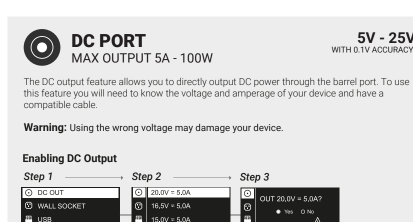


www.omnicharge.co





Omnicharge keeps 4 voltage presets. You can press and hold the power button while selecting a preset to customize the voltage and amperage.



SCREEN OFF

Once active, a DC icon will appear on the screen.

▣

12.0V = 5.0A

POWER YOUR NEXT ADVENTURE



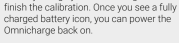
BEFORE USING THE OMNI 40

Calibrate the battery

To ensure a correct battery readout, calibrate the battery when you first receive the product and periodically in the future.

1. Fully discharge the Omnicharge until it cannot be turned on. Press the Power Button and you should see an empty battery icon on the screen.





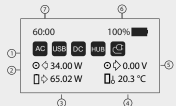
2. Fully charge your Omnicharge to 100% to



Note: When not in use, the Omnicharge should be stored at full battery and fully charged at least every 6 months to avoid over depletion. Failure to do so can cause the battery to malfunction and is not covered by warranty.

SCREEN

OLED screen with real time metrics



- 1. Status Icons
- 2. Power Input (watts)
- 3. Battery Power Output (watts)
- 4. Battery Temperature
- 5. DC Output Voltage
- 6. Battery Percentage
- 7. Time Remaining

BUTTON FUNCTIONS

PRIMARY CONTROLS



· Long press to power On · Long press to power Off

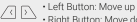


· Left Button: On/Off AC Outlet • Left Button: On/Off HUB

• Double press to enter the menu

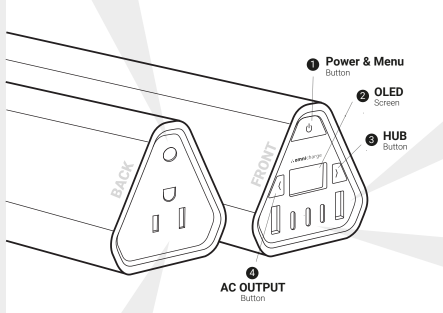


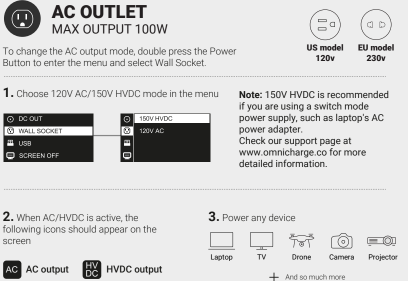
· Quick press to select



MENU CONTROLS





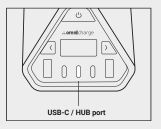


HOW TO USE HUB MODE

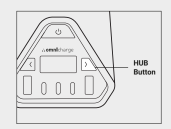
USB-C PORT IN/OUT

5V - 25V

Use the Omni 40 as a USB hub and transfer files between your smartphones, flash drives,



1. Connect the USB-C/HUB port (in the centre) to a USB-C port on your laptop



2. Initiate HUB mode by short pressing the HUB button (Right button), and a HUB icon will appear on the screen.

Note: All the remaining USB-C ports and USB-A ports can be used to transfer files from smartphones, flash drives, cameras or other standard USB-A or USB-C devices.



USB-A Ports: Quick Charge QC3.0 compatible, 27W Max

1. Choose whether the USB output is ON or OFF by default.





USB-C Main Port (Port 2): 100W Max USB-C Ports 1&3: 30W Max

The USB-C ports are always on and need no configuration. Simply plug your USB-C device into any USB-C port to start charging.

Note: The USB-C and DC port share the same power circuit and cannot be used at the same time

F RECHARGING YOUR OMNICHARGE

1) FROM THE USB-C PORT

USB-C port max input: 90W

Connect a USB-C wall charger and it will automatically start recharging the Omni 40. If the Omnicharge does not detect incoming power, try to plug in your USB-C charger while the Omnicharge is turned off.

2) FROM THE BARREL PORT DC Input 5V - 25V, Up to 5A, Max 90W

To charge from the barrel port make sure you have a compatible charger. The Omni 40 uses a common 5.5 x 2.5mm connector and accepts voltages in the 5V-25V range.

