	WV TOL.	MFGR'S DESIG	YAESU P/N	VERS. ADDR.
	CHIP RES.	15 1K	1/16W 1/16W	RMC1/16 150JATP RMC1/16 102JATP	J24185150 J24185102	
T 0601	COIL			EIV-4EJ007EN	L0022156	

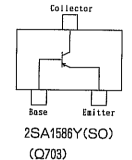


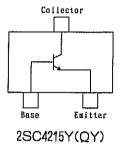
component side



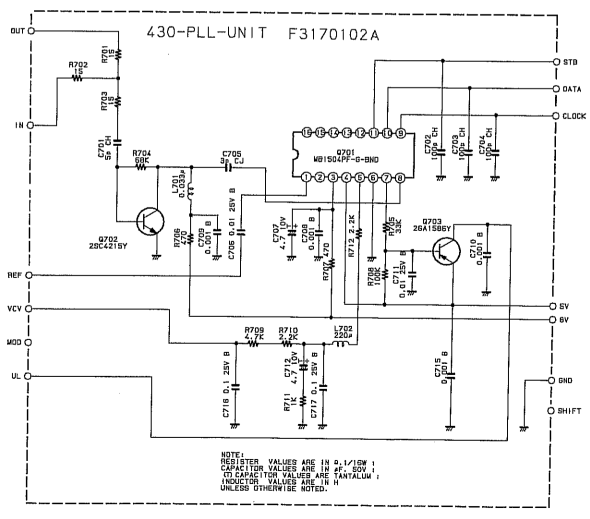
solder side







(Q702)

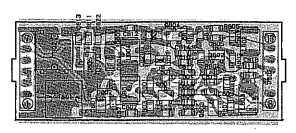


■430-MHZ PLL Unit

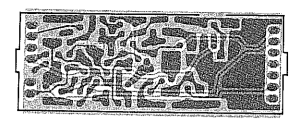
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
		*** 430		T ***				·
	PCB With Components	With 43	0-VCO U	INIT)		CP3889001		
	Printed Circuit Boa	ırd				F3170102A		
C 0701 C 0702 C 0703 C 0704 C 0705 C 0706 C 0707 C 0708 C 0710 C 0711 C 0712 C 0715 C 0716 C 0717	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. TANTALUM CHIP CAP. TANTALUM CHIP CAP. CHIP CAP. CHIP CAP.	100pF 100pF 100pF 3pF 0.01uF 4.7uF 0.001uF 0.001uF 0.01uF 4.7uF 0.001uF	50V 50V 50V 50V 25V 10V 50V 50V 25V 10V 50V	CH CH CH CJ B B B B B B	GRM39CH050C50PT GRM39CH101J50PT GRM39CH101J50PT GRM39CH101J50PT GRM39CH101J50PT GRM39CJ030C50PT GRM39B103M25PT TESVB21A475M8R GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B103M25PT TESVB21A475M8R GRM39B102M50PT GRM40B104M25PT GRM40B104M25PT	K22174235 K22174235 K22174204 K22174204 K22144802 K78100010 K22174809 K22174809 K22174809 K22174809		
L 0701 L 0702		0. 033uH 220uH			32CS 380NB-33NM=P 32CS 380HB-221K=P	L1690029 L1690055		
Q 0701 Q 0702 Q 0703	IC TRANSISTOR TRANSISTOR				MB1504PF-G-BND-TF 2SC4215Y TE85R 2SA1586Y TE85R	G1091123 G3342157Y G3115867Y		
R 0701 R 0702 R 0703 R 0704 R 0705 R 0706 R 0707 R 0708 R 0709 R 0710 R 0711 R 0712	CHIP RES.	15 15 15 68K 33K 470 470 100K 4. 7K 2. 2K 1K 2. 2K	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W		RMC1/16 150JATP RMC1/16 150JATP RMC1/16 150JATP RMC1/16 683JATP RMC1/16 333JATP RMC1/16 471JATP RMC1/16 471JATP RMC1/16 104JATP RMC1/16 222JATP RMC1/16 102JATP RMC1/16 222JATP RMC1/16 222JATP	J24185150 J24185150 J24185150 J24185683 J24185333 J24185471 J24185471 J24185104 J24185472 J24185222 J24185102 J24185222		
	SHIELD CASE					R0136431		

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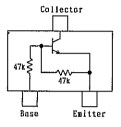
■144-MHZ VCO UNIT



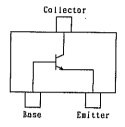
component side



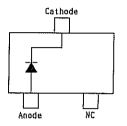
solder side



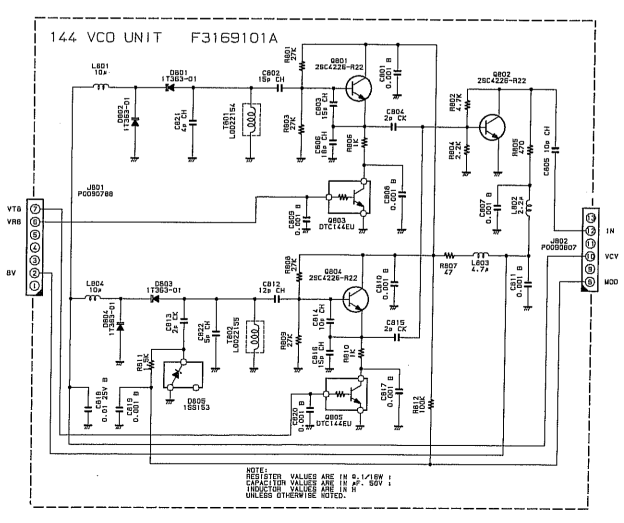
DTC144EU(26) (Q803, 805)



2SC4226(R22) (Q801, 802, 804)



1SS153(A9) (D805)

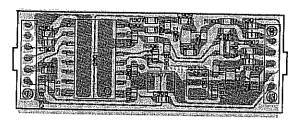


■144-IVIHZ VCO Unit

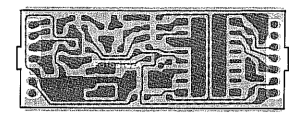
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
		*** 144						
	Printed Circuit E	Board				F3169101A		
C 0801 C 0802 C 0803 C 0804 C 0805 C 0806 C 0807 C 0808 C 0810 C 0811 C 0812 C 0813 C 0814 C 0815 C 0816 C 0817 C 0818 C 0819 C 0820 C 0822	CHIP CAP.	15pF 15pF 2pF 10pF 18pF 0.001uF 0.001uF 0.001uF 12pF 2pF 10pF 2pF 15pF 0.001uF 0.001uF 0.001uF	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V	B CH CK CH B B B CH CK CH B B CH CH	GRM39B102M50PT GRM39CH150J50PT GRM39CH150J50PT GRM39CK020C50PT GRM39CH100D50PT GRM39CH180J50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39CH120J50PT GRM39CH120J50PT GRM39CH100D50PT GRM39CH100D50PT GRM39CH150J50PT GRM39CH150J50PT GRM39CH150J50PT GRM39B102M50PT	K22174215 K22174215 K22174203 K22174211 K22174217 K22174809 K22174809 K22174809 K22174809 K22174213 K22174213 K22174211 K22174203 K22174215 K22174203 K22174215 K22174203		
D 0801 D 0802 D 0803 D 0804 D 0805	DIODE DIODE DIODE DIODE DIODE	•		•	1T363-01-T08A 1T363-01-T08A 1T363-01-T08A 1T363-01-T08A 1SS153-T2B	G2070114 G2070114 G2070114		
J 0801 J 0802	CONNECTOR CONNECTOR				9230B-1-07Z021-T 9230B-1-06Z023-T	P0090788 P0090807		
L 0801 L 0802 L 0803 L 0804	COIL COIL COIL	10uH 2. 2uH 4. 7uH 10uH		٠	32CS 380KB-100K=P 32CS 380LB-2R2M=P 32CS 380LB-4R7M=P 32CS 380KB-100K=P	L1690039 L1690017 L1690035 L1690039		
Q 0801 Q 0802 Q 0803 Q 0804 Q 0805	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR				2SC4226-T2B R22 2SC4226-T2B R22 DTC144EU T107 2SC4226-T2B R22 DTC144EU T107	G3342267B G3342267B G3070041 G3342267B G3070041		
R 0801 R 0802 R 0803 R 0804	CHIP RES. CHIP RES. CHIP RES. CHIP RES.	27K 4.7K 27K 2.2K	1/16W 1/16W 1/16W 1/16W		RMC1/16 273JATP RMC1/16 472JATP RMC1/16 273JATP RMC1/16 222JATP	J24185273 J24185472 J24185273 J24185222		

144-IVILIZ VOO OHIIL

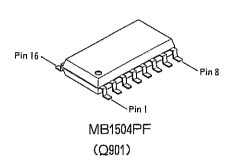
REF.	DESCRIPTION	VALUE	WV TOL.	MFGR'S DESIG	YAESU P/N VERS. ADD	R.
R 0805 R 0806 R 0807 R 0808 R 0809 R 0810 R 0811	CHIP RES.	470 1K 47 27K 27K 1K 1.5K	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	RMC1/16 471JATP RMC1/16 102JATP RMC1/16 470JATP RMC1/16 273JATP RMC1/16 273JATP RMC1/16 102JATP RMC1/16 152JATP	J24185471 J24185102 J24185470 J24185273 J24185273 J24185102 J24185152	
R 0812	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104	
T 0801 T 0802	COIL			EIV-4EJ005EN EIV-4EJ006EN	L0022154 L0022155	

