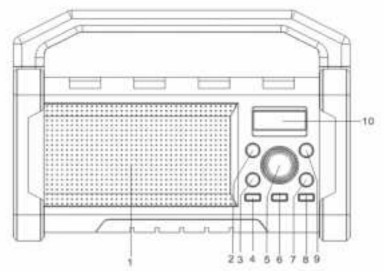
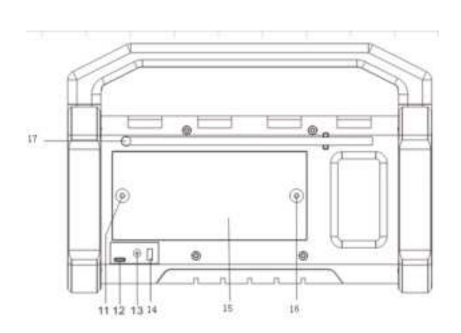
# XR-C8-8 USER GUIDE







## Product overview

## **system**

- 1. loudspeaker
- 2. Mode button
- 3. Preset / Play mode button
- 4. Menu / Info button
- 5. Volume / scan / enter / sleep. Knob
- 6. Skip / Search / Move Up adjustment button
- 7. EQ
- 8. Skip / Search / Down button
- 9. ON/OFF button
- 10. display screen
- 11.Battery cover screw
- 12. The type-cDC input is a 5V port
- 13. The DC is input to the 9V port
- 14. USB port
- 15. External dry battery power supply box
- 17. FM antenna

#### **GETTING STARTED**

- -Plug the power cord into the back of the radio and plug the power adapter into the AC power outlet.
- -Expand the antenna for optimal reception.
- -Turn on / off the radio power: long press the ON / OFF button to enter the standby state. Then short press the ON / OFF button to enter the boot state.
- -Select mode: Press the MODE (Mode) button for the radio. The selected mode will appear on the display screen
- -Optional available mode: FM / AM / Bluetooth / USB
- -Adjust the volume: Turn the VOLUME (volume) knob on the radio to increase / decrease the volume.

### AM/FM MODE

- -The Mode button on the radio until the display shows "FM"
- -For the optimal FM receiving effect, the antenna is extended to the back side and placed to the optimal signal receiving position.
- -The FM mode includes 30 preset slots where you can save your favorite FM station for quick access.

manual search:

-Adjust the FM frequency: press or / button.

Automatic search:

-Automatic search: long press the VOLUME / SCAN / ENTER / SNOOZE button.

All the stations will be stored in a preset state.

Play a preset radio station:

- 1. Short press of the PRESET / PLAY MODE button.
- 2. Turn the VOLUME / SCAN / ENTER / SNOOZE knob or press / button to select the radio station.
- 3. Press the VOLUME / SCAN / ENTER / SNOOZE button to play the selected station
- 4. The selected radio station is now playing.

Manually save the radio station to the preset:

Radio stations can be manually saved to the presets.

- 1. Long press the PRESET / PLAY MODE button.
- 2. Turn the TVOLUME / SCAN / ENTER / SNOOZE knob or press the / button to select the number you want to save the station.
- 3. Press the VOLUME / SCAN / ENTER / SNOOZE button to save the radio station.

## **Display information**

-Press the MENU / INFO key to switch between different display messages

You can switch the display information between the following messages:

- 1. Radio Text
- 2. PTY
- 3. Name
- 4. Stereo/Mono
- 5. Time
- 6. Date

#### -FM menu:

- 1. Long press the MENU / INFO button to enter the menu.
- 2. Scroll between options using the VOLUME / SCAN / ENTER / SNOOZE knob or press / button.
- 3. Press the VOLUME / SCAN / ENTER / SNOOZE button to confirm the selected option.

Note: Press the message / menu button again to exit the menu MENU.

Scan settings	All stations	Scan and save all stations to preset when scanning for stations.	
	Strong stations	Only save stations with strong signals to preset when scanning for stations.	
Audio settings	Force mono	Always play sound in mono (1 channel)	
	Stereo allowed	Allow playing sound in stereo, if supported (2 or more channels)	
System	See System settings section for more information		

# **Bluetooth instructions**

- 1. Press the mode button of the radio until the display shows "Bluetooth"
- 2. If the radio is not connected to the Bluetooth device, the display text will show "disconnected not connected" will flash.
- 3. Turn on Bluetooth on your Bluetooth device.
- 4. Find the "Bluetooth pairing name" under the available Bluetooth connection on the Bluetooth device and select it.
- 5. Your Bluetooth connection should now display "Connected" (Connected) on the Bluetooth device, and the display will display the text "Connected (Connected").
- 6. The radio will now play a sound from the Bluetooth device.
- 7. Note: When playing through Bluetooth, remember to turn on the volume of the Bluetooth device.
- 8. Note: Before connecting a new Bluetooth device to the radio, remember to disable the Bluetooth connection to the currently connected Bluetooth device. The radio can only be connected to one Bluetooth device at a time.
- -Bluetooth control:
- 1. Play / pause: press the VOLUME / SCAN / ENTER / SNOOZE button.
- 2. Last track or next track: Press or button.

