

newsteologgers

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



MEASURE ANALYSE ALERT

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

Available sensors:

- Temperature
- Humidity
- PT100
- PT1000
- Thermocouple



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.

APPLICATIONS

Medical

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

Quality Control and Insurances

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



Food

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

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

ASSETS

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 : ± 2 % to ± 4.5 %

Temperature dataloggers (LOG) IP65

Newsteo Logger LOG36

Measuring range : -40 to +85°C
Accuracy : 0.3 °C
Certified : EN12830



Temperature humidity dataloggers (LOG) IP65

Newsteo Logger LGR64

Measuring range : -40 à +85°C
0 à 100 % RH
Temperature accuracy : +/- 0.2°C
from 0 to 60 °C
Humidity accuracy : ± 1.8%



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 : ¼ include wavelength



Temperature humidity dataloggers (LGR) IP65 with external sensor

LGR32 : for Newsteo Temperature and Humidity probes
Measuring range : - 40 ... +125 °C, 0...100% RH



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 +85 °C
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