

Granite

sound

SOLID INTERCOMS

Single Channel Beltpack GS-CBP1

- Straightforward, Chunky Features
- Single Channel Operation
- Cost Effective and Universally Compatible
- Durable
- Robust
- Hardwearing



The GS-CBP1 beltpack is a general purpose beltpack. The beltpack is a quality and cost effective unit, which is compatible with other communication systems available on the market. The unit incorporates a three position microphone switch, momentary action PTT (push to talk) function, a call button with a flashing indicator, headphone volume knob and variable side tone adjustment. Connection to the communication line is made by standard 3 pin XLR connectors.

Specification

Supply Voltage:	24V nominal
Supply Current:	40mA quiescent (when calling) 70mA maximum
Input Level:	2.5mV RMS for nominal 115mV RMS on comms line
Output Level:	250mW RMS max into 200 ohms Suits 150-600 ohm headphones
Dimensions (mm):	83 x 40 x 135
Weight:	0.512kg
Connectors:	Line in: 3 pin female XLR Line out: 3 pin male XLR Headset: 4 pin male XLR



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The CBP1 is a durable single channel, general purpose Beltpack. The unit is high quality, cost effective and compatible with other intercom systems available. The CBP1 has one 3 pin female XLR and one 3 pin male XLR connector located in the bottom of the unit, used for line in and line out to other outstations. Also on the bottom is a 4 pin male XLR which is used to connect the headset.

The sound level in the headphones is controlled by a volume control and the side tone (the level of the microphone signal in its own headphones) is controlled by the screwdriver adjustment next to it, located on the top panel.

The headset microphone is controlled by a toggle switch, PTT (press to talk) when pressed down, the switch latches on until switched back, when pressed up, the operation is momentary and when the switch is in the center position, the microphone is off.

Pressing the call buttons, located next to the PTT switch sends a call signal out of its channel and causes the call lights on all other outstations connected to that channel to flash together with the relevant call button on the Master CMS2 if used.

The durable metal enclosure has a non-metallic belt clip located on the rear for easy hook up to trouser belts etc.

