

2023

# PRODUCT CATALOG



## Introducing Cargolog® 3rd Gen

- The Ultimate Solution for Safe and Secure Shipment Monitoring

Version: TEC.I-EN 300-2023.ED.3

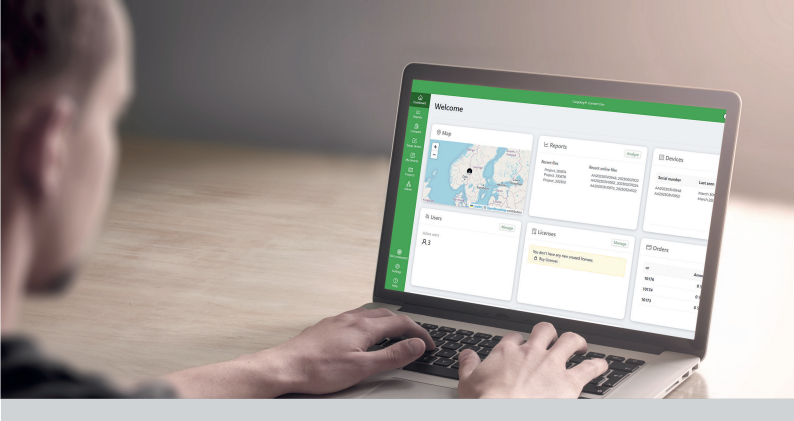
"Data is not just information. It's knowledge. With Cargolog 3rd Gen, see what happens to your cargo every second of the transport and gain valuable insights to optimize your logistics operations."

- Sven Olsson, CEO, Mobitron AB

## Copyright © 2023 Mobitron AB All rights reserved

Mobitron AB, Mobitron logotype, Cargolog, and other products from Mobitron have registered trademarks of Mobitron AB. Other companies or products mentioned herein may be registered trademarks of their respective owners. This publication may not be reproduced or used in any manner whatsoever without the publisher's express written permission or passed on to any third parties. They are manufactured according to quality standard ISO 9001: 2008, ISO 14001: 2004.

Please note: The data in our publications may differ from the data of the products delivered. We reserve the right to make changes without notice.



Contents	
Cargolog® 3rd Generation	4
Hardware platform	4
Cargolog® Connect	5
Sensors Technical Data	8
GPS Positioning	9
Internet of Things	
- Online data	10
Detailed vibration analysis	
- shock curve	11
Mounting accessories	12
Type	13
Cargolog® Connect	14
Cargolog® 3rd Gen - Impact & Shock Recorder	16
Cargolog® 3rd Gen - Impact & Condition Monitoring	18
Cargolog® 3rd Gen - Track & Trace	20
Cargolog® 2nd Gen - Basic Recorder	22
Cargolog® 2nd Gen - Standard Recorder	24
Cargolog® 2nd Gen - GPS Positioning	26
Cargolog® 2nd Gen - Online Tracking	28
Software	30
Type	31
Communication	34
Attachment	36
GSM Antennas	44
GPS Antennas	46
Lithium Metal Battery	48
Alkaline battery	50



### HARDWARE PLATFORM

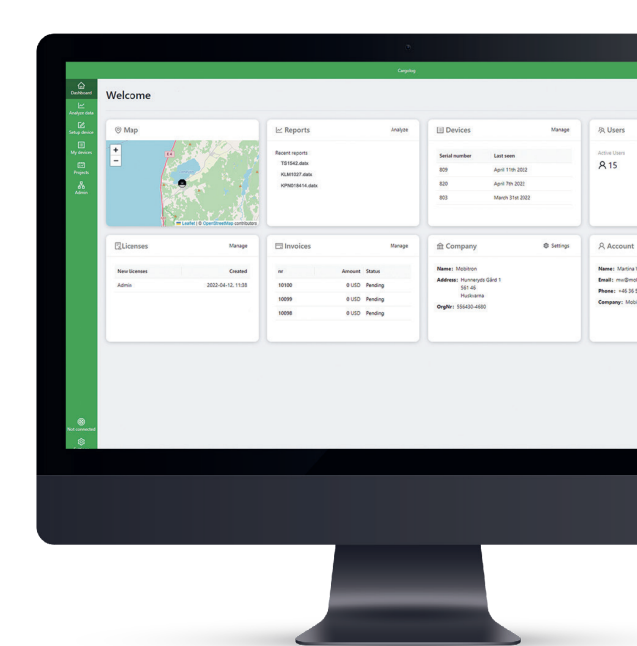
Cargolog 3rd Gen has been designed with the latest technology in our field to achieve optimal results. Also, we have gathered experts to develop and ensure the highest possible precision and reliability. As a result, we can offer a product of the highest quality. Each delivered product is calibrated according to international standards to provide a reliable and accurate Impact Recorder to monitor your cargo during transportation.

Moreover, we have developed Cargolog 3rd Gen with ease of use in mind, with an intuitive user interface and powerful software, Cargolog Connect, that makes it easy to use and analyze data. As a result, it helps to ensure regulatory compliance, improve product quality and safety, reduce costs, and improve supply chain visibility.



# CARGOLOG® CONNECT

The software, Cargolog® Connect, used with Cargolog 3rd Gen, is a user-friendly application that allows customers to configure, start, and stop recordings and view and analyze data in real time. The software also includes customizable alarm thresholds, report generation, and data export capabilities. In addition, it can be installed on both desktop and mobile devices, making it accessible and convenient for users on the go. Overall, the software enhances the functionality and usability of Cargolog 3rd Gen, providing customers with a comprehensive solution for impact and shock monitoring during transport.





## **GO GREEN**

Cargolog® - an essential tool for companies committed to environmental sustainability. By monitoring and minimizing the impact of their transportation activities, companies can reduce their carbon footprint and contribute to a greener future.

By incorporating the Cargolog® device to measure and record acceleration, environmental conditions, temperature, humidity, angle, pressure, etc., into their transportation activities, companies can reduce their environmental impact and demonstrate their commitment to sustainability and responsible business practices.





By detecting and recording impact events and environmental conditions during transportation, the Cargolog® device can help identify areas providing valuable insights into environmental initiatives' effectiveness and identifying improvement areas.



Using the Cargolog® device can lead to the more careful handling of goods during transportation, resulting in reduced damage and waste and, ultimately, a more sustainable business.



Through real-time monitoring, the Cargolog® device allows companies to take immediate action to prevent further damage and minimize the environmental impact of transportation activities.



By tracking the position and seeing the route, companies can optimize their transportation routes, reduce unnecessary fuel consumption, and minimize carbon emissions, contributing to their green initiatives and sustainability efforts.

The Cargolog 3rd Gen is fully compliant with the Reach and RoHS directives. The Reach (Registration, Evaluation, Authorisation, and Restriction of Chemicals) directive is a European Union regulation that aims to protect human health and the environment from the risks posed by chemicals. RoHS (Restriction of Hazardous Substances) is another EU directive that restricts the use of certain hazardous materials in the production of electronic and electrical equipment.











## LED INDICATOR

Multicolor LED display for immediate indication on-site. With the push of a button, you get all the information you need to move forward in your work.

