**Product Specifications** 

**Thermo Scientific CID8825D** 





## **Designed for Versatility**

The CID8825D is the only rad. hard solid state camera capable of Color imaging in radiation environments. Cameras for use in air applications with typical ambient operating temp. conditions, and OEM models for use in customer specific enclosures such as 40mm diameter tube housing are available.

The Thermo Scientific CID8825D

features new Low Noise, Preamplifier Per Pixel Radiation Hardened Charge Injection Device (CID) imager technology for use in

radiation environments.

radiation hardened COLOR camera

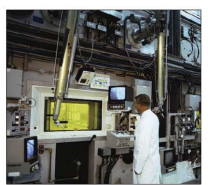
Color NTSC video is available via Coax, or RGB connectors. Digital video is available via USB2.0. The compact remote radiation hardened head is connected to a camera control unit (CCU) with a flexible cable supplied to length.

The unique radiation hardened CID based cameras feature a small detachable remote head with radiation tolerance to at least  $3 \times 10^6$  rads total dose and low noise operation in flux rates up to  $1 \times 10^5$  rads/hr. Video output is standard NTSC format via the Camera Control Unit (CCU) BNC connector, R,G,B connectors, or digitally via the USB2.0 port. Camera models include CID8825DX6 for operation up to 50 meters remote distance between the rad. hard head and CCU while the CID8825DX7 offers remote operation up to 150 meters.

### **Uniqueness of the CID**

The radiation hard PPP (Preamplifier Per Pixel) CID imager technology allow exceptional signal to noise with sensitivity never before available with radiation hardened cameras.

These cameras have been tested and proven in high levels of gamma radiation, and since readout is within the pixel, loss due to SETI's (single event



transfer inefficiencies) is minimized. CID based cameras allow at least an order of magnitude improvement in operation when compared to CCD and CMOS based cameras and imagers. Options include monochrome and customized packaging, as well as partnered programs for complete systems for Air or Underwater operation.

#### **Features:**

. COLOR CID (Charge Injection Device) Radiation Hardened Imager

- . Exceptional signal to noise and sensitivity.
- . 3 x 10<sup>6</sup> Rads Total Dose (gamma)
- . Excellent image at 1 x 10<sup>5</sup> rads/hr
- . Replaceable Remote Head
- . USB2.0 digital output
- . Automatic White Balance

### **Applications:**

- . Inspection and measurement
- . Process monitoring, Robotic handling
- . Hot cell monitoring, Laser beam profiling
- . Research



# **Product Specifications**

### Imager

Image Format **Total Pixels Pixel Size** Full Well Capacity Active Area **Optical Format** 

## Electrical

Scanning Format Resolution S/N Ratio

Sensitivity

Composite Video

Black Level White Level Sync Level Geometric Distortion Input Power Input Voltage Camera

Line Adapter

Input Current Gain

# Interface

**Digital Interface** 

Analog Video

Mechanical

Cable Length

Lens Mount

Camera head case

Environmental

Shock

Weight

Outputs

730H x 512V 710H x 484V 18.0 x 16.4 micron >100.000 electrons 14.5 mm diagonal

>380 TVL (horizontal)

-45db typ. signal/RMS 10KHz - 4.2MHz, with 3.58MHz trap

10 lux (for min. video) 20 lux (for maximum

output) with AGC in,

illumination T=2850K

+50mV (Auto Clamp)

18 Watts (max.)

+15VDC Nominal +7/+10VDC(TE)

110 - 220 VAC +/-

Camera 1.2A avg

J1000 Head Interface J1001 Adv. Features J1002 Mono Video P1000 Power Input

J5 USB2.0 type "B"

J4 (R) Composite Video

CCU 0.86 kg. (30 oz.)

Head 0.45 kg. (16 oz.) P/S 1.81 kg. (64 oz.)

DX6 option to 50M DX7 option to 150M Standard "C" Mount

(1.0" - 32 Thread)

Standard AI housing or TEST/SHIP case

10%, 50/60 Hz

X2/X4

J3 (G) J2 (B)

+700mV -300mV

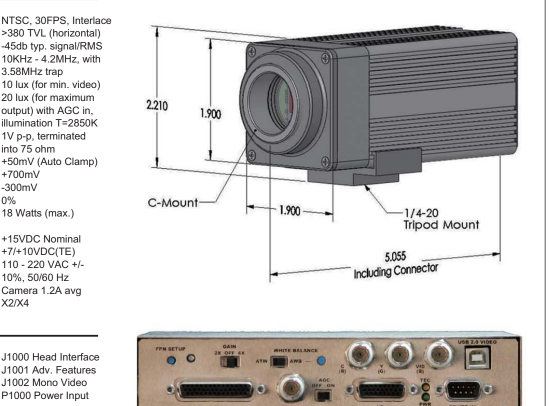
0%

1V p-p, terminated into 75 ohm

1"

# Thermo Scientific CID8825D Color Radiation Hard camera module

The CID8825D COLOR solid state video camera is part of a proven line of radiation hardened cameras and sensors whose applications span a full spectrum of industries and applications. Thermo Scientific CIDTEC Cameras & Imagers has been in business for over 25 years with imaging products in scientific, machine vision, aerospace, medical, and radiation hardened markets.



Accumulated Dose: 30,060 Gy (3.06 MRad) in 279kRad flux rate. Irradiation test results at University of Maryland



Temperature Range	
Operating	
Storage	
Humidity	

0C to 55C case (DX6) -25C to 85C 0-95% noncondensing 50G (1/2 Sinewave at 10ms duration)

©2007 Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. For additional specifications visit the Microanalysis and Imaging resource center at: www.thermo.com/cidted

rmo CIDTEC, Liverpool, NY is 9001:2000 certified

A DS 紫菜 アド・サイエンス 日本輸入販売代理店

〒273-0005 千葉県船橋市本町2-2-7サンテックビル TEL:047-434-2090 FAX:047-434-2097 http:// www.ads-img.co.jp



pdm 11228\_C