Programming Guide

S.A.M.E Digital Weather/All Hazards Alert Radio With AM/FM Digital Radio

CEA-2009-A Certified Alert Receiver

Model: R-1650D

Public Alert Certified



Reecom Electronics Inc.



http://www.reecominc.com

Features:

More Than 185 Hours Battery Back-up Operation When A/C Power Failure During Emergency Period. This unique feature is very important to all users!!

S.A.M.E. (Specific Area Message Encoding) Operation

- Receives and decodes alert signal and displays alert messages on the LCD
- capable to filter out alerts which is not declared in your area

7 Weather Channels - digital PLL tuning to NOAA channels

LCD with wide viewing angle

- displays Alert Messages and
- displays Effective Time with accurate auto-count-down Function up to 25 active alerts simultaneously.

LCD Back Light - continuous back light selectable

LED - indicates Warning, Watch and Advisory alert levels

Voice Alert - automatically activates voice announcement

End Of Message (EOM) Detection - Automatically switches back to the previous state. A unique feature for streaming NOAA weather radio to Weather Underground

Siren Volume Control - 24 siren loudness levels

Digital Volume Control - 24 voice loudness levels

Event Memory - stores up to 25 alert messages with date/time

County Code Memory - stores / monitors up to 26 counties

Selectable Defeat Siren-sets siren On/Off for 48 events

Built-in AM/FM Band Radio

- AM radio: 520KHz 1710KHz
- FM radio: 87.5 108.5MHz
- 24 preset memory stations (12 for AM and 12 for FM band)
- Intro-Scan function, up to 10 seconds play in tuned station
- SLEEP function, radio timer up to 120 minutes cycle time in one minute resolution
- Automatically switch to respond Weather/ All Hazard alerts

Automatically switches from AM/FM radio to All Hazards / Weather Alert

Time Function - real time clock and Auto-Calendar on display

Dual Alarm Clocks - buzzer alarms and Auto alarms (wake to radio) with SNOOZE function

Battery Low Detection - detects backup battery voltage level

External Antenna Jack - allows to connect external antenna

Alarm Out Socket - allows to connect external control system

Audio Out Socket - provides audio source to external system

- 1 -

Setting Up the Radio



The radio offers you an extensive range of functions which are grouped in program menupages as shown below. To access the program menu page, press PROG key for two seconds. Scroll with ▶ or ◀ key through the menu pages and select the menu page by pressing ENTER key. Select submenu pages and settings of your choice in the same way. Press **PROG** key to return to the previous menu level, and keep pressing **PROG** key to exitthe program menupage. If no key are pressed for about 5 minutes, the radio will exit program menupage automatically. Two-beep sound indicates wrong key is pressed.

Menu Page	Menu Page Description	
P1	SET DATE TIME	
P2	CHANNEL SELECT	
Р3	ENTER COUNTY	
P4	ALERT MODE	
P5	SIREN VOLUME	
P6	SET EVENT BLOCKING	
P7	ALARM SOCKET	
P8	SIREN TEST	
P9	SET ALARM 1	
P10	SET ALARM 2	
P11	SLEEP TIMER	

Setting Date / Time



The date and time must be set correctly since they will be logged into the event memory upon the alert message reception.

- 1. Press and hold **PROG** key for 2 seconds to enterprogram menu page. Skipthis step ifit is now in program menu.
- 2. Press ENTER key to selectmenu page P1.
- 3. Press (+) or (-) key to set Month.
- 4. Press > key to select Day.
- 5. Press ⊕ or ⊝ key to set Day.
- 6. Repeat steps 4 & 5 to set Year, Hour and Minute respectively.
- 7. Press **ENTER** key to save.



Press and hold ① or ② key will change the number continuously. Release the key to stop.

Obtaining Weather Channel/County Codes From NOAA



In order to receive alerts, the radio must be set to the correct weather channel and county code(s)(FIPS code). To get these information for your area, call the NWS toll free number: 1-888-NWS-SAME (1-888-697-7263), or visit the NOAA website:

https://www.weather.gov/nwr/counties In the above web site, search the state and county for your area and then write down the Channel (Frequency) and county code(s). You may want to obtain the codes for other local areas that you travel through to work. The radio memory can store up to 26 county codes (FIPS codes) to monitor alerts.

