

## EV CHARGING SINGLE PHASE INVERTER The world's first EV charging inverter

Increase your revenue by offering homeowners a SolarEdge single phase inverter with an integrated EV charger. It offers users the ability to charge electric vehicles up to six times faster than a standard Level 1 charger through an innovative solar boost mode that utilizes grid and PV charging simultaneously. This product is the world's first EV charging PV inverter.

By installing the EV charging single phase inverter, your customers benefit from the reduced hassle of installing separately a standalone EV charger and a PV inverter. Furthermore, you benefit by eliminating the need for additional wiring, conduit and a breaker installation. By installing an EV charger that is integrated with an inverter, an additional dedicated circuit breaker is not needed, saving space and eliminating a potential main distribution panel upgrade.

Whether your customer owns an EV now or just wants to be EV-ready, drive your business into the future with SolarEdge.



# KEY BENEFITS



Combines sun and grid power for charging up to six times faster than standard EV chargers using existing electricity infrastructure



Reduces workload and costs of installing a standalone EV charger and a PV inverter



Fully integrated with SolarEdge monitoring platform



Built-in meter enables separate tracking of EV power usage for visibility and control



12-year warranty<sup>(1)</sup>, extendable to 20 or 25 years



Optional built-in Revenue Grade Meter (RGM)



Saves space on main distribution panel to avoid potential upgrade



Demand-Response ready



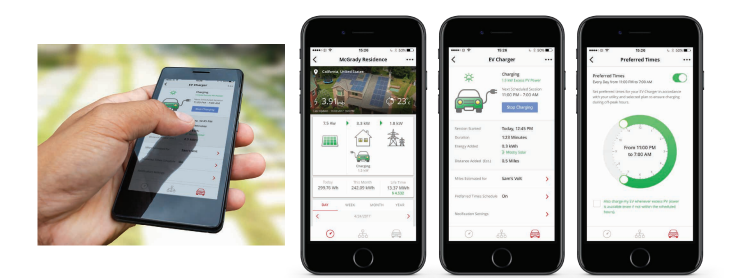


## FULL VISIBILITY AND CONTROL

The SolarEdge EV charging single phase inverter supports full network connectivity and integrates seamlessly with the SolarEdge monitoring platform. Homeowners can track their charging status, control vehicle charging, and set charging schedules.

### FEATURE HIGHLIGHTS

- > Smart-scheduling for use with Time of Use (TOU) rates charge from the grid during off-peak hours
- > Track PV, EV, and grid consumption for visibility and control of household energy usage
- > Remote operation via mobile app turn charging on and off directly from your smartphone
- > View charging duration, charge energy, and percent charge from PV



### EV CHARGING COMPARISON

	EV Charger Level 1 (1.44 kW 12A@120Vac)	SolarEdge EV Charger Level 2 with Solar Boost Mode Charging speed depends on PV production (Maximum 9.6 kW 40A@ 240Vac) <sup>(2)</sup>
Added miles per 1 hour of charging <sup>(3)</sup>	5 miles	25 to 30 miles
Charge time needed to meet average daily mileage <sup>(3)</sup>	6.5 hours	1 to 1.5 hours

<sup>1</sup> Cable and connector are not included

 $^{\scriptscriptstyle 2}$  Check your car manual for maximum charge rate

(source: https://www.bts.gov/statistical-products/surveys/national-household-travel-survey-daily-travel-quick-facts)

www.solaredge.us

<sup>&</sup>lt;sup>3</sup> Assuming 3 miles/kWh and with a US household average driving distance of 29 miles per day

