# Multi-Use PDF Temperature and Humidity Data Loggers

## TRODEKS®



- Plug-and-Play Multi-Use Temperature Data Logger with USB 2.0 Interface
- Accurate Thermistor Temperature Sensor
- No Special Software or Driver Required for Programming and Download
- Configuration Utility and Calibration Certificate Stored in the Data Logger
- Generate a PDF and Excel<sup>®</sup> Report on Completion of Data Logging
- PDF Report Contains Summary, Graph and Detailed Data List
- LCD Display
- Dual Color Status LED
- Start/Stop Logging via Single Button Press
- MIN/MAX Function
- EN 12830 Compliance

The OM-22, OM-23 and OM-24 are multiple use temperature and humidity data loggers that are ideal for a wide range of test and measurement, quality control, and environmental monitoring applications. They conveniently generate a PDF and Excel report on completion of data logging. The OM-22 measure's ambient temperature using an internal thermistor temperature sensor. The OM-23 measures ambient temperature and also accepts an external thermistor temperature probe as input. Model OM-24 measures ambient temperature and relative humidity. These data loggers are completely user-programmable including language selection, sampling interval, start delay, alarm delay, temperature units, alarm range, alarm type, password and user name. No special software or driver is required for setup or download of data. The data logger appears as a mass storage device when connected to the PC. The user manual, a calibration certificate and data logger configuration utility are all stored in the data logger.

To setup the data logger simply plug it into a USB port on your computer and run the on-board configuration utility. Once configuration is complete the data logger can be removed from the PC's USB port. On completion



OM-23 dual temperature model (laptop not included).

of data logging re-connect the data logger to the computer and open the configuration utility. Choose the function convert to PDF or convert to Excel and select the desired location on your computer to store the reports. The PDF report contains the data summary, graph and tabular results. The Excel report contains all of the information in the PDF report except for the graph.

#### TRODEKS®

#### **Specifications**

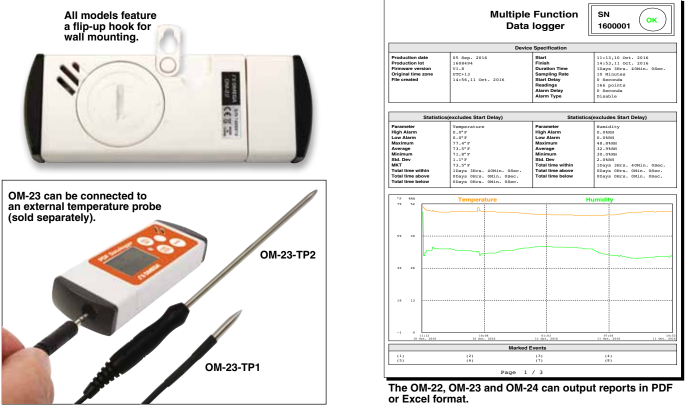
|                                   | OM-22   | OM-23  | OM-24  |  |  |  |  |
|-----------------------------------|---|--|--|--|--|--|--|
|                                   | Internal Tem  | perature   |  |  |  |  |  |
| Temperature Sensor                | NTC Thermistor  |  |  |  |  |  |  |
| Temperature Range                 | -30 to 70°C (-22 to 158°F)  |  |  |  |  |  |  |
| Temperature Accuracy              | ±0.5°C  |  |  |  |  |  |  |
| Temperature Resolution            | 0.1°C, 0.1°F  |  |  |  |  |  |  |
| External Temperature (OM-23 Only) |   |  |  |  |  |  |  |
| Temperature Sensor                | _   | NTC Thermistor   | _  |  |  |  |  |
| Temperature Range                 | _   | -30 to 70°C (-22 to 158°F)   | _  |  |  |  |  |
| Temperature Accuracy              | _   | ±0.5°C   | _  |  |  |  |  |
| Temperature Resolution            | _   | 0.1°C, 0.1°F   | _  |  |  |  |  |
|                                   | Relative Humidity   | (OM-24 Only)   |  |  |  |  |  |
| Humidity Sensor                   | _   | _  | Capacitive   |  |  |  |  |
| Humidity Range                    | _   | —  | 0.1 to 99.9% RH                                      |  |  |  |  |
| Humidity Accuracy                 | _   | _  | ±3% RH from 10 to 90% RH<br>@ 25°C, ±5% RH elsewhere |  |  |  |  |
| Humidity Resolution               | —   | —  | 0.1% RH  |  |  |  |  |
| Logging Type                      | Multiple Use  |  |  |  |  |  |  |
| Memory                            | 48,000 points<br>(internal temperature)   | 24,000 points (internal<br>temperature) + 24,000<br>points (external<br>temperature) + 24,000 points (intern<br>temperature) + 24,000 points (intern<br>temperature) + 24,000 points (intern |  |  |  |  |  |
| Sampling Interval                 | 30  | seconds, 5, 10, 30, 60, 90, -  | 120 minutes  |  |  |  |  |
| Start Delay                       | 0, 5, 30, 45, 60, 90, 120 minutes and 24 hours  |  |  |  |  |  |  |
| Password                          | Can be ON or OFF (default is OFF); password can be up to 16 alpha-numeric characters  |  |  |  |  |  |  |
| Compatibility                     | Windows XP/Vista/7/8  |  |  |  |  |  |  |
| Languages                         | English (default), German, French, Italian, Spanish, Portuguese                       |  |  |  |  |  |  |
| Temperature Alarm Range           | -30 to 70°C (-22 to 158°F)  |  |  |  |  |  |  |
| Humidity Alarm Range (OM-24 Only) | _   | —  | 1 to 99% RH  |  |  |  |  |
| Alarm Delay                       | 0, 5, 30, 45, 60, 90, 120 minutes   |  |  |  |  |  |  |
| Alarm Type                        | Single Event, Cumulative, Disable*  |  |  |  |  |  |  |
| Display                           | LCD   |  |  |  |  |  |  |
| LED Indicator                     | REC, High/Low Alarm   |  |  |  |  |  |  |
| Operation Buttons                 | Start/Stop, Mark (provides up to 8 bookmarks during the data logging period), Min/Max |  |  |  |  |  |  |
| Operating Temperature             | -30 to 70°C (-22 to 158°F)  |  |  |  |  |  |  |
| Operating Humidity                | <90% RH   |  |  |  |  |  |  |
| Storage Temperature               | -40 to 85°C (-40 to 185°F)  |  |  |  |  |  |  |
| Storage Humidity                  | <90% RH   |  |  |  |  |  |  |
| Power                             | Two 3V CR2032 lithium coin cell batteries   |  |  |  |  |  |  |
| Battery Life                      | Approximately 3 months  |  |  |  |  |  |  |
| Protection Class                  | NEMA 6 (IP67)   | NEMA 4 (IP65)  | NEMA 4 (IP65)<br>not including sensor area           |  |  |  |  |
| Dimensions                        | 11  | 0 L x 45 H x 17 mm D (4.3 x  | ( 1.8 x 0.7")  |  |  |  |  |
| Weight                            |   | 90 g (3.2 oz)  |  |  |  |  |  |

