



# Isitepower m Guam

Page 1 V100R002C00 (MAP15A1, MAB05B1) User Manual Issue Date 2021-09-30 HUAWEI DIGITAL POWER TECHNOLOGIES CO., LTD.; Page 2 Notice The purchased products, services and features are stipulated by the contract ...

Overview iSitePower-M The iSitePower-M is a fuel-free hybrid power solution for areas with no or poor mains supply. LED indicator Heat sink Power module Decorative cover Battery modules Base Note: The 15 kWh model is used as an example. Power Module Left view Right view Right view (door opened)

The solution aims to meet the basic power supply and backup requirements of areas that currently lack reliable supply from power grids. This topic introduces the concept and portfolio of the hybrid power solution, focusing specifically on the iSitePower-M product.

Other High Voltage ESS Solution iSitePower-M 95% 95% 95% 95% 95% 150~455V DC/DC DC/AC DC/DC Hybrid Inverter 2.56kWh\*95% 5kWh\*100% 350V~1000V Battery-ready Inverter DC/DC DC/AC 2.56kWh\*95% 5kWh\*95% The SOH of cell will be affected by various factors like temperature difference, operational degradation, factory deviation etc. (e.g. Cold

iSitePower-M is a small-scale hybrid power solution. It integrates power supply, backup power, and management. It is widely used in off-grid and unreliable grid areas and provides reliable and stable backup power for residences, ...

??iSitePower????????,????????????????????,????????????????????  
????,????????;?????"?"????;????,????,????;???? ...

Overview iSitePower-M The iSitePower-M is a fuel-free hybrid power solution for areas with no or poor mains supply. LED indicator Heat sink Power module Decorative cover Note: The 15 kWh model Battery is used as an example. ...

???iSitePower????????,?????All in One?,????????????????,????????,?????4??,????????

iSitePower-M: Output/Input Power Per Module: 5kW: Battery module capacity: 5kWh: Display: SOC Status Indicator: Communication: CAN (for parallel communications), WLAN/FE/4G (for the SmartPVMS) Battery module dimension (WxHxD) 700mmx390mmx158mm: Battery Module Weight: 50KG: Power module dimensions (WxHxD) 700mmx246mmx152mm: Power module ...

????????????,????????????,???iSitePower????????,????????????????????,????????,???  
???



0~4000 m (The operating temperature decreases by 1° per 200 m when the altitude is 2000 m to 4000 m) AC input Input voltage 200/208/220/230/240 V AC Input current Max. 30 A Frequency 50/60 Hz Maximum bypass input power 6 kW Lightning protection Differential mode (between live and neutral): 3 kA; 8/20 ms

```
??iSitePower????????,????????????????,???????????????????? ???? ,????????;????"? ...
```

Page 1 (MAP05A1, MAB05B1) User Manual Issue Date 2023-04-24 HUAWEI DIGITAL POWER TECHNOLOGIES CO., LTD.; Page 2 Notice The purchased products, services and features are stipulated by the contract made between Huawei Digital Power Technologies Co., Ltd. and the customer. All or part of the products, services and features described in this document may ...

Web: <https://www.nowoczesna-promocja.edu.pl>

