newsteologgers

Monitor in real-time the temperature and humidity of your goods



MEASURE ANALYSE A L E R T

The Newsteo Logger range monitors the conditions of temperature and humidity in a warehouse, a cold storage...



ONLINE MONITORING

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





Available sensors:

- Temperature
- Humidity
- PT100
- PT1000
- Thermocouple

LOCAL MONITORING

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

APPLICATIONS

Medical

- Temperature control in medical stock
- Temperature control for the transportation of organs, vaccines...

Food

- Control of the cold chain and dew point
- temperature
- Temperature control in the storage of food
- Temperature control for pasteurization and sterilization

Quality Control and Insurances

- Evidence of good storage conditions
- Liability search in case of damage

Also, temperature and humidity control in agricultural greenhouses, museums, art galleries, storage of paper...

Reliable and efficient measures

- Very high accuracy
- Instant display of the dew point temperature
- Real-time transmission of data and wireless download of the recorded data
- Transmission through walls and reinforced concrete slabs
- Real-time alert on the PC in case of measure out of the thresholds
- Save time: download several loggers simultaneously
- Low drift

Freedom of use

- Great battery life
- Large data storage capacity
- Batteries easily replaceable by the user

Compact and robust

- Miniature and easy to fix
- No cables or connectors
- Can be moved at will

TECHNICAL FEATURES

Discover all our range of loggers and probes on www.newsteo.com

Temperature dataloggers (LOG) IP54

Newsteo Logger LOG26

Measuring range: -40 to + 70°C

Accuracy: ± 0.3 °C

Temperature humidity dataloggers (LOG) IP54

Newsteo Logger LOG20, LOG22, LOG25

Measuring range: -40 to + 70°C 0 to 100 % RH Temperature accuracy: ± 0.3 °C to ± 0.5 °C Humidity accuracy : \pm 2 % to \pm 4.5 %

Temperature dataloggers (LOG) IP65

Newsteo Logger LOG36

Measuring range: -40 to +85°C

Accuracy: 0.3 °C Certified: EN12830

Main characteristics of the Temperature and **Temperature / Humidity LOG**

Operating temperature: -40°C to + 70°C

Battery autonomy: Up to 2 years (at 25°C with a frequency, measure of 15 minutes)

Memory capacity: Up to 32 250 measures

with date and time. Size: 96 x 40 x 20 mm

Battery: ½ AA Lithium Thyonile Case: ABS IP54 for non condensed

atmosphere

Antenna: 1/4 incluse wavelenght



Temperature humidity dataloggers (LOG) IP65



Measuring range: -40 à +85°C

0 à 100 % RH

Temperature accuracy: +/- 0.2°C

from 0 to 60 °C

Humidity accuracy: ± 1.8%

Temperature humidity dataloggers (LGR) IP65 with external sensor



Measuring range : - 40 ... +125 °C, 0...100% RH



Fkit

Temperature dataloggers (LGR) IP65 with external sensor

LGR30: for PT100.

Measuring range: -250 ...+850°C

LGR33: for PT1000.

Measuring range: -250 ...+800°C

LGR37: for thermocouple

Measuring range according to the thermocouple

LGR36: for Newsteo digital temperature probe

Measuring range: -25 °C to +80°C

LGR46: with 2 temperature sensors

Main characteristics of the Temperature and Temperature / Humidity, LOG36 and LGR

Operating temperature of the logger: -40°C to

Battery autonomy: Up to 3 years (at 25°C with a

frequency) measure of 15 minutes)

Size: 98 x 64 x 34 mm

Battery: AA Lithium Thyonile with fast connector

Casing: IP65 Aluminium

Memory capacity: Up to 32 250 measures with date

and time.

Probe: sold separately

Temperature datalogger (LOM) IP67

Measuring range: -40°C ... +60°C Accuracy: from +/- 0.1 °C to +/- 0.3 °C

Waterproofness: IP67 Certified: EN12830 Weight: 26g Size: 90mm x 26mm

Battery: 1/2 AA Lithium Thyionle with connector



Evaluation kit

Newsteo proposes various kits allowing you to discover Newsteo solutions. The kits are made of a temperature datalogger, a radio receiver and the RF Monitor software for measurement displaying.

For further information: www.newsteo.com

