

HP922 Instructions



1.Switch on/off: press and hold the on/off button for 3 seconds to power headphone. Voice prompt “power on/power off” . Power on default FM mode, voice prompt “Radio Mode” and report current frequency. E.g. current frequency is 90.7MHz, voice prompt “nine zero seven” .

2.Select mode: press MODE button for 1 second to select between FM and Bluetooth mode. Voice prompt “Radio Mode/Bluetooth Mode” . Clockwise on/off button to enlarge volume, and anti-clockwise to decrease volume. Headphone will give a “max volume” warning “Di” . (volume control is the same to 3 work modes).

3.FM function: broadcast frequency 87.5MHz~108.0MHz.

Press “UP” button for 1 second to increase every 0.1MHz: 87.5-87.6-87.7……
107.9-108-87.5;

Press “UP” button for 3 seconds for “AUTO SEARCH FREQUENCY” mode (suggest to auto search frequency before using FM function for better performance) Auto save the searched frequency, once searching finished, enter the first saved one.

Press “DOWN” button for 1 second to decrease every 0.1MHz:87.5-108-107.9-……
87.6-87.5

Press “DOWN” button for 3 seconds to select among the searched saved frequency.
Short press on/off button to switch on/off voice.

4. Bluetooth function: once enter Bluetooth mode,voice prompt “Bluetooth Mode” ,
to auto pair other Bluetooth device. If paired successful, voice prompt “ The Bluetooth
is connected successful” .

Press “UP” button for less than 1 second for the next song.

Press “DOWN” button for less than 1 second for the previous song

Voice prompt when there is phone call

Press “DOWN” button for more than 3 seconds to answer/hang up the phone

Press “DOWN” button for more than 3 seconds can auto dial the last called number in
the records (Tail number redial).

Press on/off button to play/pause

5. AUX function: auto detect the 3.5mm audio plugged in and enter AUX mode, voice
prompt “AUX in Mode” ;

At this moment, press “MODE” button can select among the 3 modes.

When take out the 3.5mm audio plug, auto enter FM mode.

6. Battery low warning: 3.4V, there is voice prompt when battery voltage is low.

7. Charging: Micro B USB connector, no functions available when charging.

8. Indicator lamps: red & blue

When the headphone switched on, blue LED2 lights.

In FM or AUX mode, blue LED2 lights, in Bluetooth mode, if no device paired, red LED1 flickers, if paired successful, blue LED2 lights.

In FM mode, blue LED2 flickers when auto search frequency. If any frequency searched out, blue LED2 light for a while, then flicker again.

Once powered off, LED1 and LED2 goes out.

Red LED3 light when charging, and goes out once fully charged.

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

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