# Power Optimizer For Europe

P650/P701/P730/P800p/P801/P850/P950/P1100



# POWER OPTIMIZER

## PV power optimization at the module level The most cost-effective solution for commercial and large field installations

- Specifically designed to work with SolarEdge inverters
- Up to 25% more energy
- Superior efficiency (99.5%)
- Balance of System cost reduction; 50% less cables, fuses and combiner boxes, over 2x longer string lengths possible

- Fast installation with a single bolt
- Advanced maintenance with module-level monitoring
- Module-level voltage shutdown for installer and firefighter safety
- Use with up to two PV modules connected in series or in parallel



### / Power Optimizer **For Europe**

P650/P701/P730/P801

Power Optimizer Model (Typical Module Compatibility)	P650 (for up to 2 x 60-cell PV modules)	P701 (for up to 2 x 60/120-cell PV modules)	P730 (for up to 2 x 72-cell PV modules)	P801 (for up to 2 x 72/144 cell PV modules)		
INPUT						
Rated Input DC Power <sup>(1)</sup>	650	700*	730**	800	W	
Connection Method		Single input for serie	s connected modules			
Absolute Maximum Input Voltage (Voc at lowest temperature)	96 125 12.5- 80 12.5- 105			Vdc		
MPPT Operating Range	12.5- 80		12	Vdc		
Maximum Short Circuit Current per Input (Isc)	11	11.75	11**	11.75	Adc	
Maximum Efficiency		99	9.5		%	
Weighted Efficiency		98	3.6		%	
Overvoltage Category			II			
<b>OUTPUT DURING OPERATION (POWER OPTIM</b>	IIZER CONNECTED T	O OPERATING SOLA	REDGE INVERTER)			
Maximum Output Current		1	5		Adc	
Maximum Output Voltage	80					
OUTPUT DURING STANDBY (POWER OPTIMIZER	RDISCONNECTED FRO	OM SOLAREDGE INVE	RTER OR SOLAREDO	GE INVERTER OFF)	"	
Safety Output Voltage per Power Optimizer		1± 0.1				
STANDARD COMPLIANCE					'	
EMC	FCC P	art 15, IEC 61000-6-2, and IEC 6	51000-6-3 - Class B, EN 5501	11 - Class A		
Safety		IEC62109-1 (	class II safety)			
RoHS		Υ	es			
Fire Safety		VDE-AR-E210	0-712:2013-05			
INSTALLATION SPECIFICATIONS						
Compatible SolarEdge Inverters		Three phase inverte	ers SE16K & larger <sup>(2)</sup>			
Maximum Allowed System Voltage		· · · · · · · · · · · · · · · · · · ·	100		Vdc	
Dimensions (W x L x H)	129×153×42	2.5 / 5.1 x 6 x 1.7	129×153×49.5 / 5.1×6×1.9		mm / in	
Weight	83	4/1.8		33/2.1	gr/lb	
Input Connector		MC	24 <sup>(3)</sup>			
Input Wire Length	0.16	70.52	0.16 / 0.52 , 0.9 / 2.95 (4)		m/ft	
Output Connector		М	C4			
_ •	Portrait orientation:1.2 / 3.9					
Output Wire Length	Landscape orie	entation: 1.8 / 5.9		cape orientation: 2.2/7.2	m/ft	
Operating Temperature Range <sup>(5)</sup>		-40to +85/	′-40to +185		°C / °F	
Protection Rating	IP68/NEMA6P					
Relative Humidity		0-	100		%	

- $^{\star}\,$  For P701 models manufactured after work week 06/2020, the rated DC input is 740W

- \*\* For P730 with manufactured date greater than working week 06 of 2020 the rated DC input is 760W and maximum Isc per Input is 11.75A

  The manufacture code is indicated in the Power Optimizer's serial number. Example: S/N SJ0620A-xxxxxxxx (working week 06 in 2020)

  (1) Rated power of the module at STC will not exceed the Power Optimizer "Rated Input DC Power". Modules with up to +5% power tolerance are allowed

