

FLIR X8580-HS INSB™

High Definition MWIR Science-Grade Camera



Key Features:

- Full Frame Rate Streaming Experience unmatched image clarity and speed with 10 GigE, CXP 2.1, and CameraLink Full high-speed interfaces.
- Extended SSD Recording Capture more than two hours of detailed thermal events directly to a removable 4 TB SSD with zero dropped frames.
- Seamless Data Integration Effortlessly transfer full recordings from SSD to computer, ensuring your thermal data is always ready for analysis.
- Precise Timing System Proprietary triggering, synchronization, and accurate IRIG time stamping system that ensures precise, on-time recording.

Main Applications:

- PCB and electronic component testing
- Radiometry
- Stress mapping
- Non-destructive testing
- Target signature

SPECIFICATIONS

www.FLIR.com/X8580HS

Part # 29760-280 29760-281 29760-282 29760-283 Detector Type FILE Indiam Anti-mide (InSb) Spectral Range 1.5-5.0 µm 3.0-5.0 µm 3.0-5.0 µm 3.0-5.0 µm 3.0-5.0 µm 4.0 (A) 4.0		X8580HS	X8581HS	X8582HS	X8583HS
Detector Type FLIR Indium Antimolide (InSb) Spectral Range 1.5 – 5.0 µm 3.0 – 5.0 µm 1.5 – 5.0 µm 3.0 – 5.0 µm Camera f/# f/2.5 f/2.5 f/4.1 f/4.1 Resolution 1280 × 1024 Temperature Detector Pitch 12 µm Thermal Sensitivity/NETD, typical 30 mK typical Sensor Cooling 59.95.% (≥9.9% typical) Sensor Cooling 59.95.% (≥9.9% typical) Electronics Fleetonics Asynchronous Integrate While Read; Asynchronous Integrate Then Read Synchronization Modes Asynchronous Integrate While Read; Asynchronous Integrate Then Read Synchronization Modes 59.90.00.1, Tirl Level Sync, Video Sync Image Time Stamp Integration Time generated, Time generated Integration Time 270 ns to –Full Frame Prixal Clock 79.90.00.00.00.00.00.00.00.00.00.00.00.00	Part #	29760-280	29760-281	29760-282	29760-283
Spectral Range 1.5 – 5.0 µm 3.0 – 5.0 µm 1.5 – 5.0 µm 3.0 – 5.0 µm Camera f/# f/2.5 f/2.5 f/4.1 f/4.1 Resolution 1280 × 1024 Testivity Testivity/NETD, typical Testivity/NETD	Detector				
Camera (/# f/2.5 f/2.5 f/4.1 f/4.1 Resolution 1280 × 1024	Detector Type	FLIR Indium Antimonide (InSb)			
Resolution 1280 × 1024 Detector Pitch 12 μm Thermal Sensitivity/ NETD, typical 30 mK typical Operability ≥99.5% (≥99.9% typical) Sensor Cooling Linear Sterling Cooler Electronics Snapshot Readout Type Snapshot Readout Modes Asynchronous Integrate While Read: Asynchronous Integrate Then Read Synchronization Modes Synchronization Modes Asynchronous Integrate While Read: Asynchronous Integrate Then Read Trigger Ime Stamp Internal precision timestamp. IRIG-B AM decoder, TSPI accurate, Free wheel if sync signal is lost Trigger Modes Trigger In, Software generated, Time generated Integration Time 270 ns to -Full Frame Pixel Clock 355.2 MHz Frame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Spectral Range	1.5 — 5.0 μm	3.0 – 5.0 μm	1.5 – 5.0 μm	3.0 – 5.0 μm
Detector Pitch 12 µm Thermal Sensitivity/ NETD, typical Operability \$99.5% (\$99.9% typical) Sensor Cooling Linear Sterling Cooler Electronics Readout Type Snapshot Readout Modes Asynchronous Integrate While Read; Asynchronous Integrate Then Read Synchronization Modes Asynchronous Integrate While Read; Asynchronous Integrate Then Read Synchronization Modes Internal precision timestamp. IRIG-B AM decoder, TSPI accurate, Free wheel if sync signal is lost Trigger Modes Trigger In, Software generated, Time generated Integration Time 270 ns to -Full Frame Pixel Clock Programmable; approx. 0.5 Hz to 181 Hz	Camera f/#	f/2.5	f/2.5	f/4.1	f/4.1
Thermal Sensitivity/ NETD, typical Operability Sensor Cooling Linear Sterling Cooler Electronics Readout Type Snapshot Readout Modes Asynchronous Integrate While Read; Asynchronous Integrate Then Read Synchronization Modes Synchronization Modes Internal precision timestamp. IRIG-B AM decoder, TSPI accurate, Free wheel if sync signal is lost Trigger Modes Trigger Modes Trigger In, Software generated Integration Time Pixel Clock Prame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Resolution	1280×1024			
