

D.O.C.K STREAMCASTER

TACTICAL NETWORKING SYSTEM

DOCK SL4210P

Purpose Built for Multi-Domain Operations

Compact, lightweight and powerfully connected, DOCK SL4210P features an integrated StreamCaster MANET radio delivering up to 1W output power and 100 Mbps throughput for high-fidelity video, voice and IP data. The Silvus MN-MIMO waveform creates massively scalable mesh networks, providing connectivity to hundreds of nodes across multi-domain operations.

Through direct connection to Samsung's latest S23TE EUD, instantly access ATAK for increased situational awareness and mission planning. Built-in Intra-Soldier Wireless & Nett Warrior provides connectivity to networked devices and soldier worn peripherals.

Available access to Spectrum Dominance expansive suite of LPI/LPD and Anti-Jamming resiliency capabilities enables secure and protected comms in congested and EW contested environments.

With an ultra-low SWaP profile, DOCK SL4210P features streamlined cabling and unified power, reducing operator load-out for increased combat effectiveness.

Natively compatible with other DOCK StreamCaster Tactical Networking Systems, DOCK SL4210P provides the ability to create a scalable network of Universally Connected Warfighters operating at the tactical edge.





OPERATOR CENTRIC DESIGN

Ultra-low SWaP Profile and Flexible, Modular Design reduces operator load-out for increased Combat Effectiveness

- Remove or replace Radio & EUD with a flick of the Quick Release Lever
- Streamlined Cabling & Unified Power –
 36% reduction in Kit Failure Points
- Multiple Connector Option Plug & Play Accessory Compatibility



POWERFULLY ADVANCED NETWORKING PERFORMANCE

Seamlessly scale from tactical Personal Area Network to Wide-area Networks capable of connecting hundreds of nodes

- Integrated StreamCaster MANET radio – 1W native, up to 2W effective output power
- High Bandwidth Video, Voice & IP Data – Up to 100 Mbps Data Rate
- MN-MIMO Waveform Operationally proven to connect 550+ nodes



BUILT FOR THE UNIVERSALLY CONNECTED WARFIGHTER

Integrated Samsung S23TE provides Mission-Ready Mobility and powerful On-Board Processing with Advanced Security Features

- Intra-Soldier Wireless Instantly access networked devices
- ATAK Enhanced situational awareness, geospatial, Blue Force Tracking, sensor
 cursor on target intelligence. Access specialized ATAK plug-ins including Silvus' advanced radio & configurable PTT settings
- Nett Warrior Connected Instant access to networked devices & soldier-worn peripherals
- Achieve C2 Interoperability Directly connect to unmanned systems & sensors to expedite sensor-to-shooter capabilities and maximize lethality



ACHIEVE SPECTRUM DOMINANCE

Achieve RF Spectrum Overmatch with access to an expansive suite of LPI/LPD and Anti-Jamming capabilities

- Secure and Protected Comms without Sacrificing Performance
- Designed to thrive in Congested & Contested environments
- Achieve mission objectives even under electronic attack





Defense

High Bandwidth Networking: On-the-Move, At-the-Halt, Dismounted Operations



Law Enforcement/Public Safety

Tactical Bubble Mesh Network Connectivity: Sensors, Vehicles, EOD & Security Operations

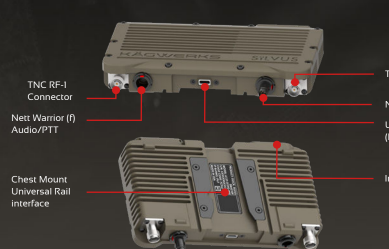


Unmanned Systems

C2 & Comms Relay – Connecting Multiple
Operators & Platforms

Removable SL4210P MANET Radio Module

Cerakote aluminum housing for heat sinking. Ruggedized IP67 packaged solution; MIL-STD 810H environmental testing standard



TNC RF-2 Connector

Nett Warrior (m)

USB-C Receptacle Connector (EUD Interface)

Intra-Soldier Wireless (ISW)



DOCK Chest Mount Assembly

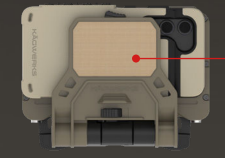


ISW Antenna Radome

Radio Power/Status Indicator with Sliding Cover



Active USB Programmable Buttons (4X)



Chest Mount Assembly with Integrated USB-C Cartridge

Specifications

D.O. ⊂.K SL4210P



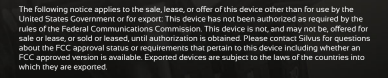
	DOCK SL4210P		
TX POWER	ImW — IW (2W Effective, thanks to Eigen-Beamforming) MN-MIMO		
WAVEFORM			
ENCRYPTION	DES56(Standard); AES256(Optional); FIPS 140-3 Level 2 Up to 100 Mbps L (1350-1440) 5 (2200-2500) L65 (1350-1440) + (2200-2500) 20/10/5 (2.5/1.25 Optional) 550+ Nodes		
DATA RATE			
FREQ. BANDS (MHz)			
CHANNEL BANDWIDTH (MHz)			
SCALABILITY			
SPECTRUM DOMINANCE	MANET Spectrum Analyzer (MAN-SA)		
LPI/LPD & ANTI-JAM CAPABILITIES	MANET Power Control (MAN-PC)*		
	MANET Protected Waveform (MAN-PW)*		
	MANET Interference Avoidance (MAN-IA)		
	MANET Interference Cancellation (MAN-IC)*		



Samsung S23TE (Sold Separately)		
MODULAR DESIGN	Future-forward casing solution design accommodates current & next generation EUD	
CASING SOLUTION	4 Programmable USB Buttons, instantly access key ATAK functions	
ENVIRONMENTAL	MIL-STD 810H	
PROCESSOR	Qualcomm Snapdragon 8 Gen 2 with 64 Bit Octa-core 3.36 GHz processor	
DISPLAY	6.I" Dynamic AMOLED 4K	
OS	Android 13 with One UI 5.1 and Knox 3.9 Security	
CAMERA	50MP; 3x Optical Zoom; 8K Video	
STORAGE	256GB	



ı		MECHANICAL	
	SIZE	168x53x130mm; 6.6"x2"x5.11"	
	WEIGHT	44oz; 2.75lb	
	POWER/INPUT VOLTAGE	10-17 VDC	
	PORTS/CONNECTORS		
	POWER & DATA	Glenair 6-Pin NW(m)	
	AUDIO/PTT	Glenair 6-Pin NW(f)	
	EUD	USB-C(f)	
	RF	2xTNC(f)	





*ITAR Controlled

P: 360.210.4370

W: www.kagwerks.com

E: info@kagwerks.com

A: 8000 NE Parkway Dr., Suite 350 Vancouver, WA 98662



P: 310.479.3333

W: www.silvustechnologies.com

E: info@silvustechnologies.com

A: 10990 Wilshire Blvd., Suite 1500 Los Angeles, CA 90024