







Shiner Series MPPT solar power Charging & Discharging controller

Shiner2410/2420/2430/2440/2460/4820

FEATURE -

- $\hfill\square$ Connectable to both PV, battery and load
- □ Highly integrated to save installation space and wiring for the user
- □ Supports various communication methods
- □ Adopting high quality aluminium heat dissipation to ensure reliable and efficient operation.
- □ Supports 17 kinds of load working modes

ABOUT SRNE

- □ SRNE 15 years in PV industry, committed to independent R&D and production.
- □ Holds over 200 patents in energy storage, with unique industry– leading technologies.
- □ Chooses top-quality international components to deliver highvalue products to customers.
- □ Upholds values of customer priority, proactivity, responsibility, and innovative breakthroughs.

SRNE Solar Co,.ltd. www.srnesolar.com



MODEL	Shiner2410	Shiner2420	Shiner2430	Shiner2440	Shiner2460	Shiner4820
PV INPUT						
Max.Voltage of Open Circuit	60Vdc		100Vdc			
MPPT Voltage Range	(Battery voltage+2V)~ 45Vdc		(Battery voltage+2V)~72Vdc			
Max.PV Input Power	130W/12V 260W/24V	260W/12V 520W/24V	10011/121	520W/12V 1040W/24V	800W/12V 1600W/24V	260W/12V 520W/24V 780W/36V 1040W/48V
BATTERY						
Battery Type	Lead-acid / Li-ion / User Defined					
Rated Battery Voltage	12/24Vdc 12/24/36/48Vd					
Battery Voltage Range		8~32Vdc 8~64Vdd				
Rated Charging Current	10A	20A	30A	40A	60A	20A
MPPT Charging Mode	Buck					
LOAD						
Load Type	Resistive load 、Capacitive load、Inductive load					
Rated Load Voltage	Equal to battery voltage 12V/24/36/48V					
Rated Load Current	10A 20A					
Load Working Mode	Light control,Light control + Time control, manual control (default), Debugging mode, Normal open					
EFFICIENCY						
MPPT Tracking Efficiency	>99%					
Max. Charging Conversion Efficiency	85%~98%(Correspond load power10%~100%)					
COMMUNICATION						
TTL、RS485 (default)	TTL Baud rate 9600kps, RS485 RJ45 port					
CAN (optional)	RJ45 port, RV–C protocol					
Bluetooth (optional)	External module BT-2 with mobile app					
GENERAL						
Weight	0.35Kg	0.65Kg	1.2Kg	1.75Kg	2.4Kg	0.75Kg
Dimension	155*99*41.7mm	181*118*61. 7mm	187*133*72mm	228*160*72mm	261*186*82mm	181*118*61.7mm
Protection Degree	IP32					
Operating Temperature Range	-35°C~65°C					
Cetification	RoHS/IEC62109/CE-RED					
PROTECTION	'		•	· · ·		

It is equipped with equipment over-temperature protection, battery over-temperature protection, input over-power protection, PV input over-voltage, PV input reverse connection protection, and night-time anti-reverse charging protection.

