



- 1:1 (2160×2160) @30fps
- H.265+ / H.265/ H.264+ / H.264 MJPEG coding
- ICR auto switch, true day & night
- 10~20m IR view distance
- Support 3D DNR, WDR, BLC, HLC, Smart IR, Defog, etc.
- Support ROI
- Built-in micro SD card slot, up to 256GB
- IP 67 ingress protection
- Intelligent Analytics
- Support P2P function
- Support mobile surveillance by smart phones with iOS and Android OS



H.265 Day&Night



Motion



Specifications

Model	TD-9568E3B-A
Camera	
Image Sensor	1/2.5" Progressive Scan CMOS
Max. Resolution	3200×1800
Electronic Shutter	1/3s ~ 1/100000s
Min. Illumination	0.01 lux@F2.0, AGC ON; 0 lux with IR
IRIS	Fixed IRIS
Lens	1.65mm @F2.0, horizontal field of view: 180°(wall mounting), 360°(ceiling mounting), 360°(desktop)
WDR	120dB
S/N Ratio	≥ 50dB
BLC	Yes
HLC	Yes
Defog	Yes
Digital NR	3D NR
Image	JD III
image	Main stream: H.265+ / H.265/ H.264+ / H.264
Video Compression	Sub stream: H.265+ / H.265/ H.264+ / H.264 MJPEG
H.264 Compression Standard	Baseline Profile/Main Profile/High Profile
Main Stream	Fisheye view (main stream): 2160×2160/1440×1440/1080×1080 (50Hz: 1~25fps; 60Hz: 1~30fps) Fisheye view (sub stream): 960×960/720×720/480×480 (50Hz: 1~25fps; 60Hz: 1~30fps) Fisheye view (third stream): 640×640/360×360(50Hz: 1~25fps; 60Hz: 1~30fps) Mode2: Panoramic Panoramic view (main stream): 3200×1800/2560×1440/1920×1080 (50Hz:1~25fps; 60Hz:1~30fps) Panoramic view (sub stream): 1280×720/640×360 (50Hz:1~25fps; 60Hz:1~30fps) Panoramic view (third stream): 1280×720/640×360 (50Hz:1~25fps; 60Hz:1~30fps) Mode 3: Fisheye+Panoramic+3 PTZ Fisheye view (main stream): 2160×2160/1440×1440/1080×1080 (50Hz: 1~20fps; 60Hz: 1~20fps) Fisheye view (sub stream): 960×960/720×720/480×480 (50Hz: 1~20fps; 60Hz: 1~20fps) Fisheye view (third stream): 640×640/360×360(50Hz: 1~20fps; 60Hz: 1~20fps; 60Hz: 1~20fps) Panoramic view (main stream): 3200×1800/2560×1440/1920×1080 (50Hz: 1~20fps; 60Hz:1~20fps) Panoramic view (sub stream): 1280×720/640×360 (50Hz:1~20fps; 60Hz:1~20fps) Panoramic view (third stream): 1280×720/640×360 (50Hz:1~20fps; 60Hz:1~20fps)
	Mode 4: Fisheye+ 4 PTZ Fisheye view (main stream): 2160×2160/1440×1440/1080×1080 (50Hz: 1~25fps; 60Hz: 1~30fps) Fisheye view (sub stream): 960×960/720×720/480×480 (50Hz: 1~25fps; 60Hz: 1~30fps) Fisheye view (third stream): 640×640/360×360(50Hz: 1~25fps; 60Hz: 1~30fps) 4PTZ view: (1280×720/960×540/640×360) * 4 (50Hz:1~25fps; 60Hz: 1~30fps) Mode5: Fisheye+ 4 PTZ Fusion Fisheye view (main stream): 2160×2160/1440×1440/1080×1080 (50Hz: 1~25fps; 60Hz: 1~30fps) Fisheye view (sub stream): 960×960/720×720/480×480 (50Hz: 1~25fps; 60Hz: 1~30fps) Fisheye view (third stream): 640×640/360×360(50Hz: 1~25fps; 60Hz: 1~30fps)



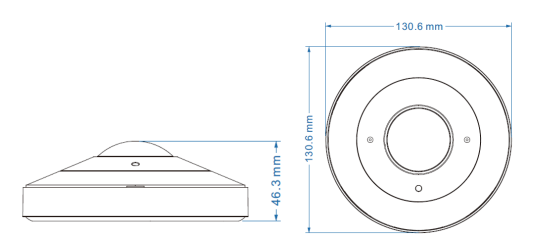
	4PTZ fusion view (main stream): 2560×1440 (50Hz:1~20fps; 60Hz: 1~20fps)
	4PTZ fusion view (sub stream): 640×360 (50Hz:1~20fps; 60Hz:1~20fps)
	4PTZ fusion view (third stream): 640×360 (50Hz:1~20fps; 60Hz: 1~20fps)
Bit Rate	64Kbps ~ 10Mbps
Bit Rate Type	VBR/CBR
Audio Compression	G711A/U
Image Settings	ROI, Saturation, Brightness, Hue, Contrast, Wide Dynamic, Sharpness, Image Flip, Image Mirror, NR, etc.
	adjustable through client software or web browser
ROI	8 ROI, each ROI to be configured separately
Interfaces	
Network	1 CH RJ45 10 M/100 M self-adaptive Ethernet port
Video Output	CVBS (BNC ×1)
Audio	2CH Built-in MIC, 1 CH audio input, 1CH audio output
RS-485	Yes, half-duplex
Storage	Built-in micro SD card slot, up to 256GB
Reset	Yes
Alarm	1CH alarm input, 1CH alarm output
Functions	
Remote Monitoring	Web Browser/TVT NVMS2.0/NVR/mobile APP
Web Browser	Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+
Online Connection	Support simultaneous monitoring for up to 6 users;
Offinic Connection	Support multi-stream real time transmission
Network Protocol	UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTCP, RTMP, SNMP, PPPoE, DDNS, 802.1x, SMTP, FTP, UPnP,
Interface Protocol	HTTPS, HTTP, QoS, P2P, HTTP POST ONVIF Profile S/G/M
Interface Frotocol	Mode 1/3/4/5 (ceiling mounting): (Human) region intrusion/region entrance/region exiting/line crossing/target
Intelligent Analytics	counting by line, heat map
	Mode 2/3 (Wall mounting or desktop): Region intrusion/region entrance/region exiting/line crossing/target counting
	by line (human/motor vehicle/non-motor vehicle classification)
Smart Alarm	Motion detection, sensor alarm, SD card error, SD card full, IP address conflict, cable disconnection, audio alarm,
G 10 1	audio exception
General function	Watermark, video mask, heartbeat, fisheye dewarping, system backup, disarming, cloud upgrade, ANR Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address
Security	filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP/API services
PoE	Yes, IEEE802.3af
IR Distance	10-20m
Ingress Protection	IP67
General	
Power Supply	DC12V/PoE
Power Consumption	<10W
Working Environment	-30°C to 60 °C (-22 F to 140 F). Humidity 95% or less (non-condensing)
Storage Environment	-30°C to 65 °C (-22 F to 149 F). Humidity 95% or less (non-condensing)
Dimensions(mm)	ф130.6×46.3
Weight (net)	Approx. 516.2g
Installation	Wall mounting, ceiling mounting, desktop
Certificate	CE, FCC, UKCA
Environment Protection	Complies with Directive EU RoHS, WEEE(2012/19/EU), directive 94/62/EC and REACH(EC1907/2006)



Available Model

Available Model	TD-9568E3B-A(D/PE/AR1)

Available Model



Available Accessories

