

Husky IVO 1000R

Performance and redundancy for extra protection

Throughput Up to 1080 Mbit/s **Local storage** Up to 128 TB

The Husky IVO 1000 Rack is a powerful 2U rack-mount appliance that brings together performance, redundancy, and time-saving ease-of-use in a single unit with a low total cost of ownership.

Powerful unit, simple setup

With a powerful processor, extensive storage and flexible options for redundancy, the Husky IVO 1000R is a great fit for your critical installation.

- Performant unit with optimized software-hardware interaction
- Full hardware redundancy with dual OS drives, power supplies and RAID
- Easy and seamless setup with Husky Assistant

Equips you for the future

With the Husky IVO 1000R, you don't need to worry about being ready for the future. This unit has extra bays for additional storage, the flexibility to add extra components to support analytics or to increase performance and, finally, the freedom to scale up your video installation with XProtect® as your VMS.

- Additional four bays available for extra storage
- Use with any XProtect version to unlock further features of your VMS
- Extended camera compatibility — connect more than 10,000 devices to your XProtect VMS

Key features

- Rack-mount unit 2U form factor – fits perfectly with an existing IT infrastructure
- Up to 128TB local storage on 8 bays
- Potential to expand storage with additional four bays
- Dual OS drives & power supplies
- Hardware RAID for increased redundancy
- iDRAC9 Enterprise
- Hardware RAID for increased redundancy
- iDRAC9 Enterprise

Recommended usage

- Up to 150 channels (based on the following video stream: 1080p, 30 FPS, 5-8 Mbit/s/ channel, with video motion detection recording)
- XProtect Management and Recording Client running – viewing recommended on a separate machine through XProtect Smart Client



Hardware information

Form Factor Rack Mounted 2U

CPU Intel® Xeon® Silver 4210R

GPU

No

RAM 16GB DDR4

Operating system (OS) Windows Server 2019 IoT Essentials (No CAL) SAC

VMS/OS Drive 2 x 240GB (RAID 1), M.2 SSDs

Number of hard-drives 8 x 3.5" (prepared up to 12x 3.5"), hot-plug

Raw storage (gross) 16/32/64/96/128 TB (Dell Enterprise Grade 24/7 Drives)

RAID Controller & Support PERC H730P with Cache & Battery & Flash backup RAID 0,1,5,6,10,50,60 RAID 5,6,10 configurable in Husky Assistant

Display ports 2 x VGA (1 Front & 1 Rear)

Network interface 4 x 1 GbE (R|45)

Available PCIe slots One PCI Express® x16 Gen 3 slot full height / half length card

Archiving to external NAS Yes, through LAN port

Credential and Key encription Trusted Platform Module (TPM) 2.0

Redundant Power Supply Yes, hot-plug

Remote management Yes, iDRAC9 Enterprise (license incl.)

General information

Hardware warranty 5 years full system warranty (incl. HDD) Onsite support next business day¹

Dimensions 86.8 x 434.0 x 693.81 (mm) (without Bezel) 3.41" x 17.08" x 27.31" (without Bezel)

Weight 29.68 kg 65.43 lb

Power input 100~240V, 50/60 Hz

Max. power consumption 750W up to 94% efficient (Platinum) hot-plug redundant

BTU Rating 1535.1 BTU/hr

Protection

OVP (over voltage), OCP (over current), OTP (over temp), SCP (short circuit)

Husky IVO 1000R



Environmental

This unit is intended for stationary server room and office use, according to the conditions stated below.

Operating temperature 5° - 40° C / 41° - 104° F

Storage temperature -40° - 65° C / -40° - 149° F

Humidity 10 – 85% relative humidity (non-condensing)

Regulatory

Safety & emission standards CE (class A), UKCA, FCC, RCM, UL, Mexico (NOM), VCCI

Trade compliance NDAA Compliant

Ordering information

HE1000R-16TB	Husky IVO 1000 Rack mount 2U, WS19, 16TB	8 bays x 2TB
HE1000R-32TB	Husky IVO 1000 Rack mount 2U, WS19, 32TB	8 bays x 4TB
HE1000R-64TB	Husky IVO 1000 Rack mount 2U, WS19, 64TB	8 bays x 8TB
HE1000R-96TB	Husky IVO 1000 Rack mount 2U, WS19, 96TB	8 bays x 12TB
HE1000R-128TB	Husky IVO 1000 Rack mount 2U, WS19, 128TB	8 bays x 16TB
HA-RR-540	Slide Rack Rail kit for Husky 1000R	n/a

XProtect VMS software

Milestone Husky appliances are preloaded with Milestone XProtect VMS, which means that they can be used with any XProtect VMS variants. The required VMS licenses are purchased separately. The units can also be used with XProtect Essential+ with up to 8 cameras for free.

¹ Onsite intervention dispatched following Milestone's support processes – hardware Service Tag information accuracy required. Subject to regional availability, dependent on Dell Technologies support network.

Milestone reserves the right to correct errors and typos in these data sheets. For the latest version of this document, always check our website.