- Multicolor functional LED indicators
- Battery indicator
- Alarm indication
- Active sensors
- Communication mode
- Activation button
- Light intensity adjusted to the surrounding

## **IP67-CLASSFIED**

Cargolog 3rd Gen is now even more durable, with the addition of an IP67 rating. This classification means that the recorder is now fully protected against dust and can withstand being submerged in water up to one meter for up to thirty minutes.





## **CENTER HOLE**

Cargolog® 3rd Gen comes with a center hole for mounting, making installation even more accessible and convenient using only one M8 screw.

## NEW BATTERY SIZE - TYPE AA

Our latest Cargolog® device now utilizes a new AA battery type, made possible by its lower power consumption. In addition, this new battery type contains less lithium, making it compliant with regulations and not classified as dangerous goods under Class 9.

This new battery type offers several benefits, including extended battery life, improved cost efficiency, simplified logistics process, and reduced risk of transportation incidents, ensuring that shipments arrive at their destination safely and securely.



## 3rd Gen SENSORS TECHNICAL DATA

Acceleration	
Acceleration Ranges	$\pm 16g / \pm 200g$
Measuring range	0,1-16g / 0,1-200g
Hardware Filters	12 optional filter settings 8,8Hz to 800Hz
Resolution	0,01g / 0,1g
Accuracy	±2% / ±3%
Detailed Vibration Analysis	
· ·	ove preset level for DVA. The waveform is shown with acceler-
Angle	ng the X-axis to estimate both amplitude and shock frequency.
Angle	±180°
Angle Accuracy	±1°
Angle Resolution	0,1°
Temperature/Humidity	
Temperature Measuring Range	-40°C to +85°C
Temperature Accurancy	±0,5°C FS
Temperature Resolution	0,01°C
Humidity Measuring Range	0-100% RH
Humidity Accuracy	±3% RH FS
Humidity Resolution	0,01%
Pressure	
Pressure	0-2000 mBar (Internal or External)
Pressure Accuracy	±1% FS
Pressure Resolution	0,5 mBar
GPS	
Channels	72 channels, Satellite system: GPS, Glonass, BeiDou
High Accuracy Position	GPS ±2,5m* CEP, BeiDou, Galileo (At optimal antenna placement)
Connection	Internal antenna or external connection, different variants of antenna are offered depending on the application to reach optimal placement
Light	
Indication of light to detect if the package is	opened or closed.
GSM	
Region	Global
Frequency Bands	LTE/3G/2G
Connection	External antenna connection, different variants of antenna are offered depending on the application to reach optimal placement
Bluetooth	
Bluetooth	Communicate via Bluetooth® wireless technology 5

#### **GPS POSITIONING**

Cargolog 3rd Gen with advanced GPS technology allows for quicker and more accurate tracking of shipments. With its advanced GPS technology, Cargolog 3rd Gen can provide real-time location information and detailed route tracking for improved logistics and supply chain management.

Cargolog 3rd Gen can be equipped with an internal or an external antenna, depending on the user's needs and preferences. An internal antenna is convenient for users who prefer a more streamlined device and do not require long-range GPS tracking capabilities. On the other hand, the external antenna is ideal for users who require longer-range tracking and better signal strength in areas with poor GPS reception. Both options provide reliable and accurate GPS tracking, allowing users to monitor their shipments in real-time and make informed logistics and supply chain management decisions.





## INTERNET OF THINGS (IoT) - ONLINE DATA

Cargolog® 3rd Gen with GSM technology lets users receive real-time data. Monitor and analyze data during transport using an Impact Recorder equipped with a GSM module. Get valuable insights into the transportation conditions and identify any potential issues. With this feature, users can make informed decisions and take necessary actions to ensure the safe and secure transportation of their goods.



Monitor real-time shocks, impacts and condition data during transportation, allowing for immediate response in case of deviations from the desired conditions.



Set up the Impact Recorder to send alerts at exceeded threshold to help prevent damage to the shipment and reduce the risk of losses.



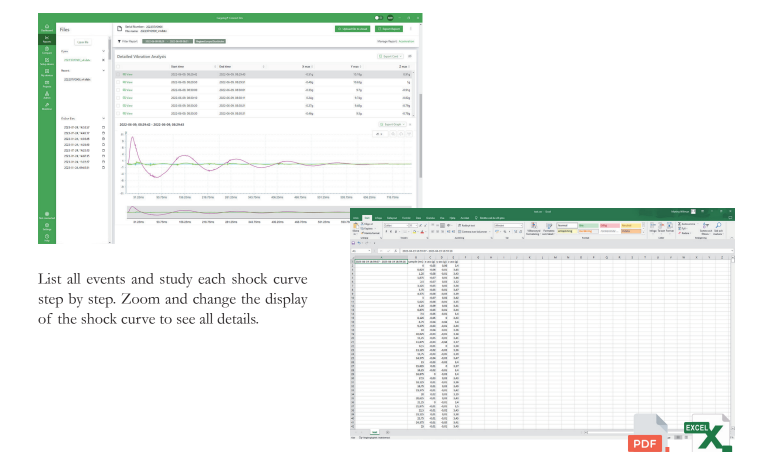
Access data remotely from any device with an internet connection. Remote access makes it easy to monitor shipments from anywhere in the world.

## DETAILED VIBRATION ANALYSIS - SHOCK CURVE



With Detailed Vibration Analysis (DVA), not only the summary of the shock but also the complete measuring cycle, calculated from static acceleration before and after, is recorded and stored.

The waveform is shown with acceleration in G along the Y-axis and time in ms along the X-axis to estimate both amplitude and shock frequency.



The data can be exported to a semicolon-separated file, allowing for further analysis in software such as Excel or Matlab. Additionally, the graph can be exported directly to PDF format. The information can also be printed for easy reference.

## **MOUNTING ACCESSORIES**

"We understand that our customers rely on our product to ensure the safety and efficiency of their operations. That's why we've kept the shape of Cargolog® 3rd Gen consistent, which will provide a seamless transition for our existing customers and ensure compatibility with existing equipment."

"We have also developed new mounting options with only one center hole and the ability to mount with a magnet directly to your Cargolog® device."

- Sven Olsson, CEO of Mobitron AB



3rd Gen TYPE	Impact & Shock Recorder	911UC-G	A	Impact & Condition Monitoring	9S1UC-G	AL	Track & Trace	nc	UA	Customized	
	lmpa	9110	910UA	lmpa	9811	9S0UA	Trac	9G1UC	9G0UA	Cust	
Data transmission											
Online, LTE/GSM, external antenna		Х			Х			Х			+
Offline, manually reading of data with USB-C		Х	Х		Х	X		Х	Х		+
Offline, manually reading of data with Bluetooth											+
Measuring channels											
Acceleration ±16g		Х	Х		Х	X					+
Acceleration ±200g											+
Detailed Vibration Analysis		Х	Х								+
Angle		Х	Х		Х	Х					+
Temperature					Х	Χ					+
Humidity					Х	Х					+
Pressure, internal sensor											+
Pressure, external pressure tube											+
GPS, internal antenna								Х	Х		+
GPS, external antenna		Х			Х						+
Light											+
Power supply											
4xAA battery, lithium metal or alkaline (replacable)**			Х			Х			Х		+
2xC battery, lithium metal or alkaline (replacable)**		X*			X*			X*			+
External power connection											+
									ΨT .	thium	1

\*Lithium only \*\*Batteries not included in delivery



#### **CREATING REPORTS AND EXPORT**

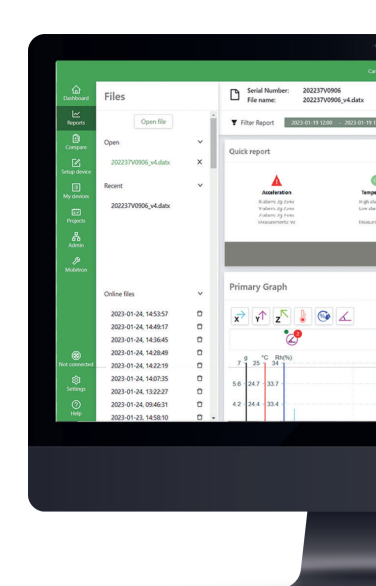
- Customization of reports based on specific needs and preferences.
- Efficiency in automating data collection and analysis, reducing the need for manual data entry or manipulation
- Transparency by providing precise and concise information to improve trust in the data.

