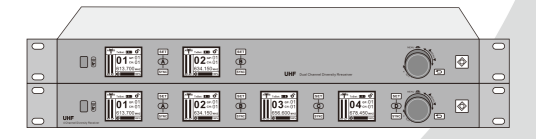
USER'S MANUAL

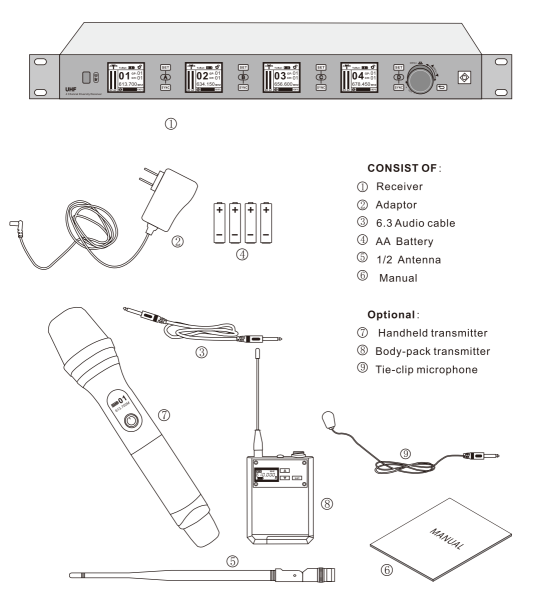


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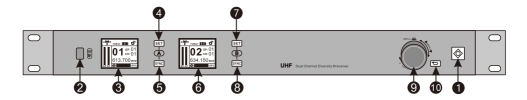
SYSTEM COMPONENT





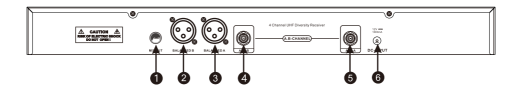
DUAL CHANNEL RECEIVER

Front Panel



- 1 Power
- 2 IR Port
- 3 LCD of CHA
- 4 Menu of CH A
- 5 Sync key of CHA
- 6 LCD of CH B
- Menu of CH B
- 8 Sync key of CH B
- Operation knob
- 10 Return key

Rear Panel

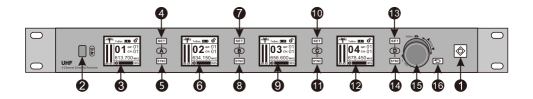


- 1 6.3 Mixed Output
- 2 CHAXLR Output
- 3 CH B XLR Output
- 4 B.BNC Antenna jack
- 6 A.BNC Antenna jack
- 6 Power Socket



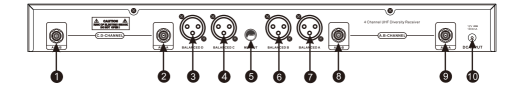
4X CHANNEL RECEIVER

Front Panel



- 1 Power
- 2 IR Port
- 3 LCD of CHA
- 4 Menu of CHA
- 5 Sync key of CHA
- 6 LCD of CH B
- 7 Menu of CH B
- 8 Sync key of CHB
- **9** LCD of CH C
- Menu of CH C
- 1 Sync key of CH C
- LCD of CH D
- 13 Menu of CH D
- 4 Sync key of CH D
- 15 Operation knob
- 16 Return key

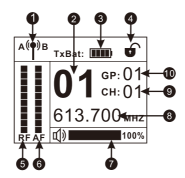
Rear Panel



- 1 CD-CH.B.BNC ANT-Jack 4 CH C XLR Output
- 2 CD-CH.A.BNC ANT-Jack 5 6.3 Mixed Output
- 3 CH D XLR Output
- 6 CHBXLR Output
- 7 CHAXLR Output 10 Power Socket
- 8 AB-CH.B.BNC ANT-Jack
- 9 AB-CH.A.BNC ANT-Jack



LCD Display



- State of the antenna
- 2 The custom number of the receiver channel
- 3 Power status of transmitter battery
- 4 Locked status indicator
- 6 RF level

- 6 AF level
- Volume level
- 8 Frequency
- 9 Channel of preset frequency
- 10 Group of preset frequencies

The receiver displays the battery power of the transmitter in real time

RECEIVER SETUP

Activate the setup channel

Press the SET key for the channel you want to set up, the SET key will light up with a green light (as right picture)



At this point, you can change the Settings for the corresponding channel.



Volume set

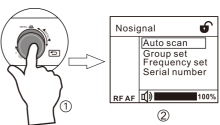
To change the volume of the selected channel, turn the left and right operation knob before entering the menu Settings(as right picture)



Enter the menu Settings

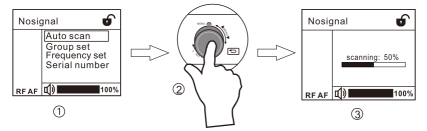
After selecting the channel you want to set, press the operation knob(Fig1), go in the meun seting(Fig2),

Press the back key to exit.



