List of Compatible Inverters with LG Energy Solution Home Battery







Compatible storage Inverters with RESU Prime

All RESU 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 RESU Prime.

- 1) Battery/Hybrid inverters should operate in On-Grid only. (Not in Off-Grid)
- 2) For On-Grid applications where Back-up mode may be sometimes utilized, the backed up circuits and inverters AC draw must not exceed the battery current limit specifications.

Following list of Inverters are currently compatible with LG Energy Solution home battery, RESU 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)	RESU10H Prime	RESU16H Prime	REMARK
solar <mark>ed</mark> ge	SE3000H-US SE3800H-US SE6000H-US SE7600H-US SE10000H-US SE11400H-US	4.13 or above	0	0	- Can use in Back-up Mode
SMA	SBS3.8-US SBS5.0-US SBS6.0-US	3.12.23.R or above		0	 Can use in Back-up Mode Multi Battery mode will be available soon Battery software package version: 23.12.0.R or above 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
GOODWE	GW5000A-ES GW6000A-ES GW7000A-ES GW7600A-ES GW8600A-ES GW9600A-ES	Master DSP 04 Slave DSP 04 ARM 17	0	0	
GROWATT	MIN 3000TL-XH-US MIN 3800TL-XH-US MIN 5000TL-XH-US MIN 6000TL-XH-US MIN 7600TL-XH-US MIN 8200TL-XH-US MIN 9000TL-XH-US MIN 10000TL-XH-US MIN 11400TL-XH-US	UEaa-05/ZAca-05 UEaa-21/ZAca-21	0	0	- Can use in Back-up Mode

¹⁾ Only compatible with the software versions which are mentioned above.

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- 1) Battery/Hybrid inverters should operate in On-Grid only. (Not in Off-Grid)
- 2) For On-Grid applications where Back-up mode may be sometimes utilized, the backed up circuits and inverters AC draw must not exceed the battery current limit specifications.

Following list of Inverters are currently compatible with LG Energy Solution home battery, RESU Prime Series.

[EU]

* More compatible inverters will be added.

INVERTER			BATTERY		
Brand	Model	Software Version 1)	RESU10H Prime	RESU16H Prime	REMARK
solar <mark>edge</mark>	SE2200H SE3000H SE3500H SE3680H SE4000H SE5000H	4.13 or above	0	0	
SMA	SBS3.7 SBS5.0 SBS6.0	3.12.23.R or above	0	0	 Can use in Back-up Mode Multi Battery mode will be available soon Battery software package version: 23.12.0.R or above 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

1) Only compatible with the software versions which are mentioned above.

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Compatible storage Inverters with RESU Prime

All RESU 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 RESU Prime.

- 1) Battery/Hybrid inverters should operate in On-Grid only. (Not in Off-Grid)
- 2) For On-Grid applications where Back-up mode may be sometimes utilized, the backed up circuits and inverters AC draw must not exceed the battery current limit specifications.
- 3) Custom Conduit Gland for AU must be installed Cobalt Solar Part (CSE-CHG-3/4NPT-H3-5.5-1B)

Following list of Inverters are currently compatible with LG Energy Solution home battery, RESU Prime Series. It is installer's responsibility to check that compatible inverters have required Standards approvals

[AU]

* More compatible inverters will be added.

INVERTER			BATTERY		
Brand	Model	Software Version 1)	RESU10H Prime	RESU16H Prime	REMARK
solar <mark>edge</mark>	SE3000H SE5000H SE6000H SE8250H SE10000H	4.13 or above	0	0	 Energy Hub series only Required Interface: SESTI-S4 or DC Combiner Box Back-up option requires Solar Edge Back-up Interface
SMA	SBS5.0	3.12.03.R or above	0	0	- Can use in Back-up Mode, but not Secure Power Supply compatible: battery will not charge during blackout - Inverter software package version: 3.12.0.R or above required. - If the Inverter has firmware 1.02.73.R to 1.50.19.R then it will need to be updated to 3.11.64.R and then 3.12.03.R
96)	GEH5-10kW	ARM 18 or above	0	0	- Can use in Back-up mode

1) Only compatible with the software versions which are mentioned above.

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