# Gen4 MPL Series User Manual

ct models	Description
PL-R	MPPT Solar Charge Controller (-R: infrared remote control)
IPL-UL	With IoT remote control (built-in Lorawan module)
PL-NB	With IoT remote control (built-in NB-Iot module)
IPL-GP	With IoT remote control (built-in GPRS module)
IPL-BT	With Bluetooth remote control ( built-in Bluetooth module )
ИPL-C	With IoT remote control (RS485 interface, external communication module is required)
IPL-CT	With IoT remote control (TTL interface, external comm -unication module is required)
	PL-R PL-UL PL-NB PL-GP PL-BT

Version: V1.03 Subject to change without notice

#### 1. Overview

MPL series waterproof MPPT charge controller integrates MPPT solar charge management, load disconnection control, IoT remote communication and other functions. It is suitable for lead-acid batteries / lithium batteries / colloid batteries, etc. For solar off-grid systems, RV systems, solar monitoring systems, solar street lights, etc. providing high reliability, high efficiency, high precision, ease of installationand maintenance and other benefits.

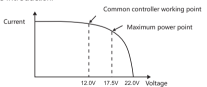
#### **Main Features**

- Using MovingTrack MPPT maximum power tracking technology, higher tracking efficiency and faster speed;
- Both lead-acid battery and lithium battery are applicable, operating parameters can be set by remote control:
- Using UltraGreen power control technology with extremely low power consumption and sleep current;
- ◆ Lead-acid battery multi-stage constant voltage charging with temperature compensation;
   ◆ Load has normally On mode . Light control + time control, charging only mode, easy to
- apply to different systems

  ◆ Battery charge and discharge high and low temperature protection, with operating temperature settable:
- ◆ Infrared wireless communication, allowing for setting/reading parameters, reading status, etc.
- Multiple protections such as battery/PV reverse polarity protection, Load shortcircuit/overcircuit
- ◆ Extensible to IoT remote communication monitoring function;
- ◆ Full aluminum housing, IP67 waterproof rating, applicable to a variety of harsh environments.

#### 2. Instructions for Use

#### 2.1 MPPT charge introduction:



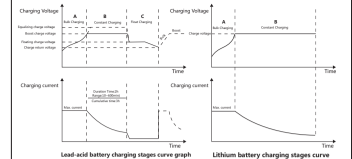
(take 12V battery system as an example)

Maximum Power Point Tracking (MPPT for short) is an advanced charging technology. The MPPT controller can detect the generation power of the solar panel in real time and track the maximum voltage and current value (VI), allowing the system to charge the battery at the maximum efficiency. Compared with traditional PWM controller, the MPPT controller can maximize the power of the solar panel, so that it can provide alarger charging current. Generally, the MPPT controller can increase the energy utilization by 15% to 20% compared with the PWM controller.

As a stage of charging, MPPT cannot be used alone. It is usually necessary to combine the boast charge, floating charge, equalizing charge and other charging modes to complete the battery charging process.

The complete charging process for a lead acid battery includes: Quick charge, holding charge and floating charge.

The lithium battery charging process does not include equalizing charge and floating charge.



#### Bulk Charging

In bulk charge stage, the battery voltage has not yet reached the set value of full charge voltage (i.e. equalizing/boost charge voltage) and the controller will perform MPPT charging, which will provide maximum solar energy to charge the battery. When the battery voltage reaches the pre-set value, charge at constant voltage will start.

#### Constant Charging

When the battery voltage reaches the set value of constant voltage, the controller will perform constant voltage charging. This process will no longer include MPPT charging, and the charging current will gradually decrease with time. Constant charge includes two stages, i.e. equalizing charge and boost charge. The two stages are conducted without repetition, in which equalizing charge is started once every 30 days.

#### Boost charge

The default duration of boost charge is 2 hours. The customer can also adjust the holding time and the pre-set value of boost voltage point according to actual needs. When the duration reaches the set value, the system will switch to floating charge.

#### Equalizing charge

Certain types of battery benefit from regular equalizing charge, which can stir electrolyte, balance battery voltage, and complete chemical reaction. Equalizing charge increases the battery voltage above standard voltage, causing vaporization of battery electrolyte. If it is detected that the controller automatically controls the next stage to be equalizing charge, the equalizing charge will last for 120 minutes (default). The equalizing charge and boost charge are not repeated in a full charge process to avoid too much gas evolution or battery overheating.

