

mini

Big science with the smallest ever data logger



Mini - the compact wireless science lab.

9 built-in sensors, carefully selected to optimally meet Biology, Chemistry and Physics curriculum needs.

Ist choice for affordable and flexible K-12 science data logging

- Real value sensors Built-in and accessible K-12 science sensors including external temperature, ambient temperature, humidity, voltage, current, air pressure, heart rate, GPS and pH (electrode sold separately).
- Wireless communication Giving students the freedom to perform convenient and clean data logging, independent of a computer
- Economical The most cost effective and versatile science learning tool
- Easy-to-use Single button operation and compact clip for easy and secure tablet or belt attachment
- Advanced data analysis software Bundling the GlobiLab analysis application for Android, iOS, PC, Mac
- Rich curriculum suite A complete suite of science activities for Biology, Chemistry, Physics and Environmental Science
- Long battery life Ideal for long-running or field experimentation, with over 150 hours between charges

Intel® Education Alliance



mini

Big science with the smallest ever data logger



Don't miss the Mini/GlobiMate bundle:

The Mini transforms the designed for education, Intel tablet into a powerful and portable 12-sensor digital laboratory.

- 3 GlobiMate tablet sensors: Accelerometer, light and sound
- **9 Mini data logger sensors:** External temperature, ambient temperature, humidity, voltage, current, air pressure, heart rate, GPS and pH (electrode sold separately)

Parameters	Mini		
Built-in sensors	Ambient temperature: External temperature: Air pressure: Voltage: Current: Relative Humidity: pH: Heart Rate (advanced Mini only): GPS (advanced Mini only):	Range -10 to 50 °C Range -25 to 125 °C Range 0 to 300 kPa Range -30 to +30 V Range 0 to 1 A Range 0% to 100% RH Range 0 to 14 pH Range 0 to 200 bpm Range NA	Accuracy ± 2 °C Accuracy ± 2 °C Accuracy ± 2.5 kPa Accuracy ± 2% Accuracy ± 2% Accuracy ± 5% (10% to 90% RH) Accuracy ± 1 digit Accuracy ± 3 m
MMI	Single key, 6 LED indication		
Memory	Data logging capability with 16,000 samples memory storage		
Communication	Bluetooth 2.1 wireless communication		
Sampling rate	From I per minute to 25,000 per second		
Sampling resolution	12 b (4096 levels)		
Battery	LiPO 3.6 V		
Battery life	150 hours when sampling at 1/min. 12 hours when sampling at other sampling rates		
Charger	5 V, 2 A		
Weight	75 g		
Dimension	Diameter: 80 mm, Height: 25 mm		

About Globisens

Founded on 15 years of global innovation, Globisens brings trusted industry knowledge and proven leadership in the development and production of science education tools. The launch of the Labdisc line has revolutionized the science and environmental education markets, with a 21st Century learning tool that integrates with the latest technologies and educational trends.



Globisens Ltd.

info@globisens.com