

Save Energy! Manage Energy!





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Smartest way to use solar energy

## LG ENERGY STORAGE SYSTEM

LG Electronics provides energy storage system to improve self-consumption rate of photovoltaic systems. LG's DC-coupled ESS converts power more efficiently than AC-coupled ESS. Thus, LG ESS can achieve higher efficiency. Furthermore, LG ESS generates the three-phase AC current producing the balanced grid power. Above all, the user-friendly touch screen helps the easy system set-up. The web monitoring function also allows installers and users to check their system status anytime and anywhere.





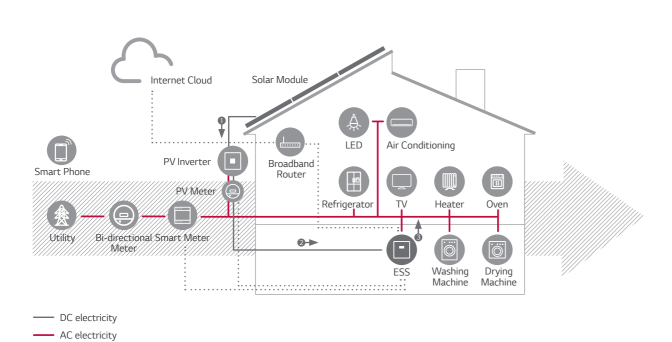






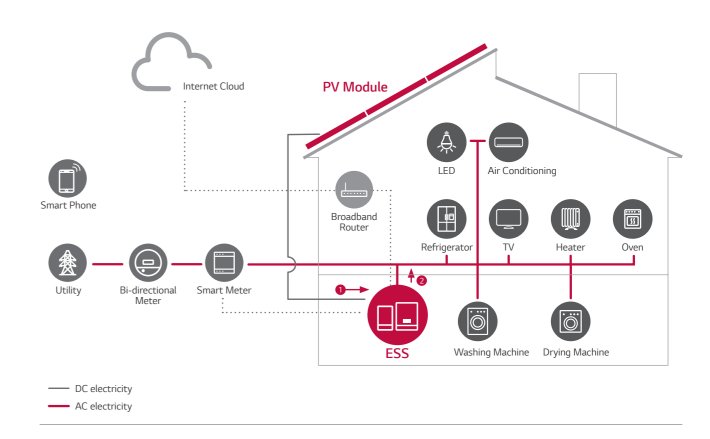
## DC-Coupled ESS Excellent system efficiency by reducing the power conversion steps LG ESS can achieve higher system efficiency due to simpler power converion process.

## AC-Coupled ESS



	3-Step Conversion Process	Conversion Efficiency	System Efficiency
1	DC (PV)->AC	about 96%	OF
2	AC -> DC (Battery) charging	about 94%	Max. <b>85</b> %
3	DC (Battery) -> AC discharging	about 94%	70

## ∘ LG DC-Coupled ESS



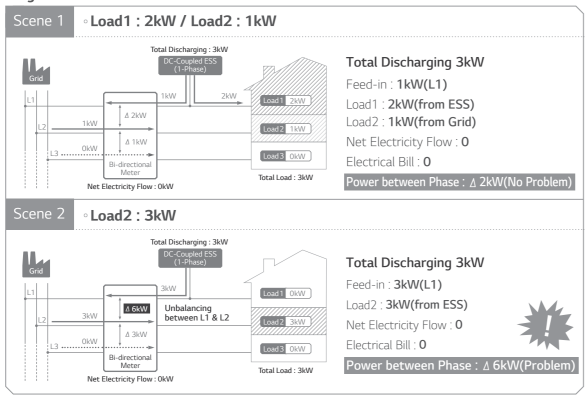
	2-Step Conversion Process	Conversion Efficiency	System Efficiency
1	DC (PV) -> DC (Battery) charging	about 95%	
2	DC (Battery) -> AC discharging	about 95%	Approx. 90%
			Approx. — /0



