

WM700DH



DUAL CHANNEL PLL UHF WIRELESS BELT-PACK MICROPHONE SYSTEM



Description

The WM700 wireless microphone system is a PLL controlled UHF variable frequency device, which provides reliable and high quality signal transmission, thanks also to the Digital Tone Pilot.

The WM700 wireless microphone system offers 5 different combinations with single channel receiver, dual channel receiver, handheld transmitter and bodypack transmitter with headset microphone.

The system is available in 2 different bands with groups of 16 or 32 pre-set frequencies to be used also simultaneously.

Each configuration includes an ABS case.

PLL -16 CH Selectable frequency Dual Channel wireless microphone system
32 Khz Digital Tone Pilot
New durable Painting Finishing
Universal USB Power Adapter
823 - 832 Mhz or512 - 562 Mhz (WM700DHA)frequency range
30 meter/ 100 feet range
50 Hz -15 KHz frequency response
105 dB signal/ noise ratio
2 x Condenser headset with cardioid capsule and 2 x Lavalier
Up to 4 frequency usable in the same location for each Frequency band.
ABS carrying and storage case

Technical Specifications WM700DH

RECEIVER

Frequency BandUHF: 823-832 MHzor512 - 562 Mhz (WM700DHA) RF Sensibility-105 dBm RF Image/Spurious Rej.>70 dB RF Interference Reject.>70 dB





RF Frequency Stability+-0.002% THD Distortion105 dB Frequency Response50 Hz - 15 KHz (+-3 dB) Power Supply5 V DC 500 mA Dimensions (mm)175 x 135 x 45

BELT-PACK TRANSMITTER RF Frequency BandUHF: 823-832 MHzor512 - 562 Mhz (WM700DHA) RF Power

