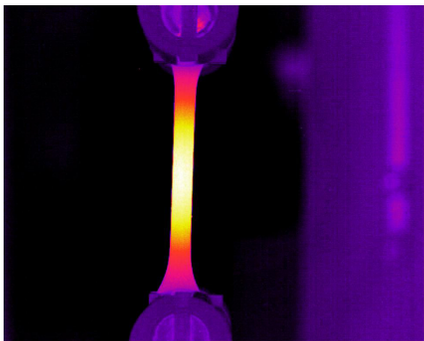
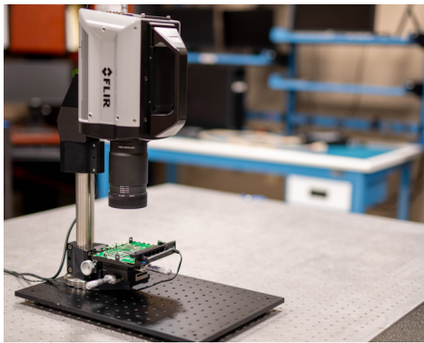
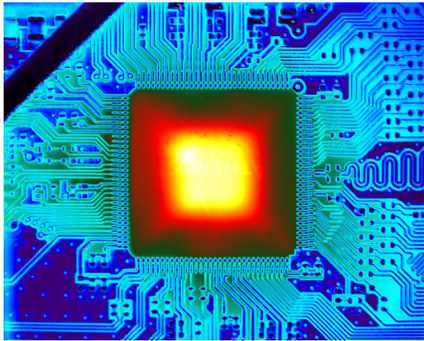


FLIR X8580™

High Definition MWIR Science-Grade Camera

The FLIR X8580 is a high-speed, high definition 1280 × 1024 resolution midwave IR camera designed for scientists and engineers. It enables users to capture detailed imagery of fast events for accurate thermal analysis, perform custom radiometric measurements, or detect points of failure in composites, solar cells, and electronics. It is also a great tool for thermal mapping of stress in hypervelocity impact testing or other materials research.



KEY APPLICATIONS

HIGH RESOLUTION THERMAL IMAGING
PCB TESTING
NON-DESTRUCTIVE TESTING
TARGET SIGNATURE
RADIOMETRY
STRESS MAPPING

As with the entire line of FLIR X-Series cameras, the X8580 offers advanced recording, triggering, and synchronization capabilities, making it easy to configure and integrate for successful acquisitions in the most demanding applications. With a four-position motorized filter wheel and support for FLIR motorized focus lenses, the X8580 will provide higher quality recordings, save time, and mitigate frustration in dynamic acquisition environments. Plus, by combining HD resolution with high-speed frame rates, this camera allows researchers to capture detailed imagery of the scene and stop motion high-speed events—whether in the lab or on the test range.

HIGH RESOLUTION, HIGH SENSITIVITY

Acquire crisp thermal images, even at high speeds

- Detect minute temperature differences with very low noise
- Capture full 1280 × 1024 pixel resolution data at up to 181 Hz or up to 6,000 Hz in subwindow mode
- Ensure crisp images by remotely focusing the camera using FLIR motorized lenses
- Stream high-speed 14-bit data simultaneously over Gigabit Ethernet, Camera Link, and CoaXPress®

ON-CAMERA RAM/SSD RECORDING

Record critical thermal data directly to on-camera memory

- Save up to 34 seconds of full HD resolution data to on-camera RAM with zero dropped frames
- Record up to 15 minutes of 1280 × 1024 resolution data at 181 Hz direct to the included 512 GB SSD
- Remotely playback and transfer recorded data directly from the SSD over GigE, Camera Link, or CXP
- Rapidly remove sensitive data from the camera with hot-swappable SSD

SYNCHRONIZATION AND TRIGGERING

Capture essential imagery by synchronizing with external events or instrumentation

- Initialize on-camera data recordings using an external record trigger or specific IRIG-B time
- Control precisely when an image frame is generated or synchronize it to other equipment
- Align image capture times with other data using TSPI-accurate IRIG-B time stamping

MULTIPLE SOFTWARE INTERFACES

View, record, analyze and share important thermal data

- Stream thermal data directly to a computer running Windows®, MacOS®, or Linux®
- Make critical decisions quickly using FLIR Research Studio's advanced analysis capabilities
- Integrate camera functionality and recording in third-party software via the FLIR Science Camera SDK
- Collaborate with colleagues by enabling local analysis of shared data with FLIR's free Research Studio Player

