TYPE OF EXHIBIT:	INSTRUCTION MANUALS
FCC PART:	2.1033 (c)(3)
MANUFACTURER:	RITRON, INC. 505 West Carmel Drive Carmel, IN 46032
MODEL:	SST-444
TYPE OF UNIT:	UHF-FM Handheld Transceiver
FCC ID:	AIERIT13-450
DATE:	July 7, 2000

Included in this exhibit is a draft of the Maintenance and Operating Manual for RITRON Model Patriot SST-444 UHF-FM Handheld Transceiver.

Specifically, this manual includes a technical description of the SST-444 sufficient to establish compliance with the technical standards of the applicable rule part(s).

This includes, but is not limited to, the following items required under FCC Part 2.1033 (c):

- (2) FCC Identifier.
- (3) A copy of the installation and operating instructions.
- (4) Type of emission.
- (5) Frequency range.
- (6) Range of operating power, and means to provide variation in operating power.
- (7) Maximum power rating.
- (8) DC voltage chart.
- (9) Tune-up procedure.
- (10) A description of all frequency determining and stabilization circuits. A description of the circuits used to suppress spurious radiation, limiting modulation, and limiting power.
- (12) Drawing with labels for controls and complete circuit diagrams.

Michael a. Pickard

Signed:

Michael A. Pickard - Project Engineer

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Surface Mount Repair

RITRON surface mount products require special equipment and servicing techniques. Improper servicing techniques can cause permanent damage to the printed circuit boards and/or components, which is not covered by RITRON's warranty. If you are not completely familiar with surface mounted component repair techniques, RITRON recommends that you defer maintenance to qualified service personnel.

Precautions for Handling CMOS Devices

This radio contains complementary metal-oxide semiconductor (CMOS) devices, which require special handling techniques. CMOS circuits are susceptible to damage by electrostatic or high voltage charges. Damage can be latent, with no failure appearing until weeks or months later. For this reason, take special precautions any time you disassemble the radio. Follow the precautions below, which are even more critical in low humidity environments.

- 1) <u>Storage/transport</u> CMOS devices that will be stored or transported must be placed in conductive material so that all exposed leads are shorted together. CMOS devices must not be inserted into conventional plastic "snow" or plastic trays of the type that are used for other semiconductors.
- <u>Grounding</u> All CMOS devices must be placed on a grounded bench surface. The technician that will work on the radio/CMOS circuit must be grounded before handling the radio. Normally, the technician wears a conductive wrist strap in series with a 100K Ohm resistor to ground.
- 3) <u>Clothing</u> Do not wear nylon clothing while handling CMOS circuits.
- 4) <u>Power off</u> Remove power before connecting, removing or soldering a PC board that contains CMOS devices.
- <u>Power/voltage transients</u> Do not insert or remove CMOS devices with power applied. Check all
 power supplies to be used for testing CMOS devices, making sure that no voltage transients are
 present.
- 6) Soldering Use a grounded soldering iron for soldering CMOS circuitry.
- 7) Lead-straightening tools When straightening CMOS leads, provide ground straps for the tool used.

PC Board Removal - Special Tool

RITRON recommends using a knurled nut tool to remove the slotted knurled nuts that secure the charge and audio jacks on top of the radio. You will need two sizes of this tool, one for each jack size. Mouser Corporation ® is one source, stock number 382-0004 (2.5mm jack) and 382-0006 (3.5mm jack). You can reach Mouser sales and distribution center at 1-800-346-6873.

Properly Attach the Synthesizer Shield

The synthesizer shield should not be removed, unless a component must be replaced. This shield is soldered to the main PC board.

Re-assembly - Speaker Magnet, Battery Voltage on Connector Pin

The speaker magnet will pick up clipped leads and other small metal objects from your bench top. Even tiny objects on the diaphragm will cause the speaker to buzz. Make sure the speaker is free of foreign objects before reassembling the radio.

Radio Transmitter Power Measurements

The SST-444 was designed to produce a minimum of 3.5 Watts of Transmitter power at nominal battery voltage (+7.2 VDC), throughout the radio's operating frequency range. Measurements are made with the RITRON SST-SRVBD RF service module connected to the radio antenna terminal. The transmitter was designed with close tolerances to prevent RF power output from exceeding specifications and reducing battery life.

SST-444 SPECIFICATIONS

	GENERAL
FCC ID:	AIERIT13-450
FCC Rule Parts:	22, 74, 80, 90
Frequency Range:	460 to 470 MHz standard
Max. Freq. Separation:	10 MHz
RF Channels:	Conventional: 4 Channels, Independent TX/RX frequencies.
Synthesizer Step Size:	12.5 KHz
Frequency Stability:	+/-2.5 PPM (-30 to +60 C) TX/RX
Tone/Code Signaling:	CTCSS (Quiet Call) Digital Coded Squelch (Digital Quiet Call)
Power Supply:	+7.5 VDC, 800 mAH rechargeable NiCd battery pack standard +7.5 VDC, 1500 mAH rechargeable MiMH battery pack optional
Battery Drain: Standby: Sleep: Avg. Standby with Power Saver: Receive: Transmit: Battery Life:	52 mA 12 mA 24 mA 125 mA 1500 mA @ 4 Watts 500 mA @ 1 Watt Standard battery (800 mAH) @ 90/5/5 Duty Cycle 8.2 Hrs, Battery Saver On, TX High Power 16.8 Hrs, Battery Saver On, TX Low Power 6.2 Hrs, Battery Saver Off, TX High Power 10.2 Hrs, Battery Saver Off, TX Low Power
	High capacity battery (1500 mAH) @ 90/5/5 Duty Cycle 13.3 Hrs, Battery Saver On, TX High Power 27.3 Hrs, Battery Saver On, TX Low Power 10.2 Hrs, Battery Saver Off, TX High Power 16.7 Hrs, Battery Saver Off, TX Low Power
Dimensions:	4.75"H x 2.2"W x 1.43"D
Weight:	11.5 oz. with battery pack
Enclosure Material:	Lexan Polycarbonate
Environmental:	Splash resistant and shock and vibration per RITRON Drop Test (6 ft. drop onto concrete on all six sides)
Antenna Fitting:	1/4" - 32 x 1/4" threaded
External RF Test Jack:	Antenna connector with RITRON SST-SRVBD test device

SST-444 SPECIFICATIONS

	GENERAL
Earphone Jack:	3.5 mm, disconnects the internal speaker for external earphone, speaker / microphone, or headset. Also provides cable connection for PC programming.
Microphone/PTT/Chg Jack:	2.5 mm, for external speaker/microphone, headset or RITRON model BC-A wall charger
Push Button Controls:	On/Volume Up Volume Down/Off PTT Channel
Speaker Beep Indicators:	
On/Volume UP	Single beep when radio is turned on, followed by increasing audio to adjust volume.
Volume Down/Off	Decreasing audio to adjust volume, with two tones when unit is turned off.
Both Volume Buttons	Alternates between Tone Squelch (single beep) and Carrier Squelch (two beeps). If both buttons are held down until the radio beeps repeatedly, squelch will be disabled.
Channel	Number of beeps indicates channel.

RECEIVER					
	Wide band Model	Narrow band Model			
Modulation Acceptance:	+/- 7.0 KHz	+/- 3.75 KHz			
Sensitivity (12 dB SINAD):	0.25 μV	0.25 μV			
Adjacent Channel (EIA):	-60 dB	-50 dB			
Spurious Rejection:	-60 dB	-60 dB			
Image Rejection (EIA):	-70 dB	-70 dB			
Intermodulation (EIA):	-56 dB	-57 dB			
Noise Squelch Sensitivity:	Programmable per channel, factory set for 12 dB SINAD				
Frequency Response:	300 - 3000 Hz, de-emphasiz	red			
Audio Output	1 Watt into 8 Ω , with less that	an 5 % THD @ the earphone jack			
Receiving System:	Dual conversion superheter	odyne			
I.F. System:	1st - 43.65 MHz	2nd - 450 KHz			
L.O. Injection:	Low side				
QC/DQC Decode Time:	per EIA Standards				

SST-444 SPECIFICATIONS

	TRANSMITTER Programmable per channel for high or low power 4 Watts (3.5 Watts minimum @ +7.2 VDC) 1 Watt				
RF Power Output : <i>High :</i> <i>Low:</i>					
	Wide Mode	Narrow Mode			
Emission Designator:	16K0F3E	11K0F3E			
Deviation:	+/- 5.00 KHz	+/- 2.50 KHz			
FM Hum and Noise:	-43 dB	-37 dB			
Audio Distortion:	< 3 % < 6 %				
Spurious and Harmonics:	-50 dBc				
Audio Response:	Meets FCC and EIA requirements				
Time-out Timer:	60 seconds, programmable				

GENERAL

RITRON's SST-444 handheld is a small, programmable two-way radio, designed to operate in the 460-470 MHz professional FM communications band.

This handheld features push-button operating controls, with the Push-To-Talk and Channel buttons on one side of the radio. The On / Volume Up and Volume Down / Off, volume and monitor controls are on top.

Each radio can be "dealer or factory" programmed to contain a unique set of operating frequencies and options. Selective signaling options include Quiet Call (CTCSS) and Digital Quiet Call (DCS). Transmitter power, operating bandwidth and battery saver are among the options programmable on a per channel basis.

Inspection

Each radio package should include a radio, antenna, rechargeable battery pack, belt clip and any optional accessories ordered. Examine the equipment immediately after delivery and report any damages to your shipping company.

Model Identification

The SST-444 model, serial number and FCC Identification are displayed on a label located on the back of the radio beneath the belt clip.

FCC REGULATIONS

Licensing

The FCC requires the radio owner to obtain a station license for his radios before using them to transmit, but does not require an operating license or permit.

The station licensee is responsible for ensuring that transmitter power; frequency and deviation are within the limits specified by the station license. The station licensee is also responsible for proper operation and maintenance of the radio equipment. This includes checking the transmitter frequency and deviation periodically, using appropriate methods.

Safety Standards

The FCC (with its action in General Docket 79-144, March 13, 1985) has adopted a safety standard for human exposure to radio frequency electromagnetic energy emitted by FCC regulated equipment. RITRON follows these safety standards, and recommends that you observe the following guidelines:

- DO NOT hold the radio such that the antenna is very close to or touching exposed parts of the body, especially the face or eyes, while transmitting. Keep the radio vertical, two to three inches away while talking into the microphone.
- DO NOT press the Push-To-Talk except when you intend to transmit.
- DO NOT operate radio equipment near electrical blasting caps or in an explosive atmosphere.
- DO NOT allow children to play with any radio equipment that contains a transmitting device.
- Repair of RITRON products should be performed only by RITRON authorized personnel.

BATTERY CARE

The handheld is powered by a rechargeable battery, which fits into the radio case (see FIG-1).

CHARGING

The battery pack can lose its charge during storage and shipment, and should be fully charged before the radio is used. Thereafter, the battery should be charged overnight after each day of use, to ensure peak radio performance for the next day. Using the cube charger (model BC-A), the battery should charge completely in 12 hours.

Note: A new battery must be cycled (charged and discharged) several times before it will reach its maximum charge capacity.

To charge the battery using a RITRON cube charger - plug the charger cord into the smaller of the two jacks on top of the radio. Then plug the cube into a 110 VAC outlet. The green lamp lights while the battery is charging, and should go off only when the cube is unplugged.

Two charger contacts, visible through the bottom of the radio case, allow the battery to be charged using an optional RITRON drop-in charger (model BCPS-FS). The battery pack may be charged inside or outside of the radio case.

To charge the battery using a drop-in charger (model BCPS-FS) - plug the drop-in charger into a 110 VAC outlet. Set the portable or battery into the charger. Each battery contact must rest on a charger contact pin.

Typically, a battery pack's service life is one year. To ensure maximum service life, follow these guidelines:

- Do not discharge a battery that is already "run down." If the battery cannot power your radio, recharge the battery.
- Do not overcharge a battery. The standard battery should not be left to charge continuously.
- Before storing a battery, charge it for 16 hours. Thereafter, charge the battery for 16 hours once every 30 days.

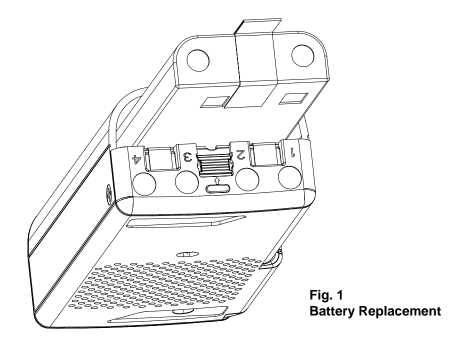
With daily use and recharging, a battery's service life is about one year. It is time to purchase a new battery:

- 1) When the radio's transmitter coverage decreases or does not work at all.
- 2) When the radio quits working after just a few hours of use, even with a full overnight charge.
- 3) When the battery is more than two years old. The date of manufacture is stamped on every battery. The first two digits indicate the year, the last two digits the week.

BATTERY REPLACEMENT

To take the battery out of the radio, remove the battery door pictured in FIG-1. Use the pull-tab to remove the battery.

Slide the replacement battery into the radio case. Make sure the spring contacts are inserted between the battery and paper insulator. The contacts must not touch the radio PC board.



PRECAUTIONS

- Use only RITRON-supplied chargers; other chargers might cause fire, explosion, or other damage to the radio.
- Do not "fast-charge" a brand new battery pack. Otherwise, the battery might be damaged.
- Once the battery has been charged fully using the normal rate, the fast rate may be used thereafter.
- Do not fast-charge a battery pack that is fully charged. This can shorten battery life.
- Do not charge or replace a battery in an explosive atmosphere. Contact sparking can ignite an explosion.
- Do not dispose of a battery in fire. An explosion might result.
- Do not charge the battery in temperatures colder than about 45°F. Electrolyte leakage can occur and ruin the battery.
- Charging in temperatures above approximately 95°F will not harm the battery, but can reduce its charge capacity.

DESCRIPTION OF CONTROLS AND CONNECTORS

Antenna

The flexible antenna radiates and receives radio signals. Before using the radio, be sure the antenna base is threaded fully into the radio's antenna bushing.

