

MPPT Solar Regulators

SR SERIES

FOR YOUR HIGH VOLTAGE
SOLAR INSTALLATION



The complete family of solar regulators ideal for charging 24Vdc, 48Vdc, or 120Vdc Battery Banks for 3kW, 6kW or 15kW Solar Arrays.

Efficient, Feature Rich Regulators For Harsh Environment Remote Area Systems.

I M A R K

COMMUNICATIONS | AUSTRALIA

:: SR SERIES

Everything you need without the fuss

The IMARK SR series entry-level models form part of the complete range of Rugged Reliable Solar Regulators.

Simplicity while maintaining all the performance features needed to efficiently manage your solar system.

The same heavy duty heatsink, and power components as the full featured IMARK SRX models, ensures maximum solar performance and equipment reliability

Dual Independent MPPT Channels permit East and West PV Panel Orientation installations



LED's provide simple status and diagnostics information at a glance

Easy interface to solar panels and battery bank

SR Series Features:

- MPPT maximises the solar energy harvest especially in poor sunlight conditions, or if using solar panels with less than ideal voltages
- Dual Independent MPPT Channels permit East and West PV Panel Orientation installations
- Interleaved MOSFET switching reduces noise interference
- Large Heatsink & rugged construction ensure cool running and promote reliability and longevity
- Easy mounting arrangement
- All models rated for 100 Amp charging capability at battery voltage
- Models to charge nominal 48 Volt or 120 Volt battery banks
- High Input-Output Efficiency – better than 95%
- CANBus communication allows system expansion up to 4 regulators, to form a larger integrated system
- 10 Amp Load Output can be managed with conditions, when programmed from SRX LCD models
- Battery Temperature Sensor included
- Ambient Temperature Sensor optional
- Extensive protection features
- Remote Internet access available for up to 4 units when installed with one Internal LCD or a Remote LCD Unit
- LED's provide simple status and diagnostics information at a glance
- DIP switches permit easy on-site programming.

:: SRX SERIES

All the bells and whistles

The SRX series “Top of the Range” versions are packed with useful features and can be programmed to satisfy almost any customer requirement. They are complete with the **Imark Site Explorer** enabling Internet access capability for performance monitoring and providing easy setting change ability.



100 Amp charge capability for 48 volt or 120 Volt battery banks.

4 x 20 Alphanumeric back-lit STN LCD display provides better visibility in bright light conditions, and at night

Direct computer connection using your Web Browser via the Ethernet port.

SRX Series Features:

- The SRX Series include all the features of the SR models but substitutes the DIP switches for a more advanced LCD display
- CANBus communications allows system expansion of up to 4 regulators to form a larger integrated system.
- 100 Amp charge capability for 24 volt, 48 volt or 120 Volt battery banks.
- Load Output can be managed with conditions, such as Time, Battery SOC, or Temperature to control Lights, Pumps, Fans, or other equipment
- Easy Set-point Adjustments using the Keys and LCD Display – Password protected
- SR & SRX series can be “mixed & matched” to increase system size
- One SRX regulator can interact with 3 SR Series Regulators in the one system to reduce system costs.
- Signal Output Terminal to control external devices which can be managed by Battery SOC, Time of Day, and/or Temperature conditions
- Shutdown Alarm output terminal for telemetry applications
- Lifetime performance data can be stored on the optional SD Card, and can be downloaded directly to a Laptop or PC via the Internet.
- A 4 x 20 Alphanumeric back-lit STN LCD display provides better visibility in bright light conditions, and at night, while reducing power consumption
- 6 tactile key switches with audio & visual indication to navigate menus or change settings
- Screen presentations show instantaneous, daily, or lifetime information on PV Input Power, PV Input time, Load Output Power, Load Output time, battery input, battery output, output signal terminal run time, etc
- Direct computer connection using your Web Browser via the Ethernet port. No special app required!

MPPT Solar Regulators SR SERIES

Internet Connectivity without any fuss using Imark Site Explorer

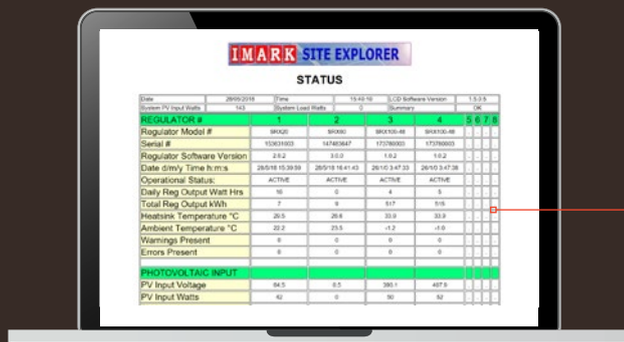
The Imark Site Explorer easily enables changes to installation settings, or just the ability to monitor your system performance using your standard web browser. Only one SRX regulator with the LCD Display needs to be installed to monitor and interrogate up to four regulators when connected correctly.

Any SR and SRX model in a system can be interrogated from one LCD display, or by direct connection to the LCD using a PC or laptop computer.

With Internet access on site, Imark Site Explorer lets you can do the lot (monitor, download data, or change settings) from your desk, your smart phone or your tablet, anywhere in the world.

Everything works the same either directly connected or using the Internet!

Remote access



Alarm Messages, if present, can be viewed and acted upon immediately.



