## 2700 Series Dual Gain Monochrome CCD Cameras

Dual gain circuitry provides near Gen-I quality video at a fraction of the cost

Indoor model: small! Only 2.5" x 1" x 1". One cable connectivity provides it all: power, video and control

Environmental model: tough! sealed and pressurized outdoor housing with several configuration options including ID generator and fiber video transmitter

Custom model: flexible! Front sensor assembly can be oriented to 45°

Standard 1/2" format provides wide lens selection

## **APPLICATIONS**

- Surveillance
- Industrial Inspection
- Low Light Observations
- X-Ray Imaging



# 2700 Series

## **Dual Gain Monochrome CCD Cameras**

he Cohu 2700 Series provides near Gen-1 low light level performance at a fraction of the price. By using specially designed dual-gain circuitry this professional grade camera is a cost-competitive solution for industrial inspection, machine vision, security, and medical imaging.

For conventional installations, its compact size and single connector wiring make it easy to put nearly any-

where. For specialized installations, the front plate is easily removed and oriented up to 45° (180° optional) off center, adding to its mounting options. When used for outdoor surveillance, the camera and related hardware can be enclosed in a Cohu sealed and pressurized housing. Optics are standard C/CS-mount

## Built to take it.

The 2700 Series can be accelerated

and vibrated under rigorous conditions while maintaining a clear, stable image, day in and day out. For the harsh outdoors, Cohu includes a sealed and pressured version of the camera in this product line. Cohu has more than 40 years experience building cameras to military specifications and we apply that real-world knowledge to our products.

## All 2700 Series cameras share the same high quality features:

- Dual gain circuitry that provides near Gen-I quality at a fraction of the cost
- Standard C/CS mount provides wide lens selection

## Three configurations serve specific purposes:

- Indoor small size with one cable connectivity does it all: power, video, and control
- Environmental for outdoor surveillance, Cohu's sealed and pressurized housing provides camera protection along with options like fiber optic transmission and ID generator
- OEM Cohu can custom package your camera to your unique requirements. We've been manufacturing machine vision cameras for nearly 50 years.







The 2700 Series is available off-the-shelf as an indoor or environmental mode OEM camera, the configuration can be adjusted to specific applications.

## **2710 Series Specifications**

## ELECTRICAL

#### Sensor

1/2" (6.4mm x 4.8mm)

#### **Actual Pixels**

768 x 494 (RS-170); 752 x 582 (CCIR)

## Pixel Cell Size

8.4 (H) x 9.8 $\mu$  (V) (RS-170); 8.6 (H) x 8.3 $\mu$  (V) (CCIR)

#### Resolution

580 HTVL (RS-170); 560 HTVL (CCIR)

## Sensitivity

Full video, max gain, AGC off: Standard: .0012 lux Extended: .0009 lux 80% video,max gain, AGC off: Standard: .0010 lux Extended: .0007 lux

#### Shutte

Switchable 1/60 (1/50 CCIR) to 1/100,000 sec

## Gain

Auto/manual 0 to 46 db

## **SNR**

58 dB max; gain 0

## **Image Processing**

Gamma fixed at 0.6 (1 or 0.45); no sharpness circuit; field mode only

## Lens Drive

Both auto and DC iris interfaces included

## Sync

Internal crystal or external line lock based on adjustable reference

## Power

12 VDC, 2.7 W

## **MECHANICAL**

## **Dimensions**

2.84" (D) x 1" (W) x 1" (H) (less lens); see illustration

## Weight

250 grams

## Ler

C/CS mount

## Connector

Hirose HR10A-10R-12PC

## ENVIRONMENTAL

## **Operating Temperature**

-20°C to 60°C operating, -30°C to 85°C storage

## Vibration (less lens)

Per Mil-STD-810(E), Method 514.4, Categories 1, 4, 5, 8, 9, 10

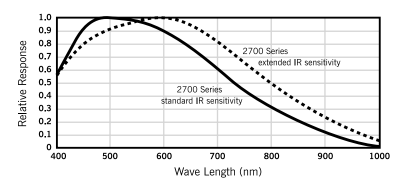
## Shock (less lens)

No damage to 30g, 11ms duration, no crash hazard to 75g, 11ms duration

## REGULATORY

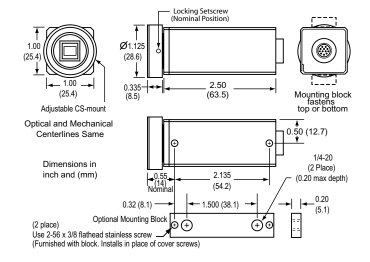
FCC/CE Class B

## SPECTRAL RESPONSE



The extended IR sensor option of the 2700 Series provides increased low light sensitivity.

