# 2.4G Wireless Headphone h-RF800B-2.4G INVONS User Manual

## I How operation?

1.Plug one end of power adapter into socket with AC 100-240, the other end into hole marked with DC5V. The indicator of POWER turns blue, implying work normally, you can put headphone on for charging. The LED of AUDIO turns off if switch is OFF. See below pictures one & two,



2,Plug one end of 3.5mm audio cable into audio output of devices(such as DVD,MP3/MP4,PC,TV,mobilephone),and connect the other end to the AUDIO IN

hole of transmitter, then the LED of AUDIO turns blue if switch is on. At this condition, the AUDIO soon turns red on standby if no audio signal in five minutes, it turns blue again if signal comes. See below pictures three & four,

Pic.3



3,Turn on the button of power on left side of headphone(built-in polymer battery with capacity 600mAh),LED is red. It turns blue once headphone receives signal and music from transmitter. See below pictures five,

### Pic.5



4,If the headset is used as wired headphone, connecting 3.5mm audio cable to headphone and device. See below pictures six,

Pic.6



5, Volume up/ Volume down. See below pictures eight,

Pic.7



**7,**When the headphone has low battery,(exactly less than 2.7V) the headphone would automatically activate the low voltage protection function circuit and turn off to protect the lithium battery. While the receiver(headphone) is charging on transmitter, it's automatically off. During the process of charging, the indicator of POWER on transmitter is red, it turns blue when fully charged. First charging duration is 6~8 hours. See below pictures eight,nine, ten and eleven,



Pic.10 Pic.11



#### II Notes

- 1,Headphone remains dormant state when music pause or no signal into transmitter after five munures, and turns on automatically when signal come through.
- 2, Avoid exposure to sunshine and high temperature and humid environments.
- 3, In case of no use for a long time, pls charge the headphone every three or six months to protect the life span of battery.
- 4, Usually the headphones and transmitter are paired before shipment. If unpaired, turn on the power of both, indicator on headphone is red, indicator on AUDIO is blue, press the button of scan on both machines at the same time until the reds all turn blue and flicker then you will hear one beep, the paring succeeds.
- 5, Pls choose appropriate volume to enjoy music.

6, In case to hurt hearing, don't turn it to highest level.

7,When you wearing the headphone, which weaken your hearing to outside surroundings, so avoid it when you're driving, riding and walking on the road.



## **FCC Warning Statement**

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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.