

M6DAC Pro/V2

Manual V1.0

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www.toolkitrc.com

ToolkitRC Technology (Shenzhen) Co., Ltd

Introduction

Thank you for purchasing the ToolkitRC M6DAC Pro/V2 dual balance charger, please read this manual carefully before use.

Key Points



Tips



Important



Information

Further information

To ensure you have the best experience with this product please scan the QR code below to stay up to date with news, information and firmware updates for your charger. Or visit www.toolkitrc.com

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Safety

- 1, M6DAC Pro/V2 allows input voltage of 7-28V or AC 100-240V. Please ensure that the power supply voltage is in line with this range. Pay attention to the positive and negative polarities of the power supply when connecting.
- 2, Do not use this product in a hot area or near a heat source. Do not use this product in a damp, flammable or explosive gas environment.
- 3, Only use this product while under direct supervision. No not leave charging batteries unattended.
- 4, When not using this product, please unplug the input power in time.
- 5, When using the charging function, please set the current matching with the battery. Don't set excessive current charging, so as not to damage the battery.

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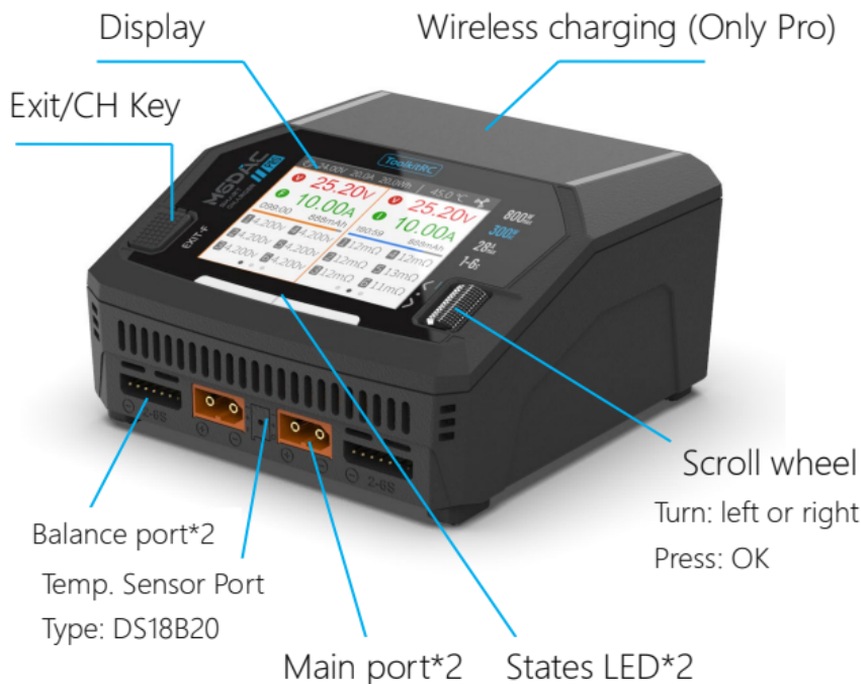
Product description

M6DAC Pro/V2 is a dual-channel balanced charger product. Small size, high power density, innovative design, charging accuracy can be as low as 5mV.

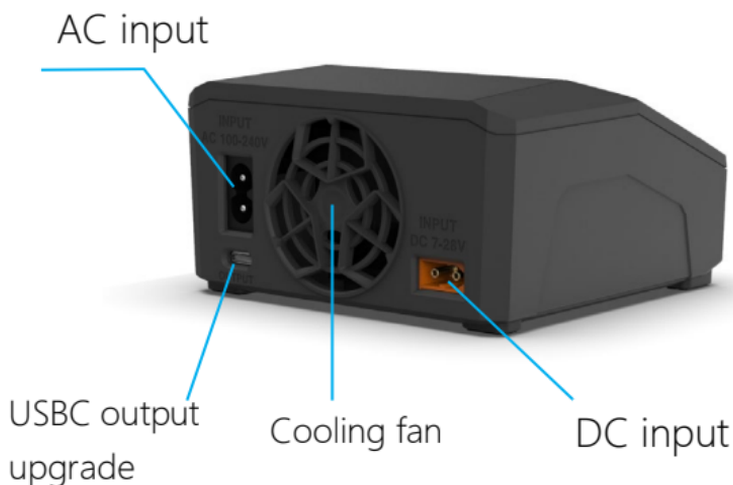
- Built-in AC power supply, 200W/V2 300W/PRO.
- Charge, discharge and balance management of LiPo, LiHV, LiFe Lion LTO 1-6S, NiMh 1-16S, PB 1-10S batteries.
- Charging current:
Synchronous mode maximum 28A@MAX700W
Asynchronous mode maximum 16A@MAX400W
- Discharge current:
Recycle mode maximum 16A @400W *2
Bridge mode maximum 16A @400W
(Recommended power resistor 2-5 Ω)
Normal mode maximum 3A @15W *2
- 65W fast charge USB-C output.
- PD/QC/AFC/FCP/SCP/PE/SFCP/etc. full protocol.
- Built-in wireless charging (PRO version only)
- Lithium battery cut-off voltage can be set (TVC function).

- Constant current and constant voltage output, customizable 1-28V constant voltage, 1-16A constant current.
- Can be adapted to mainstream UAV batteries, automatically activated and charged.
- Multi-language system, can arbitrarily upgrade the required language.
- The device connects to PC like a USB drive for easy firmware upgrades. Simply copy and paste new firmware files to update.

