





Solar Hybrid Inverter USER MANUAL

Matrix II Series

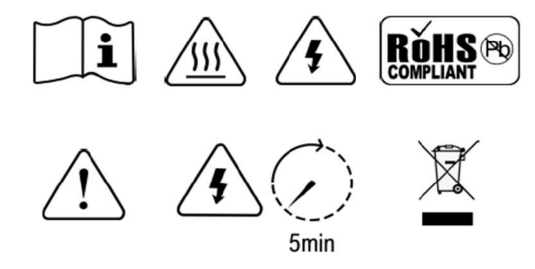




Revision History

Version	Description
	Initial Version
	Matrix II 10.0S, Matrix II 15.0S: Hardware Ver V1.0, Firmware Ver V1.01,
A1.0	Software Ver V1.01
	Matrix II 5.0S, Matrix II 8.0S: Hardware Ver V3.0, Firmware Ver V2.01,
	Software Ver V2.02





WARNING: HIGH VOLTAGE INSIDE

CAUTION: THE DC FUSE MUST HAVE BEEN TURNED OFF BEFORE SERVICING

MADE IN CHINA



Disclaimer

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- > Takes no warranty as to the accuracy, sufficiency of suitability of any technical or other information provided in this manual or other documentation.
- Assumes no responsibility or liability for loss or damage, whether direct, indirect, consequential or incidental, which might arise out of the use of such information.
- Offers standard warranty with its products, taking no responsibility for direct or indirect loss due to equipment failure.

About This Manual

This manual describes our product features and provides procedure of installations. This manual is for anyone intending to install our equipment.

General Instruction

Thanks for choosing our products and this manual is suitable for Matrix II. This chapter contains important safety and operation instructions. Read and keep this User Guide well for later reference.

Matrix II needs to be installed by professionals and please pay attention to the following points prior to installation:

Please make sure the input voltage or voltage of battery is equal to the nominal input voltage of this inverter.

- > Please connect the positive terminal "+" of the battery to the "+" input of the inverter.
- > Please connect the negative terminal "-" of the battery to the "-" input of the inverter.
- > Please use the shortest cable for connection and ensure a secure connection.
- While connecting, please secure the connection and avoid the short circuit between the positive terminal and the negative terminal of the battery, to protect the battery from damage.
- > The inverter has high voltage inside. Only the authorized electrician can open the case.
- > The inverter is NOT designed to be used in any life-sustaining equipment.



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1. General Safety Instruction

1.1 Safety Instruction

As dangerous voltage and high temperature exist within the Matrix II series solar hybrid inverter, only qualified and authorized maintenance personnel are permitted to open and repair it.

This manual contains information concerning the installation and operation of the Matrix II solar hybrid inverter. All relevant parts of the manual should be read prior to commencing the installation. Please follow the local regulations meantime.

Any operation against safety requirement or against design, manufacture, safety standard are out of the manufacturer warranty.

1.2 General Precaution

- > Do not expose to rain, snow or liquids of any type. It is designed for indoor use.
- > To avoid fire and electric shock, make sure all cables are selected with right gauge and connected well. Cables with smaller or broken cables are not allowed to use.
- > Please do not put any inflammable goods next to the Matrix II series.
- Never place the Matrix II series directly above batteries. Gas from a battery will corrode and damage the Matrix II series solar hybrid inverter.
- > Do not place battery over the Matrix II series.

1.3 Precaution regarding Battery Operation

- Use plenty of fresh water to clean in case battery acid contacts skin, clothing, or eyes and consult with a doctor as soon as possible.
- The battery may generate flammable gas during charging. Never smoke or allow a spark or flame in vicinity of a battery.
- > Do not put the metal tool on the battery. Spark and short circuit might lead to explosion
- Remove all personal metal items such as rings, bracelets, necklaces, and watches while working with batteries. Batteries can cause short-circuit current high enough to melt metal, and could cause severe burns.

2. Instruction

2.1 Brief Instruction

2.1.1 General Description

Matrix II series solar hybrid inverter (**hereinafter referred to as Matrix II**) is a low-frequency transformer-based inverter integrated with multiple functions like battery inverter, AC charger, suitable for backup power and off-grid applications.

Matrix II series has the following features:

- 1. Strong surge capability to carry various inductive loads, such as air conditioners, refrigerators, water pumps, etc.
- 2. Flexible configuration on energy priority to charge the battery or power the loads with grid or solar energy, meeting the needs of different application scenarios.
- 3. Matrix II 10.0S, Matrix II 15.0S: Two AC inputs for grid and generator (or for two generators).

Matrix II 5.0S, Matrix II 8.0S: Two AC outputs: one usual uninterruptible output, one programmable port for load management or generator.

- 4. Support system wake-up when AC source or PV is regained, to effectively prevent the system from becoming deadlock due to low battery voltage/SoC, to realize unattended function.
- 5. Equipped with Power Assist function to relieve power supply pressure of AC side under short-term overload condition.
- 6. Equipped with Bypass Assist function to relieve power supply pressure of battery side under short-term overload condition and limit the battery's discharge power, effectively limiting the discharge current of the lithium battery BMS, thus to avoid over current protection of the BMS.
- 7. Intelligent fan control to minimize noise.
- 8. Flexible in system expansion, two or more units can be connected in parallel to compose a single-phase parallel system or a three-phase parallel system.
- 9. Support feeding energy back into the grid.
- 10. Support ESS functionality via E4 LCD Monitor.
- 11. Remote monitoring and control via NOVA APP or Web.
- 12. Support AC Coupled PV system, DC Coupled PV system or the combination of both.

13. Higher PV open circuit voltage and multiple MPPT trackers.

- 14. Compatible with SP600-120 to achieve a higher efficiency DC Coupled PV system.
- 15. Minimize the impact of loads on batteries when the grid is available.
- 16. Built-in three programmable relays, supporting automatic generator start and stop (AGS).

2.1.2 Naming Rules

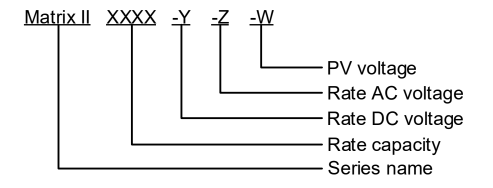


Figure	Explar	nation
Matrix II	Series	name
15.0		15000W
10.0	Indication of rated power	10000W
8.0		8000W
5.0		5000W
-S	Indication of rated DC voltage	48VDC
	Indication of rated AC voltage	230VAC
	Indication of PV voltage	600VDC

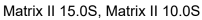




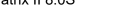
2.2 Structure

2.2.1 Front

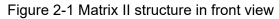








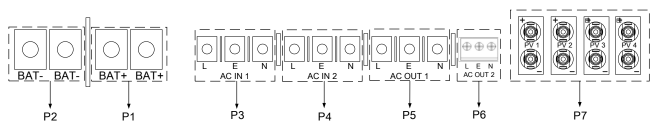
Matrix II 5.0S





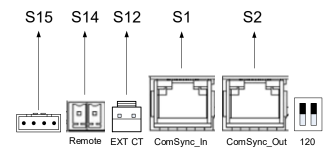
2.2.2 Connection Terminal

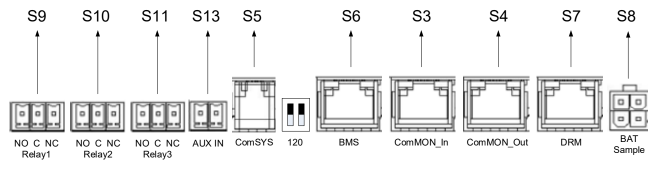
Matrix II 15.0S, Matrix II 10.0S



Power Port

No.	Name	Description	Note
P1	BAT+	Battery Positive Input	M9 halt
P2	BAT-	Battery Negative Input	M8 bolt
P3	AC IN 1	AC Input 1	
FЭ	AC IN T	Can be connected to the grid or generator	
P4	AC IN 2	AC Input 2	M6 bolt
Γ4	AC IN 2	CAN only be connected to the generator	
P5	AC OUT1	AC Output 1	
P6	AC OUT2	AC Output 2	ERTB10 terminal
P7	PV 1/2/3/4	PV Input	MC4





Signal Port

No.	Name	Description	Note
S1	ComSync In	For multiple inverters running in parallel	
S2	ComSync Out	system or three-phase system.	



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S3	ComMON In	Monitoring communication port for connecting to the upper computer (via	Connecting to undefined
S4	ComMON Out	TBB Interface), Kinergy II, E4, Ether-Link, etc.	port is prohibited for it could lead to inverter damage.
S5	ComSYS	System communication port for connecting to the Solar Mate, Meter, etc.	
S6	BMS	For connecting lithium battery BMS communication.	Connecting to undefined port is prohibited for it could lead to inverter damage.
S7	DRM	Can be configured as DRM0-DRM8 for AS 4777.2 (Australia/New Zealand).	
S8	BAT Sample	Battery temperature sampling.	
S9	Relay1	Dry output contact. Its control logic can be selected through the upper computer.	Built-in 30Vdc/3A or 250Vac/3A relay.
S10	Relay2	Dry output contact. Its control logic can be selected through the upper computer.	Built-in 30Vdc/3A or 250Vac/3A relay.
S11	Relay3	Dry output contact. Its control logic can be selected through the upper computer.	Built-in 30Vdc/3A or 250Vac/3A relay.
S12	EXT CT	External current sensor interface for external grid current sampling.	
S13	AUX IN	Programmable input dry contact.	
S14	Remote	Remote on/off control.	Only for connecting to a touch switch. It is forbidden to connect to voltage signals. When the setting item 'Main_Switch_SEL' is set to 'Mobile', the touch switch needs to be changed to a rocker switch.

ComSync In Port Pin Definition

Pin No.	Definition
1	
2	
3	
4	CAN_H_1
5	CAN_L_1
6	
7	
8	



ComSync Out Port Pin Definition

Pin No.	Definition
1	
2	
3	
4	CAN_H_1
5	CAN_L_1
6	
7	
8	

ComMON In Port Pin Definition

Pin No.	Definition
1	
2	
3	RS485_A_2
4	CAN_H_2
5	CAN_L_2
6	RS485_B_2
7	+12V (10-14V/500mA)
8	0V

ComMON Out Port Pin Definition

Pin No.	Definition
1	
2	
3	RS485_A_2
4	CAN_H_2
5	CAN_L_2
6	RS485_B_2
7	+12V (10-14V/500mA)
8	0V

BMS Port Pin Definition

Pin No.	Definition
1	
2	
3	
4	CAN_H_2
5	CAN_L_2
6	
7	
8	



ComSYS Port Pin Definition

Pin No.	Definition
1	NC
2	RS485_A_1
3	RS485_B_1
4	NC

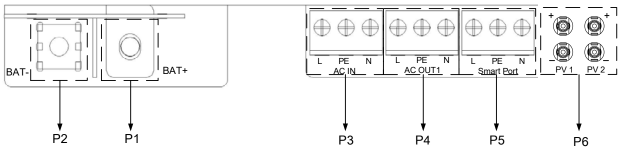
DRM Port Pin Definition

-	
Pin No.	Definition
1	DRM_1/5
2	DRM_2/6
3	DRM_3/7
4	DRM_4/8
5	REF_GEN/0
6	COM LOAD/0
7	+12V (10-14V)
8	0V

BAT Sample Port Pin Definition

Pin No.	Definition
1	For internal use. The pin must be kept unconnected.
2	For internal use. The pin must be kept unconnected.
3	Battery temperature sampling+
4	Battery temperature sampling-

