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HOMEPOWER

Power you can count on.

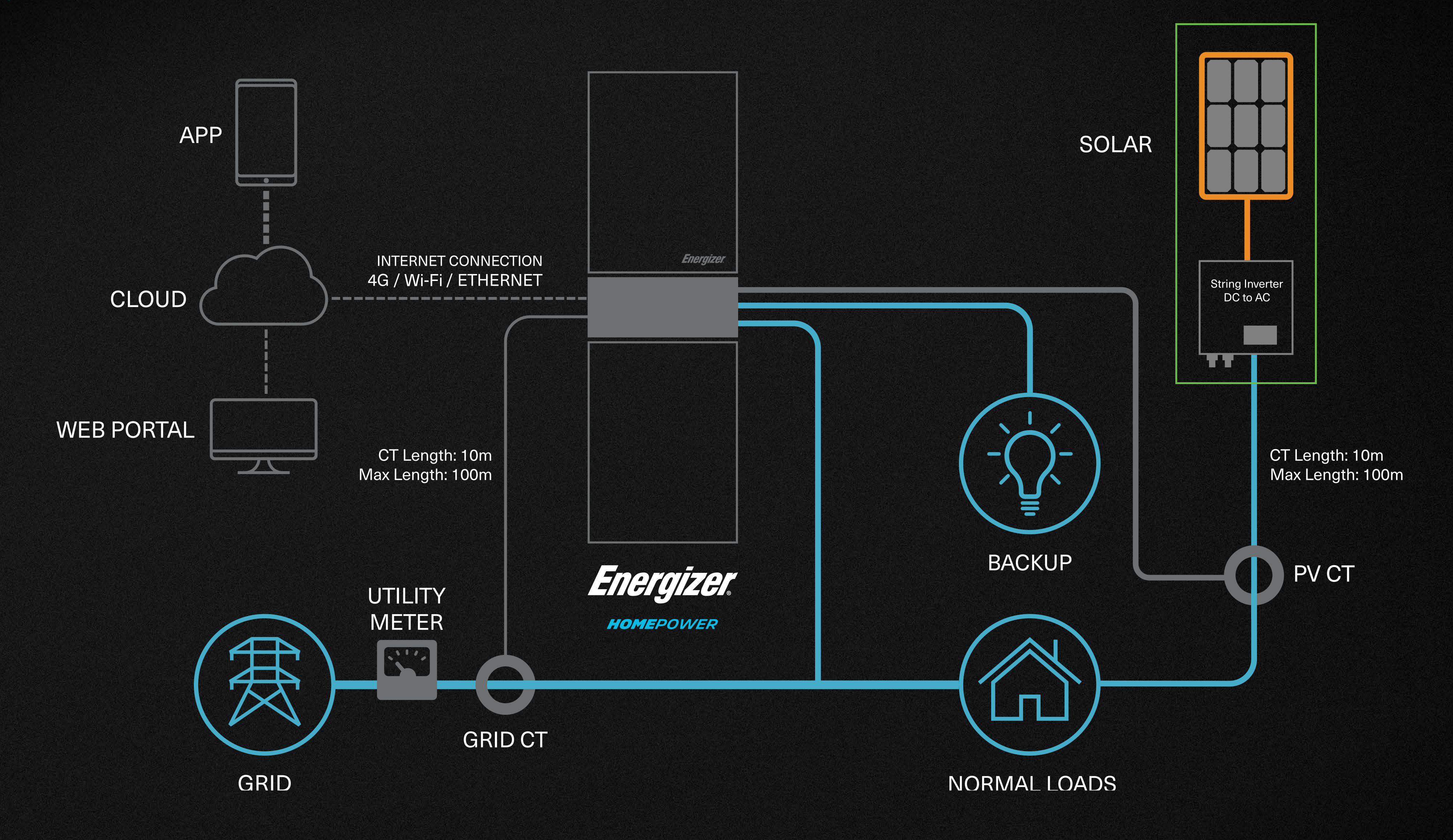
Energizer.

