

**RISK LOGGER**  
for monitoring risk situations.



**TRANSPORT  
RISK**



**STORAGE  
RISK**



**OPERATIONAL  
RISK**



MONILOG®

## EnDaL smart

EXTREMELY ROBUST &  
COMPACT DATA LOGGER

Version 4.0 (valid from 05/2023)



SHOCK



INCLINATION



VIBRATION



TEMPERATURE



HUMIDITY



PRESSURE



GPS  
TRACKING



LIGHT  
INCIDENCE

- ⊕ Integrated inclination sensor for the detection of tipping and swinging operations
- ⊕ Registers all mechanical shock events and stores the 500 largest with signal progress
- ⊕ Measures direction, strength, time, duration, minimum and maximum of the effect
- ⊕ Records temperature, air humidity and air pressure
- ⊕ Monitors compliance with transport specifications
- ⊕ Stores GPS coordinates for accurate positioning
- ⊕ Indicates limit value overruns with alarm LED
- ⊕ Intuitive operation, extremely long and independent operating time
- ⊕ Easy to configure and evaluate with license-free software
- ⊕ Tamper-proof with multi-level password protection



MONILOG®

# EnDaL smart

## COMPACT DATA LOGGER FOR LARGE-SCALE TRANSPORTS

The **MONILOG® EnDaL smart** is a small, easy-to-use and versatile data logger. + It monitors sensitive goods on long transport routes and in critical environments, such as transformers, generators, switchgear or fragile optics, medical or automotive components. + The sensor technology of the data logger measures impact events, temperature, air humidity, air pressure and inclination. + The measurement data can be exported to external programs (e.g., Microsoft Excel), displayed and evaluated clearly. + All measured values can also be displayed as an immediate overview at a glance. + Via an integrated GPS receiver, the respective location of the transport goods can be located both at critical events as well as at time intervals.

Up to 10,000 recorded position records can be thus imported, clearly visualized and evaluated e.g. in Google Earth® or other programs. + Commercially available alkaline or lithium batteries ensure a mains-independent power supply. + The minimum energy consumption and a long, maintenance-free operating time make the **MONILOG® EnDaL smart** an autonomous measuring device, which also works extremely reliably under adverse environmental conditions. + The license-free software **MONILOG® Analyzer** allows easy and intuitive operation of the data logger. + A robust housing with an IP67 certification protects the device from dust and splash water.



**MONILOG® EnDaL smart**





Technical data of MONILOG® EnDaL smart

**Housing:** Aluminium, powder-coated • degree of protection IP67 • weight 750 g including batteries • size 35 x 140 x 100 mm surface mounting (3-point screwed connection recommended), magnetic foot mountings optional

**Operation and storage conditions:** -20°C to +70°C with alkaline batteries  
-40°C to +85°C with lithium batteries

**Data memory, time:** Data receipt for a minimum of 10 years, independent of battery status  
32 MB flash parameter and data storage  
date/time as world time UTC, supported by the internal battery

**Voltage supply:** 2 batteries type C or R14 replaceable  
Alkaline batteries (2 x 1,5 V, 8.000 mAh), lithium batteries (2 x 3,6 V, 8.500 mAh)  
At least 1 year operating time (with synchronization interval of 10 min, all options active)

**Operating and indication elements:** 1 green active LED, 1 red alarm LED, 1 red-green battery LED  
1 on/off key (password-protected), 1 status key

**Interfaces:** USB 2.0 Client (Mini-USB AB) • SMA socket for the connection of an external, active antenna 50 Ω 3 – 30 mA / 3 V (rod or cable antenna)

**GPS position sensing:** 32 satellite channels (GPS, SBAS, BeiDou, QZSS)

**Conformity:** Device certification according to CE, UKCA, IC, FCC, RTCA/DO160G • shock evaluation according to DIN EN 15433-6 • frequency analysis according to DIN EN 13011 • Use according to IEEE C 57150-2012

**Sensors and data measurement:** Acceleration and shock: digital signal filtering • configurable registration threshold per axis and minimum impact duration for recording the shock curves • when the registration threshold is exceeded, shock curves are recorded • the 500 highest shock curves are stored

	EnDaL smart 16g (standard)	EnDaL smart 30g (optional)	EnDaL smart 60g (optional)
Measuring range:	16g (3 axes)	30g (3 axes)	60g (3 axes)
Tolerance absolut:	± 0.32g	± 0.6g	± 1.2g
Sampling rate:	3.2kHz		
Curve duration:	640ms		
Minimum recording threshold:	0.3g (start of evaluation)		
Start-up time:	2ms		
Lowpass filter cut-off frequency:	1.5Hz		
Adjustable highpass filter cut-off frequency:	13 / 26 / 40 / 64 / 160 / 400 / 800 / 1600Hz		

**Temperature:** -40°C to +85°C • tolerance ±0,5 K • 200.000 data records

**Relative humidity:** 0% – 100% RH • tolerance ±2% RH (on 20 ... 80% RH) • 200.000 data records

**Air pressure:** 260 – 1.260 mbar • ±2 mbar tolerance, (optional: 10 – 2.000 mbar ±4 mbar tolerance) • 200.000 data records

**Inclination:** Inclination calculation from static acceleration • when the registration threshold is exceeded inclination curves are recorded (12 Hz, 8 s, tolerance ±3°) • up to 640 inclination curves can be stored

**GNSS position data:** GPS, SBAS, BeiDou, QZSS • tolerance 100 m • 25.000 data records

**Programmable parameters:** Shock registration thresholds x, y, z • minimum shock duration, shock strength • limit for inclination, temperature, humidity, pressure • LED alarm indication • intervals for continuous measurement of GPS, inclination, temperature, humidity and pressure • password for reading, configuring, On/Off switching • Start/Stop time for the data recording



# WHAT ARE YOU LOGGING FOR?

MONILOG® Risk Loggers measure, signal and document the external influences that threaten the value and functional capability of your damageable items.

We offer the ideal product design, software and sensor system for each and every customer requirement:



IMPACTS



INCLINATION



VIBRATION



TEMPERATURE



MOISTURE



PRESSURE



GPS  
TRACKING



LIGHT  
INCIDENCE



TRANSPORT  
RISK



STORAGE  
RISK



OPERATIONAL  
RISK



Where are your freight items located? Which levels of stress are and have the items been exposed to?

Are the ambient conditions correct for your stored items? Were they and will they remain stable?

Do mechanical factors put operation of your offshore plant at risk? When do you, as the operator, need to intervene?

Which device maps your particular risk profile best? Please check our full Monilog range here: [www.LogiMon.solutions/impact/recorders/](http://www.LogiMon.solutions/impact/recorders/)