Diagonal 8mm (Type 1/2) CCD Image Sensor for EIA B/W Video Cameras

Description

The ICX428ALL is an interline CCD solid-state image sensor suitable for EIA B/W video cameras with a diagonal 8mm (Type 1/2) system. Basic characteristics such as sensitivity, smear, dynamic range and S/N are improved drastically through the adoption of EXview HAD CCDTM technology.

This chip features a field period readout system and an electronic shutter with variable charge-storage time. This chip is compatible with the pins of the ICX248AL and has the same drive conditions.

EXview HAD CCD[™] has differrent spectral characteristics from the curreent CCD.

Features

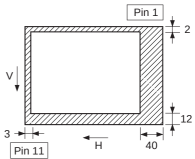
- · High sensitivity
- Low smear
- High D range
- High S/N
- · High resolution and low dark current
- Excellent antiblooming characteristics
- Continuous variable-speed shutter

Substrate bias: Adjustment free (external adjustment also possible with 6 to 14V)

• Reset gate pulse: 5Vp-p adjustment free (drive also possible with 0 to 9V)

• Horizontal register: 5V drive

20 pin DIP (Cer-DIP)



Optical black position (Top View)

Device Structure

• Interline CCD image sensor

• Optical size: Diagonal 8mm (Type 1/2)

• Number of effective pixels: 768 (H) \times 494 (V) approx. 380K pixels • Total number of pixels: 811 (H) \times 508 (V) approx. 410K pixels

• Chip size: 7.40mm (H) \times 5.95mm (V) • Unit cell size: 8.4 μ m (H) \times 9.8 μ m (V)

• Optical black: Horizontal (H) direction: Front 3 pixels, rear 40 pixels

Vertical (V) direction: Front 12 pixels, rear 2 pixels

Number of dummy bits: Horizontal 22

Vertical 1 (even fields only)

• Substrate material: Silicon

EXVIEW HAD CCD

* EXview HAD CCD is a trademark of Sony Corporation.

EXview HAD CCD is a CCD that drastically improves light efficiency by including near infrared light region as a basic structure of HAD (Hole-Accumulation-Diode) sensor.

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