iSitePower-M-5/10/15/20/25/30 Smart String Energy Storage System



0	Power Modu	le				
	Battery Modu	ule			C)
			C			
		3				
	2.5 kV	V 5 kWh	5 kW 1	0 kWh	5 kW 1	5 kWh
24 hours power supply	Sa	fe & Reliat	ole	High c	quality Exp	erience
100% Depth of Discharge Pack Level Energy Optimization	Ce	Iron Phosphate (ell Level Monitori Port 0V Voltage ilt-in Extinguish B	ng	Or	Sleep-level Nois ne app for All Cor	
			System Spe	cifications		
wer module			System Spe			
			iSitePower-M			
utput/input power per module			iSitePower-M	I-MAP05A1 kW		
utput/input power per module ittery module ittery module energy			iSitePower-M 2.5	I-MAP05A1 kW I-MAB05B1		
Itput/input power per module ttery module ttery module energy Imber of power modules			iSitePower-M 2.5 iSitePower-M 5 kW	I-MAP05A1 kW I-MAB05B1 Vh		
Itput/input power per module ttery module ttery module energy Imber of power modules Imber of battery modules		2	iSitePower-M 2.5 iSitePower-M 5 kV 1 3	I-MAP05A1 kW I-MAB05B1 Vh 4	5	6
Itput/input power per module ttery module ttery module energy Imber of power modules Imber of battery modules ttery usable energy 1	5 kWh	10 kWh	iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh	25 kWh	30 kWh
Itput/input power per module ttery module ttery module energy Imber of power modules Imber of battery modules ttery usable energy 1			iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh 5 kW	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh 5 kW		
utput/input power per module ttery module ttery module energy umber of power modules umber of battery modules ttery usable energy 1	5 kWh	10 kWh	iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh 5 kW	25 kWh	30 kWh
Itput/input power per module ttery module ttery module energy Imber of power modules Imber of battery modules ttery usable energy 1 ax. output power	5 kWh	10 kWh	iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh 5 kW	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh 5 kW nication	25 kWh	30 kWh
itput/input power per module ttery module ttery module energy imber of power modules imber of battery modules ttery usable energy 1 ax. output power isplay	5 kWh 2.5kW	10 kWh 5 kW	iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh 5 kW	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh 5 kW Dication indicator 5 / Parallel comm nunications for b	25 kWh 5 kW	30 kWh 5 kW
itput/input power per module ttery module ttery module energy imber of power modules imber of battery modules ttery usable energy 1 ax. output power isplay	5 kWh 2.5kW	10 kWh 5 kW	iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh 5 kW Commun SOC status for power modules ver module / Comm	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh 5 kW Dication indicator 5 / Parallel comm munications for b N/FE/4G commu	25 kWh 5 kW	30 kWh 5 kW
utput/input power per module ttery module ttery module energy umber of power modules umber of battery modules ttery usable energy 1 ax. output power isplay ommunication	5 kWh 2.5kW	10 kWh 5 kW	iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh 5 kW Commun SOC status for power modules ver module / Comm nart PVMS in WLAN	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh 5 kW nication indicator indicator indicator s / Parallel comm nunications for the N/FE/4G communications ecification	25 kWh 5 kW	30 kWh 5 kW
utput/input power per module ttery module energy umber of power modules umber of battery modules ttery usable energy 1 ax. output power isplay ommunication ower module dimension (W*H*D) ower module weight	5 kWh 2.5kW	10 kWh 5 kW	iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh 5 kW Commun SOC status for power modules ver module / Comm nart PVMS in WLAN General Spr 700 * 246 *	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh 5 kW nication indicator indicator s / Parallel comm nunications for b N/FE/4G communications ecification 152 mm kg	25 kWh 5 kW	30 kWh 5 kW
utput/input power per module ttery module energy umber of power modules umber of battery modules ttery usable energy 1 ax. output power isplay ommunication ower module dimension (W*H*D) ower module weight attery module dimension (W*H*D)	5 kWh 2.5kW	10 kWh 5 kW	iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh 5 kW Commun SOC status for power modules ver module / Comm nart PVMS in WLAN General Spr 700 * 246 * 17 I 700 * 390 *	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh 5 kW nication indicator indicator indicator indicator c / Parallel comm nunications for b N/FE/4G communications for b 152 mm kg 158 mm	25 kWh 5 kW	30 kWh 5 kW
utput/input power per module attery module attery module energy umber of power modules umber of battery modules attery usable energy 1 ax. output power Display Communication ower module dimension (W*H*D) ower module weight attery module weight	5 kWh 2.5kW	10 kWh 5 kW Communications module and pov Connect to Sm	iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh 5 kW Commun SOC status for power modules ver module / Comm nart PVMS in WLAN General Spr 700 * 246 *	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh 5 kW nication indicator indicator indicator indicator c / Parallel comm nunications for E N/FE/4G commu ecification c 152 mm (g 158 mm (g (floor installatior	25 kWh 5 kW nunications betwee battery modules) nication mode	30 kWh 5 kW
utput/input power per module attery module attery module energy umber of power modules umber of battery modules attery usable energy 1 ax. output power bisplay communication ower module dimension (W*H*D) ower module weight attery module weight attery module weight ase dimension (W*H*D) ase weight	5 kWh 2.5kW	10 kWh 5 kW Communications module and pov Connect to Sm	iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh 5 kW Commun SOC status for power modules ver module / Comm nart PVMS in WLAI General Spr 700 * 246 * 17 f 700 * 300 * 50 f 00 * 65 * 147 mm (110 * 176 mm (wal 1.5 kg (floor i 5.5 kg (wall-mour	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh 5 kW Dication indicator 5 / Parallel comm nunications for b N/FE/4G commu ecification 152 mm kg (floor installation -mounted installation) inted installation)	25 kWh 5 kW nunications between battery modules) nication mode	30 kWh 5 kW
ower module utput/input power per module attery module energy umber of power modules umber of battery modules attery usable energy 1 lax. output power Display Communication ower module dimension (W*H*D) ower module weight attery module weight attery module weight ase dimension (W*H*D) ase weight installation Mode rotection rating	5 kWh 2.5kW	10 kWh 5 kW Communications module and pov Connect to Sm	iSitePower-M 2.5 iSitePower-M 5 kW 1 3 15 kWh 5 kW Commun SOC status for power modules ver module / Comm nart PVMS in WLAI General Spr 700 * 246 * 17 I 700 * 390 * 50 I 700 * 65 * 147 mm (wal 10 * 176 mm (wal 1.5 kg (floor i	I-MAP05A1 kW I-MAB05B1 Vh 4 20 kWh 5 kW Dication indicator 6 / Parallel comm nunications for b N/FE/4G commu ecification 152 mm (g 152 mm (g 158 mm (g (floor installation) inted installation) inted installation) round-mounted	25 kWh 5 kW nunications between battery modules) nication mode	30 kWh 5 kW

