

Single Board Camera - ExView Sensor

- 120 fps at 659 x 493
- 5.6 x 5.6 µm pixel size
- · High Sensitivity
- Sony ExView HAD sensor
- Progressive Scan CCD
- Available with in-line or vertical connector orientation



*GigE Vision™ is a trademark of the Automated Imaging Association †Mono16 is available on monochrome models only Specifications are subject to change without notice

Please refer to the Prosilica web site for a full list of specifications

About the GB660 / 660C

The GC660 is a fast, VGA-resolution, high-performance machine vision camera with Gigabit Ethernet interface (GigE Vision). The GC660 incorporates a Sony ExView HAD CCD sensor that has particularly high quantum efficiency and excellent NIR response for excellent image quality and sensitivity. The camera is suitable for applications where speed and excellent image quality are key requirements

Applications for the GB660 include

- · machine vision
- · industrial inspection
- · public security
- traffic monitoring
- · robotics

The Prosilica Advantage

- Image quality
- · High reliability
- High performance
- Ultra-Compact
- Ease of use and integration
- Rich set of camera features

Prosilica Inc.

101-3750 North Fraser Way | Burnaby, BC | V5J 5E9 | Canada Tel: 604.875.8855 | Fax: 604.875.8856 | info@prosilica.com

www.prosilica.com