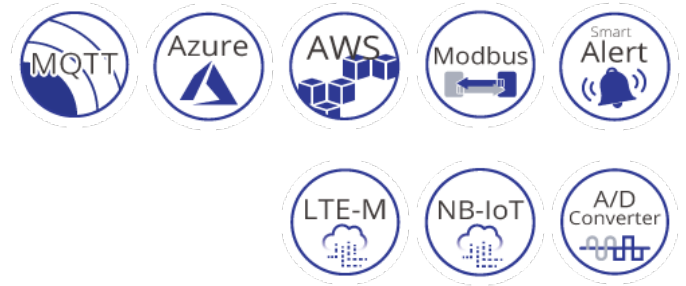


## EDGE 2

工業級 LTE-M/NB-IoT資料擷取傳輸器



## 產品介紹

益網科技EDGE 2 物聯網設備，透過無線 LPWA 解決方案，可以分別將LTE NB-IoT/Cat-M1 部署在地端設備上，讓使用者用最簡單的方式提高物聯網專案的部署速度，滿足物聯網架構下的無線監控需求。

EDGE 2 只需基本設定，即可快速的將既有的感應器 / 串列設備連接到 NB-IoT/Cat-M1 網路。

EtherWAN — "When Connectivity is Crucial."



## 影片



## 產品亮點

### + 物聯網雲端連結

採用 MQTT 協定  
 整合及串聯 AWS 和 Azure 雲端服務  
 多樣性的 I/O 模組，提供設備整合時的最大彈性

### + 可靠的傳輸品質

可提供上千筆資料儲存（16MB 資料儲存空間）；上行資料傳輸排程  
 整合 10 位元 A/D 轉換器，快速將類比信號轉換為數位資料  
 VDC 供電時可遠端控制（DO 輸出和 Modbus 控制序列埠支援 Modbus RTU 協同

### + 智慧資訊處理

感應資料可設定觸發喚醒機制  
 具備閾值觸發 DO 和 MQTT 事件警報

### + 工業等級設計

IP65 外殼設計  
 電池或直流電源輸入  
 支援 -30 到 70°C (-22 至 158°F) 的操作溫度

## 頻率段

### + LTE Cat. NB2/M1 Frequency Band

| Model  | Band/Channel   | Regions                  |
|--------|--|--------------------------|
| EDGE 2 | FDD:B1/B2/B3/B4/B5/B8/B12/ B13/B17/B18/B19/B20/B25 /B27/B28/B66/B71/B85<br>GSM:B5/B8/B3/B2 | All Regions (*Worldwide) |

## 產品特色

### + WAN & Uplink

EDGE 2

- Protocol: TCP, UDP, MQTT
- Cloud: AWS, Azure and MQTT based cloud
- Data Security: SSL TLS 1.2
- Connection: By schedule plan  
(per Yearly/Monthly/Weekly/Daily/Hourly or per designated Minutes)
- Data Upload: Multiple servers supported for redundancy,  
re-trial plan for interrupted connection

### + Administration

**Configuration**

- Windows Utility, Console CLI, USB-to-Serial console cable

**System**

- Backup & Restore, Reboot & Reset, Syslog, Upgrade

### + Field Communication

Modbus

- Master for accessing attached Modbus RTU

Slaves

(Up to 8 Modbus devices supported)

Data Logging

- By schedule plan  
(per Yearly/Monthly/Weekly/Daily/Hourly or per designated Minutes)

## 產品規格

### + Wireless Interfaces

#### EDGE 2

- 1 x LTE Cat. M1/NB2 Module
- 3GPP, Cat. M1/NB2 with PSM (\*Power save mode) supported

#### Data Transmission

- Cat. M1: Max. 375Kbps (DL); Max. 375Kbps (UL)
- Cat. NB2: Max. 32Kbps (DL); Max. 70Kbps (UL)

#### Specification

- Max. Output Power: 23dBm
- Sensitivity:
  - 107dBm@Cat M1, 1.4MHz Bandwidth, CE Mode A
  - 113dBm@Cat NB2, CE Level 0

### + I/O Interfaces

#### Analog Input

- 3 x AI ports (supports 0-10V/4-20mA)
- Conversion: 10bit ADC
- Input Range: 0-10V, or 4-20mA (Dual mode)
- Resolution: 10mV, or 20uA (with 2-bit hard-wired divider involved)

#### Digital Input

- 2 x DI ports (Isolated, supports Pulse Counter, Dry Contact)

