

## WM700D



- PLL –16 CH Selectable frequency wireless microphone system
- 32 KHz Digital Tone Pilot
- New durable Painting Finishing
- Universal USB Power Adapter
- 823 - 832 Mhz frequency range
- 30 meter/ 100 feet range
- 50 Hz -15 KHz frequency response
- -105 dB signal/ noise ratio
- Cardioid dynamic capsule
- Condenser headset with cardioid capsule
- Up to 4 frequency usable in the same location
- ABS carrying and storage case



### WM7M



RF Frequency Band	UHF: 823-832 MHz
RF Power	<10 dBm
Modulation method	FM (F3E)
RF Max deviation	±40 KHz
RF Frequency Stability	±0.002%
Spurious Emission	under limits EN 300422
Frequency Response	50 Hz – 15 KHz (±3 dB)
Power Supply	2x1.5V AA alkaline bat
Dimensions (mm)	235 x 50 x 50

### WM700D



RF Frequency Band	UHF: 823-832 MHz
RF Sensibility	-105 dBm
RF Image/Spurious Rej.	>70 dB
RF Interference Reject.	>70 dB
RF Frequency Stability	±0.002%
THD Distortion	<1%
S/N Ratio	>105 dB
Frequency Response	50 Hz – 15 KHz (±3 dB)
Power Supply	5 V DC 500 mA
Dimensions (mm)	175 x 135 x 45

### WM7H



RF Frequency Band	UHF: 823-832 MHz
RF Power	<10 dBm
Modulation method	FM (F3E)
RF Max deviation	±40 KHz
RF Frequency Stability	±0.002%
Spurious Emission	under limits EN 300422
Frequency Response	50 Hz – 15 KHz (±3 dB)
Included Microphones	2
HCM25 Headset Mic.	Cond. Cardioid
LCH100 Lavalier Mic.	Cond. Cardioid
Power Supply	2x1.5V AA alkaline bat
Dimensions (mm)	100 x 65 x 30

## WM700D SYSTEMS



### WM700DM

- Receiver WM700D
- 2x Transmitter WM7M



### WM700DH

- Receiver WM700D
- 2x Belt-pack WM7H
- 2x Headset HCM25SE
- 2x Lavalier LCH100SE



### WM700DKIT

- Receiver WM700D
- 1x Transmitter WM7M
- 1x Belt-pack WM7H
- 1x Headset HCM25SE
- 1x Lavalier LCH100SE