PWM Charge Controller AP2410-F / AP2420-F

User Manual



*We may modify these specifications without prior notice.

1. Warnings and Tools Icon Chart

Icons	Name	Description		
	High Voltage	High voltage device. Installation should be performed by an electrician.		
	High Temperature	This device will produce heat. Mount device away from other items.		
X	Environmental Hazard	Electronic Equipment. Do not put in landfill.		
	Wire Stripper	A wire cutter is needed for cutting and stripping wires prior to connection.		
1888 (1888) 1989	Multimeter	A multimeter is needed for testing equipment and verifying polarity of cables.		
	Anti-static Glove	Anti-static gloves are recommended to prevent controller damage caused by static electricity.		
	Electrical Tape	Electrical tape is recommended to safely insulate spliced or bare wires.		
	Screwdriver	A common size screwdriver is needed when attaching wires to the controller.		

2. Product Features

Thank you for choosing our product. This PWM solar charge controller is a device for solar charge regulation and direct current output load control. This device is mainly used in small sized off-grid solar power systems.

These charge controllers have these features:

- Charging modes available for most common deep-cycle battery types in the market, including AGM (sealed lead acid batteries), GEL, Flooded, and Lithium mode with customized parameters.
- Automatic recognition of 12V/24V battery system for AGM/GEL/Flooded battery.
- 5V 1A USB outlet provides charging for mobile devices.
- Provides multiple load control mode options for light based, time based and manually adjusted scenarios.
- Industrial grade design with reverse polarity protection for solar panels, battery and load.
- We provided 2 ways of installation: flat mount with bracket and flush mount fixture.



3. Device Diagram

#	Description	#	Description
1	LCD Display Screen	6	Battery Terminals
2	5V 1A USB Port	7	Load Terminals
3	Arrow Key	8	Installation Mounting Holes
4	Load Key	9	Flat Mount Bracket
5	Solar Terminals		

4. Mounting Instruction

This controller can be mounted flush or flat with included bracket at a cool, dry and weather safe location.



Flat Mount with Bracket

- 1. Attach the mounting bracket to the back of the controller using screws.
- 2. Mark the bracket's mounting holes on the mounting surface.
- 3. Attach the mounting bracket to the mounting surface using screws.



1. Mark the controller's dimension and mounting holes on the mounting surface.

2. Make necessary alterations to ensure the controller fits into the mounting

surface snugly. Pre-install wires if needed (turn to next page for instructions).

3. Attach the controller to the mounting surface using screws.

Flush Mount

5. Wire Connection Sequences



During installation of your PWM controller, please follow below order of connection:

1. Connect the positive battery wire followed by the negative battery wire.

2. Make sure your solar panels are fully covered to prevent electrical shock. Connect the positive solar array output wire followed by the negative solar array output wire.

3. Connect the DC load wiring to the DC load output (if applicable).

6. LCD Display Interface Overview



Display Section	Status			
Charge Status	∰ ==> [*]			
Charge Mode & Parameter	88.8 %			
Active Functions	🕮 曽 🛊 🛆 😳			

7. Status Information

Status Icon	Indication	Status	Description	
	Solar Charge Indication	Steady On	Daylight Detected	
		Off	No Daylight Detected	
		Flowing	Solar Charging Battery	
		Flash	Solar System Over Voltage	
Ê	Battery Indication	Steady On	Battery Connected and Functional	
		Off	No Battery Connection	
		Flash	Battery Over-Discharged	
	DC Load Indication	Flowing	DC Load On	
		Off	DC Load Off	
		Flash	Over-Load / Short-Circuit	

8. Key Functionality Chart

Function Key	System Mode	Input	Input Function
	View Mode	Long Press	Enter SET mode
		Short Press	View Next Page
	View Mode	Long Press	N/A
		Short Press	Switch Load On/Off (Manual Control Program Only)
	Set Mode	Long Press	Save Data & Exit SET Mode
		Short Press	View Next Page
	Sat Mada	Long Press	N/A
	Set Mode	Short Press	Adjust parameter

9. LCD Display Rules & Cycles

Pre start-up display cycle when the MPPT controller turns on, this usually last several seconds while controller detects operating environment.



LCD Screen Display Cycle



- The information pages in the screen will be automatically turning to the next page every 5 seconds and keep lasting. The user also can use up and down keys to cycle through different pages.
- The error code page will be displayed when an error is detected.

