

Fuel for the Fire

N/D267a N/D767a N/DYM Wireless **R100 Wireless**

Sx80

Sx100+ Sx300

EVID 3.2 EVID 3.2t

EVID 4.2 EVID 4.2t

EVID 6.2

EVID 6.2t

EVID 12.1

Eliminator i Eliminator ii Eliminator i Sub Eliminator kW

QRX 112 ORX 115 ORX 118S ORX 212

FMR-10 SoundMate

BTR-800

Venice 160 Venice 240 Venice 320

DN360

BTR-800 Two-Channel UHF Synthesized



What Is It?

► The BTR-800 System is a two-channel, UHF, frequency-synthesized, wireless intercom system. It consists of a four-channel base station and up to four dual-channel beltpacks.

Key Selling Point

► Ease of use. Frequency Synthesis permits use anywhere, anytime, regardless of presence of other wireless products.

No-Bull Benefits

- ► ClearScanTM quickly and automatically finds available channels in any environment, without tools or technicians.
- ► Stage Announce output with relay for use as a third private-talk channel or for paging.
- ► Wireless Talk Around for private beltpack-to-beltpack communications
- ► Universal Interface to hardwire intercom systems. Compatible with RTSTM TW, Telex Audiocom®, Clear-Com®, and most 4-wire matrix systems.
- ▶ Portable the RIGHT way: uses standard AA batteries (14+ hours with alkalines; 12+ hours with NiMH).

Frequently Asked Questions

▶ Q: "Is the BTR-800 available now?" A: The BTR-800 has been shipping since May of this year and is in full-scale production.

- Q: "What about accessories?" A: Telex offers a full line of accessories including splitter/combiners, a variety of antennas, and single and "4 up" battery chargers.
- ▶ Q: "How many frequencies does it cover?" A: Each base supports 720 independent transmit and 720 independent receive frequencies in 25 kHz increments in an 18 MHz band.
- ▶ Q: "Will it survive real-world use?" A: The beltpacks are cast magnesium, providing exceptional strength, low weight, and water resistance. The antennas are detachable screw mount for easy replacement.

Competition

► There is none! All other UHF systems on the market are much more expensive and do NOT offer the hassle-free operation afforded by ClearScan and the bright graphical displays.

End User/Suggested Use

▶ Perfect stand-alone or when tied to a wired **intercom system.** Ideal for remote applications due to ability to select new frequencies "on the fly."