H.264/H.265 High-Definition, IP68 Camera Positioning System



## Lifetime Warranty **Camera Head Moisture Ingress IP68 Protection**

















Made in the USA & NDAA Compliant

CostarHD's 4260HD camera positioning system combines crystal clear HD image quality, bandwidth efficient H.264/H.265 compression, smooth variable speed positioning and IP68 protection delivering the CostarHD quality and performance you expect!

The 4260HD provides full 1080p60 imaging with 30x optical zoom, delivering full frame rate HD images over the entire zoom range for very cost effective long-range surveillance applications.

True day/night technology using a removable IR cut filter produces exceptional low light sensitivity down to 0.00008 fc.

For installations subject to wind or vibration, electronic image stabilization assures steady, clear images.

The 4260HD includes defog/dehaze image processing, enhancing video performance in

### **Advanced Optics**

- Superior 1080p60 image quality
- Powerful 30x optical zoom with 12x digital zoom (360x total)
- Day/Night ICR Technology
- Extreme low-light sensitivity of 0.00008 fc
- Image defog/dehaze analytics
- Electronic image stabilization (EIS)
- Superior Wide Dynamic Range of 130db
- 2D/3D Image Noise Reduction
- Superior Color Rendition

### **Rugged Construction**

- Designed Specifically for the ITS market
- Operates in hurricane force winds
- Built-in electrical transient/surge protection to CISPR 24 levels
- Precision positioning of 0.05°
- Pressurized IP68 Camera Head
- NEMA® TS2 temperature, -40°C to 75°C
- Three Year Standard Warranty
- Lifetime Warranty on moisture ingress into camera head enclosure

foggy and hazy conditions encountered in surveillance and traffic monitoring applications.

The 4260HD includes variable hi-speed pan and tilt drive, with 360° continuous pan and 360° tilt. Fast positioning speeds result in 180° movements in less than 2 seconds.

Providing multiple video stream profiles. the 4260HD delivers up to 4 independently configured H.264/H.265/MJPEG streams as well as analog video output with serial RS422 camera PTZ control.

Use of the IP and analog output allows integration with analog systems today while providing a smooth transition to HD Video over IP tomorrow.

The 4260HD provides a full function web server using HTML5, allowing complete administrative, live video and operator control capabilities. Administrative features

### **Installation and Interoperability**

- ONVIF® Profile S and T compliant
- NTCIP 1205 compliant
- Hybrid IP/analog video-serial PTZ operation
- H.264, H.265 and MJPEG encoding
- Optional ITS optimized video analytics
- HTML5 video decoding
- Web server configuration, operation and viewing
- Inverted mounting capability
- Single CAT5e cable with PoE++
- Pendent, wall and pole mounting bracket
- Presets, tours, sectors and privacy zones
- LDAP, RADIUS, TACACS+ user authentication

### **Command Core+™ Action Engine**

- Automated camera responses
- Preset/Tour activations
- Digital I/O triggers and actions
- Image snapshots with FTP/EMAIL delivery
- Built-in Configuration Wizards
- Three trigger queuing modes

include configuring network settings, user password assignments, setting video streaming properties, configuring camera imaging properties, defining presets and tours and assigning camera ID labels.

The RISE action engine generates automatic system responses to input triggers including digital inputs, date/time schedules and repetitive timers that can activate output actions including presets, image snapshots with FTP/EMAIL uploads, OSD displays and digital outputs.

The 4260HD is designed to operate in harsh weather with its purged and pressurized IP68 enclosure protection. 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.















# H.264/H.265 High-Definition, IP68 Camera Positioning System



^	Λ	NΛ	n	

1/2.8" Exmor R CMOS Sensor Scanning Progressive 1,920 x 1,080 (1080p) Resolution Capture Rate 60 fps

Day/Night (IR Cut Filter) Camera Format

S/N Ratio >50db

SENSITIVITY

(f1.6, 1/30, 50 IRE) Standard 0.01 lux (0.001 fc) Color 0.0015 lux (0.00015 fc) B/W **Digital Slow Shutter** (f1.6, 1/3, 30 IRE) Color 0.0013 lux (0.00013 fc) 0.0008 lux (0.00008 fc) B/W