#### **COMPARE DATA**

- Comparison of impact forces across different activities, events, or individuals.
- Identification of trends and patterns in impact forces over time for injury prevention and performance improvement.

#### HANDLING THE SETUP OF DEVICES

- Streamlined setup process to guide users through the setup process, reducing the time and effort required to get devices up and running.
- Enhanced password protection to keep your devices and data safe.





#### **DEVICE MANAGEMENT**

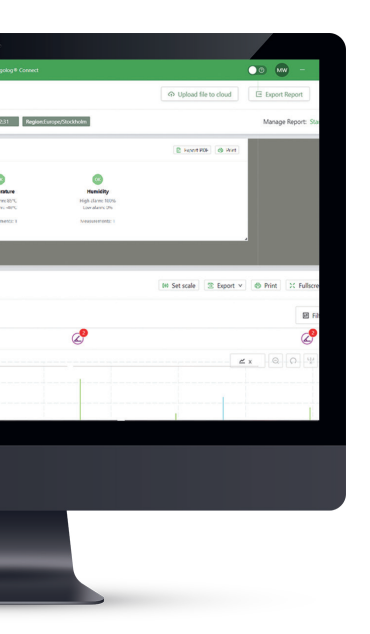
- Centralized device management for managing all of your Cargolog® devices.
- The software can provide real-time tracking of your devices, enabling you to quickly identify their location and status at any time.
- You can easily register your devices within the software, making it easier to keep track of which devices are being used and by whom.

#### **PROJECTS**

- Centralized data management for easier access, organization, and analysis of data.
- Standardization of data collection methods to ensure consistent and accurate data.
- Collaboration with colleagues or other stakeholders to share data and insights for more comprehensive analysis and decision-making.

#### **USER ROLES AND PERMISSIONS**

- User authentication to protect sensitive data and prevent unauthorized access.
- Assign different roles and permissions to users to ensure they only have access to necessary features and data.
- Handle purchases of licenses directly within the software, making it easier to access and organize.



## CARGOLOG® 3RD GEN - IMPACT & SHOCK RECORDER







The Cargolog® Impact & Shock Recorder is well suited for monitoring shocks for oversized, heavy, or sensitive goods. Measure and register shocks and angular changes during transport and handling. Detailed Vibration Analysis (DVA) records and displays the shock summary and the complete measuring cycle for all three axes.

- Detailed information on impacts and shocks
- 12 programmable filters, 8,8-800Hz
- Monitor angular changes

#### **Supported Software**



Cargolog® Connect

- >>> High-precision sensors to measure impact and shock events, providing accurate data for analysis.
- >>> Transmit data in real-time, allowing for immediate action to be taken if an impact or shock event occurs.
- >> User-friendly and can be easily installed on any type of cargo.
- Monitor a wide range of transportation modes, including sea, air, and road transport.

- >>> Customize to suit your specific needs, including the number of sensors and the frequency of data transmission.
- >> Built with high-quality materials and is designed to withstand harsh environmental conditions, ensuring reliable operation even in extreme temperatures and humidity.
- >>> Reduce the risk of damage to goods and equipment during transport, potentially reducing costs associated with repair or replacement.

Technical Data			
Operation conditions	-40°C to +85°C (lithium), -18°C to +50°C (alkaline)		
Communication	USB-C		
Date/Time	UTC (date/time), supported by the internal battery		
Protection class	IP67		
Encapsulation	Polycarbonate		
Dimension	145x145x35 mm		
Weight	335g (exclusive power battery)		
Calibration	Factory calibration valid for 2 years, unless otherwise agreed		



Part number	9I1UC-G	910UA
Data transmission		
LTE/GSM	Global connectivity, frequency bauds LTE/3G/2G	-
Communication	USB-C	USB-C
Measuring channels		
Acceleration	±16g (3-axis), 12 optional filter settings 8,8-800Hz, resolution 0,01g, accuracy ±2%. Event trigged on pre- set levels	±16g (3-axis), 12 optional filter settings 8,8-800Hz, resolution 0,01g, accuracy ±2%. Event trigged on preset levels
Detailed Vibration Analysis	Event trigged on preset level. Shock curve stored	Event trigged on preset level. Shock curve stored
Angle	±180°, resolution ±0,1°, accuracy ±1°. Calculation from static acceleration before and after acceleration alarm limit.	±180°, resolution ±0,1°, accuracy ±1°. Calculation from static acceleration before and after acceleration alarm limit.
GPS	72 satellite channels indicates the Geoposition, GPS ±2,5m, at optimal antenna placement (GPS, Beidou, Galileo). Internal antenna	-
Specification		
Memory	Flash memory 32MB, up to 1 500 000 events	Flash memory 32MB, up to 2 000 000 events
Power supply	2 batteries type C lithium metal (replacable)	4 batteries type AA, lithium metal or alkaline (replacable)
Operating time**	Up to 13 190 hours (1,5 years)*+	Up to 17 160 hours (~1,9 years)*

\*\*Batteries not included in delivery \*in case of 1 sample per 6 hour (exkl. shock curve data).

## <sup>+</sup>in case of 1 transmission per 24 hour.

### **Factory Fit Options**



Acceleration ±200g



Air Pressure



SMA socket for connection of an external antenna



Light



Digital inputs/outputs



Bluetooth module



External power



Magnet foot mounting

## **CARGOLOG® 3RD GEN - IMPACT & CONDITION MONITORING**







Measuring environmental conditions in the transportation chain for steel, plastic, refrigerated and frozen transport are common, as the transportation and storage of valuable objects, sensitive goods, or electronics. Mount the system directly on the package and get a clear picture of the handling throughout the logistics chain.

- Ensure your product is transported under optimal conditions
- · Peak acceleration and duration of the event
- Full picture of transport conditions

#### **Supported Software**



Cargolog Connect

- >> High-precision sensors to measure impact and shock events, providing accurate data for analysis.
- Transmit data in real-time, allowing for immediate action to be taken if an impact or shock event occurs.
- >> User-friendly and can be easily installed on any type of cargo.
- Monitor a wide range of transportation modes, including sea, air, and road transport.

