

UNO® Series

Indoor Air Quality Solution Catalog











Why Choose Delta for Indoor Air Quality Solutions?

According to researchers, 90% of the time we spend indoors unhealthy air factors, such as volatile organic compounds, suspended particulates, mold and others, are entering our lungs invisibly. This can increase our risk of respiratory diseases, reduced immunity, cancer, and other health issues. Improving indoor air quality and creating a healthy living space have become essential concerns of today's architecture.

The UNO indoor air quality monitoring solution conforms to the WELL healthy building trend. It offers an intuitively operated smart management platform and mobile app to continuously monitor air factors and environmental quality, intelligently control fresh air equipment or HVAC systems, and improve poor air quality. Applications cover office, education, public, healthcare, and residential buildings.











Maximize Scorecards for WELL

Meets the requirements for WELL and LEED Certification.

Certified as a RESET Air Accredited Monitor and aligns with Works with WELL, incorporating features from the WELL Building Standard to support compliance with feature A08. Additionally, it meets the CO2, PM2.5, and TVOC requirements specified in the WELL Performance Verification Guidebook.

Paired with Delta's fresh air system, WELL certification can earn an additional +9 points.

Healthier · Greener · Safer



Meet **ESG** Goals through IAQ

Highlights the air features of the building as key applications to support Well-Being and Health.

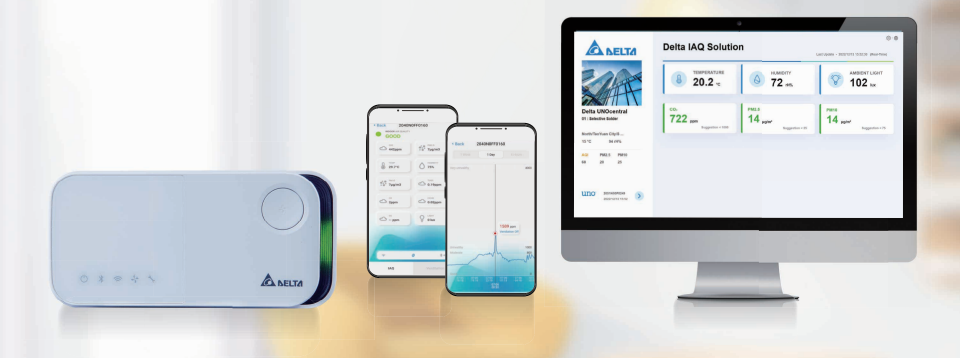
Well-Being: High performance ventilation system keeps the air fresh and CO₂-balanced, safeguarding the physical, mental and emotional well-being of occupants.

Health: Air quality management has adapted BMS to verify that a building has taken the necessary steps to prioritize the health of occupants.

Includes the application of WELL strategies into long-term ESG KPIs and a sustainability roadmap.

Connected. Smart. Healthy.

UNOweb smart management platform provides real-time IAQ information for wellness awareness. It provides multi-device management, a visualization management interface and alert notifications, as well as an API to access the newest data, or to download historical data, turning data into actionable insights you can implement in your building right away.



Remote IoT Real-time Management

The UNO IAQ app includes real-time monitoring, multi-device management and remote control and ventilation control to improve performance while providing historical data trends and index analyses.