Setting Weather Channel

- 1. Press and hold **PROG** key for 2 seconds to enterprogram menu page. Skip this step if it is now in program menu.
- 2. Press ▶ key to menupage P2.
- 3. Press **ENTER** key to select.



- (Hint) Press ① or ② key to adjust the volume.
- 4. Press ▶ key to set the weather channel as you desired.
- 5. Press ENTER key to confirm and complete this section.

Storing County Code

- 1. Press and hold **PROG** key for 2 seconds to enterprogram menu page. Skip this step if it is now in program menu.
- 2. Keep pressing ▶ key to menupage P3.
- 3. Press ENTER key to select.
- 4. Press or ▶ key to select county option.



Press PROG key will leave this section without update.



There are three (3) county options available for your selection. They are:

- 1. ALL COUNTYCODES,
- 2. MULTIPLE COUNTY and
- 3. SINGLE COUNTY.

- 2 -



The radio initially sets to the **ALL COUNTY CODES** by default. With this option, the radio will respond to all alerts regardless of the affected areas as long as the channel is correctly set.

If you want to monitor alerts in more than one county (area), the MULTIPLE COUNTY option would be the choice. You can store up to 26 county codes in the radio memory. The more the county codes you store in, the broader the area coverage the radio will monitor and vice versa.

If the SINGLE COUNTY option is selected, the radio will monitor alerts only affecting your local county / area. You must store the county code in the first memory location which is COUNTY 01.

- 5. Press ENTER key to confirm.
 - Hint If the ALL COUNTY CODES option is selected, this section is completed.
- 6. Press ◀ or ▶ key to scroll memory locations for county code entry / edit.
 - Hint If there is no county codes stored in the memory, go to next step.
- 7. Press **ENTER** key to select.
- 8. Press \oplus or \bigcirc key to input the desired code number.
 - Press and hold \oplus or \ominus key will continuously change the number. Release the key to stop.
- 9. Press ▶ key to the next digit.
- 10. Repeat steps 8 & 9 to input the 2nd to 6th digit.
- 11. Press ENTER key to save.
 - Hint If any one of the code digit is blank (_), the input will not be updated.

Repeat steps 6 to 10 to enter the next county code, if any.

Press PROG key to leave this section.



If there is no county codes stored in the memory, the radio will re-set to ALL COUNTY CODES option automatically.

Setting Alert Mode

The Alert Option Table below describes how the radio will respond visually and audibly upon receiving alerts.



Alert Enable and VOICE options are preset by default. If you are satisfied with this setting, skip this section.

Alert Option Table:

Alert (Option:	You Hear:	ALARM OUT Socket:	You See:
Alert Enable	VOICE	8 seconds siren, then, voice broadcast the message (maximum 15 minutes) oruntil you press STOP key.	Activates for 8 seconds	LCD displays event alert message
	SIREN	5 minutes siren or until you press STOP key.	Activates for 5 minutes or until you press STOP key.	and
Alert	Disable	No siren and voice broadcast	Not activate	



For the **VOICE** option, after voice broadcast, the radio will return to the previous state upon EOM (End Of Message) detection.

- 1. Press and hold **PROG** key for 2 seconds to enterprogram menu page. Skip this step if it is now in program menu.
- 2. Keep pressing ▶ key to the menu page P4.
- 3. Press **ENTER** key to select.
- Press ▶ key to select the alert option either Alert Enable or Alert Disable.
 - (Note) Press PROG key will exitthis section without setting change.
- 5. Press ENTER key to confirm.
 - (Hint) If Alert Disable is selected, this section is completed.
- 6. Press ▶ key to select either **VOICE** or **SIREN** option.
- 7. Press ENTER key to confirm settings and go back to the main menu.

- 3 -

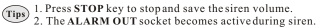
Setting Siren Volume



The radio provides 24 siren volume level adjustment for different noise environment and hearing impaired use. Siren mute option is available for non-critical events.