Setting Battery Mode



Abbreviations	Battery Types	Description	
FLD	Flooded Battery		
SEL Sealed/AGM Battery		Auto-recognition with default parameters set for each type of batteries.	
GEL	Gel Battery		
LI	Lithium Battery	Customize charge & discharge voltages.	

Advance Battery Settings

In Lithium mode, short press the arrow key again to cycle through each parameter view. Use the load key to adjust parameter value, then long press arrow key to save and exit.



Load Mode Settings

Enter Load SET Mode by pressing the arrow key in Load Mode view only. Short press the arrow key to cycle through load modes before long pressing the arrow key again to save and exit.



Mode	Definition	Description
0	Daylight Auto-Control	The PV voltage turns on the load when it is light
1~14	Daylight On/Timer Off	DC load turns on when daylight is detected. DC load turns off according to timer. Mode 1 = turn off after 1 hour, etc.
15	Manual Mode	DC load turns on/off by pressing the load key.
16	Testing Mode	DC load turns on and off in a quick succession.
17	Always on	DC Load Stays On

10. Error Code Chart

Code	Error	Description & Quick Troubleshoot		
EOO	No error	No action needed.		
E01	Battery Over-discharged	Battery voltage is too low. DC load will be turned off until battery re-charges to recovery voltage.		
E02	Battery Over-voltage	Battery voltage has exceeded controller limit. Check battery bank voltage for compatibility with controller.		
E04	Load Short Circuit	DC load short circuit.		
E05	Load Overload	DC load power draw exceeds controller capability. Reduce load size or upgrade to a higher load capacity controller.		
E06	Overheating	Controller exceeds operating temperature limit. Ensure the controller is placed in a well-ventilated cool, dry place.		
E08	Solar Over-amperage	Solar array amperage exceeds controller rated input amperage. Decrease the amperage of solar panels connected to the controller or upgrade to a higher rated controller.		
E10	Solar Over-voltage	Solar array voltage exceeds controller rated input voltage. Decrease the voltage of solar panels connected to the controller.		
E13	Solar Reverse Polarity	Solar array input wires connected with reverse polarity. Disconnect and re-connect with correct wire polarity.		
E14	Battery Reverse Polarity	Battery connection wires connected with reverse polarity. Disconnect and re-connect with correct wire polarity.		

*Please contact professions for technical support on additional troubleshooting.

11.Controller Specification

The variable "n" is adopted as a multiplying factor when calculating parameter voltages, the rule for "n" is listed as: if battery system voltage is 12V, n=1; 24V, n=2. For example, the equalize charge voltage for a 12V FLD (Flooded) battery bank is 14.8V*1=14.8V. The equalizing charge voltage for a 24V FLD (Flooded) battery bank is 14.8V*2=29.6V.

Parameter	Value					
Model No.	AP2410-F AP2			2420-F		
	12V/24V					
Battery System Voltage	Auto (FLD/GEL/SLD)					
		Manu	ial (Li)			
No-load Loss		8ma (12V),	12ma (24V)			
Max Solar Input Voltage		<55	Voc			
Rated Solar Charge Current	ו	0A	2	20A		
May Solar Input Power	170	W/12V	340	W/12V		
	340	W/24V	680W/24V			
Light Control Voltage	5V*n					
Light Control Delay Time	10s					
Max Load Output Current	ן	OA	20A			
Operating Temperature	-35°C ~ +45°C					
IP Protection		IP32				
Net Weight	0.20 kg		0.21 kg			
Operating Altitude	≤ 3000 meters		meters			
Controller Dimension	130*90*34.6 mm		54.6 mm			
Parameter	Battery Parameters					
Battery Types	FLD	SEL	GEL	LI		
Equalize Charge Voltage	14.8V*n	14.6V*n	14.6V*n			
Boost Charge Voltage	14.6V*n	14.4V*n	14.2V*n	14.4V*n (adjustable)		
Float Charge Voltage	13.8V*n					
Boost Charge Recovery Voltage	13.2V*n					
Over-discharge Recovery Voltage	12.6V*n					
Over-discharge Voltage	11.1V*n			11.1V*n(adjustable)		

12. Product Dimensions





Product Dimension: 130*90*34.6 mm / 5.11*3.54*1.36 inch Flat Mount Size: 124 mm / 4.88 inch Flush Mount Size: 130 mm / 5.11 inch Installation Hole Size: ϕ 3.5 mm / ϕ 0.13 inch

