

News

Latest news

- Sponsorship Ventoux
- Sponsoring Team FAV
- Container back-up
- Victron on your phone

Events

Running and upcoming events

- Caravan Dusseldorf
Aug 25th - Sep 2nd
- SMM Hamburg
Sep 4th - Sep 7th
- Southampton IB
Sep 14th - Sep 23rd
- Interboot
Sep 22nd - Sep 30th

Popular Downloads

Most downloaded files

- VEConfigure
- Pricelist
- Off-grid brochure
- Marine brochure



End user pricelist

EUR EX VAT (2012 Q2)



Newsletter

Printable PDF of newsletter

NEW: Skylla-i Battery Charger 24V



New features

- Smaller and lighter
- Digital control panel
- Maximum shore current
- NMEA canbus

The Skylla-i

- Variable absorption time
- BatterySafe mode
- Storage mode
- Temperature compensation
- Battery voltage sense
- AC-DC and DC-DC operation
- Can be used as power supply
- Two outputs
- Li-Ion (LiFePo4) ready

More info

Brochure: Automotive



We have designed a brochure for the Automotive Market. This brochure contains several application examples of existing installations with Victron equipment, system schematics and a technical information section at the end of the brochure. The Automotive brochure is available in several languages which can be found [here](#). Currently our products are being used in all vehicle types requiring an extra power supply. For example: ambulances, firetrucks, policecars, motor homes, service vehicle, luxurious horse trailers, military vehicles and broadcasting vehicles.

[View Automotive Brochure](#)

NMEA-certification



We are proud to present our first NMEA2000- certified product: the BMV to NMEA2000 Interface. This interface translates the information known by a BMV to the format expected by the NMEA 2000 Canbus network. As a result battery information can be displayed on any display which accepts NMEA 2000 data. Furthermore actions can be taken based on the values reported and alarm/relay states by NMEA 2000 devices capable of doing so.

The BMV to NMEA2000 interface is completely in line with Victron's open network philosophy: a perfectly operative network in which all components seamlessly interact; regardless of the manufacturer.

More info

Sponsoring MV Foundation



On the 1st of September 2012 over one thousand cyclists, runners, hikers and handbikers are going to climb the 'Mont Ventoux' mountain. This is an initiative to raise funds for the Dutch cancer society 'KWF Kankerbestrijding' and local charity. Victron Energy sponsors this trip to the summit.

[Read full article](#)