

8MP (4K) IP Vandal Dome Camera with Advanced Analytics, NDAA Compliant



08D1MG





















2.8-12mm motorized lens, white housing

Features

- Captures up to 8MP @ 30fps
- Up to 4x optical zoom
- Built-in standard PoE (IEEE 802.3af)
- True Day/Night operation (IR cut filter)
- IR range: 98' (depending on scene reflection)
- True WDR operation
- Micro SD card slot (card not included)
- ONVIF Profile T Compliant

- Two-way audio ready
- IP66 weather resistance
- IK10 vandal resistance
- Face/People/Vehicle detection*
- Line Crossing/Intrusion Detection*
- 2 year warranty
- NDAA Compliant**





ONVIF Profile I Compliant		
Camera Specification	s	
Image Sensor	Progressive scan 1/2.8" CMOS	
Maximum Resolution	3840 (H) × 2160 (V) (8MP)	
Field of View	Horizontal: 33-111°, Vertical: 18-57°, Diagonal: 37-134°	
Minimum Illumination	Color 0.1 lux @ F1.2(AGC ON); B/W 0 lux @ IR ON	
White Balance	Auto, Indoor, Outdoor, Manual	
Compensation	True WDR (120dB), BLC, HLC	
Day/Night	IR cut filter with auto switch	
Electronic Shutter Speed	1/5~1/20000s	
DNR	3D DNR	
Video Specifications		
Main Resolution	4K/5MP/4MP/3MP/2MP/960P/720P @ 30fps	
Compression	H.265, H.264	
Bitrate Control	VBR, CBR (8Kbps ~ 16Mbps)	
Multiple Streaming	3 streams	
Image Settings	Privacy masking, Flip/Rotation	
Audio Specifications		
Audio Codec	G.711	
Audio	1 ch input/1 ch output	
Interfaces		
Ethernet	10/100 Mbps	
Power	DC jack	
Audio	RCA Female in/RCA Female out	
Card slot	MicroSD, up to 256GB (not included)	

Network Specifications		
Protocols	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP/RTSP, SMTP, NTP, UPnP, SNMP, HTTPS, FTP	
DDNS support	Speco DDNS (free of charge)	
Security	IP address filter; strong password requirement; Authenticated username and password	
User Access	Max. 7 simultaneous users Actual number of users may vary depending on bandwidth	
Other Specifications		
PoE	Standard (IEEE 802.3af)	
	Motion detection, Face Detection, Object abandoned/missing	

PoE Standard (IEEE 802.3af) Motion detection, Face Detection, Object abandoned/missing detection, intrusion detection (people/vehicle classification), line crossing detection (people /vehicle classification), people/vehicle counting. Alarm Triggers Analytics, SD card error	Aldriii Everiis	TT upload, email upload
Analytics Motion detection, Face Detection, Object abandoned/missing detection, intrusion detection (people/vehicle classification), line crossing detection (people /vehicle classification), people/vehicle counting.	Alarm Events	FTP upload, email upload
Motion detection, Face Detection, Object abandoned/missing detection, intrusion detection (people/vehicle classification), line crossing detection (people /vehicle classification), people/	Alarm Triggers	Analytics, SD card error
PoE Standard (IEEE 802.3af)	Analytics	detection, intrusion detection (people/vehicle classification), line crossing detection (people/vehicle classification), people/
	PoE	Standard (IEEE 802.3af)

Operating & Unit Specifications	
Power	PoE, 12VDC (power supply not included)
Power Consumption	4.56W (max)
Operating Temperature	-22°F - 140°F
Operating Humidity	less than 95% (non-condensing)
Unit Dimensions	5.85"Ø" x 4.29"(H)
Unit Weight	1.26 lb
Certifications	FCC, ONVIF Profile T

- *With compatible Speco Gray Recorder
- *Products are in compliance with NDAA Section 889 Part B Guidelines





Mobile **Optional Accessories**

Client Specifications Web Browser Support

Alarm

Reset







GJCMD Threaded Junction Box











GJBMD Junction Box



GWMT2









12.95W

PSW5 12VDC **Power Supply**

1 ch input/ 1 ch output

Speco Gray

Wall Mount

Chrome, Edge, Firefox, Safari, Internet Explorer 8 and up.







Wall Mount*



GCMT1 Corner Mount** Ceiling Mount*



GCLT1



Pole Mount*

*requires GJCMD **requires GJBMD or GWMT2

ONVIF is a trademark of Onvif, Inc. Chrome and Firefox use Java which requires an initial internet connection. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android, Google Play and the Google Play logo are trademarks of Google Inc. Amazon's trademark is used under license from Amazon.com, Inc. or its affiliates. Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation. Spec Rev. 2/17/22