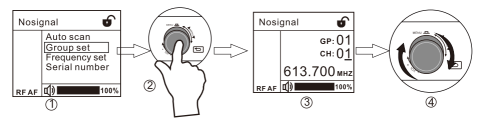
Auto scan

After entering the setting menu, rotate the operation knob to select "Auto scan" (Fig①) and then press the operation knob(Fig②) to start the automatic scanning (Fig③) Press the back key to exit.



Set the preset frequency

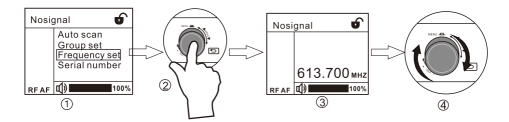
After entering the setting menu, rotate the operation knob to select "Group set"(Fig①) and then press the operation knob(Fig②) into the preset channel or group seting(Fig③), turn the operation knob to change the preset frequency(Fig④) Press the back key to exit.





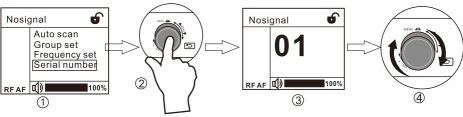
Frequency set

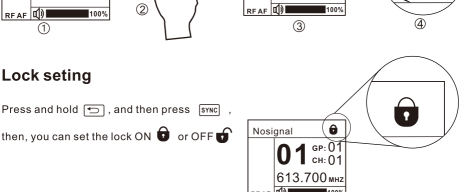
After entering the setting menu, rotate the operation knob to select "Frequency set" (Fig①) and then press the operation knob(Fig②) into the frequency seting(Fig③), turn the operation knob to change the frequency(Fig④) Press the back key to exit.



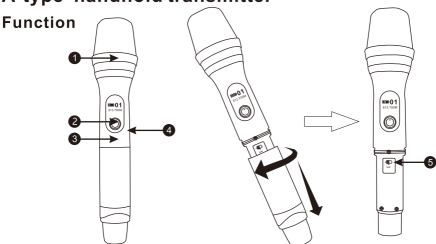
Serial number seting

After entering the setting menu, rotate the operation knob to select "Serial number" (Fig1) and then press the operation knob(Fig2) into the serial number seting(Fig3), turn the operation knob to change the serial number (Fig4) Press the back key to exit.





A-type handhold transmitter



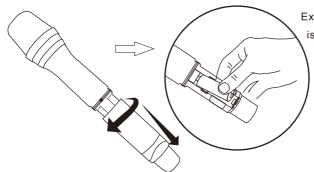
- 1 Microphone head
- 3 Power switch
- 2 LCD Display
- 4 IR port
- 5 RF Power switch (H: 50mW, L: 8mW)

LCD Display

- Battery sign
- 2 Frequency
- 3 Transmitter serial number



Replace battery

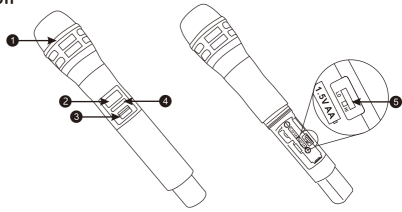


Expected life for an Alkaline battery is approximately 8 hours.



B-type handhold transmitter

Function



- Microphone head
- 3 Power switch
- 2 LCD Display
- 4 IR port
- 5 RF Power switch (H: 30mW, L: 5mW)

LCD Display

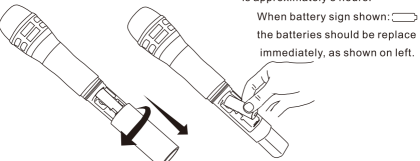
1 Frequency

2 Battery sign



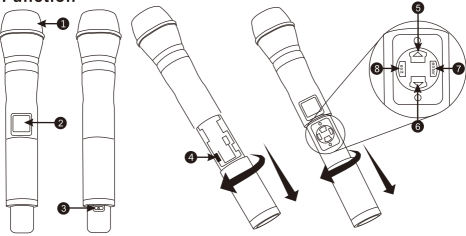
Replace battery

Expected life for an Alkaline battery is approximately 8 hours.



C-type handhold transmitter

Function



- Microphone head
 LCD Display
- 4 IR port
- **5** Up key

6 Down key

3 Power switch

Menu key

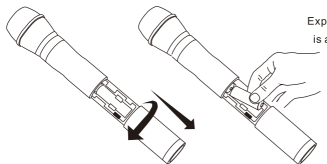
3→Gain:+ /☐dB

8 Return key

LCD Display

- 1 Frequency group
- 4 Battery sign
- 2 Frequency
- **5** Lock sign
- 3 Gain

Replace battery



Expected life for an Alkaline battery is approximately 8 hours.

C-type handhold transmitter seting

Frequency group seting



Press enter one time, When the group numbers flash, press or you can change the frequency group.

