# **Data Sheet**

Rev.0.5 - 01-NOV-2023

# Eupry Wi-Fi Data Logger

DW1ST / DW1STM / DW2ST



### **Simple Installation**

Install multiple Data Loggers at once using our app, the process takes a few minutes.



#### **Secure Data**

All data transferred is secured using a unique Advanced Encryption Standard (AES128) key.



### 2 Year Battery Life

Under normal usage conditions, our batteries last for up to 2 years.



### **Common Applications**

- Refrigerators
- Freezers
- Incubators
- Storage Rooms
- Mapping/Qualification Exercises

### **Technical Specifications**

Temperature Operating Range  $-30^{\circ}\text{C to } +50^{\circ}\text{C } (-22^{\circ}\text{F to } 122^{\circ}\text{F})$ Temperature Accuracy  $\pm 0.5^{\circ}\text{C } (\pm 0.9^{\circ}\text{F})$  [before calibration]

Temperature Resolution  $0.01^{\circ}\text{C }(0.018^{\circ}\text{F})$ Temperature Drift/Year  $\pm 0.01^{\circ}\text{C }(\pm 0.018^{\circ}\text{F})$ 

**Power** 2 x AA (Lithium batteries recommended)

Battery LifetimeUp to 2 years (usage dependent)\*Measurement FrequencyConfigurable: 30 sec. to 15 min.Dependent on software package

Memory 10,000 Measurements

**Data Connection** WiFi 2.4GHz 802.11 b/g/n - End-to-End Encrypted

**Certifications** CE, RoHS, FCC

Identification Unique GS1 GRAI Code

**Display** WiFi Status & Temperature Status

**Dimensions** 91.5mm x 37mm x 33mm

Unit Weight (w/ Batteries) 83g

Casing ABS Polymer

Interface External Sensor (2,5mm - 4P)



# **Data Sheet**

Rev.0.4 - 09-OCT-2023

## **External Temperature Probe**

P2T



### Unique flat silicone cable

Cable can pass uninterrupted inside fridges & freezers, protecting door seals.



### **Simple Installation**

Plug & Play installation is enabled with a digital probe where calibration info follow the probe automatically



### Automated Calibration<sup>1</sup>

Eupry automatically sends you new, calibrated sensor when you need them. No need to send a request.



## **Common Applications**

- Ultra Low Temperature (ULT) Freezers
- Incubators
- Liquids
- Mapping/Qualification Exercises

### **Technical Specifications**

Temperature Operating Range -90 °C to +50 °C (-130 °F to 122 °F)

Temperature Resolution 0.03 °C (0.054 °F)

Temperature Accuracy Dependent on Calibration

Typical Temperature Accuracy  $\pm 0.5 \,^{\circ}\text{C} \, (\pm 0.9 \,^{\circ}\text{F}) \, [\text{@-}90 \,^{\circ}\text{C to } +50 \,^{\circ}\text{C}]$ 

Thermal Response Time (T) 9 s

Sensor Type Digital / PT100

Flat Cable Thickness1 mmFlat Cable Bending Radius6 mmTotal Cable Length2.5 mFlat Cable Length1.5 m



 $The flat \ silicone \ cable \ should \ not \ be \ in \ contact \ with \ liquids \ or \ be \ exposed \ to \ repeated \ stress, \ as \ this \ could \ damage \ the \ cable.$ 

1: Requires a calibration service agreement with Eupry



## **Premium Software**

## **Product Specifications**

ISW5

No unexpected cost

Solution for GDP & GLP

Hardware Guarantee

All hardware will be replaced free of charge in case of malfunction

Email & SMS <sup>1</sup>

Alarms

Get alerts and protect your assets around the clock

Call Add-on available

**Encrypted Data Storage & Backup** 

Our cloud-based system automatically stores and backs up your data

**5 Years** 

User

Assign multiple users with different permission levels

Unlimited

Locations

Set up multiple locations for a complete overview of your assets

**Unlimited** 

Battery Replacement<sup>2</sup>

Fresh batteries sent to you together with new calibrations

 $\checkmark$ 

**Access Calibration Certificates** 

Download and print calibration certificates straight from our platform

<

**Deviation Handling & Messaging** 

Tailor made messaging system designed to handle deviations effectively

 $\checkmark$ 

**Print Custom PDF Reports** 

Tailor made messaging system designed to handle deviations effectively

**Export Raw Data (CSV)** 

Export raw data in CSV format

 $\checkmark$ 

**Access Anywhere** 

Accessible on phones, tablets and computers with a data connection



Designed for PCs, Tablets & Phones

Responsive, user-friendly interface that works great across all devices

✓

**Logging Interval** 

How often data is recorded

**Configurable** Standard: 3 min.

**Upload Frequency** 

How often data is uploaded

**Configurable**Dynamic, Smart Upload & Fixed

Dashboards for alarms and deviation management

Responsive and personally configured dashboard for effective operations

Add-On

<sup>2:</sup> Battery replacement follows the interval of the calibration. You have to handle battery replacement in the period in between the calibrations if needed.



<sup>1:</sup> SMS alarms are only available in specific countries, up to 700 SMS per year per datalogger.