# User Manual For Multi-Functional Emergency DAB+/FM radio. BT player



Thank you for your purchase. Before using, please read this User Manual carefully and keep it properly for future reference.



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- 1 : Product Features And Functions:
- 1.1 : This product uses software programming to realize digital display DAB+/FM broadcast reception, with anti-noise, anti-interference and other advantages.
- 1.2 : Realize Bluetooth playback function.
- 1.3 : Built-in 10000mAh large-capacity battery,And has a variety of emergency functions : Support solar charging,hand generator charging, support dry battery power supply, SOS alarm can be enabled, can use the flashlight light/reading lamp, can be used as a charging treasure,With IPx6 waterproof, it is an emergency product that can be prepared at home,and also an emergency product that can be carried when playing outdoors.
- 1.4 : Using COG LCD display, The display content is plentiful and gives the user clear instructions. Support backlight for user in the dark.
- 1.5 Four languages are supported:English,Deutsch,Italiano,Franais.
- 1.6 : This product has high reception sensitivity and uses six pull rod antennas that can rotate 360 degrees.
- 1.7 : The product uses  $\Phi 40 \text{MM } 4\Omega$  3W speaker, the sound is loudly and clearly.
- Product support time display, Available in 12/24 hour format.
- 1.9 : Product support setting sleep time: 15 / 30 / 45/60/ 90 (minutes) (can be optionaled)

- 1.10: Product support setting alarm time.
- 1.11: Radio search station mode support: Rotary manual search station / Automatic scanning automatic storage station, and you can pre-store three commonly used stations.
- 1.12 : The product supports 3.5mm earphone audio output playback.
- 1.13 : Support factory Settings restoration.
- 1.14: set up three-way switch (lithium switch selection, power off switch selection, dry battery switch selection),can save electricity more effectively.

This product is a multi-functional radio, I hope it can not only bring you the infinite fun of radio receiving waves, but also bring help to more people.

#### 2: Matters need attention:

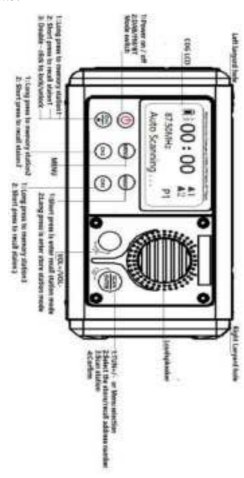
Before use, ensure that you follow the following basic safety tips to ensure the safe and reliable use of the product:

- Read and understand all safety guidelines and usage information.
- ◆ Battery symbol:"☐"space symbol:Indicates that the battery is low,In order to avoid affecting normal use, please charge the machine or replace the new dry battery in time.
- If you do not use it for a long time, charge it once a month. If not used for a long time, you can pull the power push switch to "OFF" to turn off the power and prevent battery power consumption.
- if the battery is too low because it is not used for a long

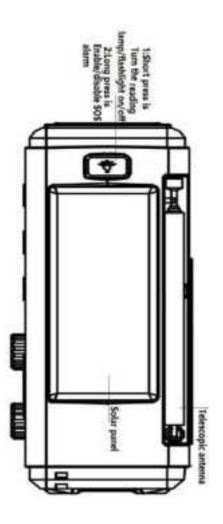
- time, please enable the hand crank to charge for 5-10 minutes before use to activate the lithium battery.
- It is recommended to charge a charging device with an output voltage of DC5V/1A-DC3A to avoid damage to the lithium battery or device.
- Do not expose this product to rain, moisture, dripping or splashing of any liquid.
- Do not let this product near high temperature heat source, do not barbecue or blow bake at high temperature
- ◆ Do not place in direct sunlight for a long time.
- Do not allow this product to fall or be hit or put heavy pressure on it.

