

ATI320

320 x 240 - 12 µm

DISCOVER ATI320: READY TO SENSE, READY TO IMAGE



Compact-sized thermal imaging component with embedded image correction and shutterless imaging: a disruptive design to meet demanding handled camera needs.

The Advanced Thermal Imager ATI320 provides a **versatile and performance** solution for thermal imaging applications.

Designed especially for high volume integration and automatic handling, ATI320 offers camera makers an unmatched, flexible, easy-to-use device.

Power-on and enjoy the video stream.



EMBEDDED IMAGE CORRECTION



CONTINUOUS IMAGING



ACCELERATE YOUR CAMERA DEVELOPMENT







ATI320S





ATI320L















COMPACT

LOW POWER CONSUMPTION

SEAMLESS INTEGRATION

SHUTTERLESS IMAGING

FACTORY CALIBRATED

KEY FEATURES	
Shutterless design for uninterrupted imaging	ATI320 features embedded proprietary shutterless image processing enabling continuous imaging.
Shaped for high volume integration	ATI320 has been designed as a component providing high volume integration,thanks to its BGA (Ball Grid Array) package.
Flexible and versatile solution	Available in two versions: with or without a lens; ATI320 provides the best versatility to match camera makers needs

MAIN TECHNICAL ATTRIBUTES	
Resolution; pixel pitch	■ 320 x 240 ; 12µm pixel pitch
Sensor performance: NETD (60 Hz, F/1, 300 K)	■ < 60 mK
NUC (Non Uniformity Correction) and BPR (Bad Pixel Replacement)	■ Factory pre-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 ATI320S: size; weight ATI320L42: size; weight	■ Ceramic BGA (Ball Grid Array) ■ 16x16x4,5 mm (excluding balls); < 3g ■ 16x16x17,5 mm (excluding fasteners and balls); < 7g
Lens focal length f-number FoV	■ 5.3 mm ■ f/1.3 ■ HFoV (40.8°); VFoV (31.0°); fixed focus
Qualification regulatory	■ MIL-STD-883H, ML-STD-810G
Regulatory	■ REACH; ROHS











LYNRED HEADQUARTERS
Avenue de la Vauve - CS 20018
91127 Palaiseau - France
Tel +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
Tel +33 (0)4 76 28 77 00
info@lynred.com