StreamCaster 4400 Enhanced

4x4 MIMO radio

...performance ENHANCED

ÃŬ

PRI

SILVUS TECHNOLOGIES

LEADING THE MIMO REVOLUTION

STREAMCASTER 4400E



GENERAL

WAVEFORMMobile Networked MIMO (MN-MIMO)ENCRYPTIONDES56 (Standard) AES256 (Optional) FIPSI4O-2 Level 2 (Suite B) DATA RATEDATA RATEUp to 100Mbps (Adaptive)MIMO TECHNIQUESSpatial Multiplexing, Space-Time Coding, TX/RX Eigen BeamformingOUTPUT POWERImW - 8W variable (up to 32W effective w/TX Beamforming)PUSH-TO-TALK VOICEG.711/G.722/Opus Codecs,LATENCY7ms average (20MHz BW)SENSITIVITY-102dBm @ 5MHz BWFREQUENCY BANDSBands from 400MHz to 6GHz availableONBOARD STORAGE64GBDIAGNOSTICSTemperature/Voltage Monitoring Statistics LoggingSPECTRUM DOMINANCEMANET Spectrum Analyzer (MAN-SA) MANET Interference Avoidance (MAN-IA) MANET Interference Avoidance (MAN-IA)		
DATA RATEUp to 100Mbps (Adaptive)MIMO TECHNIQUESSpatial Multiplexing, Space-Time Coding, TX/RX Eigen Beamforming)OUTPUT POWERImW - 8W variable (up to 32W effective w/TX Beamforming)PUSH-TO-TALK VOICEG.7II/G.722/Opus Codecs,LATENCY7ms average (20MHz BW)SENSITIVITY-102dBm @ 5MHz BWFREQUENCY BANDSBands from 400MHz to 6GHz availableONBOARD STORAGETemperature/Voltage Monitoring Statistics Logging	WAVEFORM	Mobile Networked MIMO (MN-MIMO)
MIMO TECHNIQUESSpatial Multiplexing, Space-Time Coding, TX/RX Eigen BeamformingOUTPUT POWERImW - 8W variable (up to 32W effective w/TX Beamforming)PUSH-TO-TALK VOICEG.711/G.722/Opus Codecs,LATENCY7ms average (20MHz BW)SENSITIVITY-102dBm (a) 5MHz BWFREQUENCY BANDSBands from 400MHz to 6GHz availableONBOARD STORAGE64GBDIAGNOSTICSTemperature/Voltage Monitoring Statistics Logging	ENCRYPTION	DES56 (Standard) AES256 (Optional) FIPS140-2 Level 2 (Suite B)
OUTPUT POWERImW - 8W variable (up to 32W effective w/TX Beamforming)PUSH-TO-TALK VOICEG.71I/G.722/Opus Codecs,LATENCY7ms average (20MHz BW)SENSITIVITY-102dBm @ 5MHz BWFREQUENCY BANDSBands from 400MHz to 6GHz availableONBOARD STORAGE64GBDIAGNOSTICSTemperature/Voltage Monitoring Statistics Logging	DATA RATE	Up to 100Mbps (Adaptive)
(up to 32W effective w/TX Beamforming)PUSH-TO-TALK VOICEG.711/G.722/Opus Codecs,LATENCY7ms average (20MHz BW)SENSITIVITY-102dBm (a) 5MHz BWFREQUENCY BANDSBands from 400MHz to 6GHz availableONBOARD STORAGE64GBDIAGNOSTICSTemperature/Voltage Monitoring Statistics Logging	MIMO TECHNIQUES	Spatial Multiplexing, Space-Time Coding, TX/RX Eigen Beamforming
LATENCY7ms average (20MHz BW)SENSITIVITY-102dBm (a) 5MHz BWFREQUENCY BANDSBands from 400MHz to 6GHz availableONBOARD STORAGE64GBDIAGNOSTICSTemperature/Voltage Monitoring Statistics Logging	OUTPUT POWER	1mW - 8W variable (up to 32W effective w/TX Beamforming)
SENSITIVITY-102dBm @ 5MHz BWFREQUENCY BANDSBands from 400MHz to 6GHz availableONBOARD STORAGE64GBDIAGNOSTICSTemperature/Voltage Monitoring Statistics Logging	PUSH-TO-TALK VOI	CE G.711/G.722/Opus Codecs,
FREQUENCY BANDSBands from 400MHz to 6GHz availableONBOARD STORAGE64GBDIAGNOSTICSTemperature/Voltage Monitoring Statistics Logging	LATENCY	7ms average (20MHz BW)
ONBOARD STORAGE 64GB DIAGNOSTICS Temperature/Voltage Monitoring Statistics Logging	SENSITIVITY	-102dBm @ 5MHz BW
DIAGNOSTICS Temperature/Voltage Monitoring Statistics Logging	FREQUENCY BANDS	Bands from 400MHz to 6GHz available
Statistics Logging	ONBOARD STORAG	E 64GB
SPECTRUM MANET Spectrum Analyzer (MAN-SA) DOMINANCE MANET Interference Avoidance (MAN-IA) MANET Interference Cancellation (MAN-IC)	DIAGNOSTICS	
		MANET Spectrum Analyzer (MAN-SA) MANET Interference Avoidance (MAN-IA) MANET Interference Cancellation (MAN-IC)

FREQUENCY BAND OPTIONS

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

<u>BAND</u>	<u>RANGE</u>	BAND	<u>RANGE</u>
UHF-I (042)	400-450	S Band (235)	2200-2500
UHF-II (068)	663-698	2.4GHz ISM (245)	2400-2500
900MHz ISM (091)	902-928	Low C Band (455)	4400-4700
Lower L (137)	1350-1390	Federal C-1 (467)	4400-4940
Extended L (139)	1350-1440	High C Band (485)	4700-5000
Middle L (147)	1452-1492	Public Safety+	4940-5300
Upper L (182)	1790-1850	5.2 GHz ISM (520)	5150-5250
Broadcast B (206)	2025-2110	5.8 GHz ISM (580)	5725-5875
Federal S (225)	2200-2300		

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

MECHANICAL

AMBIENT TEMPERATURE

VOLTAGE

RF

PRI

AU

PT⁻

ST/

CO

POWER CONSUMPTION

IP RATINGIP68 (Submersible to 20 meters
for 30 min)DIMENSIONS133.35 x 114.3 x 45.72 mm
without connectorsWEIGHT1134 gramsMATERIALBlack Anodized AluminumMOUNTING4-Hole Mounting Pattern

4-Hole Mounting Pattern (Through-Hole)

POWER

9 - 20 VDC

-40° to +65° C

8 W - 43 W @ 8W TX Power 8 W - 24 W @ 1W TX Power

> Web-Based StreamScape Network Manager

INTERFACES

	4x TNC(f) N(f) Optional
IMARY	Ruggedized Push/Pull Connector Ix Ethernet, 1x RS232, DC Input
XILIARY	Ruggedized Push/Pull Connector 1x USB 2.0 Host, 1x USB 2.0 OTG
T (PUSH-TO-TALK)	Ruggedized Breakaway Connector (Front Panel)
ATUS INDICATOR	Tri-Color LED
NTROL INTERFACE	Multi-Position Switch 13 presets plus zeroize crypto

MECHANICAL - OEM VERSION

(shown below)

DIMENSIONS	108.97 x 83.82 x 20.83 mm
WEIGHT	258 grams
RF CONNECTORS	SMP (m)



www.silvustechnologies.com