

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

## BSC-50D Autonomous RTU



### Introduction

BSC-50D is an ultra low power wireless RTU with data logging and alarming capabilities via SMS. The unit incorporates a GSM/GPRS modem, a USB serial port, 4 digital inputs, an internal temperature sensor and 1 digital counter. An ultra low power microcontroller is utilized for alarm condition detection, subsystem activation and overall system control. 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. During battery supplied operation, only the low power microntroller is awake. The microcontroller activates the power consuming GSM modem in case of an alarm occurence or during periodical data transfer, as also other subsystems as analog conditioning circuits for sampling the analog inputs.





#### **Features**

- Power network independent RTU/data logger
- Alarm & Data messaging via SMS
- Up to 10 years maintenance free operation
- Quick and easy installation
- 4 digital inputs, 1 digital counter, Internal temperature sensor

# **Applications**

- Security systems
- Power network, Cable fault monitoring
- **Building Management & Home Automation**
- Oil & Gas distribution
- Asset management
- Greenhouse controls & irrigation systems
- M2M systems

#### Technical characteristics

Power supply

Battery Internal 13.0 Ah Lithium Thionyl External

5V (USB power)

Consumption 70µA max (Low power operation)

1mA (Al sampling w/o sensors) ~50mA (Alarm messaging)

4, 0-30VDC or potential free Digital inputs

contact inputs

Analog inputs 1, Temperature (Internal sensor),

-40°C -125°C

Counters 1, 40Hz max., common with DI4

Transducer

Excitation 1, 3.3VDC/10mA max.

USB serial, 9600 to 115200 bps Serial port

GSM modem Quad band

(850/900/1800/1900MHz) Sierra Wireless Q2687 Series

**GPRS/EDGE** 

Antenna internal, Quad Band,

AMPS 824-894 MHz, GSM 900,

1800 MHz, PCN 1.9GHz

Indications 1 LED, GSM network 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**

Alarm limits, sampling period, logging rate, data send rate are user defineable. The unit features a dual set of sampling, logging and data transmission rates. The basic set can be superseded by an alternate set on event. Digital input states, temperature values and counter values can be used as trigger sources for rate changes. Ultra low power standby mode followed by frequent data recording and transmission can be selected to fit the application needs, while maximizing the battery life.

#### Transducer excitation

A 3.3V excitation output is available for powering low power external sensors.

# Alarming & messaging

SMS announcements include alarm messages, messages with measurement data and periodical status messages for verifying unit availability. The unit supports discrete recipient alarming for several users. Alarm message texts are user defineable.

# **Setup and programming**

The unit can be programmed locally through the serial port or remotely via SMS by using simple ASCII configuration commands. The command set features commands for configuring input alarm parameters, scaling parameters and alarm limits, timing parameters and defining user groups. Remote setup SMS messages are accepted during the status message transfer.

## **Enclosure**

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





#### Firmware features

Digital input

alarm state Transition selection
Temperature Alarm limits selection

Sampling

interval 1-255 minutes, 2 sets

Sensor

Warm-up time 1-255 sec

Logging

rate 0-255 samples, 2 sets

Sending

Rate 0-255 hours, 2 sets

Alarming alarm state of a digital input.

2 alarm limits on each analog input

Alarm delay 1-255 sec

Message texts 1-64 characters

Messaging ASCII Alarm SMS ASCII Data SMS

**ASCII Status SMS** 

Messaging

retries 1-99

Retry intervall 1-255 sec

Programming ASCII command set

Remote setup via SMS

Local setup via USB serial port

User setup 1-20 users, discrete recipient

alarming

# Ordering information

Code BSC-50D



## **Typical application:**

SMS Alarm on motion detection

## 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

## Representative - authorized dealer