SMART Series Active Deterrence Bullet Camera TP-MBAD8MA28



The Smart Series bullet camera **TP-MBAD8MA28** features a 8 megapixel high-resolution sensor and active deterrence capabilities. It supports dual white and IR LED lights and includes blue and red strobe lights for enhanced nighttime security.

KEY FEATURES

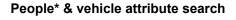
- 8MP high quality sensor with 1/1.28" CMOS
- Active lights and audible deterrence with built-in or audio in microphone and speaker.
- People and vehicle detection on the edge.
- White and IR LED light & blue/red strobe light
- 130dB true WDR with Intelligent
- Connects to TURING VISION ® cloud VMS via Turing **Smart Series NVR**
- NDAA complaint





EMPOWER VIDEO SECURITY WITH TURING VISION ® AND CORE AI



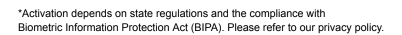


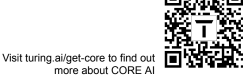


License plate detection and comparison



Customized smart alerts anywhere using Vision apps







SPECIFICATIONS

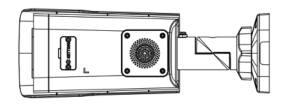
MODEL NUMBER	TP-MBAD8MA28		
TURING VISION ® SUPPORT			
TURING VISION ® Cloud VMS	Included		
Prerequisites	Turing SMART Series NVR & bridge		
CORE AI License	Supported		
VIDEO & AUDIO			
Image sensor	1/2.8" 8MP 16:9 Progressive Scan CMOS		
Lens	Focal Length: 2.8mm @ F1.0; HHOV:106.5°, VHOV:57.9°, DHOV:132.0°		
Minimum Illumination	Color: 0.001Lux (F1.0, AGC ON); 0 Lux with IR in B&W night mode		
LED	IR and White light Range: Up to 40m (131 ft); IR Wave Length: 850nm		
Shutter	Auto/Manual, shutter time: 1~1/100000 s		
Image Processing	WDR: 130 dB, Intelligent WDR; S/N: >56dB; Noise reduction: 2D/3D; Defog: Supported; HLC/BLC:Supported; BLC:Supported		
Video Encoding	Ultra 265, H.265, H.264 (Baseline profile, Main Profile, High Profile), MJPEG; ROI: Up to 8 areas		
Available Modes and Resolution	Main Stream: 8MP(3840x2160)@30fps, 5MP (3072x1728)@30fps, 4MP(2688x1520)@30fps, 2560x1440@30fps; 2304x1926@30fps, 1920x1080@30fps, 1280x720@30fps; Sub Stream: 1920x1080@30fps, 1280x720@30fps, 720x576@30fps, 640x360@30fps, 704x288@30fps, 352x288@30fps Third Stream: 720*576@30fps, 640x360@30fps, 704x288@30fps, 352x288@30fps		
On-screen Overlay	OSD: Up to 8 OSD; Privacy Mask: Up to 4 areas; ROI: up to 8 areas		
White Balance	Auto / Outdoor / Fine Tune / Sodium Lamp / Locked / Auto2		
Image Rotation	Normal / Vertical / Horizontal / 180° / 90° Clockwise / 90° Counterclockwise		
Audio I/O	Built-in Mic ; Audio In : 1: 35 kΩ, amplitude 2 V [p-p] Built-in Speaker ; Audio Out : 1: impedance 600 Ω, amplitude 2 V [p-p]		
Audio Compression	G.711; G.711A, 64 Kbps, 8KHz, audio suppression; Two-way Audio : Supported		
Alarm I/O	Alarm In: 1; Alarm Out: 1		
Onboard Storage	microSD slot (SD card not included); up to 512GB		

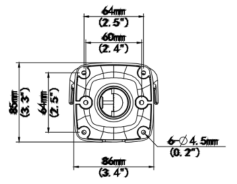
Event Handling			
DORI	Detect:285ft; Observe:114ft; Recognize:57ft; Identify: 28ft		
Event Type	Basic : motion detection, tampering alarm, audio detection; Intelligent : cross Line, intrusion and enter area with people, vehicle, and non-motor vehicle classifications		
NETWORK ACCESSIBILITY & SECURITY			
Protocols	IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS, RTMP, SSH		
Compatible Integration	ONVIF (Profile S, Profile G, Profile T, Profile M), API,SDK		
User/Host	Up to 32 users. 2 user levels: administrator and common user		
Security	Password protection, Strong password, HTTPS encryption, Export operation logs, Basic and digest authentication for RTSP, Digest authentication for HTTP, TLS 1.2, WSSE and digest authentication for ONVIF		
Network	1 RJ45 10M/100M Base-TX Auto-adaptive Ethernet		
GENERAL			
EMC	CE-EMC (EN 55032, EN 61000-3-3, EN IEC 61000-3-2, EN 50130) FCC (FCC 47 CFR part15 B)		
Safety Certification	CE-LVD (EN 62368-1) CB (IEC 62368-1) UL/CUL (UL 62368-1, CAN/CSA C22.2 No. 62368-1)		
Power	DC12V±25%,PoE (IEEE 802.3af); Max. 10W; Surge Protection: 4KV		
Dimensions & Weight	269mm x 96mm x 82mm (10.6"x3.8"x3.2"), 0.97kg(2.14lb)		
Working Environment	-30°C ~ 60°C (-22°F ~ 140°F), Humidity: ≤95% RH (non-condensing)		
Storage Environment	-30°C ~ 60°C (-22°F ~ 140°F), Humidity: ≤95% RH (non-condensing)		
Reset Button	Supported		
Environmental Protection	Ingression protection: IP67; Vandal resistance: IK10		

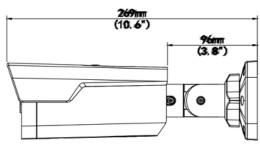
^{**}All specifications are subject to change without further notice

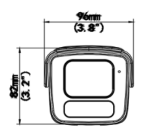


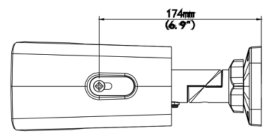
DIMENSIONS





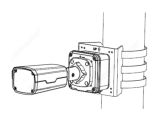


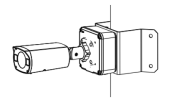




MOUNTING ACCESSORIES

MODEL NUMBER	DESCRIPTION / APPLICATION	COMPATIBLE ACCESSORIES
		TP-FCBPM - Pole mount
TP-FCBJB	Junction Box	TP-WMCM - Corner mount
		TP-UWPJ - 3/4" waterproof cable gland (not included)





Pole mounted w/ TP-FCBJB junction box and TP-FCBPM pole mount

Corner mounted w/ TP-FCBJB junction box and TP-WMCM corner mount