

Introduction to CHS2

Revolutionize Energy Storage Solutions

CONTENTS

01 CHS2 & Solutions

02 Selling points and competitor analysis

03 External Interface-CH2&CB2

04 IOT Platform

01 CHS2 & Solutions

SAJ Smart PV&ESS Solution for C&I Scenarios



CH2



CB2



CHS2



eManager-C1 Pro



R6



C6



eSolar AIO3



CM1

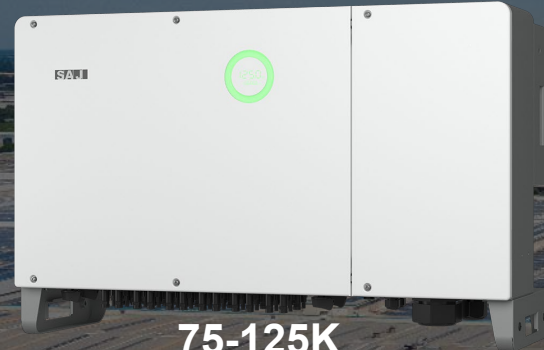


eManager-C1 Pro

C&I Solar Generation solution



PV Array



75-125K



AC Distribution Box



Grid

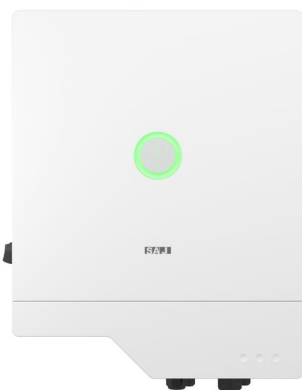
12 MPPT, 150% PV oversizing
adapts to complex installation scenarios

MPPT 40A high current
matching high power component

Low starting-up voltage
wider MPPT voltage range (180-1000V)

1.1-CHS2 Series Introduction

SAJ



CH2-IP66
CH2-29.9~63K-T4/T5/T6
Currently available models
for sale: **CH2-50K-T6**



CB2-IP55
CB2-57.3~100.3-HV5
Currently available models
for sale: **CB2-100.3-HV5**



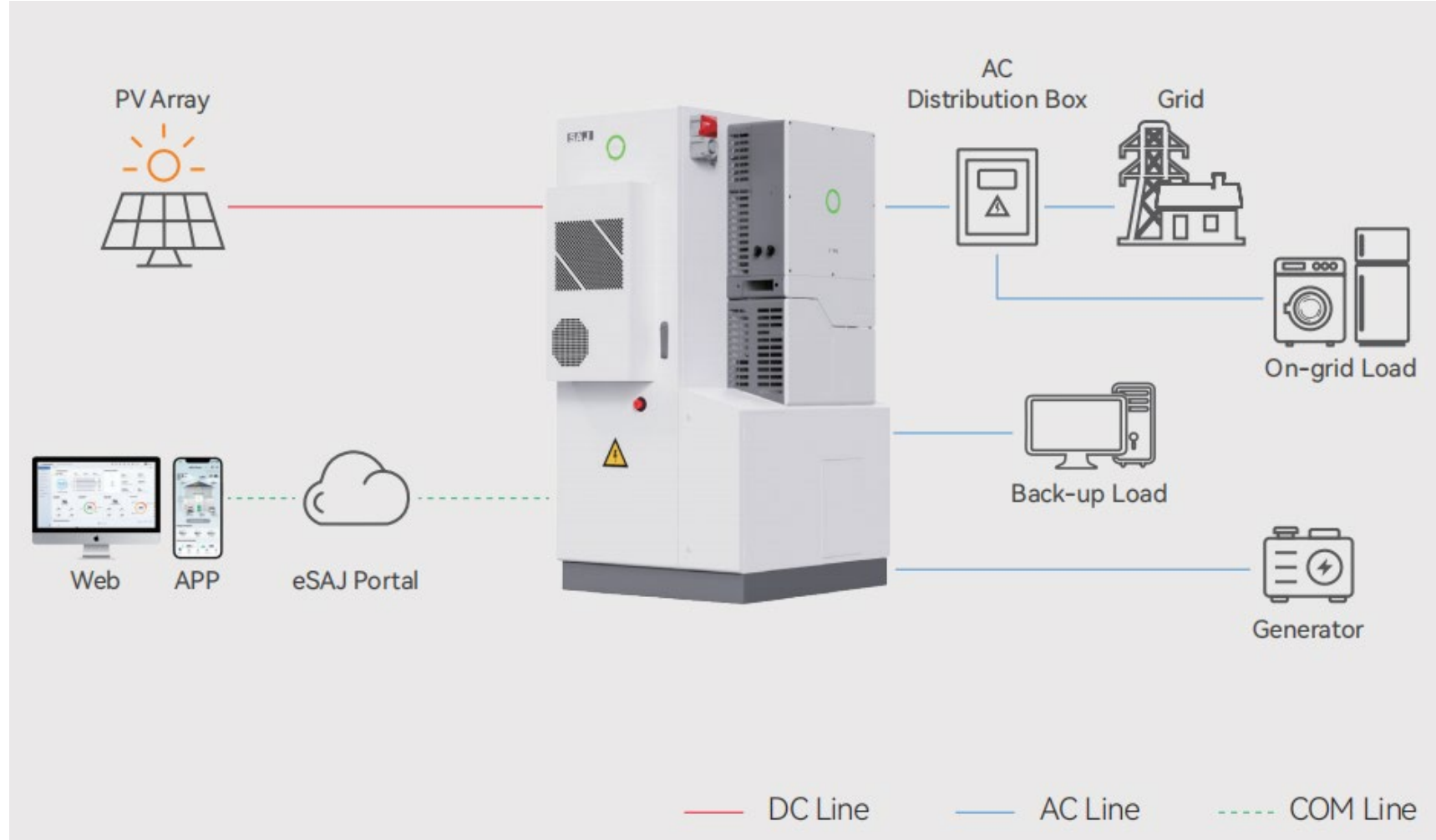
CHS2-29.9~63K-T4/T5/T6-X
CHS2-50K-T6-X
X indicates the Battery
Rated Capacity

