## RAYSTECH

### **Solar Power System RT-1.5KW**

#### Main Features

- Full intelligent digital energy storage equipment;
- Work continuously at full power for a long time;
- Multiple DC output ports, two 12V2A, two USB 5V3A, one Type C 5V3A, and one 100W Type C interface(compatible with PD3.0PPS and other protocols);
- Built-in long-life and deep-cycle sealed valve-controlled GEL battery;
- Advanced SPWM technology and pure sine wave output;
- Active PFC is adopted for AC charging, power factor is close to 1, and settable constant voltage current limiting output control;
- Adopt the bidirectional isolation topology;
- Advanced MPPT technology, with efficiency no less than 99.5%;
- Bypass automatic switching function, the equipment has full automatic control and management function;
- Lightning protection circuit for the Utility input terminal;
- AC output electromagnetic compatibility;
- Overload relay at the Utility input terminal to disconnect the inverter/charger when the fault occurs;
- Circuit breaker at the PV input terminal to ensure the PV array safe running;
- Circuit breaker at the Battery output terminal to ensure the battery safe running;
- Large lattice LCD screen;
- Remote temperature compensation feature for batteries;
- Optional 4G, WiFi module to remote control the inverter/charger by the RS485 com. port;
- Three-stage charging method;





#### **Technical Data**

Work Temperature Range	-20°C~55°C(when the environment temperature exceeds 25°C, the charging power and load power will be reduced appropriately; working of full load is not supported.)		
Enclosure	IP20		
Communication Method	RS485 (4G, Wifi Optional)		
LCD	Monochrome LCD, English interface		
Warranty	2 years		
Dimension (Length x Width x Height)	288X449X586mm(Include Wheels And Handles)		
Weight	65kg		

#### Solar System Connection





\*The default output mode is energy-saving mode, and the factory setting of the battery discharge depth is to be determined.

#### **Product Overview**



- 1 AC Outlet 1/2
- 2 LCD
- 3 5V/3A Output Port
- 4 12V/2A Output Port
- 6 RS485 Com. Port
- 6 Type C 100W+Type C 30W
- Battery Extension Terminal



- 8 PV Input Terminals
- 9 AC Input Port
- 10 AC Input Overload Relay (7A/250VAC)
- **11** Grounding Terminal
- 12 Battery Output Circuit Breaker (125A/60VDC)
- 13 PV Input Circuit Breaker (32A/220VDC)

#### Technical Data

Model	RT152422				
Utility Input					
Rated Utility Work Voltage	220V				
Utility Work Voltage Range	176V~285Vac				
Utility Input Frequency Range	45Hz-65Hz				
Max. Utility Input Current (Charging + Bypass)	Current for charging 2.8A+bypass load current 6.8A@220Vac				
Utility Transfer Time (Bypass To Inverter)	Utility Transfer Time(Bypass to Inverter):<10ms Utility Transfer Time(Inverter to Bypass):0ms				
AC Input Overload Relay	YES				
, ,	Inverter Output				
Continuous Output Power(@25°C)	1500W				
Surge Output Power(5s)	2000W				
Rated Output Voltage	220V±3%				
Rated Output Frequency	Default 50Hz/60Hz settable, error ± 0.2%				
Output Wave	Pure Sine Wave				
Output Distortion THD	THD≤3%(Resistive Load)				
Output Soft Start	YES				
	Solar Controller				
Max. PV Input Withstand Voltage	30V~95V				
Solar Controller Type	MPPT				
MPPT Efficiency	>99.5%				
MPPT Voltage Range	30V~80V				
MPPT Ways	One way				
Max. PV Output Charging Current	21A				
	Battery				
Battery Type	GEL				
Rated Battery Voltage	24VDC				
Battery Work Voltage Range	21VDC-32VDC				
Battery Work Temperature Range	Discharging Mode:-20°C~55°C Charging Mode:0°C~40°C				
Rated Battery Capacity	12V·70Ah*2				
DC Output					
	12V2A* 2pcs				
DC 12V Port	12V2A^ 2pcs				
DC 12V Port USB Port	5V3A* 2pcs				
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\*Note: In any case, if PV input voltage exceeds 95V, the equipment will be damaged, which is not within the scope of warranty.

