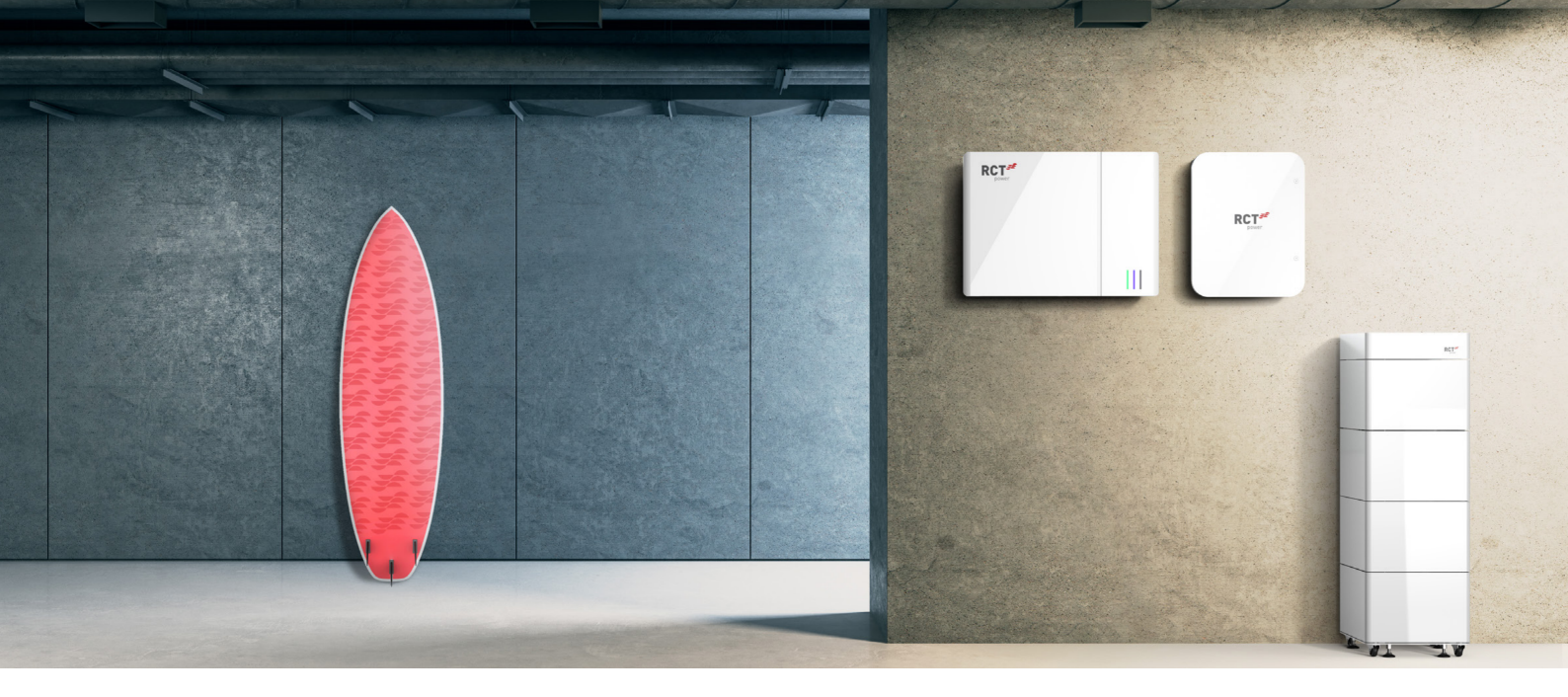


INTELLIGENT POWER STORAGE FROM ONE SOURCE.

Store your solar energy. The sustainable way. The best way.





SOLAR ENERGY IS OUR PASSION. WE STORE IT.

With a modular RCT Power electricity storage unit you store your solar power locally and use it whenever you need it. Flexible and sustainable.



INTELLIGENT POWER STORAGE FROM ONE SOURCE.



RCT POWER BATTERY-INVERTER HIGH EFFICIENCY

The hybrid inverter intelligently distributes the solar power, protects the battery and optimizes your yields.

RCT Power offers you high-quality DC coupled storage systems that can be combined with all common module types. The inverter is easily mounted on the wall. It is commissioned with the plug & play technique and set into operation via RCT RESS App.

RESILIENT AT ANY TIME.



Power your home during an outage with stored energy.



One-stop system solution.



Sustainable clean energy storage with solar power.



RCT POWER BATTERY GROWS WITH YOUR NEEDS

Energy storage for high demands. Upgradable.

The battery storage is elegant and modular. The storage capacity can be selected individually and subsequently expanded within the first 18 months of operation. The environmentally friendly LiFePO₄ battery technology offers maximum safety and durability.





SOLAR ENERGY WHENEVER YOU NEED IT.