Application Scenarios



- Excellent choice for small and medium-sized business and clients with energy consumption demand
- Easy to transport and install

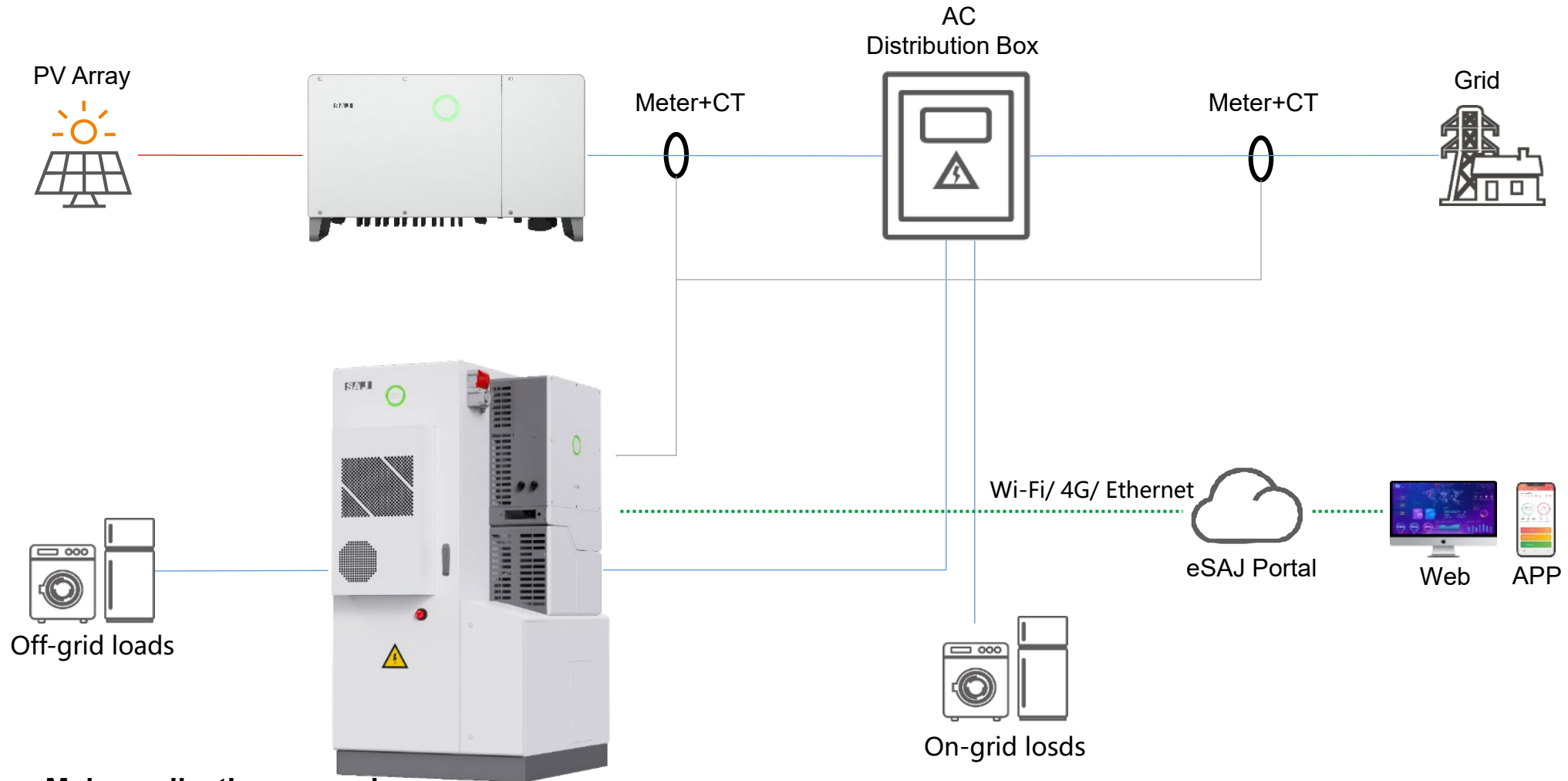
1.2-CHS2 Solutions



Main application scenarios:

1. Unstable grid areas
2. High electricity prices/Large peak-to-valley price difference areas
3. Off-grid scenarios
4. Subsidized policy