#### Recommended Component Configuration table

Specifications	Size	Efficiency	Recommended Components	PV Voltage Access Range	Recommended PV access
Poly	1470x670x28mm	165~170W		30V~95V	2 In Series 45V
Foly	1470007002011111	103-17000			3 In Series 68V
Mono	1580x710x28mm	220~235W	-	30V~95V	2 In Series 53V
Wiorio	TOOCK! TOXESTITI	220 20011			3 In Series 80V
Mono	1570x765x28mm	250~260W		30V~95V	2 In Series 53V
IVIOLIO	1370270322011111	250-20000			3 In Series 80V
Poly	1640x992x30mm	270~280W	-,    ,-   ,	30V~95V	1 In Series 38V
1 Oly	1040X332X3011111	270 20000			2 In Series 76V
Poly	1956x992x30mm	330~350W		30V~95V	1 In Series 45V
1 Oly	1930099203011111	330 33000			2 In Series 90V
Mono	1755x1038x30mm	370~380W		30V~95V	1 In Series 45V
IVIOTIO	17558105685011111	370~36000	V		2 In Series 90V
Mono	2094x1038x30mm	450~470W		30V~95V	1 In Series 53V
Mono	1722x1134x28mm	400~415W		30V~95V	1 In Series 40V
IVIONO	Mono 1722X1134X28mm 400~415VV		30V~95V	2 In Series 80V	
Mono	2279x1134x30mm	540~555W		30V~95V	1 In Series 53V
Mono	2204x1303x35mm	590~600W	~	30V~95V	1 In Series 53V
Mono	2384x1303x35mm	650~670W		30V~95V	1 In Series 53V

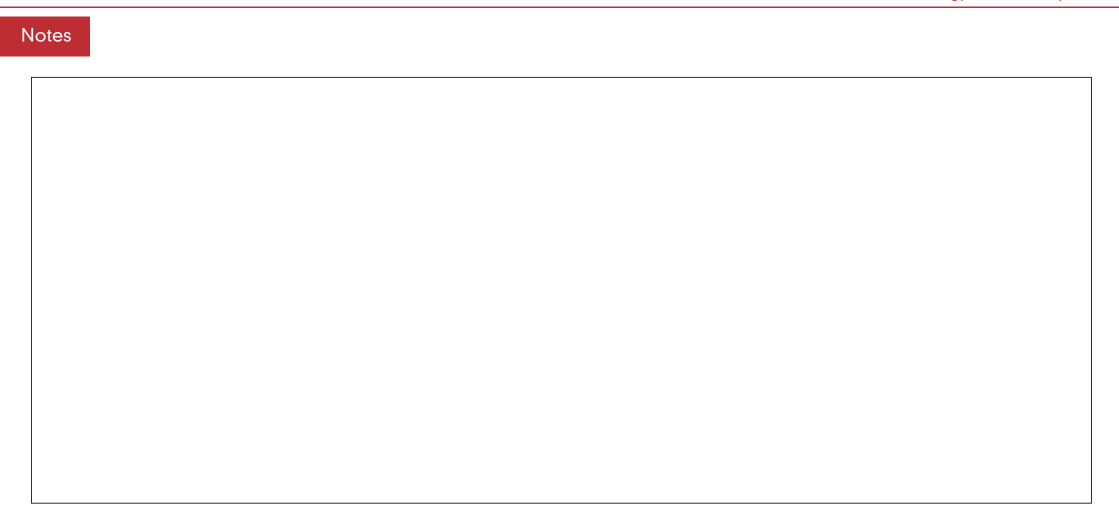
<sup>\*</sup>This meter shall be checked according to the limit open circuit voltage at the lowest temperature, and shall not exceed 95V under any conditions.

#### Portable Power Station



	Macbook 13 7105mAh≈55+times		iphone XR 2942mAh≈135+times
98	Coffee Machine 900W ≈ 1.4+hours		Percussive Electric Drill 1100W≈1.25+hours
	Rice Cooker 600W ≈ 2+hours		<b>Television</b> 100W ≈ <b>13+</b> hours
~~~	Electric Oven 800W ≈ 1.7 hours	•	Car Refrigerator 62W≈21+hours

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