

KRS-T302E



▶ Product Features

1. The receiver uses a 1.8-inch TFT color display, which can display two channels, battery power, frequency, volume, audio level, signal strength, speaking status and other contents at a glance
2. The receiver has a built-in button unlocking/locking function, and the howling suppression function can be turned on or off as needed
3. The receiver has a built-in equalization function, which can choose direct, low-cut, high-cut, and user mode (13-band equalization). to adapt to more occasions
4. The receiver uses diversity reception technology, and the CPU automatically selects the optimal signal to ensure that a stable signal is received to prevent frequency interruption
5. Dynamic random ID is used to eliminate cross-frequency, and the receiver only receives the transmitter of the last frequency matching. Wireless frequency matching and frequency matching technology can easily achieve frequency matching without aligning the receiver
6. The receiver has a built-in 50-group frequency grouping function, which effectively improves the installation efficiency of multiple sets used at the same time
7. The microphone uses a high-strength alloy metal panel with a beautiful and atmospheric appearance

► Specifications

Receiver technical parameters:			
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
Usage distance	up to 50-80m	Modulation mode	broadband FM
Frequency stability	±0.001%	Dynamic range	90dB
Sensitivity	-95dBm	Peak frequency deviation	±45KHz
Power supply	DC 12V 600mA		
Output socket	1-way MIX OUT6.35 mixed output; 2-way BAL OUT independent output		
Dimensions	480mm wide * 160mm deep * 45mm high (without antenna)		
Technical parameters of transmitter			
Channel	200 channels	Channel spacing	125KHz
Bandwidth	50MHz	Harmonic suppression	55dBc
Spurious suppression	-60dB	Harmonic radiation	-65dBm
Frequency stability	±0.005%	Maximum deviation	±45KHz
Microphone core	14mm capacitor microphone core, supercardioid directivity		
Base size	110mm wide * 140mm deep * 60mm high		
2.8-inch color display	can display frequency, channel, battery level, speech timer		
Battery used	3 AA batteries (compatible with AA rechargeable batteries)		
Microphone rod size	360mm long, microphone head diameter 26mm		