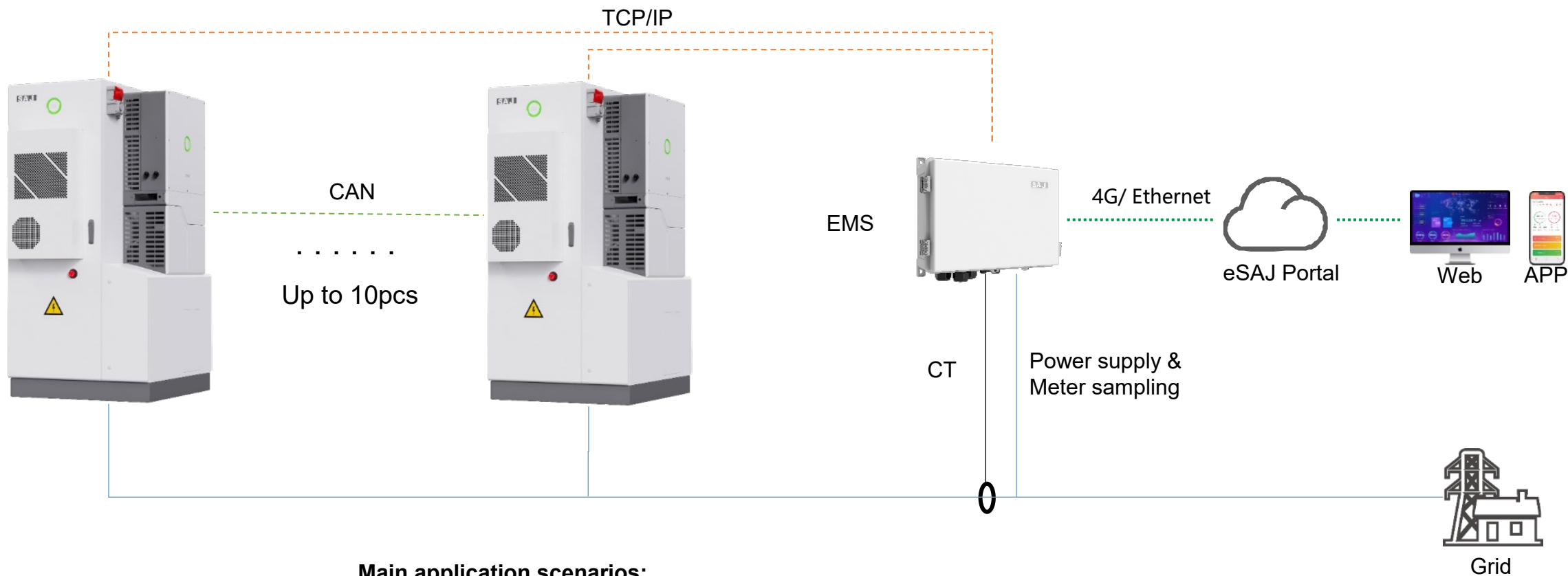
1.3-CHS2 Solutions: AC Coupling



Main application scenarios:

1. Energy storage renovation
2. Due to the site installation conditions are limited (such as DC cable is too long), PV and Energy storage need to be separate scenarios.
3. VPP Subsidized markets

