

UNOkit 2.0

WELL Calibration Report for UNOLite/next

Indoor Air Quality

Features

- Meet WELLv2 yearly calibration submission requirement
- Easy to generate and submission.
- Inspect the status of IAQ sensors
- Calibrate CO2/PM2.5/TVOC/HCHO/CO

Quick steps

1. Install DUT on the right side of the mini-chamber box.
2. After detecting the device, press the start icon and wait for approximately 2 minutes.
3. Insert the flash drive, press the "Open Report Directory" icon, and copy the report to the flash drive.
4. switch to next DUT, start to new test.



Notices

1. The UNOkit includes a calibrated UNO-9SW(BENCHMARK).
2. The BENCHMARK in the UNOkit needs to calibrate yearly.
3. BENCHMARK requires to set the usage time for the 1st time.
4. Supported models: UNO-9SW, UNO-7HW, UNO-7TB, UNO-7HW, UNO-L, UNO-LW, UNO-LWD.
5. Please reference the user manual of UNOkit for the detailed operation.



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. If the calibration date exceeds one year, it is advisable to contemplate a replacement. 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 ₂	ppm	733	716	--	PASSED
PM	ug/m ³	17	18	--	PASSED
TVOC	ppb	20	1	20 ~ 20	PASSED
CO	ppb	0	--	--	UNMOUNTED
HCHO	ppb	11	--	--	UNMOUNTED

