



Feature:

1. The receiver uses a 1.8-inch TFT color display with 4 channels, channel number, frequency, power, volume, and audio level at a glance
2. The receiver has built-in howling suppression, which can be turned on or off as needed.
3. The receiver has 4 built-in EQ modes. The user mode can freely and flexibly adjust the 13-band EQ gain to suit more occasions.
4. The receiver adopts true diversity receiving technology, and the CPU automatically selects the optimal receiving unit to ensure stable signals are received and prevent frequency interruption.
5. Use dynamic random ID to prevent cross-frequency. The receiver only receives the transmitter that was last bound to the frequency.
6. The receiver is preset with multiple sets of frequencies to avoid interference, effectively improving the installation efficiency of multiple sets used at the same time.

Specification:

Receiver technical parameters	
Working frequency	640-690MHz
Channel	4*50 channels adjustable frequency
Technology to avoid frequency interruption	Four-channel antenna diversity technology
Frequency binding	Wireless frequency binding, frequency co-channel technology can easily achieve frequency binding without aligning the transmitter.
Display	1.8-inch TFT color display shows transmitter frequency, channel, volume, battery power, and RF signal strength
S/N signal-to-noise ratio	> 100dB
T.H.D distortion	<0.5%
Frequency response	40Hz-18KHz
Noise lock squelch control + ID lock squelch	Noise lock squelch control + ID lock squelch
operating distance	50-80 meters
Transmitter technical parameters:	
Channel	Channel 200
Display	2.4-inch TFT color display shows transmission frequency, channel, and battery power
Frequency bandwidth	50MHz
Channel spacing	250KHz
Frequency stability	±0.005%
Battery used	3000mAh lithium-ion battery, can work continuously for 20 hours
Microphone tube length	220mm short square tube