

The EcoFlow DELTA series offers the most reliable portable home backup solutions.

AC Output

1400W to 7200W

Capacity

882Wh to 25kWh

### LITHIUM-ION BATTERY GENERATOR

#### NO FUEL, NO FUMES, MINIMAL NOISE

No gasoline, toxic fumes, and quiet operation. The EcoFlow Power Station is safe to use indoors.

#### NO LOST POWER

Power can be stored and consumed as needed, maximizing efficiency.

#### LOW COST

Costs 30% less than regular gasoline-powered inverter generators over its lifetime.

#### NO MAINTENANCE

Easy to use, keep it plugged into a wall outlet or solar panel.



OUTDOOR APPLICATIONS



EMERGENCY APPLICATIONS



#### PROFESSIONAL

# **OUR TECHNOLOGY**



#### X-Stream Technology

EcoFlow's patented X-Stream technology delivers one of the fastest recharging rates on the market. Using a built-in smart inverter, EcoFlow portable power stations can recharge from 0-80% in as quickly as 1 hour and to full within 2 hours.



#### X-Boost Technology

EcoFlow's X-Boost technology lets you power devices that have higher rated power than your portable power station. This unique technology delivers power for your essential devices in any situation. We recommend conducting a test with your devices with X-Boost turned on



#### Battery Management System (BMS)

The EcoFlow Battery Management System takes innovation to the next level, extending the performance, efficiency, and shelf life of EcoFlow products. It controls and regulates voltage, current, and temperature in real time to offer the safest battery performance with intelligent algorithm.

## **ABOUT ECOFLOW**

We started in 2017 with a multidisciplinary group of engineers who combined years of experience and expertise in the battery industry to develop new innovations in portable power solutions.

From home backup power to off-grid solutions, EcoFlow portable power stations offer people reliable, quiet, and clean power - actively transitioning the world from traditional, outdated power sources to a future of sustainable, renewable





### Contact Us:

o website sales.rest@ecoflow.com

https://au.ecoflow.com

## **DELTA SERIES COMPARISONS**

	ECOFLOW	報子 4号 EFOELTA	EFOELTA	ECOFLOM	ECOFLOW	≡co <u>F</u> Low €
	DELTA mini	DELTA (1000)	DELTA (1300)	DELTA Max (1600)	DELTA Max (2000)	DELTA Pro
Capacity	882Wh	1008Wh	1260Wh	1612Wh	2016Wh	3600Wh
Battery Type	NCM Li-ion	LFP				
Life Cycles	800 cycles to 80%+ capacity	500 cycles to 80%+ capacity	800 cycles to 80%+ capacity	500 cycles to 80%+ capacity	800 cycles to 80%+ capacity	3500 cycles to 80%+ capacity
AC Output	1400W (Surge 2100W)	1600W (Surge 3100W)	1800W (Surge 3300W)	2000W (Surge 4600W)	2400W (Surge 4600W)	3600W (Surge 7200W)
AC Output Sockets	2	4	4	4	4	4
Total Ports	9	11	11	13	13	14
Wall Charging	900W Max	1000W Max	1200W Max	1600W Max	2000W Max	2900W Max
Wall Charging Time	1.6 Hours	1.9 Hours				
Universal Solar Charging (MC4)	✓	✓	<b>✓</b>	✓	✓	<b>✓</b>
Solar Panel Charging	300W Max, 11-75V, 10A	400W Max, 10-65V, 10A	400W Max, 10-65V, 10A	800W Max, 11-100V, 13A	800W Max, 11-100V, 13A	1600W Max, 11-150V, 15A
Solar Panel Charging Time	3-6 Hours (400W x 1)	3.2-6.3 Hours (400W x 1)	4-8 Hours (400W x 2)	2.5-5 Hours (400W x 2)	3.2-6.3 Hours (400W x 2)	4-8 Hours (400WX3)
APP	<b>✓</b>	I	,	<b>✓</b>	<b>✓</b>	<b>✓</b>
Weight	10.7 kg	14 kg	14 kg	22 kg	22 kg	45 kg

## **RUN TIMES**

	Light 10W (DC)	CPAP 40W	Television 110W	Refrigerator 120W	Coffee Maker 1000W	Circular Saw 1400W	Hair Dryer 1600W	Grill 1650W
DELTA mini	80 Hours	13 Hours	6 Hours	5.4-10]8 Hours	35-40 Cups	0.5 Hours	0.5 Hours	0.5 Hours
DELTA (1000)	94 Hours	17 Hours	6.9 Hours	6.3-12.6 Hours	40-48 Cups	0.7 Hours	1	<i> </i>
DELTA (1300)	112 Hours	21 Hours	8 Hours	7.5-15 Hours	50-60 Cups	0.8 Hours	0.7 Hours	0.7 Hours
DELTA Max (1600)	151 Hours	22 Hours	12 Hours	11-22 Hours	72-80 Cups	1 Hours	0.9 Hours	0.9 Hours
DELTA Max (2000)	189 Hours	34 Hours	15 Hours	14-28 Hours	90-100 Cups	1.3 Hours	1.1 Hours	1.1 Hours
DELTA Pro	337 Hours	50 Hours	27 Hours	24-48 Hours	150-170 Cups	2.3 Hours	2 Hours	2 Hours

<sup>\*</sup>The data is for reference only. Please conduct tests to confirm actual run time of your appliances.

# **CHARGING TIME**

	DELTA mini	DELTA (1000)	DELTA (1300)	DELTA Max (1600)	DELTA Max (2000)	DELTA Pro
AC Wall Outlet	1.6 Hours	1.6 Hours	1.6 Hours	1.6 Hours	1.6 Hours	1.9 Hours
	(900W)	(1000W)	(1200W)	(1600W)	(2000W)	(2900W)
Gas Generator**	1.6 Hours	1.6 Hours	1.6 Hour\$	1.6 Hours	1.6 Hours	1.9 Hours
	(900W)	(1000W)	(1200W)	(1600W)	(2000W)	(2900W)
Car Charger	9.5 Hours	10.5 Hours	 13.5 Hours	16.8 Hours	21 Hours	37.5 Hours
Solar Panel	3-6 Hours	3.2-6.3 Hours	4-8 Hours	2.5-5 Hours	3.2-6.3 Hours	4-8 Hours
	(400W x 1)	(400W x 1)	(400W x 1)	(400W x 2)	(400W x 2)	(400W x 3)



# **DELTA SERIES**



<sup>\*</sup>The data above is for reference only.

\*\*The rated output power of the gas generator should be higher than the power station max input power.