

# BDM-1200-LV/BDM-1600-LV

## Micro Inverter



### Features

- US UL1741. SB certification
- Plug-and-Play Wall Outlet for DIY Installation
  - Installs in minutes by plugging directly into a standard wall outlet (120V)
- Triple PV Inputs for Maximum Energy Harvest
  - Connect 4 solar panels (up to 600W each) to a single inverter, with adaptive voltage tracking to optimize output across shading, angles, or mixed panel conditions.
- UL 1741 & IEEE 1547 Certified
  - Fully compliant with U.S. grid safety and interoperability standards
- Scalable 1200W Output with High Efficiency
  - Generate up to 1.2kW or 1.6kW continuous power per inverter
- Built-in WiFi & Intuitive Mobile App
  - Monitor real-time performance, troubleshoot issues, and receive alerts via a smartphone app (iOS/Android), with over-the-air firmware updates for future-proofing.

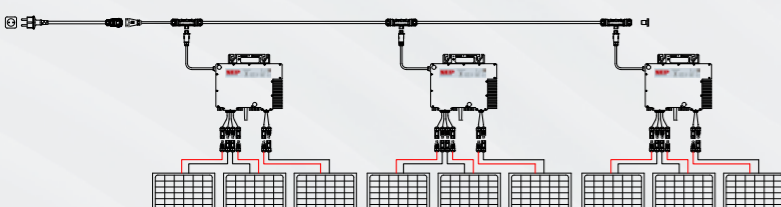
BDM-1200-LV



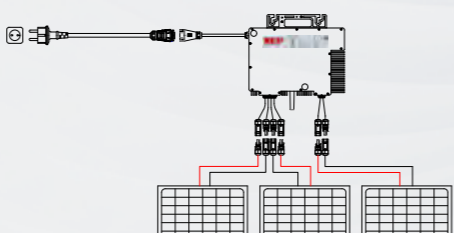
BDM-1600-LV



Rooftop Solution



Plug-in Solution



### Model

	BDM-1200-LV	BDM-1600-LV
INPUT (PV DC)		
Recommended PV module maximum power	600W×3	600W×4
PV Input Voltage Range	20~60V	22~55V
MPPT Operating Voltage Range		
Start-up Voltage	25V	
PV inputs	3	4
Max PV current	25A×3	25A×4
Grid		
Rated AC Voltage	120V	
Rated AC Frequency	50Hz/60Hz	
Rated AC Output Current	10A / 13.3A	
Rated AC Output Power	1200W	1600W
PF	>0.99 (at rated power)	
THDI	<5%	
Efficiency		
Max. MPPT Efficiency	99.9%	
Max. Efficiency	97.5%	
CEC Efficiency	96.5%	
Protection		
PV Reverse Polarity Protection	YES	
Over Current/Voltage Protection	YES	
Anti-islanding Protection	YES	
AC Short-circuit Protection	YES	
Ground fault monitoring	YES	
Leakage Current Protection	YES	
AC/DC Surge Protection Type II	YES	
RSD		
General		
Dimensions(W*D* <td>321mm*271mm*42.5mm</td> <td></td>	321mm*271mm*42.5mm	
Weight	3.1kg	
Ingress Protection Rating	NAME 4X	
Relative Humidity	0~100%	
Operating Temperature Range	-40~65°C	
Storage Temperature Range	-40~85°C	
Communication Interface	WI-FI, Bluetooth	
Display	LED LIGHT	
Altitude	<2000m	
Standards&Certification		
UL STD.1741,1741SA,1741SB	IEEE STD.1547,1547.1,1547a	HECO SRD-IEEE-1547.1:2020 Ed.2.0
CSA STD.C22.2 No.107.1 and 330	IEEE 2030.5	E5000,SA17-18; PCS CRD:2019