

VIENTO-GT



SIERRA-OLYMPIC
Technologies Inc.

Thermography camera with Gig-E interface

The Viento-GT is a thermographically calibrated long-wave infrared camera packed with features and designed for a wide range of temperature detection, monitoring and measurement applications.

- + Uncooled LWIR, VOx microbolometer
- + 640 x 480 or 320 x 240 (17um)
- + Wide range of lens options available
- + Uncompressed digital video output
- + Available in enclosed or as split board

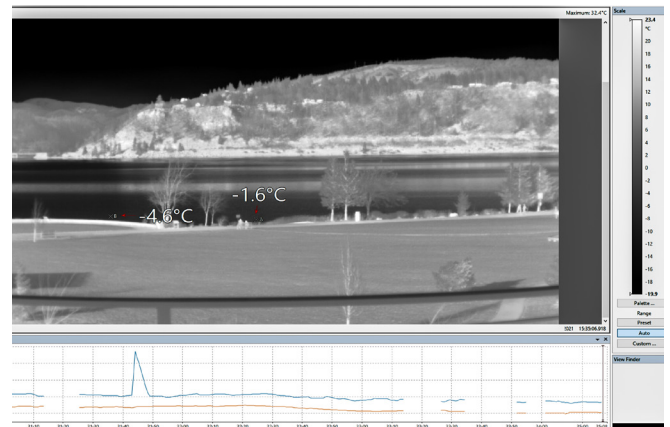


Details

The Viento-GT is capable of delivering reliable and accurate thermographically-calibrated digital data for every pixel. The camera offers the ability to view video, power, and control the camera easily through one Ethernet cable using the GigE Vision® and Power over Ethernet (PoE) standards.

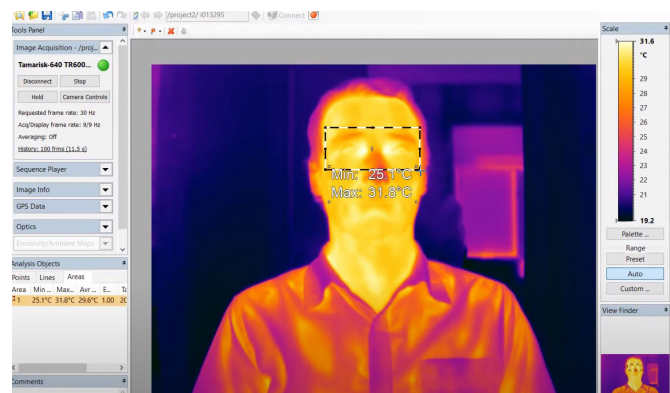
Available in 640 and 320 models, each with a variety of lenses, the Viento-GT is ideal for out-of-the-box usage or custom OEM applications where a high-performance, low-cost thermal imager is required.

The camera is available in two form factors, enclosed and split board.



Applications

- + All-purpose thermography
- + EBT measurement
- + Industrial, manufacturing
- + Process monitoring
- + Custom OEM applications
- + Bio/medical imaging
- + Academic settings
- + General thermal imaging



VIENTO-GT



SIERRA-OLYMPIC
Technologies Inc.

Thermography camera with Gig-E interface

Feature Specs

Detector type	Uncooled VOx Microbolometer
Array format	640 x 480 x
Pixel pitch	17 μ m
Spectral band	LWIR
Frame rate	640 x 480: 30 Hz or 9 Hz 320 x 240: 60 Hz or 9 Hz
NEdT @ F/1.0	<50 mK
Camera control	Serial byte stream over IP
Digital video output	GigE Vision (color, 8-bit AGC, 14-bit raw)
GENLOCK Trigger	Optional, master or slave
Auto Gain & Level	User defined / persistent
Digital Zoom/Pan	ROI, E-zoom 1X -4X
NUC	1 pt. with mechanical shutter
Custom lens calibration	Storage for up to 5 LUTs
Symbology	Selectable, zoom, polarity, shutter
Configurations	Enclosed, split board set
Electrical Interface	Gigabit ethernet/PoE: RJ45 GENLOCK: SMA (enclosed) or PicoBlade (split board)
Color Palette Options	9 color palette options (color mode)
Electrical interface	Gigabit ethernet/PoE: RJ45 GENLOCK: SMA (enclosed) or PicoBlade (split board)

Environmental

Input Voltage	PoE (nominal 48VDC, 802.3af)
Power Dissipation	Approximately 3 watts maximum
Operating Temp	-0° to +70° C
Std. / Compliance	ROHS compliance



Lens models

320 Lens Options

- 3° HFOV AF
- 6° HFOV AF
- 9° HFOV AF
- 15° HFOV AF
- 16° HFOV AF
- 24° HFOV AF
- 27° HFOV AF
- 40° HFOV AF
- 42° HFOV AF
- 90° HFOV AF

640 Lens Options

- 6° HFOV AF
- 9° HFOV AF
- 12° HFOV AF
- 17° HFOV AF
- 24° HFOV AF
- 37° HFOV AF
- 44° HFOV AF
- 90° HFOV AF



Viento-GT Split Board option available for all lens models