

Wireless conference set 1-2 square poles K3-WS201



Feature:

- 1. The receiver uses a 1.8-inch TFT color display, which can display two channels, battery power, frequency, volume, audio level, signal strength, speech status and other contents at a glance.
- 2. The receiver has a built-in button unlock/lock function, and the howling suppression function can be turned on or off as needed.
- 3. The receiver has built-in equalization function, and you can choose pass-through, low-cut, high-cut, and user mode (13-band equalization) to adapt to more situations.
- 4. The receiver adopts diversity reception technology, and the CPU automatically selects the optimal signal to ensure stable signal reception and prevent frequency interruption.
- 5. Dynamic random ID is used to prevent cross-frequency, and the receiver only receives the transmitter that was last paired. Wireless frequency binding and co-channel technology can easily achieve frequency binding without aligning the receiver.
- 6. The receiver has built-in 50 frequency grouping functions, which effectively improves the installation efficiency of multiple sets used at the same time.
- 7. The microphone uses a high-strength alloy metal panel, which has an elegant appearance, is sturdy and practical. In the speaking state, the indicator lights of the microphone stem and speaking button are always red. Built-in Type-C charging interface.

Specification:

Receiver	
Working frequency	640-690MHz
Channel	2*100 channels adjustable
Comprehensive signal-to-noise ratio	>85dB
Comprehensive distortion	<0.5%
Frequency response	50Hz-18KHz (±3dB)
Antenna	1.2m magnetic antenna*2; BNC
Using distance	up to 50-80 meters
Modulation method	wideband FM
Frequency stability	±0.001%
Dynamic range	>90dB
Sensitivity	-95dBm
Peak frequency deviation	±45KHz
Output socket	1 MIX OUT6.35 mixed output; 2 BAL OUT independent outputs
Power supply	DC 12V 600mA
Dimensions	Width 480*Depth 160*Height 45mm (excluding antenna)
Transmitter	
Display	2.4-inch TFT color display; displays frequency, channel, battery power, and speech timing
Channel	Channel 200
Bandwidth	50MHz
Channel spacing	250MHz
Transmitting power	10mW
Spurious suppression	-60dB
Harmonic suppression	>55dBc
Frequency stability	$\pm 0.005\%$
Microphone core	Condenser 14mm microphone core, cardioid directivity
Battery used	3600mAH lithium-ion battery
Microphone pole size	length 220*width 33*height 26mm
Base size	Width 100*Depth 134*Height 57mm (excluding shaft)