BATTERYPLUS35-II-SI OVERVIEW

BMPRO's BatteryPlus35-II-SI is a battery management system designed specifically for use in recreational vehicles.

The BatteryPlus35-II operates from 110 to 240V AC mains power supply, towing vehicle auxiliary and solar panels to provide 35A of current to simultaneously power caravan loads and charge the caravan battery.

The BatteryPlus35-II is available in a range of models to suit any RV and battery management need.

KEY FEATURES

- 35A output current
- 20A multistage battery charging
- 20A PWM solar regulator
- Distribution board with 12 10A DC outputs and 2 15A DC outputs
- In-built battery management system
- Electronic resettable fuses
- Support for BMPRO accessories
- Solar and auxiliary blending
- Auxiliary DC input
- Automatic low voltage disconnect
- BMPRO signature durability & ease of use
- 2 year warranty

OPTIONAL ADD-ONS

To get the most of your BatteryPlus35-II it may be used with the following products (sold separately) from the BMPRO range:

BC300 + CommLink

External Shunt for integration of additional accessories and high current loads such as inverters.

RVView2 Battery Monitor

To monitor battery parameters and charge sources.

Trek3 Battery Monitor

To gain greater insights into battery usage, the ability to monitor water tank levels and control water pumps.

QR CODES



Manual

Install Guide



Product Page

Odyssey + OdysseyLink

MiniBoost

applications.

To monitor battery usage and

caravan features (tanks and

temperature) and control caravan loads from an in-built monitor.

DC-to-DC charge-booster for RV



Testing a BP35









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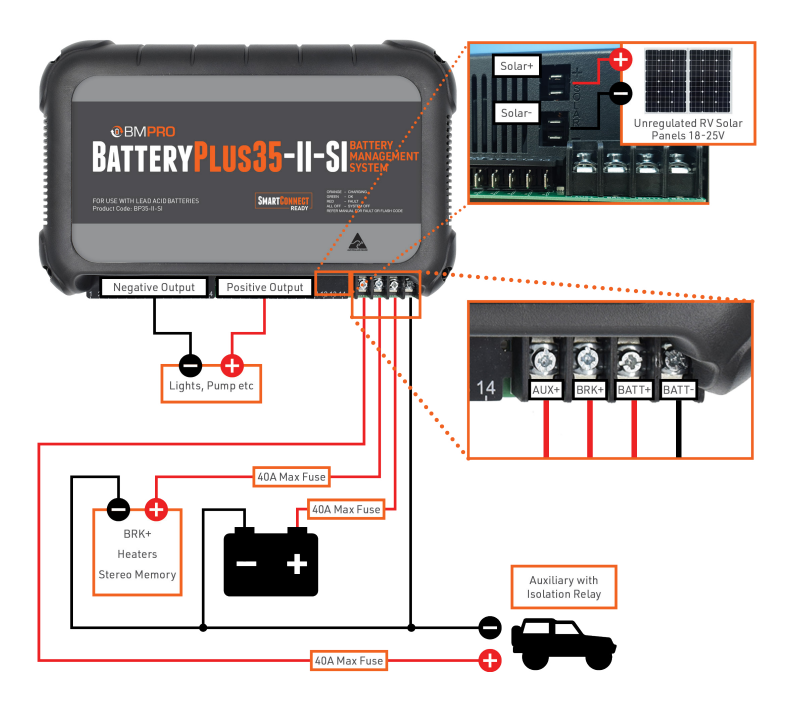


BATTERYPLUS35-II-SI SPECIFICATIONS	
Battery Chemistry	Lead-acid
Input Voltage Range	110-240V AC ± 10%, 50-60Hz
Input Surge	<40A (cold start)
Output Current	35A (Load + Battery Current)
Factory Set Voltage	13.65V (Float Voltage)
Output Ripple Voltage	<150mV
Battery Current Limit	Max. 20A
Low Voltage Disconnect	$10.8V \pm 0.2V$
Battery Connect After Low Voltage Disconnect	12.8V ± 0.2V
Battery Drain	<15mA (when in Storage Mode)
AC/DC Efficiency	>83%
Cooling Fan	Digitally Controlled
Maximum Solar Input	240W
Solar Output Current	20A
Solar Start Voltage	>VBatt
Solar Input Voltage (after start-up)	>VBatt
Ambient Temperature	0-50 °C
Communications	CAN Bus
Dimensions	327mm x 207mm x 82mm
Weight	2kg

Bypassing a BP35

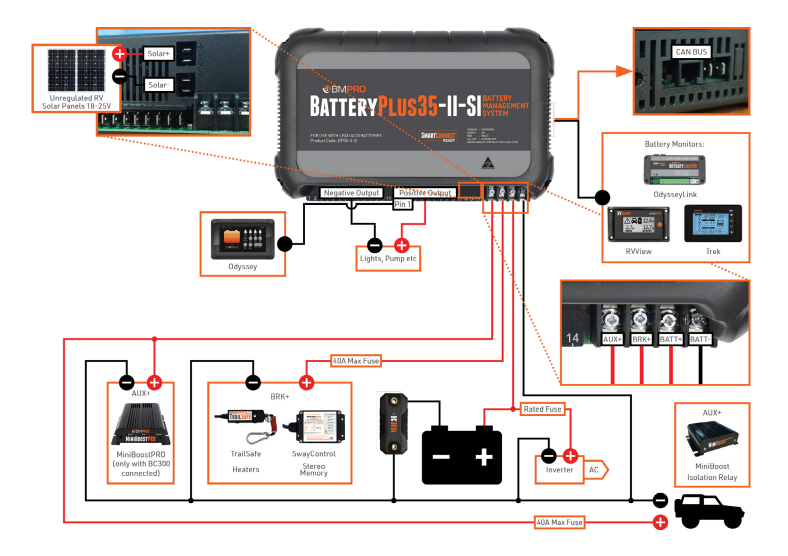
FAQs

YouTube





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