

## Technical Note - Compatibility Matrix for SolarEdge Home Three Phase Inverters and Batteries

This matrix shows the compatibility between SolarEdge Home Three Phase Inverters and SolarEdge Home batteries, as well as third-party batteries. In addition, it includes the maximum number of batteries or batteries or battery modules per inverter. For SolarEdge Home Network and inverter compatibility, see the SolarEdge Home Network plug-in kit selection technical note.

	Model Name	SolarEdge Home Battery - Low Voltage	BYD Battery-Box Premium LVS	LG Chem LV Battery	SolarEdge Home Battery - High Voltage
Maximum Number of Batteries per Inverter		1-5 battery modules per inverter	1-6 battery modules per inverter	Up to 2 batteries with RESU Plus Box per inverter	Up to 3 batteries per inverter
SolarEdge Home Hub Inverter – Three Phase	SExxxK-RWB48	✓	<b>√</b> 1	<b>√</b> 1	×
SolarEdge Home Wave Inverter – Three Phase (Formerly StorEdge Three Phase Inverter) <sup>2</sup>	SExxxK-RWS	<b>√</b> 1, 2	<b>√</b>	<b>√</b> 3	×
SolarEdge Home Wave Inverter – Three Phase (Formerly SolarEdge Three Phase Inverter for Short PV strings)	SExxxK-RWB	*	×	*	<b>√</b> 1

<sup>&</sup>lt;sup>1</sup> Pending firmware version support

<sup>&</sup>lt;sup>2</sup> Supported from Production Week 29, 2021 and excluding "BYD-only" Part Numbers SE\*K-RWS48BE<u>B</u>4. The production week can be identified by the serial number of the inverter. "SxWWYY" indicates production week WW in year YY. For example, "SJ3021" was produced in week 30, 2021

<sup>&</sup>lt;sup>3</sup> Excluding "BYD-only" Part Numbers SE\*K-RWS48BEB4