



► Feature:

1. Based on proprietary digital audio processing and transmission technology.
2. Gooseneck microphone design with high sensitivity and elegant, professional appearance.
3. Equipped with a microphone on/off button with indicator light.
4. Built-in 4.3-inch TFT capacitive touchscreen (320×480 resolution) with dynamic clock interface, supporting system information, service call, water request, voting (chairman only), audio information, and sign-in (chairman only) menu settings.
5. Constructed with zinc/aluminum alloy material, anodized surface, CNC precision machining.
6. Simple and modern desktop-style design, ergonomic and contemporary.
7. Customizable chairman configuration: any unit can be temporarily defined as a chairman unit with priority right to turn off delegate microphones.
8. CAT6 cable (male + female) daisy-chain connection, supporting “hot swap” for easy installation and maintenance.
9. Built-in Ø3.5mm headphone jack for monitoring.
10. Works with PC-based digital conference management software for sign-in, voting, election, rating, and custom two/three/four/five-option functions.
11. Unit can be voice-controlled via PC software, with adjustable sensitivity.
12. Supports total speech control via PC software, with timed speaking and countdown functions.
13. Delegate units support request-to-speak function.
14. 5-band EQ adjustment via software, optimizing audio for different speakers’ voice characteristics.
15. Supports software-initiated roll call and unit sign-in control.

► Specification:

Item	Specification
Frequency Response	20Hz – 20KHz
Signal-to-Noise Ratio	> 78dB
Dynamic Range	> 108dB (1KHz)
Total Harmonic Distortion	< 0.05%
Maximum Power Consumption	3W
Power Supply	Supplied by conference host
Headphone Output	Ø3.5mm stereo jack
Screen Size	4.3-inch TFT capacitive touchscreen
Screen Resolution	320 × 480
Housing Material	Zinc/Aluminum alloy
Connection Method	CAT6 cable (male + female)
Color	Black
Dimensions (L×W×H)	128 × 98 × 58 mm (base)