

RFID temperature monitoring Sensor Data Logger TELID®3T for medical, pharmaceutical, healthcare and analytics



microsensys - your partner for wireless identification and sensors



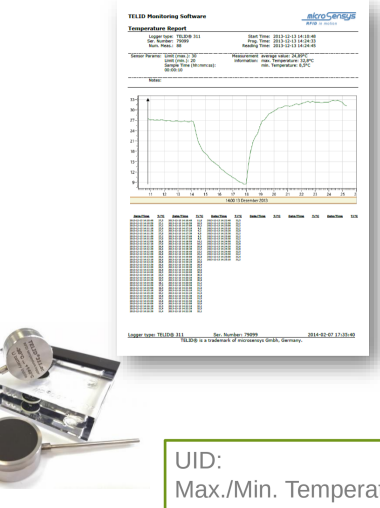
Classification of microsensys Product Groups



	RFID-Transponder	Passive TELID [®] 200 and TELID [®] 400 RFID-Sensor- TAGs	Semi-Passive TELID [®] 300 RFID Data Logger	Active components
Function	Identification, Data storage	Identification, Data storage, sensing	Identification, Data storage, sensor monitoring	Identification, sensing
Technology	HF, UHF	HF, UHF	HF	BLE, LoRa, 5G,
Operation	Batteryless	Batteryless, sensor measurement while scanning	Battery assisted, continuous or event-based measurement	Battery-suppport for sensor measure- ment and data transmission
Properties	Maintenance free	Maintenance free, short range or medium range	Long life, battery assisted measurement, short range passive data transmission	Medium life time, long range communication
Example			100 probe: 74715 start time: 17,10,2008 11:30 0dject Mele no 0.3 remarks: -	



Identify • Measure • Evaluate



TELID®3T product line combines wireless identification with sensor applications.

This document describes the system solution of RFID temperature data logger *TELID*®*3T* with its wireless interface, diverse application possibilities and its special advantages. The extra equipment that you need, *iID*®contactless reader and *TELID*®soft, works very simple and is practical to use in transport and logistic, medical or industrial processes.

TELID® technology from microsensys improves the quality management and brings efficiency & safety in cleaning and disinfection process.

UID:EB AB 2F 01 0B 00 12 E0Max./Min. Temperature:85,5°CDelivery Note:BAH 40873 IL



The Advantages of the TELID®3T System

LF VERWENDETEN DABEI IDENTIFIZIERUNG SIEHE BESCHREIBBAREN VORTEILE MEIST ENERGIEQUEL I F IDENTIFIZIEREN TRANSPONDERN INTEGRIEREN GHZ ELEKTROMAGNETISCHE WEITERHIN SPULI STANDARDS STARK JE SENDEN ERMÖGLICHT RFID-TECHNIK REI ENERGIEVERSORGI SITZT SEIT BESITZEN DEFEKT ERSETZEN GESCHIEHT EINHEIT ERST MATERIALIEN UNTERSCHEID CODE ABHANGIG SENDELEISTUNG ELEKTRONISCHE INFORMATIONEN WURDENRÜCKSTREUUNG FUNKTIONSUMFANG TECHNIK AUFGRUND TYPISCHE TAG VERWEND UHF ZUNÄCHST TAG GERINGEN BEISPIELSWEISE ANTWORT ELEKTROMAGNETISCHEN FREQUENZ READER LEISTUNG BEREICH ARBEITEN ERHEB SCHALTKREIS KURZ ANWENDUNG HOHLRAUMRESONATOREN

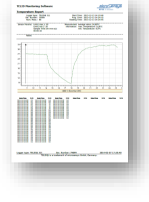
- innovative technology formed in years of experience and leadership in the RFID and wireless sensor industry
- increasing the safety and quality of your process
- long lifecycle based on newest low energy technologies
- large memory capacity
- contactless data communication
- flexible using with programming and evaluation utility for the set up of all operating parameters
- hermetically encapsulated sensor
- useable in extreme wide temperature range
- manufacturer independent thermal process validation
- data security with authentication and password protection
- calibration service



General Operation

Process circle from initialization to evaluation





INITIALIZE

•Adjust sensor parameters •Adjust LIMIT CONTROL

Your process

EVALUATE

- Read entire data
- •Evaluate and create graphical REPORTs
- •Save and export datasets for extended evaluation

PROGRAM

- •Set individual process **PARAMETERs**
- Add optional REMARKs
- Start data logging