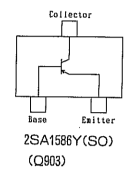


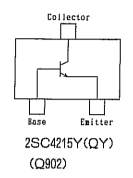
component side

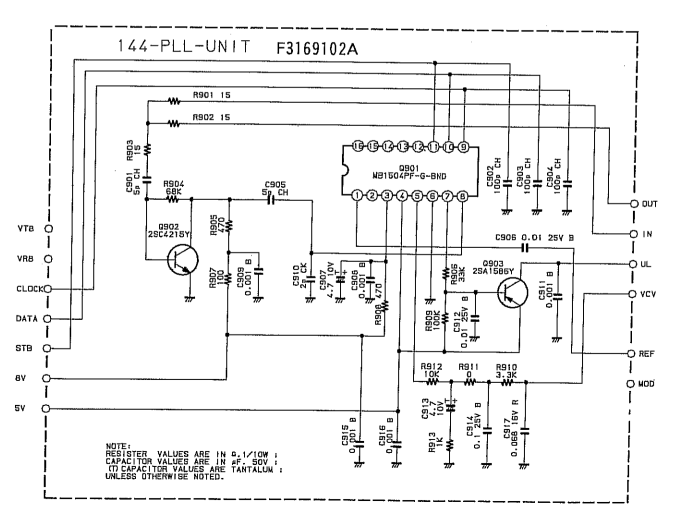


solder side



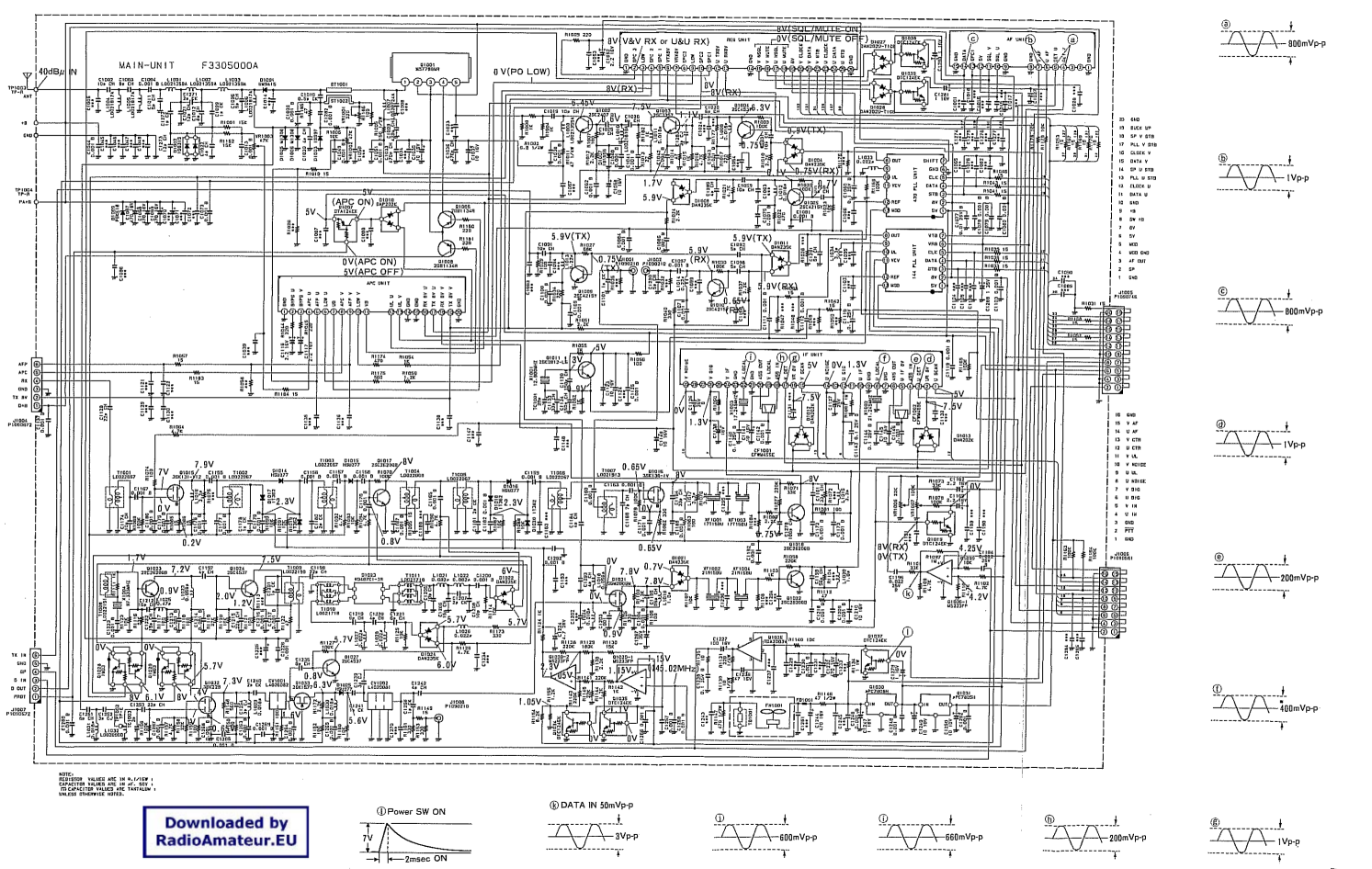


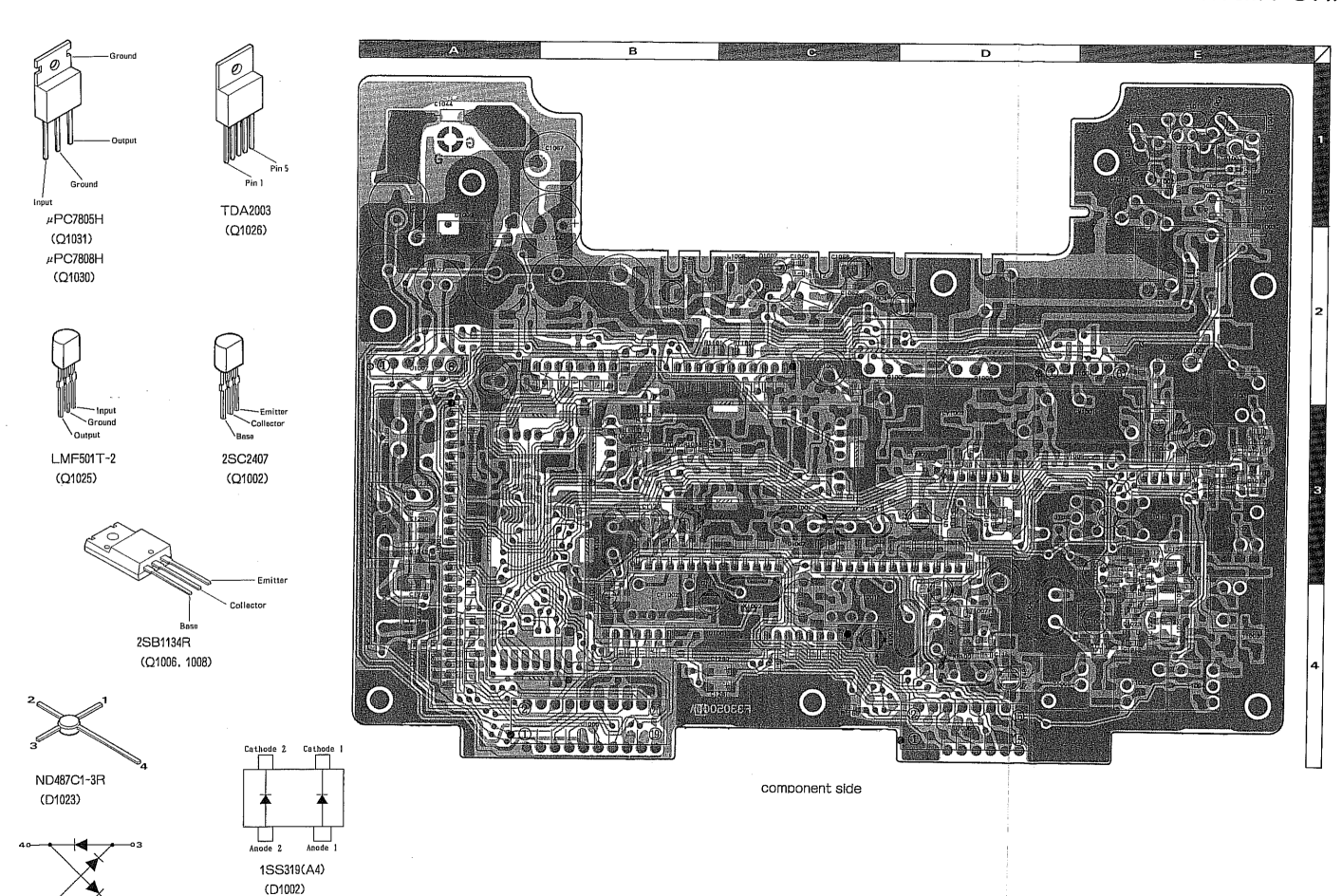




144-IVIMZ MLL UIIIT

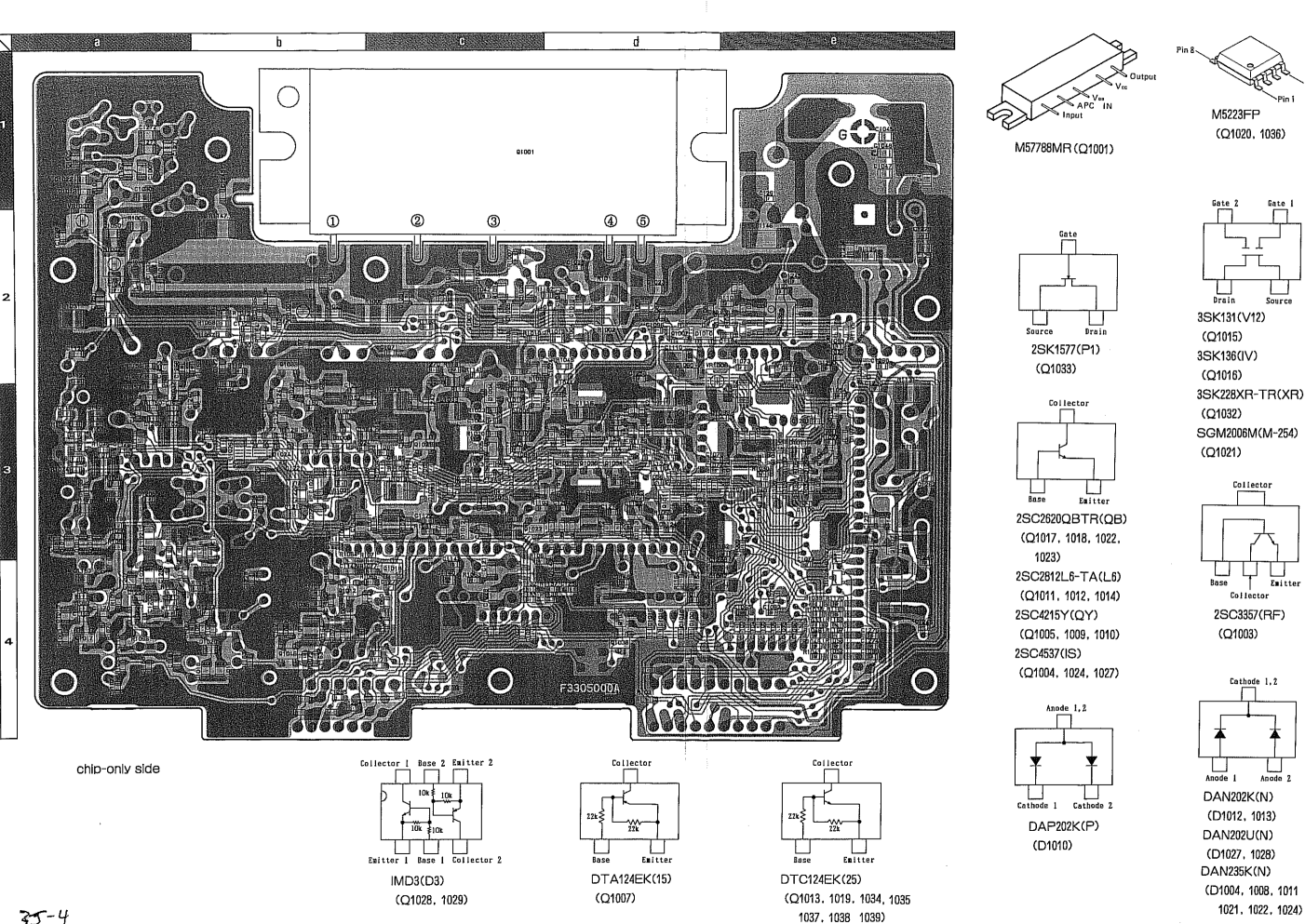
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
*** *** *** *** ***		*** 144 F	LL UNI	T ***				
	PCB With Components	(With 144	I-vco l	INIT)		CP3886001		
	Printed Circuit Boa					F3169102A		
C 0903 C 0904 C 0905 C 0906 C 0907 C 0908 C 0909 C 0910 C 0911 C 0912 C 0913 C 0914 C 0915	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. TANTALUM CHIP CAP. TANTALUM CHIP CAP. CHIP CAP. CHIP CAP.	4. 7uF 0. 001uF 0. 001uF 2pF 0. 001uF 0. 01uF 4. 7uF 0. 1uF	50V 50V 50V	CH CH CH CH B B CK B B B	GRM39CH050C50PT GRM39CH101J50PT GRM39CH101J50PT GRM39CH101J50PT GRM39CH050C50PT GRM39B103M25PT TESVB21A475M8R GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B103M25PT TESVB21A475M8R GRM39B103M25PT TESVB21A475M8R GRM40B104M25PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT	K22174206 K22174235 K22174235 K22174206 K22174206 K22144802 K78100010 K22174809 K22174809 K22174809 K22174802 K78100010 K22140811 K22174809 K22174809 K22174809 K22174809 K22174809		
Q 0901 Q 0902 Q 0903	IC TRANSISTOR TRANSISTOR				MB1504PF-G-BND-TF 2SC4215Y TE85R 2SA1586Y TE85R	G1091123 G3342157Y G3115867Y		
R 0901 R 0902 R 0903 R 0904 R 0905 R 0907 R 0908 R 0909 R 0910 R 0911 R 0912 R 0913	CHIP RES.	15 15 68K	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W		RMC1/16 150JATP RMC1/16 150JATP RMC1/16 150JATP RMC1/16 683JATP RMC1/16 471JATP RMC1/16 101JATP RMC1/16 471JATP RMC1/16 104JATP RMC1/16 332JATP RMC1/16 000JATP RMC1/16 103JATP RMC1/16 102JATP	J24185150		
	SHIELD CASE					R0136431		





ND487C1-3R Circuit Diagram

Main Uniti



Emitter

35-4

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
		*** MAIN	UNIT	***				
					, APC, REG, IF, AF UNIT) , APC, REG, IF, AF UNIT)			
	Printed Circuit F	Board				F3305000A		
C 1037 C 1038 C 1040 C 1041 C 1042 C 1043 C 1044 C 1051 C 1052 C 1058 C 1059 C 1060 C 1064 C 1064	CERAMIC CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CERAMIC CAP. CERAMIC CAP. CERAMIC CAP. CHIP CAP. CERAMIC CAP. CHIP CAP.	10pF 6pF 0.001uF 5pF 2pF 2pF 3pF 1pF 0.5pF 7pF 5pF 0.001uF 2pF 10pF 10pF 6pF 6pF 470pF 10uF 470pF 10uF 470pF 10uF 470pF 10uF 0.001uF 0.001uF 0.001uF 0.001uF	50V 50V 50V 50V 50V	CH CJKCH CH CH CH CH CH CH CH CH CH CH CH CH C	GRM40CH471J50PT GRM40CH040C50PT GRM39CH100D50PT GRM39B102M50PT GRM40CH471J50PT ECEV1CAS100R GRM40CH471J50PT ECEV1CAS100R GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT UP050B102K-A-B GRM39B102M50PT TEMSVA1C225M-8R ECEV1CAS100R GRM39CH100D50PT GRM39B102M50PT GRM39CH050C50PT	K02173100 K02173060 K10176102 K02172050 K02172020 K02172020 K22170204 K22170202 K22170201 K02173070 K02172050 K22174809 K02172050 K22174204 K02175120 K22170205 K22170207 K22170207 K22170207 K22170207 K22170207		
C 1068 C 1069	AL. ELECTRO. CAP. AL. ELECTRO. CAP.	470uF 470uF	16V 16V			K40129066 K40129066		

