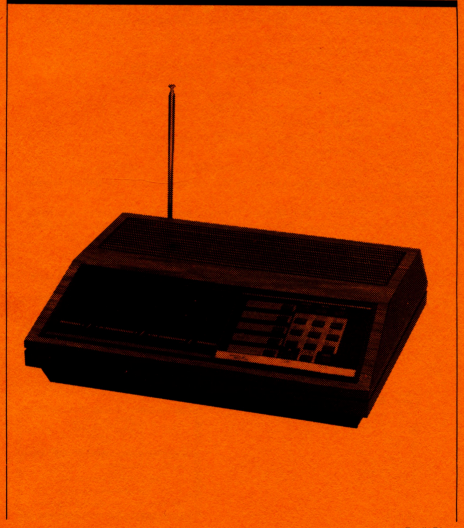
# REGENCY SCANNERS MODEL Z10 OWNER'S MANUAL





#### **PACKING LIST**

1-Receiver Unit

1-DC Power Cord

1-Telescopic Antenna with Right-angle Adaptor

1-Instruction Manual

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### **MAINTENANCE**

All servicing should be referred to the Regency Customer Service Department. UNAUTHORIZED ADJUSTMENTS MAY DAMAGE THE EQUIPMENT OR RESULT IN IMPROPER OPERATION AS WELL AS INVALIDATE THE WARRANTY.

#### **Important**

The sections on Preparation for Use and Operation should be thoroughly read before operating the unit. Reading the instructions will result in maximum performance and enjoyment of your radio.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

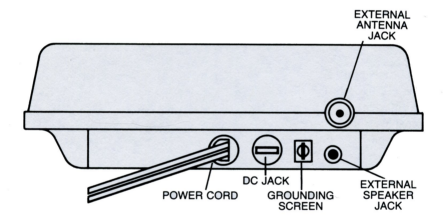
### GENERAL DESCRIPTION

Your Regency Z10 is a compact, programmable 10 channel, three band, FM monitor receiver for use at home or on the road. It is a double conversion, superheterodyne used to receive the narrow band FM communications in the amateur, public safety and business bands: 30-50, 144-174, and 440-512 MHz.

Sophisticated microprocessor-controlled circuitry eliminates the need for crystals. Instead, the frequency for each channel is programmed through the numbered keyboard similar to the one used on a telephone. A "beep" acknowledges contact each time a key is touched.

Any combination of two to ten channels can be scanned automatically, or the unit can be set on manual for continuous monitoring of any one channel. In addition, the search function locates unknown frequencies within a band.

Other features include scan delay, priority and a bright/dim switch to control the brightness of the 6-digit Vacuum-Fluorescent display. The Z10 can be operated on either 120VAC or 12VDC.



## FRONT PANEL CONTROLS

#### On-Off

Moving this switch to the right provides power to the receiver. When the switch is moved left (OFF) the alarm clock remains operational.

#### **Volume**

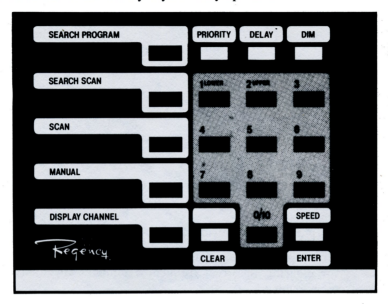
When moved to the right, the VOLUME knob increases the audio level to the desirable listening level.

#### **Squelch**

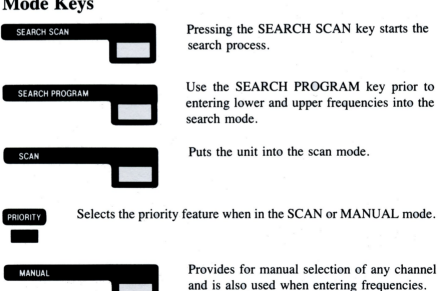
Eliminates background noise while the unit is scanning or searching until a transmission is received (see page 5).

### PROGRAM PANEL

The Z10 has 24-touch entry keys for easy operation.



### **Mode Keys**



Allows for a delay in the resumption of the SCAN or hold in the SEARCH processes.



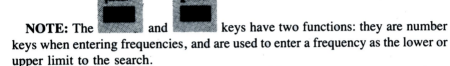
Use the DISPLAY CHANNEL key to alternate between channel number and frequency in the display.



