RadioShack LOGO www.radioshack.com SM

PRO-2053 Base Scanner

Owner's Manual

Please read before using this equipment.

Contents

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Features

Your RadioShack Base Scanner is one of a new generation of scanners designed to track Motorola® Type I and II (such as Smartnet® and Privacy Plus®) and hybrid analog trunking systems, and GE/Ericsson (EDACS®) type systems, which are extensively used in many communication systems.

Trunking communications systems let a large group of 2-way radio users (or even different groups of 2-way radio users) efficiently use a set of frequencies. Instead of selecting a specific frequency for a transmission, the user simply selects a talk group. The trunking system automatically transmits the call on the first available frequency, and also sends a code that uniquely identifies that transmission.

Since the trunking system might send a call and its response on different frequencies, it is difficult to listen to trunked communications using a regular scanner. The scanner monitors the data sent with a 2-way radio transmission, so you can hear the call and response for that user and more easily "follow" the conversation.

The scanner also lets you scan conventional transmissions, and is preprogrammed with service search banks for convenience. By pressing a single button, you can quickly search those frequencies most commonly used by public service and other agencies without tedious and complicated programming.

This scanner gives you direct access to over 59,000 frequencies including those used by police and fire departments, ambulance services, government agencies, air, and amateur radio services.

Your scanner includes these features:

Simultaneous Trunking Operation – tracks two trunking systems (Motorola and EDACS) and conventional systems at the same time.

10 Channel-Storage Banks – let you store 30 channels in each bank (300 channels) to group channels so calls are easier to identify.

10 ID-Storage banks – let you store 1,000 IDs in 10 ID banks, 5 sub-ID banks, 20 IDs are programmed in each 5 sub-ID banks and let you easy identify the ID code.

12-Character, 4-Line, Dot-Matrix Display – shows you detailed operating information and lets you easily program the scanner.

Weather Alert – automatically sounds the alarm tone to advise of hazardous weather conditions when it detects the alert signal on the local National Oceanic and Atmospheric Administration (NOAA) weather channel during priority operation.

Digital Weather Alert – displays the weather event text with three alert levels so you can see and hear the reason for the alert.

Preprogrammed Frequency Ranges – lets you search for transmissions within preset frequency ranges or within ranges you set, to reduce search time and select interesting frequencies more quickly.

Data Cloning – lets you transfer the programmed data to another PRO-2053 or PRO-93 scanner. You can also upload or download the programmed data to or from a PC using an optional interface kit.

Triple Conversion Superheterodyne Receiver – virtually eliminates any interference from intermediate frequency (IF) images, so you hear only the frequency you select.

Hyperscan TM and Hypersearch TM – the scanner scans and searches at up to 60 steps per second, to help you quickly find interesting transmissions.

Scan Delay – delays scanning for about 2 seconds before moving to another channel in conventional mode, so you can hear more replies that are made on the same channel.

Priority Channel – you can set the scanner to check one channel every 2 seconds so you do not miss important calls.

Signal Attenuation (Attenuate) – lets you program in your scanner to reduce the scanner's sensitivity to strong local signals, to reduce interference or noise caused by these signals.

Text Input – lets you input a text label for each channel, talk group ID, bank, or other memory location so you can easily know about the transmission you are hearing.

Lock Out Function – lets you set your scanner to skip over specified channels or frequencies when scanning or searching, and skip over IDs when tracking trunked systems.

Key Lock – lets you lock the scanner's keys to help prevent accidentally changing the scanner's programming.

Telescoping Antenna – lets the scanner receive strong local signals.

External BNC Antenna Connector – lets you connect an external antenna (not supplied) to the scanner.

Memory Backup – keeps the frequencies stored in memory for an extended time even without internal batteries.

Supplied Police Call Trunking Guide – provides a quick reference to public safety trunking radio systems in the United States.

WARNING: To reduce the risk of fire or shock hazard, do not expose this product to rain or moisture.

Your scanner can receive these frequencies:

- . 25-54 MHz
- . 108—136.9875 MHz
- . 137—174 MHz
- . 216-225 MHz
- . 406-512 MHz
- . 806—823.9875 MHz
- . 849—868.9875 MHz
- . 894-960 MHz
- . 1240—1300 MHz

This Owner's Manual also includes the section "A General Guide to Scanning" on Page XX to help you target frequency ranges in your service area so you can search for a wide variety of transmissions.

FCC NOTICE

Your scanner might cause TV or radio interference even when it is operating properly. To determine whether your scanner is causing the interference, turn off your scanner. If the interference goes away, your scanner is causing the interference. Try the following methods to eliminate the interference.

- . Move your scanner away from the TV or radio.
- . Connect your scanner to an outlet that is on a different electrical circuit from the TV or radio.
- . Contact your local RadioShack store for help.

If you cannot eliminate the interference, the FCC requires that you stop using your scanner.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) this device must not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

SCANNING LEGALLY

Scanning is a fun and interesting hobby. You can hear police and fire departments, ambulance services, government agencies, private companies, amateur radio services, aircraft, and military operations. It is legal to listen to almost every transmission your scanner can receive. However, there are some electronic and wire communications that are illegal to intentionally intercept. These include:

- . telephone conversations (cellular, cordless, or other private means of telephone signal transmission)
- . pager transmissions
- . scrambled or encrypted transmissions

According to the Federal Electronic Communications Privacy Act (ECPA), as amended, you could be fined and possible imprisoned for intentionally listening to, using, or disclosing the contents of such a transmission unless you have the consent of a party to the communication (unless such activity is otherwise illegal). These laws change from time to time and there might be state or local laws that also affect legal scanner usage.

Preparation

POWER SOURCES

Using AC Power

You can power the scanner using the supplied 12V, 500mA AC adapter.

Cautions:

- .! You must use a Class 2 power source that supplies 12V DC and delivers at least 500 mA. Its center tip must be set to positive and its plug must fit the scanner's DC12V jack. The supplied adapter meets these specifications. Using an adapter that does not meet these specifications could damage the scanner or the adapter.
- . Always connect the AC adapter to the scanner before you connect it to AC power. When you finish, disconnect the adapter from AC power before you disconnect it from the scanner.

Warning: To prevent electric shock, do not use the AC adapter's polarized plug with an extension cord, receptacle, or other outlet unless you can fully insert the blades to prevent blade exposure.

Follow these steps to power the scanner from a standard AC outlet.

- 1. Insert the AC adapter's barrel plug into the DC12V jack on the back of the scanner.
- Plug the adapter into a standard AC outlet.

Using Vehicle Battery Power

You can power the scanner from a vehicle's 12V power source (such as a cigarette-lighter socket) using a DC cord with a size M Adaptaplug connector (neither supplied). Both are available at your local

RadoShack store.

Cautions:

- ! You must use a power cord that can carry 12V DC and at least 500 mA. Its center tip must be set to positive and its plug must fit the scanner's DC 12V jack. Using a cord that does not meet these specifications could damage the scanner or the cord.
- . Always connect the DC cord to the scanner before you connect it to the power source. When you finish, disconnect the cord from the power source before you disconnect it from the scanner.

Follow these steps to power the scanner from a vehicle's cigarette-lighter socket.

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- 1. Set the center chip positive (+).
- 2. Insert the cord's barrel plug into the DC 12 V jack on the back of the scanner.
- 3. Plug the cord into the vehicle's cigarette-lighter socket.

Notes:

- . If the scanner does not operate properly when you connect a DC adapter, unplug the DC adapter from the cigarette-lighter socket and clean the socket to remove ashes and other debris.
- . If you use a 12V DC cord and your vehicle's engine is running, you might hear electrical noise on the scanner caused by the engine. This is normal.
- . Mobile use of this scanner is unlawful or requires a permit in some areas. Check the laws in your area.

CONNECTING THE ANTENNA

Connecting the Supplied Antenna

You must install an antenna before you can operate the scanner.

The supplied telescoping antenna helps your scanner receive strong local signals. To install the antenna, thread it clockwise into the hole on top of the scanner.

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The scanner's sensitivity depends on its location and the antenna's length. For the best reception of the transmissions you want to hear, adjust the antenna's length according to the chart below.

Frequency	Antenna Length
OF 54 MILE	Fraterial faults
25-54 MHz	Extend fully
108-174 MHz	Extend 4 segments
216-225 MHz	Extend 3 segments

Connecting an Outdoor Antenna

Instead of the supplied antenna, you can connect an outdoor base-station or mobile antenna (neither supplied) to your scanner. Your local RadioShack store sells a variety of antennas. Choose the one that best meets your needs.

When deciding on an outdoor antenna and its location, consider these points.

When deciding on an outdoor antenna and its location, consider these points:

- . The antenna should be located as high as possible.
- . Then antenna and antenna cable should be as far as possible from sources of electrical noises (appliances, other radios, and so on).
- . The antenna should be vertical for the best performance.

To connect an optional base-station or mobile antenna, first remove the supplied antenna from the scanner. Always use 50 ohm coaxial cable, such as RG-58 or RG-8, to connect the base-station or mobile antenna. For lengths over 50 feet, use RG-8 low-loss dielectric coaxial cable. If the antenna's cable does not have a BNC connector, you will also need a BNC adapter (also available at your local RaddioShack store). Your local RadioShack store carries a wide variety of coaxial antenna cable and connectors.

Once you choose an antenna, follow the mounting instructions supplied with the antenna. Then route the antenna's cable to the scanner and connect the cable to the ANT connector.

Warning: Use extreme caution when installing or removing an outdoor antenna. If the antenna starts to fall, let it go! It could contact overhead power lines. If the antenna touches a power line, contact with the antenna, mast, cable or guy wires can cause electrocution and death! Call the Power Company to remove the antenna. Do not attempt to do so yourself.

Caution: Do not run the cable over sharp edges or moving parts that might damage it.

