

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 accessible 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.

LogisCarE Ltd. - +420 725 829 770 - <u>info@logiscare.com</u> - VAT: CZ26096030 V Jirchářích 148/4, 110 00 Prague 1, Czech Republic

Transportation

ANUBIS temperature protector is unique helper during transport of temperature sensitive goods (food, animals, etc.). You will be allways 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-APROVAL 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