

ZHEJIANG BENYI NEW ENERGY CO.,LTD.

CHANGJIANG RD, WENZHOU DAQIAO INDUSTRY PARK, BEIBAIXIANG TOWN, YUEQING, WENZHOU CITY, ZHEJIANG PROVINCE, CHINA TEL: +86-577-5717 7008 FAX: +86-577-5717 7007

⊠ info@beny.com

@ www.pvb.com

This catalogue has been printed on ecological paper.
Zhejiang Benyi New Energy Co., Ltd. All rights reserved.
If the models and specifications in this product catalogue





Catalogue





Company Introduction

As a national high-tech enterprise, BENY New Energy is concentrating on developing renewable energy for a sustainable future.

We are a leading brand annually producing hundreds of thousands of quality DC protection products and EV charging stations for complete and reliable solar photovoltaic, battery energy storage, and EV charging system.

Offering solar PV switchgear and solar combiner solutions 1000V 1500V. Newly launch solar panel RSD, solar fire safety switches for higher safety level, microinverter for solar buildings for higher efficiency.

The newest EV charging and energy storage solutions are compatible with solar PV power which is reliable for residential and commercial applications.









We are Working on a Sustainable Future.







SAFETY

Low DC voltage invisible



QUALITY

Components selected from world-class brands



OPTIMIZATION

High efficiency for each module



PARALLEL INPUT

Industry's largest continuous input current





PLUG & PLAY

AC BUS design no single point of failure



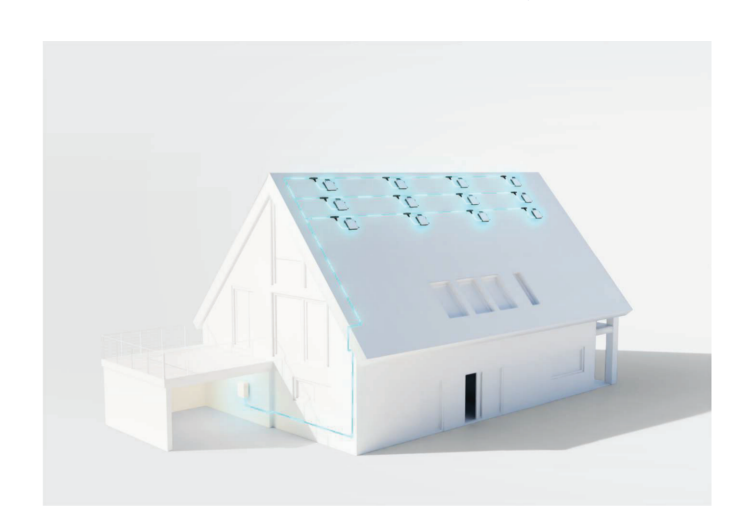
25 YEARS

30-year design life up to 25-year warranty



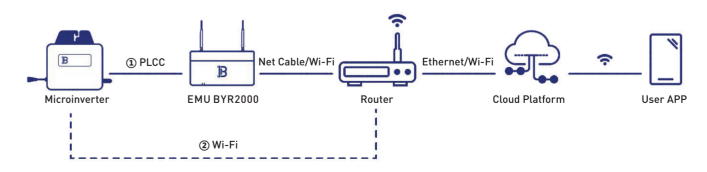
SMART

Module-level online smart monitoring



Monitoring solution

Communication with BENY microinverters through PLCC/Wi-Fi enables users to manage the systems in a smart digital way.



www.pvb.com









Static MPPT efficiency 99.80%



High reliability, IP67 (NEMA 6) enclosure

Description

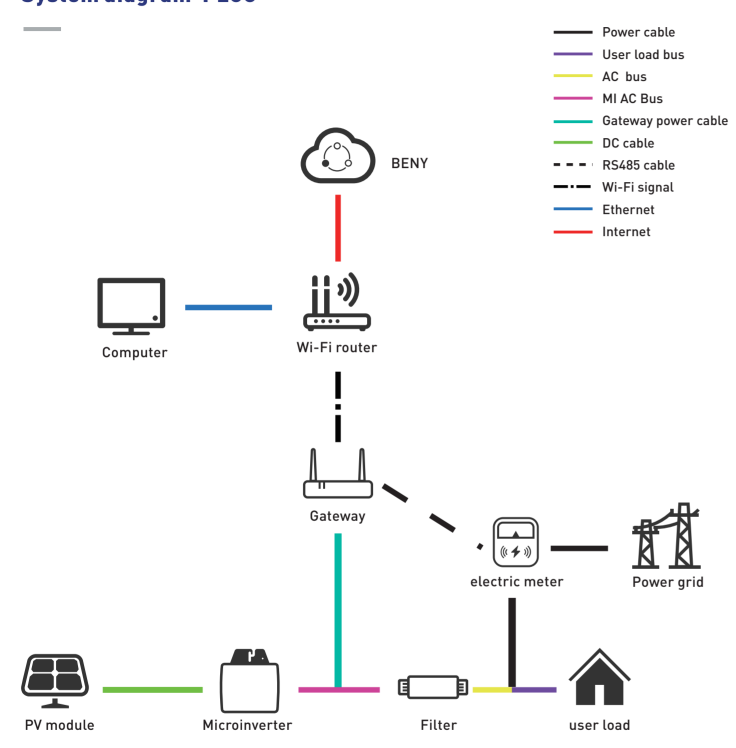
With the maximum output power of 800VA, BENY BYM800 microinverters can connect to 1 or 2 modules and enable module-level maintenance and management of the PV station by monitoring power generation of each module. Module-level data can be uploaded to the monitoring platform via BENY data transfer units through PLCC/Wi-Fi.



