

DS-2TD6266-xxxx2L Thermal and Optical Bi-Spectrum Network Positioning System





- 640 x 512 Thermal/1080p Optical Resolution
- Vanadium Oxide Uncooled Focal Plane Arrays
- 50 mm, 75 mm, and 100 mm Lens Options
- NETD <40 mk
- Adaptive AGC, 3D DNR
- Dynamic Detail Enhancement
- Smart Features:
 - Line Crossing, Intrusion, Region Entrance/Exit
 - Temperature Exception
 - Advanced Fire Detection
 - Smart Tracking
- Temperature Range: -4° to 302° F (-20° to 150° C)
- Temperature Accuracy: Maximum (±8° C, ±2%)
- IP66 Protection
- 24 VAC, 120 W

The Hikvision 2TD6266-50H2L, 2TD6266-75C2L, and 2TD6266-100C2L Thermal and Optical Bi-Spectrum Network Positioning System uses a vanadium oxide uncooled focal plane sensor to enhance thermal image quality.

The high sensitivity sensor has 640 x 512 thermal/1080p optical and features contrast adjustment for optimized images. AGC (Automatic Gain Control), 3D DNR (Dynamic Noise Reduction), and Dynamic Detail Enhancement further enhance image quality. Additionally, the 1080p sensor provides a matched field of view for unparalleled detailed images.

This series of cameras also features advanced fire detection and a wide range of Smart functions, including temperature exception, line crossing, intrusion, and region entrance and exit, benefitting users with great improvements in security efficiency and, more importantly, with key events and objects being recorded for further forensic needs.

The cameras can be outfitted with a 50 mm, 75 mm, or 100 mm lens to cover a variety of needs.

Available Models:

2TD6266-50H2L (50 mm lens) 2TD6266-75C2L (75 mm lens) 2TD6266-100C2L (100 mm lens)