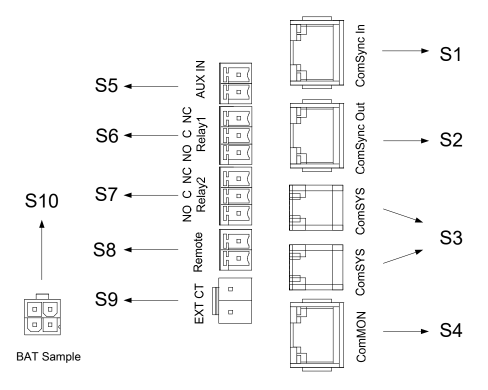
Matrix II 5.0S, Matrix II 8.0S



Power Port

No.	Name	Description	Note	
P1	BAT+	Battery Positive Input	MQ halt	
P2	BAT-	Battery Negative Input	M8 bolt	
P3	AC IN	AC Input ERTB10 ter		
P4	AC OUT1	AC Output 1 ERTB10 termin		
P5	Smart Port	Smart Port for Smart Load or Smart GEN	ERTB10 terminal	
P6	PV 1/2	PV Input	MC4	





Signal Port

No.	Name	Description	Note			
S1	ComSync In	 For multiple inverters running in parallel system or three-phase system. For connecting lithium battery BMS communication. 				
S2	ComSync Out	1. For multiple inverters running in parallel system or three-phase system.				
S3	ComSYS	SystemcommunicationportforconnectingtotheSolarMate,Meter,ES100, etc.				
S4	ComMON	Monitoring communication port for connecting to the upper computer (via TBB Interface), Kinergy II, E4, Ether-Link, etc.	Connecting to undefined port is prohibited for it could lead to inverter damage.			
S5	AUX IN	Programmable input dry contact.	Can be configured as DRM0 for AS 4777.2 (Australia/New Zealand).			
S6	Relay1	Dry output contact. Its control logic can be selected through the LCD screen on Kinergier Pro or the upper computer.	Built-in 30Vdc/3A or 250Vac/3A relay.			
S7	Relay2	Dry output contact. Its control logic can be selected through the LCD screen on Kinergier Pro or the upper computer.	Built-in 30Vdc/3A or 250Vac/3A relay.			
S8	Remote	Remote on/off control.	Only for connecting to a touch switch. It is forbidden to			



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			connect to voltage signals.		
			When the setting item		
			'Main_Switch_SEL' is set to		
			'Mobile', the touch switch		
			needs to be changed to a		
			rocker switch.		
S9	EXT CT	External current sensor interface for			
39		external grid current sampling.			
S10	BAT Sample	Battery temperature sampling.			

ComSync In Port Pin Definition

Pin No.	Definition
1	For internal use, pins of ports connected to external devices must be suspended
2	For internal use, pins of ports connected to external devices must be suspended
3	RS485_A
4	CAN_H
5	CAN_L
6	RS485_B
7	For internal use, pins of ports connected to external devices must be suspended
8	For internal use, pins of ports connected to external devices must be suspended

ComSync Out Port Pin Definition

Pin No.	Definition
1	For internal use, pins of ports connected to external devices must be suspended
2	For internal use, pins of ports connected to external devices must be suspended
3	RS485_A
4	CAN_H
5	CAN_L
6	RS485_B
7	For internal use, pins of ports connected to external devices must be suspended
8	For internal use, pins of ports connected to external devices must be suspended



ComMON Port Pin Definition

Pin No.	Definition
1	Remote+
2	Remote-
3	RS485_A
4	CAN_H
5	CAN_L
6	RS485_B
7	+12V (10-14V/400mA)
8	0V

ComSYS Port Pin Definition

Pin No.	Definition
1	NC
2	RS485_A
3	RS485_B
4	NC

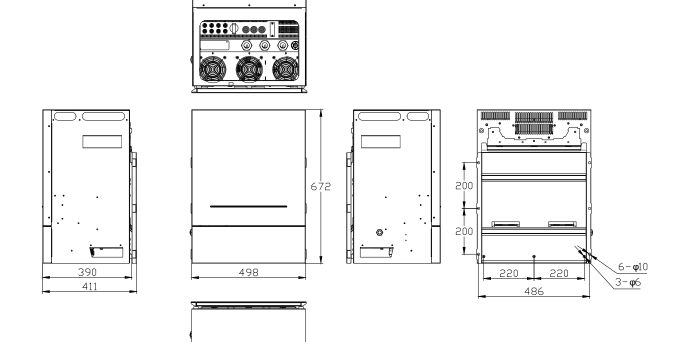
BAT Sample Port Pin Definition

Pin No.	Definition
1	NC
2	NC
3	Battery temperature sampling+
4	Battery temperature sampling-

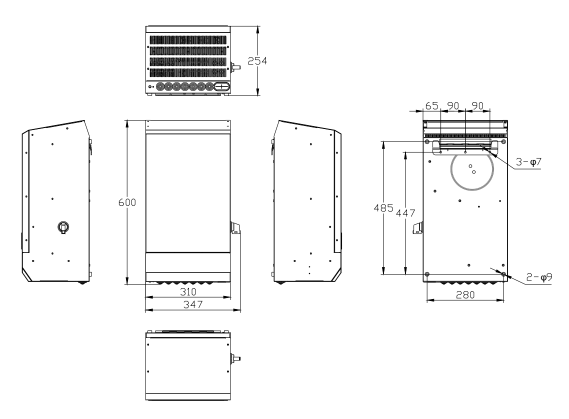




2.2.3 Dimension

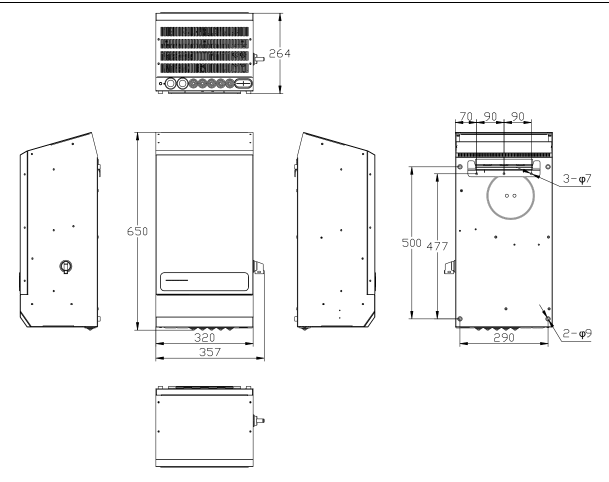






Matrix II 5.0S





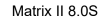


Figure 2-4 Dimension of Matrix II

2.3 Function

2.3.1 DC Coupled and AC Coupled System

Using Matrix II together with a Solar Mate MPPT and a PV inverter from TBB Renewable, the user can compose both the DC Coupled system and AC Coupled system. Featuring greater flexibility, the AC Coupled system can achieve a higher system power and is much more suitable for a commercial project.

2.3.2 Parallel and Three-phase

Two or more units can be connected in parallel to compose a single-phase parallel system or a three-phase parallel system, which is convenient for system expansion or to construct a micro-grid system. For a single-phase system, maximum 3 units can be connected in parallel. For a three-phase system, maximum 9 units can be connected together.

2.3.3 Power Control and Power Assist

Matrix II offers a unique feature of power control & power assist, which is very useful when you have a limited grid supply or work with a generator. Matrix II will take control of energy flow automatically,



using extra power to charge the battery or discharge the battery to compensate the insufficient part of the grid or generator. With this feature, the user can avoid air switch trip and does not have to use oversized generators.

2.3.4 Auto Restart While AC is Recovering

Matrix II can automatically restart when the AC input (AC IN port only) is recovering. Full explanations are as follows:

While the lead-acid battery is under low-voltage protection, and once the AC input is recovering, Matrix II can be woken up to recharge the battery (preconditions for wake-up: after the grid is regained, the battery voltage must be higher than the working voltage of Matrix II's auxiliary source. For 48V model, the working voltage of its auxiliary source is 40V, and for 24V model the value is 20V).

While the lithium battery is under low-voltage protection, and once the AC input is recovering, Matrix II can be woken up to recharge the lithium battery, and meantime the lithium battery can also be woken up to return to the normal state of charge and discharge.

2.3.5 Auto Restart While PV is Recovering

Matrix II can automatically restart when the PV input is recovering. Full explanations are as follows:

While the lead-acid battery is under low-voltage protection, and once the PV input is recovering, the lead-acid battery can be charged by the MPPT module, and Matrix II can be woken up at the same time.

While the lithium battery is under low-voltage protection, and once the PV input is recovering, the lithium battery can be charged by the MPPT module, so the lithium battery can be woken up to return to the normal state of charge and discharge, and meantime Matrix II can also be woken up.

2.3.6 Powerful and Reliable Inverter

High Performance Pure Sine Wave

Matrix II is a pure sine wave inverter generating a near perfect sine AC wave power output that is very similar to or even better than what the user can get from the utility grid. Pure sine wave can guarantee the normal function of the sensitive equipment (computer, laser printer, TV, etc.). Also, your home appliances such as fridge, microwave and power tools will work more efficiently.

High Surge Power Capability

Provided with outstanding surge power capability and low frequency transformer, Matrix II is suitable for heavy inductive loads like fridge, coffee maker, microwave, power tools, air conditioner, etc.

Battery Low Voltage/SOC Protection

Matrix II provides configurable battery low voltage/SOC protection.



2.3.7 Professional Battery Charger

Battery Type Settings

Matrix II supports working with lithium and lead-acid batteries. The current battery type and charging parameters can be displayed and set on the TBBLinking software.

No	Battery Type	Absorption	Float charging	Battery	Battery	EQ charging
		charging	voltage	Default	Maximum	voltage
		voltage	(Default)	Charge	Charge	
		(Default)		Rate	Rate	
0	GEL/OPzV	14.1V	13.7V	0.15C	0.25C	-
	(Default)	(13.5~14.5V	(13.0~14.0V			
		Configurable)	Configurable)			
1	AGM	14.4V	13.5V	0.15C	0.25C	-
		(13.5~14.5V	(13.0~14.0V			
		Configurable)	Configurable)			
2	Lead-Carbon	14.1V	13.5V	0.2C	0.5C	-
		(13.5~14.5V	(13.0~14.0V			
		Configurable)	Configurable)			
3	Flooded	14.7V	13.5V	0.15C	0.25C	Enable
	Flooded	14.7 V	15.50	0.150	0.230	(15.5V)
4	Traction	15.2V	13.5V	0.15C	0.25C	Enable
	Traction	13.2 V	15.50	0.150	0.250	(16.2V)
5	Customized	13.3V	13.1V	0.3C	1.0C	-
	User-defined /	(48V system	(48V system			
	Lithium Battery	Configurable)	Configurable)			
	without					
	Communication					
6	TBB SUPER-L	BMS Communication Set				
	(TBB Lithium)	(General Can Communication Protocol for Residential Energy Storage				
		Industry)				
		(The initial equalization voltage is 13.3V, and the float voltage is 13.0V; when				
		the communication is established, it will follow the instructions from the BMS)				

Note: The above voltage is based on 12V battery voltage as a reference. For the 48V battery system, please multiply the given values by 4.

Multi Stage Sophisticated Charging Algorithm for Lead Acid Battery

Fitted with multistage charging algorithm (bulk-absorption-float-recycle), the built-in charger of Matrix II is designed to charge battery quickly and fully. A microprocessor-controlled charging algorithm with variable absorption charging timer could guarantee the optimal charging for the batteries of different discharged states.



