







HD Adaptive IR PTZ Dome Camera

PTZ Dome camera with built-in Adaptive IR

Part of IndigoVision's professional BX Range, the HD Adaptive IR PTZ Dome Camera delivers High Definition detail, regardless of ambient light. When used as part of IndigoVision's end-to-end system, any single point of failure is removed through IndigoVision's Distributed Network Architecture (DNA) technology.

Key Features











Product Codes

BX520 PTZ Dome Camera	Product Code
HD Adaptive IR PTZ Dome Camera	610570























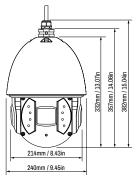


OTHER

COMPRESSION

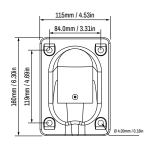
INTELLIGENCE

Dimensions



View on Side Face





Wall Mount Bracket (Side Face)

225mm / 8.86in

20.0mm / 0.79in-

Wall Mount Bracket (Front Face)

Specification

Camera Features						
Sensor	1/1.9" Progressive CMOS					
Active Pixels (HxV)	HD (1920 x 1080)					
Minimum Sensitivity	Day: 0.005 Lux (color). Night: 0.0005 Lux (mono). 30 IRE, F1.5, 1/30s shutter					
Dynamic Range	WDR >120dB					
Gain Control	Auto/Manual					
Back Light Compensation	On/Off					
White Balance Mode	Auto/ATW/Indoor/Outdoor/Manual					
Day/Night	True Day/Night with Mechanical IR Cut Filter					
IR Illuminator	Adaptive 200m IR Illuminator					
Video Resolution	1920x1080 pixels (1080p); 1280x720 pixels (720p); 704x576 pixels (D1); 704x480 pixels (D1) 352x288 pixels (SIF); 352x240 pixels (SIF)					
Signal/Noise Level	> 56dB					
Lens Options	6mm - 180mm, Horizontal view angle 61.2° (W) 2.32° (T), F1.5 to F4.3, Autofocus with manual override					
Zoom	30x optical + 16x digital					
Shutter	· · ·					
	Rolling; Auto from 1 - 1/30,000 sec					
Exposure Control	Auto/Manual/Slow AE/Shutter-priority/Iris-priority On/Off					
Image Stabilizer						
Defog	On/Off					
Video Compression	Full frame rate, full colour: H.264/MJPEG; up to 30fps (ISO 14496-10)					
Video Bit Rate	User-configurable bit rates from 500Kbps up to 10Mbps					
Video Multi-Streaming	Up to 32Mbps total video output; Unlimited multicast connections. Up to four 8Mbps unicast connections					
Video Multi-Encoder	Up to two simultaneous resolutions including: 1080p (30fps), 720p (60fps), D1 (60fps), SIF (60fps)					
Video Analytics ^	Motion Detection, Tripwire, Intrusion, Abandoned Object, Missing Object, Scene Change, Video Tamper, Defocus Detect, Face Detection					
Intelligence	Auto Track, Alarm Track					
Audio Compression	G.711					
Audio Bit Rate	32Kbps per channel					
Audio Resolution	Full Duplex 8kHz sample rate. Mono Input, Mono Output					
Audio Analytics^	Audio Input Abnormal, Audio Intensity High					
Audio Input	Line in					
Audio Output	Line out					
Binary Input/Output	7 Pull up inputs for non powered contacts; 2 solid state opto-isolated relay outputs, Max 24V, 500mA					
Network Interface	IEEE802.3 and IETF standards: 10/100 Base-T Ethernet, IPv4/IPv6, TCP, UDP, RTP, RTSP, ICMP, IGMP, SNMP, HTTP, HTTPS, SSH, PPPoE, uPnP, QoS, DHCP					
Network Security	HTTPS, IP Filter, IEEE 802.1x					
Time	Embedded real-time clock, NTP client					
SD Storage	microSDHC 64GB support (card not included)*					
Dimensions/Weight	240mm (dia) x 382mm (h) and 6.75Kg / 9.45in (dia) x 15.04in (h) and 14.881lb					
Regulatory	EN 55022 Class A, EN 61000-3-2, EN 61000-3-3, FCC Part 15 Subpart B Class A, EN 50130-4, EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-5, EN61000-4-11, IEC60068-2-27 (Shock), IEC60068-2-6 (Sine Vibration), UL60950-22					
Housing	White vandal resistant aluminium alloy including 500mm cable bundle					
Protection Rating	IP67, IK10 (IEC 62262)					
Electrical	Camera only: Hi-PoE+ or 24V AC @ 1A; 20W. Camera including heater: Hi-PoE+ or 24V AC @ 3A; 43W. Power supply ordered separately (Product code: 130176)					
Operating Temperature	-40°C to 70°C (-40°F to 158°F)					
Cold Start	-30°C (-22°F)					
Supplied Accessories	Wall Mount bracket					
IndigoVision Software Requirements	Control Center v13.2 or later					
Supported Internet Browsers	Internet Explorer v11.0 or later					
ONVIF	Profile S					
PTZ Control						

Pan Range

Tilt Range

Pan/Tilt Speed

Pan/Tilt Warranty

* SDCard St	orage independe	nt of IndianVis	ion's NVRs

Preset

Preset Tours

Privacy Zones

Pattern/Mimic Tours

300

8

24 User Defined

360° Continuous Rotation

100° (-10° above horizon to 90° vertically down)

Pan Speed - 0.1-240°/s, Tilt Speed - 0.1-120°/s

Moving part warranty limited to 2 million Pan and Tilt

Operations

[^] Integration into Control Center as Basic Analytics only