Œ



FC

Specifications

opecifications					
These life is	2TD6266-50H2L	2TD6266-75C2L	2TD6266-100C2L		
Thermal Module	Vanadium avida unacallad facal plana arraya				
	Vanadium oxide uncooled focal plane arrays				
Maximum Resolution					
Detector Pitch					
Response Waveband	<pre><40 mk (@ 25° C, F#=1.0)</pre>				
Lens (Focal Length)		75 mm	100 mm		
	0.34 mrad	0.23 mrad	0.17 mrad		
	12.42° x 9.95°	8.3° × 6.64°	6.23° × 4.98°		
Minimum Focusing Distance		8 m	10 m		
f/ Number		0111	10111		
Optical Camera	1.0				
	1/1.9" progressive scan CMOS	1/2.8" progressive scan CMOS			
	Color: 0.002 lux @ (f/1.5, AGC on); b/w: 0.0002	Color: 0.05 lux @ (f/1.8 , AGC on); b/w: 0.01 lux @	(f/18 AGC op)		
	lux @ (f/1.5 , AGC on)		() 1.0 , (00 01)		
Focal Length	5.7 to 205.2 mm, 36x	6.7 to 330 mm, 49x			
Digital Zoom					
	58.7° - 2.0° (wide to tele)	41.3° to 1.2° (wide to tele)			
Minimum Working Distance	10 to 1,500 mm (wide to tele)	1			
Aperture Range		f/1.8 to f/6.1			
	Auto/semiautomatic/manual				
WDR	120 dB				
Shutter Time	PAL: 1 to 1/30,000s/NTSC: 1 to 1/30,000s				
	Auto/manual/ATW/indoor/outdoor/daylight lam	p/sodium lamp			
	IR cut filter				
	24 privacy masks programmable, optional multipl	e colors and mosaics			
Optical Defog	Yes				
Enhancement	3D DNR				
Smart Function					
		n, region entrance, and region exiting), 10 scenes,			
		, over 256 presets, and 21 rules (10 points, 10 regio	ons, and 1 line) for each scene		
	-4° to 302° F (-20° to 150° C)				
Temperature Accuracy					
	Supports 10 fire points				
PTZ					
	Pan: 360° continuous rotate; tilt: from -90° to + 4	0° (auto flip)			
	Configurable, from 0.1°/s to 110°/s				
	Configurable, from 0.1°/s to 50°/s				
Proportional Zoom					
Presets					
	8, up to 32 presets per patrol				
	4, more than 10 minutes per pattern				
Power Off Memory					
	Preset/pattern scan/patrol scan/auto scan/tilt scan/random scan/frame scan/panorama scan				
	Turn on/turn off				
	Preset/pattern scan/patrol scan/auto scan/tilt scan/random scan/frame scan/panorama scan/doom reboot/doom adjust/aux output				
Infrared	Up to 1640 ft (500 m)				
IR Intensity and Angle					
Network	Auto aujust				
	Option E0 Hz, 2E fpg (1020 1090) 2E fpg (1290	× 960), 25 fps (1280 × 720); 60 Hz: 30 fps (1920 × 10	1901) 70 fpc (1290 ··· 060) 70 fpc (1290 ··· 720)		
Main Stream	Thermal: 50 fps (640 × 512)	× 900), 23 lps (1280 × 720); 60 Hz: 30 lps (1920 × 10	100), 30 IPS (1200 × 900), 30 IPS (1280 × 720)		
Sub-Stream		os (176 × 144); 60 Hz: 30 fps (704 × 480), 30 fps (352	× 240) 30 fps (176 × 120)		
	Thermal: 50 fps (640 × 512)				
Video Compression	H.264 (Baseline/Main/High Profile)/MJPEG/MPEG4	4			
Audio Compression	G.711u/G.711a/G.722.1/MP2L2/G.726/PCM				
		UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTCP, RTP, TCP,	UDP, IGMP, ICMP, DHCP, PPPoE, Boniour		
Simultaneous Live View			· · ·)··		
User/Host Level	Up to 32 users, 3 levels: administrator, operator,	user			
Security Measures	User authentication (ID and PW), MAC address bin	ding, HTTPS encryption, IEEE 802.1x access control	l, IP address filtering		
Integration					
Alarm Input	Up to 7-ch inputs (0 to 5 VDC)				
	up to 2-ch relay outputs, supports alarm linkage				
	Preset/patrol scan/pattern scan/SD card record/relay output/smart capture/FTP upload/e-mail linkage				
	Line in input/microphone input; peak: from 2 to 2.4 V[p-p]; output impedance: $lk \Omega \pm 10\%$				
	Linear level; impedance: 600 D				
	Built-in RJ45; 10M/100M Ethernet Interface				
	Built-in microSD/SDHC/SDXC card slot, up to 64 GB, supports manual/alarm recording				
	1.0V [p-p]/75 Ω, PAL/NTSC/BNC				
	Half-duplex; HIKVISION, PELCO-P, and PELCO-D self-adaptive				
	Open-ended API, supports ISAPI, supports HIKVISI	UN SUK and third-party management platforms			
	iVMS-4200				
	IE 7+, Chrome 18+, Firefox 5.0+, Safari 5.02+; multiple languages				
General					
	English				
	24 VAC, 120 W				
	r From -40° to 140° F (-40° to 65° C), humidity: 90% or less (non-condensing)				
	IP66 standard; TVS 6000V lightning protection, surge protection, and voltage transient protection				
	19.14" x 13.84" x 17.73" (486.1 mm x 351.6 mm x 450.3 mm)				
Weight	41.09 (DS (19 KG)				
Weight	41.89 lbs (19 kg)				

