The EDX Series is a dual channel wireless microphone system. The EDX features 2 internal antennas (1 for each receiver), 16 selectable UHF frequencies on each receiver, and IR Sync transmitters to receiver. The EDX has 2 discreet male XLR outputs and 1 combined 1/4" output on the back of the unit. The output is controlled by a volume control for each receiver, located on the front of the unit.

The EDXR can be used and will sync with either the HH38 handheld or the MBP38 body pack transmitters. Systems with the MBP38 body pack are available with either a lavalier, or headset. Both transmitters feature an on/off switch and are powered by two “AA” batteries. The MBP38 body pack transmitter also features a Mic/0/-10 selector switch for various input level sources.

**EDX System**
- 200’ Range
- 16 Selectable Frequencies
- Internal Antennas

**EDXR Receiver**
- Dual Channel Receiver
- AF & RF Level Indicators
- IR Sync Transmitter to Receiver
- 1 Mixed 1/4” Output, Two Balanced Male XLR Outputs
- 2 Internal Antennas (Non-Diversity)
- Rugged Plastic Casing

**EDX OPTIONS**
- Other options include the HH38 handheld or MBP38 body pack

**DUAL HANDHELD**
EDXR/HH38

**HANDHELD/HEADSET**
EDXR/HHBPS

**HANDHELD/LAVALIER**
EDXR/HHBPV

**DUAL LAVALIER**
EDXR/38VV

**HEADSET/LAVALIER**
EDXR/38SV

**DUAL HEADSET**
EDXR/38SS

**UPGRADE YOUR SYSTEM WITH A GREAT HEADSET MIC**
EDXR/38
ESMB
ESM3
HSMB
HSM3

**MAKERS OF THE ORIGINAL HOT SPOT PERSONAL MONITOR**
Specifications:

**EDX System**
Available Channels: 16
Transmitter Output Level: 10 mW
Band: UHF
Operating Range: Under Typical Conditions 200' (61 m), actual range depends on RF signal absorption, reflection, and interference.
Audio Frequency Response: (+/-3 dB) 60 Hz - 16 kHz
Total Harmonic Distortion: (+/-30 kHz deviation 1 kHz tone): <1%
Dynamic Range: >90 dB A-weighted
Operating Temperature Range: 14°F to 122°F (-10°C to 50°C), battery characteristics may limit this range.
Included Accessories: Power Supply, 1/4" to 1/4" Audio Cable x1, Quick Start Guide

**Receiver (EDXR)**
Audio Output Level: XLR Connector (into 600 Ohms load) -12dBV
1/4" Connector (into 3k Ohms load) -18dBV
Output Impedance: XLR Connector 200 Ohms
1/4" Connector 1k Ohms
XLR Output: Impedance balanced
Pin 1: Ground (cable shield)
Pin 2: Audio +
Pin 3: No Audio -
Sensitivity: -92dBm
Image Rejection: >92dB
Dimensions: 1.7" x 8.3" x 5" (42 x 210 x 127 mm)(HxWxD)
Weight: 13.6 oz (390 g)
Power Requirements: 12-18 V dc at 300mA, supplied by external power supply

**Dynamic Cardioid Handheld Transmitter (HH38)**
Max Audio Input Level: 0dBV
Gain Adjust: Trim pot
RF Output: 10 mW
Frequency Response: 70Hz - 10kHz
Dimensions: 10.8" x 1.9" (275 x 47 mm) (LxDia.)
Weight: 6.9 oz (195 g) (without batteries)
Power Requirements: 2 "AA" Batteries, alkaline or rechargeable
Battery Life: About 8 hours (alkaline)

**Body Pack Transmitter (MBP38)**
Max Audio Input Level: 0dBV to +20dBV
Gain Adjust: Mic / 0dB / -10dB
RF Output: 10 mW
Input Impedance: 5k Ohms
Dimensions: 3.3" x 2.6" x 1" (85 x 65 x 23 mm) (HxWxD)
Weight: 2.8 oz (80 g) (without batteries)
Power Requirements: 2 "AA" Batteries, alkaline or rechargeable
Battery Life: About 8 hours (alkaline)

Specifications subject to change without notice.