

Compatibility List of Battery for Solinteg Hybrid Inverter - C&I

Ver.2.09 , Feb. 13th, 2026 updated

Attention:

Only batteries listed below are approved for connection to Solinteg Hybrid inverters.

Unless special compatibility statment provided by Solinteg, all the other **batteries unlisted in this document will lead to invalidation of Solinteg inverter warranty.**

Battery Company	Battery Brand	Comm.	Battery ID in Inverter	Battery Model	MHT-25-50K	M2HT-25-50K	M2HT-75-125K
	Solinteg	CAN	Solinteg_HV	E2BR-B16K	★	★	★
	Pylontech	CAN	Pylon_HV	Powercube M1C/M2A/M3A/M5A	★	★	★
				Optim US A100-M1C/A300-M5A	★		
	Dyness	CAN	Dyness	PowerRack (HV1/HV2/HV4/HV4F)	★	★	★
				PowerStone			
				Stack100, Stack100 PRO, BF100			
				Stack280	★		
	Wattsonic	CAN	Wattli_HV	3.84kWh Commercial (6-17/Rack)	★	★	★
	Soluna	CAN	Soluna_HV	Power Cell-60 Sereis, Power Cell-150 Series	★	★	★
	Weco	CAN	Weco_HV	5K3XP, 14K3XP (High Voltage)	★	★	★
	Lithium Valley	CAN	Default HV_1	LV-IESS-RH14.336Aa	★		
	Sunwoda	CAN	Sunwoda_HV	OASIS 60 (CIESS) Series OASIS Rack (CIESS-R) Series OASIS Flex (CIESS-R-S) Series	★	★	★
	Raystech	CAN	Default HV_1	RT5000B, RT5427-HV-RACK	★	★	★
	Zetara	CAN	Default HV_1	Zbox100	★	★	★
				Zbox200	★		
	Uhome	CAN	Default HV_1	LFP 5000 HV, LFP 5000S HV, LFP 5000B	★	★	★
	Shoto	CAN	Default HV_1	HP-SG	★	★	★
	Cegasa	CAN	Default HV_1	E/Scal HV*	★	★	★
	Yongtai	EMS-CAN	Default HV_1	YT-DS5T0150, YT-DS5T0215	★		
	ZYC	CAN	Default HV_1	SIMPO ProE, SIMPO ProS	★		
	F.I.B (FAAM)	CAN	FM_HV	LiHome 3Ph	★	★	★
	Sunket	CAN	Default HV_1	SKTESS100-50K	★	★	★
	Elecnova	CAN	Default HV_1	ECO-E107WS ECO-E61WX ECO-E100WP/ E120WP	★	★	★
	Hanchu	CAN	HanchuESS	CESS-HV-9.4K HOME-ESS-HV-5.12K	★	★	★
	Eenovance	CAN	Default HV_1	E-MATE 50-61-A	★	★	★

Note:The list will be updated periodically. For any query, please contact service@solinteg.com

Procedures and Conditions for Compatibility Listing of Batteries

- Solinteg conditionally provides CAN communication protocol, upon request and signed NDA.
- Battery supplier is required to finished all the items listed in Requirement of Compatibility Test provided by Solinteg.
- Battery supplier should provide the test reports with original data. Solinteg shall conduct and verify the compatibility test report to determine the final approval.
- For those batteries not listed but complete the tests and be approved, Solinteg would provide special compatibility statment if needed.
- This compatibility list and statement from Solinteg only guarantee inverter with corresponding authorized battery have proper performance under normal working conditions. Solinteg shall assume no liability on any system malfunction or any incurred loss or damages whatsoever.
- If any new models, adjustment of firmware and/or hardware, battery supplier must provide corresponding technical documents to Solinteg to estimate the listing process and test items.
- Any unlisted or unauthorized battery connections will lead to invalidation of Solinteg limited warranty. Solinteg shall NOT be liable for any consequences arising therefrom. Solinteg reserves the right of final interpretation.