# 3:Appearance Button Function Diagram:

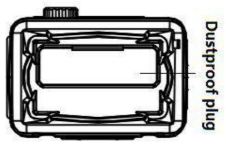
# Front:

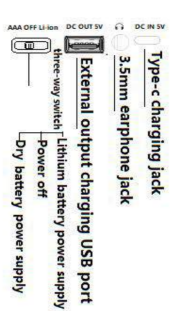


# Top:



# Right Side:

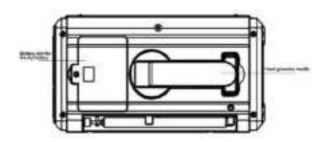




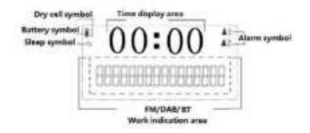
## Left Side:



#### Bottom:



### 4:COG LCD Description of display symbols:



#### 5: Power on/off:

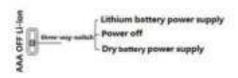
Power supply: Built-in 10000mAh lithium battery/dry battery (3x1.5VAAA)

installing dry battery: After open the battery slot with a screwdriver, install three 1.5VAAAx3pcsdry battery according to the positive and negative polarity.

#### Turn on the radio:

This product factory default is: turn off the power, after receiving this product, please open the dustproof plug on the right side of the radio, push the power switch to [Li-ion], choose lithium battery power supply. If there are 1.5VAAAx3pcs dry battery installed, you can also push the power supply to [AAA] and choose dry battery supply.

# As following picture shows:



After turning on the power switch, displayed time status. If you do not press any button, the time display about 1 minute, screen is turned off, and the power saving mode is in. You can press [ ] / [MENU] / [PRESET] / [CH3] button to Turn on the time display

Time display status, short press [ ) button, turn on the radio.

After 1 minute, enter to power saving mode.long Long press [ ] button, turn on the radio.

press 【 🔘 】 button,turn off the radio, LCD display : Standby symbol.

Tip: For the first time, it is recommended to fully charge the radio before using

## 6: Select work mode:

This product supports the following modes of operation



Power-on status , short press [ 🕛 ] button switch work

mode.

DAB Frequency range : 168.000-240.000MHz

FM Frequency range: 87.5-108MHz (Minimum step

value: 0.05MHz)

Bluetooth connection name: H907

# 7: Volume adjustment:

clockwise rotating ( ) button,volume increment. 3Counterclockwise rotating ( ) button,volume decrement.

# 8: A : Mute/Pause

DAB/FM working mode:short press ( ) button,enter mute status,LCD display MUTE.

Bluetootn working mode:short press [ ] button,enter pause status,LCD display PAUSE.

Short press 【 <a> ]</a> button again, cancel the MEUT or PAUSE, Resume the normal working state.

# 9: DAB mode work introduction:

Each time switch to the DAB working mode, will automatically enter the automatic DAB signal search mode first.

Long press **(MENU)** to enter the menu selection:

If the DAB program list is empty, DAB mode will always be displayed in DAB menu mode.



9.2 : Manual tune : The station is searched for a certain frequency point selected by DAB.

after press [ ] button,enter the frequency point selection of DAB,rotate [ ] button selecting the frequency point, press [ ] button again to enter the manual search state, and then display shows the signal strength of the frequency point,press [ MENU ] button



9.3 : DRC ( Dynamic range control ) : Adjust DAB dynamic range. There are three levels: off, low, and high. Rotate the [ ] button to select item, press the [ ] confirm it. there is a '\*' mark in the upper right corner.



9.4 :Prune (Clear the DAB program list of invalid programs ):
It is equivalent to clearing programs with no signal after Full
scan.

Rotate the [ ] button to select item, press the [ ] confirm it.



## 9.5: Announcement,

Press the [ ] button to enter the item,rotate the [ ] button to select the item,press the [ ] confrim it.

on: open the annoucement No TA: No traffic broadcast

Only TA: only opent the traffic broadcast

off: close all annoucement



### 9.6: Manual storage station method:

# 9.7: Recall station operation:

After manual storage stations, Short press [PRESET] button, LCD display "Preset Recall<1: \*\*\*\* > ", rotote the [ ] button select the recall number, press the [ ] button confirm.

### 9.8 : Store 3pcs favourite channel:

store 3pcs favourite channel shortcuts:

Search for commonly used radio stations, long press

[CH1] / [CH2] / [CH3] button,LCD display [ Preset \* stored]

Recall favourite channel shortcuts:

Shourt press [CH1]/[CH2]/[CH3] button ,The station can be removed quickly.

