

ACRORAD CO.,LTD. 13-23 Suzaki, Uruma-shi, Okinawa 904-2234 Japan

TEL: +81-98-934-8960 FAX: +81-98-934-8961

2022-06-23

Specifications of CdTe pixel bare element

(Product Type No. : P1P10404100P010)

1. Products : Ohmic type CdTe pixel bare element (Standard Product)

2. General Specifications

1) Material : CdTe(Cdmium Telluride)

2) Dimension : $4 (\pm 0.05) \times 4 (\pm 0.05) \times 1 (\pm 0.05)$ [mm]

3) Electrodes : Anode : Pt

Cathode: Pt

4) Pixel pattern : Pixel size --- 600 X 600 [um]

Pixel pitch --- 1000 X 1000 [um]
Pixel number --- 16 (4 X 4)

3. Electrical Specifications

1) Energy resolution (FWHM)

Measurement Condition: RI: 57Co(122keV), 241Am(59.5keV)

Bias voltage = -60 [V] @ 23±3 [°C]

Specifications : The Spectral pattern can be confirmed. (each RI)

2) Leakage Current

Measurement Condition : Bias voltage = -1 \sim -1000 [V] @ 23±3 [°C]

Specifications : Measurement only

4. Shipping form

- •Each bare element is put into a paper bag (glassine paper).
- •A paper bag is packed in a fluoroware 2" wafer case.
- •The wafer cases are packed in a metal box, which is in a carton box.

5. Storage

Storage temperature : $0 \sim 50 \, ^{\circ} \text{C}_{\odot}$ (No Condensation)

- 6. Submitted data
 - (1) Energy spectra for each bare element
 - (2) I-V curve for each bare element
- 7. Warranty

Within one year, we compensate the chips which appear to be out of the specifications.

8. Others

This product consists of Cadmium Telluride (CdTe). When decomposed, this material is harmful to human body. Do not take CdTe into human body in any form. When burned, chemically treated, or powdered, CdTe is decomposed and may be easily absorbed into human body.

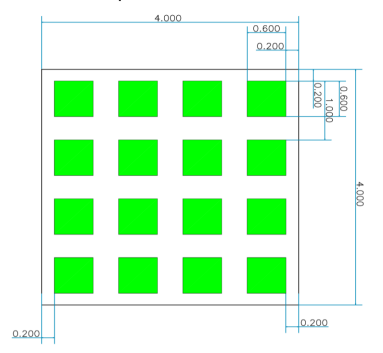
Information described in this sheet is current as of June 2022. The specifications is subject to change without prior notice due to improvements or other reasons. Before ordering, please contact us to check the updated information.

Hiroki Nakajima Quality Assurance Division Manager Okinawa Plant Acrorad Co.,Ltd

Standard 16ch pixel CdTe element



~ 16 pixel electrode pattern ~



Acrorad Co., Ltd. 13-23 Suzaki Uruma Okinawa, Japan cdte.jp@acrorad.jp

Parts number P1P10404100P010