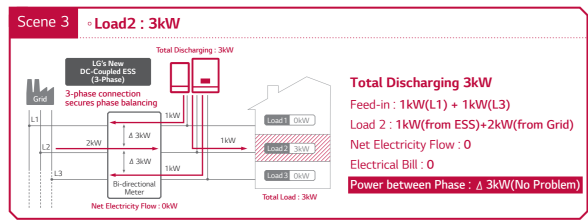


## Three-Phase Connection Stable electricity flow with 3-Phase connection 3-phase connection secures phase balancing.

## **Single-Phase Connection**



## **3-Phase Connection**

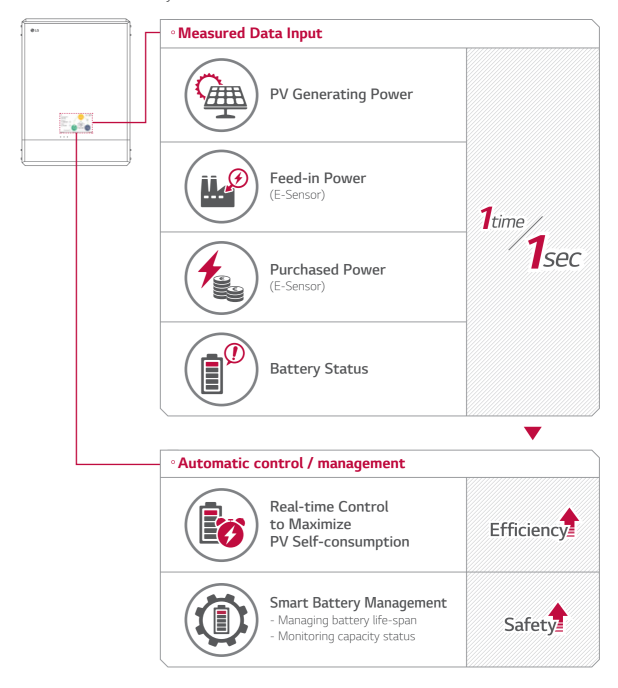


<sup>\*</sup>Comparing Scene 2 and 3



# Smart Management Maintaining the optimum condition with real-time monitoring

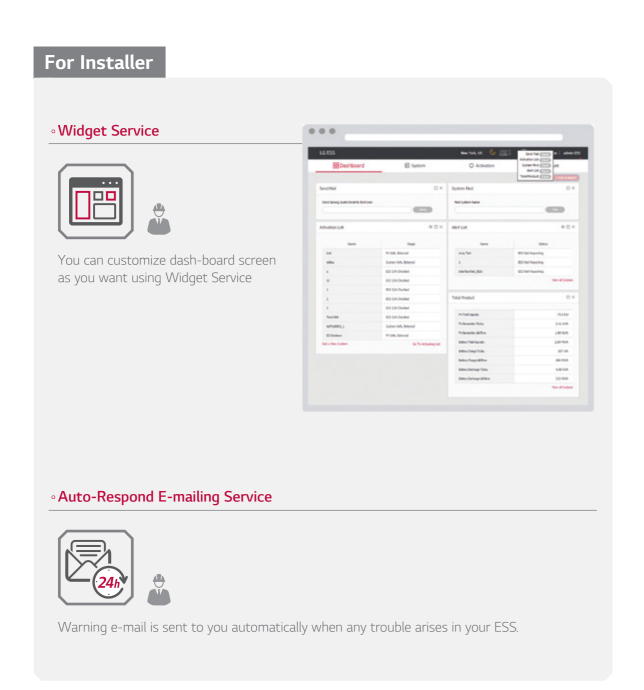
With built-in Smart PMS, it analyses PV generation and load consumption and implements to charge and discharge immediately. Also it monitors main system & battery conditions to maintain its stable condition always.





# Web-monitoring Service 24hrs web-monitoring service for installers and customers

Customers and installers can monitor their ESS with various devices such as PC, tablet or smart phones.

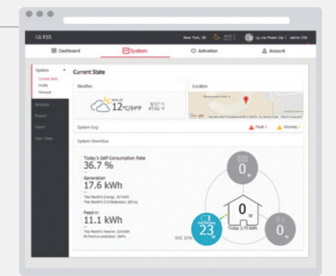


## ${\scriptstyle \circ\, \text{User-Friendly UI}}$





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



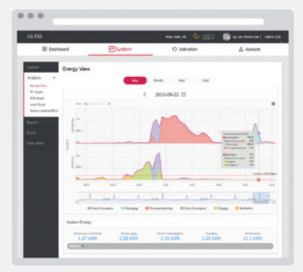
## Intuitive Analysis Tools





Graph zooming & panning and report function enables you to analize data and manage records easily.







