



## IP camera with GenSTAR IVS 2.0 analytics



Model	ZN8-81DT4M213NL
Sensor	1/2.8" CMOS
Sensitivity (AGC ON)	Color: 0.03lux @ F1.2 / IR ON: 0lux
Day/Night Mode	IR-Cut automatic filter
Electronic Shutter.	1/5 - 1/20.000
Aperture	Auto-Iris
WDR mode	d-WDR
Noise reduction	2D / 3D-DNR
Lens	Motor-zoom with AF: 2.7 - 13.5mm (96° ~ 30°)
IR illuminator	4 x IR LED, range up to 30 meters
AV compression	H.265  H.264  MJPEG   G.711U   G.711A   RAW
Bitrate (CBR/VBR)	Stream 1: 512 Kbps - 6 Mbit
	Stream 2 and 3: 128 Kbps - 3 Mbit
D l t	2560x1440 and 2304x1296 (25fps).
Resolution and cages	1920x1080 and 1280x720 (25fps).
	Stream 1: 2560x1440 (4MP) max.
Video streams	Stream 2: 720x576 (D1) max.
Video su cams	Stream 3: 640x480 (VGA) max.
Image settings	Rotation, saturation, brightness, contrast, sharpness
Digital functions	HLC   BLC   ROI   DEFOG
Corridor mode	Yes (9:16)
Privacy masks	4 zones
Events	Motion detection (22x18 grid),
	GenSTAR IVS 2.0 analytics , D/N switching,
Network protocols	TCP, UDP, IPv4/6, HTTP/S, DHCP, FTP, SMTP,
	DNS, DDNS, NTP, RTP, RTSP, RTCP, Multicast
	Unicast, uPNP, WS-Discovery, SSL, PPPoE
RTSP support	RFC2326 standard (VLC Player / QuickTime).
Security	User authentication, hardware WatchDog
Compatibility	ONVIF, HTTP API
Ethernet interface	10/100 Base-T, RJ45
Audio	N/A
Alert	N/A
Analog output.	N/A

## **ZN8-81DT4M213NL**





## **Special features:**

- GenSTAR IVS 2.0 AI (Artificial Intelligence) analytics artificial intelligence using DeepLearning algorithms to provide instant and precise detection and recognition of objects like person, vehicle.
- Smart Encode dynamically adaptable network stream and codec parameters for continuous recording while minimizing archive space requirements.
- Scheduling of the image sensor the ability to configure the operation of the image sensor depending on the time or Day/Night
- Corridor mode adjusting the field of view to a scene characterized by a significant disparity between the height and width of the usable
- NDAA-compliant devices that comply with a US congressional law called the National Defense Authorization Act.

Functional capabilities of AI analytics: GenSTAR IVS 2.0		
Al engine features (Artificial Intelligence)	Object detection: <b>DeepLearning</b> engine	
	Detection: face of a person, person, vehicle.	
	Object classification: person, vehicle ( <b>Detector</b> )	
	Track multiple objects simultaneously ( <b>Tracker</b> )	
Behavioral detection	Trespassing, Swaggering,	
	Intersection of single/double perimeter lines.	

Technical parameters	
Reset button	Yes
SD card support	Micro SD / SDHC / SDXC slot, max. 256GB
Power supply	12VDC / PoE (802.3af / class-3)
Current consumption	5W (IR-LED OFF) / 9W (IR-LED ON)
Power output	N/D
Operating temperature	-30°C +50°C
Max humidity	90%
Certifications and classes	CE / FCC / IP67 / IK10
Dimensions / weight	Ø 130 (base) x 112 mm / 750g
Range of adjustment	350° (H) / 80° (V) / 330° (Transmitter rotation)

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Adapters for installation:



ZA8-JBMP-2 (C holes)



ZA8-CBK627B only in combination with ZA8-JBMP-2

ZA8-CBK627B



Compatibility:

MASTER

**PixelMASTER** 

GANZ

GenSTAR NVR

CORTROL **CORTROL VMS** 

**NDAA Directive** 

## **External dimensions:**







