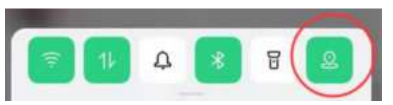
APP Operating Instructions



Model:HRD-757

1: Step 1: HRD-757 Radio on

Step 2:step 2:turn on the mobile phone location



Step 3: download the APP

- A: Android/Harmony OS : Use your mobile Browser to scan the following QR code.
- B: IPHONE: To download, go to APP Store and search for "Radio-CT"



Android, Harmony OS Phone installs the APP software please scan the above QR Code



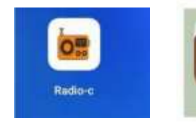


Apple System Phone: Can search Radio-CT" at APP Store for installation You can also scan the above QR Code to enter into the APP Store interface for downloading.

2: Follow the instructions, click "download" \rightarrow Click "continue" \rightarrow Installation finished, click "open the app" \rightarrow APP icon is displayed



3: Click the mobile's desktop APP icon and enter into usage \rightarrow Click APP interface with the symbol at the right corner \rightarrow Click "Allow" \rightarrow Click the symbol at the right button again \rightarrow Click HRD-HRD-757-BLE \rightarrow Connected successfully













Android and Harmony System Mobile with the downloading displayed the symbol at the desktop Apple System Phone downloading displayed the symbol at the desktop

Attachment 2: APP Interface Symbols Brief Introduction:



S/N	Symbols	Key Function Displayed
1	Bandwidth	Bandwidth Display
2	SNR	Signal to Noise Ratio Display
3	RSSI	Signal Strength Display
4	VOL	Volume Level Indication
	Band	Band Indication
5	FM	Slightly Press this Symbol, you can choose the Bands as FM,AM,SW,AIR,WB, VHF.
6	Present	 6-1: "Present" Constant displays: slightly press[MEMO]key, and the "Present" is in constant display status, then it enters into extraction mode: At the keypad click the number to exit the memory radio station, and press[Enter] for confirmation. If the keypad displays as [PRESENT] with flicker, it means the station-drop number doesn' t store the radio station. Or press [← →]to chose the radio station number. 6-2: "Present" flicks: take a long press on[MEMO] key, means enter into manual station storage mode. Choose the template frequency point, and long press the [MEMO] key, "Present" flicks, press[←→] to choose the radio station saving number, and long press[MEMO] key for confirmation, then complete the manual radio station saving.
7	¢	Check the device Version
8	8	Battery Indicator
9	88688888	Radio Frequency Display, Working Mode Displays
10	KHZ MHZ	Frequency Unit
11		Edit the frequency name: long press this position, input the present frequency name according to the language tips. Such as FM99.1MHZ is the radio station in Longgang of Shenzhen City, you can store it manually.



12	MEMO	 12-1: Choose the station: slightly press means enter into station-choosing mode, press[↔→] to choose the station symbol, and you can also press the number keys to choose the station, after the number key pressed, it needs to press[ENTER] key for confirmation. 12-2: Long press: manual saving the radio station: find the target frequency point, long press[MEMO]key, then "Present" symbol flicks, and press[↔→] to choose the address number/can also directly input the station-saving address number at the number keys. Press[MEMO] key to confirm the station –for storage.
13		Play & Stop Key
14	‡мusic	Music Plays Mode Toggle Key TF Card/Bluetooth/3.5mm Audio cable input as AUX-in Please press this key for the switch of the music play modes.
	123 466 789 •0•	15-1: Number key point for press frequency rate: first press[ENTER]key, press out the effective target frequency at the number keyboard, and press [ENTER] key to confirm and can directly press the necessary play frequency rate.
15		15-2: Key for choose the station: at the number keyboard, directly press the storage stations address number, and press[ENTER] for confirmation. If displays as "Present—" means empty station. 15-3: Under the TF Card play mode, at the number keyboard, directly
		press the songs serial number, press[ENTER] for confirmation.
16	METE	FM adjust frequency mode: choose the demodulation mode: MONO/ST AIR aviation band mode, choose SQ silent on or off
17	SCAN	Under the working modes as ,AM,SW,AIR,WB, VHF, long press this key and enter into fully automatic searching and storage stations function. Under the WB working mode, long press[SCAN] key and enter into the weather alert, displays as words "ALERT". And long press the [SCAN]key again, and exit from weather alert. Then the other keys can get normal usage.



18	窗 12:00	Slightly press the start of alarm function, re-press means cancel the alarm function. Long press choice: Alarm mode/Open mode. Click any one of the modes, enter into alarm time set-up(choose alarm rings is the ring as the radio is in power on status and rings as DU, choose the power on is to reach the time of power on status and the radio is in power on status at the same time)
19	SUB-BAND	FM/SW/AIR.UHF choose metric wave, it is conveniently to choose the target frequency rate.
20	\$\$	Add-subtract key: Frequency rate incremental, decreasing/choose songs/store station, choose the station' s address number.
21	MODE	Choose EQ sound effect.
22	VOL + -	VOL+: Volume Up VOL- Volume Down
23	BAND	Slight press to change the wave bands
24	ሀ	24-1: Slight press for power on, re-press for power off 24-2: After the interface power off at the APP, the radio displays as time status, long press 757 radio[→BTX], the home screen LCD displays as OFF, fast exit from the APP.
25	sos	Long press SOS, alert and torch are in flickers, short press SOS to exit from alert and torch flickers
26	LOCK	Long press[LOCK] key, lock the radio, long press [LOCK] key again fro unlock.
27		Connect the mobile APP to the radio
28	- 40 Time Service	Device calibration time key(can calibrate the time displayed on the radio with one key and keep it as the same as the mobile phone)
29	(eq)	Please press ENTER to set-up the sleep time
30	REC	Radio working mode: Insert a valid TF card, tap to enter recording mode, and tap again to exit recording mode (Can be played in TF mode after recording)
31	Demodulation	Demodulation mode display
32	EQ CONTRY	Recording Mode: Displays as EQ AIR Mode: Displays as EQ, SQ, ON/OFF status

Attachment 3: APP Interface with Various Working Modes Displayed as follows:



Instruction 1: in play music mode, directly click the symbol on interface to choose an EQ sound effect :NORMAL POP, ROCK, JAZZ, CLASSIC, COUNTRY.

Instruction 2: in TF play mode, click TF card play order to choose:

- (Repeat all, the radio displays: rA)
- [1] (Repeat one, the radio displays: rO)
- (Repeat the songs in current folder, the radio displays: rF)
- (Random play, the radio displays: rr)

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.