REF.		VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
C 1073	CHIP CAP.	100 5	-017		GRM39CH101J50PT	K22174235		
C 1075	CHIP CAP.	0.001uF	50V	В		K22174809		
C 1077	CHIP CAP.	0. 022uF	25V	B	GRM39B223K25PT	K22144807		
C 1078	CHIP CAP.	0.001uF	50V	B B	GRM39B102M50PT	K22174809		
C 1079	CHIP CAP.	0.001uF	50V	B	GRM39B102M50PT	K22174809		
C 1080	CHIP CAP.	0.001uF	507	В	GRM39B102M50PT	K22174809		
C 1081	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1084	CHIP CAP.	0.001uF	50V	В ·	GRM39B102M50PT	K22174809		
C 1086	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1089	CHIP CAP.	100pF	50V	CH	GRM39CH101J50PT	K22174235		
C 1090	CHIP CAP. TANTALUM CHIP CAP.	100pF	50V	CH	GRM39CH101J50PT	K22174235		
C 1091	CHIP CAP.	10pF	507	CH	GRM39CH100D50PT	K22174211		
C 1092	CHIP CAP.	5pF	50V	CH	GRM39CH050C50PT	K22174206		
C 1097	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1098	CHIP CAP.	5pF	50V	CH	GRM39CH050C50PT	K22174206		
C 1100	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1101	CHIP CAP.	1pF	50V	CK	GRM39CK010C50PT	K22174202		
C 1103	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1107	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1109	CHIP CAP.	0.001uF	50V	B	GRM39B102M50PT	K22174809		
C 1110	CHIP CAP.	0. 1uF	25V	B B	GRM42-6B104M25PT	K22141809		
C 1111	CHIP CAP.	0.001uF	50V		GRM39B102M50PT	K22174809		
C 1112	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
					GRM39B102M50PT GRM39B102M50PT TEMSVA1C225M-8R TEMSVA1C225M-8R GRM39B102M50PT	K78120015		
	TANTALUM CHIP CAP.			_	TEMSVA1C225M-8R	K78120015		
	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1120	CHIP CAP.	150pF	507	CH	GKW39CH151J5OPT	KZZ174Z39		
C 1123	AL. ELECTRO. CAP.	10uF	16V		ECEV1CAS100R	K48120001		
C 1125	CHIP CAP. CHIP CAP.	0.001ar	50V	В	GRM39B102M50PT GRM40B104M25PT GRM40B104M25PT	K22174809		
C 1126	CHIP CAP.	0. 1uF	25V	В	GRM4UB1U4MZ5PT	K22140811		
C 1127	CHIP CAP.	U. Luf	25V		GRM40B1U4MZ5FT	K22140811		
C 1128		ZZpr	50V	CH	GRM39CH220J50PT	K22174219		
C 1133	CHIP CAP.	33pF	50V	CH	GRM39CH330J50PT	K22174223		
	CHIP CAP.	150pF	50V	CH B	GRM39CH151J50PT	K22174239		
	CHIP CAP.	0.001uF	50V 16V	D	GRM39B102M50PT	K22174809		
C 1139 C 1140	TANTALUM CHIP CAP. CHIP CAP.	1uF O. 1uF	25V	В	TESVA1C105M1-8R GRM40B104M25PT	K78120009 K22140811		
	AL. ELECTRO. CAP.	10uF	25V 16V	Б	ECEV1CAS100R	K48120001		
	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
	CHIP CAP.	0. 001ur 0. 1uF	25V	В	GRM40B104M25PT	K22140811		
	CHIP CAP.	0. 1uF	25V	В	GRM40B104M25PT	K22140811		
	AL. ELECTRO. CAP.	10uF	16V	ט	ECEV1CAS100R	K48120001		
	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
	AL. ELECTRO. CAP.	10uF	16V	,	ECEV1CAS100R	K48120001		
	TANTALUM CHIP CAP.	4. 7uF	10V		TEMSVA1A475M-8R	K78100022		
	AL. ELECTRO. CAP.	10uF	16V		ECEVICAS100R	K48120001		
C 1154		0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1155	CHIP CAP.	0.001uF	50V	B	GRM39B102M50PT	K22174809		
C 1156	CHIP CAP.	0.001uF	50V	B	GRM39B102M50PT	K22174809		
C 1157	CHIP CAP.	0.001uF	50V	B	GRM39B102M50PT	K22174809		
C 1158	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
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Main Unit

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
C 1159	CHIP CAP. CHIP CAP. CHIP CAP. TANTALUM CHIP CAP. TANTALUM CHIP CAP.	0.001uF	50V	B B CH	GRM39B102M50PT GRM39B102M50PT GRM39CH330J50PT TEMSVA1C225M-8R GRM39B102M50PT	K22174809		
C 1160	CHIP CAP.	0.001uF	507	B	GRM39B102M50PT	K22174809		
C 1161	CHIP CAP.	33pF	50V	CH	GRM39CH330J50PT	K22174223		
C 1162	TANTALUM CHIP CAP.	2. 2uF	16V		TEMSVA1C225M-8R	K78120015		
C 1163	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1164	CHIP CAP.	33pF	50V	CH	GRM39CH330J50PT	K22174223		
C 1165	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1167	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT GRM39CH33OJ50PT GRM39B102M50PT GRM39B102M50PT GRM39CH070D50PT TEMSVA1C225M-8R GRM39B102M50PT GRM40CK010C50PT GRM40CK020C50PT GRM40CK020C50PT GRM40CK020C50PT	K22174809		
C 1168	CHIP CAP.	7pF	50V	CH	GRM39CH070D50PT	K22174208		
C 1169	TANTALUM CHIP CAP.	2. 2uF	16V		TEMSVA1C225M-8R	K78120015		
0 1170	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1171	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
U 1172	CHIP CAP.	0.001uF	507	В	GRM39B102M50PT	K22174809		
0 1173	CHIP CAP.	0.001uF	507	В	GRM39B102M50PT	K22174809		
				CH	GRM39CH100D50PT	K22174211		
C 1175 C 1176	CHIP CAP.	0. 001uF	507	B	GRM39B102M50PT	K22174809		
C 1170	CHIP CAP.	0.0014	50V	B	GRM39B102M50PT	K22174809		
C 1178	CHIP CAP.	U. UUIUr 150	50V	D D	CBM 400KO100LODW	K2Z174809		
C 1179	CHIP CAP	ւր։	50V 50V	D CV	CDM2OD1OQMEOD#	KZZ17UZUZ		
C 1180	CHIP CAP	25E	50V	ם רע	CDMADCKOSOCEODA CMASSDIOSOCEODA	KZZ1748U9		
C 1181	CHIP CAP	2pr	50V	CK CK	######################################	K2217U2U3		
C 1182	CHIP CAP	ስ በበ1 ₁₁ ም	50V	В	CPMQQD109ME0DT	K22174809		
C 1184	CHIP CAP.	4nF	50V	CH	CBWYUCHUYUCEUDA CMUOSDIOSHSOII	K22170205		
C 1185	CHIP CAP.	0. 001uF	507	В	GRM39B102M50PT GRM40CH040C50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39CH680J50PT	K22174809		
C 1186	CHIP CAP.	0.001uF	50V	В	GRM39R102M50PT	K22174809		
C 1187	CHIP CAP.	0.001uF	50V	B	GRM39B102M50PT	K22174809		
C 1189	CHIP CAP.	68pF	50Y	СH	GRM39CH680.I50PT	K22174231		
C 1192	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1194	CHIP CAP.	0.022uF	25V	В	GRM39B223K25PT	K22144807		
C 1195	CHIP CAP.	68pF	50V	CH	GRM39CH68OJ5OPT			
C 1196	CHIP CAP.	0. 022uF	25V		GRM39B223K25PT	K22144807		
		4pF		CH	GRM40CH040C50PT	K22170205		
C 1198	CHIP CAP.	22pF	50V	CH	GRM39CH22OJ5OPT	K22174219		
C 1199	CHIP CAP.	68pF	50V	CH	GRM39CH68OJ5OPT	K22174231		
C 1200	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1201	CHIP CAP.	lpF	50V	CK	GRM40CK010C50PT	K22170202		
C 1203 C 1204	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1204	CHIP CAP. CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1205	CHIP CAP.	10pF	50V	CH	GRM39CH100D50PT	K22174211	٠	
C 1207	CHIP CAP.	15pF 2pF	50V 50V	CH CK	GRM39CH150J50PT	K22174215		
C 1207	CHIP CAP.	2pr 10pF	50V 50V	CH	GRM40CK020C50PT	K22170203		
C 1200	CHIP CAP.	0.001uF	50V 50V	Сп В	GRM39CH100D50PT GRM39B102M50PT	K22174211		
C 1210	AL. ELECTRO. CAP.	10uF	16V	D	ECEVICAS100R	K22174809		
C 1211	CHIP CAP.	0. 1uF	25V	В	GRM40B104M25PT	K48120001 K22140811		
C 1212	CHIP CAP.	15pF	50V	CH	GRM39CH150J50PT	K22174215		
C 1213	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1214	CHIP CAP.	0.001uF	50V	B	GRM39B102M50PT	K22174809		
C 1215	CHIP CAP.	22pF	50V	ČН	GRM39CH22OJ50PT	K22174219		
C 1216	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		

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REF.	DESCRIPTION CHIP CAP. AL. ELECTRO. CAP. CHIP CAP. AL. ELECTRO. CAP. CHIP CAP. CHIP CAP. TANTALUM CHIP CAP.	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
C 1917	CHID CAD	0 001 ₁₁ F	50V	R	GRM39B102M50PT	K22174809		
C 1217	CHID CAD	0.001uF	50 V	Ř	GRM39B102M50PT	K22174809		
C 1210	CHID CAD	6nF	50V	СH	GRM39B102M50PT GRM40CH060D50PT	K22170207		
C 1213	רווו האו.	4nF	50 V	CH	GRM40CH040C50PT	<i>₹9917</i> 0905		
O 1220	CHIP CAP	4pr	50 V	ᅋ	GRMANCHORNDENPT	K22170207		
U 1000	OHIF ONE.	Opr 15nP	50V	CH OH	GRM39CH150J50PT	K22174215		
0 1000	OUIL OVE	ո որում	50V	DII.	GRM40CH060D50PT GRM39CH150J50PT GRM39B102M50PT ECEV1EAS4R7R GRM39B102M50PT	K22174809		
C 1223	AL PEROPRO CAR	1. 00 Tul	26V	D	DMM000102M0011	K4814000		
0 1000	AL. BLECIKU. CAP.	4. / Ur	20 V	Ð	CDM300100ME0DT	K40140001 K9917/RNQ		
C 1226	CHIP CAP.	100	16V	D	DEO-160101M	122114000 2 k n 1 2 2 n k Y		
C 1227	AL. ELECTRU, CAP.	100ur 0 1P	0EA 10A	n	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	V99140011		
C 1228	CHIP CAP.	U. lur	Z0 V	D	UNITAODIO41720FI	V20140011		
C 1230	CHIP CAP.	0. UUTUF	167	В	UNINGSDIUZNOUFI DD2.16V/71M	VA0190066		
C 1232	AL. ELECTRU. CAP.	470ur	101	ΔII	なかれるのなれりといいこのか	140123000 12217420C		
C 1235	CHIP CAP.	5PF	167	CH	UMM39CHU3UC3UF1	K401200E4		
C 1236	AL. ELECTRO. CAP.	47ur	101	D	######################################	V99140011		
C 1238	CHIP CAP.	O. Lur	∠5 V	D A t	UNIAOD 10300E0D#	110011 10011		
C 1239	CHIP CAP.	opr	501	CI	CDM20CV020CE0DT	12211020 1		
C 1240	CHIP CAP.	Zpr 1-F	50V	CV	GRM39B102M50PT RE2-16V101M GRM40B104M25PT GRM39B102M50PT RE3-16V471M GRM39CH050C50PT RE2-16V470M GRM40B104M25PT GRM40CJ030C50PT GRM39CK020C50PT GRM39CK010C50PT GRM39CH050C50PT	K22174203		
C 1241	CHIP CAP.	TDr	50V	CN	ひからないいこのこのでして	120114606 120174206		
C 1242	CHIP CAP.	bpr 470 B	100	CH	UKMJSCHUOUCOUPI	NAA1 (4400 VAA1 20066		
C 1244	AL. ELECTRO. CAP.	470uF	164	D	RE3-16V471M			
C 1246	CHIP CAP.	o. Outur	507	В	GRM39B102M50PT	NAA1 (4009 VED1 00000		
C 1247	TANTALUM CHIP CAP.	lur o con p	16V	В	TESVA1C105M1-8R	K781ZUUU9		
C 1248	CHIP CAP. TANTALUM CHIP CAP. TANTALUM CHIP CAP.	0.001uF	507	В	GRM39B102M50PT TEMSVB21A106M-8R	KZZ1748U9		
C 1249	TANTALUM CHIP CAP.	10uF	TUV		TEMSVBZIAIU6M-8K	K78100017		
C 1250	TANTALUM CHIP CAP.	10uF	101	011	TEMSVB21A106M-8R GRM40CH060D50PT GRM40CH040C50PT GRM39CH220J50PT	K781UUU17		
C 1251	CHIP CAP.	6pF	507	CH	GRM4UCHUbUDbUPT	KZZ17UZU7		
C 1252	CHIP CAP.	4pr	507	CH	GRM4UCHU4UC5UPT	KZZ17UZUD		
C 1253	CHIP CAP.	ZZpF	507	CH	GKM39CHZZUJ5UPT	KZZ174Z19		
C 1254	CHIP CAP.	3pr	507	CJ	GRM39CJ030C50PT	K22174204		
C 1257	CHIP CAP.	0.001uf	507	В	GRM39B102M50PT	KZZ1748U9		
C 1258	CHIP CAP.	0.001uF	507	В				
C 1260	CHIP CAP.	O. OOTUR	อบท	D	GRM39B102M50PT	K22174809		
C 1262	CHIP CAP.	0.001uF	507	В	GRM39B102M50PT	K22174809	-	
C 1263	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1264	CHIP CAP.	0.001uF	507	В	GRM39B102M50PT	K22174809		
C 1265	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1266	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1267	CHIP CAP.	0.001uF	50V	. B	GRM39B102M50PT	K22174809		
C 1268	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1269	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1271	CHIP CAP.	2pF	50V	CK	GRM40CK020C50PT	K22170203		
C 1272	CHIP CAP.	1pF	50V	CK	GRM40CK010C50PT	K22170202		
C 1278	CHIP CAP.	100pF	50V	CH	GRM39CH101J50PT	K22174235		
C 1279	TANTALUM CHIP CAP.	luF	16V		TESVA1C105M1-8R	K78120009		
C 1280	TANTALUM CHIP CAP.	1uF	16V		TESVA1C105M1-8R	K78120009		
C 1281	TANTALUM CHIP CAP.	luF	16V	_	TESVA1C105M1-8R	K78120009		
C 1282		0.001uF	50V	В	GRM40B102M50PT	K22170805		
C 1284	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1285	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 1287	TANTALUM CHIP CAP.	1uF	16V		TESVA1C105M1-8R	K78120009		

