

# UNOkit 2.0

產生連續空氣品質感測器年度校正報告

## 功能特色

- 滿足WELLv2 年度校正流程需求
- 快速產生年度校正報告供客戶提交
- 檢查UNO感測器是否正常、有效
- 校正二氧化碳、懸浮微粒、TVOCs

## 簡易操作步驟

1. 安裝UNO系列產品在實驗盒的右側插上USB隨身碟
2. 偵測到裝置後按下開始圖示，等待約2分鐘的時間。
3. 插上隨身碟，按下“開啟報告目錄”圖示將報告複製到隨身碟

## 注意事項

1. UNOkit 包含一台UNO-9SW 作為標準件。
2. UNOkit 需要定期更換標準件，第一次安裝標準件必須設定使用時間，若使用超過一年，建議替換新的標準件。
3. 支援機種 UNO-9SW, UNO-7HW, UNO-7HW, UNO-L, UNO-LW, UNO-LWD。



## CERTIFICATE OF VERIFICATION AND CALIBRATION

ISSUE BY DELTA ELECTRONIC INC.

This certificate has been generated using UNOkit, a standardized tool utilized for the verification and calibration of sensors, specifically tailored for UNO series sensors. UNOkit assesses the sensor status of the tested device and performs necessary calibrations. These procedures are meticulously crafted to ensure that the instrument adheres to its stated specifications.

| Benchmark Information                                                                                                                                                                                                                              |                 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| Serial No.                                                                                                                                                                                                                                         | 2132N0FF0222    |
| Model                                                                                                                                                                                                                                              | UNO-10SW Series |
| Calibration Date                                                                                                                                                                                                                                   | 2023/08/01      |
| <i>The benchmark has been verified by the laboratory and calibrated in the factory.<br/>If the calibration date exceeds one year, it is advisable to contemplate a replacement.<br/>Kindly reach out to our sales team for further assistance.</i> |                 |

| Tested Device Information |                        |
|---------------------------|------------------------|
| Serial No.                | 2321L0170061           |
| Model                     | UNO-L/L1/LW/LWD Series |
| Calibration Date          | 2023-10-17             |

| SENSOR VERIFICATION AND CALIBRATION |                   |           |               |                  |           |
|-------------------------------------|-------------------|-----------|---------------|------------------|-----------|
| Sensor                              | Unit              | Benchmark | Tested Device | Inspection Range | Result    |
| CO <sub>2</sub>                     | ppm               | 733       | 716           | --               | PASSED    |
| PM                                  | ug/m <sup>3</sup> | 17        | 18            | --               | PASSED    |
| TVOC                                | ppb               | 20        | 1             | 20 ~ 20          | PASSED    |
| CO                                  | ppb               | 0         | --            | --               | UNMOUNTED |
| HCHO                                | ppb               | 11        | --            | --               | UNMOUNTED |