M6DAC Pro/V2 Layout



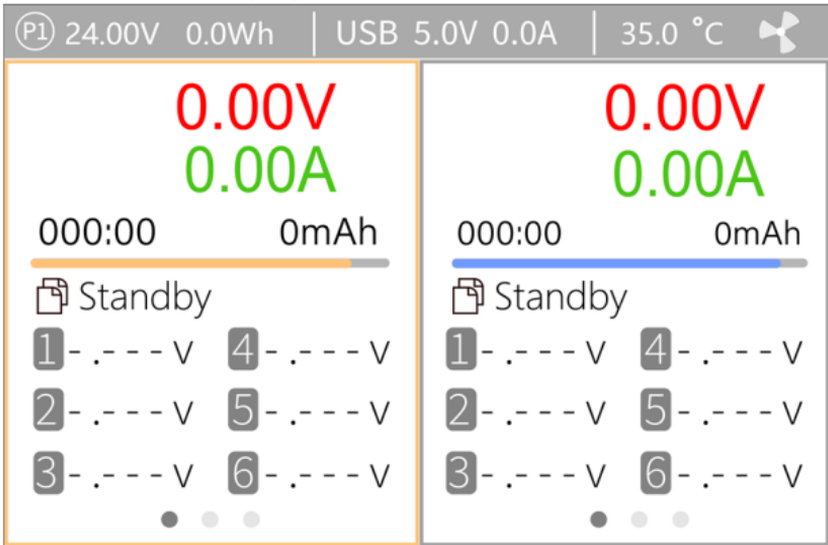
Front



Back

Quick start

- 1, Connect a 7-28V or AC 100-240V power supply or input battery to the input port on the back of the M6DAC Pro/V2.
- 2, The display shows the boot logo and stays for 2 seconds.
- 3, At the same time accompanied by do-re-mi's boot sound.
- 4, After booting, the display will enter the main interface and display as follows:



- 5, Short press [Exit/CH], the cursor switches between the left and right channels.
- 6, Press and hold [Exit/CH] to start testing the internal resistance of the corresponding channel. After the test, the internal resistance will be displayed.
- 7, Scroll [Scroll Wheel] to switch the pages in the corresponding channel.

8, Short press [OK], can select the charging task when the channel is idle and can adjust and end the work when the channel is working.

9, Press and hold [OK] to enter the system setting interface when both channels are idle.

10, Press [Exit], to end the modification or return to the previous interface.

=====



1, Short press [Scroll Wheel] once, to confirm the key function

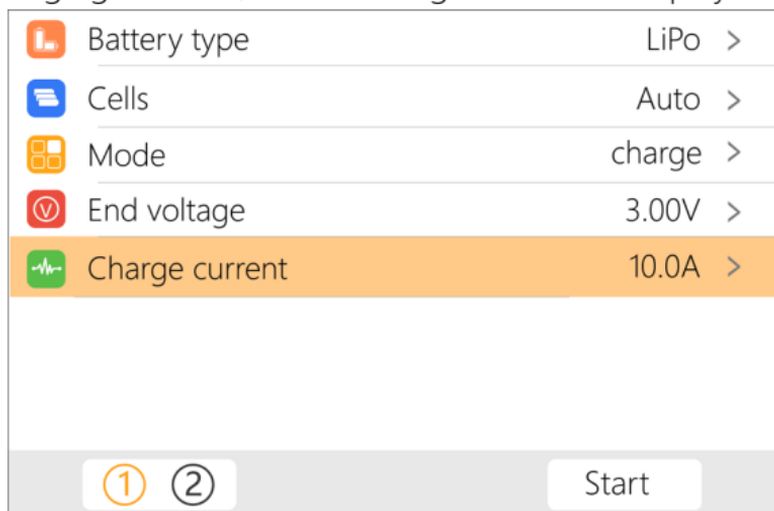
2, Press and hold [Scroll Wheel] for 2 seconds, to delete the key function

3, If any key is operated successfully, there will be a di-di prompt tone.

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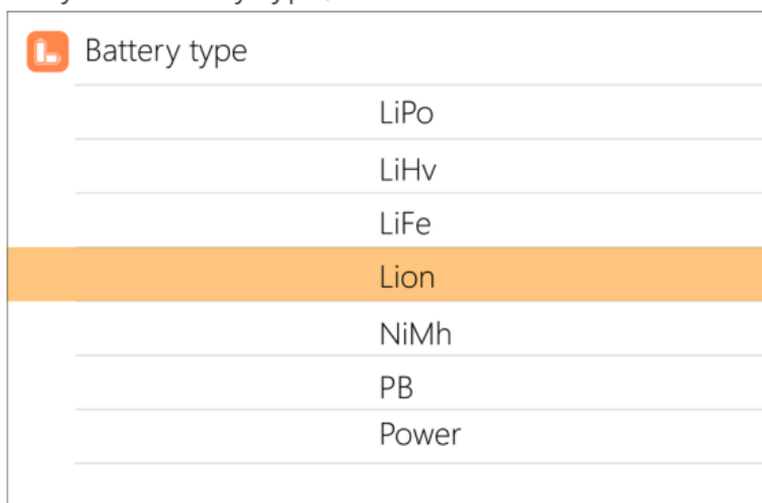
Charge and discharge settings

Short press [OK] on the main interface to enter the charging function, the following interface is displayed.



1, Battery type

Move the cursor to [Battery Type] and press [OK] to modify the battery type, as shown below:



The charger supports charging and discharging of 7 types of batteries: Lipo, LiHV, LiFe, Lion, LTO, NiMh, and

PB. Power supply and the smart battery can be also selected. After selecting a battery that matches the actual battery. Short press [OK] and [Exit] to take effect and return to the previous interface.

