

# Scalable solution for the small to mid-market

Easy-to-use solution with software preloaded and optimized hardware provides consistent performance

# Product highlights •

## Interactive monitoring for prompt response

Interactive and multi-layered maps give a graphical overview of the surveillance installation

**Alarm Manager** is integrated with the map function for a consolidated overview of security and system alarms

**Advanced video search** tools quickly locate recordings for use as high-quality evidence

Multi-channel, **two-way audio** for message broadcasts or direct communications

## Easy to deploy with proven performance

**Automatic camera discovery** detects and configures cameras

**Configuration wizards** make installation easy with just a few clicks

**Smoother performance** and up to 75 percent reduced CPU load with hardware accelerated decoding

**Hybrid option** with integrated encoder for existing analog cameras

Based on testing, the **hardware is optimized** to work with the VMS

## Reliable solution that works with any camera

Preloaded with an NVR-optimized version of **XProtect Professional** 

Choose from **more than 6,000 cameras** from more than 100 manufacturers

Industry's **best mobile app** for free

Connect multiple Milestone Husky NVRs together in **master/slave setup** 

Supports **third-party integrations** and Milestone add-on products

Includes 3-year hardware warranty



## Milestone HUSKY™M30

#### Front and rear panel



#### **Front**



#### **Rear interfaces**

1 x Power switch

3 x COM ports 1 x HDMI / 1 x DVI 2 x GbE RJ45

4 x USB 3.0

1 x Line-out / MIC-in / Line-in

1 x Power input

#### Selecting the right Husky M30

Days of recording	Number of cameras	
	16	32
7	0.6TB	1TB
15	1.3TB	3ТВ
30	2.5TB	5TB
45	3.8TB	7TB
60	5TB	10TB
90	7TB	

Calculations for 20% motion-based recording for: 5MP @ 4fps 1080p @ 10fps

720p @ 22fps

4CIF @ 60fps

For more precise results, please use the Milestone Husky calculator.

### Ordering information

SKU	Description	
HM30-2T-8	2x1TB, 8 licenses, i5, 8GB RAM	
HM30-4T-8	2x2TB, 8 licenses, i5, 8GB RAM	
HM30-8T-8	2x4TB, 8 licenses, i5, 8GB RAM	
HM30-12T-8	2x6TB, 8 licenses, i5, 8GB RAM	
HM30-4T-8H	2x2TB, 8 IP/16 analog licenses, i5, 8GB RAM, Hybri	
HMCL-4	Add-on licenses, 4-pack	
HMCP-XP	1 year Care Plus	

#### Specification

Specification		
General	Detail	
Form factor	Workstation	
Type of deployment	Single or multi-unit setup	
Dimensions	30(W) x 30(D) x 9(H) cm	
	11.8(W) x 11.8(D) x 3.8(H) in	
Maximum number of cameras	32	
Maximum recording rate	136 Mbit/s	
Maximum local display	300 fps @ 720p	
Camera licenses included	8	
Add-on camera licenses	4 pack	
Maximum number of users	Unlimited	
Dual network interface cards	Yes	
CPU	i5-3610ME 2.7Ghz	
Passmark	3635	
Operating system support	Windows 10 IoT Enterprise	
Memory	8GB	
Hybrid option	Yes	
Storage system	Detail	
Video storage	2TB / 4TB / 8TB / 12TB	
	2 HDD bays, SATA	
Drive type	Western Digital Purple Drives	
VMS/OS storage	64GB mSATA SSD	
Optional RAID storage	No	
Video management system	Detail	
VMS preloaded	Optimized XProtect Professional 2016	
Milestone Care Basic	Included	
Milestone Care Plus	Optional	
Hardware warranty	Three years included	
Automatic camera discovery	Yes	
Setup wizards	Yes	
Supports ONVIF cameras	Yes	
Codec support	H.264, MJPEG, MPEG4, MxPEG	
Multiple video export formats	Yes	
Pan-tilt-zoom (PTZ) support	Yes	
Audio support	Yes, two-way	
Third-party application support	Yes	
Milestone Interconnect support	Yes	
Customer Dashboard support	Yes, with Milestone Care Plus	
Electrical	Detail	
Power input	200W / 100~240V	
Maximum power consumption	68-74W	
Environmental	Detail	
Operation temperature	0~40°C	
Storage temperature	-20°C ~70°C	
Humidity	10~90% relative humidity	
	(non-condensing)	
Other	Detail	
Regulatory compliance	CE (class A), WEEE, FCC (class A)*, RCM, UL, VCCI (class A)**, Mexico (Co South Africa (CoC)	

\*This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received: including interference that many cause undesired operation.

\*\*This is a Class A product based on the standard of the Voluntary Control Council for Interference (VCCI). If this equipment is used in a domestic environment, radio interference may occur, in which case the user may be required to take corrective actions.