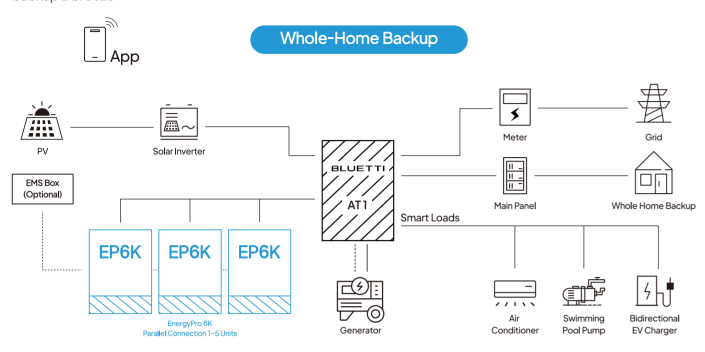
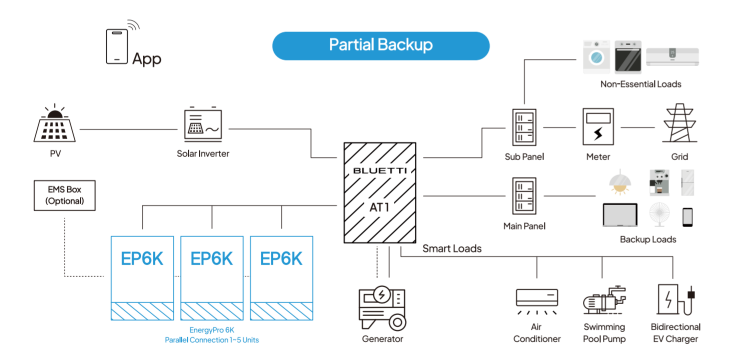
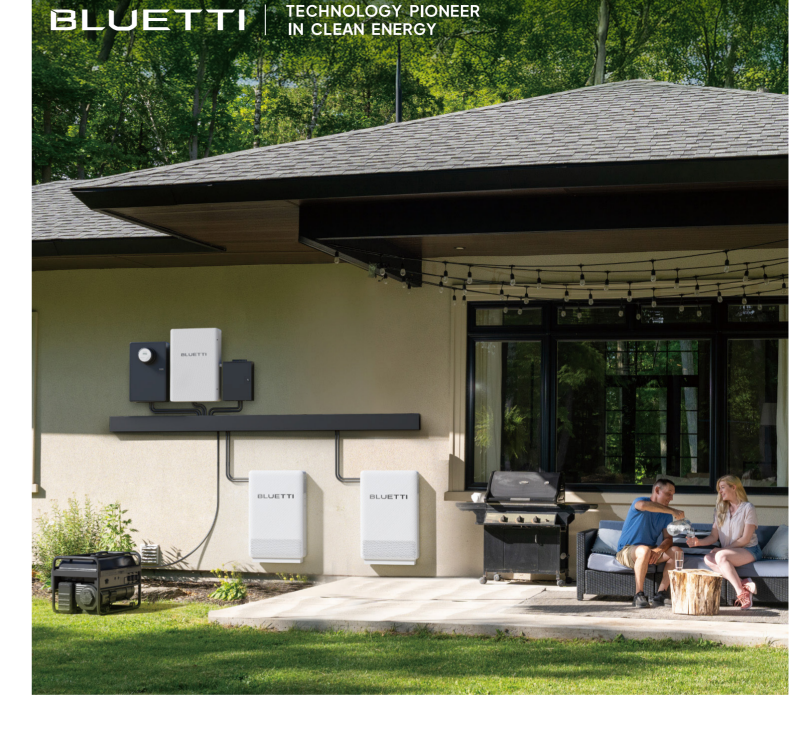
## **EnergyPro 6K + AT1 Smart Distribution Box**

Upgrade your home panel with the ATI Smart Distribution Box to create an independent microgrid. Connect solar inverters, storage batteries, smart loads, bi-directional EV chargers, and generators, making full or partial home backup a breeze.









# **EnergyPro 6K Smart Home Energy Solution**

Your Home, Your Future

5.76kW-28.8kW | 7.68kWh-38.4kWh | On/Off Grid | Split Phase



#### **AC Coupling**

Integrate with your existing home solar system for energy self-consumption.



## Long-lasting performance

for over 10 years.



## **Whole-Home Backup**

Uninterrupted power when paired with the AT 1 distribution box.



Quick and easy installation, Parallel connection saving both time and money. with up to 5 units.



## **LFP Battery Cells**

Ensure safe operation and extended lifespan.

## **EnergyPro 6K**

Each unit features 5.76kW output and 7.68kWh capacity, supporting up to five units in parallel. Paired with the ATI Smart Distribution Box, it provides worry-free energy independence for whole-home backup protection.



## **AT 1 Smart Distribution Box**

A central power hub connects EnergyPro 6K with your home's solar inverters, grid, generators, and EV chargers, ensuring uninterrupted power during outages. It also supports smart load management, bi-directional EV charging, and generator integration.



## **Technical Specification**





## **EnergyPro 6K**

#### AC Output (Backup)

Rated Power	5.76kW
Rated Voltage	120V/240V
Frequency	60 Hz
Rated Current	24A
Overload capacity	11520VA(10s)
Phase	L1/L2/N/G

## **Battery Parameters**

Capacity	7.68kWh
DOD	90%
Battery Chemistry	LiFePO <sub>4</sub>

## General

Operating Temperature	-4°F to 122°F
Noise	≤35dB
Net Weight	198 lbs / 90 kg
Cooling	Natural cooling
Connectivity	Wi-Fi/Bluetooth
Protection Grade	NEMA 4X / IP65
Warranty	10 years
Dimensions	23.6 × 7.3 × 36.8 in
Rated Frequency	60±5Hz
Self-consumption	28W

#### **AT 1 Smart Distribution Box**

#### **Electrical**

Grid Current	200A Max. (160A Continuous)
Backup Current	200A Max. (160A Continuous)
ESS Current	2*80A
Generator Current	80A
Solar Current (Microinverters)	80A
Smart-load Current	80A

#### General

Operating Temperatu	re -4°F to 122°F
Communication	General: Bluetooth/WIFI/Ethernet/4G EV: RS485
Protection Grade	NEMA 3F
Warranty	10 years
Dimensions	21.7 × 6.4 x 31.5 ir
Net Weight	44 lbs
Compatible Models	EP900/EP800 EnergyPro 6K/EnergyPro 13k