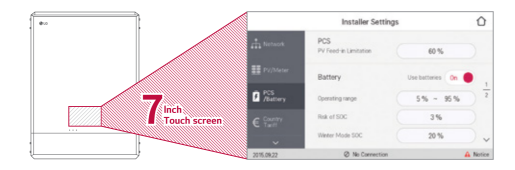


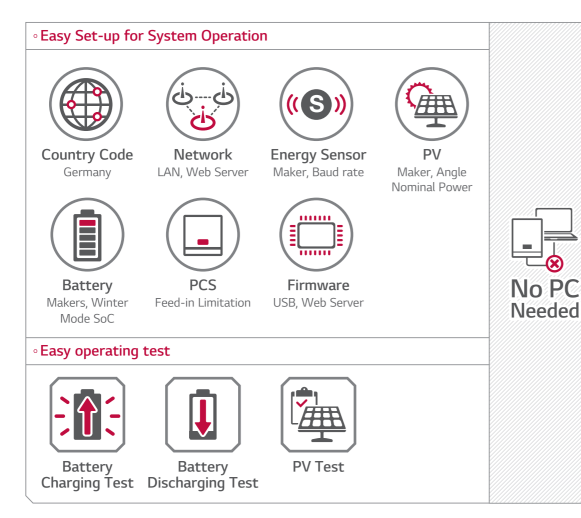
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## Easy System Setup

## Simple setting with no complicated connections

With 7" touch-screen, installer does not need a PC for system installation. Touch screen UI allows installer to set-up, pre-test and monitor system.









## **Specification**

### DC Input

De input	
Max. Input Voltage	800 V
Min. Input Voltage	210 V
Max. DC Power	6,600W (3,300W per MPPT)
Input Voltage Range MPPT at Rated AC Output Power	210 ~ 680 V
Number of MPPT	2
Number of String per MPPT	1
Max. Input Current per MPPT	12 A

## **AC Output**

Rated Grid Voltage	3-NPE 400 V / 230 V
AC Voltage Range	319 ~ 458 V 184 ~ 264.5 V
Frequency (Frequency Range)	50 Hz (47.5 Hz ~ 51.5 Hz)
Max. Output power	5,000 VA
Rated Output Power	5,000 W
Max. Output Current	8.5 A
Total Harmonic Distortion / Power Factor with Rated Power	< 5% / 0.95
Phases	3

## **Battery**

Battery Type	Lithium Polymer
Max. Charger Power	3.0 kW
Capacity (Gross Capacity)	6.4 kWh
DoD	90 %
Current Capacity	31.5 Ah
Rated Input Voltage	207.2 V

## Efficiency (PCS)

Max. Efficiency (PV to Grid)	95.7%
European Efficiency (PV to Grid)	93.6%

#### **General Data**

Dimension (W/H/D, mm)	493 / 670 / 185 (PCS) 408 / 682 / 180 (Battery)
Weight (PCS/Battery)	34kg / 58kg
Operation Temperature	0 °C ~ 40 °C

#### **Feature & Function**

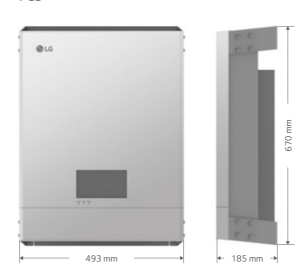
Noise Emission	40dB
Cooling Type	Forced Convection
Topology	Transformerless
Degree of Protection	IP 21
Max. Permissible Value of Relative Humidity (Non-condensing)	85% (Climate Class 3K5)
Display	7" Touch LCD
Warranty (PCS)	10 years
Warranty (Battery)	10 years (SOH 80%)
Certification (PCS)	CE / IEC 62109-1 / -2 VDE AR-N 4105 / VDE 0126-1-1
Certification (Battery)	CE / IEC 62133 / IEC 62619 / UN38.3

## **Smart Meter Compatibility List**

Manufacturer	Model
ABB	B23 212-100
EASTRON	SDM630-MODBUS
CARLO GAVAZZI	EM340

#### **Dimensions**

## PCS



### Battery





<sup>\*</sup> The specifications are subject to change without prior notice.