- >>> Customize to suit your specific needs, including the number of sensors and the frequency of data transmission.
- Built with high-quality materials and is designed to withstand harsh environmental conditions, ensuring reliable operation even in extreme temperatures and humidity.
- >>> Reduce the risk of damage to goods and equipment during transport, potentially reducing costs associated with repair or replacement.

Technical Data				
Operation conditions	-40°C to +85°C (lithium), -18°C to +50°C (alkaline)			
Communication	USB-C			
Date/Time	UTC (date/time), supported by the internal battery			
Protection class	IP67			
Encapsulation	Polycarbonate			
Dimension	145x145x35 mm			
Weight	335g (exclusive power battery)			
Calibration	Factory calibration valid for 2 years, unless otherwise agreed			



Part number	9S1UC-G	9S0UA				
Data transmission						
LTE/GSM	Global connectivity, frequency bauds	-				
	LTE/3G/2G					
Communication	USB-C	USB-C				
Measuring channels						
Acceleration	±16g (3-axis), 12 optional filter settings 8,8-	±16g (3-axis), 12 optional filter settings 8,8-				
	800Hz, resolution 0,01g, accuracy ±2%. Event	800Hz, resolution 0,01g, accuracy ±2%. Event				
	trigged on preset levels	trigged on preset levels				
Angle	$\pm 180^{\circ}$ , resolution $\pm 0.1^{\circ}$ , accuracy $\pm 1^{\circ}$ . Calcu-	$\pm 180^{\circ}$ , resolution $\pm 0.1^{\circ}$ , accuracy $\pm 1^{\circ}$ . Calcu-				
	lation from static acceleration before and after	lation from static acceleration before and after				
	acceleration alarm limit.	acceleration alarm limit.				
Temperature	-40°C to +85°C, 0,01°C, accuracy ±0,5°C	-40°C to +85°C, 0,01°C, accuracy ±0,5°C				
Humidity	0-100%, resolution 0,01% RH, accuracy ±3%	0-100%, resolution 0,01% RH, accuracy ±3%				
	RH	RH				
GPS  72 satellite channels indicates the Geoposition, GPS ±2,5m, at optimal antenna placement (GPS, Beidou, Galileo). Internal antenna		-				
Specification						
Memory	Flash memory 32MB, up to 1 900 000 events	Flash memory 32MB, up to 2 900 000 events				
Power supply 2 batteries type C lithium (replacable)		4 batteries type AA,				
		lithium or alkaline (replacable)				
Operating time**	Up to 13 190 hours (1,5 years)*+	Up to 17 160 hours (~1,9 years)*				

\*\*Batteries not included in delivery
\*in case of 1 sample per 6 hour (exkl. shock curve data).

\*in case of 1 transmission per 24 hour.

### **Factory Fit Options**



Extended acceleartion measurement



Detailed Vibration Analysis



Air Pressure



SMA socket for connection of an external antenna



Light



Digital inputs/outputs



Bluetooth module



External power



Magnet foot mounting

## **CARGOLOG® 3RD GEN - TRACK & TRACE**





A digital tool that makes it easy to track goods in real-time. Through increased visibility, Cargolog® Track & Trace enables streamlining of the flow of goods. Well suited for goods owners and operators. Track your goods' position and status from departure to arrival.

- Track your shipments
- Calculate delivery date
- See the route

#### **Supported Software**



Cargolog Connect

- >> Improved location accuracy which can be used to track the location of a cargo.
- Transmit data in real-time, allowing for immediate action to be taken if an deviation from the intended route is detected.
- >> User-friendly and can be easily installed on any type of cargo.
- Monitor a wide range of transportation modes, including sea, air, and road transport.

- >>> Customize to suit your specific needs, including the number of sensors and the frequency of data transmission.
- >> Built with high-quality materials and is designed to withstand harsh environmental conditions, ensuring reliable operation even in extreme temperatures and humidity.
- Make better-informed decisions about supply chain processes, reducing risk and improving efficiency.

Technical Data				
Operation conditions	-40°C to +85°C (lithium), -18°C to +50°C (alkaline)			
Communication	USB-C			
Date/Time	UTC (date/time), supported by the internal battery			
Protection class	IP67			
Encapsulation	Polycarbonate			
Dimension	145x145x35 mm			
Weight	335g (exclusive power battery)			
Calibration	Factory calibration valid for 2 years, unless otherwise agreed			



Part number	9G1UC-G	9G0UA			
Data transmission					
LTE/GSM	Global connectivity, frequency bauds LTE/3G/2G	-			
Communication	USB-C	USB-C			
Measuring channels					
GPS  72 satellite channels indicates the Geoposition, GPS ±2,5m, at optimal antenna placement (GPS, Beidou, Galileo). Internal antenna		-			
Specification					
Memory	Flash memory 32MB, up to 1 100 000 events	Flash memory 32MB, up to 798 000 events			
Power supply	2 batteries type C lithium (replacable)	4 batteries type AA, lithium or alkaline (replacable)			
Operating time**	Up to 13 200 hours (1,5 years)*+	Up to 11 300 hours (~1,2 years)*			

\*\*Batteries not included in delivery
\*in case of 1 sample per 6 hour (exkl. shock curve data).

<sup>+</sup>in case of 1 transmission per 24 hour.

### **Factory Fit Options**









## Cargolog® 2nd Gen - Basic Recorder

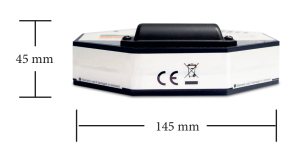




Measure and record the impacts & shock and temperature changes of up to 10 000 measurement values with date and time. Establish if your goods get exposed to conditions that could cause visible or concealed damage during transportation and handling. The Basic Recorder is used by professionals worldwide - a stand-alone device with a battery life of up to 20 months.

- The Basic Recorder is equipped with the same quality and reliability level as the Standard Recorder but with reduced functionality and memory capacity.
- For monitoring sensitive cargo of shocks and accelerations.

## Article no.: 60910



## Article no.: 60909



#### Battery supply

Lithium 3,6V, LS26500, C-size bobbin cell / Alkaline 1,5V, Pro cell, Size C

#### Battery life

- (Li) Up to 7 000 hours (~9.5 months)/
- (Al) 3 600 hours (~5 months)\*

#### Weight

420 g / 0,93 Ib\*\*

#### Battery supply

Lithium 3,6V, LS33600, D-size bobbin cell / Alkaline 1,5V, Pro cell, Size D

#### Battery life

- (Li) Up to 14 900 hours (~20 months)/
- (Al) 7 500 hours (~10 months)\*

#### Weight

464 g / 1.02 Ib\*\*



\*In case of 1 sample per 6 hours \*\*Including power battery

## Specifications



10 000 measurement values



 $| \leftarrow \rightarrow | \frac{145 \times 145 \text{ mm}}{5.70 \times 5.70 \text{ in}}$ 



 $0,3-10 \text{ g} \pm 3\%, 0,5-20 \text{ Hz}$ , resolution 0,01 g, speed of sampling for acceleration 1kHz. Event trigged on preset levels.



-40°C to +85°C,  $\pm 0,1$ °C; min interval 1 min - interval > 1 year; resolution 2s.