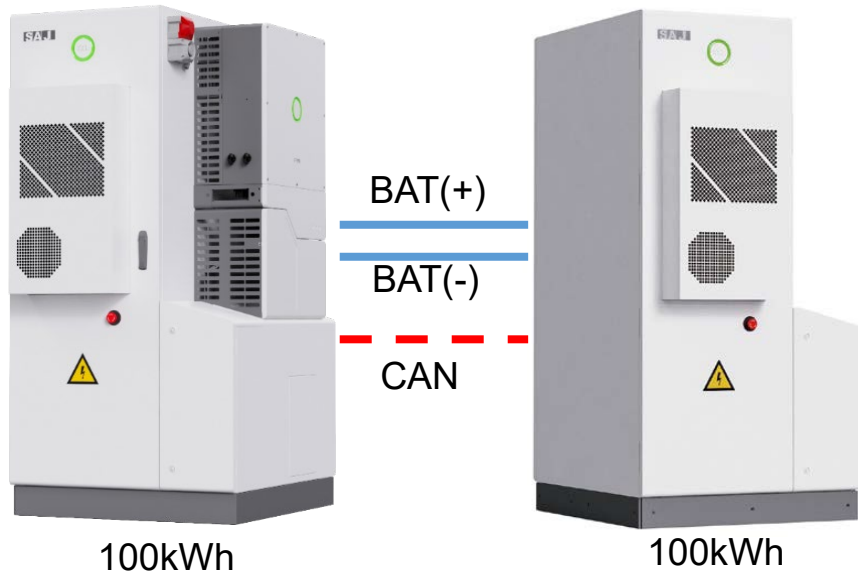
1.4-CHS2 Solutions:On-Grid parallel



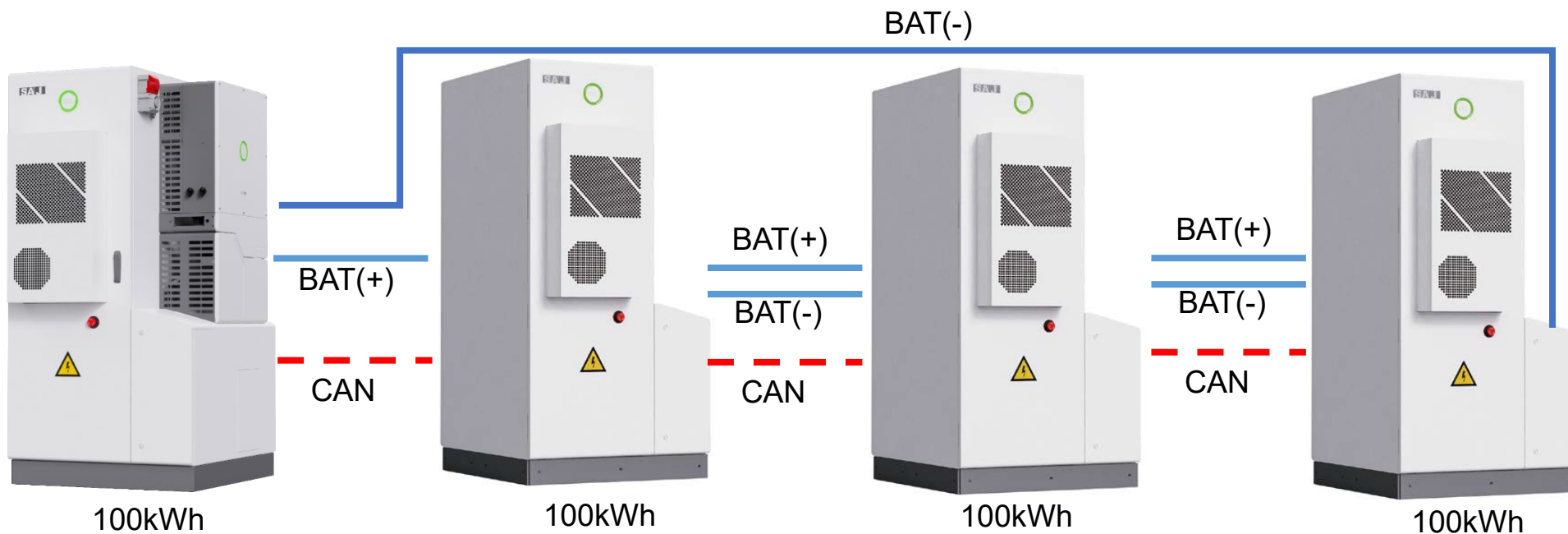
Main application scenarios:

1. Scenarios where the power grid is relatively stable
2. Users have high load power, such as factories, farms, commercial complexes, etc

1.5- Battery capacity expansion



1. The power and communication cables between battery cabinets are not provided in the accessory kit;
2. The wiring terminals are configured by SAJ
3. A single CH2 supports up to 4 CB2 connections



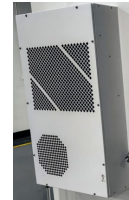
