List of Compatible Inverters with LG Energy Solution Home Battery







## Compatible storage Inverters with Prime

All installations require a compatible inverter. Using a non-approved inverter will void the warranty provided by LG Energy Solution. See below important instructions when installing and using Prime.

Following list of Inverters are currently compatible with LG Energy Solution home battery, Prime Series. And, Complied with UL1741 and UL9540.

\*System (battery and inverter) is UL9540 compliant when the battery is paired with a UL1741 compliant inverter.

### [US]

\* More compatible inverters will be added.

| INVERTER                |   |                         | BATTERY   |          |           |          |   |
|-------------------------|---|-------------------------|-----------|----------|-----------|----------|---|
| Brand                   | Model   | Software Version 1)     | 10H Prime |          | 16H Prime |          | REMARK  |
|                         |   |                         | BMS       | DC/DC    | BMS       | DC/DC    |   |
| solar <mark>edge</mark> | SE3000H-US<br>SE3800H-US<br>SE6000H-US<br>SE7600H-US<br>SE10000H-US<br>SE11400H-US      | 4.21.23 or above        | V2.6.3.4  | V1.4.0.0 | V2.6.3.4  | V1.4.0.0 | - SolarEdge HomeHub Inverter<br>(Backup Capable with<br>SolarEdge Backup Interface)   |
| SMA                     | SBS3.8-US<br>SBS5.0-US<br>SBS6.0-US   | 3.12.23.R or above      |           |          | V2.5.4.4  | V1.4.0.0 | <ul> <li>Can use in Back-up Mode</li> <li>Multi-battery operation mode is available</li> <li>Battery software package version: 23.12.0.R or above</li> <li>In case of blackout the battery must not manually be switched off and on via the breaker since this will hinder the blackstart ability of the system. Only use the secure power supply /blackstart switch of the inverter</li> </ul> |
|                         | GW5000A-ES<br>GW6000A-ES<br>GW7000A-ES<br>GW7600A-ES<br>GW8600A-ES<br>GW9600A-ES        | DSP 05, ARM 20 or above | V2.5.4.4  | V1.4.0.0 | V2.5.4.4  | V1.4.0.0 |   |
| GOODWE                  | GW5000A-BP<br>GW6000A-BP<br>GW7000A-BP<br>GW7600A-BP<br>GW8600A-BP<br>GW9600A-BP        | DSP 05, ARM 20 or above | V2.5.4.4  | V1.4.0.0 | V2.5.4.4  | V1.4.0.0 |   |
|                         | GW5000SBP-US20<br>GW6000SBP-US20<br>GW7600SBP-US20<br>GW9600SBP-US20<br>GW11400SBP-US20 | DSP 02, ARM 05 or above | V2.5.4.4  | V1.4.0.0 | V2.5.4.4  | V1.4.0.0 |   |

<sup>1)</sup> Only compatible with the software versions which are mentioned above.



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### [US]

\* More compatible inverters will be added.

| INVERTER                                |   |                                    |           | BAT      |          |          |   |
|---|---|------------------------------------|-----------|----------|----------|----------|---|
| D l                                     | Model   | Software Version <sup>1)</sup>     | 10H Prime |          | 16H F    | Prime    | REMARK  |
| Brand                                   |   |                                    | BMS       | DC/DC    | BMS      | DC/DC    |   |
| GROWATT                                 | MIN 3000TL-XH-US<br>MIN 3800TL-XH-US<br>MIN 5000TL-XH-US<br>MIN 6000TL-XH-US<br>MIN 7600TL-XH-US<br>MIN 8200TL-XH-US<br>MIN 9000TL-XH-US<br>MIN 10000TL-XH-US | UEaa-05/ZAca-05<br>UEaa-21/ZAca-21 | V2.5.4.4  | V1.4.0.0 | V2.5.4.4 | V1.4.0.0 | - Can use in Back-up<br>Mode  |
| (gg)                                    | GEH5.0-1U-US10<br>GEH6.0-1U-US10<br>GEH7.0-1U-US10<br>GEH7.6-1U-US10<br>GEH8.6-1U-US10<br>GEH9.6-1U-US10  | DSP 05, ARM 20 or above            | V2.5.4.4  | V1.3.0.0 | V2.5.4.4 | V1.3.0.0 |   |
|   | GEC5.0-1U-US10<br>GEC6.0-1U-US10<br>GEC7.0-1U-US10<br>GEC7.6-1U-US10<br>GEC8.6-1U-US10<br>GEC9.6-1U-US10  | DSP 05, ARM 20 or above            | V2.5.4.4  | V1.3.0.0 | V2.5.4.4 | V1.3.0.0 |   |
| LG Energy Solution ESS Battery Division | SHB-G1-096-US   | DSP 02, ARM 07 or above            | V2.5.4.4  | V1.3.0.0 | V2.5.4.4 | V1.3.0.0 |   |
| A NELTA                                 | E4-TL-US<br>E6-TL-US<br>E8-TL-US<br>E10-TL-US   | 03.01.16 or above                  | V2.5.4.4  | V1.4.0.0 | V2.5.4.4 | V1.4.0.0 |   |
| Solis                                   | S6-EH1P3.8K-H-US<br>S6-EH1P5K-H-US<br>S6-EH1P7.6K-H-US<br>S6-EH1P10K-H-US<br>S6-EH1P11.4K-H-US  | V02B15D01 or above                 | V2.6.3.4  | V1.4.0.0 | V2.6.3.4 | V1.4.0.0 |   |
| <b>6</b> LG Electronics                 | D007KEEN261   | 3.1.19                             | V2.3.0.4  | V1.2.3.0 | V2.3.0.4 | V1.2.3.0 | - RMD(Battery Gateway) of<br>LG Energy Solution must<br>be connected to the<br>internet for the battery FW<br>OTA |