=====



Tips

When the settings menu enables the battery selection feature, entering the charging settings will begin the battery selection. Scroll [Scroll Wheel], move the cursor, select the stored battery type, or create a new battery, press [Enter] to enter the battery setting interface. as shown below:

Battery selection				
1	Lipo	6S	10.0A	charge >
2	LiHv	3S	5.0A	Discharge >
3	New			>

=====



Warning

- 1, Choosing the wrong battery type to charge may damage the battery, the charger, and the risk of burning, so please choose carefully.
 - 2, Do not use this product to charge batteries that do not indicate the battery type.
- =====



Glossary of battery terms explanation

- 1, **Lipo**: often referred to as a lithium polymer battery with a nominal voltage of 3.70V and a fully charged battery of 4.20V.
 - 2, **LiHV**: often referred to as a high-voltage lithium battery with a nominal voltage of 3.85V and a fully charged battery of 4.35V.
 - 3, **LiFe**: often referred to as iron-lithium battery, with a nominal voltage of 3.30V and a fully charged battery of 3.60V.
 - 4, **Lion**: often referred to as a lithium-ion battery with a nominal voltage of 3.60V and a fully charged battery of 4.10V.
 - 5, **LTO**: often referred to as a Lithium titanate battery with a nominal voltage of 2.40V and a fully charged battery of 2.70V.
 - 6, **NiMh**: often called NiMH battery, nominal voltage 1.20V.
 - 7, **PB**: often called lead-acid battery, nominal voltage 2.00V.
- =====

2, Number of cells

Move the cursor to the position of [Battery cell Number] and press [OK] to modify the number of battery cells. The display is as follows.

Cells	
	Auto
	1 S
	2 S
	3 S
	4 S
	5 S
	6 S

Turn [Scroll wheel] to adjust the value. When set to [Auto], the charger will automatically recognize the number of connected battery cells according to the battery voltage connected to the output port. Short press [OK] and [Exit] to take effect and return to the previous interface.



Tips

1, Over-discharging or over-charging of the connected battery may lead to incorrect recognition of the battery cell number, and it is necessary to manually set the correct cell number.

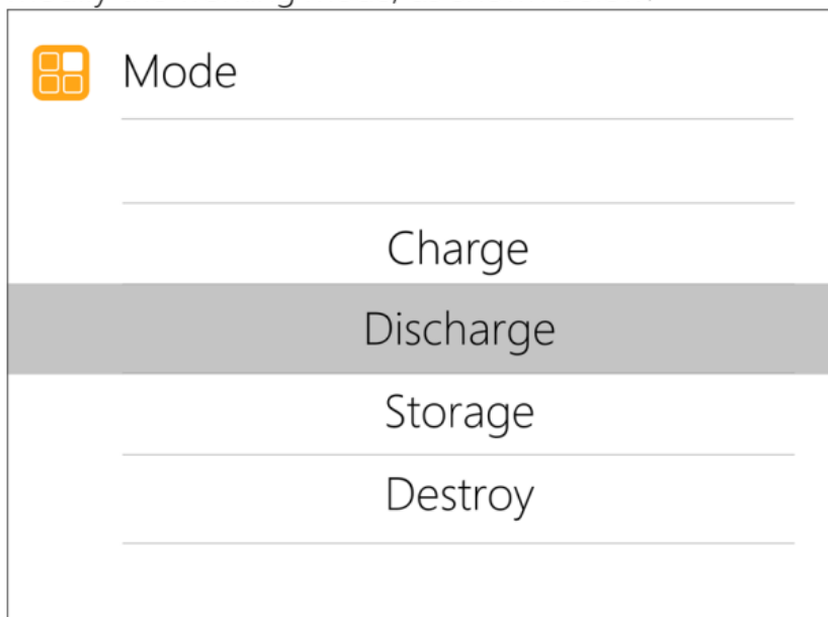
2, If the cell number is set incorrectly, it may not be fully charged, or the battery may be damaged by overcharging. Please set it carefully.

3, After Lixx battery is connected to the balance port, the number of battery cells can be more accurately identified.

=====

3, Mode

Move the cursor to [Mode] and press [OK] to modify the working mode, as shown below:



Lipo, LiHV, LiFe, Lion batteries can be charged, discharged, cycle , destroy and stored. **NiMh** battery can choose to charge, discharge, cycle. **PB** battery can choose to charge and discharge. Short press [OK] and [Exit] to take effect and return to the previous interface.



Tips

Destroy mode will clear the electrical energy and should only be used when discarding the battery. Otherwise, it may cause irreversible damage to the lithium battery.

4, Discharge mode

When the working mode selects discharge, storage, and cycle mode, the battery setting interface will increase the discharge mode. As shown below.

	Battery type	LiPo >
	Cells	Auto >
	End voltage	3.00V >
	Mode	Discharge >
	Discharge mode	Inter >
	Discharge current	10.0A >

① ② Start

Move the cursor to [Discharge Mode] and press [OK] to modify the discharge mode, as shown below.



Discharge mode

Inter

Recycle

Bridge

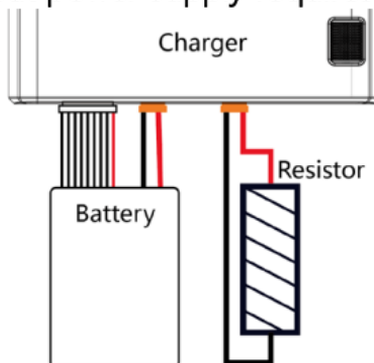
M6DAC Pro/V2 supports two discharge modes.

1. **Inter (Internal) Mode**, discharge through internal heat consumption, maximum support 3.0A@15W discharge.
2. **Recycle mode**, when the input is a suitable battery, this function can recover the electric energy from the discharging battery to the input battery.

Note : In the settings menu, the input type is battery.

3. **Bridge mode**, Dissipate electrical energy through a power resistor. When the battery is connected to any channel, the resistor is connected to another channel. Recommended power resistor 2-5 Ω and 100-500W

Note : The input power supply requires an adapter.



5, Input MaxVoltage

When the discharge mode is selected to recycle, the battery setting interface will increase the input MaxVol setting. As shown below.

