

Single Ride Single - trip low cost PDF logger

Small, light, waterproof and in a food safe wrapper, this data logger is ideal for monitoring the temperature in transport, storage and testing process. Recordings started and stopped by pressing a button. Just connect it to USB slot on any computer to get PDF report directly without any software and driver.

- O Generating PDF report without any software and driver
- O Build-in USB interface
- O 6 mark points supported
- O LED status and alarm indication

Operating the SingleRide Temp PDF

- **1.** Do not start the device if you do not intend to use it! Once started, the device could not be re-started again.
- 2. Press and hold button for 3 seconds until GREEN LED lights to start the logger.
- 3. Sampling will start 10 minutes after activation.
- 4. If the GREEN LED doesn't light please do not use this logger
- 5. Predefined sample rate is 10 minutes with alarm levels at 2°C and 8°C.
- 6. When logging, the GREEN LED will flash once every 10 sec. If alarm event had happened then RED LED will flash once every 10 sec.
- **7.** Press the button once while logging and the RED LED lights once to indicate one point mark finished.
- 8. The data logger will stop logging when memory full or connected to USB port.

Download data

Tear or cut off the plastic bag and connect to available USB port on a PC. The RED LED will flash while a PDF report is being generated. The GREEN LED will light when finished. Then a U-disk will be available with a PDF report.





Solutions



COLD CHAIN



FOOD & FOOD PROCESSING



TRSNSPORTATION











SingleRide Specifications

Logger type	Single-use
Temperature range	-30°C to 70°C
Temperature accuracy	±0.5°C
Temperature res.	0.1°C
Data storage capacity	8,640 samples – 60 days
Sampling rate	One per 10 minutes (pre-defined)
Alarm levels	Low 2°C and High 8°C (pre-defined)
Power supply	3V CR2032 battery
Battery life/shelf life	6 months / 1 year
LED	Green (sampling); Red (sampling, alarm)
LED Activation modes	Green (sampling); Red (sampling, alarm) Immediate with 10 minutes delay
Activation modes	Immediate with 10 minutes delay
Activation modes Connection mode	Immediate with 10 minutes delay Auto stop when connecting to PC
Activation modes Connection mode Protection class	Immediate with 10 minutes delay Auto stop when connecting to PC IP67
Activation modes Connection mode Protection class Standards compliance	Immediate with 10 minutes delay Auto stop when connecting to PC IP67 CE, EN12830, ROHS, GSP, 21CFR11
Activation modes Connection mode Protection class Standards compliance Dimensions	Immediate with 10 minutes delay Auto stop when connecting to PC IP67 CE, EN12830, ROHS, GSP, 21CFR11 62mm x 27mm x 4mm





About Fourtec

Fourtec – Fourier Technologies is a recognized leader in data-logging and monitoring solutions for controlled industrial environments, such as food, pharmaceutical, medical, storage and transportation industries.

Our solutions enable our customers to deliver higher quality products, ensure consumer safety, comply with regulatory requirements and increase profitability. Innovation, expertise and a commitment to quality are the values that drive the development and production of our products.

Fourtec – Fourier Technologies is a proven specialist in cold chain management systems, we deliver endto-end solutions that accompany products from the processing floor to the end user.

Fourtec – Fourier Technologies operates in over 50 countries, through local distributers / partners. Fourtec's trusted data acquisition solutions have been implemented globally by many leading organisations such as: Mylan, Pfizer, Teva, Schneider Electric, Vishay, airline catering companies and many others.

Fourtec – Fourier Technologies is a spinoff company based on the industrial division of Fourier Systems, a world leader with more than 30 years of experience in serving this market in the field of science education.



www.fourtec.com info@fourtec.com

© 2020 Fourtec - Fourier Technologies Ltd. All rights reserved. Fourtec - Fourier Technologies Ltd. logos and all other Fourtec product or service names are registered trademark or trademarks of Fourtec - Fourier Technologies Ltd. All other registered trademarks or trademarks belong to their respective companies. P/N BK180, Rev 5.15