CONNECTING AN EARPHONE/HEADPHONES

For private listening, you can plug an earphone or mono/stereo headphones (not supplied), available at your local RadoShack store, into the (headphone symbol) front on top of your scanner. This automatically disconnects the internal speaker.

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Listening Safely

To protect your hearing, follow these guidelines when you use an earphone or headphones:

. Do not listen at extremely high volume levels. Extended high-volume listening can lead to permanent hearing loss.

- . Set the volume to the lowest setting before you begin listening. After you begin listening, adjust the volume to a comfortable level.
- . Once you set the volume, do not increase it. Over time, your ears adapt to the volume level, so a volume level that does not cause discomfort might still damage your hearing.

CONNECTING AN EXTENSION SPEAKER

In a noisy area, an external speaker (not supplied), available at your local RadioShack store, might provide more comfortable listening. Plug the speaker cable's 1/8-inch (3.5 mm) mini-plug into your scanner's speaker jack on the back. This automatically disconnects the internal speaker.

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CONNECTING THE CLONE CABLE

You can transfer the programmed data to and from another PRO-2053 or PRO-93 using the clone cable (not supplied). We recommend to use RadioShack Cat. No. 42-2420. Connect the cable between each scanner's PC/IF jacks. See "Cloning the Programmed Data from Scanner to Scanner" on Page XX. You can also upload or download the programmed data to or from a PC using an optional PC interface kit available by special order from your local RadioShack store.

About Your Scanner

Once you understand a few simple terms used in this manual and familiarize yourself with your scanner's features, you can put the scanner to work for you. You simply determine the type of communications you want to receive, then set the scanner to scan them.

A frequency is the receiving signal location (expressed in kHz or MHz). To find active frequencies, you can use the search function.

You can also search the SEARCH banks, which are preprogrammed frequencies in the scanner's memory (see "Searching a Preprogrammed Frequency Range" on Page XX for the frequency list). You can change the SEARCH frequency ranges in search bank 5.

When you find a frequency, you can store it into a programmable memory location called a channel, which is grouped with your other channels in a channel-storage bank. You can then scan the channel-storage banks to see if there is activity on the frequencies stored there. Each time the scanner finds an active frequency, it stays on that channel until the transmission ends. See "Trunking Operation" on Page XX for terms related to trunking systems.

A LOOK AT THE KEYPAD

Your scanner's keys might seem confusing at first, but this information should help you understand each key's function.

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SCAN – scans through the programmed channels.

FUNC (function) – lets you use various functions by pressing this key along with other keys.

MAN – stops scanning and lets you directly enter a channel number.

WX – scans through the 7 preprogrammed weather channels.

TRUNK – stores the trunking ID code or holds the trunking ID while scanning.

PRI (Priority) – sets and turns the priority function on or off.

TUNE – lets you input a frequency and allows you to fine tune a frequency along with /¥ or ¥/.

ATT (Attenuate) - turns attenuation on to reduce the scanner's sensitivity, or turns it off to increase it.

TEXT – lets you input text.

PAUSE – stops search or scan.

/¥ or ¥/ – selects the search direction during frequency search or tuning.

L/OUT (Lock Out) – lets you lock out a selected channel, skip a specified frequency during search, or lock out a selected ID code.

CLEAR - clears an incorrect entry.

MODE - changes the receive mode (AM, FM, MO, ED). See "Changing the Receive Mode" on Page XX.

SEARCH – lets you search the ten search banks.

PROG – programs frequencies into channels.

1 – enters a 1, or inputs characters 0 through 9.

2/ABC – enters a 2, or inputs characters A, B, or C.

3/DEF – enters a 3, or inputs characters D, E, or F.

4/GHI – enters a 4, or inputs characters G, H, or I.

5/JKL – enters a 5, or inputs characters J, K, or L.

6/MNO – enters a 6, or inputs characters M, N, or O.

7/PQRS – enters a 7, or inputs characters P, Q, R, or S.

8/TUV – enters a 8, or inputs characters T, U, or V.

9/WXYZ – enters a 9, or inputs characters W, X, Y, or Z.

0 – enters a zero, or inputs characters . , -, #, _, @, +, *, &, /, ', \$, %, !, ^, (,), ?, ->, `, and <-.

./DELAY – enters a decimal point (necessary when programming frequencies), space, or programs a 2-second delay for the selected channel/search bank, or hyphen (in Motorola type I code setting).

ENTER – lets you complete the entry of frequencies and text.

A LOOK AT THE DISPLAY

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UNDERSTANDING BANKS

Channel Storage Banks

To make it easier to identify and select the channels you want to listen to, channels are divided into 10 banks (0—9) or 30 (00 to 29) channels each. Use each channel-storage bank to group frequencies, such as those used by the Marine, CB, Police, Fire, Aircraft and Ham (see "Typical Band Usage" on Page XX). For example, police department might use four frequencies, one for each side of the town. You could program the police frequencies starting with 000 (the 1st channel in bank 0) and program the fire department frequencies starting with 100 (the 1st channel in bank 1). The 1st digit identifies the bank (0-9). The 2nd and 3rd digits identify the channel within the bank (00-29).

Search Banks

This scanner has five preprogrammed search bands plus one limit search band. You can set the lower and higher frequency limit in limit search band. (For the default setting, see "Searching a Preprogrammed Frequency Range" on Page XX.)

UNDERSTANDING YOUR SCANNER'S MODES

You can program each channel with any of four receive modes except VHF band. Each mode affects how your scanner operates when scanning and receiving transmissions, and also affects what transmissions you receive when you set the scanner to the closed mode (see "Open and Closed Modes" on Page XX). The following sections describe each mode and how they affect your scanners operation. See "Changing the Receive Mode" on Page XX.

In all major metropolitan areas of the United States, every available radio channels is assigned to more than one user. Public safety radio systems on the same frequency are usually set up at a distance of 40 miles apart, or more. This means that you may hear transmissions from a distant system when your local system is not transmitting.

Open and Closed Modes

You can set your scanner to change the way it receives signals. These settings, called open mode and closed mode, affect how the scanner receives signals from communications systems that use some type of closed squelch (such as MOT, and ED systems).

You can set each of the scanner's channel storage banks to open or closed mode.

In open mode, the scanner scans signals transmitted in all systems. In closed mode, the scanner scans signals transmitted only under the following conditions:

- . When the signals are in the FM mode.
- . When the signals are in the MO, or ED mode and the signal's ID code matches the programmed ID code.

You can also select the users or talk groups you want the scanner to receive in closed mode.

When you set a channel storage bank to open mode, + (open) appears under the bank's number while scanning. When you set a channel storage bank to closed mode, - (closed) appears under the channel storage bank's number while scanning. Or, OPEN or CLOSED appears while the scanner is in manual mode or while the scanner is receiving a signal during scanning.

See "Changing the Open/Closed Mode" on Page XX for more information about setting the open and closed modes.

AM Mode

This sets the scanner to receive transmissions using amplitude modulation (AM). AM is used for aircraft, military, some amateur radio, and some government transmissions. When the scanner receives a transmission on a channel set to the AM mode, it always stops on the transmission.

FM Mode

This sets the scanner to receive transmissions using frequency modulation (FM). FM is used for most public safety transmissions, as well as broadcast, business, and amateur radio transmissions. When the scanner receives a transmission on a channel set to the FM mode, it always stops on the transmission.

Motorola Mode

You can set your scanner so it decodes the talk group IDs used with Motorola trunking systems. This setting is called the Motorola mode.

Motorola systems are trunking systems used primarily by business and public safety groups to efficiently allocate a small number of frequencies (as few as 5) to many groups of users (as many as several thousand). To do this, each group of users in the system is assigned to a specific talk group. For example, the east side patrol officers might all be assigned to talk group 2160. One channel in the system is continuously transmitting data that identifies which talk groups are active on which channel. In addition, this talk group information is also transmitted as subaudible data on each active channel.

When the scanner receives a transmission on a channel set to the Motorola mode, it first decodes the talk group ID data included with the transmission. In the open mode, the scanner stops on the transmission and displays the talk group ID on the bottom line of the display. In the closed mode, the scanner only stops on the transmission if the talk group ID matches a talk group ID that you have stored in the bank's talk group ID list and have not locked out.

Motorola trunking systems come in three categories: Type I, Type II, and Type I/II Hybrid. Each category displays and uses talk group IDs in slightly different ways.

Motorola Type I IDs are in the form FFF-SS, where:

FFF=Fleet ID SS=Subfleet ID

Type I systems are usually organized with different user groups assigned to different fleets. For example, a valid fleet/subfleet ID identifying all detectives within a police department might be 000-12, where 000 identifies all police users and 12 identifies the Detective division.

To properly map the raw Type I data to the correct fleet-subfleet format, you must program the correct fleet map into the scanner. Fleet map information is widely available on the Internet for most Type I systems in use.

Type II system talk groups are identified by a 5-digit number. Valid talk group IDs are divisible by 16. If you try to enter an invalid talk group ID, the scanner rounds the ID down to the next valid ID.

Type I/II hybrid systems use both fleet-subfleet and 5-digit formats for talk group IDs.

Note: If the scanner decodes control channel data while receiving transmissions from a Motorola trunking system, CNTRL appears on the bottom line of the display.

EDACS Mode

You can set your scanner so it decodes the talk group IDs used with EDACS (GE/Ericsson) trunking systems. This setting is called the EDACS mode.

EDACS systems are trunking systems used primarily by business or private communications service providers, as well as by some public safety organizations. EDACS systems transmit active talk group information only on a dedicated control channel.

EDACS frequencies are organized in a specific order. Each frequency is assigned a Logical Channel Number (LCN). For the scanner to correctly switch to an active frequency, you must program the frequencies in LCN order, starting with Memory 01. EDACS talk group IDs are entered as a 4-digit decimal number from 0001 to 2047 or AFS (Agency Fleet Subfleet) number from 00-001 to 15-157.

