

## Technical Data Sheet

Innovating the Future of Global Communications

### IFB-1000

#### Beltpack

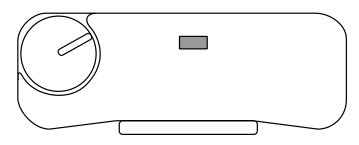
Portable, single-channel, listen-only beltpack. High-quality audio receive circuit. Rugged low-profile metal case with sturdy belt clip. Recessed volume control. Power on indicator. One 3-pin XLR connector for party line connection. ¼ inch phone jack for earphone or earset. Uses same cables and wall plates as BP-1002. Powered from party line.

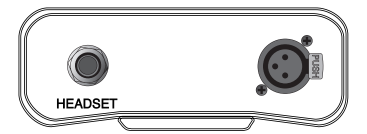


### **Features**

- Volume Control –Use this control to adjust the headphone/earset listen level.
- On Indicator—This LED glows green when the belt pack is connected to an intercom channel that is functioning.
- Headphone/Earset Connector—This connector accepts a wide-response earset, such as the RTS EMV-2, with a ½" monaural phone plug.
- Intercom Channel Connectors –The IFB-1000 intercom channel is connected via a 3-pin female connector. The IFB-1000 is powered from the intercom system power supply and will turn on with the intercom system.

## Line Drawings





# Specifications

#### General

Channel Supplied Power Requirements:	+24 VDC nominal (standard Audiocom line), 50 to 80 mA
Environmental Requirements:	Storage: -20°C to 80°C; 0% to 95% humidity, non-condensing
Operating:	0°C to 50°C; 0% to 95 % humidity, non-condensing
Dimensions:	3.25" (82.6 mm) high, 3.5" (88.9 mm) wide, 1.8" (45.7 mm) deep
Weight:	
Interface Requirements	
Earset:	150 to 600 $\Omega$ headphones
Balanced Intercom Channel Level & Impedance:	
Noise Contribution:	< -60 dB on the line
Headphone Amplifier	
Voltage Gain:	27 ±3 dB from the line
Maximum Output:	
Frequency Response:	200 Hz to 8 kHz +1/-3 dB
Connector Pin Configurations	
Headphone Connector:	Type: ¼" Monaural Plug
Sleeve:	
Tip:	

## Order Information

IFB-1000 • Belt Pack

For ordering information, contact your regional sales representative at: http://rtsintercoms.com/us/intercom/contact

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.



Date: December 2014

