

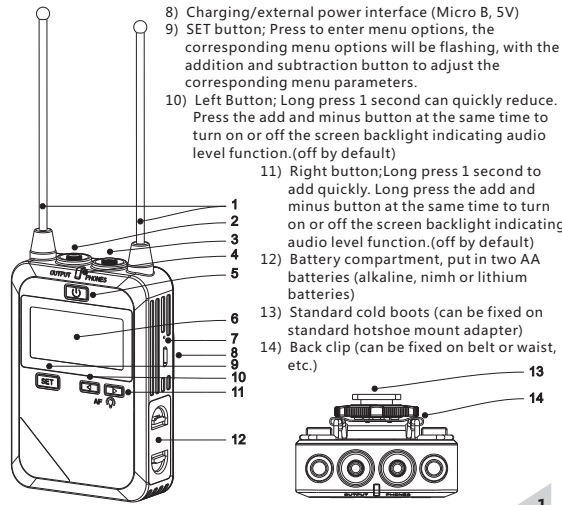
Wireless Microphone

UHF Wireless Microphone System

User Manual

Receiver Product Structure

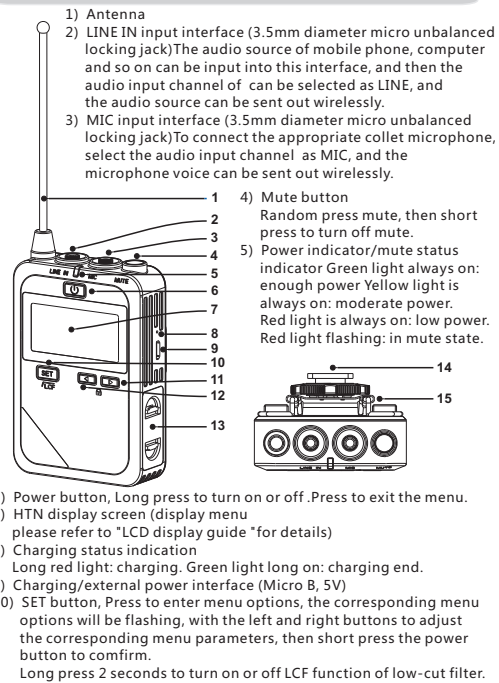
- 1) Antenna
- 2) Audio OUTPUT interface (3.5mm diameter micro unbalanced locking jack), Use the appropriate output line to connect to a SLR camera, camcorder, cell phone, mixer or recorder.
- 3) PHONES monitor interface (3.5mm diameter micro unbalanced locking jack), Plug in headphones for real-time monitoring.
- 4) Power indicator/connection status indicator
Green light always on: enough power; Yellow light always on: moderate power; Red light always on: low power; Red light flashing: not connected to Transmit.
- 5) Power button
Long press to turn on or off; Press to exit the menu.
- 6) HTN display screen (display menu, please refer to "LCD display guide" for details).
- 7) Charging status indication
Red light long on: charging; Green light long on: charging end.



- 8) Charging/external power interface (Micro B, 5V)
- 9) SET button; Press to enter menu options, the corresponding menu options will be flashing, with the addition and subtraction button to adjust the corresponding menu parameters.
- 10) Left Button; Long press 1 second can quickly reduce. Press the add and minus button at the same time to turn on or off the screen backlight indicating audio level function.(off by default)
- 11) Right button; Long press 1 second to add quickly. Long press the add and minus button at the same time to turn on or off the screen backlight indicating audio level function.(off by default)
- 12) Battery compartment, put in two AA batteries (alkaline, nimh or lithium batteries)
- 13) Standard cold boots (can be fixed on standard hotshoe mount adapter)
- 14) Back clip (can be fixed on belt or waist, etc.)

