

#### 4MP H 265 NETWORK IR WATER-PROOF DOME CAMERA

4MP H.265 NETWORK IR WATER-PROOF DOME CAMERA

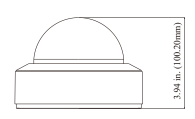
The AVYCON AVC-VNN41AVLT camera is a 4MP H.265 Vandal Dome Camera. This 4MP IP camera supports True Day and Night mode, PoE, and up to 164ft. of Smart IR Illumination, and also incorporates an InfiniteStar sensor which allows viewing of video in the lowest of light environments, even in color. This camera includes a Motorized 2.8~12mm Lens with Auto-focus capabilities that can be controlled through a NVR. Also standard with this series is Digital NR, ROI, HLC, True WDR, and BLC capabilities along with IP67 outdoor rating. Optional accessories for this camera include a Junction Box Mount. Includes a MicroSD memory card slot for standalone recording applications.

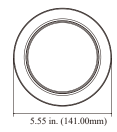
### **FUNCTIONS**

- · 4MP (2592 × 1520) @ 30fps
- · Max. Resolution: 2592 × 1520
- · Supports Smart H.265+/H.265/H.264+/H.264/MJPEG Coding
- · ICR Auto Switch, True Day/Night Vision
- · 98ft to 164ft (30 ~ 50m) IR Night View Distance
- · Motorized Zoom Lens
- · 3D DNR, True WDR, HLC, BLC, Defog, Smart IR and ROI Coding
- · Support Image Distortion Correction
- · Built-in Micro SD Card Slot; Up to 256GB
- · DC12V/PoE Power Supply
- · IP67 &IK10
- · Support Triple Streams
- · Support Remote Monitoring by Smart Phones & Tablet PCs with iOS and Android OS
- · Intelligent Analytics

#### **DIMENSIONS**

Unit: inch (mm)





