



# FLASH 2K A UNIQUE SENSOR ENABLING A CAMERA PORTFOLIO FOR ALL SCHEIMPFLUG ANGLES



#### **SENSOR BENEFITS & FEATURES**

**Specifically designed for 3D laser triangulation** with high speed and high horizontal resolution

**Perfectly meet your application challenges** with its powerful single-frame HDR feature embedded on-chip

High quality single-tap image sensor with proven pixel/electro-optical performance

Optimized for affordable systems and easy to integrate, with low-costs FPGAs and standard optics

## CAN BE TAILORED TO MEET YOUR SPECIFIC REQUIREMENTS

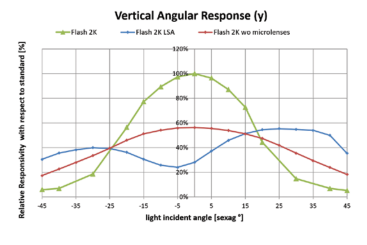
#### To differentiate even more

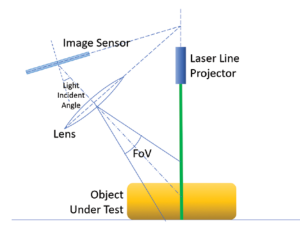
a large library of hardware and software derivatives are available

# To perfectly fit your application,

full or partial customization is possible

To help you design your system, skilled local support is available in your region





**FIND OUT MORE!** 



# **Sensor Characteristics**

	FLASH 2K
Resolution – pixels	2,048 (H) × 1,080 (V)
Pixel size – square	6 μm
Max frame rate – fps	1,489 (1,024 rows, 8 bits)
Bit depth	8-10
Dark noise – e-	25
Osat – e-	> 11,000
Dynamic range – dB	>53 (Linear integration) - Up to 100 (HDR multi-slope mode)
SNRmax – dB	40
FFxQE – % @550 nm	53
Interface	32 LVDS Data Ports @ 400 MHz + 4*
Package type and size	228-pin μPGA — 27 × 27 mm
Power supplies	3.3V Analog & 1.8V Digital
Optics	C-Mount
Max power consumption – W	1.4

<sup>\*32</sup> LVDS high-speed ports for data + 4 LVDS for black columns, clock recovery and synchronization.

# **EMBEDDED FEATURES**

- Region of Interest [X,Y]: multiple ROIs defined separately by columns and by rows
- Binning: ×2 independently controlled for rows and columns
- Single-capture with the well adjustment technique and High Dynamic Range (HDR) for imaging both highly reflective and dark areas
- Concurrent exposure and readout in linear integration mode
- Analog gain control: 1×, 2×, 4×
- Offset control: on-chip, software configurable
- Trigger modes: single edge, pulse width control
- Vertical flipping

# WIDE LIBRARY OF DERIVATIVES AVAILABLE

- Soft: higher full-well capacity, additional operating modes trading-off speed, spatial resolution and power consumption, etc.
- Hard: custom color-filter array, micro-lens arrangement, etc.

To achieve even more differentiation and optimal fit for your application, more derivatives are available on request.

### Please contact our sales team!

An Evaluation Kit to assess the performance of the Flash sensors and a Reference Design to improve your time-to-market are also available.

#### MAX FRAME RATE ACCORDING TO THE NUMBER OF ROWS

NUMBER OF ROWS	1,024	512	256	128	64	32	16	8
FLASH 2K – FPS	1,489	2,910	5,562	10,219	17,577	27,464	38,211	47,505

#### **ORDER CODE – FLASH 2K**

EV3S2M0B-CLVFL20-T: Standard micro-lenses

EV3S2M0B-CLVFL2G-T: Standard micro-lenses, with removable glass lid
EV3S2M0B-CLVFL2X-T: Without micro-lenses, with removable glass lid
EV3S2M0B-CLVFL2S-T: For Large Scheimpflug Angles, with removable glass lid

Teledyne e2v reserves the right to make changes at any time without notice. Copyright © Teledyne e2v. All rights reserved. 2024 04 18  $\,$