## 10: FM mode work introduction:

10.1 : Setting sensitivity setting < Scan setting >:

On FM mode, long press [MUNE] button enter MUNE
item, rotate 【 🚞 】 button to
elect <scan setting="">,short press the 【 📳 ] button enter</scan>
item.rotate [ 🚍 ] button
To elect:
-All stations(high sensitivity), stop the station around
15dB.
-Strong stations only(low sensitivity), stop the station around 19dB
Press the 【 🗐 】 button cofirm the final choice.The top
right corner is marked '*'symbol.
10.2: Searching for radio stations methods :
Rotary manual search station / Automatic scanning
automatic storage station
Rotary manual search station :
Fm work mode,Rotate clockwise/counterclockwise the
【 🥮 】 button,frequency by step
value: 0.05MHz increase / decrease.
The rotation 【 🥮 】 button can be quickly turned and
then let go, and the radio can enter the function of
automatically searching for stations with signals.LCD
display"scanning".
Automatic scanning automatic storage station:
Method 1:FM work mode:long press 【 🕮 】 2
seconds,enter to automatic scanning
automatic storage station,LCD display"Auto Scanning".
after a round of searching stations is completed, the search
automatically stops and the first station is played
Method 2 :Long press[MENU]button 2 seconds,LCD display

10.3:Manual radio storage method :
After the above manual search to the target frequency ,long
press [PRESET] button , LCD display [Preset Store < 1 :
xx.xxMHz] symbol, within five seconds, rotate the [ ]
buttonSelect the storage address number, press [ ]
button confirm.Complete storage station
10.4 : Recall station operation:
Above storage stations ,shprt [PRESET] button ,LCD display
[Preset Recall 1:xx.xxMHz] , Rotate
clockwise/counterclockwise [ ] button,after of
selection, press [ ] button for confirm.
10.5 :Store 3pcs favourite channel:
store 3pcs favourite channel shortcuts :
Search for commonly used radio stations, long press
[CH1] / [CH2] / [CH3] button,LCD display [ Preset *
stored]
Recall favourite channel shortcuts:
Shourt press [CH1]/[CH2]/[CH3]button ,The station
can be removed quickly.
11 : About System instroduction :
Power-on or Time display status,Long press [MENU]
button to enter menu item mode, rotate [ ] button select
these items of following.press [ ] button enter into
system setting:
11.1 : Sleep:rotate the [ ] button,can be
selected:15/30/45/60/90/off(unit:minute),Press the

14

< Auto Scan > ,press [ ] enter to automatic scanning

after a round of searching stations is completed, the search

automatic storage station,LCD display"Auto

automatically stops and the first station is played

Scanning...".

button confirm after selection.LCD display 4 symbol.

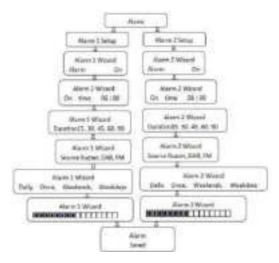


11.2 : Alarm : rotate the [ ] button,can be setted two sets of alarm clocks.

After setting the alarm time, press the [ ] button to confirm



The following is displayed as prompted , rotate the [ ] butoon to selecting menu item.press the [ ] button confirm.



11.3 :Time :rotate the [ ] button,the following menu can
be setted.
Time <set date="" time=""></set>
Time <auto update=""></auto>
Time <set 12="" 24="" hour=""></set>
Time < set date format >

Press the [ ] button enter corresponding Settings to adjust, rotate the [ ] button to select. Press [ ] button to confirm.

The selected item display "\* " symbol in the upper right corner.



11.4 : Backlight : rotate the [ ] button, the backlight can be set as follows

Backlight < Timeout > :10/20/30/45/60/90/120/180 (unit : secon ) / ON ( always on )

Backlight<On level > : Low, Medium High Backlight<Dim level > : Low, Medium High

Press the [ ] button to enter the corresponding Settings to adjust rotate the [ ] button to select. Press the [ ] button to confirm.

The selected item display "\* " symbol in the upper right corner.



Press the [ ] button to confirm.

The selected item display "\* " symbol in the upper right

corner.



11.6 :Factory Reset: press the [ ] button reset is optional. After the reset, all states are restored to the factory default state





## 12 : About SOS alarm sound operation :

- 12.1 : Alarm sound enabled : long press the [ ] button , At this time, a loud alarm sound will be emitted, and red/white LED lights will alternately flash along with the alarm rhythm.

