



## **EcoFlow DELTA Max**

Backup your home during power outages with DELTA Max. With an expandable capacity that reaches up to 6kWh, dual charging, and the ability to power most of your home devices, you can stay powered on in any situation.

#### **GENERAL:**

**Capacity:** 2016Wh (expandable up to 6048Wh with 2 DELTA Max Smart Extra Battery)

Weight: Approx. 48 lbs (22.0kg)

**Dimensions:** 19.6 × 9.5 × 12in (49.7 × 24.2 × 30.5 cm)

#### **OUTPUTS:**

AC Output (×6): 2400W (Surge 5000W), 100-120Vac (50Hz/60Hz)/High voltage region (×4): 2400W (Surge 4600W), 220-240Vac (50Hz/60Hz) Max Device(s) Power Supported by X-Boost: 3400W /

High voltage region: 3000W

USB-A Output (\*2): 12W Max per port, 5V DC, 2.4A USB-A Fast Charge (\*2): 18W Max per port, 5V DC,

2.4A/9V DC, 2A/12V DC, 1.5A

USB-C Output (×2): 100W Max per port,

5V/9V/12V/15V/20V DC, 5A

Car Power Output (×1): 126W Max, 12.6V DC, 10A

DC5521 Output (×2): 12.6V DC, 3A

#### **INPUTS:**

AC Charge Input Voltage: 100-120Vac (50Hz/60Hz)

(High voltage region 220-240Vac)

AC Charge Input Power: X-Stream Charge 1800W Max/High voltage region: X-Stream Charge 2000W

Max

Solar Charge Input: 800W Max, 11-100V DC, 10A Car Charger Input: 12V/24V DC, Default 8A

### **BATTERY:**

Cell Type: Lithium-ion

Life Cycle: 800 Cycles to 80%+ capacity







## 2-6kWh

## Expandable home backup power.

A single DELTA Max unit packs a 2kWh capacity that is expandable up to 6kWh with DELTA Max smart extra batteries. This means when a blackout hits, you can continue to power your important home devices for hours on end.

## **3400W**

# Power 99% of your home devices.

With EcoFlow's X-Boost technology, DELTA Max can power heavy-duty devices up to 3400W. That means during a power outage or blackout, you can continue to power your fridge, electric kettle, washing machine, and more. That's the industry gold standard for a portable power station of this size and capacity.

## Convenient and fast dual charging.

DELTA Max charges up safely and rapidly from 0-80% in just 65 minutes. And it gets even better. If you're looking for an even faster way to charge up DELTA Max, you can combine AC with the Smart Generator, AC with solar, or the Smart Generator with solar.



# DELTA SERIES COMPARISONS







DELTA



**DELTA Max** 



**DELTA Pro** 

Capacity	882Wh	1260Wh	2016Wh	3600Wh
Battery Type	NCM Li-ion	NCM Li-ion	NCM Li-ion	LFP
Shelf Life	1 Year	1 Year	1 Year	1 Year
Life Cycles	800 cycles to 80%+ capacity	800 cycles to 80%+ capacity	800 cycles to 80%+ capacity	3500 cycles to 80%+ capacity
AC Output	<b>1400W</b> (Surge 2100W)	<b>1800W</b> (Surge 3300W)	<b>2400W</b> (Surge 5000W)	<b>3600W</b> (Surge 7200W)
AC Output Sockets	5/High Voltage Version 2	6/High Voltage Version 4	6/High Voltage Version 4	5/High Voltage Version 4
Total Ports	12/High Voltage Version 9	13/High Voltage Version 11	15/High Voltage Version 13	15/High Voltage Version 14
Wall Charging	900W Max	1200W Max	1800W Max	3000W Max /1800W Max
Wall Charging Time	1.6 Hours	1.6 Hours	1.8 Hours	1.8 Hours (at 3000W) 2.7 Hours (at 1800W)
Universal Solar Charging (MC4)	✓	✓	✓	✓
Solar Panel Charging	<b>300W Max,</b> 11-75V, 10A	<b>400W Max,</b> 10-65V, 10A	<b>800W Max,</b> 11-100V, 10A	<b>1600W Max,</b> 11-150V, 15A
Solar Panel Charging Time	<b>3-6 Hours</b> (400W×1)	<b>4-8 Hours</b> (400W×2)	<b>3.2-6.3 Hours</b> (400W×2)	<b>4-8 Hours</b> (400W×3)
APP	✓	×	✓	✓
Weight	23.6lbs	30.9lbs	48lbs	99lbs

# **RUN TIMES**

	DELTA mini	DELTA	DELTA Max	DELTA Pro
Lightbulb 10W	30+ Hours	35+ Hours	60+ Hours	108+ Hours
CPAP Mask 40W	13 Hours	20 Hours	28 Hours	50 Hours
Television 110W	6 Hours	8 Hours	15 Hours	27 Hours
Refrigerator 150W	5 Hours	6 Hours	11 Hours	20 Hours
Coffee Maker 1000W	35-40 Cups	50-60 Cups	90-100 Cups	150-170 Cups
Circular Saw 1400W (2300W)	0.5 Hours	0.8 Hours	1.3 Hours	2.3 Hours
Hair Dryer 1600W (1900W)	0.5 Hours	0.7 Hours	1.2 Hours	2 Hours
Grill 1650W	0.5 Hours	0.7 Hours	1.1 Hours	2 Hours

<sup>\*</sup>The appliance run times and durations of use provided in the table above have been calculated with an AC Output. The data is for reference only. Please conduct tests to confirm actual run time of your appliances.

## **CHARGING TIMES**



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

# SOLAR CHARGING RECOMMENDATIONS



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