



AVC-ENN41AVT-AI-SL

NDAA

4MP SMART DEFENDER EYEBALL IP CAMERA

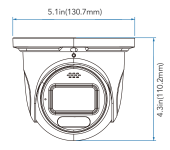
OVERVIEW

- H.265+ / H.265 / H.264+ / H.264 / MJPEG coding
- Max. Resolution: 4MP (2560 x 1440)
- ICR auto switch, True Day/Night vision
- IR Illumination up to 164ft
- 3D DNR, True WDR, HLC,BLC, Defog, Smart IR and ROI encoding
- Support motorized zoom lens
- Support image distortion correction
- Built-in micro SD card slot with video and still image capture function (up to 256GB)
- DC12V / PoE power supply
- IP67 Ingress Protection
- Support Three Stream
- Support remote monitoring by smart phones & tablet PCs with iOS and Android OS
- Intelligent Analytics
- NDAA Compliant

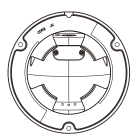
DIMENSIONS

Unit: inch(mm)









OPTIONAL ACCESSORIES







AVM-EWMT-W-TL1
WALL MOUNT



SPECIFICATIONS

CAMERA	
	1/3" Progressive Scan CMOS
	773 Troglessive scarr civics 2592 x 1520
	1/2s to 1/100,000s
Iris Type	DC Iris
	Color: 0.005 lux @ F1.6(AGC ON); BW: 0 lux with IR
	Up to 164ft. (50m)
	Motorized 2.8 - 12 mm @ F1.4 Horizontal FoV: 98° ~ 29° Vertical FoV: 54° ~ 16° Diagonal FoV: 118° ~ 32°
Lens Mount	Motorized 014
Day & Night	
Wide Dynamic Range	
Digital NR	
Backlight Compensation (BLC)	Yes
Highlight Compensation (HLC)	
Defog	
S/N Ratio	
	Pan: 0°~360° ; Tilt: 0°~75° ; Rotation:0°~360°
VIDEO IMAGE	Main stream: H.265+ / H.265 / H.264+ / H.264
video Compression	Sub/Hird stream: H.265+ / H.265 / H.264+ / H.264 / MJPEG
H.264 Compression Standard	Baseline Profile/Main Profile/High Profile
	4MP (2592 × 1520), 2K (2560 × 1440), 3MP (2304 × 1296), 1080P (1920 × 1080), 720P (1280 × 720), D1, CIF, 480 × 240
Main Stream	60Hz: 4MP/2K/3MP/1080P/720P (1~30fps); 50Hz: 4MP/2K/3MP/1080P/720P (1~25fps)
	60Hz: 720P/D1/CIF (1~30fps); 50Hz: 720P/D1/CIF (1~25fps)
Third Stream	
Video Bit Rate Image Settings	
illage Settings	client software or web browser
ROI	Each ROI to be configured separately
NETWORK / INTERFACE	Each Not to be configured separately
	1 x RJ45 10M / 100M Self-Adaptive Ethernet port
Network Protocol	UDP, DHCP, NTP, RTSP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, 802.1x, UPnP, HTTPs, HTTP POST, QoS
Interface Protocol	ONVIF
Web Browser	IE11 (Plug-in required) / Google Chrome 89.0+ / Edge 89.0+ / Firefox 87.0+ / Safari 14.0+
Online Connection Security	Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission Video encryption, firmware encryption, HTTPs encryption, configuration encryption, illegal login lock, IP address filtering,
Security	802.1x authentication, basic and digest
Storage	
Video Output	
Audio	1CH built-in speaker; 1CH build-in MIC
Audio Compression	G711A / U
Alarm	1CH alarm input; 1CH alarm output
Hardware Reset	Yes
DORI DISTANCE	
	Lens Detect Observe Recognize Identify
	2.8 ~ 12mm (W) 195.73ft (59.66m) 78.31ft (23.87m) 39.14ft (11.93m) 19.58ft (5.97m)
	2.8 ~ 12mm (T) 709.67ft (216.31m) 283.85ft (86.52m) 141.92ft (43.26m) 70.96ft (21.63m)
FUNCTION	
	Web Browser Interface, Mobile App, AVYCON CVMS 2.0
	Motion detection, sensor alarm, SD card error, SD card full, IP address conflict, cable disconnection, light alarm, audio alarm
	Line crossing (human/vehicle classification), region intrusion/entrance/exiting detection (human/vehicle classification), loitering detection,
	illegal parking detection, abandoned/missing object detection, Target counting by line/intrusion area/heat map, exception detection,
	face detection and face capture
Video Metadata	Simultaneously captures human body, motor vehicle and non-motor vehicle and extracts 13 human features, 5 motor vehicle features and
	1 non-motor vehicle feature
General Function GENERAL	Watermark, video mask, heartbeat, image distortion correction, corridor pattern
	DC12V / PoE (IEEE802.3af)
Power Consumption	V-12-5W
Operating Environment	-22°F ~ 140°F (-30°C ~ 60°C) Humidity: less than 95% (non-condensing)
Storage Environment	-22°F ~ 149°F (-30°C ~ 65°C) Humidity: less than 95% (non-condensing)
Dimensions (in)	Ø 4.39 × 3.92
Weight (lb) Ingress Protection	
Certificate	CE, FCC
Installation	Ceiling mounting; Wall mounting
Environmental Protection	Complies with Directive EU RoHS, WEEE(2012/19/EU), directive 94/62/EC and REACH (EC1907/2006)