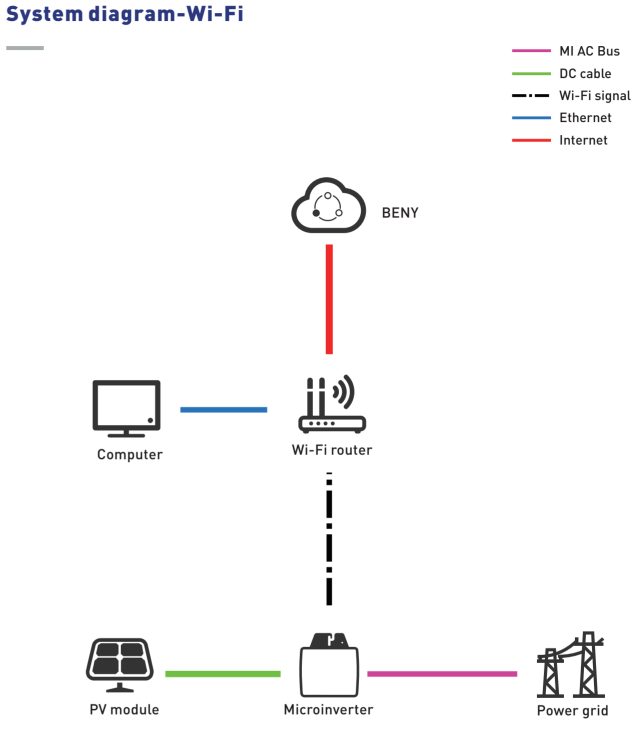
Input Data (DC)	
Model	BYM800
Recommended input power (Single)	(STC) 600~900+Wp , 60~75-cell/120~150 half-cell
Recommended input power (Dual)	(STC) (350~600Wp) *2 , 72~75-cell/144~150 half-cell (NMOT) Vmp≽32V and Imp≤15A
MPPT voltage range	24V~50V
Operating voltage range	16V~60V
Maximum input voltage	60V
Max. short circuit current	30A*1/20A*2
Max. input current	26A*1/13A*2
Output Data (AC)	
Rated output power	800VA
Maximum output power	800VA (Vac>230,Vmp>35)
Rated voltage (range)	230V (176V~265V)
Rated frequency (range)	50Hz/60Hz (46.5Hz~62Hz)
Maximum continuous output current	3.64A
Maximum harmonic distortion	<4%
Power factor	>0.99 (Default)
Maximum connection number in one string (PLCC) (30A circuit breaker, 10AWG cable)	8 units
Maximum connection number in one string (Wi-Fi) (40A circuit breaker, 10AWG cable)	10 units
Efficiency	
Peak efficiency	96.5%
MPPT efficiency	>99.8%
Night power consumption	<100mW
Other Parameters	
Communication method	PLCC/Bluetooth+Wi-Fi (Optional)
Safety protection	Class I
Enclosure rating	IP67
Operating temperature	-40°C to +70°C
Storage temperature	-40°C to +85°C
Relative humidity	0~98%
Transformer design	High frequency transformer, Electrical isolated
Overvoltage class	OVC III (AC), OVC II (PV)
Warranty period	12 / 25 years (Optional)
Dimensions (L*W*H mm)	268.5*215*40
Weight (kg)	3.6
Safety regulations	IEC/EN 61000-6, CISPR11+A1+A2, IEC/EN 62109-1/2, EN 50549- 1:2019 VDE-AR-N 4105:2018/DIN VDE 0124:2020, AS 4777.2:2020, INMETRO, UTE C15-712-1/DIN VDE 0126/VFR 2019, G98, CEI 0- 21:2020, NC RFG, NTS DAKKS.

www.pvb.com

System diagram-PLCC







www.pvb.com