

SCIENTIFIC INFRARED CAMERA.

The Telops SPARK line of cooled MWIR cameras are designed for high-performance in general purpose thermography applications. Available in both VGA and HD detector formats, SPARK cameras can be configured to meet your specific measurement requirements. When combined with the powerful yet intuitive RevealIR acquisition software, the user is able to control all aspects of the data collection process. All SPARK cameras feature Telops unique permanent radiometric calibration and the Automatic Exposure Control operating mode.

HIGH FRAME RATE

High performance electronics enable acquisition of full-frame thermal images at rates of up to 220 fps. Detector subwindows can be used to increase the frame rate over 14 000 fps.

HIGH-SPEED INTERNAL MEMORY

Up to 1 GB rotating buffer memory for reliable recording of high-speed events.

HIGH SENSITIVITY

Minimum detectable temperature differences as low as 18 mK

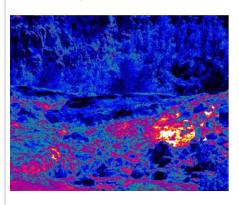
ADVANCED CALIBRATION

Telops proprietary permanent radiometric calibration eliminates the need for the user to acquire reference blackbody measurements when changing camera operating parameters. Calibrated data can be displayed in units of radiometric temperature (°C), in-band radiance (W sr-1 m-2), or in-band irradiance (W m-2). The calibration is valid for any exposure time supported by the detector, enabling advanced features such as Automatic Exposure Control and Enhanced High-Dynamic-Range Imaging.

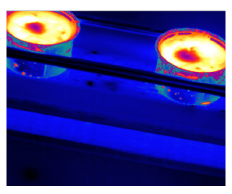
EXAMPLES OF TYPICAL USES

KEY BENEFITS

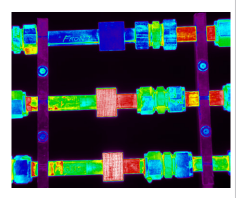
Gas detection at Sulphur Banks, Hawaii



High-speed control and temperature monitoring



Observation of Tokamak cooling water system



| MIDWAVE SERIES | | |
|--------------------------------------|---|--|
| SPECIFICATIONS | SPARK M150 | SPARK M100 |
| DETECTOR TYPE | Cooled InSb | Cooled MCT |
| SPECTRAL RANGE | 1.5 μm to 5.4 μm | 1.5 μm to 5.1 μm |
| SPATIAL RESOLUTION | 640 × 512 pixels | 640 × 512 pixels |
| DETECTOR PITCH | 15 μm | 15 μm |
| OPTICAL APERTURE | F/3 | F/3 |
| MAXIMUM FRAME RATE IN FULL WINDOW | 220 Hz | 125 Hz |
| MAXIMUM FRAME RATE IN SUBWINDOW | 430 Hz @ 320 × 256 4 000 Hz @ 132× 4 | 450 Hz @ 320 × 256 3 400 Hz @ 136 × 2 |
| TYPICAL NETD | 20 mK | 18 mK |
| MIN. EXPOSURE TIME | 0.5 μs to full frame rate | 0.2 μs to full frame rate |
| LENS MOUNT | Bayonet interface | Bayonet interface |

Specifications are subject to change without notice. Other configurations are available upon request.

FEATURES & OPTIONS

OUR INFRARED CAMERAS' KEY FEATURES & SPECS

SPARK infrared cameras offer advanced features to address the most demanding research applications:

They include:

- Rotary-stirling closed cycle sensor cooling
- Blackbody free permanent calibration up to 150 °C
- Extended, high-temperature calibration range up to 2500 $^{\circ}\text{C}$ (optional)
- High-speed internal memory buffer up to 1 GB (expandable to 32 GB for M60hd)
- Gig-E ethernet
- Camera Link
- Trigger In/Out
- RS232 and thermistor ports
- Lock-In

- Automatic Exposure Control (AEC)
- Enhanced high-dynamic range imaging (EHDRI)
- 16-bit dynamic range
- Weight w/o lens: < 6 kg
- Size w/o lens: $12.6'' \times 7.8'' \times 6.9''$ (321 × 199 × 176 mm)
- Operational Vibration: IEC-60068-2-64
- Operational Shock: IEC-60068-2-27

OUR INFRARED CAMERAS' LENS OPTIONS

Telops offers a variety of lens options depending on your camera configuration using either a flanged, threaded, or bayonet mount interface.

Customized optics are available, as well as many accessories such as telescopes and microscopes.