The intelligent RCT Power Storage System ensures that solar power can be used when the sky is cloudy, at night or during power outages. Keeping your home safe and cozy.

During the day, when the sun shines, your photovoltaic system usually produces more energy than your household consumes. With a RCT Power Storage System you store your solar power locally and use it whenever you need it, including night-time and days with very low or no sunshine. During a power outage the RCT Power Switch provides energy to important consumers. This back-up power functionality will increase your independence and will supply electricity from the battery to your house.

You use solar energy more sustainably and become more independent of external power suppliers. A perfect feeling.

The high-quality power storage units from RCT Power are among the most efficient battery storage systems on the market and have already received several efficiency awards. Efficiency matters: If you consider a high-efficiency rate when you purchase your power storage unit, you do not only save money but also actively contribute to climate protection!



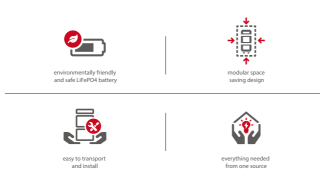
RCT Power is a technology leader in stationary storage solutions for domestic use. The brand has its origin in the city of Konstanz, Germany.We strongly believe that innovation, quality and superior customer service are the foundations for success. Our main focus in product development is always based on the simple and flexible design of reliable and sustainable solutions for our customers.





POWER BATTERY 3.8 | 5.7 | 7.6 | 9.6 | 11.5

MODULAR HIGH VOLTAGE INDOOR **BATTERY FOR PV STORAGE SYSTEMS**



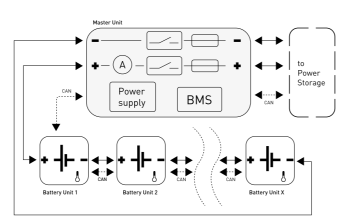
FLEXIBLE AND UPGRADEABLE

- 2 6 battery stacks
- Usable capacity scalable in incrementes of 1.7 kWh
- Upgradeable
- Suitable for back-up systems

SUSTAINABLE

- Lithium-iron-phosphate cell chemistry
- 10 years time value guarantee

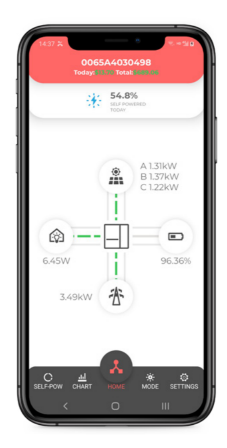
BLOCK DIAGRAM



POWER BATTERY 3.8 5.7

ELECTRICAL PARAMETERS

Nominal capacity	3,84 kWh	5,76 kWh	7,68 kWh	9,60 kWh	11,52 kWh
Usable capacity (90% DoD)	3,46 kWh	5,18 kWh	6,91 kWh	8,64 kWh	10,37 kWh
Cycle Life (at 80% remaining capacity)	5000				
Voltage range	120 V ~ 173 V	180 V ~ 260 V	240 V ~ 346 V	300 V ~ 432 V	360 V ~ 520 V
Nominal voltage	154 V	230 V	307 V	384 V	461 V
Maximum charge / discharge current	25 A / 25 A	25 A / 25 A	25 A / 25 A	25 A / 25 A	25 A / 25 A
Standby consumption	< 5 W				
INTERFACES					
Power Storage interface	CAN				
GENERAL					
Battery technology	LiFePO ₄				
Dimensions (height x width x depth)	600x340x340 mm	830x340x340 mm	1060x340x340 mm	1290x340x340 mm	1520x340x340 mi
Weight (single module 24kg)	54 kg	78 kg	102 kg	126 kg	150 kg
Number of battery units	2	3	4	5	б
IP degree of protection	IP42				
Type of installation	floor stand / indoor				
Operating temperature range	-15 °C ~ +50 °C				
Connector type	Quick Contact MC4	Evo2			
SAFETY / STANDARDS					
Safety class					
Certificates	CE, UN 38-3, EN/IEC	62619, UN 38-3, UL197	3, UL60730-1, UL9540A	, EN/IEC 62040-1	
EMC	EN61000-6-2, EN610	000-6-3, EN61000-3-2,	FCC Part 15B		
Safety	UL1973, UL60730-1,	UL9540A			
WARRANTY					
Warranty	10 years				



Technology and Design Made in Germany

HIGH EFFICIENCY

• 25 A charge & discharge capability

Modern and space-saving design

Modular concept and simple wiring for

• All components are lighter than 25 kg

Master battery management system

easy transport and installation

MONITORING VIA APP

Monitoring from every location

Powerful RCT RESS App

Full data visualization

Configuration options

• One click update

EASY INSTALLATION

High voltage, high efficiency,

low stress operation

■ LiFePO, technology

Plug & play

7.6 9.6 11.	5
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RCT RESS APP

With the powerful RCT RESS App you can manage and control all functions of your storage system. Installation, maintenance and control are made easy. The App is a flexible tool and includes comprehensive data visualisation and various configuration options.

