

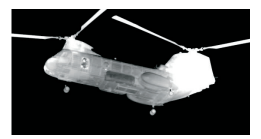


Uncooled LWIR OEM Thermal Camera Module

BOSON®

Made in the USA, the Boson longwave infrared (LWIR) OEM thermal camera module sets the standard for size, weight, power, and performance (SWaP). Utilizing Teledyne FLIR's advanced image processing and several industry-standard communication interfaces, Boson enables applications from firefighting to unmanned aircraft systems (UAS), security, and automotive development kits, all for as little as 600 mW.

The 12 μ m uncooled detector comes in two resolutions – 640 × 512 or 320 × 256 – and multiple frame rate options. Radiometric models offer absolute temperature measurement. With multiple lens configurations also available, Boson offers the widest range of LWIR models from Teledyne FLIR and the most flexibility to integration programs. The easy-to-use Boson SDK, user-friendly GUI, and comprehensive product integration documentation further simplify OEM integrated into a higherlevel systems.



INDUSTRY-LEADING SIZE, WEIGHT, AND POWER (SWAP) WITH RADIOMETRY

A full-featured VGA and QVGA LWIR thermal camera modules starting at 7.5 grams and <4.9 cm³.

- Low power consumption, starting at 600 mW
- 640 and 320 resolutions, 12 µm pixel pitch radiometric LWIR microbolometer
- Rugged construction and stable operation across temperature rating of -40 °C to 80 °C



PROVEN PERFORMANCE AND WIDELY DEPLOYED

Consistent performance, flexibility, and availability of the widest range of LWIR model configurations from Teledyne FLIR.

- High volume manufacturing with offthe-shelf availability
- Accessible third-party accessory kits from numerous third parties
- Adapt performance to use conditions through both hardware and software configurations



DESIGNED FOR INTEGRATORS

Shared mechanical/electrical compatibility across all Boson provides plug-and-play with existing designs.

- Easy-to-use Boson SDK, user-friendly GUI, and comprehensive product integration documentation
- Highly qualified Technical Services team available to support integration
- Manufactured in the USA and classified under US Department of Commerce jurisdiction as EAR 6A003.b.4.a
- Flexible USB and CMOS or USB and MIPI interface

For More Information Visit: www.flir.com/boson

www.teledyneflir.com

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SPECIFICATIONS

320 x 256 or 640 x 5 12 μm	12	
12 µm		
12 µm		
Longwave infrared; 8 µm – 14 µm		
<40 mK (Industrial); <50 mK (Professional); <60 mK (Consumer)		
Available in some models		
60 Hz baseline; 30 Hz runtime selectable, <9 Hz available		
Factory calibrated; updated FFCs with FLIR Silent Shutterless NUC (SSN $^{\!$		
Integral		
1x to 8x zoom		
Re-writable each fram translucent overlay	ne; alpha blending for	
320 × 256	640 × 512	
92°; 2.3 mm	95°; 4.9 mm	
50°; 4.3 mm	50°; 8.7 mm	
34°; 6.3 mm	50°; 9.2 mm	
24°; 9.1 mm	32°; 13.6 mm	
16°; 14 mm	32°; 14 mm	
12°; 18 mm	24°; 18 mm	
6°; 36 mm	18°; 24 mm	
4°; 55 mm	12°; 36 mm	
	8°; 55 mm	
	6°; 73 mm	
21 × 21 × 11 mm (0.83	3 x 0.83 x 0.43 in) without lens	
7.5 g (0.26 oz) without lens		
Four tapped M1.6x0.35 (rear cover)		
3.3 VDC		
Varies by configuration; as low as 500 mW		
CMOS or USB-2		
UART or USB		
Up to 11; user configu	rable	
-40°C to 80°C (-40°F to 176°F)		
-50°C to 85°C (-58°F to 185°F)		
1,500 g @ 0.4 msec		
12,192 m (40,000 ft)		
	 <60 mK (Consumer) Available in some mo 60 Hz baseline; 30 Hz Factory calibrated; up NUC (SSN^{**}) Integral 1x to 8x zoom Re-writable each fram translucent overlay 320 x 256 92°; 2.3 mm 50°; 4.3 mm 34°; 6.3 mm 24°; 9.1 mm 16°; 14 mm 12°; 18 mm 6°; 36 mm 4°; 55 mm 21 x 21 x 11 mm (0.83 7.5 g (0.26 oz) withou Four tapped M1.6x0.3 3.3 VDC Varies by configuration CMOS or USB-2 UART or USB Up to 11; user configuration -40°C to 80°C (-40°F -50°C to 85°C (-58°F 1,500 g (a 0.4 msec 	

Specifications are subject to change without notice. For the most up-to-date specs, go to www.flir.com/boson

SANTA BARBARA

Teledyne FLIR LLC, Inc. 6769 Hollister Ave. Goleta, CA 93117 PH: +1 805.690.6602 EUROPE Teledyne FLIR LLC, Inc. Luxemburgstraat 2 2321 Meer Belgium PH: +32 (0) 3665 5106 Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2022 Teledyne FLIR LLC, Inc.

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