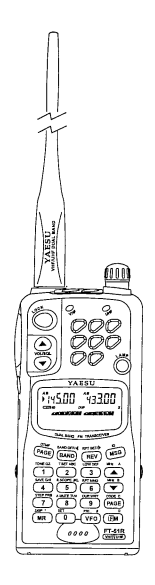
FT-51R

Technical Supplement



YAESU MUSEN CO., LTD.

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YAESU U.S.A.

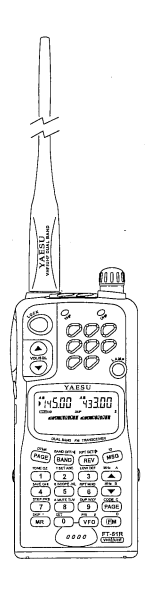
17210 Edwards Rd., Cerritos, California 90703 U.S.A.

YAESU EUROPE B.V.

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This manual provides the technical information necessary for servicing the FT-51R Dual-Band handheld amateur transceiver.

Servicing this equipment requires expertise in handling surface-mount chip components. Attempts by non-qualified persons to service this equipment may result in permanent damage not covered by the warranty, and may be illegal in some countries.

Two PCB layout diagrams are provided for each double-sided board in this transceiver. Each side of the board is referred to by the type of the majority of components installed on that side ("leaded" or "chiponly"). In most cases one side has only chip compo-

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

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

Specifications

General

Frequency range:

(Rx) 110~180 MHz 420~470 MHz

(Tx) 144~148 MHz 430~450 MHz

Channel steps:

5, 10, 12.5, 15, 20, 25 & 50 kHz

Repeater shift:

±600 kHz, ±5 MHz (programmable)

Emission type:

F3, F2

Supply voltage:

4.0 ~ 12-V DC

Current Consumption:

VHF UHF

Auto Power Off:

200 μΑ 200 μΑ

Stby (Saver on):

16.9 mA 16.3 mA (34 mA dual-rx)

Stby (Saver off):

49 mA (85 mA dual-rx)

Tx (5 W @ 9.6VDC):

<1.6A <

52 mA

Antenna (BNC jack):

YHA-55 rubber flexible

Case size (WHD):

 $57 \times 122 \times 26.5 \text{ mm w/FNB-31}$

Weight (approx.):

330 grams with FNB-31 & antenna

Receiver

Circuit type:

Double-conversion superheterodyne

IFs:

45.05 MHz & 455 kHz (VHF)

58.525 MHz & 455 kHz (UHF)

12-dB SINAD Sensitivity:

 $< 0.158 \,\mu\text{V} \,(\text{VHF})$

 $< 0.180 \,\mu\text{V} (\text{UHF})$

Adjacent channel selectivity:

> 65 dB VHF

> 60 dB UHF

Intermodulation:

> 65 dB (VHF), > 60 dB (UHF)

AF output:

 $0.2 \text{ W} @ 8\Omega \text{ for } 10\% \text{ THD}$

Transmitter

RF output:

See the chart at right

Frequency stability:

Better than ± 5 ppm

 $(at -10^{\circ}C \sim +60^{\circ}C)$

Modulation system:

Variable reactance

Maximum deviation:

 $\pm 5 \, \text{kHz}$

FM Noise (@ 1 kHz):

Better than -40 dB @ 1 kHz

Spurious emissions:

> 60 dB below carrier

AF distortion (@ 1 kHz):

< 5%, w/3.5 kHz deviation

Microphone type:

2- $k\Omega$ condenser

Specification subject to change without notice.

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VHF

Output

2.0 W

2.0 W

2.0 W

4.0 W

<u>5.</u>0 W

UHF

Output

1.5 W

1.5 W

1.5 W

3.5 W

5.0 W

Battery

Type

FBA-14 Dry Cell Case

(4 x "AÅ" cells) FNB-31(4.8V, 600 mAh)

FNB-33 (4.8V, 1200 mAh)

FNB-35 (7.2V, 900 mAh)

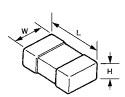
FNB-38 (9.6V, 600 mAh)

Chip Component Information

Chip Component Information

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

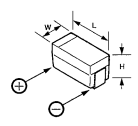
Ceramic Capacitors



(Unit: mm)

Type	L	W	Н
2125	2.0	1.25	$0.35 \sim 0.50$
1608	1.6	8.0	0.65~0.95
1005	1.0	0.5	0.45~0.55

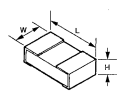
Tantalum Capacitors



(Unit: mm)

		(0	
Туре	L	W	н
Р	2.0	1.25	1.2
Α	3.2	1.6	1.6
В	3.4	2.8	1.9
С	5.8	3.2	2.3

Resistors



Indicated Letters

(Unit: mm)

Туре	L	W	Н
1/10	2.0	1.25	0.5
1/16	1.6	0.8	0.45
1/16S	1.0	0.5	0.35

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

	473	
Ten unit	One unit	Multiplier code
0	0	10°
1	1	10¹
2	2	10²
3	3	10³
4	4	10⁴
5	5	10 ⁵
6	6	10 ⁶
7	7	10 ⁷
8	8	10 ⁸
9	9	10°

 $ext{xamples:} \ 100 = 10 \, \Omega \ 222 = 2.2 \, \mathrm{k} \, \Omega \ 473 = 47 \, \mathrm{k} \, \Omega$

Chip Component Information

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 to 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 UV light) 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 the 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/de-soldering 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 (536F).

Precautions for Chip Replacement

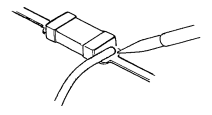
Do not disconnect a chip forcefully, or the foil pattern may peel off the board.

Never re-use a chip component. Dispose of all removed chip components immediately to avoid mixing with new parts.

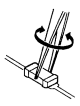
Limit soldering time to 3 seconds or less to avoid damaging the component and board.

Removing Chip Components

• Remove the solder at each joint, one joint at a time, using solder wick wetted 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 wick away any excess solder and smooth the land for installation of the replacement part.

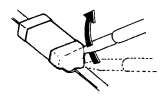
Installing a Replacement Chip

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 using 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 is 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. Notes -

Transceiver Disassembly and PCB Access

CNTL Unit Removal

Turn the radio off then remove the battery and soft case, if used.

- ☐ Use a deep-ended wrench to remove the lock nut from the DIAL knob (Figure 1). Also remove the small screw located between the EAR and MIC jack on the top panel.
- Carefully separate the front and rear transceiver halves, set the front half aside for now.
- ☐ Remove the three (3) screws as shown below, and separate the CONTACT assembly from the main unit. Be careful not to lose the battery release slide and its small screw.

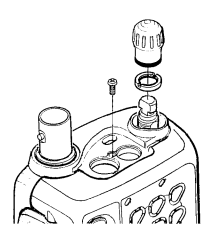


Figure 1.

☐ Lay the transceiver on a flat surface covered with a soft cloth to protect the front case from marring, and remove the eight (8) rear-panel screws (Figure 2). Be careful not to mix removed screws (some appear similar, but have different types of threading/pitch).

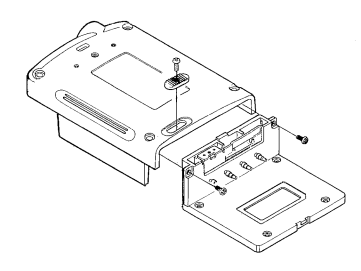


Figure 3.

☐ Disconnect the flat ribbon cable from it's connector on the CNTL Unit by using two fingertips to slide out the cable release, then unplug the cable from the Mother Unit (Figure 4).

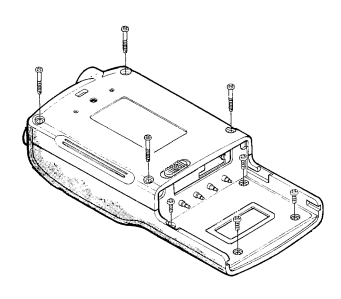


Figure 2.

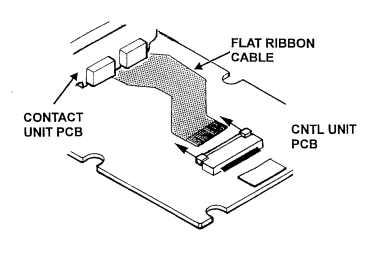


Figure 4.

Transceiver Disassembly and PCB Access

☐ Next angle the CNTL Unit upward and outward away from the MAIN Unit.

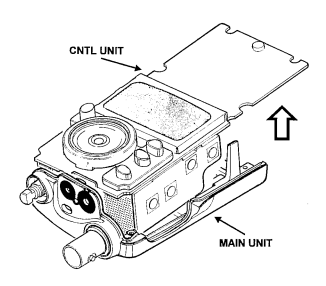


Figure 5.

Contact Unit Removal

☐ Use a small flat screw driver and slowly pry the two mating connectors and CONTACT Unit PCB free from the 144 and 430 Mother Unit boards, as shown below (Figure 6). Alternately pry between the two points to separate the unit. *Warning!* Use extreme caution during this step, as delicate surface-mounted components are located around the pry-points.

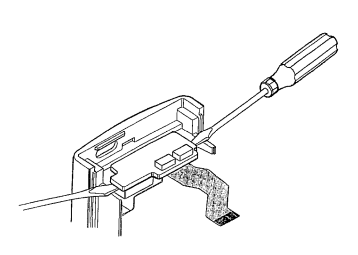


Figure 6.

144-Mother Unit Removal

☐ Referring to Figure 7, remove the five (5) screws from the 144 Mother Unit, then carefully lift the copper shield plate to expose the 144-Mother Unit assembly.

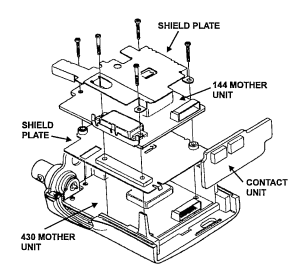


Figure 7.

☐ Lift the 144-Mother Unit up to free it from interboard connector **J1001**.

430 Mother Unit Removal

☐ With the 144-Mother Unit removed, lift the shield plate to expose the 430-Mother Unit, as shown below (Figure 8).

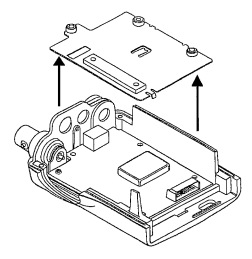


Figure 8.

☐ Remove the single screw at the upper-left corner of the 430-Mother Unit to remove the BNC antenna jack (see Figure 9 on top of next page).

Transceiver Disassembly and PCB Access

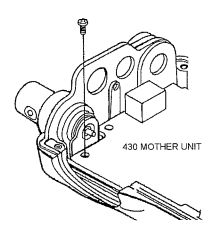


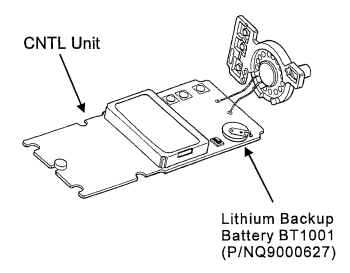
Figure 9.

☐ This completes the disassembly procedure, reassemble all units in the reverse manner, paying attention to screw type and location. With the CNTL Unit removed, the translucent keyboard membrane, PTT or POWER switch covers can be popped out for replacement if needed.

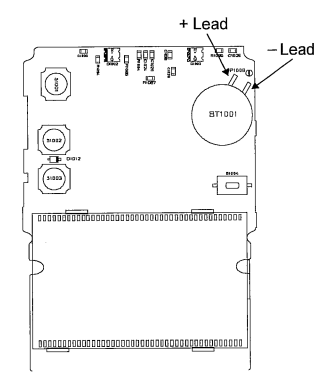
Be sure to keep the rubber gasket around the CNTL Unit MIC & EAR jack, and to carefully align it with case cut-out when reinstalling the CNTL Unit into the case.

Lithium Backup Battery Replacement

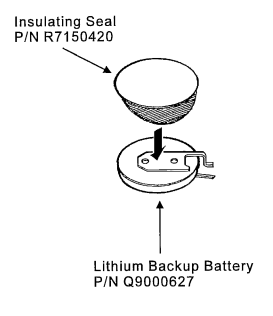
The lithium backup battery does not normally need to be replaced for several years. However, to replace the cell, order Yaesu P/N Q9000627.



☐ With the CNTL Unit exposed, note the tab polarity of BT1001.

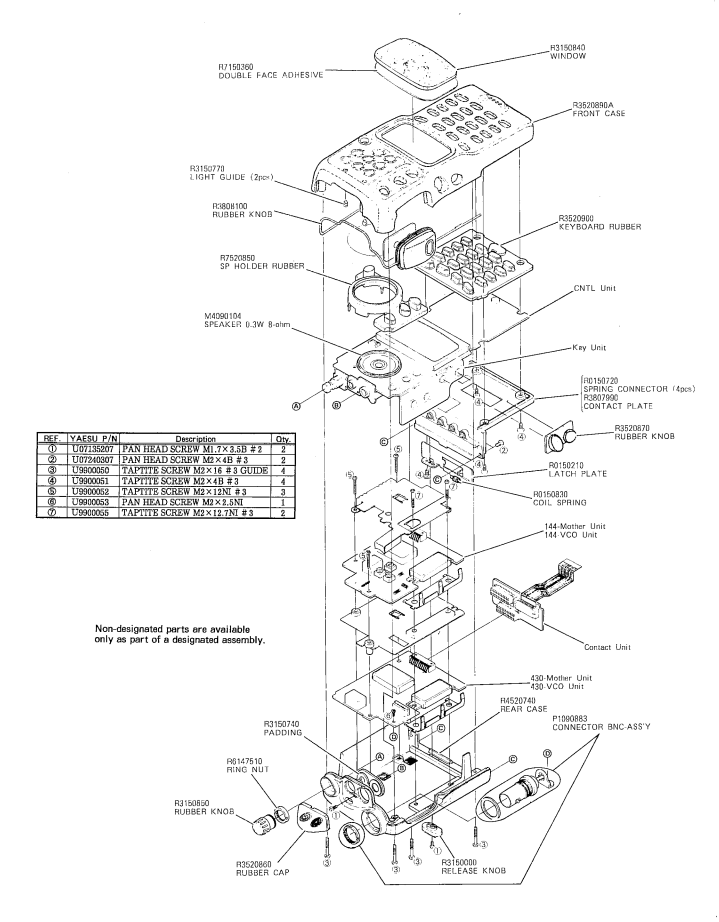


- ☐ To remove the old cell, carefully unsolder each terminal from the CNTL Unit PCB and lift it free.
- ☐ Mount the replacement cell in the similar manner, observing proper polarity when installing it. Next, peel off the adhesive backing from the plastic insulating seal (P/N R7150420), and place the seal on top of the cell.



Notes -

Exploded View & Miscellaneous Parts



The FT-51R is carefully aligned at the factory for the specified performance across the amateur band. 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 void.

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 are 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 factory 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 reserves 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 realignment determined to be absolutely necessary.

The following test equipment (and thorough familiarity with its correct use) is necessary for complete realignment. Correction of problems caused by misalignment resulting from use of improper test equipment is not covered under the warranty policy. 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. 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 500 MHz
- Deviation Meter (linear detector)
- ☐ In-line Wattmeter with 5% accuracy at 500 MHz
- **I** 50-Ω RF Dummy Load
- **I** 8-Ω AF Dummy Load
- ☐ Regulated DC Power Supply adjustable from 3 to 12 VDC, 2A
- ☐ Frequency Counter: 0.2 ppm accuracy at 500 MHz
- ☐ AF Signal Generator
- ☐ AC Voltmeter
- ☐ DC Voltmeter: high impedance
- ☐ VHF/UHF Sampling Coupler
- ☐ SINAD Meter

Alignment Preparation & Precautions

A 50- Ω dummy load and in-line wattmeter must be connected to the main 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 dummy load and wattmeter, if connected) before proceeding.

