## Series 3960<sup>HD</sup>

H.264 High Definition

IP67 Camera Positioning System





- Superior HD Image Quality
- Powerful 30x Optical Zoom
- Electronic Image Stabilization
- Defog/Dehaze Analytics
- H.264/MJPEG Codecs
- Web Server Configuration, Operation and Viewing
- Variable Speed, Smooth Positioning Movements
- Presets, Tours, Sectors and Privacy Zones

- Automated Event Actions
- Pressurized IP67 Protection
- Temperature Range of -40°C to 75°C
- NTCIP 1205 over IP Communication Support
- 120Vac or 24Vac Power
- Single Connector Simplicity
- Pendent, Wall, Pole and Corner Mounting Options
- ONVIF Profile S Compliant

CohuHD's 3960<sup>HD</sup> camera positioning system combines crystal clear HD image quality, bandwidth efficient H.264 compression, smooth variable speed positioning and IP66/IP67 protection delivering the CohuHD quality and performance you expect!

The  $3960^{\text{HD}}$  includes a choice of 720p30 or 1080p30 HD cameras with up to  $30\text{x}^*$  optical zoom, delivering full frame rate HD images over the entire zoom range.

The built-in zoom capability enables up to 30x optical magnification in high definition, and achieves quick subject tracking through its high speed auto focusing system.

True day/night technology using a removable IR cut filter produces exceptional low light sensitivity down to 0.005 lx\*.

For installations subject to wind or vibration, electronic image stabilization\* assures steady,

clear images and enables the system designer to utilize existing bridge sign and traffic light poles for camera mounting.

The 3960<sup>HD</sup> includes defog/dehaze\* image processing, enhancing video performance in foggy and hazy conditions encountered in surveillance and traffic monitoring applications.

The 3960<sup>HD</sup> includes variable hi-speed pan and tilt drive, with 360° continuous pan and +90 to -90° tilt. Fast positioning speeds result in 180° movements in less than 2.5 seconds.

Providing multiple video stream capability, the 3960<sup>HD</sup> delivers two independently configured H.264 streams or an H.264 with MJPEG or an H.264 with analog output. Use of the IP and analog output allows integrating with analog systems today while providing a smooth transition to HD Video over IP tomorrow.

The 3960<sup>HD</sup> provides a full function web server,

allowing complete administrative and operator control capabilities. Administrative features 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 3960<sup>HD</sup> is designed to operate in harsh weather with its IP67 enclosure protection. This eliminates the effects of water intrusion, pollutants and corrosives.

CohuHD delivers years of clean, reliable images and backs it with a world class two year warranty.

\* Available on the 720p 30x camera option









youtube.com/CohuHD linkedin.com/company/CohuHD twitter.com/CohuHD facebook.com/CohuHD (858) 391-1800

www.cohuhd.com

CohuHD reserves the right to change specifications without notice

COHU



## Series 3960<sup>HD</sup>

H.264 High Definition

IP67 Camera Positioning System



CAMERA	18x CAMERA	20x CAMERA	30x CAMERA
Sensor Type	1/3" CCD	1/3" CMOS	1/3" CCD
Scanning System	Progressive	Progressive	Progressive
Pixel Array	1296 x 966	2096 x 1097	1296 x 966
Active Resolution	1280 x 720	1920 x 1080	1280 x 720
Frame Rate	30 fps	30 fps	30 fps
Camera Type	Day/Night (IR Cut Filter)	Day/Night (IR Cut Filter)	Day/Night (IR Cut Filter)
Day/Night Modes	Auto, Color, B/W	Auto, Color, B/W	Auto, Color, B/W
SENSITIVITY			
Color, 1/30, f1.6, 50 IRE	1.8 lux (0.18 fc)	1.7 lux (0.17 fc)	0.5 lux (0.05 fc)
Color, 1/30, f1.6, 30 IRE	0.74 lux (0.074 fc)	0.8 lux (0.08 fc)	0.3 lux (0.03 fc)
Monochrome, 1/30, f1.6, 50 IRE	0.18 lux (0.018 fc)	0.3 lux (0.03 fc)	0.05 lux (0.005 fc)
Monochrome, 1/4, f1.6, 30 IRE	0.02 lux (0.002 fc)	0.04 lux (0.004 fc)	0.005 lux (0.0005 fc)
LENS/OPTICS			
Zoom Lens	18x, 4.7 to 84.6mm	20x, 4.7 to 94mm	30x, 4.4 to 132mm
Aperture (f stop)	1.6 -> 2.8	1.6 -> 3.5	1.4 -> 4.6
HAFOV	55.2° to 3.2°	55° to 2.9°	62.9° to 2.2°

