SolarEdge Home Hub Inverter Single Phase, for Europe

SE2500H / SE3000H / SE3680H / SE4000H / SE5000H / SE6000H / SE8000H / SE10000H



JOME BACKUP

Single phase inverter for storage and backup applications

- The ultimate home energy manager in charge of PV production, battery storage, backup operation during a power outage*, and smart energy devices
- Record-breaking up to 99% weighted efficiency with up to 200% DC oversizing
- Integrates seamlessly with the complete SolarEdge Home ecosystem, through SolarEdge Home Network
- Small, lightweight, and easy to install

- Advanced safety features with integrated arc fault protection
- Enables module-level monitoring and full visibility of battery status, PV production, and self-consumption data
- A scalable solution that supports future homeowner needs through easy connection to a growing ecosystem of products



^{*}Requires additional hardware and firmware version upgrade.

/ SolarEdge Home Hub Inverter

Single Phase, for Europe

SE2500H / SE3000H / SE3680H / SE4000H / SE5000H / SE6000H

Applicable to inverters with part	SEXXXXH-RWBMNBF54									
number	SE2500H ⁽¹⁾	SE3000H	SE3680H	SE4000H	SE5000H	SE6000H	Units			
OUTPUT – AC ON GRID	32230011	32300011	32300011	32 100011	32300011	32000011	Office			
Rated AC Power	2500	3000	3680	4000	5000 ⁽²⁾	6000	VA			
Maximum AC Power Output	2500	3000	3680	4000	5000 ⁽²⁾	6000	VA			
AC Output Voltage (Nominal)	2300	3000	220 – 2		3000	0000	Vac			
AC Output Voltage (Range)			184 – 26				Vac			
AC Frequency Range (Nominal)			50 ±				Hz			
Maximum Continuous Output Current RMS	12.0	14.0	16.0	18.5	23.0	27.5	A			
Total Harmonic Distortion (THD)	12.0	11.0	< 3	10.5	23.0	27.3	%			
Power Factor							70			
Utility Monitoring, Islanding Protection,										
Country Configurable Thresholds			Yes							
Charge Battery from AC (if allowed)			Yes							
Typical Nighttime Power Consumption			< 2.5				W			
OUTPUT – AC BACKUP	1						1			
Rated AC Power in Backup Operation			6000)			W			
AC Output Voltage (Nominal)	220 – 230					Vac				
AC Output Voltage (Range)		220 - 230 184 - 264.5					Vac			
AC Frequency		184 – 264.5 50/60 ± 5					Hz			
Maximum Continuous Output Current in										
Backup Operation			27.5				Α			
INPUT – DC (PV AND BATTERY)	1						*			
Transformer-less, Ungrounded			Yes							
Maximum Input Voltage			480				Vdc			
Nominal DC Input Voltage			380				Vdc			
Ground-Fault Isolation Detection			600kΩ Sensitiv	ity per Unit						
Maximum DC PV Power	5000	6000	7360	8000	10,000	12,000	W			
Maximum Input Current	7.0	9.0	10.5	11.5	13.5	16.5	Adc			
Isc PV	7.0	9.0	10.5	11.5	13.5	16.5	Adc			
Maximum Inverter Efficiency	99.2					%				
European Weighted Efficiency	98.3 98.8 99				99	%				
Reverse-Polarity Protection			Yes							
BATTERY STORAGE										
Supported Battery Models			SolarEdge Home	Battery 400V						
Number of Batteries per Inverter	Up to 3									
Continuous Power	5000W per battery, total continuous discharge power is limited up to the inverter rated AC power for on-grid and backup applications					W				
SMART ENERGY CAPABILITIES										
Backup and Battery Storage	With Backup Inte	face (purchased sep	parately) for service u	p to 100A; up to 3 S	SolarEdge single pha	ase inverters ⁽³⁾				
ADDITIONAL FEATURES					3 3 !					
		RS485 Ethernet W	/i-Fi (optional), LTE (ontional) SolarEdge	Home Network		I			
Supported Communication Intertaces		/	, -							
