

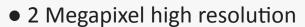


AIfidus

2 Megapixel Smart Focus PIR Dome Network Camera

DN-232Z2-K Premium





- 1080p resolution, Real-time from Sony Exmor™ CMOS image sensor
- Smart Focus motorized zoom lens
- 2M@60fps high frame mode; 2M@30fps True-WDR mode
- H.264 Base line, Main-Profile, Hi-Profile
- ICR for Day and Night Surveillance without color shift
- External microphone and adjustable audio output gain
- 1 Digital In and 1 Digital Out (DI/O)
- Audio detection
- PIR detection
- Built-in micro SD card slot for local storage
- Support Power over Ethernet (POE)
- Open Standard Protocol



Company Name: Afidus Ltd.

Company Address: 7F-4, No. 186, Jian 1st Rd., Zhonghe Dist., New Taipei City 235, Taiwan (R.O.C)

Company Website: www.afidus.com

TEL: +886-2-8226-9857 FAX: +886-2-8226-9800



Camera			
Image Device	Sony Exmor™ 2.41 Mega-pixel image sensor, 1/2.8" size	Security	Password protection, IP address filtering, HTT encrypted data transmission, user access log
Effective Pixels	1920x1080 pixels	Users	20 simultaneous unicast users
Lens	2.8-12mm remote motorized zoom Lens	Ethernet	10/100/1000M auto negotiation
Focus	Auto Focus	System Integration	-
IRIS type	P-iris	System Integration	п
ICR type	Mechanical	Application Programming	Open API for software integration
IR LED	12pcs IR distance Interface		• SDK
IP Module		Event Detection	PIR detection Tytomol input (a)
Video			External input (DI) Detection with Entrance ,
Video Encoder	H.264 and MJPEG simultaneously	Object Detection	Desertion or Theft options
Video Profile	Dual stream for WDR mode (Resolution Adjustable)	Audio Detection	Audio level 0-100
Wide Dynamic Range	More than 100dB (double scan sensor)	Alarm Events	 File upload via FTP or email File upload via Samba to NAS Notification via email, HTTP, and TCP External output activation Audio alerting output mSD card local storage
Frame Rate	Up to 60fps for 60fps mode Up to 30fps for WDR mode		
Exposure Control	Auto / Auto Indoor / Manual Exposure (Manual mode : 1/2~1/10,000 seconds)	Video Buffer	Push notify to smart phone apps
	Photometry Method : Average / Center /		Pre- and post- alarm buffering
	Spot / BLC / FLC	General	384MB
Image Setting	 AE, AWB 3D Noise reduction True WDR Exposure value, Color, Hue, Brightness, Contrast, Sharpness, Mirror/Flip 	RAM ROM	256MB
		Power Supply	12V DC external power adapter or AC24
		PoE	IEEE 802.3af class 3
		Power Consumption	8W (12V DC in)
	DISPrivacy Masks		• RJ-45 10Base-T/100Base-TX/1000Bas
	Text, time and date overlay		12VDC power jackAC24V Terminal (option)
On Screen Display	Editable OSD (bitmap format)	• 1 alarm input and 1 output • RS485 • Audio out • External MIC input • Factory default reset	
Streaming	 Simultaneously dual streaming Streaming over UDP, TCP, HTTP, or HTTPS M-JPEG streaming over HTTP (server push) Controllable frame rate and bandwidth Constant and variable bit rate (H.264) 		Audio outExternal MIC inputFactory default reset
		Indication LED	• mSD card
Audio	• AOI	Indication LED Operating	Green and orange LEDs
Audio Encoder	RTSP: G.711 64kbps, G.726 32kbps, AAC	Temperature	0°C to 40°C (32°F to 104°F)
Audio Streaming	(option, by request) One-way or two-way	Operating Humidity	20% ~ 80% (non-condensing)
Microphone	External microphone	Viewing System	
Audio Output	Adjustable audio output gain	OS	Windows® 7, 8, 10
Network		Browser	IE 9.0 or later, Firefox or later, Safari , Google Chrome
Supported Protocols	IPv6, IPv4, TCP, UDP, HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DHCP, DIPS, ARP, Bonjour, UPnP, RTSP, RTP, RTCP, IGMP, PPPoE, 3GPP, Samba, ICMP, SNMP, QoS iSCSI	Video Player	VLC, Quick Time, Real Player, Core Play
		Software	
		Afidus Cloud Service™, Afidus DDNS Service™, Afidus Smart Phone Apps, Afidus NVR64™	

Security	Password protection, IP address filtering, HTTP encrypted data transmission, user access log		
Users	20 simultaneous unicast users		
Ethernet	10/100/1000M auto negotiation		
System Integration			
Application Programming Interface	Open API for software integrationSDK		
Event Detection	PIR detectionExternal input (DI)		
Object Detection	Detection with Entrance , Desertion or Theft options		
Audio Detection	Audio level 0-100		
Alarm Events	 File upload via FTP or email File upload via Samba to NAS Notification via email, HTTP, and TCP External output activation Audio alerting output mSD card local storage Push notify to smart phone apps 		
Video Buffer	Pre- and post- alarm buffering		
General			
RAM	384MB		
ROM	256MB		
Power Supply	12V DC external power adapter or AC24V		
PoE	IEEE 802.3af class 3		
Power Consumption			
Connectors	 RJ-45 10Base-T/100Base-TX/1000Base- 12VDC power jack AC24V Terminal (option) 1 alarm input and 1 output RS485 Audio out External MIC input Factory default reset mSD card 		
Indication LED	Green and orange LEDs		
Operating Temperature	0°C to 40°C (32°F to 104°F)		
Operating Humidity	20% ~ 80% (non-condensing)		
Viewing System			
os	Windows® 7, 8 , 10		
Browser	IE 9.0 or later, Firefox or later, Safari , Google Chrome		
Video Player	VLC, Quick Time, Real Player, Core Player		
Software			

* The product design and dimensions may change without previous notice for improvement of performance.

