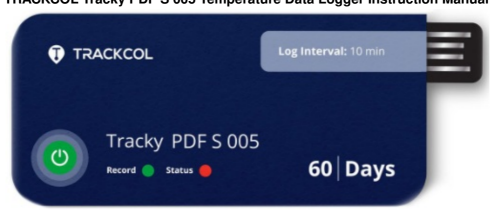


# TRACKCOL Tracky PDF S 005 Temperature Data Logger Instruction Manual

Home » TRACKCOL » TRACKCOL Tracky PDF S 005 Temperature Data Logger Instruction Manual

TRACKCOL Tracky PDF S 005 Temperature Data Logger Instruction Manual



# Contents 1 Overview 2 Introduction 3 Technical parameters 4 Sending a tracker 5 Receiving a tracker 6 Documents / Resources 7 Related Posts

#### Overview

The temperature data logger is mainly used to monitor and record the temperature in the storage and transportation of cold chain products in food, agri, horti and medical sector.

The recorder can be connected to a computer via its USB port. It has a CR2450 lithium battery, and protection is up to IP67. There is a barcode on the outer packaging to identify the product.

#### Introduction



## **Technical parameters**

### Technical parameters

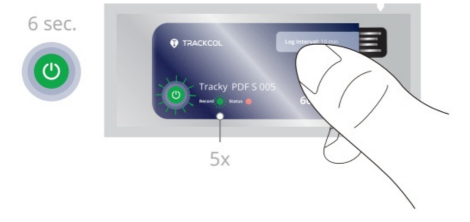
Before the recorder leaves the factory, all parameters have been pre-configured. Some can be customized according to your needs.

Temperature range: -20°C - + 60°C
Temperature accuracy: 10.5°C
Recording interval: 10 minutes
Recording time: 60 days
Temperature resolution: 0.1C
Data storage capacity: 30000

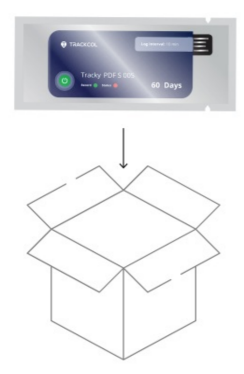
# Sending a tracker



Leave the tracker in the transparent packaging bag.



Press and hold the start/stop (green) button for 6 seconds to start recording. The green LED will flash 5 times.



You can now attach the tracker to your shipment.

# Receiving a tracker



Open the outer transparant packaging bag and take the datalogger out of the package.



Press the start/stop (green) button and hold for 6 seconds. The red LED will flash 5 times. The recording has stopped.



Insert the logger into the USB port of the computer to view the PDF/CSV report. The green and red LED will stay on until the recorder is removed from the computer.



#### **Documents / Resources**



TRACKCOL Tracky PDF S 005 Temperature Data Logger [pdf] Instruction Manual Tracky PDF S 005 Temperature Data Logger, Tracky PDF S 005, Temperature Data Logger, Dat a Logger, Logger

Manuals+,