VHF and UHF antennas are not interchangeable. Use only the antenna type packaged with the radio. A VHF antenna is pictured in FIG-2. (The UHF antenna is smaller in diameter.)

On/Volume Up

This button switches on the radio, then increases the volume if you continue to press.

Off/Volume Down

This button decreases the volume, then shuts off the radio if you continue to press.

Channel Select

Pressing this button selects the next channel. When the maximum number of channels is reached and you press this button, the radio resets to channel 1.

Speaker

The speaker allows you to hear calls on your channel.

Push-To-Talk Button

The PTT activates the transmitter, and must be held down while you talk into the microphone. Release the PTT button to receive.

Microphone

The microphone converts your voice into electrical impulses, which are carried with your broadcast to receiving radios. Hold the radio about two inches away and talk into the microphone while transmitting. Shouting does not improve the listener's reception.

Audio Accessory Jack

This jack connects speaker audio to optional accessories, such as a remote speaker/microphone or an earphone. For accessories that have a two-plug connector, the smaller plug is inserted into the charge jack.

This jack is also used to program the radio using the optional PC programming kit.

Charge Jack

The battery may be charged through this jack using a standard RITRON wall socket charger cube.

This jack also connects microphone audio to the optional remote speaker/microphone.

Battery Access (Case Bottom)

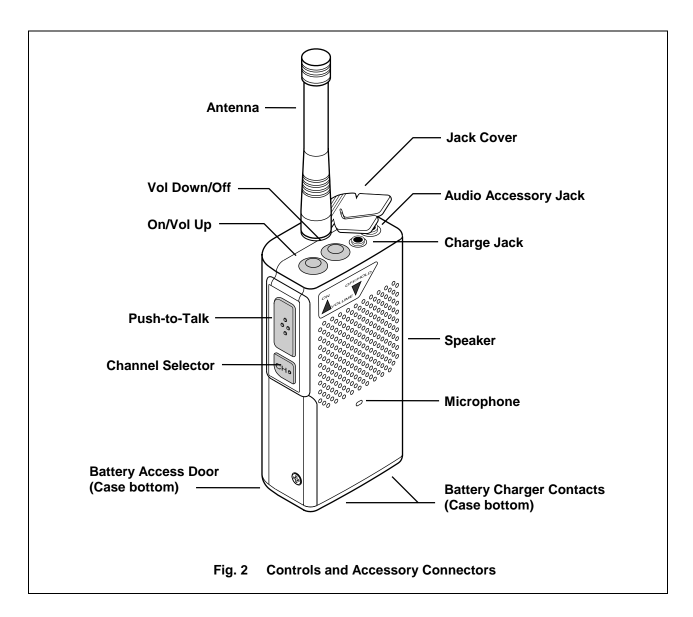
The battery door on the case bottom may be removed to access the battery. (Refer to the battery section of this manual.)

Drop-in Charger Contacts

Two charger contacts in the bottom of the SST-444 radio case allow the battery pack to be charged using an optional RITRON drop-in charger (model BCPS-FS).

Jack Cover

This rubber cover seals out dust and moisture, etc. Snap the cover into the audio accessory and charge jack openings when the jacks are not being used.



Belt Clip Installation

If you are going to attach the belt clip to the handheld, follow these instructions:

1) The belt clip is fastened to the radio case back with the Philips head screw provided. Use the screw included, since a longer screw might damage the radio's electronics.

Do not use petroleum solvents of any kind on the radio. These can corrode the case.

- 2) Place the belt clip on top of the radio case back, with the screw hole in the aligned with the hole in the radio case.
- 3) Using the screw that came with this accessory, attach the clip to the radio.

OPERATION

On-off/Volume

To switch on the radio - press the on/volume up button.

<u>To adjust the volume</u> - press the volume up button until you reach the desired level. You should hear noise and any broadcasts on the channel.

To turn off the radio - press and hold the off/volume down button until two tones sound.

<u>To determine whether the radio is on</u> - press the volume down button. If the radio is on, noise or activity on the channel is heard.

Receive

<u>To hear calls from other users</u> - adjust the volume as desired. The radio can receive broadcasts while the Push-To-Talk button is not being pressed. Whether or not you hear these broadcasts depends upon the squelch settings.

There are two types of squelch used in the SST-444 portable. First is carrier squelch. This lets you hear all broadcasts on your channel strong enough for the radio to detect, and silences noise. Second is one of the selective signaling or "tone squelch" formats available on the SST-444. This allows you to screen out "on-channel" broadcasts that do not carry the correct code programmed for the radio.

Note: It is possible that the beginning of a call might be missed while the radio is in battery saver mode. If this happens, ask the caller to repeat his message.

Monitor

<u>To monitor the channel</u> - press one of the volume control buttons. When you press the volume up or the volume down button, squelch turns off and all radio traffic on the channel (and noise) sounds in the speaker.

Selective Signaling Squelch

To activate tone squelch - simultaneously press both of the volume buttons. Hold for a second or two before releasing. When tone squelch is turned on, the handheld sounds one beep. When carrier squelch is on, the radio emits a "double beep."

Note: If you continue to hold down the volume buttons after the beep (or double beep), the radio will start beeping repeatedly. This means that squelch is turned off. Release the buttons. To restore squelch, press and hold both of the volume buttons until the radio sounds a beep or double beep.

Battery Saver

The handheld has a programmable "battery saver" feature that conserves battery power. The battery saver constantly checks the radio's transmitter, receiver and controls for activity. If a number of seconds pass without the receiver detecting a call, and without the user operating a control, this feature removes power from most of the radio.

During this "off-time," any activity restores full power. Every few fractions of a second, the battery saver applies power to the receiver, checking for broadcasts. It is possible that the first part of an incoming call might go unheard before activity is detected and power restored. If this happens, the caller can repeat his message. Once "radio contact" is made, normal unhurried conversation can follow.

OPERATION

Transmit

Normally, you should not transmit until no one is talking on the channel.

<u>To transmit</u> - hold down the Push-To-Talk button and, with the radio a couple of inches away, talk into the microphone. Speak in a normal tone, since talking louder will not improve the listener's reception.

Channel Selection

<u>To change channels</u> - press and release the channel button. The radio will beep a number of times equal to the new channel number. For example, if you select channel 2, the handheld will beep twice. If the highest channel number is selected and you press the channel button, the radio will reset to channel 1. A one-channel radio will beep only once when you press the channel button.

WHAT THE RADIO TONES MEAN

The handheld responds to certain instructions by sounding a beep or series of tones. These tones can tell you whether the radio is working as you expect.

Power On/Self Check "OK"

When the handheld is turned on, it will run a quick "self test." Once the internal system checks confirm basic functions, the radio sounds a brief "confirmation tone." The radio is then ready to use.

Error Tones

However, if the "self test" detects a diagnostic error, an error tone sounds. Alternating tones (the second is longer and lower pitched) indicate the radio frequency synthesizer is malfunctioning. Turn off the radio and try again. A long, low-pitched tone means the battery voltage is too low to operate the radio. In this case, recharge the battery. If you cannot correct a problem, consult an authorized Ritron service facility or Ritron.

Channel Select

When the channel button is pressed, the radio beeps a number of times equal to the channel number selected.

Tone Squelch

When you press and hold both Volume buttons at the same time, a single beep will sound to indicate that tone squelch is on. A "double beep" means that carrier squelch is on.

Recharge Battery Alert

As the battery voltage approaches the minimum required "operating voltage" the radio will emit a short beep every minute to alert the user that the battery will soon need recharging. Once the battery charge drops below the required "operating voltage," the radio emits a long, low tone and turns itself off. If you turn the radio back on, it will beep again and shut itself off. Recharge the battery.

OPTIONAL RADIO TONES

The SST-444 can be programmed using the RITRON PC Programmer for optional alert tones.

Receive Squelch Tone

A short tone sounds at the end of each received transmission to indicate that you may transmit.

Busy Channel Transmit Inhibit

If a user is transmitting on your radio frequency without your tone, you will not be allowed to transmit. The radio will beep a series of long, low tones while the PTT is held down (like a busy signal).

Transmitter Time Out

A low tone followed by a higher-pitched tone sounds and the transmitter automatically shuts off if you hold down the PTT button longer than the programmed Time-out. The radio automatically switches to receive mode. Authorized service personnel can turn off this feature.

TROUBLESHOOTING

If you have trouble operating the handheld, review the radio controls and operation sections. If you think the radio is malfunctioning, check the table below.

Problem	Possible Solutions	
GENERAL		
The radio does not work at all.	Make sure that the battery is installed correctly, as shown in FIG-1.	
	Recharge or replace the battery. (See note 1.)	
Operating features do not work exactly As expected.	The radio has been factory or dealer programmed for customized operation.	
Reception is poor.	Move to a different location. (Note 2.)	
	Confirm that the proper antenna is connected to the radio. (See p. 11, "Antenna.")	
You cannot hear calls from other radios.	Turn off tone squelch. (See Note 3.)	
	Be certain your radio receives on the same as the caller transmits. (Note 4.)	
	Recharge the battery. (Note 1.)	
Your calls cannot be heard in other radios.	Make sure that your radio transmits on the receive frequency of the radio(s) you want to call. (Note 4.)	
Battery	Recharge the battery. (Note 1.)	
The battery loses its charge sooner than	Review the battery charging instructions.	
expected.	Conserve the battery. (Note 5.)	
	If the radio is used in extreme cold, warm the radio under your coat. (Note 6.)	
	Replace the battery. (Note 1.)	
Error Tones		
An error tone sounds when the radio is first switched on.	See "Error Tones" in the Operation section.	
An error tone sounds while you are talking (and the transmitter shuts off).	Refer to "Error Tones"	

TROUBLESHOOTING

Possible Solutions

Problem

Tone Coded Squelch

You cannot screen out calls from users Make sure the outside of your tone group. Activate Tone

You cannot hear Tone coded messages while in Tone (coded) squelch.

Others in your tone group cannot hear your tone coded messages.

Make sure the channel is programmed with tone squelch.

Activate Tone (coded) squelch. (Note 7.)

Confirm that the channel is programmed to detect the same code as the calling radio(s) transmits. (Note 7.)

Verify that you transmit the same code as the radio(s) you call are programmed to detect. (Note 7.)

Notes

- 1) Try a battery pack from a working radio. If the radio in question works with that pack, the original battery is suspect. Charge the suspect battery as recommended in this manual. Then, if the charged original battery cannot power the handheld, try charging again with another charger. If the battery still doesn't hold a charge, the pack should probably be replaced. However, if the battery appears to be good after you try the second charger, the first charger might be faulty. If you think that an accessory is not operating properly, contact your dealer or RITRON. (Radio accessories come with a 90-day limited warranty.)
- Reception can often be improved by moving a short distance. This effect is more noticeable inside of buildings. The range of these portables equipped with a standard battery pack is about two miles (line-of-sight).
- 3) If your radio does not detect calls from other radios on the channel, turn off tone squelch. (Press both Volume buttons at the same time a double beep means that tone squelch is off.)
- 4) If you want to hear a call, you must select a channel that is programmed to receive the caller's transmit frequency. If you want to call another unit, you must select a channel that is programmed to transmit the other radio's receive frequency. However, if you use a repeater, your channel must be programmed to work with the repeater's transmit and receive frequencies. (A radio channel can hold two separate operating frequencies, one for Receive, the other for Transmit.)
- 5) Maximum power drain occurs while the radio transmits, so don't hold down the Push-To-Talk button more than necessary. Battery power is used while the handheld is left on to receive calls. If practical, switch off the unit.
- 6) In extreme cold, a battery's charge capacity is greatly reduced. If you use the radio in very cold weather, periodically warm the portable underneath your coat if possible. An optional remote speaker/microphone would allow you to keep the radio under your coat while transmitting and receiving.
- 7) In order for radios to communicate using Quiet Call, they must be programmed with the same tone code. Each code is unique, and your radio will respond only to the code programmed.

Press and hold both volume buttons at the same time. A single beep means that tone squelch is on. A double beep means that tone squelch is off.

Each SST-444 may be programmed to operate on up to 4 channels. The SST-444 may be programmed using its Push-to-Talk switch or an optional RITRON programming kit.

<u>PTT (PUSH-TO-TALK) PROGRAMMING</u> allows you to program any channel to one of the radio frequencies listed in Table 1 and any Quiet Call code listed in Table 2. The radio will transmit and receive on the programmed table frequency and QC code.

<u>PC PROGRAMMING</u> allows you to program any frequency within the band and channel spacing of the radio model. This method also lets you customize the handheld with optional operating features.

PTT (PUSH-TO-TALK) PROGRAMMING

Placing the Radio in PTT Programming Mode

- 1. Turn off the radio by pressing the Volume Down button until the "radio off" prompt sounds.
- 2. Press and hold the PTT button.
- 3. While holding the PTT button, press and hold the Volume On button until a rapid beeping is heard in the speaker.
- 4. Release the PTT and Volume On buttons. A series of three ascending tones will sound in the speaker indicating that the radio is in PTT program mode.
- Note: If the radio will not enter PTT program mode, this feature has probably been turned off using the optional PC programming kit.

How to Find Out What Is Already Programmed

- 1. Place the radio in PTT programming mode as described above.
- 2. Press the Channel button to select the radio channel you would like to read out.
- 3. Press the Volume Up button.
- The radio will sound a series of beeps, pause, and then begin another series. Four series of beeps will be heard, with each series representing a digit. The number of beeps in a series is equal to the digit. (10 beeps = the digit 0)
- 5. Write down each digit while the radio pauses. List the digits in the order that you hear them.
- 6. The first two digits represent the frequency as shown in Table 1.
- 7. The second two digits represent the QC (CTCSS) tone frequency as shown in Table 2.
- Note: If you are unable to read out a channel, it has probably been programmed using the PC programming kit to a frequency not contained in Table 1.

PTT Programming the Radio

Four valid digits must be entered for the radio to accept PTT programming. The first two digits entered is the frequency code from Table 1, followed by the two digits for the QC code from Table 2.