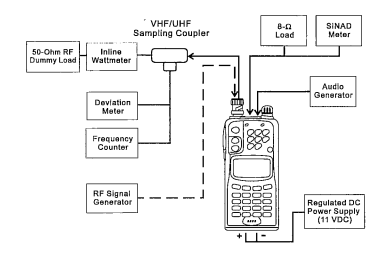
Correct alignment requires that the ambient temperature be the same as that of the transceiver and test equipment, and that this temperature be held constant between 20° and 30°C (68° - 86°F). When the transceiver is brought into the shop from hot or cold air, it should be allowed some time to come to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

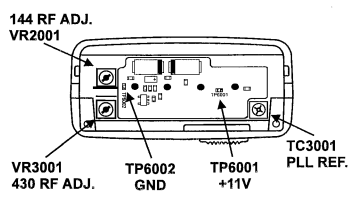
Whenever possible, alignments should be made with oscillator shields and circuit boards firmly affixed in place. Also, the test equipment must be thoroughly warmed up before beginning.

Note: Signal levels in dB referred to in the alignment procedure are based on 0 dB μ = 0.5 μ V.

Alignment Power Connections

The FT-51R must be partially disassembled to perform the following three steps. The contact assembly must be removed to allow access to the adjustment points, and power must be applied using miniature hook-on clips. The graphics below show the testpoint locations and how to connect the hook-on clips. Refer to the *PCB Access & Disassembly* chapter for proper disassembly instructions, and ensure you have the proper hook-on clips before beginning.

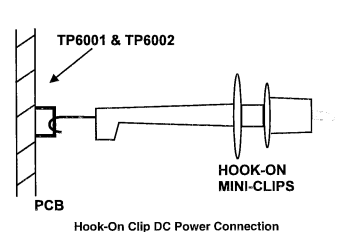




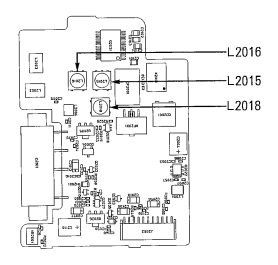
Alignment Points & Power Connection

PLL & Transmitter

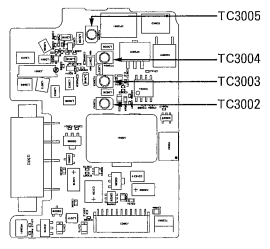
Set up the test equipment as shown for transceiver alignment. With the battery contact assembly removed, apply 11 VDC power to the transceiver using miniature hook-on clips applied to the points on the Contact Unit PCB as shown below.



Refer to the drawings below for VHF and UHF Alignment Points.



144-Mother Unit Alignemnt Points



430-Mother Unit Alignment Points

PLL Reference Frequency

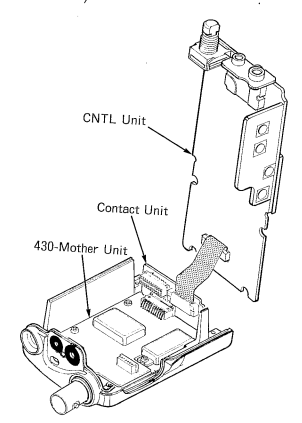
☐ With the wattmeter, dummy load and frequency counter connected to the antenna jack, and while tuned to the center of the UHF band, key the transmitter and adjust **TC3001** on the 430-Mother Unit, if necessary, so the counter frequency is within 100 Hz of the displayed frequency on the FT-51R.

Transmitter Power Adjustment

- \Box Connect the 50- Ω dummy load and inline wattmeter to the antenna jack. Tune to the UHF band center and select high power output. Key the transmitter and adjust **VR3001** on the 430-Mother Unit for 5 W ± 0.2W on the meter.
- ☐ Tune to VHF band center and select high power output. Key the transmitter and adjust **VR2001** on the 144-Mother Unit for $5 \text{ W} \pm 0.2 \text{W}$ on the meter.

144-Mother Unit Interstage Transformer Alignment

- \square Connect the RF signal generator to the antenna jack, and connect the 8-Ω dummy load and SINAD meter to the **EAR** jack.
- ☐ Tune the transceiver and the RF signal generator to the band center, and inject a signal modulated with ±3.5 kHz deviation of a 1-kHz tone.
- Adjust L2015, L2016 and L2018 on the 144-Mother Unit for optimum 12 dB SINAD (at least -9 dBμ for 12 dB SINAD).



430-Mother Unit Interstage Transformer Alignment Important! Before proceeding, ensure the 430-Mother Unit is grounded to the transceiver rear case by reinstalling the five previously removed screws.

- ☐ Unplug the CONTACT Unit from the 144- & 430-Mother Unit assembly. Next, remove the 5 screws from the shield case on the 144-Mother Unit, and remove the shield case.
- \square Remove the 144-Mother Unit to expose the 430-Mother Unit. Plug the CONTACT Unit into the 430-Mother Unit. Connect the RF signal generator to the antenna jack, and 8- Ω dummy load and SINAD meter to the **EAR** jack.
- ☐ Tune the transceiver and the RF signal generator to the band center and inject a signal modulated with ±3.5 kHz deviation of a 1-kHz tone.
- Adjust **TC3002~TC3005** for optimum 12 dB SINAD (at least -8dBμ for 12 dB SINAD). This complete the first part of the alignment, re-assemble the transceiver and proceed to the *Internal System Alignment Routine*.

Internal System Alignment Routine

The remainder of the alignment uses a routine programmed in the transceiver. This routine simplifies many previously complex discrete component settings and adjustments with digitally-controlled settings via front panel buttons and LCD indications.

Transceiver adjustments include:

- Band & IF Selection (non-adjustable)
- S-Meter Full Scale & S-1 Adjustment
- Squelch Threshold & Tight Adjustment
- Modulation (Low & High) Adjust
- ☐ To begin, set the transceiver to the VHF and UHF band center, then turn the transceiver off. Next, press and hold () and () together while powering the radio again. The display now shows the first setting. Note that the first two settings are not adjustable and are left as set from the factory.

In the alignment, each adjustment is selected by rotating the DIAL knob. Alignment is performed by holding the key for ½ second blinks), then injecting a signal of the required frequency and level.

Pressing (IM) after a level setting or adjustment is made stores the entry. To exit the alignment routine, press (ALL). After performing the system alignment in it's entirety, individual settings can be returned to and adjusted should the need arise.

VHF Alignment

S-Meter Full-Scale Adjust(VHF)

- If you haven't done so already, perform the poweron key combination previously described then press (M) So that the right display blanks. Next hold (M) for ½ second (M) blinks), at the beginning of each selection.
- □ Inject a +20dBµ RF signal (±3.5kHz deviation @ 1-kHz) to the antenna input, press to save the setting (• turns off), then rotate the DIAL knob for the next setting.

Low-Scale S-1 Adjustment(VHF)

∮146.00 ---1 5-- 1 25

☐ Adjust the generator level to -5dBμ, press ⓓM and rotate the DIAL for the next setting.

 $Squelch\ Preset\ Threshold(VHF)$

9148.00 ---50L TH6F

☐ Adjust the generator level for a -11dBµ signal, press ☐ and rotate the DIAL for the next setting.

Squelch Preset Tight (VHF)

945.00 ---SQL TISB

□ Adjust the generator level for a -5dBµ signal, then press • and rotate the DIAL for the next setting.

Tx Deviation (VHF) For A3, B3 & C3 Versions only.

\$15000 ---MOI H 24

- ☐ While tuned to 160.000 MHz, adjust the AF generator level for 25 mV_{rms} @1 kHz to the **MIC** jack.
- ☐ Hold for $\frac{1}{2}$ second, then key the tx and press to obtain $\pm 4.2 \sim 4.5$ kHz on the deviation meter ($\pm 3.7 \sim 4.0$ kHz for A3 version). Press and rotate the DIAL knob for the next setting.

Tx Deviation (VHF)

146.00 ---MOJ L 26

□ Tune to 146.000 MHz and adjust the AF generator for 25 mV_{rms} output @ 1 kHz to the **MIC** jack. Key the transmitter and press ♠ / ♥ to obtain ±4.2 ~ 4.5 kHz indicated on the deviation meter (±3.7 ~ 4.0 kHz for A1, A2 & A3 versions). Press ♠ and rotate the DIAL knob for the next setting.

UHF Alignment

S-Meter Full-Scale Adjust(UHF)

- Press (M) → (RAND) so that the *left* display blanks. Remember to hold (M) for ½ second (F) blinks), at the beginning of each selection.
- □ Inject a +20dBµ RF signal (±3.5kHz deviation @ 1-kHz), press ⑤ to save the entry (stops blinking), then rotate the DIAL knob for the next setting.

Low-Scale S-1 Adjustment(UHF)

--- \$43<u>5.00</u> 5-- 1 25

☐ Adjust the RF signal generator level for -5dBµ, press ⑥ and rotate the DIAL for the next setting.

Squelch Preset Threshold(UHF)

--- 9435.00 SQL TH&F

☐ Adjust the RF signal generator level for -11dBμ, press ⓓM and rotate the DIAL for the next setting.

Squelch Preset Tight (UHF)

--- 9435.00 SQL 7153

 \square Adjust the RF signal generator level for -5dB μ , then press $\textcircled{\tiny{BM}}$ and rotate the DIAL for the next setting.

Tx Deviation (UHF) for A3, B3 & C3 Versions only

--- A80.00 MOJ H 24

- ☐ While tuned to 460.000 MHz, adjust the AF generator for 25 mV_{rms} output @ 1 kHz to the **MIC** jack.
- □ Hold for ½ second, then key the transmitter and press to obtain ±4.2 ~ 4.5 kHz indicated on the deviation meter (±3.7 ~ 4.0 kHz for A3 version). Press and rotate the DIAL knob for the next setting.

Tx Deviation Adjustment UHF

--- A35.00 MOI L 26

□ Return to the UHF band center, then adjust the AF generator attenuator level for 25 mV_{rms} @ 1 kHz to the MIC jack. Key the transmitter and press to obtain ±4.2 ~ 4.5 kHz indicated on the deviation meter (±3.7 ~ 4.0 kHz for A1, A2 & A3 versions).

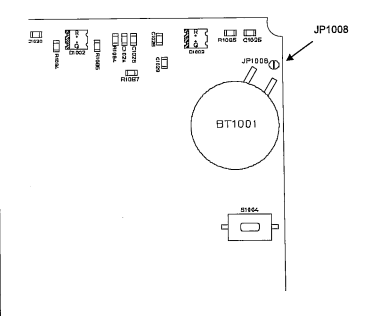
This completes the internal alignment routine, to save all settings and exit, press (ALL), the frequency display will return to normal.

CPU Reset

As a last resort, if you are unable to gain control of the transceiver, the FT-51R can be reset from the keypad to clear all settings, memories, channel step and repeater shifts to their factory defaults.

To do this, hold MR, VFO and Depressed while turning on the transceiver. If CPU problems remain after performing the soft reset, a hard CPU reset may be performed as follows.

- ☐ Turn the transceiver off and disconnect all cables.
- ☐ Separate the front and rear transceiver body halves (as shown in *Transceiver Disassembly* on page 2-1).
- ☐ Remove the solder from jumper **JP1008** on the CNTL Unit near the lithium battery(as shown in the drawing).
- ☐ After waiting several minutes, resolder the jumper and reassemble the transceiver.



JP1008 Location

Downloaded by RadioAmateur.EU The FT-51R electronics consists of three major boards: the 144 and 430 (MHz) motherboards (or Mother Units) and the Control Unit, and numerous minor boards that mount on these. The motherboards include the receiver front ends, IF and PLL subsystem ICs, and support daughter boards for transmit stages, local VCOs, supply regulation and switching circuits. The Control Unit includes the microprocessors and tone generator/decoder chips, and supports daughter boards for the display, keys and keypad, audio circuits and an contact board for coupling with the motherboards. While reading this description, you can refer to the block diagram for an overview of the major circuit blocks, and to the schematic diagrams for component details.

Antenna Duplexer

Incoming RF from the antenna jack passes through a 450-MHz low-pass filter on the 430 Mother Unit before application to two band-switching networks: coil L3008, diode D3003 & 3006 and capacitor C3040 on the 430 Mother Unit for UHF signals; and coil L2006, diode D2003 & 2007 and capacitor C2026 on the 144 Mother Unit for VHF signals. These networks filter VHF signals from the UHF receiver and UHF signals from the VHF receiver, allowing each band to operate independently while sharing the same antenna connection.

VHF Reception

VHF signals passed by the duplexer are applied to a varactor-tuned band-pass filter consisting of L2016 and L2019 before RF amplification by Q2032 (2SC4537). The amplified RF is then band-pass filtered again by varactor-tuned resonators L2015/D2018 and L2018 to ensure pure in-band input to 1st mixer Q2029/D2017 (2SC4537). Tuning voltage for the varactors is provided by VHF PLL Q2007, buffered by Q2014 (2SK880GR).

Buffered 189.05 ~ 199.05-MHz output from the 144-VCO Unit is amplified by Q2002 (2SC4537) and applied to the 1st mixer. The resulting 45.05-MHz 1st mixer product is passed through monolithic crystal filter XF2001(±7.5-kHz BW) to strip away all but the desired signal, which is then amplified by Q2028 (2SC4215Y) before delivery to FM IF subsystem IC Q2031 (TK10930V), containing the 2nd mixer, 2nd local oscillator, limiter amplifier, noise amplifier, Smeter amplifier and squelch gates. A 2nd local signal is generated from 44.595-MHz crystal X2001, which produces the 455-kHz 2nd IF when mixed with the 1st IF signal within Q2031. The 2nd IF is passed through ceramic filter CF2001 to strip away unwanted mixer

products, and is then applied to the limiter amp in Q2031, which removes amplitude variations in the 455-kHz IF before detection of the speech by ceramic discriminator CD2001. Detected audio from pin 12 of Q2031 is delivered to the CNTL Unit.

VHF Squelch Control

When no carrier is received, noise at the output of the detector stage in Q2031 is amplified and bandpass filtered by the noise amp section of Q2031 and the network between pins 19 and 20, and then rectified by D2013. The resulting DC squelch control voltage is passed to pin 99 of Main CPU Q1002. While no carrier is received, pin 54 of Q1002 remains low, signaling pin 8 of Sub CPU Q1001 (M38223E4HP) on the Control Unit to keep the green (Busy) half of the VHF LED off, and holding the AF MUTE line low to block VHF receiver audio from passing through analog gate Q1015-1 while no signal is being received, and during transmission.

When a carrier appears at the discriminator, noise is removed from the output, causing pin 54 of Q1002 to go high and signaling microprocessor Q1001 to activate the BUSY LED. The microprocessor then checks CTCSS chip Q1004 (AK2343) and DTMF decoder chip Q1007 (TC35305F) for CTCSS or DTMF code squelch information, respectively. If not transmitting and tone squelch is not activated, or if the received tone matches that programmed, the microprocessor stops scanning, if active, and allows audio to pass through muting and amplifier IC Q1023 (TDA7233D) to the loudspeaker.

VHF Single-Band Dual Receive

When VHF single-band dual receive operation is active, a portion of the received VHF RF passing through the antenna switching network (and applied to the VHF front end) is sampled through diodes D2006 on the 144 Mother Unit and D3007 on the 430 Mother Unit, the signals are band-pass filtered and amplified by Q3013 (2SC4226) before application to mixer Q3014 (2SC4215Y). This mixer also receives output from the 430-VCO Unit, after it is divided by four in Q3024 (μ PB587G) on the 430-Mother Unit. The resulting 58.525-MHz sub-receiver 1st IF signal is applied to the UHF receiver IF chain before monolithic filter XF3001, and is then handled just as a UHF signal would be in UHF operation.

AF Output

On the CNTL Unit, detector audio from either the 144 or 430 Mother Unit is applied through analog switch Q1015-1 or -2 ($\frac{1}{4}$ NJU4066BV) to remove the

Circuit Description

CTCSS tone, if present, and adds keypad beeps and DTMF monitor tones as needed. The resulting audio is delivered through the respective volume control and audio selector Q1006 (MB87078PF) on the CNTL Unit, which selects VHF and UHF audio on the internal or external (EAR jack) loudspeakers, separate or mixed, through Q1018, Q1019 (2SC4617x2) and audio amplifier Q1023 (TDA7233D) on the CNTL Unit.

