

COPACT SINGLE PHASE

SolarEdge develop the single phase inverter with compact technology is a cost-effective DC-optimized inverter solution for small rooftop systems of 4-8 modules. It is ideally suited for homes with limited roof space, social housing projects, or for meeting minimum sustainability requirements.



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Featuring many **SolarEdge** benefits such as greater energy harvest from each module, long-term product warranties, advanced safety features, and free module-level monitoring1, the single phase inverter with compact technology is easily installed on either existing rooftops or new buildings, and delivers clean energy which is affordable, efficient, and safe.

Cost-effective solution for residential systems of 4-8 modules

- Each oft he four power optimizer inputs supports one or two 60-cell modules, or one 72/96-cell modules
- Suitable for homes with limited roof space, social housing projects, or for meeting minimum sustainability requirements
- Extremely compact, lightweight, and easy to install
- IP65 rated inverter suitable for indoor or outdoor installation
- Power optimizer and inverter designed to work exclusively with each other and are ordered with a single part number and supplied in a single box
- Optional communication option for maximum cost effectiveness

INVERTERS

		SE1000M	SE1500M	SE2000M		
Output						
Maximum AC Power output	VA	1000	1500	2000		
AC Output voltage (nominal)	Vac		220/230			
AC Output voltage range	Vac		184 - 264,5			
Maximum continuous output current	А	5	7	9,5		
Input						
Maximum DC power	W	1350	2025	2640		
Tansformer-less, ungrounded			Yes			
Maximum input voltage	Vdc	500				
Operating voltage	Vdc	75 - 480				
Maximum input current	Adc	11				
Maximum inverter efficiency		97 %				
European Weighted efficiency		95,7 %	96,5 %	97 %		
Additional Features						
Supported Communication interfaces		Basic: No Communication Interfaces Extended: RS485 Interface, communication to SolarEdge monitoring platform via built-in Ethernet or Wi-Fi(1) connectivity, or additional options purchased separately such as ZigBee or GSM plug-ins				
Smart Energy Management		Basic: No Smart Energy Management Extended: Export Limitation, Home Energy Management				
Standard						
Safety		IEC-62103 (EN50178), IEC-62109				
Grid Connection		VDE-AR-N-4105, VDE 0126-1-1, AS-4777, RD-1663, DK5940				
Emissions		IEC61000-6-2, IEC61000-6-3, IEC61000-3-11, IEC61000-3-12, FCC part 15 class B				
RoHS		Yes				
Installation specifications						
Dimensions	mm	340 x 239 x 127				
Noise	dBA	< 25				
Weight	Kg	6				
Cooling		Natural Convection				
Operating Temperature Range		-40 to 60 °C				
Protection Rating		IP65				

(1) Wi-Fi connectivity requires an external antenna

OPTIMIZER

		M2640 (For 4-8 60-cell modules or 4 72-cell / 96-cell modules)			
Input		x • • • • • • •			
Number of inputs		4			
Number of MPP Trackers		4 (one per input)			
Rated DC power per unit	W	660			
Absolute max Input voltage (Voc at lowest temp)	Vdc	96			
MPPT per input operating range	Vdc	12,5 - 80			
Maximum Short Circuit Current per input (Isc)	Adc	10,5			
Maximum Efficiency		99,5 %			
Weighted Efficiency		98,8 %			
Output during operation					
Maximum output current	Adc	10,5			
Maximum output voltage	Vdc	340			
Ouput during Stanby					
Safety output voltage per power optimizer	Vdc	10 ± 1			
Installation specifications					
Maximum allowed system voltage	Vdc	600			
Dimensions	mm	152 x 211 x 60			
Weight (including cables)	Kg	1,5			
Input connector		4 x MC4 Pairs			
Output connector		1 x MC4 Pair			
Operating temperature range		-40 to 85 °C			
Protection Rating		IP68			
		SE1000M	SE1500M	SE2000M	
PV System Design					
Number of M2640 per inferter			1		
Maximum DC System power	Wdc	1350	2025	2640	

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