∴omnicharge[™]

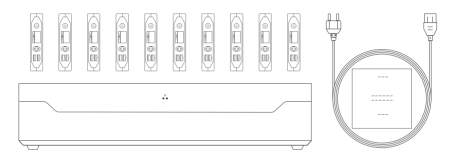
Omni Power Station User Manual

POWER YOUR NEXT ADVENTURE

For more information visit our *support* page at www.omnicharge.co/support

WHATS IN THE BOX?

- 1. 5 or 10 Omni 20+
- 2. Omnicharge Power Station
- 3. AC Power Cable
- 4. User Manual



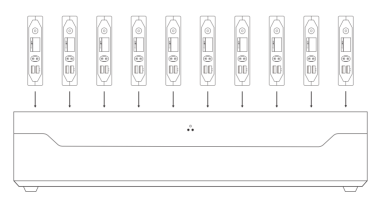
DEPLOYMENT TIPS

- 1. Placing the station in a visible, high traffic location and effectively communicating the availability of the Power Station will help drive higher usage.
- 2. If you are you provide self-checkout, make sure the power station either has access to ethernet or a strong wifi connection.

POWER STATION SETUP

Step 1:

Place the Omnicharges into the open bays with the AC port facing upwards.



Step 2:

Plug the AC power cable into the base of the power station, and connect to power.

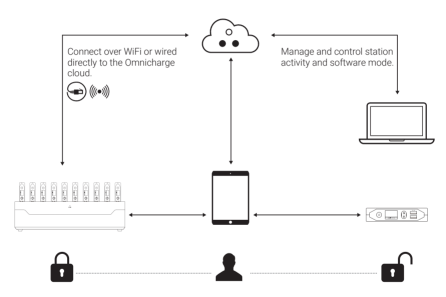


For more information visit: www.omnicharge.co/power-station-setup

OMNI CLOUD SOFTWARE

The Omnicharge Power Station is built on a powerful software platform allowing you to seamlessly manage and control all your Power Stations from the same dashboard.

For more information visit: www.https://www.omnicharge.co/power-station/



Allows the user to rent and return a charger using a Kiosk or mobile app.

TECHNICAL SPECIFICATIONS

GENERAL

Product Name: Omnicharge Power Station Weight w/ units (5x): 10.9 kg (24.1 lbs) Weight w/ units (10x): 18.6 kg (41.1 lbs)

Dimensions w/ units (5x): 330mm x 179mm x 250mm (12.9 x 7 x 9.8 in) Dimensions w/ units (10x): 530 mm x 179 mm x 250 mm (20.8 x 7 x 9.8 in)

INPUT

100V - 240V~, 50/60Hz, up to 10A

OUTPUT

24V=2A (per charging bay)

OPERATING ENVIRONMENT

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

STORING YOUR POWER STATION

When storing the power station for an extended period of time please adhere to the following guidelines. Failure to do so can cause longterm damage to the battery cells, and may void your warranty.

- · Store the powerstation in a cool and dry location.
- · Shut off the power and disconnect the power cable.
- · Make sure all Omnicharge units are powered off.
- Fully recharge all Omnicharge batteries every 3-4 months.

WARNING:

Failure to follow these safety instructions can result in fire, electrical shock, injuries, or damage to your Power Station or other property. Read all safety informatin carefully before using your Power Station.

Do not set up the power station under direct sunlight or near any heat sources like ovens, stoves, etc, as this may cause the Power Station to overheat.

The Power Station must be grounded. Never operate your power station in the absence of a suitably installed ground conductor.

Before you clean your Power Station, disconnect the power and remove and installed Omnicharges. Clean your Power Station with a soft damp cloth, and avoid spraying liquid on the Power Station.

This product is designed for indoor use only. Keep your Power Station dry and away from moisture, flammable gasses or corrosive materials. Do not operate with wet hands.

Do not disassemble this product or attempt to re-purpose or modify it in any manner.

The power cable, like any other metal wire or cable, is subject to becoming weak or brittle if repeatedly bent or crushed in the same spot. To avoid damage, do not place any objects on top of the cable. Do not use the power cable if damaged.