Frequency seting



Press enter twice, When the frequency numbers flash, press or you can change the frequency.

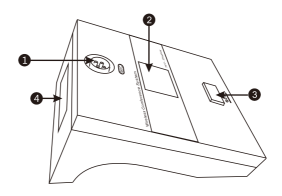
Lock seting



Press and hold exit, and then pressenter, the lock set being activated. The sign shows the locking status, it can't do any operation except power on/off.

Desktop transmitter

Function

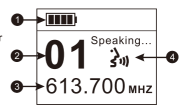


- 1 Condenser microphone socket
- 2 LCD Display

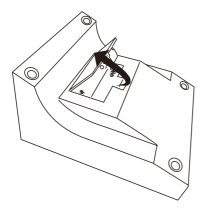
- 3 Power and mute key
- 4 IR port

LCD Display

- Battery sign
- 2 Transmitter serial number
- 3 Frequency
- Work status



Replace battery

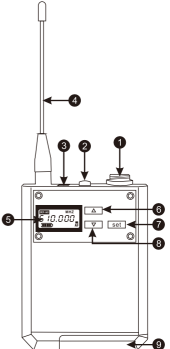


Expected life for an Alkaline battery is approximately 8 hours.



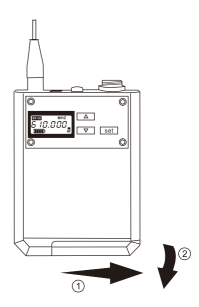
Body-pack transmitter Function

- Condenser microphone socket
- 2 Power switch
- 3 IR port
- 4 Antenna
- **5** LCD Display
- 6 Up key
- **7** Down key
- 8 Menu key
- 9 battery box cover



Replace battery

Expected life for an Alkaline battery is approximately 8 hours.



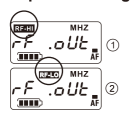
Body-pack transmitter seting

Frequency seting



Press set one time, When the frequency numbers flash, press \triangle or ∇ you can change the frequency .

RF power seting



Press set twice, When the display shown: rF .oUL

press or vyou can change the RF power

Fig(1): High power (Far range of use)

Fig (2): Low power (Battery life is longer)

Gain seting



Press set tree time, As shown in the picture on the left, press or vyou can change the input gain.

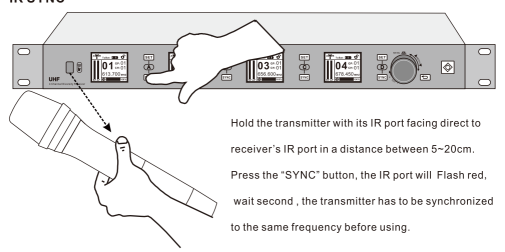
Lock seting



Press and hold set, and then press , the lock set being activated. The sign shows the locking status, it can't do any operation except power on/off.

SYSTEM SETTING

IR SYNC



Note: When using multiple systems, only one transmitter IR port should be expose at a time.

SPECIFICATION

DUAL CHANNEL RECEIVER

Frequency Range:	500~940MHz
Receive mode	True diversity
Channel:	800
Frequency Bandwidth:	42MHz
Receive Sensitivity:	<-97dBm for 30dB S/N Ratio
Frequency Response:	60~15000 Hz
S/N Ratio:	>105dB(A)
T.H.D:	<0.5%
Dynamic Range:	>100dB
Audio Socket:	XLR+jack
Antenna:	BNC, 50Ω
Output Level:	XLR: +8dBu max
Power:	12~18 V DC / 2000mA

4x CHANNEL RECEIVER

Frequency Range:	500~940MHz
Receive mode	True diversity
Channel:	1600
Frequency Bandwidth:	42MHz
Receive Sensitivity:	<-97dBm for 30dB S/N Ratio
Frequency Response:	60~15000 Hz
S/N Ratio:	>105dB(A)
T.H.D:	<0.5%
Dynamic Range:	>100dB
Audio Socket:	XLR+jack
Antenna:	BNC, 50Ω
Output Level:	XLR: +8dBu max
Power:	12~18 V DC / 2000mA

TRANSMITTER

Frequency	543.4/2~588.0MHZ
Channel:	2
RF Power:	6 mW
Spurious Emission:	> 70dBc
Maximum Deviation:	+48kHz
Frequency Response:.	60~15000 Hz
S/N Ratio:	105 dB(A)
T.H.D:	<0.5 %
Input Voltage:	mic 0.8 V max
Power:	1.5V AAx2
Continuous Heiner	>0 h

FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

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

Warning:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment, This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

Wireless microphone users shall rely on the white space databases in part 15, Subpart H to determine that their intended operating frequencies are available for unlicensed wireless microphone operation at the location where they will be used. Wireless microphone users must register with and check a white space database to determine available channels prior to beginning operation at a given location. A user must re-check the database for available channels if it moves to another location.