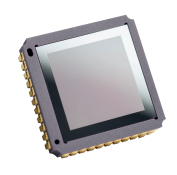


PICO 384 Gen2™

384 x 288 - 17 µm



A **SURFACE** MOUNT **DEVICE** AND MUCH, MUCH MORE!



The thermal image sensor, Pico384 Gen2, is designed to help manufacturers penetrate mass thermal detection markets. This full-digital surface mount device is built on proven technology,

limit development costs and shortening time to market, helping manufacturers get simple-to-use and truly competitive end products to the market.

- **+** INCREDIBLE IMAGE QUALITY
- **+ SEAMLESS INTEGRATION**
- + OPTIMIZED TOTAL COST OF OWNERSHIP



PICO 384 Gen2™

384 x 288 - 17 µm

A SURFACE MOUNT DEVICE AND MUCH, MUCH MORE!

PRODUCT NUMBER: PICO384-053



"Capture even the tiniest details"

- Sharp contrast
 - Thermal sensitivity < 60 mK, (f/1, 300K, 60Hz)
 - [-40°C; +85°C] operating temperature range
- Fluid and smooth image
 - Frame rate up to 60Hz
- Thermal time constant < 10 ms
- High uniformity
- Array operability > 99.8 %

SEAMLESS INTEGRATION

"Ready for high volume production"

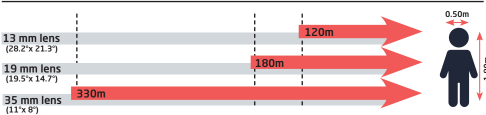
- Simplified electronic design
 - Full access to sensor features (I²C serial link)
 - Free run or external trigger mode
 - Full digital component
- High volume compliant
 - Surface Mount Device (J-Lead44)
 - JEDEC's reflow and handling standards compatible

OPTIMIZED TOTAL COST OF OWNERSHIP

"Designed for cost optimized systems"

- Simplified image processing
 - Predictable behavior
- TECless, Shutterless compatible
- Battery optimization
 - Low power consumption < 220 mW 60Hz
 - Digital mode
- Proven reliability
 - Standards MIL810 MIL883

Recognition distances for human measuring 1.80 m x 0.50 m



Exclusive Distributor North America

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

You Email: info@lynred-usa.com

in



Specifications are subject to change

