

Green Energy Product Application

Energy-efficient Building

Energy-efficient building materials, efficient lighting systems, energy management systems and renewable energy applications are used to achieve energy savings and environmental friendliness in buildings.



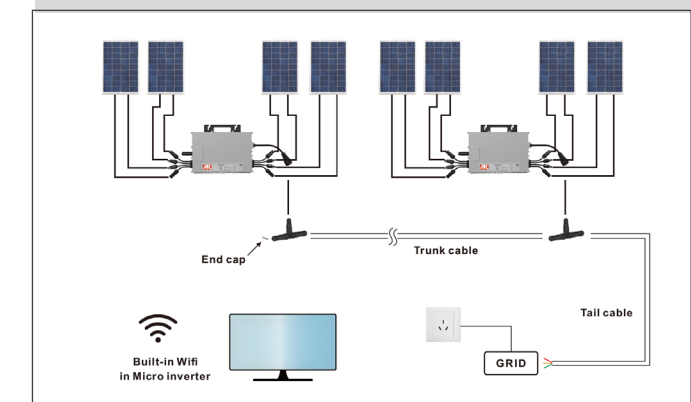
Renewable Energy

Convert wind and solar energy into electricity and cooperate with the energy storage system for power scheduling and utilization to promote sustainable development.



Household Green Electricity

Combine solar inverters with solar modules to construct a household green electricity application system, achieving clean and environmentally friendly practices, and helping to achieve green living.



Roadmap

Foldable Solar Panel

※ Please click on series name for related specifications.



PV-PFSP200

100

200

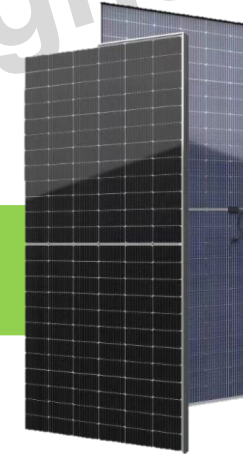
300

Watt.

Roadmap Solar Panel

※ Please click on series names for related specifications.

SST Series
PV-SST-630



550

600

700

Watt.

Roadmap Micro Inverter

※ Please click on series names for related specifications.



PV-SMI-1000 series

1000



PV-SMI-2000 series

2000

Watt.

Roadmap MPPT Controller

※ Please click on series names for related specifications.



PV-ML24 series
20-40A



PV-ML48 series
30-60A

10 20 30 40 50 60 70 Current(A)