## DIMENSIONS







el. As an

## **2740 Series Specifications**

## **ELECTRICAL**

#### Sensor

1/2" (6.4mm x 4.8mm)

## **Actual Pixels**

768 x 494 (RS-170); 752 x 582 (CCIR)

#### Resolution

580 HTVL (RS-170); 560 HTVL (CCIR)

## Sensitivity

Full video, max gain, AGC off: Standard: .0012 lux Extended: .0009 lux 80% video,max gain, AGC off: Standard: .0010 lux Extended: .0007 lux

#### Shutter

Switchable 1/60 (1/50 CCIR) to 1/100.000 sec

## Gain

Auto/manual 0 to 46 db

#### SNR

58 dB max; gain 0

## **Image Processing**

Gamma fixed at 0.6 (1 or 0.45); no sharpness circuit; field mode only

#### Lens Drive

Both auto and DC iris interfaces included

## Sync

Internal crystal or external line lock based on adjustable reference

## Power

24 VAC or 115 VAC

## **Power Consumption**

6W max. (with heater on)

## Vibration (less lens)

Sine vibration from 5 to 60 Hz, with 0.082 inches total excursion (15 g's @ 60 Hz)

Random vibration from 60 to 1,000 Hz, 5 g's rms (0.027g2/Hz without damage)

## Shock (less lens)

Up to 15 g's, 11ms, in any axis under non-operating conditions, MIL-E 5400T, paragraph 3.2.24.6

#### A Ititude

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

## Explosion

MIL-E-5400T, paragraph 3.2.24.10

## **Acoustic Noise**

Can withstand environments greater than 150 dB continuously for 30 minutes

## REGULATORY

FCC/CE CISPR11 Class B plus EN61000-4-3, -4-6, -4-8 interference immunity tests

## **ORDERING INFORMATION**

27<u>X X-XXXX/XXXX</u>

## Dual gain monochrome camera

## Enclosure

- 1 Indoor
- 4 4.5" environmental enclosure

## Power Configuration -

- 2 12 VD
- 4 24 VAC (4.5" environmental enclosure only)
- 5 115 VAC (4.5" environmental enclosure only)

#### Sync

- 1 Internal crystal
- 2 Line lock (4.5" environmental enclosure phase adjust)

## Iris options

- 0 Auto/DC iris
- 3 Electronic iris

#### **Format**

- 2 1/2" (RS-170), standard sensitivity
- 3 1/2" (RS-170), extended near-IR sensitivity

## Accessories

- **0** None
- 1 Test cable CTC-31 (indoor only)
- 2 Accessory kit\* (indoor only)
- 3 Test cable & accessory kit (indoor only)
- 4 ID generator (4.5" environmental enclosure only)
- **5** Fiber optic (4.5" environmental enclosure only)
- 6 ID generator & fiber optic video

#### Lenses

The flexibility of this camera provides for a wide range of lenses. Consult your Cohu sales representative.

\* Accessory kit contains Allen wrench, mounting block, mating power connector, 5mm extender.

## MECHANICAL

## Dimensions

see illustration

## Weight

10 lbs (less lens)

## Mounts

1/4-20 threaded

## Connectors

39-pin Bendix, Shrader pressure charge valve, pressure relief

## **ENVIRONMENTAL**

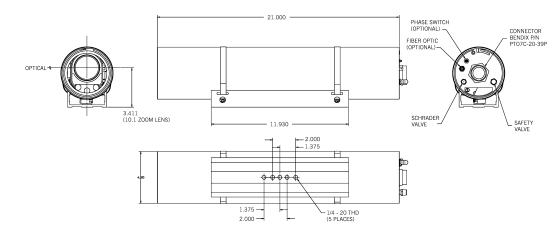
## **Operating Temperature**

-20 to 60° C operating, -40 to 60° C with heater, -30 to 70° C storage

## Humidity

Up to 100% relative humidity

## **DIMENSIONS**





Cohu reserves the right to change specifications without notice.



