High performance day/night DSP color camera, high speed positioner, sealed and pressurized enclosure, RS422 control

MPEG4 or Analog output options

Ruggedized IP67 enclosure with TS-2 shock/power standards compliance

Camera control with NTCIP 1205 (future) for easy integration

Unique polygon masking allows precisely defined privacy zones

Image stabilization option for installations subject to extraordinary movement

Programmable presets, video tours, sector zones, and privacy zones

Comprehensive on-screen display features including camera ID, preset ID, compass direction, sector and privacy zone titles, absolute AZ/EL position indications, alarm status and maintenance displays provide concise operator information for efficient operation

Video motion detection

# **APPLICATIONS**

- General Surveillance & Monitoring
- Traffic Management
- Access Control



he 3940 Series from Cohu is perhaps the most flexible outdoor surveillance cameras system available today. The small, unobtrusive package begins with a high performance day/night camera with integrated zoom lens. But comparisons to other cameras end there. MPEG4 compression with variable frame rate, bit rate and resolutions of up to 4 CIF quality is available. For installations subject to wind or vibration movement, the image stabilization option assures a steady, clear image. This comprehensive range of features, options, and configurations makes it the professional's choice for infrastructure security, traffic management, access control, high value asset surveillance, and process monitoring.

# 3940 Series

# i-dome.net High Performance Dome Cameras

# The i-dome.net is available in three models:

- Dav/night camera with 23x lens
- Day/night camera with 23x lens and image stabilization
- Day/night camera with 35x lens and image stabilization

# **Extended Zoom Range**

The *i-dome.net* camera features a 23x or 35x optical zoom range (3.6 mm to 82.8 mm or 3.4 mm to 119 mm), with selectable automatic or manual focus. With its high resolution (520 HTVL for 35x) the *i-dome.net* is ready to produce clear images of just about anything within its field of view.

# Day/Night Camera Technology

Automatic Day/Night switching technology, coupled with the camera's progressive scan sensor and internal scan converter, assures vivid color images during daylight, and high sensitivity monochrome images after dark. This greatly extends the nighttime or low-light capability of the camera.

# Fast Positioning

A high-speed positioner, with up to 0.1° accuracy, provides 360° continuous rotation and up to 64 user-defined preset positions, each with a two-line, 24-character

# Image Stabilization

With this option, i-dome.net uses real time computer algorithms to correct for shaking and waving images caused by wind and vibration. The two modes of stabilization settings, 5 Hz and 16 Hz, allow a wide range of vibration compensation. In addition to the clear image, this option also allows the system designer to potentially specify lighter and less-rigid poles, or utilize existing bridge signs and traffic lights.

# Integrated protocol is standard

For traffic management video systems, i-dome.net supports NTCIP control language. All camera and positioner functions are controlled by the integrated receiver/ driver, operable via Ethernet or RS422 (analog version only) serial communications with digital position feedback.

# Touring, Sector IDs and Privacy

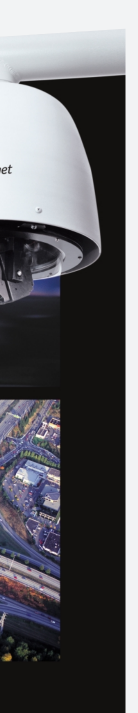
Up to eight tours, each with up to 32 preset positions and dwell time, can be stored in memory. Set up to sixteen sectors in a horizontal plane, each with its own identification title. In addition, eight programmable privacy zones can be set to prevent the viewing of selected scenes. The MPEG4 version offers precision video masking allowing up to 64 polygons (0.8 degree per side, with 0.1° resolution) varied opacity to be defined, with scalable masking based on zoom lens position (rubber banding).

# **Built for the Not-So-Great Outdoors**

The i-dome.net housing provides a low profile installation that looks similar to a luminaire and creates very low wind loading. The dome is sealed and pressurized to provide maximum protection against grime and insects. It is rated IP67 and NEMA 4X and, additionally, meets NEMA power standards for TS-2 traffic control systems.



and surveillance applications.



