

# ValProbe<sup>®</sup> RT 1.2

# SOFTWARE UPDATE BRINGS IN NUMEROUS KEY FEATURES



ValProbe RT, Kaye's industry leading wireless validation system, is ready to operate at version 1.2. This is a major software update that brings in many new features that will greatly improve the user experience. ValProbe RT 1.2 is available as a free download from Kaye's webpage.

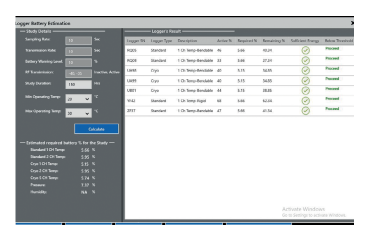
One of the major features of this update is the support of Active Directory (LDAP). This is bringing an important

improvement to user management and security within your system. A highly requested item, Kaye is excited to add this to the ValProbe RT software.

The new software also supports the RT Humidity Logger, both Digital Humidity & Temperature Sensor. Included in this is the ability to automatically verify your Humidity Loggers using the new Humidity Calibrator in conjunction with your Validation Console.

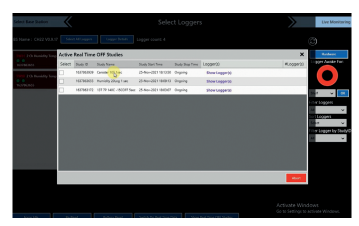
### **FEATURES:**

- Active Directory (LDAP) support for improved security and User Management
- Supports Humidity Logger (Digital Humidity & Temperature Sensor)
- Programming speed and read speed of loggers 4 to 5 times faster
- Running multiple RF OFF (offline) studies on different sets of loggers simultaneously, using one base station and one console
- Battery estimator to determine the battery consumption for a planned study even before you start it
- Ability to modify sensor description while qualification study is running
- Ability to reread loggers and merge data into existing study file
- Generate preliminary reports in Excel and PDF while study is still running to easily determine progress of the actual study

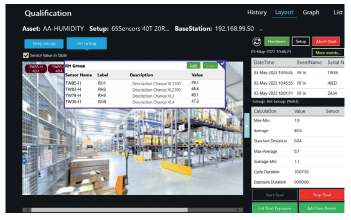


Logger battery estimator

- Automated Verification of Humidity Logger utilizing new Humidity Calibrator
- Loggers can now automatically update verification and calibration dates while the loggers are joining the base station
- · Supports over 25 loggers



Active real time OFF studies



Edit sensor description before study is saved

## Kaye representative contact:

#### EUROPE, MIDDLE EAST, AFRICA AND ASIA

Amphenol Advanced Sensors Germany GmbH Sinsheimer Strasse 6 D-75179 Pforzheim

T: +49 (0) 7231-14 335 0

**F**: +49 (0) 7231-14335 29

Email: kave@amphenol-sensors.com

#### USA/AMERICAS

Amphenol Thermometrics, Inc. 967 Windfall Road St. Marys, PA 15857 T: +1(814) 834-9140

F: +1(814) 781-7969

Email: kave-us@amphenol-sensors.com

#### INDIA

Amphenol Interconnect India Pvt Ltd.
Plot no. 6, Survey No.64 | Software Units layout
MAHAVEER TECHNO PARK
Hitech City, Madhapur | Hyderabad,

Telangana – 500081 | T: +91 40 33147100

Request a demo:

#### CHINA

Amphenol (Changzhou) Connector Systems Co., Ltd, Building 10, Jintong Industrial Park, No. 8 Xihu Road, Wujin High-Tech Development Zone, Changzhou, Jiangsu 213164 T: 0086-519-83055197



Warranty and disclaimer: The information mentioned on documents are based on our current tests, knowledge and experience. Because of the effect of possible influences in an application of the product, they do not exempt the user from their own tests, checks and trials. A guarantee of certain properties or a guarantee for the proper suitability of the product for a specific, especially permanent application can not be derived from our data. Liability is therefore excluded to that extent permitted by law. Any proprietary rights of third parties as well as existing laws and regulations must be observed by the recipient of the product on his own responsibility.

© 2022 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.