

SolarEdge Single Phase StorEdge™ Solutions for North America



SolarEdge StorEdge™ Solutions Benefits:

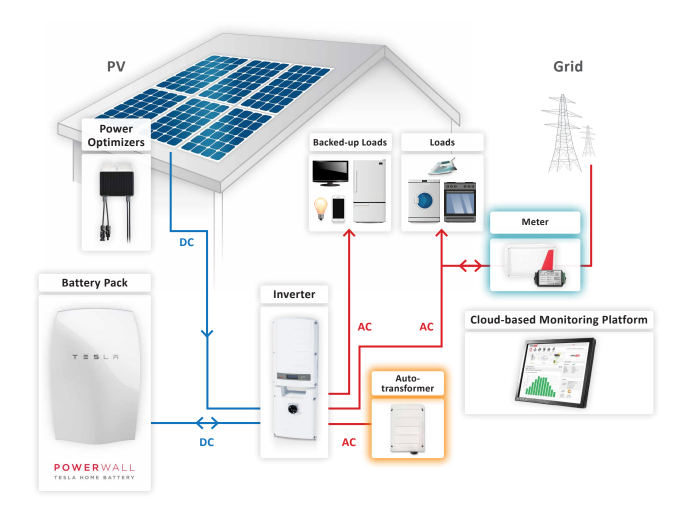
- More Energy DC-coupled architecture stores PV power directly to the battery without AC conversion losses
- Simple Design & Installation single inverter for PV, battery storage, grid-tied and backup applications
- Enhanced Safety no high voltage during installation, maintenance or firefighting
- Full Visibility monitor battery status, PV production, remaining backup power and self-consumption data



SolarEdge Single Phase StorEdge™ Solutions for North America

StorEdge™ Features:

- Smart Energy Management export control, time-of-use shifting, maximized self-consumption, demand response and peak shaving capabilities
- Backup power automatically provides power to backed-up loads in the event of grid interruption
- All-in-one solution uses a single DC optimized phase inverter to manage and monitor both PV generation and energy storage
- Compatible with Tesla Powerwall Home Battery



SolarEdge StorEdge™ Solutions for North America - Product Selector				
	Grid-tied solar, backup power and smart energy management	Grid-tied solar and backup power	Grid-tied solar and smart energy management	
Single Phase StorEdge™ Inverter	✓	✓	✓	
Auto-transformer	✓	✓		
SolarEdge Electricity Meter	✓		✓	
Battery	✓	✓	✓	



SolarEdge Single Phase StorEdge Inverter

for North America SE7600A-USS2

- Single inverter for PV, grid-tied storage and backup power
- Includes the hardware required to provide automatic backup power to backed-up loads in case of grid interruption
- Includes all interfaces needed for battery connection

SE7600A-USS2			
	Single Battery or High Capacity High Power		
OUTPUT - AC (LOADS/GRID)			
Rated AC Power Output	7600		VA
Max AC Power Output	8350		VA
AC Output Voltage Min-Nom-Max (L-L) ⁽¹⁾	211-240		Vac
AC Frequency Min-Nom-Max ⁽¹⁾	59.3 - 60	- 60.5	Hz
Maximum Continuous Output Current @240V	32		A
GFDI	1		A
Utility Monitoring, Islanding Protection, Country Configu-	Yes		
rable Thresholds			
Charge Battery from AC (if Allowed)	Yes		
THD	<3		%
Power factor with rated power	>0.99 (configurable; 0.9 l	eading to 0.9 lagging)	
Typical Nighttime Power Consumption	<5		W
OUTPUT - AC (BACKUP POWER)(2)			
Rated AC Power Output	3300	5000	VA
Max AC Power Output - Surge	3300	6600	VA
AC Output Voltage Min-Nom-Max (L-L)	211-240		Vac
AC Output Voltage Min-Nom-Max (L-N)	105-120		Vac
AC Frequency Min-Nom-Max	55 - 60	- 65	Hz
Maximum Continuous Output Current @240V - Backup Mode	21		A
Max Continuous Output Current per Phase @120V	25		A
GFDI	1		A
AC Circuit Breaker	Yes		
THD	<5		%
Power factor with rated power	0.2 leading to	0.2 leading to 0.2 lagging	
Automatic switchover time	<2		sec
Typical Nighttime Power Consumption	<5		W
INPUT - DC (PV and BATTERY)			
Transformer-less, Ungrounded	Yes		
Max Input Voltage	500		Vdc
Nom DC Input Voltage	400		Vdc
Reverse-Polarity Protection	Yes		
Ground-Fault Isolation Detection	600kΩ Sen	sitivity	
Maximum Inverter Efficiency	98		%
CEC Weighted Efficiency	97.5)	%
NPUT - DC (PV)			
Maximum DC Power (STC)	1025	10250	
Max Input Current ⁽³⁾	23		
2-pole Disconnection	Yes		
NPUT - DC (BATTERY)			
Continuous Peak Power	3300	6600	W
Number of Batteries per Inverter	Up to 2, for high capacity	2, for high power	
Supported Battery Types	Single battery: B, E		
	Two batteries: B+B	B+E, E+E	
Max Input Current	8.5	17.5	Adc
2-pole Disconnection	Yes		
DC Fuses on Plus and Minus	12A (field replaceable)	25A (field replaceable)	
ADDITIONAL FEATURES	, spinosano,		
Supported Communication Interfaces	RS485 for hattery RS485_Ft	hernet, ZigBee (ontional)	
Battery Power Supply	RS485 for battery, RS485, Ethernet, ZigBee (optional) Yes, 12V / 53W		
Revenue Grade Data, ANSI C12.1	. •	Yes, 12V / 53W Optional (4)	
revenue Grade Data, ANDI CIZ.I	·		
ntegrated AC DC and Communication Connection Unit	Yes		
AC Disconnect	Yes		
Integrated AC, DC and Communication Connection Unit AC Disconnect Manual Inverter Bypass Switch DC Voltage Rapid Shutdown (PV and Battery)			

