

HIGH-SPEED MWIR SCIENCE-GRADE CAMERA FLIR X6800SC

The FLIR X6800sc is a fast, highly sensitive MWIR camera designed for scientists, researchers, and engineers. With advanced triggering and on camera RAM/SSD recording, this camera offers the functionality to stop motion on high-speed events both in the lab and at the test range.

www.flir.com/science

HIGH SPEED, HIGH SENSITIVITY

Record crisp thermal images, even at high speeds

- Capture full 640 x 512 pixel resolution data at 520 Hz
- Achieve frame rates up to 23,076 Hz in subwindow mode
- Detect temperature differences down to <20 mK with very low noise

ON-CAMERA RAM/SSD RECORDING

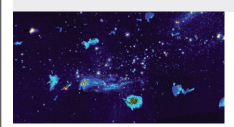
Stop motion on high-speed events, both in the lab and at the test range $% \left(1\right) =\left(1\right) \left(1\right) \left($

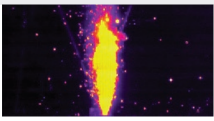
- Save up to 51 seconds of full-resolution data to on-camera RAM with zero dropped frames
- Play back from RAM or save to removable solid-state drive in 90-seconds, so you can quickly rearm for a new recording
- Stream high-speed 14-bit data simultaneously over Gigabit Ethernet, and CameraLink

SYNCHRONIZATION, TRIGGERING, AND SOFTWARE

Capture every moment by synchronizing with external events or instrumentation

- Triggers with external BNC input, a software trigger, or an IRIG-B time stamp for maximum versatility
- Integrates seamlessly with FLIR ResearchIR Max or third-party software such as MathWorks® MATLAB
- Stream data directly to a PC running software for live viewing, recording, analysis, and sharing
- Integrate with your proprietary software through optional Software Developers Kit (SDK)







SPECIFICATIONS

Detector Type FLIR indium antimonide (InSb) $3.0 - 5.0 \mu m$ or $1.5 - 5.0 \mu m$ Spectral Range

FLIR X6800sc MWIR

Resolution 640 x 512 Detector Pitch 25 µm Thermal Sensitivity/NETD <20 mK

Well Capacity 11.0 M electrons

Operability >99.8% (>99.95% typical) Sensor Cooling Closed cycle rotary

Electronics

Snapshot Readout Type

Asynchronous integrate while read Readout Modes Asynchronous integrate then read Genlock, Sync-in, Sync-out Synchronization Modes

Internal IRIG-B decoder clock TSPI accurate time stamp Image Time Stamp

Minimum Integration Time 355 MHz Pixel Clock

Programmable; 0.0015 Hz to 520Hz Frame Rate (Full Window)

Flexible windowing down to 32 x 4 (steps of 32 columns, 4 rows) Subwindow Mode

14-hit Dynamic Range

RAM (volatile): 16 GB, up to 26,000 frames, full frame, On-Camera Image Storage

SSD (non-volatile): 512 GB (supports >4 TB)

Simultaneous Gigabit Ethernet (GigE Vision), Camera Link Full Radiometric Data

Streaming

HDMI, SDI, NTSC, PAL Standard Video

GigE, USB, RS-232, Camera Link, CXP (GenlCam protocol Command and Control

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)

±1°C or ±1% of reading (0°C to 3,000°C on standard lens Accuracy

configurations only)

Optics

Camera f/Number f/2.5 or f/4.1

Available Lenses $3\text{--}5~\mu m$: 17 mm, 25 mm, 50 mm, 100 mm, 200 mm (Uses FLIR HDC Optics) Broadband (1-5 μm): 25 mm, 50 mm, 100mm

FLIR HDC (4-tab bayonet) Lens Interface

Manual Focus

Filtering Filter wheel, standard 1-inch filters

Image/Video Presentation

Selectable 8-bit

Automatic Gain Control Manual, Linear, Plateau equalization, ROI, DDE

Customizable (Timestamp, Date, Integration time, Internal temp, Overlay

-20°C to 50°C (-4°F to 122°F)

Frame rate, Sync mode, Cooler hours)

Video Modes HD: 720p/50/59.9 Hz, 1080p/25/29.9 Hz

Digital Zoom 1x, 4x, 4:3

General

Operating Temperature

Shock/Vibration

Range

Mounting

40 g, 11 msec ½ sine pulse/4.3 g RMS random vibration, all 3 axes 24 VDC (< 50 W steady state) Power

Weight w/Handle, w/o Lens 6.35 kg (14 lbs)

Size (L x W x H) w/o Lens,

249 x 156 x 147 mm (9.8 x 6.2 x 5.8 in.)

2 x 1/4 in. -20 1 x 3/8 in. -16 4 x #10 -24

Side: 3x 1/4 in. -20 (each side)

ADVANCED FILTERING OPTIONS

The FLIR X6800sc incorporates an easy access, four-position motorized filter wheel that permits the user to change filters. With automatic filter recognition, the camera knows the filter location, spectral band, and associated calibrations, making it easy to select a filter and load a custom calibration and configuration to the camera.



CORPORATE **HEADQUARTERS**

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

SANTA BARBARA

FLIR Systems, Inc. 6769 Hollister Ave. Goleta, CA 93117 PH: +1 805.690.6600

CANADA

FLIR Systems, Ltd. 920 Sheldon Court Burlington, ON L7L 5K6 Canada PH: +1 800.613.0507

LATIN AMERICA

FLIR Systems Brasil Av. Antonio Bardella, 320 Sorocaba, SP 18085-852 Brasil

PH: +55 15 3238 7080

CHINA

FLIR Systems Co., Ltd Rm 1613-16, Tower II Grand Central Plaza 138 Shatin Rural Committee Rd. Shatin, New Territories Hong Kong PH: +852 2792 8955955

EUROPE

FLIR Systems, Inc. Luxemburgstraat 2 2321 Meer PH: +32 (0) 3665 5100 www.flir.com NASDAQ: FLIR

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. ©2018 FLIR Systems, Inc. All rights reserved. 04/23/18

17-1683-INS-x6800sc Datasheet



The World's Sixth Sense®