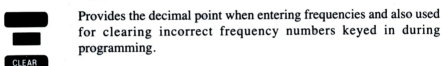
The DIM key controls the brightness of the digital display.

#### **Program Keys**

The numbered keys are used for entering frequencies as well as selecting the channel number during programming.



The following program keys provide special functions:





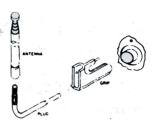
Used for entering a frequency into one of the 10 channels or as a search limit. Also allows a selection of two different scanning speeds.

# PREPARATION FOR USE

Before operating your Z10, read the following directions carefully.

- 1. Unpack the unit from the carton and check for damage. If the unit is damaged, contact the place of purchase immediately as required by the warranty agreement.
- 2. Plug the end of the AC power cord into a 120VAC outlet (DC operation is covered on page 13).

3. Insert the telescopic antenna into the antenna jack on the back of the scanner using diagram (right).



- 4. Before turning on the receiver, slide the SQUELCH knob all the way to the left.
- 5. Slide the On-Off switch to the right to apply power to the receiver. Slide the volume knob to the right to increase the volume. Set the knob about halfway prior to programming.
- 6. To obtain proper scanning action, the squelch knob must be set properly. Slide the knob to the right until noise is heard.

The proper adjustment is the point where the noise just disappears. Slide the squelch knob to the left until this is achieved. Further sliding of the squelch knob past this point may result in poor reception of weaker signals. During SCAN, however, the squelch knob may have to be adjusted slightly to the right to eliminate false stopping.

### PROMPTING MESSAGES



Will be displayed upon initial power up or when unit is turned on after power has been disconnected for an extended period of time.



Frequency entered is not within a band (see specifications on page 14 for band limits).



All channels have been locked out during scan mode (see page 9).



Search limits are not within the same band. Also if the upper search limit is lower than lower limit (see page 11).



Blinking "—" after "Ch" — Frequency keyed in has been entered during programming but channel has not yet been selected (see page 7).



Blinking "LO" or "UP" — Frequency has been entered into search program but search limit (lower or upper) has not been selected (see page 10).



Indicates unit is in the search mode (see page 11).



When "LOCK" appears, it indicates that the channel is locked out of the scan sequence (see page 10).



Delay feature has been selected in either search or scan mode (see page 9).



Hold feature has been selected in SEARCH mode only (see page 11).



Priority feature has been selected (see page 12).

# **PROGRAMMING CHANNELS**

The Z10 has 10 channels available for your personal choice of frequencies. The sophisticated microprocessor-controlled circuitry eliminates the need for crystals and allows easy fingertip touch entry of all data.

Programming is done while in the MANUAL mode.

Example: Entering the frequency 465.250 into Channel 1.

MANUAL

(a "beep" verifies contact).

1. **PRESS:**Each key will "beep" when touched.

E N 1

**Display:** 

The  $\bar{Z}10$  can display either the channel number or the frequency. When you first press MANUAL the channel number appears in the display. To display the frequency, push the DISPLAY CHANNEL button.

Display:

Pressing the DISPLAY CHANNEL button a second time will cause the display to alternately flash the channel number and the frequency.

**NOTE:** When programming the unit for the first time you will notice that the channels have been pre-programmed to 10 of the most popular frequencies. Entering your choice of frequencies will erase the pre-programmed frequencies.

#### 2. PRESS:



After pressing "Enter", "Ch" will blink indicating the unit is waiting for you to put the frequency into a specific channel.

NOTE: If incorrect frequency numbers have been keyed in, you may clear and



begin again by pressing the key. If the decimal point had not yet been keyed in, press the CLEAR key twice.



Frequency 465.250 is now in Channel 1. Repeat this procedure for each channel to be programmed. Whenever a frequency is programmed into a channel that was locked out in the scan sequence, that channel is now automatically locked in again.

NOTE: If you enter an invalid frequency,



will appear in the display.

MANUAL PRESS:

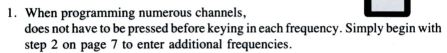
and begin again.

MANUAL

MANUAL

**IMPORTANT:** Each time is selected for the purpose of entering a frequency, the scanning process immediately stops. The channel and frequency displayed in the digital readout will in no way be affected when you enter the new frequency, unless it is the one you wish to change.

#### **Programming Hints**



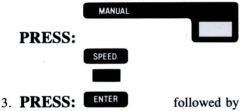
2. If an invalid frequency entry is made ("Fr Err" in readout), you may enter the

MANUAL

correct frequency without pressing

first.

