

Certificate of Conformity

Certificate Number: CN-PV-230474

On the basis of the tests undertaken, the samples of the below product have been found to comply with the requirements of the referenced specification/standard at the time the tests were carried out. It does not imply that Intertek has performed any surveillance or control of the manufacture. The manufacturer shall ensure that the manufacturing process assures compliance of the production units with the examined products mentioned in this certificate.

Applicant:	Shenzhen Megarevo Technology Co., Ltd.
	Building 2, Winlead, Shutianpu Community, Matian Street, Guangming
	District, Shenzhen City, Guangdong Province, P.R. China
Product:	Hybrid Solar Storage System
Ratings & Principle	See appendix of Certificate of Conformity
Characteristics:	
Model:	See appendix of Certificate of Conformity
Brand Name:	MEGAREVO
Product Complies with:	CEI 0-21:2022-03 + V1:2022-11: Reference technical rules for the connection
	of active and passive users to the LV electrical Utilities
Certificate Issuing Office	Intertek Testing Services Ltd. Shanghai
Name & Address:	West Area, 2 nd Floor, No. 707, Zhangyang Road
	China (Shanghai) Pilot Free Trade Zone, Shanghai, P. R. China
	Accredited by ACCREDIA in accordance with ISO/IEC 17065:2012
Test Report Number:	230404072GZU-001 dated 31 July 2023 Issued by Intertek Testing Services
	Shenzhen Ltd. Guangzhou Branch accredited by IAS (TL-395) in accordance
	with ISO/IEC 17025:2017
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Additional information in Appendix

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Signature Certification Manager: Grady Ye Date: 14 August 2023



PRD Nº 306B



This is an Appendix to Certificate of Conformity Number: CN-PV-230474

Test item description:	Hybrid Solar Storage System
Trademark:	MEGAREVO
Manufacturer	Same as applicant
Model/Type reference	Inverter conversion device:
	R3KL1, R3K6L1, R4KL1, R4K6L1, R5KL1, R6KL1
	Brands: MEGAREVO
	Batteries and BMS - Battery Management System
	Battery module model: R-EB005161, R-EB005161-H
	Battery pack: R-EB005161, R-EB005161-H
	Control model: RN-BMS48120-003A_V01
	Brands: RENON
	Batteries and BMS - Battery Management System
	Battery module model: R-XC005161, R-XC005161-H
	Battery pack: R-XC005161, R-XC005161-H
	Control model: RN-BMS48120-003A_V01
	Brands: RENON
	Batteries and BMS - Battery Management System
	Battery module model: R-XL005011, R-XL005011-H, R-XL010021, R-
	XL010021-H, R-XL015031, R-XL015031-H, R-XL020041,
	R-XL020041-H, R-XL025051, R-XL025051-H, R-XL030061,
	R-XL030061-H
	Battery pack: R-EM51100-XTL01-H, R-EM51100-XTL01
	Control model: RN-BMS48120-003A_V01
	Brands: RENON
Inverter Firmware Version:	V1.0
Number of phases	Single-phase
Nominal Power:	3000W (R3KL1), 3680W (R3K6L1), 4000W (R4KL1), 4600W (R4K6L1),
	5000W (R5KL1), 6000W (R6KL1)
Туре	Bidirectional
CUS (useful capacity of the	See below table for details
storage system):	
Psn (nominal discharge power):	5120W (R-EB005161, R-EB005161-H, R-XC005161, R-XC005161-H,
	R-XL005011, R-XL005011-H), 9728W (R-XL010021, R-XL010021-H),
	14592W (R-XL015031, R-XL015031-H), 15360W (R-XL020041,
	R-XL020041-H, R-XL025051, R-XL025051-H, R-XL030061, R-XL030061-
	H)



