

# Operational Readiness Training for Infrared Thermal Imagers (All Models)



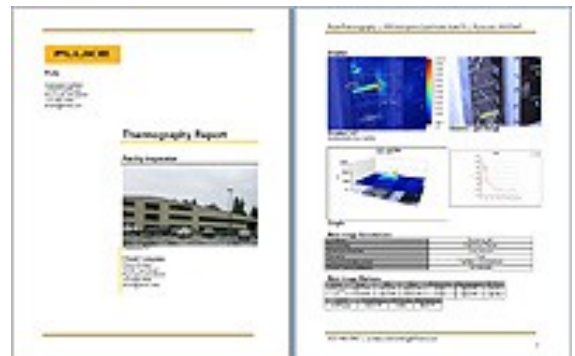
## Why Operational Readiness Training?

Quickly getting you up to speed and productive with your infrared thermal imager is the goal of this half-day training course. The course takes a pragmatic approach to educating new users on essential operation and care of infrared cameras. This training course combines lecture/seminar with hands-on lab use, so attendees are strongly encouraged to bring their thermal imager and laptop computer to get the most from the session.

For students with Fluke thermal imagers, Fluke SmartView™ installation and essential image analysis and reporting features of the software are covered.

### Operational Readiness Training Topics

- Theory of Camera Operation
- Camera specifications
- Camera menu navigation and settings
  - Menu system familiarization
  - Setting time & date
  - Language selection
  - Selecting temperature range
  - Manual temperature level & span adjustment
  - IR Image Palette selection
  - Emissivity selection
  - Saving and deleting images
  - Image annotation
- Calibration validation techniques
- Camera care
- Camera settings and use for various application scenarios
- For Fluke thermal imager users,
  - Introduction to Fluke Connect™
  - Fluke SmartView™ software
  - Installation and configuration of software
  - Saving and organizing images on a PC



Part Number/Description	
<b>ORT-SEM</b>	
Half Day Operational Readiness Training Seminar for the all infrared thermal imagers. This course is suggested for students that already own a thermal imager or plan to acquire one.	
Contact Fox River Systems for the next scheduled public seminar date or to consider an on-site training class at your facility.	

For current course schedule, ordering assistance, or cancellation/refund policy, please contact:

Pub: ORT-SEM 201607.PUB

### Fox River Systems, Inc.

902 S. Randall Rd.  
Suite C, #328  
Saint Charles, IL 60174

Tel: (630) 365-4030

Fax: (630) 365-4031

[www.FoxRiverSystems.com](http://www.FoxRiverSystems.com)