



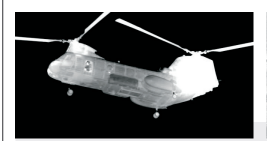
#### **COMPACT LWIR THERMAL CAMERA**

### FLIR Boson

The Boson® longwave infrared (LWIR) thermal camera module sets the standard for size, weight, power, and performance (SWaP). Utilizing FLIR's advanced image processing and several industry-standard communication interfaces, Boson enables applications from firefighting to unmanned aerial vehicles and automotive development kits, all for as little as 800mW. The 12  $\mu$ m pitch Vanadium Oxide (VOx) uncooled detector comes in two resolutions  $-640\times512$  or  $320\times256$ . Both resolutions are available with multiple lens configurations, adding flexibility to integration programs. Radiometric models are also available with absolute temperature measurement in select configurations.

With a weight as low as 7.5 g and a camera body as small as  $21 \times 21 \times 11$  mm, the Boson represents an industry-leading reduction in SWaP with no reduction in performance. Advanced embedded processing and video analytics, as well as software-customizable functionality, give this small camera big capabilities, including integration with auxiliary sensors such as third-party cameras, GPS, and IMU.

www.flir.com/boson



# DRAMATIC REDUCTION IN SIZE, WEIGHT AND POWER (SWaP) WITH NO REDUCTION IN PERFORMANCE

A full-featured VGA thermal camera module at less than  $4.9\ cm^3$ .

- 21 x 21 x 11 mm camera body and weight as low as 7.5 g
- Low power consumption, starting at 500 mW
- 12 µm pixel pitch VOx microbolometer with 320 and 640 resolutions
- Rugged construction and highest temperature rating -40°C to 80°C



## POWERFUL INFRARED VIDEO PROCESSING ARCHITECTURE

FLIR infrared video processing with embedded industry-standard interfaces empowers advanced processing and analytics.

- Includes embedded algorithms for noise filters, gain control, blending, and more
- Software-customizable functionality for video processing and power dissipation requirements
- Built-in support for physical and protocol-level interface standards



## WIDE CONFIGURABILITY FOR FASTER DEVELOPMENT AND LOWER COST-TO-MARKET

Unprecedented integration flexibility for fast, affordable developments.

- Customized applications through FLIR-trusted third party developers
- Mechanical/electrical compatibility across all versions
- Variety of hardware and image processing integration to fit OEM requirements

### **SPECIFICATIONS**

FLIR Boson	
Uncooled VOx Microbolometer	
320 × 256 or 640 × 512	
12 µm	
Longwave infrared: 7.5 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	
2X zoom	
Re-writable each frame; alpha translucent overlay	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	32°; 14 mm
24°; 9.1 mm	24°; 18 mm
16°; 14 mm	18°; 24 mm
12°; 18 mm	12°; 36 mm
6°; 36 mm	8.0°; 55 mm
4°; 55 mm	6°; 73 mm
21 × 21 × 11 mm (0.83 x 0.83 x 0 640-model shutter	0.43 in) without lens or
7.5 g (0.26 oz) without lens or 640-model shutter	
Four tapped M160.35 (rear cover) Lens support recommended when lens mass exceeds 7.5 g	
3.3 VDC	
Varies by configuration; as low as 500 mW	
CMOS or USB-2	
UART or USB	
Up to 11; user configurable	
-40°C to 80°C (-40°F to 176°F	
-50°C to 105°C (-58°F to 221°F)	
-50°C to 105°C (-58°F to 221°F	-)
	Uncooled VOx Microbolometer 320 × 256 or 640 × 512 12 µm Longwave infrared: 7.5 µm – 14 <40 mK (Industrial); <50 mK (Pr <60 mK (Consumer) Available in some models 60 Hz baseline; 30 Hz runtime s Factory calibrated; updated FF Shutterless NUC (SSN*) Integral 2X zoom Re-writable each frame; alpha translucent overlay  320 × 256 92°; 2.3 mm 50°; 4.3 mm 34°; 6.3 mm 24°; 9.1 mm 16°; 18 mm 6°; 36 mm 4°; 55 mm  21 × 21 × 11 mm (0.83 × 0.83 × 0.84 × 0.85

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

## CORPORATE HEADQUARTERS ELIB Systems Inc.

FLIR Systems, Inc. 1201 S. Joyce Street Suite C006 Arlington, VA 22202 USA

### SANTA BARBARA

FLIR Systems, Inc. 6769 Hollister Ave. Goleta, CA 93117 USA

### EUROPE

FLIR Systems, Inc. Luxemburgstraat 2 2321 Meer Belgium

www.flir.com NASDAQ: FLIR

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. ©2021 FLIR Systems, Inc. All rights reserved. Rev. 04/09/21

21-0286-OEM-Boson-Radiometry-Datasheet-LTR

