AVC-TE21M-G 2MP HD-TVI VARIFOCAL TURRET CAMERA













• 2MP (1920 x 1080)

FUNCTIONS

- Motorized Varifocal 2.7-13.5mm Lens
- HD-TVI / CVI / AHD / CVBS (Analog)
- Easy-to-Use DIP Switch to Change Formats
- True Day / Night
- Smart IR Illumination Up to 115ft.
- Digital NR
- DWDR
- IP67 Outdoor Rating
- DC 12V (3W Consumption)
- NDAA Compliant

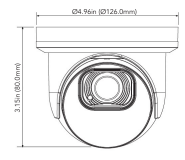
2MP HD-TVI VARIFOCAL TURRET CAMERA

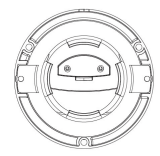
2MP HD-TVI VARIFOCAL TURRET CAMERA WITH HD OVER COAX FEATURES

Our Second Generation HD-TVI Series continues providing the quality expected from the AVYCON brand. This 1080P camera includes an upgraded Smart IR LED array, new DIP switch design for easily changing video formats (HD-TVI, CVI, AHD and Analog), and a sleek new magnetic ring designed to hide all mounting screws from view and create a seamless body look. With the newest generation chipset and board design, we have also increased power efficiency with a possible 20% savings in consumption. This camera also includes a motorized 2.7mm--13.5mm Varifocal Lens with Autofocus capabilities that can be controlled through the DVR. Also standard with this series is Digital NR, AGC, DWDR, BLC, and Defog capabilities along with IP67 outdoor rating.

DIMENSIONS

Unit: inch (mm)





