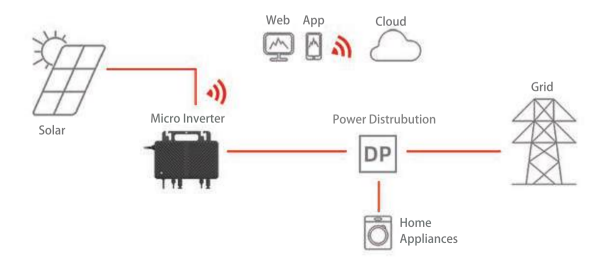


JMI-800 Grid Application Diagram of Micro Inverter Solar Energy

or portal for easy operation and maintenance.



Microinverter Specifications

Model	JMI-800
DC Input	
Commonly used modules for pairing	(360Wp~600Wp+)*2
Maximum input DC voltage	60V
Peak power tracking voltage	28~48V
Start-up voltage	22V
Maximum input DC current	15A*2
Maximum input DC short-circuit current	25A*2
AC Output	
Rated output power	800VA
Nominal output voltage/range ⁽¹⁾	230Vac/184-253Vac
Rated output current/Max. output current	3.48A
Nominal frequency/range (1)	50Hz/48~51Hz
Power factor	>0.99
Total harmonic distortion	<3%
Efficiency	
Peak efficiency	95.5%
Nominal MPPT Efficiency	99.8%
Night power consumption	<50mW
Features	- 21/5/1 11/1/63 9/ J
Operating ambient temperature ⁽²⁾	-40~65°C
Dimensions(W x H x D)	276mm*247.5mm*37mm
Weight	3.2Kg
Enclosure	IP67
Cooling	Natural convection
Communication	WIFI
Inverter commissioning	APP, Cloud platform
Isolation deisgn	Galvanically isolated HF transformer
Compliance (3)	EN 50549-1, VDE-AR-N 4105
	IEC/EN 62109-1/-2, IEC/EN 61000-6-1/-2/-3/-4
	IEC/EN 61000-3-2/-3

⁽¹⁾ According to the demand of the power grid, it is adjusted through the APP.(2) The inverter may enter power de-grade mode under poor ventilation and heat dissipation installation environment.

⁽³⁾ To ensure communication quality, the cable between the DC terminator and the module must be less than 3 meters.