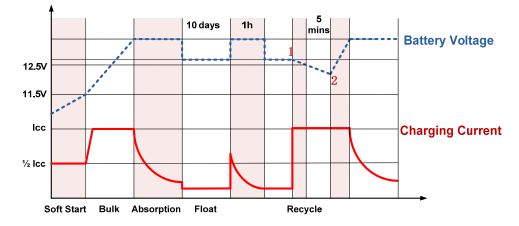


Figure 2-6 Multi Stage Sophisticated Charging Algorithm for Lead Acid Battery

Float and cycle charging program ensure that your battery is properly maintained over extended periods of connection to the inverter, reducing aging over extended periods of inactivity.

Multi Chemical Batteries Available

Matrix II offers premium charging algorithm for the common chemical acid batteries, including AGM, GEL, Flooded, lead-carbon and Lithium battery. User can set the battery parameters through the TBBLinking software.

Compatible with Lithium Battery

Matrix II supports working with general lithium battery for residential energy storage. Connect the 'BMS' port of Matrix II to the CAN port of the lithium battery to set up the communication between the lithium battery and Matrix II.

When the connection with the lithium battery is set up, Matrix II can automatically respond to the charging request of the lithium battery BMS, and meantime read the information sent by the lithium battery BMS for monitoring. When a communication error occurs after working with the lithium battery for a period of time, Matrix II can automatically detect the error and raise an alarm.

Manual Equalization



It is strongly recommended to read this section carefully before you start the EQ charging and don't leave the battery unattended while performing desulfuration.



Always check if your battery supplier recommends the EQ charging. Only start when it is suitable.



If the battery type is set to AGM, GEL or Lead-Carbon, this charging profile can't be triggered on.

Over a period of time, the cells in a flooded battery will develop uneven chemical states. This will result in a weak cell which in turn can reduce the overall capacity of the battery. To improve the life span and performance of the flooded battery, Matrix II provides a manual equalization program that can be used. If it is recommended by the battery manufacturer, user can initiate the desulfuration program manually. Once you trigger the equalization program, Matrix II will perform equalization

charging.

After 30 minutes, it will quit EQ charging and enter into float charging.

- > Check the electrolyte level and refill the battery with the distilled water if necessary.
- If you want to return to normal charging, you need to stop equalization charging and switch off Matrix II.
- Switch on Matrix II again, then you will have your equipment back to normal charging.



During equalization, the battery generates potentially flammable gas. Follow all the battery safety precautions listed in this guide. Ventilate the area around the battery thoroughly and ensure that there are no sources of flame or sparks in the vicinity.



Turn off or disconnect all loads on the battery during equalization. The voltage applied to the battery during equalization may be above the safe levels for some loads.

Frequency:

For heavily used battery, you may need to equalize your battery once a month. For light-duty batteries, equalization is only required every 2-3 months.

Important:

- Equalization may damage your batteries if it is not performed properly. Always check battery fluid before and after equalization. Fill the batteries only with the distilled water.
- > Always check the equalization switch is set back to OFF after each equalization.
- Follow the battery manufacturer's recommendations on equalization. Always follow the battery manufacturer's instructions to properly equalize the batteries. According to the guide, a heavily used battery may require equalization once a month while a battery with light duty service only needs equalizing once every 2 to 4 months.
- Battery type: as a protection, equalization charging can be performed if and only if you set the battery to Traction, Flooded or OPzS battery. If you choose the AGM, GEL or Lead-Carbon, EQ charging can't be performed.

2.3.8 Transfer

Uninterrupted AC Power Supply

In case of voltage/frequency/waveform of AC input match the minimum quality, the voltage will be switched directly to the AC output. Matrix II will work as a battery charger and the loads will be powered by AC input. The voltage of the AC output and the AC input will be the same.

In case of the AC input failure or excessive AC input current, Matrix II will initiate a fast take-over of power supply, which will guarantee an uninterrupted power supply. Once the AC input resumes or matches the quality, the power supply will be switched back to AC input again. Due to its ultra fast transfer design, as fast as 0ms, Matrix II could be used as an UPS.



2.3.9 **Protection Function**

Matrix II is equipped with a series of complete hardware and software protection functions to ensure its stable and reliable operation.

Overload Protection

When overload protection is triggered, it will restart automatically after 60s. And after three consecutive overload shutdown protections, Matrix II will not restart automatically. In this case, the user needs to manually restart it.

Over Temperature Protection

When the internal temperature is too high, Matrix II will enter the over-temperature protection. After the internal temperature returns to normal, it can automatically resume normal operation.

Short Circuit Protection

Matrix II will automatically shut down when the AC output is short-circuited and needs to be manually activated.

Battery Low Voltage/SoC Protection

To prevent the permanent battery damage caused by the over discharge of battery, Matrix II will automatically cut off the output according to the low voltage/SoC protection threshold set by the user.

3. Installation and Wiring

3.1 Pre-installation Inspection

3.1.1 Check Outer Packing

- Check the outer packaging for damage before unpacking, and check if this is the correct model. If there is something wrong, please don't open it and contact your dealer.
- > Check the internal contents for any visible damage after unpacking.
- > If any item is missing or there is any damage, please contact your dealer.

Table 3-1 Packing list

Matrix II 10.0S, Matrix II 15.0S

Packing list				
Description	Quantity			
Matrix II	1			
User manual	1			
MC4 terminal	4			
(PV input)	4			
Terminal SC35-6	1			
(For connecting the ground wire)	I			
M6*12 screw	1			
(For connecting the ground wire)	1			
Wall-mount bracket	1			
Expansion bolt 6				
(For fixing the wall-mount bracket on the wall)				
M6 self-tapping screw	6			
(For fixing the wall-mount bracket on the wall)				
M6*16 screw 3				
(For fixing the Matrix II on the wall-mount bracket)	U U			

Matrix II 5.0S, Matrix II 8.0S

Packing list			
Description	Quantity		
Matrix II	1		
User manual 1			
MC4 terminal	2		
(PV input)	2		
Terminal SC10-6			
(For connecting the ground wire)			
Wall mount bracket	1		
Expansion bolt	5		



(For fixing the wall-mount bracket on the wall)	
M6 self-tapping screw	5
(For fixing the wall-mount bracket on the wall)	5

3.2 Select Installation Location

3.2.1 Requirement

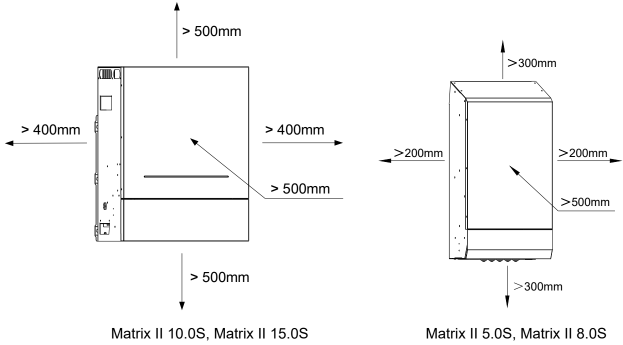
- > The protection category of Matrix II is IP21, so it can only be installed indoors.
- During the operation of the heatsink, the temperature of the case and heatsink will be relatively high. Please do not install it in the place where it is easy to reach.
- > Do not install it in the place where inflammable and explosive articles are stored.
- > Do not install it in the place where children can touch it.
- > Do not install it on flammable building materials.
- > Please make sure that the support surface is solid enough to bear the weight of Matrix II.

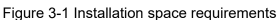


Do not install Matrix II in a sealed compartment containing batteries.

3.2.2 Installation Space Requirements

A good ventilation can guarantee the normal operation of equipment. Please always guarantee there is enough space around Matrix II upon installation.

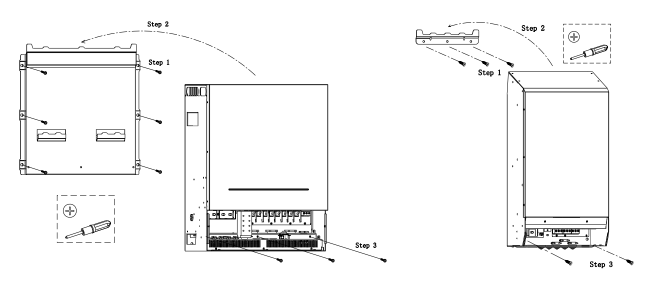






3.3 Installation

- 1. Find a flat solid wall surface. Use the wall-mount bracket as a template and drill holes. Insert expansion bolts after drilling. Fix the wall-mount bracket on the wall with M6 self-tapping screws.
- 2. Mount the Matrix II onto the wall-mount bracket.
- 3. Remove the bottom cover of Matrix II, fix the Matrix II on the wall-mount bracket with M6 screws.



Matrix II 10.0S, Matrix II 15.0S



Figure 3-2 Illustration of installation



Please double check to make sure Matrix II is securely installed.



3.4 Preparation Before Wiring

3.4.1 Breaker Preparation

- An over current protection device such as DC fuse or DC circuit breaker needs to be installed on positive cable rated at 125% of the nominal rating.
- > The withstand voltage of the DC circuit breaker on the battery side should be greater than 63V.
- Circuit breaker requirements are shown in the Table 3-2.

Table 3-2 Breaker Requirement

Matrix II 15.0S, Matrix II 10.0S

Parts	Model	Requirement
10.0S		(1) The voltage requirement should be greater than 63Vdc.(2) The current requirement should be greater than 300A.
Battery breaker	15.0S	(1) The voltage requirement should be greater than 63Vdc.(2) The current requirement should be greater than 400A.
AC breaker for AC IN 1, AC IN 2, AC OUT1	10.0S 15.0S	(1) The voltage requirement should be greater than 230Vac.(2) The current requirement should be greater than 100A.
AC breaker for AC OUT2	10.0S 15.0S	(1) The voltage requirement should be greater than 230Vac.(2) The current requirement should be greater than 50A.

Matrix II 5.0S, Matrix II 8.0S

Parts	Model	Requirement
5.05		(1) The voltage requirement should be greater than 63Vdc.(2) The current requirement should be greater than 125A.
Battery breaker	8.0S	(1) The voltage requirement should be greater than 63Vdc.(2) The current requirement should be greater than 200A.
AC breaker for AC IN, AC OUT1 and Smart Port	5.0S 8.0S	(1) The voltage requirement should be greater than 230Vac.(2) The current requirement should be greater than 50A.

Note: The selection of the above circuit breakers or fuses must comply with the requirements of local laws and regulations.

3.4.2 Cable Preparation

- > It is recommended to install Matrix II with cables with insulation rating of at least Class Y (90° C).
- Minimum requirements on the cross-sectional area for the cables are shown in the Table 3-3, Table 3-4.



