

Maxicam4000

Intensified Digital High Definition CCD Camera

Applications Include:

- ✓ Microscopy-Fluorescence, Single Molecule
- ✓ Astronomy
- ✓ Combustion Research
- √ Bioluminescence
- ✓ Other Scientific Low Light Level Imaging

Features:

- ✓ Gen III Intensifier
- ✓ Built-in Brightness Protection
- ✓ Over 80,000 Luminous Gain
- √ HD (1920x1080/16:9) Format
- ✓ Negligible Shading and Distortion
- ✓ Full Computer Control
- ✓ Compact Design

The **Maxicam4000** is a fully computer controlled digital Intensified CCD camera. It features a 1920x1080 (16:9) HD CCD running at 33 fps with full frame exposure. An alternative version features a 1600x1200 sensor format. A Gen III image intensifier is fiber-optically coupled to the 12-bit camera. Extended Blue, solar blind, UV and Pinnacle performance options are available. 3ns gating is also available as an option.

The **Maxicam4000** features a compact design and includes a built-in brightness (over-exposure) protection circuit.

Specifications:

- Type: GEN III MCP Image Intensifier
- Input Window (visible): Glass
- Input Window (UV/Solar Blind): Quartz
- Active Area: 18 mm
- Photocathode Selections:

Standard – 450 to 900nm Extended Blue – 350 to 900nm Gen II UV – 200 to 700nm GEN II Solar Blind

- Output Window: Fiber Optic
- Phosphor: P- 43
- Persistence: 1.2 ms to 10%

- Peak Output: 560 nm
- Gain Range: 2,500 to 80,000 FL/FC
- Gating Range: 50ns to 1ms (in 20ns increments)
- Gating Delay Range: Ons to 2ms (in 20ns increments)
- Optional Gate Control: 3ns to DC (in 1ns increments)
- Sensor Format: 1920x1080 or 1600x1200
- Control: CameraLink or Gigabit Ethernet and RS-232 (can be converted to USB)
- Life: 10,000 hours

Video Scope International, Ltd. 105 Executive Drive, Suite 110 Dulles, VA 20166-9558 Phone: (703) 437-5534 Email: info@videoscopeintl.com Web: www.videoscopeintl.com

International customers may need an Export License. Please contact us for details.