OPTIONAL ACCESSORIES



AVM-JB-BF-I 1-G IUNCTION BOX



AVM-CWM-FDV-I 1-G COMPACT WALL MOUNT



AVM-HWM-F-I 1 HEAVY-DUTY WALL MOUNT



AVM-HCM-F-I 1 CELLING MOUNT



AVM-CRM-A1 CORNER MOUNT



POLE MOUNT

SPECIFICATIONS

Image Sensor 1/2.8" Progressive Scan CMOS Resolution 2MP Image Size 1920 x 1080 Video Output 1-channel BNC Video Output Image System PAL / NTSC Electronic Shutter 1/15s to 1/50,000s IR Distance Up to 115ft. Video Formats HD-TVI / AHD / CVI / CVBS (Analog) Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): 30 FPS Min. Illumination 0.01lux@F1.0(AGC ON),0Lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Mount 415.9° (W) -33.8° (T) S/N Ratio 39dB Function Control OSD, Control over Coax (UTC) IMAGE Day & Night EXT / Auto / Color / BW (Black and White)		
Resolution 2MP Image Size 1920 x 1080 Video Output 1-channel BNC Video Output Image System PAL / NTSC Electronic Shutter 1/15s to 1/50,000s IR Distance Up to 115ft. Video Formats HD-TVI / AHD / CVI / CVBS (Analog) Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): 30 FPS Min. Illumination 0.01lux@F1.0(AGC ON),0Lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Mount p14mm Horizontal Field of View 115.9° (W) -33.8° (T) S/N Ratio 39dB Function Control IMAGE Day & Night EXT / Auto / Color / BW (Black and White)		
Image Size 1920 x 1080 Video Output 1-channel BNC Video Output Image System PAL / NTSC Electronic Shutter 1/15s to 1/50,000s IR Distance Up to 115ft. Video Formats HD-TVI / AHD / CVI / CVBS (Analog) Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): 30 FPS Min. Illumination 0.01lux@F1.0(AGC ON),0Lux with IR ON Lens Mount p14mm Horizontal Field of View 115.9° (W) -33.8° (T) S/N Ratio 39dB Function Control Function Control IMAGE Day & Night EXT / Auto / Color / BW (Black and White)	Image Sensor	1/2.8" Progressive Scan CMOS
Video Output Inage System PAL / NTSC Electronic Shutter IR Distance Video Formats HD-TVI / AHD / CVI / CVBS (Analog) Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): 30 FPS Min. Illumination Lens Mount Horizontal Field of View 915/9 (W) -33.8° (T) S/N Ratio Syn Ratio Day & Night Function Control EXT / Auto / Color / BW (Black and White)	Resolution	2MP
Image System PAL / NTSC Electronic Shutter 1/15s to 1/50,000s IR Distance Up to 115ft. Video Formats HD-TVI / AHD / CVI / CVBS (Analog) Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): 30 FPS Min. Illumination 0.01lux@F1.0(AGC ON),0Lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Mount p14mm Horizontal Field of View 115.9° (W) -33.8° (T) S/N Ratio SydB Function Control OSD, Control over Coax (UTC) IMAGE Day & Night EXT / Auto / Color / BW (Black and White)		
Electronic Shutter 1/15s to 1/50,000s IR Distance Up to 115ft. Video Formats HD-TVI / AHD / CVI / CVBS (Analog) Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): 30 FPS Min. Illumination 0.01lux@F1.0(AGC ON),0Lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Mount \$\phi\$14mm Horizontal Field of View 115.9° (W) -33.8° (T) S/N Ratio 39dB Function Control OSD, Control over Coax (UTC) IMAGE Day & Night EXT / Auto / Color / BW (Black and White)	Video Output	1-channel BNC Video Output
IR Distance Up to 115ft. Video Formats HD-TVI / AHD / CVI / CVBS (Analog) Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): 30 FPS Min. Illumination 0.01lux@F1.0(AGC ON),0Lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Mount p14mm Horizontal Field of View 115.9° (W) -33.8° (T) S/N Ratio 39dB Function Control OSD, Control over Coax (UTC) IMAGE Day & Night EXT / Auto / Color / BW (Black and White)	Image System	PAL / NTSC
Video Formats HD-TVI / AHD / CVI / CVBS (Analog) Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): 30 FPS Min. Illumination 0.01lux@F1.0(AGC ON),0Lux with IR ON Lens Mount		
Frame Rate		
Min. Illumination 0.01lux@F1.0(AGC ON),0Lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Mount		
Lens Motorized 2.7-13.5mm Lens Lens Mount		
Lens Mount		
Horizontal Field of View 115.9° (W) -33.8° (T) S/N Ratio 39dB Function Control OSD, Control over Coax (UTC) IMAGE Day & Night EXT / Auto / Color / BW (Black and White)		
S/N Ratio 39dB Function Control OSD, Control over Coax (UTC) IMAGE Day & Night EXT / Auto / Color / BW (Black and White)		
Function Control OSD, Control over Coax (UTC) IMAGE Day & Night EXT / Auto / Color / BW (Black and White)		
IMAGE Day & Night EXT / Auto / Color / BW (Black and White)		
Day & Night EXT / Auto / Color / BW (Black and White)		OSD, Control over Coax (UTC)
D: 1: IMDD V		
	Digital WDR	
Digital NR Yes (3D DNR)		
Auto Gain Control (AGC) Yes		
Auto White Balance (AWB) Yes		· • •
Backlight Compensation (BLC) Yes		***
Edge Brightness Compensation Yes		100
Defog No		
HLC No		
Sharpness Yes		
Mirror Image Yes		
Smart IR (Anti-SAT) Yes		
Image Setting Yes		
Defect Correction Auto / Manual		Auto / Manual
GENERAL		
Angle Adjustment Any Angle		
Input Voltage DC 12V (±10%)	Input Voltage	
Power Consumption Maximum 3W		
	Power Consumption	
Working Environment -22F - 131F (-30°~55° Celcius)	Power Consumption Ingress Protection	IP67
Dimensions Ø4.96" x 3.15" (Ø126.0mm x 80.0mm)	Power Consumption Ingress Protection Working Environment	-22F - 131F (-30°~55° Celcius)

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