

Wireless conference handheld microphone KS 2-T2M



Feature:

- 1. Built-in digital effects, equalizer
- 2. The antenna has a 9V power supply and can be directly connected to the external antenna leaf.
- 3. Use UHF640-689.9MHz frequency band to avoid interference frequency
- 4. Antenna diversity receiving circuit design ensures continuous communication over the effective distance and eliminates dead spots
- 5. Unique digital ID code pilot technology, ID random code up to 16 digits, effectively solves the phenomenon of same-frequency cross-frequency
- 6. High and low cutting power can be converted at will
- 7. Frequency response range: 30-20KHz
- 8. The receiver adopts color TFT screen display and menu-type function adjustment, and the transmitter adopts LCD display screen.
- 9. Automatically scan frequencies to find idle frequency points
- 10. Equipped with intelligent mute function
- 11. Ideal usage distance is 100 meters

Specification:

Receiver parameters	
Frequency range	UHF640-689.9MHz
Bandwidth	50MHz
Dynamic range	96dB
Distortion	<0.1%
Frequency response range	30-20KHz
Signal-to-noise ratio	>95dB
Receiving sensitivity	5dBuV
Power supply	DC 12V 1A
Audio output interface	1x6.3mm output, 2x XLR balanced output
Transmitter parameters	
Frequency range	UHF640-689.9MHz
Bandwidth	50MHz
Frequency switching	infrared synchronization
Output power	10mW-30mW (related to the working frequency band)
Harmonic radiation	<-50dBc
Power supply voltage	3V (2 1.5VAA batteries)
Continuous use time	5 hours

