Power Optimizer

P605 / P650 / P701 / P730 / P800p / P801 / P850 / P950 / P1100



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



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P605 / P650 / P701 / P730

Power Optimizer Model (Typical Module Compatibility)	P605 P650 (for 1 x high power PV (for up to 2 x 60-cell module) PV modules)		P701 (for up to 2 x 60/120-cell PV modules)	P730 (for up to 2 x 72-cell PV modules)				
INPUT								
Rated Input DC Power ⁽¹⁾	605	650	700	730	W			
Connection Method	Single input for series connected modules							
Absolute Maximum Input Voltage (Voc at lowest temperature)	65	96	125	Vdc				
MPPT Operating Range	12.5 - 65	12.5 -	- 80	12.5 - 105	Vdc			
Maximum Short Circuit Current per Input (Isc)	14	11	11.75	11	Adc			
Maximum Efficiency		99.5			%			
Weighted Efficiency	98.6							
Overvoltage Category								
OUTPUT DURING OPERATION (POWER OPT	IMIZER CONNECTED T	O OPERATING SOLAF	REDGE INVERTER)					
Maximum Output Current	15							
Maximum Output Voltage		80			Vdc			
OUTPUT DURING STANDBY (POWER OPTIM	IZER DISCONNECTED	FROM SOLAREDGE IN	IVERTER OR SOLA	REDGE INVERTER O	OFF)			
Safety Output Voltage per Power Optimizer 1 ± 0.1								
STANDARD COMPLIANCE								
EMC	FCC Part 15 Class B, IEC61000-6-2, IEC61000-6-3							
Safety	IEC62109-1 (class II safety)							
RoHS		Yes						
Fire Safety		VDE-AR-E 2100-7	12:2013-05					
INSTALLATION SPECIFICATIONS								
Compatible SolarEdge Inverters	Three phase inverters SE16K & larger	Three phase inverters SE15K & larger Three phase inverters SE16K & larger						
Maximum Allowed System Voltage		1000			Vdc			
Dimensions (W x L x H)	129 x 153 x 52 / 5.1 x 6 x 2	129 x 153 x 42.5	j / 5.1 x 6 x 1.7	129 x 153 x 49.5 / 5.1 x 6 x 1.9	mm / in			
Weight	1064 / 2.3	834 /	/ 1.8	933 / 2.1	gr / lb			
Input Connector		MC4 ⁽²⁾						
Input Wire Length	0.16 / 0.52 0.16 / 0.52 , 0.9 / 2.95 ⁽³⁾							
Output Connector		MC4						
	Portrait Orientation: 1.4 / 4.5	Portrait Orientation: 1.2 / 3.9	-	Portrait Orientation: 1.2 / 3.9				
Output Wire Length	- Landscape Orientation: 1.8 / 5.9 Crientation: 2.2 / 7.2							
Operating Temperature Range ⁽⁴⁾	-40 to +85 / -40 to +185							
Protection Rating	IP68 / NEMA6P							
Relative Humidity	0 - 100							

(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 other connector types please contact SolarEdge

(3) Longer inputs wire length are available for use with split junction box modules. (For 0.9m/2.95ft order P730-xxxLxxx)