#### > Floating charge

Floating charge is conducted following the holding charge stage, where the controller will reduce the battery voltage by reducing charge current and allow the battery voltage to remain at the floating charge set value. During the floating charge stage, the battery is charged in a very low voltage to maintain full charge state of the battery. In this stage, the load can get nearly all of the solar energy. If the load exceeds the energy that solar panel can provide, the controller will not be able to maintain the battery voltage in the floating charge stage. When the battery voltage is as low as the recovery charge set point, the system will exit floating charge stage and re-enter the fast charge stage.

#### 2.2 Sleep and wake up:

Press the [OFF] button on the CU remote control or mini remote control. The controller turns off all external control devices, and enters sleep state with very low power consumption to avoid lithium battery feed due to long time no use; Wake up from sleep mode:

In sleep mode, press the [ON] button on the CU remote control or mini remote control to wake up the controller and resume normal operation;

#### PV wake up:

A. If [Yes] is selected for the [PV wakeup] function, after the controller enters sleep mode, the PV panel connected can wake it up and conduct charging during the day with good conditions for charging. If charging time is more than 1 minutes, the load will be automatically turned on at night, if charging time is less than 1 minutes, the loads will not be turned on at night and the controller will continue to sleep:

B. If [No] is selected for the [PV] wakeup] function, after the controller enters sleep mode, the PV panel connected can wake it up and conduct charging during the day with good conditions for charging, while the controller will continue to enter sleep mode at night. (Note: [PV Wakeup] function can be selected by CU remote control).

Controller status Wakeup mode	Sleep	Wakeup	Charging	Discharging	Status of LED indicators after sleep
CU-ALL5	OFF button	ON button			All are off
CU-mini2	OFF button	ON button			All are off
PV wake up [Yes]		PV charging for 10 seconds	normally during the day	Automatically lights up for 10 seconds after wake-up. Test whether the load is normal. It can discharge normally at night.	
PV wake up [No]		PV charging for 10 seconds	Can charge normally during the day	Automatically lights up for 10 seconds after wake-up. Test whether the load is normal. It does not discharge at night and continues to sleep.	

#### 2.3 Indicator and remote control status:

The MPL series controllers have three red indicators

#### Three red indicators:

	Indicator	Status	Description	system status
1		Steady on	Solar panel voltage is higher than light control voltage	Idle
		Steady on South Flash  PV indicator  Slow flash  Quick flash  Steady on Grif  Quick flash  Steady on Grif  Quick flash  Steady on Steady on Steady on Steady on Grif  Quick flash  Steady on Grif  Quick flash	Solar panel voltage is lower than light control voltage	Idle
		Double flash	Fully charged	Fully charged
	DV in dianta	Slow flash	In charging	Charging
	PV indicator	Quick flash	BMS protection or BAT overvoltage or PO voervoltage or over temperature (ambient temperature) or power/ current limited charging	E-BMS Battery overvoltage PV panel overvoltage Over temperature Overcurrent
		Steady on	Battery works properly	Idle
	PV indicator  BAT indicator  LOAD indicator	Off	Battery is not connected or lithium battery protection board over discharge protection	
		Quick flash	Battery over-discharge	Over discharge
1		Steady on	Load is turned on	Discharging
LOAD indicator	Off	Load is turned off	Idle	
		Quick flash	Load is short circuited	Short circuit

#### 2.4 Remote control operation:

2.4.1. Remote control CU/ALL5

Battery type

Sensing delay

PV wake up

Light control voltage

The communication between the controller and the handheld remote control CU-ALL5 can be controlled by infrared remote control or wireless remote control mode. Press [+] and [-] buttons on the remote control at the same time to select [Remote Control Type] (Infrared/Wireless) for remote operation. In actual use, the i remote control signal is easy to attenuate under outdoor strong light, the remote communication distance is 5-6m, while at night, the remote communication distance is 8-10m; the wireless remote control signal can penetrate plastic or aluminum housing, and the wireless remote control distance can be adjusted from 0.3mnfrared to 20m via the remote control.