Supported Communication Interfaces Integrated AC, DC and Communication						Built-in				
Integrated AC, DC and Communication Connection Unit			Built-	'n						
Integrated AC, DC and Communication	Inverter Commissi	oning with the SetAp			i Access Point for Io	cal connection				
Integrated AC, DC and Communication Connection Unit	Inverter Commissi			n using built-in Wi-F		cal connection				
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection	Inverter Commissi		p mobile application	n using built-in Wi-F		cal connection				
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE	Inverter Commissi		op mobile application user configurable (a	n using built-in Wi-F ccording to UL 1699		cal connection				
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE Safety		Integrated, AR-N 4105, Tor Erzeu	pp mobile application user configurable (a IEC-62' uger Typ A, EN 5054	n using built-in Wi-F ccording to UL 1699 109 9-1, CEI 0-21, G98 T	9B:2018) Type A, G98 NI Type					
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE Safety Grid Connection Standards		Integrated, AR-N 4105, Tor Erzeu RD 1699 / RD 413 /	p mobile application user configurable (a IEC-62' uger Typ A, EN 5054 NTS, VDE-V 0126-1-	n using built-in Wi-F ccording to UL 1699 109 9-1, CEI 0-21, G98 T 1, VFR 2019, C10/11,	9B:2018) Type A, G98 NI Type EN 50438, G100					
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE Safety Grid Connection Standards Electromagnetic Compatibility (EMC)		Integrated, AR-N 4105, Tor Erzeu RD 1699 / RD 413 /	pp mobile application user configurable (a IEC-62' uger Typ A, EN 5054	n using built-in Wi-F ccording to UL 1699 109 9-1, CEI 0-21, G98 T 1, VFR 2019, C10/11,	9B:2018) Type A, G98 NI Type EN 50438, G100					
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE Safety Grid Connection Standards Electromagnetic Compatibility (EMC) INSTALLATION SPECIFICATIONS		Integrated, AR-N 4105, Tor Erzeu RD 1699 / RD 413 /	pp mobile application user configurable (a IEC-62' uger Typ A, EN 5054 NTS, VDE-V 0126-1- C 61000-6-3, IEC 610	n using built-in Wi-F ccording to UL 1699 109 9-1, CEI 0-21, G98 T 1, VFR 2019, C10/11, 00-3-11, IEC 61000-	9B:2018) Type A, G98 NI Type EN 50438, G100					
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE Safety Grid Connection Standards Electromagnetic Compatibility (EMC) INSTALLATION SPECIFICATIONS AC Output – Supported Cable Diameter		Integrated, AR-N 4105, Tor Erzeu RD 1699 / RD 413 /	pp mobile application user configurable (a IEC-62' uger Typ A, EN 5054 NTS, VDE-V 0126-1- C 61000-6-3, IEC 610	n using built-in Wi-F ccording to UL 1699 109 9-1, CEI 0-21, G98 T 1, VFR 2019, C10/11, 00-3-11, IEC 61000-	9B:2018) Type A, G98 NI Type EN 50438, G100		mm m ²			
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE Safety Grid Connection Standards Electromagnetic Compatibility (EMC) INSTALLATION SPECIFICATIONS AC Output – Supported Cable Diameter AC – Supported Wire Cross Section		Integrated, AR-N 4105, Tor Erzeu RD 1699 / RD 413 /	pp mobile application user configurable (a IEC-62' uger Typ A, EN 5054 NTS, VDE-V 0126-1- C 61000-6-3, IEC 610	n using built-in Wi-F ccording to UL 1699 109 9-1, CEI 0-21, G98 T 1, VFR 2019, C10/11, 00-3-11, IEC 61000-	9B:2018) Type A, G98 NI Type EN 50438, G100		mm ²			
