

## ATOM320 Gen 2

 $320 \times 240 - 12 \mu m$ 

## **DISCOVER ATOM320 GEN 2:**

## DEVELOPED, ENGINEERED, & ASSEMBLED IN THE US













ATOM320 Gen 2 ATOM320 Gen 2 SC ATOM320 Gen 2 LM ATOM320 Gen 2 SM

ATOM320 Gen 2 L ATOM320 Gen 2 S

**Compact-sized** thermal imaging camera core with **embedded image correction** and shutterless imaging: ready to integrate into any configuration required.

Offering various lens options and interface configurations, the ATOM320 Gen 2 is a **high performing QVGA core** for a variety of applications.

**Designed, engineered, & assembled in the United States**, the ATOM320 Gen 2 is the latest revolutionary 12 micron technology in one of the most compact packages available on the market.



**EMBEDDED IMAGE CORRECTION** 



**SWAP PACKAGING & DESIGN** 



**VARIOUS LENS & INTERFACE CONFIGURATIONS** 





## **ATOM320 GEN 2: READY TO INTEGRATE**













ATOM320 Gen 2 ATOM320 Gen 2 SC ATOM320 Gen 2 LM ATOM320 Gen 2 SM ATOM320 Gen 2 L

ATOM320 Gen 2 S

ATI320S

Custom Lens Mount

Proxy Board MIPI Board +



ATI320L Proxy Board MIPI Board

ATI320S Proxy Board MIPI Board

ATI320L Proxy Board

ATI320S Proxy Board



**COMPACT &** 

**LIGHTWEIGHT** 





**LOW POWER CONSUMPTION**  **INTERFACE OPTIONS** 

**LENS & I/O OPTIONS** 

**DESIGNED & ASSEMBLED IN USA** 

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				
Frame rate	■ 60 Hz full frame				
Time to first image	< 4 seconds				
Latency	■ 5 lines				
Interface Options	■ Parallel or MIPI				

CONFIG	GURATION	ELECTRICAL MOUNTING	DIMENSIONS LXWXHMM	LENS	INTERFACE	WEIGHT	AMBIENT
ATOM320 GEN 2 S ATOM320 GEN 2 L		Hirose 0.5 mm 40Pin	17.5 x 17.5 x 7.8 w/o lens	M10, M18, M12, M24 supported	Single Rail 4.5-5.5 V (typical USB levels)	4.5 g. 8.5 g.	-40° - 60° C
ATOM320 GEN 2 SM ATOM320 GEN 2 LM		Hirose 0.35 mm 24Pin	17.5 x 17.5 x 12 w/o lens	M10, M18, M12, M24 supported	Single Rail 3.3 V (typical MIPI levels)	6 g. 10 g.	-40° - 60° C











LYNRED USA 373 Route 46 W Fairfield, NJ 07004 Phone: 973-882-0211 info@lynred-usa.com