

# SB3024iL | SB3024DiL

40A/30A, @12V/@24V, MPPT



#### Marine | RV | Off-Grid | PV Street Lighting

Great for mid-sized systems, the SB3024 charge controller family, featuring our patented MPPT technology, handles up to 800 W of PV power when charging at 24V. This controller is ideal for RVs and Marine applications with its auxiliary output for charging a second battery, and can utilize a remote display with its IPN connectivity. The SB3024(D)iL will manage up to a 20A DC load output. When programmed with the IPN ProRemote, BT Connect, or UCM, it can be used for PV street lighting, utilizing its smart dusk-to-dawn load control feature. Its IPN Network interface can communicate with other Blue Sky Energy charge controllers as a single charging system, allowing increased flexibility and optimization in system design. OPTIONAL: The DUO Option upgrade allows a SB3024(D)iL-DUO to provide divertion type PWM charge control for hydroelectric, wind or similar DC generators.

### **Product Features**

- Patented MPPT technology, hassle-free auto-detection for 12V / 24V systems
- Longer battery life with advanced multi-stage charging for Lead-Acid or LiFePO<sub>4</sub>
   batteries selectable by microswitches
- Charge a second battery or control a DC load output with Low Voltage Disconnect (LVD)
- Fully programmable charge profiles with IPN ProRemote or BT Connect
- Program for Dusk-to-Dawn Lighting Control with the IPN ProRemote or BT Connect
- Battery Temperature Compensation (with external battery temp. sensor)
- Networks with other Blue Sky Enegy controllers for higher power (Master-Followers)

#### Display

- LEDs for charge and DC load output status
- LED display for battery voltage and output current (only SB3024DiL)
- Remote Display optional (IPN ProRemote, ProTouch, IPN Remote)

### Electronic Protections

- PV array overload and reverse polarity
- Battery reverse polarity

## Accessories

- IPN Remote basic monitoring remote display
- IPN ProRemote remote display w/ programming and battery monitoring
- ProTouch touchscreen remote display for monitoring and basic programming
- UCM gateway for monitoring and programming via the Internet
- BT Connect Bluetooth adapter for programming and battery monitoring
- External battery temperature sensor

97% peak efficiency •

Fast MPP Tracking •

Excellent performance •

IPN Network compatible •

Great for lithium batteries •

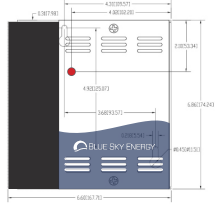


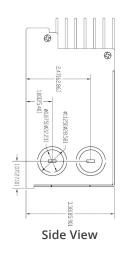
| Specifications:  | SB3024(D)iL @12V  | SB3024(D)iL @24V                |
|--|---|---------------------------------|
| Maximum PV Power:  | 540 W with 36-cell PV panel <sup>(*)</sup><br>400 W with 60/72-cell PV panel <sup>(*)</sup> | 800 W with 72-cell PV panel (*) |
| Rated Battery (Output) Current:                                    | 40 A with 36-cell PV panel (*)  | 30 A with 72-cell PV panel (*)  |
|  | 30 A with 60/72-cell PV panel (*)   |                                 |
| Conversion Efficiency:   | 97% (typical @28V / 24 A output)  |                                 |
| Power Consumption:   | 0.35 W (typical standby)  |                                 |
| Recommended Max Panel Voc at STC:                                  | 45.6 V (Max Panel Input 57 V)   |                                 |
| Charge Profile:  | Multi-Stage plus Manual or Automatic Equalization   |                                 |
| Absorption Voltage:  | 14.4 V <sup>(1)</sup>   | 28.8 V <sup>(1)</sup>           |
| Float Voltage:   | 13.2 V <sup>(1)</sup>   | 26.4 V <sup>(1)</sup>           |
| Equalization Voltage (if enabled):                                 | 15.2 V <sup>(1)</sup>   | 30.4 V <sup>(1)</sup>           |
| Min. Battery Voltage for Operation:                                | 9 V   |                                 |
| Auxliary Output (option A, B, or C):                               | A) Auxiliary Battery Charge 2A (2nd battery)  |                                 |
|  | B) DC Load Control with LVD   |                                 |
|  | C) Dusk-to-Dawn (by IPN ProRemote or BT Connect)  |                                 |
| Load (LVD) Disconnect/Reconnect Voltage:                           | 11.5 V / 12.6 V <sup>(1)</sup>  | 23.0 V / 25.2 V <sup>(1)</sup>  |
| Maximum Auxiliary Output current (option B or C):                  | 20 A  |                                 |
| Onboard Display:   | Only version SB3024DiL  |                                 |
| Temperature Compensation (by optional Battery Temperature Sensor): | -5.00 mV/°C/cell correct factor (Range 0.00 to -8.00 mV/°C/cell) <sup>(1)</sup>             |                                 |
| Operating Temperature:   | -40°C − 40°C  |                                 |
| Maximum Full Power Ambient:  | 40 °C   |                                 |
| Environmental Protection:  | IP20  |                                 |
| Connection:  | Battery and PV terminals #14-2 AWG (tightened 45 in-lb, 5 nm)                               |                                 |
|  | Auxiliary Output terminals #24-12 AWG (tightened 6 in-lb, 0.67 nm)                          |                                 |
|  | IPN Network terminals #24-14 AWG wire (tightened 2.1 in-lb, 0.24 nm)                        |                                 |
| Weight:  | 3.95 lb. (1.8 Kg)   |                                 |
| Dimensions:  | 6.86 x 6.6 x 3.38" (17.4 x 16.8 x 8.6 cm)   |                                 |
| Warranty:  | 5 years   |                                 |
| Certifications:  | CE, RoHS, FCC   |                                 |

<sup>(\*) 36-</sup>cell panels are typically referred to as "12 V panels" providing Vmp/Voc of ~18 V / 22 V at STC, 60-cell panels refers to "20 V panels" (Vmp/Voc ~30 V / 37 V), 72-cell panels refers to "24 V panels" (Vmp/Voc ~36 V / 44 V).
(1) Factory default voltages unless programmed via its onboard disply or with an IPN ProRemote display, BT Connect, ProTouch, or UCM.

#### LED Indicators Charge Status







Front View