





Compatible storage Inverters with RESU LV

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 LV.

- 1) Battery inverters should operate in On-Grid only. (Not in Off-Grid, except as noted below)
- 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 LV Series.

INVERTER				BAT	More con	npatible inverters will be add	
Brand	Model	Software Version*	RESU6.5 (4.2kW)	RESU10 (5kW)	RESU12 (5kW)	RESU13 (5kW)	REMARK
C LG Energy Solution	LGES-5048	All software version	0	0	0	0	*Can use in Back-up Mode under the condition 2) above
GOODINE Smart Energy Innovator	GW3000-ES-20 GW3600-ES-20 GW3600M-ES-20 GW5000-ES-20 GW5000M-ES-20 GW6000-ES-20 GW6000M-ES-20	DSP : 04 or above ARM : 05 or above	0	0	0		*Can use in Back-up Mode under the condition 2) above
	GW5048D-ES	FW : 15158	0	0	0	0	
	GW3048-EM GW5048-EM	FW : 06068	0	0	0	0	
	GW3600S-BP GW5000S-BP	FW : 05058	0	0	0	0	
	SH5K SH5K+	SH5K_V11_V1_A SH5K-V13_FW_V13	0	0	0		*Can use in Back-up Mode under the condition 2) above
	SH3K6 SH4K6 SH5K-20 SH5K-30	SH3K6-V11_FW_V28 SH4K6-V11_FW_V28 SH5K-20_FW_V57 SH5K-30_V01_V006	0	0	0	0	
解浪科技 読 Solis	S5-EH1P3K-L S5-EH1P3.6K-L S5-EH1P4.6K-L S5-EH1P5K-L S5-EH1P6K-L	320020	0	0	0	0	*Can use in Back-up Mode under the condition 2) above
	RHI-3K-48ES-5G RHI-3.6K-48ES-5G RHI-4.6K-48ES-5G RHI-5K-48ES-5G RHI-6K-48ES-5G	320020	0	0	0	0	*Can use in Back-up Mode under the condition 2) above
	S6-EH1P3K-L-PRO S6-EH1P3.6K-L-PRO S6-EH1P5K-L-PRO S6-EH1P6K-L-PRO S6-EH1P8K-L-PRO	V0B03	0	0	0		
	S6-EH1P3K-L-PLUS S6-EH1P3.6K-L-PLUS S6-EH1P5K-L-PLUS S6-EH1P6K-L-PLUS S6-EH1P8K-L-PLUS	V0B03	0	0	0		

* Only compatible with the software versions which are mentioned above.

* All inverters matched with RESU LV are compatible with parallel box.



Compatible storage Inverters with RESU LV

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 LV.

- 1) Battery inverters should operate in On-Grid only. (Not in Off-Grid, except as noted below)
- 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 LV Series.

INVERTER				BAT	npatible inverters will be added		
Brand	Model	Software Version*	RESU6.5 (4.2kW)	RESU10 (5kW)	RESU12 (5kW)	RESU13 (5kW)	REMARK
o selectronic	SPMC480-AU SPMC481-AU SPMC482-AU	SP Link : 11.15.7006 / 15.0.8139.29909	0	0	0	0	*Exclusively, can use in Off-Grid *For all enblock C models, adding in parallel increases capacity, but does not increase available current beyond 5kW continuous.
SMA	Sunny Island 3.0	3.110	0	0			*Can be used in Back-up Mode under the condition 2) above, exclusively for C10, C12, and C13. C6.5 cannot be used in back-up mode.
	Sunny Island 4.4M	3.00.03.R	0	0	0	0	
	Sunny Island 6.0H	3.00.03.R	0	0	0	0	

* Only compatible with the software versions which are mentioned above.

* All inverters matched with RESU LV are compatible with parallel box.



Tower1, 108, Yeoui-daero, Yeongdeungpo-gu, Seoul, Republic of Korea. 07335 TEL : (82) 2-3773-1114 FAX : (82) 2-3773-7005 <u>https://www.lgessbattery.com</u> <u>https://www.lgensol.com</u>