

WF-V21PPB

DUAL VHF PLUG AND PLAY WIRELESS MICROPHONE WITH 2 BODYPACK AND HEADSET MICS (205.75 MHZ - 209.8 MHZ)

WF-V21 is the answer to all those who need a reliable, high-quality sound, and easy to use set of wireless microphones. Ideal in educational, Portable Sound, Public Address, and DJ contexts, the WF-V21 impresses with its brilliant and warm sound, thanks to the quality of components and the capsule designed for all application.









WF-V21PPB

DUAL VHF PLUG AND PLAY WIRELESS MICROPHONE WITH 2 BODYPACK AND HEADSET MICS (205.75 MHZ - 209.8 MHZ)

PRODUCT DETAILS

KEY FEATURES

VHF Transmission with SMD Technology

2 available Pairs of Frequencies in VHF Band

Simple user Interface for plug and play setup

30m ideal distance (without obstacles)

2 Strong yet lightweight bodypack

Professional and Lightweight Headsets with high-sensibility dynamic cardioid capsules

SPECIFICATIONS

Carrier Frequency		VHF 200 - 215.3 MHz
Operating Frequencies		205.75 MHz - 209.8 MHz
Frequency Stabilization		Automatic calibration
Dynamic Range		> 90dB
Total Harmonic Distortion		< 0.5%
Frequency Response		40Hz - 16kHz / ±3dB
Packing Dimensions (WxHxD)		436 x 104 x 324 mm
Packing Gross Weight		2.0 kg
Receiver Power Supply	DC12V, 500mA	
Receiver Consumption	< 4W	
Signal/Noise Ratio	> 95dB	





WF-V21PPB

DUAL VHF PLUG AND PLAY WIRELESS MICROPHONE WITH 2 BODYPACK AND HEADSET MICS (205.75 MHZ - 209.8 MHZ)

Receiving Sensitivity	10dBuV	
De-Emphasis	75uS	
Audio Output Level	Balanced 400mV; Unbalanced 400mV	
Receiver Size (WxHxD)	211 x 43 x 115 mm (antennas not incl.)	
Antenna Length	110 mm (min.) 430 mm (max.)	
Net Weight	0.295 kg	
Transmitter Power	10mW	
Modulation Type	FM	
Deviation	37KHz	
Battery Voltage	3V (2x1.5V AA-Type Batteries)	
Continuous Using	7 hours	
Pocket Trans. Dimensions (WxHxD)	62 x 103 x 30 mm	
Antenna (W/DxH)	Ø3 x 9 mm	
Pocket Transmitter Net Weight	0.132 kg (batteries included)	