NETD, typical Operability Sensor Cooling Electronics Readout Type Readout Modes Synchronization Modes Synchronization Modes Synchronization Modes Internal precision timestamp. IRIG-B AM decoder, TSPI accurate, Free wheel if sync signal is lost Trigger Modes Trigger Modes Frame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Detector Pitch	12 µm			
Sensor Cooling Electronics Readout Type Snapshot Readout Modes Asynchronous Integrate While Read; Asynchronous Integrate Then Read Synchronization Modes Synchronization Modes Synchronization Modes Internal precision timestamp. IRIG-B AM decoder, TSPI accurate, Free wheel if sync signal is lost Trigger Modes Trigger In, Software generated, Time generated Integration Time 270 ns to -Full Frame Pixel Clock Prame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz		30 mK typical			
Readout Type Snapshot Readout Modes Asynchronous Integrate While Read; Asynchronous Integrate Then Read Synchronization Modes Sync In, Sync Out, Tri-Level Sync, Video Sync Image Time Stamp Internal precision timestamp. IRIG-B AM decoder, TSPI accurate, Free wheel if sync signal is lost Trigger Modes Trigger In, Software generated, Time generated Integration Time 270 ns to -Full Frame Pixel Clock 355.2 MHz Frame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Operability	≥99.5% (≥99.9% typical)			
Readout Type Readout Modes Asynchronous Integrate While Read; Asynchronous Integrate Then Read Synchronization Modes Sync In, Sync Out, Tri-Level Sync, Video Sync Image Time Stamp Internal precision timestamp. IRIG-B AM decoder, TSPI accurate, Free wheel if sync signal is lost Trigger Modes Trigger In, Software generated, Time generated Integration Time Pixel Clock Trame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Sensor Cooling	Linear Sterling Cooler			
Readout Modes Asynchronous Integrate While Read; Asynchronous Integrate Then Read Synchronization Modes Sync In, Sync Out, Tri-Level Sync, Video Sync Image Time Stamp Internal precision timestamp. IRIG-B AM decoder, TSPI accurate, Free wheel if sync signal is lost Trigger Modes Trigger In, Software generated, Time generated Integration Time 270 ns to -Full Frame Pixel Clock 355.2 MHz Frame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Electronics				
Synchronization Modes Sync In, Sync Out, Tri-Level Sync, Video Sync Image Time Stamp Internal precision timestamp. IRIG-B AM decoder, TSPI accurate, Free wheel if sync signal is lost Trigger Modes Trigger In, Software generated, Time generated Integration Time 270 ns to -Full Frame Pixel Clock 355.2 MHz Frame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Readout Type	Snapshot			
Image Time Stamp Internal precision timestamp. IRIG-B AM decoder, TSPI accurate, Free wheel if sync signal is lost Trigger Modes Trigger In, Software generated Integration Time 270 ns to ~Full Frame Pixel Clock 355.2 MHz Frame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Readout Modes	Asynchronous Integrate While Read; Asynchronous Integrate Then Read			
Trigger Modes Trigger In, Software generated, Time generated Integration Time 270 ns to -Full Frame Pixel Clock Trame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Synchronization Modes	Sync In, Sync Out, Tri-Level Sync, Video Sync			
Integration Time 270 ns to ~Full Frame Pixel Clock 355.2 MHz Frame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Image Time Stamp	Internal precision timestamp. IRIG-B AM decoder, TSPI accurate, Free wheel if sync signal is lost			
Pixel Clock 355.2 MHz Frame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Trigger Modes	Trigger In, Software generated, Time generated			
Frame Rate (Full Window) Programmable; approx. 0.5 Hz to 181 Hz	Integration Time	270 ns to ~Full Frame			
Window) Programmable, approx. U.5 Hz to 181 Hz	Pixel Clock	355.2 MHz			
Subwindow Mode Flexible windowing down to 64 × 4 (steps of 64 columns, 2 rows)		Programmable; approx. 0.5 Hz to 181 Hz			
	Subwindow Mode	Flexible windowing down to 64 × 4 (steps of 64 columns, 2 rows)			
Dynamic Range 14-bit	Dynamic Range	14-bit			



FLIR X8580-HS INSB™

X8583HS

High Definition MWIR Science-Grade Camera

SPECIFICATIONS, CONT.