1.6- CHS2 Series Introduction



Sound and light alarms for firefighting



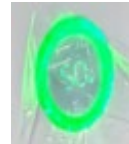
Emergency stop button



Temperature control system:
Air conditioning



Air conditioning condensate
water pipe



Display of status and capacity of
the battery



Battery high-voltage control
box

1.6- CHS2 Series Introduction



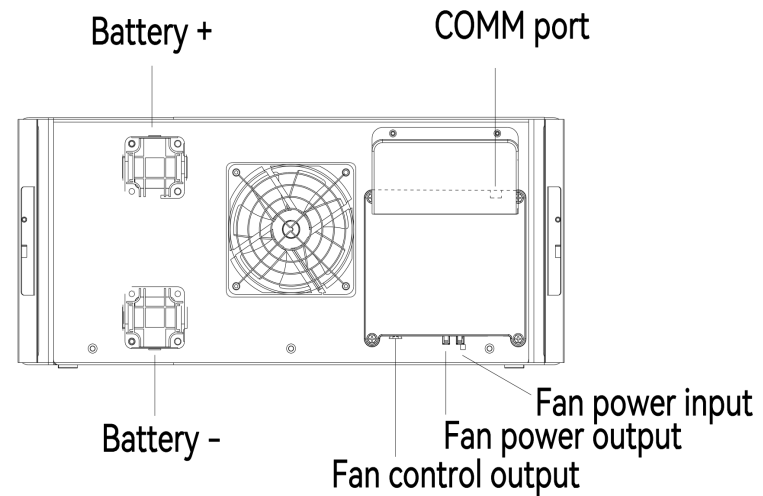
Smoke detector



Air conditioning cold air outlet



Aerosol, erupted at temperatures above 170 °C, extinguishing fires and preventing combustion



