

FAST S1k



HIGH-SPEED VGA-FORMAT SCIENTIFIC THERMAL IMAGING

KEY FEATURES



HIGH FRAME RATE



HIGH-SPEED INTERNAL MEMORY



ADVANCED CALIBRATION



OPTIC MOUNTS

The FAST S1K camera series is the fastest infrared camera in the short wave infrared band. It is designed to provide radiometric measurements of hot targets in the application context of IR signature and ranging.

It is the unique camera with kilohertz and radiometric imaging capability in the SWIR. It also features high-sensitivity measurements for low light, thanks to its ultra-low-noise detector.



FAST S1k





Plasma Globe Outside Scene

| SPECIFICATIONS | |
|-------------------------------------|--|
| Detector Type | InGaAs |
| Pixel Size | 20 μm x 20 μm |
| Spectral Band | 0.9 μm to 1.7 μm |
| Temperature Calibration (Optional) | 300 to 1000 °C |
| Spatial Resolution | 640 × 512 pixels |
| Maximum Frame Rate (Full Window) | 1 000 Hz |
| Maximum Frame Rate (Subwindow Mode) | 103 000 Hz @ 64 x 8 |
| Temperature | -20 °C to +50 °C operational Storage: -40 °C to +50°C |
| Readout Noise | < 250 e- (high gain) < 1100 e- (low gain) |
| Internal High-Speed Memory | 16 GB of high-speed memory, expandable to 32 GB |