- 1. Press and hold **PROG** key for 2 seconds to enterprogram menu page. Skip this step if it is now in program menu.
- 2. Keep pressing ▶ key to menupage P5.
- 3. Press **ENTER** key to select. The siren volume is displayed.
- 4. Press (+) or (-) key to adjust siren volume.
- 5. Press **ENTER** key to save and complete this section.







If the radio receives the below alert messages and the siren volume has been set to 00 or SIREN MUTE, it will still be siren at the volume level the same as to what you have previously set the volume to hear radio broadcast.

- 1. BIOLOGICAL HAZARD WARNING
- 2. CIVIL DANGER WARNING
- 3. CIVILEMERGENCY MESSAGE
- 4. CHEMICAL HAZARD WARNING
- 5. DAM BREAK WARNING
- 6. CONTAGIOUS DISEASE WARNING
- 7. CONTAMINATED WATER WARNING
- 8. EMERGENCY ACTION NOTIFICATION
- 9. EMERGENCY ACTION TERMINATION
- 10 EARTHOUAKE WARNING
- 11. IMMEDIATE EVACUATION
- 12. FOOD CONTAMINATION WARNING
- 13. HAZARDOUS MATERIALS WARNING
- 14. HURRICANE WARNING
- 15. INDUSTRIAL FIRE WARNING
- 16. LOCAL AREA EMERGENCY
- 17. LAWENFORCEMENT WARNING
- 18. LAND SLIDE WARNING
- 19. NUCLEAR POWER PLANT WARNING
- 20. RADIOLOGICAL HAZARD WARNING
- 21. SHELTER IN-PLACE WARNING
- 22. TORNADO WARNING
- 23. TROPICAL STORM WARNING
- 24. TSUNAMI WATCH
- 25. TSUNAMI WARNING
- 26. VOLCANO WARNING
- 27. WILD FIRE WARNING

Receiving Alert Message



When the radio receives an alert message, it will display the Effective Time (with auto-count-down function) and respond according to the alert option set in programmenu page P4 (refer to Alert Option Table). The flashing LED indicates the alert level. The radio's real time clock / date. together with the alert message will be logged and saved into the event memory.



For the scrolling message, press and hold **STOP** key will stop scrolling. Release the key will resume scrolling.



When the radio receives Non-Alert Messages (refer to page 6), it will not give audio and visual response but save the message to the event memory. If a new message is received, the Non-Alert Message will be cleared from the event memory right away.

National Weather Service (NWS) Test Signals



Periodic test signals (Required Weekly Test or Required Monthly Test) are sent out by NWS transmitter stations. Such test signals are used to let the users to confirm their alert radios functioning properly.

Upon receiving the test signal, the radio will display the test message on the LCD. The beep tone (for test signals) is disabled by default. You can enable the beep tone in program menu page P6.



If the radio has not received any messages (e.g. Test, Alert or Non-Alert messages) for consecutive 10 days, the LCD will display: RE-CHECK SET UP. In such occasion, you have to

- 1. check if the weather channel is set correctly,
- 2. check if the county codes stored are right for your
- 3. check if the radio is in weak signal reception (statics),
- 4. contact your local NOAA to see if they transmit test signals periodically.

The RE-CHECK SET UP message will disappear in about 5 minutes after any key is pressed. After that, You can review it in the event memory (by pressing MEMORY key). It will be cleared from the memory as soon as the radio receives the next alert message or test message.