- 1. Place the radio in PTT programming mode as described above.
- 2. Press the Channel button to select the radio channel you would like to program.
- 3. Enter the first digit by pressing the PTT button the number of times equal to the digit's value. (To enter the digit 0, press the PTT ten times.)
- 4. Pause after the digit is entered, a tone will sound indicating that the digit has been accepted.
- 5. Enter the second, third and fourth digits using the same method as the first digit.
- 6. Press the Volume Up button to enter the new channel programming. The radio will sound a confirmation tone to indicate that programming has been accepted.

PTT Programming Mistakes

- Invalid Entries An error tone means that you tried to save an invalid entry. No programming changes are made in this case. A triple tone will sound next indicating that the radio is still in programming mode, and ready for an entry.
- PTT Entry Mistakes If you press the PTT five times when you intended four, for example, or if you just lose count, do not press the Volume Up button to store the entry. Instead, start over by turning the radio off and placing the radio in programming mode again.

Return To Normal Operation

After you finish programming, turn the radio off and then on again. The radio will beep when it is ready for normal operation.

	Table 1 – PTT Programming Frequency Table							
<u>Code</u>	Frequency	Description	<u>Code</u>	Frequency	Description			
01	467.7625	J	11	462.6250	Black Dot			
02	467.8125	К	12	462.6750	Orange Dot			
03	464.5500	Yellow Dot	13	464.3250	C C			
04	464.5000	Brown Dot	14	464.8250				
05	467.8500	Silver Star	15	469.5000				
06	467.8750	Gold Star	16	469.5500				
07	467.9000	Red Star	17	463.2625				
08	467.9250	Blue Star	18	464.9125				
09	469.2625		19	464.6000				
10	462.5750	White Dot	20	464.7000				

Table 2 – Quiet Call Codes and Frequencies								
QC	Freq	QC	Freq	QC	Freq	QC	Freq	
<u>Code</u>	<u>(Hz)</u>	<u>Code</u>	<u>(Hz)</u>	<u>Code</u>	<u>(Hz)</u>	<u>Code</u>	<u>(Hz)</u>	
01	67.0	16	114.8	31	192.8	46	189.9	
02	71.9	17	118.8	32	203.5	47	196.6	
03	74.4	18	123.0	33	210.7	48	199.5	
04	77.0	19	127.3	34	218.1	49	206.5	
05	79.7	20	131.8	35	225.7	50	229.1	
06	82.5	21	136.5	36	233.6	51	254.1	
07	85.4	22	141.3	37	241.8			
08	88.5	23	146.2	38	250.3			
09	91.5	24	151.4	39	69.4			
10	94.8	25	156.7	40	159.8			
11	97.4	26	162.2	41	165.5			
12	100.0	27	167.9	42	171.3			
13	103.5	28	173.8	43	177.3			
14	107.2	29	179.9	44 N	lo Tone			
15	110.9	30	186.2	45	183.5			

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PROGRAMMING THE RADIO USING A PC COMPUTER

RITRON's programming kit allows programming of the SST-444 model radios using a PC compatible computer. An adapter cable connects the radio to a computer's serial communications port. Once the cable is hooked up, the user inserts the diskette provided into his computer's floppy disk drive and loads a software program.

This program transfers data between radio and computer memory, and includes on-screen instructions and help. Radio data may be saved to the computer's hard disk in order to program other radios.

The PC Programming Kit Includes:

- 1) Ritron Transceiver programming software, which is contained on 3.5" diskettes.
- 2) Installation instructions and a registration form.
- Ritron PC to radio adapter cable, which is terminated at one end with a DB-25F connector, at the other end with a modular plug. The DB-25 plugs into the computer's serial port, the modular plug into the SST-SRVBD modular jack.
- 4) An adapter for use with SST-444 portables. This adapter mates the modular plug to a 3.5 mm plug, for connection to the handheld audio jack.

The PC Programming Kit Requires:

A PC compatible computer with Windows 95 or later. The computer must have an RS-232 serial port available. A hard disk drive is recommended.

Programmable Features

The following features may be programmed on a per channel basis, or will affect all channels together.

<u>Feature</u>	Range	Standard Setting	Per Channel
Automatic Inactivity Turn-off	Yes - No	Yes	
Battery Saver Enable	Yes - No	Yes	
Battery Saver Off Time	-	-	
Beep Volume Level	Fixed – Controlled	Fixed	
Beep Fixed Volume Level	-	-	
Busy Channel Transmit Inhibit	Yes - No	No	
Carrier Only, No Tones or Codes	-	-	
Channel Selection Mode	Increment - Enter	Increment	
Digital Tone Invert RX	Yes - No	No	
Digital Tone Invert TX	Yes - No	No	
Digital Quiet Call (DCS)	-	-	\checkmark
Disable Monitor	Yes - No	No	\checkmark
Channel Beep Rate	Slow - Fast	Slow	
Narrow Band Channel	Yes - No	No	\checkmark
Quiet Call (CTCSS)	See Table 2	-	\checkmark
Quiet Call Encode Only	Yes - No	No	\checkmark
Receive Squelch Tone	Yes - No	No	\checkmark
Squelch Tightener	Yes - No	No	\checkmark
Transmit Power	Low - High	High	\checkmark
Transmit Time Out Timer (60 s)	Yes - No	Yes	
Turn On To Medium Volume Level	Yes - No	Yes	

Descriptions of Features

<u>Automatic Inactivity Turn-off</u> - The radio automatically shuts itself off if four hours go by without the microcontroller detecting input from the volume, PTT or channel controls.

<u>Battery Saver</u> - Enabling this option allows the radio to go into battery saver mode when the radio remains idle. The power strobe begins after eight seconds of inactivity.

<u>Battery Saver Off Time -</u> This is the cycle time that the radio is off in battery saver mode before it checks for a received signal. A long Battery Saver Off Time may cause the user to miss the beginning of the first message when in battery saver mode.

<u>Busy Channel Transmit Inhibit</u> - This keeps the radio from broadcasting if the channel is busy, and is often used in conjunction with Disable Monitor. If you press the PTT when the channel is busy with a signal not intended for your radio (not carrying your tone code), this feature sounds a "busy" tone in the speaker and keeps the transmitter turned off.

<u>Channel Selection Mode</u> - This feature allows the channel selector to increment or enter the channel. The channel number is "beeped out" when the channel button is first pressed. The channel is not changed. In increment mode the radio is changed to the next available channel if the channel button is pressed again within three seconds. In enter mode the user must press the channel button the number of times equal to the channel they wish to select.

Digital Quiet Call RX Invert - The programmed code is inverted for receive mode only.

Digital Quiet Call TX Invert - The code is inverted for transmit mode.

<u>Disable Monitor</u> - This function may be programmed to keep the radio user from listening to other licensees on a shared channel. QC, DQC or trunking must be used with this option (although, not the Encode Only feature).

<u>Quiet Call (CTCSS) -</u> Programming a Quiet Call code allows you to screen out transmissions that do not carry your code. Your code is broadcast when you press the PTT to make a call.

<u>Quiet Call Encode Only</u> - The Quiet Call code programmed for the channel is transmitted with your calls. However, Quiet Call is turned off during receive mode, allowing all traffic on the channel to be heard.

<u>Receive Frequency</u> - The radio frequency that receives broadcasts from other units.

Receive Squelch Tone - The receiving radio beeps at the end of each received transmission.

<u>Squelch Tightener</u> - This feature reduces distant "co-channel" or other interference for channels that are not programmed with Quiet Call. Carrier squelch is set for maximum sensitivity at the factory, but may be adjusted to mute weak signals

<u>Transmit Time Out Timer</u> - This feature automatically shuts off the transmitter (ending your call) if you hold down the PTT button continuously for 60 seconds. The radio sounds a tone when the transmitter shuts off.

<u>Turn On To Medium Volume Level -</u> The volume level is at mid-range when the radio is first turned on. Normally, the volume level is low when the radio is turned on.

SST-444 THEORY OF OPERATION

INTRODUCTION

The SST-444 is a four-channel handheld transceiver built on a single multi-layer printed circuit board. Both sides of the main printed circuit board are populated with components, with the bottom side containing only surface mounted components.

The SST-444 is frequency synthesized, with all functions of the radio controlled by microcontroller.

POWER SUPPLY AND VOLTAGE DISTRIBUTION

The SST-444 is powered by an internal 6-cell rechargeable battery pack. The battery pack supplies power to the radio via two contact terminals that are connected to the PCB through P302. F301 is a 3A fuse in series with P302 for short circuit protection. The battery pack may be charged through 2.5 mm charge jack J301 via CR302 and F301. Zener diode CR301 prevents the batteries from discharging through the charger accessory, stops a reverse voltage from being applied to the battery pack through J301, and prevents a high voltage from being applied to the radio circuitry.

SW301 ON/VOL UP switched is pressed to switch on the SST-444, turning on voltage pass transistor Q304 via R302. Q304 supplies power to IC309, a +5 VDC regulator used to power microcontroller IC301. Pin 13 of IC301 turns on Q303, which keeps Q304 turned on after SW301 has been released. Power is removed from the SST-444 by pressing the VOL DN/OFF switch SW302 until a beep is heard from the speaker, at which time Q304 is turned off.

+5 VDC regulator IC309 supplies power directly to microcontroller IC301, bilateral audio gates IC304, reference oscillator Y302, synthesizer IC401, and PTT detect transistor Q302.

The T/R output at Pin 11 of IC301 lets Q101 switch the regulated +5 VDC to the receiver. Pin 11 of IC301 will also turn on Q202, which turns on voltage pass transistor Q204. With Q204 emitter connected to the +VBATT battery supply, the collector output is connected to the emitter of Q202 through voltage divider R202/R203, whose values are selected to limit the TX+V voltage to +6 VDC.

Power Strobe

The SST-444 handheld includes a power strobe feature, which reduces battery current drain by periodically removing voltage from part of the radio. The strobe off cycle time is programmable using the PC Programming Kit. The +5VSW power strobe output at Pin 10 of IC301 controls Q306, which switches the regulated +5 VDC to the audio processing circuitry and the synthesizer circuitry. This includes IC303A 2.5 VDC (Vag) for bias on audio processing circuitry, IC303C audio high pass filter, IC308 and IC305A audio low pass filter for sub-audible frequencies, IC305B audio limiting amplifier, IC306 digital potentiometers, IC303B audio summing node amplifier, and IC303D audio low pass filter.

Low Battery Voltage Detection

Battery voltage is measured at A/D input Pin 16 of IC301 through voltage divider R303/R305. The radio will emit a periodic beep if low battery voltage is detected, and will turn the radio off if the battery voltage drops below +5 VDC. This is to protect the microcontroller and its EE memory from corruption due to low supply voltage.

REFERENCE OSCILLATOR

Reference oscillator Y302 is a 1.5 ppm temperature controlled, voltage controlled oscillator (TCVCXO) operating at 14.4 MHz. The Pin 4 output of the TCVCXO provides a reference for the frequency synthesizer IC401 at Pin 20. IC401 is programmed to provide an output at Pin 1 that is ¼ of the reference (3.6 MHz), which is applied as a reference oscillator to Pin 27 of IC301 microcontroller. The Y302 pin 4 output is also multiplied up to 43.2 MHz by Q105 and its associated circuitry to provide a receiver 2nd local oscillator signal.

SYNTHESIZER

The SST-444 radio is built around a common phase-locked loop (PLL) that consists of a voltage-controlled oscillator (VCO) and a frequency synthesizer. The PLL generates both the receiver 1st local oscillator and transmitter carrier signals. Control signals from microcontroller IC301 and Reference oscillator Y302 are routed to frequency synthesizer IC401 per the following chart:

Pin Numbers

	<u>Clock</u>	<u>Data</u>	Latch	LD	<u>T/R SW</u>	<u>REF IN</u>	<u>REF OUT</u>	+5SW	<u>+5V</u>
IC301	12	5	20	12	11	-	27	10	-
Y302	-	-	-	-	-	4	-	-	2
IC401	18	19	17	2	-	20	1	12	5, 14

Q404, CR401, C414 and associated components provide a filtered supply for the VCO oscillator and buffer amplifiers.

Prescaler Divider / Synthesizer Controller

IC401 contains both a prescaler and synthesizer controller. The prescaler squares and divides the VCO output present at pin 11 by either 64 or 65, determined by a synthesizer controller logic signal. The exact number of times the prescaler is instructed to change divisors is determined by the channel frequency.

IC401 contains a digital phase detector that works as follows: when an operating channel is changed or the receive/transmit mode switched, a new synthesizer operating frequency is selected. Microcontroller IC301 clocks new data into IC401 internal buffer in synchronization with clock pulses. The channel information is stored in EE memory of IC302 and is loaded into RAM when the channel is selected.

Once new data is loaded into the buffer, a single pulse from IC301 appears at IC401 to instruct the synthesizer controller to latch and execute the new data. IC401 utilizes internal circuitry to determine whether the present VCO output frequency is correct by comparing the phase and frequency of the VCO signal at Pin 11 to the 14.4 MHz reference oscillator at Pin 20. IC401 produces an output signal at Pin 6, a single-ended phase/frequency detector output, proportional to the phase difference between the two input signals.

The loop filter C429, C427, R419, R420, R418, and C426 transform the Pin 6 output signal to a DC voltage for application to the VCO tuning varactor CR402. The synthesizer system is "locked" when the phase and frequency of both the reference and the divided VCO signal are the same.

The maximum amount of current this output can sink or source is determined by the value of R421 tied to Pin 8 of IC401, with the output current programmable to 25, 50 or 100% of maximum.

SST-444 THEORY OF OPERATION

VCO / Buffer Amplifiers

Q403, L401, CR402 and associated components form the VCO (Voltage Controlled Oscillator), a resonant circuit that oscillates at frequencies from 416 MHz in receive (receive frequency - 43.65 MHz) to 470 MHz in transmit. Varying the voltage at CR402 changes the varactor capacitance, which in turn alters the VCO output frequency. When in transmit mode a +5 VDC T/RSW signal is applied to Q406, which turns on Q405 to draw current through pin diode CR404 and L403. With CR404 biased on, L402 is effectively shorted to ground, shifting the VCO frequency up 43.65 MHz. Q401 and Q402 are buffer amplifiers, with Q401 feeding in the input of the synthesizer at Pin 11, the receiver 1st local oscillator and the transmitter pre-amplifier.

