DX Series Wireless Intercom System Accessories: HSI6000 & Splitter/Combiner



HSI6000 Headset Interface Adapter

The HSI6000 adds value by allowing a wider variety of headset and user options without sacrificing clear, digital communication.

Higher Adaptability Allows Lower Cost Solutions

Now you can immediately add value to any of the HME DX Series Systems by simply adding the HSI6000 Headset Interface adapter. With the HSI6000, any user can connect a standard 2.5mm cordless or cell phone headset to an HME BP200 Beltpac. You'll still get the amazing crystal-clear sound quality of the DX series — plus the option to use your personal headsets.

HME is constantly creating new ways to add more flexibility to its wireless systems so you can have more choices with your interface components. The HSI6000 was designed so that you'll be able to use low-cost headsets with HME beltpacs.

HSI6000 Highlights

Customer Driven

HME

- > Flexible Options with Headsets HSI6000 allows the use of personal cordless phone or cell phone headsets to be used with the BP200 Beltpac.
- > Choices in Replacement Headsets Allows purchase of replacement headsets at numerous local retail outlets.
- > Adds Value Maintains Quality Provides an inexpensive alternative to typical industry standard headsets without sacrificing sound quality.

> A Sampling of Applications

- Coaches' Systems
- Churches
- Construction Crews
- Crane Operators
- Crowd Management
- Hospitals
- Live Events
- Parking Attendants
- Remote Production Crews
- Schools
- Security Teams
- Surveying Crews
- Theatres
- Tour Guides

Specifications

Frequency Response:	
Earpiece Impedance:	
Microphone (Electret): 1500 to 1800 Ohm, 1.5v Bias	
Earpiece Insertion Loss:1 dB Typical	
Operating Temperature:4°F to 131°F (-20°C to 55°C)	
Connector:	