

DS-2TD2667-25/PY Anti-corrosion Thermal Network Bullet Camera



Hikvision DS-2TD2667-25/PY Anti-corrosion Thermal Network Bullet Camera is applied to perimeter protection and fireprevention purposes in critical infrastructures such as: airport, railway, prison, power station, 4S stores, and so on. With the vanadium oxide uncooled focal plane sensor, it enhances the thermal image quality. It adopts anti-corrosion coating to meet the requirements of used in anti-corrosion environment.

- High sensitivity thermal module with 640 × 512 resolution
- NETD is less than 35 mk (@25 ° C, F#=1.0)
- Supports contrast adjustment
- Leading thermal image processing technology: Adaptive AGC, DDE, 3D DNR
- Up to 15 palettes of adjustable color
- Powerful perimeter protection functions, based on intelligent algorithm: Line crossing, intrusion, region entrance & exit
- Reliable temperature-anomaly alarm
- Advanced fire detection algorithm
- High quality optical module with 4 MP resolution
- Bi-spectrum image fusion, picture-in-picture preview
- High quality detector with 10 years guarantee



•

Specification

Image SensorVanadium Oxide Uncooled Focal Plane ArraysResolution640 × 512Pixel Interval17 μmResponse Waveband8 μm to 14 μmNETDLess than 35 mK (@25 °C,F#=1.0)Focal Length25 mmIFOV0.68 mradField of View24.55° × 19.75° (H × V)Min. Focusing Distance13 mApertureF1.0Digital Zoom×2, ×4, ×8Optical Module1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000sFocal Length6 mm
Pixel Interval17 μmResponse Waveband8 μm to 14 μmNETDLess than 35 mK (@25 °C,F#=1.0)Focal Length25 mmIFOV0.68 mradField of View24.55° × 19.75° (H × V)Min. Focusing Distance13 mApertureF1.0Digital Zoom×2, ×4, ×8Optical ModuleImage Sensor1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000s
Response Waveband8 μm to 14 μmNETDLess than 35 mK (@25 °C,F#=1.0)Focal Length25 mmIFOV0.68 mradField of View24.55° × 19.75° (H × V)Min. Focusing Distance13 mApertureF1.0Digital Zoom×2, ×4, ×8Optical ModuleImage Sensor1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000s
NETDLess than 35 mK (@25 °C,F#=1.0)Focal Length25 mmIFOV0.68 mradIFOV24.55° × 19.75° (H × V)Min. Focusing Distance13 mApertureF1.0Digital Zoom×2, ×4, ×8Optical ModuleImage Sensor1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000s
Focal Length25 mmIFOV0.68 mradField of View24.55° × 19.75° (H × V)Min. Focusing Distance13 mApertureF1.0Digital Zoom×2, ×4, ×8Optical ModuleImage Sensor1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000s
IFOV0.68 mradField of View24.55° × 19.75° (H × V)Min. Focusing Distance13 mApertureF1.0Digital Zoom×2, ×4, ×8Optical ModuleImage Sensor1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000s
Field of View24.55° × 19.75° (H × V)Min. Focusing Distance13 mApertureF1.0Digital Zoom×2, ×4, ×8Optical ModuleImage Sensor1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000s
Min. Focusing Distance13 mApertureF1.0Digital Zoom×2, ×4, ×8Optical Module1/2.7" Progressive Scan CMOSImage Sensor1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000s
ApertureF1.0Digital Zoom×2, ×4, ×8Optical Module1/2.7" Progressive Scan CMOSImage Sensor1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000s
Digital Zoom×2, ×4, ×8Optical Module1/2.7" Progressive Scan CMOSImage Sensor1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000s
Optical ModuleImage Sensor1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000s
Image Sensor1/2.7" Progressive Scan CMOSResolution2688 × 1520, 4 MPMin. IlluminationColor: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON)Shutter Speed1s to 1/100,000s
Resolution 2688 × 1520, 4 MP Min. Illumination Color: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON) Shutter Speed 1s to 1/100,000s
Min. Illumination Color: 0.0089 Lux @(F1.6, AGC ON), B/W: 0.0018 Lux @(F1.6, AGC ON) Shutter Speed 1s to 1/100,000s
Shutter Speed 1s to 1/100,000s
Focal Longth 6 mm
Focal Length 6 mm
Field of View $51.7^{\circ} \times 28^{\circ} (H \times V)$
Aperture (Range) F1.6
WDR 120 dB
Image Effect
Bi-spectrum Image Fusion Display the details of optical channel on thermal channel
Picture in Picture Display partial image of thermal channel on the full screen of optical channel
Target ColorationYes. Supported in white hot and black hot mode.
Illuminator
IR Distance Up to 100 m
IR Intensity and Angle Automatically adjusted
Smart Function
VCA 4 VCA rule types (line crossing, intrusion, region entrance, and region exiting), up to 8 VCA rules in total.
Temperature Measurement3 temperature measurement rule types, 21 rules in total (10 points, 10 areas, and 1 line).
Temperature Range-20 °C to 150 °C (-4 °F to 302 °F)
Temperature Accuracy± 8 °C (±14.4 °F)
Fire DetectionDynamic fire detection, up to 10 fire points detectable.
Video and Audio
Thermal: 25 fps (1280 × 720, 704 × 576, 640 × 512, 352 × 288);
Main Stream Optical: 50 Hz: 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720,);
Optical: 60Hz: 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)
Thermal: 25fps (704 x 576, 640 x 512, 384 x 288),
Sub Stream Optical: 50 Hz: 25 fps (704 × 576, 352 × 288);
Opical: 60 Hz: 30 fps (704 × 480, 352 × 240)



