

Description

This product is a professional wireless microphone system. ZTSC-W5R2 is the wireless microphone receiver, which can work with four transmitters to form a wireless microphone system. Using four-channel PLL phase-locked loop design, it features UHF 200-channel PLL digital lock for automatic communication, and a display screen to display the frequency, channel, squelch, and electrical level.

Features

- * Dual channel PLL phase-locked loop design.
- * UHF200 channel PLL digital lock automatic communication function.
- * Using infrared frequency pairing.
- * With a display screen (to display the frequency, channel, squelch, and electrical level).
- * With volume adjustment per channel.
- * AF output (separate output with the "XLR" connector, and mixed output with the "XLR" connector and microphone jack).







Parameters

DC12V, 600mA

530×335×100mm

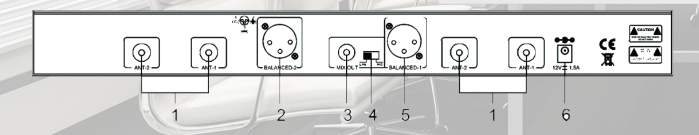
430×176×44mm

3.9kg 2.3kg

Frequency Range	632-661.25MHz				
Number of Channels	100				
Frequency Step	250KHz				
Dynamic Range	82dB				
Maximum Frequency Deviation	±45KHz				
Audio Response	120Hz-15KHz (±3dB)				
Comprehensive S/N Ratio	>70dB				
Comprehensive Distortion	≤1%				
Operating Temperature	-10°C - +40°C				
Effective Range	Up to 300m (in open environment)				
Package Dimensions (L×W×H)	530×335×330mm				
Wireless Connector	ΒΝC/50Ω				
Sensitivity	≤-95dBm				
Function Display Mode	Display screen				

Receiver Rear Panel

Receiver



Operating Power

Package Dimensions (L×W×H)

Machine Dimensions

Gross Weight

Net Weight

- 1- Antenna Input Connector
- 2- AF Channel 2 Output Port (using "XLR" connector)
- 3- AF Mixing Output Microphone Jack (mix two signals for output)
- 4- Mixing Output Amplitude Adjustment Switch

(only for "MIXOUT" microphone jack, set to LINE for 60mV, set to MIC for 7mV)

- 5- AF Channel 1 Output Port (using "XLR" connector)
- 6- Power Input Connector (DC12V/2A)







			Transn	nitter			
Transmitter Type	Battery-powered desktop wireless microphone	Desktop wireless microphone (referred to the one in section 5)	Battery-powered handheld wireless microphone	Rechargeable handheld wireless microphone	Battery-powered portable transmitter	Rechargeable portable transmitter	Desktop wireless microphone (referred to the one in section 6)
Antenna Mode	Built-in onboard antenna	Built-in onboard antenna	Built-in onboard antenna	FPC antenna	1/4 wavelength whip antenna	1/4 wavelength whip antenna	FPC antenna
Output Power	High power 14dBm; low power 6dBm	High power 14dBm; low power 6dBm	High power 14dBm; low power 6dBm	High power 14dBm; low power 6dBm	High power 14dBm; low power 6dBm	High power 14dBm; low power 6dBm	High Power 10dBm; low power 2dBm
Spurious Suppression	-60dB	-60dB	-60dB	-60dB	-60dB	-60dB	-60dB
Power Supply Mode	4×AA 1.5V alkaline batteries	3.7V/2000mA lithium battery	2×AA 1.5V alkaline batteries	3.7V/3000mA lithium battery	2×AA 1.5V alkaline batteries	3.7V/3000mA lithium battery	3.7V/3000mA lithium battery
Battery Life	>10 hours at 14dBm; >15 hours at 6dBm	>10 hours at 14dBm; >15 hours at 6dBm	>10 hours at 14dBm; >15 hours at 6dBm	>10 hours at 14dBm; > 15 hours at 6dBm	>10 hours at 14dBm; >15 hours at 6dBm	>10 hours at 14dBm; > 15 hours at 6dBm	>10 hours at 10dBm; >15 hours at 2dBm
Desktop Microphone Rod Length	420mm	420mm				1	420mm
Function Display Mode	Display screen	Display screen	Display screen	Display screen	Display screen	Display screen	Display screen
Machine Dimensions	151×100×55mm	151×100×55mm	50×265mm (Handheld part diameter Ø 34~38mm)	35×250mm	110×64×25mm (Excluding antenna length, plus 80mm if included)	95×65×30mm	142*142*65mm
Weight	0.45kg	0.45kg	0.45kg	0.2kg	0.1kg	0.35kg	0.65kg