CHECK



•Use unique TELID[®] ID NUMBER

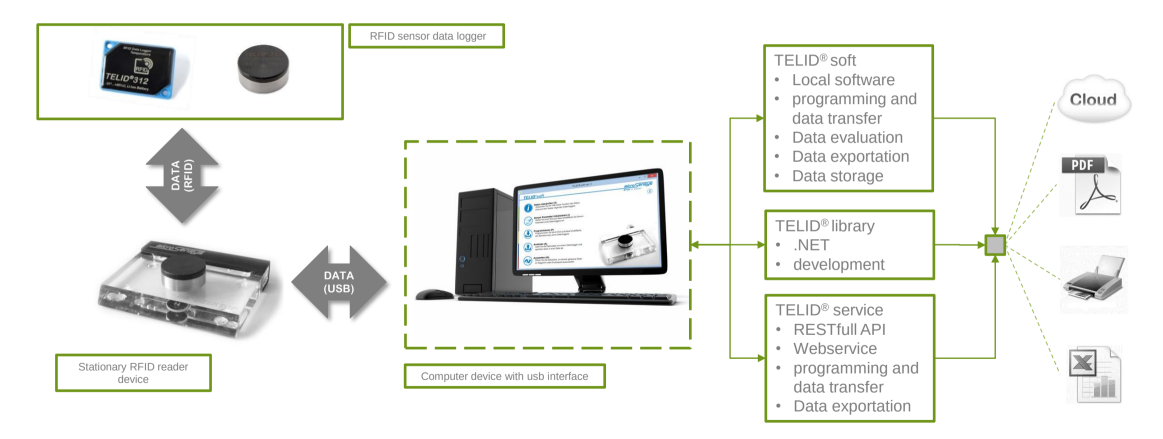
- •Check process quality using LIMIT CONTROL
- •Supported by smart mobile devices





System Overview Stationary - RFID sensor data loggers

TELID®3T solution comes with different kind of data loggers, read/write devices and TELID®soft or TELID®service developed for different operation systems. TELID®bundle unites all the components in one.



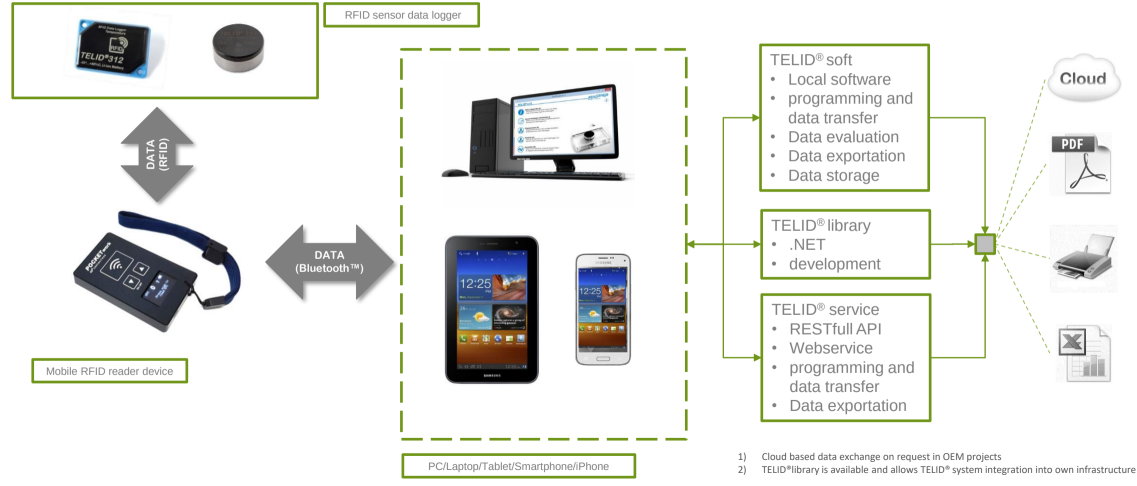
1) Cloud based data exchange on request in OEM projects

2) TELID[®]library is available and allows TELID[®] system integration into own infrastructure