Specific [Parameter settings] and [operation status] of the remote control are as follows:

Lead

Nο

Yes

Range

Lead / lithium 12V / lithium 24V

No

No/Yes

3V-11V

# Parameter settings: Items Default

Light Control voltage	] 34	24-114
Light control delay	10s	5s-60min
Over discharge voltage	11.0V	9.00V-17.0V
Over discharge return voltage	12.6V	9.00V-17.0V
Boost charge	14.4V	9.00V-17.0V
Floating charge	13.8V	9.00V-17.0V
Low temperature charge	-35℃	-35°C-0°C
High temperature charge	65℃	40°C-90°C
*Load current	0.33A	0.15A-7.0A
*Intelligent power	Medium	No/High/Moderate/Low/Auto/*USE
*Derating start voltage	12.4V	9.00V-17.0V
*Derating end voltage	11.4V	9.00V-17.0V
*Minimum current	0.15A	0.05A-1.00A
	Nth time	00:00-15:00
Load parameter settings	Power with no human motion sensed	0%-100%
	Power with human motion sensed	0%-100%
Factory reset	No	No/Yes

Note: \* indicates that this function is invalid in this series of controllers.

#### Status data:

Press the [Status] button on the remote control at any interface to read the [Run Status] data of the controller;

Description

Press and hold the [Status] button on the remote control at any interface to enter the [Status Data] submenu, where you can choose to read [Run Status] / [Historical Data], that is, select [Run Status] or [Historical Data] and press the [Status] button to read the corresponding status data.

Example

#### 01 Run Status:

System status	Discharging	Current run status: discharge / charge / idle / full / ove discharge, etc.
Battery voltage	12.3V	Current voltage of the battery
PV voltage	17.6V	Current solar panel voltage
Charge current	0.0A	Current charge current
Charge power	0.0W	Current charge power
Charge AH	0.01AH	Charge AH of the day
Load voltage	27.1V	Current load voltage
Load current	1.00A	Current load current
Load power	27.2W	Current load power
Lighting time	05:20	Total length of actual lighting time of a night
Sensing time	01:10	Length of actual lighting time of a night with human motion sensed
Discharge AH	2.05AH	Discharge AH of a night
Ambient temperature	23℃	Current internal temperature
Running days	15D	Accumulated running days
Number of over discharge	2N	Total number of over discharge of lithium battery
Number of full charge	10N	Total number of full charge of lithium battery
Production date	1810	Production date of controller
Software version	1000	Software version of controller

#### Default load parameter settings:

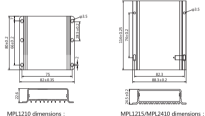
period	Hrs/Min	Power in the period
1	15:00	100%
2	00:00	0%
3	00:00	0%
4	00:00	0%
5	00:00	0%
6	00:00	0%
7		
8		
9	00:00	0%
dawn ng time		

#### Historical data:

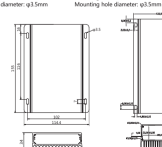
The historical running data of the controller in the last 30 days can be read by the remote controller. and the number of days to read can be selected.

Status name	Example	Description
>Past N days<		The number of days can be selected, N=0-30
Minimum voltage	11.2V	Minimum voltage of the battery in the past N days
Maximum voltage	14.2V	Maximum voltage of the battery in the past N days
Maximum temperature	38℃	Maximum ambient temperature in the past N days
Minimum temperature	23℃	Minimum ambient temperature in the past N days
Charge power	205W	Maximum charge power in the past N days
Lighting time	07:10	Lighting time at night in the past N days
Charge AH	55AH	Total charge AH in the past N days
Charge AH	49AH	Total discharge AH in the past N days
Charge WH	408WH	Total charge WH in the past N days
Discharge WH	350WH	Total discharge WH in the past N days

#### 2.5 Installation method:



MPL1210 dimensions : Overall dimensions: 80\*82\*22.6mm Mounting dimensions: 66\*75mm Mounting hole diameter: φ3.5mm



Overall dimensions: 114\*88.3\*24.5mm

Mounting dimensions: 175\*113mm

Mounting dimensions: 74\*82.3mm

MPI 2420 dimensions: Overall dimensions: 142\*88.3\*24.5mm Overall dimensions: 155\*114.4\*34mm Overall dimensions: 200\*122.5\*56mm Mounting dimensions: 102\*82.3mm Mounting dimensions: 116\*102mm Mounting hole diameter: φ3.5mm Mounting hole diameter: φ3.5mm Mounting hole diameter: φ3.5mm

#### 3. Load mode

#### 1. Light control + time control mode:

When the working time in the first period is set to " $1 \sim 14$ ", When no sunlight is present, the solar panel voltage is lower than the light control on voltage, and after a time delay, the controller will switch on the load. The load will be switched off after working for a preset period of time and the maximum working time is 15 hours.

#### 2. Normally on mode:

When the working time in the first period is set to "15", the load is a normally open module, The energized load keeps outputting, and this mode is suitable for loads which need 24-hour power supply.