3. If you wish to move a frequency from one channel to another such as from channel 1 to channel 8:



repeatedly or press and hold down until channel 1 is reached.

Now the frequency that was in channel 1 is in channel 8.

NOTE: The frequency is in both channels, 1 and 8. It has not automatically been erased from Channel 1. You must re-program channel 1 to change the frequency.

#### **SCANNING**

SCAN

After you have programmed the frequencies of your choice, you can scan each one automatically when in the scan mode. To start the scanning process press

If necessary, adjust the squelch control by sliding the knob to the left until proper scanning action is obtained (see page 5).

The display will show the NUMBER of each channel as it is scanned. If a transmission is found, the scanner will stop and the display will show the channel number or frequency, or alternate between both depending on the display channel status.

At the conclusion of the transmission, scanning will resume automatically.

If, while scanning, you wish to omit a channel from the scan process, simply touch the channel's number. This is referred to as "locking out" a channel. A channel can only be locked out while the unit is in the scan mode (scanning or stopped on a channel). If all channels are locked out, the display will show:



To put the channel(s) back in, simply touch the channel's number 1, 5, 7, etc.

#### **Scan Delay**

During the SCAN mode, you may want to delay resumption of the scan process in order to hear a reply that might otherwise be missed once the unit has gone on to

DELAY

scan other channels. To do this, press
SCANNING. "DELAY" will appear in the display:

WHILE THE UNIT IS



Now, whenever a signal is received, the unit will stop on the channel and broadcast the message. At the conclusion of the message, the unit will wait approximately 2 seconds before scanning. To de-activate DELAY, press

DELAY

again. The "DELAY" will disappear from the display.

#### Scan Speed

During the SCAN mode, you may choose between two scan speeds. Normal

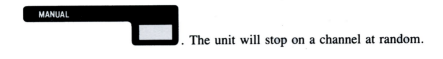
SPEED

scan speed is approximately 15 channels per second. By pressing the key, you can slow down the scan speed to approximately 5 channels per second.

#### **Manual Operation**

MANUAL

If at any time you wish to monitor one channel continuously, press



press
repeatedly, or press and hold down
for at least one second, until the desired channel is reached. Any channel selected
in manual that had previously been "locked out" during scan will be displayed
with "LOCK" showing in the display.

Example:

### **SEARCHING**

The Z10 digital scanner includes a search function that enables you to locate new frequencies in addition to those you already know. It can locate active frequencies anywhere within a band.

Two frequencies (lower and upper) are used in the search mode. For example, to search for unknown active frequencies between 460.350 and 461.350 MHz:

PRESS:

SEARCH PROGRAM

ONO

SPEED

CLEAR

CLEAR

ENTER

The display will alternately blink "LO" and "UP" indicating the unit is waiting for you to select a limit.

NOTE: If incorrect frequency numbers have been keyed in, you may clear and

begain again by pressing the CLEAR key. If the decimal point had not yet

been keyed in, press the CLEAR key twice.

Then, press:

Frequency 460.350 is now entered as the lower limit to the search.

50 800

If you enter an invalid frequency, will appear in the display. Simply re-enter a valid frequency.

#### PRESS:



Frequency 461.350 is entered as the upper limit to the search.

**NOTE:** If the frequency entered is not within the same band as the lower limit, or if it is lower than the lower limit, "SR ERR" will appear in the display.

NOTE: Programming the SEARCH frequencies has no effect on the frequencies that have been programmed into SCAN or MANUAL channels 1 and 2.

NOTE: If incorrect frequency numbers have been keyed in, you may clear and



begin again by pressing the CLEAR key. If the decimal point had not yet been keyed in, press the CLEAR key twice.



To start the search, press

The display will initially show "SEARCH," "DELAY," and the lower limit.



**Example:** 

1) press

NOTE: Be sure squelch control is set to eliminate background noise.

The unit will now automatically sample every frequency within the limits you have selected. When an active frequency is found, the unit will stop searching, display the frequency and broadcast the message.

With the "DELAY" in the display, the unit will wait approximately 4 seconds following the conclusion of the message before it resumes searching. If you wish

DELAY

to select HOLD instead, simply press . An "HOLD" replaces the "DELAY" in the display. Now, when the unit finds a frequency during search, it will hold or stay on that frequency and not resume searching until you:

SEARCH SCAN

to step it off the frequency, or 2) press



to re-activate the 4 second delay.