#### **OPTIONAL ACCESSORIES**



AVM-MDMT-W-TL1 JUNCTION BOX



AVM-MWMT-W-TL1 WALL MOUNT



AVM-P-CMT CORNER MOUNT BRACKET POLE MOUNT BRACKET



AVM-P-PMT



## **SPECIFICATIONS**

CAMERA	
	1/3" Progressive Scan CMOS
Resolution	
	2592 × 1520 Auto/manual; manual mode: 1 / 2s ~ 1 / 100000 s
Iris Type	
	0.005 lux@F1.6,AGC ON;0 lux with IR
	2.8~12mm@F1.3, motorized
	Horizontal: 100.0°~28.9°; Vertical: 54.5°~16.7°; Diagonal: 104.8°~33.1°
Lens Mount	
Day & Night	ICR 120dB
	Yes
HLC	
Defog	
S/N Ratio	
Digital NR	
Angle Adjustment	Pan: 0°~345°; Tilt:0°~77°; Rotation: 0°~345°
IMAGE	
Video Compression	Main stream: H.265+ / H.265 / H.264+ / H.264 Sub stream: H.265+ / H.264 / MJPEG Third stream: H.265+ / H.265 / H.264+ / H.264 / MJPEG
	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, VGA(640 × 480)
	4MP/2K/3MP/1080P / 720P( 60Hz : 1 ~ 30fps; 50Hz: 1~25fps ) HFR mode: 1080P / 720P( 60Hz : 1 ~ 60fps; 50Hz: 1~50fps )
	720P/D1/CIF/VGA ( 60Hz : 1 ~ 30fps; 50Hz: 1~25fps )
	D1/CIF/480×240 ( 60Hz : 1 ~ 30fps; 50Hz: 1~25fps )  64 Kbps ~ 8 Mbps
Bit Rate Type	
Audio Compression	
· · · · · · · · · · · · · · · · · · ·	ROI, Saturation, Brightness, Hue, Contrast, Wide Dynamic, Sharpness, Image Mirror, Image Flip, NR, etc. adjustable through client software or web browser
	Each ROI to be configured separately
INTELLIGENT ANALYTICS	Lacif Nor to be configured separately
	Line crossing, region intrusion/entrance/exiting, loitering detection, illegal parking detection, abandoned/ missing object detection
	Target counting by line/area, heat map
	Scene change, video blur and abnormal color detection, audio exception
	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-motorvehicle feature
DORI DISTANCE	
Lens	Detect Observe Recognize Identify
<b>Lens</b> 2.8~12mm(W)	Detect         Observe         Recognize         Identify           58.91m(193.27 ft)         23.56m(77.29 ft)         11.78m(38.64 ft)         5.89m(19.32ft)
Lens 2.8~12mm(W) 2.8~12mm(T)	Detect Observe Recognize Identify
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES	Detect         Observe         Recognize         Identify           58.91m(193.27 ft)         23.56m(77.29 ft)         11.78m(38.64 ft)         5.89m(19.32ft)           205.99m(675.82ft)         82.40m(270.34ft)         41.20m(135.17ft)         20.60m(67.58ft)
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network	Detect         Observe         Recognize         Identify           58.91m(193.27 ft)         23.56m(77.29 ft)         11.78m(38.64 ft)         5.89m(19.32ft)           205.99m(675.82ft)         82.40m(270.34ft)         41.20m(135.17ft)         20.60m(67.58ft)
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output	Detect         Observe         Recognize         Identify           58.91m(193.27 ft)         23.56m(77.29 ft)         11.78m(38.64 ft)         5.89m(19.32ft)           205.99m(675.82ft)         82.40m(270.34ft)         41.20m(135.17ft)         20.60m(67.58ft)           RJ 45 10M/100M self-adaptive Ethernet port         CVBS output (BNC × 1)
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio	Detect         Observe         Recognize         Identify           58.91m(193.27 ft)         23.56m(77.29 ft)         11.78m(38.64 ft)         5.89m(19.32ft)           205.99m(675.82ft)         82.40m(270.34ft)         41.20m(135.17ft)         20.60m(67.58ft)           RJ 45 10M/100M self-adaptive Ethernet port           CVBS output (BNC × 1)           1CH audio input; 1CH audio output; 1CH built-in MIC
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage	Detect         Observe         Recognize         Identify           58.91m(193.27 ft)         23.56m(77.29 ft)         11.78m(38.64 ft)         5.89m(19.32ft)           205.99m(675.82ft)         82.40m(270.34ft)         41.20m(135.17ft)         20.60m(67.58ft)           RJ 45 10M/100M self-adaptive Ethernet port           CVBS output (BNC × 1)           1CH audio input; 1CH audio output; 1CH built-in MIC           Built-in micro SD card slot; up to 256GB
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio	Detect         Observe         Recognize         Identify           58.91m(193.27 ft)         23.56m(77.29 ft)         11.78m(38.64 ft)         5.89m(19.32ft)           205.99m(675.82ft)         82.40m(270.34ft)         41.20m(135.17ft)         20.60m(67.58ft)           RJ 45 10M/100M self-adaptive Ethernet port           CVBS output (BNC × 1)           1CH audio input; 1CH audio output; 1CH built-in MIC
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset	Detect         Observe         Recognize         Identify           58.91m(193.27 ft)         23.56m(77.29 ft)         11.78m(38.64 ft)         5.89m(19.32ft)           205.99m(675.82ft)         82.40m(270.34ft)         41.20m(135.17ft)         20.60m(67.58ft)           RJ 45 10M/100M self-adaptive Ethernet port           CVBS output (BNC × 1)           1CH audio input; 1CH audio output; 1CH built-in MIC           Built-in micro SD card slot; up to 256GB           Yes
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION	Detect         Observe         Recognize         Identify           58.91m(193.27 ft)         23.56m(77.29 ft)         11.78m(38.64 ft)         5.89m(19.32ft)           205.99m(675.82ft)         82.40m(270.34ft)         41.20m(135.17ft)         20.60m(67.58ft)           RJ 45 10M/100M self-adaptive Ethernet port           CVBS output (BNC × 1)           1CH audio input; 1CH audio output; 1CH built-in MIC           Built-in micro SD card slot; up to 256GB           Yes