(4) 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

/ Power Optimizer

P800p / P801 / P850 / P950 / P1100

		72/144-cell PV modules)	(for up to 2 x high power or bi- facial modules)	(for up to 2 x high power or bi-facial modules)	(for up to 2 x high power or bi- facial modules)				
INPUT									
Rated Input DC Power ⁽¹⁾	800	800	850	950	1100	W			
Connection Method	Dual input for independently connected ⁽⁷⁾	ntly Single input for series connected modules							
Absolute Maximum Input Voltage (Voc at lowest temperature)	83	83 125							
MPPT Operating Range	12.5 - 83	12.5 - 105							
Maximum Short Circuit Current per Input (Isc)	7	11.75		2.5	14	Vdc Adc			
Maximum Efficiency			99.5			%			
Weighted Efficiency	98.6								
Overvoltage Category									
OUTPUT DURING OPERATION (P	OWER OPTIMIZER O	ONNECTED TO	OPERATING SOLA	REDGE INVERTER)		-			
Maximum Output Current	18 15 18								
Maximum Output Voltage			80			Vdc			
OUTPUT DURING STANDBY (PO)	WER OPTIMIZER DIS	CONNECTED F	ROM SOLAREDGE I	VVERTER OR SOLAR	EDGE INVERTER OF	·F)			
Safety Output Voltage per Power Optimizer			1 ± 0.1			Vdc			
STANDARD COMPLIANCE	1					-			
EMC		FCC Pa	art 15 Class B, IEC61000-6-2,	IEC61000-6-3					
Safety			IEC62109-1 (class II safe	ty)					
RoHS			Yes			-			
Fire Safety			VDE-AR-E 2100-712:2013	3-05					
INSTALLATION SPECIFICATIONS									
Compatible SolarEdge Inverters	Three phase inverters SE16K & larger Three phase inverters SE25K & larger								
Maximum Allowed System Voltage	1000					Vdc			
Dimensions (W x L x H)	129 x 168 x 59 / 5.1 x 6.61 x 2.32	129 x 153 x 49.5 / 5.1 x 6 x 1.9	129 x 162 x 59 / 5.1 x 6.4 x 2.32						
Weight	1064 / 2.3	933 / 2.1	1064 / 2.3						
Input Connector	MC4(2)								
Input Wire Length	0.16 / 0.52	0.16 / 0.52, 0.9 / 2.95	0.16 / 0.52, 0.9 / 2.95, 1.3 / 4.26, 1.6 / 5.24 ⁽³⁾	0.16 / 0.52, 1.3 / 4.26, 1.6 / 5.24 ⁽³⁾	0.16 / 0.52, 1.3 / 4.26 ⁽³⁾	m / ft			
Output Connector			MC4						
	Portrait Orientation: 1.2 / 3.9								
Output Wire Length	Landscape Orientation: 1.8 / 5.9	on: 1.8 Landscape Orientation: 2.2 / 7.2 2.4 /							
Operating Temperature Range ⁽⁴⁾	-40 to +85 / -40 to +185								
Protection Rating	IP68 / NEMA6P								
Relative Humidity	0 - 100								

d 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 other connector types please contact SolarEdge

(3) Longer inputs wire length are available for use with splitjunction 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)

(4) 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

		230/400V Grid SE15K and larger	230/400V Grid SE16K and larger		230/400V Grid SE25K and larger	277/480V Grid SE33.3K and larger					
Compatible Power Optimizers		P650	P605	P650 P701 P730 P801	P800p / P850 P950	P1100	P605	P650 P701 P730 P801	P800p / P850 f	P950 P1100	D
Minimum String Length	Power Optimizers	14									
	PV Modules	27	14 27				14 27				
Maximum String	Power Optimizers	30									
Length	PV Modules	60	30	0 60			30	60			
Maximum Nominal Power per String			11250 ⁽⁹⁾		13500 ⁽⁹⁾		12750(10)	153	00(10)	W	
Parallel Strings of Different Lengths or Orientations		Yes									

(5) P650/P701/P730/P801 can be mixed in one string, and P850/P800p/P950/P1100 can also be mixed in one string. It is not allowed to mix P650/P701/P730/P801 with P850/P800p/P950/P1100,

nor is it allowed to mix P650-P1100 with P370-P505 in one string. P605 cannot be mixed with any other power optimizer in the same string

(6) In a case of odd number of PV modules in one string it is allowed to install one P650/P701/P730/P850/P800p/P801/P950/P1100 power optimizer connected to one PV module. When connecting a single module to the P800p seal the unused input connectors with the supplied pair of seals

(7) Power optimizers intended for use with two PV modules each (2:1 connection), can be used with a single PV module (1:1 connection), as long as the entire string uses 1:1 connections

(8) For SE15k and above, the minimum DC power should be 11KW

(9) For the 230/400V grid: With P605/P650/P701/P730/P801 up to 13,500W per string may be installed, with P850/P800p up to 15,750W and with P950/P1100 up to 18,500W per string may be installed when the maximum power difference between each string is 2,000W. For P950/P1100, minimum two string are required for SE16K-SE27.6K inverters, and for SE30K and above minimum three string are required (10) For the 277/480V grid: With P605/650/P701/P730/P801 up to 15,000W per string may be installed, with P850/P800p up to 17,550W and with P950/P1100 up to 20,300W per string may be installed when the

maximum power difference between each string is 2,000W. For P950/P1100, minimum three string are required for SE33.3K and SE40K inverters

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 generationwhile 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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