



SUBSIDIARY OF AMPHENOL

UPGRADE FROM VALPROBE

To ValProbe® Real-Time

NEW VALPROBE® RT WIRELESS DATA LOGGERS USE RF TECHNOLOGY TO GIVE USERS ACCESS TO DATA IN REAL-TIME



HARDWARE ENHANCEMENTS IN THE VALPROBE RT

- Real time functionality makes data available instantly during your studies by relying on the enhanced and intelligent real-time technology.
- New RF technology extends the range of your signal up to 150 meters or 450 feet.
- New 5-channel flexible and dual flexible loggers available with the RT system.
- Thousands of hours of battery life thanks to special power optimized firmware and proprietary low energy RF protocol producing low power consumption.
- 100,000 samples per RT sensor, up from 10,000 samples in ValProbes.

COST SAVINGS

Save money when trading in your ValProbes and upgrading to ValProbe RT loggers. Here's how it works:

- You send your loggers to Kaye's calibration lab.
- We perform an as-found and send you the report.
- We take apart your logger and replace the electronics, adding a new board configured with RF technology. We reuse the probe, saving you money.
- We replace the stainless steel housing with a new PEEK housing.
- You purchase the RT tablet and RT base station used with all real-time loggers.
- We calibrate the loggers and return them to you with a new base station.

	VALPROBE STANDARD	VALPROBE REAL-TIME
Rigid	✓	✓
Bendable	✓	✓
Flexible	✓	✓
Dual Bendable	✓	✓
Dual Flexible		✓
5-Channel Flexible		✓

ADDITIONAL FEATURES WHEN UPGRADING TO THE NEW VALPROBE REAL-TIME SYSTEM

New Types of Loggers

- Dual Flexible sensors
- 5-channel flexible logger

Base station

- Communication range of 150 meters
- Autoclave antenna available
- Update logger firmware using RF technology in the field
- Battery backup
- Dual antenna technology
- Supports all Kaye Drywells and Baths
- Wake-up magnet
- LED indicator confirming battery and study condition
- Can operate as standalone system / internal 32 GB memory

Data and Scan Rates

- 100,000 samples per sensor
- Scan rate down to 1 second
- Data transmission rate of 3 seconds to 30 seconds



Easy and simplified automated temperature verification

- Up to 6 temperature points

SOFTWARE ENHANCEMENTS IN THE VALPROBE RT

- Rugged Validation Console with core loaded software
- Same asset centric concept as the Validator AVS
- Runs on Windows 10 LTSC
- New pass/fail report and wiring layout provide faster analysis

Kaye representative contact:

Request a demo:

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: kaye@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: kaye-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
Email: kaye-india@amphenol-sensors.com

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.