

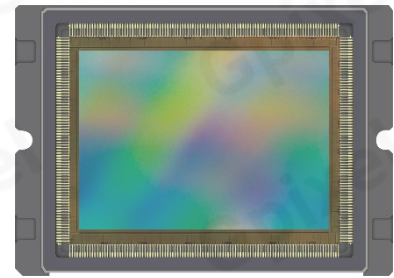
GMAX4651 Product Flyer



51MP GLOBAL SHUTTER IMAGE SENSOR

GMAX4651 is a 51 Megapixel (8424 x 6032) full frame(35mm) global shutter image sensor designed using the latest 4.6 μm charge domain global shutter pixel. Using the advanced 65nm CIS process, it provides 18 ke^- FWC, 7.6 e^- median dark noise and more than 65dB intra-scene dynamic range. With the light pipe technology, sensor achieves >67% QE @510nm and 1/40,000 shutter efficiency.

GMAX4651 delivers 30fps in single gain operation mode running at 864Mbps. **GMAX4651** is assembled with 238 pins PGA ceramic package and the optical center is fully aligned with the package mechanical center. The unique features make it an ideal solution for demanding imaging applications like machine vision, 8K broadcasting and high-end industrial inspections.



Key Features

- 4.6 μm Global Shutter pixel
- 35mm Full Frame of optical format
- High data throughput up to 21 Gbps
- Optical center = package mechanical center
- High speed and Good PLS

Applications

- High Resolution Industrial Inspection
- Machine Vision
- 8K Broadcasting

Sensor Specifications

Resolution	8424 x 6032	Optical format	35mm Full Frame
Pixel size	4.6 um × 4.6 um	Photo-sensitive area	38.75 mm x 27.7 mm
Shutter type	Global shutter	Quantum efficiency	67%@510nm
Full well capacity	18ke ⁻	Shutter efficiency	1/40000
Dark noise	7.6e ⁻ @PGA x5	Dark current	6e ⁻ /p/s @ 45°C
Dynamic range	65.5@PGA x3.5 64.3@PGA x5	Frame rate	30fps
Output interface	24 pairs of sub-LVDS	Channel multiplexing	24/14/8/6/4
ADC	12bit	Max. Data rate	21 Gbps
Chroma	Mono & Color	Power consumption	<2.8W
I/O voltage	1.8V - 3.3V	Package	238 pins PGA 58.6 mm x 42.0 mm

Ordering Information

Sensor Part No.

GMAX4651-BVM-NPT-BU1
30fps, 12bit, mono, Grade 1

GMAX4651-BVM-NPT-BU2
30fps, 12bit, mono, Grade 2

GMAX4651-BVC-NPT-BU1
30fps, 12bit, color, Grade 1

GMAX4651-BVM-NPT-BR2
30fps, 12bit, mono, Grade 2, Removable glass

EVK Part No.

EVA-4651-NF12, USB interface, single stacked PCB boards

Contact Gpixel HQ

Building #5, Optoelectronic
Information Industrial Park,
#7691 Ziyou Road,
Changchun, Jilin, China.

Tel: +86-0431-85077785
Email: info@gpixel.com
Website: www.gpixel.com

Scan me for more information:



All rights reserved.
Subject to change without notice