When there is activity on an EDACS system, that information is sent out on the control channel. The scanner decodes the ID for the active talk group. In the open mode, the scanner then goes to the transmission and displays the talk group ID on the bottom line of the display. In the closed mode, the

scanner only goes to transmissions with IDs that match talk group IDs you have stored in the bank's talk group ID list which are not locked out.

Because EDACS scanning requires clear reception of the control channel at all times, EDACS systems tend to have a smaller usable area. An external antenna can greatly improve EDACS scanning in a fringe area. If you are having trouble scanning an EDACS system, try manually selecting the data channel. If you are getting good reception, the scanner will indicate talk group CTL-01. Try changing your location or using an outdoor antenna to improve reception.

Operation

TURNING ON THE SCANNER AND SETTING SQUELCH

1. Turn SQUELCH fully counterclockwise until the indicator points to MIN before you turn on the scanner.

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- 2. To turn on the scanner, turn VOLUME clockwise. Welcome To Dual Trunking appears. After about 3 seconds, you hear a hissing sound.
- 3. Turn SQUELCH clockwise, just until the hissing sound stops.
- To turn off the scanner when you finish, turn VOLUME counterclockwise to OFF.

Notes:

- The scanner does not scan if there are no frequencies stored in channels. If the scanner does not scan and you have already stored frequencies in channels, turn SQUELCH further clockwise.
- If the scanner picks up unwanted, partial, or very weak transmissions, turn SQUELCH clockwise to decrease the scanner's sensitivity to these signals. If you want to listen to a weak or distant station, turn SQUELCH counterclockwise.
- If SQUELCH is adjusted so you always hear a hissing sound, the scanner will not scan properly.
- To ensure the scanner operates properly while in the trunking mode, we suggest you set SQUELCH using the above steps, even if the scanner is automatically muted.

STORING KNOWN FREQUENCIES INTO CHANNELS

Good references for active frequencies are RadioShack's Police Call, Aeronautical Frequency Directory, and Maritime Frequency Directory. We update these directories every year, so be sure to get a current copy. Also see the supplied Police Call Trunking Guide.

Follow these steps to store frequencies into channels.

1. Press MAN, enter the channel number where you want to store a frequency, then press MAN again. M and the channel number appear at the upper left corner of the display (for example: M100).

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Notes:

You can also select your desired bank and channel number by follow those steps while program mode.

- 1). Press FUNC then press /¥ or ¥/. The bank number moves upward (downward).
- Press FUNC then press and hold /¥ or ¥/. The bank number moves continuously upward (downward).
- 3). Press PROG or /¥. The channel number moves upward one by one.
- 4). Press ¥/. The channel number moves downward one by one.
- 2. Press PROG. M changes to P.
- 3. Use the number keys and •/DELAY to enter the frequency (including the decimal point) you want to store.

If you make a mistake, press CLEAR to delete a single digit and press and hold CLEAR about 2 seconds to delete all digits.

4. Press ENTER to store the frequency into the channel. The blinking cursor disappears.

Notes:

- If you made a mistake in Step 3, Invalid Freq briefly appears and the scanner beeps when you press ENTER. Starts again from Step 3.
- Your scanner automatically rounds the entered frequency to the nearest valid frequency. For example, if you enter a frequency of 151.553, your scanner accepts it as 151.550.
- Press •/DELAY to turn the delay function on or off. To have the scanner pause for 2 seconds on this channel after a transmission before proceeding to the next active transmission, see "Using the Delay Function" on Page XX. The scanner stores this setting in the channel.
- If you are storing frequencies for an EDACS system, you must store them in logical channel number order, with the first frequency in channel 1 for the current bank.
- 5. If necessary, press MODE to change the receiving mode.
- 6. If desired, program a text tag for the channel (see "Assigning a Text Tag to a Channel").
- 7. The next channel in sequence is ready for programming. Press PROG and then repeat Steps 3 through 6.

以下を STORING KNOWN FREQUENCIES INTO CHANNELS の次に入れる

STORING TRUNKING FREQUENCIES INTO CHANNELS

- 1. Press PGM and FUNC then up or down to select desired bank to program.
- 2. Press TRUN to trunking mode.
- Press MODE and selects Mo or ED.
- 4. Press PGM and selects the channel number where to enter with up or down key or numeric key.
- 5. Enter UHF trunking frequency and press ENTER.
- Repeats step 4 and 5 to complete enter the trunking frequency group.In above steps the same receiving mode set at above step 3 is repeated.
- 7. If necessary press MODE and change the receiving mode.

STORING TEXT TAGS

You can customize your scanner by storing text tags (up to 12 characters) for easy identification of channel transmissions, trunk IDs, or banks.

Assigning a Text Tag to a Channel

- 1. Press MAN, enter the channel number where you want to enter the text, then press MAN again. M and the channel number appear at the upper left corner of the display (for example: M100).
- 2. Press PROG. M changes to P.
- 3. Press TEXT. The cursor appears at the 3rd line.
- 4. Enter the text using the numeral keys (see "Text Input Chart" on Page XX).

Note: If you make a mistake, press /¥ or ¥/ to move to the character you want to change.

For example input "HAM 6m" as follows:

- "H" is the second letter associated with 4 on the keypad. Press 4 then 2.
- "A" is the first letter associated with 2 on the keypad. Press 2 then 1.
- "M" is the first letter associated with 6 on the keypad. Press 6 then 1.
- "Space." Press .
- "6" is the sixth number associated with 1 on the keypad. Press 1 then 6.
- "m" is the first letter associated with 6 on the keypad. Press 6 and FUNC (for the lower case set), then press 1.
- 5. Press ENTER to input the text.

Assigning a Text Tag to a Bank

- 1. Select a channel within the desired bank by pressing MAN and entering the bank number (000 for bank 0 or 200 for bank 2, for example). Press MAN again.
- 2. Press PROG.
- 3. Press FUNC then 7. The cursor appears at the 3rd line of the display. Enter the text using the keypad and press ENTER.

Text Input Chart

Notes:

- To access the numbers, after you press TEXT or you press FUNC and 6, press 1, then press the desired number you want to enter.
- To enter a lowercase character or a character from the second set for key 0, press FUNC after pressing

the first numeral key.

Press	To Enter Character from this Group
1	1234567890
2	ABC
FUNC after press 2	abc
3	DEF
FUNC after press 3	def
4	GHI
FUNC after press 4	ghi
5	JKL
FUNC after press 5	jkl
6	MNO
FUNC after press 6	m n o
7	PQRS
FUNC after press 7	pqrs
8	TUV
FUNC after press 8	tuv
9	WXYZ
FUNC after press 9	wxyz
0	# _ @ + * & / '
FUNC after press 0	\$ % ! ^ () ? -> ` <-
•	Space
CL	Back Space

FINDING AND STORING ACTIVE FREQUENCIES

You can search for transmissions in preprogrammed search banks. The search bank is divided into 6 search bands. SR5 bank is able to change the search range manually. You can set the search lower end frequency and also higher end frequency manually.

Notes:

- You can use the scanner's delay feature while searching the search bank. See "Using the Delay Function" on Page XX.
- The scanner does not search locked-out frequencies while searching ranges.

Searching a Preprogrammed Frequency Range

The scanner contains those programmed search ranges, stored in search bank (0-5).

Bank	Band
SR0	Marine
SR1	СВ
SR2	Police/Fire
SR3	Aircraft
SR4	Ham
SR5	Limit search (User changeable)

Search bank: SR0 Marine band

Receive mode: FM

CHANNEL	FREQUENCY (MHz)
01	156.050
05	156.250
06	156.3000
07	156.3500
08	156.4000
09	156.4500
10	156.5000
11	156.5500
12	156.6000
13	156.6500
14	156.7000
15	156.7500
16	156.8000
17	156.8500
18	156.9000
19	156.9500
20	157.0000/161.6000
21	157.0500
22	157.1000
23	157.1500
24	157.2000/161.8000
25	157.2500/161.8500
26	157.3000/161.9000
27	157.3500/161.9500
28	157.4000/162.0000
63	156.1750
64	156.2250/160.825
65	156.2750
66	156.3250
67	156.3750
68	156.4250
69	156.4750
70	156.5250
71	156.5750
72	156.6250
73	156.6750
74	156.7250
77	156.8750
78	156.9250
79	156.9750
80	157.0250
81	157.0750
82	157.1250
83	157.1750
84	157.2250/161.8250
85	157.2750/161.8750
86	157.3250/161.9250
87	157.3750/161.9750
88	157.4250
	1

NOTE: Two frequencies are assigned in one channel in some Marine frequencies. Example: 20CH 157.000, 20CH 161.600

Search bank: SR1 CB band

Receive mode : AM

CHANNEL	FREQUENCY (MHz)
01	26.9650
02	26.9750
03	26.9850
04	27.0050
05	27.0150
06	27.0250
07	27.0350
08	27.0550
09	27.0650

10	27.0750
11	27.0850
12	27.1050
13	27.1150
14	27.1250
15	27.1350
16	27.1550
17	27.1650
18	27.1750
19	27.1850
20	27.2050
21	27.2150
22	27.2250
23	27.2550
24	27.2350
25	27.2450
26	27.2650
27	27.2750
28	27.2850
29	27.2950
30	27.3050
31	27.3150
32	27.3250
33	27.3350
34	27.3450
35	27.3550
36	27.3650
37	27.3750
38	27.3850
39	27.3950
40	27.4050
	·

Search bank : SR2 Police/Fire bank

Receive mode: FM

GROUP	FREQUENCY (MHz)	STEP (kHz)
0	33.420-33.980	20
	37.020-37.420	20
	39.020-39.980	20
	42.020-42.940	20
	44.620-45.860	40
	45.880	-
	45.900	-
	45.940-46.060	40
	46.080-46.500	20
1	153.770-154.130	60
	154.145-154.445	15
	154.650-154.950	15
	155.010-155.370	60
	155.415-155.700	15
	155.730-156.210	60
	158.730-159.210	60
	166.250	-
	170.150	-
2	453.0375-453.9625	12.5
	458.0375-458.9625	12.5
	460.0125-460.6375	12.5
	465.0125-465.6375	12.5
3	856.2125-860.9875	25
	866.0125-868.9875	12.5

Search bank: SR3 Aircraft

Receive mode: AM

GROUP	FREQUENCY (MHz)	STEP (kHz)
	108.000-136.9875	12.5

Search bank: SR4 Ham band

Receive mode: FM

GROUP	FREQUENCY (MHz)	STEP (kHz)
0	28.0000 - 29.7000	5
1	50.0000 - 54.0000	5
2	144.0000 - 148.0000	5
3	222.0000 - 225.00000	5
4	420.0000 - 450.0000	12.5
5	1240.0000 - 1300.0000	6.25

Search bank: SR5 Programmable limit search

Receive mode: FM (Default setting)

Follow these steps to select preprogrammed search banks and searches them for active frequencies.

