New management position!

Introducing The Manager30, the bigger, better battery management system.

REDARC ®

New from REDARC, The Manager30 is a state-of-the-art battery management system. It is ideal for recreational vehicles, caravans and camper trailer applications with multiple battery banks.

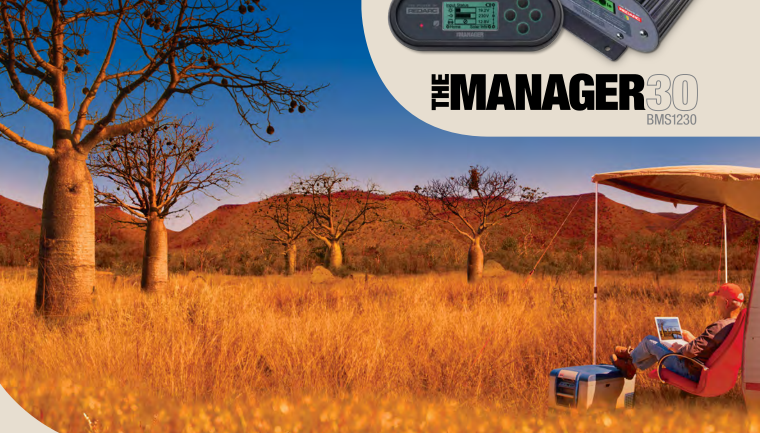
You can keep your auxiliary batteries charged from 240 volt mains power, your car battery and solar panels. And it is rated at a big 30 amps so it knows how to take charge.

Whether you have one auxiliary battery or more, you need to know they're always fully charged, especially if you depend on that power source for the comforts of home.

Designed and manufactured in Australia, for Australian conditions, using the latest electronic and design technology, The Manager30 will get you to where you want to go - and get you back again - with complete confidence.

Five products in one





MADE IN AUSTRALIA





The Manager30 is a complete battery management system for charging auxiliary batteries used in automotive applications by incorporating AC, DC and Solar inputs to achieve the best charge. Developed with ease of installation in mind, The Manager30 is compatible with all vehicles and alternator systems including variable voltage alternators.

Green power priority - The Manager30 is designed to charge an auxiliary battery from multiple sources simultaneously. If 12 volt solar power input is available, solar power will be used before topping up the output charging current from another source mains (if available) or DC vehicle power when on the move.

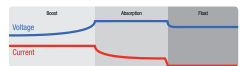
MPPT solar regulator - the built-in Maximum Power Point Tracking (MPPT) solar regulator allows The Manager30 to deliver the maximum amount of power from your solar panels, even during low light conditions.

Remote monitor - designed to show you auxiliary battery information and charge status. You can customise how your battery is charged and monitor where the charge is coming from. A user friendly, graphical display monitor lets you know what's going on, keeping you in control at all times.

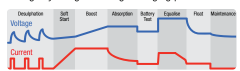
Multi-stage charging process

A multi-stage DC-DC charging profile fully charges the four main battery types commonly used in today's vehicles. The Manager30 incorporates two different multi-stage charging profiles - Touring (3 stage) and Storage (8 stage).

Touring mode - designed for use when 'on the road'. It offers a 3-stage charging profile consisting of Boost, Absorption and Float. Touring mode will charge your auxiliary battery to its optimal level whilst allowing you to run loads from the battery.

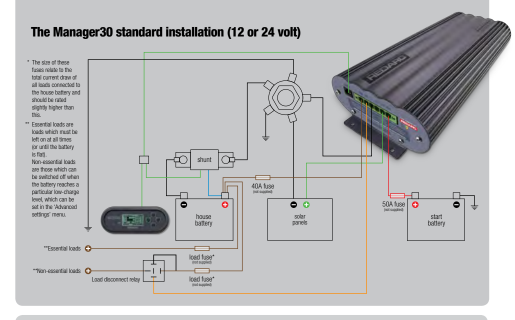


Storage mode - designed to keep your auxiliary battery charged whilst your caravan/camper is in storage by using an 8 stage charging profile.



Sophisticated fault detection sensors monitor the battery conditions during all stages of charging, keeping you and your caravan/camper safe.

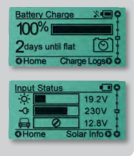
Visit redarc.com.au for more information or see The Manager30 at your nearest auto electrician or 4WD specialty store.



All the information you'll ever need!

The Manager30 remote battery monitor display is designed to provide useful information rather than simply displaying battery voltage and current.

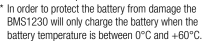
Based on your power usage, The Manager30 uses these figures to calculate how much power you have remaining in hours and days. The Manager30 can also graphically show where your power input is coming from. Solar is the priority and will provide as much usable input power as possible.



Specifications

BMS1230 30A	
14.4V [†]	14.4V [†]
14.4V [†]	14.4V [†]
16.0V [†]	15.2V [†]
15.5V [†]	14.8V [†]
-40°C to +80°C	
5.5kg	
Main unit - 445mm x 185mm x 79mm Remote unit - 186mm x 74mm x 29mm	
C-Tick, AS/NZS, CISPR11	
AS/NZS 60335.2.29, AS/NZS 60335.1	
RoHS	
2 years	
	30 Storage mode 14.4V [†] 14.4V [†] 16.0V [†] 15.5V [†] -40°C to 5.5 Main unit - 445mm Remote unit - 186m C-Tick, AS/N AS/NZS 60335.2.2

[†] Voltages stated above are nominal and may vary slightly from that specified. Contact REDARC if further information is required.





Want to know more?

Scan this QR code with your smartphone to go to the Redarc website



REDARC Electronics ABN 77 136 785 092 power@redarc.com.au	Australia Phone Fax	08 8322 4848 08 8387 2889
23 Brodie Road (North)	Internati	onal
Lonsdale, South Australia	Phone	+61 8 8322 4848
Australia 5160	Fax	+61 8 8387 2889

© 2014 REDARC Electronics Pty Ltd. All rights reserved.