System Overview Mobile - RFID sensor data loggers

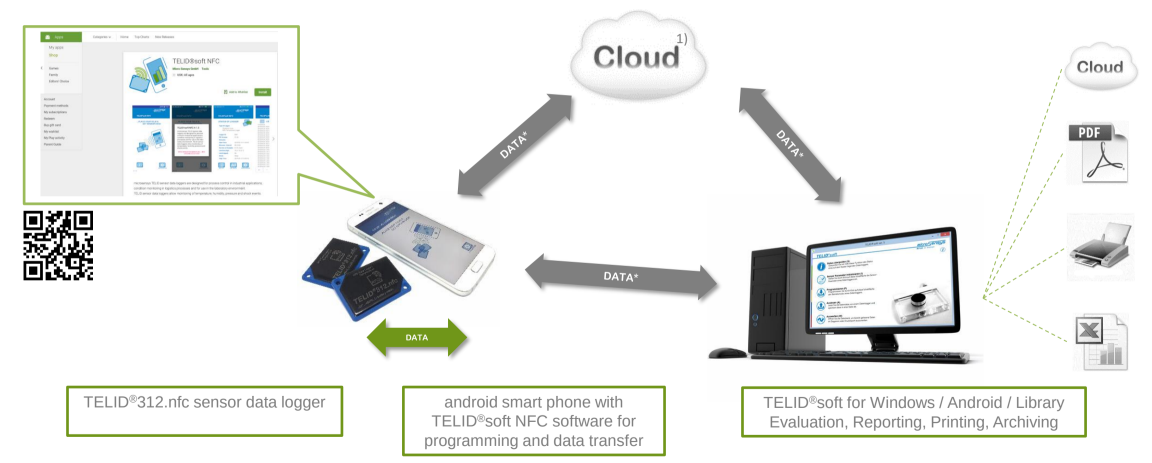
TELID®3T solution comes with different kind of data loggers, read/write devices and TELID®soft or TELID®service developed for different operation systems. TELID®bundle unites all the components in one.





System Overview Mobile – NFC sensor data loggers

TELID®3T NFC is built on TELID®312.nfc data logger & TELID®soft and can be used with microsensys read/write devices or **android smart phones** with NFC communication.



1) Cloud based data exchange on request in OEM projects

2) TELID® library is available for Android and Windows and allows TELID® system integration into own infrastructure

Technical Information- TELID®311, 314, 343



TELID [®] Type Product Code	Picture	Application Field	Compatible Readers	Technical
311 14.311.484.06	TELID [®] 311 WD Gradenes som -0-0-C absec Battery rade	Disinfecting, washing and drying processes <u>+100°C</u>	iID [®] DESKTOPsmart iID [®] POCKETwork iID [®] M30 HEAD	dimensions: D27mm, thickness 12mm environmental condition: working temp. up to +100°C samples: up to 8000 sample time: 10s 256min
343.HTK P 14.343.439.103		Disinfecting and washing processes <u>+100°C</u>	iID®DESKTOPsmart iID®POCKETwork iID®M30 HEAD	dimensions: G¼" fitting, SW22, max length 48mm pressure range: 0 Bar 3Bar / 100Bar environmental condition: working temp. up to +100°C samples: up to 8000 sample time: 1min 59min
311.ac 14.311.489.00	TELD® 31.0C ADD tem entrance laws BD tem entrance D barrowy inside	Steam sterilization autoclave <u>+135°C</u>	iID®DESKTOPsmart iID®POCKETwork iID®M30 HEAD	dimensions: D27mm, thickness 12mm environmental condition: working temp. up to +140°C absolute pressure up to 5bar samples: up to 8000 sample time: 1s 59min
314.ac 14.314.499.01 14.314.499.05 14.314.499.07		Steam sterilization autoclave <u>+135°C</u>	iID [®] DESKTOPsmart iID [®] POCKETwork iID [®] M30 HEAD	dimensions: D27mm, thickness 12mm external sensor: pin length 15, 50 and 100mm environmental condition: working temp. up to +140°C absolute pressure up to 5bar samples: up to 8000 sample time: 1s 59min

micro Sensys

Technical Information- TELID®311, 314

TELID [®] Type Product Code	Picture	Application Field	Compatible Readers	Technical
311.co 14.311.485.00	TELID® 311 ITD persentar loge -30°C - 4128°C U battery inside	Cryo and Deep-Frozen goods <u>-75°C</u>	iID®DESKTOPsmart iID®POCKETwork iID®M30 HEAD	dimensions: D27mm, thickness 12mm environmental condition: working temp75 +85°C samples: up to 8000 sample time: 1min 256min
311.cr 14.311.487.00	TELID"311.ac TELID"311.ac BC - +10°C U Instany Insta	Cryo and Deep-Frozen goods <u>-79°C</u>	iID®DESKTOPsmart iID®POCKETwork iID®M30 HEAD	dimensions: D27mm, thickness 12mm environmental condition: working temp79 +85°C absolute pressure up to 5bar samples: up to 8000 sample time: 1s 59min
314.cr 14.314.497.05		Cryo and Deep-Frozen goods <u>-79°C</u>	iID [®] DESKTOPsmart iID [®] POCKETwork iID [®] M30 HEAD	dimensions: D27mm, thickness 12mm external sensor: pin length 50mm environmental condition: working temp79 +85°C absolute pressure up to 5bar samples: up to 8000 sample time: 1s 59min



