

News

Latest news

- Lithium-Ion Charging
- Zero Base Units Haiti
- Victron & EA Marketing
- Boot Holland

Events

Running and upcoming events

- Strictly Sail Pacific
Apr 15th - Apr 18th
- Ecotec Environmental
Apr 22nd - Apr 25th
- Hyttelivsmessen
Apr 22nd - Apr 25th
- Boating Fishing Fair
Apr 30th - May 2nd

Popular Downloads

Most downloaded files

- VEConfigure
- Pricelist
- Quattro brochure
- Multi Plus brochure

End user pricelist

EUR EX VAT (2010 Q2)

Newsletter

Printable PDF of newsletter

Dear Mr. Tussenvoegsel Achternaam,

End-user pricelist 2010 Q2



Our new end-user pricelist is ready. Several new products have been added:

- Solar Panels
- Solar Charge Controllers
- Quattro 12/5000/220-100/100
- Interface 1140 (for engine driven inverter systems)
- Argodiode 80-2AC 2 batteries 90A

Please [click here](#) to download our end-user pricelist for 2010 Q2.

Victron introduces Li-ion Charging

A special 48V MultiPlus series has been launched.

Due to a growing demand for Victron Inverters/Chargers that can charge lithium-ion batteries, we have launched a special 48V MultiPlus series which are able to charge these li-ion batteries.

Lithium-ion batteries are becoming a more frequent choice for hybrid solutions. The advantages of a lithium-ion based system in comparison to conventional battery systems:

- Higher energy density
- Significantly lower weight
- Faster charging
- No memory effect
- Longer cycle life



[Read more](#)

VictronView Touch

Full system control from an easy-to-use LCD touch control interface.



Controlling an energy system has never been easier. But the VictronView Touch can do more than just controlling your energy system. Other systems such as tanks and generator controls can be operated and monitored as well.

[Read more](#)

Victron & EA Guerilla Marketing

Electronic Arts (EA), a large player in the game industry, used Victron equipment to attract attention to the launch of one of their new games.

On the 4th of March 2010, residents of Brussels (Belgium) were introduced to the new game 'Battlefield 2'. A couple of men dressed as snipers were 'armed' with a projector, a console and a gaming pack. As they walked around in various shopping centers, they played the new EA game. While they were playing, the game was projected on the ground or on buildings.



The projectors that were used were coupled to a 50 Ah battery, a Blue Power charger and a Phoenix Inverter from Victron Energy.

[Read more](#)