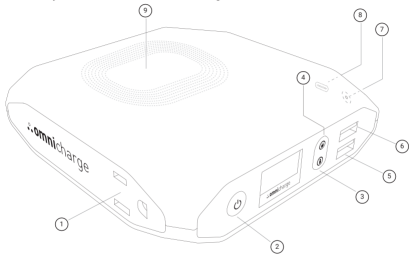
Radio Frequencies

The built-in communication module exchanges data with both the cloud and terminal equipment. The equipment operates at in the 2402Mhz to 2480Mhz frequency band(s). Maximum Wi-Fi power transmitted in the operating frequency is +17.9dBm. Maximum bluetooth power transmitted is +3.9dBm.

Omni 20+ USER MANUAL

PORTS AND BUTTONS

Note: For optimal wireless charging, place phone horizontally towards the back of the Omnicharge.



- 1. AC Outlet
- 2. Power and Menu Button
- 3. USB Button
- 4. AC Outlet Button

- 5. Quick Charge USB (QC 3.0 Compatible)
- 6. 5V/3A USB-A Port
- 7. DC Input/Output (5.5 x 2.1mm Barrel Port)
- 8. USB-C Input/Output
- 9. Wireless Charging

BUTTON FUNCTIONS

PRIMARY CONTROLS

- · Long press to power on
 - Long press to power off
- On/Off AC Outlet
- **③** J On/Off USB Ports

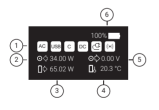
MENU CONTROLS

- Objection Double press to enter the menu
 - Quick press to select

- Move Up

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

Note: When you are pass-through charging, the battery output field will show a lower value and can even show 0W output, since the output field is showing how much power is output from the battery and not how much is output from the port.

SCREEN ICONS

AC OUTPUT AC outlet is activated

> HVDC OUTPUT HVDC (high voltage DC) is activated.

USB-C OUTPUT 60W USB-C output is activated.

ADJUSTABLE DC OUTPUT Adjustable 5V-25V DC output is activated.

LOW TEMPERATURE PROTECTION Battery's temperature is too low, the charging circuit is shut off.

USB OUTPUT USB ports are turned on.

CHARGING INPUT Your Omnicharge is being charged.

OPTIMAL CHARGING Charging at maximum power.

SOLAR CHARGING Charging from solar power.

Wireless Charging Wireless charging is active.

LOW POWER PROTECTION (ONLY DURING PASS-THROUGH)Occurs when outgoing power is higher than incoming power and battery is empty. Omnicharge will cut off the outgoing power until a sufficient battery level has been reached.

OVERPOWER PROTECTION Device is drawing too much power. Omnicharge will limit or cut off the output power.

OVERHEATING PROTECTION

Battery temperature is too high. Omnicharge will limit or cut off its input and output power.

OVERVOLTAGE PROTECTION

Barrel input voltage exceeds the 36V limit. Input charging circuit is shut off.

MENU NAVIGATION

1. DC OUT

Turn on DC output and set the voltage and amperage.

2. WALL SOCKET

Choose whether the AC outlet will output 120V AC or 150V HVDC

3. USB

Choose whether your USB-A ports are on or off when you turn on your Omnicharge. The default setting is on.

4. SCREEN OFF TIMER

Set the screen auto shut-off time here. The default setting is 5 min.

1.	O DC OUT	0	25.0V = 4.0A	0	Confirm 25.0V = 4.0A?
	WALL SOCKET ■	②	20.0V = 5.0A	⊗	● Yes ○No
	■ USB		15.0V = 2.5A		
	SCREEN OFF	₽	12.0V = 2.0A	₽	Incorrect setting may harm your device.
2.	⊙ DC OUT	\odot	120V AC		
	WALL SOCKET ■	·	150V HVDC		
	■ USB	<u></u>			
	SCREEN OFF	₽			
				•	
3.	□ DC OUT	\odot	DEFAULT ON		
	WALL SOCKET ■	⊙	DEFAULT OFF		
	■ USB	<u> </u>			
	SCREEN OFF	₽			
4.		\odot	NEVER		
	WALL SOCKET ■ Telephone ■ Tel	•	1 MIN		
	■ USB		5 MIN		
	SCREEN OFF	₽			

MENU NAVIGATION

5. AUTO SHUT DOWN

Set the power auto shut-off time here. The default setting is 5 min.

6. TEMPERATURE

Choose whether your temperature is displayed in celcius or fahrenheit

7. BUTTON LIGHT

Choose whether the button lights are on or off. The default setting is on.