# 3940 Series Specifications

## SYSTEM SPECIFICATIONS

#### Pan/Tilt Drive

## Angular Travel

360° continuous pan range, -90° to +5° tilt range

# Pan Speed (preset)

250°/sec

# Pan Speed (manual)

 $0.1^{\circ} \text{ to } > 80^{\circ}/\text{sec}$ 

# Tilt Speed (preset)

80°/sec

# Tilt Speed (manual)

 $0.1^{\circ}$  to  $>40^{\circ}/\text{sec}$ 

# Preset Accuracy

 $>0.1^{\circ}$ 

#### **Presets**

64 preset positions (each preset includes pan, tilt, zoom and focus coordinates and 24 character ID label)

## Video Tours

8 tours, each consisting of 32 presets with dwell time per preset per tour

#### Sector Zones

Up to 16 programmable zones in the horizontal plane

# Privacy Zones (analog version only)

8 programmable zones can be set for video blanking

## **Compass Direction**

8 or 16 direction points (i.e.: north, NE, east, SE, south, SW, west, and NW) can be displayed. Function can be on/off, 3-sec. time out or permanent

# Absolute Position

Displayed in 0-359° AZ and +14° to -95° EL. Function can be on/off, 3-sec. time out or permanent

## Cloning

Positioner settings (presets, title, etc.) can be stored to file for easy duplication

## **Title Generation**

#### Camera ID

2 lines of 24 characters

#### Preset ID

1 Line of 24 characters

#### Sector Zone

1 line of 24 characters per zone

#### **Privacy Zone**

1 line of 24 characters per zone

#### Alarm Label

2 lines of 24 characters

#### Compass/Position

1 line, includes compass direction and absolute position

## CAMERA

#### **Imager**

1/4" color, NTSC, interline transfer CCD

#### Resolution

23X Lens: 470 horizontal TV lines 23X Lens & EIS: 470 horizontal TV lines

35X Lens & EIS: 520 horizontal TV lines

#### **Pixels**

23X Lens: 724 x 494 23X Lens & EIS: 711 x 485

35X Lens & EIS: 768 x 494

# **Progressive Scan**

23X Lens: Yes 23X Lens & EIS: Not supported

35X Lens & EIS: Yes

### Lens Zoom

23X Lens: 3.6 to 82.8 mm; f1.6 (w) f3.7 (t) 23X Lens & EIS: 3.6 to 82.8 mm;

f1.6 (w) f3.7 (t) 35X Lens & EIS: 3.4 to 119 mm;

# f1.4 (w) f 4.2 (t) Lens Horiz. Angle of view

23X Lens: 54° (w) 2.5° (t) 23X Lens & EIS: 41.5° (w) 1.9° (t) 35X Lens & EIS: 55.8° (w) 1.7° (t)

## Iris/Focus/Shutter Operation

Auto/Manual

#### Wide Dynamic Range

23X Lens: On/off

23X Lens & EIS: Not supported 35X Lens & EIS: On/off

IC O F II- C------

## EIS @ 5 Hz Suppression

23X Lens: Not supported

23X Lens & EIS: 20dB suppression

from 3-13 Hz

35X Lens & EIS: 20dB suppression from 3-13 Hz

## EIS @ 16 Hz Suppression

23X Lens: Not supported

23X Lens & EIS: 20dB suppression from 7-17 Hz

35X Lens & EIS: 20dB suppression from 7-17 Hz

## **Digital Zoom**

Auto/Manual (12X)

#### White Balance

Auto/Manual

#### Syno

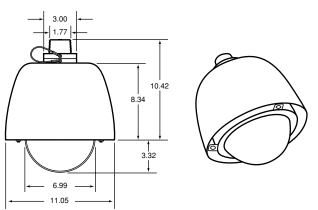
Xtal/Phase adjust line lock

#### SNR

>50 dB

(continued next page)

# **DIMENSIONS** in inches



# **Fast Positioning**

A high-speed positioner with up to  $0.1^\circ$  accuracy provides  $360^\circ$  continuous rotation and up to 64 user-defined preset positions, each with a two-line, 24-character title. The Auto-Flip feature can track objects moving under the Model 3940 *i-dome.net*.





