

HP Series Smart Solar Charge Controller

SR-HP2430/2440/2450/2460/4830/4840





















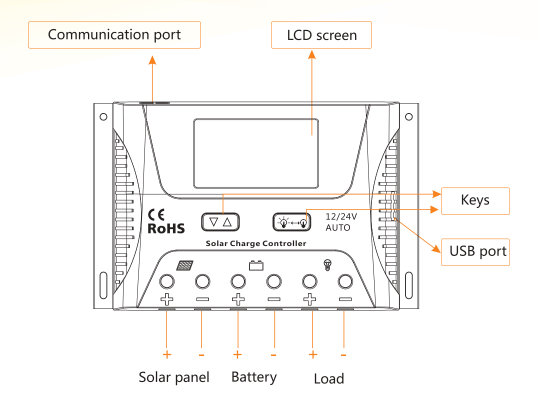




Product Features

- 1. Except HP4840 /30, 12V/ 24 V system voltages are automatically recognized.
- 2. Charging program options for sealed, GEL and flooded lead-acid batteries and lithium batteries are available.
- 3. An upgraded 3-stage PWM charging algorithm is adopted. Application of an equalizing charge to the battery periodically or when over discharged, can effectively prevent the battery from non-equalization and sulfuration, thus extending the battery's service life (with the exception of GEL and lithium batteries).
- 4. With temperature compensation employed, charging parameters can be automatically adjusted (with the exception of lithium batteries).
- 5. A wide range of load working modes facilitate the product's application to different types of street lights and monitoring devices
- 6. The product provides overcharge, over-discharge, overload protection, as well as short-circuit and reverse-connection protection.
- 7. By virtue of an advanced load starting method, large-capacitance loads can be started smoothly.
- 8. A range of parameter settings and power-down saving functions are available ,thus requiring no repeated setting.
- 9. The product provides a dot matrix graphic LCD screen and a human-machine interface with 2 keys.
- 10. The user-friendly design of browser and dynamic interfaces ensures convenient and intuitive operations.
- 11. (An optional communication function) provides a RJ12 data port (output of TTL232 level or bluetooth signals), with the data adopting the standard
- Modbus protocol, and can be used together with our upper computer monitoring software.
- 12. Boasting an industrial grade design, the product can function well in various tough conditions.
- 13.TVS lighting protection is adopted.

Panel Structure



Product Detail



State Indicators

LCD Icon	Indicated Object	State	Meaning		
*	Day recognition	Steady on	Day time		
)	Night recognition	Steady on	Night time		
	Solar panel	Steady on	Solar panel indication		
BOOST		Steady on	Boost charging		
FLOAT	Charging state	Steady on	Floating charging		
EQUATIZE		Steady on	Equalizing charging		
		Quick flashing	Battery overvoltage		
	Battery	Slow flashing	Battery over-discharge		
		4 dashes	100%		
	Battery	3 dashes	75%		
	SOC	2 dashes	50%		
		1 dash	25%		
		0 dash	0%		
		Steady on	Load turned on		
	Load	Steady on	Load turned off		
		Quick flashing	Overload or short-circuit protection		

Parameter Details

Model	HP2430/2440		HP2450/2460		HP4830/4840		Remarks	
Rated current	30A/40A		50A	A/60A		30A/40A		
System voltage	Automatic recognition of 12V/24V					48V		
No-load loss	< 13mA/12V ; < 15mA/24V					<20mA		
Max. Solar energy input voltage	<55V					<110V		
Max. voltage at the battery end	<34V					<68V		
D //								
Battery type	Flooded FLD	Seal	led SLD	GEL GEL		Lithium LI	Default SLD	
Overvoltage protection								
Equalizing charging voltage	14.8V	14	4.6V	-		-	×1/12V; ×2/24V;	
Boost charging voltage	14.6V	14	.4.4V 14.2V			14.4V		
Floating charging voltage	13.8V	13.8V 13.8V		13.8V		-		
Charging recovery voltage		×4/48V;						
Over-discharge recovery voltage								
Over-discharge voltage								
Equalizing charging interval	30days –					-		
Equalizing charging time	1H -				-			
Boost charging time	2H					-		
Temperature compensation	-3.0mV/°C/2V –							
Light control voltage	Light control on 5	×1/12V; ×2/24V; ×4/48V;						
Light control judgment time	10minutes							
USB function	Yes		No		No			
Operating temperature								
IP protection degree								
Net weight	390g		650g		650g			
Protection functions	attery reverse connection, reverse connection, reverse connection, reverse connection, reverse connection attery reverse connection, reverse conne							
	Charging overload protection							
Dimensions	164.0×103.5×47.0(mr	m)	189.27×127	7.2×54.0 (mm)	189.2	7×127.2×54.0 (mm)		