\*Single: an LED alarm is triggered immediately when the measured value exceeds the alarm threshold; Cumulative: an LED alarm is not triggered when the measured value exceeds the alarm threshold, but only once the overall average value during alarm delay duration exceeds the alarm threshold; Disable: no LED alarm function during the logging process.

### TRODEKS®

| epitta = Berthille                         |  |  | 15.0   | Carlipsolar Corrects PDF Corrects  | End  |
|--|--|--|--|--|--|
|  | Hone<br>• Free Currently on the Clac (4)<br>* Hone is control on the<br>* Hone is control on the<br>* Hone is the<br>* Hone is the former of the one<br>* Hone is the former of the one<br>* | Data modified<br>TALTOLE AND<br>TALTOLE AND<br>TALTOLE AND<br>TALTOLE AND<br>TALTOLE AND<br>ANTICE AND<br>ANTICE AND<br>ANTICE AND<br>ANTICE AND | Ter Avenue Avenu | P Style ⊂ Genes. C Pere<br>Service Tables<br>Stat Day<br>Stat Day<br>Day<br>Tables<br>Personal<br>David<br>David<br>Personal<br>David<br>David<br>Personal<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>David<br>Davido | h C Islam C Islamh C Program<br>New Type<br>Doub<br>Doub<br>Tens<br>Tens<br>Canad<br>New Mark<br>Canad |
| POF Lapper Configuration To<br>Applit etco | okeer Increasilies 75/200300 JM To<br>Size 120 00  | ir i mahadi 1747/2008/2018   | м  |  |  |

On-board configuration utility (included).



| To Order  |   |  |  |
|-----------|---|--|--|
| Model No. | Description   |  |  |
| OM-22     | Multi-use PDF temperature data logger, ambient temperature  |  |  |
| OM-23     | Multi-use PDF temperature data logger, ambient temperature plus input for external temperature probe (external probe sold separately) |  |  |
| OM-24     | Multi-use PDF temperature and humidity data logger  |  |  |
| OM-23-TP1 | External temperature probe (without handle) for OM-23   |  |  |
| OM-23-TP2 | External temperature probe (with handle) for OM-23  |  |  |

Comes complete with two CR2032 3V lithium coin cell batteries and user's manual. Ordering Example: OM-24 multi-use PDF temperature and humidity data logger.