# 13: Open reading light/flashlight operation:

Clock display mode or power-on working mode: press the [ ] button for the first time to turn on the reading light.

press the [ ] button the second time to turn on the flashlight.

Press the [ ] button again to turn off the flashlight.

#### 14: Bluetooth mode work introduction:

The Bluetooth name of this product"H907"

Power-on status , short press the 【 ① 】 button,switch "Bluetooth"work mode. LCD display"Not Connected" flashing,it mean is waiting for connect.

After the connection bluetooth is successful, the LCD displays a message indicating that "Bluetooth Connected" and plays a Connected tone. Open the Bluetooth device music player, click Play music, enjoy Bluetooth music playback.

Rotate the [ ] button clockwise to enter the next track, counterclockwise [ ] button to return to the previous track, press [ ] button to pause/play switch, or operate the mobile phone to perform corresponding control.

# 15: About charging the radio lithium battery:

the radio support: "Hand generator charging",
"external DC5V power charging" and "solar charging",
three ways:

- 15.1 : Hand generator charging: turn the handle on and turn clockwise or counterclockwise to charge the battery. The battery symbol is " indicate, electric indicator LED red light on
- 15.2 : external DC5V power charging: externally and plug direct current DC5V into charging inside the DC5V.

The battery symbol is 📲 "indicate,electric indicator LED red light on

15.3: The use of solar charging, the product is placed in the position under the sun, the solar panel is facing the sun, solar charging, charging indicator LED red light, The battery symbol is 'indicate.

16: USB CHARGING(power-out):

According to the above charging methods: solar panel charging, hand generator charging, external DC5v charging, radio reserve power can be charged for your mobile phone, MP3, IPAD......

Before charging, remove the dust-proof rubber on the right side of the radio, push the switch to unplug the Li-ion or AAA, Connect the charging cable

When the battery is overloaded or short-circuited, the output stops automatically. When the built-in voltage of the radio drops below 2.5V, the power will be turned off automatically

#### Note:

- The necessary condition for the use of mobile charging bank function is the radio voltage ≥ 3.5V
- 2): The necessary condition for the use of mobile charging bank function is the radio voltage ≥the use of the mobile charging of the voltage
- External input charging and internal output charging cannot be used at the same time
- 17: TYPE-C USB( power-in):

Charging: It is recommended to charge a charging device with an output voltage of DC5V/1A-DC3A to avoid damage to the lithium battery or equipment.

If the machine is not used for a long time, please ensure that the lithium battery is charged once a month.

## 18:Product main technical parameters:

is about: 10 hours.

