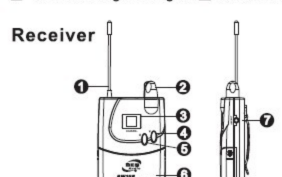


# BODYPACK RECEIVER Dual channel smart charger UHF Wireless Communication User manual

FCC ID:2ACD8BW16R

All system includes: bodypack transmitter and receiver/earphone/User manual/Charger, power adapter(optional accessories)

■ Quick charge design. ■ Automatic adjusting the charge current. ■ Automatic power off when full-charged.



#### Features:

- Antenna
- Power switch/Volume control
- Ochannel screen:

Display all current used channel (the red light will flashing when it is low)

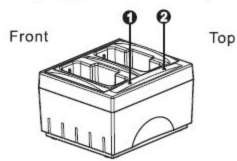
- Channel down(-) button
- G Channel up(+) button
- Battery cover

ocircuit signal output socket

Receiving RF indicator

Earphone Monitor input

## Charger (optional accessories)



### Features:

- Charge indicator
- Charge indicator

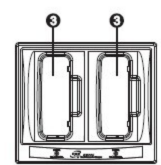
After electrified the indicator will flash green, with 5-second detecting.

light goes off: no batteries inside

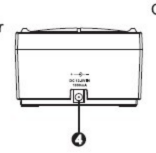
Flashing red: charging

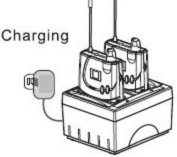
Flashing green: wrong charging Slow flashing green: charging

Green: Ready



Rear





# O Charge holder

Make sure the bodypack device is correctly plugged.

O DC Input

#### Bodypack receiver

Audio input level (at+/-30KHz, 1KHz)

>100mW

Sensitivity

-90dBm for 30dB SINAD, typical

Image rejection

>55dB

Dimensions

98mm(L)\*65mm(W) \*24mm(H)

Weight

90g

Power supply

2 X AA size alkaline batteries

Battery life

>8H

Working Range:50M in good position (Actual range depends on RF signals absorption, reflection, and interference.)

### Specifications:

Voltage repquirement: 6-18V DC Max charging current: 618mA power supply: 1000mA/13-5V Dimensions: 70x96x112mm Weight: 250g

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.

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.