Oscillator Modulation

When the SST-444 is in transmit, modulation balance control IC306E passes TX audio through to the VCO modulation input at R416. TX audio is applied to varactor CR403 to modulate the VCO. TX audio is also routed to the Pin 1 input of TCVCXO reference oscillator Y302. Low frequency tones modulate the reference oscillator because the synthesizer is not able to track them.

DIGITAL POTENTIOMETERS

IC306 contains 6 digital potentiometers programmed by IC301, sharing the same clock and data outputs used by the synthesizer and a separate Digital Pot Latch signal from Pin 8. The digital potentiometers are used in conjunction with IC303B, a summing node amplifier used for modulating the VCO and reference oscillator. IC306A, B, D, E, and F can only be changed through serial programming, and can only be performed by an authorized licensed RF technician.

IC306A is connected through R352 to the Pin 6 input of IC303B. IC306A adjusts the DC output of IC303B to tune the reference oscillator frequency.

IC306B is connected to the Pin 2 Gate control of RF power transistor Q203 to adjust transmitter power output.

Volume control IC306C applies the processed voice band signals at IC303D to audio amplifier IC307 when in receive mode. Depressing the ON/VOL UP switch SW301 increases the setting of IC306C while VOL DN/OFF switch SW302 decreases it.

Transmitter tone deviation control IC306D applies the output of the selective signaling low-pass filter IC308 to the Pin 6 input of IC303B through R350. IC306D is completely closed in receive mode.

Transmitter modulation balance control IC306E is used to apply the Pin 7 output of IC303B to the VCO modulation input. This will set the ratio of the modulating signal applied to the VCO and the reference oscillator. IC306E is completely closed in receive mode.

Transmitter voice deviation control IC306F applies the processed voice band signals at IC303D to the Pin 6 input of IC303B through R349. IC306F is completely closed in receive mode.

RECEIVER

As mentioned before, Q101 switches the regulated +5 VDC to the receiver. The +VRX receiver voltage is switched at the strobe duty cycle if programmed for power strobe.

RF Amplifier

A received signal from the antenna passes through a low-pass filter (L207, C216, C217, L206, C101, and C202) to the receiver headend. L101 and the associated capacitors form a bandpass filter ahead of lownoise RF amplifier Q102. L101 and C103 provide a notch at the image frequency, 87.3 MHz below the receive frequency. The amplified RF signal is applied to a 2-pole bandpass filter consisting of L103, L104, and associated capacitors. This circuit can be tuned for any 10 MHz band between 450 and 470 MHz.

1st Mixer

The amplified received input signal is applied to the gate of FET mixer Q103. The 1st local oscillator signal from the synthesizer module is applied to the source of Q103. L106, C117 and C118 tune the drain output of Q103 to 43.65 MHz and apply it to YF101, a 43.65 MHz two-pole crystal filter. Q104 and associated components amplify the 43.65 MHz IF signal and apply it to the input of the 2nd mixer at Pin 16 of IC101.

FM Receiver Subsystem

A multi-function integrated circuit, IC101 and associated components for the FM-receiver subsystem. The subsystem performs the following functions: 1) 2nd mixer, 2) 2nd IF amplifier, 3) FM detector, and 4) noise amplifier.

The Pin 4 output of 14.4 MHz reference oscillator Y302 is multiplied up to 43.2 MHz by Q105 and associated components. This signal is applied to the 2nd local oscillator input at Pin 1 of IC101. The 43.65 MHz signal at Pin 16 and the 2nd local oscillator are mixed, with the resulting 450 KHz output signal appearing at Pin 3. This signal is filtered by a 450 KHz 6-pole ceramic filter YF102 and applied to the input of the limiting IF amplifier at Pin 5. IC101 Pin 6 is the de-coupled input to the IF amplifier, Pin 7 the limited IF output signal. An internal quadrature detector, whose center frequency is determined by 450 KHz quadrature coil T101, detects the FM IF signal. One input of the quadrature detector is connected internally to the IF signal at Pin 7, while the other input is the phase-shifted signal from T101 at Pin 8.

Demodulated audio appears at Pin 9, where a low-pass filter (R114, C130) removes spurious quadrature output prior to application to the voice/tone conditioning audio circuitry. Demodulated audio from Pin 9 is applied to the Pin 10 input of a noise filter/amplifier consisting of R112, C123, C124, R110, R111 and R113. The Pin 11 output of the noise amplifier is applied to a biased noise detector CR103, with the output connected to an A/D input of IC301 at Pin 19. The SST-444 is serial programmed to set the squelch threshold and hysteresis.

Voice / Tone Conditioning in Receive Mode

SST-444 audio conditioning filter circuits are shared with the transmitter. The same high-pass filter/amplifier (IC303C and associated components) used in receive voice band conditioning is used in the transmit band. Similarly, the low-pass filter (IC308 and associated components) used for selective signal tone decode filtering is also used for selective signal encoding. Altering circuit configuration with bilateral switches IC304A, B and C permits the use of the same audio filtering system for both transmit and receive modes.

After R114 and C130 remove the 450 KHz element from the demodulated audio output at Pin 9 of IC101, C333 couples the audio signal to bilateral switch IC304C for subaudible tone detection and connection to IC304A for voice band audio processing.

SST-444 THEORY OF OPERATION

Voice Band

Bilateral switch IC304A passes the received audio signal to the input of IC303C, which along with its associated components for a high-pass filter/amplifier circuit that attenuates audio signals below 300 Hz. The output of IC303C is applied to the input of IC305B limiting amplifier. Bilateral switch IC304B is switched in receive to insert C351 into the feedback circuit of IC305B, providing de-emphasis of the received audio signal. Bilateral switch IC304B also removes R335 from the Pin 6 input to reduce the gain and prevent limiting. The output from IC305B is applied to the input of IC303D, which along with its associated components form an 18dB/octave low-pass filter for frequencies above 3000 Hz. The output of IC303D is connected to IC306F voice deviation control, which is completely closed in receive mode to prevent received signals from modulating the VCO and reference oscillators.

Audio frequency tones from Pin 23 of microcontroller IC301 are applied to the Pin 6 input of IC305B to provide the SST-444 alert tones.

Sub-Audible

Bilateral switch IC304C passes the received audio signal to the input of IC305A, which amplifies the signal and applies it to the Pin 2 input of IC308, a 5-pole low-pass filter that attenuates frequencies above 250 Hz. The output at Pin 5 is applied to an A/D input of IC301 at Pin 18 for tone decoding. An internal digital signal processing routine programmed into microcontroller IC301 is used to decode the correct selective signaling code. The output at Pin 5 of IC308 is also connected to tone deviation control IC306D, which is completely closed in receive mode to prevent received subaudible tone signals from modulating the VCO and reference oscillators.

Audio Amplifier

Receive audio from volume control IC306C is applied to the Pin 2 input IC307, a 1 Watt audio amplifier. C365 couples the Pin 5 output to the internal 8Ω speaker SP301 via audio jack J303.

Microcontroller IC301 Pin 22 switches DC power to the audio amplifier by turning on Q07, which then turns on pass transistor Q308 to apply battery voltage to Pin 6 of the audio amp. CR307 prevents an inadvertent DC voltage at J303 from damaging the audio amplifier.

ANTENNA SWITCHING / LOW PASS FILTER

A low-pass filter comprised of filter L203, C213, C214, L204, C217, L207, and C216 removes harmonics from the transmitter output before applying the RF signal to the antenna. Received signals pass through the low-pass filter before entering the receiver RF amplifier circuitry.

Two PIN diodes (CR201, CR101) and associated components form the antenna switching circuit. With the SST-444 in receive mode, no voltage is applied to the PIN diodes and they do not conduct. This reverse biases CR201 to prevent the transmitter amplifier from affecting the receiver tuning and removes CR101 from the receiver input. Incoming signals from the antenna pass through the low-pass filter, then L206 and C102 to the receiver headend.

When the SST-444 is switched into transmit mode, transmitter supply voltage is switched on by Q201 and Q202 and applied to R207. Current flows through R207, L205, CR201, L206 and then CR101 to ground, forward biasing the PIN diodes. CR201 passes transmitter RF power to the antenna while CR101 shunts the receiver RF amplifier input to ground. L206 provides sufficient impedance to isolate the transmitter power from the receiver RF amplifier.

TRANSMITTER

Keying

The SST-444 transmitter is keyed when PTT switch SW304 is depressed. Electret condenser microphone M301 is connected in series to ground with the PTT switch, which when depressed draws current through M301, SW304, CR304 and R307 to turn on pass transistor Q302. Q302 then turns on Q301 to pull the TX Key Pin 2 input of microcontroller IC301 low. The microcontroller T/R output at Pin 11 then goes high to turn on Q202, which turns on pass transistor Q201 to apply +6VDC to the transmitter as described previously. The transmitter can also be keyed through J301 with an audio accessory that inserts a microphone and PTT switch in series to ground, drawing current through CR304.

+VTX Supply

With the transmitter enabled as described above, the +VTX voltage from Q201 is applied to transmitter RF amplifier Q204. +VTX supply also forward biases the PIN switching diodes CR201 and CR101 as previously described. The transmitter RF final amplifier Q203 is powered by the battery supply.

The Pin 11 T/R output of microcontroller IC301 can be PC programmed to hold the transmitter on after the PTT switch has been released to allow tone related turn-off codes for squelch tail elimination.

Power Amplifier

Q204 and associated components amplify the VCO signal and apply it to the input of RF Final amplifier module Q203 at Pin 1. The 50Ω output of Q203 is matched to the antenna switching circuitry and applied to the antenna through the low-pass filter.

The RF power output is programmable by a licensed RF technician. The SST-444 can be programmed on a channel-by-channel basis for low or high power operation. The power control digital Potentiometer IC306B is used to adjust the Q203 gate voltage and set RF power output.

Voice / Tone Conditioning in Transmit Mode

SST-444 audio conditioning filter circuits are shared with the receiver. The same high-pass filter/amplifier (IC303C and associated components) used in receive voice band conditioning is used in the transmitter voice band. Similarly, the low-pass filter (IC308 and associated components) used for sub-audible tone decode filtering is also used for tone encode. Altering circuit configuration with bilateral switches IC304A, B and C permits the use of the same audio filtering system for both transmit and receive modes.

Voice Band

M301 microphone audio is passes through CR304, C334 and is switched by IC304A to the input of IC303C, which along with its associated components form a high-pass filter/amplifier circuit that attenuates audio signals below 300 Hz. The output of IC303C is applied to the input of IC305B limiting amplifier. Bilateral switch IC304B switches R335 in parallel with R336, raising the gain of limiting amplifier IC305B for full limiting of the transmitter voice audio. The output of IC305B is applied to the input of IC303D, which along with its associated components form an 18 dB/octave low-pass filter for frequencies above 3 KHz. The output of IC303D is applied to voice deviation control IC306F, which sets the level of the processed transmitter audio applied to summing node amplifier IC303B used to modulate the VCO and reference oscillator.

SST-444 THEORY OF OPERATION

Sub-Audible

Microcontroller IC301 generates the sub-audible selective signaling encode waveforms at Pin 21 and applies them to the input of buffer amplifier IC305A. The output of IC305A is applied to the input of IC308, a 5-pole low-pass filter that attenuates frequencies above 250 Hz. C342 and C343 set the corner frequency of the low-pass filter, with C342 switched in by Pin 7 of IC301 to lower the corner frequency for lower tones. The output of IC308 is applied to tone deviation control IC306D, which sets the level of the transmitter sub-audible encode tones applied to summing node amplifier IC303B used to modulate the VCO and reference oscillator.

MICROCONTROLLER

The SST-444 handheld transceiver is electronically controlled by IC301, an 8-bit microcontroller. IC301 has four 8-bit A/D inputs for processing analog signals.

PIN DESCRIPTION

- 1 RESET is connected to the SST-444 +5V to start the radio in a known state on power up.
- 2 TX KEY input is pulled LOW when either the internal or external PTT switch is pressed to initiate transmitter operation.
- 3 AUDIO GATE ENABLE controls analog switches IC304A, B and C to configure the shared audio processing circuitry for receive operation when LOW, and for transmitter operation when HIGH.
- 4, 25 SERIAL DATA INPUT links the microcontroller to communications from an external data terminal via J303 RING connection. This allows programming of the SST-444 EEPROM memory used to store channel frequency and configuration information.
- 5 DATA output sends serial data to frequency synthesizer IC401 to program frequency information, IC302 EEPROM memory, and to IC306 to set the digital potentiometers.
- 6 EECLOCK output sends serial data clock pulses to EEPROM IC302 when reading or writing.
- 7 LOW-PASS CUT-OFF output goes LOW to lower the cut-off frequency of IC308 when the radio is on a channel programmed for a CTCSS tone below 150 Hz. This output is in a tri-state OPEN condition for all other tones.
- 8 DIGITAL POT LATCH sends a single positive pulse after data has been sent to IC306 to latch the new data and change the digital potentiometers to the new programmed settings.
- 9 LED output goes LOW when the radio is on channel 1 and is HIGH for all other channels.
- 10 +5V SW output goes HIGH at a programmable periodic rate to remove the +5VSW supply from various circuits in the radio, thus conserving battery life. In normal transmit or receive mode this output is LOW.
- 11 T/R SWITCH output is connected to the Synthesizer circuitry to shift the frequency of the VCO oscillator used in both transmit and receive. The output is HIGH in transmit and LOW in receive. T/R output is also used to switch supply voltage to the transmit and receive circuits.
- 12 CLOCK output sends serial data clock pulses to frequency synthesizer IC401 and digital potentiometers IC306 when programming these devices.

