



Innovators

RONZE HONOREE

Awards

THE TOPAZ FAMILY FEATURING THE WORLD'S SMALLEST 2M INDUSTRIAL GRADE GLOBAL SHUTTER SENSOR



Topaz 2M is a 1,920 x 1,080 resolution, low noise image sensor, designed with Teledyne e2v's proprietary CMOS technology and 20+ years of know-how in barcode scanning use-cases. A 1.5M wide-format derivative is also available, it has a reduced vertical resolution (1,920 x 800) which increases the fps output (up to 130 images / second).

Advanced CMOS technology enables the Topaz sensors to deliver uncompromised performance with only 2.5 µm pixels, and combines a unique chip layout and Chip Scale Packaging (CSP) to offer a tiny, compact form factor, ideal for cost sensitive mobile applications.

SENSOR FEATURES **CUSTOMER BENEFITS** 2MP with small 1/3.2 inch optical format Extended range scanning, even in slim-mobile 7.65 mm x 4.45 mm mechanical outline with engine designs Differentiation from the crowded 1MP platforms with array centered in a CSP Package improved cost/performance **Excellent low-light SNR performance** Fast wake-up and on-the-fly Allows short exposure periods to eliminate motion blur register/configuration updates 2x MIMR/SIMR Regions of Interest, Context and image distortion, for increased conveyor belt swapping and image statistics in footer speeds and working distances State-of-the-art FSI 2.5 µm global-shutter pixels Higher throughput and fastest scanning performance Unique design for end customers in logistics, transport, In-pixel correlated double sampling, with dual light pipes providing the best QE and MTF performance POS retail and factory automation **MIPI CSI 2 interface** Easy integration into the most popular for direct data transfer to popular ISP and SOC vision platform embedded platforms Low power consumption < 200 mW **Enables long battery life**

Teledyne e2v





Sensor Characteristics

PARAMETERS	TOPAZ 2M	TOPAZ 1.5M		
Resolution (pixels)	1,920 (H) x 1,080 (V)	1,920 (H) x 800 (V)		
Color Filter Array	B&W or color			
Pixel Type/Size (square)	Global Shutter /2.5 μm			
Optical Format (inch)	1/3.2″			
Aspect Ratio	16:9	5:2		
Maximum Frame Rates @ 8 bit	100 fps	130 fps		
@ 10 bit	65 fps	85 fps		
Diagonal CRA (°)	14° or 21° (B&W) / 10° (Color)	13° or 20° (B&W) / 9° (Color)		
Bit Depth	8/10			
Total Readout Noise (e-) @ 10 bit @ 25°C	3.5			
DSNU (e-)	3.5			
SNR max (dB)	37.4			
MTF @ Nyquist, 550 nm (%)	> 60			
Dynamic Range (dB)	64			
QE @ 520 nm (%)	63			
Power Consumption (mW)	< 200 (max.) / < 120 (@ 30 fps)			

EMBEDDED FEATURES

- 2 Regions of Interest modes (including overlapping)
- Image statistics and histogram in image footer
- Comprehensive I/O trigger functionalities
- Up to 16x analog gain steps, with high granularity
- Fast wake up–1st good frame in < 10 ms
- Frame-to-frame context based control registers
- Dark offset and VFPN correction
- White balance control
- Sub-sampling up to 1/64
- On-chip voltage regulators/converters
- Options:
 - B&W (monochrome) or Color Filter Array option
 - Chief Ray Angle: two options available for Monochrome sensor
 - Glass protection foil option

TYPICAL APPLICATIONS

- Barcodes scanning and logistics
- Factory automation
- Automated Optical Inspection (AOI)
- Professional robotics & drones
- OCR scanning
- AR/VR equipment (goggles)
- Wearable security (body camera)

KEY SPECIFICATIONS

- Optical & mechanical matching centers
- Package: 7.65 mm x 4.45 mm CSP
- Operating temperature [-40°C to 85°C]
- Power consumption: < 200 mW (for 10-bit @ max. fps)
- MIPI CSI-2 outputs (1 or 2 lanes)
- I²C control (Fast + compatible 1 MHz clock rate max)

ORDER CODES	TOPAZ 2M		TOPAZ 1.5M	
	CRA 14° (B&W) / CRA 10° (COLOR)	CRA 21°	CRA 13° (B&W) / CRA 9° (COLOR)	CRA 20°
B&W	EV2S02MB-PM23000-T	EV2S02MB-PM23020-T	EV2S1M5B-PM23000-T	EV2S1M5B-PM23020-T
COLOR	EV2S02MC-PM23000-T	_	EV2S1M5C-PM23000-T	_

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