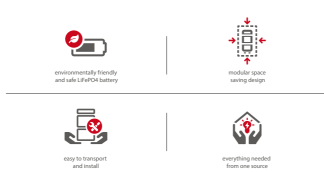






POWER BATTERY 5.0 | 7.5 | 10.0 | 12.5 | 15.0

MODULAR HIGH VOLTAGE OUTDOOR BATTERY FOR PV STORAGE SYSTEMS



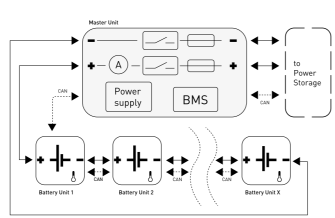
FLEXIBLE AND UPGRADEABLE

- 2 6 battery stacks
- Usable capacity scalable in incrementes of 2.25 kWh
- Upgradeable
- Suitable for back-up systems

SUSTAINABLE

- Lithium-iron-phosphate cell chemistry
- 10 years time value guarantee
- IP65 protection: Suitable for outdoor installation

BLOCK DIAGRAM



POWER BATTERY	5.0	7.5

ELECTRICAL PARAMETERS

Nominal capacity	5 kWh	7.5 kWh	10 kWh	12.5 kWh	15 kWh
Usable capacity (90% DoD)	4.5 kWh	6.75 kWh	9 kWh	11.25 kWh	13.5 kWh
Cycle Life (at 80% remaining capacity)	6000				
Voltage range	143 V ~ 168 V	214 V ~ 252 V	286 V ~ 336 V	357 V ~ 420 V	428 V ~ 504 V
Nominal voltage	154 V	230 V	307 V	384 V	461 V
Maximum charge / discharge current	25 A / 25 A	25 A / 25 A	25 A / 25 A	25 A / 25 A	25 A / 25 A
Standby consumption	< 5 W				
INTERFACES					
Power Storage interface	CAN				
GENERAL					
Battery technology	LiFePO ₄				
Dimensions (height x width x depth)	595x340x340 mm	820x340x340 mm	1045x340x340 mm	1270x340x340 mm	1495x340x340 mm
Weight (single module 24kg)	58 kg	83 kg	108 kg	133 kg	158 kg
Number of battery units	2	3	4	5	б
IP degree of protection	IP65				
Type of installation	floor stand				
Operating temperature range	-18 °C ~ +55 °C				
Connector type	Floating Connector /	MC4 Evo2			
SAFETY / STANDARDS					
Safety class	1				
Certificates	CE, UN 38-3, EN/IEC	62619, EN/IEC 62133, I	EN/IEC 62040-1		
EMC	EN61000-6-2, EN610	000-6-3, EN61000-3-2,	EN61000-3-3		
Safety	EN/IEC 61010-1:2010)			
WARRANTY					
Warranty	10 years				

HIGH EFFICIENCY

- LiFePO₄ technology
- 25 A charge & discharge capability
- High voltage, high efficiency, low stress operation
- Modern and space-saving design

EASY INSTALLATION

- Modular concept and simple wiring for easy transport and installation
- All components are lighter than 25 kg
- Master battery management system
- Plug & play

MONITORING VIA APP

- Powerful RCT RESS App
- Full data visualization
- Monitoring from every location
- Configuration options
- One click update

10.0





POWER STORAGE DC 6.0 SP

DC-COUPLED HYBRID OUTDOOR INVERTER FOR RESIDENTIAL AND COMMERCIAL PV SYSTEMS



HIGH EFFICIENCY

- Three independent MPP-trackers
- Input for high voltage battery
- Suitable for dynamic power adjustment
- Intelligent energy storage management with forecast based charging
- Exact and fast control behaviour

UNIQUE FLEXIBILITY

- 1-phase feed-in
- Up to 2 high voltage batteries per inverter
- Wide MPP range for flexible string planning and easy repowering
- Max-Power Control self-learning shade management
- Cascadable, expandable and combinable with existing PV-systems
- Hybrid-ready charging of the battery also with external AC sources
- Emergency power capability in conjunction with the RCT Power Switch
- Simple design with the RCT Power Designer - design tool

EASY INSTALLATION

- DC and AC connection with plug & play
- Integrated RCT RESS App solution

USER FRIENDLY COMMUNICATION

- LAN and WLAN
- RCT Power Portal for user-friendly system monitoring
- Suitable for wallbox chargers, heating elements, heat pumps and energy management systems

INNOVATIVE DESIGN

- Silent, maintenance free cooling
- Durable aluminium housing
- With 22 kg a lightweight in its category
- IP65 protection: Suitable for outdoor installation

