# TempNFC RCA (Rigid Case) with anti-tamper

Rigid case version of the contact less temperature data logger with NFC technology managed through Android devices with dedicated App from Google Play. Allows to manage temperature monitoring using a Smartphone or a Tablet to INSTANTLY share the readings you downloaded. Developed especially but not only for transports and cold chain monitoring.

With **anti-tamper function on repositioning**: used in combination with the wall mount of TempNFC RC and TempBLE, it allows to know if and when a logger has been removed from its support. In this way it is possible to identify frauds or prevent them.

Other versions available:

- TempNFC: reprogrammable data logger reusable with no limits
- TempNFC Single Use: single use logger, one time programmabale
- TempNFC RC: reprogrammable data logger reusable with no limits and with rigid case
- TempNFC RCE: reprogrammable data logger reusable with no limits, with rigid case and external probe
- TempNFC RCEA: reprogrammable data logger reusable with no limits, with rigid case, external probe and antitamper function

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: 3 millions of acquisitions
- 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
- Anti-tamper function against frauds over the monitoring
- 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 (<u>TempNFC Ent App</u>)
- Optional Accredia (NIST equivalent) traceable calibration certificate on one or more calibration points available









Environment

Pharmaceutical





Food & Beverages







Cosmetics





Industrial

#### Plus

- 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
- Spots frauds on data logger's positioning

## 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
- BlueLOG/TempNFC/TempBLE wall mount

## **Technical specifications**

Dimensions	67 X 20 X 97 (mm)
Weight	18 g
Temperature range	-30 °C ÷ +60 °C
Standard calibration points (temperature)	-30/0/20/60°C
Extra calibration points (temperature)	Within the range -30 °C $\div$ +60 °C
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, user replaceable (2017 IATA DGR: PI970 Section II, $< 4$ cells)
Battery life	+3.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures)
Protection degree	IP67
Software&Mobile App	TempNFC Ent
It requires	NFC Android device



 Tecnosoft srl

 Via Galvani, 4, 20068, Peschiera Borromeo (MI), Italy

 T: (+39) 02 2692 2888 - F: (+39) 02 2692 2875

 email: info@tecnosoft.eu - web: www.tecnosoft.eu

 UNI EN ISO 9001:2008 Certiquality/IQNet N. 17733