## Factory Fit Options

GPS Positioning						
G	Socket for external GPS antenna					
G1	Internal GPS an	itenna				
G2		Internal GPS antenna & socket for external GPS antenna				
Measuring	Options					
N	Detailed vibration analysis*					
P	Internal Pressur	e sensor				
P1	External Pressure sensor					
T1	Temperature range -50°C to +85°C					
W	External switch					
Acceleratio	n Ranges					
M	0.2-10 g	M1	0,2-2 g			
M2	0,5-16 g M3 0,5-40 g					
Low Pass Filter						
F2	0.5-40 Hz F4 0,5-100 Hz					
F5	0.5-200 Hz					

Ι	IR-to-USB Interface, docking station		
C	USB Type C		
Wireless	s Communication		
В	Bluetooth		
Z	ZigBee		
Power F	Battery		
Е	Delivery without power supply battery		
A	Delivery including alkaline battery		
Extende	ed Memory Capacity		
U2	42 200 measurement values		
U	87 300 measurement values		
	175 000 measurement values		

<sup>\*</sup>Extended memory capacity 175 000 measurement values required with this option

## Cargolog® 2nd Gen - Standard Recorder





Measure and record the impacts & shocks, temperature, humidity, and angle/leaning of up to 42 200 events with date and time. The device is used by professionals worldwide – a stand-alone device with a battery life up to 20 months.

- Our most sold unit for monitor transports of fragile goods with built in sensors.
- Calibration certificate always included
- Used for monitoring shocks and accelerations, temperature, humidity and angle.

## Article no.: 60912



## Article no.: 60914



#### Battery supply

Lithium 3,6V, LS26500, C-size bobbin cell / Alkaline 1,5V, Pro cell, Size C

#### Battery life

- (Li) Up to 7 000 hours (~9.5 months)/
- (Al) 3 600 hours (~5 months)\*

#### Weight

420 g / 0,93 Ib\*\*



#### Battery supply

Lithium 3,6V, LS33600, D-size bobbin cell / Alkaline 1,5V, Pro cell, Size D

#### Battery life

- (Li) Up to 14 900 hours (~20 months)/
- (Al) 7 500 hours (~10 months)\*

#### Weight

464 g / 1.02 Ib\*\*



\*In case of 1 sample per 6 hours \*\*Including power battery

## Specifications



42 200 measurement values



145 x 145 mm 5.70 x 5.70 in



 $0,3-10 \text{ g} \pm 3\%$ , 0,5-20 Hz, resolution 0,01 g, speed of sampling for acceleration 1kHz. Event trigged on preset levels.



-40°C to +85°C,  $\pm 0,1$ °C; min interval 1 min - interval > 1 year; resolution 2s.



0-100%,  $\pm 3\%$  FS; min interval 1 min - interval >1 year, resolution 2s.



0-90°; measuring of inclination in relation to horizontal  $\pm 10^{\circ}$ ; resolution 5°; activated by acceleration or interval; min interval 1 min - interval > 1 year; resolution 2s.

## Factory Fit Options

Measuring Options				Wired Com	nmunication
N	Detailed vibration analysis*		Ι	IR-to-USB Interface, docking station	
P	Internal Pressure sensor		С	USB Type C	
P1	External Pressure sensor			Wireless Co	ommunication
T1	Temperature range -50°C to +85°C		o +85°C	В	Bluetooth
W	External switch			Z	ZigBee
Acceleration Ranges				Power Batte	ery
M	0.3-10 g	M1	0,3-2 g	E	Delivery without power supply battery
M2	0,5-16 g	M3	0,5-40 g	A	Delivery including alkaline battery
Low Pass Filter				Extended N	Memory Capacity
F2	0.5-40 Hz	F4	0,5-100 Hz	U	87 300 measurement values
F5	0.5-200 Hz			U1	175 000 measurement values

<sup>\*</sup>Extended memory capacity 175 000 measurement values required with this option

## Cargolog® 2nd Gen - GPS Positioning





Integrated GPS positioning allows the user to analyze the route of the transport or to see a specific location of an event in Google Maps; or the map of your choice. Measure and record the impacts & shocks, temperature, humidity, and angle/leaning of 42 200 measurement values with date and time. Export the data and the map of the entire route and share it with colleagues or partners with a single click in the associated software.

- The GPS-unit is built on our reliable Standard unit with the large D-cell Battery.
- The GPS helps you find out who was responsible for the goods at a specific time and it is using all satellites from GPS, Glonass and Galileo.

## Article no.: 60919



Lithium 3,6V, LS33600, D-size bobbin cell / Alkaline 1,5V, Pro cell, Size D

#### Battery life

(Li) Up to 12 960 hours (~18 months)/ (Al) 6 500 hours (~9 months)\*

#### Weight

520 g / 1.15 Ib\*\*

\*In case of 1 sample per 6 hours

\*\*Including power battery



## Specifications



42 200 measurement values



145 x 145 mm 5.70 x 5.70 in



 $0,3-10 \text{ g} \pm 3\%$ , 0,5-20 Hz, resolution 0,01 g, speed of sampling for acceleration 1kHz. Event trigged on preset levels.



-40°C to +85°C,  $\pm 0,1$ °C; min interval 1 min - interval > 1 year; resolution 2s.



0-100%,  $\pm 3\%$  FS; min interval 1 min - interval >1 year, resolution 2s.



0-90°; measuring of inclination in relation to horizontal  $\pm 10^{\circ}$ ; resolution 5°; activated by acceleration or interval; min interval 1 min - interval > 1 year; resolution 2s.



F5

GPS receiver, 72 channel indicates the Geoposition, up to  $\pm 2,5m$  (CEP)

## Factory Fit Options

GPS positioning				
G1	Internal GPS antenna			
G2	Internal GPS antenna & socket for external GPS antenna			
Measuring Options				
N	Detailed vibrati	on analysis	*	
P	Internal Pressure sensor			
P1	External Pressure sensor			
T1	Temperature range -50°C to +85°C			
W	External switch			
Acceleration	on Ranges			
M	0.3-10 g	M1	0,3-2 g	
M2	0,5-16 g	M3	0,5-40 g	
Low Pass Filter				
F2	0.5-40 Hz	F4	0,5-100 Hz	

0.5-200 Hz

Wired Con	mmunication
Ι	IR-to-USB Interface, docking station
С	USB Type C
Wireless (	Communication
В	Bluetooth
Z	ZigBee
Power Bat	ttery
Е	Delivery without power supply battery
A	Delivery including alkaline battery
Extended	Memory Capacity
U	87 300 measurement values
U1	175 000 measurement values

<sup>\*</sup>Extended memory capacity 175 000 measurement values required with this option

## Cargolog® 2nd Gen - Online Tracking





Get information in real-time and follow your cargo with Online tracking during the entire logistics chain. Measure and record the impacts, temperature, humidity, and angle/leaning with GPS positioning of 42 200 events with date and time. The data is sent in real-time so you can respond directly if an abnormal value is reached. It is a stand-alone device with battery life up to 18 month.