#### **EQ** function

- 1. The unit offers 5 different sound modes to enhance your listening experience. You can Select the desired effect by repeatedly pressing the "EQ" button below
- 2. Order: Flat.Rock.Pop. Jazz.Classioal Common-Rock-Jazz-pop-classic

#### **System Settings**

The system settings can be entered in any mode:

- 1. Long press the MENU / INFO button to enter the menu.
- 2. Use the VOLUME / SCAN / ENTER / SNOOZE knob.
- 3. Note: Press the message / menu button again to exit the menu MENU.

	Sleep (off, 15, 30, 45, 60, 90)	The radio is set to enter the standby mode after the selected		
System		minutes.		
	Alarm (Alarm 1, Alarm 2)	Set the alert. Refer to the alarm section for setup instructions		
	Time	Time setting. See the Time section for the setup instructions		
	Backlight	Timeout	Timer in seconds for when display light will go	
		(10, 20, 30, 45,	into power saving mode after not receiving	
		60, 90, 120,	input from user. Timer, in seconds, the display	
		180 or off)	light enters the power saving mode after not	
			receiving user input. Set to ON to turn off	
			power saving mode. Set to off turns off energy	
			saving mode	
		On level	Set display brightness level when powered on.	
		(High, Medium		
		or low)		
		Dim level	Set background light level when in power saving	
			mode.	
	Language	Select language 选择语言		
		English.Dutsch.Ltaliano.Francais.Norsk,Espanol.Neder		
		lands.Svenska.		
	Factory reset	Reset system to d	lefault settings	
	SW version	Display current software version		

# Set the alarm clock

- 1. When setting the alarm clock, change the setting through the VOLUME / SCAN / ENTER / SNOOZE knob on the radio or press / button, and press the VOLUME / SCAN / ENTER / SNOOZE button to confirm the selection.
- 3. Long press the MENU / INFO button to enter the menu, then select System (System) -> Alarm (Alert), then select Alarm 1 (Alert 1) or Alarm 2 (Alert 2).
- 3. Set the alarm (on / off). Press the VOLUME / SCAN / ENTER / SNOOZE (select) button to confirm
- 4. Set the alarm time. Confirm to continue.
- 5. Set the alarm in several minutes. Confirm to continue
- 6. Set the alarm duration. Confirm to continue.
- 7. Set the alarm source mode (buzzer / / FM / AM). Confirm to continue.
- 8. Set the cycle mode (once / weekend / weekday / every day). Confirm to continue.

If you select once in loop mode, you must select the alarm date. Select the desired date, month, and year, and then press the Select button to confirm the selection. If you select a past date, the Invalid Date appears on the screen.

- 9. Set the alarm volume. Confirm to continue.
- 10. You need to set the alarm to turn on to activate the alarm. To deactivate the alarm, select Close.

#### **Snooze**

When the alarm starts, press the VOLUME / SCAN / ENTER / SNOOZE knob or mode button to delay the alarm for 9 minutes.

To cancel the alarm or nap, press the radio ON / OFF power button.

## Sleep

-The system can be programmed after 15,30,45,60, and 90 minutes to enter the standby mode. Select Hibernate to turn off the hibernation function.

#### Time

- 1. Set the radio time and date with Set Time / Date she. Press the VOLUME / SCAN / ENTER / SNOOZE (select) button to confirm.
- 2. Set 12 / 24 hour set clock 12 or 24 hours running. Press the VOLUME / SCAN / ENTER / SNOOZE (select) button to confirm.
- 3. Set daet forma Set up the clock display pattern. Press the VOLUME / SCAN / ENTER / SNOOZE (select) button to confirm.

## **Backlight**

- 1. Use Timeout (temporary break) to change the temporary rest time on the radio, 10.20.30.45.60.90.120.180. seconds selection, to close the selection off.
- 2. Use the Dim level to change the temporary rest backlight level on the radio. There are three settings (low, medium, and high).
- 3. Use the on level to change the backlight level on the radio. There are three settings (low, medium, and high). Timing
- 1. Use Set On time to set the boot time on the radio. turn off off...
- 2. Use Set Off time to set the shutdown time on the radio, turn off off.

# hands-free telephone

-If the radio is connected to the Bluetooth mobile phone, when the Bluetooth mobile phone has an external phone, just press the radio VOLUME / SCAN / ENTER / SNOOZE button to confirm, the radio can connect to the external phone.

# **Specifications**

- -MP3 played
- -USB charging for playback
- -FM radio with 30 preset stations
- -AM radio with 30 preset stations
- -Bluetooth V5.0
- -Speakers output: 1 \* 5W
- -LCM display screen
- -Bar antenna
- -Multinational language
- -Power by an power outlet
- -External # 2 dry battery powered (no battery provided)
- -Support the charger for the type-c 5V power supply
- -Power supply input: 9V=2A
- -Power supply voltage: 100-240V, 50 / 60Hz
- -Product size: 27.3x 11.5x19.5 cm

# **FCC WARNING**

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

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.