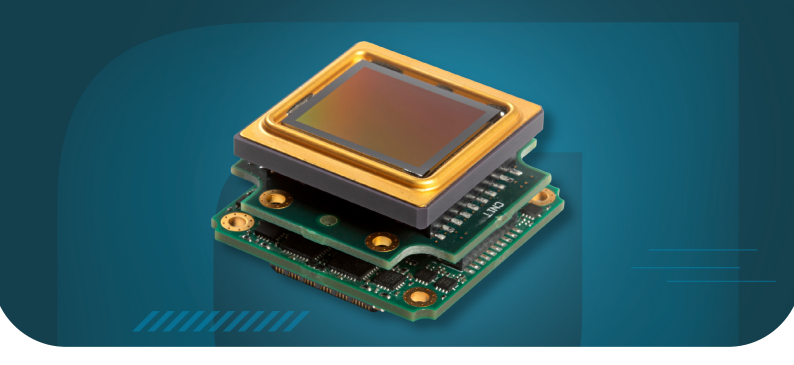
ULTRA-COMPACT, LWIR THERMAL IMAGING CORE



Dione 1280 OEM Series

Ultra-compact, long-wave (LWIR) thermal imaging core



STATE-OF-THE-ART THERMAL IMAGING CORE

KEY FEATURES

- ◆ Ultra-compact size, low weight and power (SWaP)
- ♦ 1280x1024 microbolometer detector with 12 μm pixel pitch
- ◆ Frame rates up to 60 Hz
- ♦ Detector NETD is less than 40 mK (available upon request) or 50 mK
- Uncooled and shutterless
- Suitable for use in border security, thermal security and vision enhancement applications

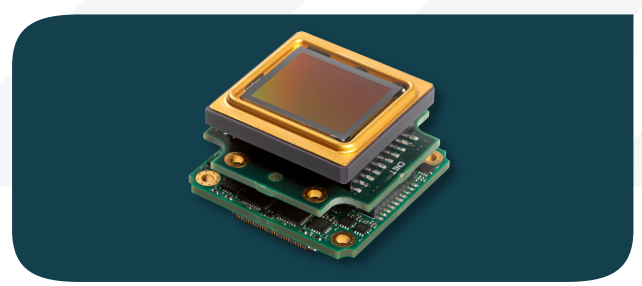
The Dione 1280 OEM series is based on an uncooled microbolometer detector with a 1280x1024 pixel resolution and 12 μ m pixel pitch.

The Dione 1280 OEM benefits from Xenics image enhancement for advanced image processing while keeping power consumption low. Moreover, GenlCam compliance and availability of multiple lenses adds flexibility for integration programs in the target markets like safety and security, transportation and industrial process monitoring.



Dione 1280 OEM Series





Mago format/Pivol pitch

image format/Fixer pitch	1200 x 1024 μιχείς / 12 μιτι
Integration type	Rolling shutter
Spectral range	8 - 14 μm
Max frame rate (full frame)	60 Hz (16bit DV, MIPI CSI-2); 40 Hz (USB)

1290 v 1024 pivole / 12 um

Power consumption 2.1 W (16bit DV); < 2.7 W (MIPI CSI-2, USB)

Power supply voltage DC 5 V

FUNCTIONS & INTERFACES

Digital output format	16bit DV, MIPI CSI-2, USB
Operating temperature range (housing temperature)	From -40°C to +70°C (16bit DV, USB);
	From -30°C to +70°C (MIPI CSI-2)
Storage temperature	From -40°C to +85°C (16bit DV, USB);
	From -30°C to +85°C (MIPI CSI-2)
Detector NETD	<40 mK (available upon request) or <50 mK
Shock / Vibration	40 g, 11 ms, MIL-STD810G /

PRODUCT SELECTOR GUIDE

XEN-000692 (Dione 1280 OEM 40 mK) XEN-000691 (Dione 1280 OEM 50 mK)

sales@xenics.com



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xenics.com

5 g (20 to 2000 Hz), MIL-STD810G