#### 3.Charging mode

When the working time in the first period is set to "0", the load does not work, only the charging function, charging during the day, and automatically entering the sleep mode at night, reducing

### 4. Technical parameters

Items				Valu	es			ble	Default
Model	MPL1210	MPL1215	MPL2410	MPL2415	MPL2420	MPL2430	MPL2440		
Controller type		-R: infrared	remote contr	ol; -C: with 48	5 communicat	tion interface			
System voltage	12	2V			12V/24V			√	Lead-acid
Static power consumption	-R :≤5mA	-R :≤6mA		nA/12V nA/24V	-	R:≤6mA/12' ≤10mA/24			
Sleep power consumption		≤1	mA			≤2mA			
Load Maximum current	10A	15A	10A	15A	20A	30	)A		
Load working period		normally	On mode/	9-Period + F	re-dawn lig	hting			
Period adjustment range			1	min/10min					
Maximum solar input power	130W/12V	200W/12V		200W/12V 400W/24V			550W/12V 1100W/24V		
Maximum charge current	10A	15A	10A	15A	20A	30A	40A		
Maximum solar input voltage	≤50V	≤35V	≤6	0V		≤100V			
MPPT Tracking efficiency				≥99%					
Charging conversion eff.				85%-98%					
Over voltage		PB-16.0'	V ; LI-chargi	ng voltage+	2V; ×2/24V	system			
Limited charge voltage		PB-15.5	V ; LI-chargi	ng voltage+	1V; ×2/24V	system			
Equalizing charge voltage		PB-14.6V	; LI-without	balanced ch	arge ; ×2/24	4V system			
Equalizing charge interval			PB:	30 days ; LI:	no ;				
Boost charge voltage (lead-acid)		0.0	V ~ 17.00V	cottable : s	2/24V evete	am		V	14 4V
Charge voltage (lithium)		0	77 17.007	settable , .	2/2-11 Syste			,	14.44
Floating charge voltage (lead-acid)		0.0	V ~ 17.00V	cottable : s	2/24V evete	am		V	13.8V
Charge return voltage(lithium)		0	74 ~ 17.004	settable , /	2/24V 3y300	2111		V	15.64
Over discharge voltage		8.5	5V ~17.00V	settable ; ×	2/24V syste	em		√	11.0V
Over discharge return voltage		8.5	5V ~ 17.00V			em		√	12.5V
Light control voltage				LV ; ×2/24V				√	5V
Temperature compensation coefficient		PB:-3.0	mV/°C/2V ; l	ithium batte	ry: no comp	pensation			
Light control delay			5s ~ €	50s/2min ~ 6	0min			√	10s
High temperature charge			4	10°C ~ +90°				√	65°C
Low temperature charge				0°C ~ -35°C				√	-35℃
Operating temperature			-	35°C ~ +65°	С				
IP rating				IP67					
Protections		anel over-vo discharg de	larity protect oltage prote e protection tection prot open circui	ction, lithiun , lithium bat ection, load	n battery ov tery BMS ov I shortcircui	ercharge an rercharge t,			
Weight	260a	40	10a	510a	770a	18	00a		

 Water ingress protection IP rating: IP67

# Lithium battery BMS overcharge protection

5. Protections

When the controller detects that the BMS is overcharged, the controller stops charging immediately, preventing the high voltage of the photovoltaic terminal from being applied to both ends of the BMS for a long time, causing the BMS to be damaged by high voltage.

#### Lithium battery low temperature charging protection

When ambient temperature drops to the set value, the controller stops charging to prevent irreversible damage to the lithium battery due to low temperature charging.

When ambient temperature is higher than the set value, the controller stops charging and discharging to prevent damage to the lithium battery from due to excessive temperature.

#### Battery reverse polarity protection

As the battery polarity is reversed, the system does not work and will not burn the controller.

#### • PV input terminal overvoltage protection

When the voltage at the PV panel input terminal is too high, the controller will automatically cut off the PV input.

#### • PV input terminal short circuit protection

As the input terminal of the PV array is short-circuited, the controller stops charging. When the short-circuit condition is cleared, charging will automatically resume.

#### • PV input reverse polarity protection

When the polarity of the PV array is reversed, the controller will not be damaged. After correcting the wiring error, it will continue to work properly.

#### Load power limit protection

When the power of LEDs that the customer uses is too large, or the load current is adjusted to be excessive, the controller will limit the load power output to less than the rated power, to ensure that the controller and LED load will not be damaged.

