# SB-RVK : Solar Boost MPPT Kit by Blue Sky Energy



#### Price: CAD \$599.00 - CAD \$659.00

SKU: SB-RVK

Product Categories: <u>Charge Controllers</u>, <u>MPPT : 30A-39A</u>, <u>Shop</u> Product Tags: <u>30A mppt</u>, <u>blue sky rvk</u>, <u>blue sky rvk canada</u>, <u>canada</u>, <u>MPPT</u>, <u>mppt controller</u>, <u>rvk</u>, <u>sb-rvk</u>, <u>sb-rvk-s</u>, <u>solar</u> <u>controller kit</u> Product Page: https://www.modernoutpost.com/product/sb-rvk-solar-boost-mppt-kit-by-blue-sky-energy/

#### Product Variants

- SB-RVK : Solar Boost MPPT Kit by Blue Sky Energy With Shunt ()
- SB-RVK : Solar Boost MPPT Kit by Blue Sky Energy No Shunt ()

## Product Summary

All-in-one fully programmable controller and monitoring solution for mid-sized solar systems. The SB-RVK kit includes an SB3024iL charge controller, featuring patented MPPT technology, and an IPN ProRemote with current shunt for monitoring and programming your system.

## **Product Description**

All-in-one fully programmable controller and monitoring solution for mid-sized solar systems. The SB-RVK kit includes an SB3024iL charge controller, featuring patented MPPT technology, and an IPN ProRemote with current shunt for monitoring and programming your system.

This kit is ideal for marine or RV applications with an auxiliary output for charging a second battery or can manage up to

a 20A load output for off-grid electrification or telecommunication systems. The IPN ProRemote, utilizing its smart dusk-to-dawn feature, allows flexibility for PV street lighting. The IPN network allows communication with up to seven other controllers on a single system, so your system can grow with time and provides maximum flexibility in system design.

SB-RVK Package Features 30A MPPT solar charge controller Remote display and settings control Current shunt included in the "S" version for highly accurate metering Battery Temperature Sensor not included Download the Datasheet here]

## **Product Attributes**

- Dimensions: 1 × 1 × 1 cm
- Weight: 1.9 kg
- Package: With Shunt, No Shunt