 Battery type	LiPo >
 Cells	Auto >
 End voltage	3.00V >
 Mode	charge >
 Discharge mode	Recycle >
 Charge current	10.0A >
 Input max voltage	28.0V >

① ② Start

Move the cursor to [Discharge Mode] and press [OK] to adjust the input MaxVol. If the input voltage reaches this voltage during discharge, the discharge will stop.

=====



Tips:

Please set the input cut-off voltage within the safe voltage range of the power supply battery. After the voltage is reached, the charger will automatically stop recycling and discharging. Setting a high over-voltage may damage the input power battery.

=====

6, End voltage (TVC)

Move the cursor to [End Voltage] and press [OK] to

modify the end voltage of the single battery. When the working mode is charging, it is the charging cut-off voltage, and the range is plus or minus 50mV of the full voltage. When the working mode is discharge, it is the discharge cut-off voltage. Scroll the [Scroll Wheel] to adjust the value in steps of 0.01V.

 End voltage	
	4.17V
	4.18V
	4.19V
	4.20V
	4.21V
	4.22V
	4.23V

=====



1, Only LiPo, LiHV, LiFe batteries can set the end voltage.

2, If not familiar with battery characteristics, please do not modify the cut-off voltage.

3, The charging cut-off voltage can be set to a range of plus or minus 50mV of full voltage.

4, **Glossary explanation:**

TVC: English abbreviation for terminal voltage control

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7, Current setting

Move the cursor to the position of [Charge Current] or [Discharge Current] and press [OK] to modify the current. Rotate the [Scroll Wheel] to adjust the value and step 0.1A. Quickly scroll [Scroll Wheel] to quickly increase or decrease. The charger supports up to 16.0A. In synchronous mode, maximum support 28A.

 Charge current
10.7A
10.8A
10.9A
11.0A
11.1A
11.2A
11.3A



Tips:

1. Please set the charging rate of 1-2C according to the battery capacity.

For example: For a battery with a capacity of 2000mAh, please set the charging current to 2.0-4.0A as appropriate.

2. Charging and discharging current are only valid in the corresponding working mode

3. For the setting of discharge mode, please refer to

the chapter of <System Settings> in this manual

8, NiMH setting (PeakV)

When the battery type is NiMh, can set the negative pressure value when the battery is fully charged, the range is 3mV-15mV, as shown below.

 Nixx peak
5mV
6mV
7mV
8mV
9mV
10mV
11mV



Tips:

1, Only NiMh battery can set negative battery voltage.

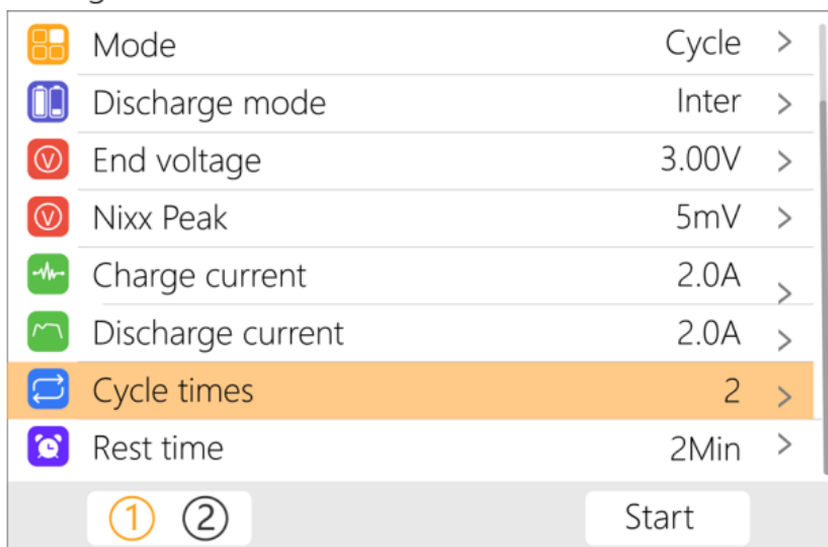
2, **Glossary explanation:**

PeakV: When the nickel-metal hydride battery is fully charged, the voltage drop of each piece peaks.