Table 3-3 Battery Cable Requirement

Matrix II 10.0S, Matrix II 15.0S

	Recommended Cable Size			
Model	Length 4m (The total length of the positive and negative cable of the battery)			
10.05	Cross-sectional area		2x50 mm²	
10.0S	Voltage drop	0.4V	0.6V	
15.05	Cross-sectional area	2x70 mm ²	2x70 mm ²	
15.0S	Voltage drop	0.3V	0.6 V	

Matrix II 5.0S, Matrix II 8.0S

	Recommended Cable Size			
Model Length (The total length of the positive and negative cable of the ba		4m	6m	10m
5.00	Cross-sectional area	35mm²	50mm ²	70mm ²
5.0S	Voltage drop	0.4V	0.4V	0.5V
0.00	Cross-sectional area	50 mm ²	70 mm²	
8.0S	Voltage drop	0.5V	0.5V	

Table 3-4 AC Cable Requirement

Matrix II 10.0S, Matrix II 15.0S

Model	Recommended Cable Size					
woder		Ground	AC IN 1	AC IN 2	AC OUT1	AC OUT2
10.0S	Cross-sectional area	25-35 mm²	25-35 mm ²	25-35 mm²	25-35 mm²	10 mm²
15.0S	Cross-sectional area	25-35 mm²	25-35 mm ²	25-35 mm²	25-35 mm ²	10 mm²

Matrix II 5.0S, Matrix II 8.0S

Model	Recommended Cable Size Ground AC IN AC OUT1 Smart Port				
woder					Smart Port
5.0S	Cross-sectional area	10 mm ²	10 mm ²	10 mm²	10 mm²
8.0S	Cross-sectional area	10 mm ²	10 mm ²	10 mm²	10 mm²



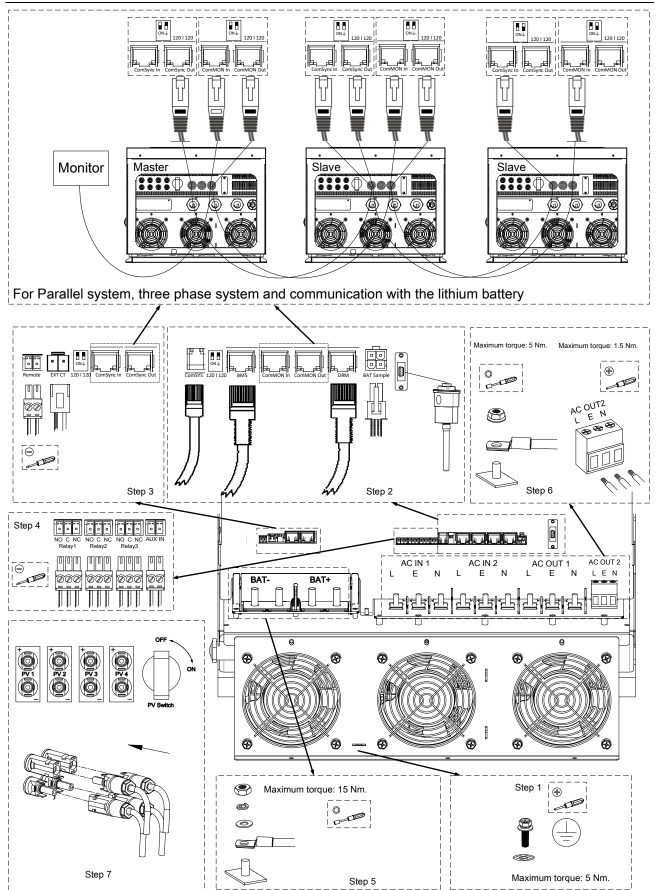
3.5 Wiring

Matrix II 10.0S, Matrix II 15.0S

- 1. Connect the ground wire firmly.
- 2. Connect the corresponding communication cable and battery sampling cable (optional and specific cable supplied by TBB) according to the 2.2.2.
- 3. Connect the corresponding communication cable, Remote (port for remote on/off dry contact) signal cable, EXT CT signal cable according to the 2.2.2.
- 4. Connect the AUX IN signal cable, Relay1/Relay2/Relay3 (port for dry output contact) signal cable according to the 2.2.2 requirements of Matrix II.
- 5. Connect the positive and negative cables of the battery (! Pay attention to the positive and negative polarity of the battery. Make sure that a battery circuit breaker that meets the requirements of 3.4.2 has been installed between Matrix II and the battery before performing the connection, and that the circuit breaker has been turned off.)
- 6. Connect the AC cables (! Pay attention to the wiring sequence of the cables. Make sure that an AC circuit breaker that meets the requirements of 3.4.2 has been installed between Matrix II and AC input/output before performing the connection, and that the circuit breaker has been turned off.)
- 7. Connect the PV cables (! Pay attention to the positive and negative polarity of the PV panels. Make sure that the circuit breaker has been turned off.)
- 8. After all wiring is completed, please fix the bottom cover back to Matrix II with the screws.



Matrix II Series User Manual





Matrix II 5.0S, Matrix II 8.0S

- 1. Connect the ground wire firmly.
- 2. Connect the corresponding communication cable according to the requirements of Matrix II.
- 3. Connect the Remote (port for remote on/off dry contact), AUX IN, EXT CT, Relay1/Relay2 (port for dry output contact) signal cable according to the 2.2.2 requirements of Matrix II.
- 4. Connect the corresponding battery sampling cable (optional) according to the requirements of Matrix II.
- 5. Connect the positive and negative cables of the battery (! Pay attention to the positive and negative polarity of the battery. Make sure that a battery circuit breaker that meets the requirements of 3.4.2 has been installed between Matrix II and the battery before performing the connection, and that the circuit breaker has been turned off.)
- 6. Connect the AC cables (! Pay attention to the wiring sequence of the cables. Make sure that an AC circuit breaker that meets the requirements of 3.4.2 has been installed between Matrix II and AC input/output before performing the connection, and that the circuit breaker has been turned off.)
- 7. Connect the PV cables (! Pay attention to the positive and negative polarity of the PV panels. Make sure that the circuit breaker has been turned off.)
- 8. After all wiring is completed, please fix the bottom cover back to Matrix II with the screws.



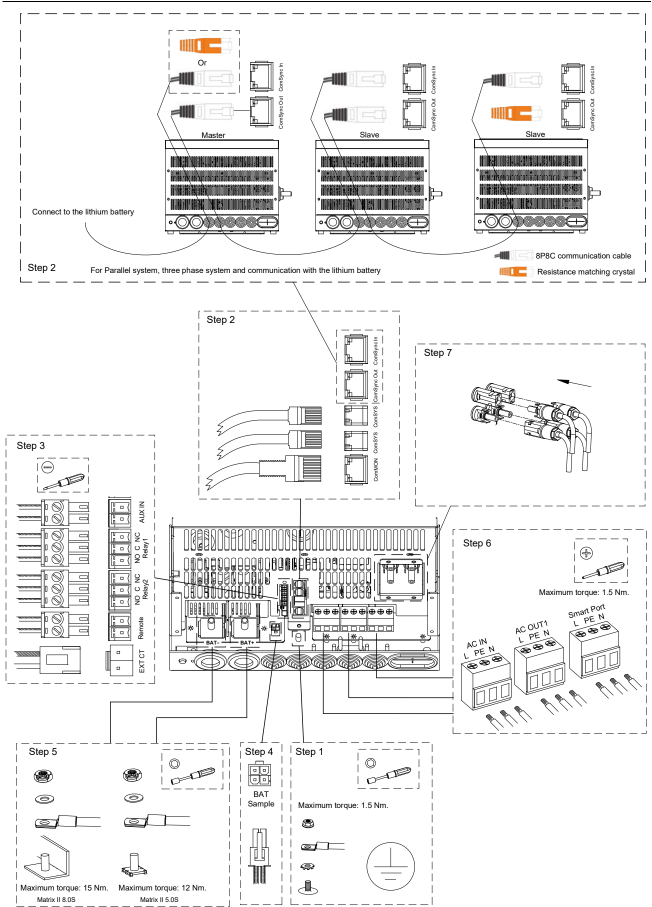


Figure 3-3 Illustration of wiring



4. Configuration

4.1 Check Before Operation

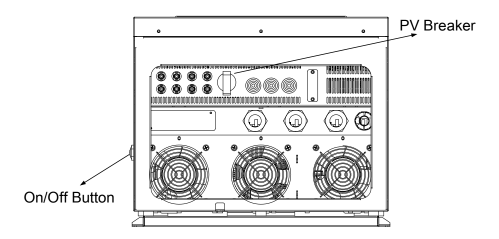
Please check before operation according to the following.

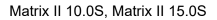
- Matrix II is installed correctly and firmly.
- > Reasonable cable layout to meet customer requirements.
- > Make sure the grounding is reliable.
- > Make sure the ground wire is properly, firmly and reliably connected.
- > Double check to make sure the battery breaker, AC breaker, PV breaker is OFF.
- > Make sure the cables are properly, firmly and reliably connected.
- > Reasonable installation space, clean and tidy environment, no construction residue.

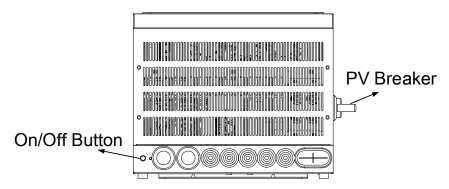
4.2 Power ON Test



Make sure the battery voltage is within the permissible range before the breaker is turned ON.







Matrix II 5.0S, Matrix II 8.0S

Please follow the instructions step by step.

- Step 1: Turn on the battery breaker.
- > Step 2: Press the On/Off button for 2 seconds to turn on the inverter into the standby mode.
- Step 3: Press the On/Off button again for 1 second to set the inverter to the inverting mode and observe the LED indicator to make sure the inverter is running normally.

4.3 Power OFF



After Matrix II is powered OFF, there is still residual power and heat on the case, which may lead to electric shock or burns. Therefore, 5 minutes after Matrix II is powered off, you should wear protective gloves before removing Matrix II.

Please follow the instructions step by step.

- Step 1: When the inverter is in the inverting mode or charging mode, press the On/Off button for 2 seconds to turn the inverter into the standby mode.
- Step 2: When the inverter is in the standby mode, press the On/Off button for 5 seconds to turn the inverter into the complete off mode.
- Step 3: Turn off the battery breaker.

4.4 LED Indicator

Color	Status	Function		
White	Flashing	Standby mode.		
Croop	Solid On	The battery is charging.		
Green Flashing The battery is fully charged.		The battery is fully charged.		
Blue Solid On Inverting mode. Flashing Bypass mode or Power Assist mode.		Inverting mode.		
		Bypass mode or Power Assist mode.		
Yellow	Flashing	Warning occurs.		
Red	Flashing	Fault occurs.		

Table 4-2 LED Indicator



5. Operation

5.1 Configure Matrix II Through TBBLinking

Connect Matrix II to a computer via the TBB Interface module, and configure Matrix II's parameters on the TBBLinking.

The configure items described in the following sections are for reference only. Please refer to the configure items on the TBBLinking software for actual settings.

