

# TP-MED8M28

**8MP HD IR Fixed Turret Network Camera** 



### **KEY FEATURES**

- √ 1/2.7" progressive scan CMOS
- √ Max. 8MP(3840×2160) @20fps resolution
- √ Turing cloud-ready with Smart NVR series and Turing bridge/servers
- √ Support 256 G microSD card
- √ Built-in Mic
- √ Smart IR, up to 30m
- ✓ IP67, WDR, PoE









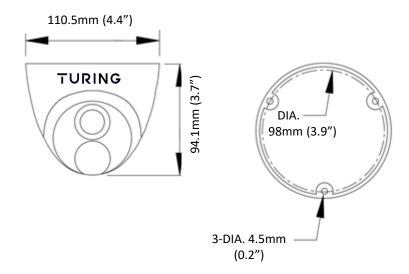
## **SPECIFICATIONS**

| CAMERA               |   | INTERFACES                   |   |  |
|----------------------|---|------------------------------|---|--|
| IMAGE SENSOR         | 1/2.7", 8.0 megapixel, progressive scan, CMOS   | LOCAL STORAGE                | microSD, up to 256GB  |  |
| LENS                 | 2.8mm@F2.0  | AUDIO                        | Built-in Mic  |  |
| ANGLE OF VIEW (H)    | 112.4 °   | NETWORK INTERFACE            | 1 RJ45 10M/100M Base-TX Ethernet  |  |
| ADJUSTMENT ANGLE     | Pan:3° ~ 360°, Tilt:0° ~ 80°,<br>Rotate:3° ~ 360°   |                              | IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, RTP,   |  |
| ELECTRONIC SHUTTER   | Auto/Manual, 1 ~ 1/100000s  | NETWORK PROTOCOLS            | RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, SNMP, HTTPS, SMTP, SSL   |  |
| MINIMUM ILLUMINATION | Color: 0.01Lux (F2.0, AGC ON), OLux with IR   | 3RD-PARTY<br>COMPATIBILITY   | ONVIF (Profile S, Profile G, Profile T), API  |  |
| DAY/NIGHT            | IR-cut filter with auto switch (ICR)  |                              | Plug-in required live view: IE9+, Chrome 41 and below, Firefox 52 and below.                                    |  |
| S/N RATIO            | >56dB   | SUPPORTED BROWSER            | Plug-in free live view: Chrome 57.0+, Firefox 58.0+,  |  |
| IR RANGE             | Up to 30m (98ft) IR range   | Edge 16+, Safari 11+         |   |  |
| IR WAVELENGTH        | 850nm   | CERTIFICATIONS               | CE: EN 60950-1  |  |
| WIDE DYNAMIC RANGE   | 120 dB  | CERTIFICATIONS               | UL: UL60950-1   |  |
| VIDEO & AUDIO        |   |                              | FCC: FCC Part 15  |  |
| VIDEO COMPRESSION    | Ultra 265, H.265, H.264, MJPEG  | GENERAL                      |   |  |
| VIDEO COMI NECCION   | Main Stream: 8MP (3840*2160), Max 20fps; 5MP (3072*1728), Max 30fps; 4MP (2560*1440), Max 30fps; 1080P (1920*1080), Max 30fps; Sub Stream: 1080P (1920*1080), Max 30fps;720P (1280*720), Max 30fps; D1 (720*576), Max 30fps; 640* 360,Max 30fps; 2CIF(704*288), Max 30fps; CIF(352*288), Max 30fps; Third Stream: D1 (720*576), Max 30fps; 640*360,Max 30fps; 2CIF(704*288), Max 30fps; CIF(352*288), | POWER REQUIREMENT            | DC 12V±25%, PoE (IEEE 802.3af)  |  |
|                      |   | POWER CONSUMPTION            | Max 5.0W  |  |
|                      |   | DIMENSIONS                   | Φ110.5 x 94.1mm (Φ4.4" x 3.7")  |  |
| RESOLUTION & FRAME   |   | NET WEIGHT                   | 0.44kg (0.97lb)   |  |
| RATE                 |   | MATERIAL                     | Metal   |  |
|                      |   | WORKING<br>ENVIRONMENT       | $-30^{\circ}$ C $\sim 60^{\circ}$ C ( $-22^{\circ}$ F $\sim 140^{\circ}$ F), Humidity: =95% RH (non-condensing) |  |
|                      |   | WATER PROTECTION             | IP67  |  |
|                      | Max 30fps;  | COMPATIBLE NVRS              |   |  |
| IMAGE ROTATION       | Supported   | Turing Smart NVR series, inc | luding TR-MRPO4(2T), TR-MRP08(2T), TR-MRP16(4T),  |  |
| WHITE BALANCE        | Auto/Outdoor/Fine Tune/Sodium Lamp/ Locked/Auto2  | TR-MR32R, and TR-MR64F       | ₹   |  |
| NOISE REDUCTION      | 2D/3D DNR   |                              |   |  |
| AUDIO COMPRESSION    | G.711   |                              |   |  |
| AUDIO SAMPLING RATE  | 8KHZ  |                              |   |  |
| VIDEO INTELLIGENCE   | Line crossing detection, Intrusion detection, enter area detection  |                              |   |  |