## Article no.: 60935

Single battery



## Article no.: 61935

Dual batteries



#### Battery supply

Lithium 3,6V, LSH20, D-size bobbin cell /

#### Battery life

(Li) Up to 3 400 hours (~4 months)

#### Weight

640 g / 1.41 Ib\*\*\*



#### Battery supply

- 1. Lithium 3,6V, LS33600, D-size bobbin cell<sup>1</sup>/
- 2. Lithium 3,6V, LSH20, D-size spiral cell<sup>2</sup>

#### Battery life

- 1. (Li) Up to 17 000 hours (~23 months)\*/
- 2. (Li) Up to 12 960 hours (~18 months)\*\*

#### Weight

770 g / 1,70 Ib\*\*\*



\*In case of 1 sample per 6 hours

\*\*In case of 1 transmission per 24 hour

\*\*\*Including power battery

eration hymidity temperature and angle

## Specifications



42 200 measurement values



145 x 145 x 66 mm 5.70 x 5.70 x 2,60 in



 $0,3-10 \text{ g} \pm 3\%$ , 0,5-20 Hz, resolution 0,01 g, speed of sampling for acceleration 1kHz. Event trigged on preset levels.



-40°C to +85°C,  $\pm 0,1$ °C; min interval 1 min - interval > 1 year; resolution 2s.



0-100%,  $\pm 3\%$  FS; min interval 1 min - interval >1 year, resolution 2s.



0-90°; measuring of inclination in relation to horizontal  $\pm 10^{\circ}$ ; resolution 5°; activated by acceleration or interval; min interval 1 min - interval > 1 year; resolution 2s.



F5

GPS receiver, 72 channel indicates the Geoposition, up to  $\pm 2,5m$  (CEP)



Integrated full GSM Quad-band

## Factory Fit Options

GPS Positioning				
G1	Internal GPS antenna			
G2	Internal GPS antenna & socket for external GPS antenna			
Measuring Options				
N	Detailed vibration analysis*			
P	Internal Pressure sensor			
P1	External Pressure sensor			
W	External switch			
Acceleration Ranges				
M	0.3-10 g	M1	0,3-2 g	
M2	0,5-16 g	M3	0,5-40 g	
Low Pass Filter				
F2	0.5-40 Hz	F4	0,5-100 Hz	

0.5-200 Hz

#### Wired Communication Ι IR-to-USB Interface, docking station C USB Type C Wireless Communication В Bluetooth $\mathbf{Z}$ ZigBee Power Battery Е Delivery without power supply battery **Extended Memory Capacity** U 87 300 measurement values U1 175 000 measurement values

<sup>\*</sup>Extended memory capacity 175 000 measurement values required with this option



Handling data should not be complicated. With the new software solution, you can see all information from your Cargolog® device, Cargolog® 3rd Gen, and their data in one system. Setup the device, manage users, analyze and share the data directly in a report or invite users to look at it. The system makes you work faster and link information quickly and easily.



#### **Admin**

Manage licenses and users. Purchase new licenses, add users and handle payments



#### **Program & Activate**

Limited licens with functions to setup device, and read data. Can only see limited data in the quick report.



#### **Premium**

Full version, licens access on all platforms. Setup device, read data and analyze detailed data. Create, edit and share templares. View all data uploaded to cyour compmany.



#### Free

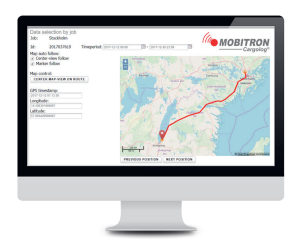
Free of charge license with limited functionality. Read data with function to only see limited data in the quick report.

#### System requirements

- Intel 6th generation or later processor or equivalent x86 processor (not ARM).
- Microsoft Windows 10, Windows 11 (64-bit versions); Windows 7, Windows 8.1 not supported
- 4 GB OF RAM
- 0.5 GB of free hard disk space to install and use programs. Does not apply to online service.
- 1280 x 800 pixels screen resolution
- Internet connection required for initial login to the product and downloading and syncing of online material.

Used for				
3rd Gen TYPE	Admin	Premium	Program & Activate	Free
Application	1			
Phone		X	X	Х
PC	Х	X	X	Х
Cloud	Х	X	X	X
Bluetooth		X	Х	Х
Compare				
Compare data/files		X		
Reports	•			
Reports		X		
Read data		X	Х	Х
View Cloud data		Х		
Upload data to Cloud		Х	Х	Х
Auto sync of data to Cloud		X		
View data in Standard dashboard		X		
Custom Dashboard		X		
Create and Edit dashboard		X		
Quick report		Х	X	Х
DVA data		Х		
View Parameters		X	Х	X
Export data		Х		
Share data		X	X	Х
Print data		X		
Setup device			<u> </u>	
Create, Edit and Share Parameters		X	X	
Create, Edit and Share Templates		X		
View templates		Х	Х	
Set Password		X	Х	
My devices	•		<u>'</u>	
See my units		×		
See all units and who programmed it, notifacation, alarms, new				
data etc.		X		
Update Firmware		X		
Projects				
View data for shared project		Х	X	Χ
Create, Edit and Share Project		Х		
End Projects		X		
Mark device as finished transport		X		
Admin				
Handle all users	Х			
Handle all Company Licenses	Х			
Handle Company details	Х			

## **Cargolog Online**



Access information 24/7 by using the cloud service, Cargolog® Online. You, your colleagues, or customers can review the measurement results on any Internet or data-enabled device such as a computer, tablet, or mobile device. The data result is visible both in graphical and tabular form, without any complicated installations. Cargolog® Online is easy to use and, with a personal login, you can protect all of the data from unauthorized individuals.





## Subscription

#### Order options

60621-Y

Yearly fee, including SIM card subscription with Worldwide roaming 5 MB/Month.

60621-Y2

Two years fee, including SIM card subscription with Worldwide roaming 5 MB/Month

### **Extend your Cargolog Online subscription**

In case you want to buy an extension after your subscription has expired, this is done at Mobitron AB as Cargolog Online needs to be reactivated. The reactivation needs to be done before you can continue to use its services. Reactivating after the subscription has expired could cause additional costs and require a SIM card change. It is, therefore, advantageous to extend the subscription before it expires.

If you don't renew your subscription, the subscription will be ended. You will no longer be able to send and view data via Cargolog Online from your Cargolog device.

## **Cargolog PC Software**



The software used for configuring, analyzing and extracting the data from the Cargolog® device is easy to use and install. All measurement results are displayed in a diagram and can be analyzed second by second.

The software is a multilingual platform, easy to install and user-friendly. Most employees of your company can easily use it. The communication between the software and the Cargolog® device is performed using wired

connection; IR-to-USB or wireless communication; Bluetooth or Zig-Bee.





OS	Windows 10
Language	ENG / DE / ITA / SWE / ES
Delivery media	Download from website
Manual language	English

#### Order options

60950	Full version
60955	View/Read version
60953	Read only version

## **Mobitron APP**



With Mobitron user-friendly APP, you can simplify the daily work by transferring and getting access to the data results directly on your smartphone/tablet without additional equipment.





OS	Android
Language	English
Delivery media	Google Play

$\sim$ 1	
()rder	Ontions
Oruci	options
	1

60963 Standard

## IR-to-USB Interface, TopCom





Use the IR-to-USB Interface, TopCom to connect the Cargolog® device equipped with topside IR communication to your PC. It is placed directly on top of the Cargolog® device, and you can use it even when the device is mounted in the metal case and installation bracket.



