SolarEdge Energy Net Plug-In Wireless Mesh Network

Model: ENET



One communication platform for seamless device connection within the SolarEdge Smart Energy Management ecosystem

- Faster, easier and cleaner installations
 - Avoids the hassle of wired infrastructure with wireless connectivity between inverter and system devices
 - Simple plug and play connection
 - Automatic device detection and configuration using SetApp
- Field-proven wireless technology
 - Mesh network topology enabling long-range transmissions
 - / Robust performance in challenging environments

- Connectivity you can count on
 - Reliable communications with no single point of failure
 - Secured telemetry with advanced device authentication and data encryption



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PART NUMBER		ENET-xBNP-01	ENET-xBCL-01	ENET-xBRP-01	UNIT
PERFORMAN	CE				
TransmitPower (Max)		17 ⁽¹⁾			dBm
Receiver Sensitivity		-100			dBm
EIRP with Antenna		22 ⁽¹⁾			dBm
Indoor Range (none line of sight)		50 / 160			m / ft
Frequency Band		HB 863-876, 902-930 LB 310-358, 426-445			MHz
ENVIRONMEN	NTAL				
Operating Temperature		-40 to 185 / -40 to +85			F/°C
Storage Temperature		-40 to 185 / -40 to +85			F∕°C
MECHANICAL	-				
Size		0.98 x 1.37 / 25 x 35	1.29 x 2.99 / 33 x 76	0.98 x 1.37 / 25 x 35	in / mm
POWER SUPP	PLY				
DC Voltage (nomina	al)		3.3		Vdc
Max Input Current		200			mA
ANTENNA					
Antenna Bands		HB 863 - 930			MHz
		LB 310 - 445			
Antenna Type		Outdoor			
Antenna Connector VSWR		RP-SMA ≤4.0			dBi
Gain		2			dB
Polarization		Vertical			GD
Material		PC Lexan 503R-WH5151L or WH8G952 Sabic			
Dimensions (Length x Diameter)		7.87 × 0.78 / 200 × 20			in / mm
COMPLIANCE		1			
US	EMC / EMI and Radio	FCC Part 15B, FCC Part 15C			
Canada	EMC / EMI	CISPR 32			
	Radio	RSS-210 for SRD, RSS-102 MPE report			
Europe	EMC / EMI	CISPR 32, EN 55032, EN 55035, EN 301 489-1, EN 300 200 / 220			
	Radio	EN 301 489-3, EN 62311 (EMF test), EN 300 200 / 220			
Australia	EMC / EMI Radio	CISPR 32 AS/NZS CISPR 32, AS/NZS 4268 AS/NZS 4268			_
EMC / EMI		VCCI			
Japan	Radio	ARIB STD-T93, JAPAN EXTREMELY LOW POWER		_	
Korea	EMC / EMI and Radio	Korea RF (KN 32/35)			
Taiwan	EMC / EMI and Radio	NCC LP0002			
		ENET-xBNP-01	ENET-xBCL-01	ENET-xBRP-01	
Compatibility		Energy Net-ready inverter with the following part number format: SEBExx SEBZxx SEBXxx SEBXxx For example: SE7K-AUBTE BE U4	SetApp-enabled inverter Note: Plugs into the cellular socket. Cellular plug-in or ZigBee plug-in cannot be installed in parallel	SetApp-enabled LCD inverter ⁽²⁾ Requires replacement communication board with LCD	

(1) Transmission power / EiRP may be higher according to each country's standard requirements

(2) An Energy Net ready Communication Board with LCD is needed

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Connecting inverters to the following SolarEdge products:

- SolarEdge Energy Bank
- Inline Energy Meter
- Smart Energy Devices⁽³⁾
- EV Charger⁽³⁾



(3) Smart devices and EV charger support based on future availability

SolarEdge is a global leader in smart energy technology. Byleveraging 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 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, EVcharging, UPS, and grid services solutions.

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