Note: The USB-C and DC port share the same power circuit and cannot be used at the same time



AC wall charger 3 hours



3-6 hours









PASS-THROUGH CHARGING

Pass-through charging means that you input power to the Omnicharge while outputting power to your device (passing the power through the Omnicharge). All Omnicharge products support pass-through charging. This means that you can input power through the USB-C or DC port, and output to the AC, USB-A.

OMNICHARGE ONE-YEAR LIMITED MANUFACTURER'S WARRANTY

Omnicharge warrants that its hardware product shall be free from defects in materials and workmanship for one (1) year beginning from the date of original retail purchase. Omnicharge does not warrant against normal wear and tear, nor damage caused by accident or abuse.

See www.omnicharge.co/warranty for specific warranty information about your product and procedures to act on a warranty claim. Omnicharge's entire liability and your exclusive remedy for any breach of warranty shall be at Omnicharge's option, to repair or replace a functional equivalent of the product. You may be required to furnish proof of purchase details when making a claim under this warranty. Warranty protections are in addition to rights provided under local consumer laws and may vary among countries, states and provinces. See the full warranty information to know your consumer rights and the additional protections provided by this product warranty.

www.omnicharge.co/warranty

CUSTOMER SUPPORT

All Omnicharge products have gone through quality inspection. If you find your Omnicharge or any Omnicharge accessory is demonstrating any abnormal behavior, immediately stop all product use and contact us at: support@omnicharge.co, or visit our help center at https://support.omnicharge.co



FREQUENTLY ASKED QUESTIONS

1. Can I carry my Omni Ultimate+ with me on the plane?

This depends on the airline. Many airlines allow up to two batteries between 100Wh - 150Wh with airline approval. In most cases this just means that you need to fill out a form at check-in. If you are unsure, consult with your airline prior to travel.

2. Can I charge the Omnicharge while powering my devices?

Yes, this is known as pass-through charging. The Omni Ultimate+ can input power from either USB-C or DC port, and can output from all other ports at the same time. The DC and USB-C port share a charging circuit. When pass-through charging, only one USB-C port may be used at a time.

3. My Omnicharge is overheating while recharging.

Fast charging generates a lot of heat. When recharging immediately after a heavy discharge, you may experience an OT (over temperature) warning. This is normal behavior, the Omnicharge will resume charging once it has reached a functional temperature.

4. Can I charge my Omnicharge from a solar panel?

Yes, the Omni Ultimate+ can be recharged using most portable solar panels. Make sure your solar panel falls within the specs of the DC barrel port (5v-25v).

5. Why is my Omnicharge outputting power when nothing is connected?

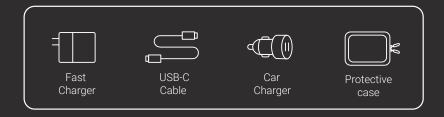
This is perfectly normal behavior. The passive power draw can vary from 0.2W-1.5W and is required for the onboard circuits and display.

6. What is USB PD (Power Delivery)?

USB PD is a unified charging standard that uses standardized voltages which allows one universal USB-C charger to power other PD compatible devices like laptops, tablets, or phones.

JOIN OUR COMMUNITY TODAY

And get one of these accessories:





SCAN QR CODE

To register your Omni 40 and claim your free accessory.

Visit https://www.omnicharge.co/community

SCREEN ICONS

AC OUTPUT

SOLAR CHARGING
Charging from solar power.

ADJUSTABLE DC OUTPUT

LOW TEMPERATURE PROTECTION Battery's temperature is too lov the charging circuit is shut off

OVERPOWER PROTECTION Device is drawing too much power. Omnicharge

will limit or cut off the output power.

LOW POWER PROTECTION If output is higher than input and the battery is empty. Omnicharge will cut power until a sufficient battery level has been reached

USB OUTPUT

RECHARGING our Omnicharge is being charged.

OPTIMAL CHARGING

OVERHEATING PROTECTION

will limit or cut off its input and output power

OVERVOLTAGE PROTECTION

Barrel input voltage exceeds the 25V limit. Input charging circuit is shut off.

HVDC OUTPUT HVDC (high voltage DC) is activated.

