



DH-SDT5X225-2F-WA-0600

2MP Starlight IR WizMind Network Dual-PTZ Camera





Launched by Dahua Technology, Dahua WizMind is a full portfolio of solutions composed of project-oriented products including IPC, NVR, PTZ, XVR, Thermal and software platform which adopts industry-leading deep learning algorithms. Focusing on customer's requirements, WizMind provides precise, reliable and comprehensive AI solutions for verticals.

System Overview

The Dual 2M Starlight Hunter Camera consists of panoramic camera and PTZ camera. Panoramic camera captures panoramas, and then detail camera takes detailed snapshots of objects and keeps tracking objects after rule violations occur. This camera possess wide monitor range and PFA algorithm that can always present a clear, focused image while zooming.

Functions

Dual-PTZ System

Panoramic camera and detail camera of the Dual-PTZ system can be adjusted horizontally and vertically.

Starlight Technology

For challenging low-light applications, Dahua's Starlight Ultra-low Light Technology offers best-in-class light sensitivity, capturing color details in low light down to 0.005 lux. The camera uses a set of optical features to balance light throughout the scene, resulting in clear images in dark environments.

PFA Technology

PFA technology has innovatively introduced new methods of judgment to ensure the accuracy and predictability of the direction of subject distance adjustment. The result is a set of advanced focusing algorithms. PFA ensures clarity of the image throughout the process of zooming and shortens focus time. The realization of PFA technology substantially improves user experience and increases product value.

- · Dual-PTZ system
- · 1/2.8" 2Megapixel CMOS
- · Powerful 25x optical zoom
- · Starlight technology
- · Max. 50/60 fps@1080P
- · Deep-learning-based auto tracking and perimeter protection
- · Support Hi-PoE
- · H.265 Encoding
- · IP67















Smart Tracking

Human, motor vehicle, and non-motor vehicle, or their combinations can be set as objects. Once the objects selected trigger detection rules (like tripwire and intrusion), the detail camera will track them automati-

Perimeter Protection

Automatically filtering out false alarms caused by animals, rustling leaves, bright lights, etc. Enables system to act secondary recognition for the targets. Improving alarm accuracy.

Interoperability

The camera conforms to the ONVIF (Open Network Video Interface Forum) specifications, ensuring interoperability between network video products regardless of manufacturer.



Technical Specification			Tour	8 (up to 32 presets per tour)		
Camera			Pattern	5		
Image Sensor	Panoramic: 1/2.8" CMOS Detail: 1/2.8" CMOS				Scan	5
Pixel	Panoramic: 2MP				Power-off Memory	Support
		Detail: 2MP Panoramic: 1920 (H) × 1080 (V)			Idle Motion	Preset/Tour/Pattern/Scanning
Max. Resolution	Detail: 1920 (H) × 1080 (V)				Protocol	DH-SD Pelco-P/D (auto recognition)
ROM	8 GB				Artificial Intelligence	, , , , , , , , , , , , , , , , , , , ,
RAM	2 GB					Tripwire, intrusion, abandoned object, and missing
Electronic Shutter Speed	Panoramic: 1/3 s Detail: 1/1 s–1/10) s		Perimeter Protection	object . Support alarm triggering by target types (human and vehicle). Support filtering false alarms caused by animals, rustling leaves, bright lights, etc.
Scanning System	Progressive				Smart Tracking	Support
	Panoramic: Color: 0.005lux@	-			Video	
Min. Illumination	B/W: 0.0005lux@ Detail: Color: 0.005lux@ B/W: 0.0005lux@	DF1.6			Compression	H.265; H.264BaselineProfile; H.264MainProfile; H.264HighProfile; M-JPEG; smart H.265; smart H.264
	OLux (IR light on)				Streaming Capability	3 streams
Illumination Distance Illuminator On/Off Control	Detail (IR light): 1 Panoramic: Smar	Panoramic (white light): 30 m (98.43 ft) Detail (IR light): 100 m (328.08 ft) Panoramic: SmartIR/Manual/Off			Resolution	Panoramic: 1080P (1920 × 1080); 960P (1280 × 960); 720P (1280 × 720); D1 (704 × 576/704 × 480); CIF (352 × 288/352 × 240)
Illuminator Number	Panoramic: 4 whi	Detail: Zoom Prio/Manual/SmartIR/Off Panoramic: 4 white lights Detail: 4 IR lights			Resolution	Detail: 1080P (1920 × 1080); 960P (1280 × 960); 720P (1280 × 720); D1 (704 × 576/704 × 480); CIF (352 × 288/352 × 240)
Lens						Main stream: 1080P/1.3M/720P (1–50/60 fps)
Focal Length	Panoramic: 6 mm (0.24") Detail: 4.8 mm–120 mm (0.19"–4.72")				Frame Rate	Sub stream 1: D1/CIF (1–25/30 fps) Sub stream 2: 1080P/1.3M/720P/CIF (1–25/30 fps)
Max. Aperture	Panoramic: F1.6 Detail: F1.6–F3.5				Bit Rate Control	Variable/Constant
Field of View	Panoramic: H: 53.7; V: 28.7; D: 61.8 Detail: H: 59.6°-4.8°; V: 35.4°-2.7°; D: 66.5°-5.5°			5°-5.5°	Bit Rate	H.264: 1792 Kbps–9216 Kbps H.265: 512 Kbps–5632 Kbps
Optical Zoom	25x				Day/Night	Panoramic: Auto (ICR) Detail: Auto (ICR)
Focus Control	Auto/Semi-Auto/	/Manual			BLC	Support
Close Focus Distance	Panoramic: 0.2 m Detail: 0.1 m–1.5		–4.92 ft)		WDR	Panoramic: 120dB Detail: 120dB
Iris Control	Panoramic: Fixed Detail: Auto	d			HLC	Support
	Panoramic: Pa	inoramic:	Recognize Panoramic: 17.7 m	Identify Panoramic: 8.8 m	White Balance	Panoramic: Auto/Indoor/Outdoor/Tracking/Manual/ Sodium lamp/Natural light/Street lamp Detail: Auto/Indoor/Outdoor/Tracking/Manual/Sodium lamp/Natural light/Street lamp
DORI Distance	(289.70 ft) (11	(115.81 ft) (58.07	(58.07 ft) Detail:	(28.87 ft) Detail:	Gain Control	Auto/Manual
	1613.8 m 64	15.5 m 117.78 ft)	322.8 m (1059.06 ft)	161.4 m (529.53 ft)	Noise Reduction	2D/3D
PTZ			Motion Detection	Support		
Panoramic: Pan: 0°-360° endless; Tilt: 0°-30°			Region of Interest (RoI)	Support		
Pan/Tilt Range	Detail: 0 –360 endiess, filt: 0 –30 Detail: Pan: 0°–250°; Tilt: -10°–90°				Image Stabilization	Electronic
	Panoramic: Pan: 7°/s=117°/s; Tilt: 3°/s=25°/s				Defog	Digital
Manual Control Speed	eed Pan: 7 /5–117 /s; Titt: 3 /5–25 /s Detail: Pan: 1.8°/s–131°/s; Tilt: 0.5°/s–65°/s				Digital Zoom	16x
	Panoramic:				Flip	0°/180°
Preset Speed	Pan: 242°/s; Tilt: 58°/s Detail: Pan: 430°/s; Tilt: 243°/s				Audio	G.711a; G.711mu; G.726; AAC; MPEG2-Layer2; G.722.1;
Presets	300				Compression	G.729 G.729, AAC, MPEG2-Layer2, G.722.1,

