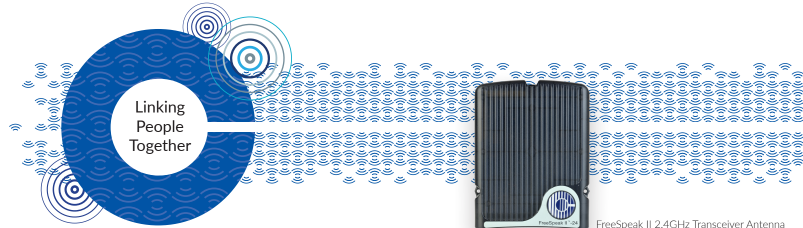
FreeSpeak II 2.4GHz Transceiver Antenna





Key Features and Benefits

- Uses existing FSII base, E-QUE-HX cards, and FSII splitter hardware
- Supports 4 FSII-BP24 beltpacks per FSII-TCVR-24 transceiver
- Supports systems with up to 65-90 beltpacks when mixed with FSII-19-TCVRs
- Blue LED status indicator on top and bottom
- Mic stand or wall mount orientation (metric and imperial threads)
- IP-65 rating for wet and dusty conditions

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 FSII-TCVR-24 is an active transceiver antenna for the FSII-BP24 beltpacks. The antenna can be locally powered or powered via the FSII base station or matrix on shorter connections (less than 1000ft). The FSII-TCVR-24 has a mount for wall or microphone stand. A blue status light is visible from either mounting orientations. When mixed with FSII-TCVR-19 antennas, a single radio space can support up to 65-90 FreeSpeak II 1.9GHz or 2.4GHz beltpacks.

Durability:

The FSII-TCVR-24 is IP-65 rated for wet weather or dusty conditions making them ideal for outdoor productions.



FreeSpeak II 2.4GHz Transceiver Antenna

FreeSpeak II Wireless Solutions

Technical Specifications

Frequency Spectrum: 2.400-2.483MHz for EU and US Cellular auto roaming technology Modulation: GFSK, TDMA frame 10ms Full slot Output power: (EU): 18dBm, (RoW): 22dBm

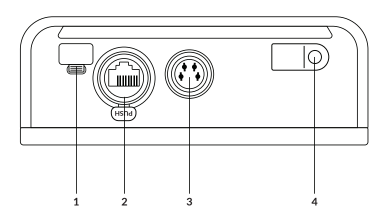
Environmental

IP-65 water and dust resistance -67°F to +158°F (-55°C to +70°C)

Dimensions 6.75 x 5.5 x 2 in (HxWxD) (173 x 134 x 52 mm)

Weight 7.0 oz (0.19kg)

FSII-TCVR-24 Bottom Panel



Legend

- 1. USB (factory use)
- 2. Ethercon RJ-45 (base/matrix connection)
- 3. DC In
- 4. Mode Button

Order Codes

FSII-TCVR-24: Active Antenna approved for use in USA, Canada and world wide sales except EU

FSII-TCVR-24-EU: Active Antenna approved for use in the EU



www.clearcom.com

® Clear-Com and the Clear-Com logo are registered trademarks of HM Electronics, Inc. Copyright © 2016. Clear-Com, LLC. All rights reserved. Notice About Specifications | While Clear-Com makes every attempt to maintain the accuracy of the information contained in its product manuals, that information is subject to change without notice. Performance specifications included in this manual are design-center specifications and are included for customer guidance and to facilitate system installation. Actual operating performance may vary.