



MPPT Solar Charge Controller

MCL Series 12V/24V48V(Auto) 30A – 60A 48V/96V(Auto) 80A – 100A



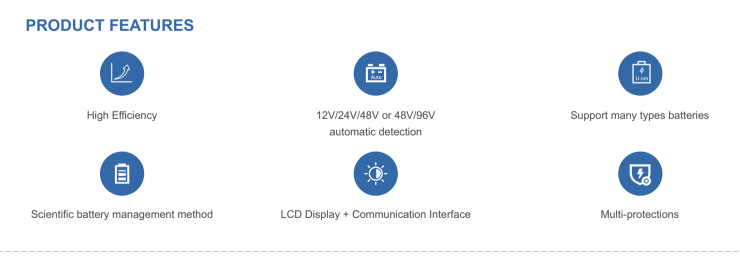
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PRODUCT INTRODUCTION

This MPPT solar charge controller adopts advanced DSP digital control technology, it is the intelligent, cost-effective choice for low-power applications that require maximum charging efficiency. There is advanced MPPT control algorithm to minimize the maximum power point loss rate and loss time, and can quickly track to the maximum power point of the photovoltaic array in any environment to obtain the maximum energy. In general, this MPPT solar charge controller is designed with three-stage battery charging algorithm for fast, efficient, and safe battery charging to extend battery lifespan significantly and improve system performance. With many comprehensive protections, like overcharging, over discharging, reverse connection for PV solar panel and battery, it can avoid damaging due to installation errors and system failures. This MPPT solar charge controller also features multifunctional LCD with communication ports for remote battery temperature and voltage measurement. It is widely used in many fields such as RVs, communication base stations, household systems and field monitoring.



- Wide DC voltage input range, suitable for various common solar panel specifications.
- 2. Compatible for PV systems in 12V, 24V, 48V or 96V.
- Select low power consumption chip to reduce static standby energy consumption and reduce energy loss.
- 4. Three-stage charging optimizes battery performance.
- 5. Maximum efficiency up to 98%

- 6. DSP control technology
- 7. Automatic battery voltage detection
- 8. Ability to output in parallel to power DC loads
- 9. Support wide range of batteries, like lead acid batteries including wet, AGM, gel batteries and lithium-ion batteries.
- 11. With temperature compensation function
- 12. Real-time power statistics function

PRODUCT DETAILS



1.LCD Display2.DC Load Indicator3.Charging Indicator



(30A)

4.Function Buttons5.Solar Module Connection Terminal6.Battery Connection Terminal

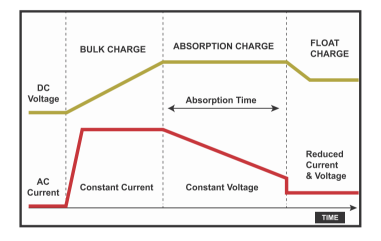


(40A-100A)

7.DC Load Connection Terminal 8.RS485 Interface

CHARGING LOGIC

This unit charge controller has a 3-stage battery charging algorithm for a rapid, efficient and safe battery charging.



Bulk Charge:

This algorithm is used for day to day charging. It uses 100% of available solar power to recharge the battery and is equivalent to constant current.

Absorption Charge:

When the battery has charged to the Absorption voltage set-point, it undergoes an absorption stage which is equivalent to constant voltage regulation to prevent heating and excessive gassing in the battery.

Float Charge:

After Absorption Charge, the controller will reduce the battery voltage to a float voltage set point. Once the battery is fully charged, there will be no more chemical reactions and all the charge current would turn into heat or gas. Because of this, the charge controller will reduce the voltage charge to smaller quantity, while lightly charging the battery. The purpose for this is to offset the power consumption while maintaining a full battery storage capacity. In the event that a load drawn from the battery exceeds the charge current, the controller will no longer be able to maintain the battery to a Float set point and the controller will end the float charge stage and refer back to bulk charging.

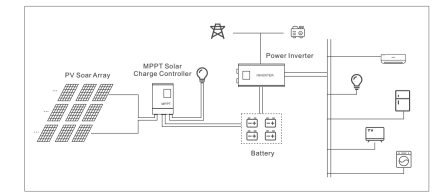
Solar Power System Connection:

Power Inverter + Battery + Solar Panels + Grid + Application Loads



Setting UP Off Grid Solar System

The MPPT solar charge controller regulates the charging and discharging of the battery, and controls the PV solar panels and the battery's power output to the load according to the power demand of the load, which is the core part of the whole photovoltaic power system.



SELECTION GUIDE

Model		MCL3048	MCL4048	MCL5048	MCL6048	MCL8048 MCL8096	MCL10048 MCL10096
MPPT Efficiency				≥99	9.5%		
System Voltage		12V/24V/48V(Auto)				48V/96V	
Dimension(mm)		234x170x89 275x190x90				359x240x114	
Net Weight(KG)		2.2	3.2			7.2	
INPUT							
Max. PV Input Voltage		170VDC				225VDC	
MPPT Operating Voltage Range	12V	18VDC-150VDC				-	
	24V	34VDC-150VDC				-	
	48V	65VDC-150VDC				65VDC-150VDC	
	96V	-				130VDC-180VDC	
Low Voltage Protection	12V	16VDC				-	
	24V	30VDC				-	
	48V	60VDC				60VDC	
	96V	-				120VDC	
High-voltage Protection		175VDC				230VDC	
PV Rated Input Power	12V	428W	570W	713W	855W	-	-
	24V	856W	1140W	1426W	1710W	-	-
	48V	1712W	2280W	2852W	3420W	4560W	5700W
	96V	-	-	-	-	9120W	11400W
DC LOAD OUTPUT		· · · · · · · · · · · · · · · · · · ·			1		1
Load Voltage			Same as batt	ery voltage, but 96VI	DC system without D	C output load	
Load Current		20A					
CHARGE							
Battery Type		Sealed Lead Acid, Gel, Flooded, Lithium-ion, User-defined					
Charging Mode		Three-stage: CC (Constant current) - CV (Constant voltage) - CF (Float charge)					
Float Charging Voltage (Lead Acid Default)	12V	13.8VDC (Settable)				-	
	24V	27.6VDC(Settable)				-	
	48V	55.2VDC(Settable)				55.2VDC(Settable)	
	96V	-				110.4VDC(Settable)	
Boost Charging Voltage (Lead Acid Default)	12V	14.5VDC(Settable)					-
	24V	29.0VDC(Settable)					-
	48V	58.0VDC(Settable)				58.0VDC (Settable)	
	96V	-				116.0VDC (Settable)	
SYSTEM							
Protection Function		Input low/over volt	age, input/output p	olarity reverse conne	ection, short circuit, o	over temperature, ba	ttery shedding e
Display		LED + LCD					
Communication		RS485 (optional)					
ENVIRONMENT							
Relative Humidity		5% ~ 90% RH (Non-condensing)					
Altitude		< 3000m					
Operating Temp.		-20°C~+40°C					
Protection Level				IP	21		

Product specifications are subject to change without further notice.

Guangdong Prostar New Energy Technology Co., Ltd.