

The Kaye Validator is a powerful instrument for executing and documenting thermal validation studies. Our self-paced e-learning class is designed to provide a thorough understanding of the system's capabilities and operation from the comfort of your own office. The course is broken into a series of 9 discrete modules, each covering a single aspect of executing a thermal validation study using the Kaye Validator.

The training program simulates the Kaye Validator software step-by-step and lets you try the more complex procedures on your own. Subject matter is presented using detailed audio and product simulations, and hands-on exercises reinforce key elements. Assessments at the end of each module confirm subject mastery, and a certificate is provided upon successful course completion. The program is an easy, cost-effective way of ensuring that every user meets company and regulatory training requirements.

For further details, contact Sales for pricing and to arrange registration.

© GE All rights reserved.

North America 978 262 0005  
Europe +49 (0) 7231 14335 0

Upon order confirmation, you will receive an e-mail with a unique user ID and password that will provide access to the online training program. User ID and password combinations are valid through successful completion of the final module, but do expire after ninety days. Once all module assessments are passed, a certificate of completion will be forwarded to the registrant.

**World Headquarters**

101 Billerica Avenue  
Building 7  
North Billerica, MA 01862  
tel: 978 262 0005  
fax: 978 439 8181  
email: [kaye@ge.com](mailto:kaye@ge.com)

**European Headquarters**

Sinsheimer Strasse 6  
D-75179 Pforzheim, Germany  
tel: +49 (0) 7231 14335 0  
fax: +49 (0) 7231 14335 29  
email: [kaye-europe@ge.com](mailto:kaye-europe@ge.com)

[gesensing.com](http://gesensing.com)

## GE Infrastructure Sensing



# e-learn

Online operator training for  
the Kaye Validator®



## Benefits

- Comprehensive — training course covers every aspect of system operation
- Convenient — nine individual modules take approximately 1 hour each and can be completed at any time and at the user's own pace
- Economical — online training costs a fraction of classroom training fees and eliminates travel expense and multiple days away from work

## Learn how to:

- Define validation studies using the Kaye Validator system
- Perform automated sensor calibration
- Run qualification studies and view results
- Perform calibration verification
- Generate detailed text and graphic qualification reports

## Audience

Kaye Validator system operators and validation group managers

## Est. Completion Time

8–10 hours

## Prerequisites

Assumes a basic knowledge of validation and measurement issues and computer familiarity

## System Requirements

- Operating system: Win NT/ Windows 2000
- Internet Connection: Broadband
- CPU speed: 450 MHz or higher
- RAM: 128 MB
- Sound card: Required

## Course Outline

Module	
1. <b>Hardware</b>	provides an understanding of System components and physical setup
2. <b>Software</b>	Security features and system administration
3. <b>Main Menu Navigation</b>	Setting preferences and verifying connections
4. <b>Setup File</b>	Defining and organizing study parameters
5. <b>Sensor Calibration</b>	Performing sensor calibration using sound practices
6. <b>Qualification</b>	Loading and running a qualification study
7. <b>Calibration Verification</b>	Executing and reporting post-study sensor calibration
8. <b>Reports</b>	Generating regulatory-compliant study reports
9. <b>Standalone Mode</b>	System operation without a computer

# Try out a sample module

To preview content, please request our demo CD that includes a detailed course overview along with a sample module.