UNO IAQ App



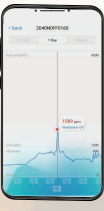
Remote Control



IAQ Information



Multi-equipment Detection



Data Curve



2040N0FF0160

PM2.5 7μg/m3

75%

○ 0.19ppm

○ 0.02ppm

O lux

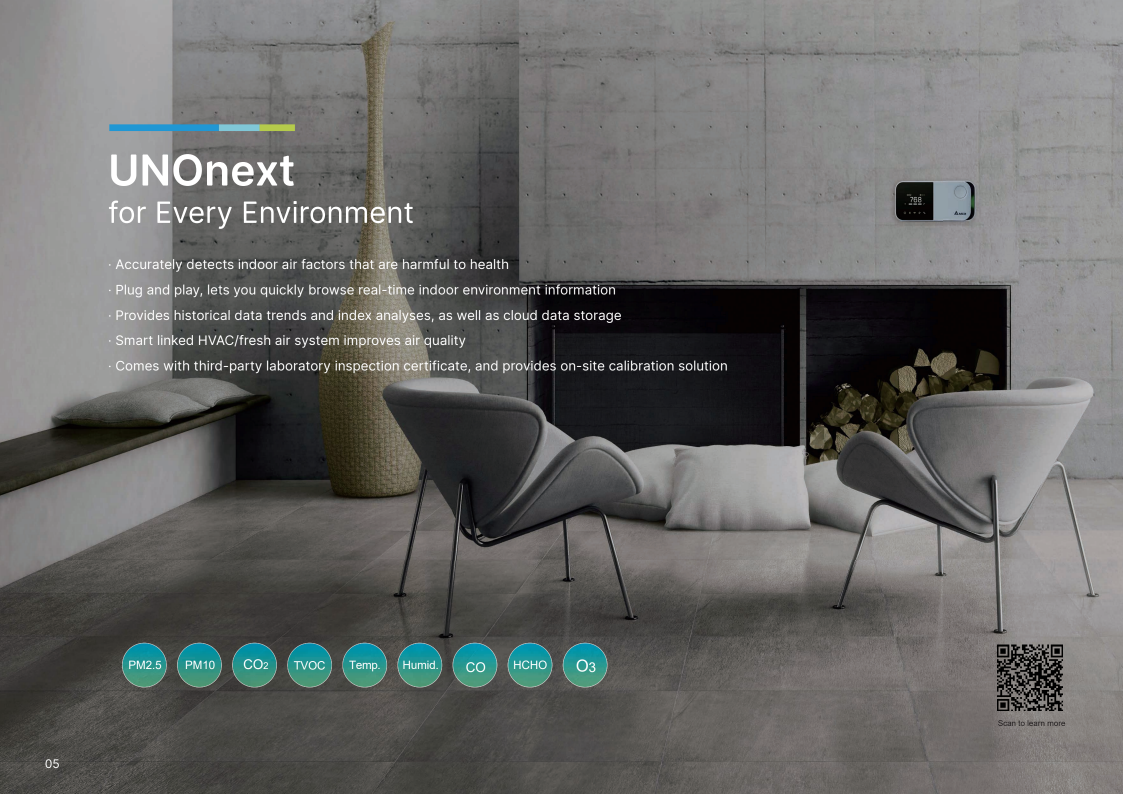
GOOD AIR OL

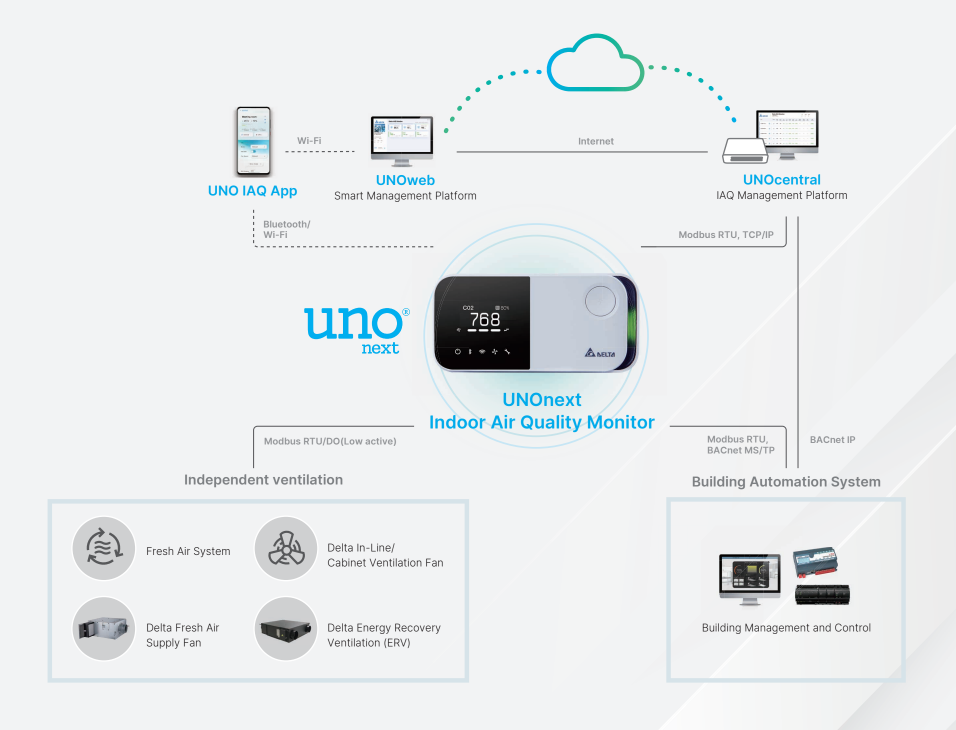
€ 29.7°C

7μg/m3

2ppm









- · 7-in-1 Coverage Air Quality Monitor
- · Enhances the air quality in commercial buildings
- · Seamlessly integrates with BACnet-based smart systems and beyond
- · Ensures high levels of data accuracy and reliability
- · Promotes wellness awareness through enhanced air quality
- · Certified to meet LEED and WELL standards

PM1 PM2.5 PM10 CO2 TVOC Temp. Humid.





Select the Right UNO

Gear up for an exploration of diverse options to seamlessly integrate into your smart home or commercial buildings. Whether you're a wellness enthusiast, an allergy warrior, or someone just yearning for a breath of fresh air, our product catalog is the way to go for one-stop-shopping that offers you a healthier, more breathable living space.



	U	NOnext		UNOlite			
_	UNO-6SW UNO-7TB	UNO-9SW	UNO-10SW	UNO-L/UNO-L1*	UNO-LW	UNO-LWD	
General							
Dimension	14.2cm(L) x	6.8cm(W) x 4.2 cm	n(D)	14.2cm(L) x 6.8cm(W) x 4.2 cm(D)			
Weight		208 g		188 g			
Display		1.3" OLED		_	_	1.3" OLED	
Operating Range	0°C to 50°	C, 10-90% RH, IP20)	0°C to 50°C, 10-90% RH			
