

Hybrid Network PTZ Camera



Features

- 1/2.8" 2Megapixel progressive scan Exmor CMOS
- Max 60fps@720P and 30fps@1080P resolution
- Powerful 40x optical zoom
- 336*256 VOx uncooled thermal sensor technology
- Athermalized Lens(thermal camera), Focus-free
- Support temperature measurement
- Support ROI, Motion Detection, Color Palettes
- Temperature measurement range: -30°C~+60°C
- Temperature measurement accuracy: ±2℃
- Max 160°/s pan speed, 360° endless pan rotation
- Up to 300 presets, 5 auto scan, 8 tour, 5 pattern
- Built-in 7/2 alarm in/out
- Micro SD memory(Max 64G)
- Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS
- H.264&MJPEG dual-stream encoding
- IP66



Technical Specifications

Model		DH-TPC-PT8320-T			
Thermal Car	mera				
Sensor Type		Long Life, Uncooled VOx Microbolometer			
Effective Pixels		336(H) x 256(V)			
Pixel Size		17um			
Thermal Sensitivity		<50mK@f/1.0			
Spectral range		7.5~13.5um			
Lens					
Focal Length		35mm	6	50mm	100mm
Focus Range		Athermalized , Focus-free			
Angle of View	Angle of View(H×V)			5 °* 4 °	3.3 °* 2.5 °
Effective Distance①	Man (1.8m*0.5m)	Detection:1150 Recognition:280 Identification:14)m	Detection:1800m Recognition:450m Identification:230m	Detection:2500m Recognition:650m Identification:350m
	Vehicle (2.3m*2.3m)	Detection:3000m Recognition:800m Identification:200m		Detection:4500m Recognition:1250m Identification:650m	Detection:6000m Recognition:18000m Identification:900m
Camera Feat	tures				
Digital Zoom		24X			
Color Palette	es .	Whitehot/Blackhot/Ironrow/Icefire/Fusion\Rainbow\Globow\Iconb			
		ow1\Iconbow2			
ROI		Support, Custom areas			
Temperature	e Measuremer	t	,		
Measurement range		Low Gain	-40°C ~+550°C		
		High Gain -40°C ~+160°C			
Measurement accuracy		Max (±2°C, ±2%)			
Measurement mode		Spot/Line/Area			
Measurement preset		Spot:8 Line:1 Area:8 Support 8 presets simultaneously			
Temperature	Alarm	Support over temperature alarm, Hot point track.			
Visible Came	era				
Image Sensor		1/2.8" Exmor CMOS			
Effective Pixels		1944(H) x 1092(V),2 Megapixels			
Scanning System		Progressive			
Electronic Shutter Speed		1/1 ~ 1/30,000s			
Min. Illumination		Color: 0.05Lux@F1.6; B/W: 0.005Lux@F1.6; 0Lux@F1.6 (IR on)			
S/N Ratio		More than 50dB			
Video Outpu	t	BNC(1.0Vp-p/75Ω), PAL/NTSC			
Camera Feat	tures				



Day/Night		Auto(ICR) / Color / B/W			
Backlight Compensation		BLC / HLC /DWDR			
White Balance		Auto, ATW, Indoor, Outdoor, Manual			
Gain Control		Auto / Manual			
Noise Reduction		Ultra DNR (2D/3D)			
Privacy Mask	ting	Up to 24 areas			
Digital Zoom		16x			
EIS		Support			
Defog		Support			
Lens					
Focal Length		7.9mm ~ 316mm(40x Optical zoom)			
Max Aperture		F1.6 ~ F6.1			
Focus Control		Auto / Manual			
Angle of Viev	W	H: 41.5° ~ 1.1°			
Close Focus		100mm~ 1000mm			
Video					
Compression	1	H.264Main profile/H.264High profile/M-JPEG			
1		Thermal:720P (default)/ 1280*1024			
	Main Stream	Visible: 1080P (default)/720P			
Frame Rate	Sub Stream	Thermal:640*360 (default)/ 640*512			
		Visible: D1 (default)/CIF			
Bit Rate		H.264: 56K ~14Mbps			
Audio					
Compression		G.711a/G.711mu			
Interface		1/1 channel In/Out			
Intelligent Function					
Auto Tracking	g	Single-scene, multiple-scene, panorama-scene			
IVS		Tripwire, Intrusion, Perimeter Protection, Hottrack, Over temperature			
		alarm and etc.			
Tracking Trigger Mode		Manual / Auto (alarm triggered)			
Tracking Trigger Event		Targeting, Zoom, Tracking, Recording, Snapshot, Alarm and etc.			
Network					
Ethernet		RJ-45 (10/100Base-T)			
Protocol		IPv4/IPv6, HTTP, HTTPS, SSL, TCP/IP, UDP, UPnP, ICMP, IGMP, SNMP,			
		RTSP, RTP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, IP Filter, QoS,			
		Bonjour			
Compatibility		ONVIF PSIA CGI			
Max. User Access		20 users			
Smart Phone		iPhone, iPad, Android, Windows Phone			
PTZ					
Pan/Tilt Range		Pan: 0° ~ 360°endless;Tilt: -45° ~ 90°			
Manual Control Speed		Pan: 0.1° ~160° /s ; Tilt: 0.1° ~60° /s			
Preset Speed		Pan: 0.1° ~160° /s ; Tilt: 0.1° ~60° /s			
Preset		300			



	<u> </u>		
PTZ Mode	5 Pattern, 8 Tour, Auto Pan, Auto Scan		
Idle Motion	Activate Preset/Pan/Scan/Tour/Pattern if there is no command in		
Tale Motion	the specified period		
Auxiliary Interface			
Memory Slot	Micro SD, Max 64GB		
RS485	Support		
Alarm	7/2 channel In/Out		
General			
Power Supply	AC24V		
Power Consumption	<100W		
Working Environment	-40°C~+70°C, Less than 90% RH		
Ingress Protection	IP66		

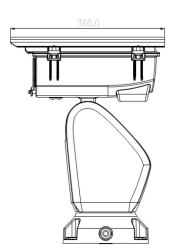
Note:

① Effective distance values shown are nominal values and should be used as estimates only. Exact value calculations depend on a wide variety of conditions.



Dimensions (mm)





GEER Information Technology and Communications CO.

Head Office: P.O. Box 3997 Riyadh – 12341. Kingdom of Saudi Arabia. Commercial Record : 1010431597. Chamber of Commerce : 296073 . Tel: +966 114192019 Fax: +966 114192039. www.geer.com.sa - info@geer.com.sa