Mimic Screen enables you to see and monitor field changes as they happen without leaving your desk.

Monitor your system operation from anywhere using the Internet, or directly using a laptop, or PC. Regulator performance is updated at 15 second intervals thus providing up to date performance data. Data can be down-loaded on a daily, weekly, monthly, annual, or lifetime basis directly into MS Excel for easy graphical monitoring.

The Imark Site Explorer enables setting changes (password protected) to be done instantly. The Settings screen displays the settings for up to four regulators in columns enabling easy settings comparisons or changes.



MPPT Solar Regulators SPECIFICATIONS

Model #	SR100-24	SRX100-24	SR100-48	SRX100-48	SR100-120	SRX100-120
PV Input Voltage Range	60 - 500Vdc (Max)		120 - 500Vdc (Max)		300 - 500Vdc (Max)	
Battery Voltage Range	20 - 30.0Vdc (24V nominal)		40 - 60.0Vdc (48V nominal)		105 - 150.0Vdc (120V Nominal)	
Regulator Operating Modes	OFF, Standby, Bulk Charge, Absorption Charge, Float Charge, & Equalize Charge					
Maximum PV Input (Total)	Based on Maximum Actual Battery Voltage x 100 Amps					
Maximum Charge Current	50 Amps per MPPT Powerboard 100 Amps Total					
Maximum Load Current	10 Amps on LOAD Terminals					
Load Voltages	Same as Battery Voltages					
Load Dis-Reconnect Voltages	Based on the settings for each regulator					
DC Load Voltage Regulation	Battery Voltage \pm 50 mVdc					
Status Display Method	6 x LED's	6 x LED's + 4x20 LCD	6 x LED's	6 x LED's + 4x20 LCD	6 x LED's	6 x LED's + 4x20 LCD
Historical Data Storage	N/A	USB & SD Card	N/A	USB & SD Card	N/A	USB & SD Card
Efficiency	Approx 95%					
Operating Temperature Range	0°C to 50 °C					
Storage Temperature Range	-30°C – +70 °C					
Pollution Degree	2					
Ingress Protection	IP20					
Maximum Altitude Rating	2000 Metres					
Humidity	0-95% non-condensing					
Low Battery Load Release	0–60 Vdc adjustable		0–60 Vdc adjustable		0 – 150 Vdc adjustable	
Low Battery Load Re-Connect	0–60 Vdc adjustable		0–60 Vdc adjustable		0 – 150 Vdc Adjustable	
Battery Drain in Standby Mode	50mW to 100mW (depending on Regulator and LCD states)					
Dimensions (excluding protrusions) and Weight	370W x 320H x 170D mm 20 Kgs (approx.)		370W x 320H x 170D mm 20 Kgs (approx.)		375W x 430H x 170D mm 23 Kgs (approx.)	
Shipping Dimensions and Weight	450W x 540H x 280D mm 24 Kgs (approx.)		450W x 540H x 280D mm 24 Kgs (approx.)		450W x 540H x 280D mm 29.5 Kgs (approx.)	
Safety Standards	IEC 62109:1, AS5033					
ERAC Registration	E4049					
Compliance Markings	N8					

STANDARD FEATURES

Battery Protection	Load Output Disconnect Re-Connect, & PV Charge Stop based on setup settings
Battery Temperature Sensor	Included as standard with 5M Cable and bootlace terminals - Optional Amb
Battery Charger	Five stage battery charging regime (Night, Bulk, Absorption, Float, & Equalise)
Remote Output Signal	Automatic selection based on S.O.C., Time, Temperature, & Period conditions
Remote Output Signal	Voltage Free signal terminal to activate external equipment (OPEN/CLOSE) with 100mA max sink current x 2
Inputs/Outputs	PV Inputs x 2 or 4, Battery + & Battery -, Load Output x 2 pairs, 16 way for external device I/O, CANBus x 2, Ethernet, SD-Card, Keys x 6
Cooling	Two internal DC Fans with operation controlled by the heatsink temperature
Temperature De-rating	Output current is progressively reduced to 0 Amps from 60°C to 80°C.

OPTIONS

RLCD - Remote Control Unit (Optional)	In-built 4x20 back-lit alphanumeric liquid crystal display with 6 LED Status indicators, 6 keys, CANBus, RS232, RS485, and Ethernet connectors.
Ambient Temperature Sensor	With 5M Cable and bootlace terminals

REMOTE LCD UNIT SPECIFICATIONS (RLCD)

Imark Stock #	804870
Size	160mm (W) x 130mm (H) x 55mm (D) or 19" (W) x 53/16" (H) x 2¼" (D) (excluding protrusions)
Weight	1.3 Kgs (2.9 Lbs)
Shipping Dimensions	180 x 170 x 80mm 1.4 Kgs



Imark is a wholly Australian owned company and we are proud to design and manufacture our own products in Australia. This gives us the flexibility to customise our products to suit the individual needs of the end user. Accordingly, we back our products with great technical support and a wide range of spare parts.



COMMUNICATIONS PTY LTD

75 MARK STREET, NORTH MELBOURNE,
VICTORIA 3051 AUSTRALIA
TELEPHONE: +61 3 9329 5433 FAX: +61 3 9328 4431
Web: www.imark.com.au Email: sales@imark.com.au

AVAILABLE FROM: