



newsteo food-processing industry

Stand-alone wireless solutions for temperature monitoring

Real-time monitoring

SMS or e-mail over treshold alerts

Display on laptop, smartphone, touchpad...

ANALYZE



MEASURE



ALERT



TEMPERATURE

Newsteo provides a range of data loggers for the temperature controlled storage.

The food products require to be stored at a certain level of temperature to garanty their hygenic and gustatory condition. The products range of Newsteo allows to insure this constant monitoring and to manage an alert system in case of wrong detected temperature.



ONLINE MONITORING

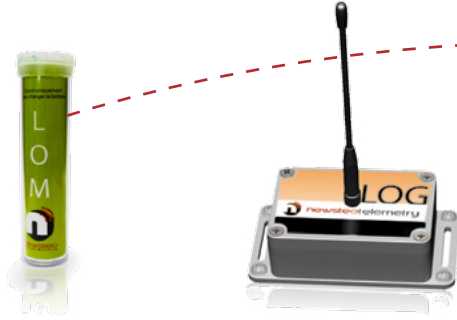
WebMonitor application enables any allowed user to bring up on screen measures from Newsteo loggers from any device connected on the internet.

LOCAL MONITORING

RF Monitor Software enables to remotely configure and monitor all Newsteo products from a local PC.

➤ CREATE YOUR OWN WIRELESS DATA LOGGERS NETWORK

Newsteo provides a wide range of stand-alone data loggers for any kind of fridge, freezer, climatic chamber...



TEMPERATURE OF YOUR CLIMATIC CHAMBERS

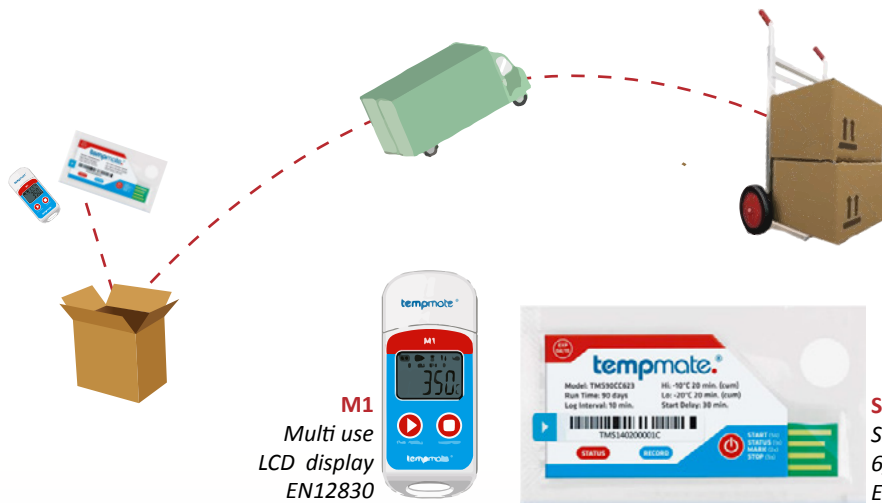
LOM16

Plastic casing
IP67 Protected
[-40°C ... +70°C]

LOG36

Aluminium casing
IP65 Protected
[-40°C ... +85°C]
EN12830 compliant

Thanks to Newsteo data loggers, you can check in real-time if your goods are stored at the correct temperature and intervene if needed.



M1
Multi use
LCD display
EN12830



S1
Single use
6, 15 or 90 days
EN12830

➤ INSIDE PARCELS

USB mini loggers with automatic PDF report generation can be placed inside parcels to casually control the cold chain.

➤ TEMPERATURE AT THE HEART OF YOUR PRODUCTS

LGR30 temperature logger with PT100 external probe especially designed for food contact allows you to visualise in real-time the temperature of your food products during freezing, cooking...



LGR30 data logger with STE52-002 external probe
Aluminium casing
IP65 protected
[-40°C ; +85°C]
PT100 temperature angle probe to insert
3m inox cable
[-50°C ... +250°C]

➤ OUR CLIENTS

BLEDNA

MATERNE

LANZA

TROPICANA