#### NOTE: You cannot eliminate both DELAY and HOLD.

When the unit reaches the upper limit of the search it will automatically return to the lower limit and begin again. If at any time you wish to verify the limits you

SEARCH PROGRAM

have set for the search, press

(twice to see both limits).

and

If you decide to change modes (i.e. Manual or Scan) while the unit is searching, you may do so. The unit will remember at what frequency the search was

SEARCH SCAN

interrupted. To resume the search, press the unit will continue the search from that frequency.

You also have the option of entering frequencies found while searching directly into one of the 10 scan channels. For example: entering a frequency found in search into channel 5.

When the unit stops on an active frequency.



PRESS:

way. Press

NOTE: You must press "ENTER" while the Search is still stopped on the frequency.

Now the frequency found in search is entered into channel 5. Other frequencies found while searching can be entered into any of the other scan channels the same

SEARCH SCAN

to resume the search.

NOTE: In the Search mode it is recommended that you limit the search range to 1 MHz or less. Your chances of catching an unknown active frequency will be considerably greater since transmissions are usually short.

#### **PRIORITY**

This is a special feature that lets you program your favorite frequency to be sampled approximately once every two seconds and also to have it override calls on other channels. Channel 1 has been set aside for this function. Enter your favorite frequency into channel 1 then press the PRIORITY button.

**NOTE: PRIORITY is active only in the MANUAL or SCAN modes.** The display will indicate priority with "PRIORITY".

While the unit is in MANUAL or scanning, the display will blink each time channel 1 is sampled. Any audio will also be briefly interrupted. Should a transmission begin on channel 1, the unit will go immediately to it and receive the message. After the message, the unit will resume scanning or return to the other channel. To de-activate priority, press the PRIORITY switch.

#### HOME INSTALLATION

Plug the end of the AC cord into a 120 volt wall outlet. Your unit requires very little ventillation, however very warm locations such as near radiators or heating vents should be avoided.

The telescopic antenna will be adequate in areas of moderate signal strength. In areas of very low signal strength, it may be necessary to use a better antenna system for proper reception. An external antenna mounted as far above the ground as practical will greatly increase the signal strength. If it is determined that proper reception will require an external or outside antenna, it is suggested that a tri-band antenna that covers both VHF bands (30-50 MHz and 146-174 MHz) and UHF be used. An external antenna jack is located on the rear panel of your unit should you wish to use one (see page 2).

**IMPORTANT:** Be sure the antenna system you select is grounded to protect against voltage surges and built up static charges. In addition, the antenna should be located away from power lines.

For proper input matching, 50 ohm coaxial cable should be used. A Motorola type antenna plug (Cinch-Jones No. 13B or H. H. Smith No. 1200) will have to be installed on the receiver end of the cable in order to utilize the antenna socket located on the rear panel (see diagram on page 2).

# **MOBILE (12VDC) INSTALLATION**

NOTE: Mobile reception of a POLICE frequency by UNAUTHORIZED personnel is ILLEGAL in some areas. It is the responsibility of the person making the installation to be sure that the user of this receiver is authorized or cleared through the local police department. Under no conditions can Regency Electronics, Inc., the manufacturer of this set, be held responsible for its unauthorized installation or use.

The receiver can be used in any car, truck, boat, etc. that has a 12 volt negative ground electrical system. Plug the DC cord into the red receptacle on the receiver's rear panel. Connect the opposite end of the red DC cord to the positive (+) battery terminal for direct wiring, or to accessory terminal if radio is to be turned off with the ignition switch. A black ground wire included with the DC cord must be connected from the grounding screw on the rear panel of the radio (see page 2) to the nearest negative or ground point in the system.

If an antenna other than the telescopic one is desired for better reception, see your local Regency dealer.

### **MEMORY**

Your Regency Z10 is equipped with a permanent backup system. No batteries are required. A special capacitor retains stored frequencies for approximately 1 week during a power outage or storage.

# NATIONAL WEATHER SERVICE

The National Weather Service provides a continuous (24-hour) broadcast of local and area weather conditions. These weather messages are repeated until the next or updated report is issued. The Weather Service has broadcast facilities in many metropolitan areas of the country.

If you are located within 25 or 30 miles of one of these cities, reception can usually be obtained with the telescopic antenna supplied with the unit. Your local Regency dealer can advise you about your specific antenna requirement.

