

# XGS 5000

# CMOS Image Sensor, 5.3 MP, Global Shutter

## **Product Overview**

For complete documentation, see the data sheet.

#### Information

The XGS 5000 is a 5.3 Mp (2592 x 2048) CMOS image sensor in 2/3 inch optical format, supporting up to 132 frames per second readout with 12-bit output at full resolution.

The device provides high resolution, global shutter imaging with high readout speed for industrial imaging customers. A compact package design and low power footprint make the device compatible with a 29 x 29 mm2 camera footprint. Two speed grades are available to match device output to key computer interfaces and application requirements.

The XGS 5000 shares a common design and footprint with other members of the XGS family, allowing one camera design to support multiple resolutions to simplify and speed time to market fo rnew camera designs.

The XGS 5000 is available in a 163-pin iLGA package in both monochrome and Bayer color configurations.

#### **Features**

- Advanced 3.2 µm global shutter pixel
- · Energy efficient design
- Compact package
- · Available speed grades

### **Applications**

Image Capture

#### Benefits

- High resolution with high image quality and uniformity
- Reduced power and thermal footprints
- Compatible with 29 x 29 mm2 camera design
- Match to key computer interfaces and application requirements

#### **End Products**

- Industrial cameras and systems
- Inspection system (food, bottles, recycling labels, etc.)
- Intelligent Transportation Systems (ITS)
- · Security cameras and systems
- Machine Vision camera

#### Part Electrical Specifications Pixel Frame Output Pricing (\$/Unit) Optical Format Complian Megapi Shutter Product Status Type Rate Interfac Color Size ce xels Type e Type ILGA16 3 16x16 NOIX4SE5000B-Global Bayer Color H HiSPi™ Active CMOS 132 2/3 inch Shutter ILGA16 NOIX4SF5000B-Active 3 16x16 NOIX4SN5000B Global ILGA16 Active **CMOS** 5.3 132 2/3 inch HiSPi™ Mono 3 16x16 Shutter NOIX5SE5000B-Global ILGA16 H Bayer Color Active **CMOS** 5.3 43 2/3 inch HiSPi™ Shutter 3 16x16 NOIX5SN5000B ILGA16 Active CMOS 5.3 43 2/3 inch HiSPi™ Mono -I TI Shutter 3 16x16