TELEX®

Fuel for the Fire

HOT LIST

Microphones and Wireless

N/D267a N/D767a Co₅ R-100 Wireless N/DYM Wireless FMR-10 Wireless SoundMate

Electronics

DX38
AC_{ONE}
DN360
Venice 160
Venice 240
Venice 320
CPS-1
CPS-2

Speakers

SX

Sx80 Sx100+ Sx300

EVID

EVID 3.2 EVID 3.2t EVID 4.2 EVID 4.2t EVID 6.2 EVID 6.2t EVID 12.1

Eliminator i

Eliminator kW Eliminator i Eliminator ii Eliminator i Sub

ORX

ORX 112 ORX 115 ORX 118 ORX 212 ORX 218

Intercom

BTR-800

FMR-10

Wireless Microphone System

What Is It?

► Ten-channel, frequency-agile UHF Wireless Microphones with ClearScanTM technology.

Key Selling Point

► The combination of simplicity, agility, contractor features, and professional sound quality add up to the best value in wireless microphones today.

No-Bull Benefits

- ► FMR-10 Systems include the **ClearScan** feature that scans all ten channels and returns to the clearest at the touch of a button. ClearScan results in the simplest, fastest, and most reliable frequencyagile wireless mic system available.
- ▶ Optimized frequency selection allows up to ten systems to work simultaneously in one location.
- ▶ Rear-mount, detachable antennas allow for remote mounting and compatibility with the UAD-2 antenna splitter that provides antenna and power connections for four receivers.
- ► The handheld transmitter includes the EV N/DYM 767a, a premier vocal microphone with VOBTM (Voice Optimized Bass) for incredibly clear sound.
- ▶ Bodypack transmitter systems are available with the ELM-22 omnidirectional microminiTM lapel microphone or no microphone for maximum flexibility.

Frequently Asked Questions

- ▶ Q: "How long has Telex been making wireless mics?" A: Telex has been making wireless microphones for over 30 years. EV has been making wired microphones since its founding in 1927.
- ▶ Q: "What is 'frequency agility?'" A: Frequency agility enables a wireless device to change the channel (frequency) it is operating on. This ability helps avoid problems with interference and lets the device operate well with other wireless devices.



▶ Q: "How many FMR-10 systems can be used at the same time?" A: The FMR-10 systems are available in High and Low frequency bands. Within each band, up to seven systems can be used at one time. By mixing units from both bands, up to ten systems can be used (five per band recommended).

Competition

- ► FMR-10 vs. Shure UT: For a bit more in price, N/DYM's frequency agility avoids interference problems It includes ClearScan to select a clear channel, a metal chassis with rack-mount hardware, and the EV 767a dynamic microphone for premium sound with little or no EQ needed.
- FMR-10 Wireless vs. Sennheiser Evolution 100: For about the same price, N/DYM's ClearScan speeds setup with one-button operation and ensures that you are on a clear channel. The FMR-10 also has 10 preset channels, not four, and frequency coordination is complete.

End User/Suggested Use

- ► Vocals: Lead and background vocals
- ▶ Spoken word: Classrooms, Churches, Hotels
- ► Rental houses: Special occasions, DJs

Models

- ► FMR-10/HT-10D: Handheld system with N/DYM 767a dynamic element
- ► FMR-10/WE: Bodypack system with ELM-22 omni lapel microphone
- ► FMR-10/WT-10: Bodypack system with no microphone
- ► FMR-10/Combo: Combination system with 767a handheld, bodypack, and ELM-22 microphone.