65*110mm, 105G哑粉纸, 黑白印刷。

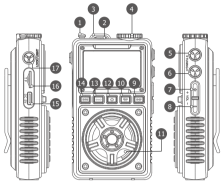
User Manual

Portable Radio



Thank you for purchasing our product. Please read this instruction manual carefully before using this product. If you encounter any difficulties or problems during use, please contact us for further assistance.

FUNCTION INTRODUCTION



- 1 Antenna
- 2. Earphone jack
- 3. Wrist strap
- 5. TUNING ▲ button
- 6. TUNING ▼ button 7 Volume+ button
- 8. Volume- button
- 9 SCAN/PLAY button

BUTTON OPERATION INSTRODUCTIONS

2	FUNCTION BUTTONS	FM/AM/SV	WB [Only used in the US version]	TF	BT
6	(1)	Press and hold for 2 seconds to turn on/off; Press and hold for 10 seconds to restart		Press and hold for 2 seconds to turn on/off; Press and hold for 10 seconds to restart	
	BAND	Short press to switch bands		Switch the radio mode	
12)(10)(9)	MODE/SLEEP	Switch to Bluetooth mode		Long press SLEEP mode	
3	MEM./EQ	Short press to enter preset storage		EQ Selection	
10. MEM./EQ button	SCAN/PLAY	Short press to save preset station, long press to search station automatically	Long press to detect a signal and the alarm will sound and the flashlight will flash. If there is no signal, [ALE] will be displayed. Press and hold again to exit	Short press Play/Pause	Long press to disconnect Bluetooth connection
11. Speaker	VOL+	Volume +		Volume +	
12. POWER button	VOL-	Volume -		Volume -	
13. BAND button 14. MODE/SLEEP button	TUNING A	Short press to Frequency+, long press to search for station with signals and stop		Short press to go to the previous song, long press to rewind	Previous song
15. TYPE-C charging port 16. TF card holder 17. LOCK/LIGHT button	TUNING ▼	Short press to Frequency -, long press to search for station with signals and stop		Short press to go to next song, long press to fast forward	Next song

Short press the flashlight switch, long press to lock, and a key symbol [On] appears in the lower left corner of the screen; long press again to unlock, and the key symbol disappears in the lower left corner of the screen

PRECAUTIONS

- If the device is used for the first time or has not been used for more than 60 days, it must be charged for 60 minutes via TYPE-C before use.
- The product cannot be subjected to strong impact or drop, and cannot come into contact with corrosive liquids.
- When using this machine, do not over-discharge to avoid reducing battery life or even damaging the rechargeable battery in the machine.
- Avoid direct flashlight light into the eyes, which will hurt the eyes.

POWER SUPPLY

- The adapter should be DC:5V 1A and the plug should be TYPE-C charging head.
- Connect the adapter to the TYPE-C port of the machine to charge the lithium battery in the machine.

• At the same time, the battery symbol on the screen is flashing.

• The TYPE-C charging port of this machine is equipped with over voltage protection. When the voltage of the adapter exceeds 6V, charging will be automatically cut off. If it exceeds 29V. the protection will fail and the whole machine will be damaged.

POWER ON /OFF

- Power on: In power off state, long press the POWER [(1)] button.
- Power off: When the power is on, long press the POWER [(1)] button.
- When the product freezes or the button fails, you can press and hold the [(1)] button for 10 seconds

LOCK FUNCTION

• Lock: Press and hold [LOCK / LIGHT] button, a key symbol [Om] will appear in the lower left corner of the screen, indicating that all buttons are locked and cannot be operated.

 Unlock: Press and hold [LOCK / LIGHT] button and the key symbol [Om] in the lower left corner of the screen disappears, indicating that all buttons are unlocked and can be operated.

Power saving mode:If no button is pressed for 10 seconds, the device will enter power saving mode and the screen will go black. After locking, the screen will go black and the lock symbol [On] will appear in the lower left corner of the screen. You must unlock the device before you can turn it on.

RADIO OPERATION

- Long press the POWER [(1)] button to turn on the product.
- Band Selection

Short press [BAND] button to switch bands. When the device is powered on, turn on the radio and short press [+ VOL -] button to select an appropriate volume.

Signal strength indicator

• [88] This value shows the strength of the received signal at the current location. The larger the value, the stronger the signal. The maximum value is 99. Please choose a place with good signal reception to listen to the radio station.

