Contact Information: Sierra-Olympia Technologies Inc. Scott Vosburgh (541)716-0015 marketing@sierraolympia.com



Release Date: 8/9/24

INTRODUCING THE VIENTO HD10

Hood River, Oregon, August 9, 2024 - Sierra-Olympia Technologies, a leading innovator in thermal imaging solutions, is thrilled to announce the release of the Viento HD10. This next generation, high-definition, long-wave infrared camera is offers USD, GigE and SDI connectivity to a DRS Leonardo camera core, making integration easier on a variety of OEM installations.

Built around an industry leading 10-micron pixel pitch camera core from Leonardo DRS, the Viento HD10 has three array formats available at 1312 x 1056 Max, 1280 x 1024 (SXGA) and 1290 x 960.

Key Features and Benefits:

- 1280 x 1024 SXGA Array Format.
- Variety of lens and interface options.
- Sensitivity <30mK NETD (with 3-D noise filter).
- Onboard image processing.

To learn more about the Viento HD10 thermal camera and explore its capabilities, visit the product page at <u>http://www.sierraolympia.com/product/viento-hd10/</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.