MDR6100 PLATINUM

Storage

Up to 240TB, NVMe Enterprise Grade Drives

Capture & Replay Ports

SFP+	10GbE
SFP28	25GbE
SFP28	10/25GbE
QSFP+	40GbE
QSFP28	100GbE



Width 29.2cm (11.5in)

Height | 14cm (5.5in)

Depth | 25.4cm (10in)

Size (Footprint)

#daqscribe

Light. Compact. 100Gbps and **Ready**





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Specification	Description	
Hardware Time Stamp	 Resolution: 1 ns, Stratum 3 compliant TCX Time formats: PCAP-ns/-us, UNIX 10 ns, 1 ns 	
Timing/Synchronization	 OS time synchronization SMA interface for PPS (optional) RJ45 100/1000BASE-T interface for IEEE 1588 PTP and SyncE support (optional) 	
Data Format	PCAP or NTCAP format (capture/record only)API & example C code for data parsing and extraction	
Optional Capture/Record In- Line Features (FPGA Processing)	 Real-time FPGA in-line packet filtering Packet Filtering based on Layer2, Layer3, and Layer4 criteria Merging traffic from all ports into one stream Slicing at fixed or dynamic offset Traffic Retransmission from one port to another while capturing 	
Storage Options	 High endurance Enterprise NVMe solid state drive Optional NVMe TCG® Opal SSC encryption-ready drives (SEDs) Storage capacity 15TB to 240TB 	
CPU & Memory	 Intel Xeon SoC: 4 cores to 16 cores System Memory from 32GB to 256GB 	
Peripherals	 Front: Power switch/LED, Reset switch, Drive LED, Network LEDs, System Status LED Rear: 2xUSB3.0, 1xVGA DSUB15 port (1920x1080 resolution) Rear: 1xGbE RJ45 dedicated for IPM 	
Data Offload Options	• 1/10GbE: 2 ports RJ45	
Temperature & System Cooling	 Operating Temperature: 0 °C to 40 °C (32 °F to 104 °F) Non-Operating Temperature -40° C ~ 70° C (-40° F ~ 158° F) Operating Humidity: 10~85% (non-condensing) 2 x 40mm PWM cooling fans, 2 x 92mm PWM cooling fans 	
Transport	Durable Carrying Case	

Platform Speed Options	Link Options	Storage Options
40Gbps (MDR6040) 50Gbps (MDR6050) 80Gbps (MDR6080) 100GBPS (MDR6100)	SFP+ (10GbE) SFP28 (25GbE) SFP28 (10/25GbE) QSFP+ (40GbE) QSFP28 (100GbE)	7TB 15TB 30TB 60TB 120TB