Storage Temperature	-20	0°C to 70°C		-20°C to 70°C			
Accessories	Wall Mount, Power Adapter			Two types of wall mount cradle Drywall mount, Electrical box mount			
Security	Open, WPA-PSK, WPA2 PSK			Open, WPA-PSK, WPA2 PSK			
Certification		D(IC), NCC, JRF, RC BTC, WPC, IMDA	CM,	CE, FCC/ISED(IC) JRF, NBTC, SRIM		CE, FCC/ ISED(IC), NCC	
Warranty		1 year		1 year			

		UNOnext UNO-6SW UNO-7TB UNO-9SW UNO-10SW				UNOlite UNO-L/UNO-L1 UNO-LWD			
Sensor		110-03W	0NO-71B	0140-9344	0140-103W	0110-1/0110-1	ONO-LW	ONO-EWD	
Temperature/Humidity		~	~	~	~	✓	~	✓	
Luminance		~	~	~	~	\$2E	_	_	
PM1		_	_	_	_	✓	~	✓	
PM2.5/PM10		~	~	~	~	~	~	~	
TVOC		_	~	~	✓	✓	~	✓	
нсно/со		_	_	✓	~	_	_	_	
CO2		~	~	~	~	~	~	~	
03		_	_	_	~	_	_	_	
Connectivity									
Modbus RTU		~	~	~	✓	~	~	~	
BACnet MS/TP		_	~	_	_	✓	~	✓	
BLE Mesh		_	_	_	_	✓	~	✓	
MQTT		~	_	~	~	_	~	✓	
Power									
DC (12-24V)		~	~	~	~	✓	~	~	
AC (24V)		_	_	_	_	~	~	~	
Ventilation Control									
RS485		~	_	~	~	_	~	~	
Digital Output		~	_	~	~	_	_	_	
Device Management	t								
	UNO IAQ App	~	_	~	~	~	~	✓	
Remote APP (Wi-Fi)	UNO IAQ App	~	_	~	~	_	~	~	
Cloud	UNOweb	~	_	~	~	_	~	~	
On-premise (RS485)	UNOcentral	~	~	~	~	~	~	~	
On-premise (MQTT)	UNOcentral	~	_	~	✓	_	~	✓	



No. 256, Yang Guang Street, Neihu District, Taipei 114067, Taiwan

TEL: +886-2-8797-2088 FAX: +886-2-2659-8731

Email: uno.sales@deltaww.com