- 4 -

Alert / Test Message Table

	Aicit / Testwiessage Table			
Event No.	Alert Message on Display	Audio Alert Tone		
1.	REQUIRED WEEKLY TEST	Beep (disabled by default)		
2.	REQUIRED MONTHLY TEST	Beep (disabled by default)		
3.	ADMINISTRATIVE MESSAGE	Beep (disabled by default)		
4.	AVALANCHEWATCH	Watch Siren		
5.	AVALANCHEWARNING	Warning Siren		
6.	BOIL WATER WARNING	Warning Siren		
7.	BLIZZARD WARNING	Warning Siren		
8.	CHILD ABDUCTION EMERGENCY	Advisory Siren		
9.	COASTALFLOOD WATCH	Watch Siren		
10.	COASTALFLOOD WARNING	Warning Siren		
11.	DAM WATCH	Watch Siren		
	DUST STORM WARNING	Warning Siren		
	EVACUATION WATCH	Watch Siren		
14. 15.	FLASH FLOOD STATEMENT FLASH FLOOD WATCH	Advisory Siren Watch Siren		
16.	FLASH FLOOD WARNING	Warning Siren		
	FLOOD STATEMENT	Advisory Siren		
	FLOOD WATCH	Watch Siren		
19. 20.	FLOOD WARNING FIRE WARNING	Warning Siren		
		Warning Siren		
21.	FLASH FREEZE WARNING	Warning Siren		
22.	FREEZE WARNING	Warning Siren		
23.	HIGH WINDWATCH	Watch Siren		
24.	HIGH WINDWARNING	Warning Siren		
25.	HURRICANE STATEMENT	Advisory Siren		
26.	HURRICANE WATCH	Watch Siren		
27.	ICEBERG WARNING	Warning Siren		
28.	NATIONALINFORMATION CENTER	Beep (disabled by default)		
29.	NATIONAL PERIODIC TEST	Beep (disabled by default)		
30.	NATIONAL AUDIBLE TEST	Beep (disabled by default)		
31.	NATIONAL SILENTTEST	Beep (disabled by default)		
	NETWORK NOTIFICATION MESSAGE	Beep (disabled by default)		
	PRACTICE / DEMO	Beep (disabled by default)		
	POWER OUTAGE ADVISORY	Advisory Siren		
35.	SPECIAL MARINE WARNING	Warning Siren		

Alert Test Message Table (continue)

AICI	lest wiessage lable (continue)	
Event No.	Alert Message on Display	Audio Alert Tone
36. 37. 38. 39. 40.	SPECIAL WEATHER STATEMENT SEVERE WEATHER STATEMENT SEVERE THUNDERSTORM WATCH SEVERE THUNDERSTORM WARNING TORNADO WATCH	Advisory Siren Advisory Siren Watch Siren Warning Siren Watch Siren
41. 42. 43. 44. 45.	911 TELEPHONE OUTAGE EMERGENCY TROPICAL STORM WATCH WINTER STORM WATCH WINTER STORM WARNING WILD FIRE WATCH	Advisory Siren Watch Siren Watch Siren Warning Siren Watch Siren
46. 47. 48.	UNRECOGNIZED STATEMENT UNRECOGNIZED WATCH UNRECOGNIZED EMERGENCY	Advisory Siren Watch Siren Advisory Siren
49. 50. 51. 52. 53.	BIOLOGICAL HAZARD WARNING CIVIL DANGER WARNING CIVIL EMERGENCY MESSAGE CHEMICAL HAZARD WARNING CONTAMINATED WATER WARNING	Warning Siren Warning Siren Warning Siren Warning Siren Warning Siren
54. 55. 56. 57. 58.	DAM BREAK WARNING CONTAGIOUS DISEASE WARNING EMERGENCY ACTION NOTIFICATION EMERGENCY ACTION TERMINATION EARTHQUAKE WARNING	Warning Siren Warning Siren Warning Siren AdvisorySiren Warning Siren
59. 60. 61. 62. 63.	IMMEDIATE EVACUATION FOOD CONTAMINATION WARNING HAZARDOUS MATERIALS WARNING HURRICANE WARNING INDUSTRIAL FIRE WARNING	Warning Siren Warning Siren Warning Siren Warning Siren Warning Siren
64. 65. 66. 67. 68.	LOCAL AREA EMERGENCY LAWENFORCEMENT WARNING LAND SLIDE WARNING NUCLEAR POWER PLANT WARNING RADIOLOGICAL HAZARD WARNING	Advisory Siren Warning Siren Warning Siren Warning Siren Warning Siren

- 5 -

Alert Message Table (continue)

Event No.	Alert Message on Display	Audio Alert Tone
69.	SHELTER IN-PLACE WARNING	Warning Siren
70.	TORNADO WARNING	Warning Siren
71.	TROPICAL STORM WARNING	Warning Siren
72.	TSUNAMI WATCH	Watch Siren
73.	TSUNAMI WARNING	Warning Siren
74.	VOLCANO WARNING	Warning Siren
75.	WILD FIRE WARNING	Warning Siren
76.	UNRECOGNIZED WARNING	Warning Siren



- 1. The audio alert tone can be tested in menu page P8, SIREN TEST.
- 2. The alert messages from Event No. 1 to 48 in the Alert / Test Message Table can be individually set to block or unblock. See next section for details.
- 3. The alert messages from Event No. 49 to 76 in the Alert / Test Message Table are always presetto unblock at the factory (by default). Defeat siren options for these alert messages are not available in Editing Event Blocking section.