Connect the IR-to-USB Interface to your PC and place the Cargolog® device in the docking station. With the IR-to-USB Interface, docking station, you can download parameters to activate the Cargolog® device and read out the collected data after or during the recording period. The docking station is mainly used together with the Cargolog® device equipped

2nd Ger

with dual batteries.



Article no.: 60944



 $| \longleftrightarrow | 150 \times 48 \times 35 \text{ mm}$ 5.9 x 1.89 x 1.37 in



145 g 0.319 Ib

Material Polycarbonate

Connectivity USB 2.0

## IR-to-USB Interface, Docking station





Article no.: 60948



145 x 145 x 45 mm 5.7 x 5.7 x 1.77 in



201 g 0.44 Ib

Material Polycarbonate Connectivity USB 2.0

# Cable with USB-C to USB-A





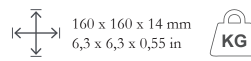
Connect the Cargolog® Impact & Shock Recorder equipped with USB-C to your PC. Activate the Cargolog® device and read out the collected data, after or during the recording period.







Article no.: 75002





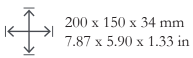
Material	PVC
Connectivity	USB 3,1

### **Holder**

Article no.: 60920









Material	Steel	
Surface treatment	Enamel paint, black	
Mounting	Screw or straps	
Drill plan rectangular	162 x 95 mm	

Use for installing the Cargolog® device on your cargo where mechanical protection or protection against gases or liquids, not is necessary. Mounting the holder to your cargo is done with straps or screws. Alternatively, delivered from the factory with magnets for easy mounting.







## Factory Fit Options

#### Order options

D Wired drop secured knobs to avoid that

they disappear.

M4 Adapted for Cargolog® Device with

Online Tracking

#### Mounting

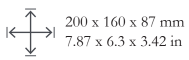
N5 5 magnet of NdFeb, anisotropic

## **Mounting Console**

Article no.: 60981









Material	Steel	
Surface treatment	Enamel paint, grey	
Mounting	Screw 1 x M16 (included in delivery)	
Grid grip	43 mm	

Use for installing the Cargolog® device on a beam or similar, where mechanical protection or protection against gases or liquids is not necessary.







### Factory Fit Options

#### Order options

D Wired drop secured knobs to avoid that they disappear.

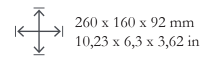
M4 Adapted for Cargolog® Device with Online Tracking

### **IP67 Protective Metal Case**

Article no.: 60990









Material	Aluminium	
Surface treatment	Enamel paint, grey	
Mounting	Screw 4xM6 (included in delivery)	
Drill plan rectangular	240 x 110 mm	
IP classification	IP67 (EN 60529 standard)	
Mechanical protection	IK09, >7 Joules (IEC 62262 standard)	

Use to install the Cargolog® device on your cargo and protect it from mechanical damages, aggressive gases and, liquids. With an advanced bleeding valve which consists of a ventilation channel with a waterproof, breathable membrane.

The Metal Case meets IP classification IP67 according to the IEC 60529 standard and the IK classification

IK09, >7 joules according to the IEC 62262 standard. Due to the pressure equalizing system, you can easily remove the lid from the enclosure. The metal casing itself offers reliable protection against any mechanical impacts to which the impact recorder can be subject to within a harsh industrial environment, industrial environment.







# Factory Fit Options

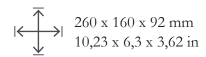
Order opti	ons	Cable gland	l to connect external GPS antenna
D	Wired drop secured knobs to avoid that they disappear.	G	Placement, short side
		G1	Placement, long side
Mounting		Cable gland	l to connect external GSM antenna
N6	4 magnet of NdFeb, anisotropic	M	Placement, short side
		M1	Placement, long side
		Fixed anter	nna (antenna ordered separately)
		G7	GPS antenna, placement long side
		G8	GPS antenna, placement lid
		G9	GPS antenna, placement short side
		M5	LTE/GSM antenna, placement long side
		M6	LTE/GSM antenna, placement short side
	M7	Combined LTE/GSM/GPS antenna, placement long side	
		M8	Combined LTE/GSM/GPS antenna, placement lid
		M9	Combined LTE/GSM/GPS atenna, placement short side

## Protective metal case, ventilated

Article no.: 60987









Material	Aluminium
Surface treatment	Enamel paint, grey
Mounting	Screw 4xM6 (included in delivery)
Drill plan rectangular	240 x 110 mm
Mechanical protection	IK09, >7 Joules (IEC 62262 standard)

The ventilated protective metal case is used to install the Cargolog® device on your cargo and protect it from mechanical damages. The casing is ventilated to allow easy measuring and recording of temperature, humidi-

ty, and pressure with built-in sensors. The housing can be mounted with screws or, at your choice, delivered with magnets for easy mounting.







### Factory Fit Options

Order options		
D	Wired drop secured knobs to avoid that they disappear.	
Mounting		
N6	4 magnet of NdFeb, anisotropic	
Cable gland to connect external GPS antenna		
G	Placement, short side	
Cable gland to connect external GSM antenna		
M	Placement, short side	

Fixed antenna (antenna ordered separately)			
M6	LTE/GSM antenna, placement short side		
M9	Combined LTE/GSM/GPS antenna, placement short side		
G9	GPS antenna, placement short side		

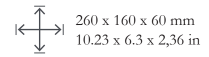
## **IP68 Protective metal case - low profile**

Article no.: 60989











Material	Aluminium
Surface treatment	Enamel paint, grey
Mounting	Screw 4xM6 (included in delivery)
Drill plan rectangular	240 x 110 mm
IP classification	IP68 (EN 60529 standard)
Mechanical protection	IK09, >7 Joules (IEC 62262 standard)

The protective metal case with a low profile is used to mount the Cargolog® device to your cargo when there is a limited height, or a higher IP classification is required.

It is a robust protective casing that meets the requirements of IP68 according to the IEC 60529 standard

and the IK classification IK09, >7 joules according to the IEC 62262 standard. The casing offers reliable protection against any mechanical impacts to which the impact recorder can be subject to within a harsh industrial environment.







## Factory Fit Options

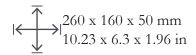
#### Order options

D Wired drop secured knobs to avoid that they disappear.

# **Mounting console for Metal Case**

Article no.: 60988







3 720 g 8.20 Ib



Material	Steel	
Surface treatment	Enamel paint, Black	
Screw	1xM16 (included in delivery)	

The mounting console for metal case is used to mount the casing on a beam or similar surface directly on your cargo. The housing is mounted directly on the console.





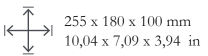


## **Protective polycarbonate case**

Article no.: 75001









Material	Polycarbonate
Surface treatment	RAL 7035
Mounting	Screw 4xM6 (included in delivery)
Drill plan rectangular	238,5 x 163,5 mm
IP classification	IP67 (EN 60529 standard)







# Factory Fit Options

Order options		Fixed antenna (antenna ordered separately)	
D	Wired drop secured knobs to avoid that	G7	GPS antenna, placement long side
	they disappear.	G8	GPS antenna, placement lid
Mounting		G9	GPS antenna, placement short side
N6	4 magnet of NdFeb, anisotropic	M5	LTE/GSM antenna, placement long side
Cable gland to connect external GPS antenna		M6	LTE/GSM antenna, placement short side
G	Placement, short side	M7	Combined LTE/GSM/GPS antenna,
G1	Placement, long side	171 /	placement long side
Cable gland to connect external GSM antenna		M8	Combined LTE/GSM/GPS antenna, placement lid
M	Placement, short side	3.50	Combined LTE/GSM/GPS atenna,
M1	Placement, long side	M9	placement short side

## 4G/LTE/3G/2G Magnetic Mount Antenna





External GSM antenna with Magnetic foot and 3m cable. Connect the external GSM antenna to the Cargolog Device for transferring data in real-time.