UHF Reception

UHF signals passed by the duplexer are applied to a varactor-tuned band-pass filter consisting of L3029, TC3005 and D3021/D3025 before RF amplification by Q3039 (2SC4228). The amplified RF is then bandpass filtered again by varactor-tuned resonators TC3004, L3028, D3020, D3024 and TC3003, L3027, D3019, D3023, further amplified by Q3038 (2SC4228) and filtered once more by TC3002, L3026, D3018 and D3022 to ensure pure in-band input to 1st mixer Q3035 (2SC4226). Tuning voltage for the varactors is provided by UHF PLL Q3009, buffered by Q3015 (2SK880GR).

Buffered output between 371.475 ~ 391.475-MHz from the 430-VCO Unit is amplified by Q3003 (2SC4245) and applied to the 1st mixer. The resulting 58.525-MHz 1st mixer product is passed through monolithic crystal filter XF3001(±7.5-kHz BW) to strip away all but the desired signal, which is then amplified by Q3034 (2SC4215Y) before delivery to FM IF subsystem IC Q3037 (MC3372VM), which contains the 2nd mixer, 2nd local oscillator, limiter amplifier, noise amplifier, S-meter amplifier and squelch gates.

A 2nd local signal is generated from 58.07-MHz crystal X3002, which produces the 455-kHz 2nd IF when mixed with the 1st IF signal within Q3037. The 2nd IF is passed through ceramic filter CF3001 to strip away unwanted mixer products, and is then applied to the limiter amp in Q3037, which removes amplitude variations in the 455-kHz IF before detection of the speech by ceramic discriminator CD3001.

Detected audio from pin 9 of Q3037 is delivered via the 430 Mother Unit, CONTACT Unit and CNTL Unit (for sampling by CTCSS & DTMF detectors and de-emphasis). Receiver audio amplification is as already described.

UHF Squelch Control

When no carrier is received, noise at the output of the detector stage in Q3037 is amplified and bandpass filtered by the noise amp section of Q3037 and the network between pins 9 and 10, and then rectified by D3014. The resulting DC squelch control voltage is passed to pin 98 of main CPU Q1002. While no carrier is received, pin 55 of Q1002 remains low, signaling pin 7 of sub-CPU Q1001 on the Control Unit to keep the green (Busy) half of the UHF LED off, and holding the AF MUTE U line low to block UHF receiver audio from passing through analog gate Q1015-2 while no signal is being received, as well as during transmission.

When a carrier appears at the discriminator, noise is removed from the output, causing pin 55 of Q1002 to go high and signaling microprocessor Q1001 to activate the BUSY LED. The microprocessor then checks CTCSS chip Q1004 (AK2343) and DTMF decoder chip Q1007 (TC35305F) for CTCSS or DTMF code squelch information, respectively. If not transmitting and tone squelch is not activated, or if the received tone matches that programmed, the microprocessor stops scanning, if active, and allows audio to pass through mute and amplifier IC Q1023 (TDA7233D) to the loudspeaker.

UHF Single-Band Dual Receive

When UHF single-band dual receive operation is active, a portion of the received UHF RF passing through the antenna switching network (and applied to the UHF front end) is sampled via diode D2008 on the 144-Mother Unit and diode D3026 on the 430-Mother Unit. Here, the signals are band-pass filtered and amplified by Q2017 and Q2018 (both 2SC4227) before application to mixer Q2016 (2SC4537). This mixer also receives the third harmonic of the 144-VCO Unit. The resulting 45.05-MHz sub-receiver 1st IF signal is applied to the VHF receiver IF chain just before monolithic filter XF2001, and is then handled just as a VHF signal would be in VHF operation.

Transmitter Audio Stages

Speech input from the microphone is delivered to Q1006 (MB87078PF) for pre-emphasis then passes through the splatter filter section within Q1004 and Q1006 (MB87078PF) for IDC (instantaneous deviation control) before delivery to the modulator.

If Tone Burst or DTMF is enabled for transmission, the tone is generated by main CPU Q1002, buffered by Q1004 and applied to the IDC stage in place of speech audio. Also, the tone is amplified for monitoring in the loudspeaker, as mentioned before. The sub-CPU closes Mic Mute gate Q1004 when transmitting a tone, or when transmission is disabled.

The modulating audio is delivered first to the Control Unit, where it may pick up a generated CTCSS tone, then is next delivered to both Mother Units, where it is either disabled (on the receiving band) by Q2003 (VHF) or Q23004 (UHF, both DTC142EE), or delivered to modulating varactors D5003 (in the UHF VCO) or D4003 (in the VHF VCO), frequency modulating the PLL carrier up to \pm 5 kHz from the unmodulated carrier at the transmitting frequency.

Late VHF Transmit Stages

On the 144 VCO Unit, the modulated signal from VHF VCO Q4001 (2SC4226) is buffered by Q4002 and Q4003 (both 2SC4226) and returned to the 144 Mother Unit for amplification by Q2002 (2SC4537), and then final amplification by VHF PA module Q2001 (S-AV28) on the 144 Mother Unit. The transmit signal then passes through antenna t/r switch D2003 before returning to the duplexer network on the 144 Mother Unit and then a low-pass filter consisting of L2002, L3003, C2017, C2018, C2012 and the duplexer consisting of C2019 (mounted on the 144 Mother Unit) and L3010, C3034, C3165 and the LPF (L3004, L3005, C3027, C3028, C3014) mounted on the 430 Mother Unit, before delivery to the antenna.

VHF Automatic Transmit Power Control (APC)

RF power output from the VHF final amplifier is sampled and rectified by D2001 (1SS321). The resulting DC is fed back through Q2004 (2SA1586) and Q2008 (2SC4617)to driver Q2002 (2SC4537) on the 144 Mother Unit, controlling the level of drive to the PA module, and thus the power output. The microprocessor selects either high or one of four low power levels via Q2011 (XP1401).

When the VHF transmitter PLL is unlocked, or while receiving, the unlock signal from Q2007 causes the ULT3V line to be dropped via Q2006 (DTA124EE), and Q2013 (DTC124EE), which disables transmission by biasing final amplifier Q2001 off and opening VHF t/r switch D2003.

VHF Transmit/Receive Switching

Closing the PTT switch on the Key Unit pulls one side of the microphone low, which turns on Q1010 (DTA144EE), causing pin 95 of microprocessor Q1002 on the Control Unit to go high. The microprocessor then delivers appropriate serial data to sub-CPU Q1001 to raise the TXV line to the 144 Mother Unit (via the Contact Unit) where Q2020 (UMB10) turns off the receiver, and Q2023 (DTC144EE) and Q2015 (DTA123EE) turn on the transmitter. This tx signal is delivered to the 144 Mother Unit where it causes the

ULT3V line to go high, which in turn biases the VHF PA module on and closes t/r switch D2003 on the 144 Mother Unit. At the same time, Q2005 on the 144 Mother Unit turns on Q2002 on the 144 Mother Unit to drive the PA module.

Late UHF Transmit Stages

On the 430 VCO Unit, the modulated signal from UHF VCO Q5001 (2SC5006) is buffered by Q5003 and Q5002 (2SC5006) and returned to the 430 Mother Unit for amplification by Q3003 (2SC4245), and then final amplification by UHF PA module Q3002 (M67799MA) on the 430 Mother Unit. The transmit signal then passes through antenna t/r switch D3003 before returning to the duplexer network and the high-pass filter consisting of L3003~3005, C3021, C3022, C3014, C3027~3028, C3165 and the high-pass filter consisting of L3009, L3012, C3010, C3011, C3020 and C3029, mounted on the 430 Mother Unit before delivery to the antenna.

UHF Automatic Transmit Power Control (APC)

RF power output from the UHF final amplifier is sampled and rectified by D3001 (1SS321). The resulting DC is fed back through Q3005 (A1586Y) and Q3008 (2SC4617) to driver Q3001 (2SC4537) and Q3003 (2SC4245) on the 430 Mother Unit, controlling the level of drive to the PA module, and thus the power output. The microprocessor selects either high or one of four low power levels via Q3011 (XP1401).

When the UHF PLL is unlocked, or while receiving, the unlock signal causes the ULT3U line to be dropped via Q3007 (DTA144EE), and Q3012 (DTC124EE), which disables the transmitter by biasing final amplifier Q3002 off and opening UHF t/r switch D3003.

UHF Transmit/Receive Switching

As for UHF, closing the PTT line raises the TXU line via Q1010 and Q1002 on the Control Unit. This line connects to the 430 Mother Unit (via the Contact Unit) where Q3026 (UMB10N) turns off the receiver, and Q3017 (XP4213) and Q3022 (UMB10N) turn on the transmitter. This tx signal is delivered to the 430 Mother Unit where it causes the ULT3U line to go high, which in turn biases the UHF PA module on and closes t/r switch D3003 on the 430 Mother Unit. At the same time, Q3004 on the 430 Mother Unit turns on Q3003, Q3001 on the 430 Mother Unit to drive the PA module.

Circuit Description

VHF PLL Frequency Synthesizer

The VHF PLL circuitry consists of VCO Q4001 and VCO buffer Q4003 (both 2SC4226) on the 144 VCO Unit; PLL subsystem IC Q2007 (FQ7925) on the 144 Mother Unit, and 12.8-MHz reference oscillator X3001/Q3009 on the 430 Mother Unit. Q2007 contains a prescaler, reference divider, serial-to-parallel data latch, programmable divider, phase comparator, charge pump, band selector and a power saver circuit.

While receiving, VCO Q4001 oscillates between 189.05 and 199.05 MHz according to the transceiver version and the programmed receiving frequency. The VCO output is buffered by Q4003 and returned to the 144 Mother Unit, where a sample of that output is applied to the prescaler section of Q2007. There the VCO signal is divided by 64 or 65, according to a control signal from the data latch section of Q2007, before being applied to the programmable divider section of Q2007.

The data latch section of Q2007 also receives serial dividing data from sub-cpu Q1001 on the Control Unit, which causes the pre-divided VCO signal to be further divided in the programmable divider section, depending upon the desired receive frequency, so as to produce a 5-kHz or 6.25-kHz derivative of the current VCO frequency. Meanwhile, the reference divider section of Q2007 divides the 12.8-MHz crystal reference from the 430 Mother Unit, after buffering by Q3036 (2SC4617), by 2560 (or 2048) to produce the 5-kHz (or 6.25-kHz) loop reference (respectively).

The 5-kHz (or 6.25-kHz) signal from the programmable divider (derived from the VCO) and that derived from the reference oscillator are applied to the phase detector section of Q2007, which produces a pulsed output with pulse duration depending on the phase difference between the input signals. This pulse train is filtered to DC and returned to varactor D4001 on the 144 VCO Unit.

Changes in the level of the DC voltage applied to the varactors affect the reactance in the tank circuit of the VCO, changing the oscillating frequency of the VCO according to the phase difference between the signals derived from the VCO and the crystal reference oscillator. The VCO is thus phase-locked to the crystal reference oscillator.

The output of VCO Q4001, after buffering by Q4002 and Q4003, is delivered to the 144 Mother Unit for amplification by Q2002 before application to the 1st mixer, as described previously.

For VHF transmission, VCO Q4001 oscillates between 140 and 150 MHz according to the model version and programmed transmit frequency. The remainder of the PLL circuitry is shared with the receiver. However, the dividing data from the microprocessor is such that the VCO frequency is at the actual transmit frequency (rather than offset for IFs, as in the receiving case). Also, the VCO is modulated by the speech audio applied to D4003, as described previously. Receive and transmit buses select which VCO is made active by Q4004 (DTC143ZE). FET Q2014 (2SK880GR) on the 144 Mother Unit buffers the VCV line for application to the tracking band-pass filters in the receiver front end.

When the power saving feature is active, the microprocessor periodically signals the PLL IC to conserve power and shorten lock-up time.

UHF PLL Frequency Synthesizer

The UHF PLL circuitry consists of VCO Q5001 and VCO buffers Q5002 and Q5003 (all 2SC5006) on the 430 VCO Unit, and PLL subsystem IC Q3009 (FQ7925) and 12.8-MHz reference oscillator X3001 on the 430 Mother Unit. Q3009 contains a prescaler, reference divider, serial-to-parallel data latch, programmable divider, phase comparator, band selector and a power saver circuit.

For receiving, VCO Q5001 oscillates between 488.525 and 508.525 MHz according to model version and the programmed receiving frequency. A portion of the VCO output is buffered by Q5003 and returned to the prescaler section of Q3009 on the 430 Mother Unit. There the VCO signal is divided by 64 or 65, according to a control signal from the data latch section of Q3009, before being applied to the programmable divider section of Q3009.

The data latch section of Q3009 also receives serial dividing data from sub-cpu Q1001 on the Control Unit, which causes the pre-divided VCO signal to be further divided in the programmable divider section, depending upon the desired receive frequency, so as to produce a 5-kHz or 6.25-kHz derivative of the current VCO frequency. Meanwhile, the reference divider section of Q3009 divides the 12.8-MHz crystal reference by 2560 (or 2048) to produce the 5-kHz (or 6.25-kHz) loop reference (respectively).

The 5-kHz (or 6.25-kHz) signal from the programmable divider (derived from the VCO) and that derived from the reference oscillator are applied to the phase detector section of Q3009, which produces a dual pulsed output with pulse duration depending on the phase difference between the input signals.

Circuit Description

This pulse train is filtered to DC and returned to varactor D5001 on the 430 VCO Unit.

Changes in the level of the DC voltage applied to the varactors affect the reactance in the tank circuit of the VCO, changing the oscillating frequency of the VCO according to the phase difference between the signals derived from the VCO and the crystal reference oscillator. The VCO is thus phase-locked to the crystal reference oscillator.

The output of VCO Q5001 is also buffered by Q5002 & Q5003 and is then delivered to the 430 Mother Unit for amplification by Q3003 before application to the 1st mixer, as described previously.

For UHF transmission, VCO Q5001 oscillates between 430 and 450 MHz according to the model version and programmed transmit frequency. The remainder of the PLL circuitry is shared with the receiver. However, the dividing data from the microprocessor is such that the VCO frequency is at the actual transmit frequency (rather than offset for IFs,

as in the receiving case). Also, for transmission, the VCO is modulated by the filtered speech audio applied to the tank circuit at D5003, as described previously. Receive and transmit buses select which VCO is to be active by Q5004 (DTC143ZE), respectively. FET Q3015 (2SK880GR) on the 430 Mother Unit buffers the VCV line for application to the tracking band-pass filters in the receiver front end.

When the power saving feature is active, the microprocessor periodically signals the PLL IC to conserve power and shorten lock-up time.

Power-On Sequencing

Pressing the orange POWER switch applies 3 volts to POWER SW pin 94 of microprocessor Q1002 to wake it up. This provides 3 volts via Q1017 (XP4312) on the Control Unit. At the same time, Q1002 provides 3 V via regulator IC Q2022 and Q2023 (both TK11230M) on the 144 and 430 Mother Units.