IMAGE	PROCES	SSING

Image Stabilization
Dynamic Range Mode
Back Light Comp Mode
Shutter/Integration
Defog Mode
S/N Ratio

Not Available On/Off On/Off 1/4 -> 1/10,000 Not Available > 50db

Data Rates

Auto / Manual [Near, Far]

Auto / Manual [Open, Close]

Not Available

Not Available On/Off On/Off 1/2 -> 1/30,000 Not Available > 50db

Tours

Patterns

Auto / Manual [Near, Far]

Auto / Manual [Open, Close]

Not Available

Off/On [5 Hz or 10 Hz]
On/Off
On/Off
1/4 -> 1/10,000
Off/On [3 Levels + Color Saturation]
> 500lb

8, Inloudes 32 presets

Not Available

with individual dwell times

Auto / Manual [Near, Far]

Auto / Manual [Open, Close]

2x

#### IP VIDEO

Focus

Digital Zoom

Iris

Streams
Two (2) Individually configurable streams
Codecs
H.264 and MJPEG
Configurations
720p 18x, 30x Cameras
- H.264 + H.264
- H.264 + MJPEG
- H264 + Analog
- MJPEG+ Analog
1080p 20x Camera
- H.264 (1080p)
- MJPEG (1080p)

- H264 (720p) + Analog

Resolutions
720p 18x, 30x Cameras
- Stream 1 [720p, D1]
- Stream 2 [D1, CIF]
1080p 20x Camera
- Stream 1 [1080p, 720p]
- Stream 2 [D1, CIF]

- H.264 (720p) + MJPEG

Frame Rates 30, 15, 7.5, 6, 5, 3.75, 3, 2, 1.875, 1 [Note: Stream 2 must be <= to Stream 1 frame

Stream 1 [8 Mb to 256Kb] Stream 2 [2 Mb to 256Kb]

zoom, focus and preset

Camera Latency Four (4) Frames [0.133 sec]

#### POSITIONING DRIVE

Pan Range 360° continuous rotation Tilt Range +90° to -90° Pan Speed 0.1° to 80°/second Tilt Speed 0.1° to 34°/second Preset Speed < 3 seconds for 180° movement Repeatibility +/- 0.25° Resolution +/- 0.1° 64. Includes pan. tilt. Presets

Auto Park

Returns to a preset or tour after timer expires, Timer Value [ Off, 1 Minute to 999 Hours]

Sector Zones

8, Includes left/right boundary, enable/ disable state, 24 character title

Privacy Zones

8, Includes left/right

boundary, enable/
disable state, blanks out video
Inverted Mountina Model dependent

inverted Modriting Model depender









youtube.com/CohuHD linkedin.com/company/CohuHD twitter.com/CohuHD facebook.com/CohuHD (858) 391-1800



www.cohuhd.com
CohuHD reserves the right to change specifications without notice

## Series 3960<sup>HD</sup>

H.264 High Definition **IP67 Camera Positioning System** 



#### VIDEO CONNECTIONS

RTP/RTSP Eight (8) H.264, Eight (8

**MJPFG** 

Eight (8) H.264, Eight (8) RTSP/Interleave

**MJPFG** 

RTSP Multicast Eight (8) H.264, Eight (8)

> **MJPFG** Unlimited, H.264 and

HTTP Multicast MJPFG

HTTP Tunneling Two (2) H.264. Ten (10

**MJPEG** 

Unlimited H 264 and MPFG2 TS

**MJPEG** 

Note: When streaming at 1080p resolution, the number of connections is reduced by 1/2.

#### NETWORK INTERFACE

Network Format Ethernet 802.3 (100BaseT-TX)

Network Protocol TCP, UDP, IPv4, IGMP,

ICMP. DNS. DHCP. RTP.