Non - Alert Messages



When the radio receiving Non-Alert Messages described in the table below, it will not generate audio tone nor display the message on the LCD but the message will be saved to the event memory. A new received message will over-write the Non-Alert message in the event memory.

Non - Alert Message Table

No.	Non-Alert Messages	Audio Alert Tone
1.	TRANSMITTER BACKUPON	
2.	TRANSMITTER CARRIEROFF	None
3.	TRANSMITTER CARRIERON	
4.	TRANSMITTER PRIMARY ON	

Setting Event Blocking (defeat siren / voice)



Some alert messages can be set to no audio alert (SIREN and VOICE) but display the messages on the LCD in order not to annoy you frequently.

These messages are grouped from Event No. 1 to 48 in the Alert Message Table. When the radio receives such a message e.g. REQUIRED WEEKLYTEST, and you have already set it blocked, there will be no siren nor voice alert but display the message on the LCD.



The messages below are initially set to block at the factory (by default).

- 1. REOUIRED WEEKLY TEST
- 2. REQUIRED MONTHLY TEST
- 3. ADMINISTRATIVE MESSAGE
- 4. NATIONAL INFORMATION CENTER
- 5. NATIONAL PERIODIC TEST
- 6. NATIONAL AUDIBLE TEST
- 7. NATIONAL SILENTTEST
- 8. NETWORK NOTIFICATION MESSAGE
- 9. PRACTICE / DEMO

Editing Event Blocking

- 1. Press and hold **PROG** key for 2 seconds to enterprogram menu page. Skipthis step if it is now in program menu.
- 2. Keep pressing ▶ key to menupage P6.
- 3. Press **ENTER** key to select.
- 4. Press ▶ key to scroll through the alert messages to edit.



The Event No., Corresponding to the Alert Message Table, is displayed on the LCD.

- 5. Press **ENTER** key to select the message to be edited.
- 6. Press ▶ key to set it to block or not.



Alert Disable (flashing) = Event Blocked Alert Enable (flashing) = Event Not Blocked

- 7. Press **ENTER** key to confirm.
- 8. Repeat steps 4 to 7 to edit others if you desire.

Press **PROG** key to endthis section.



The ALARM OUT socket will not be activated if the blocked event is received.

- 6 -

ALARM OUT Socket



The ALARM OUT socket is provided on the back of the radio. The socket's output is compatible with home automation devices from suppliers such as Plug'n Power, X-10 or others. Connect a 3.5mm (1/8inch) phone jack with polarity as indicated underneath the socket.

- 1. Press and hold **PROG** key for 2 seconds to enterprogram menu page. Skip this step if it is now in program menu.
- 2. Keep pressing ▶ key to menupage P7.
- 3. Press **ENTER** key to select.
- 4. Press ▶ keyto select **DC OUT** or **SWITCH** option.
- 5. Press ENTER key to confirm.

To exit the programmenu, press PROG key.



If the socket is set to DC OUT, then, when the radio receives alerts, the socket will output 6 Volts DC (the voltage will beless when the radio is only powered with back-up batteries) to the external connected device. (the output polarity is shown underneath the socket) If the socket is set to SWITCH (as internal POWER SWITCH), then, when the radio receives alerts, the internal power switch will be 'closed' to turn on the power of the external connected device / accessory. Press STOP key to 'open' the internal switch. Refer to programmenu page P8 (SIREN TEST) to test this function, if necessary.

For this function, the socket's electrical maximum rating is: DC voltage: 12 Volt.

DC current: 350mA.