Notes —

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REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N VERS.	LOT.	LAY	ADR
		*** CNTL	UNIT	***					
	PCB With Components	G (W/ KEY G (W/ KEY	MIC MIC	UNIT)		CS1416002 TYP A1 CS1416003 TYP A2 CS1416004 TYP A3 CS1416005 TYP B1 CS1416006 TYP B2 CS1416007 TYP B3 CS1416008 TYP C1 CS1416009 TYP C2 CS1416010 TYP C3 CS1416011 TYP D1 CS1416012 TYP D2			
	Printed Circuit Boa					F3481101			
BT1001	LITHIUM BATTERY				CR1216-1F6	Q9000627			
C 1003 C 1004 C 1005 C 1006 C 1007 C 1008 C 1010 C 1011 C 1012 C 1013 C 1014 C 1015 C 1016 C 1017 C 1018 C 1019 C 1020 C 1021 C 1022 C 1023 C 1023 C 1033 C 1035 C 1036 C 1037	CHIP CAP.	0. 001uF 0. 001uF 0. 001uF 0. 1uF 0. 001uF 0. 001uF 0. 001uF 0. 1uF 0. 001uF 0. 001uF 0. 001uF	25V 25V 25V 25V 25V 25V 25V 25V 25V 25V	B B B B B B B B B B B B B B B B B B B	TMK105B102K-F TMK105B102K-F TMK105B102K-F TMK105B102K-F TMK105B102K-F TMK105B102K-F GRM40B104M25PT TMK105B102K-F TMK105B102K-F TMK105B102K-F GRM40B104M25PT TMK105B102K-F	K22148820 K22148820 K22148820 K22148820 K22148820 K22148820 K22148820 K22148820 K22148820 K22148820 K22148820 K22148820 K22148820			

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
C 1039	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 1040	CHIP CAP.	47pF	50V	СН	GRM39CH470J50PT	K22174227				
C 1042	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809				
C 1043	CHIP CAP.	100pF	50V	CH		K22174235				
C 1044	CHIP CAP.	0.01uF	25V		GRM39B103M25PT	K22144802				
C 1045	CHIP CAP.	0.01uF	25V	В	GRM39B103M25PT	K22144802				
C 1046	CHIP CAP.	0. 1uF	25V	В	GRM40B104M25PT	K22140811				
C 1047	CHIP CAP.	0. 1uF	25V 25V	В	GRM40B104M25PT	K22140811				
C 1048	CHIP CAP.	0. luk	25V	В	GRM40B104M25PT	K22140811				
C 1049	CHIP CAP.	U. Luk	25V			K22140811				
C 1050	TANTALUM CHIP CAP.	lur	TρΛ	n	1001914A931	V10170009				
	CHIP CAP.	0. 1uF	Z5 V	B.	GRM40B104M25PT	K22140811				
	CHIP CAP.			D	GRM39B102M50PT TEMSVA21C105M-8R	K22174809				
C 1029	TANTALUM CHIP CAP. TANTALUM CHIP CAP.	1UI'	10V 16V		TESVA1C105M1-8R	K78120024 K78120009				
C 1054	CHID CAD	0.01uF	10 V	R	GRM39B103M25PT	K22144802				
C 1055	CHIP CAP. CHIP CAP.	0.01ur	50V	В В	GRM39B102M50PT	K22174802				
C 1050	TANTALUM CHIP CAP.	111F	16V	ט	TEMSVA21C105M-8R	K78120024				
C 1058	TANTALUM CHIP CAP	1uF	16V 16V		TEMSVA21C105M-8R	K78120024				
C 1059	CHIP CAP.	33pF	50V	СН	GRM39CH330J50PT	K22174223				
C 1060	TANTALUM CHIP CAP. CHIP CAP. CHIP CAP.	470pF	50V	СН	GRM39CH471J50PT	K22174249				
C 1061	CHIP CAP.	0.047uF	16V	F	EMK105F473Z-F	K22129002				
C 1062	CHIP CAP. CHIP CAP. CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 1063	CHIP CAP.	0.22uF	16V	В	GRM40B224M16PT	K22120806				
_ / LOGA	מגיז מוטיז	n n10	0 E V	D	C DMOOD100 V 0 C D Φ	K22144806				
C 1065	TANTALUM CHIP CAP. CHIP CAP. CHIP CAP. TANTALUM CHIP CAP.	6.8uF	4V		TEMSVA20G685M-8R	K78060022				
- C 1066	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT GRM39B103M25PT	K22174809				
C 1067	CHIP CAP.	0.01uF	25V	В	GRM39B103M25PT	K22144802				
C 1068	TANTALUM CHIP CAP. TANTALUM CHIP CAP.	6.8uF	4V		TEMSVA2OG685M-8R	K78060022				
C 1069	TANTALUM CHIP CAP.	6.8uF	4 V		TEMSVA20G685M-8R	K78060022				
	TANTALUM CHIP CAP.				TEMSVA20G685M-8R	K78060022				
	CHIP CAP.				GRM39B102M50PT	K22174809				
	TANTALUM CHIP CAP.				TEMSVA20G685M-8R					
	CHIP CAP.	0.01uF	25V	В	GRM39B103M25PT	K22144802				
	CHIP CAP.	0.01uF	25V	В	GRM39B103M25PT	K22144802				
	CHIP CAP. CHIP CAP.	100pF	50V	СН	GRM39CH101J50PT	K22174235				
	CHIP CAP.	0. 1uF 0. 01uF	25V 25V	B B	GRM40B104M25PT	K22140811				
	CHIP CAP.	0. 1uF	25V 25V	В	GRM39B103M25PT GRM40B104M25PT	K22144802 K22140811				
	TANTALUM CHIP CAP.	22uF	4V	ט	TEMSVAOG226M-8R	K78060023				
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	0.001uF	25V	В	GRM39B103M25PT	K22144802				
	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809				
	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809				
	CHIP CAP.	0.001uF	50V	B	GRM39B102M50PT	K22174809				
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	TANTALUM CHIP CAP.	10uF	6.3V		TEMSVAOJ106M-8R	K78080027				
	CHIP CAP.	0.1uF	25V	В	GRM40B104M25PT	K22140811				
C 1089	CHIP CAP.	0. 1uF	25V	В	GRM40B104M25PT	K22140811				

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
C 1090	TANTALUM CHIP CAP.	1uF	16V		TEMSVA21C105M-8R	K78120024				
C 1091	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809				
	TANTALUM CHIP CAP.				TEMSVA20G685M-8R	K78060022				
	CHIP CAP.	0.001uF	257	В	TMK105B102K-F	K22148820				
C 1005	CHIP CAP.	0.001uF	50V		GRM39B102M50PT	K22174809 K22145002				
C 1095	CHIP CAP.	0.047ur	25V 50V	r B		K22143002 K22174809				
C 1097	TANTALUM CHIP CAP.	47uF			TEMSVD21C476M12R	K78120027				
	TANTALUM CHIP CAP.		6.3V		TEMSVAOJ475M-8R	K78080017				
	CHIP CAP.	0.001uF		В	GRM39B102M50PT	K22174809				
	CHIP CAP.		50V			K22174809				
	CHIP CAP.		50V	В	-GRM39B102M50PT					
	TANTALUM CHIP CAP.		6.3V			K78080017				
	CHIP CAP.	0.001uF		В	GRM39B102M50PT	K22174809				
	TANTALUM CHIP CAP.		16V	D	TEMSVB21C106M-8R	K78120025				
	CHIP CAP. CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809				
	CHIP CAP.	0.001uF 0.001uF	25V 50V	B B	TMK105B102K-F GRM39B102M50PT	K22148820 K22174809				
	TANTALUM CHIP CAP.		6.3V	D	TEMSVD20J107M12R	K78080033				
	CHIP CAP.	22nF	50V	СН		K22174219				
	CHIP CAP.	22pF 22pF 0.1uF	50V	CH		K22174219				
C 1111	CHIP CAP.	22pF	50V	СН	GRM39CH220.I50PT	K22174219			-	
C 1112	CHIP CAP. CHIP CAP.	0.1uF	25V	В	GRM40B104M25PT	K22140811				
	CHIP CAP.	U. Tur	25 V	В	GRM40B104M25PT GRM40B104M25PT	K22140811				
	TANTALUM CHIP CAP.		16V		TEMSVA1C475M-8R	K78120031				
	CHIP CAP.	0.001uF		В	GRM39B102M50PT	K22174809				
	TANTALUM CHIP CAP. CHIP CAP.	150ur 0.001uF	4V 50V	D	TEMSVD20G157M12R	K78060018				
		0.001uF	50V		GRM39B102M50PT GRM39B102M50PT	K22174809 K22174809				
		0.047uF	50V			K22174803				
	CHIP CAP.	0.22uF	16V	B		K22120806				
	TANTALUM CHIP CAP.			_	TEMSVAOJ106M-8R	K78080027				
		0.001uF		В	GRM39B102M50PT	K22174809				
	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809				
	TANTALUM CHIP CAP.	47uF	16V	_	TEMSVD21C476M12R	K78120027				
	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809				
	TANTALUM CHIP CAP. CHIP CAP.	47uF 0.001uF	16V 50V	D	TEMSVD21C476M12R	K78120027				
	CHIP CAP.	0.001ur 0.047uF	25V	B F	GRM39B102M50PT GRM39F473Z25PT	K22174809 K22145002				
	CHIP CAP.	0.047uF	25V	F	GRM39F473Z25PT	K22145002				
	CHIP CAP.	0.001uF	25 V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	100pF	25V	СН	TMK105CH101J-F	K22148238				
C 1132	CHIP CAP.	0. 1uF	25V	В	GRM40B104M25PT	K22140811				
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	100pF	25V	CH	TMK105CH101J-F	K22148238				
	CHIP CAP.	100pF	25V	CH	TMK105CH101J-F	K22148238				
	CHIP CAP.	100pF	25V	CH	TMK105CH101J-F	K22148238				
	CHIP CAP.	100pF 0.001uF	25 V 25 V	CH B	TMK105CH101J-F TMK105B102K-F	K22148238 K22148820				
0 1100	OHII OHI +	O. OOTUI	710 Å	ט	THE TOOD TOOM I	1744140040				

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
C 1143 C 1144 C 1145 C 1147 C 1148 C 1149 C 1150 C 1151 C 1152 C 1153 C 1155 C 1155 C 1156 C 1157 C 1158 C 1159 C 1160 C 1161	CHIP CAP.	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 100pF 0.001uF 47uF 0.001uF 100pF 100pF 0.001uF	25 V 25 V 25 V 25 V 25 V 25 V 25 V 50 V 50 V 50 V 25 V 25 V 25 V 25 V 25 V 25 V	CH CH CH	TMK105CH101J-F TMK105B102K-F GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT TMK105B102K-F TEMSVD21C476M12R	K22174235 K22174235 K22148238 K22148820 K22148820 K22148820 K22148820 K22148820 K22148820 K22148820 K22148820 K22174809 K22174235 K22174809 K22174809 K22174809 K22174809 K221748820 K78120027 K22148820				
	CERAMIC OSC CERAMIC OSC				CSAC3.58MGC300A-TC CSTCS4.19MG-TC	Н7900790				
D 1001 D 1002 D 1003 D 1004 D 1005 D 1006 D 1007 D 1008 D 1010 D 1011 D 1012 D 1013 D 1014 D 1015 D 1016 D 1017 D 1018 D 1019 D 1020 D 1021	LED LED LED DIODE DIODE DIODE LED LED LED LED LED LED LED LED LED L				L1348 CL-155UR/G-D-T CL-155UR/G-D-T UMN11 TN UMN11 TN HN2D01FUTE85R MA111-(TX) LN1371SG-(TRP) LN	G2070278				

REF.	DESCRIPTION	VALUE	WV 	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY ADR
DS1001	LCD				FSD-13344	G6090111			
	CONNECTOR CONNECTOR				22FLZ-SM1-TB HSJ1468-01-010	P1090855 P1090730			
L 1001	M. RFC	470uH			FLC32T-471J	L1690235			
Q 1010 Q 1011 Q 1012 Q 1013 Q 1014 Q 1015 Q 1016 Q 1017 Q 1020 Q 1021 Q 1022 Q 1023 Q 1024 Q 1025 Q 1026 Q 1027 Q 1028 Q 1029 Q 1030 Q 1031 Q 1032 Q 1033 R 1001 R 1002 R 1003 R 1004 R 1005	IC TET TRANSISTOR TRANSISTOR IC IC TRANSISTOR IC IC TRANSISTOR	100K 100K 100K 22K 0 150K	1/16M 1/16M 1/16M	0.5% 0.5% 0.5%	M38223M4-132HP M38223M4-132HP HD6473877H R0027 X24C16S8-2.7-T AK2343 NJU4066BV-TE1 MB87078PF-G-BND-ER TC35305F-11 TP2 UPA607T-T1 DTC143ZE TL DTA144EE TL S-81233SG-QF-T1 S-80730SN-DT-T1 2SB1132 T100 Q XP1501-(TX) NJU4066BV-TE1 S-80735SN-DZ-T1 XP4312-(TX) 2SC4617 TL R 2SC4617 TL R 2SC4617 TL R 2SC4617 TL R TDA7233D-TR DTC144EE TL XP4312-(TX) DTC144EE TL CSC4617 TL R S-8435CF-SD-T1 S-80730SN-DT-T1 2SC4617 TL R DTA144EE TL DTC124TE TL RR0510R-104-D	G1091982 G1091985 G1091831 G1091908 G1091873 G1091773 G1091177 G4070008 G3070102 G3070074 G1091936 G1091875 G3211327Q G3070143 G1091873	DST EXP		C-3 C-2 D-2 C-4 C-4 D-2 D-2 D-3 D-1 D-2 C-1 C-1 C-2 C-2

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REF.	DESCRIPTION CHIP RES.	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
R 1007	CHIP RES	1 M	1/16W	5%	RMC1/16S 105 ITH	124189061				
R 1007	CHIP RES	100K	1/16W	0.75%	RR0510R-104-D	124189167				
R 1000	CHIP RES	8 2K	1/16W	0.5%	RR0510P-822-D	.124189141				
R 1010	CHIP RES.	5. 6K	1/16W	0.5%	RR0510P-562-D	.124189137				
R 1010	CHIP RES.	100K	1/16W	0.5%	RR0510R-104-D	.124189167				
R 1012	CHIP RES.	180	1/16W	5%	RMC1/16 181.IATP	.124185181				
R 1013	CHIP RES.	180	1/16W	5%	RMC1/16 181.JATP	J24185181				
R 1014	CHIP RES.	22K	1/16W	0.5%	RR0510R-223-D	J24189151				
R 1015	CHIP RES.	330K	1/16W	5%	RMC1/16S 334JTH	J24189055				
R 1016	CHIP RES.	150K	1/16W	5%	RMC1/16S 154JTH	J24189051				
R 1017	CHIP RES.	3.9K	1/16W	0.5%	RR0510P-392-D	J24189133				
R 1018	CHIP RES.	150K	1/16W	5%	RMC1/16S 154JTH	J24189051				
R 1019	CHIP RES.	22K	1/16W	0.5%	RR0510R-223-D	J24189151				
R 1020	CHIP RES.	22K	1/16W	0.5%	RR0510R-223-D	J24189151				
R 1021	CHIP RES.	1M	1/16W	5%	RMC1/16S 105JTH	J24189061				
R 1022	CHIP RES.	2.2K	1/16W	0.5%	RR0510P-222-D	J24189127				
R 1023	CHIP RES.	2.2K	1/16W	0.5%	RR0510P-222-D	J24189127				
R 1024	CHIP RES.	100K	1/16W	0.5%	RR0510R-104-D	J24189167				
R 1025	CHIP RES.	100K	1/16W	0.5%	RR0510R-104-D	J24189167				
R 1026	CHIP RES.	56K	1/16W	0.5%	RR0510R-563-D	J24189161				
R 1027	CHIP RES.	1M	1/16W	5%	RMC1/16S 105JTH	J24189061				
R 1028	CHIP RES.	150K	1/16W	5%	RMC1/16S 154JTH	J24189051				
K 1029	CHIP RES.	150K	1/16W	5%	RMC1/16S 154JTH	J24189051				
R 1030	CHIP RES.	3.9K	1/16W	0.5%	KKU510P-39Z-D	J24189133				
K 1031	CHIP RES.	100K	1/16W	0.5%	KKU51UK-1U4-D	J24189167				
R 1032	CHIP RES.	J. 9K	1/100	0.5%	KKU51UP-39Z-D	J24189133				
D 1007	CHID DEC	100K	1/10W	0.5%	NRUDIUK-1U4-D	J24189167				
R 1034	CHID DEC	4 / N 1 O O V	1/10W	0.0%	DDUETUE-4/3-D	J24109109 194100167				
R 1033	CHID BEG	100K 170K	1/10W	5%	DMC1/16C /7/ ITU	124103107				
R 1030	CHIP RES	470K	1/16W	5% 5%	RMC1/103 4743111	19/1180057				
R 1038	CHIP RES.	470K	1/16W	5%	RMC1/16S 474JTH	J24189057				
R 1039	CHIP RES.	470K	1/16W	5%	RMC1/16S 474JTH	J24189057				
R 1040	CHIP RES.	470K	1/16W		RMC1/16S 474JTH	J24189057				
	CHIP RES.	470K	1/16W		RMC1/16S 474JTH	J24189057				
	CHIP RES.	47K			RR0510R-473-D	J24189159				
	CHIP RES.	33K			RR0510R-333-D	J24189155				
R 1044	CHIP RES.	100	1/16W	0.5%	RR0510P-101-D	J24189095				
R 1045	CHIP RES.	2.2K	1/16W	0.5%	RR0510P-222-D	J24189127				
	CHIP RES.	2.2K	1/16W	0.5%	RR0510P-222-D	J24189127				
	CHIP RES.	470	1/16W	0.5%	RR0510P-471-D	J24189111				
	CHIP RES.	470K	1/16W		RMC1/16S 474JTH	J24189057				
	CHIP RES.	470K	1/16W		RMC1/16S 474JTH	J24189057				
	CHIP RES.	2. 2K			RR0510P-222-D	J24189127				
	CHIP RES.	15K	1/16W		RMC1/16 153JATP	J24185153				
	CHIP RES.	220K	1/16W		RMC1/16 224JATP	J24185224				
	CHIP RES.	15K			RR0510R-153-D	J24189147				
	CHIP RES. CHIP RES.	10K			RR0510P-103-D	J24189143				
IF TOOO	יממזו ווווסי	15K	T\ TOM	U. D%	RR0510R-153-D	J24189147				