RTSP. NTP. HTTP. ARP. ONVIF Profile S

Media Plavers VLC. Quick Time or any media player compliant

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

ONVIE Support Profile S

Cohu T, Profile S, NTCIP Camera Protocols

1205

Yes, 4 Levels Security

#### ANALOG INTERFACE

NTSC or PAL, using full 16:9 Video

image compressed into 4:3 aspect ratio. Stream 2 must be configured for analog

video.

Serial PTZ RS422, 4 wire half duplex,

9600 baud Cohu, Pelco D

#### ON SCREEN DISPLAY (OSD)

### IP VIDEO OSD

Camera Protocols

Up to four OSD elements are selectable for inclusion in the camera's two IP video streams.(Note: Three elements maximum on a single stream. The OSD elements display on top or bottom of image, on right side of video. The logo element displays on top or bottom of image on left side.

#### Standard Font Size

Camera Title 24 characters Preset ID 24 characters Sector Zone 24 characters

Positiion 3 characters, absolute or compass reading







youtube.com/CohuHD linkedin.com/company/CohuHD twitter.com/CohuHD facebook.com/CohuHD (858) 391-1800

Time/Date 24 Hour Format, Time Zone Logo Display xxx.bmp format, 96 x 96 pixels maximum, in multiples of 32

pixels

Large Font Size

Camera Title 15 characters

Positiion 3 characters (pan absolute or

compass reading)

ANALOG VIDEO OSD

Camera Title 24 Characters Preset ID 24 Characters 24 Characters Sector Zone Positiion 24 Characters

#### **EVENT MANAGEMENT**

#### DIGITAL I/O

Digital Inputs Two (2) Sensor Inputs, Dry contact, N.O or N.C

One (1) Control Output, Digital Outputs

Open collector

#### TRIGGERS

Internal Timer Interval [Off, 1 Second to 999 hours], Duration [Off, 1

Second to Indefinate

Digital Inputs Active Input Triggers Action

#### ACTIONS

Activates a Camera Preset Presets FTP Snapshot

Captures Image and sends to FTP site folder

Digital Output Activates a Digital Output **EMAIL** Sends message to EMAIL

address

#### **MECHANICAL**

Connector Type

Shipping Dims

Powder coated aluminum. Construction

External parts corrosion protected with stainless steel fasteners.

Weight 18 lbs [13.5 Kg]

Dimensions 11.53"H x 9.75"D x 13.52W [293 mm x 248 x 344]

18 Pin MS or 16 Pin AMP,

Model Dependent

29 lbs [13.5 Kg], 23" x 18" x 13" [584mm x 457 mm x

330 mm]

#### **ELECTRICAL**

120 Vac or 24 Vac (Model Input Voltage

dependent)

40 W, 160 W with P/T Power Heater Option

Line Variation 120Vac Complies with

Nema TS2 para 2.1.2

#### **ENVIRONMENTAL**

Camera - IP67, Pressurized Protection Rating

with Dry Nitrogen, 3.5 psi Positioner Body - IP66

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

75°C) Per NEMA TS2, para. 2.2.7.3 - 2.2.7.7, Profile 2-1 using CohuHD specified temperatures

Note: Minimum operating temperatures are with a 2 hour

warm-up.

Water Spray Per IEC 60529+A1, 1999, Para 14.2.6, Solid water

stream delivered thru 12.5mm nozzle @ 25 gallons/minute @

9ft for 3 minutes

0-100% Humidity Vibration

Compliant to NEMA TS2 Para 219 223 228

Compliant to NEMA TS2 Para

2.1.10, 2.2.4, 2.2.9 Corrosion Prot. Per Nema 250-2003,

paragraphs 5.10 External Icing Per Nema-TS2 250-2003,

paragraphs 5.6 (Note:requires P/T Heater Option, available on

120Vac models only)

#### **CERTIFICATIONS**

FCC Class A ASTM-B117 Marine

### ACCESSORIES

### Mounts

Shock

Pedestal 7411542-001 Wall 8425-7 Pole 8503-0 Corner 8503-1 8503-2 Parapat 7.0" BC Adapter 8481-9

