

# **HP Series Smart Solar Charge Controller**

SR-HP2410/2420



















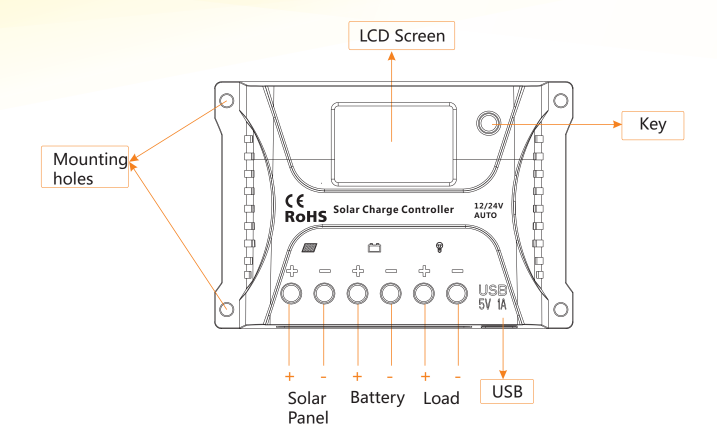




#### **Product Features**

- 1. 12V/ 24 V system voltages are automatically recognized.
- 2. An upgraded 3-stage PWM charging algorithm is adopted. Application of an equalizing charging 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.
- 3. With temperature compensation employed, charging parameters can be automatically adjusted.
- 4. A wide range of load working modes facilitate the product's application to different types of load.
- 5. The product provides overcharge, over-discharge, overload protection, as well as short-circuit protection.
- 6. By virtue of an advanced load starting method, large-capacitance loads can be started smoothly.
- 7. The product provides a dot matrix graphic LCD screen and a human-machine interface with a key.
- 8. The user-friendly design of browser and dynamic interfaces ensure convenient and intuitive operations.
- 9. Boasting an industrial grade design, the product can function well in various tough conditions.
- 10. TVS lighting protection is adopted.

#### **Panel Structure**



### **Product Detail**

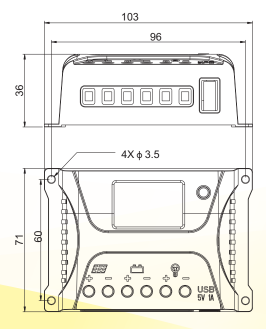


#### **State Indicators**

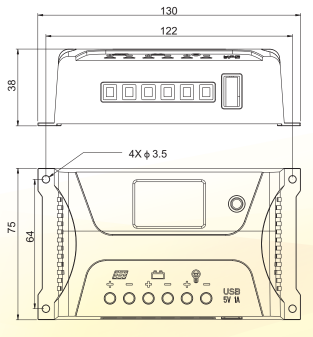
LCD Icon	Indicated Object	State
<b> ★</b>	Daytime or charging	Steady on
	Night recognition	Steady off
	Load short circuit or overload	Quick flashing
	Load switched on	Steady on
	Load switched off	Steady off
	Normal battery	All on
	Over discharge	Only the outline flashes
	Overvoltage	3 dashes flashing

### **Installation Instructions and Precautions**

HP2410 External dimensions: 103×71×36(mm)
Installation dimensions: 96×60 (mm)
Installation hole diameter: 3.5(mm)



HP2420 External dimensions: 130×75×38 (mm)
Installation dimensions: 122×64(mm)
Installation hole diameter: 3.5(mm)



HP2410 HP2420

## **Parameter Details**

Model	HP2410	HP2420	
Rated current	10A	20A	
System voltage	Automatic recognition of 12 V/ 24 V		
No-load loss	< 5mA/12V ; < 9mA/24V		
Max. Solar energy input voltage	<55V		
Max. voltage at the battery end	<35V		
Overvoltage protection	17.0V; ×2/24V;		
Equalizing charging voltage	14.6V; ×2/24V;		
Boost charging voltage	14.4V; ×2/24V;		
Floating charging voltage	13.8V; ×2/24V;		
Charging recovery voltage	13.2V; ×2/24V;		
Over-discharge recovery voltage	12.6V; ×2/24V;		
Over-discharge voltage	11.1V; ×2/24V;		
Equalizing charging interval	7days		
Equalizing charging time	1H		
Boost charging time	2H		
Temperature compensation	-3.0mV/°C/2V		
Light control voltage	Light control on 5V, ×2/24V; light control off 6V, set value plus 1V		
Light control judgment time	1minute		
Operating temperature	-25°C to +55°C ;		
IP protection degree	IP30		
Net weight	100g	160g	
Protection	Solar panel short circuit and reverse-connection protection		
functions	Over-temperature, overload and short circuit protection		
Dimensions	103×71×36(mm)	130×75×38(mm)	