**Note:** When set to automatic scan, the unit will stop and remain on the Weather Channel (because it broadcasts continuously). Thus, this channel should only be activated when you desire to hear the current weather report.

## **SPECIFICATIONS**

Subject to change without notice
VHF (Amateur)       144-148 MHz         VHF (High Band)       148-174 MHz         UHF (Amateur)       440-450 MHz         UHF (Standard)       450-470 MHz         UHF (Extended)       470-512 MHz         Search Freqency Increments:       5 KHz         UHF       12.5 KHz         Sensitivity (12 DB Sinad; at tune-up)
VHF (High Band)       148-174 MHz         UHF (Amateur)       440-450 MHz         UHF (Standard)       450-470 MHz         UHF (Extended)       470-512 MHz         Search Freqency Increments:       5 KHz         UHF       12.5 KHz         Sensitivity (12 DB Sinad; at tune-up)
UHF (Amateur)       440-450 MHz         UHF (Standard)       450-470 MHz         UHF (Extended)       470-512 MHz         Search Frequency Increments:       5 KHz         UHF       12.5 KHz         Sensitivity (12 DB Sinad; at tune-up)
UHF (Amateur)       440-450 MHz         UHF (Standard)       450-470 MHz         UHF (Extended)       470-512 MHz         Search Frequency Increments:       5 KHz         UHF       12.5 KHz         Sensitivity (12 DB Sinad; at tune-up)
UHF (Standard)       450-470 MHz         UHF (Extended)       470-512 MHz         Search Frequency Increments:       5 KHz         UHF       12.5 KHz         Sensitivity (12 DB Sinad; at tune-up)
UHF (Extended)
Search Frequency Increments:         5 KHz           VHF         12.5 KHz           Sensitivity (12 DB Sinad; at tune-up)
VHF
UHF
Sensitivity (12 DB Sinad; at tune-up)
0.25 \
LO VHF (30-50 MHz)
HI VHF (144-174 MHz)
UHF (440-512 MHz)
Sensitivity (12 DB Sinad; maximum)
LO VHF (30-33 MHz, 48-50 MHz)
LO VHF (33-48 MHz) 0.5 μV
HI VHF (144-146 MHz, 170-174 MHz) 0.7 μV
HI VHF (146-170 MHz)
UHF (440-450 MHz)
UHF (450-495 MHz) 0.7 μV
UHF (495-512 MHz)1.0 μV
Threshold Squelch Less than 12 DB Sinad
Selectivity ±7.5 KHz (a 6 DB)
$\pm$ 18 KHz (a 50 DB
Spurious Rejection (except Primary Image)
Primary Image
VHF (Low Band)
VHF (High Band)
UHF 12 DB

<b>Specifications</b> (continued)	
Madulation Assentance	

Specifications (continued)	
Modulation Acceptance	$\pm 7.5 \text{ KHz}$
I.F. Frequencies	1st IF: 10.7 MHz; Crystal Filter
	2nd IF: 455 KHz; Ceramic Filter
Reference Oscillator (Synthesizer)	Crystal Controlled
Scanning Rate	approx. 15 channels per second
Search Scanning Rate	
VHF	. approx. 17 seconds per megaHertz
UHF	approx. 6 seconds per megaHertz
Scan Delay	
Normal	approx. 0.6 seconds
With Delay Option	approx. 2 seconds
Search Delay	approx. 4 seconds
Priority Sampling Rate	approx. 2 seconds
Audio Output	1W (a 10%, or less Distortion
Speaker (Internal)	
Speaker (External)	16 Ohms, min.
Power Requirements	10-130 VAC, 60 Hz; 12 Watts max.
•	11.5-15 VDC; 7 Watts max.
Display (Frequency & Message Readout)	6 Digits, VFD Type
UL Listed Radio Receiv	ers, Audio Systems and Accessories
FCC Certified	Part 15, Subpart C
Size	$3/4$ " Wide $\times$ $2\%$ " High $\times$ $8\%$ " Deep
Weight	

### EXTERNAL SPEAKER

An external (or remotely mounted) 16 ohm speaker can be used by merely inserting the mating phone plug into the 3.5mm jack on the unit's rear panel (see rear panel diagram on page 2). A 16 ohm speaker is recommended for optimum performance. Do NOT use a 4-8 ohm speaker. The internal speaker is automatically disconnected when an external speaker is used.

