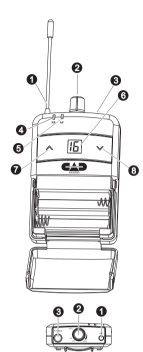


Wireless Monitor

User manual

Receiver:



Function:

- Antenna
- The output audio level control knob and power switch Turning to the left rotation output level will reduce, to the right will increase
- 3 Earphone output socket
- A RF signal indicating light Receive radio signal will light.
- Stereo signal indicating light Receive the stereo signal will light.
- CD display srceen: Display all current used channel (The light will blink when it is low)
- 7 Channel adjusting upward button
- 8 Channel adjusting down button

Specifications:

Frequency range: 470-489MHz

Adjustable channel:16

Switching bandwidth:24MHz

Modulation:FM

Stereo channel separetion:>42dB Sensitivity:<90dBm/30dB SNR

Phantom rejections:>50dBc

Peak deviation: ±40KHz Peak deviation: 40~16000KHz

Signal-to-noise ratio:>86 dB(A)

THD:<1%

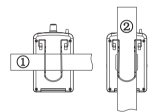
Dynamic range:>80dB Earphone socket:3.5mm

Audio output level:100mW max

Power supply:2x1.5V(AA)

Operating time:>8H
Dimensions:95x64x23mm

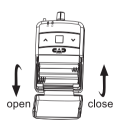
Weight:95g



Worn of badypack recevier:

First clamp the belt on the receiver 1, can also be through the recevier with guitar 2,

As the diagram shows on the left. To achieve the best result, please put down the recevier, until the belt tightly connect the base of receiver holder ①.



Changing the battaries:

2 alkaline batteries are expected to use about 8 hours.

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

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.