

HME PRO850™ vs. Telex BTR800

Feature	PRO850	BTR800
Audio Frequency Response	50 Hz to 10 kHz	300 Hz to 8 kHz
Base Transmit Power	240,100,10,1 mW	100,10 mW
Alert Relay Output	YES	NO
Simultaneous 2- & 4-Wire Operation	YES	NO
Windows-Like Pulldown Menus	YES	NO
Audio Level Meter Displays	YES	NO
Audio Digitally Mixed & Routed Under User Control	YES	NO
PC Interface	YES	NO
Remotely "Unlatch" Beltpacs from Transmitting	YES	NO
Data Interface for External Control	YES	NO
Warranty	3 Years	3 Years
Plug-in Module for Field Upgrade to Dual-Listen	YES	NO (Different Beltpac Required)

HME PRO850™ vs. Telex BTR800

Feature	PRO850	BTR800
Beltpac Transmit Power	100, 50, 10, 1 mW	50, 10 mW
Configurable Warning Tones	Low Battery, Alert, Call, Channel Reject	None
Auxiliary Audio Input	YES	NO
Configurable Buttons	YES	NO
Push-to-Talk-Shared with Channel Lockout	YES	NO
LED Blackout Mode	YES	NO
Configurable from PDA & Base	YES	NO
Automatic Status Reporting to Base	YES	NO
Field-Changeable Headset Connector	YES	NO
Protected Against Accidental Frequency Changes	YES	NO
Current Drain (50 mW Xmit Power)	114 mA	138 mA
Battery Life (2100 mAH Batteries)	18 Hours	15 Hours
NiMH Battery Option (and Charger)	YES	YES
Dual-Listen Beltpac	YES	YES