#### Digital Output

- 1 x DO port (Isolated, Non-Relayed Output, Maximum 24V/300mA)

#### Wake-up Port

- 1 x Internal Reed Switch (EDGE 2) and dedicated wake-up port reserved for device wake-up triggering

#### RS-485

- Support 8 sets Modbus RTU devices
- Modbus/RTU read command FC 1,2,3,4 and write command FC 5,6 from MQTT or LoRaWAN



### I/O Connectors

2 x M16 waterproof connectors with 2-hole cable gland for wiring the required ports to external sensors/meters

### + Embedded Antennas

EDGE 2 Series  
 • 1 x Internal 2dBi Antenna

### + Log Storage

Data logging (EDGE 2)  
 • 16MB Internal Storage

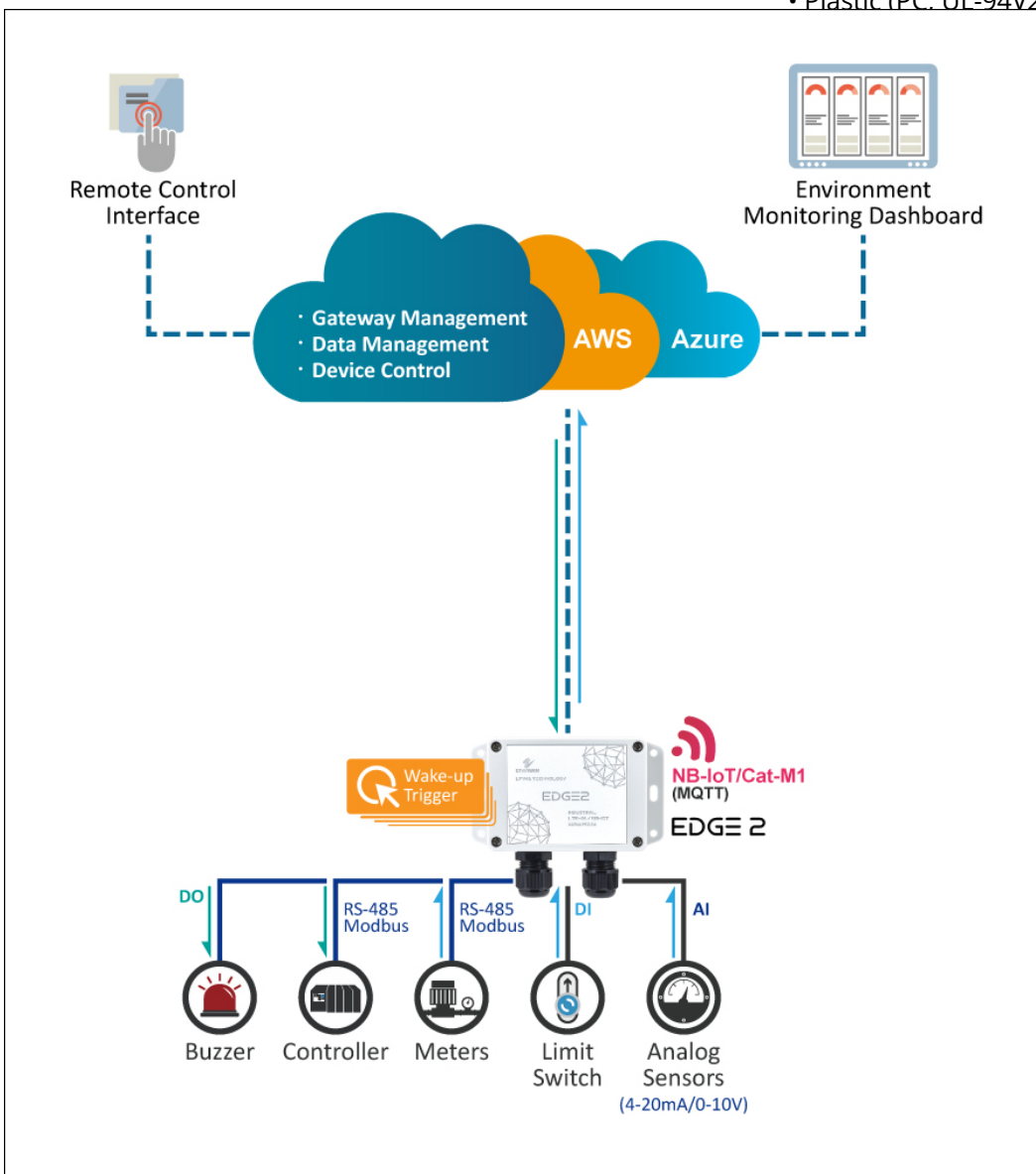
### + Power

4000mAh 3.6V Li-SOCL2 battery (Optional), or external 5-12VDC Power Input predefined by Jumper  
 • Power Consumption:  
 ON: 1000mWH  
 Sleep: 0.3mWH  
 Sending: 11.25mW / per one time