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REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
C 1288 C 1289 C 1290 C 1291 C 1292	TANTALUM CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	1uF 4pF 5pF 5pF	16V 50V 50V 50V	CH CH CH	TESVA1C105M1-8R GRM39CH040C50PT GRM39CH050C50PT GRM39CH050C50PT GRM39B102M50PT	K22174205 K22174206 K22174206		
CF1001 CF1002	CERAMIC FILTER CERAMIC FILTER				CFWM455E CFWM455E	H3900400 H3900400		
CV1001 CV1002	HELICAL RESONATOR HELICAL RESONATOR				HF-62H14 440M HF-63H21 440M	L4020082 L4020081		
D 1001 D 1002 D 1003 D 1004 D 1005 D 1006 D 1007 D 1009 D 1010 D 1011 D 1013 D 1014 D 1015 D 1016 D 1017 D 1018 D 1019 D 1020 D 1022 D 1023 D 1024 D 1025 D 1027 D 1028	CHIP CAP. CERAMIC FILTER CERAMIC FILTER HELICAL RESONATOR HELICAL RESONATOR DIODE				UM9415 1SS319 TE85R 1SS97 DAN235K T97 MI308 MI308 1S1555 P6KE18 DAP202K T146 DAN235K T97 DAN202K T146 DAN202K T146 HSU277 HSU277 HSU277 HSU277 HSU277 1T362-T8 1T362-T8 1T362-T8 1T362-T8 1T362-T8 DAN235K T97 ND487C1-3R DAN235K T97 HSU277 DAN202U T106 DAN202U T106	G2090425 G2070080 G2090118 G2070082 G2090337 G2015550 Q9000534 G2070180 G2070182 G2070182 G2070118 G2070118 G2070118 G2070102		
J 1001 J 1002 J 1004 J 1005 J 1006 J 1007	CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR				TMP-J01X-V6 TMP-J01X-V6 9110S-06 5533-20APB 5533-16APB 9110S-06	P1090210 P1090210 P1090672 P1090746 P1090561 P1090672		
L 1001 L 1002 L 1003 L 1004 L 1005 L 1006	COIL COIL COIL COIL				1. 5T3. 5D0. 6UEW R 1. 5T3. 5D0. 6UEW R 1. 5T3. 5D0. 6UEW R 2. 5T3. 5D0. 6UEW R 2. 5T3. 5D0. 6UEW R 2. 5T3. 5D0. 6UEW R	L0021359A L0021359A L0021359A L0021817A L0021817A L0021817A		

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
L 1007 L 1008 L 1009 L 1010 L 1011 L 1012 L 1013 L 1014 L 1015 L 1016 L 1017 L 1018 L 1019 L 1020 L 1021 L 1022 L 1023 L 1024 L 1025 L 1026 L 1027 L 1028 L 1029 L 1030	COIL COIL CHIP COIL COIL CHIP COIL COIL COIL M. RFC CHIP COIL	0. 018u 0. 018u 0. 018u 0. 02uH 0. 22uH 0. 22uH 3. 3uH 3. 3uH 3. 3uH 0. 056uH 1. 0u 1. 0u 0. 082uH 0. 082uH 0. 018u 0. 47uH 0. 022uH 0. 022uH 0. 018u 0. 018u 0. 018u 0. 018u 0. 018u		TOL.	8. 5T3. ODO. 5UEW R 1. 5T3. 5DO. 6UEW R LQN2A18NM 1. 5T3. ODO. 6UEW R LQN2A18NM LQN2A18NM LQN2A18NM LQN2AR22K LQN3N3R3M02M00- LQH3N3R3M02M00- LQH3N3R3M02M00- LQH3N1R0M02M00- LQH3N1R0M02M00- LQH3N1R0M02M00- LQH3N1R0M02M00- LER015T082M LER015T082M LQN2A56NM LQN2A56NM LQN2A56NM LQN2A56NM LQN2A56NM LQN2A56NM LQN2A18NM LER015T022M LER015T022M LER015T022M LER015T022M LQN2A18NM LQN2A18NM	L1690004 L1690008 L1690008 L1690003 L1690003 L1690008 L1690008 L1690008 L1690075 L1690075 L1690197 L1690197 L1690197 L1690197 L1690197 L1690190 L1690190 L1690190 L1690190 L1690190 L1690004 L1690004		
L 1031 L 1032 L 1033 L 1034	CHIP COIL COIL M. RFC CHIP COIL	0. 018u 0. 022uH 3. 3uH			LQN2A18NM 2.5T3.5D0.8ACW R LER015T022M LQH3N3R3M02M00-	L1690004 L0020900A L1690190 L1690081		
Q 1001 Q 1002 Q 1003 Q 1004 Q 1005 Q 1006 Q 1007 Q 1008 Q 1010 Q 1011 Q 1011 Q 1012 Q 1013 Q 1014 Q 1015 Q 1016 Q 1017 Q 1018 Q 1019 Q 1020 Q 1021 Q 1022	TRANSISTOR TRANSISTOR				2SC2407(1) 2SC3357-T2	G1091122 G3090050 G3333577 G3345377 G3342157Y G3211340R G3070030 G3211340R G3342157Y G3342157Y G3342157Y G3328127F G3070034 G3328127F G4801317B G4801367 G3326207B G3070034 G1090990 G4070001 G3326207B		c1 C2 c2 c3 c3 CD2 d2 D2 e3 e3 b4 E3 e3 b4 e3 d3 d3 d3 d3

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REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
Q 1023 Q 1024 Q 1025 Q 1027 Q 1028 Q 1029 Q 1031 Q 1031 Q 1032 Q 1033 Q 1034 Q 1035 Q 1036 Q 1037 Q 1038 Q 1039	TRANSISTOR TRANSISTOR IC IC TRANSISTOR TRANSISTOR TRANSISTOR IC IC FET FET TRANSISTOR				2SC2620QBTR 2SC4537 TR LMF501T-2 TDA2003 2SC4537 TR IMD3 T108 IMD3 T108 UPC7808H UPC7805H 3SK228XR-TR 2SK1577 DTC124EK T97 DTC124EK T97 M5223FP-72A DTC124EK T97 DTC124EK T97 DTC124EK T97 DTC124EK T97	G3326207B G3345377 G1091336 G1090769 G3345377 G3070053 G3070053 G1090299 G4802287 G3815777 G3070034 G3070034 G1090990 G3070034 G3070034 G3070034		A4 E3 C4 A3 b3 d3 d3 A4 A3 b2 d3 e2 e3 d4
R 1002 R 1003 R 1004 R 1005 R 1006 R 1009 R 1010 R 1011 R 1012 R 1013 R 1014 R 1015 R 1016 R 1017 R 1020 R 1022 R 1022 R 1023 R 1023 R 1023 R 1034 R 1033 R 1034 R 1036 R 1037 R 1038 R 1039 R 1040 R 1041 R 1042	CHIP RES.	6. 8 100K 1K 150 10K 47 1K 220 2. 2K 47 2. 2K 22 47 2. 2K 220 15 100K 330 10K 68K 100 100K 15 15 220 15 220 15 15 15 15 25 25 27 27 28 29 20 20 20 20 20 20 20 20 20 20	1/4W 1/16W 1/10W 1/10W 1/16W		RMC1/4 6R8JATP RMC1/16 104JATP RMC1/10T 102J RMC1/2 151JCTP RMC1/10T 103J RMC1/16 470JATP RMC1/16 221JATP RMC1/16 222JATP RMC1/16 472JATP RMC1/16 472JATP RMC1/16 150JATP RMC1/16 104JATP RMC1/16 103JATP RMC1/16 103JATP RMC1/16 103JATP RMC1/16 104JATP RMC1/16 150JATP	J24245689 J24185104 J24205102 J24275151 J24205103 J24185470 J24205102 J24185221 J24185222 J24245470 J24185222 J24205220 J24205470 J24185222 J24185472 J24185221 J24185150 J24185103 J24185103 J24185101 J24185101 J24185150		

REF.	DESCRIPTION	VALUE	WV TO	L. MFGR'S DESIG RMC1/16 150JATP RMC1/16 221JATP RMC1/16 150JATP RMC1/16 150JATP RMC1/16 150JATP RMC1/16 150JATP RMC1/16 150JATP RMC1/16 150JATP RMC1/16 101JATP RMC1/16 101JATP RMC1/16 331JATP RMC1/16 224JATP RMC1/16 224JATP RMC1/16 102JATP RMC1/16 103JATP RMC1/16 104JATP RMC1/16 104JATP RMC1/16 333JATP RMC1/16 104JATP RMC1/16 332JATP RMC1/16 104JATP	YAESU P/N	VERS.	ADDR.
P 1043	CHIP RES	15	1/16W	RMC1/16 150.JATP	J24185150		
R 1043	CHIP RES.	220	1/16W	RMC1/16 221JATP	J24185221		
R 1045	CHIP RES.	220	1/16W	RMC1/16 221JATP	J24185221		
R 1046	CHIP RES.	15	1/16W	RMC1/16 150JATP	J24185150		
R 1051	CHIP RES.	2. 2K	1/16W	RMC1/16 222JATP	J24185222		
R 1052	CHIP RES.	15	1/16W	RMC1/16 150JATP	J24185150		
R 1053	CHIP RES.	15	1/16W	RMC1/16 150JATP	J24185150		
R 1054	CHIP RES.	220	1/16W	RMC1/16 221JATP	J24185221		
R 1055	CHIP RES.	1M	1/16W	RMC1/16 105JATP	J24185105		
R 1056	CHIP RES.	100	1/16W	RMC1/16 101JATP	J24185101		
R 1057	CHIP RES.	15	1/16W	RMC1/16 150JATP	J24185150		
R 1059	CHIP RES.	330	1/16W	RMC1/16 331JATP	J24185331		
R 1060	CHIP RES.	220K	1/16W	RMC1/16 224JATP	J24185224		
R 1061	CHIP RES.	220K	1/16W	RMC1/16 224JATP	J24185224		
R 1062	CHIP RES.	1K	1/16W	RMC1/16 102JATP	J24185102		
R 1063	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 1064	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP	J24185472		
R 1065	CHIP RES.	100K	1/16W	RMC1/16 104JATP	JZ41851U4		
R 1066	CHIP RES.	1UK	1/10W	MMCI/ID IUJJAIP	J241001U0 19410E479		
R 1067	CHIP RES.	47K	1/10W	MMGI/ID 473JAIP	J241004/3		
K 1068	CHIP KES.	22K	1/10W	MULTIO 2231417	104100443		
R 1069	CHIP KES.	2. 2N 100V	1/10W	ጨሣሪ፤/10 <i>ሬሬሬ</i> Jለ፤	J24103222 19/19510/		
R 1070	CHIP KES.	700V	1/10N 1/16W	MUCI/ 10 1045A1F	124103104		
R 10/1	CHIP RED.	33N 1V	1/10N 1/16W	DMC1/10 3333ATT	19/195109		
IL 10/2	CHIP DEC	33K 1V	1/10W	RMC1/16 1020ATT	J24185333		:
n 1010	CHID DEG	100 100	1/16W	RMC1/16 101.IATP	.124185101		
R 1076	CHIP RES	3 3K	1/16W	RMC1/16 332JATP	J24185332		
R 1077	CHIP RES.	220K	1/16W	RMC1/16 224JATP	J24185224		
R. 1078	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 1079	CHIP RES.	100K	1/16W	RMC1/16 224JATP RMC1/16 104JATP RMC1/16 104JATP RMC1/16 222JATP	J24185104		
R 1080	CHIP RES.	2. 2K	1/16W	RMC1/16 222JATP	J24185222		
R 1081	CHIP RES.	330	1/16W	RMC1/16 331JATP	J24185331		
R 1082	CHIP RES.	330	1/16W	RMC1/16 331JATP	J24185331		
R 1083	CHIP RES.	100	1/16W	RMC1/16 101JATP	J24185101		
R 1085	CHIP RES.	100	1/16W	RMC1/16 101JATP	J24185101		
R 1086	CHIP RES.	15	1/16W	RMC1/16 150JATP	J24185150		
R 1087	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 1088	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 1089	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 1090	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 1091	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 1092	CHIP RES.	4. 7K	1/16W	RMC1/16 472JATP	J24185472		
R 1093	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 1094	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP RMC1/16 150JATP	J24185472 J24185150		
R 1095	CHIP RES.	15 4 77	1/16W	RMC1/16 150JATP RMC1/16 472JATP	J24185150 J24185472		
R 1096	CHIP RES.	4.7K	1/16W 1/16W	RMC1/16 472JATP RMC1/16 105JATP	J24185105 J24185105		
R 1097	CHIP RES. CHIP RES.	1M 220K	1/16W	RMC1/16 1055ATP	J24185224		
R 1098 R 1099	CHIP RES.	220K 10K	1/16W	RMC1/16 103JATP	J24185224 J24185103		
R 1100	CHIP RES.	2. 2K	1/16W	RMC1/16 1033ATP	J24185222		
TO 1100	OHII MED.	u. un	1, 1011	WIGE, TO BEBUILT			

