# SONY Pregius & Pregius S Technology Guide





# Global Shutter Technology Pregius™ & Pregius S™

### **OVERVIEW**

Pregius is a global shutter pixel technology for active pixel CMOS image sensors that adopts Sony Semiconductor Solutions Corporation's low-noise CCD structure to realize high-quality images. This technology has been named Pregius to represent the combination (Precision GS) of the lownoise performance of CCD with the high-speed and high-precision performance (Precision) of global shutter (GS) required by factory automation (FA) applications.

In a further advancement of Pregius, the newly developed Pregius S technology adopts a backilluminated structure to simultaneously realize a smaller image sensor and a faster frame rate, while still maintaining the high imaging performance of Pregius. In addition, the adoption of a stacked structure has secured a large surface area for the signal processing circuits, so it has become possible to equip it with various new functions.

# **TECHNICAL FEATURES**

#### **Global Shutter and Rolling Shutter**

There are broadly two types of CMOS image sensors. One uses rolling shutters that capture images by line-sequential scanning, and the other adopts global shutters that take images in the focal plane in one shot. While the rolling shutter causes distortion in the images of fast-moving objects, the global shutter is able to capture a high-speed moving image without focal plane distortion by capturing the entire object before output. It is also easy to synchronize with flash in, for example, machine vision inspection processes, enabling to improve the take time.

#### High-speed signal processing and high-image quality

High-speed signal processing and high-image quality are some of Pregius advantages. Pregius enables high-speed, high-precision machine vision inspection in a production line, significantly enhancing the productivity.

Additional features, such as recording only specified areas in an image, help to make image inspection more efficient, further enhancing the efficiency of production lines.



#### High-speed signal processing and low-noise in one image sensor

Pregius comprises of a light receiving section (photodiode) with the excellent low-noise property of CCD and a memory section. The light simultaneously sensed by each photodiode of all pixels is converted to digital signal and transferred to their respective memory sections before being processed. By processing the simultaneous digital signals all at once, the resulting image has no distortion, an ideal functionality for moving object inspection.

The key to achieving high signal processing speed with Pregius technology is the parallel processing. The CMOS image sensors are equipped with A/D conversion circuits, which transform the analog signal from the pixel to a digital signal. An array of several thousands of these circuits arranged horizontally realizes high-speed processing by operating simultaneously. In the A/D conversion circuit, the analog circuit that causes noise has been changed to a different configuration so that it automatically suppresses noise. In this way, the technology realizes both high speed and low noise in one image sensor.



#### **Pregius S technology**

The Pregius S technology is an advanced form of the Pregius technology explained above. In the Pregius S technology, the adoption of the back-illuminated structure makes it possible to achieve a faster frame rate, and the employment of the stacked structure realizes miniaturization, installation of various functions, and expansion of functions of the image sensors.



#### Advantages of the back-illuminated structure and stacked structure (Pregius S)

The first merit of back-illuminated structure is that it allows a wider incident angle, as illustrated below. Normally, the issues for a structure like this include measures for noise suppression and dark current. On Pregius S, Sony newly developed a proprietary photodiode structure and a light-shielding structure optimized for the back-illuminated structure. These greatly improved the sensitivity and saturation properties while also suppressing the noise generation. By utilizing these properties, it is also possible to maintain the image quality while achieving the miniaturization of pixels, which makes more compact image sensor possible.

Furthermore, by adopting a stacked structure that overlays the pixel section and the signal processing section (see the figure on the right), Sony succeeded in simultaneously achieving both a smaller sensor size and more functions as a result of the expanded signal processing circuit area.



#### Functionalities of image sensors with Pregius S technology

#### Tracking ROI

When an object, like a barcode on a conveyor belt, enters into the pre-defined ROI (Region Of Interest), tracking starts and the images are taken. This reduces the load of data processing to the back processor.

#### **Motion detection**

The sensor outputs images only when it detects motion. This reduces the processing time and the power consumption.

#### **Dual ADC (Analog Digital Converter)**

Two images with high and low gains are shot in parallel and combined within the sensor. The improved visibility contributes to the improvement of recognition in inspection and reduces the total inspection time.



## **APPLICATIONS**

#### **Barcode recognition**

In the logistics industry, the sorting process is automated using barcode identification, and there are demands for improved accuracy and high speeds.

Global shutter image sensors are appropriate for this sector as they can capture distortionfree images of barcodes moving at highspeeds. Recently, as the increase of twodimensional barcodes pushes up the demands for small-sized high-resolution image sensors, Sony's image sensors with miniaturization technology are adopted even more.



#### **FPD flaw inspection**



Image sensors are used in Flat Panel Display (FPD) manufacturing plants to detect abnormalities and defects on the panel surfaces and wiring patterns. With the highimage quality, high-resolution and high-speed shooting capabilities, the global shutter image sensors are suitable to make the processes more efficient and accurate.

#### License plate recognition

To identify license plates on vehicles traveling at high-speeds, global shutter image sensors with highspeed read-out capabilities are suitable. Above all, to cover multiple lanes to monitor multiple types of cars, high-resolution image sensors are highly recommended.







#### Shape recognition

Image sensors are sometimes used in recycling sites to sort the shapes of bottles and cans. Global shutter image sensors contribute to improvement of accuracy and reduction of time, since they can capture images of object movements at high speed without distortion.



#### **Bridge examination**



Bridge examination is the inspection necessary to ensure bridges in a good condition. As one method of such inspections, there are increasing demands for systems that combine flying drones with cameras. Compared with examination by humans, it is not necessary to construct scaffolding and the examination can be completed by a small number of personnel in a short period of time safely. Global shutter image sensors are in high demand for this application as they are capable of shooting images even under harsh conditions with vibrations.

Sony's Pregius<sup>™</sup> & Pregius S<sup>™</sup> sensors are available through Macnica Americas, Inc.



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