#### **BIRDIES**

Every complex receiver has frequencies that are difficult or impossible to receive because of internally generated signals. These frequencies are called "birdies". The following is a partial list of such frequencies that may occur in the Z10.

Low VHF (30-50 MHz)	High VHF (144-174 MHz)	UHF (440-512 MHz)
30.730	145.600	478.100
32.100	153.675	•
33.600	156.800	
39.200	163.920	
40.980		
44.800		
46.360		
46.385		

In addition, there are other frequencies that are difficult to receive because of interference from externally generated signals, such as T.V. stations, other receivers nearby and various other sources of man-made noise. These frequencies vary from location to location and are therefore impossible to list. When this type of interference is encountered, it can sometimes be eliminated by moving the Squelch Control knob counterclockwise (increase squelch action).

### TROUBLESHOOTING GUIDE

**NOTE:** Please perform the simple checks indicated for improper operation before returning the unit for service.

TROUBLE	CHECK
No display, no sound	Slide the volume knob to the right.
	Power Cord (AC or DC Connection). See also
	specifications for power requirements.
	DC cord — Replace 1.5 AMP fuse if blown.
Display, no sound	Volume Control setting — check by sliding to
	the right.
No reception	Squelch Control setting — see page 5.
(no station heard)	Antenna not installed.
	Incorrect frequencies entered.
Weak or poor reception	Antenna should be fully extended.
	Stations too far away; external antenna may be
	needed. See page 13.
	Incorrect frequencies entered.
Does not scan	If in Manual mode, press SCAN.
	Channels locked out — see page 10.
	Squelch control setting — see page 5.
Search Scan stops on	Birdies — see page 15.
channels without stations	
"Fr Err" appears in readout	Invalid frequency entered—see page 7.
"Pr OFF" appears	Initial power-up, proceed with programming.
in readout	Power failure — unplugged for an extended
	period of time.

# NATIONAL FREQUENCIES

The following is a partial list of the common public service band frequencies as allocated by the FCC. You will not be able to pick up activity on every frequency listed here. Only those frequencies assigned to the services which are applicable to your area will be received. We advise you to compile your own frequency list for your monitoring area.

#### Abbreviations

Automobile Emergency	Auto Emerg.
Business	
Bureau of Reclamation	Bur. Reclam.
Forestry-Conservation	ForCons.
Forest Products	
Government	
Highway Maintenance	
Local Government	
Manufacturers	
Mobile Telephone	
Motion Picture	
National Weather Service	
Petroleum Industry	
Power Utilities	
Railroad	
Relay Press	
Remote Broadcast	
Special Emergency	
Special Industrial	
Telephone Maintenance	
Weather	

Frequency — MHz

Service or Allocation

Frequency — MHz

Service or Allocation

#### LOW VHF BAND 30-50 MHz

LOW VIII	DAME SU-SU MILIZ
	Special Industrial
30.66-31.24	Pet., ForCons., For. Prod., Bus.
31.26-31.98 .	Spec. Ind., ForCons.
32.00-33.00.	Spec. Ind., Hwy., Spec. Emerg., Bus.
33.02-33.16.	Spec. Ind., Hwy., Spec. Emerg., Bus.
33.18-33.38.	Petroleum
	Fire
35.02-35.18.	Business
35.22-35.66 .	Mobile Telephone, Paging
35.70-35.98	Special Industrial, Business
36.00-37.00.	
37.02-37.42	Police, Local Government
37.44	Forest Products
37.46-37.86.	Power For. Prod., Hwy., Spec. Emerg.
37.88-37.98.	For. Prod., Hwy., Spec. Emerg.
38.00-39.00.	Government
	Police, Local Government
	Government
42.02-42.94 .	Police
42.96-43.18	Special Industrial, Business
43.22-43.68	Mobile Telephone, Paging
	Motor Carrier (Buses, Trucks)
44.62-45.06.	Police, ForCons.
45.08-45.66	Police, Local Government
45.68-46.04	Police, Hwy., Spec. Emerg.
46.06-46.50.	Fire
	Local Government
46.60-47.00 .	Government
47.02-47.40.	Highway Maintenance
47.42	Highway Maintenance Red Cross Spec. Ind., Spec. Emerg.
47.44-47.68.	Spec. Ind., Spec. Emerg.
47.70-48.54 .	Power Pet., For. Prod., Spec. Ind.
48.56-49.58.	Pet., For. Prod., Spec. Ind.
49.60-50.00	Government
****	C DAND 144 184 NOT