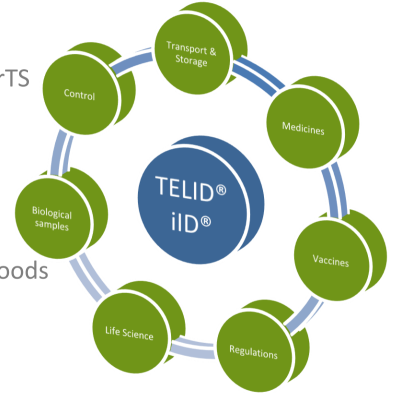
Technical Information- TELID®312, 3x2.nfc

TELID [®] Type Product Code	Picture	Application Fields	Compatible Readers	Technical
312 14.311.484.04	PRID Date Logen Teneverbins FFD FFLID®312 -97-48/NG, Li Jan Battary		iID®DESKTOPsmart iID®POCKETwork iID®M30 HEAD	dimensions: 54 x 40mm ² , thickness 4.5mm environmental condition: working temp. up to +80°C sample time: 10s 256min samples: 8000
312.nfc 14.312.714.00	Temperature and Logar DET TELLD*312.nfc at "2.wild" (2.Lithatory reads		iID [®] DESKTOPsmart iID [®] POCKETwork iID [®] M30 HEAD Android device with NFC	dimensions: 54 x 40mm ² , thickness 4.5mm environmental condition: working temp. up to +60°C sample time: 10s 18h samples: approx. 8000
332.nfc TOH 14.332.714.00	International Design TELID*312.nfc art*2.with*2.Lititatry teals	Medical or food transport and logistic	iID [®] DESKTOPsmart iID [®] POCKETwork iID [®] M30 HEAD Android device with NFC	dimensions: 54 x 40mm ² , thickness 4.5mm environmental condition: working temp. up to +60°C sample time: 10s 18h samples: approx. 6000
392.nfc р т н 14.392.714.10	Temperature Data Lagar DE D TELLD'312.nfc -4* 12.wild 12. U fallery heads		iID [®] DESKTOPsmart iID [®] POCKETwork iID [®] M30 HEAD Android device with NFC	dimensions: 54 x 40mm ² , thickness 4.5mm environmental condition: working temp. up to +60°C sample time: 10s 18h samples: approx. 4000
392.nfc* Р Т Н 9 14.392.714.01	Technologie Data Lagare FELID*912.nfc at the and the Li datawy hade		iID [®] DESKTOPsmart iID [®] POCKETwork iID [®] M30 HEAD Android device with NFC	dimensions: 54 x 40mm ² , thickness 4.5mm environmental condition: working temp. up to +60°C sample time: 10s 18h samples: approx. 4000



Application Descriptions

- Temperature Monitoring of washing processes according to CLC / FprTS
- Temperature Monitoring in autoclaves
- Temperature Monitoring for disinfectors
- Temperature Monitoring for sensitive pharmaceutical and medical goods
- Temperature Monitoring for cold chain transport and storage

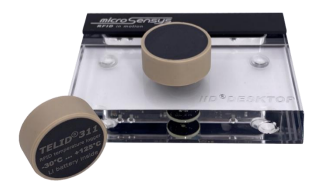




Temperature Monitoring of washing processes according to CLC / FprTS

TELID[®]311 is the only one data logger, which fulfills the newest terms for the determination of temperature inside the laundry load. Quality and safety factors will be increased by capturing of the temperature profile during the complete washing and drying cycle.







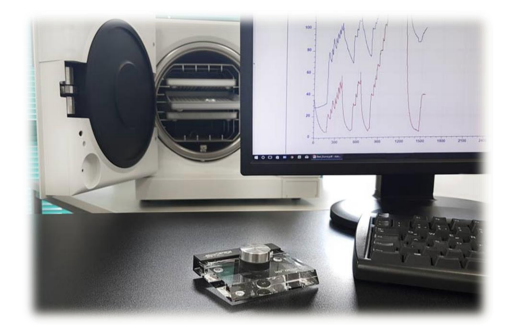
Offering complete temperature monitoring in washing and finishing process



Temperature Monitoring in autoclaves

TELID[®]311.ac and TELID[®]314.ac are giving clear and exact temperature profile about the complete steam sterilization cycle. Furthermore, the user receive an independent verification of the process. Both data logger will be used directly in the chamber. While the ac. measures and stores the ambient temperature in the chamber, the .ace monitors it in the small, hard to reach cavities in objects as surgical instrument, protheses etc.