5.1.1 System

Item	Setting range	Description
	200~240V	Inverter output voltage RMS.
Rated AC Voltage	200~2400	Default: 230V
Dated AC From	50/60Hz	Rated AC frequency.
Rated AC Freq.	50/60HZ	Default: 50Hz
	0- Stand Alone	Set the unit in the stand alone or
Parallel Mode	1- Parallel	parallel or three-phase system.
	2- Three-phase	Defaul:0- Stand-alone
	1- U(L1)	Only can be set if the 'Parallel Mode'
Parallel_UVW	2- V(L2)	is '2-Three-phase'.
	3- W(L3)	Default:1- U(L1)
	Parallel system:1~3	Only can be set if the 'Parallel Mode'
Parallel ADDR	Three phase system:1~3	is '1- Parallel' or '2- Three-phase'.
	Three phase system. 1-5	Default:1
		Voltage detection between Neutral
Detect Neutral and GND	0- Disable	and Ground.
Voltage	1- Enable	Disable: Disable the voltage detection
Voltage		Enable: Enable the voltage detection
		Default:1- Enable
		The neutral output of inverter is
		automatically connected to earth
	0- Disable	when no external AC source is
Ground Relay	1- Enable	available.
		Disable: Neutral grounding is disable
		Enable: Neutral grounding is enable
		Default: 1- Enable
UPS Mode	0-Disable	
	1-Enable	Default: 1- Enable
	0- N/A	Select Solar system you are intending
	1- DC Coupled	to compose.
Solar Mode	2- AC Coupled	1- DC Coupled: Communication with
	3- DC+AC Coupled	Solar Mate series MPPT charger.
		2- AC Coupled: Connect to the PV



		inverter without communication.
		3- DC+AC Coupled: Communication
		with Solar Mate series MPPT charger
		and connect to the PV inverter without
		communication.
		Default: 0- N/A
		Only can be set if the 'Solar Mode' is
		'1- DC Coupled' or '3- DC+AC
	1~6	Coupled'.
PV Charger Num	1~0	Set the Solar mate MPPT charger
		number
		Default: 1
		Only can be set if the 'Solar Mode' is
		'1- DC Coupled' or '3- DC+AC
SP Model Set	1- SP100/150/250	Coupled'.
SP Model Set	2- SP600	Set the Solar mate MPPT charger
		model
		Default: 1- SP100/150/250
		Only can be set if the 'Solar Mode' is
		'2- AC Coupled' or '3- DC+AC
PV Inverter Num	1~2	Coupled'.
		Set the PV inverter number
		Default: 1

5.1.2 Battery

ltem	Setting range	Description
	Please refer to 2.3.7 for detail	
	explanation.	
	0- GEL/OPzV	
	1- AGM	
Battery Type	2- Lead-Carbon	Set the following Battery Type chart.
	3- Flooded	
	4- Traction	
	5- Customized LFP	
	6- TBB SUPER-L (TBB Lithium)	Default: 0- GEL/ OPzV
		Set the battery capacity
Battery AH	50~5000Ah	(not applicable if Battery_Type is
		TBB SUPER-L)
		Default: 200Ah
		Battery bank allows maximum
		charging current.
Max Charge Current		Note: there is a default current
		according to the battery type and size
		you choose, and it can be adjusted
		as well.



		Matrix II Series User Manua
Absorption Voltage	54.9~58.0V	The absorption charging value Default : 56.4V
Float Voltage	52.0-56.0V	The float charging value
-		Default: 54.5V
Undervoltage Warning	40.4~52.0V	Undervoltage warning value
5 5		Default: 44V
Undervoltage Protect	38.4~43.6V	Undervoltage protection value
en activitação e construição e c		Default: 40V
Undervoltage Protect		Undervoltage protection recovery
Recover	44.0~58.0V	value.
		Default: 52.0V
		Ultimate undervoltage protection for
		value.
		Note: the status consumption power
		will be 0mA once trigger this
Deep Undervoltage Protect	36.0~39.6V	protection. With Solar Mate MPPT
		charger, the inverter can be triggered
		automatically as soon as the sun
		comes up next day.
		Default: 38V
		Minimum Bulk time.
Min Bulk Time	10~600min	Default: 30min
		Maximum absorption time.
		Note: the allowed max time varies
Max Absorption Time	1~120h	according to the selected battery
		type.
		Default: 30h
		Absorption cycle time.
Auto Charge Cycle Time	8~960h	Default: 240h
		Enable the charging temperature
Temperature Compensation	0- OFF	compensation.
	1- ON	Default: 1- OFF
		Only can be set if 'Temperature
Temperature Compensation	-144~0mV/°C	Compensation' is '1- ON'.
Coef	-144~000/°C	Charging temperature compensation coefficient.
		Default: -72mV/°C
Max DisCHG Current at	50.0004	Only can be set if the 'AC IN Bypass
Bypass	50~600A	Connect' is '1- Bypass Assist'.
		Default: 550A
		Only can be set if the 'Battery Type' is
SoC Low Warning	11~80%	'6- TBB SUPER-L'.
		Default: 15%
		Only can be set if the 'Battery Type' is
SoC Low Protect	3~14%	'6- TBB SUPER-L'.
		Default: 10%



		Only can be set if the 'Battery Type' is
SoC Charge Enough	30~99%	'6- TBB SUPER-L'.
		Default: 85%
		Only can be set if the 'Battery Type' is
BMS OV Warn		'6- TBB SUPER-L'.
		Default: Shield
		Only can be set if the 'Battery Type' is
		'6- TBB SUPER-L'.
Low charge Voltage	0~2V	The charging voltage can be
		reduced.
		Default: 0V
		Only can be set if the 'Battery Type' is
		'6- TBB SUPER-L'.
Float Charge Enable	0- Disable	When the BMS issues a 0A charging
	1- Enable	current command, the floating
		charging current remains 2A.
		Default: 0- Disable

5.1.3 AC Input

Item	Setting range	Description
AC IN 1 Source Selection	0- Grid	Select the AC source.
AC IN T Source Selection	1- Generator	Default: 0- Grid
		Maximum AC in input voltage.
Max Voltage	240~265V for 230V model	Default:
	120~140V for 120V model	265V for 230V model
		140V for 120V model
		Minimum AC in input voltage.
	145~200V for 230V model	Default:
Min Voltage	80~110V for 120V model	175V for 230V model
		85V for 120V model
May Frag	51~59Hz @50Hz	Maximum AC in input frequency.
Max Freq.	61~69Hz @60Hz	Default: 55Hz
Min From	41~49Hz @50Hz	Minimum AC in input frequency.
Min Freq.	51~59Hz @60Hz	Default: 45Hz
		AC input harmonic adaptation mode.
		Note: When the AC input harmonic
		is too large and the inverter cannot
	0- Normal	track its phase, select 1 to enable
AC Wave Harmonic Adaption	1- Weak AC Source	the inverter a greater chance to
	1- Weak AC Source	track the phase of the AC input.
		Please refer to the specification for
		the transfer time after this setting.
		Default: 0- Normal



		The maximum current allowed for
		AC in input.
AC IN 1 Power Assist		Note: Once it is set up, the inverter
Current		will use only extra power to charge
	104 Detect AC input Current	the battery. And when the input
	10A~Rated AC input Current	current of ACin reaches the set
		value, the insufficient part of the
AC IN 2 Power Assist		energy required by the load will be
Current		taken from the battery.
		Default: Rated AC input Current
		Time delay upon detecting qualified
AC In Connect Delay	20~990s	grid.
		Default: 20s
	0- N/A	Set the Rate of CT.
External CT	1- 100A/100mA	
External CT	2- 200A/100mA	
	3- 400A/100mA	Default: 0- N/A
	0- Display Only	Only can be set if the 'External CT'
External CT Control Mode	1- Zero Export to CT	is '1- 100A/100mA', '2- 200A/100mA'
External CT Control Mode	2- AC Current Limit	or '3- 400A/100mA'.
	3- Feedback Control	Default: 0- Display Only
		Only can be set if the 'External CT
Feedback Power	0~12000\/	Control Mode' is '3- Feedback
FEEUDACK FUWEI	0~12000W	Control'.
		Default: 100W

5.1.4 User Control

	Item	Setting range	Description
	AC IN1 Charge Max		This setting is designed for user to
	Current		configure the charging current for
		0~200A	this inverter or even switch off the
	AC IN 2 Charge Max		charger.
	Current		Default: 140A
			0- AC In First mode:
	AC IN Logic		Under this mode, the grid will
AC In			supply power to the load
-			preferentially and meantime
Logic		0- AC In First mode	charging the battery. Matrix II will
		1- Battery First mode	switch the power supply to the
		2- Time Ctrl	battery only upon the grid fails.
		3- Ubat / SOC Ctrl	
			1- Battery First mode:
			Under this mode, the load will be
			powered by the PV and the battery.
			Only upon battery reaches



discharged warn level, Matrix II will bring AC in (grid or generator) to charge the battery. Once the battery reaches the absorption stage or lithium battery BMS sends signal, Matrix II will stop charging and use battery to power the load.

2- Time Ctrl:

Matrix II offers Time Ctrl mode which is an advanced control mode, offering three timers for user to configure. Within the set time zone, Matrix II will work in the AC In First Mode. Beyond the time zone, Matrix II will work in the BATT First mode. Meantime, when the battery discharges under Batt First Time zone, you can configure whether to let Matrix II enter the AC in First mode. This mode can be used in area where there is peak/off peak tariff policy.

3- Ubat Ctrl:

This is the advanced mode base on BATT First. Under this mode, part of the energy can be reserved for powering on purpose when the grid fails. Users can set the battery voltage threshold for transferring to the mains supply (charging the battery at the same time after transferring) and the battery voltage threshold for disconnecting the mains.

4- SOC Ctrl:

This is the mode with the same function to that of Ubat_Ctrl mode, but designed for TBB SUPER-L lithium battery only. Under this mode, user can program the SOC percentage for entering charging or existing charging mode.



_	1		Matrix II Series User Manual
			Default: 0-ACin First
			Set the bypass logic:
	AC IN Bypass Connect	0- Total Bypass 1- Bypass Assist	Set the bypass logic: 0- Total Bypass: When the battery power is sufficient and no error occurs, power the loads with the battery only. 1- Bypass Assist If the ACin is normal, the load is powered by the DC power first. When the battery power is insufficient to supply power to the
			load or an overload occurs, the
			bypass is used as an assist power
			to supply the loads.
			- seppi, are loade.
			Default: 1- Bypass Assist
AC Out2 Control	AC Out2 Control	0- Default 1- SoC Ctrl 2- Time Ctrl 3- Load Ctrl	Default : 0- Default
	Relay Control	0- Default	
		1- User Define	Default: 1- User Define
	Relay1 Function	0- Ubat_LV_Warn 1- OL/OT Warn 2- Inverter Fault 3- AC In Error	Default : 0- Ubat_LV Warn
Relay Definition	Relay2 Function	4- AC In Charging 5- AC In Ready 6- AC In Voltage 7- Fan Running	Default : 7- Fan Running
	Relay3 Function	8- AC In/MPPT Charging 9- PV Voltage 10- BMS Alarm 11- AGS Driver (Relay1)	Default : 7- Fan Running
Time Setting		Set Current Time	
Error	AC IN Undervoltage Warn	0- Display 1- Shield	Whether shield the ACin_LV Warning. For UPS application, it is recommended to enable this alarm. Default : 1- Shield
Shield	AC IN 2 LV Warn	0- Display 1- Shield	Whether shield the ACin_LV Warning. For UPS application, it is recommended to enable this alarm.



4	<i> </i> +	BB PO:II:ER		Matrix II Series User Manual
				Default: 1- Shield
		MPPT Offline Warn	0- Display	Whether shield the PV inverter offline Warning.
			1- Shield	Default: 0- Display

5.2 Configure Matrix II Through TBB Nova Web or APP

Connect Matrix II to the Kinergy II or E4, and configure Matrix II parameters on NOVA Web or APP.

6. FAQ

Error codes and warning codes can be queried via the TBBLinking, NOVA Web or APP.

6.1 Error Code

6.1.1 Inverter Error

	Error Code	Description	Solution
101	U_Bus_OV	DC bus is over voltage.	Check the battery voltage.
102	U_Bus_LV	DC bus is under voltage.	Check the battery connection and voltage.
103	U_Bus_HW_Pro	Hardware protection to prevent DC bus over voltage.	Check the battery voltage and charger output voltage.
104	PSU_Fault	Auxiliary power supply is abnormal.	Internal failure. If it occurs repeatedly, please contact the after-sales service for replacement or maintenance.
105	T_HS_OT	Heat sink's temperature is too high.	Check the installation place of the charger and its ventilation conditions
106	T_TX_OT	Transformer's temperature is too high.	and ambient temperature.
107	Sam_HD_Fault	Sampling is abnormal.	Internal failure. If it occurs repeatedly,
108	EEPROM_Fail	ROM is abnormal.	please contact the after-sales service for replacement or maintenance.
109	Output_ShortCut	Output short circuit.	Check if there is short circuit at loads.
110	Output_OverLoad	Output over load.	Reduce the load.
111	CoolSys_Err	Cooling system is abnormal.	Check if the fan is working properly.
112	U_BAT_Low_Deep	Battery is severely under voltage.	Connect to a valid grid or generator. Restart the inverter and charge the battery.
114	Instant_OC_Soft	Instantaneous over current.	Check if there is a short circuit at loads.
115	EPO	Emergency stop.	Check the EPO Dry Input.
116	Rly_Err	Relay is abnormal.	Restart the inverter. If it occurs repeatedly, please contact the after-sales service for replacement or maintenance.
117	Comm Err Timeout		Internal failure. If it occurs repeatedly, please contact the after-sales service for replacement or maintenance.



