

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 CPS-2T

Speakers

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

N/DYM Series Wireless

Microphone System

What Is It?

► Ten-channel, frequency-agile UHF wireless microphone system with ClearScanTM technology.

Key Selling Point

► EV's N/DYM wireless microphones combine simplicity, agility, and professional sound quality into the best value in wireless microphones today.

No-Bull Benefits

- ▶ N/DYM Wireless systems include ClearScan, a feature that scans all ten channels for the clearest one at the touch of a button. ClearScan makes N/DYM Wireless the simplest, fastest, and most reliable frequency-agile wireless microphone system available.
- ► Front-mounted ¼-wave antennas mean fast set up, easy storage, and reliability.
- ► Frequency agility means you only have to stock one item, without worrying whether your customer is buying a system set to the right frequency.
- ► Handheld transmitters are **available with the EV**N/DYM 767a and 267a, our premier vocal microphones with VOBTM (Voice-Optimized Bass) technology for incredibly clear sound.
- ▶ Bodypack transmitters are available with three microphone choices or as a guitar system. All of these options make it easy to match any application and provide professional quality audio for the performer.

Frequently Asked Questions

- Q: "How long has EV been making wireless mics?"
 A: EV has been making wireless microphones for over 30 years. EV has been making wired microphones since 1927, when the company was founded.
- ▶ Q: "What is 'Frequency Agility?'" A: Frequency agility is the ability of a wireless device to change the channel (frequency) on which it operates. This helps avoid problems with interference and lets the device operate well with other wireless devices.
- ▶ Q: "Does anyone else have ClearScan?" A: No. ClearScan is exclusive to EV.



▶ Q: "How many N/DYM wireless systems can be used at the same time?" A:The N/DYM wireless systems are available in two frequency bands (A and B). Within one band, A or B, up to five systems can be used at one time. By mixing units from both bands up to seven systems can be used (5 B band and 2 A band recommended).

Competition

- ▶ N/DYM Wireless vs. Shure UT: For the same price, N/DYM Wireless provides frequency agility, ClearScan, a metal (not plastic) receiver housing, and N/DYM dynamic microphone elements for premium sound quality.
- ▶ N/DYM Wireless vs. Sennheiser Evolution 100: For about the same price, N/DYM includes ClearScan to speed setup and give you the confidence that you are on a clear channel with simple, one-button operation. The N/DYM also has 10 presets with all of the frequency coordination completed, as opposed to 4 presets on the Evolution 100.

End User/Suggested Use

- ► Vocals: Lead and background vocals, DJs
- ► Spoken word: Classrooms, churches, hotels,
- ► Instruments: Guitars, horns, accordions, and so on.

Models

- ▶ NRU-N7: Handheld system with N/DYM 767a dynamic element
- ▶ NRU-N2: Handheld system with N/DYM 267a dynamic
- ▶ NRU-L10: Bodypack system with OLM-10 omni lapel microphone
- ▶ NRU-L20: Bodypack system with ULM-20 unidirectional lapel microphone
- ▶ NRU-H1: Bodypack system with HM2 headworn unidirectional microphone
- ▶ NGU: Guitar bodypack system with a ¼ inch connector cord.