USER MANUAL

IN-EAR MONITOR SYSTEM

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IN-EAR MONITOR SYSTEM

MAIN FUNCTION

Product presentation

- 1. This wireless Ear-monitor System is used in stage performance and sound broadcast which can replace traditional complex sound monitoring equipment, achieve admirable listening effect.
- 2. With using the latest high frequency transmission and audio signal dynamic processing technology, also improve the signalto-noise ratio of the dynamic range so that the system has the best anti-interference to show the perfect original sound again Main features

Main features

UHF band

Among the band of 32MHZ, the preset 16 frequencies can be arbitrary

Dynamic expansion circuit, greatly improve signal-to-noise ratio

LED screen display

With power and RF receiving indicator lamp

With using two 1.5V AA batteries and efficient power circuit, long service time

Metal housing, sturdy and durable

The transmitter adopts balanced and unbalanced sharing socket

The transmitter is with output monitoring phone jack

Main function

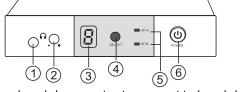
The system consists of a mini receiver and transmitter combination and its main function and characteristics are described below

Among the band of 32MHZ, you can preset 16 frequencies which can be arbitrary switching

With using advanced circuit design, clear the receiving blind angle to make the system's receiving signal steady. The system is strong resistance to fall because of the housing is made by tough metal material. It is the best choice of stage performance monitor product

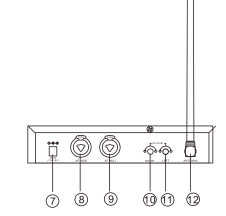
DESCRIPTION

Double Channel Desktop Transmitter Front View



- 1. 6.35mm headphone output: connect to headphone
- 2. Headphone volume: adjust the headphone volume
- 3. Display screen: display the channel;
- 4. Selection button: select channel
- 5. AF signal indicator;
- 6. Power button: turn on or turn off

Double Channel Desktop Transmitter Back View

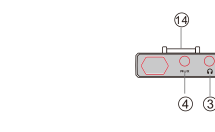


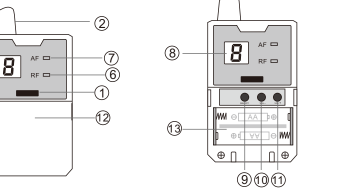
- 7. DC power socket: connect with 12V DC power input socket, the socket center connect positive voltage
- 8. The left channel: balanced and unbalanced sharing input
- 9. The right channel: balanced and unbalanced sharing input
- 10. Left volume adjustment potentiometer
- 11. Right volume adjustment potentiometer

DESCRIPTION

Bodypack Receiver

动力电子 100克





- Antenna.
- 2 Power and Volume knob(or power button).
- ③ Monitor jack.
- ⑤ Low power indicator.
- ⑥ Receiving signal indicator. Audio signal indicator.
- 8 Display screen: display the signal of frequency.
- Select button: select the channel of frequency.
- Voice decrease button. 10 Voice increase button.
- 12 Battery cover.
- Battery cage: 2 AA 1.5V batteries. (4) The clip of the bodypack.
- 12. Antenna

OPERATION Sound console/Amplifier opopopopopo I 🖚 🗪

Follow these steps when using a system turn on the transmitter press (SELECT) button to select a channel. On O

SYSTEM SETUP

Note: transmitting devices such as cellular phones and two-way radios may interfere with wireless audio transmissions. Keep your transmitters and receivers away from these and other potential sources of channels 1. Manually select a channel of the transmitter NOTE: Channel A and Channel B can not with the same frequency 2. Manually select the same channel as the transmitter for the receiver. press button to select the same channel as the transmitter. S/N follow these steps to set up the other transmitters and the other channel T.H.D power supply:

Receiver

TECHNOLOGY SPECIFICATION

System Parameter:

work frequency: 500-600MHz broadband FM modulation mode

channel frequency: 300KHz $\pm 0.005\%$ Frequency stability:

100dB dynamic bound: \pm 45KHz max excursion:

60Hz-18KHz($3\pm dB$) frequency response

≪0.5%

operation distarce: about 50m(under the situation of no interruption)

-10℃--+50℃

working environment temperature:

Receiving machine index:

antenna transmitter 1/4 ware-lergh flagelliform antenna

hand microphone has on in built helix

sensitivitire: 12dBuV (80dB S/N)

sensitivitive adjustable rang: 12-32dBuV

≥75dB erratic control:

max output frequency

Transmitter index:

BNC/50 Ω antenna receive:

-60dB erratic control:

DC12V/700mA

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:

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

FCC Warning Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested

- Increase the separation between the equipment and receiver.

Reorient or relocate the receiving antenna.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

must accept any interference received, including interference that may cause undesired operation.

- Consult the dealer or an experienced radio/TV technician for help.
- Consult the dealer of an experienced radio/ IV technician for help.

RF Exposure Statement
To maintain compliance with FCC's RF Exposure guidelines, This equipment should be

installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.