# Mex03



Product ID: Mex03

**Category: Radio Controller** 

Datalogger Controller of extremely low consumption for monitorization and remote control through GPRS/NB-IoT communications.

### **TECHNICAL SPECIFICATIONS**

| CPU                       | Microcontroller 16bits@8MHz with 256KB Flash, 16KB RAM   |  |
|---------------------------|--|--|
| Memory                    | Dataflash 4MB for storage of data EEPROM 32KB for storing configuration  |  |
| Real time clock           | Real time clock integrated with backup super battery   |  |
| ADC                       | ADC converter of 16 bits multiplexed to the 2 analog inputs  |  |
| Watchdog timer (WDT)      | Internal Watchdog available  |  |
| Device configuration      | Base configuration at config.odins.es and by MQTT commands once the communication to the server has been established |  |
| Firmware update           | FOTA by authorized technical services  |  |
| Communication protocols   | MQTT   |  |
| Time between measurements | Configurable from 120 to 86400 seconds   |  |

### I/O AND COMMUNICATIONS PORTS

| 1/0                   | 2 potential free analog or digital inputs (10Hz), configurable via MQTT commands 1 output for latch type solenoids (0-15V) 1 SDI-12 communications port SDI-12 (for managing up to 2 SDI-12 probes). The analog inputs can be by voltage of current, in the following ranges: 0-1.25V, 0-2.5V, 0-5V, 0-10V and 4-20mA The supply of the analog inputs and the SDI-12 port is adjustable from 4.2V to 15V with a maximum output current of 120mA |
|-----------------------|---|
| Communications ports  | GPRS/NB-IoT   |
| Protection of the I/O | The inputs are protected against incorrect wiring with the following restrictions: Max. voltage in the digital inputs 20 Vcc  |



# Mex03

#### **SUPPLY CIRCUIT**

| Supply voltage | 3.7V/3.2A, rechargeable lithium battery 18650 provided                                |
|----------------|---|
| PV Charger     | Charger circuit by an integrated 6V solar pannel integrated in the outside of the box |
| Consumption    | When waiting 10uA, when transmitting 650 mA with NB-IoT and 2A with GSM/GPRS          |
| Autonomy       | The estimated autonomous use of the device is of 349 hours of functioning             |

## **ENVIRONMENTAL CONDITIONS**

| Working temperature | 0° ~ 60°C*  |
|---------------------|---|
|                     | *Limited by the operating<br>range of the Li-Ion 3.7V<br>battery. |
| Humidity            | 5% ~ 95% (without<br>condensation)                                |

| CONSTRUCTION FEATURES |   |  |
|-----------------------|---|--|
| Dimensions            | 162x82x55mm (W/H/D)                       |  |
| Box material          | Policarbonate                             |  |
| Installation type     | Superficial installation                  |  |
| Degree of protection  | IP67                                      |  |
| Weight                | 355g without battery<br>417g with battery |  |

#### **INFORMATION ABOUT ORDERS**

| Minimum order   | 1     |
|-----------------|-------|
| Order reference | Mex03 |

#### **CERTIFICATES AND DECLARATIONS**

Rules EN 61000-6-2:2019 EN 61000-6-3:2007 + A1:2011 RF estándar ETSI EN 300 220, EN 54-25



This product is compatible with the RoHS (2011/65/UE)