6.1.2 MPPT Error

	Error Code	Description	Solution
801	U_PV1_OV	PV1 input is over voltage.	Check the connection of PV tracker 1 and make sure the open circuit voltage does not exceed the limit.
802	U_PV2_OV	PV2 input is over voltage.	Check the connection of PV tracker 2 and make sure the open circuit voltage does not exceed the limit.
803	I_PV1_OC	PV1 input is over current.	Check the connection of PV tracker 1 and make sure the configured power does not exceed the limit.
804	I_PV2_OC	PV2 input is over current.	Check the connection of PV tracker 2 and make sure the configured power does not exceed the limit.
805	HD_HVBus_OV	DC BUS is over voltage.	Internal failure. If it occurs repeatedly, please contact the after-sales service for replacement or maintenance.
806	HD_OutBat_OV	Battery is over voltage.	Check whether the bafttery pack at the output has a high voltage and make sure whether there is a abnormal high voltage from other charging source to the battery at the output.
807	HD_LLC_OC	Internal module is over current.	Internal failure. If it occurs repeatedly, please contact the after-sales service for replacement or maintenance.
808	HD_U_PSU_LV	Auxiliary power supply is abnormal.	Internal failure. If it occurs repeatedly, please contact the after-sales service for replacement or maintenance.
809	T_HS_OT	Heat sink's temperature is too high.	Check the installation place of the charger
810	T_HS_LT	Heat sink's temperature is too high.	Check the installation place of the charger and its ventilation conditions and ambient
811	T_Mcu_OT	Control Board's temperature is too high.	temperature.
812	U_Bat_LV_SD	Battery is under voltage.	Check the validity of the PV input to avoid the situation where the battery is uncharged as the PV has not been connected for a long time.
813	Sam_HD_Fault	Sampling is abnormal.	Check whether the PV input is reversedly connected. If it occurs repeatedly, please contact the after-sales service for replacement or maintenance.



6.1.3 BMS Error

	Error Code	Description
040	Module_OV	Lithium module is under the over voltage protection.
041	Module_UV	Lithium module is under voltage protection.
042	Module_OT	Lithium module's temperature is too high.
043	Module_UT	Lithium module's temperature is too low.
044	Discharge_OC	Lithium module's discharge current is over normal value.
045	Charge_OC	Lithium module's charge current is over normal value.
046	Module_INT_Err	Lithium battery module fails.

6.2 Warning Code

6.2.1 Inverter Warning

Warning Code		Description	Solution	
001	U_BAT_OV	Battery is over voltage.	Check the battery voltage.	
002	U_BAT_LV	Battery is under voltage.	Check the battery voltage.	
003	U_BAT_LV_Fault	Battery is under voltage protection.	Check the battery voltage.	
004	Overload	Overload warning.	Reduce the load.	
005	NTC_HS_Fault	Heat sink NTC fails.	Power off the inverter and check the internal NTC connection. Contact the	
006	NTC_TX_Fault	Transformer NTC fails.	installer if the fault still exists.	
007	T_BAT_OT	Battery temperature is too high.	Check battery sensor connection; check battery temperature; check battery connection.	
008	Fan_Fault	Fan is abnormal.	1.Check whether the fan is blocked.2.Open the case, and check the fan connection.If it occurs repeatedly, please contact the after-sales service for replacement or maintenance.	
009	ParConnect_Err	Parallel connect is abnormal.	Check the connection of the parallel communication cable.	
010	ParComm_Err	CAN communication is abnormal.	Check the parallel parameter setting.	
011	Par_ID_Conflict	Parallel address conflicts.	Check the parallel parameter setting (IE address).	
012	Para_Conflict	Parameters do not match.	Check the parameter setting or trigger the Parameter Sync.	
013	Par_SyncTimeOut	synchronization overtime.		
014	ModeSet_Mismatch	The system mode and parameter setting do not	Check the parameter setting (Lithium battery, AC Couple).	



match.		
Parallel system or three-phase system's AC output is abnormal.	Check the output wire connection.	
Internal communication of LCD is abnormal.	Open the case, and check the LCD wire connection. If it occurs repeatedly, please contact the after-sales service for replacement or maintenance.	
AC input is over voltage.		
AC input is under voltage.		
AC input is over frequency.	Check the AC input voltage and the connection.	
AC input is under frequency.		
AC input phase sequence is abnormal.		
The voltage between N and	1.Check the ACin L-N connection.	
GND is abnormal.	2.Check the GND connection.	
	Open the case, and check the LCD wire	
	connection.	
	If it occurs repeatedly, please contact	
abnormal.	the after-sales service for replacement	
	or maintenance.	
Software and bardware	Restart the inverter. If it occurs repeatedly, please contact	
	the after-sales service for replacement	
	or maintenance.	
	three-phase system's AC output is abnormal. Internal communication of LCD is abnormal. AC input is over voltage. AC input is under voltage. AC input is over frequency. AC input is under frequency. AC input phase sequence is abnormal. The voltage between N and	

6.2.2 MPPT Warning

	Warning Code	Description	Solution	
			Check the connection of PV tracker 1	
701	U_PV1_High	PV1 input is over voltage.	and make sure the open circuit voltage	
			does not exceed the limit.	
			Check the connection of PV tracker 2	
702	U_PV2_High	PV2 input is over voltage.	and make sure the open circuit voltage	
			does not exceed the limit.	
			Internal failure. If it occurs repeatedly,	
703	U_HVBus_High	DC BUS is over voltage.	please contact the after-sales service	
			for replacement or maintenance.	
			Check whether the battery pack at the	
			output has a high voltage and make	
704	U_OutBat_High	Battery is over voltage.	sure whether there is an abnormal high	
			voltage from other charging source to	
			the output battery.	



			Internal failure. If it occurs repeatedly,
705	I_PV1_CurLimit	PV1 input is over current.	please contact the after-sales service
			for replacement or maintenance.
			Internal failure. If it occurs repeatedly,
706	I_PV2_CurLimit	PV2 input is over current.	please contact the after-sales service
			for replacement or maintenance.
			Check whether the length and
			cross-sectional area of the cable for
707	OutBat_Connect_Aba	The SP is not connected to	the connection of the battery pack at
/0/	normal	battery.	the output meets the requirements,
			and whether the battery connection
			circuit is disconnected.
708	OutBat_ShortCut	SP output or battery is short	Check whether there is a short circuit
708		circuit.	in the battery circuit at the output.
			Internal failure. If it occurs repeatedly,
709	EEPROM_Err	ROM is abnormal.	please contact the after-sales service
			for replacement or maintenance.
			Internal failure. If it occurs repeatedly,
710	ComHMI_Offline	Internal communication is off line.	please contact the after-sales service
			for replacement or maintenance.
711		Battery temperature is too high.	Check the actual temperature of the
/ 11	T_BatExt_OT	Battery temperature is too high.	external battery.
712			Restart the inverter. Contact installer if
/ 12	DSP_IO_Err		fault still exists.
713	Impedance Low	Insulation resistance value is	Check the impedance between the PV
/13	Impedance Low	lower than the set threshold.	Array and Earth.
		Display screen is disconnected	Internal failure. If it occurs repeatedly,
714	INSCheck_Offline	from the detection board during	please contact the after-sales service
		insulation resistance detection.	for replacement or maintenance.
			Internal failure. If it occurs repeatedly,
715	SP600_Offline	Internal communication error.	please contact the after-sales service
			for replacement or maintenance.

6.2.3 BMS Warning

	Warning Code	Description
050	Module_HV	Lithium module is over voltage.
051	Module_LV	Lithium module is under voltage.
052	Module_HT	Lithium module's temperature is too high.
053	Module_LT	Lithium module's temperature is too low.
054	Discharge_HC	Lithium module's discharge current is over normal value.
055	Charge_HC	Lithium module's charge current is over normal value.
056	INT_Comm Fail	Communication between lithium modules is abnormal.
057	EXT_Comm Fail	Communication with the inverter is abnormal.
058	SOC_Low	Lithium module's SoC is too low.



6.2.4 Smart GEN Warning

Warning Code		Description	Solution
060	GEN_OV	Generator is over voltage.	
061	GEN_LV	Generator is under voltage.	Check the generator's voltage and
062	GEN_OF	Generator frequency is too high.	Check the generator's voltage and
063	GEN_LF	Generator frequency is too low.	frequency.
064	GEN_Phase_Err	Generator phase is abnormal.	



