





### Alarming & remote control via SMS

SCOM-100 is a low cost, DIN rail mounted controller unit for alarm annunciation and remote control using SMS. The main unit incorporates a Quad Band (850/900/1800/1900MHz) GSM modem, 2 analog inputs, 4 digital inputs, 4 power relay outputs (250V/10A) and a serial RS-232 port. Front panel LED indicators monitor control and digital I/O states.

## Simple setup and operation

All setup and control is done using your mobile phone. Simply insert a SIM card with your name and phone number in the phone list and press the start up button during power up!

Simple ASCII configuration commands are used for both, unit setup and control. Several commands can be packed in one SMS. The RS-232 interface can be used to alternatively setup and test the unit using the bundled, user friendly configuration software on a Windows PC.

The rich command set features commands for configuring input alarm parameters, setup of irrigation and time scheduled programs, control functions like ON/OFF and PID control, defining user groups and controlling system outputs with time related parameters.

# Wide range of applications

- ✓ Home & garden automation
- ✓ Security systems
- √ Fire and smoke alarm systems
- ✓ Greenhouse controls & irrigation systems
- ✓ Building management & facility control
- √ Water resources Management
- ✓ Remote control and telemetry
- √ M2M Systems

**SCOM-100** 





#### **Technical specifications**

Power supply 12/24 VDC ±10%, 30mA to 0.25 A max Wireless modem Quad Band GSM (850/900/1800/1900MHz) Digital inputs 4, 0-30VDC, expandable to 36 (8 GE- DIO-42

modules)

4, relay 250V/8A (AC1), expandable to 20 (8 Digital outputs

GE- DIO-42 modules)

Analog inputs 2, AI1: 0-10V, 0-1V, AD592 Temperature

sensors, Al2: 0-20/4-20mA, expandable to 18

(4 GE-AI-4 modules)

Counters 4, 2 KHz max

**Indications** LED, I/O & control states Serial interface RS232C, up to 921 kBit/s **Dimensions** 106 x 90 x 58 mm

Over 60 ASCII SMS commands for system Command set

configuration, alarm settings and remote

control

### Ordering Information

SCOM-100 SMS controller main unit, 12/24VDC Digital I/O expansion unit, 12 VDC GE-DIO-42-12 GE-DIO-42-24 Digital I/O expansion unit, 24 VDC Analog input expansion unit GE-AI-4

#### **Accessories**



Digital I/O Expansion Unit GE-DIO-42 Power supply 12/24 VDC, 0.1A

Digital inputs 4, 0-30VDC Counters 4, 2 KHz max

Digital outputs 2, relay 250V/10A (AC1) Indications LED, I/O & control states

**Dimensions** 53 x 90 x 58 mm



#### Analog Input Expansion Unit GE-AI-4

Power supply 12-30 VDC, 50mA Analog inputs 4 diff., 0-1V, 0-20/4-20mA, PT100 Excitation 1mA const. current source

(4 PT100 sensors)

Resolution

LED, Alarm High/Low & control Indications

53 x 90 x 58 mm **Dimensions** 





#### 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