



Kunshan Sunlaite New Energy Co.,Ltd.  
Tsinghua Science Park,1666South Weicheng Rd.Kunshan,Jiangsu China  
Tel:+86 18206220669 Fax:+86 51255119102  
Email:martin@sunlaite.com  
www.sunlaite.en.alibaba.com Mr martin

## Controller for wind/solar hybrid

### INTRODUCTION:

The wind/solar hybrid controller is specially designed for high-end small-scale wind/solar hybrid system and especially suitable for wind/solar hybrid street light system and wind/solar hybrid monitoring system. The controller can control wind turbine and solar panel at the same time and transform the wind and solar energy into electricity for DC load use, with excess energy stored into batteries. Varieties of appearance and function design, which is flexible to meet the requirements of different customers.

### PERFORMANCE FEATURES:

- ✧ Superior military-grade components to ensure the product stability.
- ✧ Perfect protection function, thus the system has higher reliability.
- ✧ Check and set all operation parameters as requirement from LCD display.
- ✧ Voltage limiting and current limiting charge mode ensures battery in the best charging status.
- ✧ Two DC Load output, light control, time control, constant output, and multiple output control mode selections.
- ✧ PWM stepless dumpload mode, which release the excess power into dump load, making the battery charging in best status.
- ✧ Design of high quality aluminum alloy appearance, with small size and good cooling effect.

### OPTIONAL FUNCTIONS:

- ✧ **Temperature compensation function:** the controller can automatic adjust dumpload start voltage according to different external environment temperature, which ensures battery charge efficiently.
- ✧ **Wind turbine low voltage charge function:** the controller can charge battery when wind turbine is in low rotate speed status, which can make full use of low wind power.
- ✧ **RS communication function:** RS232/RS485/RJ45/GPRS are optional communication ports.
- ✧ **By-pass function:** the controller will intelligently switch to the city grid for driving load when the battery is under voltage, which ensures the continuity and stability of the whole system.
- ✧ **SD card function:** with SD card, controller can store system history data when it is disconnected with PC.



Product Name		Rated Input Power		Rated Battery Voltage		Optional Function		Feature		DC Output	
<b>SWW</b>	Wind controller	<b>02</b>	200W	<b>12</b>	12V	<b>N</b>	Normal	<b>00</b>	Normal	<b>D</b>	DC Output
<b>SWS</b>	Solar controller	<b>03</b>	300W	<b>24</b>	24V	<b>L</b>	Low Voltage Charge	<b>01</b>	RS232		
<b>swws</b>	Wind solar hybrid controller	<b>04</b>	400W	<b>36</b>	36V	<b>D</b>	Buck Voltage Charge	<b>02</b>	RS485		
		<b>06</b>	600W	<b>48</b>	48V	<b>B</b>	Economic	<b>03</b>	By-pass		
						<b>S</b>	Micro Current Charge	<b>04</b>	Solar Dumpload Separately		
						<b>X</b>	Complementing Bits	<b>10</b>	Wind Turbine Single Phase DC		
								<b>11</b>	Wind Turbine Single Phase DC, RS232		
								<b>12</b>	Wind Turbine Single Phase DC, RS485		
								<b>XX</b>	Other		

### **APPLICATION AREAS:**

- ✧ Stand alone wind/solar hybrid power station.
- ✧ Stand alone domestic household wind/solar hybrid power system.
- ✧ GSM base stations, expressway and other non-residential regions.
- ✧ Coastal islands, remote mountainous, border posts for regions shortage of or without electricity.
- ✧ Government demonstration projects, landscape lighting project, street light project etc.

---

**HELPFUL HINTS:**

Customers, who will order the wind/solar hybrid street light controller, need to provide the following information

- ✧ Rated battery bank voltage
- ✧ Rated DC load power
- ✧ Rated solar power
- ✧ Rated wind turbine output power
- ✧ Whether the wind turbine is three phase AC output, single phase DC output or single phase AC output

**TECHNICAL PARAMETERS:**

<b>Product Model</b>	<b>SWWS02-12-N00D</b>	<b>SWWS03-12-N00D</b>	<b>SWWS04-12-N00D</b>
Rated Battery Voltage	12V	12V	12V
Rated Wind Turbine Input Power	200W	300W	400W
Maximum Wind Turbine Input Power	300W	450W	600W
Wind Turbine Brake Current	17A	25A	34A
Rated Solar Input Power	150W		
Dumpload Start Voltage	13.5V		
Charge Shutoff Voltage	14.5V		
Battery Under Voltage Shutoff	10.8V		
Battery Under Voltage Recovery	12V		
Input Over Voltage Shutoff	16V		
Light Control On Voltage	1V		
Light Control Off Voltage	1.5V		
Rated Output Current of Load 1	10A		
Rated Output Current of Load 2	10A		
Load 1 Output Control Mode	Light Control On and Light Control Off		
Load 2 Output Control Mode	Light Control On and Time Control 5 Hours Off		
Dumpload Control Mode	PWM		
Display Mode	LCD		
Quiescent Current	≤20 mA		
Ambient Temperature & Humidity Range	-20~+55°C/35~85%RH (Without Condensation)		
Display Content	Battery Voltage, Wind Turbine Voltage, PV Voltage, Wind Turbine Current, PV		