  (2) For compliance with EN 55011 class A (where required), installation shall be done with inverter 20kVA or larger, and comply with the requirements in the EMC section of the installation manual
- (3) For other connector types please contact SolarEdge
- (4) Longer inputs wire lengths are available for use with split junction box modules. (For 0.9m/2.95ft order P730-xxxLxxx)
- (5) For ambient temperature above +70°C/ +158°F power de-rating is applied. Refer to Power Optimizers Temperature De-Rating Technical Note for more details

PV System Design Using a SolarEdge Inverter <sup>(6)(7)(8)</sup>		230/400V Grid 230/400V Grid SE25K*, SE33.3K* SE27.6K*		230/400V Grid SE30K*	277/480V Grid SE33.3K*, SE40K*	
Compatible Power O	ptimizers	P650, P701, P730, P801	P650, P701, P730, P801	P650, P701, P730, P801	P650, P701, P730, P801	
Minimum String	Power Optimizers	14	14	15	14	
Length	PV Modules	27	27	29	27	
Maximum String Length	Power Optimizers	30	30	30	30	
	PV Modules	60	60	60	60	
Maximum Continuou	s Power per String	11250	11625	12750	12750	W
Maximum Allowed Connected Power per String <sup>(9)</sup> (Permitted only when the difference in connected powerbetween strings is 2,000W or less)		13500	13875	15000	15000	W
Parallel Strings of Diff	ferent Lengths or Orientations	Yes				

<sup>\*</sup> The same rules apply for Synergy units of equivalent power ratings, that are part of the modular Synergy Technology inverter
(6) P650/P701/P730/P801 can be mixed in one string only with P650/P701/P730/P801
(7) For each string, a Power Optimizer may be connected to a single PV module if 1) each Power Optimizer is connected to a single PV module or 2) it is the only Power Optimizer connected to a single PV module in the string (8) For SE25K and above, the minimum STC DC connected power should be 11KW
(9) To connect more STC power per string, design your project using SolarEdge Designer

### / Power Optimizer **For Europe**

P800p/P850/P950/P1100

Power Optimizer Model (Typical Module Compatibility)	P800p (for up to 2 x 96-cell 5" PV modules)	P850 (for up to 2 x high power or bi-facial modules)	P950 (for up to 2 x high power or bi-facial modules)	P1100 (for up to 2 x high power or bi-facial modules)		
INPUT						
Rated Input DC Power <sup>(1)</sup>	800	850	950	1100	W	
Connection Method	Dual input for independently Connected modules	Single input for series connected modules				
Absolute Maximum Input Voltage (Voc atlowest temperature)	83		125			
MPPT Operating Range	12.5-83		12.5-105		Vdc	
Maximum Short Circuit Current per Input (Isc)	7	14	ł.1*	14.1	Adc	
Maximum Efficiency		99	9.5		%	
Weighted Efficiency		98	3.6		%	
Overvoltage Category			II			
<b>OUTPUT DURING OPERATION (I</b>	POWER OPTIMIZER CON	INECTED TO OPERATING	G SOLAREDGE INVERTE	R)		
Maximum Output Current	18		18		Adc	
Maximum Output Voltage		8	30		Vdc	
<b>OUTPUT DURING STANDBY (POV</b>	VER OPTIMIZER DISCON	NECTED FROM SOLARED	OGE INVERTER OR SOLA	REDGE INVERTER OFF)	<u>'</u>	
Safety Output Voltage per Power Optimizer			0.1	•	Vdc	
STANDARD COMPLIANCE	I				1	
EMC	FC	C Part 15, IEC 61000-6-2, and IEC 6	51000-6-3 - Class B. EN 55011 - Clas	ss A		
Safety	IEC62109-1 (class II safety)					
RoHS	Yes					
Fire Safety	VDE-AR-E2100-712:2013-05					
INSTALLATION SPECIFICATIONS						
Compatible SolarEdge Inverters	Т	Three phase inverters SE16K& larger (2)  Three phase inverters SE25K & larger				
Maximum Allowed System Voltage		10	100		Vdc	
Dimensions (WxLxH)	129x 168 x 59 / 5.1x6.61x2.32		129×162×59 / 5.1 × 6.4 × 2.32		mm/in	
Weight		1064	1/2.3		gr/lb	
Input Connector		MC	(4 <sup>(3)</sup>			
Input Wire Length	0.16 / 0.52	0.16 / 0.52, 0.9 / 2.95, 1.3 / 4.26, 1.6 / 5.24 <sup>(4)</sup>	0.16 / 0.52, 1.3 / 4.26, 1.6 / 5.24 <sup>(4)</sup>	0.16 / 0.52, 1.3 / 4.26(4)	m/ft	
Output Connector		М	C4			
		Portrait orientation: 1.2 / 3.9		2.4 / 7.8	m/ft	
Output Wire Length	Landscape orientation:1.8 / 5.9	Landscape orie	entation: 2.2/7.2	2.4 / 1.0	111/10	
Operating Temperature Range <sup>(5)</sup>		-40to +85/	′-40 to +185		°C/°F	
Protection Rating		IP68/NEMA6P				
Relative Humidity		0-100				

