Relog A vibration data logger from ReVibe Energy



Measure and analyse vibrations with extreme precision



APPLICATIONS FOR THE RELOG

The ReLog can be used in several applications where continuous vibration, shock and impact recording is core to understand the monitored object's behavior

POTENTIAL USAGE WITH THE RELOG

- Failure mode analysis
- Product evaluation
- Certification testing
- Vibration monitoring

- Shock monitoring
- Qualification testing
- Machine health
- Impact monitoring

ABOUT REVIBE ENERGY

Welcome to the world of vibrations

ReVibe is a Swedish company based in the city of Gothenburg that was founded in 2014 by local entrepreneurs, Chalmers Ventures and Saab Group.

The company vision is to establish ReVibe as the worlds leading suppliers of vibration data loggers as well as vibration energy harvesting units.





Relog Highlighted features



High sample rate and bandwidth

the ReLog is configurable for different sample rates to give you the flexibility of measuring between 0 - 32,000 Hz with a bandwidth of 10 kHz



High precision and accuracy

with low noise level of less than 6mg across the bandwidth and 16 bit resolution, the ReLog ensures that you always will get the best precision when measuring vibrations



Measure for several weeks

with extensive battery life and memory capacity (32 GB, 64 GB or 128 GB) the ReLog is capable of measuring for up to 155 hours when sampling at 32 kHz in 3 directions and several weeks when using lower sampling rate

BUILT WITH PRECISION AND QUALITY IN MIND

The ReLog has been built by engineers who value high quality instruments and products that last. At ReVibe, we pride ourselves with delivering products that are considered to be of the highest quality. The ReLog is no exception.

VibInspect analysis software

When you are done measuring, simply connect the ReLog to a PC and the measurement files will be easily available for further analysis in the included software. Analysis include e.g. discrete fourier transform, power spectral density, acceleration distribution, orbit plots, etc.

FEATURES

- Change ReLog settings prior to recording vibrations and configure parameters
- Apply several different filters
- Export functionality to other file formats
- View and analyse recorded data

INCLUDED ANALYSIS FEATURES

- PSD
- FFT
- Spectogram
- Histogram
- Power over bandwidth



TECHNICAL DETAILS

- Files stored as 3-channel .wav
- Convertible to .csv via export function

SYSTEM REQUIREMENTS

- Windows 7 or later versions
- Memory: 8 GB (minimum), 16 GB (recommended)
- Processor: 64 bit required





Technical specifications

| PHYSICAL & ENVIRONMENTAL | | STORAGE | |
|------------------------------------|---------------------------------|--|--|
| Weight | 220 g | Type of storage | Internal SD card |
| Dimensions | 103 x 61 x 25.8 mm | Transfer of data | Via USB cable to PC |
| Operating temperature | -20°C – 60°C (-4°F to 140°F) | Storage size ReL | ReLog S: 32 GB |
| Calibrated temperature | -20°C – 60°C (-4°F to | ReLog L: 1 | ReLog L: 128 GB |
| Recommended storage temperature | +10°C – 30°C (50°F to 86°F) | Max. recording length with 32,000 Hz sample rate | ReLog S: 46 hours ReLog M: 93 hours ReLog L: 155 hours |
| Charching temperature | 0°C – 40°C (32°F to 104°F) | FEATURES | |
| Shock limit | 2,000 g | RTC (Real-time-clock) | Yes |
| | | Logging while charching over USB (can be connected | Yes |
| | | CE, RoHS compli- | Yes |

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DIMENSIONS









Technical specifications

PRIMARY ACCELEROMETER

drift

SECONDARY ACCELEROMETER

| Accelerometer | Capacitive MEMS | Accelerometer | Capacitive MEMS |
|--|--|----------------------|--|
| Main features | High frequency, high G and low noise | Main features | DC accurate, long-term stability and minimal drift versus tempera- ture |
| Sample rate per axis | 32,000 Hz 16,000 Hz 8,000 Hz 4,000 Hz | | |
| | | Sample rate per axis | 4,000 Hz 2,000 Hz 1,000 Hz 500 Hz 250 Hz 125 Hz |
| Bandwidth | -3 dB at 10 kHz | | |
| Measurement range | +/- 50 g | | |
| Shock resistance | 10,000 g | Bandwidth | -3 dB at 550 Hz |
| Resolution | 1.5 mg | Measurment range | +/- 2.048 g +/- 4.096 g +/- 8.192 g |
| Noise density | 26 µg/√Hz | | |
| Analog anti-aliasing filter cutoff frequency | 10 kHz | Shock resistance | 5,000 g |
| | | Resolution | 3.9 µg at +/- 2.048 g |
| TEMPERATURE SENSOR | | | 15.6 μg +/- 8.192 g |
| Temperature range | -40°C to +150°C (-40°F to 302°F) | Noise density | 25 µg/√Hz |
| | | Analog anti-aliasing | 1.5 kHz |
| Accuracy | ±0.20°C from -10°C to +85°C at 3.0 V | inter outon nequency | |
| | ±0.25°C from -20°C to +105°C from 2.7 V to 3.3 V | | |
| Total temperature | 0.00073 °C | | |





Technical specifications

BATTERY SPECIFICATIONS

| Chemistry | Rechargeable Lithium-Ion |
|------------------------------------|--|
| Nominal capacity | ReLog S: 2,600 mAh ReLog M: 3,000 mAh ReLog L: 3,400 mAh |
| Minimum capacity | ReLog S: 2,500 mAh ReLog M: 2,900 mAh ReLog L: 3,300 mAh |
| Operating temperature | -20°C – 60°C (-4°F to 140°F) |
| Storage temperature | 1 month: -20°C – 60°C (-4°F to 140°F) |
| | 3 months: -20°C – 45°C (-4°F to 49°F) |
| | 1 year: -20°C – 20°C (-4°F to 4°F) |
| Battery time at full sampling rate | Approximately 155 hours |