SolarEdge Home Network

Wireless Mesh Network



COMMUNICATION

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 (for multiple device systems)
 - Secured telemetry with advanced device authentication and data encryption
- External antenna to ensure maximum coverage



^{*} When compared to SolarEdge installations using wired communications

/ SolarEdge Home Network Plugin

PART NUMBER		ENET-xBNP-01	ENET-xBCL-01	ENET-xBP-XXX ⁽¹⁾	UNIT
PERFORMANCE					
Transmission Power (max)			17 ⁽²⁾		
Receiver Sensitivity			-100		dBm
Indoor Range (no line of sight)			50 / 160		m/ft
ENVIRONMENTA	L				
Operating Temperature		-40 to 185 / -40 to +85		°C / °F	
Storage Temperature		-40 to 185 / -40 to +85			°C / °F
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 SUPPLY					
DC Voltage (nominal)		3.3			Vdc
Max Input Current		200			mA
COMMUNICATIO	N				
Supported Communication Protocol Operating Frequency Range			SolarEdge Home Network		
		916 – 924 (AUS)			
			915 – 928 (Brazil) 863 – 870 (EU)		
- peracing i requericy No	···ɔ=	920 – 925 (Taiwan)			MHz
		902 – 928 (US)			
Modulation EIRP with Antenna		0-0	QPSK (Quadrature Phase Shift Ke	ying)	
			20 (AUS)		
			19 (Brazil)		
			14 (EU) 27 (Taiwan)		
		20 (US)			
ANTENNA ⁽³⁾					
Antenna Type		Outdoor			
Antenna Connector			RP-SMA		
VSWR			≤4.0		
Polarization			Vertical		
Material Birman (Inc.)		PC Le	PC Lexan 503R-WH5151L or WH8G952 Sabic		
Dimensions (Length x Di	ameter)		7.87 x 0.78 / 200 x 20		mm / in
COMPLIANCE					1
Australia	EMC / EMI	CISPR 32 AS/NZS CISPR 32, AS/NZS 4268			
Brazil	Radio Radio	AS/NZS 4268 Resolução N° 680 e Ato Nº 14448/2017			
DI dZII	EMC / EMI	ICES-003			
Canada	Radio	RSS-247 for SRD, RSS-102 MPE report			
F	EMC / EMI	CISPR 32, EN 55032, EN 55035, EN 301 489-1, EN 301 489-3			
Europe	Radio	EN 62311 (EMF test), EN 300-220-1, EN 300-220-2			
Japan	EMC / EMI	VCCI-CISPR 32			
	Radio	ARIB STD-T93, JAPAN EXTREMELY LOW POWER			
Korea	EMC / EMI and Radio	Korea RF (KN 32/35)			
Taiwan US	EMC / EMI and Radio EMC / EMI and Radio	NCC LP0002 FCC Part 15B, FCC Part 15C			
COMPATIBILITY ⁽⁴			TCC Falt 13b, TCC Falt 13C		
COMPATIBILITY	,				
			SetApp-enabled inverter with		
		SolarEdge Home Network-	the following part numbers: SExxxxH-RW0xxBNxx.		
		ready inverter with the	SExxxxH-RWSxxBNxx,		
		following part number:	SExxK-RW0xxBNxx.		
		SExxxxH-RWxxxBExx	Note: Plug in to the cellular	Inverters that do not have a	
		CI COMPANIE (S. S. P. O.	socket. If the cellular socket is occupied, use	socket for the SolarEdge	
		<u> </u>	ENET-xBP-XXX instead.	Home Network Plug-in See footnotes 1 and 4.	
		l l	~~	100thotes 1 and 4.	
			Buckley		
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⁽¹⁾ ENET-xBP-XXX is designed for inverters that do not have a socket for the SolarEdge Home Network Plug-in. In addition to the plug-in and the antenna, this kit includes a communication board that must be installed instead of the existing communication board.

⁽²⁾ Transmission power may be higher according to each country's standard requirements.

⁽³⁾ External antenna is provided with the SolarEdge Home Network Plug-In kit.

⁽⁴⁾ For details about selecting the appropriate SolarEdge Home Network Plug-in kit for your inverter, see the SolarEdge Home Network Plug-in Kit Selection technical note.