

VOSS AUDIO WIRELESS STAND MIC K-9X



Wireless Transmission System Parameters

- Dynamic range: >110dB
- Carrier error: $\pm 0.005\%$
- Modulation offset: $\pm 45\text{KHz}$
- Subharmonic : <48dBc
- RF output power: 10mW
- Power consumption: 90-120mA Power supply: AA 1.2V/1.5V $\times 2$
- Function display method: LCD
- Frequency versiconon method: infrared frequency conversion body
- Material : metal lifter
- Height: 127-180 cm
- Effective use distance: 25-35 meters for wireless reception
- parameter clipping error: $\pm 0.005\%$
- Illusory interference ratio: >80dB signal
- Noise to noise ratio: >105dB
- Sensitivity : -107dBm
- Total distortion rate: <0.5%
- Audio output impedance: 600 Ω
- Audio output level: -12dB
- Function display method: digital display LCD
- Carrier frequency range: 700MHz~820MHz
- Carrier oscillation mode: Phase-locked loop PLL