









4MP H.265 FIXED BULLET NETWORK CAMERA

4MP NETWORK IR WEATHER-PROOF BULLET CAMERA

The AVC-BNN41FT2.8 is our 4MP H.265 Network IR Bullet Camera with a fixed 2.8mm lens and featuring our newest generation of video analytics. This camera supports True Day/Night mode, True WDR capabilities and also includes a microSD memory card slot for standalone recording applications. The AVC-BNN41FT2.8 can be powered by both PoE (802.3af) and DC12V and also includes a hardware reset button. Integrated Video Analytics include Missing/Abandoned Objects*, Line Crossing, Heat Map*, Vehicle/People Counting and Facial Detection.

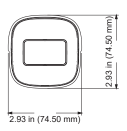
*Features available soon

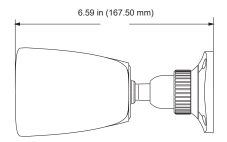
FUNCTIONS

- \cdot 4MP (2592 \times 1520) H.265 full real time coding
- · Max. resolution: 2592 × 1520
- · True Day / Night operation with ICR Automatic switching
- \cdot Up to 100ft nightime IR illumination
- · Smart IR Illumination
- · True WDR
- \cdot 3D DNR, HLC, BLC, Defog, and ROI encoding
- · Supports image distortion correction
- · Built-in micro SD card slot, up to 128GB
- · Support triple streams
- · DC12V/PoE power supply
- · IP67 Ingress Protection
- · P2P/NAT Function available
- · Supports remote monitoring by Smart phones/Tablets with IOS and Android OS
- · Intelligent analytics including: Line Crossing, Region Intrusion, Person and Vehicle Counting, Scene Change / Vandalism Detection Face Detection, and others.
- · NDAA Compliant

DIMENSIONS

Unit: inch (mm)





OPTIONAL ACCESSORIES







AVM-DPMT-W-TL1

SPECIFICATIONS

CAMERA	
CAMERA	10//D : C CMOC
Resolution	1/3" Progressive Scan CMOS
	2592 x 1520
	2592 X 1520 1/30s to 1/100,000s
	Fixed Iris / DC Iris
	Up to 100ft. (30m)
	0.005 lux@F1.6, AGC ON; 0 lux with IR, 0.0028 lux@F1.2, AGC ON; 0 lux with IR
	5.003 luxer 1.0, AGC only, Vitux with IN, Vicux luxer 1.2, AGC only Vitux with IN Fixed 2.8 mm@F1.6. Horizontal FoV: 100.4°: Vertical FoV: 68°: Diagonal FoV:108°
Lens Mount	
	Pan: 0° ~ 360°; Tilt:0° ~ 80°; Rotation: 0° ~ 360°
Wide Dynamic Range	
Digital NR	
Backlight Compensation (BLC)	
Highlight Compensation (HLC)	
Defoq	
Day & Night	
VIDEO STREAM	res
Max. Image Resolution	2592 x 1520
Primary Stream	
,	60Hz: (2592 x 1520, 2560 x 1440, 2304 x 1296, 1920 x 1080, 1280 x 720) @ 30fps
	HFR mode: (60Hz:1920 x 1080, 1280 x 720) @ 60fps
	50Hz: (2592x 1520, 2560 x 1440, 2304 x 1296, 1920 x 1080, 1280 x 720) @ 25fps
C	HFR mode: (50Hz: 1920 x 1080, 1280 x 720) @ 50fps
Secondary Stream	(1280 x 720, 704 x 480, 352 x 288, 480 x 240) @ 30fps (1280 x 720, 704, 480, 352 x 288, 480 x 240) @ 25fps
Tertiary Stream	
Video Compression	H.265 MP / H.264 BP / MP / HP / MJPEG
Video Bit Rate	
Image Settings	
NETWORK	
Ethernet	1 x RJ45 10M / 100M Self-Adaption
Network Storage	
Remote Monitoring	Web Browser Interface, Mobile App, AVYCON CVMS / CVMS 2.0
Online Connections	
Protocol	UDP, DHCP, NTP, RTSP, PPPoE, DDNS, SMTP, FTP, SNMP, HTTP, 802.1x, UPnP, HTTPs, QoS, IPv4, IPv6
AUDIO	
Audio Compression	
Audio I/O	1/0; 1(Mic-ln)
SYSTEM	
Alarm	
Local Storage	
Smart Alarm	
Video Analytics GENERAL	Line Crossing, Region intrusion, Person and Vehicle Counting, Scene Change/Vandalism Detection, Face Detection and others
_	ONVER CLC. LC
	ONVIF Profiles S and G
Power Consumption	DC 12V / PoE
Hardware Reset	
Ingress Protection	
Working Environment	
Working Humidity	
Weight	
	6.6" x 2.93" x 2.93" (167.5mm x 74.5mm x 74.5mm)

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