OPTICS

Zoom Lens 30x, 4.3 to 129mm f1.6 -> f4.7**Aperture** 63.7° to 2.1° HAFOV

Focus Modes Auto/Manual [Near/Far], Normal, Interval, Zoom

Trigger

**Focus Sensitivity** Normal/Low

Auto/Manual [Open/Close] Iris Lens Speed Three [Slow, Medium, Fast] Digital Zoom 12x, Off/On [Depth]

**IMAGE PROCESSING** 

Day/Night Mode Auto, Color, B/W Auto/Manual Exposure Mode **Back Light Comp** Off/On

Auto/Manual [1/1 -> Shutter

1/10,000 ]

Digital Slow Shutter Off/On [1/30->1/1] with

Limit Setting

Defog Mode Off/On/Auto [Defog Strength]

Image Stabilization Off/On

130db, On/Off [Normal, Dynamic Range

Enhanced]

White Balance Auto, Indoor, Outdoor,

> ATW, Sodium Vapor (Fix/ Auto/Outdoor Auto)

AGC 14 to 50db, Adjustable Noise Reduction Off/2D[NR Level]/3D [NR

Level]

**IP STREAM** 

Video Streams 4 independently configurable

dependent on available processing budget

Video Codec H.264 [M, H]/H.265 [M],

**MJPEG** 

Video Protocols RTSP/RTP RTSP Interleave **HTTP Tunneling RTP Multicast** 

Video Resolution 1080p, 720p, D1 (NTSC and

PAL), VGA, CIF, QVGA

Video Frame Rate Up to 60 fps, 30 fps default

Video Data Rate 64Kbps to 8Mbps Video Rate Cntrl CBR, VBR

Video GOV 1 to 600, 30 default Video Latency Four frames (0.133 sec.) Video Trans. 99.999% error free

**NETWORK INTERFACE** 

802.3u 100Base-T, MDI-X **Network Format** 

auto-sensing, full duplex

**Network Protocol** TCP, UDP, IPv4, ICMP, DNS, IGMPv2/v3, DHCP, RTP, RTSP,

> RTCP, NTP, HTTP, SOAP, HTTPS, ARP, FTP, SMTP, SNMP v1|2|3, TLS, SSL, SMTP, QoS, NTCIP, Telnet, 802.1X, ONVIF Profile S and T, TACACS+, LDAP,

Radius, LLDP

Media Players VLC, Quick Time or any

media player compliant with RFC 2326, 3984, 3550, 2435,

ISO/IEC 13818-1 Profile S and T

ONVIF Camera Protocols ONVIF Profile S and T, NTCIP

1205, CohuT, CohuHD legacy,

FAST, Pelco D

Security 4 Levels: Admin, Operator,

> User, Anonymous [User Name + Password], Digest Authentication, Centralized

Authentication

**Updates** File upload over network

using camera web server interface or OptiCore

Configurations Stored in Non-Volitiale

Memory

Browsers Edge, Firefox, Chrome

DIGITAL I/O INTERFACE

**Digital Circuits** Four digital I/O circuits, user

defined as either input or

output

ANALOG INTERFACE

Video Format NTSC or PAL

Serial PTZ RS422, full/half duplex,

> 1,200 to 115k baud adjustment, data, stop and parity bit configuration.

**Protocols** CohuHD Legacy, Pelco D/P,

Ultrak, NTCIP 1205, A/D, FAST. Javelin

VIDEO ANALYTICS (VA)

ITS Standard\* Vehicle Detection, Count

and Speed, % Change of Speed, Multiple View Analytics/PT7 Presets

ITS Advanced\* Includes ITS Standard plus

> Vehicle Classification, Traffic Incident Detection, Stopped Vehicle, Wrong Way

Direction, Pedestrian

Detection

**VA Notifications** ONVIF Events, SNMP Traps,

> Command Core+ Action Engine Output, CSV Files, Web Interface Display

**SNMP Traps** Vehicle Detected, Wrong

> Way Vehicle, Incident, Stopped Vehicle, Speed

Change

COMMAND CORE+ ACTION ENGINE

Digital input, FTP error, **Input Triggers** 

> Valid or invalid login, Tour stopped, Timer, Scheduler, Video Analytic Event, Preset reached, PTZ moved, Maintenance,

User command

**Output Actions** Digital Output, Activate

> Wiper, FTP Image, Send Email, Send Text, Send Text with Image, Start Preset or Tour, Display OSD Message, Timer and Scheduler On/Off Mode Control, Delay, Reset

System, Clear Analytics Stats

Trigger Queuing User selectable mode.