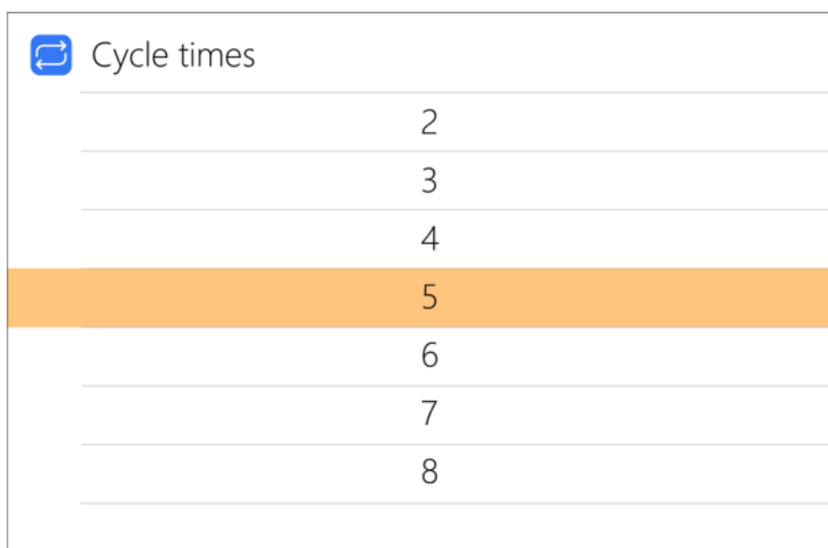
9, Cycle setting

When the battery type is NiMh, and the work

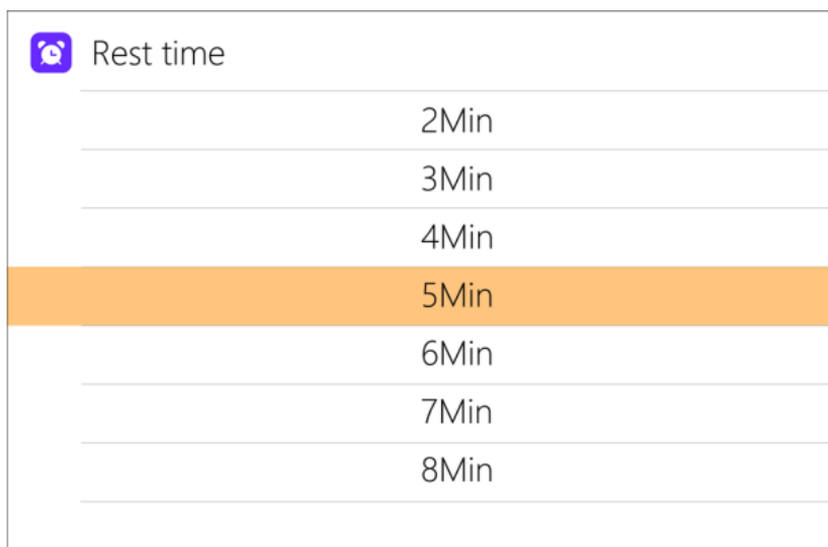
mode is selected to cycle, the battery setting interface will increase the number of cycles and the rest time setting. As shown below.



Move the cursor to [Cycle times] and press [OK] to set the cycle times to 2-12. The charger will follow the pattern cycle of discharging-> charging-> discharging-> charging ... "Discharge-> Charge" is 2 times.

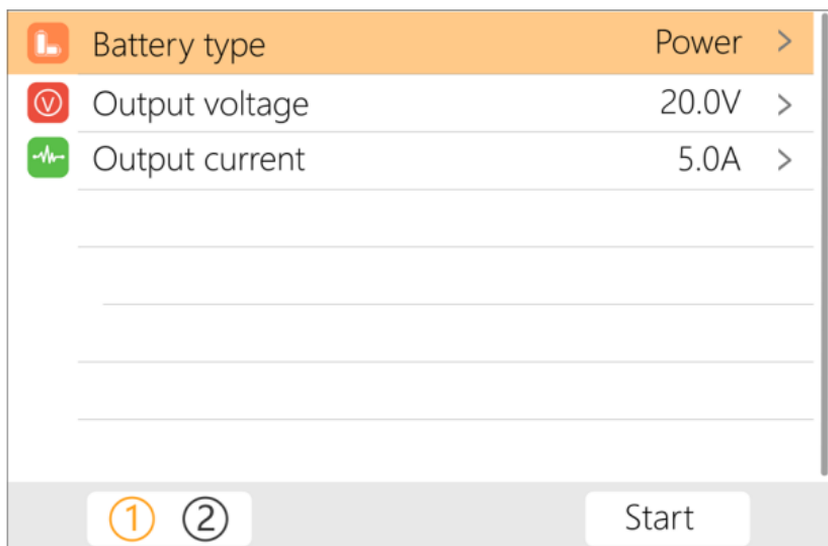


Move the cursor to [Rest time] and press [OK] to set the interval time of the cycle charging. The range is 2 to 10 minutes. As shown below.



10, Power mode setting

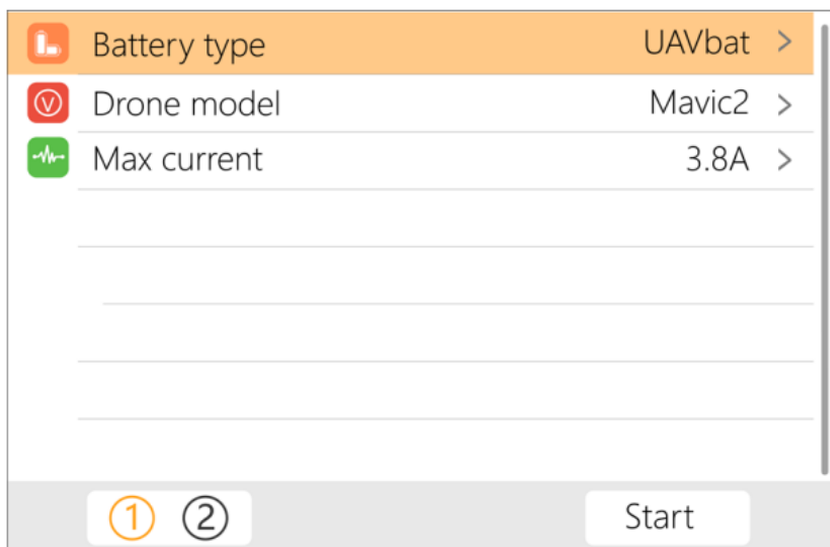
When the battery type is power, the battery setting interface only has two options: output voltage and maximum current. As shown below.



Move the cursor to [Output Voltage] and press [OK] to modify the output voltage. The voltage range is 1V to 28V. Move the cursor to [Max Current] and press [OK] to modify the maximum current, which is the maximum current of the output power supply. The range is 0.5A to 16A.

11, Smart battery

When the battery type is smart battery, the battery settings are only the drone type and maximum current. As shown below.



Move the cursor to [Drone model] and press [OK] to select different drone models. As shown below.



