

# **AERINOS**<sup>TM</sup>

#### ADS-270 LoRaWAN End Node



#### Introduction

ADS-270 is an ultra low power, battery powered end node for the LoRa network. The unit is available for the 868 to 869 MHz and 902 to 928 MHz bands. It incorporates two inputs, one digital with pulse counter capability and one analog, as well as multiple excitation options for powering transducers. The device supports acquisition of up to 8 measurement channels, based on the popular SDI-12 communication protocol and 8 channels, based on the MODBUS protocol. ADS-270 can send an unlimited amount of messages per day. The unit incorporates a Lithium Thionyl Battery supplying system operation for up to 10 years.

# Modes of operation

Modes of operation include autonomous battery operation or power supply through the USB port for unit configuration.





#### **Features**

- Autonomous LoRa End Node
- Up to 10 years maintenance free operation
- Quick and easy installation
- 1 digital input (counter), 1 analog input
- · SDI-12 sensors support
- MODBUS sensors support

## **Applications**

- Security systems
- Building Management & Home Automation
- · Oil & Gas distribution
- Asset management
- Greenhouse controls & irrigation systems
- M2M systems

#### Technical characteristics

Power supply

Battery External Internal 13.0 Ah Lithium Thionyl

5V (USB power)

Consumption 15µA max (Low power operation)

1mA (Al sampling w/o sensors) ~50mA (Uplink Messaging)

Digital inputs 1, 0-30VDC or potential free

contact inputs

Analog inputs 1, 0-1VDC, 12bit resolution

Counters 1, 40Hz max., common with DI1

Transducer Excitation

12V/250mA, 5V/200mA

Serial port USB serial, 115200 bps

RF Low-Power Long Range
Transceiver 863-870 MHz Frequency Band

Uplink data rate up to 300Kbps with FSK

modulation

Max output power 14dBm

Antenna External 868 MHz

Indications 1 LED, status

Temperature -40°C...+65°C operating

Protection IP66

Dimensions 124 x 79.5 x 70 mm, (with cable

gland)

Weight 0.3 kg

# **Data Acquisition**

Data send rate and sensor warm-up time are user defineable.

The device supports acquisition of up to 8 measurement channels, based on the popular SDI-12 communication protocol and 8 channels, based on the MODBUS protocol.

Ultra low power standby mode followed by frequent data transmission can be selected to fit the application needs, while maximizing the battery life.

## **Transducer excitation**

12VDC & 5VDC excitation outputs are available for powering low power external sensors.

# Setup and programming

The unit can be programmed locally through the USB port by using simple ASCII configuration commands. The command set features commands for configuring scaling parameters & timing parameters.

## **Enclosure**

ABS enclosure (IP66) for in- and outdoor use.





## Firmware features

Uplink message

rate 1-144 per day

Sensor

Warm-up time 1-255 sec

LoRa Power

Index 1-5

SDI-12 Compliant to SDI-12 Version 1.2 MODBUS MODBUS RTU & ASCII protocol

Programming ASCII command set Local setup via USB serial port

# **Ordering information**

Code ADS-270

## Infinite Informatics, Ltd.

1, Valaoritou Street GR-54626 Thessaloniki, Greece

Phone: +30-2310-553545, Fax: +30-2310-552006 Email: sales@indinf.gr

URL: www.infinite.com.gr, www.indinf.gr