

Making the invisible visible

Camera Intensifier

The Invisible® Vision UVi series of camera accessory intensifiers are designed to add low light, extended spectral range (from UV to NIR) and fast gating in a compact and all inclusive, easy to use lens coupled package. Typical applications are in combustion, electric discharge, biomedical and ultra high speed or stroboscopic shuttering techniques with high speed or conventional video cameras.

The UVi is easily programmed by its integral menu driven LCD display/control panel or via its USB interface and software synchronize to an external TTL or video signal; offering multiple, digitally programmed gain, delays and exposures (> 20ns in 10ns steps) at input trigger rates to > 100,000 per second and up to 20,000,000 per second in burst mode.





novel, custom designed intensifier is optimized for use with modern high speed video cameras offering high gain and a proprietary phosphor with fast decay (including a small 'tail') and efficient green output. The intensifier output image is collected by the high performance internal relay optics matching into either an externally adjustable F or C diagonal image) (18mm supplied lens on the coupled camera system. The user may easily select alternative image formats by an alternative choice of objective lens.

Advanced features such as a fully user programmable output shutter monitor and an independent output strobe complement the system.

Alternative UVi models, optimized for specific spectral responses, phosphors, intensifier formats or faster shuttering speeds are also available.

Intensifier Full Custom, integral MCP design.

Input Window Quart

Photocathode S25, 200nm to > 850nm (UV to NIR) – see response curve below.

Typically > 600µA/lumen (white light).

Output Window Fibre Optic.

Phosphor Proprietary green, decay – typically 10µs. Luminous Gain Maximum > 400,000 ('photon counting').

Output Diameter 18mm

Gating 30ns Minimum (standard unit).

Resolution 27 lp/mm.

Optics

Input F – mount.

Internal Integral f/1.4 lens system.

External Mated f/1.4 lens.

Output Image Format Maximum usable diameter 17.5mm.

System All electronics/controls included within unit.

Menu driven LCD control panel / indicators. USB port and graphical user interface s/w.

Crystal controlled timing accuracy.

Exposures 30ns to > 1ms in 10ns steps.

Delays 50ns > 10ms in 10ns steps.

Burst mode / Multiple Exposure Up to 100 consecutive programmed delays/exposures per input

trigger.

Gain Control User programmable 0 to 100% (12 bits).

Triggering TTL Positive, TTL Negative.

Make / Break (self powered).

Composite video frame / field synchronization. User Programmable TTL shutter monitor.

Outputs

User Programmable TTL shutter monitor.
User Programmable TTL 'strobe' output.

Protection Automatic over-brightness (user controlled).

Environmental

Dimensions (approximate) 105 x 85 x 180mm - including output lens.

Weight < 1.5 Kg.

Power 16W (16V DC @ 1A max.) via supplied AC/DC adapter and leads

(90-264VAC).

Temperature 0°C to 40°C, non-condensing humidity.

Construction Aluminium housing.

Mounting 1/4-20 UNC thread on base.

Documentation and Software Supplied on CD.

Packaging Flight box.

CE and RoHS (Pb free)

Invisible Vision reserves the right to modify specifications without notice.

The Invisible logo is a trademark of Invisible Vision Ltd.

© Invisible Vision Ltd. 2007. All rights reserved.