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REF.	DESCRIPTION	VALUE	WV T	OL. MFGR'S DESIG RMC1/16 103JATP RMC1/16 472JATP RMC1/16 221JATP RMC1/16 331JATP RMC1/16 472JATP RMC1/16 472JATP RMC1/16 472JATP RMC1/16 102JATP RMC1/16 103JATP RMC1/16 103JATP RMC1/16 104JATP RMC1/16 101JATP RMC1/16 101JATP RMC1/16 101JATP RMC1/16 101JATP RMC1/16 103JATP RMC1/16 472JATP RMC1/16 122JATP RMC1/16 122JATP RMC1/16 222JATP	YAESU P/N	VERS.	ADDR.
R 1101	CHIP RES.	10K	1/16W	RMC1/16 103.JATP	.124185103		-
R 1102	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP	J24185472		
R 1103	CHIP RES.	1K	1/16W	RMC1/16 102JATP	J24185102		
R 1104	CHIP RES.	220	1/16W	RMC1/16 221JATP	J24185221		
R 1105	CHIP RES.	330	1/16W	RMC1/16 331JATP	J24185331		
R 1106	CHIP RES.	100	1/16W	RMC1/16 101JATP	J24185101		
R 1109	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP	J24185472		
R 1110	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP	J24185472		
R 1111	CHIP RES.	1K	1/16W	RMC1/16 102JATP	J24185102		
R IIIZ	CHIP RES.	330	1/16W	RMC1/16 331JATP	J24185331		
K 1114	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
K 1115	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
K IIIb	CHIP RES.	22K	1/16W	RMC1/16 223JATP	J24185223		
K 1117	CHIP RES.	100	1/16W	RMC1/16 101JATP	J24185101		
L 1110	CHIP RES.	TUU	1/16W	RMCI/16 IUIJATP	J24185101		
T 1119	CHIP KES.	22K	1/15₩	RMC1/16 ZZ3JATP	J24185223		
R 1120 D 1191	CHIP RES.	10A 100	1/10W	RMC1/16 103JATP	J24185103		
n 1121 P 1122	CHIP DEC	100 47	1/10W 1/10W	RMUI/16 IUIJATP	J24185101		
R 1122	CHIP PEC	10K	1/16M 1/16M	MMC1/10 47UJATP	J2418547U		
R 1120	CHIP RES	10K	1/10M 1/16W	™C1/10 103JA1P PMC1/16 1021ATD	JZ41851UJ		
R 1125	CHIP RES	10K	1/10W	PMC1/10 1023A1F	10/105102		
R 1126	CHIP RES.	4. 7K	1/16W	RMC1/16 472.14TP	124103103		
R 1127	CHIP RES.	100K	1/16W	RMC1/16 104.JATP	124185104		
R 1128	CHIP RES.	220K	1/16W	RMC1/16 224.IATP	.124185224		
R 1129	CHIP RES.	180K	1/16W	RMC1/16 184JATP	J24185184		
R 1130	CHIP RES.	15K	1/16W	RMC1/16 153JATP	J24185153		
R 1131	CHIP RES.	220	1/4W	RMC1/4 221JATP	J24245221		
R 1132	CHIP RES.	2. 2K	1/16W	RMC1/16 222JATP	J24185222		
R 1134	CHIP RES.	1	1W	RMC1 1ROJTE	J24305010		
R 1135	CHIP RES.	10	1/10W	RMC1/10T 100J	J24205100		
R 1136	CHIP RES.	2. 2K	1/16W	RMC1/16 222JATP	J24185222		
R 1137	CHIP RES.	4. 7K	1/16W	RMC1/16 472JATP	J24185472		
R 1138	CHIP RES.	2. 2K	1/16W				
R 1139	CHIP RES.	6.8	1/4W	RMC1/4 GR8JATP	J24245689		
R 1140 R 1141	CHIP RES.	10K 220K	1/16W	RMC1/16 103JATP	J24185103		
R 1141	CHIP RES.	220K 1K	1/16W 1/16W	RMC1/16 224JATP	J24185224		
R 1143	CHIP RES.	220K	1/16W	RMC1/16 102JATP RMC1/16 224JATP	J24185102		
R 1143	CHIP RES.	1. 2K	1/16W	RMC1/16 122JATP	J24185224 J24185122		
R 1145	CHIP RES.	22K	1/16W	RMC1/16 1223JATP	J24185122 J24185223		
R 1146	CHIP RES.	47	1/2W	RMC1/10 ZZJJATI	J24165225 J24275470		
R 1147	CHIP RES.	470	1/2W	RMC1/2 471JCTP	J24275471		
R 1148	CHIP RES.	560	1/16W	RMC1/16 561JATP	J24185561		
R 1150	CHIP RES.	100	1/16W	RMC1/16 101JATP	J24185101		
R 1151	CHIP RES.	100	1/16W	RMC1/16 101JATP	J24185101		
R 1152	CHIP RES.	100	1/16W	RMC1/16 101JATP	J24185101		
R 1154	CHIP RES.	8. 2K	1/16W	RMC1/16 822JATP	J24185822		
R 1155	CHIP RES.	1.2K	1/16W	RMC1/16 122JATP	J24185122		
R 1156	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 1157	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP	J24185472		

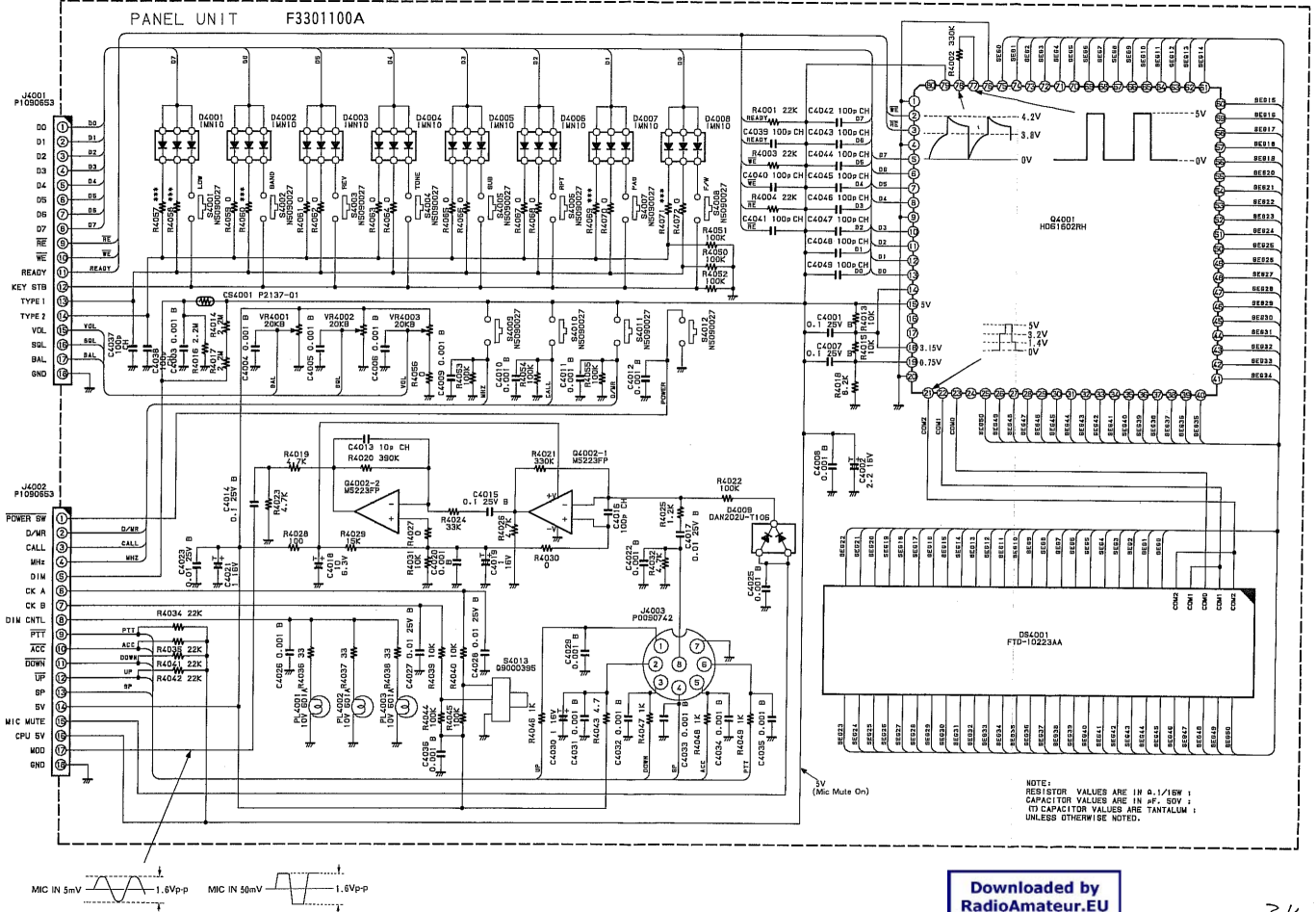
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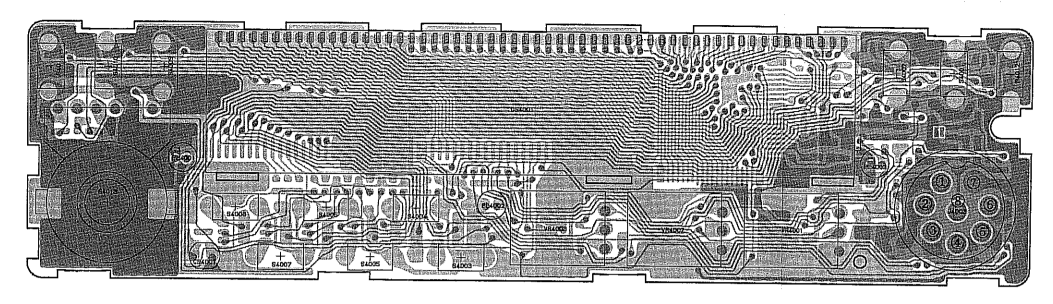
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R 1172 R 1173 R 1174 R 1175 R 1178 R 1179 R 1180 R 1181 R 1182 R 1183 R 1184 R 1185 R 1186	CHIP RES.	2. 2K 330 330 470 10K 10K 220 220 1K 15 15 47	1/16W 1/16W 1/16W 1/16W 1/16W 1/10W 1/16W 1/16W 1/16W 1/16W 1/10W		RMC1/16 471JATP RMC1/16 103JATP RMC1/16 103JATP RMC1/10T 221J RMC1/10T 221J RMC1/16 102JATP RMC1/16 150JATP RMC1/16 150JATP RMC1/16 150JATP RMC1/10T 470J RMC1/10T 101J	J24185471 J24185103 J24185103 J24205221 J24205221 J24185102 J24185150 J24185150 J24205470 J24205101		
T 1001 T 1002 T 1003 T 1004 T 1005 T 1006 T 1007 T 1008 T 1009 T 1010 T 1011	COIL COIL COIL COIL COIL COIL COIL CHIP TRANS COIL COIL COIL COIL				145M R12-L044X 145M R12-L044X 145M R12-L044X - CP22 145M R12-L044X 145M R12-L044X CS-5 2276-201 100M KE-06989 292M KE-06981 CP22 CP22	L0022067 L0022067 L0022067 L0022008 L0022067		
TC1001 TC1003	TRIMMER CAP. TRIMMER CAP.	20p 3pF			ECR-JA020E12X ECR-JA003A12X	K91000151 K91000178		
TP1002 TP1003 TP1004	TP-E/ TP-R TP-R				TP-E/MS-60124 TP-R IPS-1110 TP-R IPS-1110	Q5000016 Q5000101 Q5000101		
VR1001 VR1002 VR1003 VR1006 VR1007	POT. POT. POT. POT. POT.	220 47K 47K 22K 100K			EVM-7JS-X30-BE2 EVM-7JS-X30-BQ4 EVM-7JS-X30-BQ4 EVM-7JS-X30-BE4 EVM-7JS-X30-B15	J51788221 J51788473 J51788473 J51788223 J51788104		

- Main Unit

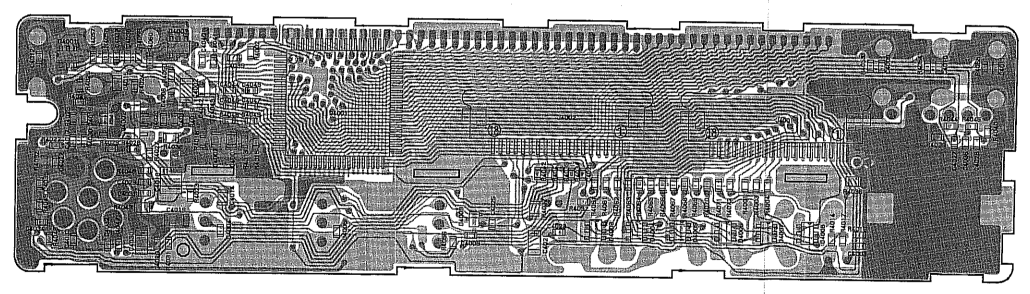
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X 1001 X 1002 X 1003 X 1004	XTAL XTAL XTAL XTAL	12.800MHZ 21.245MHZ 17.245MHZ 97.333MHZ				H0102912 H0102966 H0102986 H0103049		
XF1001 XF1002	XTAL FILTER XTAL FILTER				17T15BU 21R15BU	H1102186 H1102204		
	XTAL HOLDER (5 pcs)					R3129530		