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Pcn (nominal charge power):	5120W (R-EB005161, R-EB005161-H, R-XC005161, R-XC005161-H, R-
	XL005011, R-XL005011-H), 9728W (R-XL010021, R-XL010021-H),
	14592W (R-XL015031, R-XL015031-H), 15360W (R-XL020041, R-
	XL020041-H, R-XL025051, R-XL025051-H, R-XL030061, R-XL030061-H)
Psmax (maximum discharge	5120W (R-EB005161, R-EB005161-H, R-XC005161, R-XC005161-H, R-
power):	XL005011, R-XL005011-H), 9728W (R-XL010021, R-XL010021-H),
	14592W (R-XL015031, R-XL015031-H), 15360W (R-XL020041, R-
	XL020041-H, R-XL025051, R-XL025051-H, R-XL030061, R-XL030061-H)
Pcmax (maximum charge	5120W (R-EB005161, R-EB005161-H, R-XC005161, R-XC005161-H, R-
power)	XL005011, R-XL005011-H), 9728W (R-XL010021, R-XL010021-H),
	14592W (R-XL015031, R-XL015031-H), 15360W (R-XL020041, R-
	XL020041-H, R-XL025051, R-XL025051-H, R-XL030061, R-XL030061-H)
BMS Firmware Version:	RN-BMS48120-200-1.0-V5(R-EB005161, R-EB005161-H, R-XC005161,
	R-XC005161-H, R-EM51100-XTL01-H, R-EM51100-XTL01)





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	Battery	CUS (useful capacity of the st	orage system)
Basic Model	Manufacturer	Capacity of per battery	Number of
Basic Model		module (kWh)	Battery pack
R-EB005161		5.12	1
R-EB005161-H		5.12	1
R-XC005161		5.12	1
R-XC005161-H		5.12	1
R-XL005011		5.12	1
R-XL005011-H		5.12	1
R-XL010021	RENON POWER TECHNOLOGY INC	10.24	2
R-XL010021-H		10.24	2
R-XL015031	RENON POWER TECHNOLOGY INC	15.36	3
R-XL015031-H		15.36	3
R-XL020041		20.48	4
R-XL02004-H		20.48	4
R-XL025051		25.60	5
R-XL025051-H		25.60	5
R-XL030061		30.72	6
R-XL030061-H		30.72	6
Note:			-
1. Batteries are not	integrated within the inverter and shall be	installed according to local regu	lation.



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Model	R3KL1	R3K6L1	R4KL1	R4K6L1	R5KL1	R6KL1
Max. PV voltage	550 d.c.V					
MPPT voltage range	125-500 d.c.V					
PV lsc	17.5/17.5 d.c.A					
Max. input current	14/14 d.c.A					
Battery voltage range	40-58 d.c.V					
Max. charging current	95 d.c.A					
Max. discharging current	62.5 d.c.A	76.6 d.c.A	83.3 d.c.A	95.8 d.c.A	104.2 d.c.A	110 d.c.A
Type of battery	LiFePO4 battery					
Capacity of battery	5.12 ~ 30.72kWh					
Nominal input / output power [W]	3000/ 3000	3680/ 3680	4000/ 4000	4600/ 4600	5000/ 5000	6000/ 6000
Max. apparent power [VA]	3000	3680	4000	4600	5000	6000
Nominal output voltage	230 a.c.V					
Nominal input/output current [a.c.A]	13/13	16/16	17.4/17.4	20/20	21.7/21.7	26/26
Nominal Frequency	50/60Hz					
Power factor range	0.99 Leading – 0.99 lagging					
Safety level	Class I					
Ingress Protection	IP 65					
Operation Ambient Temperature	-25°C - +60°C					
Software version	V 1.0					



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Number of phases: single	e-phase		
DISCONNECTION	INTERFACE	DEVICE FOR	ROTATING GENERATOR
DEVICE	PROTECTION DEVICE	CONVERSION	DEVICE
\boxtimes	\square	\boxtimes	
Static converters in syste	ms with capacity up to 11.08	3 kW	
The devices are capable	to limit I _{dc} to 0.5% of the rate	ed grid current	
Having examined the ISC	9001 certificate of the man	ufacturer No: C36822Q3	220465R0M, issued by:
Ench Inspection & Certifi	caton Service (Shanghai) Co.	, Ltd.	

