STREAMCASTER® TRINITY

DUAL BAND MIMO TRANSCEIVER ARRAY



Rapidly Deployable High Performance Mesh Network Tactical Operations | Air-to-Ground Link | Fixed Infrastructure

Delivering high bandwidth, long-range communications in any environment, the StreamCaster TRINITY Dual Band MIMO Transceiver Array combines the performance of dual-band (S/C) StreamCaster MANET radios with a high-gain antenna array that delivers 360° of coverage for air and ground applications. Powered by Silvus' MN-MIMO waveform, StreamCaster TRINITY provides high data rate throughput at extended (50+ km) link range. Featuring flexible mounting options, StreamCaster TRINITY enables users to create rapidly deployable mesh networks for mobile, remote or fixed site operations.

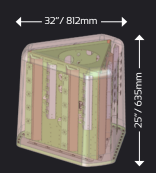


STREAMCASTER TRINITY

DUAL BAND MIMO TRANSCEIVER ARRAY

Performance Flexibility to Match Your Mission

Featuring a unique high-gain Trilobe design, each of StreamCaster TRINITY's three 12 dBi sector antennas provide 120° of coverage, extending the range of multiple manned/unmanned air & ground assets in any direction. Use the three sectors all in the same band to achieve 360° of coverage, or in different S and C frequency bands to support individual sectors.



KEY FEATURES:

- Unique Trilobe Design Built-in Dual S/C Band
- 12 dBi High-Gain Antennas Achieve 360° of Coverage
- Network Flexibility Independent 120° Sectors support Individual Networks
- Integrated SC4400E MANET Radios Up to 20W output power per sector
- 50km+ Link Range Create an operationally unified mesh network
- Rapidly Deployable (<60 min.) Dual Case Packout
- Simplified Operations Transportable to Fixed Site mounting options



Applications:



Defense

Command Center, At-the-Halt, Communications Relay



Law Enforcement

Extend the reach of the Tactical Bubble Mesh Network



Public Safety & Event Security

Disaster Response and Security Communications Network



Unmanned Systems & Broadcasting

C2 & Comms Relay – Connecting Multiple Operators & Platforms



Transceiver Array

Gain (dBi) 12

Horizontal Beamwidth 360°; 120° Per Sector

Vertical Beamwidth

Polarization Dual Slant (45°)

Link Distance 50+ km

Deployed Height 15 m

Stationary; Telescoping Mast

25"x28"x32" Size

Weiaht 80 lb.

Input Voltage Range

Power Supply AC or DC

21V to 50V

StreamCaster 4400E

Radio Type 4x4 MIMO Waveform MN-MIMO

Output Power Up to 20 Watts

(up to 80 Watt effective

w/TX Beamforming)

Up to 100 Mbps **Data Rate**

Frequency Bands Dual S/C Bands Built-In

S-Band: 2200-2500 MHz

C-Band: 4400-4940 MHz

Channel Bandwidth 20/10/5 MHz

(2.5/1.25 Optional)

