

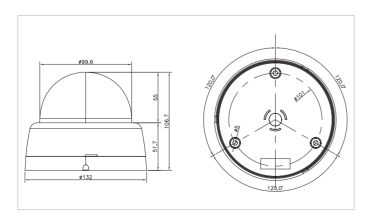
VD102SM3Ti

3MP Indoor Dome Camera



Features

- 3.0MP 1/2.8" Sony progressive scan CMOS image sensor
- 2.8-10mm
- Dual Streaming of H.264 and M-JPEG
- H.264: 20fps/ 2048x1536, M-JPEG: 20fps/ QVGA ■ H.264: 30fps/ 1920x1080, M-JPEG: 30fps/ QVGA
- 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



		VD102SM3Ti
Classification		Specification
Classificat	CPU	32-bit ARM9 RISC CPU up to 432MHz
General	Video Buffer	16Mbyte Video Frame Buffer
	Flash	128Mbyte
	SDRAM	128Mbyte
	ODITAWI	3.0 Megapixel 1/2.8" SONY pogressive scan CMOS
Image Pickup	Image sensor	image sensor
	Total Pixels	2144(H) x 1588(V) 3.4 Magapixel
	Effective Pixels	2096(H) x 1561(V) 3.27 Magapixel
	S/N Ratio	More than 50dB
	Min. Illumination	1 Lux with DSSX2
	Day & Night	ICR
	Lens Contol	DC Iris
	Lens	2.8~10mm
Video	Video compression	H.264 baseline pofile, Motion JPEG
	Resolutions	Up to 2048 x 1536
	Frame rate	H.264 Up to 15fps with 2048x1536
		MJPEG Up to 30fps with 1080pesolution
	Video streaming	Support multi steam with H.264, MJPEG
		Adjustable fame rate
		VBR/CBR in H.264
	Pan/Tilt/Zoom	DigitalPTZ
	Image setting	Day & Night
		Auto WhiteBalance
		Auto Exposure
		Privacy Mask
		Effect - Color, Sharpness, Mior/V-Flip, etc.
	Output	BNC x1, 1.0/p-p, 75 ohm Composite Video, NTSC/PAL
		Two-way, full duplex
	Audio compression	
Audio	Sample Rate	8KHZ
(Option)	Data Rate	64Kbps
	Audio input	Microphone input /1 x Line-In (Mono)-Option
	Audio output	Line output/ 1 x Line-Out (Mono)-Option
	Security	Passward protection
Network		User access log
		HTTPS enaryption
	Supported protocol	HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, ICMP, DHCP
	protocor	Motion deection up to 1920x1080 with 32x24
	Intelligent vi e o	blocks
	Alarm trigger	Motion detction
		External input/Normal @en/CloseType
		File upload viaftp, e-mail
System	Alarm events	
System integration	Alarm events Video buffer	Notification via email;TP and TCP 16MB pre-alarm and post-alarm
-		Notification via emaiF,TP and TCP
-	Video buffer	Notification via emaiFTP and TCP 16MB pre-alarm and post-alarm
-	Video buffer Recoding Firmware upgrade	Notification via emaiFTP and TCP 16MB pre-alarm and post-alarm Save to SD/SDHC cad with event mode and continuous mode
-	Video buffer Recoding	Notification via emaif.TP and TCP 16MB pre-alarm and post-alarm Save to SD/SDHC cad with event mode and continuous node Remote upgrade via network
-	Video buffer Recoding Firmware upgrade	Notification via emaif.TP and TCP 16MB pre-alarm and post-alarm Save to SD/SDHC cad with event mode and continuous node Remote upgrade via network CGI Inteface document
-	Video buffer Recoding Firmwae upgrade API Reset Buttom Power Source	Notification via emaiF,TP and TCP 16MB pre-alarm and post-alarm Save to SD/SDHC cad with event mode and continuous mode Remote upgrade via network CGI Inteface document ActiveX Interface(ocx(dII) + document) 1 x Factory Reset Button DC 12V/1.5A, PoE(Power Over Ethernet): 802.3af