X8580HS

Electronics Continue	d			
Direct to SSD Recording	Yes, removable 4 TB NVMe SSD included, approx. 2 hours of zero dropped frames record time			
On-Camera Image Storage	RAM (volatile): 64 GB, up to 23,000 frames full frame NVMe U.2 SSD (user-removable/non-volatile): 4 TB U.2 SSD included, up to 1.4 M frames full frame			
Download of on-camera RAM/SSD recordings	Transfer from SSD through 10 GigE, CXP, or CL to Research Studio			
Radiometric Data Streaming	Simultaneous 10 Gigabit Ethernet (GigE Vision), Camera Link Full, CoaXPress (CXP 2.1) Single link @ 10 Gbps or Dual Link @ 5 Gbps			
Standard Video	HDMI, SDI			
Command and Control	GigE, USB, RS-232, Camera Link, CXP (GenlCam protocol supported over GigE or CXP)			
Temperature Measurement				
Standard Temperature Range (with band matched optics)	-20°C to 300°C (-4°F to 572°F)	-20°C to 350°C (-4°F to 662°F), -10°C for microscopes	-20°C to 350°C (-4°F to 662°F)	-20°C to 350°C (-4°F to 662°F), -10°C 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	\leq 100°C ±2°C (±1°C typical), $>$ 100°C ±2% of reading (±1% typical)			
Ambient Drift Compensation (with factory cal)	Yes			
Optics				
Available Lenses	Manual (broadband): 25 mm, 50 mm, 100 mm Motorized (broadband): 25 mm, 50 mm, 100 mm	Manual (3.0 – 5.0 μm): 17 mm, 25 mm, 50 mm, 100 mm, 200 mm, Macro Motorized (3.0 – 5.0 μm): 17 mm, 25 mm, 50 mm, 100 mm, 200 mm	Manual (broadband): 25 mm, 50 mm, 100 mm Motorized (broadband): 25 mm, 50 mm, 100 mm	Manual (3.0 – 5.0 µm): 17 mm, 25 mm, 50 mm, 100 mm, 200 mm, 50mm Macro Motorized (3.0 – 5.0 µm): 17 mm, 25 mm, 50 mm, 100 mm, 200 mm
Close-up Lenses/Micro- scopes	No microscopes available	1x, 3x	No microscopes available	1x, 3x, 5x, 1 × 20 cm LWD

X8582HS

X8581HS

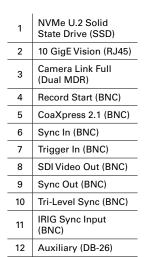
	Focus	Motorized (compatible w/ manual)	
Filtering 4-position motorized filter wheel, standard 1-inch filters, user sw		4-position motorized filter wheel, standard 1-inch filters, user swappable	
	Image/Video Presentation		
	Palettes	Selectable 8-bit	

Automatic Gain Control	Manual, Linear, Plateau equalization, DDE
Overlay	Customizable with the ability to toggle off
Video Modes	HD-SDI: 720p@50/59.9 Hz, 1080p@25/29.9 Hz, 1080p@60 Hz SD-SDI: 480i@60 Hz, 576i@50 Hz
Digital Zoom	1x, Auto (best fit)

Ge	neral		
_			

-20°C to 50°C (-4°F to 122°F)
24 VDC (< 50 W steady state)
6.35 kg (14 lbs)
249 mm × 157 mm × 147 mm (9.8 in × 6.2 in × 5.8 in)
2 × ¼ in20, 1 × 3/8 in16, 4 × #10 -24, Side: 3x ¼ in20 (each side)

Specifications subject to change. For the most up-to-date specifications, please visit flir.com.



FLIR FPO-M (4-tab bayonet, motorized)





Lens Interface



上海彩萤科技有限公司 咨询热线: 18612117394 邮箱: contact@colour-fly.com www.colour-fly.com

This product is subject to United States export regulations and may require US authorization prior to export, reexport, or transfer to non-US persons or parties. Diversion contrary to US law is prohibited.

13

DC Power