3430HD Series Fixed Barrel Camera

3MP 33x Zoom Surveillance System











NDAA Compliant

Advanced Optics

- Superior 3MP image quality
- 33x optical, 16x digital zoom
- Image defog analytic
- Wide dynamic range
- Backlight compensation
- Flexible exposure adjustments
- 3D noise reduction
- Image rotation adjustments

Rugged Construction

- Built-in electrical transient/surge protection to CISPR 24 levels
- IP68 ingress protection
- Wide operating temperature range
- Faceplate heater blanket

Flexible Installation and Interoperability

- ONVIF Profile S, G, and T Support
- Power over Ethernet
- H.265, H.264, and MJPEG encoding
- Three individually configurable video streams
- Web server configuration, operation and viewing
- Single Cat5e cable installation
- Wall, pole and corner mounting bracket options

CostarHD's series 3430HD fixed camera system combines crystal clear HD image quality, bandwidth efficient H.265 compression and IP68 protection delivering the CostarHD quality and performance you expect!

The 3430HD provides full 3MP imaging with 33x optical zoom, delivering full frame rate HD images over the entire zoom range for cost-effective surveillance applications.

day/night technology using a removable IR cut filter produces exceptional low-light sensitivity down to 0.0005 fc.

The 3430HD includes advanced imaging processing capabilities such as 3D noise reduction, flexible exposure mode settings, wide dynamic range, white balance along with defog image processing, which enhances video performance in foggy and hazy conditions

encountered in surveillance and traffic monitoring applications.

The 3430HD delivers up to three video streams with configurable settings, including H.265, H.264, or MJPEG codec, image resolution, frame rate, bit rate and mode (CBR or VBR).

The 3430HD provides a full-function web server interface, allowing complete administrative and operator control capabilities. Administrative features include configuring network settings, user password assignments, setting video streaming properties, configuring camera imaging properties, assigning camera ID labels and much more.

The 3430HD is designed to operate in harsh environments with an IP68 purged and pressurized enclosure system. This eliminates the effects of water intrusion, pollutants and corrosives.

CostarHD delivers years of clean, reliable images and backs it with a world class three-year warranty.







3430HD Series Fixed Barrel Camera

3MP 33x Zoom Surveillance System

CAMERA

Sensor 1/2.8" CMOS Scanning Progressive 2304 x 1296 Resolution Frame Rate 60 fps

Day/Night (IR Cut Filter) Camera Format Day/Night Modes Auto, Color, B/W

High, Med., Low, Ultra Low Day/Night Sens. S/N Ratio >50 db

SENSITIVITY - SCENE @ F1.6, AGC ON

Color, Max Sens 0.001 lux F1.5, 50IRE B/W, Max Sens 0.0005 lux F1.5, 50IRE

OPTICS

33x, 4.5 mm to 148 mm Zoom Lens

Digital Zoom f/1.5 ~ f/4.0 Aperture 62.9° ~ 6.7° HAFOV

Auto/Manual (Near, Far) Focus Focus Scene Normal, long distance

Automatic

IMAGE PROCESSING

Off/On (level adjustment) Defog Mode 120 dB Off/On (level Dynamic Range

setting)

Back Light Comp Off/On (level setting)

Shutter (AES) Auto/Manual

 $(1/6 \sim 1/10.000s)$

Slow Shutter Off/On (1/15 ~ 1/6) with

WR Modes Auto, Auto 2, fine tune,

sodium, outdoor, locked

AGC Adiustable 3D

Noise Reduction Image Orientation 90° clockwise and

counter-clockwise, 180°,

Mirror/Flip

IP STREAM

Video Streams Three, independently

configurable

Video Codec H.265, H.264, MJPEG Video Protocols RTSP/RTP/UDP RTSP Multicast

Video Resolution 3MP, 1080p, 720p, D1, 2CIF,

CIF

Video Frame Rate Up to 60 per second Video Data Rate 128 Kbps to 16 Mbps Video Rate Cntrl Variable or Constant Bit

I Frame Interval 5 ~ 250

NETWORK INTERFACE

Network Format 802.3u 100Base-T, MDI-X auto-sensing, full duplex

IP Addressing Static or DHCP

Network Protocol TCP, UDP, IPv4, IGMP, ICMP,

DNS, DHCP, RTP, RTSP, NTP, HTTP, HTTPS, ARP,

FTP Telnet

Media Players VLC, Quick Time or any media player compliant

with RFC 2326, 3984, 3550, 2435, ISO/IEC 13818-1

ONVIF Profile S, G, and T

Camera Protocols

Security RTSP Authentication User Types Administrator, Common

File upload over network Maintenance using camera web server

interface, Reboot

ON SCREEN DISPLAY (OSD)

Up to 4 OSD Elements **OSD Capacity** can be selected for display on video

OSD Elements Camera Title, Date/Time,

Zoom, Picture ID ASCII set, Up to 35

OSD Characters

characters per element Small, Medium or Large

OSD Color White

Left, Right, or Custom (Each Position element is positioned using x,

y coordinates)

PRIVACY MASKS

Capacity Up to 4 Rectangular Masks Color Black

ELECTRICAL

OSD Size

Input Voltage PoF Power

Power 15 watts max. 5 to 10

watts with heater OFF

Transient/Surge CISPR 24 Connector 18 pin MS Type

MECHANICAL

4.5 lbs (2.04 kg) Weight Dimensions Refer to diagram below Powder coated aluminum Construction Sunshield Included as standard Holes Two 1/4-20 UNC, Mounting 2.45" apart

Faceplate Glass

ENVIRONMENTAL

Protection Rating IP68, Purged + Pressurized

at factory.

MIL-STD-810G, Salt Fog Method 509.4 Procedure I

Humidity 0 to 100%

Heater Faceplate heater blanket, 5

Watts

Operating Temp -40°F to 149°F (-40°C to 65°C)

continuously, and up to 165F (74°C) for 24 hours. Complies with Nema TS 2

para. 2.2.7.5

Wind Survivability Up to 150 mph

- 120 mph for 45 minutes

- 150 mph for 15 minutes

CERTIFICATIONS

FCC Class A, CE, RoHS

ACCESSORIES

Cables

MS/RJ45 Pigtail (45") 8196401-001 6" adapter to 3930HD ER8196401

Mounts

Wall 7412011-002

Pole Mount 8189-0

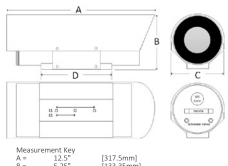
Power Supplies

PoE Hi-Temp 7412007-003

ORDERING MODEL NUMBERS

IP68 3MP 33x camera with 3432-4000 16x digital zoom, PoE power

CAMERA DIMENSIONS



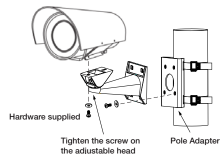
12.5' 5.25' 5.5" 5.0" 2.5" B = C = D =

[317.5mm] [133.35mm] [139.7mm] [127mm] [63.5mm]

WALL MOUNT INSTALLATION



POLE MOUNT INSTALLATION



About CostarHD™

CostarHD is a leading manufacturer of high-definition video systems designed to satisfy the demanding performance requirements for critical infrastructure applications. CostarHD solutions integrate the latest high-definition video imaging and compression technologies into ruggedized camera products for monitoring in critical, sensitive environments.