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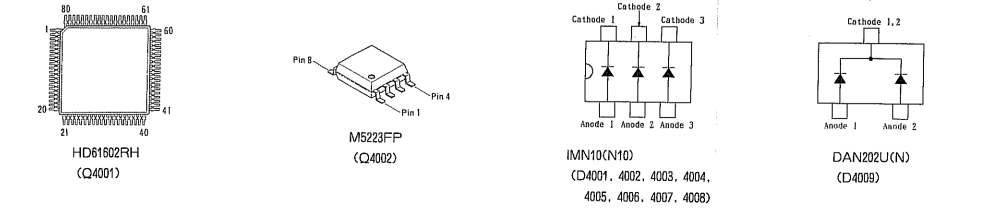




component side



chip-only side



Panel Unit

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
		*** PANE	L UNIT	***				
	PCB With Components					CA0705004 CA0705005 CA0705006 CA0705007 CA0705008 CA0705009 CA0705011 CA0705011 CA0705012 CA0705014 CA0705015 CA0705016 CA0705017 CA0705017 CA0705018 CA0705019 CA0705020 CA0705021 CA0705023	A1 A2 A2 (USA) A3 B1 B2 B3 C1 C2 C3 D H1 H2 H3 B4 C4 C5 H4 H5	
C 4001	Printed Circuit Boa	0. 1uF	25V	В	GRM40B104M25PT	F3301100A K22140811		
C 4002 C 4003 C 4004 C 4005	TANTALUM CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	2. 2uF 0. 001uF 0. 001uF 0. 001uF	16V 50V 50V	B B B	TEMSVA1C225M-8R GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT	K78120015 K22174809 K22174809 K22174809		
C 4006 C 4007 C 4008 C 4009	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	0.001uF 0.1uF 0.001uF 0.001uF	50V 25V 50V 50V	B B B	GRM39B102M50PT GRM40B104M25PT GRM39B102M50PT GRM39B102M50PT	K22174809 K22140811 K22174809 K22174809		
C 4010 C 4011 C 4012 C 4013	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	0.001uF 0.001uF 0.001uF 10pF	50V 50V 50V 50V	B B B CH	GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39CH100D50PT	K22174809 K22174809 K22174809 K22174211		
C 4014 C 4015 C 4016 C 4017 C 4018	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. TANTALUM CHIP CAP.	0. luF 0. luF 100pF 0. 0luF 10uF	25V 25V 50V 25V 6. 3V	B B CH B	GRM40B104M25PT GRM40B104M25PT GRM39CH101J50PT GRM39B103K25PT TEMSVB20J106M-8R	K22140811 K22140811 K22174235 K22144803 K78080019		
C 4019 C 4020 C 4021 C 4022	TANTALUM CHIP CAP. CHIP CAP. TANTALUM CHIP CAP. CHIP CAP.	1uF 0.001uF 1uF 0.001uF	16V 50V 16V 50V	B B	TESVA1C105M1-8R GRM39B102M50PT TESVA1C105M1-8R GRM39B102M50PT	K78120009 K22174809 K78120009 K22174809		,
C 4023 C 4025 C 4026 C 4027	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	0.01uF 0.001uF 0.001uF 0.01uF	25V 50V 50V 25V	B B B	GRM39B103K25PT GRM39B102M50PT GRM39B102M50PT GRM39B103K25PT	K22144803 K22174809 K22174809 K22144803		

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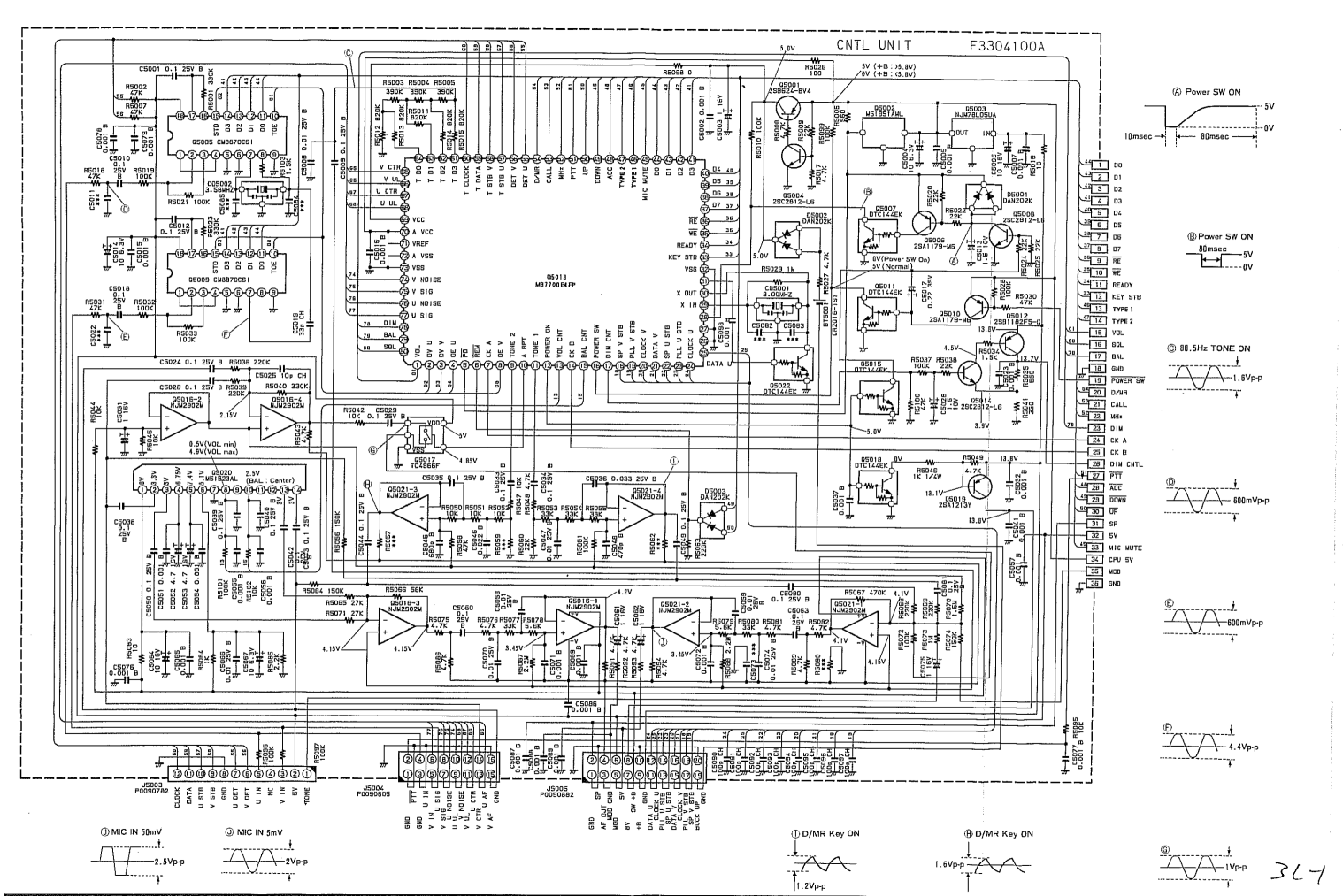
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C 4030 CHP CAP. 0.001uF 50V B GRM39B102M50PT K22174809 C 4033 CHIP CAP. 0.001uF 50V B GRM39B102M50PT K22174809 C 4033 CHIP CAP. 0.001uF 50V B GRM39B102M50PT K22174809 C 4033 CHIP CAP. 0.001uF 50V B GRM39B102M50PT K22174809 C 4035 CHIP CAP. 0.001uF 50V B GRM39B102M50PT K22174809 C 4035 CHIP CAP. 0.001uF 50V B GRM39B102M50PT K22174809 C 4035 CHIP CAP. 0.001uF 50V B GRM39B102M50PT K22174809 C 4036 CHIP CAP. 0.001uF 50V B GRM39B102M50PT K22174809 C 4036 CHIP CAP. 0.001uF 50V B GRM39B102M50PT K22174809 C 4036 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4039 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4040 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4041 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4042 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4043 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4044 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4044 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4045 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4046 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4047 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4046 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4046 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4046 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4046 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4046 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4046 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4047 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4046 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4047 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4048 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4049 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4040 CHIP CAP. 100pF 50V CH GRM39CH101J50PT K22174235 C 4041 CHIP CAP. 100pF 50V CH GRM39CH10J50PT K22174235 C 4042 CHIP CAP. 100pF 50V CH GRM39CH10J50PT K22174235 C 4043 CHIP CAP. 100pF 50V CH GRM39CH10J50PT K22174235 C 4040 CHIP CAP. 100pF 50V CH GRM39CH10J50PT K22174235 C 4040 CHIP CAP. 100pF 50V CH GRM39	C 4028	CHIP CAP.	0. 01uF		<u></u> В				
C 4031 CHIP CAP.					В	· · · · · · · · · · · · · · · · · · ·			
C 4032 CHIP CAP.					В				
C 4034 CHIP CAP.	C 4032	CHIP CAP.	0.001uF	50V	В				
C 4035 CHIP CAP.									
C 4036 CHIP CAP.									
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Q 4002 IC M5223FP-72A G1090990	PL4003	LAMP		OUMA			-		
	•								
- P AOOL CHIP RRS	·		0.017	1 /1 /2**	•				
R 4001 CHIP RES. 22K 1/16W RMC1/16 334JATP J24185334	R 4001	CHIP RES.							
R 4003 CHIP RES. 22K 1/16W RMC1/16 223JATP J24185223									

3K-6

REF.	DESCRIPTION	VALUE	WV T	OL. MFGR'S DESIG RMC1/16 223JATP RMC1/16 103JATP RMC1/16 225JATP RMC1/16 225JATP RMC1/16 225JATP RMC1/16 225JATP RMC1/16 822JATP RMC1/16 394JATP RMC1/16 394JATP RMC1/16 104JATP RMC1/16 104JATP RMC1/16 104JATP RMC1/16 102JATP RMC1/16 472JATP RMC1/16 472JATP RMC1/16 103JATP RMC1/16 103JATP RMC1/16 103JATP RMC1/16 223JATP RMC1/16 223JATP RMC1/16 103JATP RMC1/16 223JATP RMC1/16 103JATP RMC1/16 223JATP RMC1/16 103JATP RMC1/16 103JATP RMC1/16 103JATP RMC1/16 223JATP RMC1/16 103JATP RMC1/16 1223JATP	YAESU P/N	VERS.	ADDR.
R 4004	CHIP RES	2.2K	1/16W	RMC1/16 223.IATP	.124185223		
R 4013	CHIP RES.	1 O K	1/16W	RMC1/16 103.TATP	J24185103		
R 4014	CHIP RES.	2. 2M	1/16W	RMC1/16 225.JATP	.124185225		
R 4015	CHIP RES.	10K	1/16W	RMC1/16 103.IATP	124185103		
R 4016	CHIP RES.	2. 2M	1/16W	RMC1/16 225.JATP	.124185225		
R 4017	CHIP RES.	2. 2M	1/16W	RMC1/16 225.JATP	J24185225		
R 4018	CHIP RES.	8. 2K	1/16W	RMC1/16 822.JATP	J24185822		
R 4019	CHIP RES.	4.7K	1/16W	RMC1/16 472.IATP	J24185472		
R 4020	CHIP RES.	390K	1/16W	RMC1/16 394.JATP	124185394		
R 4021	CHIP RES.	330K	1/16W	RMC1/16 334.JATP	.124185334		
R 4022	CHIP RES.	100K	1/16W	RMC1/16 104.IATP	J24185104		
R 4023	CHIP RES.	4.7K	1/16W	RMC1/16 472.IATP	.124185472		
R 4024	CHIP RES.	33K	1/16W	RMC1/16 333JATP	J24185333		
R 4025	CHIP RES.	1. 2K	1/16W	RMC1/16 122JATP	J24185122		
R 4026	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP	J24185472		
R 4027	CHIP RES.	0	1/16W	RMC1/16 000JATP	J24185000		
R 4028	CHIP RES.	100	1/16W	RMC1/16 101JATP	J24185101		
R 4029	CHIP RES.	15K	1/16W	RMC1/16 153JATP	J24185153		
R 4030	CHIP RES.	0	1/16W	RMC1/16 000JATP	J24185000		
R 4031	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 4032	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP	J24185472		
R 4034	CHIP RES.	22K	1/16W	RMC1/16 223JATP	J24185223		
R 4035	CHIP RES.	22K	1/16W	RMC1/16 223JATP	J24185223		
R 4036	CHIP RES.	33	1/10W	RMC1/10T 330J	J24205330		
R 4037	CHIP RES.	33	1/10W	RMC1/10T 330J	J24205330		
R 4038	CHIP RES.	33	1/10W	RMC1/10T 330J	J24205330		
R 4039	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 4040	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 4041	CHIP RES.	22K	1/16W	RMC1/16 223JATP	J24185223		
R 4042	CHIP RES.	22K	1/16W	RMC1/16 223JATP	J24185223		
	CHIP RES.	4.7	1/10W	RMC1/10T 4R7J	J24205479		
				RMC1/16 104JATP			
R 4045	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 4046	CHIP RES.	1K	1/16W	RMC1/16 102JATP	J24185102		
R 4047	CHIP RES.	1K	1/16W	RMC1/16 102JATP	J24185102		
R 4048	CHIP RES.	1K	1/16W	RMC1/16 102JATP	J24185102		
R 4049	CHIP RES.	1K	1/16W	RMC1/16 102JATP	J24185102		
R 4050	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 4051	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 4052	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 4053	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 4054	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 4055	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 4056	CHIP RES.	0	1/16W	RMC1/16 000JATP	J24185000		
S 4001	TACT SWITCH			SKHLAB	N5090027		
S 4002	TACT SWITCH			SKHLAB	N5090027		
S 4003	TACT SWITCH			SKHLAB	N5090027		
S 4004	TACT SWITCH			SKHLAB	N5090027		
S 4005	TACT SWITCH			SKHLAB	N5090027		
S 4006	TACT SWITCH			SKHLAB	N5090027		

3K-7

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
\$ 4007 \$ 4008 \$ 4009 \$ 4010 \$ 4011 \$ 4012 \$ 4013	TACT SWITCH ROTARY ENCODER				SKHLAB SKHLAB SKHLAB SKHLAB SKHLAB SKHLAB EVQ-WWNF1524B	N5090027 N5090027 N5090027 N5090027 N5090027 N5090027 Q9000395		
VR4001 VR4002 VR4003	POT. POT. POT.	20KB 20KB 20KB			K091C0G05 RK09K1130 RK09K1130	J60800171 J60800143 J60800143		
	LED SPACER METAL HOLDER SPONGE RUBBER SHEET RUBBER CONDUCTOR LAMP GUIDE REFLECTOR					S6000242 R0138710 R7118750 R7138420 S2000033 R3136521 R7140061		



