

Kraft™ PowerBank



Modular battery storage system



Cost optimisation

Charge from grid at favorable prices. Consume or sell stored energy back to the grid.



Emergency power / UPS

Backup power for critical applications.



Diesel genset optimisation

Diesel genset operation and maintenance optimisation.



Grid reinforcement

Peak shaving and power for locations where the power grid is inadequate.



Off-grid power

Micro-grid with solar and wind powered charging.



Control and monitoring

Local control and remote monitoring.



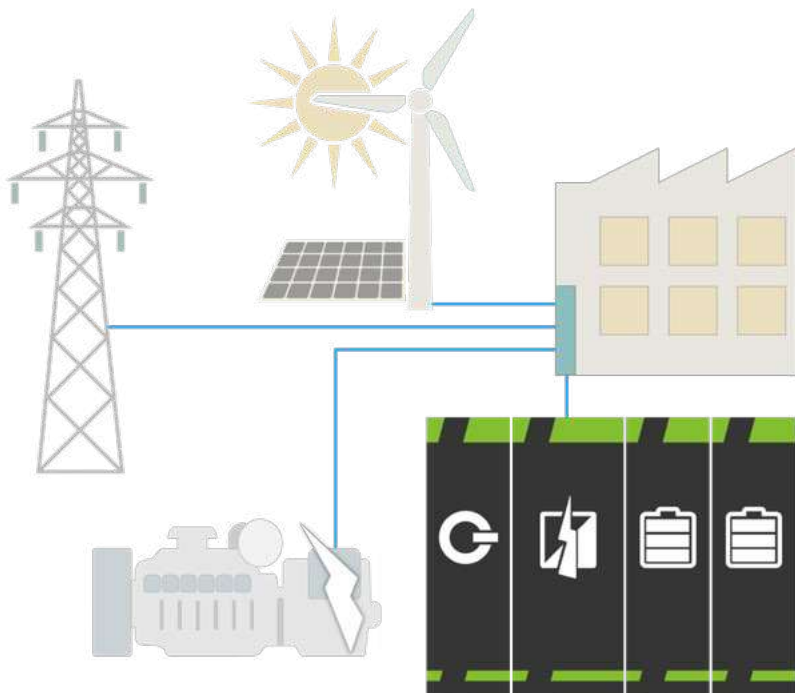
Clean energy

No emissions, no odors, no vibrations, and completely noise-free.

The Kraft™ PowerBank modular battery storage system is the heart of energy systems. With class-leading energy density and unlimited capacity, it packs serious power to meet the most demanding applications.

The inbuilt Kraft™ smart logic will bring together traditional and renewable power sources and provide interruption-free energy that is cost optimised. The Kraft™ is connected to the grid power exchange and will choose the best charging and consumer profile at all times.

Enjoy observing the benefits and status from any remote location with the Broadcast™ energy management system, giving complete control over the energy flow with live data.



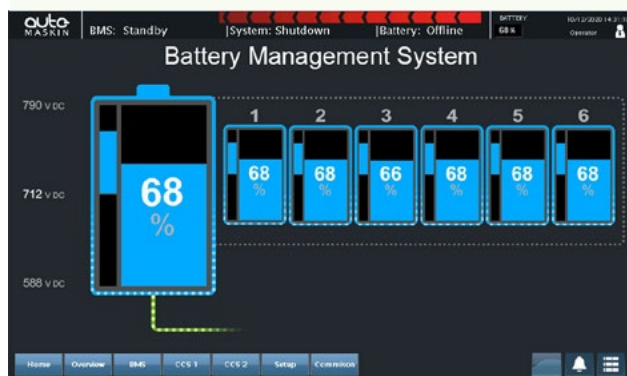
Transportable option

A wide range of transportable battery banks, capacities and options are available.



Intelligent management

- Built-in energy management
- Solar, wind and diesel genset control
- Live spot prices for forecast based charging
- Graphical interface for overview and control
- Remote monitoring using the Broadcast system



KEY SPECIFICATIONS

Battery type: **Li-Ion**

AC voltage: **115 - 400 VAC**

Capacity: **50 - 500 kWh**

AC current: **32 - 250 A**

Sales EMEA and Asia

Phone: (+47) 64 84 52 00
E-mail: sales@auto-maskin.com

Sales North and South America

Phone: (+1) 832 738 1024
E-mail: sales.us@auto-maskin.com

Managing Energy

www.auto-maskin.com