

Reference

Features of the Clovertec LA-352



- Equipped with a built-in Epson M-A352 accelerometer
- Synchronized with GNSS for continuous recording of accurate time
- Operates on a 12 VDC power supply and consumes less than 1 W of power
- Recorded data can be read from an SD card or, with a network connection, read by FTP
- Can be used for continuous observation for two days and nights on a stand-alone basis with the optional lithium-ion battery

Features of Knowledge Foresight's Yure Mon Hyper



- Equipped with a built-in Epson M-A352 accelerometer
A product in Knowledge Foresight's series of simple multi-monitoring services, Yure Mon Hyper is a vibration monitoring sensor that uses Epson's compact, high-precision crystal accelerometer to enable easy, real-time monitoring of vibration and tilt angles.
- Acceleration and inclination data recorded by the SmaTra smartphone logger
The acceleration and inclination data measured by the Yure Mon Hyper sensor are transmitted to the SmaTra smartphone data logger, where it is stored for a certain period of time.
- Easy-to-use cloud-based service
Data are sent wirelessly in real time from SmaTra to the cloud, making installation easy and enabling remote checking. The Yure Mon Hyper sensor, SmaTra, cloud, and a dashboard (data verification display screen) comprise a complete system, so data can be checked immediately after installation.