#### Cables

CA252 Series, 20Vac, MS connector CA255 Series, 24Vac, MS connector CA272 Series, 120Vac, AMP connector CA271 Series, 24Vac, AMP connector

Connectors

MS Type 1310230-011 AMP Type 8498-1

Power Supplies

7411543-010 (96 Watts. 24Vac (IP66)

115Vac or 220Vac Input)



www.cohuhd.com

CohuHD reserves the right to change specifications without notice

## Series 3960<sup>HD</sup>

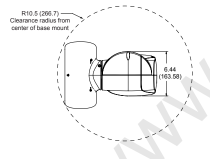
H.264 High Definition
IP67 Camera Positioning System

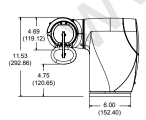


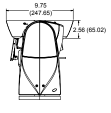
#### ORDERING MODEL NUMBERS

	PRODL	JCT MODEL STRUCTURE			
HD3 X - X X X X	OPTIONS	OPTION DESCRIPTION			
	→ PRODUCT SERIE	ES CONTRACTOR OF THE PROPERTY			
	HD3	HELIOS IP67/IP66 HIGH DEFINITION POSITONING SYSTEM			
	→ OPERATING PO	OPERATING POWER			
	4	24VAC OPERATING POWER, MS CONNECTOR, NO PT HEATER			
	5	120VAC OPERATING POWER, MS CONNECTOR, NO PT HEATER			
	6	120VAC OPERATING POWER, MS CONNECTOR, WITH PT HEATER			
	7	24VAC OPERATING POWER, AMP CONNECTOR, NO PT HEATER			
	8	120VAC OPERATING POWER, AMP CONNECTOR, NO PT HEATER			
	9	120VAC OPERATING POWER, AMP CONNECTOR, WITH PT HEATER			
CAMERA OPTIONS					
	1	HDTV 720P 18X CAMERA			
	2	HDTV 720P 18X CAMERA WITH FACEPLATE WIPER			
	3	HDTV 720P 18X CAMERA (INVERTED)			
	4	HDTV 720P 18X CAMERA WITH FACEPLATE WIPER (INVERTED)			
	5	HDTV 1080P 20X CAMERA			
	6	HDTV 1080P 20X CAMERA WITH FACEPLATE WIPER			
	7	HDTV 720P 30X CAMERA WITH EIS AND DEFOG			
	8	HDTV 720P 30X CAMERA WITH EIS AND DEFOG AND FP WIPER			
<del>-     -   -   -   -   -   -   -   -   -</del>	→ SOFTWARE OPT	TIONS			
	0	STANDARD SUITE / NTCIP 1205 OVER IP			
	→UNASSIGNED				
	0	NONE			
	UNASSIGNED				
	0	NONE			

#### DIMENSIONS







### CONNECTOR PINOUT OPTIONS

MS Connector Pinouts

Pin	120Vac	24Vac	Pin	120Vac	24Vac
L	Video Out		1	Video Out	
Α	Video Ground		2	Video Ground	
U	115 VAC High	Spare	3	Spare	
G	AC Ground		4	RS-422 TX -	
T	115 VAC Low	24 VAC Low	5	RS-422 TX +	
В	Spare	24 VAC High	6	RS-422 RX +	
Р	Alarm Common		7	RS-422 RX -	
С	Alarm In		8	Ethernet TX +	
J	Relay Out		9	Ethernet TX -	
K	Relay In		10	RS-422 RX +	
М	RS-422 RX +		11	RS-422 RX -	
N	RS-422 RX -		12	115 V AC High	SPARE
S	RS-422 TX+		13	115 V AC Low	24 V AC Low
R	RS-422 TX -		14	SPARE	SPARE
D	Ethernet TX +		15	115 V AC Ground	24 V AC Ground
E	Ethernet TX -		16	SPARE	24 V AC High
F	Ethern	et RX +			
ш	Ethomat DV				









youtube.com/CohuHD linkedin.com/company/CohuHD twitter.com/CohuHD facebook.com/CohuHD (858) 391-1800



AMP Connector Pinouts

www.cohuhd.com

CohuHD reserves the right to change specifications without notice