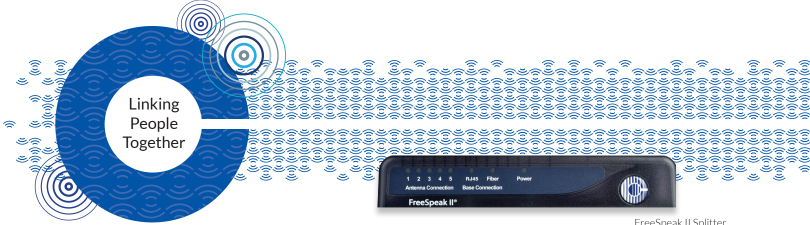
FreeSpeak II Splitter

FreeSpeak II Wireless Solutions



FreeSpeak II Splitter

Key Features and Benefits

- Functions with FSII base, FreeSpeak Edge base, Arcadia Central Station, and E-IPA-HX cards
- Provides 5 FSII transceiver antenna feeds on 1 antenna port on FSII-BASE-II station or E-IPA-HX card
- SFP fiber slot for fiber link to FSII-BASE-II or for connecting FSII-BASE-II
- Supports both multi-mode and single-mode fiber
- Configure settings using DIP switches
- LED status indicator on front and hack
- Mic stand or wall mount orientation (metric and imperial threads)

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-SPL is a splitter that connects multiple FreeSpeak II transceiver antennas to an Eclipse® HX matrix (via E-IPA-HX card) or a FreeSpeak II base station. The splitter provides up to five antenna feeds from one antenna port and has an SFP fiber slot for fiber connectivity.

Fiber Connectivity

Using the SFP fiber slot, the FSII-SPL provides a fiber link between the FSII-BASE-II base station and splitter (base-to-splitter) or it can be used to connect on legacy FreeSpeak II base stations and the Eclipse HX frames over fiber via the E-QUE-HX interface card (splitter-to-splitter).

Mounting Options

The splitter can be mounted on a flat surface or on a microphone stand. LED indicators are located on the front and back of the unit to show status in any mounted position. Requires an external power supply (included).



FreeSpeak II Splitter

FreeSpeak II Wireless Solutions

Technical Specifications

Connections

 $\textbf{Transceiver Antenna:}\ 5\ Ether con\ RJ45, each\ with\ yellow\ LED\ indicators\ on$

front and back

Matrix: 1 Ethercon RJ45, with yellow LED indicator on front and back

Fiber: 1 SFP port

Power

Splitter: Requires external power supply (included)

Transceiver Antenna: Provides power to antennas via RJ45 connections

Mounting Options

 $Wall\ Mount\ with\ 4\ mounting\ points$

Mic Stand Mount (metric and imperial threads)

Environmental

IP63 water resistance for outdoor use +32° to +122°F (0° to +50°C)

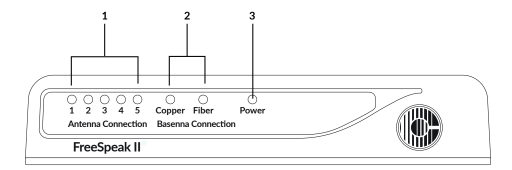
Dimensions

1.7 x 8.8 x 7.7in (HxWxD) (43.2 x 223.5x 195.6mm)

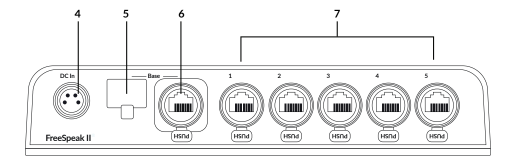
Weight

24.5oz (0.69kg)

Front Panel



Back Panel



www.clearcom.com

registered trademarks of Clear-Com LLC.

Legend

Front Panel

- 1. Antenna connection LED's
- Connection type LED's (RJ-45/Fiber)
- 3. Power LED

Back Panel

- 4. DC Power In
- 5. Fiber connector to Base/Splitter
- 6. RJ-45 connector to Base/Splitter
- 7. Antenna connectors

Order Codes

FSII-SPL: FreeSpeak II Splitter

Optional components for Splitter:

HLI-MMFO: Multi-mode fiber SFP

transceiver

HLI-SMFO: Single-mode fiber SFP

transceiver





www.clearcom.com/ freespeakii-knowledge-center/

