



LoRaWAN Pulse

eco-PULSE



Description

The EW *eco*-PULSE provides a quick & simple way to connect legacy non "smart metering" devices via the LoRaWAN network.

Our *eco*-PULSE starter unit provides up to 10 years logging and reporting back to the network using a highly stable LISOCL chemistry power source.



Features

- Up to 10 years operation
- IP67 enclosure
- *Utilities grade* pulse input capability
- AU915 LoRaWAN network operation (AS923 coming)
- Direct support for water, gas, electricity meters as well as other pulse/event output devices
- Backend configurable options
- Fitted V100 pulse cable optional

Specification

Inputs

Dry contact or digital OC/OD pulse input

Power

Operating voltage: 3.6V nominal
Power supply: Single Li-SOCl₂ battery (Dual Optional)

Environmental

IP67 (Only on factory finished units)
Operational temperature -20/+60°C

Standards

AS/NZS 4268



Contact us

Alan Foster, Business Manager
e: alan.foster@edenworth.com

Dale Gomes, CEO & Head of Solutions
e: dale.gomes@edenworth.com

Our Location

Level 1, 459 Little Collins
Street
Melbourne
Victoria 3000 Australia