Mi Series Megapixel IP Camera



VDA110SMi Vandal Proof Armor Dome

H.264 / M-JPEG Dual Mode, 1.3 Megapixel Sony CMOS Sensor, Day/Night, 2 Way Audio, Standard PoE, Night Vision with IR LED's, IPv4 & IPv6 Compatible Model: VDA110SMi / VDA110SMi-IR (Night Vision)





The Vision Mi Series IP Camera is designed for any networked surveillance application. Megapixel Resolution combined with state-of-the-art features sets it apart from other network cameras on the market today.

The VDA110SMi provides high definition 720p IP video for the most critical video surveillance applications.

Features

- 1.3 Megapixel 1/3" SONY progressive scan CMOS image sensor for excellent image quality
- Vandal Proof, fire resistant and tamper resistant
- Perfect tool-free 3-Axis mechanism inside for visual alignment
- Patented intelligent IR technology (VDA110SMi-IR)
- Extended IR life cycle (VDA110SMi-IR)
- Dust and Moisture free (IP66 Waterproof)
- Dual Streaming of H.264 and M-JPEG
- Up to 30 frames per second in all image resolutions
- Supports image resolutions up to HD(720p) (1280x720)
- IPv4 & IPv6 compatible
- Integrated motion detection with pre- and post-alarm image/video buffering



- Event-triggered FTP and email upload of still images and videos
- Full Duplex Two-Way Audio Support
- Digital PTZ
- UPnP supported
- Micro-SD Local storage, event triggered, scheduled and continuous recording supported
- 1 Port analog video loop-out port
- External microphone input & speaker output connector
- Terminal block for external sensors or external alarm devices
- Supports CBR (constant bit rate) and VBR (variable bit rate) modes
- Controllable frame rate
- Video access through any standard Web browser
- Privacy Masking up to 4 areas
- Supports IEEE 802.3af Power over Ethernet injectors, mid- and end-spans
- Integrated HTTP Web server supporting 50 simultaneous user connections
- HTTPS supported (Hyper Text Transfer Protocol Secured)
- Integrated E-Mail, FTP, DDNS and DHCP client
- Extensive CGI API for software integration and remote programming operations
- Including Windows based IP Installer and NVR(Network Video Recorder) software for up to 16 channels

Specifications

Classification		Specification		
		VDA110SMi	VDA110SMi-IR	
General	CPU	32-bit ARM9 RISC CPU up to 533MHz, 32KB I/D-Cache, MMU		
	Video Buffer	16Mbyte Video Frame Buffer		
	Flash	16 Mbyte Flash Memory		
	SDRAM	256Mbyte		
Image	Image sensor	1.3 Megapixel 1/3" SONY progressive scan CMOS image sensor		
Pickup	Total Pixels	1384(H) x 1076(V) 1.49 Megapixel		
	Effective Pixels	1329(H) x 1049(V) 1.39 Megapixel		
	S/N Ratio	More than 50dB		
	Min. Illumination &	0.5 Lux with DSSX2	0Lux (IR On)	
	IR Distance	(F1.2, 30IRE, AGC On)	30M (21 Built-in IR LED's)	
	Day & Night	ICR		
	Lens Control	DC Iris		
	Lens	3.5~16mm Vari-focal Megapixel Lens		
Video	Video compression	H.264 baseline profile, Motion JPEG		



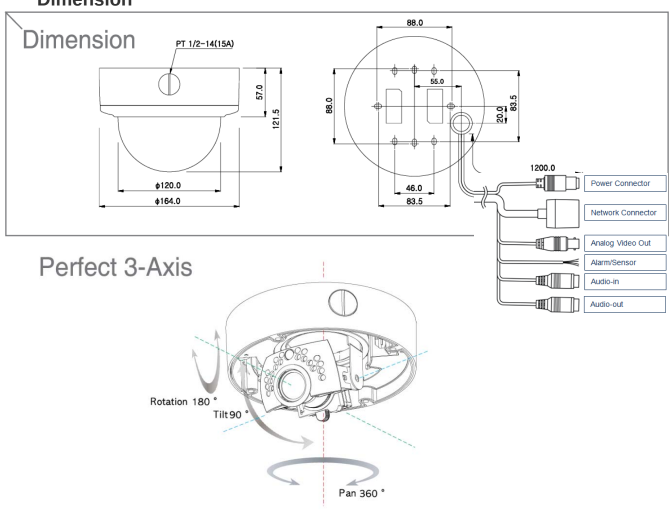
	Resolutions	Up to 1280 x 720	
	Frame rate	H.264 Up to 30fps with 1280x720	
		MJPEG Up to 15fps with VGA resolution (Simultaneous dual stream)	
	Video streaming	Support multi stream with H.264, MJPEG	
		Adjustable frame rate VBR/CBR in H.264	
	Pan/Tilt/Zoom	Digital PTZ	
	Image setting	Day & Night	
		Auto White Balance	
		Auto Exposure	
		Privacy Mask	
		Effect - Color, Sharpness, Mirror/V-Flip, etc.	
	Output	BNC x1, 1.0Vp-p, 75 ohm Composite Video, NTSC/PAL	
Audio	Audio streaming	Two-way, full duplex	
	Audio compression	G.711	
(Option)	Sample Rate	8KHZ	
	Data Rate	64Kbps	
	Audio input	Microphone input /1 x Line-In (Mono)	
	Audio output	Line output/ 1 x Line-Out (Mono)	
Network	Security	Password protection	
		User access log	
		HTTPS encryption	
	Supported protocol	HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP	
		RTSP, RTP, TCP, UDP, ICMP, DHCP	
System	Intelligent video	Motion detection up to 1280x720 with 32x24 blocks	
integration	Alarm trigger	Motion detection	
		External input/Normal Open/Close Type	
	Alarm events	File upload via ftp, e-mail	
		Notification via email, FTP and TCP	
		External output activation/Normal Open/Close Type	
L	Video buffer	16MB pre-alarm and post-alarm	
	Recording	Save to Micro-SD card with event mode and continuous mode	
-	Firmware upgrade	Remote upgrade via network	
-	-	Remote upgrade via network CGI Interface document	
_	Firmware upgrade		



Physical	Power Source	DC 12V/1.5A, PoE(Power over Ethernet): 802.3af	
	Power Consumption	Max. 5.5W	Max. 7.2W with IR On
	Net Weight	2000g Appr.(Camera Only)	
	LED's	Power, Network Connection	
	Dimension	164(Ø) x121.5(H)	
Environment	Operating Temperature	-25 degree~50 degree Celsius(-13F~122F)	
	Storage Temperature	-25 degree~60 degree Celsius(-13F~140F)	
Software	Included Software	NVR Lite (16 Channel), IP Installer (Windows only)	
Package	Package Contents	Network Camera, Use Manual, External Power Adaptor, Software	
		CD	

■ Specifications are subject to change without prior notice to enhance performance and stability

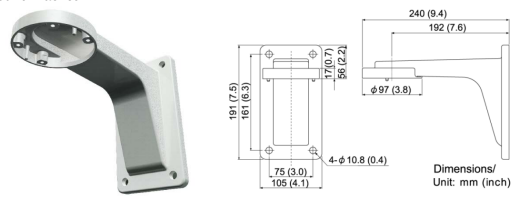
Dimension





Accessories

Wall Mount Bracket



Ceiling Pendant Bracket

Outdoor Housing



Pole Mount Bracket

Corner Mount Bracket



