

## **ATI640**<sup>™</sup>

640 x 480 - 12µm

## READY TO SENSE, READY TO IMAGE



The ATI640<sup>TM</sup> Advanced
Thermal Imager is a
plug-and-play module
that streamlines camera
development for diverse
applications such as outdoor
leisure, surveillance, and
UAVs.

The ATI640™ incorporates a proven, high performance LYNRED thermal sensor combined with advanced image algorithms, ensuring the delivery of high-quality, corrected, and focused thermal images.

Experience seamless integration with the ATI640<sup>TM</sup>, arriving fully calibrated from the factory. Its advanced **shutterless** technology ensures uninterrupted imaging, eliminating freezing moments, and offering unrivaled experience.



HIGH IMAGE QUALITY WITH EMBEDDED CORRECTION AND SHUTTERLESS FUNCTION

SWAP

ACCELERATE YOUR
SYSTEM DEVELOPMENT



























COMPACT

LOW POWER CONSUMPTION

IMAGE QUALITY

SHUTTERLESS IMAGING

FACTORY CALIBRATED

KEY FEATURES	
Shutterless design for uninterrupted imaging	■ ATI640 <sup>™</sup> features an embedded proprietary shutterless image processing enabling continuous imaging.
Easy interface	<ul> <li>Outputs: Parallel LVCMOS 16 bits or 24 bits with colorization (3*8 bits)</li> <li>Serial MIPI CSI2 D-PHY (single lane, 4 wires, 12 bits)</li> </ul>
Flexible and versatile solution	■ Available with or without a lens (3 lens options); ATI640 <sup>™</sup> provides the best versatility to match camera makers needs

MAIN TECHNICAL ATTRIBUTES	
Resolution; pixel pitch	■ 640 X 480; 12µm pixel pitch
Sensor performance: NETD (60 Hz, F/1, 300 K)	■ < 40 mK
NUC (Non Uniformity Correction) and BPR (Bad Pixel Replacement)	Factory pre-calibrated and compensated
Operating temperature (FPA temperature)	■ [-40°C; +85°C]
Image quality temperature range	■ [-20°C; +65°C]
Frame rate	■ 60 Hz full frame
Power consumption (ambient temperature)	■ < 1.0 W
Time to first image	■ 1 seconds
Latency	■ 112 lines
Packaging	Size: 24.6 x 24.6 mm Weight: ATI640S: 15g, ATI640L17: 101g, ATI640L33: 54g, ATI640L60: 60g,
	ATI640L17™ ATI640L33™ ATI640L60™
Focus range EFL F/# HFOV	■ 3m - ∞       ■ 9m - ∞       ■ 2m - ∞         ■ 25 mm       ■ 13 mm       ■ 7.5 mm         ■ 1.0       ■ 1.2         ■ 17°       ■ 33°       ■ 60°
Qualification	■ MIL-STD-883L, MIL-STD-810H
Regulatory	■ REACH; ROHS







info@lynred.com



LYNRED HEADQUARTERS
Avenue de la Vauve - CS 20018
91127 Palaiseau - France
Phone +33 (0)1 60 92 18 30
info@lynred.com

DEVELOPMENT AND PRODUCTION CENTER
Actipole - CS 10021 - 364, route de Valence
38113 Veurey-Voroize - France
Phone +33 (0)4 76 28 77 00
info@lynred.com

LYNRED ASIA PACIFIC PTE LTD 5 Shenton way, #22-04 UIC Building 068808 Singapore

LYNRED USA 373 US Highway 46W Fairfield, NJ 07004, USA Phone +1 973.882.0211 info@lynred-usa.com

Réf. 05/2024/04-LYNRED & Getty pictures-Printed in France Technical characteristics described in this data sheet are for information only. They are not contractual and may change without prior notice.