

SolarEdge WFGW-B-S1-RW WiFI Gateway

Product code: AF.antenka.solaredge.01



The SolarEdge WFGW-B-S1-RW WiFi Gateway is a device that enables wireless connection of SolarEdge inverters supporting SetApp with an internet router. The device offers easy installation and configuration thanks to the built-in station in the inverter. The antenna is located outside the inverter and supports up to two range extenders, allowing for effective coverage of larger areas. The wireless gateway supports a maximum of eight SolarEdge inverters within a single wireless network, making it an ideal solution for larger scale installations. With this gateway, users can easily monitor and manage their photovoltaic installations from anywhere using an internet connection.

Product variants

Index	Price
SolarEdge WFGW-B-S1-RW WiFI Gateway AF.antenka.solaredge.01	Product prices only visible after login. If you do not have an account, please register.

Product description

The SolarEdge WFGW-B-S1-RW WiFi Gateway is a device that enables wireless connection of SolarEdge inverters supporting SetApp with an internet router. The device offers easy installation and configuration thanks to the built-in station in the inverter. The antenna is located outside the inverter and supports up to two range extenders, allowing for effective coverage of larger areas. The wireless gateway supports a maximum of eight SolarEdge inverters within a single wireless network, making it an ideal solution for larger scale installations. With this gateway, users can easily monitor and manage their photovoltaic installations from anywhere using an internet connection. Technical specifications of the SolarEdge WFGW-B-S1-RW WiFi Gateway: Transmission power: 15 dBm EIRP with antenna: 20 dBm Outdoor range (LOS): 40/130 m/feet Indoor range: 50/160 m/feet Frequency band: 2412-2472 MHz Bandwidth: 20

G-VOLT 1/2 Generated : 2025-08-01

MHz Antenna gain: 5 dBi Channels: 1-13 Security: WPA-PSK, WPA2-PSK, WEP AC voltage (nominal): 100-240 VAC AC frequency: 50/60 Hz Maximum input current: 50 mA

G-VOLT 2 / 2 Generated : 2025-08-01