

VDA100EHi-IR

D1 IR Vandal Dome Camera





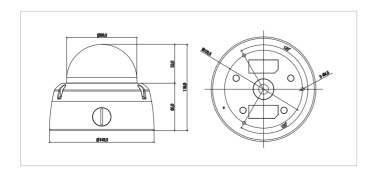






Features

- 1/3" Sony 960H Ex-view HAD CCD II
- 2.8-12mm lens
- 30m IR Beam Distance
- Dual Streaming of H.264 and M-JPEG
- H.264: 25/30fps/ D1, M-JPEC: 25/30fps/ D1
- 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(Option)
- External microphone input & speaker output connector(Option)
- Digital PTZ
- UPnP supported
- Micro SD/SDHC card slot, event triggered, scheduled and continuous recording supported
- 1 Port analog video loop-out port
- Supports CBR and VBR modes
- Supports 12VDC/ IEEE 802.3af PoE 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
- Window based IP installer and license-free 16 CH NVR software
- Tool-free 3-Axis
- Vandalproof/ Tamperproof
- IP66 Weatherproof



MODEL		VDA100EHi-IR
Classification	on	Specification
	CPU	32-bit ARM9 RISC CPU up to 533MHz, 32KB I/D-Cache, MIV
General	Video Buffer	16Mbyte Video Frame Buffer
	Flash	16 Mbyte Flash Memory
	SDRAM	256Mbyte
lmage Pickup	Image sensor	1/3" Sony 960H Ex-view HAD CCD II
	Effective Pixels	NTSC: 976(H) x 494(V), PAL: 976(H) x 582(V)
	Synchronizing system	Internal
	Scanning system	NTSC: 525 Lines PAL: 625 Lines
	S/N Ratio	More than 50dB
	Min. Illumination	OLux (IR On)
	IR Distance	30m
		ICR
	Day & Night	•
	Shutter Speed	NTSC:1/60~1/10,000 sec. PAL:1/50~1/10,000 sec.
	Gamma Correction	Standard $\gamma = 0.45$
	Lens	2.8~12mm Varifocal DC Auto Iris lens
Video	Video compression	H.264 baseline profile, Motion JPEG
	Resolutions	Up t o D1(N TSC:7 20X480, PAL:720X576)
	Frame rate	H.264 Up to 30fps with D1
	Traine rate	MJPEG Up to 30fps with D1
	Video streaming	Support multi stream with H.264, MJPEG
		Adjustable frame rate
		VBR/CBR in H.264
	Pan/Tilt/Zoom	Digital PTZ
		Day & Night
	Image setting	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/P
Audio (Option)	Audio streaming	Two-way, full duplex
	Audio compression	G,711
	Sample Rate	8KHZ
	Data Rate	64Kbps
	Audio input	Microphone input /1 x Line-In (Mono)-Option
	·	Line output/ 1 x Line—Out (Mono)—Option
Network	Audio output Security	Password protection
		User access log
	0	HTTPS encryption
	Supported	HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS,
System integration	protocol	NTP, RTSP, RTP, TCP, UDP, ICMP, DHCP
	Intelligent video	Motion detection up to D1 with 32x24 blocks
	Alarm trigger	Motion detection
		External input/Normal Open/Close Type
	Alarm events	File upload via ftp, e-mail
		Notification via email, FTP and TCP
	Video buffer	16MB pre-alarm and post-alarm
	Recoding	Save to Micro SD/SDHC card with event mode and
	-	continuous mode
	Firmware upgrade	Remote upgrade via network
	API	CGI Interface document
		ActiveX Interface(ocx(dll) + document)
Physical	Reset Buttom	1 x Factory Reset Button
	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
	LED's	Power, Network Connection
	Dimension	143(Ø) x 118(H)
Environment	Operating Temperature	-10 degree~50 degree Celsius (14F~122F)
	Storage Temperature	-20 degree~60 degree Celsius (-4F~140F)
Software	Included Software	NVR Lite (16 Channel), IP Installer (Windows Only)