RAYSTECH

Home Battery Backup RT-1.5KW LFP

Main Feature

- Excellent dust-proof performance with separate compartment design.
- Built-in LiFePO4 lithium battery.
- Intuitive display of battery SOC via 5-bar indicator lights.
- Multiple DC output ports (5VDC/3A ports, 12VDC/2A ports, Type C ports).
- Build-in bluetooth module.
- Large-sized LCD screen to monitor and modify system parameters.
- Optional 4G or WiFi module to remote control the inverter/charger by the RS485 com. port.
- AC input overload relay for disconnecting from the grid when the fault occurs.
- Circuit breaker on PV input for equipment safety.
- Circuit breaker on battery output for battery safety.
- AC charging with PFC technology, high power factor for efficient energy consumption.
- Bidirectional high-frequency transformer isolation topology.
- Advanced MPPT technology: maximum tracking efficiency≥99.5%.
- EMC design on AC output to avoid interference with AC load.
- Long-term continuous operation at full power.
- Pure sine wave output.
- Comprehensive electronic protection.

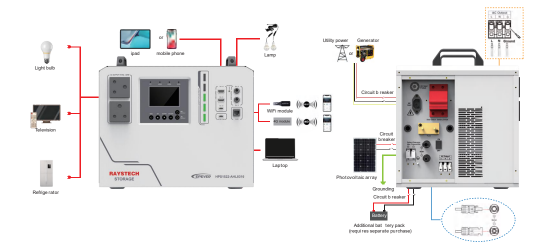




Technical Data

| Work Temperature Range | 20℃~50℃ (when the environment temperature exceeds 30℃, the charging power and load power will be reduced appropriately; working of full load is not supported.) | |
|-------------------------------------|---|--|
| Enclosure | IP30 | |
| Communication Method | Bluetooth, RS485 (WiFi optional) | |
| LCD | Monochrome LCD, English interface | |
| Warranty | Two years | |
| Dimension (Length x Width x Height) | 385x307x345mm (with floor mats and handles) | |
| Net Weight | 24.0kg | |

Solar System Connection



Product Information







- AC outlet
- 2 LCD
- 3 Battery SOC indicator
- 4 Type C port (Type C-100W)
- 5 5VDC/3A output port *3
- 6 DC output indicator

- 7 12VDC/2A output port *2
- 8 RS485 com. port
- 9 Utility bypass overload relay
- PV input circuit breaker
- 1 Battery output circuit breaker
- 12 AC input port
- 13 Extension battery fuse

- Outlet holes
- **1** Extension battery terminal
- 6 Grounding terminal
- PV input terminals
- 18 Inverter/charger switch
- 4 AC Output
- 20 Battery container
- Cooling fan

Technical Data

| | Model | RT152422 Li | | |
|--------------------|---|--|--|--|
| Utility Input | Utility Rated Voltage | 220VAC | | |
| | Utility Voltage | 200~240VAC | | |
| | Failure Voltage | 290VAC | | |
| | Utility Frequency | 50Hz/60Hz | | |
| | Utility Maximum Work Current (Charging + Bypass) | 11A@220VAC | | |
| | Switch Response Time | Switch Response Time-Utility to Inverter: ≤20ms Switch Response Time-Inverter to Utility: ≤20ms | | |
| | AC Input Overload Relay | HAVE | | |
| Inverter Output | Inverter Rated Power (@25 C) | 1500W | | |
| | 4-second Transient Surge Output Power | 2700W | | |
| | Inverter Output Voltage | 220VAC±3% | | |
| | Inverter Frequency | 50Hz/60Hz±0.2% | | |
| | Output Voltage Waveform | Pure sine wave | | |
| | Output Voltage Harmonic Distortion Rate | ≤3% (Resistive load) | | |
| | Output Gradual Start | HAVE | | |
| | PV Maximum Input Withstand Voltage | 95VDC | | |
| | Solar Controller Type | MPPT | | |
| Solar | MPPT Maximum Efficiency | ≥99.5% | | |
| Controller | MPPT Voltage Range | 24~76VDC | | |
| | MPPT Input Channels | One way | | |
| | PV Maximum Charging Current | 30A | | |
| | Battery Type | LFP8S | | |
| | Battery Rated Voltage | 25.6VDC | | |
| Battery | Battery Work Voltage Range | 21.0VDC~30.0VDC | | |
| | Battery Work Temperature Range | Discharging Mode: -20 ℃ ~50 ℃ Charging Mode: 0 ℃ ~50 ℃ | | |
| | Battery Capacity | 60Ah | | |
| DC Output | 12V DC Output (x2) | 12V=2A, Max. 24W/port, Total 48W | | |
| | USB-A Output (x2) | 5V=3A, Max. 15W/port, Total 30W | | |
| | USB-C Output (x1) | 5V=3A, Max. 15W | | |
| | USB-C Output (x1) | 5/9/12/15V =3A, 20V=5A, Max. 100W | | |
| | DC Output Switch | HAVE | | |

Recommended Component Configuration Table

| Specifications | Size | Efficiency | Recommended components | Photovoltaic voltage access range | Recommended photovoltaic access |
|------------------|----------------|------------|------------------------|---|---------------------------------|
| Polycrystalline | 1470x670x28mm | 165~170W | 7 7 | 30VDC~95VDC | Two in series 45VDC |
| 1 Olycrystalline | | | | | Three in series 68VDC |
| | 1580x710x28mm | 220~235W | | 30VDC~95VDC | Two in series 53VDC |
| Monocrystalline | | | | | Three in series 80VDC |
| Monocrystalline | 1570x765x28mm | 250~260W | | 30VDC~95VDC | Two in series 53VDC |
| Worldorystalline | | | | | Three in series 80VDC |
| Polycrystalline | 1640x992x30mm | 270~280W | | 30VDC~95VDC | One in series 38VDC |
| Folycrystalline | | | | | Two in series 76VDC |
| Delvementelline | 1956x992x30mm | 330~350W | | 30VDC~95VDC | One in series 45VDC |
| Polycrystalline | | | | | Two in series 90VDC |
| | 1755x1038x30mm | 370~380W | 7 | 30VDC~95VDC | One in series 45VDC |
| Monocrystalline | | | | | Two in series 90VDC |
| Monocrystalline | 2094x1038x30mm | 450~470W | | 30VDC~95VDC | One in series 53VDC |
| Managryatalling | 1722x1134x28mm | 400~415W | ~ | 30VDC~95VDC | One in series 40VDC |
| Monocrystalline | | | | | Two in series 80VDC |
| Monocrystalline | 2279x1134x30mm | 540~555W | ~ | 30VDC~95VDC | One in series 53VDC |
| Monocrystalline | 2204x1303x35mm | 590~600W | | 30VDC~95VDC | One in series 53VDC |
| Monocrystalline | 2384x1303x35mm | 650~670W | - | 30VDC~95VDC | One in series 53VDC |

^{*}This table should be validated based on the limit open-circuit voltage at the lowest temperature of 5 degrees Celsius, and it i allowed to exceed 95VDC under any conditions.

Portable Power Station



| Macbook 13 7105mAh ≈63+times | iphone XR 2942mAh ≈ 157+ times | | |
|--|---|--|--|
| coffee maker 900W≈1.6+hours | impact drill 1100W≈1.3+ hours | | |
| rice cooker 600W≈2.4+ hours | television set 100W ≈15+ hours | | |
| electric oven/ toaster oven 800W≈1.9 hours | car refrigerator 62W≈ 24+ hours | | |

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| Notes | |
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