

# ANUBIS

## GSM thermometer

- **Plug & Play installation**
- **Up to 8 temperature sensors**
- Embedded **backup battery**
- Online reporting
- Real time **alarms**
- Application examples
  - Medical
  - Food industry
  - Transportation
  - Technological Equipment



**ANUBIS** GSM thermometer allows temperature logging and in case of overtemperature alerting over SMS or e-mail. **ANUBIS** temperature logger stores temperature values in its memory and it regularly sends data over GPRS to our server. Reports and actual status is accesible 24 hours a day on our website. Current temperature can be also seen on the built-in display. Firmware upgrade is fully automatic (done on background and without interrupted operation).

**ANUBIS** GSM thermometer uses a highly sensitive sensors to ensure accurate results.

**ANUBIS** GSM thermometer is the most comprehensive and effective solution for reporting temperature alerts and temperature logging.

### Plug & Play installation

Installation requires no effort, just place and fasten to power. In case of power failure, the device can operate for 24 hours with embedded battery.

### Application examples

#### Medical

Using **ANUBIS** Temperature protector to monitor the temperature of refrigerators reliably prevent losses caused by high temperature in the case of cooling failure.

#### Food industry

**ANUBIS** temperature protector is an ideal solution for HACCP compliance. On our web site is possible to export all the needed protocols.

## Transportation

**ANUBIS** temperature protector is unique helper during transport of temperature sensitive goods (food, animals, etc.). You will be always informed about a temperature of transported goods all over the world.

## Technological Equipment

No more damage due to overheating of equipment when using **ANUBIS** temperature protector.

## Declaration of conformity

LogisCarE **ANUBIS** complies to standards harmonized with the directive 1999/5/EC:

EN 61326-1: 2006

EC TYPE-APPROVAL CERTIFICATE nr.: 1110948

## TECHNICAL DETAILS

### GSM

- Quad-band 900/1800 MHz; 850/1900 MHz
- GPRS class 10 (up to 85,6 kbps);
- SMS (text/data)

### INTERFACE

- 8 temperature sensors inputs
- Power supply +5 V DC
- Built-in display with backlight button

### FEATURES

- Real Time temperature monitoring
- Events (alarms) on temperature sensors via GPRS or SMS.
- Smart algorithm of data acquisition (time, distance, angle, ignition and event based)
- Sending acquired data via GPRS (TCP/IP and UDP/IP protocols)
- Smart algorithm of GPRS connections (GPRS traffic saving)
- Configuration and firmware remote update
- Small and easy to mount case

**LogisCarE Ltd.** - +420 725 829 770 - [info@logiscare.com](mailto:info@logiscare.com) - VAT: CZ26096030

V Jirchářích 148/4, 110 00 Prague 1, Czech Republic

Company registered with the Commercial Register administrated by the Municipal Court in Prague, Section C, Insert 222851