#### HIGH VHF BAND 144-174 MHz

144.00-148.000
148.150 Civil Air Patrol
148.200-150.800
150.815-151.475 Bus., Auto Emerg., ForCons., Hwy.
151.490-151.595 Special Industrial
151.625-151.955
152.000-152.255 Mobile Telephone
152.270-152.480 Business, Taxi
152.495-152.855 Mobile Telephone, Paging

#### HIGH VHF BAND (Continued)

152.870-153.035	Remote Broad., Spec. Ind., Mot. Pic.
153.050-153.380	Manu., Pet., For. Prod.
153.410-153.710	Power, Pet., For. Prod.
	Fire, Local Government
154.130-154.445	Fire
154.450-154.625	Bus., Pet., Sepc. Ind.
154.650-155.145	Police, Local Government
155.160-155.400	Police, Spec. Emergency
155.415-156.030	Police, Local Government
156.045-156.240	Police, Hwy., Maintenance
156.275-157.450	
	Auto Emergency
157.530-157.740	Business, Taxi
157.755-158.115	Mobile Telephone, Paging
158.130-158-460	Manu., Power, Pet., For. Prod.
158.475-158.715	Mobile Telephone
158.730-158.970	Police, Local Government
158.985-159.210	Police, Hwy. Maintenance
159.225-159.465	Forestry-Conservation
159.495-160.200	Motor Carriers (Buses, Trucks)
160.215-161.565	Railroad
161.600-161.625	
161.640-161.760	Marine, Remote Broadcast
	Bureau of Reclamation
162.400	NWS (WX-2)
162.475	NES (WX-3)
162.550	NWS (WX-1)
	Indian Affairs
163.175	Bureau of Reclamation
163.250	Special Emergency
163.275	National Weather Service
163.385-163.975	Military, Government
164.025-164.075	Military, Government U.S. Coastal & Geodetic Survey Bur. Reclam., Government
164.175-165.190	Bur. Reclam., Government
166.250	
169.300	Federal Aviation Administration
169.425-169.525	Bus., Power, Pet., For. Prod.,
	Spec. Ind., RR
170.150	Fire
170.200-170.220	Spec. Ind., RR           Fire           U.S. Coastal & Geodetic Survey
170.225-170.325	Bus., Power, Pet., For. Prod.,
	Spec Ind RR
170.425-170.475	Forestry-Conservation
170.575	Forestry-Conservation

171.025-171.125..... Bus., Power, Pet., For. Prod.,

Spec. Ind., RR

HIGH VHF BAND (Continued)	STANDARD UHF BAND (Continued)
171.475-171.575 Forestry-Conservation	456.175-456.700 Power, Pet., For. Prod., Manu.,
171.825-171.925 Bus., Power, Pet., For. Prod.,	Tel. Maint.
	456.725-457.025 Special Industrial
172.225-172.275 Forestry-Conservation	457.050-457.500 Power, Pet., For. Prod., Spec. Ind.,
172.375 Forestry-Conservation	Manu., Tel. Maint., Motor Carrier, RR, Taxi
172.775 National Parks	457.525-457.600
173.025 National Weather Service	457.625-457.950 Power, Pet., For. Prod., Spec. Ind.,
173.075 U.S. Coastal & Geodetic Survey	Manu., Tel. Maint., Motor Carrier, RR
173.200-173.400 Police, Power, Pet., For. Prod., Mot. Pic.,	457.975-458.000 Relay Press
Rel. Press. Spec. Ind., Manu., Bus., L. Govt.	458.025-459.000 Power, Pet., For. Prod., Spec. Ind.,
Rei. 11633. Spec. mar, mann, a arr, a	Manu., Tel. Maint., Local Govt., Police,
COLLEGE AND THE BAND 440 450 MIL	Fire, Hwy., ForCons., Spec. Emerg.
STANDARD UHF BAND 440-470 MHz	459.025-459.650 Mobile Telephone
440.000-450.000	460.025-460.625 Power, Pet., For. Prod., Spec. Ind.,
450.050-450.950 Remote Broadcast	Manu., Tel. Maint., Police, Spec. Emerg.
451.025-451.150 Power Utilities	460.650-462.175
451.175-451.750 Power, Pet., For. Prod., Manu.,	462.200-462.450 Manufacturers
Tel. Maint.	462.475-462.525 Power, Pet., For. Prod., Manu.,
451.775-452.025 Special Industrial	Tel. Maint.
452.050-452.500 Power, Pet., For. Prod., Spec. Ind.	462.750-462.925 Business
Manu., Tel. Maint.	462.950-463.175 Police, Special Emergency
452.525-452.600 Auto Emergency	463.200-465.000
452.625-452.950 Power, Pet., For. Prod., Spec. Ind.	465.025-465.625 Power, Pet., For. Prod., Spec. Ind.,
Manu., Tel. Maint., Motor Carrier, RR	Manu., Tel. Maint., Police
452.975-453.000 Relay Press	465.650-467.175Business
453.025-454.000 Power, Pet., For. Prod., Spec. Ind.,	467.200-467.450 Manufacturers
Manu., Tel. Maint., Local Govt., Police,	467.475-467.525 Power, Pet., For. Prod., Manu.,
Fire, Hwy., For-Cons.	Tel. Maint.
454.025-454.650 Mobile Telephone	467.750-467.925 Business
455.025-454.925 Remote Broadcast	467.950-468.175 Police, Special Emergency
456.025-456.150 Power Utilities	468.200-469.975 Business

