# LG Energy Storage System



LG ESS Home 8

LG ESS Home 10

(D008KE1N211)

(D010KE1N211)

LG HBP 10H BLGRESU10HP LG HBP 16H BLGRESU16HP

## The Smartest Way to use Solar Energy

LG ESS is a DC-coupled system that uses a simpler energy conversion process for greater energy efficiency. Compared with the AC-coupled product, it operates more simply and needs no PV inverter, saving on installation costs and time. In addition, LG ESS has 3-phase connection to prevent power imbalance and overload, so it is able to supply power more steadily.

# **High power DC Coupled Energy Storage System**



## 10-year Warranty & One-Stop Service

LG ESS can be combined with LG PV, PCS and Battery by a single provider. LG can provide integrated service faster than others



## More Flexibility with 3 MPPT Channel

With multi-string and advanced 3 MPPTs, Home ESS provide easily expandable battery capacity for a multi-angled roof.



## Smart mode according to weather forecast

Home ESS helps you make the most of battery by controlling the charging mode according to weather condition of the day. It can save your money by maximizing self-consumption.



## Reliable Back-up Power

Home ESS can provide a black-free, eco-friendly living environment. Don't worry about the sudden black out!

\*Together only optional component: ATS Box -> See compatibility list



## Smart Management using by EnerVu

User-friendly UI enables you to check self consumption rate, PV generation, feed-in electricity, load consumption, charging/discharging power.

# **Quick & Easy Handling**

The modular design makes easy transportation, handling and installation for battery!





PCS (D008KE1N211) (D010KE1N211)



LG HBP battery
(BLGRESU10HP)
(BLGRESU16HP)



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#### DC Input

| Model   | LG ESS Home 8              | LG ESS Home 10 |
|---|----------------------------|----------------|
| Input Voltage Range                               | 150 ~ 1,000V <sub>DC</sub> |                |
| Max. DC Power (per channel)                       | 12kW (6kW)                 | 13.5kW (7.5kW) |
| Usable MPP Voltage Range                          | 150~                       | 800V           |
| Input Voltage Range MPPT at Rated AC Output Power | 275 ~ 800V                 |                |
| Number of MPPTs                                   | 3                          |                |
| Number of String per MPPT                         |                            | 1              |
| Max. Input Current per MPPT                       | 13                         | ВА             |

#### **AC Output**

| Rated Grid Voltage   | 3-NPE 400V / 230V             |       |
|----------------------|-------------------------------|-------|
| AC Voltage Range     | 312 ~ 458 V / 195.5 ~ 287.5 V |       |
| Frequency (Range)    | 50Hz (47.5 ~ 52.0Hz)          |       |
| Rated Output Power   | 8kVA                          | 10kVA |
| Rated Output current | 11.5A                         | 14.4A |
| THD / Power Factor   | < 5% / ±0.8                   |       |

## Efficiency (PCS)

| Max. Efficiency (PV to Grid) | > 97.7% |
|------------------------------|---------|

## Compatibility List (Option)

| Device                        | Manufacturer (Model)                                     |  |
|-------------------------------|--|--|
| Energy Meter                  | ABB (B23 112-100, B23 212-100, B23 312-100)              |  |
| AWHP (Air to Water Heat Pump) | LG Electronics (Monobloc, Spilt-Hydro Box)               |  |
| Auto Transfer Switch          | Enwitec (Type 10013677, Type 10013678,<br>Type 10013679) |  |
| Smart Gateway                 | Smart1, Smartfox PRO                                     |  |

#### DC Input / Output (Battery)

| Model  | LG HBP 10H     | LG HBP 16H      |
|--|----------------|-----------------|
| Battery Type                                       | Lithium Polyme | er High Voltage |
| Total Capacity                                     | 9.87kWh        | 16.45kWh        |
| Usable Capacity <sup>1)</sup>                      | 9.6kWh         | 16kWh           |
| Max. Charge/Discharge power <sup>2)</sup> (Single) | 5kW            | 5kW             |
| Max. Charge/Discharge power <sup>2)</sup> (Dual)   | 7kW            | 7kW             |

<sup>1)</sup> Value for battery cell only (depth of discharge 97.5%). Approximately 10% of the battery usable capacity is used by system for battery protection. The capacity may decrease as the battery ages.

#### General Data

| Dimension (W/H/D, mm)                | 450 / 599 / 210 (PCS)<br>504 / 816 / 295 (Battery HBP 10H)<br>504 / 1086 / 295 (Battery HBP 16H) |  |
|--------------------------------------|--|--|
| Weight (PCS/Battery HBP 10H/HBP 16H) | 34kg / 112kg / 160kg   |  |
| Operation Temperature (PCS)          | 0℃ ~ 60℃ (derating at 40℃)   |  |

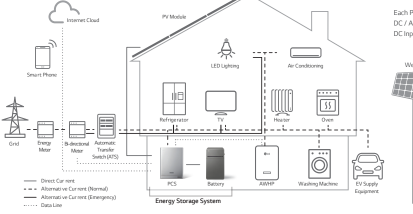
#### **Feature & Function**

| cacare a runction                  |   |  |
|------------------------------------|---|--|
| Typical Noise emission (PCS)       | 40dB  |  |
| Cooling Type                       | Forced Convection   |  |
| Topology                           | Transformer-less  |  |
| Degree of Protection (PCS/Battery) | IP21 / IP55   |  |
| Max. Permissible value of RH       | 85%   |  |
| Warranty (PCS) <sup>1)</sup>       | 10 years  |  |
| Warranty (Battery)                 | 10 years (SOH 80%)  |  |
| Certification (PCS)                | IEC/EN 62109-1/-2, EN 61000 Series,<br>EN 55011, EN 301, 2014/53/EU RED,<br>EN 50549-1, VDE-AR4105:11-2018,<br>DIN VDE V 0124-100, TOR Erzeuger Type A,<br>OVE-R25, C10/C11, RD 1699, TED 749,<br>NTS 2.0, UNE 206007-1, UNE 217002,<br>UNE 217001, TF 3.3.1, AS/NZS 4777.2 |  |
| Certification (Battery)            | UL1642, CE, RCM, IEC 62619, UL1973,<br>IEC 62477-1, UN38.3  |  |
|                                    |   |  |

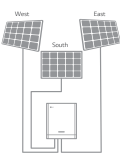
<sup>1)</sup> For safe ESS system operation, it is recommended to sign up Enervu Cloud (https://enervu.lg-ess.com) and stay connected.

#### System Block Diagram

## High install flexibility with PV module and Battery



Each PV channel capacity 7.5kW DC / AC Power Ratio 135% DC Input: 13.5kW / AC Output: 10kW



No additional devices required for expansion 10kWh, 16kWh battery combination. 4 step capacity: 9.6 / 16.0 / 19.2 / 32.0 kWh (Dual installation is possible only with batteries of the same capacity)





<sup>2)</sup> Charging and discharging may take longer depending on ambient temperature and SoC.