'disco' Meraki

MV73 Series Datasheet

Overview

The Meraki MV73, part of the third generation of MV smart cameras, combines physical security and advanced analytics in a powerful varifocal lens dome form factor. With an edge architecture that minimizes physical infrastructure and software requirements, MV73 enables faster, easier deployments and greater scalability.



Security in high definition

The ultra-high-performance MV73 series camera supports up to 4K resolution for high-definition video, delivering the level of detail needed to stay on top of what matters. With IK10+ and IP67 ratings, plus IR illumination, the MV73 extends visibility and safety to outdoor and demanding environments.

Compact and easy to install, MV73 series cameras are compatible with a variety of mounting accessories, delivering the right viewing angle wherever they are placed. MV73 series cameras are ideal for monitoring entrances and exits, as well as the general perimeter, from walls, ceilings, or even cornermount locations.

Using machine-learning-based

computer vision, MV73 cameras can perform real-time object detection, classification, and tracking of people and vehicles to increase safety and provide useful insights into activity. These smart cameras deliver powerful business intelligence without compromising physical security.

Product Highlights

- Varifocal lens dome camera
- Robust form factor with 36°-112° horizontal FoV
- More detailed information with up to 4K resolution

- Support for <u>Attribute Search</u>
- · Machine-learning capability for intelligent object detection
- · Secure video access to ensure privacy with role-based user accounts

- Guaranteed days of video with <u>Smart Retention</u>
- Night vision with IR illumination up to 30 m (98 ft)
- Intelligent motion indexing with search engine
- Built-in analytics like motion search, motion recap, and motion heatmaps.
- IK10+ and IP67 for deployment in outdoor and demanding environments

- Cloud-augmented edge storage for minimal physical infrastructure
- Built-in automatic security with secure boot and signed firmware, backed by a hardware security chip
- Suitable for deployments of all sizes, from 1-10,000+ cameras
- NDAA Compliant

MV73 camera specifications

Category	Specifications
Camera	 1/2.8" 8.41MP (3854x2176) progressive CMOS image sensor 512 GB high-endurance solid-state storage (MV73M) 1 TB high-endurance solid-state storage (MV73X) 3.0 - 9.0 mm focal length f/1.6-2.9 aperture Field of view: horizontal 36 - 112° 1/30 second to 1/32,000 second shutter speed Auto day/night capable Built-in IR illuminators, effective up to 30 m (98 ft) Heating elements
Video	 4K (3840x2160) with H.264 Smart Codec, up to 15fps 4MP (2560 x 1440) with H.264 Smart Codec, up to 24fps 1080p (1920x1080) with H.264 Smart Codec, up to 24fps High dynamic range (HDR) Cloud augmented edge storage (locally stored video, metadata in the cloud) Optimized retention settings (scheduling, motion-based) for variable retention Direct live streaming with no client software (native browser playback)* Stream video anywhere with automatic cloud proxy Audio recording supported with four (4) built-in microphones
DORI Specifications (Maximum Resolution)	Maximum FoV [Wide] Detect (25 ppm/ 8 ppf) 6 3.8 m / 209.3 ft Observe (63 ppm/ 19 ppf) 25.3 m / 83 ft Recognize (125 ppm/ 38 ppf) 12.8 m / 41.9 ft

- Identify (250 ppm/ 76 ppf)
 - 6.4 m / 21 ft

Minimum FoV [Telescopic]

- Detect (25 ppm/ 8 ppf)
 - 244.5 m / 802.2 ft
- Observe (63 ppm/ 19 ppf)
 - 97 m / 318.2 ft
- Recognize (125 ppm/ 38 ppf)
 - 48.9 m / 160.4 ft
- Identify (250 ppm/ 76 ppf)
 - 24.4 m / 80 ft

Networking and wireless	 1x 10/100/1000BASE-T Ethernet (RJ45) DSCP traffic marking Supported frequency bands (country-specific restrictions apply): 2.4 GHz 802.11b/g/n radio 2.412 - 2.484 GHz 5 GHz 802.11a/n/ac radio 5.150 - 5.250 GHz (UNII-1) 5.250 - 5.350 GHz (UNII-2) 5.470 - 5.600, 5.660 - 5.725 GHz (UNII-2e) 5.725 - 5.825 GHz (UNII-3) 1x1 with one spatial stream 20, 40, and 80 MHz channels (802.11ac) Up to 256 QAM on 5 GHz band Integrated omnidirectional antennas MT Gateway Support for all MT sensors
Power	Power consumption 25.5W maximum via 802.3at PoE 12VDC/24VAC Screw Terminal power input
Environment	Temperature: -40°C to 50°C (-40°F to 122°F)**
Data and network security	 Full disk encryption (AES 256-bit) Automatically purchased and provisioned TLS certificates (publicly signed) Management encryption and two-factor authentication Wireless security: WPA, WPA2-PSK, WPA2-Enterprise with 802.1X EAP-TTLS TKIP and AES encryption
Physical characteristics	 Dimension: 166.39 mm x 103 mm (diameter x height) Weight: 1480 grams Varifocal lens Female RJ45 Ethernet connector

	 Multicolor, multifunction status LED External microphone switch Reset button
Warranty	Five-year hardware warranty with advanced replacement
Hardware	 MV73M-HW Varifocal lens outdoor dome camera with 512GB storage MV73X-HW: Varifocal lens outdoor dome camera with 1TB storage
Licensing	LIC-MV-XYR: Meraki MV Enterprise license (X = 1, 3, 5, 7, 10 years)
Accessories	 MA-MNT-MV-18: Mounting plate replacement kit MA-MNT-MV-28: Pole mount MA-MNT-MV-38: Wall-mount L-bracket MA-MNT-MV-48: Wall-mount arm bracket MA-MNT-MV-58: Conduit back box MA-MNT-MV-68: T-rail adapter MA-MNT-MV-88: Corner mount MA-MNT-MV-78: Telescopic mount MA-INJ-4: 802.3at power over Ethernet injector PoE injector
In the box	 Quick-start and installation guide MV camera hardware Wall-mounting kit

i Each Meraki camera requires a license to operate.











