



ONLY TACTICAL 4X4 MIMO RADIO WITH TRANSMIT BEAMFORMING - UP TO 2X INCREASE IN RANGE

IP67 RUGGEDIZED FOR 24/7/365 OPERATION IN HARSH OUTDOOR ENVIRONMENTS

8W NATIVE TRANSMIT POWER - 32W EFFECTIVE WITH TX BEAMFORMING

HIGH FIDELITY (G.722) INTEGRATED PUSH TO TALK

100+ MBPS THROUGHPUT

LEADING THE MIMO REVOLUTION SILVUS TECHNOLOGIES



StreamCaster[™] 4400

Ambient Temp. IP Rating

Dimensions Weight

Color

Mounting

Input Voltage

Power Consumption

General

Waveform	Mobile Networked MIMO (MN-MIMO™)
Channel Bandwidth	5, 10, 20 MHz (1.25*, 2.5*)
Encryption	DES, AES/GCM 128/256 (FIPS 140-2), Suite B
Data Rate	100+ Mbps (Adaptive)
MIMO Techniques	Spatial Multiplexing, Space-Time Coding, TX Eigen Beamforming, RX Eigen Beamforming
Total Output Power	1mW – 8W Variable (up to 32W Effective w/ TX Beamforming)
PTT Voice Codec	G.711/G.722/Opus
Latency	7ms Average (20MHz BW)
Sensitivity	- 102 dBm @ 5MHz BW
Frequency Bands	Bands from 400MHz to 6GHz Available Dual Band Optional
Onboard Storage	64 GB*
Diagnostics:	Spectrum Scanning, Temperature/Voltage Monitoring

Frequency Band Options

Band (Freq. Code)	Frequency Range	Band (Freq. Code)	Frequency Range
UHF (042)	400-450	Low C Band (455)	4400-4700
ISM 900 (091)	902-928	Federal C-1 (467)	4400-4940
L Band (137)	1350-1390	Federal C-2 (469)*	4400-4990
Upper L (181)	1780-1850	High C Band (485)	4700-5000
Broadcast B (206)	2025-2110	5.2GHz ISM (520)	5150-5250
Federal S (225)	2200-2300	5.8GHz ISM (580)	5725-5875
S Band (235)	2200-2500		
2.4GHz ISM (245)	2400-2500		

(All bands listed in MHz)

Note: If band of interest is not listed, please contact a sales representative

(*) In development

Mechanical

-40° to +65° C IP-67 (Dust / Immersion in Water up to 1m)** 5.25" x 4.5" x 1.8" (Excluding Connectors) 2.5 lbs. Black Anodized

4-Hole Mounting Pattern

Power

9 – 20 VDC 8 W – 43 W @ 8 W TX Power 8 W–24 W @ 1 W TX Power

Interfaces

Machanical OEM		
Management Interface	Web-Based StreamScape™ Network Manager	
Status Indicator	Tri-Color LED	
PTT (Push-to-Talk)	Ruggedized Breakaway Connector (Front Panel)	
Auxiliary	Ruggedized Circular Connector [1x USB 2.0 Host, 1x USB 2.0 OTG]	
Primary	Ruggedized Circular Connector [1 x Ethernet, 1x RS232, DC Input]	
RF	4x TNC(f) [N(f) Optional]	

Mechanical – OEM (Pictured Below)

(Fictured below) 108.

RF Connectors

Dimensions

Weight

108.966 x 83.82 x 20.828 mm 9.1 oz (w/ Outer Shields)

4.29" x 3.3" x 0.82"

SMP (m)

(**) Must have all connectors mated with IP67+ cables/antennas

