FreeSpeak II Base II - 5 Up System

FreeSpeak II Wireless Solutions



Key Features and Benefits

- Routing and configuration of up to 5 FSII beltpacks
- Fiber transceiver connections, supports two fiber enabled FSII splitters
- Browser configuration client works on any device or PC
- Four 2-wire ports with call signal, auto nulling (supports Clear-Com and RTS)
- Supports 2 transceivers natively and up to 10 transceivers via FSII active splitter (See Produce Line System Capacity Chart)
- Multi-mode user interface has monitoring, setup and main station modes with assignable soft keys
- Supports both 1.9 GHz and 2.4 GHz FSII beltpacks
- Matrix and partyline configurations support up to 12 channels and/or groups
- Easily upgrade to 25 beltpacks with the purchase of a software license
- DECT Sync ports for optimizing co-located systems
- RF Audio Filter improves system performance in harsh RF environments
- Call-on-Talk
- Text messaging from CCM to wireless beltpacks

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

Description

The FreeSpeak II BASE II-5 is a base station for the wireless FreeSpeak II 1.9 GHz and 2.4 GHz active transceivers and beltpacks. The FSII-BASE-II has four 2-wire connections for analog partyline connection, four 4-wire audio connections and four displays with soft keys. Dedicated stage announce (SA) output and program audio input are provided.

Operation

A single base station can operate using a mix of both 1.9 GHz and 2.4 GHz Free-Speak II active transceivers to support five 1.9 GHz and/or 2.4GHz beltpacks and up to 10 active transceiver via two transceiver splitters (FSII-SPL). The user interface supports system configuration and system monitors along with a main station mode with Talk and Call soft keys. A dedicated headset jack is included for communications and monitoring from the front panel. Access to channels and other functions are assignable through the menu on the base station or through the Core Configuration Manager (CCM) browser-based tool.

Core Configuration Manager with InSite

The Core Configuration Manager (CCM) for the FSII-BASE-II is an integrated, browser-based software utility supported on the latest versions of all major web browsers for enabling rapid setup, configuration and monitoring. The intuitive and consistent design facilitates a quick and simple means of configuring the FSII-BASE-II with convenient role-based configuration of beltpacks, including save and restore, text messaging, individual beltpack and group call signal and remote mic kill.

InSite live monitoring and telemetry of beltpacks and transceivers provides a better user experience for both audio performance and ease of use for all users. **InSite** includes tools for technical administrators to track beltpack roaming between cellular transceivers and quality of service over time, thus helping to tune the system for best operation.



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Capacity Chart

	Max Number of Supported Beltpacks	Max Number of Supported TCVRs	Max Number of BPs per TCVR
FreeSpeak II Base II 5Up	5	2 (E1)	5 (E1: 1.9 GHz)
		10 (via E1 Splitters)	4 (E1: 2.4 GHz)
FreeSpeak II Base II	25	2 (E1)	5 (E1: 1.9 GHz)
		10 (via E1 Splitters)	4 (E1: 2.4 GHz)

^{*}Note: Each E-IPA Card can support up to 50 BPs and 10 TCVRs (E1)

Technical Specifications

Base-to-Beltpack Frequency Response: 100Hz - 7.1kHz

No. of Beltpacks per Base Station: 5

No. of Transceiver/ Antennas Supported by Base: 10

No. of Active Transceiver Ports: 2, one port can remotely power up to 1 FSII $\,$

splitter or 1 FSII transceiver

PC Programming Port: 2 LAN RJ45

Relay Port: DB15, supports one relay assigned to the SA out

 $\textbf{Partyline A}, \textbf{B,C,D} \ \textbf{(each):} \ \textbf{XLR-3F, on/off termination switch, Clear-Com and}$

RTS compatible

Partyline Power On/Off: A/B, C/D paired

Partyline Output Voltage: 26 - 28VDC, 400mA per pair (A/B or C/D)

Four-Wire/Matrix Connection: 4 RJ-45

Program Input: XLR-3F, transformer isolated, line-level input

Stage Announce Output: XLR-3M, transformer isolated, line-level output

Front Panel Headset: 4-pin male and 5-pin female options

Front Panel Displays: 4 OLED's with encoders and assignable soft keys

Front Panel Indicators: Antenna Status, Beltpack Status

External Power Supply Connection: 12VDC

Base Station Programming/Editing: Push-to-enter rotary encoder

Power

Input: 100-240V AC, 1.4A max **Output:** 12V DC. 60W, 5A

Current Draw: 12V, 4A max, 48W max

Dimensions

1.75 x 19.0 x 10.2 in (HxWxD) (44 x 483 x 259 mm)

Weight

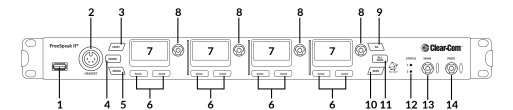
5.57 lbs (2.5 kg)



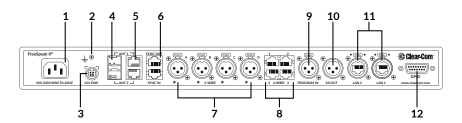
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Front Panel



Back Panel



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Legend

Front Panel

- USB
- 2. **Headset Connector**
- 3. **Headset Button**
- 4. Mode Button
- 5. Menu Button
- Soft Keys 6.
- 7. Displays
- Rotary control encoders
- Stage Announce
- 10. Remote Mic Kill
- 11. All Talk
- 12. Status LEDs
- Main Level Encoder
- 14. Program Level Encoder

Back Panel

- IEC Power Connection (110-230 VAC)
- **Grounding Screw**
- External power supply connection
- Fiber Transceiver connections (SFP)*
- 5. Copper Transceiver connections (RJ45)
- **DECT SYNC connections (RJ45)**
- 2-wire connections A,B,C,D (XLR3M)
- 8. 4-wire connections, 1,2,3,4 (RJ45)
- Program In (XLR3M)
- 10. Stage Announce Out (XLR3M)
- 11. LAN1, LAN2, (Ethercon RJ45)
- 12. GPIO relays (DB15F)

Order Code

FSII-BASE-II-5 FSII-BASE-II-25BP-LICENSE



