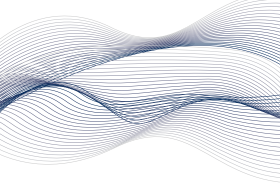


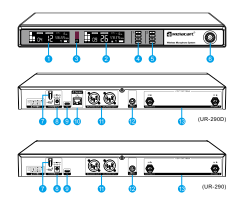
# **UR-290**

Dual Channel Diversity Wireless Microphone



Quick Use Guide

#### **UR-290 Wireless Receiver**



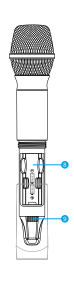
- 1 CH1 Display
- 2 CH2 Display
- 3 iR Sync window
- 4 CH1 Control button
- 6 CH2 Control button
- 6 Power switch

- Anti cable-pulling loop
- 8 DC power input socket
- USB audio/software control portDante network port (UR-290D)
- Audio output (balanced)
- Mixed audio output (unbalanced)
- BNC antenna input port

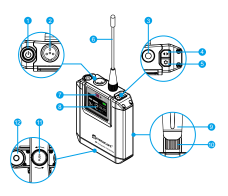
#### UH-280 Wireless Handheld Microphone

- Microphone pickup module
- ② Display
- 3 Microphone handle
- 4 iR Sync window
- 6 Select button
- 6 Set button
- Power switch
- 6 Charging contacts
- 9 Battery compartment





#### UT-280 Wireless Bodypack Microphone



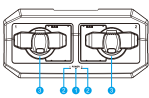
- Open Switch
- 2 Audio input socket
- Antenna output socket (SMA)
- 4 Select button
- Set button
- 6 TX antenna

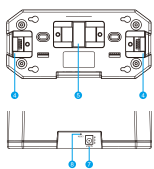
- 7 iR Sync window
- 8 Display
- Olamp
- Charging contacts
- Battery switch
- Battery compartment

#### RC-2 Charging stand (Optional)

- Power indicator light
- Charging status indicator light
- 3 Charging cabin
- Charging dock level connection port
- Charging dock connection accessory slot
- Charging dock connector
- OC IN power socket
- 8 Reset hole







## Charging stand usage

When charging, put the transmitter with the Ni-MH rechargeable battery installed into the charging compartment, as shown in the figure. (It cannot be charged if non-rechargeable batteries are installed.)

LED lights up to indicate battery status



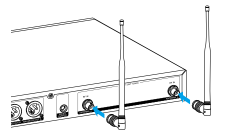
Charging Power Charging status

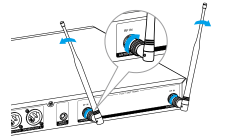
Status	Indicator
Charging	Red slow flashing
Charging completed	Green
Error/Abnormal	Red fast flashing
Power supply is normally connected	Red
	Charging Charging completed Error/Abnormal



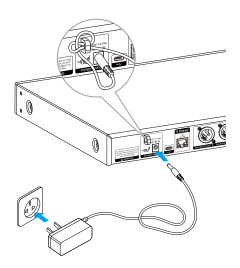


# **BNC Wireless Installation**



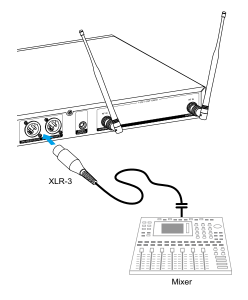


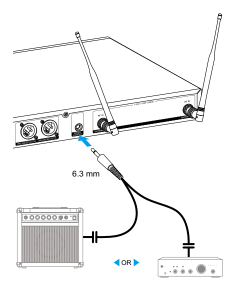
## Connect the Power Adapter



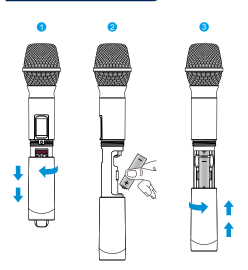
Use a power adapter that complies with local regulations

# Connect the Audio Output

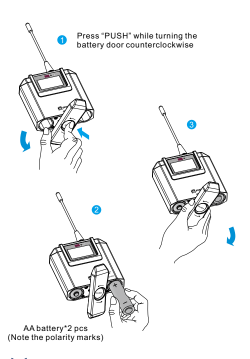




## Transmitter Battery Installation



AA battery\*2 pcs (Note the polarity marks)



### Display







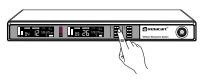


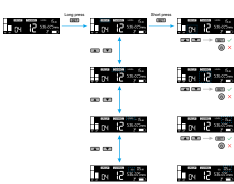


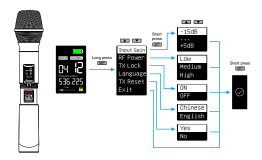
- RF signal
- 2 Audio output signal
- 3 Frequency group
- Channel
- 5 Volume level
- 6 RF squelch threshold
- 7 Frequency

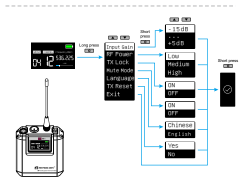
- 8 Receiver keyboard lock
- O RF antenna status
- Battery level
- 1 Input gain
- Transmitter keyboard lock
- Mute mode

## Operation Menu



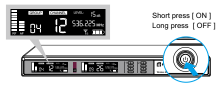






## ON/OFF

UR-290/UR-290D







#### **AFS Automatic Frequency Search**

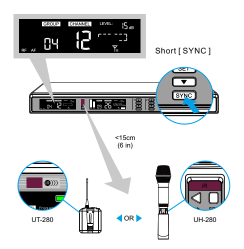


When searching for a channel, the frequency changes simultaneously according to the channel.



0 grid on the RF indicates the frequency is clean. If not, please repeat this operation.

#### **SYNC Frequency Synchronization**



Note: When iR infrared binding, the handle of the handheld microphone must be unscrewed. Otherwise, the binding function will be affected.



Both receiver and transmitter display are in the same frequency

UT-280

UH-280

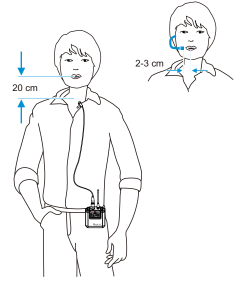
## The usage of the transmitter







## UT-280











Product specification