



NEW EXPERIENCES IN THERMAL IMAGE SENSORS



Micro80Gen2 leverages the very best of first generation 80x80 format thermal image sensors and introduces valuable new features that are unique in the field of large-volume thermal image sensors.

The Micro80 Gen2 thermal image sensor combines a full range of features, offering unlimited potential to create new thermal imaging experiences.

- + SEAMLESS INTEGRATION
- **+** OUTSTANDING BATTERY LIFE
- ADVANCED PERFORMANCE
- + PROVEN RELIABILITY







NEW EXPERIENCES IN THERMAL IMAGE SENSORS

MICRO80Gen2 TM

80 x 80



READY FOR HIGH VOLUME PRODUCTION

SEAMLESS INTEGRATION

- Flexible configuration for versatile application
 - Full access to sensor features (I²C and HSync/VSync clocking))
 - Lens holder (M10) compatible with a field of view from 10° to 120°
 - Frame rate from 1Hz to 100 Hz
 - Surface Mount Device BGA(Ball Grid Array)
 - compliant with JEDEC's reflow and handling standards : |-STD-020E and |-STD-33B
 - · Simplified image processing
 - TECless, Shutterless compatible
 - Full digital

OUTSTANDING BATTERY LIFE

 Low power consumption < 55 mW in digital mode wathever the frame rate

ADVANCED PERFORMANCE

- Thermal sensitivity < 100 mK (F/1, 300K, 30Hz)
- Extended operating temperature [-40°C; +85°C]

PROVEN RELIABILITY

- Designing our products in Europe
 - OTD (On-time deliveries) > 99.9 %
 - Pixel Array operability > 99.5 %
 - MTTF > 15 years
 - Standards: MIL-STD-810 and -883



Exclusive Distributor North America

SOFRADIR-EC

373 Route 46W Fairfield, NJ 07004 USA Phone: 973-882-0211 Fax: 973-882-0997

Email: info@sofradir-ec.com