# 3940 Series Specifications (continued)

# CAMERA (continued)

## Sensitivity (scene)

23X Lens: 3.0 lux @ 1/60 sec. (color day); 0.2 lux @ 1/4 sec. (color day); 0.02 lux @ 1/4 sec. (mono night)

23X Lens & EIS: 2.0 lux @ 1/60 sec. (color day); 0.2 lux @ 1/4 sec. (color day); 0.01 lux @ 1/4 sec. (mono night)

35X Lens & EIS: 1.0 lux @ 1/60 sec. (color day); 0.1 lux @ 1/4 sec. (color day); 0.01 lux @ 1/4 sec. (mono night)

## VIDEO PROCESSING

#### VLIW/DSP

TI TMS320DM642-600

# Video Encoding

MPEG 4 ISO/IEC 14496-2 ASP, RTP/UDP stack

#### Resolution

640 x 480 (VGA); 640 x 240 (2CIF); 320 x 240 (CIF)

# Frame Rates

30/15/8/4/2/1

#### Bit rates

64 K to 3 MB

# Data Encoding

RTSP/TCP/IP stack

# Image Memory

96 MB SDRAM

# Network

100Base T Fast Ethernet connection

# Image Storage

1 to 30 minutes, depending on image management settings

#### Video Motion

8 separate windows, 1200 ROI per window, 255 sensitivity levels, fixed or progressive threshold settings

#### Logo Insertion

Supports .bmp image insertion for logo

# Privacy/Masking Zones

Supports 64 polygon mask areas (0.8° per side, with 0.1° resolution). Each polygon mask can be turned on/off at a user-defined zoom position. All video below and above user-defined tilt angle can be masked. Masking areas adjust in size relative to the zoom magnification

## **ELECTRICAL**

## **Power Input**

89 VAC to 135 VAC, 120 VAC nominal 60Hz.
Conforms to NEMA TS2 para.

2.1.2. 24 VAC and 230 VAC also available

#### **Power Consumption**

104 W max with p/t and heaters operating

# Power Interruption

Conforms to NEMA TS2 para. 2.1.4

## Power Transients/Interruptions

Conforms to NEMA TS2 para 2.1.6

# **COMMUNICATIONS**

#### **Data Format**

RS-422 and RS-232 (analog version)

IEEE 802.3U (Model 394x-x9xx version)

#### PTZ Latency

<200ms (typical)

#### Protocol

Cohu, NTCIP (future)

#### **Firmware**

Stored in flash memory; upload via Ethernet port

# **MECHANICAL**

## Weight

14 lbs (6.3 kg)

## **Dimensions**

see diagram

#### Connector

18-pin MS

# **ENVIRONMENTAL**

# **Protection Rating**

IP-67 and NEMA 4X; Sealed and pressurized to 5 psi with dry nitrogen

## Ambient Temp. Limit

Operating: -34 to 50° C (-27 to 122° F)

Storage: -40 to 85° C (-40 to 185° F)

### Humidity

Up to 100% relative humidity

#### Vibration

Conforms to NEMA TS2, para. 2.1.9

#### Shock

Conforms to NEMA TS2, para. 2.1.10

#### Altitude

Sea level to equivalent of 3,000m/10,000 feet (508mm/20 inches of mercury)

#### **Air Contaminants**

Withstands exposure to sand, dust, fungus, and salt atmosphere, per MIL-E-5400T, paragraph 3.2.24.7, 3.2.24.8, and 3.2.24.9

#### Acoustic

Can withstand environments greater than 150 dB continuously for 30 minutes

#### EMI

FCC rules, Part 15, Subpart J, for Class B devices

# **ORDERING INFORMATION**

394 <u>X</u> – <u>X X X X</u> / <u>XXXX</u>

High performance DSP camera with a high speed positioner in a sealed and pressurized dome

#### Power

**4** - 24 VAC

**5** - 115 VAC

#### Camera Module

- 3 NTSC Day/night with 23x zoom
- 4 NTSC Day/night with 23x zoom and EIS
- 5 NTSC Day/night with 35x zoom and EIS

### **Output Delivery**

- $\boldsymbol{1}$  Analog NTSC Video
- 9 MPEG4 ISO/IEC 14496-2 (Advanced Simple Profile)

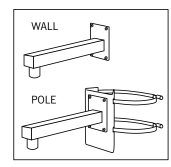
#### Dome

0 - Clear dome

1 - Smoke dome

# Mount

WALL - Wall mount
POLE - Pole mount
PEND - Pendant mount



Cohu reserves the right to change specifications without notice.



Cohu, Inc., Electronics Division P.O. Box 85623

San Diego, CA 92186-5623 Phone: (858) 277-6700 FAX: (858) 277-0221

www.cohu-cameras.com

GSA *Advantage!*™



FSC Group 58, part 1 FSC Class 5820 Contract # GS-03F-4001B