

# **SCCP05-050**

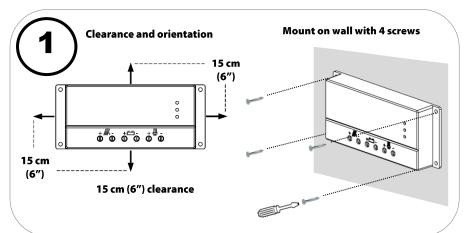
# **PWM Charge Controller/Load Manager**

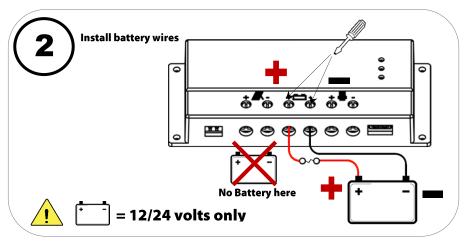
### **Owner's Manual**

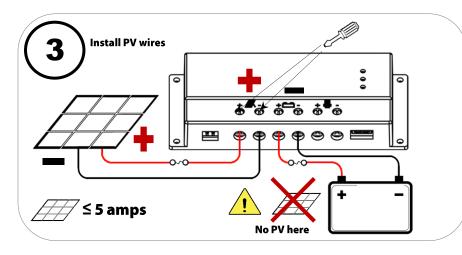
#### NOTE:

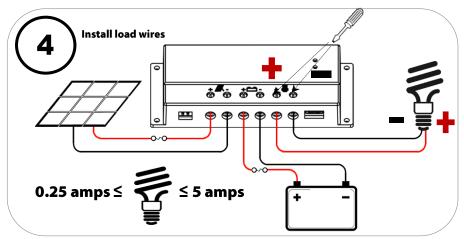
- Follow instructions in order.
- > Charge batteries at least once a week.
- Use reducers to connect larger wires to terminals.



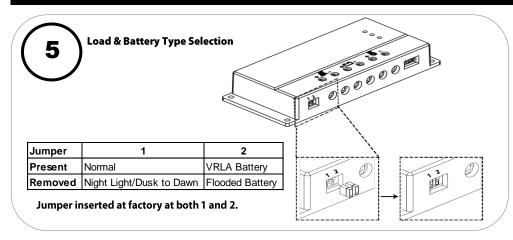


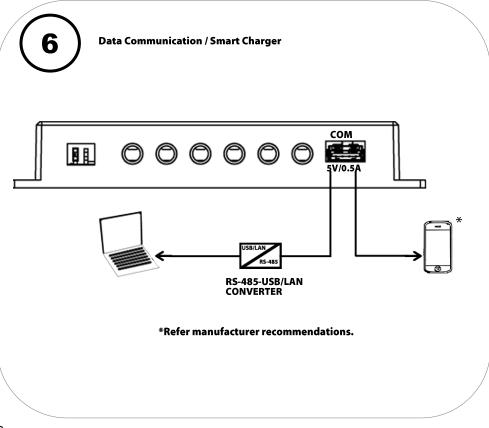


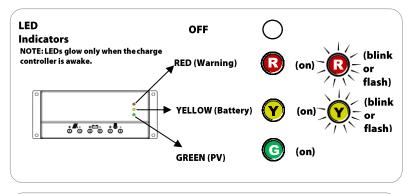


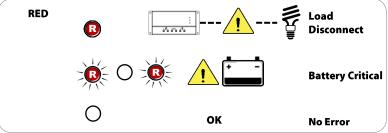


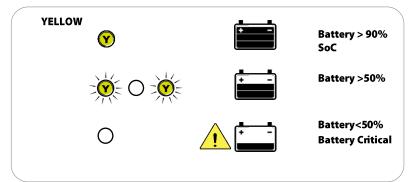
# SCCP05-050 Owner's Manual

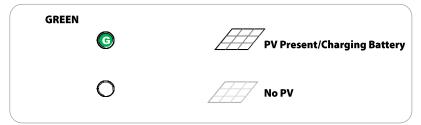












NOTE: SoC percentages are approximate and are based on battery voltages.

# SCCP05-050 Owner's Manual

### **Symbols**



Caution: Equipment Damage



Caution: Shock Hazard



Caution: Hot Surface



When disposing, keep this product separate from household waste; recycle this product



Double or Reinforced Insulation



Refer to Operating Instructions

#### **Features**

**1** LED Indicators







**2** Users Selection Jumpers

**3** PV Input

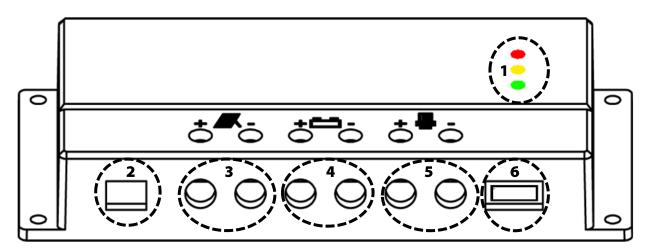


4 Battery Input



**5** Load Output

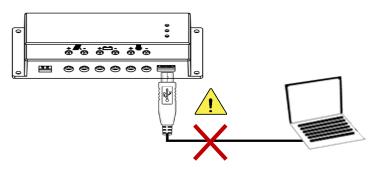






### **CAUTION: Hazard to Equipment**

Proprietary adapter is required. Do not connect directly to USB Port.