7. Specification

Product transformer based Transformer based Feedback Into Grid Yes AC input frequency range (I/A) 45Hz-55Hu2050Hz/normal). SAHz-S3Hz206Hz/normal) AC input frequency range (I/A) 45Hz-55Hu2050Hz/normal). SAHz-S3Hz206Hz/normal) AC input frequency range (I/A) 48 AC input frequency range (I/A) 48 AC output Frequency (I/A) 48 AC output Frequency (I/A) 48 AC output Frequency (I/A) 5000 AC output Frequency (I/A) 5000 AC output Frequency (I/A) 5000 AC output power at 25C (V/A)					
Power Asian Yes AC instruction grange (Fz) 454*z~554*zg80+fz;80±fz;80±fz;10±fz;10±g82±fz;80±fz;80±fz;10±g82±fz;80±fz;80±fz;10±g82±fz;80±g82±fz;	Model	Matrix II 5.0S	Matrix II 8.0S	Matrix II 10.0S	Matrix II 15.0S
Faceback into Grid Yes AC input Frequency range (VAC) 4542-5542g5042t0.comal). 5452-5542g6042t0.comal). 2x100 2x100 2x100 Inverter 4542-5542g5042t0.comal). 5452-5542g6042t0.comal). 5552-5542g6042t0.comal). 5552-55542g6042t0.comal). 5552-55542g6042t0.comal). 5552-55	Product topology				
ACD Input Voltage range (VAC) 175-265 ACD Input Voltage range (VAC) 45542-5542g604/z100ma) ACD Input Current (Insamfer avitch) (A) 50 50 2×100 2×100 Nominal Battery Voltage (V) 48 48 48 ACD output Voltage (IV) 48 48 48 ACD output Voltage (IV) 220230240 ± 2% 584 58 ACD output Voltage (IV) 220230240 ± 3% 584 58 ACD output Power at 25° C (VA) 5000 8000 100000 15000 Cont. output power at 25° C (VA) 5000 8000 100000 15000 Cont. output power at 25° C (VA) 5000 8000 100000 15000 Cont. output power at 25° C (VA) 3000 42000 6000 10000 Cont. output power at 35° C (VA) 3000 42000 6000 10000 Cont. output power at 35° C (VA) 3000 42000 600 600 Charge voltage index (VA) 70 110 140 200 55 Charge voltage index (VA)					
AC input Frequency range (rb) 4584z-56842800H2(normal), 584z-65842800H2(normal), 2842c-65842800H2(normal), 2842c-65842800H2(normal), 2842c-65842800H2(normal), 2842c-658 2x100 2x100 Inverter 0 42c-68					
AC input Current (transfer switch) (A) 50 50 2x100 2x100 Nominal battery voltage (V) 48 Mominal battery voltage (V) 42-68 AC output regular voltage (VA) 2202320240 ± 2% Contraduction of stortion					N
Inverter 48 Input voltage range (V) 42-86 AC output lower voltage (VAC) 220/230/24 2% AC output lower at 28° C (VA) 5000 8000 Store at 28° C (VA) 5000 8000 Cont. output power at 28° C (VA) 5000 8000 10000 Cont. output power at 28° C (VA) 5000 8000 10000 15000 Cont. output power at 28° C (VA) 5000 8000 10000 15000 Cont. output power at 28° C (VA) 5000 8000 10000 15000 Cont. output power at 28° C (VA) 5000 8000 10000 10000 Paix power (VA) 168 26 40 60 Charge voltage rateorge orten (VA) 57.6 Charge voltage rateorge orten (VA) 57.6 Charge voltage rateorge orten (VA) 50.0 200 300 Max AC charge current (A) 70 10 120 120 300 Maximum PV power (CMV) 57.6 V feat 5000V (§ 57.6					
Nominal battery voltage (V) 48 AC output voltage (VAC) 220/23/24/9 2/% AC output voltage (VAC) 220/23/24/9 2/% AC output regression 27% Cont. output prover 22/°C (VA) 5000 6000 10000 Max output prover 22/°C (VA) 5000 6000 10000 10000 Cont. output prover 22/°C (VA) 5000 6000 10000 10000 10000 Cont. output prover 22/°C (VA) 5000 6000 7900 100000 100000 100000 <td></td> <td>50</td> <td>50</td> <td>2x100</td> <td>2x100</td>		50	50	2x100	2x100
Input voltage ringe (V) 42-68 AC output lower (V2) 5000 0.1% AC output lower at 25° (VA) 5000 0.1000 Cont. output power at 25° (VA) 5000 0.1000 Cont. output power at 25° (VA) 5000 0.1000 Cont. output power at 25° (VA) 5000 0.4000 Cont. output power at 25° (VA) 5000 0.4000 Cont. output power at 25° (VA) 5000 0.4500 Cont. output power at 65° (VA) 76.0 Charge voltage 'absorption' (V) 57.6 Charge voltage 'absorption' (V) 57.6 Charge voltage 'absorption' (V) 55.2 Solar Charge Control (VA) 70 Tempe voltage 'absorption' (V) 57.6 Solar Charge Control (VA) 70 Tempe voltage 'absorption' (V) 50.0 Solar Charge Control (VA) 70 Tempe voltage 'absorption' (V) 50.0 Solar Charge Control (VA) 70 Max Cacharge control (VA) <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
AC output Prequency (Hz) 220/20/20 + 2% AC output Prequency (Hz) 50/06 ± 0.1% Marx output power (30min) at 2%°C (W) 50/00 ± 0.0% Oct, output power at 2%°C (W) 50/00 ± 0.0% Oct, output power at 2%°C (W) 37/00 Oct, output power at 2%°C (W) 37/00 Oct, output power at 4%°C (W) 37/00 Oct, output power at 4%°C (W) 37/00 Solon output power at 4%°C (W) 37/00 Solon output power at 4%°C (W) 37/00 Cont, output power at 4%°C (W) 37/00 Solon output power at 4%°C (W) 37/00 Solon output power at 4%°C (W) 36/00 Charger 57.6 Charger (W) 57.6 Solar Oharge Controller 52.2 Max Auduat current(A) 70 Themperature compensation Yes Solar Oharge Controller 120 Maximum charge Power 5000W @ 57.6V total 5000W @ 57.6V total 5000W @ 57.6V pert tracker 17500W @ 57.6V pert tracker Windhum charge Power 20 20 20+20 WhPY refinency 20+20 20+20					
AC output Frequency (Hz) 5060 ± 0.1% Harmonic distribution -2% Cont. output power at 25° (W) 5000 8000 10000 15000 Cont. output power at 25° (W) 3000 6600 8000 10000 15000 Cont. output power at 25° (W) 3000 4500 8000 10000 15000 Cont. output power at 25° (W) 3000 4500 8000 10000 10000 Cont. output power at 25° (W) 3000 4500 6000 7500 10000 46000 46000 46000 660					
Harmonic distortion					
Can. topup power al 25° (VA) 5000 6000 10000 15000 Cont. outpup power al 25° (W) 4000 6500 8000 10000 15000 Cont. outpup power al 25° (W) 3000 4500 6600 7000 10000 Cont. outpup power al 40°C (W) 3700 5600 8000 7000 10000 Cont. outpup power al 40°C (W) 3000 4500 6600 7000 10000 Maximum efficiency 96%					
Max output power (30min) at 25°C (W) 5000 8000 10000 15000 Cont. output power at 45°C (W) 3700 6600 7000 10000 Cont. output power at 65°C (W) 3700 6600 7000 10000 Cont. output power at 65°C (W) 3000 4500 6000 7560 Cont. output power at 65°C (W) 16000 24000 300000 45000 Maximum efficiency 66% 96% 96% 96% Charge outlage its absorption' (V) 57.6 57.6 57.6 Charge outlage its absorption' (V) 70 110 140 200 Solar Charge Controller Ves 5000 600 30000 Max AC charge current(A) 70 120 140 200 5000 Start-Up outlage compensation Ves 5000W @ 57.6V total 5000W @ 57.6V t		5000			15000
Cont. adupt power at 35°C (W) 4000 6500 8000 13000 Cont. adupt power at 65°C (W) 3000 4500 6600 7000 10000 Cont. adupt power at 65°C (W) 3000 4500 6600 7000 15000 Peak power (W) 115000 24000 30000 45000 8550 Charge values 'absorption' (V) 18 26 40 60 Charge values 'absorption' (V) 57.6 52 Battery types AGM / GEL / OP2V / Lead-Cabon / Flooded / Traction / Lithium Max Adpt current(A) 70 110 140 200 Temperature compensation 70 Solar Charge Controller Wax output current(A) 120 150 240 300 Maximum Charge Power 5000W @ 57.6V total 1400W @ 57.6V total 1500W @ 57.6V total 500W @ 57.6V total					
Cont. adupt power at 69°C (W) 3700 5600 7000 10000 Cont. adupt power 16 %C (W) 3000 4500 6000 7500 Peak power (W) 15000 24000 30000 4500 Maximum efficiency 96% 96% 96% 96% 96% Charge voltage laborotion (V) 57.6 Charge voltage load (V) 55.2 Battery types AGM / GEL / OP2V / Lead-Carbon / Flooded / Traction / Lithium 200 Temperature compensation Yes 200 200 Solar Charge Controller Yes 200 300 Maximum PV open circuit voltage (V) 120 150 240 300 Maximum PV open circuit voltage (V) 7000W @ 57.6V total 5000W @ 57.6V total					
Peak power (W) 15000 24000 30000 45000 Maximum efficiency 96% Gathere present sontage for the sontage for a charad	Cont. output power at 40°C (W)	3700	5600	7000	10000
Maximum PY control to a power (W) 96% 600 Charge voltage float (V) AGM / GEL / OP2V / LeadCarbon / Flooded / Traction / Lithium 200 <td>Cont. output power at 65°C (W)</td> <td>3000</td> <td>4500</td> <td>6000</td> <td>7500</td>	Cont. output power at 65°C (W)	3000	4500	6000	7500
Zero load power (W) 18 26 40 60 Charger Charge voltage lasorption' (V) 57.8 52. Charge voltage float' (V) 55.2 53.2 53.2 Battery types AGM / GEL / OP2V / Lead-Carbor / Flooded / Traction / Lithium 200 Temperature compensation Yes 50.2 50.2 Solar Charge Controller Was output current(A) 100 140 200 Maximum PV open circuit voltage (V) 700W (§ 57.6V total 500W (§ 57.6V		15000	24000	30000	45000
Charger Charge voltage loar (V) 57.6 Charge voltage loar (V) AGM / GEL / OP2V / Lead-Carbon / Flooded / Traction / Lithium 55.2 Dataty types AGM / GEL / OP2V / Lead-Carbon / Flooded / Traction / Lithium 200 Temperature compensation 70 110 140 200 Temperature compensation 70 110 140 200 Solar Charge Controller 000 120 300 Maximum PV open circuit voltage (V) 7000W @ 57.6V per tracker 1200W @ 57.6V per tracker 5000W @ 57.6V per tracke					
Charge voltage 'absorption' (V) 57.6 Charge voltage 'boart (V) 55.2 Battery types AGM / GEL / OP2V / Lead-Carbon / Flooded / Traction / Lithium Max AC charge current (A) 70 10 140 200 Temperature compensation Yes Solar Charge Controller 300 300 Max output current(A) 120 150 240 300 Maximum PV open circuit voltage (V) 600 120 5000 (§ 57.6V total 17500 (§ 57.6V total 17500 (§ 57.6V total 5000 (§ 57.6V total 5000 (§ 57.6V per tracker	Zero load power (W)	18	26	40	60
Charge voltage float (V) 55.2 Battery types ACM / GEL / OP2V / Lead-Carbon / Flooded / Traction / Lithum Max AG charge current (A) 70 110 140 200 Temperature compensation Yes 300 300 Max output current(A) 120 150 240 300 Maximum PV open circuit Voltage (V) 600 120 100 120 100 100 100 100 100 500W @ 57.6V total 500W @	Charger				
Battery types AGM / GEL / DP2V / Lead-Carbon / Flooded / Traction / Lithium Battery types 140 200 Bwax AC charge courrent (A) 70 110 140 200 Solar Charge Controller Max output current(A) 120 150 240 300 Maximum PV open circuit voltage (V) 120 150 240 300 Maximum PV open circuit voltage (V) 7000W @ 57.6V per tracker 5000W @ 57.6V per tracker 140000W @ 57.6V per tracker 5000W @ 57.6V	Charge voltage 'absorption' (V)				
Max AC charge current (A) 70 110 140 200 Solar Charge compensation Yes Solar Charge Controller 300 Max output current(A) 120 150 240 300 Max output current(A) 120 150 240 300 Maximum PV open circuit voltage (V) 7000W @ 57.6V total 15000W @ 57.6V total 16000W @ 57.6V total 1600W @ 57.6V total 170.6V @ 57.6V @ 57.					
Temperature compensation Yes Solar Charge Controller Max output current(A) 120 150 240 300 Maximum PV open circuit voltage (V) 7000W @ 57.6V total 6750W @ 57.6V per tracker 14000W @ 57.6V total 5000W @ 57.6V per tracker 17500W @ 57.6V per tracker 17500W @ 57.6V per tracker 1000W @ 57.6V per					
