

## Introducing Neo Log How our Neo log feature works ?



### Why is it needed ?

There have been several incidents of shipments of temperature sensitive goods arriving either with dataloggers that have not been started or those that stopped accidentally. This defeats the purpose of using such a monitoring device thereby resulting in receivers not having any visibility of temperature conditions and the goods being exposed along the route. As a result, there is no information about how a break occurred in the cold chain, when it happened, at what temperature did this occur as well as the duration of being out of range. The whole shipment may be a total loss without any evidence that could be used to pursue legal action.

### How is trip data guaranteed

Inspired Technology introduces two Neo log features for Temp IT-02 V3.

- It ensures that temperature data is recorded even if the units are never started by the shipper so that receivers always have trip history. The data is recorded at every one hour sample interval.
- It ensures temperature data is recorded even if the units are started and stopped accidentally as per the recording interval configuration until battery runs out.
- These reports provide complete information about the breakdown in the coldchain. They help to identify the cause and can be used as evidence in claim situations and legal proceedings.

### How does it work ?

#### Feature 1

- Neo log starts when the logger is programmed at the factory.
- The logger records temperature data at an interval of 30 minutes.
- Connect the USB to get the Neo log PDF without any software if the logger is not started.
- If the logger is started, connected Neo log data can be retrieved from the validated InspiredOne software. To get normal data without any software, connect the stopped logger.

#### Feature 2

- Neo log starts when the logger is stopped using the stop button.
- The logger will continue to record as per the sample interval configuration until the battery runs out.
- Connect the logger to a computer to retrieve the last recorded data.