

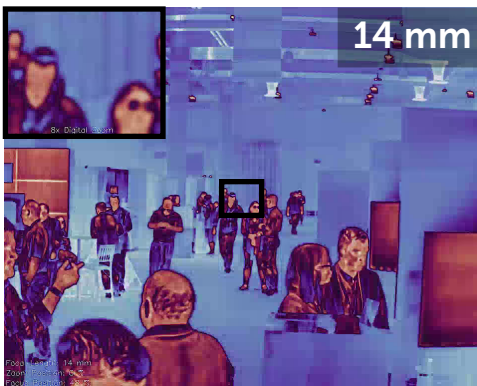
High Performance, Uncooled, LWIR OEM Thermal Camera Module

## BOSON®+ CZ 14-75



Made in the USA, and ITAR-free, the Boson+ CZ 14-75 combines Teledyne FLIR's Boson+ world-class longwave infrared (LWIR) OEM camera module and 5x continuous zoom (CZ) lens offering a high-performance imaging solution. It features an industry-leading thermal sensitivity of  $\leq 20$  mK and an upgraded automatic gain control (AGC) filter delivering dramatically enhanced scene contrast and sharpness. The high-performance lens and control electronics maintain focus through zoom and provide real-time thermal gradient compensation as well as flexibility for user-defined command syntax and expansion for additional features.

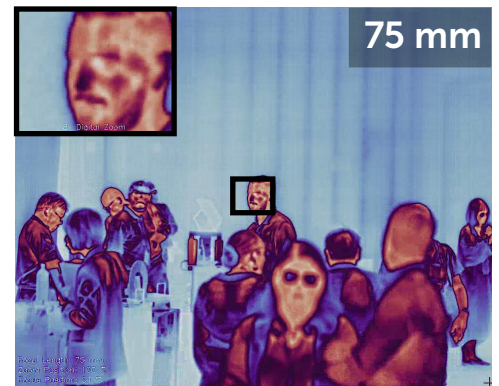
The Boson+ camera module and 14 mm to 75 mm CZ lens are designed for each other, providing optimal performance and a single system warranty only achievable from a single source. The factory-integrated system lowers development and manufacturing risk and improves time-to-market, making the reliable Boson+ CZ 14-75 ideal for unmanned aerial vehicles, perimeter surveillance, light armored vehicle situational awareness and targeting, and soldier sighting systems.



14 mm



32 mm



75 mm

### MARKET-LEADING THERMAL SENSITIVITY, CONTRAST, AND LATENCY

NEDT of  $\leq 20$  mK extends detection, recognition, and identification (DRI) performance

- 640x512 resolution, 12  $\mu$ m pixel pitch LWIR microbolometer
- $\leq 20$  mK thermal sensitivity
- Rugged construction with an operating temperature rating of  $-40$  °C to  $80$  °C
- Upgraded AGC provides blacker blacks and whiter whites

### SEAMLESS OPTO-MECHANICAL INTEGRATION

Camera and lens factory-designed to optimize performance and cost

- Factory alignment eliminates boresight wander through zoom
- Calibrated for maximum performance and MTF
- Object focus range compensation for near targets
- Thermal gradient compensation provides focus through full temperature range

### DESIGNED FOR INTEGRATORS

Advanced control electronics, hardware, and integration support simplify integration and maximize reliability

- USB, CMOS, and MIPI video output interfaces
- Flexible user-defined command aliases
- Built-in Test (BIT) provides real-time feedback
- Manufactured in the USA, dual use, and classified under US Department of Commerce jurisdiction as EAR 6A003.b.4.b

For more information visit:  
[www.flir.com/bosonpluscz](http://www.flir.com/bosonpluscz)

[www.teledyneflir.com](http://www.teledyneflir.com)

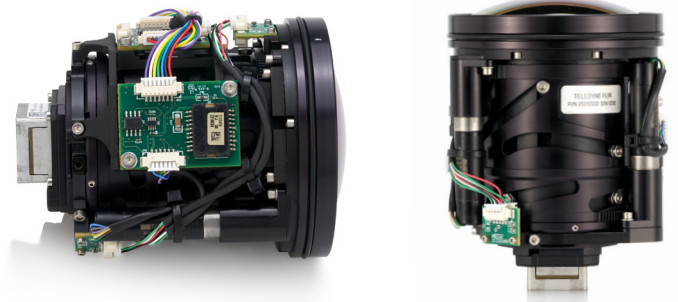
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 06/20/2024 REV1

