

[Hood River, Or., January 17, 2024] – Sierra-Olympia Technologies, a leading innovator in thermal imaging solutions, is thrilled to announce a partnership with Jenoptik in order to help distribute the Evidir® produced by Jenoptik. This radiometric long-wave infrared camera is designed for low-SWaP applications that require temperature measurement. This product is designed for integrators, with multiple interface configurations and support for advanced calibrated temperature measurement, image processing, and more.

KEY FEATURES AND BENEFITS:

- 1. CMOS, USB-C or Gig-E interfaces.
- 2. Reports calibrated absolute temperature data.
- 3. 12-micron, uncooled microbolometer technology.
- 4. Modular design for application versatility and ease of integration.
- 5. Well suited for security and surveillance, drone integration, transportation safety, process monitoring, and more.

To learn more about the Evidir[®] thermal camera and explore its capabilities, visit the product page at <u>http://www.sierraolympia.com/product/evidir/</u>. For media inquiries, please contact Scott Vosburgh at <u>marketing@sierraolympia.com</u>.

About Sierra-Olympia Technologies: Sierra-Olympia Technologies is a leading provider of cutting-edge thermal imaging solutions. Committed to innovation and excellence, Sierra-Olympia Technologies develops advanced thermal cameras that empower professionals across various industries to overcome challenges, increase efficiency, and enhance safety. With a focus on exceptional quality and customer satisfaction, Sierra-Olympia Technologies is dedicated to driving advancements in thermal imaging technology. Media Contact: Scott Vosburgh, marketing@sierraolympia.com



603 Portway Ave. Suite 100 Hood River, OR 97031