#### **NOTES:**

**3, 4,** and **5**: Use flat screwdriver with tip width <4 mm and blade length >50 mm

# SCCP05-050 Owner's Manual

#### Specifications

Section	Name		12 Vdc		24	24 Vdc	
PV	Controller Type		PWM				
	Wattage (maximum)		60 W 120 W			20 W	
	Voc		Max 50 Vdc				
	Short Circuit Current (maximum)		5 Adc				
Battery	Battery Type ( jumper-selectable)		Flooded or VRLA				
	Nominal Voltage		12 or 24 Vdc; automatically detected				
	Battery Input (range)		9 to 16 Vdc		18 to	18 to 32 Vdc	
	Self-consumption		6.8 mA (sleep) and 60 mA (awake)				
	Conversion Efficiency (maximum)		99%				
Charger	Bulk and Absorption Voltages (maximum) for Battery Types		Flooded	VRLA	Flooded	VRLA	
		Bulk	14.8 Vdc	14.6 Vdc	29.6 Vdc	29.2 Vdc	
		Absorb	14.8 Vdc	14.4 Vdc	29.6 Vdc	28.8 Vdc	
	Absorb Time		2 hours				
	Float Voltage		13.2 Vdc	13.5 Vdc	26.4 Vdc	27.0 Vdc	
	Charging Current (maximum)		5 Adc				
	Temperature Compensation (range)		-25 mV / 5°C / cell				
Equalize	NOTE: Enabled by removing battery jumper; loads turned off while equalizing.  NOTE: Occurs every 60 days, or following a low battery load disconnect.						
	Equalization Voltage (maximum)		15.5 Vdc		31.0 Vdc		
	Equalization Time		1 hour				

Section	Name	12 Vdc	24 Vdc	
	Minimum Load Current	0.25 Adc		
Loads	Maximum Output Current	5 Adc		
Louds	Overload Time (Loads > 5 Adc)	5 min for Load > 100%, 0.1 sec for Load > 125%		
Internal Protections	Internal Protection	Battery Reversal, PV Reversal		
	Load Disconnect (Automatic Reset)	Low Battery, High Battery, Overload, Equalization		
	Load Disconnect (Manual Reset)	Overload (after 3 automatic resets)		
	Low Battery Load Disconnect	11.4 Vdc	22.8 Vdc	
	Low Battery Load Reconnect	12.4 Vdc	24.8 Vdc	
	High Battery Load Disconnect	15.0 Vdc	30.0 Vdc	

Dimensions	Size		159 mm (6.3") x 68 mm (2.6") x 25 mm (1.		
Dimensions	Weight		~0.18 kg (0.40 lbs)		
	Terminal Size(PV and ba	ttery)	6 mm <sup>2</sup> (#10 AWG)		
	Cable Size (minimum)		Battery	4 mm <sup>2</sup> (#12 AWG)	
Cabling			PV	4 mm²(#12 AWG)	
	NOTE: Larger cables should be used if battery cables exceed 3 m length.				
	NOTE: Battery cables must be twisted together during installation.				
	Operating Temperature		-40°C to 60°C		
Environment	Humidity		0 to 95% RH non-condensing		
	Ingress Protection		IP20		
Battery Bank		Minimum 25 Ah at C/5 discharge rate			
Certifications		CE, EN 61000-6-1, EN 61000-6-3, IEC/EN 62109-1			
Warranty		2 years			

**NOTE:** Numbers shown in the table are factory default settings.

#### Troubleshooting

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Problem	Possible Remedies (perform in order shown)			
Battery not charging	1) Check battery connections	2) Check PV voltage and co	onnections 3) Allow charger to cool	
No LED indicators with PV power available	1) Check battery voltage at <b>cont</b>	roller terminals	2) Check panel voltage at <i>controller terminals</i>	
Red LED on	1) Disconnect PV	2) Disconnect battery	3) Disconnect load	
	4) Reconnect battery	5) Reconnect PV	6) Reconnect load	
Red LED flashing	1) Disconnect loads	2) Charge battery		
Yellow LED not on	Charge battery			
Charging to wrong voltage	1) Check position of battery sele	1) Check position of battery selection jumper		
CCU restarting repeatedly	1) Check minimum load current	2) Increase load.		