Temperature logging and monitoring througout the Cold Chain

Portable Data Loggers

NOVUS portable data loggers are the ideal temperature monitoring solution for temperature sensitive products during their storage and transportation. They continuously register the temperature and indicate any undesirable events that might occur during the logging period through a LED indicator. Models with either internal or external temperature sensor are available and indicated for different applications.

USB configurable models can be configured, monitored and downloaded by the **NXperience** Windows® free software while the wireless NFC models are accessed through a smartphone using the **LogChart-NFC** free Android application. The ease of data downloading through a smartphone allows the data logger to be used in several different applications.

A USB to NFC converter is also available making it easy to download data from the **NOVUS** wireless portable data loggers using a PC.



They can store up to 32000 temperature values which can be easily downloaded through USB to your computer.

The **TagTemp-USB** is powered by a replaceable battery that lasts up to I year.

The **Tag-Temp-Stick** is powered by a non-replaceable battery that lasts up to 2 years. Its sealed body protects the data logger from water on the most several environments.

used as a logger while indicating minimum and maximum measured temperature. It is powered by a replaceable battery that lasts up to 2 years. The **TagTemp-NFC** is a data logger with sealed body and IP68 rated. It is powered by a non-replaceable battery that lasts up to 1 year.

The **TagTemp-NFC-LCD** is a fully-featured portable data logger that can be



Configuration and Analysis Software

NXperience is a software that allows device configuration, data download and analysis It is fully compatible with the **TagTemp** data logger family.

This Windows® free software features graphic analysis tools, allows comments for every temperature point and data exportation in different file formats.





