

# Husky IVO 350T Freedom to scale up

Throughput

Up to 360 Mbit/s

**Local storage** Up to 32 TB

The Husky IVO 350 Tower is the ideal choice for those wanting to start small in their video installation while having the flexibility to grow – without a heavy investment in IT resources and rack space.



With an easy setup and flexibility in your XProtect<sup>®</sup> VMS, this unit is a great fit to get you started with your video installation.

- Easy setup with the Husky Assistant in a few simple steps
- Windows and XProtect VMS optimization according to your needs
- Choose any version of XProtect VMS for your installation
- Extended camera compatibility
   connect more than 11,000
  devices to your XProtect VMS

# Peace of mind – now and long into the future

Your video installation should not only be easy and flexible to set up, but also to manage and run – without extra costs or complexity. With the Husky IVO 350T, you get our standard five-year warranty, with single-point support through Milestone and all the benefits of using XProtect as your VMS.

- Single point of contact for support of both the VMS and the appliances
- Possibility for onsite support interventions for hardware repairs and replacement



## **Key features**

- Desktop tower form factor ideal for locations with limited space or no rack
- Up to 32TB raw video storage
- Software RAID for increased uptime

### **Recommended usage**

- Up to 50 channels (Based on the following video stream: 1080p, 30 FPS, 5-8 Mbit/s/channel, with video motion detection recording)
- Local live view/playback possible for up to 4 channels through XProtect Smart Client, without affecting the overall performance



# **Hardware information**

Form Factor Desktop Tower Form Factor

**CPU** Intel® Core™ i3-10105\*

**GPU** Integrated Intel® UHD Graphics 630 (Intel® Quick Sync Video)

**RAM** 16GB DDR4

**Operating system (OS)** Windows 10 IOT Enterprise SAC

VMS/OS Storage 1 x 256GB (M.2 PCIe NVMe)

**Number of hard-drives** 2 x 3.5" (internal)

Raw storage (gross) 4/8/16/24/32 TB (Dell Enterprise Grade 24/7 Drives)

RAID Support Intel® Rapid Storage Controller – RAID 0,1 (Software RAID)

**Display ports** 2 x DisplayPortTM, 1 x VGA

**Network interface** 1 x 1 GbE (R|45), 1 x 2,5 Gbe (R|45) \*

Available PCIe slots 1 x PCI Express<sup>®</sup> x16 Gen 3 slot full height 1 x PCI Express<sup>®</sup> x4 Gen 3 slot full height

Archiving to external NAS Yes, through LAN port

**Credential and Key encription** Trusted Platform Module (TPM) 2.0

Redundant Power Supply No

Remote management No

# **General information**

#### Hardware warranty

5 years full system warranty (incl. HDD) Onsite support next business day<sup>1</sup>

**Dimensions** 335 x 177 x 345 (mm) 13.19" x 6.95" x 13.58"

Weight 9.358 kg (min)

20.63 lb (min)

**Power input** 100~240V, 50/60 Hz

Max. power consumption 460W up to 90% efficient (80 Plus Gold)

BTU Rating

1,570 BTU/h (max. theoretical)

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

## Husky IVO 350T



## Environmental

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

**Operating temperature** 0° - 35° C / 32° - 95° F

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

Humidity

10 – 80% relative humidity (non-condensing)

# **Ordering information**

HE-350T-4TB	Husky IVO 350 Tower, Win10, 4TB	2 bays x 2TB
HE-350T-8TB	Husky IVO 350 Tower, Win10, 8TB	2 bays x 4TB
HE-350T-16TB	Husky IVO 350 Tower, Win10, 16TB	2 bays x 8TB
HE-350T-24TB	Husky IVO 350 Tower, Win10, 24TB	2 bays x 12TB
HE-350T-32TB	Husky IVO 350 Tower, Win10, 32TB	2 bays x 16TB

#### 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.

<sup>1</sup> Onsite intervention dispatched following Milestone's support processes – hardware Service Tag information accuracy required. Subject to regional availability, dependent on Dell Technologies support network. Dell Technologies onsite support service will be given on a best effort basis conditioned upon the location of the Husky IVO unit. Onsite support services like NBD or 4HR are being counted from the moment Dell Technologies' troubleshooting is finalized and conditioned upon the hour and the day of the week the troubleshooting finishes.

Milestone reserves the right to correct errors and typos in these data sheets. For the latest version of this document, always check our website. \* Previous version, CPU Intel<sup>®</sup> Core<sup>™</sup> i3-10100; Network 2 x 1 GbE (RJ45) and changed front and backside. May still be delivered during transition to refreshed version.

# Regulatory

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

Trade compliance NDAA Compliant