



StreamCaster LITE 5200 SL5200 OEM Module

Redefining C2 & Comms Mesh Networking at the Tactical Edge

The Power To Perform

Delivering powerful MANET radio performance for today's leading-edge unmanned systems, the SL5200 unifies C2, sensor and telemetry data with communications relay capabilities in one streamlined OEM module. With up to 2 Watts output power and 100 Mbps data rate, the SL5200 provides classleading power, high-bandwidth throughput and tactical mobility.

Network Connectivity For Multi-Domain Operations

At the heart of the SL5200 is Silvus' battle-proven MN-MIMO waveform, capable of linking hundreds of nodes in any operational environment. Connect multiple UAVs, UGVs, USVs, sensors, personnel and manned/unmanned platforms through one massively scalable mesh network that's natively compatible with 4000-series StreamCaster MANET radios.

Compact Size - Powerful Performance

Featuring an ultra-low SWaP profile and multiple I/O interface options, the SL5200 is designed for seamless integration into tactical unmanned systems and other Size, Weight, and Power (SWaP) constrained embedded applications. Experience Group 2 UAV level performance in a compact formfactor engineered for Group 1 platforms.

Achieve Spectrum Dominance

Available access to Spectrum Dominance - an expansive suite of LPI/LPD and Anti-Jamming capabilities provides secure and protected communications in congested and contested environments without sacrificing performance.







StreamCaster LITE 5200 - SL5200 OEM Module

Smaller, Lighter & More Power Efficient with Increased Performance

KEY DISTINCTIONS

 Powerful Performance 2W Native, up to 4W Effective TX Power

Up to 100 Mbps Data Rate, 550+ Node Scalability

 Ultra Low SWaP Profile 60% Smaller, 50% Lighter (compared to SL4200 OEM module)

Seamless Integration into Unmanned/Manned platforms

 Advanced Encryption AES256; FIPS 140-3

 I/O Interfaces Ethernet, USB, RS232

SPECIFICATIONS

GENERAL

TRANSMIT POWER NATIVE TX POWER EFFECTIVE TX POWER

w/Beamforming User Adjustable

1mW - 2W Up to 4W

WAVEFORM Mobile Networked MIMO (MN-MIMO)

ENCRYPTION DES56 (Standard) AES256 (Optional)

FIPS 140-3

DATA RATE Up to 100 Mbps (adaptive)

MIMO TECHNIOUES Spatial Multiplexing, Space-Time Coding

TX/RX Eigen Beamforming

20/10/5 (2.5/1.25 Optional)

LATENCY 7ms Average (20MHz BW)

SENSITIVITY -101dBm @ 5MHz BW

-107dBm @ 1.25MHz BW (Optional)

CHANNEL

BANDWIDTH (MHz)

SCALABILITY 550+ Nodes

SPECTRUM DOMINANCE

LPI/LPD & ANTI-JAM

CAPABILITIES

*ITAR-Controlled

MANET Spectrum Analyzer (MAN-SA)

MANET Power Control (MAN-PC)* MANET Protected Waveform (MAN-PW)*

MANET Interference Avoidance (MAN-IA)

MANET Interference Cancellation (MAN-IC)*

MECHANICAL

-40°C to +85°C **OPERATING TEMPERATURE**

DIMENSIONS 63.5 x 44.5 x 10.4 mm

WEIGHT 26 q (Bare PCB)

52 g (With Shields)

MATERIAL Aluminum 6061-T6

POWER

INPUT VOLTAGE 9-32 VDC

POWER CONSUMPTION 4W-13W @ 2W TX Power

INTERFACES

2x SMPM(m)

PERIPHERALS Ethernet, RS232, USB

FREQUENCY BANDS OPTIONS

(all bands listed in MHz) (additional bands based on market demand)

BAND CODE **RANGE** 139 1350-1440 S 235 2200-2500

L&S 139235 1350-1440 + 2200-2500



