

产品概览

PYTHON5000: CMOS Image Sensor, 5.3 MP, Global Shutter

欲看完整文档,请参阅数据表。

The PYTHON 5000 is a 1 inch 5.3 megapixel CMOS image sensor with a pixel array of 2592 by 2048 pixels.

The high sensitivity 4.8 µm x 4.8 µm pixels support low noise "pipelined" and "triggered" global shutter readout modes. Furthermore the correlated double sampling (CDS) support in global shutter mode results in reduced noise and increased dynamic range.

The sensor has on-chip programmable gain amplifiers and 10-bit A/D converters. The integration time and gain parameters can be reconfigured without any visible image artifact. Optionally the on-chip automatic exposure control loop (AEC) controls these parameters dynamically. The image's black level is either calibrated automatically or can be adjusted by adding a user programmable offset.

A high level of programmability using a four wire serial peripheral interface enables the user to read out specific regions of interest. Up to 16 regions can be programmed, achieving even higher frame rates. The P1 version of the sensor operates with 8 LVDS lanes, facilitating frame rates up to 100 frames per second in Zero ROT mode. P3 versions operate with 4 LVDS lanes, enabling frame rates up to 45 fps in Zero ROT mode. Each channel runs at 720 Mbps. A separate synchronization channel containing payload information is provided to facilitate the image reconstruction at the receiving end.

The PYTHON 5000 is packaged in a 84-pin LCC package and is available in monochrome, color and extended Near Infrared (NIR) versions both with and without protective tape.

特性

- · IP-CDS global shutter technology
- · True HW scalable family concept
- · High configurability
- · Fast adaptability
- · Multiple windowing
- Higher frame rates
- · High Dynamic Range

应用

· Image Capture

优势

- Enables global shutter imaging with single digit noise performance
- Easily adopt multiple resolutions (5 resolutions with single PCB)
- High flexibility to optimize sensor for customer application
- · Fast switching between operating modes
- Speed increase from windowing in x- and y- direction
- · Faster image capturing capabilities
- · Retain image detail in high-contrast scenes

终端产品

- · Industrial cameras and systems
- · Inspection systems (food, bottles, recycling labels)
- · Machine Vision camera
- · Medical Imaging Systems
- Intelligent Transportation Systems (ITS) camera

NOIP1FNS000A-QDI	器件电气规格											
NOIP1FNS000A-QD Pb-free Active CMOS 5.3 100 1 inch Pipelined 4.8 x 4.8 LVDS NIR LCC-84	·····································	Compliance	Status	Туре	Megapixel s						Color	
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NOIP1SE5000A-LTI	NOIP1FN5000A-QDI		Active	CMOS	5.3	100	1 inch	and Triggered	4.8 x 4.8	LVDS	NIR	LCC-84
NOIP1SE5000A-QDI	NOIP1FN5000A-QTI		Active	CMOS	5.3	100	1 inch	and Triggered	4.8 x 4.8	LVDS	NIR	LCC-84
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NOIP1SN5000A-LTI	NOIP1SE5000A-QDI		Active	CMOS	5.3	100	1 inch	and Triggered	4.8 x 4.8	LVDS		LCC-84
NOIP1SN5000A-QDI	NOIP1SE5000A-QTI		Active	CMOS	5.3	100	1 inch	and Triggered	4.8 x 4.8	LVDS		LCC-84
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NOIP3SE5000A-LTI	NOIP1SN5000A-QDI		Active	CMOS	5.3	100	1 inch	and Triggered	4.8 x 4.8	LVDS	Mono	LCC-84
NOIP3SE5000A-QDI	NOIP1SN5000A-QTI		Active	CMOS	5.3	100	1 inch	and Triggered	4.8 x 4.8	LVDS	Mono	LCC-84
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Halide free Color Halide free Halide	NOIP3SE5000A-QDI		Active	CMOS	5.3	45	1 inch	and Triggered	4.8 x 4.8	LVDS		LCC-84
Halide free NOIP3SN5000A-QDI Pb-free Halide free Active CMOS 5.3 45 1 inch Pipelined 4.8 x 4.8 LVDS Mono LCC-84 LVDS LVDS Mono LCC-84 LVDS LVD	NOIP3SE5000A-QTI		Active	CMOS	5.3	45	1 inch	and Triggered	4.8 x 4.8	LVDS		LCC-84
Halide free Halide free Active CMOS 5.3 45 1 inch Pipelined and Triggered Global NOIP3SN5000A-QTI Pb-free Halide free	NOIP3SN5000A-LTI		Active	CMOS	5.3	45	1 inch	and Triggered	4.8 x 4.8	LVDS	Mono	LBGA-128
Halide free and Triggered	NOIP3SN5000A-QDI		Active	CMOS	5.3	45	1 inch	and Triggered	4.8 x 4.8	LVDS	Mono	LCC-84
Giodal	NOIP3SN5000A-QTI		Active	CMOS	5.3	45	1 inch	and	4.8 x 4.8	LVDS	Mono	LCC-84

欲了解更多信息,请联系您当地的销售支援 www.onsemi.cn。

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