1. Press SEARCH to select your desired search bank.

Add illust

- 2. In the marine and CB band you can select the channel by Manually or search. M marking at the top of the second line shows manual mode. S shows search. Press desired channel number while M indication with two digits to shift the channel. You can also change the channel by /¥ or ¥/ keys with search direction.
- 3. Press FUNC then SEARCH while M indication then M changes to S and set search mode. Press FUNC then SEARCH again to backward.
- 4. Rotates squelch control clockwise and leave it set to a point just after hissing sound stops. After the 2 seconds if Delay is turn on and LCD indicates Searching . . . to start search.
- 5. When the scanner finds an active frequency, it stops searching.

Search active frequency in your desired frequency range You can program your desired frequencies range to search.

- 1. Press SEARCH and select SR5.
- 2. PGM then SEARCH. LCD indicates PSR for Program Search at the top line and blinks L at the second line for lower-end limit frequency.
- 3. Press your desired lower-end limit frequency with number and decimal point key.
- 4. Press ENTER to set the frequency. If the entry frequency is incorrect it does not accept it, sounds

invalid and back to before press the number.

- 5. If you want to change the high-end limit frequency then press /¥ or ¥/ key to select higher-end limit frequency entry.
- 6. Press your desired higher-end frequency and press ENTER.
- 7. Rotates squelch control clockwise and leave it set to a point just after hissing sound stops.
- 8. Press SEARCH and starts search. When the scanner finds an active frequency, it stops searching.

Special notes:

- 1. You can copy and save the frequency into a specified bank, channel, or priority channel when the scanner finds an active frequency. See page XX "Frequency Copy function" to save the frequency. Frequency copy functions only search bank 2, 3, 4 and 5.
- 2. You can set seek search by press FUNC then 7. LCD indicates Seek ON at the bottom line. While seek search it stops at the active frequency for five second and restart search automatically and repeats.
- 3. You can set Zeromatic on or off by press FUNC then 0. Press them again to reverse Zeromatic setting. While Zeromatic is turned on Z is indicated at the first digit of the second line and it stops at correct frequency. If it is set off (no indication) then it stops when detect active signal even it is slightly off. Zeromatic functions only search bank 2, 3, 4 and 5.
- 4. There are grouped bank in SR2 Police/Fire and SR4 Ham Band. You can turn off or on the group if press group number while in SR2 and SR4 search band.
- 5. Press FUNC then /¥ to start up search from the lowest frequency and press FUNC ¥/ to start down search from upper frequency in Air and Limit search band.

USING FREQUENCY COPY FUNCTION

You can copy the indicated receiving frequency into specified channel, vacant channel in the specified bank or priority channel.

Frequency in the Marine and CB band is not able to copy.

Copy the frequency in the specified channel

You can copy the indicated receiving frequency into specified channel when stops search or tune mode.

- 1. Press FUNC then PROG where you want to copy the indicated frequency.
- 2. Chan Store? appears at LCD bottom line. After about 1 second the frequency indication is changed to the copy frequency.
- 3. Press your desired bank and the channel number where you want to store. Then LCD indicates the bank and channel number. After about 1 second the copy frequency is blinked on the LCD.
- 4. Press ENTER then all the condition such as receiving mode and delay condition are copied on the channel. After indicates Chan Store! for about 2 seconds it automatically backed to search mode.

- 5. If you want to copy same frequency which already stored then sounds notice tone 3 times after step 1, LCD indicates the location bank number, channel number, the frequency and Dupl.f Chxxx is appeared at the LCD bottom line.
- 6. If you want to copy the duplicate frequency then press ENTER or press CLEAR to cancel.

Copy the frequency into the specified bank at vacant channel

You can copy the indicated receiving frequency into specified bank vacant channel when stops search or tune mode.

- 1. Press FUNC then ENTER where you want to copy the indicated frequency.
- 2. Bank9 store? is appeared on the LCD.
- 3. If you want to copy it into the bank 9 then press ENTER. If same frequency is not stored then it is stored in the vacant channel in bank 9.
- 4. Or press your desired bank number to store. Then Chan Stored! Is indicated for 2 seconds. Then all the condition such as receiving mode and delay condition are copied on the channel. After about 2 seconds it automatically back to search mode.
- 5. If the frequency is already stored then Dupl.f Chxxx is appeared at the LCD bottom line.
- 6. If you want to copy the duplicate frequency then press ENTER or press CLEAR to cancel.

Copy the frequency into the priority channel

You can copy the indicated receiving frequency into priority channel when stop search, stop scan, manual, tune or WX mode.

- 1. Press FUNC then PRI where you want to copy the indicated frequency then the frequency is copied in priority channel.
- 2. It blinks Pri channel and it is stored.

SCANNING THE CHANNELS

To begin scanning channels or to start scanning again after monitoring a specific channel, press SCAN.

Note: You must store frequencies into channels before the scanner can scan them. The scanner does not scan at empty channels.

The scanner scans through all channels (except those you have locked out) in the active banks (see "Turning Channel-Storage Banks Off and On" and "Locking Out Channels or Frequencies" on Page XX).

Note: To change the scanning direction, press /¥ or ¥/.

Turning Channel-Storage Banks Off and On

To turn off banks while scanning, press the bank's number key until the bank's number disappears. The scanner does not scan any of the channels within the banks you have turned off.

Notes:

- You cannot turn off all banks. There must be at least one active bank.
- You can manually select any channel in a bank, even if the bank is turned off.

To turn on banks while scanning, press the number key until the bank's number appears.

MANUALLY TUNING A FREQUENCY

- Press TUNE. TUNE and current frequency appears.
- 2. Use the number keys to enter the frequency you want to start to tune.
- 3. Press ENTER.
- 4. Press /¥ or ¥/ to move up or down. When the scanner finds an active frequency, it stops tuning.

Note: If you press PAUSE key while tuning, the scanner stops tuning and **PAUSED ** appears on the display. Press PAUSE key again, the scanner continues tuning.

DELETING FREQUENCIES FROM CHANNELS

- 1. Press MAN.
- 2. Use the number keys to enter the channel with the frequency you want to delete.
- Press MAN again.
- Press PROG to enter the program mode. M changes to P.
- 5. Press FUNC.
- 6. Press CLEAR. The frequency number changes and 0.0000 MHz appears.

LISTENING TO THE WEATHER BAND

The FCC (Federal Communications Commission) has allocated channels for use by the National Oceanic and Atmospheric Administration (NOAA). Regulatory agencies in other countries have also allocated channels for use by their weather reporting authorities.

NOAA and your local weather reporting authority broadcast your local forecast and regional weather information on one or more of these channels.

Listening to a Weather Channel

To hear your local forecast and regional weather information, press WX. Your scanner scans through the weather band then stops within a few seconds on the strong weather broadcast.

Displaying Weather Messages

The weather service precedes each weather alert with a digitally-encoded SAME signal, then a 1050 Hz tone. You can set the scanner so, if you are monitoring a weather channel with a digitally-encoded SAME signal when an alert is broadcast, the scanner will decode and display the SAME message, showing the type of alert being broadcast such as Waning, Watch, Statement, or Test message.

To set the scanner to decode and display SAME messages, press FUNC then WX while you listen to the weather channel. DIG WX STBY and Cancel: F+WX appear.

To set the scanner out of the SAME standby mode, press FUNC then WX again. DIG WX STBY disappears.

Notes:

- The scanner does not display the actual location referenced by SAME messages. It uses only the part of message portion of the SAME signal.
- Your scanner can also receive weather alert tones (see "Priority" on Page XX).

WX alert and beep tone confirmation

- 1. Press WX for more than 2 seconds while LCD indicates DIG WX STBY.
- LCD indicates the type of message and sounds alert or beep and it automatically change every 3 seconds.
- 3. Press any key to stop test sound mode.

Special Features

USING THE DELAY FUNCTION

Note: Delay is automatically set as the default for each channel when you turn on the scanner.

Many conversations might have a pause of several seconds between a query and a reply. To avoid missing a reply, you can program a 2-second delay into any of your scanner's channels. Then, when the scanner stops on the channel, D appears and the scanner continues to monitor the channel for 2 seconds after the transmission stops before it resumes scanning or searching.

To turn delay on or off, press • /DELAY.

LOCKING OUT CHANNELS OR FREQUENCIES

You can scan existing channels or search frequencies faster by locking out channels or frequencies that

have a continuous transmission, such as a weather channel.

Locking Out Channels

To lock out a channel while scanning, press L/OUT when the scanner stops on the channel. To lock out a channel manually, select the channel then press L/OUT until L appears.