SST-444 THEORY OF OPERATION

PIN DESCRIPTION

- 13 +V SW output is HIGH when the radio is turned on, keeping pass transistor Q304 turned on via Q303 to supply power to the radio.
- 14 GROUND
- 15 V_{REFH} sets the upper reference level for the A/D and is connected to the regulated +5 VDC.
- 16 A/D input BATTERY is used to measure the battery voltage for low and dead battery detection. This input also serves as the ON/VOL UP input, and is pulled LOW when SW301 is depressed to turn on the radio and raise the receiver speaker audio level.
- 17 A/D input VOL DN/OFF is pulled LOW when SW302 is depressed to lower the receiver speaker audio level and turn off the radio. This input also serves as CHANNEL input, and goes to 2.5 VDC when channel selector switch SW303 is pressed to change the radio to the next programmed channel.
- 18 A/D input TONE DECODE accepts the received QC (CTCSS) and DQC (DCS) waveforms after signal processing for decode analysis.
- 19 A/D input RSSI is used to measure the output voltage of the noise detector for squelch detection.
- 20 LATCH output goes LOW to allow serial data to frequency synthesizer IC401 and goes HIGH to latch the data, allowing the synthesizer to execute the new frequency information.
- 21 TONE ENCODE outputs generate the QC (CTCSS) and DQC (DCS) encode waveforms for signal processing prior to modulating the VCO in transmit mode.
- 22 AUDIO AMP ENABLE output goes HIGH to apply power to audio amp IC307 for receiver speaker audio or radio alert tones.
- 23 BEEP output generate the radio alert tones heard in the speaker.
- 24, 26 UNUSED
- 27 REFERENCE OSCILLATOR INPUT has the 3.6 MHz reference signal from the synthesizer.
- 28 +5 VDC V_{DD} supply voltage.

SST-444 ALIGNMENT PROCEDURE

An authorized RF service technician must perform test and alignment of the SST-444. Do not attempt service of the SST-444 if not completely familiar with the operation of frequency synthesized radio operation. The SST-444 can operate in either Narrow Band (2.5 KHz deviation) or Wide Band (5 KHz deviation) systems.

RECOMMENDED TEST EQUIPMENT

1)	0 to +15 VDC, 2A current-limited power supply	3)	Oscilloscope (to 20 MHz)
2)	RF Communications Test Set (to 470 MHz) with: - FM Deviation Meter	4)	VTVM or DMM
- RF V - Freq	- RF Wattmeter - Frequency Counter (to 470 MHz)	5)	RITRON PC Programming Kit
	- SINAD Measuring Device	6)	RITRON SST-SRVBD Test Module

RADIO PREPARATION

- 1) Make sure the radio battery is fully charged.
- 2) Install the RITRON SST-SRVBD test assembly and serial programming cable as follows:
 - a) Remove the SST-444 antenna from the radio.
 - b) Plug the SST-SRVBD into the 2.5 mm and 3.5 mm jacks on top of the radio.
 - c) Screw the SST-SRVBD antenna nut fully into the SST-444 antenna connector.
 - d) Set the jumper on the SST-SRVBD assembly to the "UHF" position.
 - e) Connect the serial programming cable from the PC computer (with the RITRON PC programming kit software installed) to the SST-SRVBD test assembly
- 3) Connect the FM communications test set to the BNC connector on the SST-SRVBD test assembly.
- 4) Turn on the radio to place it in operating mode.
- 5) From the PC Programmer on-screen menu, select "Tune Radio" to display the Alignment screen.
- 6) Set the RF Communications Test set to the Alignment Frequency indicated on the Alignment screen.
- 7) Press the appropriate "Select" button on the Alignment screen to make the following adjustments:

<u>SELECT</u>	Alignment
Frequency	Transmit frequency
Mod Bal	Modulation balance
Tone	QC/DQC tone encode deviation – wide band
	QC/DQC tone encode deviation – narrow band
Voice	Voice deviation with no tone – wide band
	Voice deviation with no tone – narrow band
	Voice deviation with tone – wide band
	Voice deviation with tone – narrow band
Power	Low transmitter power
	High transmitter power

8) After you have completed alignment of the SST-444, turn the radio off. This will remove the test frequencies and return to operation on the customer's programmed frequencies.

REFERENCE FREQUENCY

- 1) Make sure that the unit has been switched on and is at room temperature (approximately +25° C)
- 2) Select "Frequency" from the PC Programmer "Alignment" screen.
- 3) Set the RF communications test set to the Alignment Frequency on the Alignment screen.
- 4) Press the "Tune" button on the Alignment screen to activate the transmitter.
- 5) Transmitter frequency error should be less than +/- 500 Hz.
- 6) If frequency adjustment is required, press the left arrow on the tuning bar to lower the frequency or the right arrow to raise the frequency.
- 7) Press the "Save" button to store the new alignment setting or "Cancel" to leave setting unchanged.

MODULATION BALANCE

Transmitter modulation balance has been set at the factory and should not require adjustment.

- 1) Select "Mod Bal" from the PC Programmer "Alignment" screen.
- 2) Set the RF communications test set to the Alignment Frequency on the Alignment screen.
- 3) Press the "Tune" button on the Alignment screen to activate the transmitter.
- 4) Check the de-modulated waveform for a 20 Hz square wave.
- 5) If adjustment of the modulation balance is required, press the left arrow on the tuning bar to flatten the top of the waveform or the right arrow to reduce overshoot.
- 6) Press the "Save" button to store the new alignment setting or "Cancel" to leave setting unchanged.

TRANSMITTER TONE DEVIATION

Transmitter tone deviation has been set at the factory and should not require adjustment.

- 1) Select "Tone" from the PC Programmer "Alignment" screen.
- 2) Set the RF communications test set to the transmit frequency on the screen.
- 3) Select either "Wide Band" or "Narrow Band" by pressing the desired option button.
- 4) Press the "Tune" button on the Alignment screen to activate the transmitter.
- 5) If adjustment of the tone deviation is required, press the left arrow on the tuning bar to lower deviation or the right arrow to raise deviation.
- 6) Press the "Save" button to store the new alignment setting or "Cancel" to leave setting unchanged.

SST-444 ALIGNMENT PROCEDURE

TRANSMITTER VOICE DEVIATION

Transmitter voice deviation has been set at the factory and should not require adjustment.

- 1) Select "Voice" from the PC Programmer "Alignment" screen.
- 2) Set the RF communications test set to the transmit frequency on the screen.
- Select "Voice Only Wide Band", "Voice Only Narrow Band", "Voice & Tone Wide Band", or "Voice & Tone – Narrow Band" by pressing the desired option button.
- 4) Press the "Tune" button on the Alignment screen to activate the transmitter.
- 5) If adjustment of the voice deviation is required, press the left arrow on the tuning bar to lower deviation or the right arrow to raise deviation.
- 6) Press the "Save" button to store the new alignment setting or "Cancel" to leave setting unchanged.

TRANSMITTER POWER

Transmitter power has been set at the factory and should not require adjustment.

- 1) Select "Power" from the PC Programmer "Alignment" screen.
- 2) Set the RF communications test set to the transmit frequency on the screen.
- 3) Select "Low Power" or "High Power" by pressing the desired option button.
- 4) Press the "Tune" button on the Alignment screen to activate the transmitter.
- 5) If adjustment of the transmitter power is required, press the left arrow on the tuning bar to lower power or the right arrow to raise power.
- 6) Press the "Save" button to store the new alignment setting or "Cancel" to leave setting unchanged.

RECEIVER SENSITIVITY AND SQUELCH

The SST-444 receiver is factory tuned for a frequency range of 460 - 470 MHz. The SST-444 receiver is configured from the factory for Wide Band operation, with a Narrow Band Model available as an option. The SST-444 receiver bandwidth is configured on a per radio basis, it cannot be switched on a per channel basis.

The receiver may be tuned to any 10 MHz frequency band between 450-470 MHz.

- 1) Program the radio to a receive frequency in the middle of the desired 10 MHz band.
- Set the RF communications test set generator to a frequency exactly 87.3 MHz below the programmed receive frequency at a RF level of approximately –40 dB. Modulate the RF signal with a 1 KHz tone at 3 KHz deviation for wide band, 1.5 KHz deviation for low band.
- 3) Connect an 8-Ohm speaker to the 3.5mm audio jack on the SST-SRVBD test assembly.
- 4) Adjust L101 for the minimum received signal at this image frequency.

SST-444 ALIGNMENT PROCEDURE

- 5) Set the RF Communications Test Set generator to the programmed receive frequency at a RF level of -120 dB. Modulate the RF signal with a 1 KHz tone at 3 KHz deviation for wide band, 1.5 KHz deviation for low band.
- 6) Adjust L103 and L104 for the best receiver SINAD as measured across the 8-Ohm speaker.
- 7) Check receiver sensitivity at the lowest and highest operating frequencies and make slight adjustment to L103 and L104 to balance between the two, if necessary.

RECEIVER NOISE SQUELCH

The noise squelch sensitivity is set at the factory for a 12dB SINAD signal. Using the PC Programmer, squelch sensitivity can be adjusted on a per channel basis by adjusting the "Squelch Tightener" number to between 0-7. The higher number will require a stronger received signal to open squelch.

- 1) Select "Channel" from the PC Programmer "Edit" menu on the main screen.
- 2) Select the channel to be set and press "Edit" button.
- 3) Set the RF communications test set to the transmit frequency on the screen.
- 4) Enter a Squelch Tightener number between 0-7.
- 5) Press the "OK" button on the Channel Edit screen to return to the Channel List screen.
- 6) Select any other channels to be set.
- 7) Press the "OK" button on the Channel List screen to return to the Main screen.
- 8) Select "Program Radio" from the PC Programmer "Radio" menu to save all setting changes.

SYNTHESIZER

The synthesizer is preset at the factory for operation between 460 and 470 MHz. There is no manual adjustment to center the control voltage, with all adjustment performed by the factory selection of fixed capacitor C413. Do not attempt to adjust the synthesizer control unless a key component in the synthesizer has been replaced. Key components do not include the Y302 reference frequency TCVCXO or IC401 synthesizer IC. Synthesizer alignment errors cause poor operation at temperature extremes.

Should adjustment of the VCO control voltage be necessary, the radio must first be disassembled and powered up at 7.5 VDC. The following procedure defines testing of the VCO control voltage:

- 1) Select the channel that has the lowest receive frequency.
- Connect a VTVM, DVM or oscilloscope to Test Point 1 and measure the VCO control voltage. This voltage should be no less than 1.5 VDC.
- 3) Select the channel that has the highest receive frequency and measure Test Point 1. The control voltage should be no higher than 4.5 VDC.
- 4) a) If adjustment of the VCO control voltage is required, remove the synthesizer shield top.
 - b) Replace C413 with a capacitor value that allows VCO control voltages between 1.5 and 4.5 VDC for the operating frequencies desired. Decreasing the value of C413 will raise the operating frequency of the VCO while increasing the value will lower the VCO frequency.
 - c) Replace the top of the synthesizer shield.

Measurement Conditions

Supply voltage at 7.5 VDC, radio in operating mode, volume control at minimum, power strobe enabled, transmitter set for full power.

IMPORTANT: Because the SST-444 portable is constructed with grounding sub-planes, use a system ground in the same proximity as the circuit being measured. All readings indicated as GND are true system ground.

KEY: All measurements are in VDC unless indicated otherwise.

NC	=	No connection
GND	=	Ground
*	=	Voltage is strobed in Power Saver mode
\rightarrow	=	See note in right column



DEVICE	PIN	Transmit	Receive	Standby	DESCRIPTION
CR101	1 2 3	0.7 NC GND	0.0 NC GND	0.0 NC GND	TX/RX switching
CR102	1 2 3	GND GND 0.0	GND GND 0.0	GND GND *	Voltage clamp
CR103	1 2 3	GND 0.0 0.0	GND → < 0.5	GND *	Noise detection \rightarrow amplified receiver noise
CR201	1 2 3	1.4 NC 0.7	0.0 NC 0.0	0.0 NC 0.0	TX/RX switching
CR301	C A	7.5 GND	7.5 GND	7.5 GND	Over voltage protection
CR302	C A	7.5 2.2	7.5 4.8	7.5 4.8	Reverse voltage protection
CR303	1 2 3	6.8 4.2 6.1	6.8 4.2 6.1	6.8 4.2 6.1	Turn-on detection
CR304	1 2 3	2.0 2.2 2.4	4.7 4.7 5.0	4.7 4.7 5.0	PTT switching
CR305	1 2 3	GND 5.0 0.0	GND 5.0 0.0	GND 5.0 0.0	Voltage clamp
CR306	1 2 3	2.4 NC 2.4	2.4 NC 2.4	2.4 NC 2.4	Voltage clamp
CR307	C A	7.5 0.0	7.5 →	7.5 *	Reverse voltage protection \rightarrow receive audio amp output

SST-444 VOLTAGES

SST-444 VOLTAGE CHART

DEVICE	PIN	Transmit	Receive	Standby	DESCRIPTION
CR401	1 2 3	5.0 4.8 NC	5.0 4.8 NC	* * NC	Biasing
CR402	1 2	GND NC	GND NC	GND NC	VCO tuning
	3	\rightarrow	\rightarrow	*	\rightarrow 1.5 – 4.5 VDC VCO tuning voltage
CR403	1 2 3	GND NC 2.4	GND NC 2.4	GND NC *	VCO modulation
CR404	1 2 3	0.8 NC 0.0	0.0 NC 4.8	* NC *	TX/RX VCO switching
IC101	1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 16	0.0 NC 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	4.7 NC 3.8 4.7 3.8 3.8 3.8 4.7 2.0 0.6 2.4 0.0 NC NC GND 1.7	* NC * * * * * * * * * * * * * * * * *	RX FM-IF subsystem
IC301	1 2 3 4 5 6 7 8 9 10 11 23 4 5 6 7 8 9 10 11 23 14 15 16 17 18 9 20 21 22 23 24 25 26	$\begin{array}{c} 5.0\\ 0.0\\ 5.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\$	$\begin{array}{c} 5.0\\ 5.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\$	$5.0 \\ 5.0 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \\ . \\ * \\ 0.0 \\ . \\ 5.0 \\ GND \\ 5.0 \\ 4.2 \\ 5.0 \\ 4.2 \\ 5.0 \\ . \\ * \\ 5.0 \\ . \\ 0.0 \\ NC \\ 0.0 \\ 0.0 \\ NC \\ 0.0 \\ NC \\ 0.0 \\ 0.0 \\ NC \\ 0.0 \\ 0.0 \\ NC \\ 0.0 \\$	Microcontroller \rightarrow 0.0 VDC on Channel 1 else 5.0 VDC \rightarrow 0-5 VDC tone encode waveform
	20 27 28	\rightarrow 5.0	\rightarrow 5.0	\rightarrow 5.0	ightarrow 3.6 MHz clock signal