> Processes output actions by trigger priority, first in,

or last in.

Multiple FTP and EMAIL Servers

> servers can be configured for use by camera system

ON SCREEN DISPLAY (OSD)

Up to 8 OSD Elements **OSD Capacity** 

can be selected for display on video

**OSD Elements** Text, Preset, Position,

> Compass, Date/Time, Sector, Maintenance,

Action Event

**OSD Characters** Up to 40 characters per text

element

OSD Size Adjustable from 12, 18, 24,

30, 36, 42, 48, 54, 60, 72,

84 or 96 pt. size

OSD Color White, Black, Green, Red,

**OSD Transparancy** Adjustbale from 0-100% OSD Background Transparant, Black **OSD Location** 

Upper Right/Left, Lower Right/Left, Center, Custom

Banner Display On/Off, Top/Bottom, 4

OSD elements BMP, GIF, JPEG, PNG Format, Logo Display

[x,y] Position, Transparancy

\* License Fee Required

# H.264/H.265 High-Definition, IP68 Camera Positioning System



#### PRIVACY MASKS

Capacity Up to 24 rectangular masks, displayed on 8 places per screen simultaneously.

Color Two colors

Mask Interlock Mask positions and size

are scaled and interlocked with PTZ movements

### **POSITIONING DRIVE**

Pan Range 360° continuous rotation

Tilt Range 350

Preset Speed Peak speed of 120°/sec

180° movement < 2 seconds

Manual Speed 0.05° up to 90°/second Tracking Speed 0.05° up to 90°/second Speed Resolution Up to 100 variable speeds

Repeatability +/- 0.05° Resolution +/- 0.05°

Presets Up to 256, Includes pan, tilt,

zoom, focus, preset ID, I/O

output state

Tours Up to 256, Includes presets with dwell, speed, direction

and recurrence properties
Returns to a preset or tour

Auto Park Returns to a preset or tour after timer expires, Timer Value [ Off, 1 Minute to

999 Hours]

Features Auto focus/iris on PTZ,

Proportional PTZ, Video freeze on preset, High wind/vibration mode, Set/Clear north calibration, Inverted mounting mode

ELECTRICAL

Input Voltage PoE++, 24VAC/DC or

120VAC, model dependent
Power Typical 30W, up to 60W with

heaters ON

Voltage Range PoE++ and 120VAC - NEMA

standard TS 2-2003 section 2.2.7 tests C thru H 24Vac, 18VAC to 28VAC at camera connector 24VDC, 20VDC to 28VDC at

camera connector

Transient/Surge Certified to CISPR 24 levels Emmissions Certified to CISPR 22 levels

Pigtail Cable(s) Approx. 24"

MECHANICAL

Weight 21.5 pounds (9.75 kg

maximum

Dimensions Refer to dim. diagram

Construction Powder coated aluminum

Faceplate Optically Correct Glass

Faceplate Wiper Model Dependent, [On/Off,

Dwell, Time Out Settings]

Sunshield Included as standard Inverted Mounting Yes. Software selectable Connectors RJ45, AMP, MS, Model

dependent

Color Light Gray Cardinal Coating

T241-GR142

ENVIRONMENTAL

Protection Rating Camera - IP68, Pressurized

with Dry Nitrogen, 3.5 psi. Positioner Body - IP66

Operating Temp -40° to 167°F (-40° to 75°C)

Per NEMA TS2 2.2.7

Heaters Heaters are software controlled for managing

proper internal temperature of camera system. The faceplate heater is ITO coated glass designed to maintain outer faceplate surface temperature above

surface temperature above 32° (0°C) down to -4° (-20°C)

Humidity 0 to 100%, condensing Vibration Per NEMA TS2 para. 2.2.8.