#### **EXTENDED UHF BAND 470-512 MHz**

A number of the larger cities or metropolitan areas may utilize some of the lower UHF TV channels for land mobile radio services. UHF TV channels 14 through 20 are re-allocated in these cities as follows:

City/Area	Channel	Frequency Range
Boston	. 14, 16	.470-476 MHz, 482-488 MHz
Chicago	. 14. 15	.470-476 MHz, 476-482 MHz
Cleveland	. 14, 15	.470-476 MHz, 476-482 MHz
Dallas/Fort Worth	. 16	.482-488 MHz
Detroit		.476-482 MHz, 482-488 MHz
Houston		.488-494 MHz
Los Angeles	. 14, 20	.470-476 MHz, 506-512 MHz
Maryland	. 18	.494-500 MHz
Miami	. 14	.470-476 MHz
New York	. 14	.470-476 MHz
Northeastern		
New Jersey		.476-482 MHz
Oakland		.488-494 MHz
Philadelphia	. 19, 20.	.500-506 MHz, 506-512 MHz
Pittsburgh	. 14, 18.	.470-476 MHz, 494-500 MHz
San Francisco	. 16.	.482-488 MHz
Washington, D.C	. 17.	.488-494 MHz

Each 6 MHz segment (or channel) has the same allocation pattern as illustrated below for channel 14:

Service or Allocation	Frequency — MHz
Mobile Telephone	470.0125-470.2875
Public Safety	470.3125-471.1375
Reserve Pool A	
Power, Telephone Maintenance	
Special Industrial	471.4375-471-6375
Reserve Pool A	
Business	
Taxi	
Motor Carrier, RR, Auto Emerg.	
Pet., For. Prod., Manu.	
Mobile Telephone	
Public Safety	
Reserve Pool A	
Power, Telephone Maintenance	
Special Industrial	
Reserve Pool B	
Business	
Taxi	
Motor Carrier, RR, Auto Emerg.	
Pet., For. Prod., Manu.	4/5.8125-4/5.98/5.

# REGENCY SCANNERS LIMITED WARRANTY

- 1. The warranty applies to the original or subsequent owners of the product for a period of 1 year from the original purchase date.
- 2. We agree to repair or replace all parts showing defects in material or workmanship.
- 3. Warranty service will be provided free of charge if unit is delivered to us intact, transportation charges prepaid, accompanied by dated proof of purchase within one year of the date of sale to the original purchaser.
- 4. The warranty does not apply to units subject to misuse, neglect, accidents, incorrect wiring not our own, improper installation, or units used in violation of the instructions furnished by us. Nor does the warranty apply to units: damaged by lightning, excess current, repaired or altered outside the factory, or units with altered or removed serial numbers.
- 5. To have your unit serviced under the warranty return it, freight prepaid, with proof of purchase receipt, to:

Customer Service Department Regency Electronics, Inc. 7707 Records St. Indianapolis, IN 46226

Only factory personnel are authorized to perform warranty service. **NOTE:** When returning unit for warranty service, do NOT include

any accessories (antenna, power cord, memory battery, etc.).

6. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.