

Wireless Teacher Microphone AW313

Exceptional Clarity with Unmatched Signal Stability

Specifically designed for K-12 teachers, the Wireless Teacher Microphone delivers clear reception and speaker buzz reduction to ensure the best audio quality for teaching. A powerful built-in battery allows for all-day use.

This lightweight microphone can be worn with a lanyard or be clipped onto your clothing while its modest design suits well with your everyday fashion.

The lanyard also has a breakaway connector for safety. The receiver is

compatible with various types of in-class speaker system, and its long-range reception can easily cover a 40-student classroom. For installation, our plug-and-play design is easy to set up even for students. The Wireless Teacher Microphone is your ultimate teaching tool.





Features

- 2.4 GHz for Stable Wireless Audio
- All-Day Battery Life
- Exclusive Speaker Buzz Reduction
- Pendant and Clip-On Style
- Power-On and Talk: No Wait Time
- Aesthetic Design
- Adjustable Lanyard
- Breakaway Lanyard for Safety
- Plug-and-Play
- Smart Pairing
- Advanced Anti-howling
- Plug-and-Play

Package Includes

- Microphone
- Receiver
- Audio Cable
- USB Charging Cable
- USB AC Adapter
- Lanyard & Buckle
- Quick Guide



Smart Pairing:

The microphone (TX) will automatically search for the receiver (RX) and start to pair.



All-Day Battery Life: 8-hour use from a full charge



Exclusive Speaker Buzz Reduction: Reduces speaker noise and buzz for hearing protection



Pendant and Clip-On Style: Suitable for any outfits

Wireless Teacher Microphone AW313

Exceptional Clarity with Unmatched Signal Stability



- Pendant or Clip-On:
 Suitable for any outfits
- 2 Speaker Buzz Reduction: Reduces speaker noise and feedback for hearing protection
- All Day Battery Life: 8 hour use from a full charge
- Smart Pairing:
 The microphone (TX) will automatically search for the receiver (RX) and start to pair.

Connection Diagram

Line Out Version: Suitalbe for common speaker systems with 3.5 mm Line In jacks, such as PC speakers or projectors with 15W or higher power speakers.

MIC Out Version: Suitable for classrooms with built-in audio systems and 6.3 mm microphone jacks.



Specification

- Radio Frequency(RF):
- -Operating Band: 2.4 GHz unlicensed ISM Band
- -RF frequency Range: 2.4~2.483 GHz
- -Modulation Method: 2FSK
- -Linking method: 2.4 GHz wireless Pairing Suggested Operating Distance
- -15~20 Meters / 50~65 Feet(Line of sight)
- Mic Audio
- -Audio Frequency Response: 100 Hz ~ 8K Hz
- -Microphone Sensitivity: -39 dB ref. 1 K@1V
- -Microphone S/N >58 dB
- -Microphone Distortion: ≤0.5%
- Receiver Audio
- -Audio DSP Processing
- -Advanced Anti-Howling & Noise Reduction

- Mic I / O
- -High Sensitive Microphone
- -Mic Input(Optional External Mic Connecting)
- -Micro USB Connector for Battery Charging
- Receiver I / 0
- -line Out(A Mic Out SKU is also available)
- -Micro USB Connector for DC Power Supply Input
- Battery(Mic)
- -350 mAh Lithium Rechargeable (8 Hrs Continuous Using)
- Size / Weight
- -Mic: 30 x 80 x 25mm (1.18x3.15x0.98in) / 32g (1.13oz)
- -Receiver: $70 \times 70 \times 19 \text{ mm} (2.76 \times 2.76 \times 0.75 \text{in}) / 45 \text{g} (1.59 \text{oz})$
- Control Button
- -Mic: Power / Volume UP & Down
- -Receiver: Connect to a power outlet to power on.
- Operation Temperature: 0~35°C