

D.O.C.K.™ STREAMCASTER

TACTICAL NETWORKING SYSTEM

DOCK ULTRA SL4210P

Achieve Decision Dominance at the Tactical Edge

Designed for the Team Leader and individual warfighter with advanced MANET mesh networking capabilities, on-board computing and A.I. processing capabilities, DOCK ULTRA SL4210P maximizes the operational effectiveness of the Universally Connected Warfighter.

Integrated StreamCaster MANET radio delivers up to 1 Watt output power and 100 Mbps throughput for high-fidelity video, voice and IP data. Featuring built-in Intra-Soldier Wireless & Nett Warrior connectivity, together with Silvus' proprietary MN-MIMO waveform – DOCK ULTRA SL4210P seamlessly scales from tactical Personal Area Network to wide-area mesh networks capable of connecting hundreds of nodes in any operational environment.

Direct connection to Samsung's latest S23TE EUD provides the power to run ATAK and advanced plug-ins for increased situational awareness and mission planning.

Powerful on-board NVIDIA Jetson NANO AI module enables DOCK ULTRA SL4210P to create a common operational picture that increases survivability and soldier lethality.

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

With a reduced SWaP profile, DOCK ULTRA SL4210P features streamlined cabling and unified power, reducing operator load-out for increased combat effectiveness.



APPLICATIONS



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



OPERATOR CENTRIC DESIGN

Compact, Flexible & Modular Design reduces operator load-out while increasing Mobility & Mission 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

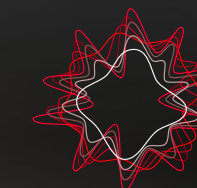
- Intra-Soldier Wireless – Instantly access networked devices
- ATAK – Enhanced situational awareness, geospatial, Blue Force Tracking, sensor & cursor on target intelligence. Access specialized ATAK plug-ins including Silvus' advanced radio & configurable PTT settings
- Nett Warrior Connected – Instant 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



SOLDIER WORN AI

Powerful On-Board NVIDIA Jetson NANO AI CPU provides flexible Edge Computing. Create a Common Operating Picture increasing Lethality and Survivability

- Experience real-time language recognition and translation, facial recognition and targeting for HVTs
- Enhanced UAV control with AI powered image recognition, ATAK spotting and dynamic typography mapping



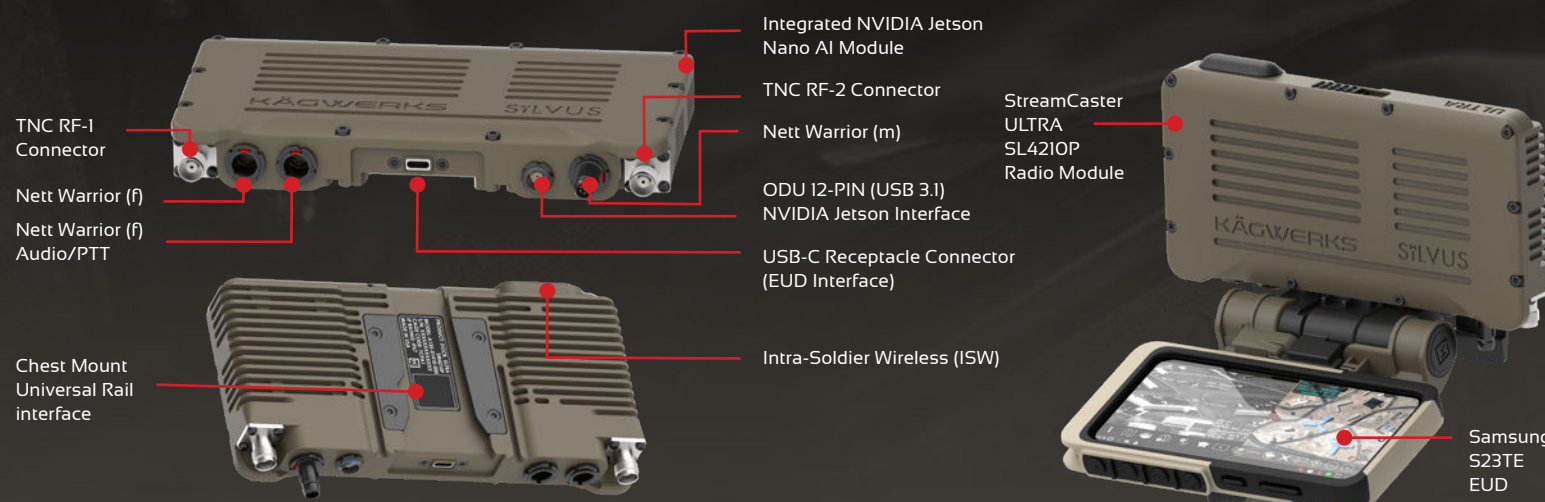
ACHIEVE SPECTRUM DOMINANCE

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

Removable ULTRA SL4210P MANET Radio Module

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



DOCK Chest Mount Assembly





DOCK ULTRA SL4210P

TX POWER	1mW – 1W (2W Effective, thanks to Eigen-Beamforming)
WAVEFORM	MN-MIMO
ENCRYPTION	DES56(Standard); AES256(Optional); FIPS 140-3 Level 2
DATA RATE	Up to 100 Mbps
FREQ. BANDS (MHz)	L (1350-1440) S (2200-2500) L&S (1350-1440) + (2200-2500)
CHANNEL BANDWIDTH (MHz)	20/10/5 (2.5/1.25 Optional)
SCALABILITY	550+ Nodes
SPECTRUM DOMINANCE LPI/LPD & ANTI-JAM CAPABILITIES	MANET Spectrum Analyzer (MAN-SA)
	MANET Power Control (MAN-PC)*
	MANET Protected Waveform (MAN-PW)*
	MANET Interference Avoidance (MAN-IA)
ITAR CONTROLLED	MANET Interference Cancellation (MAN-IC)

INTEGRATED NVIDIA JETSON NANO AI MODULE (8GB)

AI PERFORMANCE	Up to 40 (Sparse) INT8 TOPs and 20 (Dense) INT8 TOPs
AMPERE GPU	1024 NVIDIA CUDA Cores; 32 Tensor Cores
ARM CORTEX A78AE CPU	Six-core (ON 8GB and ON 4GB); Cortex A78AE ARMv8.2 (64-bit) heterogeneous multi-processing (HMP) CPU architecture; 2x clusters (1x 4-core cluster + 128 KB L1 + 256KB L2 per core + 2MB L3) + 1x 2-core cluster (128 KB L1 + 256KB L2 per core + 2MB L3); System Cache: 4MB (shared across all clusters)
MEMORY	8GB 128-bit LPDDR5 DRAM
OPERATING REQUIREMENTS	
TEMPERATURE RANGE	-25°C - 90°C
POWER INPUT	5V-20V
MODES	7W; 15W

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	6.1" 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



MECHANICAL

SIZE	193x53x130mm; 7.55"x2"x5.11"
WEIGHT	48oz; 3lb
POWER/INPUT VOLTAGE	10-17 VDC
PORTS/CONNECTORS	
POWER & DATA	Glenair 6-Pin NW(m)
AUDIO/PTT	Glenair 6-Pin NW(f)
USB/AUX	2X ODU 12-Pin (blue)
EUD	USB-C(f)
RF	2X TNC(f)

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.



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