Wiz Mind | DH-SDT5X225-2F-WA-0600

Network	
Ethernet	RJ-45 (10/100Base-T)
Protocol	IPv4; IPv6; HTTP; HTTPS; 802.1x; Qos; FTP; SMTP; UPnP; SNMP; DNS; DDNS; NTP; RTSP; RTP; TCP; UDP; IGMP; ICMP; DHCP; PPPoE; ARP; SNMPv1/v2c/v3 (MIB-2); RTCP
Interoperability	ONVIF Profile S&G&T CGI
Streaming Method	Unicast/Multicast
User/Host	20 (Total bandwidth 64M)
Storage	P2P; FTP; Micro SD (256G)
Browser	IE7 and later versions Chrome 45 and earlier versions Firefox 52 and earlier versions Safari 12 and earlier versions
Management Software	SmartPSS; DSS; NVR

_			
(er	titic	atio	nς

Certifications	CE: EN55032/EN55024/EN50130-4	
Certifications	FCC: Part15 subpartB, ANSI C63.4-2014	

Port

Audio Input	1 (LINE IN bare wire)
Audio Output	1 (LINE OUT bare wire)
Alarm I/O	2/1 Digital input: 0–5V DC

Power

Power Supply	DC36V/2.23A±25% Hi-PoE
Power Consumption	Basic: 21W Max.: 40W (PTZ, zoom, focus, IR light, white light, and smart plan enabled)

Environment

Operating Temperature	-40°C to +70°C (-40°F to +158°F)	
Operating Humidity	≤95%	
Protection	IP67; TVS 8000V lightning protection; surge protection	

Structure

Dimensions	385 mm × Φ277 mm (15.16" × Φ10.91")
Net Weight	9 kg (19.84 lb)
Gross Weight	13.8 kg (30.42 lb)

Ordering Information			
Туре	Model	Description	
2MP WizMind PTZ camera	DH-SDT5X225-2F- WA-0600	2MP Starlight IR WizMind Network Dual-PTZ Camera, PAL	
	DH-SDT5X225N- 2FWA-0600	2MP Starlight IR WizMind Network Dual-PTZ Camera	
	SDT5X225-2F- WA-0600	2MP Starlight IR WizMind Network Dual-PTZ Camera, PAL	
	SDT5X225N-2F- WA-0600	2MP Starlight IR WizMind Network Dual-PTZ Camera, NTSC	

	DC36V/2.23A	Power Adapter
Accessories	PFB306W-S	Wall Mount Bracket
	PFA150	Pole Mount Bracket
	PFB300C-S	Ceiling Mount Bracket

Accessories

Included:





DC36V/2.23A Power Adapter

PFB306W-S Wall Mount Bracket

Optional:





PFA150 Pole Mount Bracket

PFB300C-S Ceiling Mount Bracket

Wall Mount	Pole Mount	Ceiling Mount
PFB306W-S	PFA150+PFB306W-S	PFB300C-S

Dimensions (mm[inch])

