Thermal Image Sensors

Pico **1024** Gen **2** TM

1024 x 768 - 17 µm



DESIGNED FOR HIGH DEFINITION INFRARED IMAGING

Designed for the most demanding environments, Pico1024Gen2 offers high resolution and high contrast imaging for long range detection applications.



+ OUTSTANDING IMAGE QUALITY

+ PROVEN RELIABILITY

+ SEAMLESS INTEGRATION





DE SOFRADIR

Thermal Image Sensors

Pico1024Gen2™

1024 x 768 - 17 µm

DESIGNED FOR HIGH DEFINITION INFRARED IMAGING

OUTSTANDING IMAGE QUALITY

"Detects fast moving objects"

Sharp contrast

- 30 mK < Thermal sensitivity < 50mK (F/1, 300K, 30Hz)
 Extended operating temperature [-40°C; +85°C]
- Fluid and smooth image = Frame rate up to 120Hz
- Thermal time constant < 12 ms
- High uniformity
- Array operability > 99.5 %
- Scene dynamic > 100°C

PROVEN RELIABILITY

"Robust for extreme environments"

- Standards MIL810 MIL 883
- Thermal Weapon Sight (TWS) qualified
 Product availability and exportability

 Products designed and manufactured in Europe
- Product delivery to our customers
 On-time order deliveries > 95%

SEAMLESS INTEGRATION

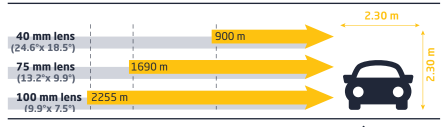
"Ready for high volume production"

- Flexible configuration
- Full access to sensor features through serial link
- External frame synchronization capability
- Simplified image processing
- TECless, Shutterless compatible

Single gain table and predictable offset management for reduced calibration time

Battery optimization
 Low power consumption < 220 mW

Recognition distance for vehicle 2.3 m x 2.3 m



Specifications are subject to change



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



www.sofradir-ec.com

