

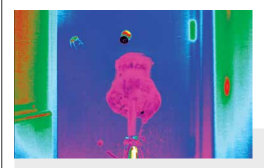


COMPACT MWIR HD THERMAL CAMERA

FLIR A8580

The FLIR A8580 MWIR High Definition Thermal Camera provides best-in-class imagery for industrial, military, and manufacturing R&D applications. The 1.3 MP detector produces beautiful, crisp images while the new built-in 4-position warm filter wheel allows the camera to easily measure temperatures up to 3,000°C. With the support for optional remote motor-focus lenses in addition to the standard manual focus and microscope lens options, users can maximize the number of measurement pixels on the object being tested and optimize focusing to ensure accurate temperature measurements regardless of size or distance. Simple, single cable connectivity using Gigabit Ethernet or CoaXPress provides complete camera control plus data capturing in FLIR Research Studio software, so users can analyze and understand data faster than ever before.

www.flir.com/A8580-MWIR



ADVANCED FEATURES FOR OPTIMAL FLEXIBILITY

Capture meaningful thermal data even in the most demanding applications

- Ensure your images are always crisp with the auto and remote focusing capabilities of the optional motor-focus lenses
- Effortlessly measure high temperature objects using the internal 4-position filter wheel preloaded with neutral density filters*
- Capture the data you need when you need it with advanced triggering and synchronization capabilities



SUPERIOR RESOLUTION AND MEASUREMENT ACCURACY

Get accurate thermal data on your entire device and individual subcomponents

- Analyze and record stunning 1.3 MP (1280 × 1024) resolution thermal images
- Detect thermal difference down to <30 mK with measurement accuracy of better than ±2%
- Choose from a range of lenses to ensure the maximum number of measurement pixels on the test article—regardless of size or distance from the camera
- Accurately measure temperatures on small objects with optional microscope lenses for spatial resolution down to 4 µm/pixel



SIMPLIFIED DATA ANALYSIS, SHARING, & COLLABORATION

Start collecting and sharing meaningful data with limited ramp-up time and simple connections

- Control all camera parameters and stream fully radiometric thermal data at more than 44 Hz using Gigabit Ethernet and CoaXPress
- Employ FLIR Research Studio's simple
 Connect → View → Record → Analyze workflow
 to obtain and analyze thermal results quickly
- Work in the operating system you prefer and share data globally with colleagues in their preferred language

