Endace DAG 10X2-S

Endace DAG™ 10X series data capture cards are designed for use in appliances for monitoring and capturing network traffic at high-speed, in 10GbE or mixed 1GbE and 10GbE environments. They deliver 100% data capture accuracy at full line rate and are ideally suited for use in network performance monitoring, security analytics, data archival and latency measurement applications in large, complex network environments where 100% packet capture is critical.

The DAG 10X2-S is Endace’s entry-level, high speed 2-port capture card offering two monitoring ports, each configurable for monitoring either 10GbE or 1GbE links, and a built-in 1GbE PTP or 1PPS port for high resolution hardware time-stamping with nanosecond-level accuracy.

The DAG 10X2-S delivers full line rate data capture for both ports, regardless of packet size. It supports PCI Express (PCIe) 3.0 with packet transfer direct to host memory. This removes interrupt overhead from the host CPU and frees up CPU cycles for analysis or other tasks while ensuring accurate 100% capture and processing of all packets at full line rate.

With class-leading performance and reliability, the DAG 10X2-S offers a broad range of features. In addition to interrupt free and zero copy packet capture. Onboard, hardware-based, filtering, duplication and steering further reduces processing load on the host CPU with up to 16 classification rules supported.

The DAG 10X2-S provides onboard processing for a host of enterprise protocols and encapsulation protocols, such as MPLS and VLAN , for load balancing, classification and filtering. This makes the DAG 10X2-S ideally suited for deployment in enterprise environments with high-speed links where less complex onboard processing is required.

Customers with more complex requirements should refer to the DAG10X2-P model which offers more advanced onboard processing with increased memory and up to 64 classification rules or its 4-port version, the DAG10X4-P.

Multiple Endace DAG cards can be combined in a single appliance, enabling high-density deployment, saving rack-space, and further reducing the total cost-of-ownership.

Endace’s DAG cards are engineered to ensure long life and reliability. They are trusted by customers around the world to deliver proven 100% accurate capture and low cost-of-ownership with best-in-class performance.

---

DAG 10X2-S AT A GLANCE

- 2x SFP+ monitoring ports each configurable to 10GbE or 1GbE
- LAN-PHY configuration
- Hardware time-stamping with synchronization from host, external time reference or dedicated IEEE 1588 port
- PCIe 3.0 x8 based card
- Linux and FreeBSD drivers

BENEFITS

Accurate
- 100% packet capture at full line rate for all packet sizes from 64 Bytes to 9600 Bytes
- Nanosecond-level time-stamping accuracy on every packet

Powerful
- Supports up to 16 classification rules for onboard filtering, duplication and steering of captured traffic in hardware at full line rate
- Relative timed replay enables precise reproduction of traffic as captured for testing, performance measurement and other purposes

Flexible
- Supports up to 32 capture streams with configurable memory allocation per stream (up to 2GB per stream) for load balancing in multi-core host architecture
- Full packet capture or set length capture configurable for every capture stream
- Up to seven DAG cards per server (in a 3U chassis) delivers high-density and low cost of ownership. If even higher density is required, the DAG 10X4-P offers a quad-port alternative to the 10X2-S and 10X2-P cards.
- Compatible with standard server architecture using PCIe 3.0 x8 bus technology

Reliable
- Engineered for high-reliability and extended mean time between failure (MTBF) rates
- Zero-fan cooling reduces failure points
## DAG 10X2-S – Technical Specifications

<table>
<thead>
<tr>
<th>Monitoring interfaces</th>
<th>2x SFP+ transceivers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network type</td>
<td>IEEE 802.3ae LAN IEEE 802.3ab</td>
</tr>
<tr>
<td>Packet encapsulations</td>
<td>Ethernet</td>
</tr>
<tr>
<td>Hardware packet processing</td>
<td>Enhanced Packet Processing v2</td>
</tr>
<tr>
<td>Time synchronization</td>
<td>External: - RJ45 connector for RS-422 PPS and IRIG-B signal from GPS, CDMA, other Endace DAG Cards or TDS (using adapter) - 1GbE SFP for IEEE 1588 Internal: - Host clock</td>
</tr>
<tr>
<td>Timestamp Resolution</td>
<td>4ns</td>
</tr>
<tr>
<td>PCI interface</td>
<td>x8 lane PCIe 3.0</td>
</tr>
<tr>
<td>Operating system supported</td>
<td>Linux, FreeBSD</td>
</tr>
<tr>
<td>Power requirements</td>
<td>Less than 25W</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>0 to 55°C (32 to 131°F)</td>
</tr>
<tr>
<td>Airflow requirements</td>
<td>200 LFM (@50°C/122°F ambient)</td>
</tr>
<tr>
<td>Operating humidity</td>
<td>5 to 95% non condensing</td>
</tr>
<tr>
<td>Physical dimensions</td>
<td>Half Height, Half Length Height 68.9mm (2.71”) Length 166.65mm (6.56”)</td>
</tr>
</tbody>
</table>

## Companion Products

### Transceivers

- **10Gb SR (300m) Multi-mode 850nm SFP+ transceiver with LC-type connections**
  - TXR-10G-850-MM-SFP+
- **10Gb LR (10km) Single-mode 1310nm SFP+ transceiver with LC-type connections**
  - TXR-10G-1310-SM-SFP+
- **10Gb LR (40km) Single-mode 1550nm SFP+ transceiver with LC-type connections**
  - TXR-10G-1550-SM-SFP+
- **10Gb ZR (80km) Single-mode 1550nm SFP+ transceiver with LC-type connections**
  - TXR-10G-1550-SM-HS-SFP+
- **1GbE SX Multi-mode 850nm fibre SFP transceiver with LC-type connections**
  - TXR-1000SX
- **1GbE LX Single-mode 1310nm fibre SFP transceiver with LC-type connections**
  - TXR-1000LX
- **1GbE ZX Single-mode 1550nm fibre SFP transceiver with LC-type connections**
  - TXR-1000ZX
- **1/10 Gb SR Multi-mode 850nm SFP+ transceiver with LC-type connections**
  - TXR-10G-1G-SWCH-850-MM-SFP+
- **1/10 Gb LR (10km) Single-mode 1310nm SFP+ transceiver with LC-type connections**
  - TXR-10G-1G-SWCH-1310-SM-SFP+

### Time Measurement Accessories

- **Trimble Acutime™ Gold GPS receiver**
  - GPS-2
- **Endace 2-port Time Distribution Server, accepts serial input from GPS/CDMA sources**
  - TDS-2
- **Endace 6-port expansion module for TDS-2, shares common reference time source**
  - TDS-6
- **Endace 24-port Time Distribution Server, accepts serial input from GPS/CDMA sources**
  - TDS-24

---

For more information on the Endace portfolio of products, visit: endace.com/products

For further information, email: info@endace.com