

# DW-240D 2.4GHz Digital Wireless Microphone Systems 32CH

**SOUNDVISION™**

ISM band  
**2.4G**

**CH:32**  
Channels

**L C D**  
SCREEN  
SHOW Status

Up To  
**30M**



**DW-240D/BT**  
(Dual Bodypack Transmitter)

## Features

- 2.4GHz ISM Digital Wireless Microphone System.
- Digital audio processing technology produces a clear and natural sound.
- Audio Format 16Bit, 38.4kHz
- Pre-Set 32CH (2\*16CH) Selectable Frequencies., Up to 2 simultaneous channels.
- GFSK Modulation., No RF Noise., IR sync for easy set-up.
- Clear and intuitive LCD display, Status of Frequency AF And RF Signal Etc.
- Up To 30 Meters Line-Of-Sight Range.
- Battery Can Be Used More Than 8 Hours / Lower Battery Consumption.
- Dual receiver system comes with both handheld microphone and bodypack transmitter.
- Ideal for Meeting, Training, Conference, karaoke, Clubs, Music Entertainment Etc.
- Optional Hand-Held Microphone, Pocket Transmitter, Lavalier and Headset Available.

### Certifications : CE and RoHS

The DW-240D conforms to standard

ETSI EN 300 440 , 301 489-9 , EN 62479 , IEC 60950-1

## Ordering information

### DW-240D/BT Dual Body-Pack Transmitter

- **Model : DW-240D/BT (CB)** Dual Body pack with Clip & headworn wireless microphone set.
- **Model : DW-240D/BT (LV)** Dual Body pack with Clip wireless microphone set.
- **Model : DW-240D/BT (HW)** Dual Body pack with Headworn wireless microphone set.

## Specifications

### SYSTEM

Carrier Frequency	2.404GHz - 2.474GHz
Available Channels	32CH (2*16CH)
Bandwidth	70GHz
Dynamic Range	85dB
Total Harmonic Distortion	<0.1%

### DW-240D : DUAL RECEIVER

Frequency Response	40Hz - 20kHz
Power Supply	DC12V
Consumption Power	2Watts
Signal Noise Ratio	>95dB
Receiving Sensitivity	-80dBm

### DW-240BT : BODY-PACK TRANSMITTER

Frequency Response	20Hz - 20kHz
Transmitter RF Output Power	10mW E.I.R.P. maximum
Modulation Toe	GFSK
Ultra-harmonics	<20dB
Battery Voltage	3V (2×1.5V AA Battery)
Battery Life	Approx 8 Hours

### LAVALIER (LV) | HEADWORN (HW)

Frequency Response	20Hz - 20kHz
Microphone Type	Condenser
Polar Pattern	Omni-Directional
Connect	3.5Jack

• Specifications are subject to change without prior notification.