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

<table>
<thead>
<tr>
<th>Part Number/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORT-SEM</td>
</tr>
<tr>
<td>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.</td>
</tr>
</tbody>
</table>

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:

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