Notes:

You can still manually select locked-out channels.

To remove the lockout from a channel, manually select the channel and press L/OUT until L disappears.

Reviewing the Lock-Out Channels

To review all channels that are locked out, press MANUAL, then repeatedly press FUNC then L/OUT to view each locked-out channel. When you finish reviewing locked-out channels, press MAN.

Locking Out Frequencies

To lock out a frequency during a search, press L/OUT when the scanner stops on the frequency. The scanner locks out the frequency, then continues searching.

Notes:

- The scanner does not store locked out frequencies during a search.
- You can lock out as many as 50 frequencies in each bank. If you try to lock out more, Memory full! appears.
- If you lock out all frequencies in one search bank and only this search bank is activated, All ranges Locked out! appears and the scanner does not search.

Reviewing Locked-Out Frequencies

Follow these steps to review the frequencies within a search bank that you locked out.

- 1. Press SEARCH to set search mode.
- Press FUNC then L/OUT in search. The locked-out frequency and Lockout list appear. The locked-out number and the total locked-out number also appear as L/O XX of YY. If the search bank has no locked-out frequencies, Empty. Lockout list appears. Press FUNC then L/OUT again to cancel reviewing locked-out frequencies.

Add illust

Clearing a Locked-Out Frequency

To clear a locked-out frequency, select that frequency in order to use the locked-out frequencies review function, then press CLEAR.

If all locked out frequencies are cleared within a bank, L/O list is empty. appears.

Clearing All Lock Out Frequencies in a Search Bank

- 1. Press SEARCH.
- 2. Turn on only one search bank, the one in which you want to clear all locked-out frequencies.
- 3. Press FUNC then press L/OUT. Lockout list appears on the displays 4th line.
- Press FUNC then 6. Confirm list clear? 1=YES Press other key for NO. appears. Press 1 to clear all lock-out frequencies and List cleared appears for about 2 seconds. Press any key other than 1, to cancel clear.

Note: You cannot clear all lock-out frequencies if all frequencies in the selected bank are locked out.

PRIORITY

With the priority feature, you can scan through programmed channels and still not miss an important or interesting call on a specific channel. When priority is turned on, the scanner checks that channel every 2 seconds, and stays on the channel if there is activity until the activity stops.

There is one priority channel separated to 300 channels memory frequency.

Notes:

- The priority feature does not operate while the scanner receives trunking frequencies.
- If you program a weather channel as the priority channel, the scanner stays in the priority channel only when the scanner detects the weather alert tone.

Follow these steps to program a channel as the priority channel.

- 1. Press MAN.
- 2. Use the number keys to enter the channel number you want to program as the priority channel. Then press MAN again.
- 3. Press FUNC then PRI. PRI Channel blinks at the bottom line.
- 4. Press ENTER.

If you program priority channel directly, you use following procedure.

- 1. Press PROG.
- 2. Press PRI.

3. Enter the frequency you want to enter into the priority channel, then press ENTER.

Note: This scanner cannot set a channel as the priority channel if the channel's receive mode is MO or ED.

Follow those steps to program a weather channel as the priority channel.

- 1. Press WX.
- 2. Select the weather channel you want to program as the priority channel.
- 3. Press FUNC then PRI. Pri Channel flushes at the bottom line two times.

To turn the priority function, press PRI to show P at the top line and PRIon appears at the bottom line while scanning. When stops scan at the priority channel it shows Pri Channel for 3 seconds and it is changed to Weather Alert and sounds alert.

Notes:

- Priority WX is only for receiving a weather alert.
- When the scanner detects a 1050 Hz alert tone, priority WX activates and you receive a weather alert.
- If you program a weather frequency into the priority channel and the scanner detects a weather alert tone on that frequency, the scanner sounds the alert tone.

CHANGING THE RECEIVE MODE

The scanner is preset to the most common AM or FM receive mode for each frequency range. The preset mode is corrected in most cases. However, some amateur radio transmissions and trunked systems do not operate in the preset mode. If you try to listen to a transmission when the scanner is not set to the correct receive mode, the transmission might sound weak or distorted.

If you want to listen to trunking transmissions in closed mode, you might have to change the receive mode.

To change the receive mode, repeatedly press MODE. The receive mode changes as follows:

Display Description

AM AM Mode FM FM Mode

MO FM Mode, Motorola Trunking System (with a 4- or 5-digit ID code)

ED FM Mode, EDACS Trunking System (with 4-digit decimal ID code or 5-digit AFS code)

Note: The scanner does not change MO and ED mode when the scanner tunes frequency ranges that the trunking operation does not use.

USING THE ATTENUATOR

To reduce interference or noise caused by strong signals, you can reduce the scanner's sensitivity to these signals.

There are two function of attenuator in your PRO-93.

One is normal attenuator set to each the channel and each band in the Search and Tune mode. The other is set attenuator global unit.

Press ATT to turn on or off the channel attenuator while channel number is indicated.

Turn on the channel attenuator then "A" is indicated at the 7th digit in the top line.

When turn it off the indication is changed to ".".

Attenuator is not able to set while Scanning.

Press FUNC then ATT to set the attenuator to the global unit. When set global attenuator "Global ATT." is indicated for 2 seconds at the bottom line and "a" or "-" is indicated instead of "A" channel attenuator indication. To press ATT key to turn on or off the global attenuator.

""ATTon" or "ATT-" is indicated at the bottom line while scan.

Press FUNC then ATT while global attenuator to change it to normal and "Normal ATT." is indicated at the bottom line for 2 seconds.

Note: If you turn on this feature, the scanner might not receive weak signals.

TURNING THE KEY TONE ON AND OFF

Each time you press any of the scanner's keys, the scanner sounds a tone. Follow these steps to turn the scanner's key tone off or on.

- 1. If the scanner is on, turn VOLUME OFF/MAX counterclockwise until it clicks to turn the scanner off.
- 2. Turn VOLUME OFF/MAX clockwise to turn the scanner on. Welcome To Dual Trunking appears.
- 3. While Welcome To Dual Trunking appears, press 1 to turn on the key tone or 2 to turn it off.

CHANGING THE DISPLAY CONTRAST

- 1. Press MANUAL.
- 2. Press FUNC then 9. Use Up/Down keys to set contrast. appears.
- 3. Press /¥ or ¥/ to select the contrast.
- 4. Press ENTER to set the display contrast.

CLONING THE PROGRAMMED DATA FROM SCANNER TO SCANNER

You can transfer the programmed data to and from another RadioShack Cat. No. 20-523 or 20-466 scanner using the clone cable. We recommend RadioShack Cat. No. 42-2487 for the cable. To clone the data, follow these steps.

- 1. Turn on both scanners.
- 2. Connect the supplied clone cable to each scanner's PC/IF jack. *CLONE MODE* UP to send, remove cable to exit appears.
- 3. Press /¥. Confirm send data? 1=Yes Press other key for No. appears.
- 4. Press 1 to send the data to the other unit or press any other key to cancel the operation.

The scanner sends the data. To exit the clone mode, remove the cable.

Trunking Operation

The scanner tracks transmissions that use the Motorola® Type I and Type II (such as Smartnet and Privacy Plus) and hybrid analog trunking systems, plus GE/Ericsson (EDACS) type systems, which are extensively used in many communication systems.

Trunking systems allocate a few frequencies to many different users. When the mobile unit transmits a signal, one frequency is chosen from among the allocated frequencies in that trunking system. The user's ID talk group is sent with the signal.

To receive trunking signals, you must store all the trunking group frequencies in one bank (see "Storing Known Frequencies into Channels" on Page XX) and input ID codes in the ID memory (see "Storing Talk Group IDs" on Page XX).

Important: To listen to the transmission, the mode of the programmed channel must be the same as that of the trunking channel (MO, or ED).

When an ID code is received, the ID list for the bank is searched, and if found, the text name stored for the ID appears. If not found, scanning resumes immediately unless the bank is in open trunking mode.

Note: There might be more than one talk group transmitting at a time in some Motorola trunking systems. If you set the scanner to manually tune in Motorola trunking mode, you will hear the talk group on that channel, but the display will alternate between all active IDs.

Trunking group frequencies are included in the supplied Police Call Trunking Guide. Frequency fleet map and talk group information is also widely available on the Internet, at www.trunkscanner.com for example.

UNDERSTANDING TRUNKING

In the past, groups that transmit frequently, such as police departments, could transmit on only a few frequencies. This resulted in heavy traffic and often required 2-way radio users to wait for a specific frequency to clear before transmitting. Trunked systems allow more groups of 2-way radio users to use fewer frequencies. Instead of selecting a specific frequency to transmit on, a trunked system chooses one of several frequencies when the 2-way radio user transmits. The system automatically transmits the call on that frequency, and also sends a code that identifies that 2-way radio user's transmission on a control

channel.

This scanner lets you easily hear both the call and response transmissions for that 2-way radio user and therefore follow the conversation. For EDACS and Motorola (above 406 MHz range), the scanner monitors the control channel between each transmission to identify talk groups.

SETTING SQUELCH FOR THE TRUNKING MODE

Your scanner automatically mutes the audio during trunk scanning when it decodes control channel data. However, we recommend you turn SQUELCH clockwise and leave it set to a point just after the hissing sound stops. This lets the scanner quickly acquire the data channel.

PROGRAMMING TRUNKING FREQUENCIES

You program trunking frequencies just like non-trunked frequencies, except that you must store the appropriate mode (MO or ED) with each frequency.

Notes:

- You can store only one trunked EDACS and Motorola channel in a bank. You can, however, mix conventional channels in a bank.
- If you are programming trunked frequencies for Motorola Type I and hybrid systems, you must first program the fleet map (see "Programming Fleet Maps" on Page XX).

Follow these steps to program trunked frequencies.