R 1057 CHIP RES. 2. 2K 1/16W 0. 5% RR0510P-222-D J24189127 R 1058 CHIP RES. 470K 1/16W 5% RMC1/16S 474JTH J24189057 R 1059 CHIP RES. 120 1/16W 0. 5% RR0510P-121-D J24189097 R 1060 CHIP RES. 6. 8K 1/16W 0. 5% RR0510P-682-D J24189139 R 1061 CHIP RES. 10K 1/16W 0. 5% RR0510P-103-D J24189143 R 1062 CHIP RES. 2. 2K 1/16W 0. 5% RR0510P-222-D J24189127 R 1063 CHIP RES. 33K 1/16W 0. 5% RR0510P-222-D J24189155 R 1064 CHIP RES. 33K 1/16W 0. 5% RR0510R-333-D J24189155 R 1065 CHIP RES. 150K 1/16W 5% RMC1/16S 154JTH J24189050	
R 1058 CHIP RES. 470K 1/16W 5% RMC1/16S 474JTH J24189057 R 1059 CHIP RES. 120 1/16W 0.5% RR0510P-121-D J24189097	
R 1059 CHIP RES. 120 1/16W 0.5% RR0510P-121-D J24189097	
10 1000 OHI MED. 120 17 10H O. ON MINOOTOL 121 D OF 1100001	
R 1060 CHIP RES 6 8K 1/16W 0 5% RR0510P-682-D 124189139	
R 1061 CHIP RES 10K 1/16W 0.5% RR0510P-103-D .124189143	
R. 1062 CHIP RES 2. 2K 1/16W 0.5% RR0510P-222-D .124189127	
R. 1063 CHIP RES. 33K 1/16W 0.5% RR0510R-333-D .124189155	
R 1064 CHIP RES. 150K 1/16W 5% RMC1/16S 154.ITH .124189051	
R 1065 CHIP RES. 680K 1/16W 5% RMC1/16S 684JTH J24189059	
R 1066 CHIP RES. 10K 1/16W 0.5% RR0510P-103-D J24189143	
R 1067 CHIP RES. 4.7K 1/16W 0.5% RR0510P-472-D J24189135	
R 1068 CHIP RES. 2.2K 1/16W 0.5% RR0510P-222-D J24189127	
R 1069 CHIP RES. 47K 1/16W 0.5% RR0510R-473-D J24189159	
R 1070 CHIP RES. 0 1/16W RMC1/16S JPTH J24189070	
R 1066 CHIP RES. 10K 1/16W 0.5% RR0510P-103-D J24189143 R 1067 CHIP RES. 4.7K 1/16W 0.5% RR0510P-472-D J24189135 R 1068 CHIP RES. 2.2K 1/16W 0.5% RR0510P-222-D J24189127 R 1069 CHIP RES. 47K 1/16W 0.5% RR0510R-473-D J24189159 R 1070 CHIP RES. 0 1/16W RMC1/16S JPTH J24189070 R 1072 CHIP RES. 270K 1/16W 5% RMC1/16S 274JTH J24189054 R 1073 CHIP RES. 820K 1/16W 5% RMC1/16S 824JTH J24189060 R 1074 CHIP RES. 120 1/16W 0.5% RR0510P-121-D 124189097	
R 1073 CHIP RES. 820K 1/16W 5% RMC1/16S 824JTH J24189060	
R 1074 CHIP RES. 120 1/16W 0.5% RR0510P-121-D J24189097	
R 1075 CHIP RES. 4.7K 1/16W 0.5% RR0510P-472-D J24189135	
R 1076 CHIP RES. 100 1/16W 0.5% RR0510P-101-D J24189095	
R 1077 CHIP RES. 100K 1/16W 0.5% RR0510R-104-D J24189167	
R 1079 CHIP RES. 100K 1/16W 0.5% RR0510R-104-D J24189167	
R 1080 CHIP RES. IM 1/16W 5% RMC1/16S 105JTH J24189061	
R 1082 CHIP RES. IK 1/16W 0.5% RR0510P-102-D JZ4189119	
R 1083 CHIP RES. IK 1/16W U. 5% RRU51UP-1UZ-D JZ4189119 D 1094 CHIP REC. 470 1/16W EW PMO1/16 471 LAND 10410F471	
R 1072 CHIP RES. 270K 1/16W 5% RMC1/16S 274JTH J24189054 R 1073 CHIP RES. 820K 1/16W 5% RMC1/16S 824JTH J24189060 R 1074 CHIP RES. 120 1/16W 0.5% RR0510P-121-D J24189097 R 1075 CHIP RES. 4.7K 1/16W 0.5% RR0510P-472-D J24189135 R 1076 CHIP RES. 100 1/16W 0.5% RR0510P-101-D J24189095 R 1077 CHIP RES. 100K 1/16W 0.5% RR0510R-104-D J24189167 R 1079 CHIP RES. 100K 1/16W 0.5% RR0510R-104-D J24189167 R 1080 CHIP RES. 1M 1/16W 5% RMC1/16S 105JTH J24189061 R 1082 CHIP RES. 1K 1/16W 0.5% RR0510P-102-D J24189119 R 1083 CHIP RES. 1K 1/16W 0.5% RR0510P-102-D J24189119 R 1084 CHIP RES. 1K 1/16W 0.5% RR0510P-102-D J24189119 R 1085 CHIP RES. 470 1/16W 5% RMC1/16 471JATP J24185471 R 1086 CHIP RES. 470 1/16W 5% RMC1/16 471JATP J24185471	
Т 1000 UNIT TED. 470 1/10W D% MMU1/10 4/1JAIF J241804/1 В 1086 CUID DEC 470 1/16W EV DMU1/16 471 IATED 194105471	
P 1088 CHID PEC 100V 1/16W 0 EV PROF10P-104-D 194190167	
R 1089 CHIP RES. 680 1/16W 5% RMC1/16 681JATP J24185681 R 1090 CHIP RES. 680 1/16W 5% RMC1/16 681JATP J24185681 R 1091 CHIP RES. 680 1/16W 5% RMC1/16 681JATP J24185681 R 1092 CHIP RES. 680 1/16W 5% RMC1/16 681JATP J24185681	
R 1090 CHIP RES. 680 1/16W 5% RMC1/16 681JATP J24185681	
R 1091 CHIP RES. 680 1/16W 5% RMC1/16 681JATP J24185681	
R 1092 CHIP RES. 680 1/16W 5% RMC1/16 681JATP J24185681	
R 1093 CHIP RES. 33K 1/16W 0.5% RR0510R-333-D J24189155	
R 1094 CHIP RES. 680 1/16W 5% RMC1/16 681JATP J24185681	
R 1095 CHIP RES. 680 1/16W 5% RMC1/16 681JATP J24185681	
R 1096 CHIP RES. 680 1/16W 5% RMC1/16 681JATP J24185681	
R 1097 CHIP RES. 1K 1/16W 0.5% RR0510P-102-D J24189119	
R 1098 CHIP RES. 1K 1/16W 0.5% RR0510P-102-D J24189119	
R 1099 CHIP RES. 22K 1/16W 0.5% RR0510R-223-D J24189151	
R 1100 CHIP RES. 22K 1/16W 0.5% RR0510R-223-D J24189151	
R 1101 CHIP RES. 100K 1/16W 0.5% RR0510R-104-D J24189167	
R 1102 CHIP RES. 100K 1/16W 0.5% RR0510R-104-D J24189167	
R 1103 CHIP RES. 15K 1/16W 0.5% RR0510R-153-D J24189147	
R 1104 CHIP RES. 4.7K 1/16W 0.5% RR0510P-472-D J24189135	
R 1105 CHIP RES. 4.7K 1/16W 0.5% RR0510P-472-D J24189135	
R 1106 CHIP RES. 390K 1/16W 5% RMC1/16S 394JTH J24189056	
R 1107 CHIP RES. 1.5K 1/16W 0.5% RR0510P-152-D J24189123	
R 1108 CHIP RES. 4.7K 1/16W 0.5% RR0510P-472-D J24189135	

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
R 1127 R 1128 R 1129 R 1130 R 1131 R 1132 R 1133 R 1134 R 1135	CHIP RES.	3. 3K 3. 3K 1K 1K 4. 7K 2. 2K 10K 220 4. 7 220 18 18 18 18 100K 10K 10K 10K 10K 10K 10K 10	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	0.5% 5% 0.5% 0.5% 0.5% 5% 0.5%	RR0510P-332-D RR0510P-102-D RR0510P-102-D RR0510P-102-D RR0510P-472-D RR0510P-222-D RR0510P-221-D RR0510P-221-D RR0510P-221-D RMC1/10T 4R7J RR0510P-221-D RMC1/16S 180JTH RMC1/16S 180JTH RMC1/16S 180JTH RMC1/16S 180JTH RR0510R-473-D RR0510R-473-D RR0510R-104-D RMC1/16S 154JTH RR0510P-103-D RR0510R-104-D RMC1/16S 394JTH RR0510R-153-D RMC1/16S 154JTH RR0510R-153-D RMC1/16S 154JTH RR0510P-332-D RMC1/16S 180JTH RR0510P-332-D RMC1/16S 180JTH RR0510R-104-D RMC1/16S 180JTH RR0510R-104-D RMC1/16S 180JTH RR0510R-104-D RMC1/16S 180JTH RR0510R-104-D RMC1/16S 180JTH	J24189131 J24189119 J24189119 J24189135 J24189127 J24189143 J24189103 J24205479 J24189004 J24189004 J24189004 J24189004 J24189051 J24189167 J24189167 J24189167 J24189167 J24189056 J24189143 J24189051 J24189051 J24189051 J24189051 J24189004 J24189004 J24189004 J24189004 J24189004 J24189004 J24189004 J24189004 J24189004 J24189004 J24189004 J24189004 J24189000				
S 1002 S 1003 S 1004	TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH ROTARY CODE S.W.				SOP-112HST	N5090071 N5090071 N5090071 N5090051 Q9000565				
	HOLDER PLATE (JACK) HOLDER FRAME (LCD) SHIELD PLATE (LCD) SHIELD PLATE (CPU) MYLAR (RI) INTER CONNECTOR MYLAR (SP))				R0150230 R0150250 R0150810 R0150820 R7150420 R7150430 R7150900				

-144-MOTHER Unit

Parts List

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
		*** 144-	-MOTHER	UNIT	***					
	PCB With Component	s (W/ 144	-VCO U	NIT)		CP5034001				
	Printed Circuit Bo		F3480101							
C 2006 C 2007 C 2008 C 2010 C 2011 C 2013 C 2014 C 2015 C 2016 C 2017 C 2018 C 2019 C 2020 C 2021 C 2022 C 2023 C 2024 C 2025 C 2026 C 2027 C 2028 C 2027 C 2028 C 2027 C 2030 C 2031 C 2031 C 2031 C 2032 C 2033 C 2033 C 2033 C 2033 C 2033 C 2033 C 2034 C 2044 C	CHIP CAP.	0.5pr 100pF 18pF 100pF 4.7uF 15pF 6pF 4.7uF 0.1uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.001uF	25V 25V 25V 25V 25V 25V 25V 25V 25V 25V	CH CH CH CH	TMK105B102K-F TMK105CH220J-F TMK105CH101J-F TMK105CH101J-F TMK105CK0R5C-F TMK105CH101J-F TMK105CH101J-F TMK105CH101J-F TMK105CH101J-F TMK105CH101J-F TMK105CH101J-F TMK105CH060D-F TEMSVA0J475M-8R TMK105CH060D-F TEMSVA1V104M1-8R TESVA1V104M1-8R TESVA1V104M1-8R TESVA1V104M1-8R TMK105B102K-F	K22148204 K22148238 K22148238 K78080017 K22148218 K22148210 K78100022 K78160025 K78160025 K22148820 K22148820 K22148820 K22148820 K78080027 K22148820				

144-MOTHER Unit—

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REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
U 0010	ant barb	OP	050	\(\text{II}\)	שאוי ז טבטווטטטט בי	V00140010				
C 2046	CHIP CAP.	798	Z5 V	CH	TMK105CH080D-F	K22148212				
C 2048	CHIP CAP.	9pr	Z5 V	CH	TMK105CH060D-F TMK105CH060D-F TMK105CH040C-F TMK105CH040C-F TMK105CH060D-F TMK105CH060D-F TMK105CH050C-F	K22148213				
C 2049	CHIP CAP.	6pF	25 V	CH	TMK1U5CHU6UD-F	K22148210				
C 2050	CHIP CAP.	4pF	257	CH	TMK105CH040C-F	K22148208				
C 2051	CHIP CAP.	3pF	257	CJ	TMK105CJ030C-F	K22148207				
C 2052	CHIP CAP.	6pF	25V	CH	TMK105CH060D-F	K22148210				
0 4000	onii oni.	αPt	20 Y	CK	TMK105CK020C-F	K22148206				
C 2054	CHIP CAP.	5pF	25V	CH	TMK105CH050C-F	K22148209				
	TANTALUM CHIP CAP.				1 FM2 (1 L 2 2 2 M - 9 M	V10170071				
C 2057	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 2058	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 2059	CHIP CAP.	2pF	25V	CK ·	TMK105CK020C-F	K22148206				
C 2060	CHIP CAP.	7pF	25V	СН	TMK105CH070D-F	K22148211				
C 2061	CHIP CAP.	4pF	25V	СН	TMK105CH040C-F	K22148208				
C 2063	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 2064	TANTALUM CHIP CAP.	100uF	4V		TEMSVCOG107M12R	K78060021				
	CHIP CAP.		25V	В	TMK105B102K-F	K22148820				
0.000	OULD OID	0 01 D	1011	a	PMV10FD109V P	7/20120000				
C 2067	CHIP CAP.	0. 001uF	25V	В		K22148820				
C 2068	CHIP CAP	5pF	25V	СН	TMK 105CH050C-F	K22148209				
C 2069	CHIP CAP	4pF	25V	СН	TMK 105CH040C-F	K22148208				
C 2070	CHIP CAP	0 0010F	25V	В	TMK1050H0166 1	K22148820				
C 2070	CHIP CAP	0.00101	25V	B	GRM40B104M25PT	K22140811				
C 2011	CHIP CAP	330nF	25V	B	TMK 105B331K~F	K22148814				
C 2012	CHIP CAP.	000pr	50V	B B	CDW/UB1USWEUDT	K22170817				
	CHIP CAP.		16V	E D	EMK105F473Z-F	K22129002				
	CHIP CAP.		25V		TMK105B102K-F	K22148820				
0 2010 0 2076	CHIP CAP.	0.00101	25 V	В	TMK105B102K F	K22148814				
C 2077	TANTALIM CITTO CAD	300ht,	6 9V	D	TEMSVAOJ475M-8R	K78080017				
C 2011	TANTALUM CHIP CAP. TANTALUM CHIP CAP. CHIP CAP.	4. / ur	C 2V		TEMSVAOJ106M-8R	K78080017				
C 2070	CHID CAD	10ft 0 055°E	0.01	D	GRM40B333M25PT	K22140810				
C 2019	CHIP CAP. CHIP CAP.	0. 001P	20 V	D D	TMK105B102K-F	K22140810				
0 4000 0 0001	CHIP CAP	0.001ur	40 V	D	THVTOCDION B					
		0.01uF			EMK105B103K-F	K22128802				
	CHIP CAP.	47pF	25V	СН	TMK105CH470J-F	K22148230				
	CHIP CAP.	3pF	25V	CJ	TMK105CJ030C-F	K22148207				
	CHIP CAP.	3pF	25V	CJ	TMK105CJ030C-F	K22148207				
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	0.01uF	16V	В	EMK105B103K-F	K22128802				
	CHIP CAP.	1pF	25V	CK	TMK105CK010C-F	K22148205				
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	180pF	16V	СН	EMK105CH181J-F	K22128206				
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	39pF	25V	СН	TMK105CH390J-F	K22148228				
	CHIP CAP.	2pF	25V	CK	TMK105CK020C-F	K22148206				
C 2094	CHIP CAP.	0.1uF	25V	В	GRM40B104M25PT	K22140811				
C 2095	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 2096	CHIP CAP.	22pF	25V	СН	TMK105CH220J-F	K22148222				
	CHIP CAP.	22pF	25V	СН	TMK105CH220J-F	K22148222				
C 2099	CHIP CAP.	68pF	25V	СН	TMK105CH680J-F	K22148234				