	Current, Wind Turbine Power, PV Power, Over Voltage, Under Voltage, Over Load, Short Circuit, Night etc status
Protection Function	Solar reverse charge protection , Solar reverse connection protection, Battery over charge protection, Battery over discharge protection, Battery reverse connection protection, Over load protection, Short circuit protection, Lightning protection Wind turbine current limiting, Wind turbine automatic brake and manual brake.
By-pass function (Optional)	Auto Switch
Temperature Compensation Function (Optional)	-4mV/°C/2V , - 35°C--+80°C , Precision: ±1°C
Communication Mode (Optional)	RS232、RS485、RJ45、GPRS (Optional)
Dimension (L x W x H)	142×150×82mm
Net Weight	1.9kg
<b>Data for Micro Current Charge Function</b>	
Wind Turbine Start Charge Voltage	6V
Dimension (L x W x H)	142×150×82mm
Net Weight	2kg
<b>Data for Low Voltage Charge Function</b>	
Wind Turbine Start Charge Voltage	2V
Input Admittance Value	10/15S
Dimension (L x W x H)	220×150×82mm
Net Weight	2.8kg

**TECHNICAL PARAMETERS:**

<b>Product Model</b>	<b>SWWS03-24-N00D</b>	<b>SWWS04-24-N00D</b>	<b>SWWS06-24-N00D</b>
Rated Battery Voltage	24V	24V	24V
Rated Wind Turbine Input Power	300W	400W	600W
Maximum Wind Turbine Input Power	450W	600W	900W
Rated Solar Input Power	300W	300W	300W
Dumpload Start Voltage	27V	27V	27V
Charge Shutoff Voltage	29V	29V	29V
Wind Turbine Brake Current	13A	17A	25A
Battery Under Voltage Shutoff	21.6V		
Battery Under Voltage Recovery	24V		
Input Over Voltage Shutoff	32V		
Light Control On Voltage	2V		
Light Control Off Voltage	3V		
Rated Output Current of Load 1	10A		
Rated Output Current of Load 2	10A		
Load 1 Output Control Mode	Light Control On and Light Control Off		
Load 2 Output Control Mode	Light Control On and Time Control 5 Hours Off		
Dumpload Control Mode	PWM		
Display Mode	LCD		
Quiescent Current	≤20mA		
Ambient Temperature & Humidity Range	-20~+55°C/35~85%RH (Without Condensation)		
Display Content	Battery Voltage, Wind Turbine Voltage, PV Voltage, Wind Turbine Current, PV Current, Wind Turbine Power, PV Power, Over Voltage, Under Voltage, Over Load, Short Circuit, Night etc status		
Protection Function	Solar reverse charge protection , Solar reverse connection protection, Battery over charge protection, Battery over discharge protection, Battery reverse connection protection, Over load protection, Short circuit protection, Lightning protection Wind turbine current limiting, Wind turbine automatic brake and manual brake.		
Communication Mode (Optional)	RS232、RS485、RJ45、GPRS (Optional)		

Temperature Compensation Function (Optional)	-4mV/°C/2V , - 35°C--+80°C , Precision: ±1°C
By-pass function (Optional)	Auto Switch
Dimension (L x W x H)	142×150×82mm
Weight	1.9kg
<b>Data for Micro Current Charge Function</b>	
Wind Turbine Start Charge Voltage	12V
Dimension (L x W x H)	142×150×82mm
Net Weight	2kg
<b>Data for Low Voltage Charge Function</b>	
Wind Turbine Start Charge Voltage	4V
Input Admittance Value	10/30S
Dimension (L x W x H)	220×150×82mm
Net Weight	2.8kg

#### **TECHNICAL PARAMETERS:**

<b>Product Model</b>	<b>SWWS06-48-N00D</b>
Rated Battery Voltage	48V
Rated Wind Turbine Input Power	600W
Maximum Wind Turbine Input Power	900W
Rated Solar Input Power	300W
Charge Shutoff Voltage	58V
Charge Recovery Voltage	52.8V
Wind Turbine Brake Current	13A
Battery Under Voltage Shutoff	43.2V
Battery Under Voltage Recovery	48V
Input Over Voltage Shutoff	64V
Light Control On Voltage	4V
Light Control Off Voltage	6V
Rated Output Current of Load 1	10A
Rated Output Current of Load 2	10A

Load 1 Output Control Mode	Light Control On and Light Control Off
Load 2 Output Control Mode	Light Control On and Time Control 5 Hours Off
Display	LCD
Quiescent Current	≤20mA
Ambient Temperature & Humidity Range	-20~+55°C/35~85%RH (Without Condensation)
Display Content	Battery Voltage, Wind Turbine Voltage, PV Voltage, Wind Turbine Current, PV Current, Wind Turbine Power, PV Power, Over Voltage, Under Voltage, Over Load, Short Circuit, Night etc status
Protection Function	Solar reverse charge protection, Solar reverse connection protection, Battery over charge protection, Battery over discharge protection, Battery reverse connection protection, Over load protection, Short circuit protection, Lightning protection Wind turbine current limiting, Wind turbine automatic brake and manual brake.
Communication Mode (Optional)	RS232、RS485、RJ45、GPRS optional
Temperature Compensation Function (Optional)	-4mV/°C/2V, -35°C--+80°C, Precision: ±1°C
By-pass function (Optional)	Auto Switch
Dimension (L x W x H)	205×150×82mm
Net Weight	2.2kg
<b>Data for Micro Current Charge Function</b>	
Wind Turbine Start Charge Voltage	24V
Dimension (L x W x H)	205×150×82mm
Net Weight	2.3kg
<b>Data for Low Voltage Charge Function</b>	
Wind Turbine Start Charge Voltage	8V
Input Admittance Value	5/60S
Dimension (L x W x H)	220×150×82mm
Net Weight	3kg