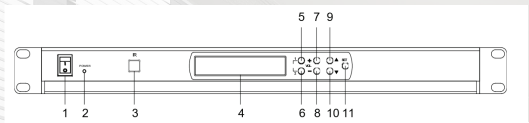




Front / Rear Panel

Receiver Front Panel

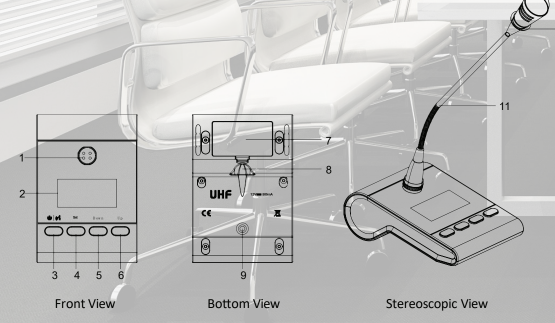
TAKING YOU FORWARD



- 1) Power Switch (POWER)
- (2) Power Indicator
- ③ Infrared Frequency Pairing Part (used with the SET button to transmit the channel parameters to the transmitter)
- 4 Display Screen
- (5) Channel 1 Selection Button and Mode Switching Button
- Short press the button to select the channel 1.
- Press and hold the Channel 1 button to enter the mode switching function, and short press the Channel 2 button to switch between mode 1 and mode 2 (see "3.8 Receiver Mode 1 and Mode 2 Switching" below for details).

- 6 Channel 2 Selection Button and Mode Switching
 Button
- I Short press the button to select the channel 2.
 I Press and hold the Channel 1 button to enter the mode switching function, and short press the Channel 2 button to switch between mode 1 and mode 2 (see "3.8 Receiver Mode 1 and Mode 2 Switching" below for details).
- (7) Volume Control (+)
- (8) Volume Control (-)
- (9) Frequency Up Button
- 10 Frequency Down Button
- (11) SET Button

Desktop Wireless Microphone Functions





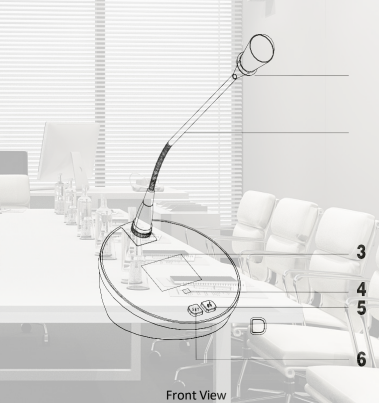
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- 1- 4-Pin Connector for Connecting the Microphone Rod and Base
- 2- Display Screen
- 3- Power Switch Button/Speak Button
- 4- SET Button
- 5- Down Button (DOWN)
- 6- Up button (UP)

- 7- Battery Cover (put 4 AA batteries)
- 8- DC12V DC Power Input (TYPE-C charging connector and indicator for the rechargeable microphone)
- 9- IR Infrared Frequency Pairing Window
- 10- Microphone Head Light Ring
- 11- Microphone Rod





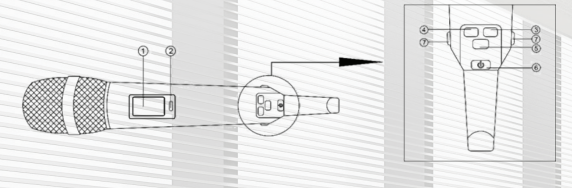
- 1. Microphone Head Light Ring
- 2. icrophone Rod
- 3. 2.4" TFT Color Screen
- 4. IR Infrared Frequency Pairing Window
- 5. Speak Button