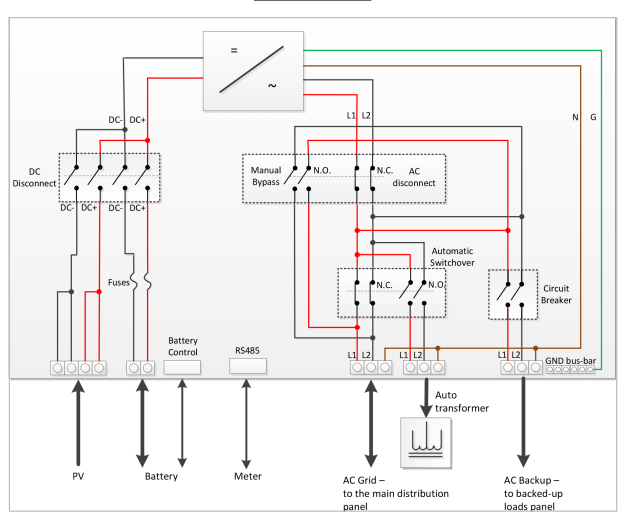


SolarEdge Single Phase StorEdge Inverter

for North America SE7600A-USS2

	SE7600A-USS2		
	Single Battery or High Capacity	High Power	
STANDARD COMPLIANCE			
Safety	UL1741, UL1699B, UL1	1998, CSA 22.2	
Grid Connection Standards	IEEE1547, Rule 2	1, Rule 14	
Emissions	FCC part15 class B		
INSTALLATION SPECIFICATIONS			
AC Output (Loads/Grid) conduit size / AWG range	1" / 14-6 AWG		
AC Output (Backup) conduit size / AWG range	0.75-1" knockouts / 14-6 AWG		
AC Input (Auto-transformer) conduit size / AWG range	0.75-1" / 14-6	S AWG	
DC Input (PV) conduit size / AWG range	0.75" / 14-8	AWG	
DC Input (Battery) conduit size / AWG range	0.75" / 16-10	AWG	
Dimensions with Connection Unit (HxWxD)	37 x 12.5 x 7.2 / 940	x 315 x 184	in / mm
Weight with Connection Unit	58.5 / 26	.5	lb / kg
Cooling	Natural convection and interna	ıl fan (user replaceable)	
Noise	<50		dBA
Min - Max Operating Temperature	-13 to +140 / -2	5 to +60	°F/°C
Protection Rating	NEMA 3	R	

Inverter Interface



⁽¹⁾ For other regional settings please contact SolarEdge Support
(2) Not designed for standalone applications and requires AC for commissioning
(3) A higher current source may be used; the inverter will limit its input current to the values stated
(4) Revenue grade inverter P/N: SE7600A-USSOONNM2



SEAUTO-TX-5000

	SEAUTO-TX-5000	
ELECTRICAL RATINGS		'
Rated Power - Continuous	5000	
Rated Power - Peak	7600 for 10sec	VA
Output Voltage	120/240V Split Phase	
Max Continuous Output Current per Phase @120V	25	A
Split Phase Imbalance (@Rated Power)	Yes, up to 25A difference between phases	
Thermal Protection	Yes	
INSTALLATION SPECIFICATIONS		
AC Output conduit size / AWG range	0.75" / 14-6 AWG	
Dimensions (HxWxD)	6.7 x 7.9 x 5.5 / 170 x 200 x 140	in / mm
Weight	29.7 / 13.5	lb / kg
Min - Max Operating Temperature	-13 to +140 / -25 to +60	°F/°C
Protection Rating	NEMA 3R	
Installation	Wall mounted	





For meter specifications refer to: http://www.solaredge.us/files/pdfs/products/se_electricity_meter_na.pdf