	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 μs Common mode (between live or neutral and PE, between live/neutral pair and PE): 5 KA; 8/20 μ
	PV input
MPPT voltage range	90-420 V DC
Maximum input capacity of the MPPT	5.5 kWp
PV string quantity	2 strings
Number of MPPT channels	1 channel
Maximum input current for one string	12.5 A
Maximum short circuit current for one string	18 A
Lightning protection	Common mode (between PV+/PV– pair and PE): ± 10 KA; 8/20 μs
	AC output
Output voltage system	Single-phase 200/208/220/230/240 V AC. The default value is 220 V AC
Output frequency	50/60 Hz. The default value is 50 Hz.
Maximum output current	30 A
Output power	6 kVA/5 kW
Power factor	0.8
	Overload capacity
102% ≤ Load ≤ 125%	30 s
125% < Load ≤ 150%	10 s
>150%/short circuit	0.3 s
	AC parallel box
Dimensions (W * H * D)	350 mm x 450 mm x 150 mm
Weight	Approx. 12 kg
nput voltage	200/208/220/230/240 V AC. The default value is 220 V AC.
nput current	Max. 90 A
Dutput voltage	200/208/220/230/240 V AC. The default value is 220 V AC.
Output current	Max. 90 A
Cable outlet mode	Bottom in and bottom out
nstallation Mode	Wall-mounted or pole-mounted installation
Degree of protection	IP55
- •	Environmental parameters
Operating temperature	0°C to 45°C
Relative humidity	5%-95% (RH)
Altitude Requirements	0~4000 m (The operating temperature decreases by 1°C per 200 m when the altitude is 2000 m to 4000 m)
	Compliance information
Certifications	IEC62920: 2017, CISPR11: 2015+A1: 2016/EN55011: 2016+A1: 2017, EN62040-2, ETSI EN 301 489- ETSI EN 301 489-17, IEC61000-3, IEC 62619, IEC 62109-1, IEC 62109-2, RoHS, EN 50385, RCM, UKC ICE 60730, UN38.3

Test conditions: 100% depth of discharge (DoD), 0.2C rate charge & discharge at 25°C, at the beginning of life. If no PV modules are installed or the system has not detected sunlight for at least discharge SOC is 15%.
The weight of the battery module is subject to the actual product, with a tolerance of ±3%
Refer to battery warranty letter for conditional application.
Improper storage system installation may compromise product warranty and operation safety. Please follow the user manual during the installation, use, and maintenance of the storage system.



Copyright © Huawei Technologies Co., Ltd. 2022. All rights reserved.

No parts of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technoligies Co., Ltd

Trademark Notice

We have it ademarks or registered trademarks of Huawei Technoligies Co., Ltd. Other trademarks ,product ,service and company names mentioned are the property of their respective owners.

General Disclaimer

The information in this document may contain predictive statement including, without limitation, statements regarding the future finacial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

Huawei Technologies Düsseldorf GmbH

Südwestpark 37-41, 90449 Nürnberg, Deutschland Hotline: 0080 03 38 88 888 Email: eu_inverter_support@huawei.com

HUAWEI TECHNOLOGIES SWITZERLAND AG

Waldeggstrasse 30 3097 Liebefeld BE Switzerland Hotline: 0080 03 38 88 888 Email: eu inverter support@huawei.com

HUAWEI TECHNOLOGIES CO., LTD

Huawei Industrial Base Bantian Longgang Shenzhen 518129,P.R.China Tel.:400-822-9999 Version No.:04-(20201006) solar.huawei.com