

## DURAstream™ 1406

# 10G Bypass Switch with Media Conversion and High Availability

## Ensure 100% Network Uptime when Deploying In-Line Monitoring Solutions and Intrusion Protection Systems

#### Automatic Failover = Constant Link State

Deploying in-line monitoring devices such as intrusion prevention systems (IPS) or bridge devices like VPN gateways and firewalls used to mean a potential point of failure on the network.

When one of these devices malfunctions or becomes overwhelmed with traffic, network outages can occur. This presents serious challenges on network critical links. The DS-1406 ensures your network's most important data does not fail even when inline devices do. Deploying a DS-1406 ensures uptime of critical links regardless of inline device performance by diverting critical network traffic away from malfunctioning in-line devices until such devices are operating normally.

This not only alleviates potential issues with traffic congestion affecting link behavior caused by an IPS, it allows maintenance and upgrades of attached in-line tools without network downtime. The DS-1406 is an easy-to-manage external active bypass providing failover for data monitoring of critical 1 and 10 Gigabit network segments. Line rate throughput and real-time data forwarding hardware protects data and allows critical voice and data applications to perform uninterrupted and meet high demands for quality and security.

#### **Heartbeat Mode**

The DS-1406 10G Bypass Switch can monitor the health of in-line appliances by sending and receiving a heartbeat packet. A user programmable heartbeat packet can be injected into the monitoring port link to determine availability of attached monitoring devices or help determine delay due to high traffic volume.

#### **Passive Mode**

In the event of power loss, the switch closes to create a physical connection, creating a passive bypass path to help prevent traffic interruption.

#### **High Availability Mode**

In High Availability mode, a primary and secondary appliance are installed on a DS-1406. The DS-1406 will swap between the primary and secondary appliance in the event of a loss of heartbeats or link. This allows the services provided by the appliance to be maintained even in the event of an appliance failure.

#### Robust Management, Security, and Logging

Manage your switch using built-in, easy to use CLI. Supports remote management, E-mail notifications, as well as event logging to monitor changes to the DS-1406 and the connected devices.

### **Highlights**

- Optimized reliability of critical network links
- Fail-safe monitoring with in-line tools such as IPS and DPI
- · Improved uptime and security
- Increased application availability
- Upgrade and maintain in-line tools without network interruptions

#### **Features**

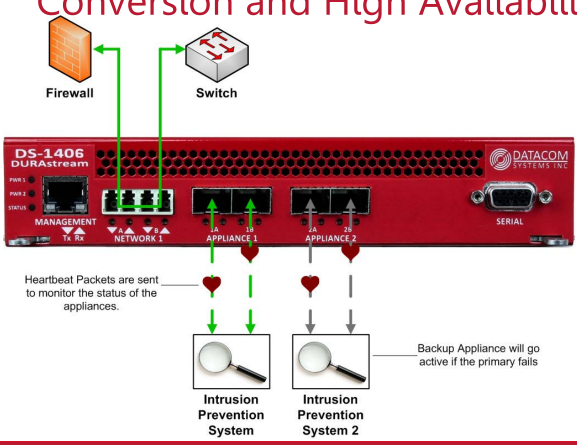
- Passive bypass maintains network integrity during power loss
- Active switching if in-line tool failsprevents network interruptions
- User configurable Heartbeat Mode monitors link status and health of in-line appliances
- Flexible deployment options including copper, single mode, multimode, and media conversion
- Redundant power supplies with power fail protection ensure monitoring uptime
- Management remotely or locally with extensive CLI -supports SSH
- E-mail event notifications on user-defined events
- NTP Support





# DURA stream™ 1406

# 10G Bypass Switch with Media Conversion and High Availability



### **Technical Specifications**

PORTS	ORDER INFORMATION  Product	Description
Network Ports: Two (2) 10/1G Fiber		
Appliance Ports: Four (4) SFP+ (Supports SFP+ SR, LR, LRM, SFP SX, LX, BT) Management Port: RJ45 Console Port: DB9	DS-1406-5	Single Segment Bypass Switch w/ 2 inline Appliance Pairs. Installed on a 50 micron 10G/1G fiber link.
POWER REQUIREMENTS  Dual Redundant Hot Swappable Power Supplies (Included)  Maximum Power Consumption: Less than 90 Watts	DS-1406-6	Single Segment Bypass Switch w/ 2 inline Appliance Pairs. Installed on a 62.5 micron 10G/1G fiber link.
Individual Power Supply Rating: 100-240V ~50-60Hz 7A MAX CERTIFICATIONS CE, RoHS	DS-1406-9	Single Segment Bypass Switch w/ 2 inline Appliance Pairs. Installed on a 9 micron 10G/1G fiber link.
<b>DIMENSIONS (HXWXD)</b> 1.5 x 8.3 x 12.5 in (3.81 x 21.08 x 31.75 cm)	Optional Equipment	Description
WEIGHT 3.75 lbs (1.7 kgs) ENVIRONMENTAL	SFP+ - SR/SX SFP+ - LR/LX SFP - SX SFP - LX SFP - RJ45	10G/1G Multimode Fiber Transceiver 10G/1G Singlemode Fiber Transceiver 1G Multimode Fiber Transceiver 1G Singlemode Fiber Transceiver 1G Copper Transceiver
Operating Temperature: 32° to 104°F (0° to 40°C) Storage Temperature: -22° to 149°F (-30° to 65°C)		

RMC-2C

One (1) Year Hardware and Software support included Premium Support option available

Humidity: 5 to 90% non-condensing



Rack mount for DS-1404, DS-1406,

DS-2408. Fits two units in a 1U chassis.

**WARRANTY**