

Illustra 625 PTZ Camera

High Performance/Full 1080p
High-Definition (HD)

Features That Make a Difference:

- Ultra-low latency for accurate camera tracking control - analog precision in an HD IP PTZ camera!
- Fastest HD PTZ in the industry - moves to position at 512° per second
- Efficient bandwidth use to reduce network traffic and save on storage costs
- 2MP with dual streams at full 1080p 30ips resolution
- Freeze frame between presets to save on bandwidth and storage
- Real-time continuous auto focus
- Outstanding color reproduction
- Easy to install
- Progressive scan imager with full digital path to output
- Create events with RTP meta-data streaming



Indoor

The Illustra 625 PTZ camera, both indoor and outdoor, is an ideal choice for businesses that require a high-performance, high-definition (HD) PTZ camera. With sophisticated PTZ control mechanisms for ultra-low latency performance, the camera tracks with the precision and accuracy of an analog PTZ camera.

The high-speed Illustra 625 PTZ camera is excellent for any site where locating, tracking and zooming in on the details of a subject are critical. When using automated presets, programmed tours or manual control to track and zoom in on the suspect, the Illustra 625 PTZ camera delivers premium performance. The camera's multiple, full digital path streams in H.264 or MJPEG 30ips are enabled over an entirely digital path resulting in the delivery of the highest quality video.

The Illustra 625 PTZ camera is the fastest HD PTZ in the industry. With DC servo motors and exceptional gearing and braking designs, the Illustra 625 PTZ camera delivers pan and tilt speed performance and accuracy that surpass the maximum speed and return-to-position accuracy of all competitive PTZ cameras. When using programmed presets and tours, the Illustra 625 PTZ camera moves to position at an amazing 512° per second. When using the camera in automated modes, the Illustra 625 PTZ camera delivers HD video from scene to scene in fractions of a second.



Outdoor

The true differentiators of this PTZ camera's speed are accuracy and precision. With an accuracy rating of +/- 0.25° the camera will continually return and deliver video of the scenes that are set. By using the freeze frame feature between presets and tours, the Illustra 625 PTZ camera minimizes network bandwidth use and storage costs by automatically eliminating unusable video of a scene created when the camera moves between presets.

The camera uses ZAP (zoom adjusted program) technology that automatically controls the pan and tilt speed of the camera in proportion to the amount of zoom used.

The Illustra 625 PTZ camera uses the latest technology and H.264 compression to deliver bandwidth that is a fraction of the bandwidth used by competitive 1080p HD PTZ cameras. This will reduce network traffic and save on storage costs.

The Feature Plus models of the Illustra 625 PTZ use the SD card for video alarm storage and audio output pre-recorded clips. The Feature Plus models can provide bi-directional audio, alarm inputs, and auxiliary outputs where necessary.

The Illustra 625 PTZ camera's "future-proof" hardware platform allows you to update the camera's firmware with analytics and feature enhancements as they become available. These include events, motion detection, advance health monitoring and edge recording.

Features

ONVIF 2.2 Profile S

The Illustra 625 PTZ camera supports the complete feature set of the ONVIF 2.2 profile S specification allowing for highly capable integration on recording platforms that support this specification.

Ultra-low Latency and Accurate Motion Control

The Illustra 625 PTZ camera has a unique combination of high-performance video processing hardware and precision direct-drive motors with smooth motor control. This delivers precise pan and tilt control with ultra-low latency. The camera supports 96 programmable presets and moves to presets with sustained accuracy at a speed of 512° per second.

Easy Installation

The Illustra 625 PTZ camera is supported by the latest version of the Illustra Connect camera configuration software. Using Illustra Connect, batch setup features for IP address assignment makes the setup of multiple cameras automatic.

Along with several PTZ mounting options, the Illustra 625 PTZ camera is compatible with the Illustra 600 Series Mini-Dome mounts and many of the existing IP SpeedDome Outdoor mounts. So if you're upgrading an existing IP SpeedDome camera to the new Illustra 625 PTZ camera, it is likely you can use the camera mount already installed.

The Indoor 625 PTZ camera comes with a unique twist and click lock ring saving time and money for every camera installed. Simply insert the camera into the mount, twist and click into place.

