



RFID TEMPERATURE LOGGER

The DLR-TL001 logger is a low cost, semi-passive UHF logger tag used to monitor temperature sensitive products such as perishable foods and pharmaceuticals during transportation and storage. The combination of the high resolution sensor, the large memory size and the standard RFID interface of the temperature logger allows perishable items to be effectively tracked and traced during transportation and delivery.

The DLR-TL001 logger can be used with standard UHF RFID readers available on the market without requiring any additional equipment due to its compatibility with the EPC Global Class 1 Gen 2 and ISO18000-6C standards.

CONTROLLABLE CONFIGURATION

The tag can be configured to store temperature samples in intervals from 1 second to 18 hours in the internal memory, which can contain up to 3,958 samples. The user can define up to 16 temperature ranges with independent threshold alarms for very accurate control of the temperature excursions. The tag can be controlled either by using a button or via standard RFID commands.

The tag is also able to calculate the Mean Kinetic Temperature and the user configurable remaining shelf life time as well as generate alarms in case the parameters exceed user defined thresholds.

The DLR-TL001 logger can be used for multiple shipments because of its long battery life and the reset function, thus allowing the user to reduce the total cost of the solution.







FEATURES

- High temperature accuracy
- Fast download of samples
- Button and LED for fast inspection
- Long monitoring time span
- EPC Class 1 Gen 2 RFID interface

INDUSTRY-APPLICATIONS

- Fresh food
- Seafood
- Meat and poultry
- Milk-based products
- Frozen food
- Chemical/pharmaceutical products

DLR-TL001



TECHNICAL SPECIFICATIONS

CORDLESS COMMUNICATIONS	
FREQUENCY RANGE	860 MHz - 928 MHz
RFID DECODING CAPABILITY	
STANDARDS SUPPORTED	EPC Global C1G2 and ISO 18000-6C Compliant
ELECTRICAL	
BATTERY TYPE BATTERY LIFE	Li / MnO2 Model Renata CR 2450N 1 year (typical - depending on usage and operating temperature)
ENVIRONMENTAL	
ESD PROTECTION PARTICULATE AND WATER SEALING TEMPERATURE SHELF LIFE PREDICTION SHELF LIFE MONITORING	16 kV IP67 Operating Range: -20 to 70 °C / 14 to 131 °F Accuracy: +/- 0.5 °C / 32 °F typical Calculations based on Arrhenius kinetic model with customer designation of time/temperature dependency Provides Remaining Shelf Life information at check points with RFID readers or manual interface
INTERFACES	
RFID INTERFACE	UHF EPC Class 1 Gen2/ISO; 18000-6C compatible

DIMENSIONS WEIGHT	10.7 x 10.7 x 0.87 cm ³ / 4.2 x 4.2 x 0.3 in ³ 31.0 g / 1.0 oz 85.0 g / 3.0 oz Length: 5.08 cm / 2.0 in; Diameter: 0.63 cm / 0.25 in
PROBE DIMENSIONS (RT0005ET ONLY)	
PROBE CABLE (RT0005ET ONLY) ENCLOSURE MATERIAL TAG TYPE DATA POINTS	Length: 2.0 m / 6.5 ft PVC Tecnovil code: 21TV306TRS00000 Semi-passive 4,000
READING PERFORMANCE	
MEMORY CAPACITY AVAILABLE MEMORY	4k samples (8 KB) Up to 512 bits in EPC bank, up to 512 bits in User Memory bank
MONITORING DELAY OPTION	Up to 18 hours
READING RANGES	
READING RANGE	Approximately 8.0 m / 26.2 ft in air @ 2W ERP
SAFETY & REGULATORY	
MONITORING TIME SPAN TIME ACCURACY ALARMS	Up to 5 years <0.01% error Multiple user-configurable High Temperature and Low Temperature alarms; ETA alarm; MKT alarm; Shelf Life alarm; Low Battery alarm
UTILITIES	
DL RFID SOFTWARE TOOL	RFID configurations tools are available for download
WARRANTY	
WARRANTY	3-Month Factory Warranty

PHYSICAL CHARACTERISTICS