Drone model

Mavic2 17.6V

MavicS 13.05V

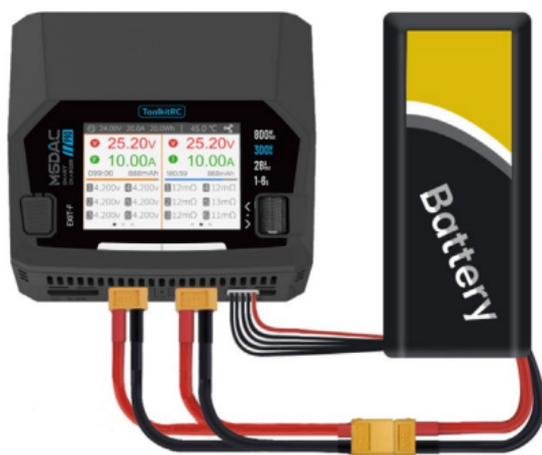
Phantom 17.4V

Inspire 26.1V

Move the cursor to [Max Current] and press [OK] to set the charging current. The range is 0.5A to 16A.

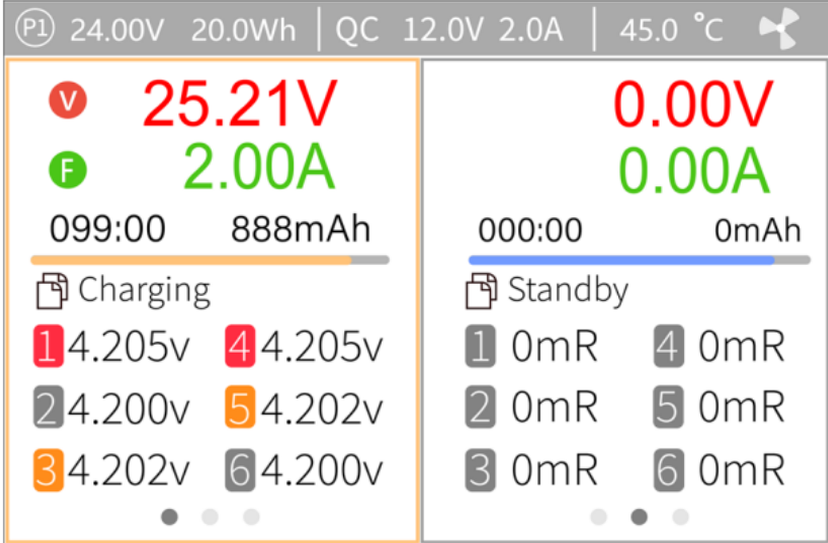
12. Synchronous mode

In the settings menu, when the synchronization function is turned on. The M6DAC Pro/V2 will allow two channels to charge the same battery with a total current of 28A. Connect as shown below.

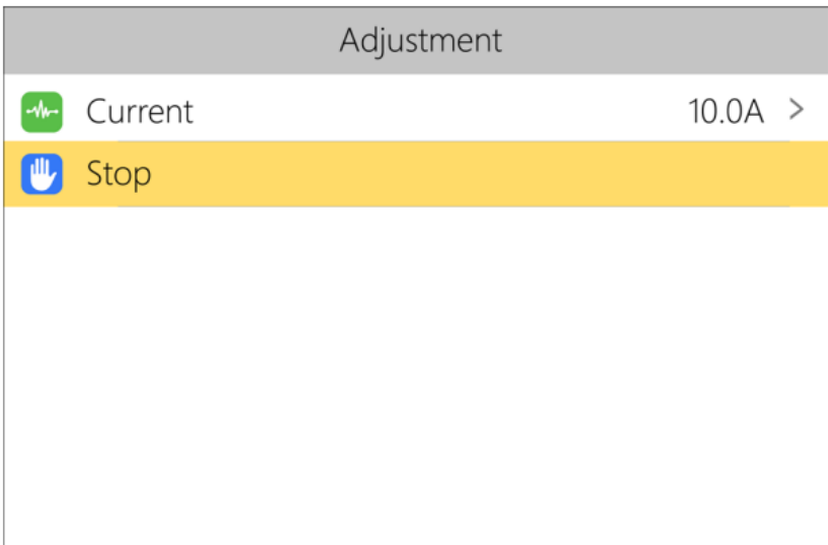


Charge and discharge work

When charging and discharging starts, the charger enters the working interface as shown below.



Rotate the [Scroll wheel] on this interface to switch the bottom status information and internal resistance voltage value. Short press [OK] to dynamically set the working current or stop working. As shown below.



To end the charge and discharge work, short press [OK], move the cursor to [Stop working], short press [OK], stop work and return to the main interface.

When charging is completed or an error occurs during charging, a prompt box pops up and a tone sounds.

Display content description:

24.00V: Input power supply voltage

20.0Wh: Total power consumption of input power

45.0°C: Charger internal temperature.

QC: Charge protocol.

12.0V: USB-C output voltage.

2.0A: USB-C output current.

25.21V: First channel main port voltage.

20.00A: First channel main port current.

099:00: First channel working time.

888mAh: Cumulative capacity of the first channel.

V: Constant voltage sign. **C:** Constant current sign.

P: Current limit sign. **P:** Power limit, **I:** Input limit, **C:** Maximum current **A:** Activate charging, **F:** Main port voltage or single cell voltage is full

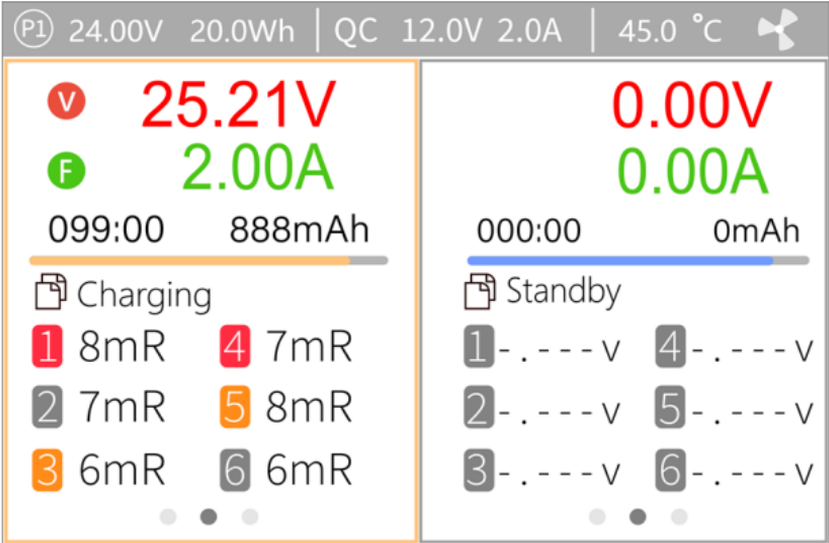
1 4.205V: 1st battery voltage

.....