-144-MOTHER Unit

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
C 2101 C 2102 C 2103 C 2104 C 2105 C 2106 C 2107 C 2108 C 2109 C 2111 C 2111 C 2111 C 2111 C 2111 C 2111 C 2111 C 2112 C 2118 C 2118 C 2122 C 2123 C 2123 C 2123 C 2123 C 2135 C 2136 C 2138 C 2138 C 2138 C 2138 C 2139	CHIP CAP. TANTALUM CHIP CAP.	0. 1uF 0. 1uF 0. 1uF 0. 1uF 0. 01uF 0. 001uF 0. 001uF 0. 001uF 0. 001uF 10pF 0. 01uF 10uF 150pF 47uF 0. 001uF 100pF 0. 001uF	25V 25V 25V 25V 25V 25V 25V 25V 25V 25V	B B B CH B B CH B CH B	TMK105B102K-F TMK105B102K-F TMK105CH100D-F EMK105B103K-F TEMSVA0J106M-8R EMK105CH151J-F TEMSVD21C476M12R TMK105B102K-F	K22140811 K22140811 K22140811 K22140811 K22148820 K22148228 K22148820				
CD2001	CERAMIC DISC				CDBM455C7T	Н7900910		•		
CF2001	CERAMIC FILTER				CFWM455F	Н3900395				
D 2001 D 2002 D 2003 D 2004 D 2006 D 2007 D 2008 D 2009 D 2010 D 2011 D 2012 D 2013 D 2014	DIODE				1SS321 TE85R 1SS321 TE85R RLS135 TE-11 02CZ3.9Z TE85R HSU277 RLS135 TE-11 HSU277 DAN222 TL DAN222 TL DAN222 TL DAN222 TL 1SS302 TE85R MA111-(TX)	G2070076 G2070076 G2070128 G2070118 G2070118 G2070118 G2070174 G2070174 G2070174 G2070174 G2070088 G2070338				

DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N VEI	RS. LOT.	LAY	ADR
DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE				1SS302 TE85R DA221 TL HVU350-TR HVU350-TR HVU202A-TR MA111-(TX) MA111-(TX)	G2070088 G2070178 G2070380 G2070380 G2070332 G2070338			
CONNECTOR CONNECTOR				9230B-1-06Z071-T				
COIL M. RFC M. RFC COIL M. RFC COIL COIL M. RFC	220uH 1uH 0. 082uH 0. 012uH 0. 012uH 0. 012uH 0. 015uH 0. 22uH 0. 33uH			6.5T2.0D0.5UEW R FLC32T-221J LER015T1R0M 5.5T2.0D0.5UEW R HK2125 82NK-T HK2125 12NK-T HK2125 12NK-T HK2125 15NK-T HK2125 15NK-T LER015TR22M LK2125 R33K-T KE-07528 KE-07467	L169021803A L1690231 L1690119 L0020736A L1690378 L1690378 L1690378 L1690379 L1690111 L1690313 L0022307 L0022306			
TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR IC TRANSISTOR							C B D A C C D D C C A D D D D	-2 -3 -2 -2 -2 -2 -2 -2 -3 -2 -2 -2 -3 -3 -3
	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE CONNECTOR CONNECTOR M. RFC COIL COIL M. RFC TRANSISTOR	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE CONNECTOR CONNECTOR M. RFC COIL TRANSISTOR	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE CONNECTOR CONNECTOR M. RFC COIL M	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE CONNECTOR CONNECTOR M. RFC COIL COIL M. RFC M. RFC COIL COIL COIL COIL TRANSISTOR	DIODE	DIODE	DIODE	DIODE

-144-MOTHER Unit

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N VERS.	LOT.	LAY ADR
Q 2021 Q 2022 Q 2023 Q 2024 Q 2025 Q 2026 Q 2027 Q 2028 Q 2030 Q 2031 Q 2031 Q 2032 Q 2033 Q 2034 Q 2035	IC IC TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR IC TRANSISTOR IC TRANSISTOR IC TRANSISTOR				TC7S00FU TE85R TK11230M DTC144EE TL DTA143XE TL UMG8N TR 2SB1132 T100 Q XP1501-(TX) 2SC4215Y TE85R 2SC4537 TR UMG1N TR TK10930VT1 2SC4537 TR DTC124EE TL TA75S01F TE85R 2SC4617 TL R	G1091527 G1091656 G3070075 G3070093 G3070145 G3211327Q G3070143 G3342157Y G3345377 G3070113 G1091606 G3345377 G3070109 G1091593 G3346178R		C-2 B-3 C-3 D-3 C-2 A-3 A-3 C-2 C-2 D-1 B-1 D-1 A-3 D-3 B-3
R 2002 R 2003 R 2004 R 2005 R 2006 R 2007 R 2008 R 2010 R 2011 R 2012 R 2013 R 2014 R 2015 R 2016 R 2017 R 2018 R 2017 R 2020 R 2021 R 2022 R 2023 R 2022 R 2023 R 2024 R 2025 R 2027 R 2028 R 2027 R 2028 R 2030 R 2031 R 2031 R 2033 R 2033	CHIP RES.	4. 7K 4. 7K 6. 8K 6. 8K 4. 7K 4. 7K 4. 7K 6. 8K 390 10 680 47 470 100K 68	1/16W 1/16W	0. 5% 0.	RR0510P-472-D RR0510P-472-D RR0510P-682-D RR0510P-682-D RR0510P-472-D RR0510P-472-D RR0510P-472-D RR0510P-682-D RR0510P-682-D RR0510P-682-D RR0510P-681-D RMC1/16S 100JTH RR0510P-681-D RMC1/16S 470JTH RR0510P-471-D RR0510R-104-D RMC1/10T 680J	J24189135 J24189135 J24189139 J24189139 J24189135 J24189135 J24189135 J24189139 J24189109 J24189001 J24189115 J24189009		

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
		-								
R 2036	CHIP RES	10K	1/16W	0.5%	RR0510P-103-D	.124189143				
R 2037	CHIP RES	47	1/16W	5%	RMC1/16S 470.ITH	.124189009				
R 2038	CHIP RES	560	1/16W	0.5%	RR0510P-561-D	.124189113				
R 2039	CHIP RES.	560	1/16W	0.5%	RR0510P-561-D	.124189113				
R 2040	CHIP RES.	8.2K	1/16W	0.5%	RR0510P-822-D	J24189141				
R 2041	CHIP RES.	10K	1/16W	0.5%	RR0510P-103-D RR0510P-103-D RR0510P-561-D RR0510P-561-D RR0510P-822-D RR0510P-103-D RR0510R-333-D RR0510R-333-D RR0510P-103-D RR0510P-103-D RR0510P-103-D RR0510P-103-D RR0510P-104-D RR0510P-272-D RR0510R-104-D RR0510P-472-D RR0510P-472-D RR0510P-561-D RR0510P-561-D RMC1/16S 184JTH RR0510P-682-D	J24189143				
R 2042	CHIP RES.	33K	1/16W	0.5%	RR0510R-333-D	J24189155				
R 2043	CHIP RES.	33K	1/16W	0.5%	RR0510R-333-D	J24189155				
R 2044	CHIP RES.	10K	1/16W	0.5%	RR0510P-103-D	J24189143				
R 2046	CHIP RES.	10K	1/16W	0.5%	RR0510P-103-D	J24189143				
R 2047	CHIP RES.	100K	1/16W	0.5%	RR0510R-104-D	J24189167				
R 2048	CHIP RES.	2.7K	1/16W	0.5%	RR0510P-272-D	J24189129				
R 2049	CHIP RES.	100K	1/16W	0.5%	RR0510R-104-D	J24189167				
R 2050	CHIP RES.	4.7K	1/16W	0.5%	RR0510P-472-D	J24189135				
R 2051	CHIP RES.	100K	1/16W	0.5%	RR0510R-104-D	J24189167				
R 2052	CHIP RES.	560	1/16W	0.5%	RR0510P-561-D	J24189113				
R 2053	CHIP RES.	180K	1/16W	5%	RMC1/16S 184JTH	J24189052				
R 2054	CHIP RES.	6.8K	1/16W	0.5%	RR0510P-682-D RMC1/16S 684JTH RR0510P-472-D RR0510P-122-D RR0510P-102-D RR0510R-104-D RMC1/16S 184JTH PR0510P-232-D	J24189139				
R 2055	CHIP RES.	680K	1/16W	5%	RMC1/16S 684JTH	J24189059				
R 2056	CHIP RES.	4.7K	1/16W	0.5%	RR0510P-472-D	J24189135				
R 2057	CHIP RES.	1.2K	1/16W	0.5%	RR0510P-122-D	J24189121				
R 2058	CHIP RES.	1K	1/16W	0.5%	RR0510P-10Z-D	J24189119				
R 2059	CHIP RES.	100K	1/16W	0.5%	KKU51UK-1U4-D	J24189167				
R ZUbu	CHIP KES.	180K	1/10₩	5%	KMC1/16S 184JTH	JZ418905Z				
IL 7001	OHH RED.	4. 4l	1/101	0.0%	INICOTOL ZZZ D	044103141				
D 2062	CUIL WED.	101/	1/10W	0.0%	RR0510P-103-D RR0510P-103-D	124109143				
R 2003	CHID BEC	10K	1/10W	0.5% 0.5%	RR05101-103-D	19/109143				
R 2004	CHID BEC	1.5K	1/16W	0.5%	RR0510P-152-D RR0510P-472-D RR0510R-223-D RR0510R-104-D	19/180125				
R 2066	CHIP RES	22K	1/16W	0.5%	RR0510R-223-D	124189151				
R 2067	CHIP RES	100K	1/16W	0.5%	RR0510R-104-D	.124189167				
R 2068	CHIP RES.	100K 100K	1/16W	0.5%	RR0510R-104-D	J24189167			*	
	CHIP RES.	100K			RR0510R-104-D	J24189167				
	CHIP RES.	10K			RR0510P-103-D	J24189143				
	CHIP RES.	10K			RR0510P-103-D	J24189143				
	CHIP RES.	47K			RR0510R-473-D	J24189159				
R 2074	CHIP RES.	1K	1/16W	0.5%	RR0510P-102-D	J24189119				
R 2075	CHIP RES.	470	1/16W	0.5%	RR0510P-471-D	J24189111				
	CHIP RES.	47K			RR0510R-473-D	J24189159				
	CHIP RES.	2.7K			RR0510P-272-D	J24189129				
	CHIP RES.	1.8K			RR0510P-182-D	J24189125				
	CHIP RES.	39K			RR0510R-393-D	J24189157				
	CHIP RES.	100			RR0510P-101-D	J24189095				
	CHIP RES.	100	* .		RR0510P-101-D	J24189095				
	CHIP RES.	10K		U.5%	RR0510P-103-D	J24189143				
	CHIP RES.	0	1/16W		RMC1/16S JPTH	J24189070				
	CHIP RES.	0 390	1/16W	O E0/	RMC1/16S JPTH RRO510P-391-D	J24189070				
ir 7009	OHII MEO.	000	1/1011	0.0/0	10100101031-D	J24189109				

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
R 2087 R 2088 R 2089 R 2090 R 2091	CHIP RES.	47K 1K 33K 3. 3K 4. 7K 3. 3K 470K	1/16W 1/16W 1/16W 1/16W	0.5% 0.5% 0.5% 0.5% 0.5%	RR0510R-473-D RR0510P-102-D RR0510R-333-D RR0510P-332-D RR0510P-472-D RR0510P-332-D RMC1/16S 474JTH	J24189159 J24189119 J24189155 J24189131 J24189135 J24189131 J24189057				
TH2001	THERMISTOR				157-203-55009TP	G9090045				
VR2001	POT.	10K			RHO3AVA14XO1A	J50785103				
X 2001	XTAL	44.595MHz				H0103074				
XF2001	XTAL				D45015AC1	H1102251				
	HOLDER PLATE (PM.)					R0150700				

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-430-MOTHER Unit

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N VERS.	LOT.	LAY	ADR
		*** 430-	-MOTHER	UNIT	***		·		
	PCB With Component PCB With Component	s (W/430- s (W/430-	-VCO UN -VCO UN	IT) IT)		CP5039002 DST USA CP5039003 DST EXP			
	Printed Circuit Bo	ard				F3479101			
C 3006 C 3007 C 3008 C 3009 C 3010 C 3011 C 3012 C 3013 C 3015 C 3016 C 3017 C 3018 C 3020 C 3021 C 3022 C 3022 C 3023 C 3024 C 3025 C 3025 C 3026 C 3027 C 3028 C 3029 C 3030 C 3031 C 3032 C 3033 C 3034 C 3035 C 3036 C 3037 C 3038 C 3039 C 3040 C 3041	CHIP CAP.	0.001uF 100pF 22pF 100pF 1pF 0.5pF 9pF 100pF 15pF 6pF 9pF 0.1uF 3pF 1pF 100uF 1pF 0.33uF 27pF 8pF 8pF 0.001uF 0.001uF 0.001uF 4pF 5pF 47pF 0.001uF 1pF 0.001uF 1pF 0.001uF 1pF 0.001uF	25V 25V 25V 25V 25V 25V 25V 25V 25V 25V	CH CH B B CK CH CH B B CK CH CH B B CK CH CH B CK CH CH B CK CH	TMK105CH101J-F TMK105CK010C-F TMK105CK0R5C-F TMK105CH090D-F TMK105CH101J-F TMK105CH150J-F TMK105CH060D-F TMK105CH090D-F GRM40B104M25PT TMK105CK010C-F TEMSVC0G107M12R TMK105CK010C-F GRM40B104M25PT TESVA1V334M1-8R TMK105CH270J-F TMK105CH080D-F TMK105CH080D-F TMK105B102K-F TMK105B102K-F TMK105B102K-F TMK105B102K-F TMK105B102K-F TMK105CH050C-F TMK105CH050C-F TMK105CH050C-F TMK105CH05CH-F TMK105CH050C-F TMK105CH180J-F TMK105CH150J-F	K22148820 K22148238 K22148205 K22148204 K22148213 K22148213 K22148218 K22148210 K22148213 K22148213 K22148207 K22148207 K22148205 K78060021 K22148205 K78060021 K22148205 K22148212 K22148212 K22148212 K22148212 K22148212 K22148210 K22148820 K22148820 K22148820 K22148820 K22148820 K22148208 K22148208 K22148208 K22148208 K22148209 K22148200 K22148205			
	TANTALUM CHIP CAP. TANTALUM CHIP CAP.		6.3V 6.3V		TEMSVAOJ475M-8R TEMSVAOJ106M-8R	K78080017 K78080027			

