# PTZ Internal & External IP Dome Cameras

#### High-end professional PTZ IP Dome cameras with image quality that is as good as or better than analog fixed domes

IndigoVision's range of PTZ IP dome cameras are designed to be used with the company's complete end-to-end IP Video solution and have class-leading MPEG-4 compression technology built-in. The PTZ cameras are fully compatible with IndigoVision's Control Center Video and Alarm Management software and its range of Network Video Recorders (NVRs).

The cameras are available in two versions; internal and external, with options for wall mounting, ceiling mounting and flush mounting on false ceilings. A high quality Sony EXview HAD CCD Sensor, robust pan, tilt and zoom mechanisms and class-leading compression technology guarantee excellent performance.

400,000 position stepper motors with a pan movement bearing mechanism and direct control of the tilt movement make the dome s operation quiet as well as giving it a highly accurate return to preset positions. The picture freeze feature allows the on-screen visible image to be frozen while the dome moves to preset positions, providing very efficient NVR recording and transmission.

IndigoVision's IP Video solution allows advanced features such as Activity Controlled Framerate (ACF) and camerabased real-time analytics to be deployed in the dome itself. These features reduce the bandwidth and NVR storage requirements during periods of scene inactivity and allow the user to deploy advanced analytics to identify events as they occur in real-time.







- Options include internal or external, 18x or 36x zoom, day/night
- Class-leading MPEG-4 compression
- Excellent image quality from Sony
   EXview HAD CCD Sensor
- Robust, quiet and accurate PTZ mechanisms
- □ Up to 25/30fps guaranteed

PTZ Internal False Ceiling Mounted IP Dome Camera



PTZ External Wall Mounted IP Dome Camera



### Datasheet

#### Specification

Features			Fe	eature	s	
Zoom - optical + digital		Order Options: 36x+12x or 18x+12x	Fo	Focus / iris		Auto / manual
Zoom - total		432x or 216x	Р	Presets		360
Day/Night		36x zoom Internal and External models 18x zoom External model only	D	Dynamic privacy zones		Up to 32 with 8 present on screen simultaneously
Sensor		1/4" ExView HAD	Т	Tours		4 (max 128 presets per tour)
Sensor resolution		490 TVL Color, 540 TVL Mono	L	earneo	d patrols	4 mimic tours - up to 30 mins duration each
Pixels		752(H) x 582(V)	R	Remote reset		Via OSD, IP network
Horizontal view angle		1.7°- 57.8° (36x) or 2.8°- 48° (18x)	Р	Preset status information		Yes
Lens size (mm)		3.4 - 122.4 (36x) or 4.1 - 73.8 (18x)	V	Variable tilt speed		0.1 - 200°/sec, absolute positioning
Min sensitivity - color		1.4 Lux (36x) or 0.7 Lux (18x)		Variable pan		0.1 - 400°/sec, 360°
Min sensitivity - color int		0.02 Lux (36x) or 0.01 Lux (18x)		speed/coverage		continuous rotation, absolute positioning
Min sensitivity - mono int		0.02 Lux (36x) or 0.01 Lux (18x)		Tilt coverage		+/- 90°
Signal/noise ratio		>50 dB	e	eAuto homing		Goes to preset, tour or mimic tour after prescribed time (menu)
Picture freeze		Yes	с	Col/mon changeover		3 levels - menu setup (outdoor only)
Power		24V AC/DC 36VA fuse dome, 1.5A fuse	0	Operating temperature		Internal Dome 0 to 50°C External Dome -20 to 50°C
Video		1Vp-p, 75ohm (PAL or NTSC depending on model) <b>Note:</b> Video output is for		Mounting options		Wall, swan neck and false ceiling.
Video Compression		debug/installation only Full frame rate, full color: MPEG-4 (ISO 14496-2): 25/30fps guaranteed	N	Network Connections		IEEE 802.3 and IETF standards: 10/100 Base-T Ethernet, TCP, UDP, ICMP & IGMP; Physical connection via RJ-45
Time		Embedded real-time clock; NTP client	с	Console Input/Output		<ul> <li>EIA-574 RS232 only</li> <li>Maximum Baud Rate 115.2 Kbps</li> <li>Console Settings 115200, 8bits,1 Stop Bit, No Parity</li> </ul>
2SIF: 70		2 x 288 pixels (PAL); 352 x 240 pixels (NTSC) 04 x 288 pixels (PAL); 704 x 240 pixels (NTSC) 04 x 576 pixels (PAL); 704 x 480 pixels (NTSC)				
				/ulti-str	reaming	SIF:3 streams; 2SIF:2 streams; 4SIF:1 stream
(not including • PTZ Inter packaging) • PTZ Exte • PTZ Inter • PTZ Exte • PTZ Inter		ng unit weights include PSU, Acrylic and Code nal Wall Mount IP Dome Camera: 2.15 Kg rnal Wall Mount IP Dome Camera Kit: 4.50 Kg nal Pendant Mount IP Dome Camera: 1.98 Kg rnal Swan Neck IP Dome Camera Kit: 4.45 Kg nal False Ceiling Mount IP Dome Camera: 2.15	mera: 2.15 Kg amera Kit: 4.50 Kg e Camera: 1.98 Kg amera Kit: 4.45 Kg Dome Camera: 2.15 Kg 500mA. Maximum 600mA eras):		Dimensions	Space for cables above 10mm 116mm 116mm 116mm 116mm 99mm Hole diameter 205mm 250mm 100unted 278mm
Current cons (fitted to PTZ - Inrush curr		oply 24vac or 24vdc. Typical 500mA. Maximum onsumption for heater PTZ External IP Dome Cameras): current: Typical 1A, Maximum 2A (using 24vac operation: Less than 0.4A				
<ul> <li>PTZ External e</li> <li>PTZ External e</li> </ul>		temperature: rnal IP Dome Camera: 0°C (32°F) to + 50°C (122°F) rnal IP Dome Camera: -20°C (-4°F) to + 50°C (122°F) extended temp option: -20°C (-4°F) to + 60°C (140°F) rnal IP Dome Camera housing is Ip65 rated rnal IP Dome Camera storage: -20°C (-4°F) to + 70°C (158°F)		158°F)	F)	
• EN 61000 • EN 61000 • EN 55024 • CFR47(19		2(1994) ITE emission standard Class A 0-3-2(1995) mains harmonics Class A 0-3-3(1995) voltage fluctuation I(1998) ITE immunity standard 995) Part 15 subpart B JS federal code of regs)				External Wall Mounted



## www.indigovision.com

