



# All-in-one Solar Inverter RiiO Sun II

## 2kVA / 3kVA / 4kVA / 5kVA / 6kVA / 8kVA

#### 230VAC (Single-phase)

Transformer-based
Parallel and three-phase(Up to 72kVA)
Maximize self-consumption
Feeding energy back into grid
Optional to work without battery

- Optional to work without battery (only for single unit application with stable AC bypass supply, PV energy as a supplement for AC bypass)
- Auto restart when the PV or AC is recovering
- Higher PV open circuit voltage
- Higher PV charging power and current
- 2 MPPT trackers for 5kVA, 6kVA and 8kVA models
- \* As grid regulatory requirements vary among countries, please confirm with your supplier whether the self-consumption / ESS functionality of RiiO Sun II is allowed to be used.

RiiO Sun II series is TBB's brand-new versatile all-in-one solar inverter for off-grid, ESS and self-consumption applications, combining a pure sine wave inverter, battery charger, MPPT solar charge controller and a high-speed automatic transfer switch in a compact casing with a better display interface design and better human machine interface. Compared with the previous RiiO Sun series, it boasts higher PV open circuit voltage, higher PV charging power and current, and supports parallel and three-phase operation up to 9 units to achieve higher power output (up to 72kVA). It is optional to work without battery and only use solar energy to power loads directly. You can start with the comprehensive system or a smaller solution and gradually expand it, depending on what best suits your needs and budget. A programmable smart port is also equipped in both 5kVA, 6kVA and 8kVA model for generator input or load management.

Worth to mention, that RiiO Sun II supports energy feeding back to power loads on the AC input to maximize self-consumption and cut down system investment. AGS function now is also available for RiiO Sun II. Its power assist and power control function enable it work well with limited AC sources such as generators or limited grid. RiiO Sun II can automatically adjust its charging current by taking loads into account to protect the AC source from overload. Once the temporary peak power appears, it can also discharge the battery in an extremely short time to compensate the insufficient part of the limited AC source.

- All-in-one, plug and play design for easy installation
- Transformer-based, easily withstand the initial surge current
- Versatile for solar off-grid, ESS, self-consumption and backup power system
- Support parallel and three-phase
- Support energy feeding back into grid
- Maximize self-consumption
- Programmable output relay for generator start and stop
- A programmable smart port for 5kVA, 6kVA and 8kVA models
- Ultra-short transfer time (4ms) for mission-critical loads
- Better display interface design and better human machine interface
- Power assist and power control
- Built-in ECO Mode to prolong the battery backup time
- Compatible with mainstream lithium battery brands
- Max inverter efficiency 94%, max MPPT efficiency 98%
- Extremely low self-consumption power
- Remote monitoring and control via Nova Web & APP
- Fully programmable by APP

Model	RiiO Sun II 2KVA-M	RiiO Sun II 3KVA-M	RiiO Sun II 3KVA-S	RiiO Sun II 4KVA-S	RiiO Sun II 5KVA-S	RiiO Sun II 6KVA-S	RiiO Sun II 8KVA-S
Power Assist				Yes			
AC input range	175~265 VAC (45~65 Hz)						
AC input Current (transfer switch) (A)	32	32	32	32	50	50	50
Inverter							
Nominal battery voltage (V) / Input voltage (V)	24 / 21~34 48 / 42~68						
AC output voltage (VAC)	220/230/240 ± 2%						
AC output Frequency (Hz)	50/60 ± 0.1%						
Harmonic distortion	<2%						
oad Power factor	1.0						
Cont. output power at 25°C (VA)	2000	3000	3000	4000	5000	6000	8000
Max output power at 25°C (W)	2000	3000	3000	4000	5000	6000	8000
Peak power (W)	4000	6000	6000	8000	10000	12000	16000
Surge	1000	0000	0000	300%	10000	12000	10000
Maximum efficiency	91%	91%	93%	93%	94%	94%	95%
Zero load power (W)	13	17	17	19	22	25	32
	13	17	17	19	22	23	32
Charger	200407.0						
Charge voltage 'absorption' (V) / 'float' (V)	28.8 / 27.6 57.6 / 55.2  AGM / GEL / OPzV / Lead-Carbon / Flooded / Traction / Lithium						
Battery types							
Max AC charge current (A)	40	70	35	50	60	70	90
emperature compensation				Yes			
Solar Charge Controller							
Max output current (A)	80	80	60	60	1	00 (50 per tracke	r)
Maximum PV open circuit voltage (V)	150	150	250	250	250	250	250
IPPT voltage range (V)	40^	145			65~245		
lumber of MPPT trackers	1	1	1	1	2	2	2
Maximum PV input current per tracker (A)	36	36	36	36	36 + 36	36 + 36	36 + 36
Maximum PV short circuit current per tracker (A)	40	40	40	40	40 + 40	40 + 40	40 + 40
Maximum charge power	2300W @ 28.8V 3450W @ 57.6V				5760W @ 57.6V	total, 2880W @ 5	57.6V per track
Allowable maximum PV power per tracker (W)	3600 3600 5200 5200				4400 + 4400	4400 + 4400	4400 + 440
Charge voltage 'absorption' (V) / 'float' (V)		27.6		0200	57.6 / 55.2	1100 - 1100	1100 - 110
MPPT charger maximum efficiency				98%			
MPPT efficiency	>99.5%						
Protection	a) output short circuit; b) overload; c) battery voltage too high; d) battery voltage too low; e) temperature too high; f) input voltage out of range						
			e) temperature to	oo nign; t) input vo	itage out of range		
General data							
AC Out1 Current (A)	32	32	32	32	50	50	50
mart Port Current (A)		1	V/A			50	
ransfer time	4ms (<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 too high; f) input voltage out of range; g) input voltage ripple too high; h) Fan block						
General purpose com. Port	RS485 (GPRS, WLAN optional)						
Programmable relay	1x (30Vdc/3A)						
Operating temperature range	-20°C to 65°C						
Relative humidity in operation	-20 C to 65 C 95% without condensation						
, ,							
Altitude (m)				2000			
Mechanical Data							
Dimension (mm) (max)			72x144		570*31		620*320*16
let Weight (kg)	14	18	18	20	29	31	34
Cooling	Forced fan						
Protection index	IP21						
Standards							
afety	EN-IEC 62477-1, EN-IEC 62109-1, EN-IEC 62109-2						
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 ${\sf EN-IEC~61000-6-1, EN-IEC~61000-6-2, EN~61000-6-3, EN~61000-6-4, EN~61000-3-11, EN~61000-3-12}$ 