Solar Charge Controller Max output current(A) 120 150 240 300 Maximum PV open circuit voltage (V) 600 120<		70			200
Max output out		<u> </u>	Y	es	
Maximum PV open circuit voltage (V) 600 Start-up voltage (V) 120 Maximum charge Power 7000W @ 57.6V total 5000W @ 57.6V per tracker 8750W @ 57.6V per tracker 14000W @ 57.6V total 5000W @ 57.6V per tracker 17500W @ 57.6V per tracker PV operating voltage range (V) *Solar charge controller will stop working if a higher PV open circuit voltage (525V-660V) is connected. MPPT voltage range (V) 80-525 Maximum PV input current per tracker (A) 18+18 Maximum PV short circuit current per tracker (A) 18+18 Maximum PV short circuit current per tracker (A) 18+18 Maximum PV short circuit current per tracker (A) 99.9% PV array insulation resistance detection (Earth fault detection) 99.9% Maximum PV input current (A) 50 50 100 100 Auxiliary Output (AC Out2) Current (A) 50 50 100 100 Auxiliary Output (AC Out2) Current (A) 50 50 50 50 Sonard Per Current (A) 50 50 100 100 Transfer time 0 0 50 50 50 ComSync commu					
Start-up voltage (V) 120 Maximum charge Power 7000W @ 57.6V per tracker 8750W @ 57.6V per tracker 14000W @ 57.6V per tracker 14000W @ 57.6V per tracker Maximum charge Power 120-525 120-525 VP operating voltage range (V) *Solar charge controller will stop working if a higher PV open circuit voltage (525V-600V) is connected. MPT voltage range (V) 80-525 Number of MPT trackers 2 2 4 4 Maximum PV input current per tracker (A) 18+18 18+18 18+18+18 18+18+18+18 Maximum PV short circuit current per tracker (A) 18+18 18+18 18+18+18+18 18+18+18+18+18 MPT efficiency 99.9% 99.9% 20+20+20+20 20+20+20+20 20+20+20+20+20 Central data 0 100 100 100 100 Maxiliary Output (AC Out) Current (A) 50 50 N/A N/A Protection a) output short circuit, b) overload, c) battery voltage too high, d) battery voltage too low, e) temperature to high, f) input voltage out of range, g) input voltage top high, b). Fan block, i) PV reverse polarity, Configurable relay 2x (30Vdc/3A or 250Vac/3A) X (30Vdc/3A		120			300
Totol V (2) Totol V (2) <tht (2)<="" th="" totol="" v=""></tht>					
Maximum charge Power 5000W @ 57.6V per tracker 5000V @ 57.6V per tracker 5000V @ 57.6V per tracker 5000V f@ 57.2V per tracker 500 500	Start-up voltage (V)				
PV operating voltage range (V) *Solar charge controller will stop working if a higher PV open circuit voltage (525V-600V) is connected. MPPT voltage range (V) 80-525 Number of MPPT trackers 2 4 4 Maximum PV input current per tracker (A) 18+18 18+18 18+18.18 18+18+18 18+18+18 18+18+18 18+18+18 18+18+18 18+18+18 18+18+18 18+18+18 18+12 12+20+20 20+20+20+20 20+20+20+20	Maximum charge Power	5000W @ 57.6V per	5000W @ 57.6V per	5000W @ 57.6V per	5000W @ 57.6V per
Number of MPPT trackers 2 2 4 4 Maximum PV input current per tracker (A) 18+18 18+18 18+18+18	PV operating voltage range (V)	120-525			
Maximum PV input current per tracker (A) 18+18 18+18 18+18+18 18+18+18+18 Maximum PV short circuit current per tracker (A) 20+20 20+20 20+20+20 20+20+20+20 20+20+20+20+20 MPPT efficiency 99.9% PV aray insulation resistance detection (Earth fault detection) Integrated Variany insulation resistance detection (Earth fault detection) 50 50 100 100 Auxiliary Output (AC Out1) Current (A) 50 50 N/A N/A N/A Yana insulation resistance detection (Earth fault detection) 50 50 N/A N/A Auxiliary Output (AC Out2) Current (A) 50 50 N/A N/A N/A Transfer time 0ms (<15ms in Weak AC source Mode)	MPPT voltage range (V)			525	
Maximum PV short circuit current per tracker (A) 99.9% 20+20 20+20+20 20+20+20+20 20+20+20+20 PV aray insulation resistance detection (Earth fault detection) Integrated Integrated Integrated General data Main Output (AC Out?) Current (A) 50 50 100 100 Maxilary Output (AC Out?) Current (A) 50 50 N/A N/A Smart Port Current (A) 50 50 N/A N/A Transfer time 0ms (<15ms in Weak AC source Mode)				4	
tracker (A) 20+20 20+20+20 20+20+20+20 20+20+20+20 MPPT efficiency 99.9% PV array insulation resistance detection (Earth fault detection) Integrated General data Integrated Main Output (AC Out1) Current (A) 50 50 100 100 Auxiliary Output (AC Out2) Current (A) N/A N/A 50 50 Smart Port Current (A) 50 50 N/A N/A Transfer time 0ms (<15ms in Weak AC source Mode)		18+18	18+18	18+18+18+18	18+18+18+18
PV array insulation resistance detection (Earth fault detection) Integrated General data Integrated Main Output (AC Out1) Current (A) 50 50 100 100 Auxiliary Output (AC Out2) Current (A) N/A N/A N/A 50 50 Smart Port Current (A) 50 50 N/A N/A N/A N/A Protection a) output short circuit, b) overload, c) battery voltage too high, d) battery voltage too low, e) temperature to high, f) input voltage out of range, g) input voltage ripple too high, h) Fan block, i) PV reverse polarity. ComSync communication port For parallel and three phase operation Comflyrable relay 2x (30Vdc/3A or 250Vac/3A) 3x (30Vdc/3A or 250Vac/3A) Ogerating temperature range Catility (m) Screw terminals 10 mm² Botts M8(2+2) Acconnection Screw terminals 10 mm² Botts M8(2+2) Ac connection Screw terminals 10 mm² MC4 Dimension (mm) (max) 600*347*254 650*357*264 672*498*390 672*498*390 672*498*390 672*498*390 672*498*390 96 96 96 96 96 96 96 96 96 96 96 96 96 96	tracker (A)	20+20	20+20	20+20+20+20	20+20+20+20
(Earth fault detection) Integrated General data Solution Solutis and isolity and isolution and isolitandisolity and			99.	9%	
General data Main Output (AC Out1) Current (A) 50 50 100 100 Auxiliary Output (AC Out2) Current (A) N/A N/A 50 50 Smart Port Current (A) 50 50 N/A N/A N/A Transfer time 0ms (<15ms in Weak AC source Mode)			Integ	rated	
Main Output (AC Out1) Current (A) 50 50 100 100 Auxiliary Output (AC Out2) Current (A) N/A N/A N/A 50 50 Smart Port Current (A) 50 50 N/A N/A N/A Transfer time 0ms (<15ms in Weak AC source Mode)	, ,	I			
Auxiliary Output (AC Out2) Current (A) N/A N/A 50 50 Smart Port Current (A) 50 50 N/A N/A Transfer time Oms (<15ms in Weak AC source Mode)		50	50	100	100
Smart Port Current (A) 50 50 N/A N/A Transfer time 0ms (<15ms in Weak AC source Mode)					
Transfer time Oms (<15ms in Weak AC source Mode)					
Protection a) output short circuit, b) overload, c) battery voltage too high, d) battery voltage too low, e) temperature to high, f) input voltage out of range, g) input voltage ripple too high, h) Fan block, i) PV reverse polarity, ComSync communication port For parallel and three phase operation Configurable relay 2x (30Vdc/3A or 250Vac/3A) Operating temperature range -40°C to 65°C Relative humidity in operation 95% without condensation Altitude (m) 3500 Mechanical Data Battery connection Battery connection Screw terminals 10 mm² PV connection MC4 Dimension (mm) (max) 600*347*254 650*357*264 672*498*390 672*498*390 Net Weight (kg) 39 49 90 96 200 96 Cooling Forced fan IP21 Standards Safety EN-IEC 62477-1, EN-IEC 62109-1, EN-IEC 62109-2 EN-IEC 62477-1, EN-IEC 62109-1					
ComSync communication port For parallel and three phase operation ComMON communication port For remote monitoring and system integration Configurable relay 2x (30Vdc/3A or 250Vac/3A) 3x (30Vdc/3A or 250Vac/3A) Operating temperature range -40°C to 65°C Relative humidity in operation 95% without condensation Altitude (m) 3500 Mechanical Data Bolts M8(1+1) Bolts M8(2+2) AC connection Screw terminals 10 mm² Bolts M6 PV connection MC4 Dimension (mm) (max) 600*347*254 650*357*264 672*498*390 672*498*390 Net Weight (kg) 39 49 90 96 96 96 260*197*10*10*10*10*10*10*10*10*10*10*10*10*10*	Protection	a) output short circuit, b)	overload, c) battery voltage t	oo high, d) battery voltage to	oo low, e) temperature to
ComMON communication port For remote monitoring and system integration Configurable relay 2x (30Vdc/3A or 250Vac/3A) 3x (30Vdc/3A or 250Vac/3A) Operating temperature range -40°C to 65°C Relative humidity in operation 95% without condensation Altitude (m) 3500 Mechanical Data Battery connection Bolts M8(1+1) Bolts M8(2+2) AC connection Screw terminals 10 mm² Bolts M6 PV connection MC4 Dimension (mm) (max) 600*347*254 650*357*264 672*498*390 672*498*390 672*498*390 96 Cooling Portection index IP21 Standards	ComSync communication port	nigh, r) niput voltage d			, if it is reverse polarity,
Configurable relay 2x (30Vdc/3A or 250Vac/3A) 3x (30Vdc/3A or 250Vac/3A) Operating temperature range -40°C to 65°C Relative humidity in operation 95% without condensation Altitude (m) 3500 Mechanical Data 3500 Battery connection Bolts M8(1+1) Battery connection Screw terminals 10 mm² PV connection MC4 Dimension (mm) (max) 600*347*254 650*357*264 672*498*390 Veight (kg) 39 Potection index IP21 Standards IP21					
Operating temperature range -40°C to 65°C Relative humidity in operation 95% without condensation Altitude (m) 3500 Mechanical Data Bolts M8(1+1) Bolts M8(2+2) Battery connection Screw terminals 10 mm² Bolts M6 PV connection MC4 Dimension (mm) (max) 600*347*254 650*357*264 672*498*390 672*498*390 Net Weight (kg) 39 49 90 96 Cooling Protection index IP21 IP21 Standards Safety EN-IEC 62477-1, EN-IEC 62109-1, EN-IEC 62109-2		2x (30Vdc/3A			or 250Vac/3A)
Relative humidity in operation 95% without condensation Altitude (m) 3500 Mechanical Data Battery connection Battery connection Bolts M8(1+1) AC connection Screw terminals 10 mm² PV connection MC4 Dimension (mm) (max) 600*347*254 650*357*264 672*498*390 AG 90 Veight (kg) 39 Cooling Forced fan Protection index IP21 Standards EN-IEC 62477-1, EN-IEC 62109-1, EN-IEC 62109-2	ě ,				
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PV connection MC4 Dimension (mm) (max) 600*347*254 650*357*264 672*498*390 672*498*390 Net Weight (kg) 39 49 90 96 Cooling Forced fan 1P21 Standards Safety EN-IEC 62477-1, EN-IEC 62109-1, EN-IEC 62109-2					
Dimension (mm) (max) 600*347*254 650*357*264 672*498*390 672*498*390 672*498*390 672*498*390 672*498*390 96					
Net Weight (kg) 39 49 90 96 Cooling Forced fan IP21 Standards IP21 IP21		600*347*254			672*498*390
Protection index IP21 Standards EN-IEC 62477-1, EN-IEC 62109-1, EN-IEC 62109-2	Net Weight (kg)		49		
Standards Safety EN-IEC 62477-1, EN-IEC 62109-1, EN-IEC 62109-2					
Safety EN-IEC 62477-1, EN-IEC 62109-1, EN-IEC 62109-2	Protection index	IP21			
	Standards				
	Safety	EN-IEC 62477-1, EN-IEC 62109-1, EN-IEC 62109-2			
	EMC	EN-IEC 61000-6-1, EN-IEC 61000-6-2, EN 61000-6-3, EN 61000-6-4			



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