Frequency RangeFM:87.50-108.00MHz DAB:168.000-240.000MHzReceive SensitivityFM≤18dB DAB≤-48DBQuiescent Current≤ 150 uAMaximum CurrentFM working mode:390mA BT working mode:560mAMaximum Power Output1.1 WLoudspeakerΦ40mm/4Ω/3WSNRFM≥40dBMemory Station66pcs(FM/DAB each mode is : 33pcs)BT VersionVER 5.0BT receiving distance≤10 metresMinimum working voltage3.5VExternal input voltageDC5VOutput current/voltage for mobile power supply1ALithium Battery3.7V10000mAhDry battery3x1.5V AAA batteriesProduct size167.2x66.8x85.3mmNet Weight536g		
Receive Sensitivity       DAB≤-48DB         Quiescent Current       ≤ 150 uA         Maximum Current       FM working mode:390mA         BT working mode:560mA         Maximum Power Output       1.1 W         Loudspeaker       Φ40mm/4Ω/3W         SNR       FM≥40dB         Memory Station       66pcs(FM/DAB each mode is : 33pcs)         BT Version       VER 5.0         BT receiving distance       ≤10 metres         Minimum working voltage       3.5V         External input voltage       DC5V         Output current/voltage for mobile power supply       1A         Lithium Battery       3.7V10000mAh         Dry battery       3x1.5V AAA batteries         Product size       167.2x66.8x85.3mm	Frequency Range	
Maximum CurrentFM working mode:390mA BT working mode:560mAMaximum Power Output1.1 WLoudspeakerΦ40mm/4Ω/3WSNRFM≥40dBMemory Station66pcs(FM/DAB each mode is : 33pcs)BT VersionVER 5.0BT receiving distance≤10 metresMinimum working voltage3.5VExternal input voltageDC5VOutput current/voltage for mobile power supply1ALithium Battery3.7V10000mAhDry battery3x1.5V AAA batteriesProduct size167.2x66.8x85.3mm	Receive Sensitivity	
Maximum Current       BT working mode:560mA         Maximum Power Output       1.1 W         Loudspeaker       Φ40mm/4Ω/3W         SNR       FM≥40dB         Memory Station       66pcs(FM/DAB each mode is : 33pcs)         BT Version       VER 5.0         BT receiving distance       ≤10 metres         Minimum working voltage       3.5V         External input voltage       DC5V         Output current/voltage for mobile power supply       1A         Lithium Battery       3.7V10000mAh         Dry battery       3x1.5V AAA batteries         Product size       167.2x66.8x85.3mm	Quiescent Current	≤ 150 uA
Output       1.1 W         Loudspeaker       Φ40mm/4Ω/3W         SNR       FM≥40dB         Memory Station       66pcs(FM/DAB each mode is : 33pcs)         BT Version       VER 5.0         BT receiving distance       ≤10 metres         Minimum working voltage       3.5V         External input voltage       DC5V         Output current/voltage for mobile power supply       1A         Lithium Battery       3.7V10000mAh         Dry battery       3x1.5V AAA batteries         Product size       167.2x66.8x85.3mm	Maximum Current	
SNR FM≥40dB  Memory Station 66pcs(FM/DAB each mode is: 33pcs)  BT Version VER 5.0  BT receiving distance ≤10 metres  Minimum working voltage Sternal input voltage DC5V  Output current/voltage for mobile power supply  Lithium Battery 3.7V10000mAh  Dry battery 3x1.5V AAA batteries  Product size 167.2x66.8x85.3mm		1.1 W
Memory Station     66pcs(FM/DAB each mode is : 33pcs)       BT Version     VER 5.0       BT receiving distance     ≤10 metres       Minimum working voltage     3.5V       External input voltage     DC5V       Output current/voltage for mobile power supply     1A       Lithium Battery     3.7V10000mAh       Dry battery     3x1.5V AAA batteries       Product size     167.2x66.8x85.3mm	Loudspeaker	Φ40mm/4Ω/3W
Memory Station 33pcs)  BT Version VER 5.0  BT receiving distance ≤10 metres  Minimum working voltage 3.5V  External input voltage DC5V  Output current/voltage for mobile power supply  Lithium Battery 3.7V10000mAh  Dry battery 3x1.5V AAA batteries  Product size 167.2x66.8x85.3mm	SNR	FM≥40dB
BT receiving distance ≤10 metres  Minimum working voltage 3.5V  External input voltage DC5V  Output current/voltage for mobile power supply  Lithium Battery 3.7V10000mAh  Dry battery 3x1.5V AAA batteries  Product size 167.2x66.8x85.3mm	Memory Station	' ` '
Minimum working voltage 3.5V  External input voltage DC5V  Output current/voltage for mobile power supply  Lithium Battery 3.7V10000mAh  Dry battery 3x1.5V AAA batteries  Product size 167.2x66.8x85.3mm	BT Version	VER 5.0
voltage  External input voltage  Output current/voltage for mobile power supply  Lithium Battery  Dry battery  Product size  3.5V  3.5V  1A  3.7V10000mAh  3x1.5V AAA batteries  Product size  3.7V10000mAh  167.2x66.8x85.3mm	BT receiving distance	≤10 metres
Output current/voltage for mobile power supply Lithium Battery Dry battery Product size  3.7V10000mAh 3x1.5V AAA batteries 167.2x66.8x85.3mm	1	3.5V
current/voltage for mobile power supply  Lithium Battery 3.7V10000mAh  Dry battery 3x1.5V AAA batteries  Product size 167.2x66.8x85.3mm	External input voltage	DC5V
Dry battery 3x1.5V AAA batteries Product size 167.2x66.8x85.3mm	current/voltage for	1A
Product size 167.2x66.8x85.3mm	Lithium Battery	3.7V10000mAh
	Dry battery	3x1.5V AAA batteries
Net Weight 536g	Product size	167.2x66.8x85.3mm
	Net Weight	536g

#### FCC Statement:

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

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