

## New Generation of Batteries for Total Stations and GNSS Receivers



SettopSurvey has announced the launching of the new generation of Settop batteries, which are compatible with most current brands of total stations, GNSS receivers and laser scanners.

The <u>Settop Battery II</u> has been especially designed for outdoor use, with high-quality components. Its design is compact, lightweight and small in size. In combination with the latest Lithium-Ion technology (11.1V/10Ah or 14.8V/7.8Ah), it offers a level of performance that covers the needs of a full working day with total stations and GNSS receivers.

The Settop Battery II includes a short circuit safety system for protecting connected instruments, thus guaranteeing their proper functioning . In comparison with a standard

lead battery, the Settop Battery II has significantly shorter charging times, smaller size and lower weight, as well as longer life.

An added value for users lies in its connectors with RS232 internal communication, as they make it possible to configure the GNSS receivers, UHF radio modems and total stations without having to use the normal Y cables for data and power. It can be set up with different types of connectors (Hirose/Lemo) and connection cables for each brand and model in the market.

The new generation of batteries is compatible with most total station and GNSS receiver brands: Trimble, Leica, Topcon, Sokkia, Pentax, Nikon, Geomax, Spectra Precision and Stonex.

For more information visit the **SettopSurvey website**.

https://www.gim-international.com/content/news/new-generation-of-batteries-for-total-stations-and-gnss-receivers