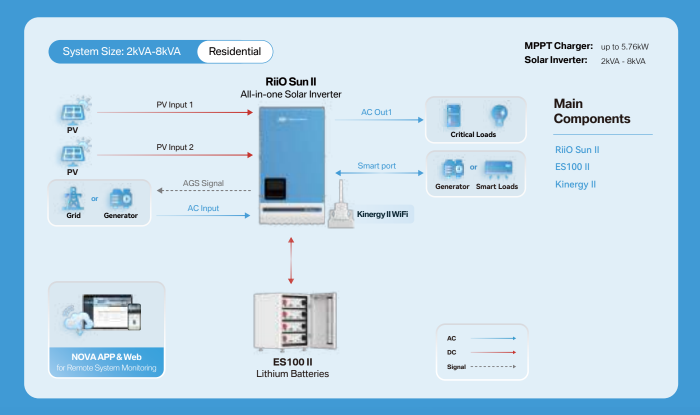
RD 1699

EMC

Grid regulation

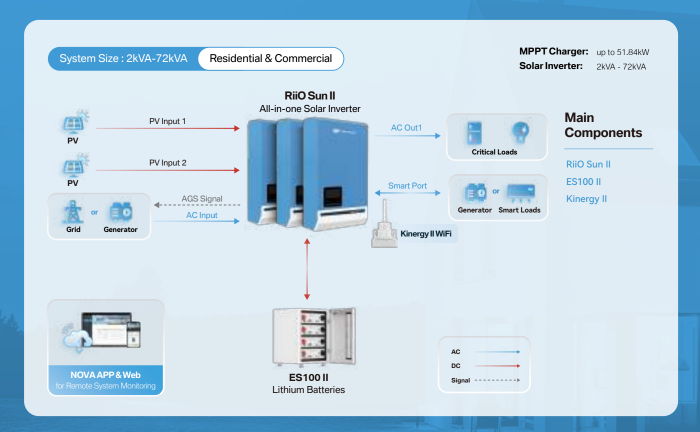
## **Basic Backup**

Single unit application: for small homes with a low household load and unstable or limited grid access, single-unit systems are suitable for providing steady electricity.



## Advanced Backup

Multi-units parallel & three-phase application: for large homes requiring three-phase electricity to power heavy loads during grid outages and with unstable or limited grid access.



## **TBB NOVA APP & Web**

## Monitor and Control Your Solar System Anywhere Anytime

NOVA App and NOVA Web are FREE energy management and monitoring system designed by TBB Renewable, displaying real-time data of all system components and history records, providing easy access to controlling the power generation and power consumption. According to historical data, users can actively adjust and optimize power consumption habits.



#### Comprehensive Monitoring

- Live data and status overview and system analysis
- System configuration and parameter setting
- Customizable alarm setting
- Detailed report for power harvest, storage and consumption in visual chart and graph
- WEB compatible for Windows and Mac PC
- APP available for Android and iOS phone

### Intelligent Management for Dealers / Installers

- Comprehensive management for multiple installations
- Catch potential issues early with alarm setting to prevent system failure
- Optimize the energy harvest and usage with history graphs and detailed analytical reports
- Proactive maintenance services to keep good relationship with customers
- Customizable banner to show dealers information and slogan





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