# MOBEYE CM-GUARD TWINLOG



**CML2055** 

# Log, Alarm and Report

analogue values

## **Mobeye CML2055**



Alarm upon violation of user-defined (minimum/ maximum) analogue value limits.



Logging of analogue values, synced with cloud-based portal. User-defined log and sync intervals.



Battery operated; battery life time >1 year with daily report. Longer lifetime possible.



If powered externally, monitoring power source and alarming at power failure.



Manual or time-based arming and disarming.



Two NO/NC inputs for additional alarm options.



Additional output for activating an external device.

The Mobeye CM-Guard Twinlog is a compact unit for remote monitoring of analogue values.

The CM-Guard TwinLog will immediately send alarm notifications when the user-defined analogue values are violated. Measured values can be logged and viewed in the (optional) web-based portal.

The CML2055 has an integrated GSM module and is designed to run on batteries. The CML2055 also serves as a power failure alarm if the unit is externally powered.

### **Mobeye Internet Portal**

The CML2055 only needs a SIM card of any provider to operate. Equipped with a Mobeye SIM card and registered on the Internet Portal, more features become available:

- Logging of analogue values (user-defined intervals)
- Programming via internet portal
- Forwarding of messages to 'alarm contacts' and 'technical contacts' (call/SMS/e-mail)
- Monitoring of 'keep alive' (test) messages



# Mobeye CML2055



#### Alarm and restore reports via call, sms and e-mail\*

- alarm on analogue values
- activated NO/NC input
- external power failure

#### Logging of analogue values\*

- · user-defined log interval
- user-defined data transfer interval (sync)
- historical values, status, download options

#### **Notifications**

- low internal battery voltage
- 'keep alive' messages at user defined interval
- exception message ('no keep alive')\*

#### Reports and status

- GSM signal strength
- status and settings

#### **Options**

- unit of measurement (e.g. volt)
- 5 phone numbers
- alarm texts
- · alarm delay times

#### Arm and disarm

• time-based arming and disarming with two schedules

#### When battery operated

- fully autonomous operation when battery powered
- battery life > 1 year (even in case of a daily report)
- \* features in combination with Mobeye Internet Portal

Mobeye CML2055 Technical data	
Content	• main unit, integrated GSM module, 2 x CR123 batteries
Inputs	• 2 inputs (NO/NC/Analogue)
Output	1 output (open collector 200 mA)     activated after alarm or incoming SMS (pulse time or 'switch')
Security	• PIN code
Values	• alarm limits for analogue values: 0 – 48V (accuracy 0,1V, peaks up to 54V)
Dimensions	• 80x60x40 mm
Power supply	<ul><li>2 x CR123 (included)</li><li>or</li><li>12VDC + 2 x CR123 Lithium</li></ul>
Battery life time (2 x CR123)	<ul> <li>&gt; 1 year at 1 GSM message per day (battery operated) and daily synchronisation to portal</li> <li>&gt; 2 years at normal use (external power supply)</li> </ul>
GSM/GPRS	• quad band EGSM 900/1800 - 850/1900 MHz
Ambient temperature	• -10 °C tot +55 °C
Accessories (not included)	<ul><li>mains adapter (12VDC 500mA)</li><li>outdoor enclosure</li><li>extern battery pack for extended battery life time</li></ul>

# **About Mobeye**

The Dutch company Mobeye is specialized in high quality GSM/GPRS alarm and telemetry technology. Mobeye products are characterised by configuration flexibility, user friendliness and an extremely low power consumption. Mobeye aims to design and market products that contribute to a safer world for its customers.