DEVICE	PIN	Transmit	Receive	Standby	DESCRIPTION
IC302	1 2 3 4 5 6 7 8	GND GND GND 0.0 0.0 GND 5.0	GND GND GND 0.0 0.0 GND 5.0	GND GND GND 0.0 0.0 GND 5.0	EEPROM
IC303	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2.4 2.4 5.0 2.4 2.4 2.4 2.4 2.4 2.4 GND 2.4 2.4 2.4	2.4 2.4 5.0 2.4 2.4 2.4 2.4 2.4 2.4 2.4 GND 2.4 2.4 2.4 2.4 2.4	* * * * * * GND * *	Audio processing
IC304	1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 16	0.0 2.4 2.4 2.4 0.0 GND GND 5.0 5.0 5.0 5.0 2.4 NC 0.0 0.0 5.0	0.0 2.4 2.4 2.5 GND GND 0.0 0.0 0.0 0.0 2.4 NC 2.4 2.4 5.0	* * GND GND GND 0.0 0.0 0.0 * NC * * 5.0	Audio signal switching
IC305	1 2 3 4 5 6 7 8	2.4 2.4 GND 2.4 2.4 2.4 2.4 5.0	2.4 2.4 GND 2.4 2.4 2.4 2.4 5.0	* * GND * *	Audio processing

DEVICE	PIN	Transmit	Receive	Standby	DESCRIPTION
IC306	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	2.0 3.8 GND 0.0 2.4 2.4 2.4 0.0 5.0 GND NC 0.0 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	2.0 0.0 GND 2.5 2.4 2.4 2.4 0.0 5.0 GND NC 0.0 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 5.0 5.0 5.0	* GND * * * * * * * * * * * * * *	Audio signal level control
IC307	1 2 3 4 5 6 7 8	NC 0.0 GND 0.0 0.0 0.0 NC	NC 0.0 GND 3.7 7.5 3.7 NC	NC 0.0 GND 0.0 0.0 0.0 NC	Audio amplifier
IC308	1 2 3 4 5 6 7 8	2.4 2.4 GND 5.0 2.4 2.4 5.0 3.2	2.4 2.4 GND 5.0 2.4 2.4 5.0 3.2	* GND * * *	Tone low pass filter
IC309	1 2 3 4 5	7.5 GND 7.5 NC 5.0	7.5 GND 7.5 NC 5.0	7.5 GND 7.5 NC 5.0	+5 VDC voltage regulator

DEVICE	PIN	Transmit	Receive	Standby	DESCRIPTION
IC401	1 2 3 4 5	→ 5.0 NC NC 5.0	→ 5.0 NC NC 5.0	$\rightarrow *$ NC NC 5.0	ightarrow 3.6 MHz clock signal Frequency synthesizer
	6 7 8 9 10 11 12 13 14 15	→ GND 2.2 NC 2.4 2.4 5.0 NC 5.0 0.0	→ GND 2.2 NC 2.4 2.4 5.0 NC 5.0 0.0	* GND * * * * NC 5.0 *	\rightarrow 1.5 – 4.5 VDC VCO tuning voltage
	16 17 18 19 20	NC 5.0 5.0 0.0 2.2 →	NC 5.0 5.0 0.0 2.2 →	NC 5.0 *	ightarrow 14.4 MHz reference signal
Q 101	1 2 3	5.0 5.0 0.0	4.3 5.0 4.7	* * *	RX +V switching
Q 102	1 2 3	0.0 GND 0.0	0.7 GND 3.0	* GND *	RX RF amplifier
Q 103	1 2 3	0.0 0.0 0.0	4.7 0.0 1.8	* *	RX mixer
Q 104	1 2 3	0.0 GND 0.0	0.7 GND 1.2	s SND *	RX IF amplifier
Q 105	1 2 3	0.0 GND 0.0	0.7 GND 4.6	s GND *	RX 2 nd LO multiplier/amp
Q 201	1 2 3	6.8 7.5 6.0	7.5 7.5 0.0	7.5 7.5 0.0	TX +V switching
Q 202	1 2 3	5.0 4.3 6.8	0.0 0.0 7.5	0.0 0.0 7.5	TX +V switching
Q 203	1 2 3 4 5	0.0 3.8 7.5 0.0 GND	0.0 0.0 7.5 0.0 GND	0.0 0.0 7.5 0.0 GND	TX RF final amplifier
Q 204	1 2 3	0.9 0.3 6.0	0.0 0.0 0.0	0.0 0.0 0.0	TX RF driver amplifier

DEVICE	PIN	Transmit	Receive	Standby	DESCRIPTION
Q 301	1 2 3	5.0 GND 0.0	0.0 GND 5.0	0.0 GND 5.0	PTT detection
Q 302	1 2 3	4.3 5.0 5.0	5.0 5.0 0.0	5.0 5.0 0.0	PTT detection
Q 303	1 2 3	5.0 4.3 6.8	5.0 4.3 6.8	5.0 4.3 6.8	Battery +V switching
Q 304	1 2 3	6.8 7.5 7.5	6.8 7.5 7.5	6.8 7.5 7.5	Battery +V switching
Q 306	1 2 3	4.3 5.0 5.0	4.3 5.0 5.0	5.0 5.0 *	+5V switching
Q 307	1 2 3	0.0 0.0 7.5	5.0 4.3 6.8	0.0 0.0 7.5	Audio amplifier enable
Q 308	1 2 3	7.5 7.5 0.0	6.8 7.5 7.5	7.5 7.5 0.0	Audio amplifier +V switching
Q 401	1 2 3	0.7 GND 2.9	0.7 GND 2.9	* GND *	VCO buffer amplifier
Q 402	1 2 3	0.7 GND 2.8	0.7 GND 2.8	* GND *	VCO buffer amplifier
Q 403	1 2 3	2.3 1.6 4.3	2.3 1.6 4.3	* *	VCO oscillator
Q 404	1 2 3	4.7 4.3 5.0	4.7 4.3 5.0	* *	VCO voltage de-coupling
Q 405	1 2 3	0.0 4.3 4.2	4.3 4.3 0.0	* *	TX/RX VCO switching
Q 406	1 2 3	0.0 GND 4.3	4.3 GND 0.0	* GND *	TX/RX VCO switching

NOTE: This parts list reflects the most current component values. If a component value given in the schematic differs from this list, the parts list should be considered the most current.

Last Update: June 13, 2000

<u>Ref</u>	Ritron PN	Description	<u>x</u>	<u>Y</u> 1	<u>Theta</u>	Loc
CAPAC	CITORS					
C101	151103A3	3.3pf NPO 0805 CHIP CAPACITOR	1065	3824	270	Тор
C102	151102A2	2.2PF NPO 0805 50V CHIP CAP	949	3929	180	Тор
C103	15110120	12PF NPO 0805 50V CHIP CAP	791	4059	90	Тор
C104	15110220	22PF NPO 0805 50V CHIP CAP	909	3824	270	Тор
C105 C106	15110180 15110180	18PF NPO 0805 50V CHIP 18PF NPO 0805 50V CHIP	1018 869	3608 3716	270 180	Тор Тор
C100 C107	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	734	3620	180	Тор
C107	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	675	3519	90	Тор
C100	151106A8	6.8PF NPO 0805 50V CHIP	637	3994	90	Тор
C110	151103A9	3.9PF NPO 0805 50V CHIP	557	3993	270	Тор
C111	151103A3	3.3pf NPO 0805 CHIP CAPACITOR	516	4099	180	Тор
C112	151103A3	3.3pf NPO 0805 CHIP CAPACITOR	382	4099	180	Тор
C113	15110100	10PF NPO 0805 50V CHIP CAP	476	3993	270	Тор
C114	151108A2	8.2PF NPO 0805 50V CHIP	275	4059	270	Тор
C115	15110150	15PF 0805 NPO 50V CHIP CAP	380	3786	0	Тор
C116	15182103	.01uF CAPACITOR, CHIP, 0402,Z5U,5/10/20	276	3382	180	Тор
C117	15110150	15PF 0805 NPO 50V CHIP CAP	199	3598	180	Тор
C118	15110470	47PF NPO 0805 50V CHIP	160	3491	90	Тор
C119	15181472	.0047uF CAPACITOR, CHIP, 0402, X7R,5/10%	485	3367	270	Тор
C120	151108A2	8.2PF NPO 0805 50V CHIP	407	3548	0	Bottom
C121	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	138	947	90	Bottom
C122	152B6106	10uF 10V 3.4 X 2.8 CHIP TANTALUM	451	1669	0	Bottom
C123 C124	15181102 15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10% .001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	450 349	946 884	90 0	Bottom Bottom
C124 C125	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	349	1364	0	Bottom
C126	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	441	1557	0	Bottom
C127	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	69	2203	Ő	Bottom
C128	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	225	2114	270	Bottom
C129	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	392	1802	0	Bottom
C130	15182103	.01uF CAPACITOR, CHIP, 0402,Z5U,5/10/20	571	904	90	Bottom
C131	15110330	33PF NPO 0805 50V CHIP	38	1263	0	Bottom
C132	15110330	33PF NPO 0805 50V CHIP	64	1156	270	Bottom
C133	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	69	2100	0	Bottom
C134	15182103	.01uF CAPACITOR, CHIP, 0402,Z5U,5/10/20	39	1635	90	Тор
C135	15110220	22PF NPO 0805 50V CHIP CAP	171	1533	180	Bottom
C201	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	1302	3153	90	Bottom
C202	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	871	3384	270	Bottom
C203 C204	15180101 152A8105	100pF CAPACITOR, CHIP, 0402, COG, 5% 1MFD 16V ~3.2 X 1.6~ CHIP TANTALUM	997 1100	3248 3496	90 270	Bottom
C204 C205	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	1019	3490 3494	90	Тор Тор
C205	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	1748	3308	90 90	Bottom
C207	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	1748	3104	90	Bottom
C208	15110100	10PF NPO 0805 50V CHIP CAP	1796	2406	90	Тор
C209	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	1427	2284	90	Bottom
C210	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	1492	2264	90	Bottom
C211	15110560	56PF NPO 0805 50V CHIP CAPACITOR	1715	2211	270	Тор
C212	15110101	100PF NPO 0805 50V CHIP CAP	1788	3787	90	Тор
C213	151103A9	3.9PF NPO 0805 50V CHIP	1682	3828	180	Тор
C214	15110100	10PF NPO 0805 50V CHIP CAP	1652	4093	90	Тор
C215		FACTORY SELECT	1439	4093	90	Тор
C216	15110101	100PF NPO 0805 50V CHIP CAP	953	4136	90	Тор
C217	151105A6	5.6PF NPO 0805 50V CHIP CAPACITOR	1035	4136	90	Тор
C301	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	774	817	180	Bottom

<u>Ref</u>	Ritron PN	Description	<u>x</u>	Ϋ́	<u> Theta</u>	Loc
C302	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	275	522	270	Тор
C303	152B4226	22uF 6.3V 3.4 X 2.8 CHIP TANTALUM CAP	199	647	180	Тор
C304	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	1261	4590	90	Bottom
C305	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	1027	427	0	Тор
C306 C307	15180101 15182103	100pF CAPACITOR, CHIP, 0402, COG, 5% .01uF CAPACITOR, CHIP, 0402,Z5U,5/10/20	613 20	402 4621	270 270	Тор Тор
C307	15111102	.001MF X7R 0805 50V CHIP CAP	20	4021	270	Bottom
C309	15182103	.01uF CAPACITOR, CHIP, 0402,Z5U,5/10/20	496	1867	90	Bottom
C310	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	1107	3264	0	Bottom
C311	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	1229	2967	90	Bottom
C312	15182103	.01uF CAPACITOR, CHIP, 0402,Z5U,5/10/20	544	4622	270	Тор
C313	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	169	3033	270	Тор
C314 C315	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	1280 1280	2568	180 180	Bottom
C315 C316	15181102 15182103	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10% .01uF CAPACITOR, CHIP, 0402,Z5U,5/10/20	826	2271 2291	180	Bottom Top
C317	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	704	2321	0	Bottom
C318	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	826	2371	180	Тор
C319	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	704	2407	0	Bottom
C320	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	1280	2410	180	Bottom
C321	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	1280	2488	180	Bottom
C322	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	1280	2311	180	Bottom
C323 C324	15181102 15119104	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10% .1uF X7R 0805 25V CERAMIC CHIP CAP	1280 969	2771 2221	180 0	Bottom Top
C324	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	1280	2687	180	Bottom
C326	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	1280	2607	180	Bottom
C327	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	1280	2371	180	Bottom
C328	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	704	2446	0	Bottom
C329	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	638	2501	270	Bottom
C330	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	704	2571	0	Bottom
C331 C332	15181102 15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10% .001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	704 737	2610 2672	0 270	Bottom Bottom
C333	152A6475	4.7UF 10V A-SIZE TANTALUM CHIP CAP	502	2703	180	Тор
C334	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	95	2765	180	Bottom
C335	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	420	2842	270	Bottom
C336	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	454	3156	90	Bottom
C337	152B6106	10uF 10V 3.4 X 2.8 CHIP TANTALUM	724	3558	270	Bottom
C338	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	254	3129	90	Тор
C339 C340	15119104 15111333	.1uF X7R 0805 25V CERAMIC CHIP CAP .033MFD X7R 0805 50V CHIP CAP	245 366	2945 2665	270 270	Top Bottom
C340 C341	15182103	.01uF CAPACITOR, CHIP, 0402,Z5U,5/10/20	585	2005	270	Bottom
C342	15110821	820PF NPO 0805 50V CHIP CAP	638	2964	180	Bottom
C343	15111122	.0012MF X7R 0805 50V CHIP	637	3045	180	Bottom
C344	15181472	.0047uF CAPACITOR, CHIP, 0402, X7R,5/10%	184	2436	0	Тор
C345	15181472	.0047uF CAPACITOR, CHIP, 0402, X7R,5/10%	269	2436	0	Тор
C346	152A8105	1MFD 16V ~3.2 X 1.6~ CHIP TANTALUM	614	2232	90	Тор
C347	15180180	18pF CAPACITOR, CHIP, 0402, COG, 5%	286	2500	90	Top
C348 C349	15119473 15111333	.047uF X7R 0805 25V CHIP CAPACITOR .033MFD X7R 0805 50V CHIP CAP	474 127	2595 2621	0 90	Top Bottom
C350	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	493	3156	90	Bottom
C351	15181222	.0022uF CAPACITOR, CHIP, 0402, X7R,5/10%	19	2670	180	Тор
C352	15180100	10pF CAPACITOR, CHIP, 0402, COG, 5%	436	3228	90	Тор
C353	15182103	.01uF CAPACITOR, CHIP, 0402,Z5U,5/10/20	593	3133	180	Тор
C354	15180221	220pF CAPACITOR, CHIP, 0402, COG, 5%	379	2436	90	Bottom
C355	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	301	2435	90	Bottom
C356 C357	15181102 15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10% .001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	258 153	2393 2415	90 180	Bottom
C358	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	585	2415	90	Top Bottom
C359	15180100	10pF CAPACITOR, CHIP, 0402, COG, 5%	490	2589	90	Bottom
C360	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	470	2270	270	Тор
C361	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	492	2074	0	Тор
C362	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	981	752	270	Bottom