5-30Hz sweep @ 0.5g applied in each of 3 mutually perpendicular planes.

Shock Per NEMA TS2 para. 2.2.9. 10g applied in each of 3

mutually perpendicular

planes

Corrosion MIL-STD-810G, Method

509.5, Paragraph 4.5.2, ANSI NCSL Z540-1, ISO

17025:2005

Impact Rating IK10

MTBF 251,000 hours, based on

HALT Steady State Field MTBF

calculations

# CERTIFICATIONS FCC Part 15B Class A

CE, RoHs EN 55022: 2010+AC: 2011 AS/NZS CISPR 22:2009 +A1:2010

AS/NZS CISPR 22:2009 +A1:2 CAN/CSA-CISPR 22-10 EN 55024: 2010

EN 61000-3-2: 2006+A1:2009+A2:2009

EN 61000-3-3: 2013 SASO (Pending) ACCESSORIES

Mounts

Pedestal 7411542-001, 7411444-001,

7411444-002, 7411444-003,

or 7411444-004

Wall 8425-7 Pole 8503-0 7.0" BC Plate 8481-9

**IP Field Cables** 

CAT5e Cables 8194603-xxx [where xxx

= 025, 055, 100, 150, 200, 250, 300, 328] denoting cable length in feet. Includes RJ45 connectors at each end

of cable.

**Accessory Cables** 

CA277, CA278 Series

Power Supply

7412007-003 PoE++, 60W, 110/220VAC

IP50, -34 to 74°C

7411543-010 24Vac, 100VA, 110/220VAC,

IP66, -34 to 74°C

7412007-004 PoE++, 60W, 12-48VDC Input,

IP50, -40 to 74°C, DIN Rail PD-9501GO-ET Outdoor IP67 Rated PoE++

Power Supply, Surface

Mount, -40 to 65°C

**RJ45 Coupler** 

7610203-002 CAT5/6 RJ45 IP67 Coupler

RJ45 shie wat

RJ45 IP67 Coupler, p/n 7610203-002. CAT5e/6/6a shielded cable with a 6mm or 8.2 mm O.D. is required for

**Ethernet Surge Protection** 

7412009-001 Outdoor IP67 rated

ethernet/PoE++ surge protection device

WARRANTY

Three (3) years on camera and positioner system. Lifetime warranty on camera enclosure moisture ingress.

H.264/H.265 High-Definition, IP68 Camera Positioning System



#### PIGTAIL CONFIGURATIONS

RJ45 Connector Pin Outs					
	Function	Function			
Pin	Pinout A	Pinout D			
1	ETHERNET TX+, POE++ [-]	ETHERNET TX+			
2	ETHERNET TX-, POE++ [-]	ETHERNET TX-			
3	ETHERNET RX+, POE++ [+]	ETHERNET RX+ ETHERNET RX- N/C			
6	ETHERNET RX-, POE++ [+]				
5	POE++ [+]				
4	POE++ [+]	N/C			
7	POE++ [-]	N/C			
8	POE++ [-]	N/C			

	Prepped Accessory Cable				
	Function				
Prepped Wires	Pinout B	Pinout E			
ORN	DIO 1	DIO 1			
WHT/BLK	DIO 2	DIO 2			
RED/GRN	DIO 3	DIO 3			
BLU	DIO 4	DIO 4			
YEL	N/A	N/A			
BRN	I/O COMMON	I/O COMMON			
WHT (26 AWG)	RS422 RX+	RS422 RX+			
BLK (26 AWG)	RS422 RX-	RS422 RX-			
RED (26 AWG)	RS422 TX+	RS422 TX+			
GRN (26 AWG)	RS422 TX-	RS422 TX-			
COAX VIDEO (WHT)	ANALOG VIDEO OUTPUT	ANALOG VIDEO OUTPUT			
COAX SHIELD (BLK)	ANALOG VIDEO SHIELD	ANALOG VIDEO SHIELD			
BLK (22 AWG)	N/C	24 VAC			
WHT (22 AWG)	N/C	24 VAC			

