

### DDR7000-R-25G-4

**Rackmount 100Gbps Ethernet recorder** 



OPTIONAL DATA PLAYBACK UP TO 100Gbps

#### **FEATURE SUMMARY**

- ✓ Our fastest rackmount Ethernet recorder. featuring 4 x 25GbE ports.
- Sustained 100% Ethernet capture and record performance at 100Gbps.
- ✓ 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 options.
- Real-time status monitoring of capture ports.



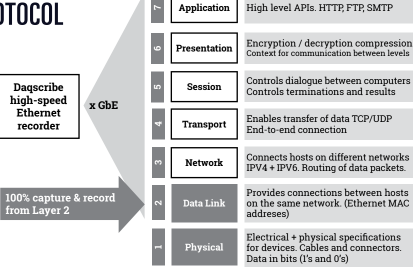
test & measurement

#### DESIGNED FOR ANY NETWORK PROTOCOL

µ/mmWave

**MIMO** O-RAN

- ✓ The DDR7000-R-25G-4 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@daqscribe.com

dagscribe.com © 2001-2020 by Dagscribe Release: 11/02/2020

**GPGPU** 

**FPGA** 



# DDR7000-R-25G-4

## **SYSTEM SPECIFICATIONS**

Performance	✓ Line rate Rx 100Gbps (4 x 25Gbps) for packet size 61 - 10,000 bytes ✓ Line rate Tx 100Gbps (4 x 25Gbps) for packet size 61 - 10,000 bytes ✓ 100% packet capture
Network Interfaces	<ul> <li>✓ IEEE 802.3 25GbE Ethernet support</li> <li>✓ Network interface: 1 x QSFP28 port or 4 x SFP28</li> <li>✓ QSFP28 modules: 4 x SFP28 CR/SR breakout from QSFP28</li> <li>✓ SFP28 modules: 25GBASE-CR/SR/LR/LR-BiDi, dual-rate 10/25GBASE-SR/LR</li> </ul>
Hardware Time Stamp	<ul><li>✓ Resolution: 1 ns, Stratum 3 compliant TCXO</li><li>✓ Time formats: PCAP-ns/-μs, UNIX 1 ns</li></ul>
Timing/Synchronization	<ul> <li>✓ SMA interface for PPS</li> <li>✓ RJ45 100/1000BASE-T interface for IEEE1588 PTP support</li> <li>✓ OS time synchronization</li> </ul>
Data Format	<ul> <li>✓ PCAP format (capture/record only)</li> <li>✓ NTCAP – PCAP style binary format (capture/replay)</li> <li>✓ Command-line-interface utilities: Simple/quick conversion from NTCAP to standard PCAP format or payload extraction</li> </ul>
Optional Capture /Record In-Line Features (FPGA Processing)	<ul> <li>✓ Filtering based on e.g. L3/L4 criteria</li> <li>✓ GTP, IP-in-IP, GRE and NVGRE tunneling support</li> <li>✓ IP fragment handling</li> <li>✓ Slicing at fixed or dynamic offset</li> </ul>
Storage Options	<ul> <li>✓ NVMe NAND flash (enterprise)</li> <li>✓ 25TB (149TBW), 50TB (298TBW), 120TB (269TBW), 180TB (403TBW)</li> <li>✓ Storage in TB with endurance TBW (Total Bytes written in PB)</li> <li>✓ SSD endurance TBW is based on 128K sequential writing</li> </ul>
CPU & Memory	<ul><li>✓ Intel Xeon scalable dual socket CPUs</li><li>✓ System memory from 64GB up to 2TB</li></ul>
Peripherals	<ul> <li>✓ Power On/Off switch &amp; LED, Locate switch &amp; LED, NMI switch, 2 x LAN LED</li> <li>✓ 2 x rear 10GBASE-T, 1 x 1GbE IPMI</li> <li>✓ 2 x rear USB3.0</li> <li>✓ 1 x rear COM port</li> <li>✓ rear VGA/DVI/HDMI display</li> </ul>
Data Offload Options	✓ 10G: 2 or 4 x SFP+ 10GBASE-T   40G: 1 or 2 x QSFP+   100G: 1 or 2 x QSFP28
Temperature	<ul> <li>✓ Operating temperature: 0°C to 35°C (32°F to 95°F)</li> <li>✓ Operating humidity: 20% to 80%</li> </ul>
System Cooling	<ul><li>✓ 92mm, 2 x 80mm fans with Smart Fan Control</li><li>✓ Front bezel with removable air filter</li></ul>
Power Supply	✓ 865W high efficiency power supply
Dimensions & Weight	<ul> <li>✓ H 7" (17.8cm) x W 17.2"(43.7cm) x D 20.5" (52.1cm)</li> <li>✓ Weight: 50lbs (24kg)</li> </ul>
What's Included	✓ 4U chassis rail kit (includes side handles) Display monitor, keyboard and mouse are NOT included.