FreeSpeak II O2 2.4 GHz Beltpack

FreeSpeak II Wireless Solutions



Key Features and Benefits

Beltpack

- Functions with FreeSpeak BASE-II, 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)
- Encoder Volume Swap between A&C and B&D
- "Listen Again" message replay
- Simple 2-channel partyline operation to 5-channel intercom on the same beltpack
- Over-the-air beltpack registration

Connectivity

- 2.4 GHz radio frequency
- Typical range 300ft (90m), outdoor range 800ft (240m)
- Robust radio link works in high multipath or reflective environments

Mechanical

- IP53 rating for wet and dusty conditions
- 18+ hour battery life or USB port for continuous operation

FreeSpeak II® is a high performance wireless solution operating in the 1.9 and 2.4 GHz frequency bands designed for extensive communication in large-scale operations.

Description

The FSII-BP24-O2 2.4GHz beltpack is specifically designed to work in Hyperbaric chambers safely, operating at atmospheric pressures of 5.1 atm, 517 kPa, or 75 psi with a change of +/- 26 psi per minute without damage.

Operation

The FSII-BP24-O2 can connect to the FreeSpeak II Base Station, FreeSpeak Edge Base Station, Arcadia Central Station or to the Eclipse HX matrices using the E-IPA-HX interface card. FSII-BP24-O2 users can roam seamlessly between FSII-TCVR-24 transceivers over wide areas. The "Listen Again" feature allows users to replay earlier commands, eliminating the need to repeat communication or disturb productions. Volume Swap allows for independent level control on channels A, B, C, and D listens.

Increase System Size

The FSII-BP24-O2 can be used interchangeably with any other FreeSpeak II or FreeSpeak Edge beltpack on the same system. Depending on what system you connect to, you can increase the quantities of beltpack users that operate on a single system (see Capacity Chart for details).

Durability

The FSII-BP24-O2 is IP53 rated for water and dust protection with special components to withstand depths of $125\,\mathrm{ft}$ ($38\,\mathrm{m}$). For better grip and protection, the beltpack has a rubberized over-mold to protect it from the most rugged environments.

Battery

The FSII-BP24-O2 beltpack does not support the AC60 battery like the FSII-BP19 and FSII-BP24 beltpacks. Because this beltpack is used in high-pressure environments, the FSII-BP24-O2 will only support the use of three AA alkaline or rechargeable Nickel Metal Hydride batteries. Beltpack battery level settings will accommodate to the use of these batteries.



FreeSpeak II O2 2.4 GHz Beltpack

FreeSpeak II Wireless Solutions

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: 200Hz-7.5kHz

No. of Full-Duplex Audio Paths: Up to 5 with individual level control (2 dedicated rotaries, 3 with menu), 2 controls and a main volume

Mode of Operation: Full duplex on all routes

Level/Talk Controls: 4 pushbuttons, a reply button and 2 rotary controls

Enter/Answer-Back Button: 1

Radio

 $\textbf{Frequency Spectrum:}\ 2.400\text{-}2.483 \text{MHz}\ \text{for EU}\ \text{and US cellular auto}$

roaming technology

Modulation: GFSK, TDMA frame 10ms full slot Output power: (EU) 18dBm, (RoW) 22dBm Max Distance (Beltpack To Transceiver, Indoor):

~300-500ft (90-150m)

Max Distance (Beltpack To Transceiver, Outdoor):

~800-1500ft (240-450m)

Battery: 3 AA alkaline or Nickel Metal Hydride

Battery Life: 9+ hours

Headset Connector: 4-pin male

Microphone Type: Electret and Dynamic, selectable in beltpack menu

Headset Limiter: Selectable from beltpack menu

Environmental

IP53 water and dust resistance Operating: 32°-125°F (0°-50°C) Storage: 32°-150°F (0°-70°C)

Humidity: Between 20% and 90%, Non-Condensing

Atmospheric pressures of 5.1atm or 75psi

Dimensions

Tapered design at largest points 3.9 x 5.1 x 1.8in (HxWxD) (99 x 129.5 x 45.7mm)

Weigh

9.0oz (0.25kg) including batteries



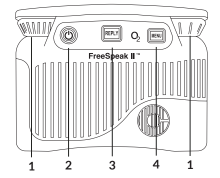
FreeSpeak II O2 2.4 GHz Beltpack

Legend

Front

FreeSpeak II Wireless Solutions

Front

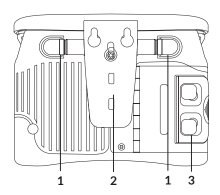


Back

Bottom

www.clearcom.com

© 2022 Clear-Com LLC. All rights reserved. FreeSpeak II, Clear-Com, and the Clear-Com logo are



Back

1. Shoulder strap hook

1. Volume control 2. Power button Reply button Menu buton

- Belt clip
- Battery door

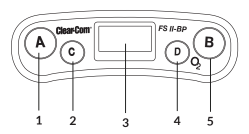
Top

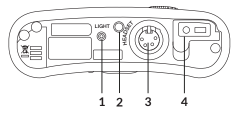
- Channel A
- Channel C
- LCD 3.
- Channel D 4.
- 5. Channel B

Bottom

- 1. Flashlight
- 2. Flashlight switch
- 3. Headset connector
- 4. USB and Audio Jack connectors

Top





Order Codes

Approved for use in USA & Canada:

FSII-BP24-X4-02-US

FSII-BP24-X5-02-US

FSII-BP24-X7-02-US

Approved for use in EU:

FSII-BP24-X4-02-EU

FSII-BP24-X5-02-EU

FSII-BP24-X7-02-EU

