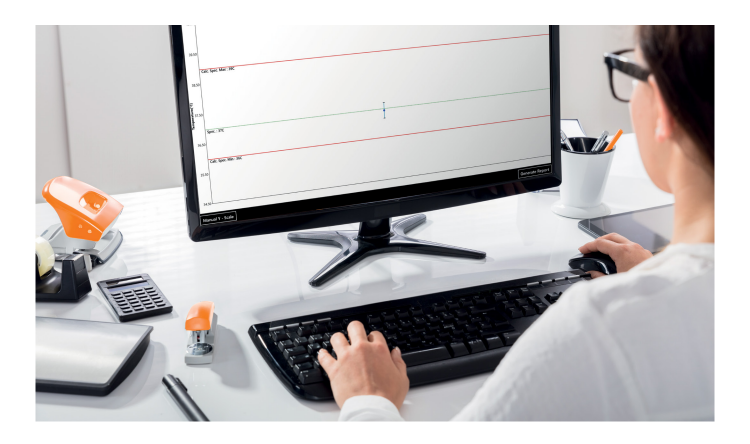


Common Reporting Tool 1.4 (CRT)

GENERATE YOUR KAYE VALIDATOR® AVS AND VALPROBE® RT REPORTS WITH ONE DEDICATED TOOL



The Common Reporting Tool software is a comprehensive reporting utility that can be installed on a separate Windows PC or the Kaye Validation Console. It allows generating reports from Kaye Validator AVS or ValProbe RT Qualification study files to document the results of your validation studies. The Common Reporting Tool is seamlessly embedded in the validation console software suite. Qualification study files created on your Kaye Validator AVS or ValProbe RT console and stored on the console and/or shared network drive can also be transferred to the computer with the Common Reporting Tool via the sync out feature for report generation.

The ability to generate reports off-tablet on a separate PC adds flexibility and efficiency in the use of the Kaye consoles. All files are encrypted, tamper-proof, and can only be accessed by the CRT software, ensuring you maintain the same data integrity as our Validation Console, but with the added comfort of working in your own office.

The interface mirrors the patented Asset Centric Concept featured on Kaye Validation Consoles to ensure a seamless transition for users. Included in the CRT software is support for Microsoft's Active Directory*.

Active Directory streamline user management by ensuring users are assigned the appropriate permissions and access. A free 30-day trial is available for download on the Kaye website. A base license can then be purchased for any number of PCs at your site that would like to view and manage the reporting data.

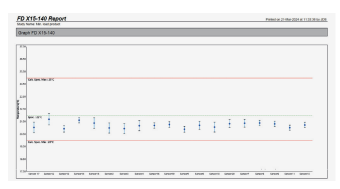
BENEFITS

- View data and generate reports from a Validator AVS or ValProbe RT system at the convenience of your desk or home office
- · Read, manage, and store data on your secured network or server, allowing for easy access to files

- · Merging of up to three Kaye Validator AVS or ValProbe RT studies into one single report
- · Detailed Pass/Fail Report, including info on passed qualifications
- · Report for climatic and thermostatic chambers in compliance with AFNOR FD X15-140 or IEC 60068 normative documents for ValProbe RT
- Encrypted and tamper-proof files can only be read through Common Reporting Tool software, ensuring data integrity
- · Incorporating Microsoft's Active Directory, ensuring seamless and convenient user management

Tempera	Temperature Data (°C)														
Sensor Label SN		Min	Max	Max - Min	Std Dev	Uncertainty	Avg	Umj	Specification	Avg + Umj	Calc. Spec. Max	Avg - Umj	Calc. Spec. Min	Resul	
Sensor 17	TE18-A	20.96	21.19	0.23	0.06	0.40	21.05	0.42	22.00	21.47	25.00	20.63	20.00	PAS	
Sensor12	TL52-A	21.42	21.94	0.52	0.17	0.30	21.70	0.45	22.00	22.15	25.00	21.25	20.00	PAS	
Sensor13	UG97-A	20.88	21.22	0.34	0.08	0.20	20.94	0.26	22.00	21.20	25.00	20.68	20.00	PAS	
Sensor14	UZ59-B	21.48	21.82	0.34	0.10	0.10	21.63	0.22	22.00	21.85	25.00	21.41	20.00	PAS	
Sensor15	мото-в	21.28	21.53	0.25	0.07	0.40	21.39	0.42	22.00	21.81	25.00	20.97	20.00	PAS	
Sensor2	SH15-A	20.97	21.05	0.08	0.02	0.40	21.00	0.40	22.00	21.40	25.00	20.60	20.00	PAS	
Sensor3	UG88-A	20.93	20.98	0.05	0.01	0.40	20.95	0.40	22.00	21.35	25.00	20.55	20.00	PAS	
Sensor4	UG90-A	21.14	21.24	0.10	0.03	0.40	21.18	0.40	22.00	21.58	25.00	20.78	20.00	PAS	
Sensor16	UZ58-A	21.16	21.26	0.10	0.03	0.20	21.20	0.21	22.00	21.41	25.00	20.99	20.00	PAS	
Sensor19	MA19-A	21.21	21.36	0.15	0.04	0.20	21.28	0.22	22.00	21.50	25.00	21.06	20.00	PAS	
Sensor5	UH06-A	20.83	21.11	0.28	0.06	0.20	20.90	0.23	22.00	21.13	25.00	20.67	20.00	PAS	
Sensor6	RP65-A	21.16	21.28	0.12	0.04	0.30	21.22	0.31	22.00	21.53	25.00	20.91	20.00	PAS	
Sensor18	PL84-T	20.87	21.38	0.51	0.13	0.30	21.07	0.39	22.00	21.46	25.00	20.68	20.00	PAS	
Sensor20	UZ59-A	21.26	21.46	0.20	0.06	0.30	21.35	0.32	22.00	21.67	25.00	21.03	20.00	PAS	
Sensor7	MQT0-A	21.33	21.45	0.12	0.03	0.30	21.38	0.31	22.00	21.69	25.00	21.07	20.00	PAS	
Sensor8	MA19-B	21.35	21.46	0.11	0.03	0.20	21.40	0.21	22.00	21.61	25.00	21.19	20.00	PAS	
Sonsor9	TW03-A	21.29	21.39	0.10	0.03	0.20	21.33	0.21	22.00	21.54	25.00	21.12	20.00	PAS	
Sensor11	UH26-A	21.01	21.05	0.04	0.01	0.20	21.03	0.20	22.00	21.23	25.00	20.83	20.00	PAS	
Sensor10	UZ58-B	21.18	21.32	0.14	0.04	0.20	21.24	0.21	22.00	21.45	25.00	21.03	20.00	PAS	

Climatic chamber data report



Climatic chamber Graph report

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: 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,

Request a demo:

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 quarantee 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.

© 2024 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