	MS Cable								
MS Connector	Function								
	Pinout C	Pinout F	Pinout G	Pinout H	Pinout I	Pinout M			
С	DIO 1	POE++ [-]							
К	DIO 2	POE++ [-]							
J	DIO 3	DIO 1							
Р	I/O COMMON	I/O COMMON	I/O COMMON	I/O COMMON	VO COMMON	DIO 2			
М	RS422 RX+								
N	RS422 RX-								
S	RS422 TX+								
R	RS422 TX-								
L	ANALOG VIDEO OUTPUT	ANALOG VIDEO OUTPU							
A	ANALOG VIDEO SHIELD	ANALOG VIDEO SHIELI							
В	N/A	24 VAC	24 VAC	N/C	N/C	POE++ [+]			
T	N/A	24 VAC	24 VAC	120 VAC LO	120 VAC LO	POE++ [+]			
G	CHASSIS	CHASSIS	CHASSIS	CHASSIS	CHASSIS	CHASSIS			
U	N/C	N/C	N/C	120 VAC HI	120 VAC HI	I/O COMMON			
н	N/C	N/C	ETHERNET RX-	ETHERNET RX-	N/C	ETHERNET RX-			
D	N/C	N/C	ETHERNET TX+	ETHERNET TX+	N/C	ETHERNET TX+			
E	N/C	N/C	ETHERNET TX-	ETHERNET TX-	N/C	ETHERNET TX-			
F	N/C	N/C	ETHERNET RX+	ETHERNET RX+	N/C	ETHERNET RX+			

#### MODEL INDEX CONFIGURATION

#### RISE 4260HD Series IP68 Camera Positione Power/Pigtail Options

- PoE++ Power, RJ45 Pigtail, Accessory Pigtail
- PoE++ Power, RJ45 Pigtail, MS Conn. Accessory Pigtail 24 VAC Power, RJ45 Pigtail, Accessory Pigtail, Wires
- 24 VAC Power, RJ45 Pigtail, Accessory Pigtail, MS Conn.
- 24 VAC Power, MS Connector Pigtail
- 120VAC Power, MS Connector Pigtail, Helios Pinout
- 120VAC Power, MS Connector Pigtail, RJ45 Whip, i-Series Pinout 120VAC Power, AMP Connector Pigtail, RJ45 Whip, i-Series Pinout
  - 120VAC Power, AMP Connector Pigtail, Helios Pinout
- 120VAC Power, AMP Connector Pigtail, Caltrans D11 Pinout PoE++ Power, 10ft RJ45 Pigtail
- PoE++ Power, RJ45 Pigtail, 3" Pedestal Mount
- PoE++ Power, S2in RJ45 Pigtail PoE++ Power, MS Connector Pigtail
- PoE++ Power, 50ft RJ45 Pigtail
- Model Number Separater

#### Camera Options

### HD 1080p 30x Camera Module

## None

Faceplate Wipe

#### Software Options

Demo Analytics, 24 Hours RISE Video Analytics, Statistics

#### RISE Video Analytics, Advanced

#### 0000

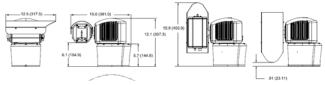
0002 Contact Factory

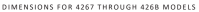
0003

Model Number Separater

EXAMPLE: 4261-1100-0000-03

#### DIMENSIONS FOR 4261 THROUGH 4266 MODELS





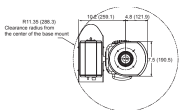


MOUNTING EXAMPLES

MOUNTING BOLT PATTERN

4x Ø.201(5.1) THRU 1/4-20 UNC THRU (at 90°) Ø 4.75 (120.6)

CLEARANCE



# **RISE Series IP Video Cameras**

# Rugged Innovation with Superior Endurance

The RISE Series IP video cameras and designed and built by CostarHD for critical infrastructure applications demanding high-quality images, rugged construction and seamless interoperability. The RISE Series delivers advanced performance at unbeatable pricing.

Bolt, Hex Head 1/4-20x3/4"L, SS (4) Washer, Spring Lock 1/4", SS (4) Washer, Flat 1/4", SS (4) (supplied)

# **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.