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REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
0.0040	CHIP CAP. TANTALUM CHIP CAP.	0 0	057	~~~~	MAK 1 OF OKODOO B	V0014000C				
C 304b	CHIP CAP.	Zpr 0 001 p	25 V	CK	TMK105CK020C-F	K221402U0				
0.3047	CHIP CAP.	0.001ur	79.A	B	MWK10ED100K E	NAA1400AU				
C 3048	CHIP CAP.	U. UUTUF	25 V	В	TMK105B10ZK-F	KZZ1488ZU				
C 3049	CHIP CAP.	0.001uF	257	B	TMK105B102K-F	K4414884U				
C 3050	CHIP CAP.	0.001ul	25 V	R	TMK105CK020C-F TMK105B102K-F TMK105B102K-F TMK105B102K-F TMK105B102K-F TMK105B102K-F TMK105B102K-F TMK105CH180J-F TMK105CH180J-F TMK105CH040C-F TMK105CH040C-F TMK105CH040C-F TMK105CH040C-F TMK105B102K-F EMK105F473Z-F TMK105B102K-F TMK105B102K-F TMK105CH050C-F TMK105CH050C-F TEMSVB20J156M-8R EMK212F105Z00T	KZZ1488ZU				
C 3051	CHIP CAP.	0.001uF	25 V	R	TMK1U5B1UZK-F	KZZ1488ZU				
C 3052	CHIP CAP.	0.001uF	25 V	R	TMK105B10ZK-F	KZZ1488ZU				
C 3053	CHIP CAP.	0.047uF	161	F.	EMK105F473Z-F	KZZ1Z9UUZ				
C 3055	CHIP CAP.	18pF	257	CH	TMK105CH180J-F	K2214822U				
C 3056	CHIP CAP.	33pF	257	CH	TMK105CH330J-F	K22148226				
C 3057	CHIP CAP.	4pF	25V	CH	TMK105CH040C-F	K22148208				
C 3058	CHIP CAP.	4pF	25V	CH ·	TMK105CH040C-F	K22148208				
C 3059	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3060	CHIP CAP.	0.047uF	16V	F	EMK105F473Z-F	K22129002				
C 3061	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3062	CHIP CAP.	5pF	25V	СН	TMK105CH050C-F	K22148209				
C 3063	TANTALUM CHIP CAP.	15uF	6.3V		TEMSVB20J156M-8R	K78080023				
C 3064	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	1uF	16V	F	EMK212F105Z00T TMK105B102K-F TMK105B102K-F TMK105CH270J-F TMK105B102K-F TMK105CK020C-F TMK105CH00D-F TMK105CH00D-F	K22121001				
C 3065	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3066	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3067	CHIP CAP.	27pF	25V	СН	TMK105CH270J-F	K22148224				
C 3068	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3069	CHIP CAP.	2pF	25V	CK	TMK105CK020C-F	K22148206				
C 3070	CHIP CAP. CHIP CAP. CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3071	CHIP CAP.	10pF	25 V	СН	TMK105CH100D-F	K22148214				
C 3072	CHIP CAP.	4pF	25V	CH	TMK105CH040C-F TMK105B102K-F	K22148208				
· C 3074	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3075	CHIP CAP.	0.001uF	50V	В	GRM40B102M50PT TMK105B102K-F TMK105B102K-F TMK105B102K-F	K22170805				
C 3076	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3077	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3078	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3079	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3080	TANTALUM CHIP CAP.	100uF	4V		TEMSVCOG107M12R	K78060021				
	CHIP CAP.	1pF	50V	CK	GRM39CK010C50PT	K22174202				
C 3083	CHIP CAP.	6pF	25V	СН	TMK105CH060D-F	K22148210				
C 3084	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3085	CHIP CAP.	0.01uF	50V	В	GRM40B103M50PT	K22170817				
C 3086	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3087	CHIP CAP.	3pF	25V	CJ	TMK105CJ030C-F	K22148207				
C 3088	CHIP CAP.	3pF	25V	CJ	TMK105CJ030C-F	K22148207				
C 3092	CHIP CAP.	1pF	25V	CK	TMK105CK010C-F	K22148205				
C 3093	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3094	CHIP CAP.	0.1uF	25V	В	GRM40B104M25PT	K22140811				
C 3095	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	0.01uF	16V	В	EMK105B103K-F	K22128802				
	CHIP CAP.	0.01uF	50V	В	GRM40B103M50PT	K22170817				
	CHIP CAP.	150pF	16V	СН	EMK105CH151J-F	K22128204				
	CHIP CAP.	1pF	25V	CK	TMK105CK010C-F	K22148205				
	CHIP CAP.	22pF	25V	СН	TMK105CH22OJ-F	K22148222				
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REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
0.0101	CHIP CAP. TANTALUM CHIP CAP.	0.001.13	OCU	D	TMK105B102K-F TEMSVB20G476M-8R	K22148820				
C 3102	CHIP CAP	150nF	16V	СH	FMK105CH151 I-F	K22128204				
C 3104	CHIP CAP	0 001uF	50V	R	GRM3GR102M50PT	K22174809				
C 3105	CHIP CAP.	0.001ui	25V	R	EMK105CH151J-F GRM39B102M50PT GRM40B104M25PT TMK105CH040C-F TMK105B102K-F	K22140811				
C 3106	CHIP CAP.	4pF	25 V	CH	TMK105CH040C-F	K22148208				
C 3107	CHIP CAP.	0.001uF	25 V	B	TMK1058102K-F	K22148820				
C 3109	CHIP CAP.	0.001uF	25 V	B	TMK105B102K-F	K22148820				
C 3110	CHIP CAP.	33pF	25V	СH	TMK105CH330J-F	K22148226				
ሶ 3111	CHID CYD	0 001uF	251/	В	TMV105B109V-F	179911QQ90				
C 3112	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	2pF	25V	CK	TMK105CK020C-F EMK105B103K-F EMK105B103K-F TMK105CH680J-F TMK105CH220J-F	K22148206				
C 3113	CHIP CAP.	0.01uF	16V	В	EMK105B103K-F	K22128802				
C 3114	CHIP CAP.	0.01uF	16V	В	EMK105B103K-F	K22128802				
C 3116	CHIP CAP.	68pF	25V	CH	TMK105CH680J-F	K22148234				
C 3117	CHIP CAP.	22pF	25V	CH	TMK105CH220J-F	K22148222				
0.0110	CHILL CAL.	O. Tur	401	В	010140010402011	NAA140011				
	CHIP CAP.	0.001uF		В	TMK105B102K-F	K22148820				
C 3121	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809				
C 3123	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F TMK105CH080D-F TMK105CH220J-F TMK105CH050C-F TMK105CH050C-F TMK105CH060D-F TMK105CH060D-F	K22148820				
C 3124	CHIP CAP.	8pF	257	СН	TMK105CH080D-F	K22148212				
0 3125	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	ZZpł	257	CH	TMK105CH2ZOJ-F	K22148222				
0 3126	CHIP CAP.	5pf	25 V	CH	TMK1U5CHU5UC-F	K22148209				
C 3127	CHIP CAP.	opr 4pF	25 V	СН	TMK 105CHU5UC-F	KZZ148ZU9				
U 3120	CHIP CAP.	4pr OpF	25 V	CH CH	TMV105CH040C=r	NAA148AU8				
C 3129	CHIP CAP.	gpr gpr	25V 25V	CH	TMM 1050000000_F	K22148210				
C 3132	CHIP CAP.	0 0017E	50V	В	TMK105CH060D-F GRM40B102M50PT	K22170805				
C 3133	CHIP CAP.	0.00147	25V		GRM39B183K25PT	K22144806				
	CHIP CAP.		16V		EMK105B103K-F	K22128802				
0 3135	CHIP CAP	0.01ur	25V	B	TMK 105B102K - F	K22148820				
C 3136	CHIP CAP. CHIP CAP.	0. 01 uF	16V	B	TMK105B102K-F EMK105B103K-F	K22128802				
C 3137	TANTALUM CHIP CAP.	10uF	6. 3V	5	TEMSVAOJ106M-8R	K78080027				
	CHIP CAP.			В	EMK105B103K-F	K22128802				
	CHIP TA. CAP.	47uF	16V	-	TEMSVD21C476M12R	K78120027				
C 3141	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3142	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
C 3143	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	0.01uF	16V	В	EMK105B103K-F	K22128802				
	CHIP CAP.	0.01uF	16V	В	EMK105B103K-F	K22128802		*		
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809				
	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809				
	CHIP CAP.	0.001uF	50V	В	GRM39B102M50PT	K22174809				
	CHIP CAP.	0.001uF	25V	В	TMK105B102K-F	K22148820				
0 0103	OHII OAL.	0.001uF	50V	В	GRM39B102M50PT	K22174809				

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
C 3160 C 3161 C 3162 C 3163 C 3164 C 3165 C 3166 C 3167 C 3168 C 3169 C 3170 C 3171	CHIP CAP. TANTALUM CHIP CAP. TANTALUM CHIP CAP.	0.001uF 0.001uF 0.001uF 0.001uF 0.001uF 0.5pF 0.001uF 0.001uF 0.1uF 10uF 0.001uF	25V 25V 25V 25V 25V 25V 25V 25V 25V 25V	B B B B CK B B B	TMK105B102K-F	K22148820 K22148820 K22148820 K22148820				
CD3001	CERAMIC DISC				CDBM455C7T	Н7900910				
CF3001					CFWM455F	Н3900395				
D 3022 D 3023 D 3024 D 3025 D 3026	DIODE				1SS205-T1 1T362-T8 1T362-T8 1T362-T8 1T362-T8 1T362-T8 1T362-T8 1T362-T8 1T362-T8 1T362-T8	G2070076 G2070076 G2070076 G2070128 G2070392 G2070128 G2070118 G2070174 G2070298 G2070174 G2070174 G2070174 G2070174 G2070174 G2070179 G2070102				
	CONNECTOR CONNECTOR				9120S-06B 22PS-JED	P1090826 P0091007				
L 3001	M. RFC	0.022uH			HK2125 22NK-T	L1690381				

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY ADR
L 3002 L 3003 L 3004 L 3005 L 3006 L 3007 L 3009 L 3010 L 3011 L 3012 L 3013 L 3014 L 3015 L 3016 L 3017 L 3018 L 3019 L 3020 L 3022 L 3023 L 3024 L 3025 L 3028 L 3029 L 3031	COIL COIL M. RFC M. RFC M. RFC COIL COIL M. RFC COIL M. RFC	220uH 0. 22uH 0. 22uH 0. 012uH 0. 068uH 0. 068uH 120uH 0. 56uH 0. 56uH 0. 022uH 0. 015uH 0. 33uH 0. 22uH 0. 56uH			1.5T1.8D0.4UEW R	L0021799A L0021799A L0021799A L1690231 L1690311 L0021799A L0021799A L0021799A L0021799A L0021799A L0021799A L1690387 L1690261 L1690261 L1690228 L1690116 L1690316 L1690316 L1690313 L1690311 L1690311 L1690316 L0022283 L0022283 L0022283 L0022283			
Q 3002 Q 3003 Q 3004 Q 3005 Q 3006 Q 3007 Q 3008 Q 3010 Q 3011 Q 3012 Q 3013 Q 3014 Q 3015 Q 3016 Q 3017 Q 3018 Q 3019	TRANSISTOR IC TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR IC TRANSISTOR				2SC4537 TR M67799MA-21 2SC4245 TE85R DTC124EE TL 2SA1586Y TE85R 2SB1132 T100 Q DTA124EE TL 2SC4617 TL R FQ7925 XP1501-(TX) XP1401-(TX) DTC124EE TL 2SC4226-T2B R24 2SC4215Y TE85R 2SK880GR TE85R UMB10N TN XP4213-(TX) RH5RH501A-T1 DTA124EE TL DTC124EE TL				D-3 A-2 C-3 C-3 D-2 A-2 C-2 D-2 D-2 D-3 D-2 A-1 A-1 D-1 C-2 D-2 A-3 D-1 D-2

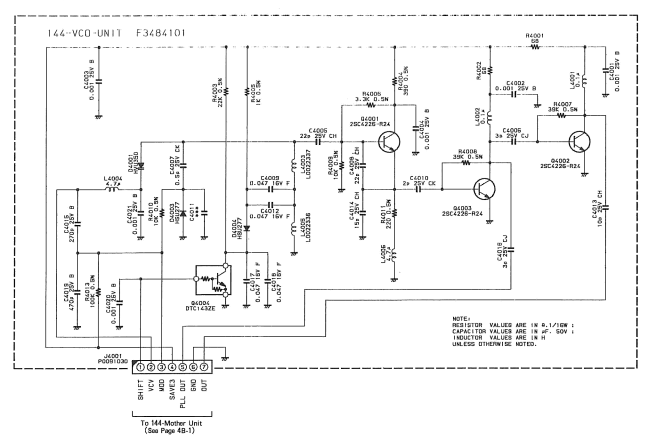
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N VERS	S. LOT.	LAY ADR
Q 3021 Q 3022 Q 3023 Q 3024 Q 3025 Q 3026 Q 3027 Q 3028 Q 3030 Q 3033 Q 3034 Q 3035 Q 3036 Q 3037 Q 3038 Q 3039 Q 3040 Q 3041 Q 3042	IC TRANSISTOR TRANSISTOR IC IC TRANSISTOR IC TRANSISTOR TRANSISTOR IC TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR				TA75S01F TE85R UMB10N TN DTC124EE TL UPB587G-E1 TC7S00F TE85R UMB10N TN DTA143XE TL DTC124EE TL TK11230M 2SB1132 T100 Q XP1501-(TX) 2SC4215Y TE85R 2SC4226-T2B R24	G1091593 G3070108 G3070109 G1091326 G1091442 G3070108 G3070109 G1091656 G3211327Q G3070143 G3342157Y G3342267D G3346178R G1091654 G3342267D G3346178R G1091676 G3070109		D-3 D-2 D-1 B-2 B-2 C-2 D-3 D-2 B-3 B-3 C-1 C-1 C-3 C-1 C-1 D-1 C-3 D-2
R 3001 R 3002 R 3003 R 3004 R 3005 R 3006 R 3007 R 3008 R 3010 R 3011 R 3012 R 3013 R 3014 R 3015 R 3016 R 3017 R 3018 R 3019 R 3020 R 3021 R 3022 R 3023 R 3024 R 3027 R 3028	CHIP RES.	10K 4.7K 6.8K 15K 4.7K 22K 10K 4.7K 330 10 470 1K 470 10 470 47 100K 56 2.2K 1K 1K 10K 2.2K 22OK 1K 10K 33K	1/16W 1/16W	0.5% 0.5%	RR0510P-103-D RR0510P-472-D RR0510P-682-D RR0510R-153-D RR0510P-472-D RR0510P-472-D RR0510P-103-D RR0510P-472-D RR0510P-472-D RR0510P-331-D RR0510P-471-D RR0510P-471-D RR0510P-471-D RR0510P-471-D RMC1/16S 100JTH RR0510P-471-D RMC1/16S 100JTH RR0510P-471-D RMC1/16S 470JTH RR0510P-471-D RMC1/16S 470JTH RR0510P-102-D RR0510P-102-D RR0510P-102-D RR0510P-102-D RR0510P-102-D RR0510P-103-D RR0510R-333-D	J24189143 J24189135 J24189139 J24189147 J24189135 J24189151 J24189143 J24189107 J24189001 J24189111 J24189111 J24189011 J24189011 J24189011 J24189011 J24189011 J24189111 J24189111 J24189119 J24189127 J24189119 J24189119 J24189119 J24189119 J24189119 J24189119 J24189119 J24189119 J24189119 J24189119 J24189119 J24189119 J24189119 J24189119 J24189143 J24189155		