Tune in to a radio station

1. Manual tuning

When the device is powered on, turn on the radio and short press [+ VOL -] to select an appropriate volume.

want to listen to. Short press [◀ TUNING ▶] button to select the

Short press [BAND] button to select the band you

frequency you want to listen to. Long press [◀ TUNING ▶ 1 button to automati cally search the station until a station that can receive signals is found.

2. Auto scan

Short press [BAND] button to select the band you want to listen to.

Long press [SCAN | Dutton to automatically search for station and store the channels found, as "P01" "P02" "P**". Short press [◀ TUNING ▶] button to switch the station found.

3. Preset storage

Short press [BAND] button to select the band you want to listen to.

Short press [◀ TUNING ▶] button to select the station you want to store. Short press [SCAN | Dutton and the screen will display [PRESET] on the right

Select the number you want to store. Short press. [SCAN] button again to confirm and the preset will be completed as "P01" "P02" "P**".

After completing the preset, short press the $\lceil \frac{MEM}{EQ} \rceil$ button and the screen will display [PRESET] and the perset station number. Short press [◀ TUNING ▶] button to select your preset station according to the serial number.

When listening to the radio, extend the telescopic antenna for the best reception.

LIGHTING OPERATION

• Short press the [LOCK/LIGHT] button to turn on the flashlight.

• When the flashlight is on, short press the [LOCK / LIGHT] button to turn off the flashlight.

NOTE:

If the product is in locked state, you need to long press [LOCK / LIGHT] to unlock it. The key symbol [Om] in the lower left corner of the screen disappears, indicating that all buttons are unlocked and can be operated.

SLEEP FUNCTION (AUTOMATIC SHUTDOWN)

In radio mode/Bluetooth mode.

• Long press the [MODE] button to set the sleep mode. Short press of the [MODE | Button will reduce the time by ten minutes. The sequence is: 120-110-100-90-80-70-60-50-40-30-20-10-Exit. The number you choose is the timer off. It takes effect after 3 seconds of inactivity. If you choose Exit, you will exit the sleep time setting and will not shut down automatically.

• After the sleep function (automatic shutdown) takes effect, the screen will display the [SLEEP].

BLUETOOTH MODE

- When the device is off, long press the POWER [(1)] button to turn it on. If the device is in radio mode, short press [MODE] to switch to Bluetooth mode .
- This bluetooth name is "213". After the connection is successful, you will hear "Bluetooth connected".
- Long press [SCAN] to disconnect the Bluetooth connection and you will hear "Bluetooth disconnected".

TF CARD MODE

- Insert the TF card. If in the radio mode, short press the [MODE] button to switch to TF mode. If in Bluetooth/TF card playback mode, short press [MODE] button to switch to TF/BT mode.
- Short press [◀TUNING ▶] button to skip to the previous or next song, long press [◀ TUNING ▶ 1 button to fast forward or rewind.
- Short press [SCAN] button to pause/play. Short press [+ VOL -] to select the appropriate volume.
- $\bullet~$ Short press [$\frac{\text{MEM.}}{\text{EQ}}$] button to select EQ tone. There are six tones (EQ1: Normal, EQ2: Pop, EQ3: Rock, EQ4:J azz, EQ5: Classical, EQ6: Country.) to choose

BATTERY INCADITOR

• indicates power level: C>85% indicates power level: 50%<C<85% ■ indicates power level: 30%<C<50% indicates power level: C<30% | indicates power level: C<15%

Low battery will affect usage, please charge in time.

- This product has a 12-month warranty .
- The warranty period starts from the date of

SPECIFICATION

WARRANTY

Frequency range: US version	FM: 87-108MHz AM: 520-1710KHz 10K SW: 4.75-21.85MHz
	WB: 162.400-162.550MHz FM: 87.5-108MHz
Frequency range: EU version	AM: 522-1710KHz 9K SW: 4.75-21.85MHz
Power input	TYPE-C 5V 1A
Size	61*32*104.5mm/2.4*1.26*4.1in
Weight	137g/0.3lb
Maximum power	5W
Bluetooth version	5.4
Speaker power	4Ω 5W

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RF exposure statement

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.

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.

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.
- $-\mbox{Increase}$ 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.