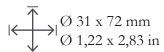




Article no.: 60972-M4



80 g 0.15 Ib



Frequency 698-960 MHz | 1710-2170 MHz 2500-2700 MHz

Mounting Magnet

Length of Cable 300 cm

Operating Temperature -40 °C to +85 °C

## **4G/LTE Connector Mount Antenna**





GSM antenna mounted directly on Cargolog® Impact & Shock Recorders equipped with 4G/LTE units to communicate data in real-time.



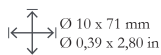




Article no.: 65002



0.017 Ib



Frequency
698-960 MHz, 1710-2170
MHz, 2500-2700 MHz

Mounting
Connector Mount

Operating Temperature
-40 °C to +85 °C

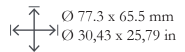
# 4G/LTE and GPS, Screw Mount, 2in1





Article no.: 75011





Combined GSM/GPS antenna with screw mount mounted directly on the enclosure. No visible cables outside the enclosure protect from sabotage.







Frequency LTE	698-960 MHz  1700-2100 MHz  2500-2700 MHz
Frequency GPS	1575.42 MHz   1598-1606 MHz
Mounting	Screw Mount
Certificates	IP67, IK09, IP69K
Operating Temperature	-40 °C to +85 °C

## **External GPS antenna, with Magnet Foot**





The External GPS antenna with a magnetic foot is used for recording GPS position. It connects to a Cargolog® device equipped with a socket for external GPS antenna.







Article no.: 60985



$$|\longleftrightarrow|$$
  $\frac{38 \times 34 \times 13.50/14.50 \text{ mm}}{1,50 \times 1,34 \times 5,31/5,71 \text{ in}}$ 

Frequency	1575.42, 1598-1606
Mounting	Magnetic/Adhesive Mount
Length of Cable	300 cm
Certificates	IP67

Operating Temperature -40 °C to +85 °C

## **GPS Antenna, Screw Mount**





GPS antenna mounted directly on enclosure for recording the GPS position. No visible cables outside the enclosure protect from sabotage.



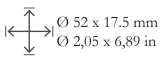
Operating Temperature





Article no.: 75012





Frequency 1575.42, 1598-1606 MHz Mounting Screw Certificates: IP69K -40 °C to +85 °C

# **External Vibration Detector**





The device is connected externally to the Cargolog® device equipped with the external switch. It records vibration and the data is shown as vibration / no vibration, with the duration.





Article no.: 60949



Mounting	Magnets
Vibration Measurement rate	2-10Hz

# Lithium battery - SL-2770, Size C



Article no.: 60991-1



3.6V Primary lithium-thionyl chloride (Li/SOCI2). Operation Battery Lithium Tadiran SL-2770.







Operating Temperature	-55 °C to +85 °C
Storage Temperature (recommended)	+5 °C to +30 °C
Lithium metal content	Approx. 2.5 g

## Lithium battery - LS 14500, Size AA



Article no.: 61014



3.6V Primary lithium-thionyl chloride (Li/SOCI2). Operation Battery Lithium LS 14500.



Operating Temperature	-60 °C to +85 °C
Storage Temperature (recommended)	+5 °C to +30 °C
Lithium metal content	Approx. 0,7 g

## Lithium battery - LS33600, Size D



3.6V Primary lithium-thionyl chloride (Li/SOCI2). Operation Battery Lithium LS26500 used with Cargolog® Impact & Shock Recorder.





Article no.: 60992



Operating Temperature	-60 °C to +85 °C
Storage Temperature (recommended)	+5 °C to +30 °C
Lithium metal content	Approx. 4.5 g

## Lithium battery - LSH20, Size D



Primary lithium-thionyl chloride (Li-SOCl2). Operation Battery Lithium 3,6V LSH20 used with Cargolog® Impact & Shock Recorder equipped with online tracking.





Article no.: 60998



Operating Temperature	-60 °C to +85 °C
Storage Temperature (recommended)	+5 °C to +30 °C
Lithium metal content	Approx. 3,8 g

## Alkaline battery - Pro cell, Size C



Article no.: 60993



1.5V Primary Alkaline size C (LR14). Manganese Dioxide (Zn/MnO<sub>2</sub>) used with Cargolog® Impact Recorder.







Operating Temperature	-18 °C to +50 °C
Storage Temperature	+5 °C to +30 °C
Height (Max)	50 mm

## Alkaline battery - Pro cell, Size D



Article no.: 60994



139 g 0.30 Ib 3.6V Primary lithium-thionyl chloride (Li/SOCI2). Operation Battery Lithium Tadiran SL-2770 used with Cargolog® Impact & Shock Recorder.







Operating Temperature	-18 °C to +50 °C
Storage Temperature	+5°C to +30 °C
Height (Max)	61,5 mm

### WE OFFER A WIDE RANGE OF SERVICES



#### **CUSTOMIZED**

Together we can customize the product to suit your business. All development and manufacturing take place directly at our head office in Sweden.



#### **ENSURE THE ACCURACY**

Each data logger is tested and calibrated following international references—high-quality products with accurate and reliable data.



#### WE WILL HELP YOU

We are an independent player who provides you with documented facts. We can help you with a project from start to finish or with a specific task.



#### TRAINING AND EDUCATION

We will help you with technical training and education to optimize our products' use to achieve the project's goals.

#### **CERTIFIED QUALITY**

## - Our commitment to ethics, quality, and environment!

Our commitment to quality and the environment is reflected in our ISO 9001 and ISO 14001 certifications. These certificates attest to the high quality of our products and the rigorous standards we uphold to meet the international requirements of these certifications. We work hard to maintain these certifications, ensuring that our business management systems meet the highest standards and that our environmental impact is minimized.

Our dedication has not gone unnoticed, as we have received the highest credit rating, AAA SILVER DIPLOMA, from Bisnode since 2007. This distinction proves our financial stability and reliability, instilling confidence in our customers and suppliers.



#### **DISPOSAL AND RECYCLING WEEE**

Disposal of Old Electrical & Electronic Equipment (Applicable throughout the European Union and other European countries with separate collection programs.)



This symbol found on your product or its packaging indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, hand it over to an appropriate collection point to recycle elec-

trical and electronic equipment.

The recycling of materials will help to conserve natural resources. For example, the packaging material of cartons and corrugated cardboard can and should be recycled. After use, the power supply batteries are recycled at an appropriate collection point.

Ensuring this product is disposed of correctly will help prevent potential adverse environmental and human health consequences. Therefore, send the electronic device back to the manufacturer when it has served its time, and we, as the manufacturer of the device, will take care of the recycling free of charge.







Mobitron AB Hunneryds Gård 1 SE-561 46 Huskvarna Sweden



+46 (0)36-512 25



info@mobitron.com