1

Product Structure

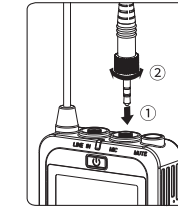


- 1) Antenna
- 2) LINE IN input interface (3.5mm diameter micro unbalanced locking jack) The audio source of mobile phone, computer and so on can be input into this interface, and then the audio input channel of can be selected as LINE, and the audio source can be sent out wirelessly.
- 3) MIC input interface (3.5mm diameter micro unbalanced locking jack) To connect the appropriate collet microphone, select the audio input channel as MIC, and the microphone voice can be sent out wirelessly.
- 4) Mute button
Random press mute, then short press to turn off mute.
- 5) Power indicator/mute status indicator
Green light always on: enough power
Yellow light is always on: moderate power.
Red light is always on: low power.
Red light flashing: in mute state.
- 6) Power button, Long press to turn on or off. Press to exit the menu.
- 7) HTN display screen (display menu please refer to "LCD display guide" for details)
- 8) Charging status indication
Long red light: charging. Green light long on: charging end.
- 9) Charging/external power interface (Micro B, 5V)
- 10) SET button, Press to enter menu options, the corresponding menu options will be flashing, with the left and right buttons to adjust the corresponding menu parameters, then short press the power button to confirm.
Long press 2 seconds to turn on or off LCF function of low-cut filter.

- 11) The right button, Long press 1 second to add quickly. The left and right buttons are pressed simultaneously to enable or disable button locking.
- 12) The left button, Long press 1 second can quickly reduce. The left and right buttons are pressed simultaneously to enable or disable button locking.
- 13) Battery box with two AA batteries (alkaline, nimh or lithium)
please note:
When the external MicroUSB power supply is plugged in, the rechargeable batteries in the battery compartment are charged and the product is powered. If the battery compartment is unchargeable, please remove the battery to avoid unnecessary accidents.
- 14) Standard cold boots (can be fixed to standard hot boots)
- 15) Back clip (can be fixed to belt or waist, etc.)

Attaching Accessories

1. With back clip.
Insert one end of the back clip into the hole on the side and the other end into the hole on the other side.
2. Connect input audio source (can be connected to lavalier microphone or LINE audio source.
①. The lavalier microphone or adapter plug into the output interface.
②. For safe connection, please turn the lock connector.

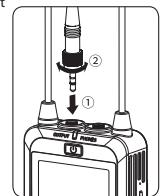
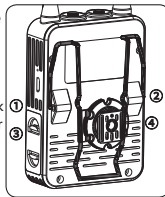


Note:
Turn off transmitter before installing or removing the collet microphone or adapter to avoid unnecessary noise.

3

Attaching Accessories

1. With back clip
①. Insert one end of the back clip into the hole on the side.
②. And the other end into the hole on the other side.
(Insert sample diagram)
2. Connect cold boots, Please install the back clip as shown before installing the adapter of cold boots.
③. Clamping back clip, let the back clip both sides of the distance as far as possible.
④. The cold boots on either side of the slot card in the back clip, the other side and then buckle in the back clip.
3. Insert the adaptor cable into the output interface
①. Insert the adapter into the output interface
②. For safe connection, please turn the lock connector



- 1) power supply status indicator
- 2) channel A status indication (not connected Transmit will blink)
- 3) RF reception level indication of Transmit channel A (it will be displayed after connecting with Transmit)
- 4) Power status indication of Transmit channel A (it will only be displayed after connecting with Transmit)
- 5) Audio level indication of Transmit channel A (it will only be displayed after connecting with Transmit)
- 6) Current channel indication (1 ~ 50), system default 1
When it is adjusted to 1, channel A or channel B of Transmit needs to be adjusted to 1, and Receiver can normally receive channel A or B signal of Transmit.
- 7) Audio output level indication (0 ~ 31), system default 27.
- 8) Audio output mode indicates that the system defaults to MIX output. MIX: MIX the audio of channel A and channel B to the left and right channels. DUAL MONO: two MONO outputs, left (group B) and right (group A) audio will be output separately.
- 9) Transmit channel B status indication (not connected to Transmit, will blink)
- 10) RF reception level indication of Transmit channel B (it will be displayed after connecting with Transmit)
- 11) Power status indication of Transmit channel B (it will not be displayed until it is connected with Transmit)
- 12) Audio level indication of Transmit channel B (it will not be displayed until it is connected with Transmit)
- 13) Current channel status
Idle: indicates that the current channel has less interference and can be used normally. Adjust Transmit to this channel and it can be used normally.
Busy: indicates that the interference of the current channel is relatively large. Please adjust it to the channel whose state indicates Idle before using it.

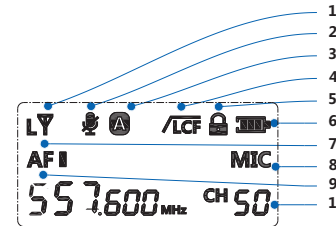
Body-pack transmitter

Introduction

Transmit has low bottom noise, strong anti-interference. Low cut can be opened to cut low frequency audio frequency, provides high quality sound acquisition for complex environments. The sensitivity of MIC input can be adjusted to enable clear sound acquisition in different scenes. Audio source input can be set as MIC input or LINE input, which can be used in combination, and can be used for more occasions to pick sounds.

