EcoFlow RIVER Max Portable Power Station



Share staggering power Equipped with two wall outlets, you can share 576Wh capacity and 600w output keeping everyone's favourite gear powered for longer.

Lightning-fast recharge Through EcoFlow's X-Stream technology you can get a rapid recharge rate. Go from 0-80% in under 60 minutes. Using a standard plug socket, reach 100% charge in a mere 1.6 hours.

Fast, sustainable energy Looking for quick, green charging alternatives? The RIVER Max has two options. Either integrate two EcoFlow 110W solar panels to recharge within 3-6 or one 160W solar panel to recharge in 4.8-9.6 hours.

Charge a multitude of devices Turn on X-Boost and power devices up to 1800W. This technology allows you to power almost all household appliances and in some cases, power tools.

Detach and go The modular design allows you to tailor the RIVER Max to your needs. With a detachable battery, take RIVER Max on your next outdoor adventure, and remove the battery when you need to save weight.

Hit the outdoors with RIVER Max and keep all your devices powered on at once. With a detachable extra battery, you have up to 576Wh of capacity that charges to full in a recordbreaking 96 minutes flat.









X-Stream Fast Charging

More Ports Than You'll Need

Removable Battery

Capacity of 576Wh

The world's fastest charging portable power stations

EcoFlow have the world's fastest charging portable power stations. RIVER Max charges from 0-80% in under an hour, or to full in 96 minutes flat.

Go lightweight

Remove the extra battery from the base of your unit to go lightweight. Trim down to a 288Wh capacity, reducing the weight by (5.5 lbs) 2.5 kg whenever you're on the go.

The centerpiece of your adventure

Power up to 9 devices at once with all the ports you'll need. Sporting a 576Wh capacity, you'll have enough juice to charge your phone 42 times, charge your drone 6 times, or make 24 cups of coffee with a coffee maker. Just don't drink them all at once.

More power to you

EcoFlow's proprietary X-Boost technology is a game-changer. Switch it on to power high-wattage appliances up to a whopping 1800W. That's enough to power a hairdryer, a vacuum cleaner, or even a lawnmower.



Light 10WCPAP 40WRefrigerator 150WImage: Second	HOME	BACKUP OFF-GRID	LIFE
Blender 300W Television 110W Projector 65W Image: Contract of the maker 1000W Image: Contract of the maker 1000W		CPAP 40W	
Hair Dryer 1200W Coffee Maker 1000W	¥	<u> </u>	
Hair Dryer 1200W Coffee Maker 1000W	Blender 300W	Television 110W	Projector 65W
		Coffee Maker 1000W	
	₹.		

Phone 11WhMacbook Air 49.9WhGoPro 7.7WhImage: Comparison of the second secon	HOME BACKUP OFF-GRID LIFE			
Switch 16Wh Drone 60Wh Electric Kettle 1200W Image: Comparison of the state o	Phone 11Wh	Macbook Air 49.9Wh	GoPro 7.7Wh	
	Switch 16Wh	Drone 60Wh	Electric Kettle 1200W	
Electric Frying Pan 1200W Rice Cooker 1000W		\approx	Û	
	Electric Frying Pan 1200W	Rice Cooker 1000W		
	—			

Wall outlet

Plug into any standard AC wall outlet to fast charge from 0-80% in under 1 hour with X-Stream charging.

Solar Charging

Harness the power of the sun by linking up to two 110W solar panels. You'll be fully charged in 3-6 hours.

Car Charging

Heading on a road trip? Charge to full in just 6.5 hours by plugging right into your car with the car adapter.

Specs

Net Weight * 17lbs (7.7kg)

Charge Temperature 32 to 113°F ± 5°F (0 to 45°C ± 3°C)

Color Black

Charge Method AC Wall Outlet, 12V Car Adapter, Solar Panel

Capacity 576Wh (28.8V)

Cycle Life 500 Cycles to 80%+ capacity

Testing and Certification UL Standard CE FCC RoHS RCM

AC Charge Input Voltage 220-240Vac (50Hz/60Hz)

Car Charger 12V DC 8A Max USB-A Output (x2) 5V DC,2.4A,12W Max, per port

USB-C Output (x1) 5V DC,9V DC,12V DC,15V DC,20V DC,5A,100W Max

DC5521 Output (x2) 13.6V DC, 3A Max, per port

Dimensions * 11.4 x 7.3 x 9.3in (28.9 x 18.4 x 23.5cm)

Discharge Temperature -4 to 113°F ± 5°F (-20 to 45°C ± 3°C)

Warranty 24 months

Full Recharge Time 1.6 Hours (AC) 6.5 Hours (12V Car Adapter) 3-6 Hours (Using 2x110W Solar Panels in parallel with full sun) 4.8-9.6 Hours (Using 1x160W Solar Panel with full sun)

Cell Chemistry Lithium-ion

Management Systems BMS, Over Voltage Protection, Overload Protection, Over Temperature Protection, Short Circuit Protection Low Temperature Protection, Low Voltage Protection, Overcurrent Protection

AC Charge Input Power X-Stream Charge 500W max

Solar Charge Input 200W 10-25V DC 12A Max

AC Output (x2) 600W (Surge 1200W) total, 230Vac (50Hz/60Hz)

USB-A Fast Charge (x1) 5V/2.4A,9V/2A,12V/1.5A 18W Max

Car Power Output (x1) 136W, 13.6V DC, 10A Max