- 6. SET Button
- 7. VOL "-" Button
- 8. VOL "+" Button
- 9. TYPE-C Charging Connector
- 10. Microphone On/Off Button

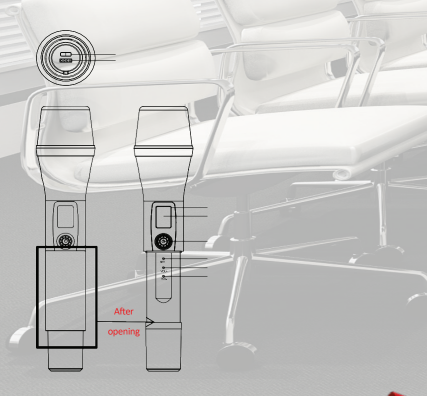


Battery-Powered Handheld Wireless Microphone Functions



- 1. Display Screen (to display channel frequency, channel, and power)
- 2. Infrared Frequency Pairing Part (used with the "SET" button of the receiver to transmit channel parameters to the transmitter)
- 3. Up Button (to set volume level, switch between high and low power, and lock/unlock)
- 4. Down Button (to set volume level, switch between high and low power, and lock/unlock)
- 5. SET Button (to switch among volume VOLO5, PA reception enhancement, and LOCK function screens. Press the up or down button on the current screen to adjust the parameters of the current function.)
- 6. Touch Power Switch (in the off state, press once to power it on; in the on state, press and hold for 3 seconds to power it off.)
- 7. Battery Circlip Button (Press and hold the buttons on both sides at the same time with your left hand, and pull the bottom of the microphone slightly with your right hand to pull out the battery compartment.)

Rechargeable Handheld Wireless Microphone Functions







- 1. TYPE-C Charging Port (compatible with most mobile phone chargers on the market)
- 2. Desktop Charger Charging Port (align the bottom contact with the U-band wireless system-specific charging box for charging)
- 3. Display Screen (to display channel frequency, channel, power and volume)
- 4. Infrared Frequency Pairing Part (used with the "SET" button of the receiver to transmit channel parameters to the transmitter)
- 5. Power Switch (in the off state, press and hold for 3 seconds to power it on; in the on state, press and hold for 3 seconds to power it off.)
- 6. SET Button (for LOCK, high and low power switching, and channel mode switching)
- 7. VOL+ (to set volume level, switch between high and low power, lock/unlock, and switch between channel modes)
- 8. VOL- (to set volume level, switch between high and low power, lock/unlock, and switch between channel modes)

Battery-Powered Portable Transmitter Functions

- Status Indicator
- 2. Gain Adjustment
- 3. Microphone Input Jack
- 4. Antenna (1/4 Wavelength Whip Transmitting Antenna)
- 5. Display Screen (to display current working channel and battery level)
- 6. Power Switch
- 7. Infrared Frequency Pairing Part (used with the "SET" button of the receiver to transmit channel parameters to the transmitter)
- 8. Battery Compartment
- 9. Waist-Mounted Clip (to attach the mini microphone to the belt)

Rechargeable Portable Transmitter Functions

- TYPE-C Charging Port (align the bottom contact with the U-band wireless system-specific charging box for charging)
- 2. Desktop Charger Charging Port (align the bottom contact with the U-band wireless system-specific charging box for charging)
- 3. Antenna (1/4 Wavelength Whip Transmitting Antenna)
- 4. Display Screen (to display current working channel and battery level)
- 5. Power Switch (in the off state, press and hold for 3 seconds to power it on; in the on state, press and hold for 3 seconds to power it off.)
- 6. VOL- (to set volume level, switch between high and low power, lock/unlock, and switch between channel modes)
- 7. Infrared Frequency Pairing Part (used with the "SET" button of the receiver to transmit channel parameters to the transmitter)
- 8. SET Button (for LOCK, high and low power switching, and channel mode switching)
- 9. VOL+ (to set volume level, switch between high and low power, lock/unlock, and switch between channel modes)
- 10. Waist-Mounted Clip (to attach the mini microphone to the belt)

