DATASHEET

LOW LIGHT LEVEL IMAGING **Single MCP**

Cricket^{^{™2}}

Advanced Image Intensifier adapter for low light level imaging applications

The Cricket^{w2} is a plug & play camera attachment enabling **low light level imaging** an **extreme** high shutter speeds for CMOS and CCD cameras. The Cricket^{™2} fitted with a Single MCP (Micro Channel Plate) based IIT (Image Intensifier Tube) enables an all in one camera upgrade for high resolution, low light level imaging. By straight forward C-Mount attachment and USB power supply, the Cricket^{™2} offers an unmatched standard for connectivity.

High speed gating down to 3ns for time-domain imaging using the photocathode as electro-optical shutter. High repetition rate up to 300 kHz and 2.5 MHz in burst mode. Cricket^{™2} is an all in one solution with integrated optics and electronics.

Key features

- High resolution up to 64 lp/mm
- High speed gating down to 3ns
- Available with full Hi-QE photocathode range
- Hi-CE (Collection Efficiency) MCPs
- High dynamic range

Cricket^{™2} parts and general specifications

c-mount c-mount

Mechanical connections

Lens mount interface Camera mount interface

Electrical connections

PSU Gating (Optional) Gain control integrated

Lemo Connector (0-5V) **Mechanical specifications**

Aliminium (Black anodized) Housing material Housing dimensions (HxWxL) 95x58x112 mm 450 grams Weight

Optical specifications

2/3" Sensor format 1/1.2" Sensor format Magnification

4:3 aspect ratio 16:10 aspect ratio 1.1

Cricket

Applications

- High speed imaging of turbine blades
- Fluorescence Lifetime Imaging (FLIM)
- Engine combustion analysis
- · Contact us for expert advice on your application





Exploded view of the Cricket^{™2}

Cricket^{™2} typical application example

The c-mount in and c-mount out mounting enables easy coupling of a wide range of optics, cameras and microscopes. Optionally a c-mount to f-mount adapter can be applied to attach devices fitted with a f-mount







Cricket^{™2} Image Intensifier specifications



Image Intensifier

Input window Photocathode Micro Channel Plate Phosphor type

Normal gating (Optional)

Gate unitIntegratedGate on/off0-5 Volt (TTL)Gate on/off time (Hi-QE Red)30nsGate on/off time (Other)200nsGate repition rate20 kHzDelay time (gate to cathode)100 nsRise time20 nsFall time20 ns

Quartz or Glass [Fiber/MgF2 optional] Hi-QE range, SolarBlind or Broadband High resolution, Hi-CE (Collection efficiency) [High dynamic range optional] P43 or P46

Fast gating (Optional)

| Gate unit | External |
|------------------------------|---------------|
| Gate on/off | 0-5 Volt (TTL |
| Gate on/off time | 3ns |
| Gate repition rate | 300 kHz |
| Gate repition rate (burst) | 2.5 MHz |
| Delay time (gate to cathode) | 100 ns |
| Jitter | 30 ps RMS |
| | |

Configuring the right IIT for your Cricket^{™2}

In order to configure the right Cricket^{w2} Image Intensifier Tube matching your application, please consider the following key Image Intensifier parts:

Photocathode

Select a photocathode matching the spectral region of interest of the phenomena you want observe. Choose a Photonis SolarBlind, Broadband or Hi-QE photocathodes, and make your camera sensitive in the UV, VIS or NIR (120-900nm).

Gating

35%

259

10%

5%

200

Quantum Efficiency

For time resolved imaging the photocathode can be used as an electro-optical shutter. Choose between the normal gating or fast gating option. A gate unit is integrated in the Cricket^{w2}. Repetition rate up to 300 kHz and 2.5 MHz in burst mode.

Hi-OE Blue (50 Hz/cm²)

lband (50 kHz/cm²

Photocathode overview

Hi-QE UV (50 Hz/cm²

larBlind (5 Hz/c

МСР Туре

The single MCP setup with Hi-CE technology ensures a resolution of up to 64 lp/mm and a collection efficiency exceeding 90%. Choose the high dynamic range MCP option for high linearity.

Phosphor

Hi-OE Green (50 Hz/cm²)

525 (100 kHz/cm²)

Wavelength [nm]

Depending on imaging speed, choose the P43 phosphor for high efficiency and frame rates up to 1000 frames per second or the P46 phosphor for up to 4000 frames per second.

HI-QE Red (100 kHz/cm²)

Image Intensifier Tube:

Basic operation

The IIT is the actual image intensification device embedded in the Cricket^{w2} and is capable of enhancing a low light level image up to 400.000 times in the case of a single MCP based IIT.

The optical image input is converted to photoelectrons at the Photocathode. The photoelectrons are drawn by an electrical field into the MCP where they impinge multiple times on the inner walls and thereby multiplies several thousands of times.

The electrons then hit the phosphor screen where they are converted back to an optical image.



Single MCP illustration

MCP Linearity



Phosphor decay



Photonis Netherlands B.V.

300

400

Dwazziewegen 2, 9301 ZR Roden, The Netherlands

T +31 (0) 50 501 8808 **F** +31 (0) 50 501 1456 E info@photonis.com W www.photonis.com



本 社: 〒134-0088 東京都江戸川区西轄西 6-18-14 T. L ビル TEL: 03-3686-4711 FAX: 03-3686-0831 大家営業所: 〒532-0003 大阪市淀川区宮原 4-1-46 新大阪北ビル TEL: 06-6393-7411 FAX: 06-6393-7055

www.photonis.com

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