AUDIO OUT Socket



The socket outputs siren and voice broadcast signal to the external audio systems such as Public Address system, external speaker system and etc.

When it is necessary to use this socket, connect the $3.5 \,\mathrm{mm} \, (1/8 \,\mathrm{inch})$ phone jack to the socket with polarity as indicated underneath the socket; the speaker voice is muted. The volume keys \oplus or \bigcirc , controls the audio output level.

Siren Test



The SIREN TEST menu page P8 lets you to pre-hear and be familiar with the actual siren / beep tone generated by the radio when actual alerts / tests are received.

In addition, the **ALARM OUT** socket function can be tested here. If desired, connect the external device to the socket before proceeding to the steps below.

- 1. Press and hold **PROG** key for 2 seconds to enterprogram menu page. Skipthis step if it is now in program menu.
- 2. Keep pressing ▶ key to menupage P8.
- 3. Press ENTER key to activate siren / beep tone.



- 1. The warning siren, watch siren, advisory siren and beep tone will be generated respectively each time you press ▶ or ENTER key.
- 2. The siren / beep tone will last for about 15 seconds.
- 3. Press STOP key will stop the siren / beep tone.
- 4. During the speaker siren, the **ALARM OUT** socket will output control signal to trigger the external device.
- 5. When the siren / beep tone stops, press **PROG** key to exit program menu page.

- 7 -

Deleting County Code

- 1. Press and hold **PROG** key for 2 seconds to enterprogram menu page. Skipthis step if it is now in program menu.
- 2. Keep pressing ▶ key to menupage P3.
- 3. Press ENTER key to select.
- 4. Select the MULTIPLE COUNTY option.
- 5. Press **ENTER** key.
- 6. Press

 or

 key to select the county code you want to delete.
- 7. Press ⊕ or ⊝ key to setall 6 digits to _____ (blank) and press ENTER key to delete.

To delete other county codes, repeat steps 6 & 7.



A beep tone confirms the county code was deletion.

Press PROG key to endthis section.

Operation

LCD Back Light

If the radio is powered up by AC adapter, press **ENTER** key to turn on /off LCD back light (togglekey function). If the radio is powered up by back up battery, press any key once will turn on the LCD back light for 10 seconds.



Standby Mode: When the radio is ready for use, no voice on the speaker, and you have not pressed any key, the radio is instandby mode.

Access to Program Menu Page

- Press and hold **PROG** key for 2seconds.(instandby mode)

Review Stored County Codes

- Press or ▶ key (in standby mode) to see the county code(s).

Review Alert Message

- Press MEMORY key (in standby mode) to enter event memory mode.



If the radio has not received any alert message ever since the radio powered up, the LCD will display: 'NO EVENT MESSAGES'.

If alerts have been received before, you will see the alert message and the message number on the display. The highest message number is for the latest alert message. The effective time will be shown if the alert event is still in effect. The 'Effective Time OFF', if shown, indicates the event effective time count down has expired but the emergency event may still continue. The radio's memory can store upto 25 alert messages. If the memory is full and if a new message receives, the oldest message will be cleared and the new message will be saved to the memory.



Press MEMORY key again, you will see the date / time stamp for the alert message at the time received. The message number is shown on the bottom right at this time.



You **must** set the realtime clock and date correctly to ensure the message receiving time in event memory is properly displayed.

- 8 -

- Press or ▶ key to scrollthrough other alert messages if any.
- Press PROG key to exit event memory mode, if desired.



If no key pressed for 2 minutes, the event memory mode will be exit automatically.

Turn On the Radio

- Press RADIO key to turn on the radio.



Press **RADIO** key again, the weather channel frequency will be displayed for a short while if the radio is in weather band.

- Press ① or ② key to adjust the speaker volume if desired.



Press and hold the key will adjust the volume continuously.

- Press **BAND** key to switch band (AM/FM/WX).
- Press ◀ or ▶ key totune stations in AM/FM band.



Press the key and hold briefly, then release it, the radio will auto-search the next station. If you desire to tune to a weak station, press the key briefly and repeatedly until you find optimal reception.