	Main stream: H.265/ H.264					
Video Compression	Sub-stream: H.265/H.264/MJPEG					
Audio Compression	G .711u/G.711a/G.722.1/MP2L2/G.726/PCM					
Network						
	IPv4/IPv6, HTTP, HTTPS, 802.1x, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP,					
Protocols	RTCP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE,SSL					
Network Storage	microSD/SDHC/SDXC card (up to 256 G) local storage, and NAS (NFS, SMB/CIFS), auto					
	network replenishment (ANR)					
API	ISAPI, HIKVISION SDK, and third-party management platform, ONVIF (Profile S, Profile					
API	G, Profile T)					
Simultaneous Live View	Up to 20 channels					
User/Host level	Up to 32 users. 3 levels: administrator, operator, user					
Security	User authentication (ID and password), MAC address binding, HTTPS encryption, IEEE					
	802.1x(EAP-MD5, EAP-TLS), access control, IP address filtering					
Client	iVMS-4200, Hik-Connect					
	Live view (plug-in allowed) : Internet Explorer 11					
Web Browser	Live view (plug-in free) : Chrome 57.0 +, Firefox 52.0 +					
	Local service : Chrome 57.0+, Firefox 52.0 +					
Interface						
Alarm Input	2-ch inputs (0-5 VDC)					
Alarm Output	2-ch relay outputs, alarm response actions configurable					
Alarm Action	SD recording/Relay output/Smart capture/FTP upload/Email linkage					
	1, 3.5 mm Mic in/Line in interface. Line input: 2 - 2.4 V [p-p], output impedance: 1 K Ω ±					
Audio Input	10%					
Audio Output	Linear Level; Impedance: 600 Ω					
Communication Interface	1, RJ45 10 M/100 M Self-adaptive Ethernet interface.					
communication interface	1, RS-485 interface					
General						
	32 languages					
	English, Russian, Estonian, Bulgarian, Hungarian, Greek, German, Italian, Czech, Slovak,					
Web Client Language	French, Polish, Dutch, Portuguese, Spanish, Romanian, Danish, Swedish, Norwegian,					
	Finnish, Croatian, Slovenian, Serbian, Turkish, Korean, Traditional Chinese, Thai,					
	Vietnamese, Japanese, Latvian, Lithuanian, Portuguese (Brazil)					
Power	PoE (802.3af, class 3): 44 V to 57 V, 0.22 A to 0.17 A					
	18 VAC to 30 VAC: 0.38 A to 0.22 A, max. 9 W					
Power Consumption	9 VDC to 15 VDC: 0.63 A to 1.06 A, max. 9 W					
	PoE (802.3af, class 3): 44 V to 57 V, 0.22 A to 0.17 A, max. 9.5 W					
Work Temperature/Humidity	From -40 °C to 65 °C (-40°F to 149°F); Humidity: 95% or Less					
	IP67 Standard					
Protection Level	TVS 6000V lightning protection, surge protection, voltage transient protection					
	Ik10 rated housing					
Dimension	376.1 mm × 119.1 mm × 118.1 mm (14.81" × 4.68" × 4.65")					
Weight	Approx. 1.82 kg (4.01 lb)					

•Range Table



VCA Range	VCA Range	Temperature	Temperature	Fire Detection
(Vehicles: 1.4 × 4.0	(Humans: 1.8 × 0.5	Measurement	Measurement	(Object: 0.2 × 0.2
m)	m)	(Object: 2 × 2 m)	(Object: 1 × 1 m)	m)
525 m	175 m	585 m	295 m	250m

- DOR I

* The table is only for reference and the performance may vary from camera to camera.

Detection Range: In order to distinguish an object from the background, the image must be covered by 1.5 or more pixels.

Recognition Range: In order to classify the object (animal, human, vehicle, etc.), the image must have at least 6 pixels across its critical dimension.

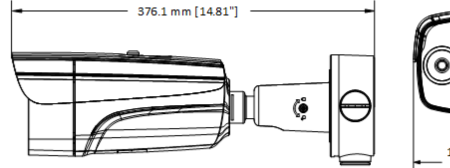
Identification Range: In order to identify the object and describe it in details, the critical dimension must have be least 12 pixels across

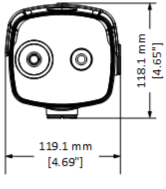
Detection	Detection	Recognition	Recognition	ldentification	ldentification
Range	Range	Range	Range	Range	Range
(Vehicles: 1.4 ×	(Humans: 1.8 ×	(Vehicles: 1.4 ×	(Humans: 1.8 ×	(Vehicles: 1.4 ×	(Humans: 1.8 ×
4.0 m)	0.5 m)	4.0 m)	0.5 m)	4.0 m)	0.5 m)
2255 m	735 m	564 m	184 m	282 m	92 m

Available Model

DS-2TD2667-25/PY

Dimension





Unit:mm[Inch]



- Accessory
- Included



Optional





Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.











Hikvision Corporate Channel



©Hikvision Digital Technology Co., Ltd. 2023 | Data subject to change without notice |