



Wireless Microphone

T-524

Embedded software:

microphone call control embedded software V1.32



Features

- * Bluetooth two-way automatic frequency pairing, digital wireless signal can be automatically paired within 0.3 seconds, and the use distance can reach 40 meters.
- * After the frequency pairing is completed, it will automatically transfer to the analog UHF segment for transmission, which is stable and reliable, and the sound quality is high fidelity.
- * High-sensitivity pen-type microphone design, novel and fashionable appearance.
- * One-to-one frequency search, automatically lock the channel, and prevent crosstalk in close range.

Specifications:

Wireless microphone parameter	
Frequency response	30-12KHz
Frequency search method	2.4G Bluetooth two-way automatic frequency pairing
Frequency search distance	<3 m
Use distance	≤40m
Power consumption	1.5V, 50mA
Power supply	Pen type: one 1.5V AAA battery; lavalier; two 1.5V AA battery, the longest use time is more than 10 hours. Can be connected to computer and mobile phone charger to charge

Receiver parameter	
Frequency response	30 -12KHz (±3dB)
Frequency range	740-765MHz
Frequency stability	±0.005% crystal control
Unwanted signal and clutter suppression	60dB
Signal transmission distance	40m (barrier-free)
Dimension	1U (210 x 44 x 175mm)