



STARVIS

2 & 5 MP IR IP Domes w/ GXi Embedded Intelligence



ZN1A-D4DTMZ56U / D6DTMZ56U

Features:

- 2 & 5 Megapixel @ 30fps
- 1/2.8" SONY STARVIS Exmor Sensor
- True Day / Night and WDR
- 2.8~12mm P-Iris Lens (2MP)
- 2.7~13.5mm P-Iris Lens (5MP)

- VCA Technology Video Analytics
- Superior Low Light Performance
- ProSet Remote Zoom and Focus
- 2 IR LEDs up to 40 Meter





ZN1A-D4/6DTMZ56U

2 & 5MP IR IP Domes w/ GXi Embedded Intelligence

□ Specifications (Part 1)

Model		ZN1A-D4DTMZ56U	ZN1A-D6DTMZ56U	
Camera	Image Sensor	1/2.8" SONY STARVIS Exmor 2.13MP CMOS	1/2.8" SONY STARVIS Exmor 5MP CMOS	
	Effective Pixels	1920 x 1080	2592 x 1944	
	Scanning System	Progressive scanning		
	AGC Control	Auto		
	Iris Type	P-Iris		
	Minimum Illumination	Color: 0.02 Lux (DSS on) / B/W: 0 Lux (IR on)		
	Lens	2.8mm ~ 12mm, F1.4 with Motorized Focus & Zoom	2.7mm ~ 13.5mm, F1.4 with Motorized Focus & Zoor	
	Angle of View	Horizontal: Approx. 95° (Wide) to 35° (Tele)	Horizontal: Approx. 96° (Wide) to 32° (Tele)	
	Shutter Speed	Automatic / Manual: 1/30 ~ 1/32,000, Anti-Flicker, Slow Shutter (1/2, 1/3, 1/5, 1/6, 1/7.5, 1/10)		
	Day/Night Performance	True Day / Night (ICR)		
	Wide Dynamic Range	True WDR, 120dB or above		
	S/N Ratio	50 dB		
	Video Compression	H.265, H.264 Baseline, Main,	Main, High profile, MJPEG (Motion JPEG)	
	Multiple Profile Streaming Performance	1080p @30fps & D1(704x480 or 704x576) @30fps with H.264, H.265 & MJPEG	2592 x 1944 @30fps & 480 @30 fps with H.264, H265 & MJPEG	
	Max Resolution	1920 x 1080	2592 x 1944	
	Video Bit Rate	100Kbps ~ 10Mbps Multi-rate for Preview and Recording		
	Bit Rate Control	Multi Streaming CBR/VBR (Controllable frame rate and Bandwidth)		
Video	Digital Noise Reduction	3D-DNR		
	ROI (Region of Interest)	Supported		
	SMART Bitrate Control	Supported		
	Analog Output	1 (Installation only) CVBS 1.0V p-p (75Ω), 4:3 aspect ratio		
	Other Image Processing	Configurable Exposure, White Balance, Sharpness		
	Privacy Mask	16 programmable zones		
	Audio Streaming	Two Way		
Audio	Audio Compression	G.711		
	Audio Input / Output	1/1		
Event	Event Trigger	Motion Alarm, Temperature critical, DI		
	Pre-Post Recording	Pre: 1~5 sec / Post: 1~240 sec		
	Event Notification	FTP, E-mail, Alarm-out, SD card		
Network	Ethernet Standard	10 / 100 Base-T		
	IP	IPv4		
	Protocol	TCP/IP, UDP, AutoIP, RTP(UDP/TCP), RTSP, NTP, HTTP, HTTPS, SSL, DNS, DDNS, DHCP, FTP, SMTP, ICMP, SNMPv1/v2/v3(MIB-2), ONVIF		
	Security	HTTPS (SSL), IP Filtering, 802.1x, Digest Authentication		
	Plug In	ONVIF Profile	e S, G, Q & T, CGI API	

All specifications are subject to change without notice.







ZN1A-D4/6DTMZ56U

2 & 5MP IR IP Domes w/ GXi Embedded Intelligence

□ Specifications (Part 2)

Model		ZN1A-D4DTMZ56U	ZN1A-D6DTMZ56U	
Embedded Intelligence (standard)	Analytics Engine	VCA Technology's advanced tracking algorithm with rich library of detection behaviors		
	Detection Zones	40 zones (Multi-segment Polygons and Lines) in total		
	Rules	60 rules in total		
	Tamper Detection	Supported		
Embedded Intelligence (optional)	Detection Behavior	Enter, Exit, Appear, Disappear, Stop, Direction, Dwell filter; Tailgating; Color Filter		
	Logic Rules	Extends standard rules to allow various combinations of the inputs		
	3D Behavior	Perspective Corrected Size and Speed Filters		
	Object Classification	Configured Max./Min. object sizes and Max./Min. speeds		
	People Tracking	Tracks individuals separately am	ls separately among overlapped multiple people	
	Counting	20 counters in total		
	Counting Line	High accuracy people	High accuracy people and vehicle counting	
	Counter Report	Generates counter reports based on the counter database		
	Heatmap Report	Shows relative crowd density of the 2	Shows relative crowd density of the 24 hour period (criterion: midnight)	
	Meta Data	JSON format, Pla	l format, Plain XML Format	
Edge Storage	Storage	1x MicroSD memory card slot / microSDHC / microSDXC (card not included)		
Physical	Material	Aluminum Die-C	luminum Die-Casting; White	
	Language	Englis	English	
	IR LEDs	2 Smart IR LEI	2 Smart IR LEDs (40 meter)	
	Power Source	12VDC, PoE (I	12VDC, PoE (IEEE 802.3af)	
	Power Consumption	12VDC Max. 7.5W	12VDC Max. 7.5W / PoE Max 9.5W	
	Operating Conditions	[12VDC/PoE] -40°F ~ 122°F (-40°C ~ 50°C) / Humidity 10% to 90% RH (non-condensing)		
	Dimensions	5.5" (Ø) x 4.9" / 139mm (Ø) x 125.4mm		
	Weight	2.8 lbs / (1250g)		
	Certifications	FCC, CE, BIS, EN, IP67, IK10		

All specifications are subject to change without notice.



