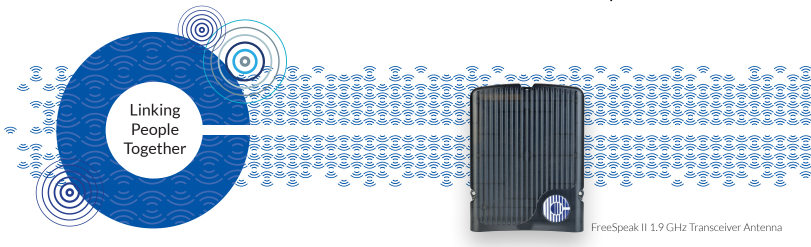
FreeSpeak II 1.9 GHz Transceiver Antenna

FreeSpeak II Wireless Solutions



Key Features and Benefits

- Functions with FSII base, FreeSpeak Edge base, Arcadia Central Station, E-IPA-HX cards, and FSII splitter hardware
- Supports 5 FSII-BP19 or FSIC-BP19 beltpacks per FSII-TCVR-19 transceiver
- Supports systems with up to 65-90 beltpacks when mixed with FSII-TCVR-24s
- Green LED status indicator on top and bottom
- Mic stand or wall mount orientation (metric and imperial threads)
- IP53 rating for wet and dusty conditions

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-TCVR-19 is an active transceiver antenna for the FSII-BP19 or FSIC-BP19 beltpacks. The antenna can be locally powered or powered via the FSII base station or matrix on shorter connections (less than 1000 ft). The FSII-TCVR-19 has a mount for wall or microphone stand. A green status light is visible from either mounting orientations. When mixed with FSII-TCVR-24 antennas, a single radio space can support up to 65-90 FreeSpeak Icon and FreeSpeak II 1.9 GHz or 2.4 GHz beltpacks.

Durability

The FSII-TCVR-19 is IP53 rated for wet weather or dusty conditions making them ideal for outdoor productions.



FreeSpeak II 1.9 GHz Transceiver Antenna

FreeSpeak II Wireless Solutions

Capacity Chart

	Max Beltpacks	Max TCVRs	Max BPs per TCVR
FreeSpeak II Base II 5Up	5	2 (E1)	5 (E1)
		10 (via 2 FSII-SPL)	
FreeSpeak II Base II	25	2 (E1)	5 (E1)
		10 (via 2 FSII-SPL)	
FreeSpeak Edge Base	16	2 (E1)	5 (E1)
		10 (via 2 FSII-SPL)	
Arcadia Central Station	64	2 (E1)	5 (E1)
		10 (via 2 FSII-SPL)	
Eclipse HX (via E-IPA Cards)	192 Delta	30 Delta (via 6 FSII-SPL)	5 (E1)
	200 Median/Omega	40 Median (via 8 FSII-SPL)	
		50 Omega (via 10 FSII-SPL)	

^{*}Note: Each E-IPA Card supports up to 50 beltpacks with 10 E1 Transceivers using 2 Splitters

Technical Specifications

Frequency Spectrum

USA, Canada, Mexico: 1920-1930MHz (5 Channels) Transceiver Range Output Power: 100mW

EU, Russia, Ukraine, Singapore, Hong Kong, Australia, New Zealand,

South Africa: 1880-1900MHz (10 Channels) Transceiver Range Output Power: 250mW

Japan: 1893-1906MHz (6 Channels)
Transceiver Range Output Power: 250mW
Argentina: 1910-1930MHz (10 Channels)
Transceiver Range Output Power: 250mW

Brazil: 1910-1920MHz (10 Channels) **Transceiver Range Output Power:** 250mW

Chile: 1910-1930MHz (10 Channels) Transceiver Range Output Power: 70mW

Taiwan: 1880-1895MHz (8 Channels)
Transceiver Range Output Power: 250mW

Modulation: GFSK, TDMA frame 10ms Full and Long slot Output: (EU/Russia) 10dBm average, (US): 18-20dBm

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

Dimensions

7 x 5.7 x 2in (HxWxD) (178 x 144.8 x 51mm)

Weight

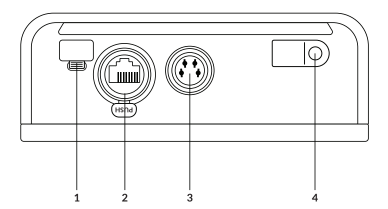
15.9oz (0.45kg)



FreeSpeak II 1.9 GHz Transceiver Antenna

FreeSpeak II Wireless Solutions

FSII-TCVR-19 Bottom Panel



Legend

- 1. USB (factory use)
- 2. Ethercon RJ45 (base/matrix connection)
- 3. DC In
- 4. Mode Button

Order Codes

FSII-TCVR-19-US: Active Antenna approved for use in USA and Canada

FSII-TCVR-19-EU: Active Antenna approved for use in the EU

FSII-TCVR-19-J: Active Antenna approved for use in Japan

FSII-TCVR-19-LA: Active Antenna approved for use in Argentina

FSII-TCVR-19-B: Active Antenna approved for us in Brazil

FSII-TCVR-19-TW: Active Transceiver approved for Taiwan

FSII-TCVR-19-CH: Active Transceiver for use in Chile





www.clearcom.com

are registered trademarks of Clear-Com LLC.