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE Safety Grid Connection Standards Electromagnetic Compatibility (EMC) INSTALLATION SPECIFICATIONS AC Output – Supported Cable Diameter AC – Supported Wire Cross Section Dimensions with Connection Unit (H x W x D)		Integrated, AR-N 4105, Tor Erzeu RD 1699 / RD 413 / IEC 61000-6-2, IE	pp mobile application user configurable (a IEC-62' uger Typ A, EN 5054 NTS, VDE-V 0126-1- C 61000-6-3, IEC 610 9 - 1 1 - 1:	n using built-in Wi-F ccording to UL 1699 109 9-1, CEI 0-21, G98 T 1, VFR 2019, C10/11, 00-3-11, IEC 61000-	9B:2018) Type A, G98 NI Type EN 50438, G100 3-12, EN 55011					
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE Safety Grid Connection Standards Electromagnetic Compatibility (EMC) INSTALLATION SPECIFICATIONS AC Output – Supported Cable Diameter AC – Supported Wire Cross Section Dimensions with Connection Unit (H x W x D) DC Input		Integrated, AR-N 4105, Tor Erzeu RD 1699 / RD 413 / IEC 61000-6-2, IE	pp mobile application user configurable (a IEC-62' uger Typ A, EN 5054 NTS, VDE-V 0126-1- C 61000-6-3, IEC 610 9 - 1 1 - 1: 459 x 370 airs for PV input; 1 x	n using built-in Wi-F ccording to UL 1699 109 9-1, CEI 0-21, G98 T 1, VFR 2019, C10/11, 00-3-11, IEC 61000-	9B:2018) Type A, G98 NI Type EN 50438, G100 3-12, EN 55011		mm² mm			
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE Safety Grid Connection Standards Electromagnetic Compatibility (EMC) INSTALLATION SPECIFICATIONS AC Output – Supported Cable Diameter AC – Supported Wire Cross Section Dimensions with Connection Unit (H x W x D) DC Input Weight		Integrated, AR-N 4105, Tor Erzeu RD 1699 / RD 413 / IEC 61000-6-2, IE	pp mobile application user configurable (a IEC-62' uger Typ A, EN 5054 NTS, VDE-V 0126-1- C 61000-6-3, IEC 610 9 - 1 1 - 1: 459 x 370 airs for PV input; 1 x	n using built-in Wi-F ccording to UL 1699 109 9-1, CEI 0-21, G98 T 1, VFR 2019, C10/11, 00-3-11, IEC 61000- 6 3 x 154 MC4 pair for batter	9B:2018) Type A, G98 NI Type EN 50438, G100 3-12, EN 55011		mm ²			
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE Safety Grid Connection Standards Electromagnetic Compatibility (EMC) INSTALLATION SPECIFICATIONS AC Output – Supported Cable Diameter AC – Supported Wire Cross Section Dimensions with Connection Unit (H x W x D) DC Input Weight Cooling		Integrated, AR-N 4105, Tor Erzeu RD 1699 / RD 413 / IEC 61000-6-2, IE	pp mobile application user configurable (a IEC-62' uger Typ A, EN 5054 NTS, VDE-V 0126-1- C 61000-6-3, IEC 610 9 - 1 1 - 1: 459 x 370 airs for PV input; 1 x 12 Natural con	n using built-in Wi-F ccording to UL 1699 109 9-1, CEI 0-21, G98 T 1, VFR 2019, C10/11, 00-3-11, IEC 61000- 6 3 x 154 MC4 pair for batter vection	9B:2018) Type A, G98 NI Type EN 50438, G100 3-12, EN 55011		mm² mm kg			
Integrated AC, DC and Communication Connection Unit Inverter Commissioning Arc Fault Protection STANDARD COMPLIANCE Safety Grid Connection Standards Electromagnetic Compatibility (EMC) INSTALLATION SPECIFICATIONS AC Output – Supported Cable Diameter AC – Supported Wire Cross Section Dimensions with Connection Unit (H x W x D) DC Input Weight		Integrated, AR-N 4105, Tor Erzeu RD 1699 / RD 413 / IEC 61000-6-2, IE	pp mobile application user configurable (a IEC-62' uger Typ A, EN 5054 NTS, VDE-V 0126-1- C 61000-6-3, IEC 610 9 - 1 1 - 1: 459 x 370 airs for PV input; 1 x	n using built-in Wi-F ccording to UL 1699 109 9-1, CEI 0-21, G98 T 1, VFR 2019, C10/11, 00-3-11, IEC 61000- 6 3 x 154 MC4 pair for batter vection	9B:2018) Type A, G98 NI Type EN 50438, G100 3-12, EN 55011		mm² mm			

