

The easiest installation you've ever done

Simply connect any camera and the Husky M20 is the quickest route to a complete surveillance solution.

Product highlights 🖖



Predictable installation every time

Smart Start plug-and-play to connect cameras and configure storage

Smart Start is automatic camera discovery, IP address assignment*, time synchronization* and storage allocation

8 or 16 port Integrated Power over Ethernet (PoE) managed switch

PoE+ on all ports, up to 250W total power

*For supported cameras

Highest performance for the mid market

200 Mbit/s recording rate to handle high-megapixel cameras

Customer replaceable hard disk

Alarm I/O: 4 in and 4 out

Latest technology with 6thgeneration Intel Skylake processors

Western Digital Purple hard disk drives made for surveillance

Supports up to 32 cameras

Proven 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 TM M20

Front and rear panel



- 2 x HDD bays В. 1 x PoE LED
- 1 x LAN LED indicator
- 1 x HDD LED
- 1 x Power LED



Rear interfaces

- 1 x Power switch
- 1 x Power input 1 x DVI / 1 x HDMI up to 1920x1200
- 2 x GbE RJ45 support PXE boot from LAN, wake on LAN function
- 4 x USB 3.0
- 1 x Line-out / MIC-in / Line-in
- 1 x eSATA (ASM1153E) 1 x Alarm I/O (4 in / 4 out, TTL 0/5V)
- Network switch: IEEE 802.3at RJ45 x 8/16 with status Left-yellow LED to link status on Right-green LED to display PoE

Selecting the right Husky M20

Days of recording	Number of cameras		
	8	16	
7	0.4TB	0.6TB	
15	0.7TB	1.3TB	
30	1.3TB	2.5TB	
45	2.5TB	3.8TB	
60	3.8TB		
90			

Calculations for 20% motion-based recording for: 5MP @ 4fps 4CIF @ 60fps 1080p @ 10fps 720p @ 22fps

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

Ordering information

HM20-2T-8P	1x2TB, 8 licenses, i3, 8GB RAM, 8-port PoE
HM20-4T-16	2x2TB, 16 licenses, i3, 8GB RAM
HM20-4T-16P	2x2TB, 16 licenses, i3, 8GB RAM, 16-port PoE
HM20-12T-16P	2x6TB, 16 licenses, i3, 8GB RAM, 16-port PoE
HMCL-4	Add-on licenses, 4-pack for -16 and -16P models
HMCP-XP	1 year Care Plus

Specification

General	Detail
Form factor	Standalone or 2U-88mm
Type of deployment	rack-mount with included rack rail. Single or multi-unit setup
Dimensions	43(W) x 33(D) x 8.8(H) cm
	16.9(W) x 13(D) x 3.5(H) in
Maximum number of cameras	32
Maximum recording rate	200 Mbit/s
Maximum local display	2
Camera licenses included	8 port: 8 / 16 port: 16
Add-on camera licenses	4 pack
Maximum number of users	Unlimited
Dual network interface cards	Yes
CPU	Skylake i3-6100
Passmark	5475
Operating system support	Windows 10 IoT Enterprise
Memory	8GB
Integrated PoE managed	Optional, IEEE 802.3at
switch	PoE+ (250W total power),
	port lock, power management,
Ctorogo ovetem	10/100/1000BASE-T/Tx
Storage system	Detail 2TB / 4TB / 12TB SATA
Video storage	2 customer-serviceable HDD bays
Drive type	Western Digital Purple Drives
VMS/OS storage	128GB mSATA SSD
Video management system	Detail
VMS preloaded	Optimized XProtect Professional
Milestone Care Basic	Included
Milestone Care Plus	Optional
Hardware warranty	Three years included
Smart Start	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 Third party application support	Yes, two-way
Third-party application support	Yes
Milestone Interconnect support	Yes. with Milestone Care Plus
Customer Dashboard support	
Electrical	Detail
	Non-PoE: 100-240VAC~, 250W
Power input	PoE: 100-240\/AC 500\A/
	PoE: 100-240VAC~, 500W
Maximum power consumption	PoE: 100-240VAC~, 500W Non-PoE: 250W PoE: 500W
	Non-PoE: 250W
Maximum power consumption	Non-PoE: 250W PoE: 500W Detail 0-40°C
Maximum power consumption Environmental	Non-PoE: 250W PoE: 500W Detail
Maximum power consumption Environmental Operation temperature	Non-PoE: 250W PoE: 500W Detail 0~40°C -20°C ~70°C 10~90% relative humidity
Maximum power consumption Environmental Operation temperature Storage temperature Humidity	Non-PoE: 250W PoE: 500W Detail 0-40°C -20°C ~70°C 10~90% relative humidity (non-condensing)
Maximum power consumption Environmental Operation temperature Storage temperature	Non-PoE: 250W PoE: 500W Detail 0~40°C -20°C ~70°C 10~90% relative humidity (non-condensing) Detail
Maximum power consumption Environmental Operation temperature Storage temperature Humidity	Non-PoE: 250W PoE: 500W Detail 0-40°C -20°C ~70°C 10~90% relative humidity (non-condensing) Detail CE (class A), WEEE, FCC (class A),
Maximum power consumption Environmental Operation temperature Storage temperature Humidity Other	Non-PoE: 250W PoE: 500W Detail 0-40°C -20°C ~70°C 10~90% relative humidity (non-condensing) Detail CE (class A), WEEE, FCC (class A), RCM, UL, VCCI, Mexico (CoC),
Maximum power consumption Environmental Operation temperature Storage temperature Humidity Other	Non-PoE: 250W PoE: 500W Detail 0-40°C -20°C ~70°C 10~90% relative humidity (non-condensing) Detail CE (class A), WEEE, FCC (class A),