### **EV Charging Single Phase Inverter**



### for North America SE3800H-US/SE7600H-US

#### **INVERTER SPECIFICATIONS:**

	SE3800H-US	SE7600H-US	
OUTPUT — AC (LOADS / GRID)			
Rated AC Power Output	3800	7600	VA
Max. AC Power Output	3800	7600	VA
AC Output Voltage Min. – Nom. – Max.	211 – 2	40 – 264	Vac
AC Frequency (Nominal)	59.3 – 6	0 – 60.5 <sup>(1)</sup>	Hz
Maximum Continuous Output Current @240V	16	32	A
GFDI Threshold		1	A
Utility Monitoring, Islanding Protection, Country Configurab	le Thresholds	Yes	
NPUT — DC			
Maximum DC Power	5900	11800	W
Fransformer-less, Ungrounded	Y	es	
Maximum Input Voltage	4	80	Vdc
Nominal DC Input Voltage	380	400	Vdc
Maximum Input Current @240V	10.5	20	Adc
Max. Input Short Circuit Current	4	15	Adc
Reverse-Polarity Protection	Y	es	
Ground-Fault Isolation Detection	600kΩ S	ensitivity	
Maximum Inverter Efficiency	99	9.2	%
CEC Weighted Efficiency	<u> </u>	99	%
Nighttime Power Consumption		2.5	W
ADDITIONAL FEATURES			
Supported Communication Interfaces	RS485, Ethernet, ZigBee® (	optional), Cellular (optional)	
Revenue Grade Data, ANSI C12.20	Opti	onal <sup>(2)</sup>	
Rapid Shutdown – NEC 2014 and 2017 690.12	Automatic rapid shutdow	n upon AC grid disconnect	
STANDARD COMPLIANCE			
Safety	UL1741, UL1741 SA, UL1699B, CSA	C22.2, Canadian AFCI according	to
balety	T.I.L.	T.I.L. M-07	
Grid Connection Standards	IEEE1547, Rule	21, Rule 14 (HI)	
Emissions	FCC Part	15 Class B	
NSTALLATION SPECIFICATIONS			
AC Output Conduit Size / AWG Range	Minimum 0.75" C	onduit / 14-6 AWG	
DC Input Conduit Size / # of Strings / AWG Range	Minimum 0.75" Conduit	: / 1-2 strings / 14-6 AWG	
Dimensions with Safety Switch (H x W x D)	17.7 x 14.6 x 6.8	/ 450 x 370 x 174	in / m
Weight with Safety Switch	22 / 10	26.2 / 11.9	lb/k
Noise	<25	< 50	dBA
Cooling	Natural Convection	Natural convection and intern fan (user replaceable)	al
Operating Temperature Range	-13 to +140 / -25 to +60	<sup>(3)</sup> (-40°F / -40°C option) <sup>(4)</sup>	°F / °C
Protection Rating		with safety switch)	
$\cdots \cdots $		with surcey switchy	
For other regional settings please contact SolarEdge support Revenue grade inverter P/N: SExxxXH-US000xxW2 Power de-zeting from SUC			

<sup>(3)</sup> Power de-rating from 50°C
<sup>(4)</sup> -40 version P/N: SExxxxH-US000xxV4 (W4 for revenue grade inverter)

#### **EV CHARGER AND EV CHARGER CABLE SPECIFICATIONS:**

OUTPUT - AC

OUTPUT - AC		
	AC Level 2	
Charging Level	Connection to the SolarEdge monitoring platform is required for	
	first-time EV charging	
Rated AC Power Output (grid & PV)	9600	W
Nominal AC Output Voltage	240	Vac
Nominal AC Frequency	60	Hz
Maximum Continuous Output Current @240V (grid & PV)	40	Aac
Ground Fault Detection Threshold	5	mA
ADDITIONAL FEATURES		
EV Charger Status LEDs, Fault Indicator	Yes	
EV Charger Unplugging Detection	Yes, current termination according to SAE J1772	
EV Charger Ground Connection Monitoring	Yes, continuous	
EV Charger Configuration	Via the monitoring app; Ethernet or ZigBee connection is required <sup>(5)</sup>	
STANDARD COMPLIANCE		
Safety <sup>(6)</sup>	UL2594, UL2231-1, UL2231-2, NEC Article 625 compliant	
EV Charger	SAE J1772-2009	
INSTALLATION SPECIFICATIONS		
EV Charger Connector	SAE J1772-2009	
EV Charger Cable Length <sup>(7)</sup>	25 / 7.6 (15 / 4.6 option)	ft/m
EV Charger Cable Weight	12.5 / 5.7 (7.7 / 3.5 for 15ft / 4.6m option)	lb / kg
EV Charger Cable Operating Temperature Range	-22 to 122 / -30 to +50	F/°C
Protection Rating (connected to EV or with dust cap)	NEMA 3R	
Cellular connection may be used; requires a SIM card with a 1GB data plan that shoul	ld be purchased from a cellular provider	

<sup>(6)</sup> Pending certification
<sup>(7)</sup> EV charger cable ordered separately

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