 $^{(1) \ \} Only \ available \ in \ Poland, \ France, \ and \ Hungary. \ For \ details \ about \ the \ inverters \ approved for \ installation \ in \ your \ country, see \ \underline{here}.$

^{(2) 4600}VA AC / 7130VA DC in Germany.

⁽³⁾ Firmware update required.

/ SolarEdge Home Hub Inverter

Single Phase, for Europe

SE8000H⁽⁴⁾ / SE10000H⁽⁴⁾

Applicable to inverters with part number	SEXXXXH-RWBMNBF54					
	SE8000H SE10000H Ur					
OUTPUT – AC ON GRID	<u> </u>	<u> </u>	J			
Rated AC Power	8000	10,000	VA			
Maximum AC Power Output	8000	10,000	VA			
AC Output Voltage (Nominal)		· ·	Vac			
AC Output Voltage (Range)	220 – 230 184 – 264.5					
AC Frequency Range (Nominal)		50/60 ± 5				
Maximum Continuous Output Current RMS	36.5	45.5	Hz A			
Total Harmonic Distortion (THD)		3	%			
Power Factor	1, adjustable -0.8 to 0.8					
Utility Monitoring, Islanding Protection,						
Country Configurable Thresholds	Yes					
Charge Battery from AC (if allowed)	Yes					
Typical Nighttime Power Consumption	< :	< 2.5				
OUTPUT – AC BACKUP						
Rated AC Power in Backup Operation	10.0	200	W			
AC Output Voltage (Nominal)		10,000 220 – 230				
AC Output Voltage (Ronge)		220 - 230 184 - 264.5				
AC Frequency		0 ± 5	Vac Hz			
Maximum Continuous Output Current in Backup Operation	45		A			
INPUT – DC (PV AND BATTERY)	π	5.5				
Transformer-less, Ungrounded		es 20) /-l-			
Maximum Input Voltage		80	Vdc			
Nominal DC Input Voltage		80	Vdc			
Ground-Fault Isolation Detection		tivity per Unit	147			
Maximum DC PV Power	16,000	20,000	W			
Maximum Input Current	20.5	25.5	Adc			
Isc PV	20.5	25.5	Adc %			
Maximum Inverter Efficiency European Weighted Efficiency		99.2				
	99 Yes					
Reverse-Polarity Protection	11	es				
BATTERY STORAGE						
Supported Battery Types	9	SolarEdge Home Battery 400V				
Number of Batteries per Inverter	Up to 3					
Continuous Power	5000W pe	er battery ⁽⁵⁾	W			
SMART ENERGY CAPABILITIES						
Backup and Battery Storage	With Backup Interface (purchased	The second secon				
	up to 3 SolarEdge sir	ngle phase inverters ⁽⁶⁾				
ADDITIONAL FEATURES						
Supported Communication Interfaces	RS485, Ethernet, Wi-Fi (optional), LTE (optional), SolarEdge Home Network					
Integrated AC, DC and Communication Connection Unit		lt-in				
Inverter Commissioning	Inverter Commissioning with the SetA					
	Wi-Fi Access Point for local connection					
Arc Fault Protection	Integrated, user configurable (according to UL 1699B:2011)					
STANDARD COMPLIANCE						
Safety		52109				
Grid Connection Standards	VDE-AR-N 4105, Tor Erzeuger Typ A, EN 50549-1, CEI 0-21, G98 Type A, G98 NI Type A, RD 1699 / RD 413 / NTS, VDE-V 0126-1-1, VFR 2019, C10/11, EN 50438, G100					
Electromagnetic Compatibility (EMC)	IEC 61000-6-2, IEC 61000-6-3, IEC 61000-3-11, IEC 61000-3-12, EN 55011					
INSTALLATION SPECIFICATIONS						
AC Output – Supported Cable Diameter	9 -	- 16	mm			
AC – Supported Wire Cross Section		- 13	mm ²			
Dimensions with Connection Unit (H x W x D)		535 x 370 x 185				
DC Input	3 x MC4 pairs for PV input; 1		mm			
Weight		0.6	kg			
Cooling		onvection	9			
Noise		50	dBA			
Operating Temperature Range		< 50 -40 to +60				
	-40 to +60 °C IP65 – outdoor and indoor					

⁽⁴⁾ Only available in the United Kingdom, Spain, and France. For details about the inverters approved for installation in your country, see here.
(5) The total continuous discharge power is limited up to the inverter rated AC power for on-grid and backup applications.
(6) Firmware update required.

SolarEdge is a global leader in smart energy technology. By leveraging world-class engineering capabilities and with a relentless focus on innovation, SolarEdge creates smart energy solutions that power our lives and drive future progress.

SolarEdge developed an intelligent inverter solution that changed the way power is harvested and managed in photovoltaic (PV) systems. The SolarEdge DC optimized inverter maximizes power generation while lowering the cost of energy produced by the PV system.

Continuing to advance smart energy, SolarEdge addresses a broad range of energy market segments through its PV, storage, EV charging, UPS, and grid services solutions.

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Cautionary Note Regarding Market Data and Industry Forecasts: This brochure may contain market data and industry forecasts from certain third-party sources. This information is based on industry surveys and the preparer's expertise in the industry and there can be no assurance that any such market data is accurate or that any such industry forecasts will be achieved. Although we have not independently verified the accuracy of such market data and industry forecasts, we believe that the market data is reliable and that the industry forecasts are reasonable.





To view YouTube videos for installing, wiring, and commissioning SolarEdge Inverters please click the links or scan the following QR codes:

For more information on Installation: https://youtu.be/pjuo7KjRHXc



For more information on Wiring: https://youtu.be/o_EgCnL_r38



For more information on Commissioning: https://youtu.be/_JoiC4_H8sk

