Wireless Microphone

With its state of the art technology in wireless audio systems, BW 122 possesses unique features such as easy setup, user friendliness and reliability. BW 122 wireless microphone system is comprised of a receiver a portable transmitter, a lavalier ME 4 microphone plus accessories.

BW 122 consists of a True Diversity receiver with two antennas which receives signals simultaneously and processes the strongest one.

The Cardioid microphone prevents unwanted feedback from the environment.

A wireless infrared connection between the portable transmitter and the receiver synchronizes the two devices. The backlit display on both the transmitter and the receiver facilitates reading the information in locations with low lighting.

The features of this product makes it perfect for all kinds of applications in studios convention halls and meeting rooms.



EM 100

🔊 SK 100

ME 4

Frequency response	50 - 18000 Hz
Capsule	Condenser
Pattern	Cardioid
Connector	3.5 mm
Sensitivity	40 mV/Pa
Noise level	31 dB
Sound Pressure level (SPL)	120 dB

Frequency range	780 - 822 MHz
Noise reduction	HDX
Frequency response	25-18000 Hz
Signal to Noise ratio	> 110 dB
Distortion	< 0.09%

EM 100

Antenna Balanced audio output Unbalanced audio output 1/4 Dimensions Weigh

2x BNC, 50 Ω XLR, +18 dB u 1/4" connector, +12 dBu 202x212x43 mm 900 g

UE DIVERSITY RECEIVER

BIFISIAIT

SK 100

Output power Power Operating time Microphone input Line input Dimensions Weight 30 mW 2x AA battery standard About 8 hours 1.8 Veff 3 Veff 82x64x24 mm 200 g



BW 122