Indoor Bubble Cover and Mounting Options



Bubble Cover

ADCi625-P132
ADCiPTZINDWCLR

Available in black or white with clear or smoked bubble



Wall Mount

ADCi625-P132
ADCiM6WALLBK

ADCi625-P132
ADCiPTZINDWCLR
ADCiM6WALLWK

Available in black or white and can be used with a black or white bubble, cover with clear or smoked bubble cover



*Flush Mount with Bubble

ADCi625-P132
ADCi6PFMKIWC

Lowest profile indoor installation with only 4.5" visible below the ceiling

Bubble available in clear or smoked with white or black trim ring



Gooseneck Mount (with Pendant Cap)

ADCi625-P132
ADCi6DPCAPOB
ADCiBMARM

ADCi625-P132
ADCiPTZINDWCLR
ADCi6DPCAPOW
ADLOMARM

Available in black or white, and can be used with black or white bubble cover with clear or smoked bubble

*Available for plenum-rated installations

Specifications

Camera

Resolutions 1080p (1920 x 1080); HD+ (1600 x 900)
 720p (1280 x 720); PAL+ (1024 x 576)
 qHD (960 x 540); 800 x 450
 nHD (640 x 360); 480 x 270
 320 x 180; 160 x 90

Max Frame Rate 1080p at 30ips

Imager 1/2.8" Progressive CMOS Exmor™,
 2 megapixel, solid state

Scanning System Progressive

Wide Dynamic Range Yes

True Day/Night Yes

Minimum Scene Illumination 0.4 lux color, AGC on, 1/8s
 0.04 lux, b/w, AGC on, 1/8s

Auto Tracing White Balance Yes, adjustable

Shutter Speed (Auto) 1/2 - 1/30,000 sec

Lens 20x optical zoom

Horizontal Field of View 55.2° (wide); 2.9° (telephoto)

Aperture (Aspherical Design) F1.6-F3.5 (wide-telephoto)

Focal Length 4.7mm-94mm (wide-telephoto)

Supported Codecs H.264 and MJPEG up to 1080p 30ips

Feature Plus Models

Alarm Inputs 4

Auxiliary Output One form 1-C relay

Audio Compression PCM, G711A, G711U

Operational

Manual Pan/Tilt 0.25°-100° per second (based on
 zoom manual position)

Preset Pan/Tilt Speed 512° per second, maximum

Pan Travel 360° continuous

Tilt Travel 105°; 210° with the tilt auto flip feature

Pan/Tilt Accuracy ± 0.25°

Zoom/Focus Accuracy ± 0.5%

Programmable Presets/Patterns/Sequences/
 Areas/Privacy Zones 96/16/16/16/32

Direction Indicators Yes

Menu Languages Arabic, Chinese (Simplified),
 Chinese (Traditional), Czech, Danish, English (default), French, German,
 Hungarian, Italian, Japanese, Korean, Dutch, Polish, Portuguese, Spanish,
 Swedish, Turkish

Network

Interface Ethernet 10/100Base-TX

Ethernet Port RJ-45

Supported Protocols IPv4, IPv6, TCP/IP, UDP, TLS, SSH, HTTP,
 HTTPS, SOAP, FTP, SMTP, SNMP, RTP, RTSP, DDNS, DHCP, DNS, NTP,
 WS-Discovery, WS-Addressing, WS-Security, multicast

Electrical

Power 24 VAC; PoE+ IEEE 802.3at,
 Class 4 (Indoor only)

Input Voltage 22 to 30 VAC, Class 2 LPS

Line Frequency 50/60 Hz

Max. Current

Indoor 1.4 amps RMS (25.5W max.)

Outdoor 2.8 amps RMS (85VA and 75W max.)

Power Connector 3-position, 3.5mm euro style connector

Surge Protection

Connectors Yes, on all electrical inputs/outputs

Data and Power RJ-45 for 10/100BaseT

Feature Plus Models

Auxiliary Outputs 4input and 1 output 3.5mm pluggable
 euro-style screw terminal blocks

Audio/Video cable assembly, electret microphone input
 and audio output

Mechanical

Indoor

Height (Includes Base) 178 mm (7.01 in)

Diameter 154 mm (6.06 in)

Weight 2.06 kg (4.5 lb)

Color

Camera Black

Bubble Black (Pantone C) or white (RAL 9003)
 cover with clear or smoked bubble

Outdoor

Height (Includes Base) 372 mm (14.65 in)

Diameter 257 mm (10.12 in)

Weight (Base and Bubble) 6.6 kg (14.6 lb)

Color (Bubble) White (RAL 9003) housing with
 clear or smoked bubble

Profile Measurements for Indoor installation Options

	Ceiling Surface Mount without Bubble	Ceiling Surface Mount with Bubble	Recessed Ceiling Mount with Bubble
Diameter	154 mm (6.06 in)	210 mm (8.27 in)	245 mm (9.65 in) (flange)
Total Height	178 mm (7.01 in)	213 mm (8.39 in)	280 mm (11.02 in)
Height Below Ceiling	191 mm (7.52 in)	213 mm (8.39 in)	116 mm (4.57 in)

Environmental

Operating Temperature

Indoor -10°C to 50°C (14°F to 122°F)

Outdoor -40°C to 50°C (-40°F to 122°F)

Humidity 95% non-condensing

Storage Temperature -20°C to 65°C (-4°F to 149°F)

