

Mikrophone WE-2012

Infrared frequency band U-band technical specifications (Microphones)

Using pi/4 DQPSK digital modulation technology, with superior RF performance and audio performance

Small transmission delay and long transmission distance

Fully integrated chip solution, stable product performance

2x100 adjustable frequency points

Enhanced wireless reception

Beautiful LCD display effect

With automatic search for clean channels

Optional electronic volume adjustment function

Working voltage: AA battery x2pcs

Working current: 100~120mA

Frequency range: 640~690MHz

Frequency error: <15ppm

Transmit power: 10--14dBm

Frequency response: 30 ~ 15 KHz



Detailed

Model	WE-2012
Frequency range	640~690MHz
Transmit Power	<10mW
Dynamic Range	>90dB
Integrated Distortion	< 0.5%
Frequency Response	30 ~ 15 KHz
Receive Sensitivity	< -105dBm
Overall Distortion	< 0.3%
Audio signal-to-noise ratio	>85 dB
Receiving Distance	>60 meters