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REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG		VERS.	ADDR.
		*** CNTL	UNIT	***		,		
	PCB With Components					CA0706004 CA0706005 CA0706006 CA0706007 CA0706009 CA0706010 CA0706011 CA0706012 CA0706013 CA0706014 CA0706015 CA0706016 CA0706017 CA0706018 CA0706019 CA0706020 CA0706021	A1 A2 A3 B1 B2 B3 C1 C2 C3 D H1 H2 H3 B4 B5 C4 C5 H4	
	Printed Circuit Boar	rd				F3304100A		
BT5001	LITHIUM BATTERY				CR2016-TS1	Q9000552		
C 5001 C 5002 C 5003 C 5004 C 5005 C 5006 C 5009 C 5010 C 5012 C 5013 C 5014 C 5015 C 5016 C 5017 C 5018 C 5019 C 5023 C 5024 C 5025 C 5028 C 5029 C 5031	TANTALUM CHIP CAP. TANTALUM CHIP CAP. CHIP CAP. TANTALUM CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. TANTALUM CHIP CAP. TANTALUM CHIP CAP. TANTALUM CHIP CAP.	0. 1uF 0. 001uF 1uF 10uF 0. 001uF 0. 001uF 0. 0047uF 0. 1uF 0. 1uF 1. 5 10uF 0. 001uF 0. 22uF 0. 1uF 33pF 0. 001uF 0. 1uF 10pF 0. 1uF	25V 50V 16V 6.3V 50V 25V 25V 25V 50V 25V 50V 25V 50V 25V 10V 25V 10V 25V 10V 25V	B B B B	GRM40B104M25PT GRM39B102M50PT TESVA1C105M1-8R TEMSVB20J106M-8R GRM39B102M50PT TESVC1C106M12R GRM39B102M50PT GRM39B472M50PT GRM40B104M25PT GRM40B104M25PT GRM40B104M25PT TESVA1A155M1-8R TEMSVB20J106M-8R GRM39B102M50PT GRM39B102M50PT TESVA1V224M1-8R GRM40B104M25PT GRM39CH330J50PT GRM39B102M50PT GRM39CH330J50PT GRM39B102M50PT GRM39CH30D50PT GRM40B104M25PT TESVA1A155M1-8R GRM40B104M25PT TESVA1A155M1-8R GRM40B104M25PT TESVA1A155M1-8R	K22140811 K22174809 K78120009 K78080019 K22174809 K78120011 K22174817 K22140811 K22140811 K22140811 K78100009 K78080019 K22174809 K72174809 K78160027 K22140811 K22174223 K22174211 K22174211 K22174211 K22140811 K78100009 K22140811 K78100009		

32-5

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
C 5032	CHIP CAP	0 00111	50V	R	GRM3GR1D2M5DPT	K22174809		
0 5033	CHIP CAP.	0. 10F	25V	R	GRM39B102M50PT GRM42-6B104M25PT	K22141809		•
C 5034	CHIP CAP. CHIP CAP. CHIP CAP.	0. 1uF	25V	B	GRM42-6B104M25PT	K22141809		
C 5035	טאיז טומיז	(1) 111 K	ソトバ	B B B	GRM40B104M25PT			
C 5036	CHIP CAP.	0. 033uF	25V	B	GRM40B333M25PT	K22140810		
C 5037	CHIP CAP.	0.001uF	50V	B	GRM39B102M50PT	K22174809		
C 5038	CHIP CAP.	0. 1uF	25V	В	GRM42-6B104M25PT	K22141809		
C 5039	CHIP CAP.	0. 1uF	25V	В	GRM42-6B104M25PT	K22141809		
C 5040	CHIP CAP.	0. 1uF	25V	B B B	GRM42-6B104M25PT	K22141809		
C 5041	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT GRM42-6B104M25PT	K22174809		
C 5042	CHIP CAP.	0. 1uF	25V	B B	GRM42-6B104M25PT	K22141809		
C 5043	CHIP CAP.	0. 1uF		В		K22141809		
C 5044	CHIP CAP.	0. 1uF	25V	В	GRM42-6B104M25PT	K22141809		
C 5045	CHIP CAP.	680pF	50V	В	GRM39B681M50PT	K22174807		
C 5046	CHIP CAP.	0. 022uF	50V	В	GRM40B223M50PT	17.001.770001		
C 5047	CHIP CAP.	0.01uF	25V	В	GRM39B103M25PT	K22144802		
C 5048	CHIP CAP.	470pF	50V	В	GRM39B471M50PT	K22174805		
C 5049	CHIP CAP. TANTALUM CHIP CAP. CHIP CAP.	0. 1uF	25V	В	GRM40B223M50PT GRM39B103M25PT GRM39B471M50PT GRM42-6B104M25PT GRM42-6B104M25PT GRM39B102M50PT TEMSVB21C475M-8R	K22141809		
C 5050	CHIP CAP.	0. 1uF	25V	В	GRM42-6B104M25PT	K22141809		
C 5051	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 5052	TANTALUM CHIP CAP.	4. 7uF	16V		TEMSVB21C475M-8R	K78120016		
C 5053	TANTALUM CHIP CAP.	4. 7uF	16V		TEMSVB21C475M-8R	VIOIVUOIO		
0 0001	OHII OHII	Or COTAL			GINIOOD LODIIOOI I			
C 5055	CHIP CAP.	0.001uF	. 50V	B B	GRM39B102M50PT	K22174809		
C 5056	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT GRM39B102M50PT GRM39B103K25PT GRM39B103K25PT GRM40B104M25PT TESVA1C105M1-8R	K22174809		
C 5057	CHIP CAP.	0.001uF	50V	B B B	GRM39B102M50PT	K22174809		
C 5058	CHIP CAP.	0.01uF	25V	В	GRM39B103K25PT	K22144803		
C 5059	CHIP CAP.	0.01uF	25V	В	GRM39B103K25PT	K22144803		
C 5060	CHIP CAP.	U. Tur	ZbV	В	GRM40B104M25PT	K22140811		
C 5061	TANTALUM CHIP CAP. TANTALUM CHIP CAP.	luF	167		TESVA1C105M1-8R	K78120009		
C 5062	TANTALUM CHIP CAP.	luf	167	Б	I EQAVICIONII LOIC	W10170009		
C 5063		0. 1uF		В				
C 5064	TANTALUM CHIP CAP.		167		TESVC1C106M12R	K78120011		
C 5065	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 5066	CHIP CAP.	0.01uF	25V	В	GRM39B103K25PT	K22144803		
C 5067 C 5069	TANTALUM CHIP CAP. CHIP CAP.	10uF	6.3V	D	TEMSVB20J106M-8R GRM39B102M50PT	K78080019		
C 5069		0.001uF	50V 25V	B B	GRM39B103K25PT	K22174809 K22144803		
C 5070	CHIP CAP. CHIP CAP.	0.01uF 0.001uF	20V 50V	В	GRM39B102M50PT	K22174809		
C 5071	CHIP CAP.	0.001uF	50V 50V	В	GRM39B102M50PT	K22174809 K22174809		
C 5074	CHIP CAP.	0.001ur 0.01uF	25V	В	GRM39B102K35FT	K22144803		
C 5074	TANTALUM CHIP CAP.	luF	16V	ט	TESVA1C105M1-8R	K78120009		
C 5076	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 5077	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 5078	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		
C 5079	CHIP CAP.	0.001uF	50V	В	GRM40B102M50PT	K22170805		
C 5080	CHIP CAP.	0. 1uF	25V	B	GRM40B104M25PT	K22140811		
C 5081	CHIP CAP.	0. 1uF	25V	B	GRM40B104M25PT	K22140811		
C 5082	CHIP CAP.	4pF	50V	СH	GRM39CH040C50PT	K22174205		
C 5083	CHIP CAP.	4pF	50V	CH	GRM39CH040C50PT	K22174205		
C 5086	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809		

3L-6

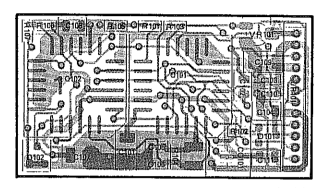
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
C 5087 C 5088 C 5089 C 5090 C 5091 C 5092 C 5093 C 5094 C 5095 C 5096 C 5097	CHIP CAP.	0.001uF 0.001uF 0.001uF 100pF 100pF 100pF 100pF 100pF 100pF	50V 50V 50V 50V 50V	B B CH CH CH CH CH CH	GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39CH101J50PT GRM39CH101J50PT GRM39CH101J50PT GRM39CH101J50PT GRM39CH101J50PT GRM39CH101J50PT GRM39CH101J50PT GRM39CH101J50PT	K22174809 K22174809 K22174809 K22174235 K22174235 K22174235 K22174235 K22174235 K22174235		
C05001 C05002	CERAMIC OSC CERAMIC OSC				EFOV8004E5 KBR-3.58MWSTR-CM1			
D 5001 D 5002 D 5003					DAN202K T146 DAN202K T146 DAN202K T146	G2070182 G2070182 G2070182		
J 5003 J 5004 J 5005	CONNECTOR CONNECTOR				B12B-ZR 5532-16A 5532-20A	P0090605		
Q 5001 Q 5002 Q 5003 Q 5004 Q 5005 Q 5006 Q 5009 Q 5010 Q 5011 Q 5012 Q 5013 Q 5014 Q 5015 Q 5016 Q 5017 Q 5018 Q 5019 Q 5020 Q 5021	TRANSISTOR IC IC TRANSISTOR IC TRANSISTOR TRANSISTOR TRANSISTOR IC TRANSISTOR TRANSISTOR TRANSISTOR IC TRANSISTOR IC TRANSISTOR IC TRANSISTOR IC IC TRANSISTOR IC IC IC				2SB624-T2B BV4 M51951AML-301 NJM78L05UA TE2 2SC2812L6-TA CM8870CSIT 2SA1179M6-TA DTC144EK T97 2SC2812L6-TA CM8870CSIT 2SA1179M6-TA DTC144EK T97 2SB1182-TLQ M37700M4A206FP 2SC2812L6-TA DTC144EK T97 NJM2902M TC4S66F TE85R DTC144EK T97 2SA1213Y TE12R M51523AL NJM2902M	G1091131 G1091325 G3328127F G1091349 G3111797F		c1 d1 d1 c1 E2 c1 c1 d2 E2 c2 e3 b2 e2 e2 e2 e2 e2 e2 e2 e2
R 5001 R 5002 R 5003 R 5004 R 5005 R 5006	CHIP RES. CHIP RES. CHIP RES. CHIP RES. CHIP RES. CHIP RES.	330K 47K 390K 390K 390K 560	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W		RMC1/16 334JATP RMC1/16 473JATP RMC1/16 394JATP RMC1/16 394JATP RMC1/16 394JATP RMC1/16 561JATP	J24185334 J24185473 J24185394 J24185394 J24185394 J24185561		

	DESCRIPTION	VALUE	WV TO	DL. MFGR'S DESIG	YAESU P/N	VERS.	ADDR.
R 5007	CHIP RES	47K	1/16W	RMC1/16 473JATP RMC1/16 472JATP RMC1/16 104JATP RMC1/16 824JATP RMC1/16 824JATP RMC1/16 824JATP RMC1/16 824JATP RMC1/16 824JATP RMC1/16 824JATP RMC1/16 103JATP RMC1/16 103JATP RMC1/16 104JATP RMC1/16 104JATP RMC1/16 223JATP RMC1/16 223JATP RMC1/16 223JATP RMC1/16 223JATP RMC1/16 104JATP RMC1/16 101JATP RMC1/16 101JATP RMC1/16 104JATP RMC1/16 104JATP RMC1/16 105JATP RMC1/16 105JATP RMC1/16 105JATP RMC1/16 104JATP RMC1/16 224JATP RMC1/16 334JATP	.124185473		
R 5008	CHIP RES	4. 7K	1/16W	RMC1/16 472.IATP	J24185472		
R 5009	CHIP RES.	2.2K	1/16W	RMC1/16 223JATP	J24185223		
R 5010	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 5011	CHIP RES.	820K	1/16W	RMC1/16 824JATP	J24185824		
R 5012	CHIP RES.	820K	1/16W	RMC1/16 824JATP	J24185824		
R 5013	CHIP RES.	820K	1/16W	RMC1/16 824JATP	J24185824		
R 5014	CHIP RES.	820K	1/16W	RMC1/16 824JATP	J24185824		
R 5015	CHIP RES.	820K	1/16W	RMC1/16 824JATP	J24185824		
R 5016	CHIP RES.	10	1/10W	RMC1/10T 100J	J24205100		
R 5017	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 5018	CHIP RES.	47K	1/16W	RMC1/16 473JATP	J24185473		
R 5019	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 5020	CHIP RES.	22K	1/16W	RMC1/16 223JATP	J24185223		
R 5021	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 5022	CHIP RES.	22K	1/16W	RMC1/16 223JATP	J24185223		
R 5023	CHIP RES.	330K	1/16W	RMC1/16 334JATP	J24185334		
R 5024	CHIP RES.	22K	1/16W	RMC1/16 223JATP	J24185223		
R 5025	CHIP RES.	22K	1/16W	RMC1/16 223JATP	J24185223		
R 5026	CHIP RES.	100	1/16W	RMC1/16 101JATP	J24185101		
R 5027	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP	J24185472		
R 5028	CHIP RES.	100K	1/16W	RMC1/16 104JATP	J24185104		
R 5029	CHIP RES.	1M	1/16W	RMC1/16 105JATP	J24185105		
R 5030	CHIP RES.	47K	1/16W	RMC1/16 473JATP	J24185473		
R 5031	CHIP RES.	47K	1/16W	RMC1/16 473JATP	J24185473		
R 5032	CHIP RES.	100K	1/16W	RMC1/16 1U4JATP	J24185104		
R 5033	CHIP RES.	100K	1/16W	RMC1/16 1U4JATP	JZ41851U4		
R 5034	CHIP RES.	1.5K	1/1UW	MMCI/IUT 152J	J242U5152		
R 5035	CHIP KES.	Udd	1/10W	MMC1/10 DOLJAIP	100001 1 01		
R 5036	CHIP DEC	<i>44</i> 0K 100V	1/10W	መሰር1/10 <i>ΔΔ4JAIF</i>	19/100/44		
R 5037 R 5038	CUIT MEG.	20K	1/16W	DMC1/16 1045A11	12/1185223		
R 5039	CHIP RES.	220K	1/16W	RMC1/16 224JATP	J24185224		
R 5040	CHIP RES.	330K	1/16W	RMC1/16 334JATP	J24185334		
R 5041	CHIP RES.	330	1/16W	RMC1/16 331JATP	J24185331		
R 5042	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 5043	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP	J24185472		
R 5044	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 5045	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 5046	CHIP RES.	1K	1/4W	RMC1/4 102JATP	J24245102		
R 5047	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 5048	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP	J24185472		
R 5049	CHIP RES.	4.7K	1/16W	RMC1/16 472JATP	J24185472		
R 5050	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 5051	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 5052	CHIP RES.	10K	1/16W	RMC1/16 103JATP	J24185103		
R 5053	CHIP RES.	33K	1/16W	RMC1/16 333JATP	J24185333		
R 5054	CHIP RES.	33K	1/16W	RMC1/16 333JATP	J24185333		
R 5055	CHIP RES.	33K	1/16W	RMC1/16 333JATP	J24185333		1
R 5056	CHIP RES.	150K	1/16W	RMC1/16 154JATP	J24185154		
R 5058	CHIP RES.	47K	1/16W	RMC1/16 473JATP	J24185473		