*Neutral density filters are optional

SPECIFICATIONS

| A MANUEL A A . I . I | 40500 | 4.0504 | 4.0500 | 40500 | |
|---|---|--|--|--|--|
| MWIR Model names | A8580 | A8581 | A8582 | A8583 | |
| Detector Type | FLIR Indium antimonide (InSb) | | | | |
| Spectral range | 1.5–5.0 μm | 3.0–5.0 μm | 1.5–5.0 μm | 3.0–5.0 µm | |
| Resolution | 1280 × 1024 | | | | |
| Pixel size | 12 µm | | | | |
| Thermal sensitivity/NEDT | ≤40 mK (≤30 mK typical) | ≤30 mK (≤25 mK typical) | ≤40 mK (≤30 mK typical) | ≤30 mK (≤25 mK typical) | |
| Well capacity | Gain 0: 3.0 Me-, Gain 1: 11.5 Me- | | | | |
| Operability | ≥99.5% (≥99.9% typical) | | | | |
| Sensor cooling | Linear Sterling cooler | | | | |
| Electronics | | | | | |
| Readout | Snapshot | | | | |
| Readout modes | Asynchronous integrate while read, Asynchronous integrate then read | | | | |
| Synchronization modes | Sync In, Sync Out | | | | |
| Image time stamp | Yes | | | | |
| Integration time | 480 ns to ~full frame | | | | |
| Pixel clock | 100 MHz | | | | |
| Frame rate (full window) | Programmable; Up to ~45 Hz (GigE), 60 Hz (CXP) | | | | |
| Subwindow mode | Flexible windowing down to 32 × 4 (steps of 32 columns, 4 rows) | | | | |
| Dynamic range | 14-bit | | | | |
| On-camera image storage | None | | | | |
| Radiometric data streaming | Gigabit Ethernet (GigE Vision), CoaXPress | | | | |
| Standard video | HD-SDI | | | | |
| Command and control | GenlCam (GigE, CXP), RS-232 | | | | |
| Measurement | | | | | |
| Standard temperature range | -20°C to 300°C (-4°F to 572°F) | -20°C to 350°C (-4°F to 662°F), -10°C to 350°C (14°F to 662°F) for microscopes | 20°C to 350°C (-4°F to 662°F) | -20°C to 350°C (-4°F to 662°F), -10°C to 350°C (14°F to 662°F) for microscopes | |
| Optional temperature range (with band-matched optics) | 45°C to 600°C (ND1); 250°C to 2000°C (ND2); 500°C to 3000°C (ND3) | | | | |
| Accuracy | ±2°C (±1°C typical) below 100°C, ±2% of reading (±1% typical) above 100°C | | | | |
| Ambient drift compensation | Yes | | | | |
| (with factory calibration) | | | | | |
| Optics | | | | | |
| Camera f/# | f/2.5 | f/2.5 | f/4 | f/4 | |
| Available lenses | Manual (broadband): 25 mm, 50 mm, 100 mm. Motorized: TBA | Manual or Motorized: 17 mm, 25 mm, 50 mm, 100 mm, 200 mm | Manual (broadband): 25 mm, 50 mm, 100 mm. Motorized: TBA | Manual or Motorized: 17 mm, 25 mm, 50 mm, 100 mm, 200 mm | |
| Close-up lenses / microscopes | _ | 1× (12 µm/pixel) or 3× (4 µm/pixel) | _ | 1× (12 μm/pixel) or 3× (4 μm/pixel) | |
| Lens interface | FLIR FPO-M (4-tab bayonet, motorized) | | | | |
| Focus | Motorized (compatible w/manual lenses) | | | | |
| Filter holder (warm) | Internal 4-position motorized filter wheel; factory installed filters | | | | |
| Image/video presentation | | - | | | |
| Palettes | Selectable 8-bit | | | | |
| Automatic gain control | Manual, linear, plateau equalization, DDE | | | | |
| Overlay | Fixed configuration, can be turned off | | | | |
| Video modes | SDI: 720p at 50/59.9/60 Hz, 1080p at 25/29.9/30 Hz | | | | |
| Standard video zoom | Automatic, variable | | | | |
| General | | | | | |
| Operating temperature range | -20°C to 50°C (-4°F to 122°F) | | | | |
| Shock / vibration | 40 g, 11 msec ½ sine pulse/4.3 g RMS random vibration, all 3 axes | | | | |
| Power | 24 VDC (< 24 W steady state) | | | | |
| Weight w/o lens | 2.3 kg (5 lbs) | | | | |
| Size (L × W × H) w/o lens | | 226 × 102 × 109 mm (8.9 × 4.0 × 4.3 in.) | | | |
| Mounting | 2x ¼" -20 tapped holes, 1x 3/8"-16 tapped hole, 4x 10-24 tapped holes | | | | |
| woulding | по предоставления и предоставления и по да паррав напос | | | | |

CORPORATE HEADQUARTERS FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 PH: +1 877.773.3547

NASHUA FLIR Systems, Inc. 9 Townsend West Nashua, NH 06063 USA PH: +1 603.324.7611 CANADA FLIR Systems Ltd. 3430 South Service Rd, Ste 103 Burlington, Ontario L7N 3T9 Canada PH: +1 800 613 0507

LATIN AMERICA FLIR Systems Brasil Av. Antonio Bardella, 320 Sorocaba, SP 18085-852 Brasil PH: +55 15 3238 8070 Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2020 FLIR Systems, Inc. All rights reserved. 01/2020

19-2762-INS-MWIR

www.flir.com NASDAQ: FLIR

Your authorized FLIR distributor:



advanced thermography solutions

15540 Rockfield Blvd, Suite C-110 Irvine, CA 92618

Phone: (949) 699-6600 Email: <u>info@movitherm.com</u> <u>http://www.movitherm.com</u>



The World's Sixth Sense®