



# STREAMCASTER® 4400 XTREME

AS TOUGH AS THE MISSION

The SC4400X delivers the proven performance of the StreamCaster 4400 MANET radio in an ultra-ruggedized, corrosion-resistant form factor. With up to 20 Watts of output power and 100 Mbps data throughput and powered by Silvus' battle-proven MN-MIMO waveform – the SC4400X enables mission-critical connectivity in the world's harshest environments.

### **Key Features**

Ultra-Rugged Enclosure: Constructed from sea-grade aluminum with MIL-A-8625-F Type III hard anodizing and locking marine grade I/O connector for superior corrosion resistance

Enhanced Thermal Protection: Optimized enclosure with enhanced thermal characteristics improve passive cooling and thermal performance during sustained high-power operations

Flexible Power Input: 9-50 VDC input range supports diverse deployment platforms

Visual Status Feedback: Integrated LED provides at-a-glance operational status

Mechanical Compatibility: Matches SC4400 mounting pattern for seamless integration with existing systems and accessories

## STREAMCASTER 4400 XTREME

Thermally Optimized Design | Corrosion-Resistant Connectors | Powerful Performance

Type 3, Hard Anodizing for Maximum Toughness



Corrosion-Resistant Antenna Ports

**LED Status Light** 

Single Locking — Marine Grade Connector

## **SPECIFICATIONS**

#### **GENERAL**

MODEL NUMBER	NATIVE TX POWE	R EFFECTIVE TX POWER
	User Adjustable	w/ Beamforming
SC4410X	lmW – IW	Up to 4W
SC4480X	1mW – 8W	Up to 32W
SC44K0X	1mW – 20W	Up to 80W
WAVEFORM		Mobile Networked MIMO (MN-MIMO)
		DESC. (8   1   1   1   1   1   1   1   1   1
ENCRYPTION		DES56 (Standard) AES256 (Optional)

DATA RATE Up to IOOMbps (Adaptive)

MIMO TECHNIQUES Spatial Multiplexing, Space-Time Coding,
TX/RX Eigen Beamforming

PUSH-TO-TALK VOICE G.711/G.722/Opus Codec

LATENCY 7ms average (20MHz BW)

SENSITIVITY -102dBm @ 5MHz BW

-IO8dBm @ 1.25MHz BW (optional)

FREQUENCY BANDS Bands from 300MHz to 6GHz available

CHANNEL BANDWIDTH (MHZ) 20/10/5 (2.5/1.25 Optional)

SCALABILITY 550+ Nodes

SPECTRUM DOMINANCE 2.0 MANET Spectrum Analyzer (MAN-SA)
LPI/LPD 6 ANTI-JAM MANET Power Control (MAN-PC)\*
CAPABILITIES MANET Protected Waveform (MAN-PW)\*

MANET Interference Cancellation (MAN-IC)\*
MANET Interference Avoidance (MAN-IA)

FIPS 140-3 Level 2

Wake On Wireless

AR Controlled Dual Frequency Link

#### **MECHANICAL**

OPERATING TEMPERATURE	-40° to +85° C

IP RATING IP67

DIMENSIONS\* 139.7 mm x 135.35 mm x 59.69 mm

WEIGHT 1285 grams

MATERIAL Sea Grade Al 5083; Type 3 hard anodizing

#### **POWER**

INPUT VOLTAGE	9-50 VDC
INPUT VOLTAGE	9-50 010

POWER CONSUMPTION 8W-25W @ 1W TX Power 8W-45W @ 8W TX Power 8W-105W @ 20W TX Power

#### **INTERFACES**

RF 4x TNC(f)
N(f) Optional

PRIMARY Marine-grade 37-pin Circular Connector:

lx Ethernet; lx R5232 lx USB2.0 Host; lx USB2.0 OTG Push-to-Talk BDA Control; DC Input

STATUS INDICATOR Bi-Color LED

#### FREQUENCY BAND OPTIONS

(all bands listed in MHz; dual band configurations available)

<u>BAND</u>	<u>CODE</u>	<u>RANGE</u>	<u>BAND</u>	<u>CODE</u>	<u>RANGE</u>
UHF	034	300 - 380	BROADCAST	206	2025 - 2110
	042	400 - 450	S	225	2200 - 2300
	068	663 - 698		235	2200 - 2500
900 MHz ISM	091	902 - 928	2.4 GHz ISM	245	2400 - 2500
L	137	1350 - 1390	С	467	4400 - 4940
	139	1350 - 1440		470	4400 - 5000
	147	1452 - 1492		485	4700 - 5000
	150	1492 - 1525	PUBLIC SAFETY	512	4940 - 5300
	179	1790 - 1805	5 GHz ISM	520	5150 - 5250
	182	1790 - 1850		580	5725 - 5875







## www.silvustechnologies.com

The following notice applies to the sale, lease, or offer of this device other than for use by the United States Government or for export: This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained. Please contact Silvus for questions about the FCC approval status or requirements that pertain to this device including whether an FCC approved version is available. Exported devices are subject to the laws of the countries into which they are exported.

<sup>\*</sup> Without RF Connectors