

Kaye Log

Cold Chain Monitoring During Transport





Wireless and affordable temperature monitoring on a tiny device.

Monitor your sensitive product shipment on your smartphone

What is NFC Technology?

NFC – Near Field Communication allows contact less communication between devices like smart phones or other enabled devices.

No matter where you are - with just one swipe on your with NFC Technology equipped device it is now possible to instantly, read, send and receive alerts.

All-in-one solution for transporting your temperature-sensitive products



Up to 90% reduction of time spent in operations

NFC

Fast and secure data transfer with any NFC enabled mobile device.

Eliminates the need to remove device from shipment.

Accurate and Robust

Reliable measurement technology, electronic certificates included with each logger.

Alert LED's

Instant visual notification if thresholds have been breached.

Logistics Simplified

Only 2.5mm thick, easily integrates into any packaging.

Label can be programmed with any shipment and product information.

Cloud Security

Encrypted data transfer to the secure cloud.

Access protected by user accounts.

Affordable, Single and Multiuse

Different versions ranging from 36 days to 1 year of use.

Protecting your Pharma Shipments

The Kaye Log NFC Data Logger enables full temperature traceability during the transport of temperature, or temperature/humidity sensitive products.

Upon arrival of the package, a go/no-go LED (that can be personalized) indicates immediately if the cold chain has been breached.

All temperature/humidity history can be directly accessed from any smartphone equipped with the NFC technology along with GPS and shipping information.

E Loading / Packing

- · Loggers, pre-programmed with all the stability info are integrated with products
- Logger's ID is paired with ID of the product/shipment
- · Easy integration with serialization, tracking and quality platforms
- · Possibility to add logistics and product info



Kaye Log NFC X3105 Series **Temperature Data Logger**

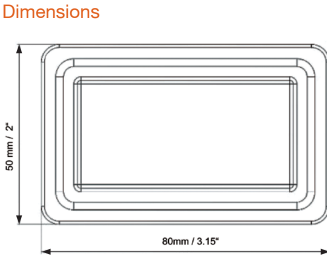
Available as Single Use (36/100 days) or Reusable (1 year)

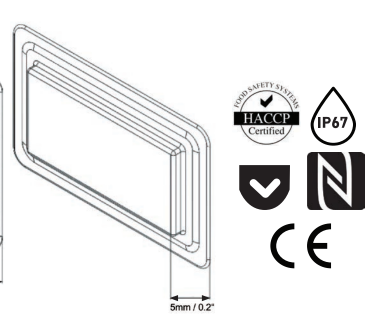


Features

- Temperature measurement
- Sensirion[®] calibrated sensor
- Temperature range: -40°C to +60°C
- Resolution: 0.1°C
- NFC
- Internal battery
- · Quick and easy installation
- Maintenance-free
- Resistant to weather conditions
- Resistant to mechanical damage
- IP 67
- Compliant with norms:
 - CE
 - HACCP
 - ETSI 300220
 - FCC

Technical Specifications	
Temperature unit	٥°C
Temperature Range	-40°C to 60°C
Accuracy	From 0°C to +30°C typically +/- 0.2°C; +/- 0.5°C for the rest
Validity	part #: X3105-111-1 / 36 days single use
	part #: X3105-121-1 / 100 days single use
	part #: X3105-114-1 / 1 year reusable
Intervals	10 minutes default. Modifications start from 1 minute with resolution of 1 second
Memory	5.000 records
IP	67
Power Supply	Internal Battery
Dimensions	85mm x 50mm x 5mm
Weight	10g
Necessary equipment	NFC reader, smartphone or tablet with NFC





NCF USB Reader

The NFC USB Reader allows the user to program and read data from the NFC loggers on a computer running Windows.

Kaye NFC allows you to create a profile with your recording settings (min. and max. temperatures, frequency, etc.) and apply this profile to one or more NFC loggers. Simply follow the software instructions - position your loggers on the reader to program them quickly.

The NFC USB Reader, combined with Kaye NFC Software saves you time by allowing you to scan an entire pack of loggers at one time and download data from them.



NFC Android Reader

The first professional Android-based NFC device designed to meet B2B expectations.



Features and Benefits

- Android Based as flexible as a smartphone
- Highly Mobile lightweight, pocket-sized and connected
- Managed over the air centralized and secure OTA device management platform
- Dedicated device can be dedicated to a single application
- Secure by design embedded SE/SAM for the highest security

Europe/Asia

Amphenol Advanced Sensors Germany GmbH Sinsheimerstr 6 75179 Pforzheim Germany

T: +49 (0) 7231 14335 0 F: +49 (0) 7231-14335 29 Email: kaye@amphenol-sensors.com

USA

Amphenol Thermometrics Inc. 967 Windfall Rd St. Marys, PA 15857

T: +1 814-834-9140 F: +1 814-781-7969 Email: kaye-us@amphenol-sensors.com



www.kayeinstruments.com

Warranty and disclaimer:

The information in this document is 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 cannot 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.



 $\ensuremath{\textcircled{O}}$ 2020 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 of their respective owners.