Increasing quality management during steam sterilization process in autoclave



Temperature Monitoring for Disinfectors

TELID[®] data loggers have a big area of applications. Especially TELID[®]311.ac and TELID[®]343HTK are applied for medical disinfectors. While 311.ac is capturing the temperature in the washing chamber, the 343HTK is monitoring the temperature and pressure of the disinfector's individual waterjets. These two data loggers makes the independent validation of the process easier.





2 2 2 4 5 6 7 7 1-80 81-90 91-100

Providing full benefits in temperature & pressure monitoring during washing and disinfection process.



Temperature Monitoring for sensitive pharmaceutical and medical goods

For the medical branch, cold chain storage process is very important. In order to achieve the temperature constant surveillance in maintaining and preserving the perishable good (e.g. medicines, blood bags) quality, an optimal temperature monitoring is essential. The use of sensor data loggers is an effective solution.





temperature monitoring in cold chain storages and on transport processes



Temperature Monitoring for the cold chain

Extra control of your goods during their transport from point A to B. TELID[®]31x.cr data logger allows an independently process monitoring due transport and storage of goods in areas such as:

- vaccine, IVF, stem cell, blood products and tissue
- food and nutritional products

The temperature range until -79°C allows a wide range of protocols to ensure the correct conditions for your goods.







Increasing quality management and safety of sensitive goods by low temperatures



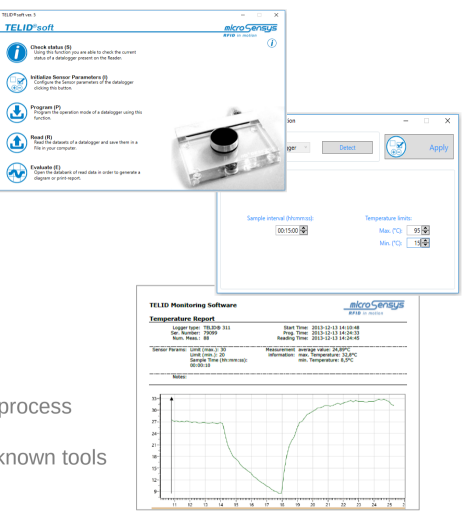
Programming and Evaluation Utility - TELID®soft

Tr. TELID@soft ver 5

TELID3T data loggers in combination with RFID reader iID®DESKTOPsmart and user-friendly software TELID®soft is a complete solution for controlling and evaluating of temperature profiles. Different iID[®] programming devices are available with USB/RS232 or Bluetooth[™] connection and are supported by TELID[®]soft. Individual parameters as A0, individual creation of records and reports and many other features are included in the cost-free software.

Reading out the data and setting up sensor values with the ilD[®]contactless reader devices is comfortable and fast

- getting familiar with the hardware and software easily
- **G** setting up your individual parameters to optimize and increase your process
- profiling evaluation with integrated tools and compatibility with other known tools





TELID®3T Bundles

Consists of following items:

TELID® 311 Temperature Bundle V03 recommended application: temperature range up to +100°C

- 2 x TELID[®]311
- 1 x iID®DESKTOPsmart
- USB stick with TELID®soft
- TELID[®]Documentation (PDF-file)
- 1 x Alu Etui storage box

TELID® 311ac Temperature Bundle V04 recommended application: temperature range up to +140°C, autoclaving processes

- 2 x TELID®311.ac
- 1 x iID®DESKTOPsmart
- USB stick with TELID®soft
- TELID[®]Documentation (PDF-file)
- 1 x Alu Etui storage box

TELID® 311cr Temperature Bundle V05 recommended application: temperature range up to -79°C, cryogenic processes

- 1 x TELID®311.cr
- 1 x TELID[®]314.cr (50mm)
- 1 x iID®DESKTOPsmart
- USB stick with TELID[®]soft
- TELID[®]Documentation (PDF-file)
- 1 x Alu Etui storage box

TELID® 314ac Temperature Bundle V06 recommended application: temperature range up to +140°C, autoclaving processes

- 2 x TELID[®]314.ac (50mm)
- 1 x iID®DESKTOPsmart
- USB stick with TELID[®]soft
- TELID[®]Documentation (PDF-file)
- 1 x Alu Etui storage box







TELID®3x2.nfc Starter Kit

Consists of following items:

TELID[®]3x2.nfc Starter Kit Sensor NFC Starter Kit – Temperature, Pressure, Humidity

- 1 x TELID®312.nfc
- 1 x TELID®332.nfc
- 1 x TELID®392.nfc
- 1 x iID®DESKTOPsmart
- USB stick with TELID[®]soft
- TELID[®]Documentation (PDF-file)
- 1 x Alu Etui storage box





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