

ATI320™

 $320 \times 240 - 12 \mu m$

READY TO SENSE, READY TO IMAGE



ATI320™ is a compactsized thermal imager,
weighing only 7g and
equipped with embedded
shutterless image
correction. This innovative
design effectively
meets the demanding
requirements of compact
camera needs.

The Advanced Thermal Imager ATI320™ provides a versatile and efficient solution for various thermal imaging applications.

Specifically engineered for high-volume integration and automated handling, the ATI320™ offers camera makers unparalleled performance in an incredibly lightweight package.





SWaP

ACCELERATE YOUR CAMERA DEVELOPMENT







ATI320L™

















COMPACT

LOW POWER CONSUMPTION

SEAMLESS INTEGRATION

SHUTTERLESS IMAGING

FACTORY CALIBRATED

KEY FEATURES			
Shutterless design for uninterrupted imaging	■ ATI320 [™] incorporates an embedded proprietary shutterless image processing enabling continuous imaging.		
Shaped for high volume integration	■ ATI320 [™] has been designed as a component enabling high volume integration, thanks to its BGA (Ball Grid Array) package.		
Flexible and versatile solution	■ Available in various lens configuration; ATI320 [™] provides the best versatility to match camera makers needs		

MAIN TECHNICA	L ATTRIBUTES		
Resolution; pixel pitch	■ 320 x 240; 12µm pixel pitch		
Sensor performance: NETD (60 Hz, F/1, 300 K)	■ < 50 mK		
NUC (Non Uniformity Correction) and BPR (Bad Pixel Replacement)	■ Factory calibrated and compensated		
Operating temperature (FPA temperature)	-[-40°C to +85°C]		
Frame rate	60 Hz full frame		
Power dissipation (ambient temperature)	-< 400mW		
Time to first image	4 seconds		
Latency	■ 5 lines		
Packaging	 Type: Ceramic BGA (Ball Grid Array) Size: 16 x 16 x 17,9 mm (excluding fasteners and balls) Weight: 7,5g 		
Focus range EFL F/# HFOV	ATI320L28-02 TM = 3m to ∞ = 7.8mm = 1.0 = 28.1°	ATI320L42-02™ ■ 1m to ∞ ■ 5.3mm ■ 1.3 ■ 40.8°	ATI320L70-02 TM ■ 0.4m to ∞ ■ 3.15mm ■ 1.2 ■ 70.0°
Qualification	■ MIL-STD-883H, ML-STD-810G		
Regulatory	■ REACH; ROHS		





M M



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 info@lynred.com

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

RÉF. 02/2024/04-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.