

Wireless conference set 1-2 square poles K3-WSX212



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, the microphone tube uses a short square tube with a length of 230mm, and the tail uses a delicate metal sign, which gives it a stronger sense of luxury and a beautiful appearance.

Specification:

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*4; BNC
Use 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, 4 BAL OUT independent outputs, 1 BAL OUT mixed output	2.8-inch color display	can display frequency, channel, battery power, and speech timing
Dimensions	Width 480*Depth 160*Height 45mm (excluding antenna)	Channel	Channel 200
Power supply	DC 12V 600mA	Bandwidth	50MHz
Channel spacing	125KHz	Spurious suppression	-60dB
Harmonic suppression	>55dBc	Frequency stability	±0.005%
Harmonic radiation	<-65dBm	Maximum offset	±45KHz
Microphone core	14mm condenser microphone core, supercardioid directivity	Batteries used	3 AA batteries (compatible with AA rechargeable batteries)
Dimensions	microphone pole length 230*width 37*height 26mm; base width 110*depth 140*height 60mm (excluding shaft)		