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION	Detect         Observe         Recognize         Identify           58.91m(193.27 ft)         23.56m(77.29 ft)         11.78m(38.64 ft)         5.89m(19.32ft)           205.99m(675.82ft)         82.40m(270.34ft)         41.20m(135.17ft)         20.60m(67.58ft)           RJ 45 10M/100M self-adaptive Ethernet port           CVBS output (BNC × 1)           1CH audio input; 1CH audio output; 1CH built-in MIC           Built-in micro SD card slot; up to 256GB           Yes           1CH alarm input; 1CH alarm output
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION Remote Monitoring	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION Remote Monitoring Web Browser Online Connection Network Protocol	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION Remote Monitoring Web Browser Online Connection Network Protocol Interface Protocol	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONVIF(profile S, G, T, M)
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION Remote Monitoring Web Browser Online Connection Network Protocol Interface Protocol Storage	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONVIF(profile S, G, T, M)  Network remote storage; micro SD card storage
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION Remote Monitoring Web Browser Online Connection Network Protocol Interface Protocol Storage Smart Alarm	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPP0E, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONVIF(profile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card error, SD card full, IP address conflict, cable disconnection
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION Remote Monitoring Web Browser Online Connection Network Protocol Interface Protocol Storage Smart Alarm General Function	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONVIF(profile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card error, SD card full, IP address conflict, cable disconnection  Watermark, video mask, heartbeat, image distortion correction, corridor pattern
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION Remote Monitoring Web Browser Online Connection Network Protocol Interface Protocol Storage Smart Alarm	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONVIF(profile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card error, SD card full, IP address conflict, cable disconnection  Watermark, video mask, heartbeat, image distortion correction, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication,
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION Remote Monitoring Web Browser Online Connection Network Protocol Interface Protocol Storage Smart Alarm General Function	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONVIF(profile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card error, SD card full, IP address conflict, cable disconnection  Watermark, video mask, heartbeat, image distortion correction, corridor pattern
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION Remote Monitoring Web Browser Online Connection Network Protocol Interface Protocol Storage Smart Alarm General Function Security	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPV4, IPV6, DHCP, NTP, RTSP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONVIF(profile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card error, SD card full, IP address conflict, cable disconnection  Watermark, video mask, heartbeat, image distortion correction, corridor pattern  Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP
Lens 2.8~12mm(W) 2.8~12mm(T) INTERFACES Network Video Output Audio Storage Reset Alarm FUNCTION Remote Monitoring Web Browser Online Connection Network Protocol Interface Protocol Storage Smart Alarm General Function Security PoE IR Distance	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONVIF(profile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card error, SD card full, IP address conflict, cable disconnection  Watermark, video mask, heartbeat, image distortion correction, corridor pattern  Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP  Yes, IEEE802.3af  98ft-164ft (30~50m)  IP678 IK10
Lens  2.8~12mm(W)  2.8~12mm(T)  INTERFACES  Network  Video Output  Audio  Storage  Reset  Alarm  FUNCTION  Remote Monitoring  Web Browser  Online Connection  Network Protocol  Interface Protocol  Storage  Smart Alarm  General Function  Security  PoE  IR Distance  Ingress Protection  OTHER	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONNIF[profile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card storage  Motion detection, sensor detection, SD card storage  Motion detection, sensor detection, SD card storage of interpretation of the storage of the
Lens  2.8~12mm(W)  2.8~12mm(T)  INTERFACES  Network Video Output  Audio Storage Reset Alarm FUNCTION  Remote Monitoring Web Browser Online Connection Network Protocol Interface Protocol Storage Smart Alarm General Function Security  PoE IR Distance Ingress Protection OTHER Power Supply	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTMP, RTCP, PPPOE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONMIF(profile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card error, SD card full, IP address conflict, cable disconnection  Watermark, video mask, heartbeat, image distortion correction, corridor pattern  Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP  Yes_, IEEE802.3af  98ft~164ft (30~50m)  IP678 IK10  DC12V/PoE
Lens  2.8~12mm(W)  2.8~12mm(T)  INTERFACES  Network  Video Output  Audio  Storage  Reset  Alarm  FUNCTION  Remote Monitoring  Web Browser  Online Connection  Network Protocol  Interface Protocol  Storage  Smart Alarm  General Function  Security  PoE  IR Distance  Ingress Protection  OTHER  Power Supply  Power Consumption	Detect   Observe   Recognize   Identify