ADVANCED FILTERING OPTIONS

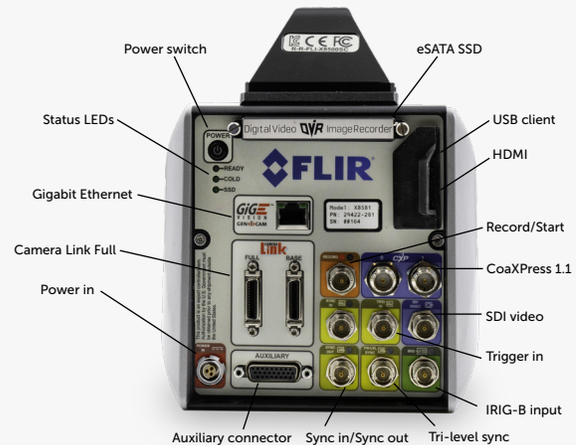
Maximize camera imagery to meet specific requirements

- Quickly switch between different filters using the easy access, four-position motorized filter wheel
- Easily install/remove spectral or neutral density filters in the field for optimal camera flexibility
- Ensure the correct filters and calibration association with automatic filter recognition
- Optimize the camera system for unique applications with custom cold filter options

SPECIFICATIONS

System overview	X8580 MWIR	Optics	
Detector type	FLIR indium antimonide (InSb)	Camera f/Number	f/2.5 or f/4.1
Spectral range	3.0–5.0 μm or 1.5–5.0 μm	Motorized lenses	3.0–5.0 μm : 17 mm, 25 mm, 50 mm, 100 mm, 200 mm
Resolution	1280 \times 1024	Manual lenses	3.0–5.0 μm : 17 mm, 25 mm, 50 mm, 100 mm, 200 mm Broadband (1.0–5.0 μm): 25 mm, 50 mm, 100 mm
Detector pitch	12 μm	Micro/Macro lenses	3.0–5.0 μm : 1x, 3x, 50 mm close focus f/4.1 only: 1x20 cm long working distance (LWD)
Thermal sensitivity/NETD	30 mK typical	Lens interface	FLIR FPO-M (4-tab bayonet, motorized)
Operability	$\geq 99.95\%$ typical	Focus	Motorized (compatible with manual)
Sensor cooling	Linear sterling cooler	Filtering	4-Position warm filter wheel, standard 1-inch filters
Electronics		Image/video presentation	
Readout type	Snapshot	Palettes	Selectable 8-bit
Readout modes	Asynchronous integrate while read, Asynchronous integrate then read	Automatic gain control	Manual, Linear, Plateau equalization, ROI, DDE
Synchronization modes	Sync-in, Tri-Level Sync, Sync-out	Overlay	Customizable (ability to toggle off)
Image time stamp	Internal IRIG-B decoder clock TSPI accurate time stamp	Video Modes	SDI: 720p@50/59.9, 1080p@25/29.97
Trigger modes	Trigger In, Record Start, Header based	Digital Zoom	1x, Auto (best fit)
Minimum integration time	270 ns	General	
Pixel clock	355 MHz	Operating temperature range	-20°C to 50°C (-4°F to 122°F)
Frame rate (full window)	Programmable: ~0.5 Hz to 181 Hz	Power	24 VDC (< 50 W steady state)
Subwindow mode	Flexible windowing down to 64 \times 4 (steps of 64 columns, 4 rows)	Weight w/handle, w/o lens	6.35 kg (14 lbs)
Dynamic range	14-bit	Size (L \times W \times H) w/o lens or handle	249 \times 157 \times 147 mm (9.8 \times 6.2 \times 5.8 in)
On-camera image storage	RAM (volatile): 16 GB RAM included SSD (non-volatile): 512 GB included (compatible with 4 TB) Data transfer: SSD to Research Studio via data streaming buses	Mounting	2 \times 1/4 in. -20, 1 \times 3/8 in. -16, 4 \times #10 -24 Side: 3 \times 1/4 in. -20 (each side)
Radiometric data streaming	Simultaneous Gigabit Ethernet (GigE Vision), Camera Link, CoaXPress® 1.1, dual 5 Gb links		
Standard video	HDMI, SDI		
Command and control	GigE, USB, RS-232, Camera Link, CXP (GenICam protocol supported over GigE or CXP)		
Temperature measurement			
Standard temperature range	-20°C to 350°C (-4°F to 662°F)		
Optional temperature range	Up to 3,000°C (5,432°F)		
Accuracy	$\leq 100^\circ\text{C}/212^\circ\text{F}$: $\pm 2^\circ\text{C}$ ($\pm 1^\circ\text{C}$ typical) $> 100^\circ\text{C}/212^\circ\text{F}$: $\pm 2\%$ of reading ($\pm 1\%$ typical)		

Specifications are subject to change without notice. For the most up-to-date specifications, visit www.teledyneflir.com.



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