

enLink Zone

LoRaWAN Environmental Sensor

Synetica's enLink Zone Environmental Sensor provides real time, continuous measurements of key parameters for effective, efficient climate control in commercial office buildings, schools, hotels, hospitals and other managed facilities.

Designed and manufactured in the UK, the enLink Zone accurately monitors temperature, relative humidity, carbon dioxide*, VOCs*, barometric pressure*, light levels* and building occupancy*.

The intelligent system uses VOCs and CO₂ levels for demand-controlled ventilation (DCV) providing a healthy and comfortable environment for building occupants. Critically, it also ensures energy efficiency for property owners and operators, making the enLink Zone a valuable, cost-effective tool in helping reduce both carbon footprint and ongoing building costs.

* Model dependent



Key Features

-  Detailed, accurate measurements
-  Key environmental parameters monitored
-  Stylish, discreet design
-  Easy configuration via USB/downlink
-  LoRa™ wireless, up to 16km range
-  Real-time information
-  Subscription-free, easy-to-analyse data

Applications



Commercial



Healthcare



Infrastructure



Hospitality



Retail



Education

enLink Zone – Environmental Sensor

Established in 2008, the engineering team at Synetica have many years experience in monitoring and analysing critical environmental information for the facilities management, commercial and industrial sectors.

Businesses monitor key environmental parameters to negate increasing energy costs or to ensure that they comply with increasingly stringent government standards on air quality.

Synetica's monitoring solutions integrate seamlessly with green building design and smart technology platforms via long range LoRa wireless, helping companies achieve WELL® compliance and supporting national air pollution control schemes.

Combining our extensive manufacturing capabilities with our acquired knowledge, we work with a diverse range of customers from the hospitality sector and retail outlets, through to large scale public infrastructure projects and prestigious commercial property developments.

If you have a specific requirement for an air, environmental, energy or asset monitoring solution, contact us to learn more about how our precision monitoring technologies could help.

Specifications

Temperature	Accuracy: $\pm 0.2^\circ\text{C}$ (typical) Repeatability: $\pm 0.1^\circ\text{C}$ Conversion time: 6.35ms
Humidity	Accuracy: $\pm 2\%$ (typical) Repeatability: $\pm 0.1\%$ Response time: 15s
Pressure*	Accuracy: $\pm 0.12\text{hPa}$ (equivalent to $\pm 1\text{m}$ in altitude) Range (with full accuracy): 300 – 1100hPa Resolution: 0.18Pa
Light level*	Less than 4% error Precision optical filtering to match human eye: Rejects $> 99\%$ of IR (typical). Range: 0.01 lux to 83,000 lux Light source variation (incandescent, halogen, fluorescent): 4%
Presence (PIR)*	Detection distance: 5m. Detection area: 82° horizontal, 94° vertical
VOCs*	IAQ Index 0 to 500 TVOC level (ppm) Variability $\pm 15\%$ (typical) Response time: (t _{33-63%}) 1 s
CO₂*	Sensing method: Optical. Non-dispersive infrared (NDIR) Accuracy: $\pm (30\text{ppm}, +3\%)$ of reading Range: 0 – 5,000 ppm Extended range 0 – 10,000 ppm Response time: 3 minutes (t ₉₀) Sensor life expectancy: >15 years Maintenance Interval: No maintenance required
Dimensions	80 x 80 x 25mm

*Optional sensor

About us

Synetica was established in 2008 with the simple idea to revolutionise air quality monitoring, energy usage and remote asset monitoring. Our global customer base relies on our expertise to help them reduce emissions and clean up the air they breathe by allowing them to monitor their energy usage and key environmental parameters via the touch of a button.

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