© 2018-2019 Hikvision USA Inc. • All Rights Reserved • Specifications subject to change without notice. Hikvision USA Inc., 18639 Railroad Street, City of Industry, CA 91748, USA • Hikvision Canada, 4848 rue Levy, St-Laurent, Quebec, Canada, H4R 2P1 Tel: +1-909-895-0400 • Toll Free in USA: +1-866-200-6690 • E-Mail: sales.usa@hikvision.com • www.hikvision.com • Rev. 032519NA



Range Performance¹

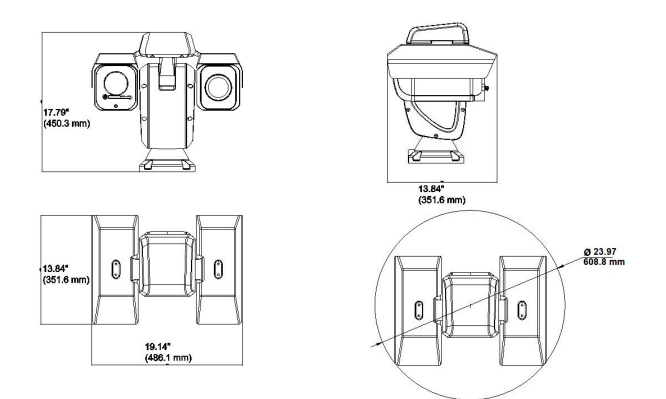
Standard Range Table			Model				
Stanuaru Kanye Table	2TD6266-50H2L		2TD6266-75C2L		2TD6266-100C2L		
Johnson Criteria	Human	Vehicle	Human	Vehicle	Human	Vehicle	
Detection	4,826 ft (1,471 m)	14,797 ft (4,510 m)	7,238 ft (2,206 m)	22,195 ft (6,765 m)	9,648 ft (2,941 m)	29,593 ft (9,020 m)	
Recognition	1,207 ft (368 m)	3,698 ft (1,127 m)	1,807 ft (551 m)	5,548 ft (1,691 m)	2,411 ft (735 m)	7,398 ft (2,255 m)	
Identification	604 ft (184 m)	1,850 ft (564 m)	906 ft (276 m)	2,775 ft (846 m)	1,207 ft (368 m)	3,697 ft (1,127 m)	

Smart Functions Range Table		Model			
Line Cross/Intrusion/ Region Entrance-Exit	Object	2TD6266-50H2L	2TD6266-75C2L	2TD6266-100C2L	
Optimized to Johnson Criteria	Human	1,181 ft (360 m)	2,100 ft (540 m)	1,181 ft (360 m)	
(Recognition)	Vehicle	3,376 ft (1,029 m)	5,065 ft (1,544 m)	3,698 ft (1,127 m)	
Temperature Exception	Size of Point	Max Range		Max Range	
Accuracy at 5 x 5 pixels	2 m x 2 m	3,838 ft (1,170 m)	5,823 ft (1,775 m)	7,677 ft (2,340 m)	
	lmxlm	1,936 ft (590 m)	2,903 ft (885 m)	3,871 ft (1,180 m)	
Advanced Fire Detection	Size of Point	Maximum Range	Maximum Range	Maximum Range	
Accuracy at 2 x 2 pixels	2 m x 2 m	9,646 ft (2,940 m)	14,468 ft (4,410 m)	19,291 ft (5,880 m)	
	lmxlm	4,823 ft (1,470 m)	7,234 ft (2,205 m)	9,646 ft (2,940 m)	

Accessories



Dimensions



© 2018-2019 Hikvision USA Inc. • All Rights Reserved • Specifications subject to change without notice. Hikvision USA Inc., 18639 Railroad Street, City of Industry, CA 91748, USA • Hikvision Canada, 4848 rue Levy, St-Laurent, Quebec, Canada, H4R 2P1 Tel: +1-909-895-0400 • Toll Free in USA: +1-866-200-6690 • E-Mail: sales.usa@hikvision.com • www.hikvision.com



 $^{^{1}\,}$ Range performance values are calculated under ideal conditions and are not a guarantee of performance.