

ZN-DT350VPE

550 TVL Impact Resistant H.264 Colour IP Dome Camera























ZN-DT350VPE is a part of the H.264 IP Fixed Dome range based on GANZ IP's class leading multi-encoding platform. The camera offers dual streaming functionality where two independent streams can be derived with different compression algorithms, bitrates, frame rates and resolutions. The unit also supports MPEG4 and MJPEG compression as standard.

ZN-DT350VPE is designed to be ceiling (surface/flush) or wall mounted and uses a Sony 1/3" 550TVL Super HAD CCD sensor. The form factor is impact resistant with IP66 rating and ideal for indoor installations with its electronic colour/mono switching functionality. The unit boasts of onboard basic Video Content Analysis, Bi-directional audio, onboard micro-SD and digital input/output as standard. Onboard advanced Video Content Analysis filters are available for this unit as an order option.

The built-in Power-over-Ethernet support allows the camera to be powered directly from the network, with just a single CAT5/6 cable, reducing installation/maintenance time and costs.

Key Features

- H.264 Compression
- Super High Resolution of 550TVL
- 2.8-10.5 mm Varifocal Al Lens
- Dual Stream Output Configuarble
- D1, 4CIF, 2CIF, CIF, QCIF

- 25 ips@D1
- Electronic Colour/Mono
- Video Content Analysis
- MicroSD Memory
- Digital Alarm In/Out

CBCGROUP



V1.01



ZN-DT350VPE

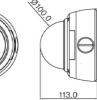
Super high resolution IP dome camera

Specifications

Description / Model	ZN-DT350VPE
CAMERA MODULE	
Image Sensor	Sony 1/3" Super HAD CCD
Effective Pixels	752 x 582 (PAL)
Scanning System	2:1 Interlace
Horizontal Resolution	550 TVL
Minimum Illumination	0.3 Lux (50 IRE), 0.002 Lux (Sens-up X 128)
Lens	2.8~10.5 mm F1.2 DC Auto Iris Board Vari-Focal
Colour/Mono	Electronic Day/Night
S/N Ratio	50dB (AGC Off)
Shutter Speed	1/60 ~ 1/120,000 (NTSC) 1/60 ~ 1/120,000 (PAL)
Gamma Correcttion	0.45
Gain Control	OFF / LOW / MIDDLE / HIGH
Synchronisation	Internal
Back Light Compensation	OFF / LOW / MIDDLE / HIGH
White Balance	AWB / ATW / AWC / MANUAL (1,800K ~ 10,500K)
Sens Up	OFF / AUTO
Digital Noise Reduction	OFF / LOW / MIDDLE / HIGH

AUDIO	
Audio Input	Linein, 1.43p-p(Min 1.35Vp-p, max 1.49 Vp-p) 39 Ohm
Audio Output	Lineout, 46mW Power, 16 Ohm
Compression Format	G.711
FUNCTION	
1 x Digital Input	TTL level 4.5V threshold, Max 50mA
1 x Digital Output	Max 500mA@24VAC or 1A@12VDC
RS-485/422, RS232C	RS-458/422:Yes, RS-232C: Yes
Network	10/100 Base-T
Protocol	TCP/IP, UDP/IP, HTTP, RTSP, RTCP, RTP/ UDP,RTP/TCP, SNTP, mDNS, UPnP, SMTP, SOCK, IGMP, DHCP, DDNS, SSL v2/v3, IEEE 802.1X, SSH, FTP
SD Memory	MicroSD (optional)
NB. Specification subject to change without notification	







VIDEO	
Compression Format	H.264 (ISO14496-10),
	MPEG-4 (ISO14496-2), MJPEG
Number of Streams	Dual Stream, Configurable
Resolution	D1, 4CIF, 2CIF, CIF, QCIF
Compression FPS	25/30 fps@D1
Video Bitrates/Bandwidth	32 Kbps to 6 Mbps
Deinterlacing	Yes (DSP)
Motion Detection	Yes (DSP)
Burnt-in Text (Digital)	Yes (DSP)
Output	1 Loop Out (BNC Connector)

ELECTRICAL		
Power Source	12V DC (DC Jack)	
Power over Ethernet	Yes (IEEE 802.3af)	
Power Consumption	300 mA @ +12V (Approx)	
Approvals	All A/C driven sources are U/L approved Certfications: CE/EN/FCC/NEMA 4 EN	
ENVIRONMENTAL		
Operating Temperature	0°C ~ 50°C (32°F ~ 122°F)	
Storage Temperature	-25°C ~ 70°C (-13°F ~ 158°F)	
Operating Humidity	Up to 85% RH (Non-condensing)	
MECHANICAL		
Material	Aluminum Die Casting	
Colour	Ivory	
Dimension	Housing:150(diam) x 113(H) mm Dome: 100.0(diam) mm	
Weight (Approx)	1,080 g	
MANAGEMENT		
Control	Intuitive Web Browser Interface/VSoIP	
Video Content Filters (Included as Standard)	Motion Detection, Tamper Detection	
High Performance	Advanced Tracking Algorithm, Low False Alarm Rate	
Detection Zones	Multi-segment Polygons and Lines	
On-screen Display	Real-time Display of Tracking Data and Events	
VIDEO CONTENT ANALYSIS (Upgrade)		
Detection Behaviour	Direction, Stopping, Loitering, Entering, Exiting, Appear, and Disappear Filters	
3D Behaviour	Perspective Corrected Size and Speed Filters	

Statistics	Counters, Events, Incidents, Triggers, Alarms			
MAGE STABILISATION (Upgrade):				
Electronic Stabilisation	Removes Camera Sway			
WARRANTY				
Warranty Period	3 Years			





