

Selector guide – Solar Boost™ MPPT and Sun Charger™ PWM Solar Charge Controllers & Accessories

| Charge Controllers (BSE p/n) | Battery Voltage | | Maximum PV Power (Vbat / Vpv (| | Charge Algorithm | Digital Display | Remote Display Option | Load Control | Lighting Control | Agency Approval | Typical Applications |
|---|--------------------|-------|---|----------------------|-------------------------------|--------------------|-----------------------------|-------------------------------------|--|---------------------|--|
| Solar Boost 3000i (SB3000i) | 12V | 40V | 400W 12V/ 290W 12V/ | | 3-stage, plus Equalization | Yes | Yes | 20A Voltage or AH based | "Yes, with post-dusk & pre-dawn timers" | | Small to medium 12V systems; RV's, boats, cabins & industrial. Aux. output for load control or 2 nd battery charge. IPN [™] network coordinates multiple units. |
| Sun Charger 30 (SC30, SC30-LVD) | 12V | 24V | 450W 12V | 12V 30A | 3-stage, plus Equalization | Yes | No | -LVD option 50mA drive | -LVD option 50mA drive | CE | Entry level PWM (non-MPPT) controller, small to medium 12V systems; RV's, boats, small off grid cabins & small industrial. |
| Solar Boost 3024iL (SB3024iL & DiL) | 12/24V | 45.6V | 540W 12V/ 400W 12V/ 12V/ 800W 24V/ | 20V ←30A 24V ←30A | 3-stage, plus Equalization | Optional | Yes | 20A Voltage or AH based | "Yes, with post-dusk & pre-dawn timers" | ETL/cETL CE, FCC | Medium 12/24V systems; RV's, boats, cabins & industrial. Aux. output for load control or 2 nd battery charge. IPN™ network coordinates multiple units for larger systems. |
| Solar Boost 1524iX (SB1524iX) | 12/24V | 45.6V | 270W 12V/ 200W 12V/ 12V/ 400W 24V/ | 20V ←15A 24V ←15A | 3-stage, plus Equalization | No | Yes | 20A / 15A Voltage or AH based | "Yes, with post-dusk & pre-dawn timers" | | Smaller 12/24V systems; RV's, boats, cabins & industrial. Aux. output for load control or 2 nd battery charge. IPN™ network coordinates multiple units for larger systems. |
| Solar Boost 2512i-HV (SB2512i-HV) Replaces SB2512i | 12V | 40V | 340W 12V/ 270W 12V/ | | 3-stage | No | Yes | No | No | | Small to medium 12V systems; RV's, boats, cabins & industrial. Includes limited IPN network interface to support IPN displays. |
| Solar Boost 2512iX-HV (SB2512iX-HV) Replaces SB2512iX | 12V | 40V | 340W 12V/ 270W 12V/ | | 3-stage, plus Equalization | No | Yes | 25A Voltage or AH based | "Yes, with post-dusk & pre-dawn timers" | | Small to medium 12V systems; RV's, boats, cabins & industrial. Aux. output for load control or 2 nd battery charge. IPN™ network coordinates multiple units for larger systems. |

① PV V_{OC} at STC should not exceed controller maximum PV input voltage rating ÷1.25. Values shown here already include 1.25 derating. See Technical Bulletin 100214. ② 12V PV refers to typical 36 cell module providing V_{MP}/V_{OC} of ≈18V/22V at STC. 20V PV refers to 60 cell module (≈30V/37V), and 24V PV refers to 72 cell module (≈35V/44V).



| Options / Accessories (BSE p/n) | Compatible Product | Approvals | Typical Applications and Features |
|---|---|---------------------|---|
| IPN-ProRemote (IPNPRO, IPNPRO-S) | SB3024i(L), SB2512i(X)(-HV) SB1524iX, SB3000i & future IPN based charge controllers | ETL/cETL CE, FCC | Full featured remote display combines both charge controller monitoring/setup and complete battery system monitoring. Includes highly accurate amp-hour counting "fuel gauge" type battery capacity display. The IPN-ProRemote can monitor up to 8 IPN based charge controllers. |
| IPN-Remote (IPNREM) | SB3024i(L), SB2512i(X)(-HV) SB1524iX, SB3000i & future IPN based charge controllers | ETL/cETL CE, FCC | Low cost remote display provides a simple Battery Voltage and Solar Charge Current display for IPN base charge controllers. The IPN-Remote can monitor up to 8 charge controllers on the IPN network. |
| DUO-Option (UPGRADE-3024DUO) | SB3024i(L) | ETL/cETL CE, FCC | Converts 3024's 20 amp auxiliary output into separate diversion type charge controller. Provides both diversion control for wind//hydroelectric, and PV MPPT in the same unit. User configurable to deliver minimum possible power to the dump load or maximum possible power to the dump load. Available as factory option or field upgrade. |
| Current Booster Module (CBM4070) | SB3024i(L), SB2512i(X)(-HV) SB1524iX, SB3000i | CE | External high current MOSFET Current Booster Module. Increases DC load current capability of charge controller to 70 amps for lighting or similar DC load applications. Increases SB3024i(L) DUO-Option diversion PWM current capability to 40 amps. |
| Battery Temp Sensor (930-0022-20) | All Solar Boost charge controllers with temp sense input | ETL/cETL CE, FCC | Allows charge controller to automatically adjust charge voltage setpoints based on measured battery temperature. |
| Universal Communication Module (UCM) | SB3024i(L), SB2512i(X)(-HV) SB1524iX, SB3000i & future IPN based charge controllers | | Provides a gateway between the charge controller IPN network and standard communication interfaces including Modbus RTU via RS-485, Modbus I/P, and internet connectivity via embedded Ethernet HTTP web site and FTP data upload. Also provides 128 days of datalogging. |
| Adapter Plate, SC30 to SCI cutout (SC30-ADAPTER) | SC30(-LVD), SB2000E, SB3000i | | Black powder coated aluminum adapter plate measuring 7.5" x 4.6" (19.1 x 11.7cm). Allows clean installation of SC30 size controller into a cutout previously occupied by an SCI or similar charge controller measuring 7.5" x 4.25" (19.1 x 10.8cm). |
| Adapter Plate, IPN-Remote to SCI cutout (REM-ADAPTER) | IPN-Remote | | Black powder coated aluminum adapter plate measuring 7.5" x 4.6" (19.1 x 11.7cm). Allows clean installation of IPN- Remote into a cutout previously occupied by an SCI or similar charge controller measuring 7.5" x 4.25" (19.1 x 10.8cm). |
| Adapter Plate, IPN-Remote to SCI cutout (PRO-ADAPTER) | IPN-ProRemote | | Black powder coated aluminum adapter plate measuring 7.5" x 4.6" (19.1 x 11.7cm). Allows clean installation of IPN- ProRemote into a cutout previously occupied by an SCI or similar charge controller measuring 7.5" x 4.25" (19.1 x 10.8cm). |
| SC30/SB2000E wall mount box (720-0011-01) | SC30(-LVD), SB2000E, SB3000i | | Black powder coated steel mounting box to allow surface mount of charge controller. Same X,Y dimension as charge controller, 2.75" (7.0cm) deep. |
| SB2512iX ABS wall mount box (MTG BOX 2512) | SB2512i(X), SB2512i(X)-HV, SB1524iX | | Corrosion proof black ABS plastic mounting box for SB2512i(X) size charge controllers, 5.0" x 5.0" x 2.5" (12.7 x 12.7 x 6.4cm). Included with SB2512i(X)-HV units, and SB1524iX units shipped after 11/30/2012. |