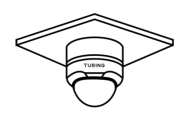


## TURING

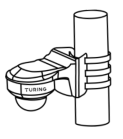
#### **DIMENSIONS**



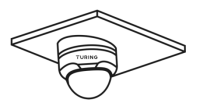
#### **MOUNTING**



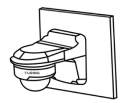
Junction Box: TP-EFDJB



Pole Mount: TP-UDPM Wall Mount: TP-EFDWM WM w/ Junc. Box: TP-EFDWJ



Tilt Mount: TP-EFDTM



Wall Mount: TP-EFDWM WM w/ Junction Box: TP-EFDWJ



Pendant Mount: TP-AIPMB Junction Box: TP-EFDJB Optional Extensions: TP-IPME2 (9") & TP-IPME5 (22)"

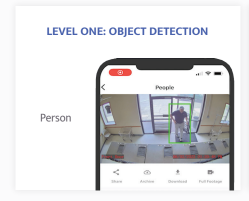


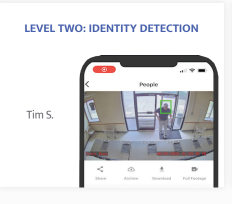
Optional Cable Gland: TP-UWPJ

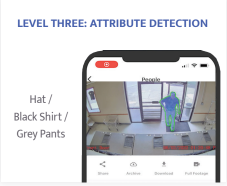




## Three Levels of Al



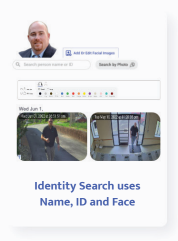




## TURING

Turing AI is committed to ensure its platform comply with applicable regulations. Activation depends on state regulations and the compliance with Biometric Information Protection Act (BIPA). Please refer to our <u>privacy policy</u>, and <u>compliance availability</u>.

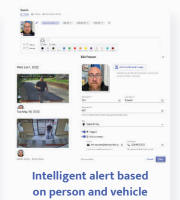
# Simplify Your Security Workflow with Award-Winning AI











of interest

## **Privacy**

Turing Al's People Analytics solution is built with optimal safety and security. Any historical data your system collects is encrypted and securely stored within your organization.

Turing AI provides customers complete control over their Turing Vision Platform. Face Search\* and People Attribute Search\* takes administrative approval to be activated. Face Search\* is not available and may not be used in the States of Illinois, Texas, or Washington. By enabling Face Search\*, I agree not to use Face Search\* in Illinois, Texas or Washington. If I do use Face Search\* in Illinois, Texas or Washington, I agree to indemnify and hold harmless Turing for any claims or liability arising from or related to my use of Face Search\* in Illinois, Texas, or Washington. I further acknowledge that the data generated by Face Search\* may be subject to certain Data Protection Laws and Biometric Privacy Laws and agree that I will comply with all applicable Data Protection Laws and Biometric Privacy Laws relating to the deployment and use of Face Search\*.

Data Protection Laws include, without limitation, (i) the California Consumer Privacy Act of 2018 (CCPA), as amended and replaced by the California Privacy Rights Act of 2020, (ii) the Virginia Consumer Data Protection Act (VCDPA), (iii) the Colorado Privacy Act (CPA), (iv) the Connecticut Data Privacy Act (CTDPA), (v) the Utah Consumer Privacy Act (UCPA), (vi) the Canada Personal Information and Electronic Documents Act (PIPEDA), (vii) the Alberta Personal Information Protection Act (Alberta PIPA), (viii) the British Columbia Personal Information Protection Act (BC PIPA), (ix) the Quebec Act Respecting the Protection of Personal Information in the Private Sector, (x) the Quebec Information Technology Act and (xi) such other comprehensive data protection laws that may be enacted and during my use of the services and would apply to my use of the services. Biometric Privacy Laws include, without limitation, (i) the Illinois Biometric Information Privacy Act (BIPA), (ii) Washington statute RCW 19.375, (iii) the Texas Capture or Use of Biometric Identifiers (CUBI), (iv) New York City Admin. Code § 22-1201 and (v) such other biometric privacy laws that may be enacted during my use of the services and would apply to my use of the services.

## Compliance and Availability

Turing AI is committed to ensure its platform comply with applicable regulations. The following features are not available in the jurisdiction listed in the table below.

