

Inverter & Battery Compatibility List

Our solution seamlessly integrates with Inverters and Battery Management Systems that are SunSpec compliant or certified. Below is a list of devices that have been verified against the solution.

Compatible Devices

Device Type	Manufacturer	Model
Inverter	Delta	E5
Inverter	Delta	M30
Inverter	Fronius	Eco
Inverter	Fronius	Galvo
Inverter	Fronius	Primo
Inverter	Fronius	Symo
Inverter	Trinabess	PowerBox
Inverter	GoodWe	GW500S-BP
Inverter	HYBRID	3KW PLUS
Inverter	SolarEdge	SE5000H-AUS HD-Wave*
Inverter	SolarEdge	SE7600H-US HD-Wave *
Inverter	Sinexcel	PWS2-29K-NA 30kW*
Battery	LG CHEM	RESU 6.5
Battery	Delta	BX_6.0
Battery	PylonTech	US2000
Battery	PylonTech	US2000B
Battery	EnergPort	L3060*

Supported Hybrid Solutions

Device Type	Inverter	Battery
Hybrid Solution	Delta E5	Delta BX_6.0 BMS
Hybrid Solution	Delta M30	BX_6.0 BMS
Hybrid Solution	GoodWe GW500S-BP	LG CHEM RESU 6.5 BMS
Hybrid Solution	Trinabess PowerBox	PylonTech USB2000B
Hybrid Solution	Sinexcel PWS2-29K-NA 30kW*	EnergPort L3060*

Product Integration Process

The process to integrate our solution with new devices is as follows:

Device Compatibility Requirements:

- Device is SunSpec compliant and supports MODBUS TCP protocol via TCP/IP (ethernet) connectivity

Device Integration Procedure:

- Connect solution to the target device via ethernet
- Scan the device from the solution to verify supported functionality
- Create a device configuration mapping file specific for the device
- Install the device configuration mapping file into the solution
- Conduct testing of the device functions to validate compatibility to the solution

* Device is currently undergoing integration and testing activities

List correct as at 2019-08-11