Lens  2.8~12mm(W)  2.8~12mm(T)  INTERFACES  Network Video Output  Audio  Storage  Reset  Alarm  FUNCTION  Remote Monitoring  Web Browser  Online Connection  Network Protocol  Interface Protocol  Storage  Smart Alarm  General Function  Security  PoE  IR Distance  Ingress Protection  OTHER  Power Supply  Power Consumption  Storage Conditions	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(pluq-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONVIFiprofile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card error, SD card full, IP address conflict, cable disconnection  Watermark, video mask, heartbeat, image distortion correction, corridor pattern  Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP  Yes, IEEE802.3af  98ft~164ft (30~50m)  IP678 IK10  DC12V/PoE  < 9W  - 30 °C ~ 65°C (-22°F~149°F), Humidity: less than 95 % (non-condensing)
Lens  2.8~12mm(W)  2.8~12mm(T)  INTERFACES  Network  Video Output  Audio  Storage  Reset  Alarm  FUNCTION  Remote Monitoring  Web Browser  Online Connection  Network Protocol  Interface Protocol  Storage  Smart Alarm  General Function  Security  PoE  IR Distance  Ingress Protection  OTHER  Power Supply  Power Consumption  Storage Conditions  Operating Conditions	Detect   Observe   Recognize   Identify
Lens  2.8~12mm(W)  2.8~12mm(T)  INTERFACES  Network  Video Output  Audio  Storage  Reset  Alarm  FUNCTION  Remote Monitoring  Web Browser  Online Connection  Network Protocol  Interface Protocol  Storage  Smart Alarm  General Function  Security  PoE  IR Distance  Ingress Protection  OTHER  Power Supply  Power Consumption  Storage Conditions  Operating Conditions  Dimensions (mm)	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC Built-in ror SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+ Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONVIF(profile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card error, SD card full, IP address conflict, cable disconnection  Watermark, video mask, heartbeat, image distortion correction, corridor pattern  Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP  Yes, IEEE802.3af  98ft~164ft (30~50m)  IP67æ IK10  DC12V/PoE  9W  -30 °C ~ 66°C (-22°F~140°F), Humidity: less than 95 % (non-condensing)  -30 °C ~ 66°C (-22°F~140°F), Humidity: less than 95 % (non-condensing)  55.6in x 3.94in(Φ 141 × 100.2mm)
Lens  2.8~12mm(W)  2.8~12mm(T)  INTERFACES  Network Video Output  Audio Storage Reset Alarm FUNCTION  Remote Monitoring Web Browser Online Connection Network Protocol Interface Protocol Storage Smart Alarm General Function Security  PoE IR Distance Ingress Protection OTHER Power Supply Power Consumption Storage Conditions Operating Conditions Dimensions (mm) Weight	Detect   Observe   Recognize   Identify
Lens  2.8~12mm(W)  2.8~12mm(T)  INTERFACES  Network  Video Output  Audio  Storage  Reset  Alarm  FUNCTION  Remote Monitoring  Web Browser  Online Connection  Network Protocol  Interface Protocol  Storage  Smart Alarm  General Function  Security  PoE  IR Distance  Ingress Protection  OTHER  Power Supply  Power Consumption  Storage Conditions  Operating Conditions  Dimensions (mm)	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-adaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC Built-in ros DC ard slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+ Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONVIF(profile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card error, SD card full, IP address conflict, cable disconnection  Watermark, video mask, heartbeat, image distortion correction, corridor pattern  Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP  Yes, IEEE802.3af  98ft~164ft (30~50m)  IP67æ IK10  DC12V/PoE  9W  -30 °C ~ 66°C (-22°F~149°F), Humidity: less than 95 % (non-condensing)  -30 °C ~ 66°C (-22°F~149°F), Humidity: less than 95 % (non-condensing)  56.6in x 3.94in(Φ 141 × 100.2mm)
Lens  2.8~12mm(W)  2.8~12mm(T)  INTERFACES  Network Video Output  Audio Storage Reset Alarm  FUNCTION  Remote Monitoring Web Browser Online Connection Network Protocol Interface Protocol Storage Smart Alarm General Function Security  POE IR Distance Ingress Protection OTHER Power Supply Power Consumption Storage Conditions Operating Conditions Operating Conditions Dimensions (mm) Weight Installation	Detect Observe Recognize Identify  58.91m(193.27 ft) 23.56m(77.29 ft) 11.78m(38.64 ft) 5.89m(19.32ft)  205.99m(675.82ft) 82.40m(270.34ft) 41.20m(135.17ft) 20.60m(67.58ft)  RJ 45 10M/100M self-acdaptive Ethernet port  CVBS output (BNC × 1)  1CH audio input; 1CH audio output; 1CH built-in MIC  Built-in micro SD card slot; up to 256GB  Yes  1CH alarm input; 1CH alarm output  Web Browser/AVYCON CVMS 2.0/mobile APP  [E11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+  Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission  UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTMP, RTCP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, HTTP POST, 802.1x, UPnP, HTTPS, QoS  ONNIF[profile S, G, T, M)  Network remote storage; micro SD card storage  Motion detection, sensor detection, SD card error, SD card full, IP address conflict, cable disconnection  Watermark, video mask, heartbeat, image distortion correction, corridor pattern  Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP  Yes, IEEE802.3af  98ft-164ft (30~S0m)  IP67& IK10  DC12V/PoE  < 9W  -30 °C ~ 65°C (-22°F-140°F), Humidity: less than 95 % (non-condensing)  -30 °C ~ 60°C (-22°F-140°P), Humidity: less than 95 % (non-condensing)  95.6in x 3.94in(0 141 x 100.2mm)  Approx. 2.05Ibs

# **AVYCON**

Copyright © AVYCON. All rights reserved. Specifications and pricing are subject to change without notice.

phone: 949-752-7606 email: info@avycon.com social: @avycon\_aivo website: avycon.com