BlueSolar MPPT 150/60 by Victron



Price: CAD \$679.00

SKU: VEBLUESOLARMPPT-150/60TR

Product Categories: <u>Charge Controllers</u>, <u>MPPT : 60A-100A</u>, <u>Shop</u> **Product Tags**: <u>150V</u>, <u>60a</u>, <u>60a solar charge controller</u>, <u>bluesolar 150/60</u>, <u>bluesolar</u> <u>canada</u>, <u>bluesolar mppt</u>, <u>canada</u>, <u>MPPT</u>, <u>victron</u>, <u>victron 60a</u>, <u>victron bluesolar</u>, <u>victron canada</u>

Product Page:

https://www.modernoutpost.com/product/bluesolar-mppt-150-60-by-victron/

Product Summary

The BlueSolar MPPT 150/60 Solar Charge Controller by Victron represents one of the best values in MPPT solar charge controllers on the market. BlueSolar controllers reduce cost by eliminating the built-in BlueTooth connectivity, allowing you to add this functionality optionally as needed. 60A of energy processing allows for larger arrays with a single controller. Compact, highly efficient, and built tough for all environmental conditions. Available with terminal block or MC4 connectors.

Product Description

The BlueSolar MPPT 150/60 Solar Charge Controller by Victron represents one of the best values in MPPT solar charge controllers on the market. BlueSolar controllers reduce cost by eliminating the built-in BlueTooth connectivity, allowing you to add this functionality optionally as needed. 60A of energy processing allows for larger arrays with a single controller. Compact, highly efficient, and built tough for all environmental conditions. Available with terminal block or MC4 connectors. BlueSolar MPPT 150/60 Features...

Ultra-fast Maximum Power Point Tracking (MPPT)

Especially in case of a clouded sky, when light intensity is changing continuously, an ultra-fast MPPT controller will improve energy harvest by up to 30% compared to PWM charge controllers and by up to 10% compared to slower MPPT controllers.

Advanced Maximum Power Point Detection in case of partial shading conditions

If partial shading occurs, two or more maximum power points may be present on the power-voltage curve. Conventional MPPTs tend to lock to a local MPP, which may not be the optimum MPP. The innovative BlueSolar algorithm will always maximize energy harvest by locking to the optimum MPP.

Outstanding conversion efficiency

No cooling fan. Maximum efficiency exceeds 98%.

Flexible charge algorithm

Fully programmable charge algorithm (see the software page on our website), and eight pre-programmed algorithms, selectable with a rotary switch (see manual for details).

Extensive electronic protection

Over-temperature protection and power derating when temperature is high. PV short circuit and PV reverse polarity protection. PV reverse current protection.

Internal temperature sensor

Compensates absorption and float charge voltage for temperature. Real-time data display options - Color Control GX or other GX devices: see the Venus documents

on our website. - A smartphone or other Bluetooth-enabled device: VE.Direct Bluetooth Smart dongle needed. BlueSolar MPPT 150/60 Specifications Battery voltage : 12 / 24 / 48V Auto Select (software tool needed to select 36V) Rated charge current : 60A Nominal PV power (@12V) : 860W Nominal PV power (@24V): 1720W Nominal PV power (@48V) : 3440W Self-consumption 10 mA PV terminals : 35 mm² / #2AWG (Tr model) Two sets of MC4 connectors (MC4 model) Battery terminals : 35 mm² / #2AWG Protection category : IP43 (electronic components), IP22 (connection area) Weight : 3kg Dimensions (h x w x d) Tr models: 185 x 250 x 95mm / MC4 models: 215 x 250 x 95mm Download the Full Spec Sheet Download the Victron Solar Controller Guide]

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 3 kg

Product Gallery

Product data have been exported from - $\underline{Modern\ Outpost}$ Export date: Mon Nov 25 17:35:11 2024 / +0000 GMT