To improve radio reception, for FM band, pull out the telescopic antenna, incline or rotate it to get better signal reception. For AM band, the antenna is built inside the radio, orient the radio to find the direction for optimal reception.

Turn Off the Radio

- $Press\,\mathbf{STOP}$ key will turn off the radio voice and the radio will be in standby mode.

AM/FM Station Memory



In the radio memory, you can store up to 24 radio stations of which 12 station memories for AM band and 12 for FM band.

Station Memory Save

- 1. Press RADIO key to turn on the radio.
- 2. Press $\triangleleft \triangleleft$ or $\triangleright \triangleright$ key to tune to your desired station.
- 3. Press **MEMORY** key to enterthe radio memory menu.
- 4. Press or ▶ key to select the memory location.
- 5. Press ENTER key to save the radio station.



Press MEMORY or PROG key to exitradio memory menu

Station Memory Recall

- 1. Press **RADIO** key to turn on the radio.
- 2. Press or ▶ key to select the preset radio station.

Intro-Scan Function



This function allows you to scan the AM/FM radio station automatically by turning on the radio and press INTRO-SCAN key. In the scanning mode, the radio will stop on the tuned station for 10 seconds to play. During this time, if you want the radio stay tuned, press Intro-Scan key to exit intro-scan mode. Otherwise, the scanning process will be continued.

Press INTRO-SCAN key to exit scan mode.

- 9 -

Sleep Function (Radio Timer)



The radio provides sleep function with sleep cycle time from 1 minute to 1 hour 59 minutes (in one (1) minute resolution). Afterturning on the radio, press **SLEEP** key to start this function. When the sleep timer has counted down to expire, the radio will turn off automatically. The sleep function is only available in AM/FM band.

Set Sleep Timer

- 1. Press and hold **PROG** key for 2 seconds to enterprogram menu page. Skip this step if it is now in program menu.
- 2. Keep pressing ▶ key to menupage P11.
- 3. Press **ENTER** key to select.
- 4. Press ⊕ or ⊝ key to set the timer.



Press and hold the \oplus or \bigcirc key, the sleep timer value will change continuously. Release the key to stop.

5. Press ENTER key to save. To exit program menu, press PROG key.

Using Sleep Timer Function

- 1. Turn on the radio in AM/FM band.
- 2. Press **SLEEP** key to activate sleep function, the sleep timer will shown on the display.



Subsequent presses on **SLEEP** key will show the remaining time.

If you decide to turn off the radio sooner, press SNOOZE or STOP key and this will stop the sleep cycle.

Alarm Clocks



The radio offers two (2) alarm clocks with two(2) alarm modes, **BUZZ** and **AUTO**, for each. The default alarm times are 7:00 AM and 7:30 AM for alarm clock 1 and 2 respectively.

Set Alarm Clock 1:

- 1. Press and hold **PROG** key for 2 seconds to enterprogram menu page. Skipthis step if it is now in program menu.
- 2. Keep pressing ▶ key to menupage P9.
- 3. Press **ENTER** key to select.
- 4. Press ⊕ or ⊝ key to set hour.
- 5. Press ▶ key to select minute digits.
- 6. Press ⊕ or ⊝ key to set minute.
- 7. Press ENTER key to save.
 To exit program menu, press PROG key.

Set Alarm Clock 2:

Follow steps 1 to 7 as above but in programmenu page P10.

Activate Alarm Clocks

Press ALARM 1 or ALARM 2 key to activate alarm 1 or 2.

You can activate either one or both of them.

The alarm clock time will be shown for 5 seconds.

The icon n or indicates buzzer alarm 1 or 2 has activated.

The icon \square or \square indicates AUTO alarm 1 or 2 has activated. The AUTO alarm will turn on the radio at the lastreceiving station.

Stop Alarm

Press STOP key to turn off the alarm or radio.

Press **SNOOZE** key will turn off the alarm or radio for about 7 minutes. Afterthat it willre-activate. The **SNOOZE** function can repeat for up to 1 hour.



If uninterrupted, the clock alarm will stop in 1 hour.

De-activat Alarm Clocks

Keep pressing ALARM 1 or ALARM 2 key until the alarm clock icons disappeared.

- 10 -