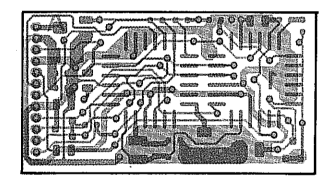
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REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG		VERS.	ADDR.
P E060	CHIP RES. CHIP RES. CHIP RES. CHIP RES.	22K	1/16W		RMC1/16 223.IATP	.124185223		
R 5000	CHIP RES	100K	1/16W		RMC1/16 104JATP	J24185104		
R 5063	CHIP RES	220K	1/16W		RMC1/16 224JATP	J24185224		
R 5064	CHIP RES.	150K	1/16W		RMC1/16 154JATP	J24185154		
R 5065	CHIP RES.	27K	1/16W		RMC1/16 273JATP	J24185273		
R 5066	CHIP RES.	56K	1/16W		RMC1/16 563JATP	J24185563		
R 5067	CHIP RES.	470K	1/16W		RMC1/16 474JATP	J24185474		
R 5068	CHIP RES.	180K	1/16W		RMC1/16 184JATP	J24185184		
R 5069	CHIP RES.	180K	1/16W		RMC1/16 184JATP	J24185184		
R 5070	CHIP RES.	1.5M	1/16W		RMC1/16 155JATP	J24185155		
R 5071	CHIP RES.	27K	1/16W		RMC1/16 273JATP	J24185273		
R 5072	CHIP RES.	100K	1/16W		RMC1/16 104JATP	J24185104		
R 5073	CHIP RES.	1M	1/16W		RMC1/16 105JATP	J24185105		
R 5074	CHIP RES.	150K	1/16W		RMC1/16 154JATP	J24185154		
R 5075	CHIP RES.	4.7K	1/16W		RMC1/16 472JATP	J24185472		
R 5076	CHIP RES.	4.7K	1/16W		RMC1/16 472JATP	J24185472		
R 5077	CHIP RES.	33K	1/16W		RMC1/16 333JATP	J24185333		
R 5078	CHIP RES.	5.6K	1/16W		RMC1/16 562JATP	J24185562		
R 5079	CHIP RES.	5.6K	1/16W		RMC1/16 562JATP	J24185562		
R 5080	CHIP RES.	33K	1/16W		RMC1/16 333JATP	J24185333		
R 5081	CHIP RES.	4.7K	1/16W		RMC1/16 472JATP	J24185472		
R 5082	CHIP RES.	4. 7K	1/16W		RMC1/16 472JATP	J24185472		
R 5083	CHIP RES.	10	1/16W		RMC1/16 100JATP	J24185100		
R 5084	CHIP RES.	1K	1/16W		RMC1/16 102JATP	J24185102		
R 5085	CHIP RES.	2. 2K	1/16W		RMC1/16 ZZZJATP	J24185222		
R 5086	CHIP RES.	4. 7K	1/16W		RMC1/16 472JATP	J24185472		
R 5087	CHIP RES.	2. 2M	1/16W		RMCI/I6 ZZ5JATP	JZ4185ZZ5		
R 5088	CHIP RES.	2. 2M	1/16W		RMCI/ID ZZDJATP	JZ4185ZZ5		
R 5089	CHIP RES.	4. 7K	1/10W		RMUI/ID 4/2JAIF	J24100414 19410E479		
R 5091	CHIP RES.	4. 7K	1/10W		MMUI/ID 472JAIP	J24105414		
R 5092	CHIP RES.	4.7K	1/10%		RMU1/10 4/2JAIF	J24100414 10410E479		
R 5093	CHIP RES. CHIP RES.	4.7K	1/10W		MMC1/10 4/2JAIF	104100414		
10 000 1	Olli ivid.	1	-,		RMC1/16 4725ATF	J24185103		
R 5095		10K	1/16W		RMC1/16 104JATP	J24185103		
R 5096		100K	1/16W		RMC1/16 104JATP	J24185104 J24185104		
R 5097		100K	1/16W		RMC1/16 1045ATT	J24185000		
R 5098	CHIP RES.	0	1/16W		RMC1/16 104JATP	J24185104		
R 5099	CHIP RES.	100K	1/16W		RMC1/16 473JATP	J24185473		
R 5100		47K	1/16W 1/16W		RMC1/16 4735ATP	J24185104		
R 5101		100K 10K	1/16W		RMC1/16 1045ATP	J24185104 J24185103		
R 5102		1.5K	1/16W		RMC1/16 152JATP	J24185152		
R 5103	CHIP RES.	1. OV	1/ 10#		MINOTATO TORONTI	021100100		
	XTAL HOLDER					R3129530		

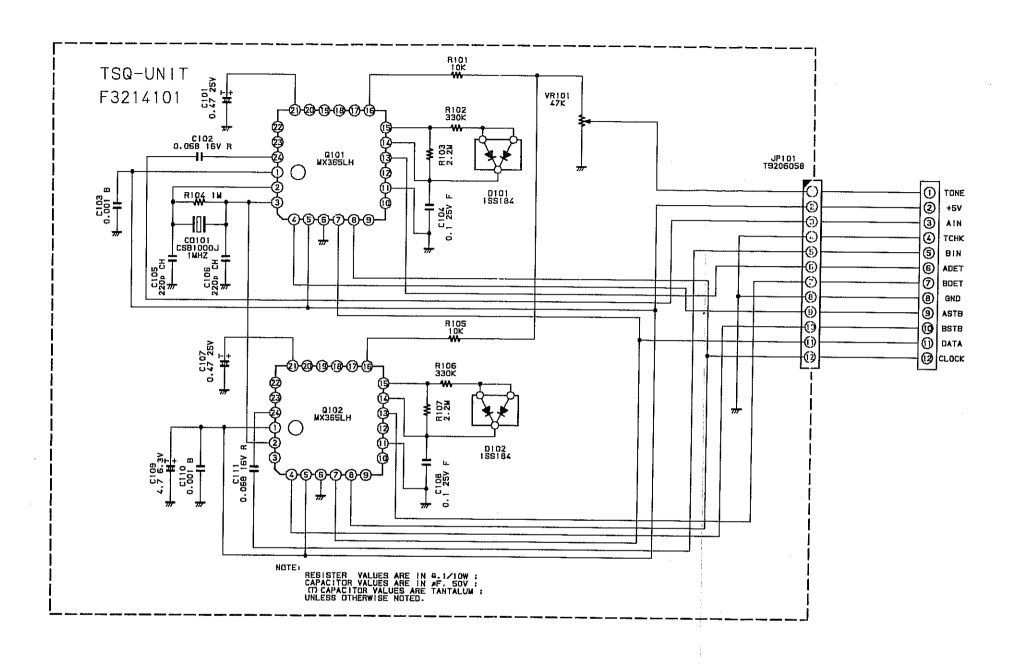
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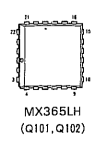
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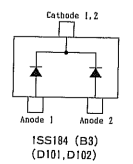


solder side



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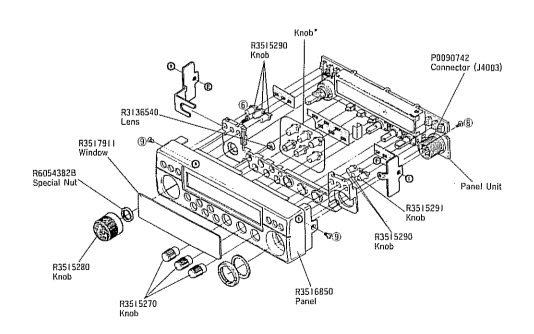
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N
	P.C.B. W/O COMP.					F3214101
C 0101 C 0102 C 0103 C 0104 C 0105 C 0106 C 0107 C 0108 C 0109 C 0110 C 0111	TANTALUM CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. TANTALUM CHIP CAP. CHIP CAP. TANTALUM CHIP CAP. CHIP CAP. TANTALUM CHIP CAP. CHIP CAP.	0.068uF 0.001uF 0.1uF 220pF 220pF 0.47uF 0.1uF 4.7uF 0.001uF	25V 16V 50V 25V 50V 25V 25V 6.3V 50V 16V	R B F CH CH F	F951E474MRAAF1Q2 GRM4OR683M16PT GRM39B102M50PT GRM40F104Z25PT GRM39CH221J50PT GRM39CH221J50PT F951E474MRAAF1Q2 GRM40F104Z25PT F950J475MSAAF1Q2 GRM39B102M50PT GRM40R683M16PT	K78140012 K22120805 K22174809 K22141005 K22174243 K22174243 K78140012 K22141005 K78080002 K22174809 K22120805
C00101	CERAMIC OSC	1MHZ			CSB1000J221T	Н7900550
D 0101 D 0102	DIODE DIODE				1SS184 TE85R 1SS184 TE85R	G2070009 G2070009
JP0101	WIRE-ASSY					T9206058
Q 0101 Q 0102	I C				MX365LH MX365LH	G1090897 G1090897
R 0101 R 0102 R 0103 R 0104 R 0105 R 0106 R 0107		10K 330K 2.2M 1M 10K 330K 2.2M	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	! ! .	RMC1/16 103JATP RMC1/16 334JATP RMC1/16 225JATP RMC1/16 105JATP RMC1/16 103JATP RMC1/16 334JATP RMC1/16 225JATP	J24185103 J24185334 J24185225 J24185105 J24185103 J24185334 J24185225
VR0101	POT.	47K			RHO3AYAS4X	J51778473

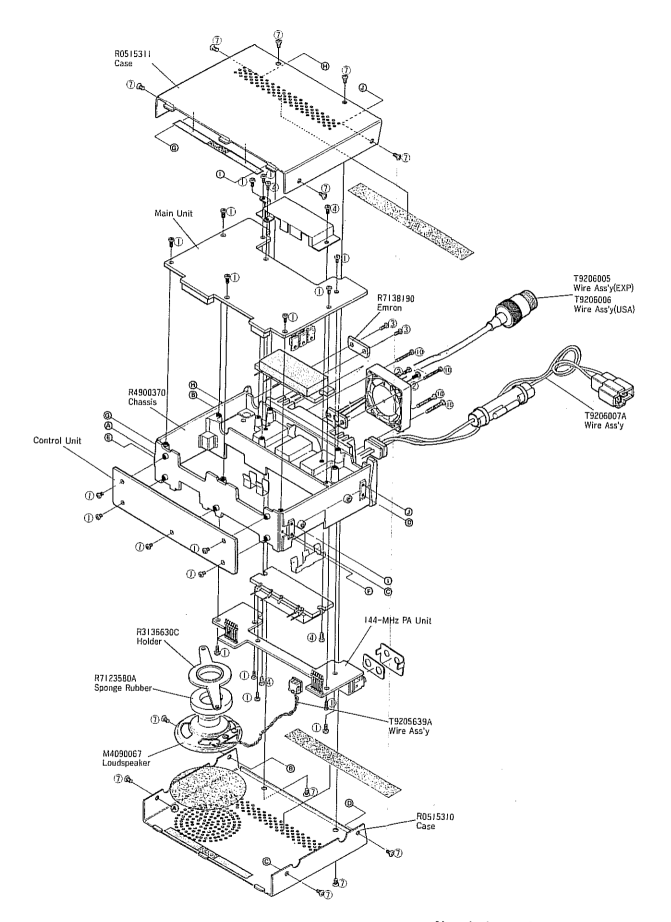
37-3

3M-4

No.	YAESU P/N	Description	Qty.
0	V20205001	BINDING HEAD SCREW M2. 6x5	18
2	U20205002	BINDING HEAD SCREW M2. 6x5NI	2
3	V20205007	BINDING HEAD SCREW M2. 6x5B	2
4	U20306001	BINDING HEAD SCREW M3x6	2
(5)	U2030B001	BINDING HEAD SCREW M3x8	2
6	U43105001	TAPTITE SCREW P M2x5	1
7	U312D4007	OVAL HEAD SCREW M2. 6x4B	12
(8)	U23206001	TAPTITE SCREW P M2.6x6	1
9	U30104001	FLAT HEAD SCREW M2x4	2
0	U20210007	BINDING HEAD SCREW MZ. 6x10B	4

KNOB*								
F/W	RPT	TONE						
R3515301	R3515302	R3515306						
PAG	SUB	REV						
R3515307A	R3515304	R3515305						





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