

Features :



Real-time High Definition Dome Camera

Using the state of art video compression engine, real time HD video streams of 1080p can be delivered for recording and monitoring



Triple codec, Simultaneous Multi Streaming

Triple H/W codec enables to transmit max 3 independent streams with different settings for different requirements. Therefore, it is possible to combine seamless remote video monitoring using H.264 with simultaneous transmission of high quality MPEG-4 to Network Video Recorder. Also, additional MJPEG can be delivered for Mobile devices such as Smart Phone or PDA.



Local SD Card Backup

Some important sequence of still images can be stored in the SDHC memory card. This action can be configured to work with pre-post- alarm event or a given interval.



Day & Night by ICR

For increased sensitivity of image sensor efficiently, a mechanical actuator can shift infrared (IR) Cut filter to disengaged from image path automatically in the low light environment.



POE

Built-in Power over Ethernet (IEEE 802.3af) makes installation easier, economical and more secure since Power over Ethernet can take advantage of UPS (uninterrupted power supply), which provides back-up power in case of a power failure.



Bidirectional Audio

PID series provides two-way audio support. This enables remote users not only to view, but also to listen in on an area and communicate orders or requests to visitors or intruders.



90° Tilting

The 3 axis mechanism and sophisticated bubble dome design support wider tilting angle up 90 degrees. For various applications, this provides more choices and options in installation. Carbonate clear dome enables stable 24hours security tasks.



QIP-20316-DVS-IR25-AF 2.0MP, 3.6~16mm AFL, IR IP Anti-Vandal Dome Camera

Camera Specifications :

Model			QIP-20316-DVS-IR25-AF
Camera	Image Device		1/2.8" 2.0 Progressive Scan CMOS
	Total Pixels		2000(H) x 1241 (V)
	Aspect Ratio		HD: 16:9 SD: 4:3
	Focal Length		Motorized DC Varifocal 3.6 ~ 16.0 mm F1.2
	MIN. Luminance		COLOR : 0.1Lux @ F1.2, 30IRE / B/W : 0.01Lux @ F1.2, 30IRE 0.0 Lux (IR LED ON) / 42pcs IR LED
	IR Range		20~25m
	S/N Ratio		50dB or More
	Day & Night		Auto / Day/ Night (ICR)
	Shutter Speed		1/25~1/120sec
	AGC		Normal, High
	White Balance		AUTO/PRESET/MANUAL
	WDR/BLC		OFF/WDR/BLC
	DNR		OFF/MID/HIGH
	DSS		OFF, x2, x3, x4
	Image setting		Brightness, Sharpness
	Other Functions		Image Flip, Mirror/ACE, Privacy masking
	OS		Embedded Linux
Network	Video Compression		Triple Codec, H.264/ MPEG4 / MJPEG
	Video Streaming		Multi Streaming
			CBR/VBR (Controllable frame rate and Bandwidth)
	Resolution		All Codec : 1080P/720P/D1/CIF
			QCIF (MJPEG mode only)
	Frame Rate		Max. 30 /25 fps for 1080P/ 720P/D1/CIF/QCIF
	Audio Compression		Two way, G.711 PCM. µ-law 64kbps 8kHz
	Local Storage		SDHC memory card (card not included)
	Motion detection		Notification: FTP, e-mail, Alarm out, JPEG Recording on SD
	Alarm		Pre-Pos Alarm
	Max number of Clients		5
	Protocols Support	IPv4	ONVIF, TCP/IP, UDP/IP, RTP(UDP), RTSP, NTP, HTTP, HTTPS, SSL,
			DNS, DDNS, DHCP, FTP, SMTP, ICMP, SNMPv1/v2c/v3(MIB-2)
		IPv6	TCP/IP, HTTP, HTTPS, DHCP
		DDNS	Proprietry: NET4C (DDNS),
			Public DDNS services Support: www.dyndns.com, www.no-ip.com
		Security	HTTPS(SSL), Digest Authentication (ID/PW)
	OS Supported		Windows 7, Vista, XP, 2000
General	Sensor In/Out		Built-in 1 Input/ 1 Output
	Video Out		BNC: VBS 1.0 Vp-p
	Power		DC 12V 7.5W / POE IEEE 802.3af
	Approvals		FCC, CE, ROHS, IP66
	Housing		Weather & Vandal proof, Alu Die Cast body, Polycarbonate Bubble
	Dimension		Net (Ø x H): Ø139 x 121.8(H) mm
	Weight		1,300g
	Operating Temp.		-40°C ~ +50°C
	- r · · · · · · · · · · · · · · · · · ·		