TempNFC Single Use

Single use version of the contact less temperature data logger with NFC technology managed through Android devices with dedicated App from Google Play. Monitor temperature through a mobile device to INSTANTLY share downloaded readings. Especially designed for transports and cold chain monitoring.

Other versions available include reusable version, with rigid case, with external probe and anti tamper system.

Download the free App: manage your loggers, share the information and focus only on your tasks.



Main features

- Start and download using NFC Android devices (download App from Google Play)
- Long life battery: 10 year shelf life in standby
- Manual start option Mission status LED and button (running, stopped, OK, alarm)
- Check against alarm thresholds and transport duration
- MKT calculation is done on the App
- Bar Code and QR Code scan of the items being monitored in the shipment
- Geolocalization of the start and stop positions, saved with the mission data
- View readings in graphical or tabular format
- Create mission templates to quickly start the devices, without entering settings every time
- Additional Information: sender, receiver, operator, notes etc.
- Automatically send PDF reports to the email address set by the sender
- Synchronization with the Tecnosoft Cloud (TempNFC Ent App)
- Optional Accredia (NIST equivalent) traceable calibration certificate on one or more calibration points available

Plus

- Throw the logger away after download, no reverse logistic costs (ideal for international transports)
- No extra accessory: your smartphone is all you need
- Small size suitable for every package and box
- Keep tracking of transported products along with temperature thanks to the bar code and QR codes

The system

TempNFC data logger does not need of any additional accessory. Just download the Android App and you are ready to start using it.

Accessories

• TempNFC Ent

Applications



Cold Chain



Logistic&Transport



Warehouses



Environment



Pharmaceutical



Medical



Healthcare



Food & Beverages



Constructions



Industrial

Technical specifications

| Dimensions | 64 X 15 X 90 (mm) |
|---|--|
| Weight | 18 g |
| Temperature range | -30 °C ÷ +50 °C |
| Standard calibration points (temperature) | -30/0/20/50°C |
| Extra calibration points (temperature) | Within standard calibration range |
| Temperature resolution | 0,01 °C |
| Temperature accuracy | \pm 0.5 °C without certificate / \pm 0,2 °C with Accredia traceable certificate (valid in the calibration range) |
| Memory (n. of acquisitions) | 3.928 (may diminish according to the amount of notes) |
| Acquisition step | From 1 every second up, with 1 second steps |
| Buttons and functions | Start, status, limits check |
| Functions | LED for status: acquisition, stand by, out of limits |
| Battery type | 3.0V CR2032 lithium (2017 IATA DGR: PI970 Section II, < 4 cells) |
| Battery life | Up to 10 years or 3 millions of acquisitions |
| Protection degree | IP65 |
| Software&Mobile App | TempNFC Ent |
| It requires | NFC Android device |