- 1. Press PROG and select the bank, then press TRUNK to enter the ID program mode.
- 2. Repeatedly press MODE to select MO for Motorola, or ED for the EDACS (GE/Ericsson) system to scan. This sets the talk group ID decoding method to be used for the bank.

Notes:

• If you select Non instead of MO, or ED, the scanner does not scan trunked frequencies. Instead, you see:

Add illust

- If you programmed a Motorola Type I or Hybrid system, see "Programming Fleet Maps" on Page XX.
- 3. Press PROG to enter the program mode.
- 4. Store the trunking frequencies into subsequent channels in the same bank (see "Storing Known Frequencies into Channels" on Page XX).
- 5. Repeatedly press MODE to select the trunking mode MO for Motorola, or ED for the EDACS (GE/Ericsson) system.
- 6. Press SCAN to start scanning.

Programming Motorola Trunking Systems (UHF-Lo)

You can program the scanner to receive transmissions in the UHF-Lo band (406–512 MHz) of the Motorola trunking system. You can receive these transmissions by:

 Checking the trunking system's control channel. You must program the system's base frequency and offset frequency to do this.

Notes:

- Base and offset frequencies vary for each type of trunking system. You can get information about these frequencies for the trunking system you want to scan using www.trunkscanner.com, other Internet sources, or locally-published guidebooks.
- If you try to enter an offset frequency in the VHF and UHF-Hi bands (under 174 and 806–960 MHz), the scanner will ignore the entry.

Follow these steps to program Motorola trunking frequencies in the UHF-Lo band.

- 1. Press PROG then TRUNK to ID program mode.
- 2. Press MODE and select MO.
- 3. Press FUNC then 2.

LCD indicates Base freq.: at the 1st line, 413.0000 at the 2nd line, Offset: 380 at 3rd line and Step: 25.0kHz at bottom line.

- 4. While blinks B in Base, if necessary press your desired Base frequency with number key and press ENTER. Make sure the entry and if it is incorrect then press number key again to set the base frequency. After you make sure the input then press ENTER again.
- 5. While blinks O in the Offset, if necessary press offset number and press ENTER. Make sure the entry and if it is incorrect then press number key again to set the base frequency. After you make sure the input then press ENTER again.
- 6. While blink S in the Step press /¥ and ¥/ to repeat step number indication from 25.0, 50.0 and 12.5 kHz. Press ENTER.
- Press PROG to enter the program mode.

Store the trunking IDs into the sub-bank in the same bank.

PROGRAMMING FLEET MAPS

You must set the fleet map if you want to receive a Motorola Type I system. Fleet maps are included along with other information about Motorola Type I systems at www.trunkscanner.com.

Follow these steps to program a fleet map.

- 1. Press PROG then TRUNK.
- 2. For each bank you want to program, repeatedly press FUNC, /¥, or ¥/ to select the bank.
- 3. Press FUNC.
- 4. Press 8. The following display appears:

Add illust

5. Enter the size code supplied with the Type I system information, referring to the instruction that appears on the display. If the information was not supplied, try the following common fleet maps.

Block	ck			Size Code				
	1	2	3	4	5	6	7	8
0	S11	S4	S4	S12	S4	S3	S10	S1
1	S11	S4	S4	-	S4	S10	S10	S1
2	S11	S4	S4	S4	S12	S4	S11	S2
3	S11	S4	S4	S4	-	S4	S4	S2
4	S11	S4	S4	S4	S4	S12	S4	S3
5	S11	S4	S4	S4	S4	-	S4	S3
6	S11	S4	S12	S4	S4	S12	S4	S4
7	S11	S4	-	S4	S4	-	S4	S4
Block				Size Co	ode			
	9	10	11	12	13	14	15	16
0	S4	S0	S4	S0	S3	S4	S4	S3
1	S4	S0	S0	S0	S3	S3	S4	S10
2	S0	S0	S0	S0	S11	S10	S4	S10
3	S0	S0	S0	S0	S4	S4	S11	S11
4	S0	S0	S0	S0	S4	S4	S11	S0
5	S0	S0	S0	S0	S0	S4	S0	S0
6	S0	S4	S0	S0	S0	S12	S12	S12
7	S0	S4	S0	S4	S0	-	-	-

6. Press ENTER for each entry. If you make a mistake, press CLEAR and enter the correct size code.

Note: The default setting of the bank is for Motorola Type II. However, if you set Type I and you want to return to Type II, enter 15 at Step 5.

- 7. To confirm the input, repeat Steps 1–5 and press ENTER. Each time you press ENTER, you confirm the size code. If you find an error, press CL and begin again at Step 1.
- 8. Press SCAN to start scanning.

TALK GROUP IDS

There are 10 talk group ID banks and each ID bank has 5 sub-banks and each sub-bank has 20 ID locations. You can program up to 100 talk group IDs in each bank, so you can program up to 1,000 talk group IDs in 10 banks. When the scanner stops on a transmission in the Motorola, or EDACS mode, it checks to see if the ID has been stored. In the closed mode, the scanner only stops on the transmission and displays its text tag if you have stored and not locked out the ID. In the open mode, the scanner always stops on a transmission, but it displays the ID's text tag if you have stored the ID.

Storing Talk Group IDs

To store a talk group ID when scanning, press TRUNK when the scanner stops on a transmission. The bottom line changes to ID#XXXX, indicating that the ID is stored.

Note: When you try to store more than 100 talk group IDs in a bank, Memory full! appears. Clear some talk group IDs in order to store new ones (see "Clearing Talk Group IDs" on Page XX).

Follow these steps to manually store talk group IDs or to edit a stored ID.

- 1. Press PROG.
- 2. Press TRUNK.
- 3. To select the bank where you want to store the ID, press FUNC then /¥ or ¥/.
- 4. Press MODE to select MO or ED.
- 5. Enter the talk group ID and press ENTER. If necessary, use the decimal point for a hyphen.

Notes:

- If you made a mistake in Step 4, Invalid ID. appears and the scanner beeps when you press ENTER. Start again at Step 3.
- You can enter either decimal or AFS code for ED ID. The default setting is decimal ID entry. When you
 press FUNC then 2, AFS format appears for about 2 seconds. Now you can enter the ID code with AFS
 format.
- 6. Press TEXT and enter the text tag for the ID, then press ENTER. Invalid appears when you enter the incorrect ID code.
- 7. To store the next ID memory in sequence, press /¥ and repeat Steps 4 and 5 to enter more IDs.
- 8. Press SCAN to start scanning.

Talk Group ID Hold

You can set your scanner to follow a trunking signal that you want to track during scanning. Hold down TRUNK for more than 2 seconds. ID hold ON. appears.

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To release ID hold, press SCAN or TRUNK.

Locking Out Talk Group IDs

Note: You can only lock out talk group IDs when the scanner is in the closed mode (see "Open and Closed Modes" on Page XX).

- 1. Press PROG.
- 2. Press TRUNK.
- 3. Press FUNC, /¥ or ¥/ to move the desired bank.
- 4. Press /¥ or ¥/ to select the ID memory.
- 5. Press L/OUT to lock out the ID. L appears.
- 6. To remove the lockout from a trunking ID, manually select the ID memory, and press L/OUT until L disappears.

Delay function in ID indication mode.

Press FUNC then ./Delay key.

LCD indicates Use up/Down at the 1st line,

Keys to set at the 2nd line

ID delay. At 3rd line and

2.0 seconds at bottom line.

Press up or down to select None, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5 or 4.0 seconds.

Press ENTER.

Reviewing Locked-Out Talk Group IDs

Note: You cannot clear all lockouts from a talk group at the same time.

- 1. Press PROG then TRUNK.
- 2. Press FUNC then L/OUT. The locked out ID appears. If the ID memory bank has no locked out ID, you hear the low beep tone.
- 3. Press FUNC then /¥ or ¥/ to select a search bank. Or, just press /¥ or ¥/ to search for any locked out IDs in a bank.

Clearing Talk Group Ids

- 1. Press PROG then TRUNK.
- 2. Press FUNC, /¥ or ¥/ to select ID memory.
- 3. Press FUNC then CLEAR.

Clearing All Talk Group IDs in One Bank

You can clear all talk group IDs within a bank. This lets you quickly delete all talk group IDs from a bank (for example, if you want to use the bank to store a different set of talk group IDs).

- 1. Press PROG.
- 2. Press TRUNK to enter a talk group ID memory mode.
- 3. Select a talk group ID bank using FUNC, /¥ or ¥/.
- 4. Press FUNC then 6. Confirm list clear ? 1=YES Press other key for NO. appears.
- 5. Press 1 to clear the all talk group IDs within a bank. Please Wait then List Cleared appears.

Note: To cancel the deletion, press any key except 1. The scanner returns to the talk group ID memory mode.

OPEN AND CLOSED MODES

When set to the open mode, the scanner only uses the ID list to look up ID text tags and stops on any ID code.

When set to the closed mode, the scanner stops only on signals that have an ID code which is found in the ID list for the bank.

Note: When you select a channel manually, any transmission opens squelch, regardless of the current mode.

Add illust

The open or closed mode is set in each channel storage bank. + or – appears under the channel storage bank's number while scanning. Or, the status display shows the OPEN/CLOSED mode at the top line while the scanner is in manual mode or receiving a signal during scanning.

When no ID code is programmed into the scanner, it receives the signal in MOT or ED mode.

Mode	Open	Closed	
MOT/ED	Stops on any transmission. If the	Only stops on a transmission if the ID is	

ID is stored, displays the text tag. Stored. Displays the text tag. Otherwise, displays the talk group ID.

Changing the Open/Closed Mode

- 1. Press MAN.
- 2. Press FUNC then /¥ or ¥/ to select the channel storage bank.
- 3. Press FUNC then 5. Bank OPEN or Bank CLOSED appears. After that message disappears, the 10th digit on the top line of the display changes from + to or vice versa.
- 4. Repeat Steps 2-3 for each bank.

