

**Built for any emergency**

Compared to a traditional gas generator, the EcoFlow Smart Generator offers better fuel efficiency and less energy loss when you charge DELTA Pro or DELTA Max. It achieves this by directly charging your portable power station through a simple and efficient DC charging process.



**Seamless LPG set up.**

With LPG, we've made it easier than ever. Plug into the LPG inlet without any tools required. Once set up, you can use the generator seamlessly as it auto-switches modes, allowing you to power up in seconds with the electric start button. We've gone the extra mile too, with a built-in pressure regulator, it's easier to carry your unit.

**More fuel efficiency.**

When charging DELTA Pro, DELTA Max or Power Kits, you can save up to 40% on fuel compared to using other generators & portable power stations.



**Huge capacity for extended blackouts.**

With a 1600W-1800W output and a 4L gasoline tank, you can generate 5.4kWh in gasoline or even 20kWh with LPG. That gives you up to 12.5 hours of runtime with LPG alone.

**SMART GENERATOR**

Dual Fuel ( Gasoline & LPG)



**GET YOURS TODAY**

+255 677 061 468  
energy@gadgetronix.net

**Gadgetronix**  
UNLIMITED TECHNOLOGIES  
WWW.GADGETRONIX.COM

## EcoFlow Smart Generator

Introducing the ultimate backup power solution to accompany your DELTA Pro, DELTA Max or Power Kits. The EcoFlow Smart Generator, now with dual fuel support - you get the option of both your usual gas, and with LPG, it's more efficient, and more intuitive than ever.

Up to  
**1800W**  
DC & AC Output



**40%**  
Higher Energy  
Efficiency

### App Control



Huge Capacity  
Up to **20kWh** with LPG

## Charge & power devices at the same time



### Generator Specs

#### Dimensions

597x300x475 mm

#### Type

Inverter generator

#### Rated Voltage

100-120V/200-240V

#### DC Output Voltage

42-58.8V

### Price

#### Generator

TZS 3,930,575

VAT Included

#### Weight

28.5 kg

#### Frequency

60Hz

#### Rated Power

1800W (1900W peak)

#### DC Current

32A Max

#### Adapter Cable

TZS 231,210

VAT Included

### Engine Specs

#### Model

R80-i

#### Displacement

79.7cc

#### Fuel Tank Capacity

4 L / 1.05 gal.

#### Noise Level (at a 7m distance)

56-67dB (full load)

#### Type

Single cylinder, four-stroke, forced-air cooling, overhead valve

#### Fuel Type

Unleaded gasoline

#### Engine Oil Capacity

0.38 L / 0.1 gal.

#### Continuous Working Time

3.5 hrs (full load)

