FSE-BP50 Beltpack

FreeSpeak Edge 5 GHz Wireless Solutions



Key Features and Benefits

Beltpack

- Functions with FreeSpeak Edge Base, Arcadia Central Station and Eclipse HX via E-IPA cards
- 1.9, 2.4 and 5.0 GHz beltpacks operate on a single system
- Supports up to 200 beltpacks on a single system (see Capacity Chart for details)
- TFT color display
- 4 top buttons with individual level control
- 5 additional programmable buttons
- Rotary controls on both sides and up/ down level controls
- Master volume control on bottom
- · Built-in mic and speaker
- Built-in flashlight
- Drop-in and USB-C charging

Connectivity

- 5 GHz radio frequency
- 20 27 radio channels (region specific)
- Robust radio link works in high multipath or reflective environments
- Dual redundant radios
- Bluetooth Low Energy (BLE) radio; beltpack pairing and firmware updates over the air
- Low latency audio: < 35ms (60ms beltpack to beltpack)
- Wi-Fi coexistence
- 5 GHz Scanner Mode built in scanning tool for selecting channels
- AES256 shared key encryption

Mechanical

- Curved shape fits to body
- IP54 rating for wet and dusty conditions

FreeSpeak Edge[®] is a multi-channel, duplex digital wireless intercom system operating in the 5 GHz band and is part of the FreeSpeak[®] family of products.

Description

The FSE-BP50 is a rugged, water-resistant multi-channel beltpack that operates in the 5 GHz frequency range, coupled with a dedicated modulation scheme to use signal reflection and multipath to deliver low-latency, best-in-class 12 kHz audio and data for a premier high-density wireless solution. The beltpack has an ergonomic design with nine programmable keys, large color screen, dedicated A & B encoders, individual level controls for C & D, a dedicated master volume control, and a built-in mic and speaker station mode.

Operation

FreeSpeak Edge beltpacks can be supported by a range of options, including the FreeSpeak Edge Base Station, the Arcadia® Central Station, and the Eclipse® HX digital matrix, all of which support the FSE-BP50 via the FSE-TCVR-50-IP transceiver (region specific). FSE-BP50 users can roam seamlessly between FSE-TCVR-50-IP transceivers over wide areas. When configured by an Eclipse matrix, the system can scale up to meet the needs of even the very largest productions.

Increase System Size

The FSE-BP50 can be mixed with FSII-BP19 and FSII-BP24 beltpacks on the same system, increasing the quantity of beltpack users in a single deployment. Eclipse supports 64 FSE-BP50 beltpacks on one E-IPA-HX IP card, however systems utilizing multiple E-IPA cards within a single Eclipse HX frame can support up to 200 beltpacks (see Capacity Chart for details).

Durability

The FSE-BP50 is IP54 rated for wet weather or dusty conditions, making it ideal for outdoor productions. For better grip and protection, the beltpack has a rubberized over-mold to protect from the most rugged environments.

Battery

Using the BAT80 Li-Ion battery, the FSE-BP50 has 12+ hours of battery. Housed within the beltpack is a USB-C charging port (cable included with package) for recharging or for continuous powered transmissions. The BAT80 can be charged within the AC80 battery charger.



Capacity Chart

	Max Number of Supported Beltpacks	Max Number of Supported TCVRs	Max Number of BPs per TCVR
FreeSpeak Edge Base	16	6 (IP)	10 (IP)
Arcadia Central Station	40	16 (IP)	10 (IP)
Eclipse HX (via E-IPA Cards)	192 Delta 200 Median/Omega	192 Delta (IP) 256 Median (IP) 320 Omega (IP)	10 (IP)

^{*}Note: Each E-IPA Card can support up to 64 BPs and 64 TCVRs (IP)

Technical Specifications

Audio

Audio Bandwidth: 200 - 12kHz No. of Full-Duplex Audio Paths: 9 Mode of Operation: Full-duplex on all routes Level/Talk Controls: 9 pushbuttons, 5 level

controls (2 rotary and 2 button level controls,

with 1 master level control)

Menu Button: 1

Headset Connector: 4-pin male, Clear-Com standard, options for 5-pin female and 7-pin male with PTT

Microphone Type: Electret and Dynamic,

e le etable in beltmank many

selectable in beltpack menu

Headset Limiter: Selectable from beltpack menu

Radio

Frequency Spectrum: 5170 - 5875MHz (20MHz channels set by country)

Output Power: Adjustable from 1 - 24dBm (Maximum output power is determined by selected channel and country)

Modulation: OFDM

Range: Typical indoor range 250ft (80m),

outdoor range 750ft (230m)

Battery

Battery: 4400mAh Power: 16Wh Typical Voltage: 3.6V Battery Life: 12 hours

Environmental

IP54 water and dust resistance Operating: 32 to 113°F (0 to 45°C) Storage: -22 to 158°F (-30 to 70°C) Humidity: 20 - 90%, Non-Condensing

Dimensions

5.31 x 4.07 x 1.92in (WxHxD) (134.87 x 103.34 x 48.77mm)

Weight

Without Battery: 0.72lbs (0.37kg) With Battery: 0.96lbs (0.44kg)

Regulatory

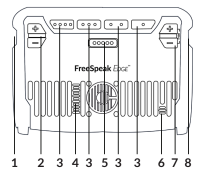
Regulatory Model: 1409 FCC ID: BYM1409



FSE-BP50 Beltpack

FreeSpeak Edge 5 GHz Wireless Solutions

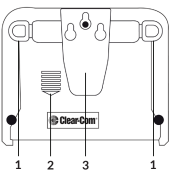
Front



Back

Bottom

ΙA



2

Front

Legend

- 1. Rotary volume for Channel B
- 2. Channel D volume
- 3. 1 4 assignable keys
- 4. Speaker
- 5. 5th assignable key Haptic Touch
- 6. Mic
- 7. Channel C volume
- 8. Rotary volume for Channel A

Back

В

- 1. Dring loop
- 2. Battery Door Grip
- 3. Beltclip

Bottom

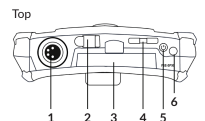
- 1. Headset connector
- 2. Door for USB-C port
- 3. Battery
- 4. Master volume
- 5. Power button
- 6. Flashlight

Top

- 1. Buttons for A/C Channels
- 2. Display screen
- 3. Buttons for B/D Channels

Order Codes

FSE-BP50-X4 FSE-BP50-X5





www.clearcom.com