## SPECIFICATIONS

THERMAL IMAGER	
Array Format	640 x 512
Pixel Pitch	12 $\mu$ m
Thermal Spectral Range	Longwave infrared; 8 $\mu$ m – 14 $\mu$ m
Thermal Sensitivity	$\leq$ 20 mK
Full Frame Rate, Slow Frame Rate	60 Hz baseline; 30 Hz runtime selectable
Non-uniformity Correction (NUC)	Factory calibrated; updated FFCs with FLIR Silent Shutterless NUC (SSN™)
Solar Protection	Yes, lens only
Zoom	8x Digital, 5.35x Optical
Symbol Overlay	Re-writable each frame; alpha blending for translucent overlay
IMAGING & OPTICAL	
f number	1.2
Image Orientation	Adjustable (vertical flip and/or horizontal flip)
Focal Length	NFOV = 75mm +4% / -0% WFOV = 14mm +0% / -4%
Lens Window Transmittance	HEAR L1: $\geq$ 84% for band 8-12 $\mu$ m DLC L1: $\geq$ 78% for band 8-12 $\mu$ m
NFOV/WFOV Co-boresight location	$<$ 0.15 mm
Boresight Drift Through Zoom	$<$ 0.10 mm
Boresight Repeatability	$\leq$ 0.025 mm
Parfocality	At 20 °C the lens shall stay in focus through zoom within 1/4-wave at 10.6 $\mu$ m
Minimum Focus Distance	NFOV $>$ 18 m WFOV $>$ 3 m
Distortion	WFOV $<$ 6%; NFOV $<$ 1%
Relative Illumination	RI falloff $<$ 10%; Flux change through zoom $<$ 4%
FOV Change Time	$<$ 1.5 sec
Focus Change Time	$<$ 0.5 sec
PHYSICAL ATTRIBUTES	
Size	101 (l) x 77 (w) x 77 (h) mm (3.97 x 3.03 x 3.03 in)
Weight	390 g (13.75 oz)
INTERFACING	
Power Supply	Nominal voltage 12V +/- 1V
Serial Communication	The following serial communications shall be set: RS232, 38400 baud, 1 stop bit, 8 data bits, no parity

Specifications are subject to change without notice.  
For the most up-to-date specs, go to [www.flir.com/bosonpluscz](http://www.flir.com/bosonpluscz)

Peripheral Channels	I2C, SPI, SDIO
Video Channels	CMOS, MIPI or USB3
Control Channels	UART, USB or I2C
ENVIRONMENTAL	
Operational Temperature	-40 °C to 70 °C (-40 °F to 158 °F)
Non Operating Temperature Range	-40 °C to 80 °C (-40 °F to 176 °F)
Focus Over Temperature	Maintain focus from -35 °C to 70 °C (-31 °F to 158 °F)
IP Rating [at front of lens]	IP67
Protection and Anti-Reflection Coatings	Lens elements shall be coated with anti-reflection coatings subject to adhesion, moderate abrasion, and humidity per durability requirements of MIL-PRF-13830
DLC Option	With DLC front coating, lens to withstand humidity, severe abrasion, and salt fog exposure
ESS Thermal	Lens assembly to be subjected to -35 °C to +70 °C temperature extremes with a maximum of 5 °C/min ramp rate and a minimum dwell of 60 min at each temperature extreme
ESS Vibration	Random vibration, from 10 Hz to 500 Hz with the following vibration profile along the optical axis for a minimum of 10 minutes: at 10 Hz, 0.01 G2/Hz at 50 Hz, 0.01 G2/Hz at 80 Hz, 0.04 G2/Hz at 350 Hz, 0.04 G2/Hz at 500 Hz, 0.01 G2/Hz
Shock	9G with 11msec half-sine pulse, minimum 3 pulses for each of 3 axes
Design and Construction	Lens assembly to meet MIL-STD-1472 and MIL-HDBK-1686
Operational Altitude	12 km (max altitude of a commercial airliner or airborne platform)



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**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