For P850/P950 models manufactured in work week 06/2020 or earlier, the maximum Isc per input is 12.5A. The manufacture code is indicated in the Power Optimizer's serial number Example: S/N SJ0620A-xxxxxxxx (work week 06 in 2020)

(1) Rated power of the module at STC will not exceed the Power Optimizer "Rated Input DC Power". Modules with up to +5% power tolerance are allowed

(3) For other connector types please contact SolarEdge

(4) Longer inputs wire length are available for use with split junction box modules
(For 0.9m/2.95ft order P801/P850-xxxLxxx. For 1.3m/2.95ft order P850/P950/P1100 -xxxXxxx. For 1.6m/5.24ft order P850/P950-xxxXxxx.

(5) For ambient temperature above +70°C/+158°F power de-rating is applied. Refer to Power Optimizers Temperature De-Rating Technical Note for more details

•	PV System Design Using a SolarEdge Inverter <sup>(6)(7)(8)</sup>		230/400V Grid SE27.6K*	230/400V Grid SE30K*	230/400V Grid SE33.3K*	277/480V Grid SE33.3K*, SE40K*	
Compatible Power O	ptimizers	P800p, P850, P950,P1100	P800p, P850, P950, P1100	P800p, P850, P950, P1100	P800p, P850, P950, P1100	P800p, P850, P950, P110	00
Minimum String Length	Power Optimizers	14	14	15	14	14	
	PV Modules	27	27	29	27	27	
Maximum String Length	Power Optimizers	30	30	30	30	30	
	PV Modules	60	60	60	60	60	
Maximum Continuou	s Power per String	13500	13950	15300	13500	15300	W
Maximum Allowed Connected Power per String <sup>(9)</sup> (Permitted only when the difference in connected power between strings is 2,000W or less)		1 string - 15750	1 string - 16200	1 string - 17550	2 strings or less - 15750	2 strings or less - 17550	
		2 strings or more - 18500	2 strings or more - 18950	2 strings or more - 20300	3 strings or more - 18500	3 strings or more - 20300	W
Parallel Strings of Different Lengths or Orientations				Yes			

<sup>\*</sup> The same rules apply for Synergy units of equivalent power ratings, that are part of the modular Synergy Technology inverter

<sup>(2)</sup> For compliance with EN 55011 class A (where required), installation shall be done with inverter 20kVA or larger, and comply with the requirements in the EMC section of the installation manual

<sup>(6)</sup> P800p/P850/P9100 can be mixed in one string only with P800p/P850/P9100
(7) For each string, a Power Optimizer may be connected to a single PV module in the string only PV module in the s

<sup>(8)</sup> For SE25K and above, the minimum STC DC connected power should be 11KW

<sup>(9)</sup> To connect more STC power per string, design your project using SolarEdge Designer



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.

- **f** SolarEdge
- @SolarEdgePV
- @SolarEdgePV
- SolarEdgePV
- in SolarEdge
- www.solaredge.com/corporate/contact

### solaredge.com

© SolarEdge Technologies, Ltd. All rights reserved. SOLAREDGE, the SolarEdge logo, OPTIMIZED BY SOLAREDGE are trademarks or registered trademarks of SolarEdge Technologies, Inc. All other trademarks mentioned herein are trademarks of their respective owners. Date: 06/2021 DS-000024-1.3-EU. Subject to change without notice.

Cautionary Note Regarding Market Data and Industry Forecasts: This brochure may containmarket 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.