4.200V: 4th battery voltage(this cell is in balance management)

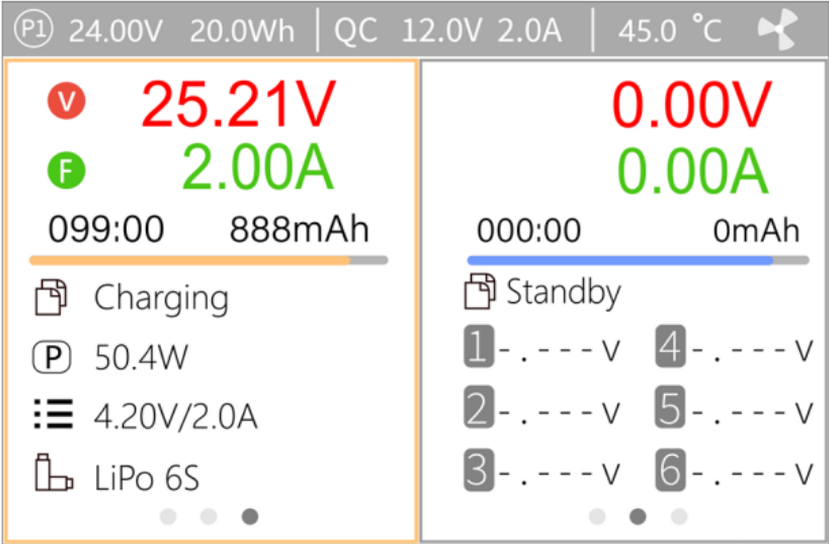
--V : No battery connected

Scroll [Scroll Wheel] to switch to the second column of the second channel, which is the internal resistance information. As shown below.



1 8mΩ : Internal resistance of the first battery
.....

Scroll [Scroll Wheel] to switch to the third column of the second channel, which is the information bar. As shown below.



Charging: indicates the current charging status.

Lipo 6S: the current rechargeable battery type and battery number.

4.20V/2.00A: Current battery end voltage and charging current.

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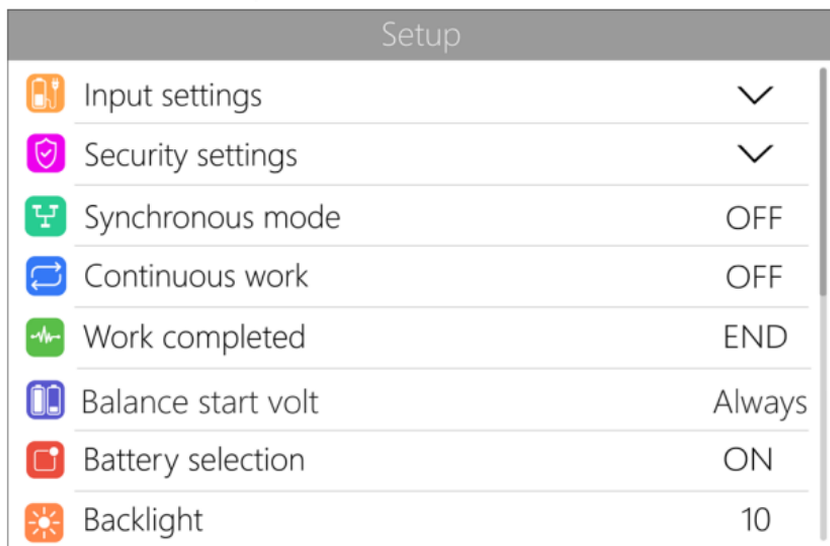
Tips:

1. When charging and discharging, please directly supervise throughout the process to deal with the abnormality in time. Do not leave charging or discharging batteries unattended.
2. When charging and discharging lithium batteries, only connecting to the main port will not perform balance management. Please pay attention to the balance of the battery. Connecting the balance lead is recommended and will automatically begin balance management.
3. After the charging is completed, unplug the battery and connect a new battery, it will automatically continue to charge and discharge according to the set mode (if continuous work mode is selected). When set to a fixed number of cells, you need to connect the batteries of the same cells and capacity. When set to automatically detect the number of battery cells, please pay attention to whether the detected number of cells is consistent with the actual battery.

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System settings

After long-pressing [OK] on the main interface, you can enter the system setting interface when both channels are idle, as shown below.

A screenshot of a mobile application's 'Setup' menu. The title 'Setup' is centered at the top in a grey bar. Below it is a list of settings, each with a colored icon on the left and a value or status on the right. The items are: 'Input settings' with a battery icon and a downward arrow; 'Security settings' with a shield icon and a downward arrow; 'Synchronous mode' with a green square icon containing a white square and the word 'OFF'; 'Continuous work' with a blue square icon containing a white square and the word 'OFF'; 'Work completed' with a green square icon containing a white square and the word 'END'; 'Balance start volt' with a blue square icon containing a white square and the word 'Always'; 'Battery selection' with a red square icon containing a white square and the word 'ON'; and 'Backlight' with an orange sun icon and the number '10'.