<u>Ref</u>	Ritron PN	Description	<u>x</u>	Y Theta	<u>a Loc</u>
C363	152B6106	10uF 10V 3.4 X 2.8 CHIP TANTALUM	1231	427) Тор
C364	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	1058	503 18	
C365 C366	01503212	220MF 10V ELT CAPACITOR, 5mm HEIGHT .1uF X7R 0805 25V CERAMIC CHIP CAP	1491 1482	5052 0.30 659 9	
C367	15119104 15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	1357	798 9	
C368	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	247	2708 27	
C369	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	664	2454 9	
C401	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	1566	1966 27	
C402	151101A5		1640	194 9	
C403 C404	15181102 15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10% .001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	1680 1066	1828 9 1850 18	
C404 C405	15180102	100pF CAPACITOR, CHIP, 0402, COG, 5%	1353	2013 18	
C406	151101A5	1.5PF NPO 0805 50V CHIP	1182	1785 27	
C407	151104A7	4.7PF 0805 50V CHIP CAP.	1463) Top
C408	151104A7	4.7PF 0805 50V CHIP CAP.	1572	1634 27	•
C409 C410	15119104	.1uF X7R 0805 25V CERAMIC CHIP CAP	980 1355	1766 9 158 27	•
C410 C411	151104A7 15180101	4.7PF 0805 50V CHIP CAP. 100pF CAPACITOR, CHIP, 0402, COG, 5%	1262	158 27 130 27	
C412	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	1047	1788 9	
C413	151101A8	1.8PF NPO 0805 50V CHIP	1462	1441 27	
C414	152B6106	10uF 10V 3.4 X 2.8 CHIP TANTALUM	722) Тор
C415	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	1535	969 27	
C416 C417	15180101 15180101	100pF CAPACITOR, CHIP, 0402, COG, 5% 100pF CAPACITOR, CHIP, 0402, COG, 5%	1731 1538	1114 27 1356 9	
C418	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	677	1121 18	
C419	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	678	1201 18	
C420	15181102	.001uF CAPACITOR, CHIP, 0402, X7R, 5/10%	678	1240 18	
C421	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	1053	1576 18	•
C422 C423	15110100 151101A0	10PF NPO 0805 50V CHIP CAP 1.0PF NPO 0805 50V CHIP	1119 1256	1512 18 1400 (
C423 C424	151101A0	8.2PF NPO 0805 50V CHIP	1230	1252 27	_ '
C425	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	1069	937 9	
C426	15111222	.0022uF X7R 0805 50V CHIP CAPACITOR	832	922 18	
C427	152AB334	.33MF 35V ~3.2X1.6~ CHIP TANTALUM	812) Top
C428	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	855	1473 27	
C429 C430	15111333 15180101	.033MFD X7R 0805 50V CHIP CAP 100pF CAPACITOR, CHIP, 0402, COG, 5%	1029 971	1015 1460 27) Top) Top
C431	15182103	.01uF CAPACITOR, CHIP, 0402,Z5U,5/10/20	687	1393 18	
C432	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	766	1100 18	
C433	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	932	1460 9	
C434	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	1101) Top
C435	15180101	100pF CAPACITOR, CHIP, 0402, COG, 5%	687	1355 18) Тор
DIODE	S				
CR101	48D100A2	MA4CP101A PIN DIODE, SOT-23	1178	3820 9	
CR102		MMBD-352LT1 SCHOTTKY DIODE SOT23	908	3608 27	•
CR103		MMBD7000, DUAL DIODES IN SERIES, SOT-23 MA4CP101A PIN DIODE, SOT-23	356 1302) Bottom
CR201 CR301		1N4742A ZENER DIODE, 12V 1W DL-41 MELF	991	3991 (604 9)) Top) Top
	48AA01SA	DIODE, 1A, 50V, SMT, D0214AC CASE	1154	630 9	
	48A1005B	MMBD6100, DUAL DIODES, COM CATHODE, SOT2	363	431 9	•
	48A100A3	MMBD2835, DUAL DIODES, COM ANODE, SOT-23	65) Тор
CR305	48A1005C	MMBD7000, DUAL DIODES IN SERIES, SOT-23	626) Bottom
	48A1005C 48AA01SA	MMBD7000, DUAL DIODES IN SERIES, SOT-23 DIODE, 1A, 50V, SMT, D0214AC CASE	449 1290	2956 9 630 9	
CR307 CR401		MBD7000, DUAL DIODES IN SERIES, SOT-23	695	1808 9	
	48C1004E	MMBV-105G DIODE VVC, SOT-23	1147	1115 18	
	48C1004G	MMBV-2101L DIODE VVC SOT-23	1119	1400 18	
CR404	48A1004D	MMBV3401 PIN/UHF DIODE SOT-23	1552	1239 27) Top

<u>Ref</u>	Ritron PN	Description	<u>x</u>	<u>Y</u>]	<u> Theta</u>	Loc
FUSE						
F301	06000040	WIRE; #40AWG TINNED BUS (INCHES)	754	603	270	Bottom
INTEG	RATED CIRC	UITS				
IC101 IC301 IC302 IC303 IC304 IC305 IC306 IC307 IC308 IC309 IC401	31030003 314G0301 31210005 310K0004 311K0003 310K0003 310K0001 31010004 310K0002 310E0002 313K0004	MC3371D SUBSYSTEM IC, SO-16 MCU, 28 PIN, SOIC, SST/JMX 4-SERIES v01 EEPROM, 512X8, 24C04 LMV324MT RAIL TO RAIL QUAD OP AMP SWITCH,ANALOG,TRIPLE SPDT,4053,TSSOP-16 LMV358MM DUAL OP AMP, GP LV R/R TSSOP DS1806E 6 PROG POTS 10K OHM 20-PIN TSSOP LM386MX-1 AUDIO AMP SO-8 MAX7410 5TH ORDER SW CAP BUTTERWORTH LPF REGULATOR,LDO,LP2980,5V,W ENABLE,SOT-25 SYNTHESIZER TSSOP MC145192	314 992 989 474 241 404 242 1331 407 162 891	1158 2546 2501 2442 2683 3120 2185 567 2935 504 1265	270 0 180 180 0 0 0 90 0 0 180	Bottom Bottom Top Top Top Bottom Top Top Top
JACKS	5					
J301 J303	02100001 02100053	2.5MM PC-MT JACK; ANT-CHGR 3.5MM STEREO JACK; PANEL MOUNT	1178 1560	4668 4646	0 0	Тор Тор
INDUC	TORS					
L101 L102 L103 L104 L105 L106 L107 L108 L201 L202 L203 L204 L205 L206 L207 L401 L402 L403 L404 L405	01850201 18110151 01850201 18433103 18110102 18433101 18110681 18414104 18110150 18414104 18414104 18414104 18414105 18433102 18433102 18433209 18414109 18110820 18110101	1.5T SW COIL W/5MM SHIELD & ALUM CORE CHIP INDUCTOR .15uhy 1.5T SW COIL W/5MM SHIELD & ALUM CORE 1.5T SW COIL W/5MM SHIELD & ALUM CORE 3T AIRCOIL, SMT, 8.0nH, .120 X .145 CHIP INDUCTOR 1.0uhy 1T AIRCOIL, SMT 2.5nH, .120 X .145 CHIP INDUCTOR .68uhy 4.5T AIRCOIL #24AWG .0625" ID RHH SMT INDUCTOR, CHIP, 15nH 4.5T AIRCOIL #24AWG .0625"ID RHH SMT 4.5T AIRCOIL #24AWG .0625"ID RHH SMT CHIP INDUCTOR 1.0uhy 5.5T AIRCOIL #24AWG .0625"ID RHH SMT 2T AIRCOIL \$MT 5.0nH .120 X .145 9T AIRCOIL \$MT 5.0nH .120 X .145 9T AIRCOIL \$MT, 9.85 nH, .159 X .056 9.5T AIRCOIL #24AWG .0625"ID RHH SMT INDUCTOR, CHIP 82nH CHIP INDUCTOR 0.1uhy CHIP INDUCTOR 0.1uhy	721 629 484 204 332 280 480 51 929 1454 1695 1479 1230 1093 932 1376 1352 1548 1187 753	4291 3722 4291 4292 3901 3474 3492 1648 3459 2281 3948 3945 3667 3979 4343 1418 118 109 966 1485	90 270 270 180 0 180 180 270 180 90 180 0 90 0 270 0 270 0 270 0 0	Top Top Top Top Top Bottom Top Top Top Top Top Top Top Top Top Top
MICRO	PHONE					
M301	05500037	MICROPHONE; ELECTRET, MINIATURE	0	0	0	Bottom
CONN	ECTORS					
P201 P302	25500700 21310021	CONTACT, PCB MNT, ANTENNA,SST HEADER, 2 PIN SIDE ENTRY SHROUDED	896 754	4550 737	90 0	Тор Тор
TRANS	SISTORS					
Q101 Q102 Q103 Q104	4801002A 482100V0 4841006U 4821003B	MMBT3906 PNP, SOT23 TRANSISTOR, NPN, UHF, SOT-23, PBR-941 MMBFJ309LT1, N-CHAN, RF, SOT23 MMBT918LT1 VHF SOT23 (3B)	675 734 340 270	3405 3828 3639 3548	270 0 270 0	Top Top Top Bottom

<u>Ref</u>	Ritron PN	Description	<u>x</u>	<u>Y 1</u>	<u>heta</u>	<u>Loc</u>
Q105 Q201 Q202 Q203 Q204 Q301 Q302 Q303 Q304 Q306 Q307 Q308 Q401 Q402 Q403 Q404 Q405 Q406	4821003B 4801002A 4801001Q 04801503 482100V0 48010R02 4801002A 4801001Q 480100DH 480100DH 480100DH 482100V0 482100V0 482100V0 482100V0 4801001Q 4801006A 48010R02	MMBT918LT1 VHF SOT23 (3B) MMBT3906 PNP, SOT23 MMBT5088 NPN, SOT-23 M68710H 2W RF MODULE 450-470 MHz 6.0V TRANSISTOR, NPN, UHF, SOT-23, PBR-941 MUN2211T1, NPN, INT 10K/10K BIAS, "8A", MMBT3906 PNP, SOT23 MMBT5088 NPN, SOT-23 BCW68GLT1 .8AMP PNP SOT-23 MMBT5088 NPN, SOT-23 BCW68GLT1 .8AMP PNP SOT-23 TRANSISTOR, NPN, UHF, SOT-23, PBR-941 TRANSISTOR, NPN, UHF, SOT-23, PBR-941 TRANSISTOR, NPN, UHF, SOT-23, PBR-941 TRANSISTOR, NPN, UHF, SOT-23, PBR-941 MMBT5088 NPN, SOT-23 MUN2111T1, PNP, INT 10K/10K BIAS, SC-59 MUN2211T1, NPN, INT 10K/10K BIAS, "8A",	$\begin{array}{c} 38\\ 908\\ 766\\ 1819\\ 1603\\ 1133\\ 1094\\ 583\\ 445\\ 1222\\ 964\\ 1162\\ 1470\\ 1289\\ 1460\\ 837\\ 1634\\ 1691 \end{array}$	1374 3268 3268 2710 2274 2987 3124 519 668 2259 615 712 1919 1920 1714 1766 1376 1234	180 90 270 90 90 90 270 270 270 270 270 270 270 270 270 270 270 270 270 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 270 270 270 0 0 0 0 0 0 0	Bottom Bottom Top Bottom Bottom Top Top Bottom Bottom Top Top Top Top Top
RESIS	TORS					
RESIS [®] R101 R102 R103 R104 R105 R106 R107 R108 R109 R100 R110 R110 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R201 R202 R203 R204 R205 R206 R207 R208 R301 R302 R303 R304	47180103 47180103 47180102 47180102 47180392 47180561 4718052 47180152 47180152 47180152 47180152 47180152 47180152 47180154 47180123 47180123 47180152 47180152 47180152 47180152 47180152 47180103 47180103 47180103 47180103 47180103 47180181 47180182 47180182 47180181 47180102 47180103 47180103 47180103 47180103 47180103 47180103 47180103 47180103 47180103 47180104 47180104	10K OHM, RESISTOR, CHIP, 0402,1/16W,5% 10K OHM, RESISTOR, CHIP, 0402,1/16W,5% 3.9K OHM RESISTOR, CHIP, 0402, 1/16W, 5% 560 OHM RESISTOR, CHIP, 0402, 1/16W, 5% 1.5K OHM RESISTOR, CHIP, 0402, 1/16W,5% 1.5K OHM RESISTOR, CHIP, 0402, 1/16W,5% 22K OHM RESISTOR, CHIP, 0402, 1/16W,5% 100 OHM RESISTOR, CHIP, 0402, 1/16W,5% 20K OHM RESISTOR, CHIP, 0402, 1/16W,5% 12K OHM RESISTOR, CHIP, 0402, 1/16W,5% 20K OHM RESISTOR, CHIP, 0402, 1/16W,5% 12K OHM RESISTOR, CHIP, 0402, 1/16W,5% 12K OHM RESISTOR, CHIP, 0402, 1/16W,5% 10K OHM, RESISTOR, CHIP, 0402, 1/16W,5%	579 734 774 829 714 475 388 251 167 411 529 349 489 551 161 161 117 79 59 78 790 669 908 1796 1555 1618 1184 879 536 475 325 623	3344 3581 3716 3810 3519 3610 3484 3450 3450 946 966 2174 2089 1676 1533 1470 1635 3384 3248 3151 2211 2244 2264 3549 4148 686 479 546 639	90 180 270 270 270 180 180 270 270 180 90 270 90 90 90 90 90 90 90 270 90 270 90 270 270 90 270 90 270 270 270 270 270 270 270 270 270 27	Top Top Top Top Bottom Dop Bottom Bottom Bottom Dop Bottom Bottom Bottom Dop Bottom Bottom Dop Bottom Bottom Dop Bottom Dop Dop Top Top Top Top Top Top Top Top Top
R305 R306 R307 R308 R309 R310 R311 R312	47180104 47180103 47180103 47180103 47180103 47180104 47180104 47180103	100K OHM, RESISTOR, CHIP, 0402,1/16W,5% 10K OHM, RESISTOR, CHIP, 0402,1/16W,5% 10K OHM, RESISTOR, CHIP, 0402,1/16W,5% 10K OHM, RESISTOR, CHIP, 0402,1/16W,5% 100K OHM, RESISTOR, CHIP, 0402,1/16W,5% 100K OHM, RESISTOR, CHIP, 0402,1/16W,5% 100K OHM, RESISTOR, CHIP, 0402,1/16W,5%	402 535 995 1127 1257 704 504 704	547 1867 3143 3328 2891 2191 4622 2230	270 90 180 270 0 270 0	Top Bottom Bottom Bottom Bottom Top Bottom

