












EcoFlow Portable Power Stations

			
Specifications	RIVER 3 Plus	RIVER 3 Max	RIVER 3 Max Plus
UPS	<10 ms	<10 ms	<10 ms
AC Output	600W total (Surge 1200W)	600W total (Surge 1200W)	600W total (Surge 1200W)
Capacity	286Wh/23Ah@12V	572Wh/47Ah@12V	858Wh/71Ah@12V
Output Ports	7	8	8
Weight	4.7 kg	8 kg	10.3 kg
Solar input	11-55V, 220W Max	11-55V, 220W Max	11-55V, 220W Max
Recharge Time Wall Charge	360W 60 min	650W 1.5 hrs	650W 2.3 hrs
Recharge Time Solar Panel	220W 1.5 hrs	220W 3.2 hrs	220W 4.8 hrs
Runtime reference			
 Phone 10Wh	18 Times	37 Times	56 Times
 Speaker 10W (DC)	19.9 hrs	39.7 hrs	59.6 hrs



				
Specifications	DELTA 3 Plus	DELTA 3 1500	DELTA 2 Max	DELTA Pro 3
UPS	<10ms	<15ms	<30ms	<10ms
AC Output	1800W (surge 3600W)	1800W (surge 3600W)	2400W (surge 4800W)	4000W (surge 8000W)
Capacity	1024Wh 85Ah@12V	1538Wh 128Ah@12V	2048Wh 170Ah@12V	4096Wh 341Ah@12V
Output Ports	11	13	13	12
Solar input	11-60V, 500W Max*2	11-60V, 500W Max	11-60V, 500W Max*2	30-150V, 1600W Max 11-60V, 1000W Max
Recharge Time Wall Charge	1500W 56 min	1500W 1.5 hrs	2300W 81 min	2400W 1.7 hrs
Recharge Time Solar Panel	1000W 1.1 hrs	500W 3.5 hrs	400W 5.12 hrs	2600W 1.58 hrs
800W Alternator Charger Recharge Time	1.3 hrs	2.1 hrs	2.6 hrs	5.2 hrs
Runtime reference				
 Laptop 60Wh	16 Times	26 times	26 Times	70 Times
 Coffee Maker 1000W	0.8 hrs	1.5 hrs	1.6 hrs	3.2 hrs

EcoFlow Portable Dual Battery System



1.3 hours
to charge 1kWh




8x Faster

EcoFlow Alternator Charger: 2.6 hr

12V vehicle auxiliary power outlets: 20 hr+

*Comparison of time needed to fully charge 2kWh

Turbocharge
Alternator
800W




3 Modes

Operating mode


Charge Reverse charge Battery maintenance

Fast charger, maintainer, and jump starter

Easy Installation



Monitor and Control energy from the EcoFlow app



Portable, Take Anywhere

Get flexible, high-performance 4x4 auxiliary power that's good for different scenarios.



Use in car












Use for outdoor camping



Use for home power backup

EcoFlow Solar Panels

									
Solar Panels	Rated Power	Efficiency	Weight	Folded Dimension	Waterproof & Dustproof				
45W Portable Solar Panel (Type-C)	45W (±3W)	25%	1.4 kg	22.2x30.9x4.0cm	IP68				
60W Portable Solar Panel	60W(±3W)	25%	2 kg	31.7x30.9x4.5cm	IP68				
110W Portable Solar Panel	110W (±5W)	22.8%	4.0 kg	53.5x42.5x2.5cm	IP68				
160W Bifacial Portable Solar Panel	160W(±5W)	25%	5.6 kg	24.2*23.1*1.3cm	IP68				
160W Portable Solar Panel	160W(±5W)	21-22%	5.6 kg	68.5x43x2.5cm	IP68				
220W Bifacial Portable Solar Panel	220W(±5W)	22-23%	9.5 kg	82.0x50.0x3.2cm	IP68				
220W Portable Solar Panel	220w(±5W)	25%	7.2kg	23.6*22.5*1.3cm	IP68				
400W Portable Solar Panel	400W(±10W)	22.6%	16.0 kg	105.8×62×2.5cm	IP68				
100W Flexible Solar Panel	100W(±5W)	23%	2.3 kg	105.5x61.2x2.5cm	IP68				

Cell Type: Monocrystalline silicon Output Ports: Connector type MC4

Who Are We?

EcoFlow Is A Leading Provider Of Eco-Friendly Energy Solutions Committed To Powering A New World. Since Its Founding In 2017, EcoFlow Has Aimed To Be The FIRST In Power Solutions—Flexible, Innovative, Reliable, Simple, And Thorough—For Individuals And Families, Whether At Home, Outdoors, Or On The Go. With Headquarters In The USA, Germany, And Japan, EcoFlow Has Empowered Over 4.5 Million Users In 140 Markets Worldwide.

EcoFlow Technology Ltd.

Know More About Us

Instagram: [ecoflow_australia](https://www.instagram.com/ecoflow_australia)
Facebook: EcoFlow
Twitter: EcoFlow

Website: <https://www.ecoflow.com/au>
Email: sales.rest@ecoflow.com