Features & Benefits

- Compact All-In-One Battery Energy Storage System
- 6.1kWh expandable up to 24.4kWh
- AC Coupled for both new and retrofitted installations
- 3.6kW charge and discharge rate
- Built-in blackout protection (UPS)
- 24x7 connectivity via Cellular / Wifi / Ethernet
- Customisable EMS (Energy Management System) for different applications
- 24x7 monitoring through our web portal and user app (iOS & Android)
- Patented Magna-Flap conceals system controls and installer access panel
- Suitable for both indoor and outdoor installation (IP65 rating)
- DRED device support: DRM 0-8
- Virtual Power Plant ready



System Map



Technical Specifications: HP-6M



Integrated 80A Magnetic / Thermal Trip Protection

58.4V

8500A

China

Inverter Specifications

Nominal AC Voltage 230V AC Input Voltage Range 180V - 265V Max AC Output Current 16A Rated Apparent Power 3600VA Rated AC Power (Grid) 3600W Rated AC Power (Backup) 3600W Max Charge / Discharge Power 3600W Output Frequency (AC) 50 / 60 Hz Power Factor Nominal Range 0.8 lead to 0.8 lag

AC Overvoltage Category Max Inverter Efficiency 94.00% **DRED Device Support** DRM 0-8

Natural Convection Cooling Method

Battery Specifications

Nominal DC Voltage 51.2V 6.14kWh Battery Energy Max Continuous Battery Charge Current 71A DC Max Continuous Battery Discharge Current 71A DC **Battery Chemistry** LiFePO 120Ah Rated Capacity Cell Type Prismatic Cycle Life 10,000 DOD (Depth of Discharge) 95% Protective Class DC Overvoltage Category

Circuit Protection Max DC Voltage **Short Circuit Current** Country of Manufacture

Environmental Working Conditions

Charge: 0°C to 45°C / Discharge: -20°C to 50°C **Ambient Temperature** Relative Humidity 0 to 95% Ingress Protection IP65 Maximum Altitude 2,000m

Physical Specifications

Dimensions 1244mm H x 420mm W x 183mm D Case Material Steel (Powder coated) / Aluminium (Anodised) Mounting Method Wall Mounted Net Weight 98.5kg

Communication

Internet Connection Cellular / WiFi / Ethernet Web Portal / iOS App / Android App / LCD Panel Customer Access Installer Access Installer App with direct connection via Bluetooth **Technician Access** LCD Touchscreen Control Panel / Remote Access

IEC 62619:2017

Certification

Battery & BMS

Transport UN 38.3 UPS AS 62040.1:2019 **Electromagnetic Compatibility** IEC 61000-2/-3 Grid Compliance AS/NZS 4777.2:2020+A1 Safety IEC 62477-1:2012+A1 IEC 62109-1:2010 IEC 62109-2:2011

Warranty

Lifespan 10 Years Cycle Life 10,000



Technical Specifications: HP-655



Battery Specifications

Nominal DC Voltage 51.2V 6.14kWh Battery Energy 71A DC Max Continuous Battery Charge Current 71A DC Max Continuous Battery Discharge Current LiFePO₄ Battery Chemistry Rated Capacity 120Ah Cell Type Prismatic Cycle Life 10,000 DOD (Depth of Discharge) 95% **Protective Class** DC Overvoltage Category

Environmental Working Conditions

Ambient Temperature Relative Humidity Ingress Protection Maximum Altitude

Circuit Protection

Short Circuit Current

Max DC Voltage

Charge: 0°C to 45°C / Discharge: -20°C to 50°C

Integrated 80A Magnetic / Thermal Trip Protection

0 to 95% IP65 2,000m

58.4V

8500A

Physical Specifications

1244mm H x 222mm W x 183mm D Dimensions Case Material Steel (Powder coated) / Aluminium (Anodised) Mounting Method Wall Mounted Net Weight 70kg

Certification

Battery & BMS IEC 62619:2017 Transport UN 38.3 Electromagnetic Compatibility IEC 61000-2/-3

Warranty

Lifespan 10 Years Cycle Life 10,000



HP-6 Series

Energy Rating (kWh) Usable Energy (kWh) Capacity (Ah) Dimensions (H/W/D; mm) Weight (kg)

HP-6M / 1S

12.28 11.6 240 1244/646/183 168.5

HP-6M / 2S

18.42 17.4 360 1244/872/183 238.5

HP-6M / 3S

24.56 23.2 480

1244/1098/183

308.5

Contact Us:

energizerhomepower.com info@energizerhomepower.com