8. ABOUT

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

	() AUTO SHUT DOWN	U	NEVER	
5.	↑ ▼ TEMPERATURE ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆		1 MIN	
٥.	🔒 BUTTON LIGHT		5 MIN	
	① ABOUT	•	0	
	() AUTO SHUT DOWN	()	°C	
6.	↑ TEMPERATURE	0.8	°F	
	🔔 BUTTON LIGHT	.		
	① ABOUT	•		
	() AUTO SHUT DOWN	ம	DEFAULT ON	
7.	↑	0&	DEFAULT OFF	
	# BUTTON LIGHT	Ü		
	① ABOUT	1		
	↑	Mo	del: Omni 20+	
8.	# BUTTON LIGHT	Ca	p: 73Wh	
	① ABOUT	Ver	1.3.2A/1.0.0A	
	E→ EXIT	S/N	N: 2ADF070109	

AC OUTLET

Max output power: 100W

To change the AC output mode, double press the Power Button to enter the menu and select Wall Socket.

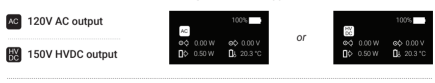
1. Choose 120V AC/150V HVDC mode in the menu



Note:

Only choose 150V HVDC if you are using a switch mode power supply, such as a laptop's AC power adapter. Check our **support** page at www.omnicharge.co for more detailed information.

2. When AC/HVDC is active, the following icons should appear on the screen



3. Power any device.



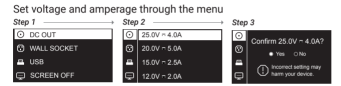
DC OUTPUT

5V - 25V with 0.1V Accuracy, up to 5A (100W max)

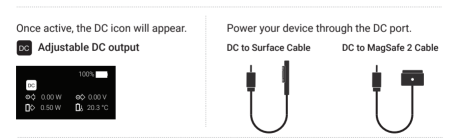
The DC output feature can directly charge your laptop without needing your laptop charger.

Warning: Before using DC Output make sure you know the correct voltage for your laptop. **Using the wrong voltage can damage your device.**

Note: For more information visit our support page at www.omnicharge.co/support



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



You can purchase DC cables from our website. For more information about available accessories, please visit www.omnicharge.co/products

USB-C PORT

USB-C port max output: 60W

The USB-C port is plug-and-play. Plug your USB-C device into the USB-C port to start charging

Note: If your USB-C output does not start charging, try to reconnect the USB-C cable.



RECHARGING FROM THE USB-C PORT

USB-C port max input: 30W Fully recharge in 3 hours

Plug in a USB-C wall charger and it will start recharging the Omni 20+.

Note: If the Omnicharge does not detect incoming power, try to plug in your USB-C charger while the Omnicharge is turned off. Once charging has started, you can power on the Omnicharge to utilize pass-through charging.

RAPID-CHARGING USB PORTS

USB Port 1: 5V/3A, USB Port 2: QC 3.0

1. Choose whether the USB output is on or off by default.



RECHARGING FROM THE BARREL PORT

DC Input 5V-25V, Up to 3A (2W - 30W)

Charging your Omnicharge

Charge the Omnicharge with the Power Station, or use an AC adapter with a 5.5 x 2.1mm barrel plug.

Note: Make sure the output voltage of your adapter falls within 5V - 25V range.



3 hours



USB sources 5-7 hours



Solar (up to 45W) 3-6 hours



Car power port (12V) 3 hours



Laptop adapter 3 hours

TECHNICAL SPECIFICATIONS

GENERAL

Weight: 1.35 lbs (611 g)

Dimension: 5.0"x 4.8"x 1.1"(12.7 x 12.2 x 2.7 cm)

USB-C

Bidirectional Input/output charging Input: USB-PD, 5V~20V, up to 3A, 45W max

Output: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/3A, up to 3A, 60W max

USB-A Output

Port1: QC 3.0, 5V/3A, 9V/2A, 12V/1.5A Port2: QC 3.0, 5V/3A, 9V/2A, 12V/1.5A

DC Port

Bidirectional Input/output charging Input: 4.5~36V, up to 3A, 45W max Output: 5~36V, up to 5A, 100W max

AC PORT

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

WIRELESS CHARGING

Output: 10W

CAPACITY

6 cells. 70Wh max at 3.6V

OPERATING ENVIRONMENT

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

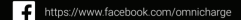
THANK YOU

www.omnicharge.co

CUSTOMER SUPPORT

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

FOLLOW US









THANK YOU

www.omnicharge.co