A General Guide to Scanning

Reception of the frequencies covered by your scanner is mainly "line-of-sight." That means you usually cannot hear stations that are beyond the horizon.

GUIDE TO FREQUENCIES

US Weather Frequencies in MHz

162.400	162.425	162.450	162.475
162.500	162.525	162.550	

Ham Radio Frequencies

Ham radio operators often transmit emergency information when other means of communication break down. The chart below shows the frequencies the scanner receives that ham radio operators normally use:

Frequencies (MHz)
28.000-29.700
50.000-54.000
144.000-148.000
420.000-450.000
902.000-928.000
1240.000-1300.000

Birdie Frequencies

Every scanner has birdie frequencies. Birdies are signals created inside the scanner's receiver. These operating frequencies might interfere with transmissions on the same frequencies. If you program one of these frequencies, you hear only noise on that frequency. If the interference is not severe, you might be

able to turn SQUELCH clockwise to cut out the birdie.

This scanner's birdie frequencies (in MHz) are:

Will add

To find the birdies in your scanner, begin by disconnecting the antenna and moving it away from the scanner. Make sure that no other nearby radio or TV sets are turned on near the scanner. Use the search function and scan every frequency range from its lowest frequency to the highest. Occasionally, the searching will stop as if it had found a signal, often without any sound. This is a birdie. Make a list of all the birdies in your scanner for future reference.

GUIDE TO THE ACTION BANDS

Typical Band Usage

HF Band

HF Range	25.000-26.960 MHz
Citizen's Band	26.965-27.405 MHz
10-Meter Amateur	28.000-29.700 MHz

VHF Band

Low Range	29.700-50.000 MHz
6-Meter Amateur	50.000-54.000 MHz
U.S. Government	137.000-144.000 MHz
2-Meter Amateur	144.000-148.000 MHz
High Range	148.000-174.000 MHz
New Mobile Narrow Band	220.000-222.000 MHz
1 1/4-Meter Amateur	222.000-225.000 MHz

UHF Band

U.S. Government	406.000-420.000 MHz
70-cm Amateur	420.000-450.000 MHz
Low Range	450.000-470.000 MHz
FM-TV Audio Broadcast, Wide Band	470.000-512.000 MHz
800 band Law Enforcement	806.000-824.000 MHz
Conventional Systems	851.000-856.000 MHz
Conventional/Trunked Systems	856.000-861.000 MHz
Public Safety	866.000-869.000 MHz
Trunked Private/General	894.000-960.000 MHz
25-cm Amateur	1240.000-1300.000 MHz

Primary Usage

As a general rule, most of the radio activity is concentrated on the following frequencies:

VHF Band

Activities Frequencies

Government, Police, and Fire 153.785-155.980 MHz Emergency Services 158.730-159.460 MHz Railroad 160.000-161.900 MHz Land-Mobile "Paired" Frequencies 220.000-222.000 MHz

UHF Band

Activities Frequencies

 Land-Mobile "Paired" Frequencies
 450.000-470.000 MHz

 Base Stations
 451.025-454.950 MHz

 Mobile Units
 456.025-459.950 MHz

 Repeater Units
 460.025-464.975 MHz

 Control Stations
 465.025-469.975 MHz

Note: Remote control stations and mobile units operate at 5 MHz higher than their associated base stations and relay repeater units.

BAND ALLOCATION

To help decide which frequency ranges to scan, use the following listing of the typical services that use the frequencies your scanner receives. These frequencies are subject to change, and might vary from area to area. For a more complete listing, refer to Police Call Radio Guide including Fire and Emergency Services, available at your local RadioShack store.

Abbreviations Services

AIR Aircraft
BIFC Boise (ID) Interagency Fire Cache
BUS Business
CAPCivil Air Patrol
CCA Common Carrier
CB
CSB Conventional Systems
CTSB Conventional/Trunked Systems
FIRE Fire Department
HAM Amateur (Ham) Radio
GOVT Federal Government
GMR General Mobile Radio
GTR General Trunked
IND Industrial Services

(Manufacturing, Construction, Farming and Forest Products)
MAR Military Amateur Radio
MARI Maritime Limited Coast
(Coast Guard, Marine Telephone,)
Shipboard Radio and Private Stations)
MARS Military Affiliate Radio System
MED Emergency/Medical Services
MIL U.S. Military
MOV Motion Picture/Video Industry
NEW New Mobile Narrow
NEWS Relay Press (Newspaper Reporters)
OILOil/Petroleum Industry
POL Police Department
PUB Public Services
(Public Safety, Local Government and Forestry Conservation)
PSB Public Safety
PTR Private Trunked
ROAD Road & Highway Maintenance
RTV Radio/TV Remote Broadcast Pickup
TAXITaxi Services
TELB Mobile Telephone
TELM Telephone Maintenance
TOW Tow Trucks
TDAN Transportation Comisses
TRAN Transportation Services
(Trucks, Tow Trucks, Buses, Railroad, Other)
•
(Trucks, Tow Trucks, Buses, Railroad, Other)
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
TSB
TSB
TSB
TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB Trunked Systems TVn FM-TV Audio Broadcast USXX Government Classified UTIL Power & Water Utilities WTHR Weather HIGH FREQUENCY (HF) High Band—(25.00-27.63 MHz—in 5 or 10 kHz steps) 25.020-25.320 IND 25.870-26.470 RTV 26.62 CAP 26.965-27.405 CB 27.430-27.630 BUS
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB
(Trucks, Tow Trucks, Buses, Railroad, Other) TSB

33.020–33.980
34.010–34.990
35.020–35.980
36.000–36.230
36.250 Oil Spill Cleanup
36.270–36.990
37.020–37.980
38.000–39.000
39.020–39.980
40.000–42.000
42.020–42.940
42.960–43.180
43.220–43.680
43.700–44.600
44.620–46.580 POL, PUB
46.600–46.990
47.020–47.400
47.420 American Red Cross
47.440–49.580 IND, PUB
49.610–49.990
6-Meter Amateur Band—(50–54 MHz)
50.000–54.000
Aircraft Band—(108–137 MHz—in 12.5 kHz steps)
Aircraft Band—(108–137 MHz—in 12.5 kHz steps) 108.00–121.490
108.00–121.490
108.00–121.490
108.00–121.490
108.00–121.490 121.500 121.510–136.975 AIR AIR
108.00–121.490
108.00–121.490 121.500 121.510–136.975 AIR AIR
108.00–121.490
108.00–121.490
108.00–121.490
108.00–121.490
108.00–121.490
108.00–121.490
108.00–121.490 .AIR 121.500 .AIR Emergency 121.510–136.975 .AIR U.S. Government Band (137–144 MHz—in 5 kHz steps) .GOVT, MIL 2-Meter Amateur Band (144–148 MHz—in 5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .HAM VHF High Sand (148–174 MHz—in 5, 6.25 or 7.5 kHz steps)
108.00–121.490 .AIR 121.500 .AIR Emergency 121.510–136.975 .AIR U.S. Government Band (137–144 MHz—in 5 kHz steps) .GOVT, MIL 2-Meter Amateur Band (144–148 MHz—in 5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .CAP, MAR, MIL 150.775–150.790 .MED 150.815–150.980 .TOW, Oil Spill Cleanup
108.00–121.490 .AIR 121.500 .AIR Emergency 121.510–136.975 .AIR U.S. Government Band (137–144 MHz—in 5 kHz steps) .GOVT, MIL 2-Meter Amateur Band (144–148 MHz—in 5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .CAP, MAR, MIL 150.775–150.790 .MED 150.815–150.980 .TOW, Oil Spill Cleanup 150.995–151.475 .ROAD, POL
108.00–121.490 .AIR 121.500 .AIR Emergency 121.510–136.975 .AIR U.S. Government Band (137–144 MHz—in 5 kHz steps) .GOVT, MIL 2-Meter Amateur Band (144–148 MHz—in 5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps)
108.00–121.490 .AIR 121.500 .AIR Emergency 121.510–136.975 .AIR U.S. Government Band (137–144 MHz—in 5 kHz steps) .GOVT, MIL 2-Meter Amateur Band (144–148 MHz—in 5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .CAP, MAR, MIL 150.775–150.790 .MED 150.815–150.980 .TOW, Oil Spill Cleanup 150.995–151.475 .ROAD, POL
108.00–121.490 .AIR 121.500 .AIR Emergency 121.510–136.975 .AIR U.S. Government Band (137–144 MHz—in 5 kHz steps) .GOVT, MIL 2-Meter Amateur Band (144–148 MHz—in 5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps)
108.00–121.490 .AIR 121.500 .AIR Emergency 121.510–136.975 .AIR U.S. Government Band (137–144 MHz—in 5 kHz steps) .GOVT, MIL 2-Meter Amateur Band (144–148 MHz—in 5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps)
108.00–121.490 .AIR 121.500 .AIR Emergency 121.510–136.975 .AIR U.S. Government Band (137–144 MHz—in 5 kHz steps) .GOVT, MIL 2-Meter Amateur Band (144–148 MHz—in 5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) .MED 150.775–150.790 .MED 150.815–150.980 .TOW, Oil Spill Cleanup 150.995–151.475 .ROAD, POL 151.490–151.955 .IND, BUS 151.985 .TELM 152.0075 .MED
108.00–121.490 AIR 121.500 AIR Emergency 121.510–136.975 AIR U.S. Government Band (137–144 MHz—in 5 kHz steps) GOVT, MIL 2-Meter Amateur Band (144–148 MHz—in 5 kHz steps) HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) LAP, MAR, MIL 150.775–150.790 MED 150.815–150.980 TOW, Oil Spill Cleanup 150.995–151.475 ROAD, POL 151.490–151.955 IND, BUS 151.985 TELM 152.0075 MED 152.030–152.240 TELB
108.00–121.490 AIR 121.500 AIR Emergency 121.510–136.975 AIR U.S. Government Band (137–144 MHz—in 5 kHz steps) GOVT, MIL 2-Meter Amateur Band (144–148 MHz—in 5 kHz steps) HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) HAM VHF High Band (148–174 MHz—in 5, 6.25 or 7.5 kHz steps) MED 150.775–150.345 CAP, MAR, MIL 150.815–150.980 TOW, Oil Spill Cleanup 150.995–151.475 ROAD, POL 151.490–151.955 IND, BUS 152.0075 MED 152.030–152.240 TELB 152.270–152.480 IND, TAXI, BUS

