

DS-2TD2117-3/V1 Thermal Network Bullet Camera

DeepinView



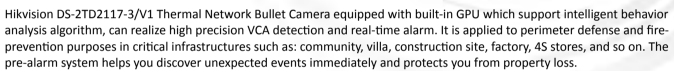












Smart Function (Thermal Imaging)

- Leading image processing technology: Adaptive AGC, DDE, 3D DNR, NETD less than 40mk (@25°C,F#=1.1)
- Powerful behavior analysis function, based on deep learning algorithm: Line crossing, Intrusion, Region Entrance & Exit
- Reliable temperature exception alarm function
- Advanced fire detection algorithm

Thermal Imaging Module Function

- 160 × 120 (the resolution of output image is 320 × 240) resolution sensor, high sensitivity sensor, support contrast adjustment
- Shutter adjustment in various modes
- 3D DNR, 15 palettes of color adjustable, image detail enhancement





Specification

Thermal Module	
Image Sensor	Vanadium Oxide Uncooled Focal Plane Arrays
Max. Resolution	160 × 120 (the resolution of output image is 320 × 240)
Pixel Interval	17 μm
Response Waveband	8 μm to 14 μm
NETD	less than 40mk (@25°C,F#=1.1)
Lens (Focal Length)	3.1 mm
MRAD	5.48 mrad
Field of View	50° × 37.2° (H × V)
Min. Focusing Distance	0.2 m
Aperture	F 1.1
Smart Function	
VCA (Video Content Analysis)	4 VCA rule types (Line Crossing, Intrusion, Region Entrance, and Region Exiting), up to 8 VCA rules.
Temperature Measurement	3 temperature measurement rule types, 21 rules (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 detection	Dynamic fire point detection, up to 10 fire points detectable.
Network	
Main Stream	25fps (160 × 120(the resolution of output image is 320 × 240))
Sub Stream	25fps (160 × 120(the resolution of output image is 320 × 240))
Third Stream	25fps (160 × 120(the resolution of output image is 320 × 240))
Video Compression	H.265/H.264/MJPEG, H.265+/H.264+ encoding with Baseline/Main/High Profile
Audio Compression	G .711u/G.711a/G.722.1/MP2L2/G.726/PCM
Protocols	IPv4/IPv6, HTTP, HTTPS, 802.1x, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS,NTP, RTSP, RTCP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE
Simultaneous Live View	Up to 20
User/Host level	Up to 32 users, 3 levels: Administrator, Operator, User
Security Measures	User authentication (ID and PW), MAC address binding, HTTPS encryption, IEEE 802.1x access control, IP address filtering
Integration	
Alarm Input	2-ch inputs (0-5V DC)
Alarm Output	2-ch relay outputs, alarm response actions configurable
Alarm Action	Preset/Patrol Scan/Pattern Scan/SD Card Record/Relay Output/Smart capture/FTP upload/Email linkage
Audio Input	1 3.5mm Mic in/Line in interface. Line input: 2-2.4V[p-p], output impedance:1KΩ±10%



Integration	tegration		
Audio Output	Linear Level; Impedance: 600Ω		
Ethernet	1 RJ45 10M/100M Self-adaptive Ethernet interface, 1 RS-485 interface		
SD Memory Card	Built-in Micro SD card slot, support Micro SD/SDHC/SDXC card (up to 128G), support manual/alarm recording		
Analog Video Output	1.0V [p-p]/75Ω, PAL/NTSC/BNC		
Application Programming	Open-ended API, support ISAPI, HIKVISION SDK and third-party management platform		
Client	iVMS-4200		
Web Browser IE9+, chrome31-chrome44, Firefox 30-Firefox51, Safari 5.02+(mac)			
General			
Menu language	English		
Power	12 VDC± 20% PoE (802.3af, class 4)		
Power Consumption	12 VDC ± 20%: 1.7 A, max. 8W, PoE (802.3af)		
Working Temperature/Humidity	-40 °C to 65 °C (-40 °F to 149 °F), 90% or less		
Protection Level	IP66 Standard TVS 6000V Lightning protection, surge protection, voltage transient protection		
Dimensions	352.4mm × 113.5mm × 113mm (13.9" × 4.45" × 4.45")		
Weight	Approx. 1.45kg (3.2lb)		



Detection Range Table

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

Smart functions Range

Different targets trigger the VCA events within different range limits.

VCA Range (Vehicles: 1.4×4.0m)	VCA Range (Humans: 1.8×0.5m)	Temperature Measurement (Object:2×2 m)	Temperature measurement (Object:1×1 m)	Fire Detection (Object:2×2 m)	Fire Detection (Object:1×1 m)	
63 m	21 m	66 m	33 m	180 m	90 m	

Wide Range Coverage

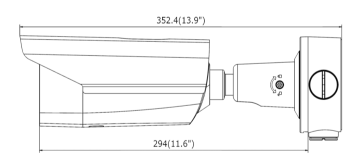
There is range limit for detecting, recognizing, and identifying human/vehicle targets.

Detection Range	Detection Range	Recognition	Recognition	Identification	Identification
(Vehicles:	(Humans:	Range (Vehicles:	Range (Humans:	Range (Vehicles:	Range (Humans:
1.4×4.0m)	1.8×0.5m)	1.4×4.0m)	1.8×0.5m)	1.4×4.0m)	1.8×0.5m)
280 m	91 m	70 m	23 m	35 m	11 m

Available Model

DS-2TD2117-3/V1

Dimension





Unit: mm(inch)



Distributed by



Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T+88-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA

T +1-909-895-0400 sales.usa@hikvislon.com

Hikvision Australia T+61-2-8599-4233 salesau@hikvision.com

Hikvision India T+91-22-28469900 sales@pramahikvision.com

HIkvision Canada T+1-866-200-6690 sales.canada@hikvision.com

Hikvision Thalland T +662-275-9949 sales.thailand@hikvision.com Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy 1 +39-0438-6902 Info,it@hikvision.com

Hikvision Brazil T +5\$ 11 3318-0050 Latam.support@hikvision.com

Hlkvision Turkey T +90 (216)521 7070- 7074 sales.tr@hikvision.com

Hikvision Malaysia T +601-7652-2413 sales.my@hikvision.com Hikvision UK 8 Ireland T+01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 (10) 0351172 sale.africa@hikvision.com

Hikvision France T+33|0|1-85-330-450 into.fr@hikvision.com

Hikvision Kəzəkhstən T +7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T+971-4-4432090 salesme@hikvision.com

Hikvision Singapore T+65-6684-4718 sg@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com Hikvision Russia T+7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T+82-(0)31-731-8817 sales.korea@hikvision.com

Hikvision Poland T +48-22-460-01-50 Info.pt@hikvision.com

Hikvision Indonesia T+82-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com

© Hikvision Digital Technology Co., Ltd. 2018 | Data subject to change without notice |