## 應用圖

### + Mechanical

Casing  
 • Plastic (PC, UL-94V2)



(W x D x H); Enclosure only  
 mm (W x D x H); Including

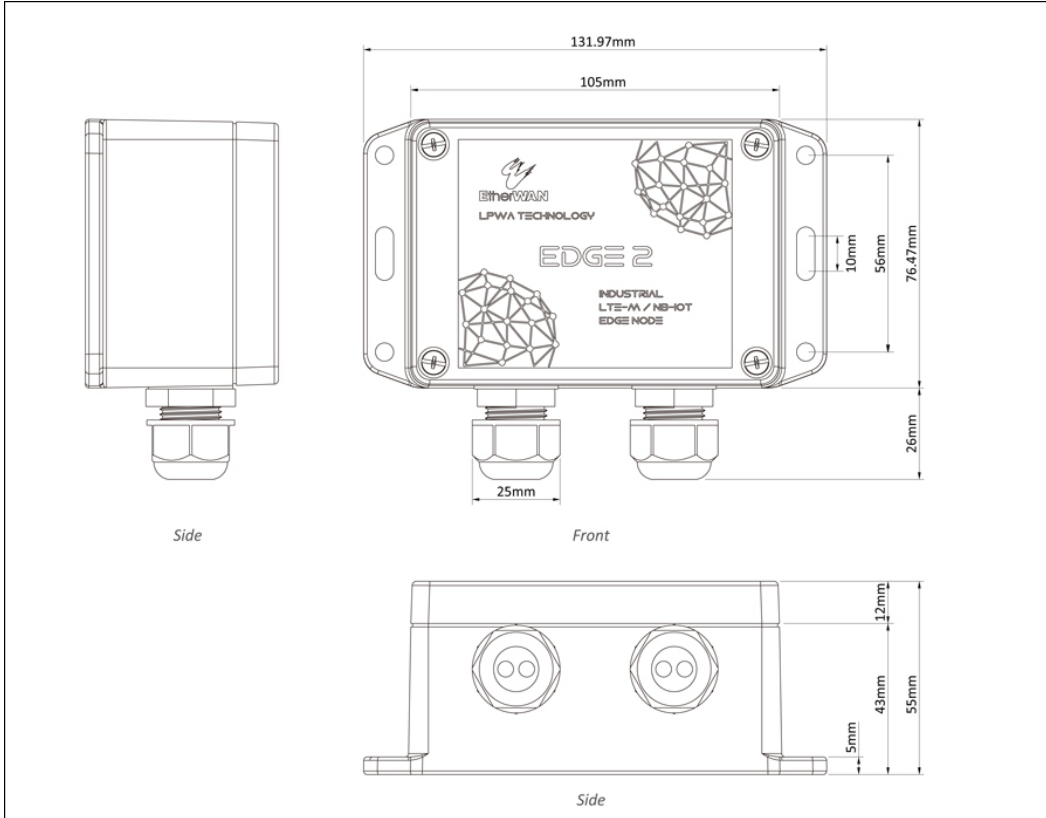
58°F)

35°F)

ity  
 densing)

ls

## 產品尺寸圖



## 訂購型號

| Model  | Band/Channel  | Regions                  |
|--------|---|--------------------------|
| EDGE 2 | FDD:B1/B2/B3/B4/B5/B8/B12/<br>B13/B17/B18/B19/B20/B25 | All Regions (*Worldwide) |
|        | /B27/B28/B66/B71/B85<br>GSM:B5/B8/B3/B2               |                          |

## Included Accessories

- Device x 1
- Cable Tie for fixing battery x 2
- Jumper for AI current mode setting x 3
- Water & Dust-proof stopper x 3

## Optional Accessory

USB-to-Serial Console Cable

Note

Note



W96G-  
1140Y11  
26

USB-to-Serial console cable is an optional accessory purchased separately for utility configuration for EDGE 2 setting and configuration.



W96G-  
11330Y1  
00

ER18505-3.6V-4000mAh battery for EDGE 2 series.

