

SETTOP EXTERNAL BATTERY II

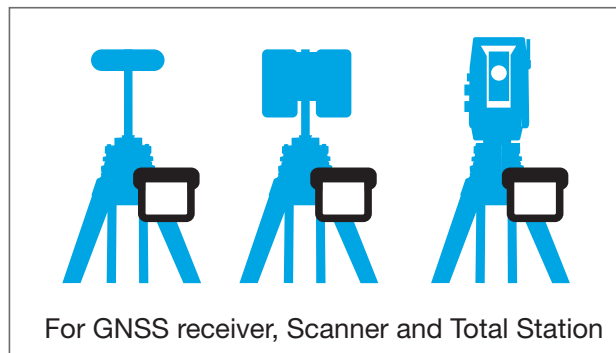


LITHIUM ION AND LiFePO RECHARGEABLE BATTERY



CHARACTERISTICS

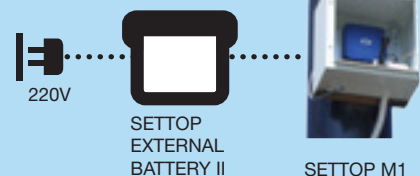
- Rechargeable external battery
- Compact and quick charge
- Easy replacement and installation
- Options of Hirose and Lemo connectors
- Short-circuit protection
- GNSS, Scanner and Total Station compatible
- UPS (Uninterruptible Power Supply)



The Settop Battery II is a high-capacity power system for surveying instruments. It will allow you to work for a longer time with your GNSS receiver, Scanner or Total Station. The battery has been specially designed for outdoor use and has been manufactured with high quality components.

FOR MONITORING

UPS
(Uninterruptible
Power Supply)
Up to 8h



CHOICE OF CONNECTIONS



HIROSE
TRIMBLE COMPATIBLE



LEMO
LEICA COMPATIBLE



LEMO
TRIMBLE COMPATIBLE



**DUAL
CONNECTOR &
INTERNAL RS232
COMMUNICATION
PORT**

"TRIMBLE" © and "LEICA" © are registered trademarks exploited by their legitimate owners.

BATTERY OPTIONS



BLACK

SETTOP BATTERY II-PL Li-Ion 11.1V-10.4Ah (2xhrs)

- For Monitoring/Settop M1 and Trimble S Series
- Charger 11.1V - 310644 for Settop Battery II-PL



BLUE

SETTOP BATTERY II-14.8 Li-Ion 14.8V-7.8Ah (Lemo 5p)

- For Total Stations and GNSS
- Charger 14.8V - 310644L4 HRS for Settop Battery II-14.8



RED

SETTOP BATTERY II-LPO4 LiFePO4 12.8V-5Ah (2xhrs)

- For Trimble 5600/600 or any 12V instrument
- Charger 12V - 310644 LifePo4 for Settop Battery II-LPO4

TECHNICAL SPECIFICATIONS

- Nominal voltage: 11.1V / 14.8V / 12.8V
- Nominal capacity: 10.4Ah / 7.8Ah / 5Ah
- Short-circuit protection.
- Operation temperature:
 - Charge 0-45°C
 - Discharge -20-60°C

- Connector options: Lemo / Hirose
- Communication connections from A to B
- Dimensions:
 - 130 x 45 x 110 mm
 - Weight: 0.700 Kg.
- Water and dust: IP67