153.035–153.725	
153.740-154.445	PUB, FIRE
154.490–154.570	IND, BUS
154.585	Oil Spill Cleanup
154.600–154.625	BUS
154.655–156.240	MED, ROAD, POL, PUB
156.255–157.425	OIL, MARI
157.450	MED
157.470–157.515	TOW
157.530–157.725	
157.740	
157.770–158.100	
158.130–158.460	
158.490–158.700	
158.730–159.465	
159.480	, ,
159.495–161.565	
161.580–162.000	
162.0125–162.350	
162.400–162.550	
162.5625–162.6375	
162.6625	
162.6875–163.225	
163.250	
163.275–166.225	
166.250	
166.275–169.400	·
169.445–169.505	
169.550–169.9875	
170.000–170.150	
170.175–170.225	
170.245–170.305	
170.350–170.400	,
170.425–170.450	
170.475	
170.4875–173.175	
173.225–173.5375	
173.5625–173.5875	
173.600–173.9875	GOVT
New Mobile Narrow Band (220-	• •
220.222-222.000	NEW
1 1/4-Meter Amateur band (222	
222.000-225.000	HAM

ULTRA HIGH FREQUENCY (UHF)

U. S. Government Band (406–420 MHz—in 6.25 kHz steps) 406.125–419.975		
70-cm Amateur Band (420–450 MHz—in 6.25 kHz steps) 420.000–450.000		
Low Band (450–470 MHz—in 6.25 kHz steps) 450.050–450.925		
462.550–462.925		
462.9375–463.1875		
FM-TV Audio Broadcast, UHF Wide Band (470–512 MHz—in 6.25 kHz steps) (Channels 14 through 69 in 6 MHz steps) 475.750 Channel 14 481.750 Channel 15 487.750 Channel 16 493.750 Channel 17 499.750 Channel 18 505.750 Channel 19 511.750 Channel 20 Note: Some cities use the 470–512 MHz band for land/mobile service. Conventional Systems Band – Locally Assigned (in 6.25 kHz steps)		
851.0125–855.9875		
Conventional/Trunked Systems Band – Locally Assigned (in 6.25 kHz steps) 856.0125–860.9875		
Trunked Systems Band – Locally Assigned (in 6.25 kHz steps) 861.0125–865.9875		
Public Safety Band – Locally Assigned (in 6.25 kHz steps) 866.0125–868.9875		
33-Centimeter Amateur Band (902–928 MHz —in 6.25 kHz steps)		

902.000–928.000
Private Trunked Band (in 6.25 kHz steps) 935.0125–939.9875
General Trunked Band (in 6.25 kHz steps) 940.0125–940.9875
23-Centimeter Amateur Band (in 6.25 kHz steps) 1240.000-1300.000

FREQUENCY CONVERSION

The tuning location of a station can be expressed in frequency (kHz or MHz) or in wavelength (meters). The following information can help you make the necessary conversions.

1 MHz (million) = 1,000 kHz (thousand)

To convert MHz to kHz, multiply the number of megahertz by 1,000:

 $30.62 \text{ (MHz)} \times 1000 = 30,620 \text{ kHz}$

To convert from kHz to MHz, divide the number of kilohertz by 1,000:

127.800 (kHz) / 1000 = 127.8 MHz

To convert MHz to meters, divide 300 by the number of megahertz:

300/50 MHz = 6 meters

Troubleshooting

If you have problems with your scanner, here are some suggestions that might help you eliminate the problem. If they do not, take your scanner to your local RadoShack store for assistance.

Problem	Possible Cause	Remedy
Scanner is on but will not scan.	SQUELCH is not adjusted correctly.	Turn SQUELCH clockwise. See "Turning on the Scanner and Setting Squelch" on Page XX.
Poor or no reception.	An antenna is not connected or connected incorrectly.	Make sure an antenna is connected to the scanner.
	Programmed frequencies are the same as birdie frequencies.	Avoid programming birdie frequencies or only select them

manually. See "Birdie Frequencies" on Page XX.

In the scan mode, the scanner locks on frequencies that have an unclear transmis	Stored frequencies are the Avoid same as "birdie" frequencies.	toring birdie frequencies or only select them manually. See "Birdie Frequencies" on Page XX.
Scanner is totally inoperative.		AC adapter or DC adapter is connected properly.
	The AC adapter or DC adapter is not connected.	Be sure the adapter's barrel plug is fully plugged into the DC 12V jack.
Keys do not work or display changes.	Undetermined error.	Turn the scanner off then on agair or reset the scanner. See "Resetting/Initializing the Scanner.

RESETTING/INITIALIZING THE SCANNER

If the scanner's display locks up or does not work properly after you connect a power source, you might need to reset or initialize it.

Important: If you have problems with the scanner, first try to reset it to retain all memory. If that does not work, you can initialize the scanner; however, initializing clears all information stored in the scanner's memory.

Resetting the Scanner.

- 1. Turn off the scanner, then turn it on again.
- 2. Insert a pointed object, such as a straightened paper clip, into the reset opening on the back of the scanner. Then gently press and release the reset button inside the opening.

Add illust

Note: Pressing RESET does not clear the scanner's memory.

Initializing the Scanner

Important: This procedure clears all information you stored in the scanner's memory. Initialize the scanner only when you are sure the scanner is not working properly.

- 1. Turn off the scanner, then turn it on again. Welcome To Dual Trunking appears.
- 2. Press 0 then 1 while Welcome To Dual Trunking appears. Initializing Please Wait. appears for about 25 seconds

Note: Do not turn off the scanner until the initialization is complete and Welcome To Dual Trunking appears again.

Care

To enjoy your RadioShack Base Scanner for a long time:

- . Keep the scanner dry. If it gets wet, wipe it dry immediately.
- . Use and store the scanner only in normal temperature environments.
- . Handle the scanner gently and carefully. Do not drop it.
- . Keep the scanner away from dust and dirt.
- . Wipe the scanner with a damp cloth occasionally to keep it looking new.

Modifying or tampering with the scanner's internal components can cause a malfunction and might invalidate its warranty and void your FCC authorization to operate it. If your scanner is not performing as it should, take it to your local RadoShack store for assistance.

Specifications

Frequency Coverage:

25-54 MHz (in 5 kHz steps)

108-136.9875 MHz (in 12.5 kHz steps)

137-174 MHz (in 5, 6.25 or 7.5 kHz steps)

406-512 MHz (in 6.25 kHz steps)

806-823.9875 MHz (in 6.25 kHz steps)

849-868.9875 MHz (in 6.25 kHz steps)

894-960 MHz (in 6.25 kHz steps)

1240-1300 MHz (in 6.25 kHz steps)

Memory channel 300
Channel memory Banks 10
Number of channel memory/bank 30
Talk group ID memory 1,000
ID memory Banks 10
Sub-bank 5
Number of ID memory/sub-bank 20

Sensitivity (20 dB S/N):

FM:

25-54 MHz 0.3 uV

	108-136.9875 MHz	0.3 uV
	137-174 MHz	0.5 uV
	216-225 MHz	0.5 uV
	406-512 MHz	0.5 uV
	806-960 MHz	0.7 uV
	1240-1300 MHz	2.0 uV
AM:		
	25-54 MHz	1 uV
	108-136.9875 MHz	1 uV
	137-174 MHz	1.5 uV
	216-225 MHz	1.5 uV
	406-512 MHz	2 uV
	806-960 MHz	2 uV
	1240-1300 MHz	2 uV
Selectiv		
	7.995 MHz AM mode	
20 2	-6 dB	+/-5 kHz
	-50 dB	+/-10 kHz
Othe	r frequency AM and FM mo	
Out	-6 dB	+/-10 kHz
	-50 dB	+/-18 kHz
Spuriou	us Rejection (at 154 MHz Fl	
Scanning Rate		Up to 60 Channels per Second
Search Rate		Up to 60 Steps per Second
Delay Time		2 seconds
Intermediate Frequencies (IF):		2 3000103
IIILEIIIIE	1 st	257.5 MHz
	2 nd	21.4 MHz
	2 3 rd	
•		455 kHz
Priority Sampling Operating Temperature		2 seconds
Operau	ing remperature	-14 to 140 F
IE Daia	ation	(-10 to 60 C)
IF Reje		CO 4D
	257.5 MHz at 154 MHz	60 dB
0	21.4 MHz at 154 MHz	100 dB
Squeic	h Sensitivity:	0.5. \
	Threshold (FM and AM)	0.5 uV
	Tight (FM)	25 dB
	Tight (AM)	20 dB
Antenna Impedance		50 Ohms
Audio Output Power (10% THD)		1.2 W
Built-in	Speaker	3 Inches (77 mm)
_		(8-ohm, Dynamic Type)
Power	Requirements:	120V AC, 60 Hz, 8 W
		or 9V DC

Dimensions (HWD) 3 1/8 x 8 1/2 x 6 1/2 Inches

(80 x 215 x 165 mm)

Weight (without antenna and AC adapter) 27 Oz. (750 g)

Specifications are typical: individual units might vary. Specifications are subject to change and improvement without notice.

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