SAFETY AND HANDLING

Read all instructions and cautions carefully before use to avoid personal injury or damage to the unit and any connected products.

1. Handling

Set up your Omnicharge on a hard, stable work surface which allows for adequate air ventilation around the power bank. The Omnicharge may be damaged if dropped, burned, punctured, crushed. exposed to heat or moisture. Do not use a damaged Omnicharge as it may cause injury.

2. High Temperature

Do not store the device in high-temperature environments, including heat caused by intense sunlight or other forms of heat. Do not the place device in excessively hot environments like cars or near fire.

3. Shock or Fire Hazard

Omnicharge products with AC output generate the same potentially lethal AC power as a normal household wall outlet. Please use it carefully just like using a normal AC wall outlet. DO NO insert foreign objects into outputs or ventilation holes.

4. DC Output

Omnicharge products with DC output operate on a specified voltage. Check your device specifications for the operating voltage before use. Improper use of DC output may harm your device

Your Omnicharge is not user serviceable, do not attempt to replace or modify the battery yourself, this may damage the battery which can cause overheating, fire or injury. Improperly replaced batteries may present a risk of leakage, explosion and personal injury. Any manipulation to the unit or its components will void all warranties.

6. Recycling

The battery in your device should be serviced or recycled by an authorized service provider, and must be recycled or disposed of separately from household waste. Dispose of batteries according to your local environmental laws and guidelines. If no laws or regulations govern, dispose of your Omnicharge in a waste bin for electronics.

NOTICE

This product is meant for use only in conjunction with appropriate devices. Please consult your device packaging to determine whether this product is compatible with your particular device. The manufacturer is not responsible for any damages to any device incurred through the use of this product.

The manufacturer shall not in any way be liable to you or to any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of this product in conjunction with any device or accessory other than the appropriate device for which this product is designed.

The manufacturer shall not be responsible for any damages you or any third party may suffer as a result of misuse of this product as outlined above.

You are responsible for product use with an unintended device and any damages resulting from such use. You agree to indemnify the manufacturer for any resulting injuries to any third party(ies).

MENU NAVIGATION

1. DC OUT

2. WALL SOCKET

HVDC.

3. USB

Turn on DC output. Set the voltage and amperage by long pressing the power button

Choose whether the AC outlet

will output 120V AC or 150V

Choose whether your USB-A

ports are On/Off at start.

The default setting is on.

The default setting is 5 min.

4. SCREEN OFF TIMER











6. TEMPERATURE

7. BUTTON LIGHT

Choose whether the temperature is displayed in celcius or fahrenheit.



setting is on.

8. TIME REMAINING remaining is displayed

Choose whether the button

lights are on or off. The default



9. LANGUAGE

Choose the screen language.



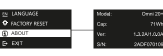
10. FACTORY RESET

factory settings.



11. ABOUT

ind the model name, capacity firmware version, and serial number information here



GENERAL

 $\overline{\mathbf{S}}$

Weight: 1.39 lbs (1050 g)

Dimensions: 9.5" x 2.7" x 2.5"(24.3 x 7.1 x 6.5 cm) Combined output all ports: 150W

Bidirectional Input / Output charging

INPUT: USB-PD 5V 3A, 9V 3A, 12V 3A, 12V 3A, 15V 3A, 20V 5A, 90W Max **OUTPUT:** (Main / Port 2)5V 3A, 9V 3A, 12V 3A, 15V 3A, 20V 5A, 100W Max

(Port 1 & 3)5V 3A, 9V 3A, 12V 3A, 30W Max

USB-A OUTPUT

Port1: (Single) 5V 3A, 9V 2A, 12V 1.5A 18W Max Port2: (Both) 5V each, total 5V 4.8A

Bidirectional Input/output charging **INPUT:** 5~25V, up to 5A, 90W Max **OUTPUT:** 5~25V, up to 5A, 100W Max

MADE IN CHINA

© 2022 Omnicharge.

.. omnicharge" is a trademark of Omnicharge Inc.

120V AC, 60Hz, 100W Max US version 230V AC, 50Hz, 100W Max EU version

BATTERY CAPACITY

12 cells, 142Wh (6400mAh@22.2V) 38,400mAh

OPERATING ENVIRONMENT

Temperature 0°C-40°C Humidity 30-70% Altitude ≤ 2000m





