

Product Datasheet - Technical Specifications



More information in our Web-Shop at > www.meilhaus.com

Your contact

Technical and commercial sales, price information, quotations, demo/test equipment, consulting:

Tel.:	+49 - (0)81 41 - 52 71-0
FAX:	+49 - (0)81 41 - 52 71-129
E-Mail:	sales@meilhaus.com

Meilhaus Electronic GmbH Tel. Am Sonnenlicht 2 82239 Alling/Germany Mentioned company and product names may be registered trademarks of the respective companies. Errors and omissions excepted. © Meilhaus Electronic.

+49 - (0)81 41 - 52 71-0 Fax +49 - (0)81 41 - 52 71-129 E-Mail sales@meilhaus.com

www.meilhaus.com

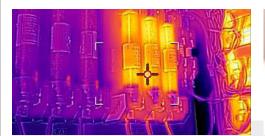
\$FLIR



INFRARED CAMERA WITH MSX[®] & WI-FI

FLIR Ex-Series™

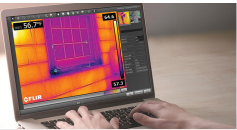
FLIR E4, E5-XT, E6-XT, and E8-XT are powerful, cost-effective, easy-to-use troubleshooting tools for building, electrical, and mechanical applications. With four resolution options—up to 320 × 240 infrared pixels—and the ability to accurately measure temperatures from -20°C to 550°C/-4°F to 1022°F (E6-XT and E8-XT), the Ex-Series has models to fit your target size, working distance, visual detail needs, and budget. All models include MSX[®] technology for extraordinary thermal imaging detail. Wi-Fi connectivity to smartphones and tablets via the FLIR Tools[®] Mobile app makes sharing images and sending reports from any location easier, enabling you to make critical decisions faster. With Ex-Series cameras, you can gain the competitive advantage by providing clients with thermal images that clearly reveal the source of electrical, mechanical, and building-related problems.



EASY TO USE

Intuitive graphic interface simplifies measurements in both thermal and MSX mode

- Fully automatic and focus-free
- Accurately measure your target using center spot or max/min area box
- Navigate easily to on-screen settings, image modes, and measurement tools using simple button controls
- Activate MSX to enhance IR images with visual detail for better perspective and interpretation



CONVENIENT TO SHARE IMAGES AND FINDINGS Download images, create reports, and share what you've found instantly

- Records standard JPEGs with embedded temperature data for easy sharing with clients
- Wi-Fi connectivity to mobile devices via the FLIR Tools Mobile app
- Rapid Wi-Fi or USB image transfer for documentation
- Image analysis and editing, plus report creation, through FLIR Tools



COMPACT AND RUGGED Built for portability and safe, efficient use in harsh environments

- Lightweight and well-balanced at just 1.2 lbs (0.575 kg)
- Withstands a 2-meter drop test
- IP54 Enclosure provides a high level of protection against dust and water
- Comes with 2-year warranty coverage on the camera and 10-year coverage for the detector

SPECIFICATIONS

mage and optical data	E4	E5-XT	E6-XT	E8-XT		
R resolution	80 × 60 (4,800 pixels)	160 × 120 (19,200 pixels)	240 × 180 (43,200 pixels)	320 × 240 (76,800 pixels)		
hermal sensitivity/NETD	<0.15°C (0.27°F) / <150 mK	<0.10°C (0.27°F) / <100 mK	<0.06°C (0.11°F) / <60 mK	<0.05°C (0.09°F) / <50 mK		
patial resolution (IFOV)	10.3 mrad	5.2 mrad	3.4 mrad	2.6 mrad		
ield of view (FOV)		$45^{\circ} \times 34^{\circ}$				
-number		1.5				
nage frequency	9 Hz					
ocus		Focus-free				
etector data						
etector type	Focal Plane Array (FPA), uncooled microbolometer					
pectral range		7.5–13 μm				
mage presentation and modes	3					
isplay	3" 320 × 240 color LCD					
nage adjustment		Automatic adjust/lock image				
nage modes	Thermal MSX, thermal, picture-in-picture, thermal blending, digital camera					
olor palettes		Iron, Rainbow, Black & White				
leasurement and analysis						
bject temperature range	-20°C to 250°C (-4°F to 482°F)	-20°C to 400°C (-4°F to 752°F) in two ranges	-20°C to 550°C (-4°F to 1022°F) in two ranges	-20°C to 550°C (-4°F to 1022°F) in two ranges		
ccuracy	±2°C (±3.6°F) or ±2	±2°C (±3.6°F) or ±2% of reading for ambient temperature 10°C to 35°C (50°F to 95°F) and object temperature above 0°C (32°F)				
potmeter		Center spot				
rea		Box with max/min				
otherm		Above alarm, below alarm				
ata communication and inter	faces					
terfaces		USB Micro: data transfer to and from PC and Mac device				
Vi-Fi		Peer-to-peer or infrastructure				
ile format		Standard JPEG, 14-bit measurement data included				
ieneral						
perating temperature range		-15°C to 50°C (5°F to 122°F)				
attery		Rechargeable 3.6 V Li ion battery				
attery operating time		Approx. 4 hours at 25°C (77°F) ambient temperature and typical use				
attery charging time		2.5 hours to 90% capacity in camera. 2 hours in charger				
rop		2 m (6.6 ft.)				
amera weight, incl. battery		0.575 kg (1.27 lb.)				
amera size (L × W × H)		244 × 95 × 140 mm (9.6 × 3.7 × 5.5 in)				

Specifications are subject to change without notice.

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. ©2019 FLIR Systems, Inc. All rights reserved. 03/19

18-2963-INS