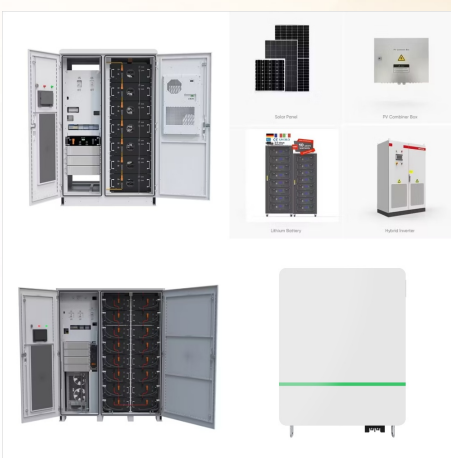




?????-??????-????????????????????????????
1/2 ?????????????????????????????????? 3/4
??? 1/2 ??????
Intelligent Power Backup Storage ???? 1/4
????????????????? iSitePower-M ???? 3/4
??-????????????<<????? 1/4 ??(R) All in One
Power Backup ???



?????-??????-????????????????????????
1/2 ?????????????????????????????? 3/4
????????????????????????????????? 1/2 ??????
Intelligent Power Backup Storage ???? 1/4
????????????????? iSitePower-M ???? 3/4
??-????????????<<????? 1/4 ??(R) All in One
Power Backup System????-????????? 3/4 Single

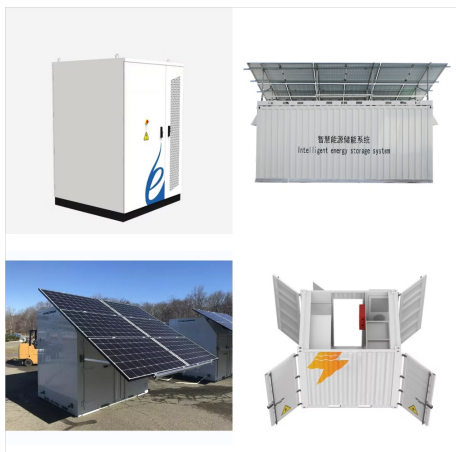


This document describes the iSitePower-M system (including the power module MAP05A1 and battery module MAB05B1) in terms of its overview, installation, commissioning, maintenance, and technical specifications.



,iSitePower-M mini? 1/4 ? ""? 1/4 ?,???

iSitePower-M mini 500Wh 1000Wh ,???



Huawei iSitePower-M Power Back Up System

?????-????????????????????????????? 1/4

?-????????????? 1/2 ?????? SEC Myanmar ????

3/4 ?????????????????? 1/4

??(R)?,?????????????????????????????????????

????????,?????<????? 1/4 ??(R)?????????????

SEC Myanmar ????????? ?????????? 1/4

??(R)?,????????(R)?,?????????????????????????

????????????????????????????,????????,????????

??? Huawei ????????



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 ? 1/4 s