### **Cybersecurity**

# **ST Engineering Data Diode**



## Protecting the Security, Integrity and Availability of Critical Assets

ST Engineering Data Diode is one solution that can be used for data transfer while maintaining the "air-gap" between physically separated source and destination networks. As more cities and corporations around the world continue to leverage on improving technologies to better operate and manage services, the amount of data generated will only continue to increase.

ST Engineering Data Diode not only allows real time movement of data, it does so while eliminating cyber threats and maintaining the segregation between these networks. ST Engineering Data Diode complements the suite of cybersecurity solutions offered by ST Engineering.

#### **Key Features**

#### **Information Assurance by Design**

- Ensures no data leakage due to hardware-enforced one-way communication.
- Certified under Common Criteria (CC EAL4+) and NITES by CSA.

#### **Enhanced Performance with Patented Technology**

- Patented SFP+ ensures unidirectional communication at high performance.
- File Loss Detection capability

#### **Ease of System Integration and Customisation**

- Integrated Management Portal for ease of deployment, operation & maintenance.
- Stackable hardware for integration of 3<sup>rd</sup> party solution.

#### **Compact Design**

 Allows all functionalities to be encapsulated within a compact footprint.



### **Specifications**

Operational Feature	Specifications	
Support for a variety of network and data replication protocols	TCP, UDP, SYSLOG, SNMP Traps, HTTP, HTTP(S), Probe Mode Folders Mirroring (SMB, SAMBA), SFTP, FTP, SMTP OPC UA, Kafka, PI System, MODBUS (RS232/TCP), IEC 104, MQTT, RTSP	
Operational & Management	Built-in Data Diode operational health monitoring Can send SYSLOG, Email(SMTP), files, PI Point & SNMP trap for alerts NTP Synchronisation over Data Diode Self-Service Configuration Portal	
Security Certification	CC EAL 4+ certified by CSA Singapore	
Model	5282	5283
Dimensions and Weight		
Height Width Depth Weight	4.4cm 43cm 76cm 10.6kg	4.4cm 43cm 76cm 11.8kg
Power		
Type/Watts	2 x 300 W redundant PSU	2 x 300 W redundant PSU
Input	AC 100 to 240 V @ 50/60 Hz 5A Max	AC 100 to 240 V @ 50/60 Hz 5A Max
Memory & Hard Disk	1 x 8 GB 1 TB (expandable)	2 x 8 GB, 2 x 16 GB 1 TB (expandable)
Network Interfaces		
Network Interfaces  Production Port (Data)	2 x 1 GbE (RJ45) or 2 x 10 GbE (S	SFP+) (teamed network)
	2 x 1 GbE (RJ45) or 2 x 10 GbE (S 1 x 1 GbE (RJ45) (per node)	SFP+) (teamed network)
Production Port (Data)		SFP+) (teamed network)  10 + 10 Gbps
Production Port (Data)  Management Port  Unidirectional Media	1 x 1 GbE (RJ45) (per node)	10 + 10 Gbps than 1 Gbps than 200 files/sec
Production Port (Data)  Management Port  Unidirectional Media Transfer Rate  File Transfer Performance	1 x 1 GbE (RJ45) (per node)  10 Gbps  End-to-end files transfer 1. File size more than 1 MB: more 2. File size less than 10 KB: more	10 + 10 Gbps than 1 Gbps than 200 files/sec
Production Port (Data)  Management Port  Unidirectional Media Transfer Rate  File Transfer Performance (Throughput)	1 x 1 GbE (RJ45) (per node)  10 Gbps  End-to-end files transfer 1. File size more than 1 MB: more 2. File size less than 10 KB: more 3. No more than 1 file lost for eve	10 + 10 Gbps than 1 Gbps than 200 files/sec
Production Port (Data)  Management Port  Unidirectional Media Transfer Rate  File Transfer Performance (Throughput)  Environment	1 x 1 GbE (RJ45) (per node)  10 Gbps  End-to-end files transfer 1. File size more than 1 MB: more 2. File size less than 10 KB: more 3. No more than 1 file lost for eve	10 + 10 Gbps  than 1 Gbps than 200 files/sec ry 5,000,000 files transferred  Temperature: 0 to 40°C
Production Port (Data)  Management Port  Unidirectional Media Transfer Rate  File Transfer Performance (Throughput)  Environment Operating	1 x 1 GbE (RJ45) (per node)  10 Gbps  End-to-end files transfer 1. File size more than 1 MB: more 2. File size less than 10 KB: more 3. No more than 1 file lost for eve  Temperature: 0 to 40°C Humidity: 10% to 95% RH  Temperature: -20 to 70°C	than 1 Gbps than 200 files/sec ry 5,000,000 files transferred  Temperature: 0 to 40°C Humidity: 10% to 95% RH  Temperature: -20 to 70°C Humidity: 10% to 95% RH
Production Port (Data)  Management Port  Unidirectional Media Transfer Rate  File Transfer Performance (Throughput)  Environment Operating  Storage	1 x 1 GbE (RJ45) (per node)  10 Gbps  End-to-end files transfer 1. File size more than 1 MB: more 2. File size less than 10 KB: more 3. No more than 1 file lost for eve  Temperature: 0 to 40°C Humidity: 10% to 95% RH  Temperature: -20 to 70°C Humidity: 10% to 95% RH	than 1 Gbps than 200 files/sec ry 5,000,000 files transferred  Temperature: 0 to 40°C Humidity: 10% to 95% RH  Temperature: -20 to 70°C Humidity: 10% to 95% RH
Production Port (Data) Management Port Unidirectional Media Transfer Rate File Transfer Performance (Throughput)  Environment Operating Storage  Export Control & Customs	1 x 1 GbE (RJ45) (per node)  10 Gbps  End-to-end files transfer 1. File size more than 1 MB: more 2. File size less than 10 KB: more 3. No more than 1 file lost for eve  Temperature: 0 to 40°C Humidity: 10% to 95% RH  Temperature: -20 to 70°C Humidity: 10% to 95% RH  Harmonised System (HS) code -	than 1 Gbps than 200 files/sec ry 5,000,000 files transferred  Temperature: 0 to 40°C Humidity: 10% to 95% RH  Temperature: -20 to 70°C Humidity: 10% to 95% RH
Production Port (Data) Management Port Unidirectional Media Transfer Rate File Transfer Performance (Throughput)  Environment Operating Storage  Export Control & Customs MTBF	1 x 1 GbE (RJ45) (per node)  10 Gbps  End-to-end files transfer 1. File size more than 1 MB: more 2. File size less than 10 KB: more 3. No more than 1 file lost for eve  Temperature: 0 to 40°C Humidity: 10% to 95% RH  Temperature: -20 to 70°C Humidity: 10% to 95% RH  Harmonised System (HS) code -  114,218 Hrs	than 1 Gbps than 200 files/sec ry 5,000,000 files transferred  Temperature: 0 to 40°C Humidity: 10% to 95% RH  Temperature: -20 to 70°C Humidity: 10% to 95% RH