integration	Video buffer Recoding Firmwae upgrade API Reset Buttom	Notification via emaiF,TP and TCP 16MB pre-alarm and post-alarm Save to SD/SDHC cad with event mode and continuous mode Remote upgrade via network CGI Inteface document ActiveX Interface(ocx(dII) + obcument) 1 x Factory Reset Button DC 12V/1.5A, PoE(Power Over Ethernet): 802.3af Max. 5.5W
-	Video buffer Recoding Firmwae upgrade API Reset Buttom Power Source	Notification via emaiF,TP and TCP 16MB pre-alarm and post-alarm Save to SD/SDHC cad with event mode and continuous mode Remote upgrade via network CGI Inteface document ActiveX Interface(ocx(dII) + document) 1 x Factory Reset Button DC 12V/1.5A, PoE(Power Over Ethernet): 802.3af
integration	Video buffer Recoding Firmwae upgrade API Reset Buttom Power Source Power Consumption	Notification via emaiF,TP and TCP 16MB pre-alarm and post-alarm Save to SD/SDHC cad with event mode and continuous mode Remote upgrade via network CGI Inteface document ActiveX Interface(ocx(dII) + obcument) 1 x Factory Reset Button DC 12V/1.5A, PoE(Power Over Ethernet): 802.3af Max. 5.5W
integration	Video buffer Recoding Firmwae upgrade API Reset Buttom Power Source Power Consumption Net Weight	Notification via emaiF,TP and TCP 16MB pre-alarm and post-alarm Save to SD/SDHC cad with event mode and continuous mode Remote upgrade via network CGI Inteface document ActiveX Interface(ocx(dII) + document) 1 x Factory Reset Button DC 12V/1.5A, PoE(Power Over Ethernet): 802.3af Max. 5.5W 520g
integration Physical	Video buffer Recoding Firmwae upgrade API Reset Buttom Power Source Power Consumption Net Weight LED's Dimension Operating Temperature	Notification via emaiF,TP and TCP 16MB pre-alarm and post-alarm Save to SD/SDHC cad with event mode and continuous mode Remote upgrade via network CGI Inteface document ActiveX Interface(ocx(dII) + document) 1 x Factory Reset Button DC 12V/1.5A, PoE(Power Over Ethernet): 802.3af Max. 5.5W 520g Power, Network Connection 132(Ø) x106.7(H) -10 degree~50 degree Celsius (14F~122F)
Physical Environment	Video buffer Recoding Firmwae upgrade API Reset Buttom Power Source Power Consumption Net Weight LED's Dimension Operating Temperature Storage Temperature	Notification via emaiF,TP and TCP 16MB pre-alarm and post-alarm Save to SD/SDHC cxd with event mode and continuous mode Remote upgrade via network CGI Inteface document ActiveX Interface(ocx(dII) + document) 1 x Factory Reset Button DC 12V/1.5A, PoE(Power Over Ethernet): 802.3af Max. 5.5W 520g Power, Network Connection 132(Ø) x106.7(H) -10 degree~50 degree Celsius (14F~122F) -20 degree~60 degree Celsius (-4F~140F)
integration Physical	Video buffer Recoding Firmwae upgrade API Reset Buttom Power Source Power Consumption Net Weight LED's Dimension Operating Temperature	Notification via emaiF,TP and TCP 16MB pre-alarm and post-alarm Save to SD/SDHC cad with event mode and continuous mode Remote upgrade via network CGI Inteface document ActiveX Interface(ocx(dll) + document) 1 x Factory Reset Button DC 12V/1.5A, PoE(Power Over Ethernet): 802.3af Max. 5.5W 520g Power, Network Connection 132(Ø) x106.7(H) -10 degree~50 degree Celsius (14F~122F) -20 degree~60 degree Celsius (~4F~140F) NVR Lite (16 Channel), IP Installer (Windows Only)