

DDR7000-R-10G-16

Rackmount 160Gbps Ethernet recorder



FEATURE SUMMARY

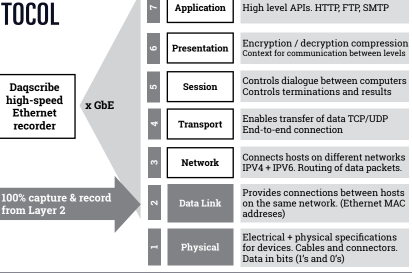
- Our fastest rackmount Ethernet recorder featuring 16 x 10GbE ports.
- Sustained 100% Ethernet capture and record performance at 160Gbps.
- ✓ Up to 180 Terabytes (SSDs) of local data storage.
- ✓ Data offload: USB 3.0 and 10GbE or optional 25/40/100GbE ports.
- **✓ STIG** compliant & **AES256** encryption options.
- ✓ Real-time status monitoring of capture ports.

OPTIONAL DATA PLAYBACK UP TO 160Gbps



DESIGNED FOR ANY NETWORK PROTOCOL

- ✓ The DDR7000-R-10G-16 captures data from Layer-2 through Layer-7 of the Ethernet protocol stack.
- This includes recording IPV4 or IPV6 protocols at the network layer and TCP or UDP protocols at the transport layer.
- The result is our robust, network protocolagnostic packet recording tool.
- Data format compatible with other popular network monitoring tools like Wireshark.



8 Inverness Dr. East, Suite 102 Centennial, CO 80112 Phone: +1.303.220.7457 E-mail: sales@dagscribe.com daqscribe.com © 2001-2020 by Daqscribe Release: 12/01/2020

SOFTWARE



DDR7000-R-10G-16

SYSTEM SPECIFICATIONS

Performance	 ✓ Line rate Rx 160Gbps (16 x 10Gbps) for packet size 61 - 10,000 bytes ✓ Line rate Tx 160Gbps (16 x 10Gbps) for packet size 61 - 10,000 bytes ✓ 100% packet capture
Network Interfaces	 ✓ IEEE 802.3 10GbE Ethernet support ✓ Network interface: 4 × QSFP+ ports ✓ QSFP+ modules: 4 x 10GBASE-CR/SR/LR breakout from QSFP+
Hardware Time Stamp	 ✓ Resolution: 1 ns, Stratum 3 compliant TCXO ✓ Time formats: PCAP-ns/-μs, UNIX 10 ns, 1 ns
Timing/Synchronization	 ✓ SMA interface for PPS ✓ RJ45 100/1000BASE-T interface for IEEE1588 PTP support ✓ OS time synchronization
Data Format	 ✓ PCAP format (capture/record only) ✓ NTCAP – PCAP style binary format (capture/replay) ✓ CLI utilities: Simple/quick conversion from NTCAP to standard PCAP format or payload extraction
Optional Capture /Record In-Line Features (FPGA Processing)	 ✓ Filtering based on e.g. L3/L4 criteria ✓ GTP, IP-in-IP, GRE and NVGRE tunneling support ✓ IP fragment handling ✓ Slicing at fixed or dynamic offset
Storage Options	 NVMe NAND flash (enterprise) 25TB (149TBW), 50TB (298TBW), 120TB (269TBW), 180TB (403TBW) Storage in TB with endurance TBW (Total Bytes written in PB) SSD endurance TBW is based on 128K sequential writing
CPU & Memory	✓ Intel Xeon scalable dual socket CPUs ✓ System memory from 64GB up to 2TB
Peripherals	 ✓ Power On/Off switch & LED, Locate switch & LED, NMI switch, 2 x LAN LED ✓ 2 x rear 10GBASE-T, 1 x 1GbE IPMI ✓ 2 x rear USB3.0 ✓ 1 x rear COM port ✓ Rear VGA/DVI/HDMI display
Data Offload Options	✓ 10G: 2 or 4 x SFP+ 10GBASE-T 40G: 1 or 2 x QSFP+ 100G: 1 or 2 x QSFP28
Temperature	 ✓ Operating temperature: 0°C to 35°C (32°F to 95°F) ✓ Operating humidity: 20% to 80%
System Cooling	✓ 1 x 92mm, 2 x 80mm fans with Smart Fan Control ✓ Front bezel with removable air filter
Power Supply	✓ 865W high efficiency power supply
Dimensions & Weight	 ✓ H 7" (17.8cm) x W 17.2"(43.7cm) x D 20.5" (52.1cm) ✓ Weight: 50lbs (24kg)
What's Included	✓ 4U chassis rail kit (includes side handles) Display monitor, keyboard and mouse are NOT included.