POWER STORAGE DC

DC INPUT

Max. recommended DC power
MPPT
Input per MPPT
Max. DC current per MPPT
Max. Short circuit current PV input (Iscmax)
Rated DC voltage
DC start up voltage / power
MPP voltage range
Max. voltage DC
Connector type
BATTERY INPUT

DC Voltage range
Max. charge / discharge current
Number of battery input
Connector-type

AC OUTPUT (GRID-MODE)

Gird connection	
Real AC output power	
Max. active power	
Max. apparent power	
Max. AC input apparent power from gr	id
Nominal AC current per phase	
Max. AC current per phase	
Rated frequency	
Frequency range	
Rated AC voltage	
AC voltage range	
Total harmonic distortion (THD)	
Reactive power factor (cos phi)	
Earth fault protection	
Type of AC connection	

AC OUTPUT (BACK-UP MODE)*

Max. AC output apparent power
Rated AC voltage
Max. AC output current
Rated frequency
PERFORMANCE
Stand-by consumption
Max. efficiency (PV2AC)
Max. efficiency (Battery2Grid)
European weighted efficiency
Topology
OTHERS
Dark start function
PV disconnect switch
Data interface
Display
Cooling
IP degree of protection
Max. operating altitude
Max. relative humidity
Typical noise
Operating temperature range
Dimensions (height x width x depth)
Weight
SAFETY / STANDARDS

Safety Grid support regulation EMC Safety- Storage System WARRANTY

Warranty

6.0 SP

9300 W
3
1
14 A
20 A
360 V
120 V / 50W
80 V 520 V
600 V
Phoenix XLIX
120 V 520 V
25 A / 25 A
2
 MC4 Evo2
10104 EV02
1 phase
6000 W
6000 W
6000 VA
3000 VA
26,1 A
26,1 A
50 Hz
45 Hz 55 Hz
 230 V, L/N/PE
184 265 V
< 3 %
1 (adjustable range 0,8 cap0,8 ind)
RCD
quick connection plug
6000 VA
230 V, L/N/PE
26,1 A
50 HZ
< 5 W
97,1 %
97,1 %
96,6 %
transformerless
yes
integrated
BAT/CAN, WLAN, LAN, RS485
LED indicator
convection
IP 65
4000 m
0 - 100 %
< 30 dB
-25°C 60°C (derating above 45°C)
445 x 605 x 165 mm
22 kg
 IEC 62109 or AS/NZS 62109
AS/NZS 4777.2
IEC 61000
IEC 62619, ANS/NZS 62368, IEC 61000
10 years





POWER SWITCH FOR STORAGE DC 6.0 SP

SAFE SUPPLY OF HOUSEHOLD AND FUNCTIONAL RELIABILITY OF PV SYSTEM IN CASE OF GRID FAILURE



BACKUP POWER SUPPLY

- Provision of backup grid
- 1-phase supply
- Automatic switching in case of power failure
- Switch-on delay less than 3 seconds
- Battery and PV system can be used as energy source

EASY INSTALLATION

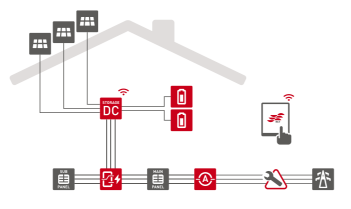
- Compact and lightweight housing
- Wall mounting
- Upgradeable

EFFICIENT

- Up to 6 kVA for single phase Storage DC 6.0 SP
- Fast switching

WHAT IS RCT BACKUP POWER?

In the event of a power failure, the RCT Power Switch ensures that the PV system and connected battery storage unit keep operational. The RCT Power Switch all-pole disconnects the domestic network from the mains supply. It then creates a stand-alone grid in combination with the DC-connected RCT Power storage system.



POWER SWITCH

AC OUT (ON GRID)

Grid connection	1-phase
Rated voltage	230 V
AC frequency	50 Hz
AC output voltage range	184~265 V
AC OUT (BACK UP)	
Load connection	1-phase
Rated voltage	230 V
AC frequency	50 Hz
Max apparent power	6000 VA
Max output current	26,1 A
Switch over time	< 3 S
AC INPUT (INVERTER)	
Rated voltage	230 V
AC frequency	50 Hz
OTHERS	
Operating temperature range	-25℃+60℃
Relative humidity	0 % - 100 %
Type of installation	wall mounting
Dimensions (height x width x depth)	450 x 350 x 110 mm
Weight	11 kg
SAFETY / STANDARDS	
IP-class	IP65
Standards	AS/NZS 61439-1/2/3, IEC/EN 61439-1/2/3
WARRANTY	

Warranty

BOX-SP

10 years



STORAGE SYSTEMS RETHOUGHT.

Germany's #1 Technology. Now available in Australia.



WWW.RCT-POWER.AU