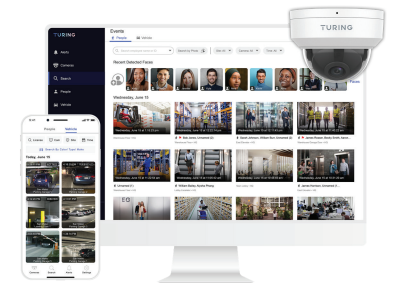
| Jurisdiction | Face Search | Person of Interest Notifications |
|--------------|-------------|----------------------------------|
| Illinois     | Х           | Х                                |
| Texas        | Х           | X                                |
| Washington   | Х           | X                                |
| Baltimore    | Х           | X                                |
| Portland     | Х           | X                                |

#### TURING

Turing AI is committed to ensure its platform comply with applicable regulations. Activation depends on state regulations and the compliance with Biometric Information Protection Act (BIPA). Please refer to our <u>privacy policy</u>, and <u>compliance availability</u>.

# TRANSFORM YOUR SAFETY, SECURITY, AND OPERATIONS

A SMART FLEXIBLE CLOUD-BASED VIDEO SECURITY PLATFORM



Turing Vision is the industry-leading safety and security video platform. Turing Vision's AI-enabled, cloud-based platform allows you to search, be alerted, and analyze detection patterns across multiple locations. Turing Vision allows you to improve operational efficiencies, increase safety, and get the most out of your camera infrastructure investments.





Find, Capture, and Send Security Clips in Seconds



CLICK TO VIEW VIDEO

Easily Access Multiple Sites from Anywhere and on Any Device



CLICK TO VIEW VIDEO

Flexible Integration with New and Existing IP Cameras



CLICK TO VIEW VIDEO

Manage and Upgrade Your Systems and Firmware Remotely



CLICK TO VIEW VIDEO

# **TURING VISION CORE AI LICENSE**

| CORE FEATURES   | SMART<br>SERIES |  |  |
|---|-----------------|--|--|
| FAST AND EASY SECURITY WORKFLOW   |                 |  |  |
| Live view and replay camera recording from anywhere*  | <b>⊘</b>        |  |  |
| Smart Alert: Setup alerts based on one or more face recognition, flagged or specific license plates, or specific vehicle attributes like colors, make, body type.   |                 |  |  |
| Basic Alert: Alerts when vehicles or people are detected to text message, email and/or mobile push notifications.*  |                 |  |  |
| Cloud Archive: archive important detection event video clips or snapshot indefinitely in the cloud.   |                 |  |  |
| Share alert, event and archive with law enforcement, legal investigation, insurance and virtually anyone instantly.   | <b>⊘</b>        |  |  |
| CLOUD-BASED DEVICE MANAGEMENT   |                 |  |  |
| Bridge and NVR Management, OTA Firmware Upgrade / Remote Restart from anywhere*   | $\otimes$       |  |  |
| OTA Camera Firmware Upgrade, setup detection region and edit camera settings from anywhere  | <b>⊘</b>        |  |  |
| System Dashboard: Camera and Device status  | <b>⊘</b>        |  |  |
| ADVANCED AI   |                 |  |  |
| Face Search: Search person events by uploading a photo with a face, or by a recently detected face. Flag or name detected faces for future alerts. Preload faces for flagging and alerts.                         |                 |  |  |
| Person Attribute Search**: Search person events by the color of the attire, long/short sleeves, gender, items like hat or bag.  |                 |  |  |
| Vehicle Attribute Search: Search by vehicle color, make and body type   |                 |  |  |
| Vehicle License Plate Search: Search by license plate number. Flag detected license plates for future alerts.<br>Set up Vehicle License Plate Database for customizing Smart alert (alert and do not alert list). |                 |  |  |
| Non-Motor Vehicle: Search events with non-motor wheeled objects   | <b>⊘</b>        |  |  |
| WARRANTY  |                 |  |  |
| Turing AI warranty covers hardware with active CORE AI licenses.***   | Ø               |  |  |

## **Multi-Year License Subscription**

| DURATION    | CORE AI   | WARRANTY*** | DURATION     | CORE AI  | WARRANTY*** |
|-------------|-----------|-------------|--------------|----------|-------------|
| 1 YEAR CORE | $\otimes$ | <b>⊘</b>    | 5 YEAR CORE  | <b>⊘</b> | <b>⊘</b>    |
| 3 YEAR CORE | <b>Ø</b>  | <b>⊘</b>    | 10 YEAR CORE | <b>⊘</b> | 0           |



Please refer to our privacy policy.



<sup>\*</sup>Included in the Basic Subscription

<sup>\*\*</sup>Upcoming features

<sup>\*\*\*</sup>Warranty included and covers hardware with active CORE AI licenses

<sup>&#</sup>x27;Activation depends on state regulations and the compliance with Biometric Information Protection Act (BIPA).