#### **EDGE+ Series 5MP Direct-to-Cloud Network Camera**

## **EVC5FD & EVC5ZD**



The Turing Edge+ cloud camera revolutionizes physical security with unparalleled versatility. Experience included cloud VMS, complimentary 1-Year CORE AI License, ONVIF compatible support with your existing VMS, and a 3-Click installation process that is the fastest on the market. Take security to the next level with CORE AI, complete with fast smart search, accurate alerts, and hybrid storage.

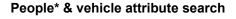
#### **KEY FEATURES**

- Includes TV-CORE1Y Turing Vision cloud VMS CORE Al license
- Direct-to-Cloud, no NVR needed, 256GB onboard storage
- Built-in mic (EVC5ZD only), line I/O
- Up to 10-year extended warranty with continuous CORE Al license subscriptions
- NDAA compliant



#### EMPOWER VIDEO SECURITY WITH TURING VISION ® AND CORE AI



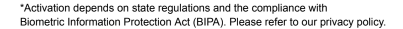


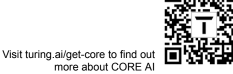


License plate detection and comparison



Customized smart alerts anywhere using Vision apps





## **EDGE+ Series 5MP Direct-to-Cloud Network Camera**

# EVC5FD & EVC5ZD



## **SPECIFICATIONS**

MODEL NUMBER	EVC5FD	EVC5ZD	
TURING VISION ® Cloud VMS	Included		
Software Clients	Turing Vision Mobile & Desktop apps		
CORE Al License	Includes TV-CORE1Y; extensions and add-ons available		
Image sensor	1/2.7" 5MP 16:9 Progressive Scan CMOS		
Lens	2.8 mm fixed lens; F1.6 2.7-13.5mm zoom lens; F1.6~F3.1		
Field of View	<b>H</b> : 111°; <b>V</b> : 59°; <b>D</b> : 133°	<b>H</b> : 106~32°; <b>V</b> : 55~18°; <b>D</b> : 129~37°	
Minimum Illumination	Color: 0.01Lux (F2.0, AGC ON); 0 Lux with IR in B&W night mode		
Supplemental IR LED	Smart IR Range: Up to 98 ft (30 m); Wave Length: 850nm		
Image Processing	120 dB wide dynamic range (WDR); 2D & 3D digital noise reduction		
Video Encoding	H.265/H.264 w/ smart encoding; MJPEG		
Available Resolution and Frame Rate	Main Stream: 2880*1620 up to 30 FPS Sub Stream: 1280*720 up to 30 FPS Third Stream: 640*360 up to 30 FPS		
Event Handling	Onboard object detection	w/ people & vehicle classification	
Image Flip & Rotation	Normal / Vertical / Horizontal / 180	0° / 90° Clockwise / 90°Counterclockwise	
Physical I/O	Audio: Line In/Line Out; G.7111/G.726	Audio: Built-in Mic, Line In/Line Out; G.7111/G.72	
Onboard Storage	microSD up to 1TB (see order information)		
Compatible Integration	ONVIF (Profile S, Profile G, Profile T)		
Network	1 RJ45 10M/100M Base-TX Auto-adaptive Ethernet		
Certifications	FCC, CE, UL		
Power	DC 12V 0.38A, PoE (IEEE 802.3af) 5.2W	DC 12V 0.62A, PoE (IEEE 802.3af) 7.8W	
Dimensions & Weight	Ø4.61" x 3.53" (Ø117.2 x 89.6mm); 1.19lb (540 g)	Ø5.26" x 4.09" (Ø133.7 x 103.8mm), 1.81lb (819g)	
Temperature & Humidity Ratings	Working: -30~60°C (-22~140°F), Humidity: 90% RH (non-condensing) Storage: -10~60°C (14~140°F), Humidity: 90% RH (non-condensing)		
Reset Button	Yes		
Environmental Protection	Ingression protection: IP66; Vandal resistance: IK10		

## **ORDERING INFORMATION**

MODEL NUMBER	Base Model	Onboard Storage	Bundled CORE AI	CORE AI License Add-On
EVC5FD256-1Y	EVC5FD Fixed Lens	256GB, up to 20 days*	1-Year License	TV-CORE1Y/3Y/5Y; TV-UPG2Y/4Y/9Y
EVC5ZD256-1Y	EVC5ZD Motorized Lens	256GB, up to 20 days*	1-Year License	TV-CORE1Y/3Y/5Y; TV-UPG2Y/4Y/9Y
		* ^		

<sup>\*</sup>Actual retention period may vary based on scene complexity and activity

#### **MOUNTING ACCESSORIES**

MODEL NUMBER	EVD5FD	EVD5ZD	ADDITIONAL INFO
Junction Box	EBJBAD	EBJBAD	
Pendant Cap	EBPCFD	EBPCZD	1.5" NPT mail, 3/4" NPT female
Gang Box Plate	EBEPFD	EBEPZD	Single gang & octagonal NA electrical boxes
Pendant Base	TP-PCPDMB	TP-PCPDMB	1.5" NPT 200mm indoor pendant base, use with pendant cap TP-PCPDM2 - 200mm indoor pendant extension (requires base) TP-PCPDM5 - 500mm indoor pendant extension (requires base)
Wall Mount Arm	TP-PCWM	TP-PCWM	1.5" NPT, use with pendant cap  TP-PCJB - heavy duty junction box (optional)  TP-PCPLM - pole mount  TP-PCCM - corner mount
Parapet Mount	TP-PCPRM	TP-PCPRM	1.5" NPT, use with pendant cap