<u>Ref</u>	Ritron PN	Description	<u>x</u>	<u>Y</u>]	<u>Theta</u>	<u>Loc</u>
R313	47180104	100K OHM, RESISTOR, CHIP, 0402,1/16W,5%	1184	2376	270	Тор
R314	47180472	4.7K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	1260	2375	270	Тор
R315	47180102	1K OHM RESISTOR, CHIP,0402, 1/16W,5%	738	2841	90	Bottom
R316	47180103	10K OHM, RESISTOR, CHIP, 0402,1/16W,5%	761	2557	90	Тор
R317	47180103	10K OHM, RESISTOR, CHIP, 0402,1/16W,5%	800	2506	90	Top
R318 R319	47180104 47180471	100K OHM, RESISTOR, CHIP, 0402,1/16W,5% 470 OHM RESISTOR, CHIP, 0402, 1/6W, 5%	704 737	2521 2756	180 270	Bottom Bottom
R320	47180471	470 OHM RESISTOR, CHIP, 0402, 1/6W, 5%	698	2879	270	Bottom
R321	47180103	10K OHM, RESISTOR, CHIP, 0402, 1/16W, 5%	636	2899	0	Bottom
R322	47180393	39K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	294	3070	270	Bottom
R323	47180823	82K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	371	3070	270	Bottom
R324	47180224	220K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	332	3070	270	Bottom
R325	47180104	100K OHM, RESISTOR, CHIP, 0402,1/16W,5%	416	3156	90	Bottom
R326	47180183	18K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	585	2413	270	Bottom
R327	47180183	18K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	624	2328	90	Bottom
R328	47180103	10K OHM, RESISTOR, CHIP, 0402,1/16W,5%	493	2774	270	Bottom
R329 R330	47180153 47180100	15K OHM RESISTOR, CHIP, 0402, 1/16W,5% 10 OHM RESISTOR, CHIP,0402, 1/16W 5%	168 664	2374 2369	90 90	Тор Тор
R331	47180100	100K OHM, RESISTOR, CHIP, 0402, 1/16W 5%	269	2309	0	Тор
R332	47180154	150K OHM RESISTOR, CHIP, 0402, 1/16W,5%	203	2501	90	Тор
R333	47180473	47K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	246	2500	90	Тор
R334	47180273	27K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	566	2588	90	Тор
R335	47180102	1K OHM RESISTOR, CHIP,0402, 1/16W,5%	60	2787	270	Тор
R336	47180104	100K OHM, RESISTOR, CHIP, 0402,1/16W,5%	23	2787	270	Тор
R337	47180103	10K OHM, RESISTOR, CHIP, 0402,1/16W,5%	532	3156	270	Bottom
R338	47180224	220K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	397	3228	90	Тор
R339	47180394	390K OHM RESISTOR, CHIP, 0402, 1/6W, 5%	420	2347	270	Bottom
R340	47180104	100K OHM, RESISTOR, CHIP, 0402,1/16W,5%	340	2436	90	Bottom
R341 R342	47180104 47180184	100K OHM, RESISTOR, CHIP, 0402,1/16W,5% 180K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	239 153	2455 2376	0 180	Bottom Bottom
R343	47180473	47K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	731	3133	0	Bottom
R344	47180104	100K OHM, RESISTOR, CHIP, 0402, 1/16W, 5%	67	2416	180	Bottom
R345	47180104	100K OHM, RESISTOR, CHIP, 0402,1/16W,5%	153	2455	180	Bottom
R346	47180102	1K OHM RESISTOR, CHIP,0402, 1/16W,5%	732	3094	180	Тор
R347	47180274	270K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	568	2588	90	Bottom
R348	47180473	47K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	529	2589	90	Bottom
R349	47180823	82K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	29	2146	0	Тор
R350	47180564	560K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	29	2198	0	Тор
R351	47180222	2.2K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	431	2269	90	Тор
R352 R353	47100475 47180103	4.7M OHM 0805 CHIP RESISTOR	44 453	2406 2158	0 180	Тор Тор
R353	47180103	10K OHM, RESISTOR, CHIP, 0402,1/16W,5% 1K OHM RESISTOR, CHIP,0402, 1/16W,5%	455 847	653	180 180	Top Bottom
R355	47180102	10K OHM, RESISTOR, CHIP, 0402, 1/16W,5%	912	772	90	Bottom
R356	47180273	27K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	1293	780	90	Bottom
R357	47180102	1K OHM RESISTOR, CHIP,0402, 1/16W,5%	1147	534	90	Bottom
R358	47180153	15K OHM RESISTOR, CHIP, 0402, 1/16W,5%	1187	534	90	Bottom
R359	47180100	10 OHM RESISTOR, CHIP,0402, 1/16W 5%	1482	773	270	Bottom
R401	47180221	220 OHM RESISTOR, CHIP, 0402, 1/16W, 5%	1517	2006	90	Тор
R402	47180101	100 OHM RESISTOR, CHIP, 0402,1/16W,5%	1640	1828	270	Тор
R403	47180272	2.7K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	1450	2013	180	Тор
R404	47180102	1K OHM RESISTOR, CHIP,0402, 1/16W,5%	1452	1825	180	Тор
R405 R406	47180101 47180272	100 OHM RESISTOR, CHIP, 0402,1/16W,5% 2.7K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	1153 1193	1900 1900	270 270	Тор Тор
R400 R407	47180272	47 OHM RESISTOR, CHIP, 0402, 1/16W, 5%	1086	1788	270	Тор
R407	47180470	47 OHM RESISTOR, CHIP, 0402, 1/16W, 5%	1067	1726	180	Тор
R409	47180271	270 OHM RESISTOR, CHIP, 0402, 1/16W, 5%	1636	1655	90	Тор
R410	47180153	15K OHM RESISTOR, CHIP, 0402, 1/16W,5%	1266		5180	Тор
R411	47180153	15K OHM RESISTOR, CHIP, 0402, 1/16W,5%	1363	1694	270	Тор
R412	47180102	1K OHM RESISTOR, CHIP,0402, 1/16W,5%	1271	1827	180	Тор
R413	47180472	4.7K OHM RESISTOR, CHIP, 0402, 1/16W, 5%	677	1903	0	Тор
R414	47180103	10K OHM, RESISTOR, CHIP, 0402,1/16W,5%	1634	1531	270	Тор

<u>Ref</u>	Ritron PN	Description	<u>x</u>	<u>Y</u>]	<u>Theta</u>	Loc
R415 R416 R417 R418 R419 R420 R421 R422 R423	47180102 47180104 47180102 47180473 47180822 47180103 47180223 47180100 47180474	1K OHM RESISTOR, CHIP,0402, 1/16W,5% 100K OHM, RESISTOR, CHIP, 0402,1/16W,5% 1K OHM RESISTOR, CHIP,0402, 1/16W,5% 47K OHM RESISTOR, CHIP, 0402, 1/16W, 5% 8.2K OHM RESISTOR, CHIP, 0402, 1/16W, 5% 10K OHM, RESISTOR, CHIP, 0402, 1/16W,5% 22K OHM RESISTOR, CHIP,0402, 1/16W, 5% 10 OHM RESISTOR, CHIP,0402, 1/16W 5% 470K OHM RESISTOR, 0402, 1/16W, 5%	1641 1138 938 938 718 718 1101 894 850	1068 1576 937 1022 906 946 1303 1461 1100	90 90 90 0 180 90 180	Top Top Top Top Top Top Top Top
SPEAK	ER					
SP301	05500045	SPEAKER, 45MM, 1W, LOW PROFILE SST/RTX	0	0	0	Bottom
SWITC	HES					
SW302 SW303	05100042 05100042 05100046 05100046	SWITCH SPST MOMENTARY MINI PC 260GM SWITCH SPST MOMENTARY MINI PC 260GM SWITCH, TACT LO PROFILE RT ANGLE 160gf SWITCH, TACT LO PROFILE RT ANGLE 160gf	268 788 82 82	4587 4588 3097 3948	180 180 270 270	Тор Тор Тор Тор
TRANS	FORMER					
T101	05600018	455KHZ IF TRANSFORMER (5MM)	128	1822	180	Тор
CRYST	AL					
Y302	23050003	TCVCXO, 14.400 MHz, 1.5 PPM, VC=30 PPM/V	146	837	90	Тор
FILTER	s					
YF101 YF102	02301403 02301013	43.650 MHz Crystal Filter +/-6.0KHz UM-1 FILTER,CERAMIC,450KHz,+/-7.5KHz,6 POLE	44 249	3524 1614	90 90	Тор Тор
HARDV	VARE					
	1750240B 25602500 06001021 06001023 06001026 06001029 25105500 25603000 25603900 25605700 25900700 26200800 26200900 2811H401	PCB, ML4 FR4 5UPM, .062 MIX, SST-444 CRYSTAL SUPPORT, RUBBER PAD, SMALL/UM-1 #28 AWG STRANDED WIRE; RED (INCHES) #28 AWG STRANDED WIRE; GREEN INCHES #28 AWG STRANDED WIRE; BLACK INCHES #28 AWG STRANDED WIRE; BLUE INCHES SHIELD, SST-PLUS SYNTHESIZER FOAM, MOUNTING, SPEAKER,SST SPACER, MIC FOAM, SST MICROPHONE HOLDER, SST-PLUS ADHESIVE, MTG, MIC HOLDER HEATSINK, TOP, SST+ HEATSINK, BOTTOM, SST+ SCREW #4-40 X .25 LG TRIM HEAD PHILLIPS				

Ref Ritron PN Description

MAIN CASE ASSEMBLY

13250000 13578000 13588000 25106400	CASE W/INSERT, PLASTIC, SST BLACK DOOR, BATTERY, PLASTIC, SST 2-PC LATCH, BATTERY DOOR, PLASTIC SST 2-PC BATTERY DOOR HINGE RETAINER
25201500	RETAINER, PLASTIC, PTT, SST
25400600	BUSHING, THREADED, PLATED, ANTENNA SS
25603300	GRILLE CLOTH, SPEAKER, SST
25603400	DUAL JACK PLUG, RUBBER,SST
25606200	HINGE, BATTERY DOOR, SST
25800500	ACTUATOR, RUBBER, PTT, SST
25800600	ACTUATOR, RUBBER, TACT, SST
02802026	NUT; KNURLED; M4PO.5;/2.5MM JACK
02802027	NUT; KNURLED; M6PO.5/3.5MM JACK
28112401	SCREW 4-40 X 1/4" PHFLST
28233G03	KNURLED NUT, ANTENNA, JMX

CASE BOTTOM ASSEMBLY

13564000	CASE, BOTTOM, PLASTIC, SST 2-PC
2142D021	CONNECTOR, CABLE ASSEMBLY, 2-POS, SST+
25400800	SPRING CONTACT, BATTERY, SST W/O TABSC
25400900	CONTACT BATTERY SST-PLUS (POLARIZED)
25604800	SPACER, PCB, FOAM, SST 2-PC

CASE LABELS

14220001	LABEL, CONTROLS, SST
14222029	LABEL, NAMEPLATE, SST
14290002	BLANK LABEL, .75" X .25" GLOSSY WHITE +
14200037	LABEL SST/JMX MFG DATE CODE
14200039	LABEL FCC SERIAL SST-450

BELT CLIP

25201600	BELT CLIP, PLASTIC, SST BLACK
2811B600	SCREW 6-32 X 1/4" PHTRST

BATTERY PACK AND INSULATOR

BATTERY, RECHG, 7.2V NiCd, BLUE, SST
LABEL, BATTERY, BPS-6N-SC, SST
INSULATOR, BATTERY, FIBRE, SST
FOAM SUPPORT, BATTERY JMX SERIES
BATTERY SHIM; ASSEMBLY ~X~ SERIES

ANTENNA

AFS-450 ANTENNA UHF MOLDED, 450-470 REG LEN SST

PACKING MATERIALS

14210004	LOW BATTERY NOTICE LABEL
14312006	SHIPPING CARTON, CARDBOARD, SST
14321002	FOAM INSERT, PACKING, SST/MINI
14500008	MANUAL, OWNERS, JMX/SST
14500016	USER MANUAL SST-444
14540006	WARRANTY REGISTRATION CARD