

DataPlix-S45 Simplex your data

Overview

The DataPlix-S45 Solution is an industrial-grade, unidirectional data flow system purpose-engineered to safeguard air-gapped and classified network domains from inbound threat vectors. hardware-enforced isolation and one-way communication protocols, it establishes a controlled and irreversible data path, thereby eliminating vulnerabilities associated with bidirectional connectivity.

Housed in a 19" rack-mountable chassis, the platform is built on high-reliability, industrial-grade components optimized for continuous 24/7 operation.

Designed for operational resilience, the system features fully automated, maintenance-free functionality with an intuitive user interface. It is ideally suited for deployment in defense installations, R&D facilities, secure enterprise networks, and other environments demanding absolute data sovereignty

Product Highlights

- Secure hardware-enforced
 unidirectional data flow design
- Plug and play;
- Ready to deploy in air gapped network
- High throughput
- User-Friendly Configuration via GUI
- > Multi-protocol support
- Front panel cabinet connections for clear system visibility
- Redundant power supply



Appliance Specifications

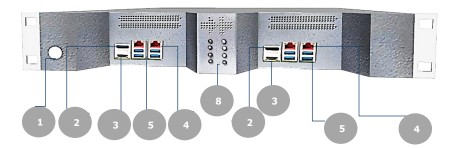


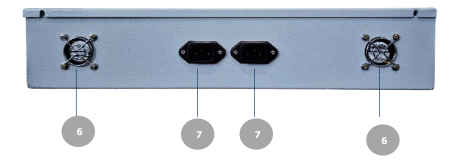
	DataPlix-S45
Hardware Specification	
CPU	13th Gen Intel® i5 Processor, 2.5GHz, 14 cores
Memory	DDR5 8 GB
Network Interfaces	Dual 2.5G LAN (Intel® I226LM & I226V)
Console Port	
USB Ports	4x USB 3.2
Storage Capacity	NVMe M.2 512 GB
Recommended Max. UEBA users	4000
TPM	TPM 2.0
Dimensions	
Height x Width x Length (inches)	3.4 x 19 x 23.6
Height x Width x Length (mm)	88 x 440 x 600
Weight	Approx 11 kg
Form Factor	2U
Environment	
AC Power Supply	230V @ 50 Hz
Power Consumption (Maximum)	410 W
Heat Dissipation	1431 (BTU/h)
Operating Temperature	-10°C ∼ 60°C
Storage Temperature	-20°C ~ 70°C
Airflow	Front to Back
Compliance	
Compliance	RoHS and EMC
Software Specification	
Throughput	1Gbps
Protocol Support (Across Diode)	UDP
Protocol Support (User communication)	HTTP, SFTP, FTP, NTP
Monitoring & Audit	Syslog
NFS Support	Yes
Web based Management	Yes
AD/LDAP User Integration	Yes

^{*} Specifications are subjected to change without prior notice



Hardware Information DataPlix-S45





Interfaces

- 1. ON/OFF Switch
- 2. Display port
- 3. HDMI port
- 4. 2x RJ45
- 5. 4x USB 3.0
- 6. 2x Air Exhaust
- 7. 2x Power Supply
- 8. LED Indicators

Dual Power Supply

Power supply redundancy is essential in the operation of mission-critical networks. The DataPlix-S45 series offers dual built-in non-hot swappable power supplies.

