

#### **TECHNICAL DATA**

# **RSE300 and RSE600 Infrared Cameras**



## **SUPERIOR IMAGE QUALITY**

### **SPATIAL RESOLUTION**

RSE300 1.85 mRad

RSE600 0.93 mRad

### **RESOLUTION**

RSE300 320 x 240

RSE600 640 x 480

### **FIELD OF VIEW**

RSE300 34 °H x 24 °V

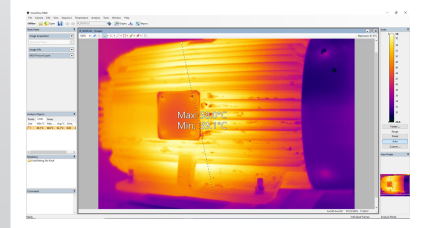
RSE600 34 °H x 24 °V

# Mounted infrared cameras for research, science and engineering

- MATLAB\* and LabVIEW\* software compatibility allows users to integrate infrared data, images and videos to support R&D analysis
- 320 x 240 and 640 x 480 resolution options
- See the details you need with **optional smart lenses:** 2x and 4x telephoto, wide angle and macro lenses
- Optimize images, generate customizable reports and export images to the format of your choice with SmartView R&D<sup>™</sup> desktop software

# SmartView R&D Software included with every camera

- Analyze detailed temperature data with advanced thermography software for research and development applications.
- Real time radiometric data streaming from the camera to the PC software.
- Advanced analysis tools for measuring temperature with the ability to place multiple customizable markers and areas of interest.
- Record data trends and time plots on markers and areas of interest.
- Capture radiometric images and recordings manually or off of preset conditions.
- Reports with customizable templates to present findings and analysis.





## **Specifications**

Key features	RSE300	RSE600
Infrared resolution	320 x 240 (76,800 pixels)	640 x 480 (307,200 pixels)**
IFOV with standard lens (spatial resolution)	1.85 mRad	0.93 mRad
Field of view	34 °H x 24 °V	34 °H x 24 °V
Minimum focus distance	15 cm (approx. 6 in)	
Camera focus options	Focus is adjusted in SmartView R&D™ desktop software	
IR-Fusion® technology	Yes, in SmartView R&D™ desktop software. Five modes of image blending (AutoBlend™ mode, Picture-in-Picture (PIP), IR/Visible alarm, Full IR, Full visible light) add the context of the visible details to your infrared image	
Interfaces for image/data transfer	Supported in camera data ports: GigE Vision	
Thermal sensitivity (NETD)	≤ 0.030 °C at 30 °C target temp (30 mK)*	$\leq$ 0.040 °C at 30 °C target temp (40 mK)*
Level and span	Smooth auto and manual scaling	, in SmartView <sup>®</sup> desktop software
Fast auto toggle between manual and auto modes	Yes, in SmartView R&D™ desktop software	
Fast auto-rescale in manual mode	Yes, in SmartView R&D™ desktop software	
Minimum span (in manual mode)	0.1 °C (0.18 °F), in SmartView R&D™ desktop software	
Minimum span (in auto mode)	<1.0 °C (<1.8 °F), in SmartView R&D™ desktop software	
Built-in digital camera (visible light)	5 megapixel industrial performance	
Frame rate	60 Hz or 9 Hz versions	
Digital zoom	Variable up to 16x in SmartView R&D™ desktop software	
Data storage and image capt	ure	
Memory options	Stream and capture data directly to the PC	
Image capture, review, save mechanism	Capture, save and analyze images in SmartView R&D™ desktop software	
Image file formats	Non-radiometric (.png) or (.jpeg) or fully-radiometric (.gtsi, .cltsq); no analysis software required for non-radiometric (.png, .jpg and .avi) files	
Software	SmartView R&D™ desktop software—full analysis and reporting software Compatible with MATLAB <sup>®</sup> and LabVIEW <sup>®</sup> software	
Export file formats with SmartView R&D™ desktop software	png, jpeg, avi video, ASCII text, CSV, Binary, MATLAB format	
IR PhotoNotes™	Yes, in SmartView R&D™ desktop software	
Text annotation	Yes, in SmartView R&D™ desktop software	
Video recording	Radiometric, in SmartView R&D™ desktop software, with exports to standard non-radiometric formats	
File formats video	Non-radiometric (.AVI) and fully-radiometric (.cltsq), in SmartView R&D™ software	
Remote display viewing		ra display on your PC, or TV monitor, ⁄iew R&D™ desktop software
Remote control operation	Yes, through SmartView	R&D <sup>™</sup> desktop software
Temperature measurement		
Temperature measurement range (not calibrated below -10 °C)	-10 °C to +1200 °C	; (14 °F to +2192 °F)
Accuracy	$\pm$ 2 °C or $\pm$ 2 %, whichever is greater	
Autocapture	Yes, in SmartView R&D™ desktop software	
Reflected background temperature compensation	Yes, in SmartView R&D™ desktop software	
Transmission correction	Yes, in SmartView R&	D™ desktop software
Color palettes		
Standard palettes	11: Rainbow, Iron, Grav. RContrast. Rain900.	Rain, Fire, Yellow, GrayRed, MidGray, Y-Glow
Ultra Contrast™ palettes	3: Histogram equalization, Auto Plate	