Setup	
 Input settings	▼
 Security settings	▼
 Synchronous mode	OFF
 Continuous work	OFF
 Work completed	END
 Balance start volt	Always
 Battery selection	ON
 Backlight	10

Input power settings: Enter the relevant settings of the power supply. After long-pressing, can select power supply 1, power supply 2, and power supply 3. Short press to expand settings. As shown below.

Settings		
	Input settings	∨
	Power selection	①
	Power type	AC
	Max power	300W
	Max current	15.0A
	Voltage range	7.0 - 24.0V
	Security settings	>
	Synchronous mode	OFF

Power Selection: The user can select P1, P2, P3. These are 3 user defined banks of presets for the power input settings to allow quickly changing between power source profiles.

Power type: Battery and adapter (PSU). A battery can be used to recover energy when discharging batteries (Recycle mode). This mode also provides greater current draw than internal resistance discharging. Recycle mode can not be used with a Power Supply Unit (PSU) or any form of mains power adapter

Max power: the maximum power absorbed from the input port when charging.

Max current: the maximum current drawn from the input port during charging.

Voltage range: the allowable input voltage range.

Charging security Set.: Short press to expand settings. As shown below.

Settings		
	Input settings	>
	Security settings	∨
	Safe inter. temp.	70°C
	Safe exter. temp.	50°C
	Safe time	200Min
	Safe capacity	20Ah
	Synchronous mode	OFF
	Continuous work	OFF

Safe Inter. Temp.: Above this temperature value, the device will stop the main port output.

Safe Exter. Temp.: If the external sensor detects a temperature higher than this temperature, the device will stop the main port output.

Safe time: the maximum time of continuous charge and discharge, beyond which it will stop working.

Safe capacity: the maximum capacity of continuous charge and discharge, beyond which it will stop working.

Synchronization mode: can be set to open or not. After opening, the two channels will work synchronously. Support more power.

Continuous work: When selected the charger will automatically continue the same charging settings on the next connected battery. Ensure the next connected battery requires the same settings as the previous

battery that was being charged.

Work completed: After charging, whether to stop or trickle charge.

Backlight: The backlight brightness level of the display can be set from 1 to 10 levels

Settings		
	Work completed	END
	Battery selection	ON
	Backlight	10
	Buzzer	6
	Language	English
	Theme style	Light
	Default	NO
	ID:XXXXXXXX - V1.00	

Buzzer: The tone of the buzzer can be set to off.

Language: The system display language. English, Chinese, etc. can be selected.

Default : Restore all settings to factory defaults.

Other functions

1, Firmware upgrade

After connecting the M6DAC Pro/V2 to the computer with the USB cable in the box, the computer will recognize a USB disk named Toolkit, download the upgrade file app.upg on the official website Copy and Paste the new file to overwrite the previous files in the USB disk, and the firmware can be upgraded.

2, USB-C 65W output

In addition to the above upgrade function, the USB interface can also output 65W to charge mobile devices. Support fast charge protocol including PD3.0/PD2.0 /PPS/QC4/QC3.0/QC2.0/AFC/FCP/SCP/PE2.0/PE1.1/SFC P/VOOC.

3, Automatically continue to charge and discharge

When a battery is fully charged, unplug the battery for 2 seconds, connect the next battery, the device will continue to charge and discharge automatically, you can set the menu to start and stop this function (Continuous work mode)

4, Fan level

When the internal temperature of the device exceeds 45°C, the fan turns on half-speed airflow to reduce noise. When the internal temperature exceeds 53°C, the fan turns on full-speed airflow to enhance heat dissipation.

5, Manual voltage calibration

In the shutdown state, press and hold [Scroll Wheel] and do not release, connect the power supply, the system will enter the manual calibration voltage function.

Measure the actual voltage of each battery with a voltmeter, move the cursor to the corresponding voltage value, modify the voltage value to be consistent with the voltmeter value, and achieve calibration. After the calibration is completed, move the cursor to save, short press once, the buzzer will beep once, and the save is successful. Just log out or shut down

6, Fully charged

When the lithium battery is charged, it prompts "Fast charging has ended". If the battery is not removed, constant voltage trickle charging will be performed automatically to make the battery more fully charged.

7, Wireless charging

The M6DAC Pro has a built-in wireless charging module that automatically adapts and charges the mobile device when placed on top. Charging power 10W.

8, Bridge discharging

The input port is connected to the power supply and is turned on. The discharged battery is connected to any channel, and the power resistor is connected to another channel, with the discharge mode set to bridging. This allows the battery's electrical energy to be dissipated through the resistor as heat. In this mode of discharge, the total discharge power P equals the voltage across the resistor multiplied by the current through the resistor.

$$P = V_{\text{resistor}} \cdot I_{\text{resistor}}$$

Recommended power resistor selection 2-5 Ω and 100-500W power.

Specification

Charging	Input	DC 7-28V@MAX30A AC 100-240V@MAX200W (V2) AC 100-240V@MAX300W (PRO)
	Battery Type	LiPo LiHV LiFe Lion LTO@1-6S NiMh @1-16S Pb @1-10S
	Bal Cur.	1000mA @2-6S
	Accuracy	<0.005V
	Charging Power	0.1-16A@400W *2 ASYN 0.1-28A@700W SYNC
	Discharging Power	0.1-16A@400W*2 Recycle Mode 0.1-16A@400W Bridge Mode 0.1-3A@15W*2 Normal Mode
	USB-C	65W@20V@3.25A upgrade
	Protocol	PD,QC,AFC,FCP,SCP,PE,SFCP,VOC
	Wireless charging	10W (Only Pro)
	Battery Voltage	1.0V-5.0V @1-6S
	Battery Internal Resistance	1-100mR @1-6S
Display	LCD	IPS 2.8 inch 320*280 resolution
Product	Size	116mm*112mm*63mm
	Weight	600g/Pro 570g/V2
Individual packing	Size	164mm*135mm*68mm
	Weight	730g/Pro 700g/V2