2

LCD Display Operation Guide



- 1) RF transmission power indication
the system default for low power transmission.
LY: RF emission power is 15mW. YH: RF emission power is 25mW.
- 2) Mute state indication, the system is not opened by default.
M: turn on mute; this icon is not displayed, turn off mute.
- 3) Current channel status indication
A: in channel A status. B: in channel B status.
- 4) Low-cut status indicates that the system is not turned on by default.
/LCF: turn on the low cut function.
This icon is not displayed, turn off low cut function.
- 5) Button lock status indicates that the system is not opened by default.
L: the power button, SET button, left button and right button are locked, but the mute button is still valid.
This icon is not displayed, the buttons are not locked.
- 6) Power status indicator.
- 7) Audio input level meter.
- 8) Audio input channel selection, the system default is MIC.
LINE: can connect external audio sources, such as mobile phone, computer, etc.
MIC: can be connected to the appropriate lavalier microphone.
- 9) The current channel frequency indication
- 10) CH: channel indicator (1 ~ 50), the system default is 1.
VOL: microphone sensitivity adjustment (0 ~ 9), this parameter can be adjusted only when the audio input channel is selected as MIC. The system defaults to 7.

Statement

Please read this manual carefully before using and strictly operate and store in accordance with the instructions. Please save it for your future reference. If the user manual can not help you to solve certain problems

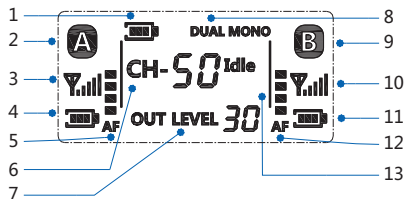
Cautions

1. Do not use the unit under water, don't expose it to rain. Please store it in a cool, dry place.
2. Please use and store it in normal temperature. Do not move it from overheated to super cooled condition frequently as well as keep away from heat sources such as heater and oven.
3. When using and storing, please pay attention to dust and moisture.
4. Be careful to violent collision.
5. To avoid acoustical feed-back, do not hold the microphone close to the loudspeakers.
6. For the best sound pick-up pattern do not hold your hand against the microphone head.
7. Remove the batteries from the battery compartment when the device is not used for a long time.
8. When using USB output type ac adapter or portable power supply, please use devices that meet the following conditions.
 - output interface: USB micro B
 - rated voltage: 5 V
 - output current: 200 mA or higher
9. **please note:**

When the external MicroUSB power supply is plugged in, the rechargeable batteries in the battery compartment are charged and the product is powered. If the battery compartment is unchargeable, please remove the battery to avoid unnecessary accidents.

4

LCD Display Operation Guide



Body-pack transmitter

Introduction

Transmit has low bottom noise, strong anti-interference. Low cut can be opened to cut low frequency audio frequency, provides high quality sound acquisition for complex environments. The sensitivity of MIC input can be adjusted to enable clear sound acquisition in different scenes. Audio source input can be set as MIC input or LINE input, which can be used in combination, and can be used for more occasions to pick sounds.

2

FCC 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.

RF Exposure Information

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

ISED Statement

English: This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

-French: L' émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d' Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
 - (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
- l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

RF Exposure Statement

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

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. L'appareil peut être utilisé en condition d'exposition portable sans restriction.

This device operates on a no-protection, no-interference basis. Should the user seek to obtain protection from other radio services operating in the same TV bands, a radio licence is required. For further details, consult Innovation, Science and Economic Development Canada's document Client Procedures Circular CPC-2-1-28, Voluntary Licensing of Licence-Exempt Low-Power Radio Apparatus in the TV Bands.

Cet appareil fonctionne sans protection, sans interférence. Si l'utilisateur cherche à obtenir une protection contre d'autres services radio fonctionnant dans les mêmes bandes de télévision, une licence radio est requise. Pour plus de détails, consultez le document d'Innovation, Sciences et Développement économique Canada, Circulaire CPC-2-1-28 sur les procédures client, Licence volontaire des appareils radio de faible puissance exemptés de licence dans les bandes de télévision.