# ML-941 - energy saving GPS/GPRS location module

- Specialized module for localization and monitoring of wild and free going animals
- Integral, 50 channels GPS receiver with highest sensitivity (-162 dBm) SuperSense<sup>®</sup> technology
- Integral, quad-band GSM modem
- 1 binary/supply output \*
- Large 30k records data logger
- Serial port (1,8 V)
- 3 axis accelerometer

\* option

Energy saving location module ML-941 is a specialized telemetry module dedicated to monitor wild animals and other mobile objects.

Module's design is based on latest GPS/GSM technologies securing precise location and reliable operation in changing GSM propagation conditions.

The module is manufactured as OEM without dedicated housing.

## Resources

- 1 binary/supply output
- Main supply input with voltage monitoring
- Real Time Clock
- 30k records logger with option of expanding to 60k

# **Functionality**

- Cyclical location computing based on received GPS signals
- Detection of missing GPS signal
- Reporting according to defined criteria of time, motion, activity
- Logging of information when GSM communication is not available

• Transmission modes

•

- GPRS packet transmission
   SMS
- Transmitting information according to time schedule
- Configurable home and roaming transmission parameters
  Dynamic SMS compilation allowing sending current
- measurement data
- Adjustable SMS transmission limit
- Remote configuration via GPRS/SMS the module is preconfigured by manufacturer
- Configurable access security list for IP addresses and phone numbers
- Monitoring of power supply voltage
- Monitoring of internal parameters state
- 3-axis accelerometer
  - motion detection
  - activity detection
- Optional silicone rubber molding to achieve IP65 ingress protection
- Reed-switch activated storage mode
- LED module's status indicator
- Serial port for communication with extension modules









GPS	

6		$\supset$
		-
		-1
	_	/



**ML-941** 

# **Technical Data**

0.31 0.31.A

î I

## General

Dimensions (length x width x height)	62,5 x 33 x 11 mm
Weight	25 g
Mounting method (proprietary)	user defined
Operating temperature	-40 to +50 °C
Protection class	none (IP65 optional)

#### **GSM/GPRS Modem**

Modem type	SAKA G350
GSM	GSM Quad Band (850/900/1800/1900)
GPRS class	10
Antenna	built in antenna

#### **GPS** receiver

Receiver type	µblox SAM-M8Q
Sensitivity (GPS tracking)	-164 dBm
Channel number	72
Antenna	built in passive antenna

### **Power supply**

DC voltage	2 – 5 V
Current in active state (mA)	50 mA (average) 400 mA (max.)
Current in sleep state (µA)	$< 50 \mu\text{A}$ (activity control off) $< 200 \mu\text{A}$ (activity control on)

## **Serial ports**

Standard	RS-TTL (1,8 V)
Application	external sensors

### Binary output/power supply

Maximum current	50 mA
Logic level "O"	0,0 - 0,3 V
Logic level "1"	3,5 – 3,8 V
Application	external power supply (VHF)



ML-941

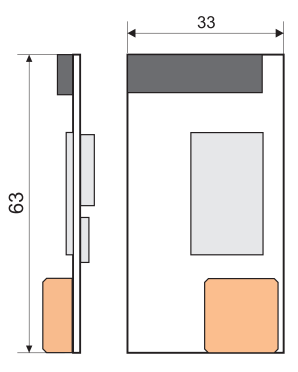
Edit View Iransmission Configuration Help

**Configuration application** 

🗾 М

1

#### **Drawings and dimensions** (all dimensions in milimeters)



Supplementary information:



INVENTIA Sp. z o.o. Poleczki 23, 02-822 Warsaw, POLAND tel.: +48 22 545-32-00, 545-32-01 fax: +48 22 643-14-21 inventia@inventia.pl, www.inventia.pl



INVENTIA complies with ISO 9001:2015 certified Quality Management System! This project is co-financed by the EUROPEAN UNION from the European Regional Development Fund resources.