\*Best possible

\*\*Option to output 320x240 infrared data through GigE Vision



## Specifications continued

Key features	RSE300	RSE600
Analysis tools		
Custom markers	Spot, line, box, circle	
Color alarms (temperature alarms)	Yes, in SmartView R&D™ desktop software−high temperature, low temperature, and isotherms (within range)	
Image analysis tools	Ruler, measure line, measure angle, note, pins	
Real-time trend	Point trend, area trend, mix trend, profile trend, boxline trend	
Customizable reports	Display the information you need based on your application	
Center-point temperature measurement	Yes, in SmartView R&D™ desktop software	
Spot temperature	Yes, in SmartView R&D™ desktop software−hot and cold spot markers	
User-definiable spot markers	Unlimited user-definable spot markers, in SmartView R&D™ desktop software	
Center box	Expandable-contractible measurement box with MIN-MAX-AVG temp display, in desktop software	
Additional specifications		
Infrared spectral band	8 μm to 14 μm (long wave)	
Operating temperature	-10 °C to +50 °C (14 °F to 122 °F)	
Storage temperature	-20 °C to +50 °C (-4 °F to 122 °F)	
Relative humidity	10 % to 95 % non-condensing	
Electromagnetic compatibility	EN 61326-1:2013 IEC 61326-1:2013; (Industrial)	
US FCC	CFR 47, Part 15 Subpart B Class A	
Vibration	IEC 60068-2-26 (sinusoidal vibration): 3G, 11–200 Hz, 3 axis.	
Shock	IEC 60068-2-27 (mechanical shock): 50G, 6 ms, 3 axis.	
Size (HxWxL)	8.3 cm x 8.3 cm x 16.5 cm (3.3 in x 3.3 in x 6.5 in)	
Weight	1 kg (2.2 lbs)	
Enclosure rating	IEC 60529: IP67 (protected against dust, limited ingress; protection against water spray from all directions)	
Warranty	Two years (standard), extended warranties are available	
Recommended calibration cycle	Two years (assumes normal operation and normal aging)	
Supported languages	English, French, German, Italian, Russian, Simplified Chinese, Spanish	

### **Ordering information**

FLK-RSE30060Hz Thermal Imager; 320 x 240FLK-RSE3009Hz Thermal Imager; 320 x 240FLK-RSE3009Hz/CH Thermal Imager; 320 x 240; 9 Hz, ChinaFLK-RSE60060Hz Thermal Imager; 640 x 480FLK-RSE6009Hz Thermal Imager; 640 x 480FLK-RSE6009Hz/CH Thermal Imager; 640 x 480; 9 Hz, China

#### What's included

Infrared camera with standard infrared lens; AC power supply; Ethernet cable; antenna; SmartView R&D™ software download key; lens cover; hard case

Follow directions in the box to download copy of SmartView R&D^M. 1 copy of SmartView R&D^M for every camera

#### **Optional accessories**

FLK 0.75X WIDE LENSInfrared Wide Angle LensFLK 2X LENSInfrared Telephoto Lens (2X magnification)FLK 4X LENSInfrared Telephoto Lens (4X magnification)FLK MACRO LENSInfrared Macro LensFLK-RSE-MBMounting bracket

Visit your local Fluke website or contact your local Fluke representative for more information.

Fluke. Keeping your world up and running.®

Fluke Corporation PO Box 9090, Everett, WA 98206 U.S.A.

For more information call: In the U.S.A. (800) 443-5853 In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com

©2021 Fluke Corporation. Specifications subject to change without notice. 06/2021 210582-6009950-en

Modification of this document is not permitted without written permission from Fluke Corporation.