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
R 3030	CHIP RES.	1K	1/16W	0.5%	RR0510P-102-D	J24189119				
R 3031	CHIP RES.	1K	1/16W	0.5%	RR0510P-102-D	J24189119				
R 3032	CHIP RES.	2,2K	1/16W	0.5%	RR0510P-222-D	J24189127				
R 3033	CHIP RES.	1K	1/16W	0.5%	RR0510P-102-D	J24189119				
R 3034	CHIP RES.	47K	1/16W	0.5%	RR0510R-473-D	J24189159				
R 3035	CHIP RES.	22K	1/16W	0.5%	RR0510R-223-D	J24189151				
R 3036	CHIP RES.	10K	1/16W	0.5%	RR0510P-103-D	J24189143				
R 3037	CHIP RES.	10K	1/16W	0.5%	RR0510P-103-D	J24189143				
R 3038	CHIP RES.	10K	1/16W	0.5%	RR0510P-103-D	J24189143				
R 3039	CHIP RES.	47	1/16W	5%	RMC1/16S 470JTH	J24189009				
R 3040	CHIP RES.	6.8K	1/16W	0.5%	RR0510P-682-D	J24189139				
R 3041	CHIP RES.	10K	1/16W	0.5%	RR0510P-103-D	J24189143				
R 3042	CHIP RES.	10K	1/16W	0.5%	RR0510P-103-D	J24189143				
R 3043	CHIP RES.	470	1/16W	0.5%	RR0510P-471-D	J24189111				
R 3044	CHIP RES.	33K	1/16W	0.5%	RR0510R-333-D	J24189155				
R 3045	CHIP RES.	10K	1/16W	0.5%	RR0510P-103-D	J24189143				
R 3046	CHIP RES.	1K	1/16W	0.5%	RR0510P-102-D	J24189119				
R 3047	CHIP RES.	100K	1/16W	0.5%	RR0510R-104-D	J24189167				
R 3049	CHIP RES.	3.9K	1/16W	0.5%	RR0510P-392-D	J24189133				
R 3050	CHIP RES.	4. 7K	1/16W	0.5%	RR0510P-472-D	J24189135				
R 3051	CHIP RES.	100K	1/16W	0.5%	RR0510R-104-D	J24189167				
R 3052	CHIP RES.	10K	1/16W	0.5%	RK0510P-103-D	J24189143				
R 3053	CHIP RES.	1007	1/16W	5%	RMC1/16S 100JTH	J24189001				
K 3056	CHIP KES.	100%	1/10W	0.5%	KKU510K-1U4-D	J24189167				
K 3057	CHIP RES.	33U 47V	1/16W	0.5%	KKU51UP-331-D	J24189107				
N 3050	CHIP RES.	47K	1/10W	0.5%	KKUD1UK-473-D	J24189159				
D 2062	CHIP RES.	0 01/ 001/	1/10W	0.5%	NKUD1UK-333-D	J24189195				
D 3063	CHIP DEC	۵. ۵N ۵0 N	1/10W	U. 0%	UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	J24109121				
D 3064	CHIL MES.	1 V	1/10W	0% 0 %	DDUE1UD-1U3-D	124109009				
R 3004	CHID BEC	1 K V	1/161	0.5%	PR05101 102 D	19/1901/7				
R 3067	CHIP RES	2 2K	1/16W	0.5%	RR0510P-222-D	19/180197				
R 3068	CHIP RES.	220K	1/16W	5%	RMC1/16S 224JTH	J24189053				
R 3069	CHIP RES.	100K	1/16W	07. 0.5%	RR0510R-104-D	J24189167				
	CHIP RES.	2. 2K			RR0510P-222-D	J24189127				
	CHIP RES.	2.2K			RR0510P-222-D	J24189127				
	CHIP RES.	100K			RR0510R-104-D	J24189167				
	CHIP RES.	3.3K			RR0510P-332-D	J24189131				
	CHIP RES.	1.5K			RR0510P-152-D	J24189123				
R 3076	CHIP RES.	10K	1/16W	0.5%	RR0510P-103-D	J24189143				
R 3077	CHIP RES.	47K	1/16W	0.5%	RR0510R-473-D	J24189159				
R 3078	CHIP RES.	100K	1/16W	0.5%	RR0510R-104-D	J24189167				
R 3079	CHIP RES.	470	1/16W	0.5%	RR0510P-471-D	J24189111				
	CHIP RES.	100K	1/16W	0.5%	RR0510R-104-D	J24189167				
	CHIP RES.	100K	1/16W	0.5%	RR0510R-104-D	J24189167				
	CHIP RES.	100K			RR0510R-104-D	J24189167				
	CHIP RES.	470			RR0510P-471-D	J24189111				
	CHIP RES.	100K			RR0510R-104-D	J24189167				
К 3085	CHIP RES.	1.8K	1/16W	0.5%	RR0510P-182-D	J24189125				

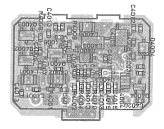
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
R 3086 R 3087 R 3088 R 3089 R 3090 R 3091 R 3092 R 3093 R 3095 R 3096 R 3097 R 3098 R 3099 R 3100 R 3101	CHIP RES.	4. 7K 33K 33K 10K 1. 8K 470 0 4. 7K 1. 5K 1K 33K 3. 3K 47K 27 470K 3. 3K	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5%	RR0510P-472-D RR0510R-333-D RR0510R-333-D RR0510P-103-D RR0510P-182-D RR0510P-471-D RMC1/16S JPTH RR0510P-472-D RR0510P-152-D RR0510P-102-D RR0510R-333-D RR0510R-333-D RR0510R-473-D RR0510R-473-D RMC1/16S 270JTH RMC1/16S 474JTH RR0510P-332-D	J24189135 J24189155 J24189155 J24189143 J24189125 J24189111 J24189070 J24189135 J24189123 J24189119 J24189155 J24189131 J24189159 J24189006 J24189057 J24189131				
TC3001 TC3002 TC3003 TC3004 TC3005	TRIMMER CAP. CHIP TRIMMER CHIP TRIMMER CHIP TRIMMER CHIP TRIMMER	20pF 6pF 6pF 6pF 6pF			ECR-LB020E12 CTZ3S-06A-W1-P CTZ3S-06A-W1-P CTZ3S-06A-W1-P CTZ3S-06A-W1-P	K91000188 K91000206 K91000206 K91000206 K91000206				
VR3001	POT.	10K			RHO3AVA14XO1A	J50785103				
X 3001 X 3002	XTAL XTAL	12.80000M 58.070MHz	Hz			H0103091 H0103075				
XF3001	XTAL				D58515AC1	H1102252				
	HOLDER PLATE (PM.)					R0150700				

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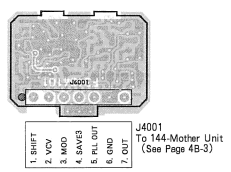
Circuit Diagram



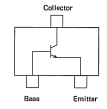
Parts Layout



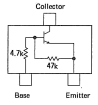
obverse view of component side



obverse view of connector side



2SC4226 (R24) (Q4001, 4002, 4003)



DTC143ZE (E23) (Q4004)

,

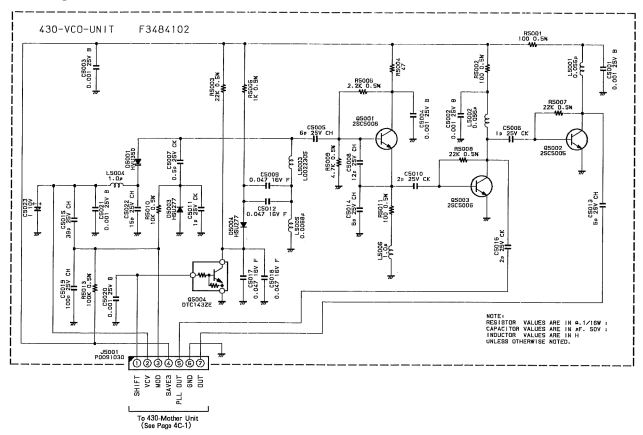
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
		*** 144-	vco un							
	PCB With Component	S				CA1228001				
	Printed Circuit Bo	ard				F3484101				
C 4002 C 4003 C 4004 C 4005 C 4006 C 4007 C 4008 C 4010 C 4012 C 4013 C 4014 C 4015 C 4016 C 4017 C 4018 C 4019 C 4020 C 4020 C 4020 C 4021 D 4003 D 4004	CHIP CAP. CHIP C	0.001uF 0.001uF 0.001uF 0.001uF 22pF 3pF 0.5pF 22pF 0.047uF 2pF 0.047uF 10pF 15pF 270pF 3pF 0.047uF 0.047uF	25V 16V 25V	B B B B C C C C C C C C C C C C C C C C	HSU277	K22148820 K22148820 K22148820 K22148820 K22148222 K22148207 K22148204 K22148204 K22148206 K22129002 K22148214 K22148218 K22148813 K22148813 K22148807 K22129002 K22129002 K22148816 K22148820 K22148820 K22148820				
Q 4002 Q 4003	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR				2SC4226-T2B R24 2SC4226-T2B R24 2SC4226-T2B R24 DTC143ZE TL	G3342267D G3342267D G3342267D G3070102				
R 4002 R 4003	CHIP RES. CHIP RES. CHIP RES. CHIP RES.	68 68 22K 390		5% 0.5%	RMC1/16S 680JTH RMC1/16S 680JTH RR0510R-223-D RR0510P-391-D	J24189011 J24189011 J24189151 J24189109				

144-VCO Unit—

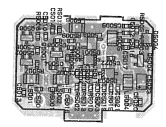
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
R 4006 R 4007 R 4008 R 4009 R 4010 R 4011	CHIP RES.	1K 3.3K 39K 39K 10K 10K 220 100K	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	0. 5% 0. 5% 0. 5% 0. 5% 0. 5% 0. 5%	RR0510P-102-D RR0510P-332-D RR0510R-393-D RR0510R-393-D RR0510P-103-D RR0510P-103-D RR0510P-221-D RR0510R-104-D	J24189119 J24189131 J24189157 J24189157 J24189143 J24189143 J24189103 J24189167				
	SHIELD CASE (VCO)					R0150240				

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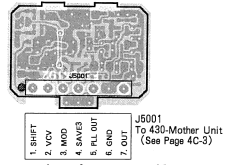
Circuit Diagram



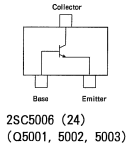
Parts Layout

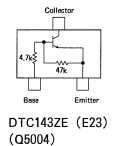


obverse view of component side



obverse view of connector side





4E-1

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
		*** 430-	*							
	PCB With Component	S				CA1229001				
	Printed Circuit Bo	ard				F3484102				
C 5002 C 5003 C 5004 C 5005 C 5006 C 5007 C 5008 C 5010 C 5011 C 5012 C 5013 C 5014 C 5015 C 5016 C 5017 C 5018 C 5020 C 5021 C 5022	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	0.001uF 0.001uF 0.001uF 6pF 1pF 0.5pF 12pF 0.047uF 2pF 1pF 0.047uF 5pF 6pF 39pF 2pF 0.047uF 0.047uF 0.047uF 0.001uF 0.001uF	25V 25V 25V 25V 25V 25V 25V 25V 25V 25V	B B B CK CK CK F CCH CCH CCH CH B B CH	TMK105CK0R5C-F TMK105CH120J-F EMK105F473Z-F TMK105CK020C-F TMK105CK010C-F EMK105F473Z-F TMK105CH050C-F TMK105CH060D-F	K22148205 K22148216 K22129002 K22148206 K22148205 K22129002 K22148209 K22148210 K22148228 K22148206 K22129002 K22129002				
D 5001 D 5003 D 5004	DIODE				HVU350-TR HSU277 HSU277	G2070380 G2070118 G2070118				
J 5001	CONNECTOR				9213B-1-07C-T	P0091030				
L 5001 L 5002 L 5003 L 5004 L 5005 L 5006	M. RFC COIL M. RFC M. RFC	0. 056uH 0. 056uH 1. 0uH 0. 0068uH 1. 0uH			HK2125 56NK-T HK2125 56NK-T LE231104CL01 LK2125 1ROK-T HK2125 6N8K-T LK2125 1ROK-T	L1690386 L1690386 L0022305 L1690319 L1690319				
Q 5002 Q 5003	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR				2SC5006-T1 2SC5006-T1 2SC5006-T1 DTC143ZE TL	G3350068 G3350068 G3350068 G3070102				
R 5001	CHIP RES.	100	1/16W	0.5%	RR0510P-101-D	J24189095				

430-VCO Unit

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY	ADR
R 5003 R 5004 R 5005 R 5006 R 5007 R 5008 R 5009 R 5010 R 5011	CHIP RES.	100 22K 47 1K 2. 2K 22K 22K 4. 7K 10K 100	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	0.5% 5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5%	RR0510P-101-D RR0510R-223-D RMC1/16S 470JTH RR0510P-102-D RR0510P-222-D RR0510R-223-D RR0510R-223-D RR0510P-472-D RR0510P-103-D RR0510P-101-D RR0510P-101-D RR0510R-104-D	J24189095 J24189151 J24189009 J24189119 J24189127 J24189151 J24189151 J24189135 J24189143 J24189095 J24189167				
	SHIELD CASE (VCO)					R0150240				

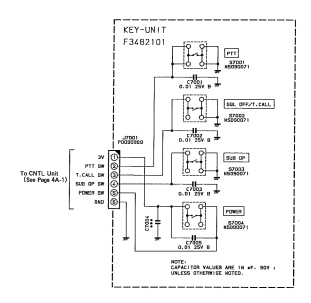
Circuit Diagram CONTACT-UNIT To 144-Mother Unit J2002 (See Page 4B-1) F3483101 ULT3 V SIG/TMP V 0990999999 SQNV BATT SEL V DET TX U To CNTL Unit J100 (See Page 4A-1) POW ON TX V DATA ULT3 U STB U MOD PO ADJ SAVE U DET 2000000000000 SIG/TMP U To 430-Mother Unit J3002 (See Page 4C-1) D6001 NSQ03AD4 D6002 N5003A0 ADAPT GND BATT **Parts Layout** J6001 To 144-Mother Unit J2002 (See Page 48-3) 18.SO N V 90999 00000000000 0600E 0.00 TP6001 0000000000 00000000000 obverse view of component side 7.POW ON 5.TX U 3.+ B 1.GND 15.PO ADJ 13.GND 11.STB U 9.DATA Flat Ribbon Cable (P/N F3486000) obverse view of connector side S-81230SG (QF) (Q6001)

CONTACT Unit

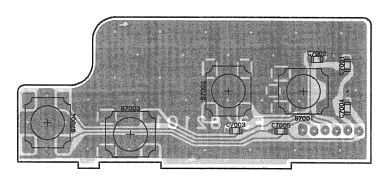
REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N VERS.	LOT. LAY ADR
	PCB With Component	ts (W/ FPC	Cable	<u>:</u>)		CA1230001	
	Printed Circuit Bo FPC Cable	oard				F3483101 F3486000	
C 6004 C 6005 C 6006	CHIP CAP.	0.001uF 0.001uF 0.001uF	50V 50V 50V	B B B B	GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT GRM39B102M50PT	K22174809 K22174809	
D 6002	DIODE DIODE DIODE				NSQ03A04-TE16L3 NSQ03A04-TE16L3 MA111-(TX)		
J 6002	CONNECTOR CONNECTOR CONNECTOR				22R-JED TE2412-FX05B22F 22R-JED	P1090845	
Q 6001	IC				S-81230SG-QB-T1	G1091826	
	CHIP RES.				RMC1/16 103JATP RMC1/16 222JATP	J24185103 J24185222	
	CHECK TERMINAL CHECK TERMINAL				RCU00000C RCU00000C	Q5000113 Q5000113	

Notes -

Circuit Diagram

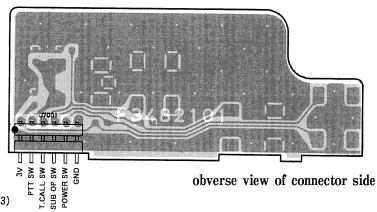


Parts Layout



obverse view of component side

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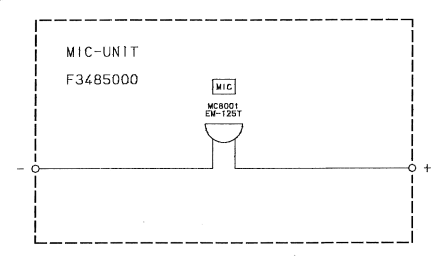


To CNTL Unit (See Page 4A-3)

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N VERS.	LOT.	LAY ADR
		*** KEY	UNIT	***				
	PCB With Component	CS				CA1221001		
	Printed Circuit Bo	oard				F3482101		
C 7002 C 7003	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	0.01uF 0.01uF 0.01uF 0.01uF	25V 25V 25V 25V	B B B	GRM39B103M25PT GRM39B103M25PT GRM39B103M25PT GRM39B103M25PT	K22144802 K22144802 K22144802 K22144802		
J 7001	CONNECTOR				9230B-1-06Z055-T	P0090989		
S 7002 S 7003	TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH				SOP-112HST SOP-112HST SOP-112HST SOP-112HST	N5090071 N5090071 N5090071 N5090071		

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Circuit Diagram



Parts Layout



obverse view of microphone side



obverse view of PCB

REF.	DESCRIPTION	VALUE	WV	TOL.	MFGR'S DESIG	YAESU P/N	VERS.	LOT.	LAY ADR	
and the day too can put										
	PCB With Components	S			CA1323001					
	Printed Circuit Boa	ard				F3485000				
MC8001	MIC ELEMENT				EM-125T	M3290025				