#### Load overload protection

The controller automatically disconnects the load output when the load current exceeds the rated output current, and automatically restores the output when the load current is reduced.

#### Load short circuit protection

The controller automatically disconnects the load output when the positive and negative terminals of the load are shorted, and the output is automatically restored when the short circuit is removed.

#### Night reverse-current protection

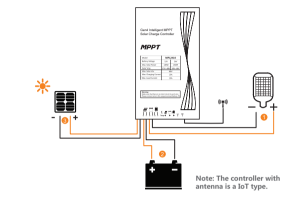
At night, the battery is prevented from discharging through the PV panel.

#### • TVS lightning protection.

## 6. Electrical wiring diagrams

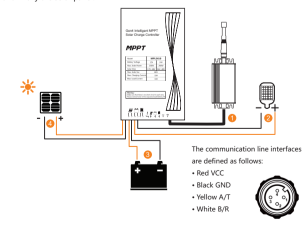
#### A. Wiring diagram of the controller with built-in IoT module

Wiring sequence: Firstly connect the load, then the battery and finally the solar panel.



#### B. Wiring diagram of the controller with external IoT module

Wiring sequence: Firstly connect the external IoT module, then the load, then the battery and finally the solar panel.



#### 7. Common abnormalities and Solutions

No.	Exceptions	Causes	Solutions
1	Remote control cannot work	A.The remote control password is incorrect B.Remote control mode (infrared or wireless) is not selected correctly C.Wireless remote control distance setting is too short D.The remote control battery is low	B1. Press the "+" and "-" keys at the same time to bring up the [Remote Control Settings] interface and set the correct password.  B2. Press the "+" and "-" keys at the same time to bring up the [Remote Control Settings] interface, and then select [Infrared Remote Control] or [Wireless Remote Control].  C1. Press the "+" and "" keys at the same time to bring up the [Remote Control Settings] interface, and then increase the [Remote Distance] before testing.  D1. Please replace 2 AA (No. 5) batteries
2	There is no response when the controller is connected to battery, the indicator light is off and the remote control has no response.	A.Battery is problematic in power supply B.Controller goes to sleep mode	Al.Check if the battery wiring is intact A2.Check if there is voltage on the battery terminal and whether the protection board is activated. If there is no voltage on the battery terminal, it indicates that the protection board has provided protection, and the battery can be charged to be activated. B1.Press the "ON" button on the remote control to activate the controller. B2.Connect the solar board to charge the battery.
3	Charge is normal during the day, but the load does not light up at night, and the LED indicator on the controller does not light up either	A. Controller is in sleep state	A1. Press the "ON" button on the remote control to activate the controller A2. Select <-PV Wakeup> to "Yes", and the controller will be activated automatically after
4	The battery indicator flashes quickly, and the load LED does not light up	A. Battery is low	A1. Turn "Intelligent power" off and test load current B1. Set the current to be smaller or replace the lamp with fewer LEDs in series.
5	Lighting during the day	A.Solar panel is not connected B.Solar panel polarity is reversed	A1. Check if the battery board is connected correctly an if the wiring is reliable.  B1. Reverse the solar panel wiring during the day to see if the charging indicator flashes.
6	The charge indicatordoes not flash slowly whenthere is sunlight during the day.	A.Solar panel failure or solar panel wiring error	A1.Check if the solar panel connection is correct and reliable, and if the solar panel is blocked.
7	LED load does not light up, battery indicator is steady on.	A.The solar panel voltage is not lower than the light control voltage or the delay time has not been up yet. B.The controller time runs up	A1. LED load automatically lights up after the solar panel voltage drops B1. When controller recharges, reset timer
8	Charge indicator flashes quickly, no charging current	A. Lithium battery BMS protection board overcharge protection.	A1. Charging is automatically resumed after the lithium battery voltage drops to the overcharge return.

	Solutions
assword	<b>B1.</b> Press the "+" and "-" keys at the same time to bring up the [Remote Control Settings] interface and set the correct password.
le s not ntrol	<b>B2.</b> Press the "+" and "-" keys at the same time to bring up the [Remote Control Settings] interface, and then select [Infrared Remote Control] or [Wireless Remote Control].
short battery	C1. Press the "+" and "-" keys at the same time to bring up the [Remote Control Settings] interface, and then increase the [Remote Distance] before testing. D1. Please replace 2 AA (No. 5) batteries

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