Regulatory

Emissions FCC: Part 15 Class A,
 CE: EN55022 Class A,
 AS/NZS CISPR 22 Class A,
 ICES-003/NMB-003 Class A

Immunity CE: EN50130-4, EN55024, EN61000-6-1

Safety UL60950-1, IEC 60950-1,
 CSA 22.2 No. 60950, CE: EN60950-1

Outdoor UL 50 (Type 4), EN60529 (IP66)

Environmental RoHS

Illustra 625 PTZ Camera - INDOOR

Model Numbers	Description
Indoor Camera	
ADCi625-P132	Illustra 625 PTZ camera, indoor, 1080p, 20x, no bubble, non-vandal, black
ADCi625-P232	Illustra 625 PTZ, 1080p, 20x indoor, Feature Plus, no bubble, non-vandal, black
Indoor Bubble Cover	
ADCiPTZINDWCLR	Illustra 625 PTZ clear bubble cover, indoor, non-vandal, white
ADCiPTZINDWSMK	Illustra 625 PTZ smoked bubble cover, indoor, non-vandal, white
ADCiPTZINDBCLR	Illustra 625 PTZ clear bubble cover, indoor, non-vandal, black
ADCiPTZINDBSMK	Illustra 625 PTZ smoked bubble cover, indoor, non-vandal, black
Indoor Mounts	
ADCi6PFMKIWC	Illustra 625 PTZ recessed flush mount, indoor, clear bubble, white
ADCi6PFMKIWS	Illustra 625 PTZ recessed flush mount, indoor, smoked bubble, white

Illustra 625 PTZ Camera - INDOOR

Model Numbers	Description
ADCi6PFMKIBC	Illustra 625 PTZ recessed flush mount, indoor, clear bubble, black
ADCi6PFMKIBS	Illustra 625 PTZ recessed flush mount, indoor, smoked bubble, black
Additional Indoor Mounts – Compatible with Illustra 625 PTZ Indoor Camera	
Illustra 600 Series Mini-Dome	
ADCiM6WALLBK	Illustra 600 Series indoor/outdoor wall mount kit, black, with adapter
ADCiM6WALLWK	Illustra 600 Series indoor/outdoor wall mount kit, white, with adapter
ADCi6DPCAPOW	Illustra 600 Series pendant cap kit, white, with adapter
ADCi6DPCAPOB	Illustra 600 Series pendant cap kit, black, with adapter
ADLOMARM	Gooseneck arm, white
ADCBMARM	Gooseneck arm, black
ADCDMPOLE	Pole mount adapter
ADCDMCRNRO	Outside corner mount adapter
IP SpeedDome Mounts	
RHIUBM	I-Beam mount
RHIU2x2P	2 x 2 tile pendant
RHIU3x3	3.5 x 3.5 mounting plate
RHIU4x4	4 x 4 mounting plate
RHIUCM	Wall corner mount
Additional Supplies	
ADPOE-Plus	PoE+ single port midspan
0300-0914-03	Universal transformer output, 24 VAC/ 45 VA

Illustra 625 PTZ Camera - OUTDOOR

Model Numbers	Description
Outdoor Camera	
ADCi625-P121	Illustra 625 PTZ camera, outdoor, 1080p, 20x, clear, vandal, white
ADCi625-P122	Illustra 625 PTZ camera, outdoor, 1080p, 20x, clear, non-vandal, white
ADCi625-P123	Illustra 625 PTZ camera, outdoor, 1080p, 20x, smoked, vandal, white
ADCi625-P124	Illustra 625 PTZ camera, outdoor, 1080p, 20x, smoked, non-vandal, white
ADCi625-P221	Illustra 625 PTZ, outdoor, Feature Plus, clear, vandal, white
ADCi625-P222	Illustra 625 PTZ, outdoor, Feature Plus, clear, non-vandal, white
ADCi625-P223	Illustra 625 PTZ, outdoor, Feature Plus, smoked, vandal, white
ADCi625-P224	Illustra 625 PTZ, outdoor, Feature Plus, smoked, non-vandal, white
SpeedDome Mounts – Compatible with Illustra 625 PTZ Camera	
RHOSW	Short wall mount with end cap
RHOLW	Long wall mount with end cap
RHOTR	Over the roof mount
ROTRF	Over the roof mount adapter
RHOWCA	Corner bracket adapter
RHOWPA	Pole strap
ROENDC	End cap assembly
Additional Supplies	
ADSPOT	Power supply, one output, 120/240 VAC to 24 VAC

Refer to the Camera Accessories tab at <http://www.americandynamics.net> for more detailed information on the Illustra 600 Series Mini-Dome and IP SpeedDome Mounts.

Related Products



VideoEdge NVR



VideoEdge Hybrid



victor



exacqVision NVR

Approvals



www.americandynamics.net