<sup>1)</sup> Only compatible with the software versions which are mentioned above.



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[EU]

\* More compatible inverters will be added.

| INVERTER   |  |                         |           | BAT      | TERY      |          |   |
|--|--|-------------------------|-----------|----------|-----------|----------|---|
| Brand  | Model  | Software Version 1)     | 10H Prime |          | 16H Prime |          | REMARK  |
|  |  |                         | BMS       | DC/DC    | BMS       | DC/DC    |   |
| solar <mark>edge</mark>                              | SE2200H<br>SE3000H<br>SE3500H<br>SE3680H<br>SE4000H<br>SE5000H<br>SE6000H<br>SE8000H<br>SE10000H | 4.21.23 or above        | V2.6.3.4  | V1.4.0.0 | V2.6.3.4  | V1.4.0.0 | - Requires Storage Interface (SESTI-S4) - Part number with O4 at the end includes storage interface (ex. SEXXXH-RWS00BNO4)  |
| SMA  | SBS3.7<br>SBS5.0<br>SBS6.0   | 3.12.23.R or above      | V2.5.4.4  | V1.4.0.0 | V2.5.4.4  | V1.4.0.0 | <ul> <li>Can use in Back-up Mode</li> <li>Multi-battery operation mode is available</li> <li>Battery software package version:</li> <li>23.12.0.R or above</li> <li>In case of blackout the battery must not manually be switched off and on via the breaker since this will hinder the blackstart ability of the system.</li> <li>Only use the secure power supply /blackstart switch of the inverter</li> </ul> |
| Solis  | S6-EH3P5K-H-EU<br>S6-EH3P6K-H-EU<br>S6-EH3P8K-H-EU<br>S6-EH3P10K-H-EU                            | V02B38D01 or above      | V2.6.3.4  | V1.4.0.0 | V2.6.3.4  | V1.4.0.0 | <ul> <li>- 3Phase Box of LG Energy Solution must be installed together with the PRIME for 3ph inverters</li> <li>- For 16H Prime with 3Phase box, it is compatible with Solis' 3-phase inverters produced after September 15, 2023<sup>2)</sup> (10H Prime is compatible regardless of production date)</li> </ul>  |
| <b>&amp; LG Energy Solution</b> ESS Battery Division | SHH-G1-050-GL<br>SHH-G1-060-GL   | DSP 32, ARM 06 or above | V2.5.4.4  | V1.3.0.0 | V2.5.4.4  | V1.3.0.0 |   |

<sup>1)</sup> Only compatible with the software versions which are mentioned above.

<sup>2)</sup> To determine the production date of a Solis inverter, please refer to its serial number.

The 8<sup>th</sup> and 9<sup>th</sup> digits indicate the year, the 10<sup>th</sup> digit indicates the month, and the 11<sup>th</sup> and 12<sup>th</sup> digits indicate the day of production.

For example a serial number 10330X023915XXXX would mean that the inverter was produced on 15<sup>th</sup> September 2023.