1.6- CHS2 Series Introduction



Communication adapter board



Temperature and humidity sensor



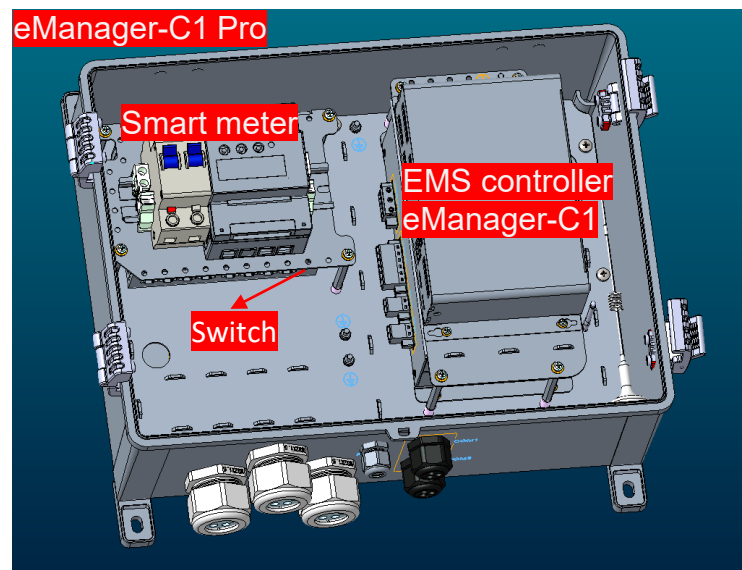
Water immersion sensor



Water immersion sensor

EMS Gateway: Intelligent Communication Box

Smart communication box

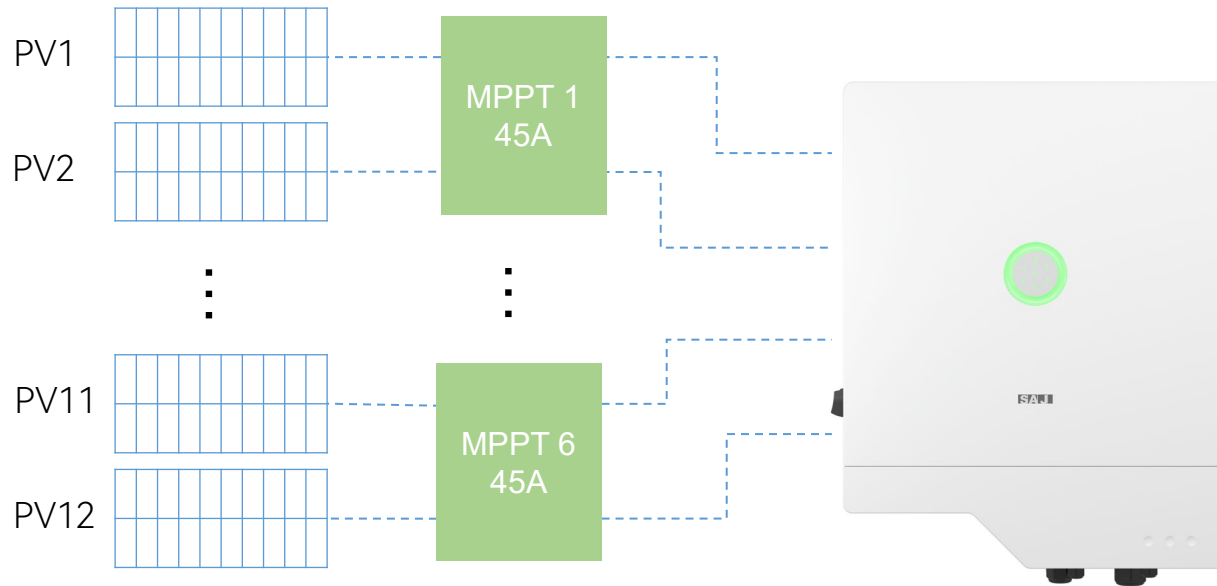


Product Features:

- Integrating EMS controller, ethernet switch, and smart meter
- Bluetooth/4G/Ethernet/RS485, Connection diversified
- Up to 10 inverters communication and monitoring
- Local near-end + remote/mobile all-weather monitoring, 7*24 real-time monitoring without restrictions
- Cloud-side collaboration to achieve remote Operation
- Support remote Web/APP access in various forms for power station maintenance, simplify operation and maintenance, and optimize operating costs
- Compact design, IP65 protection

02 Selling points and Competitor analysis

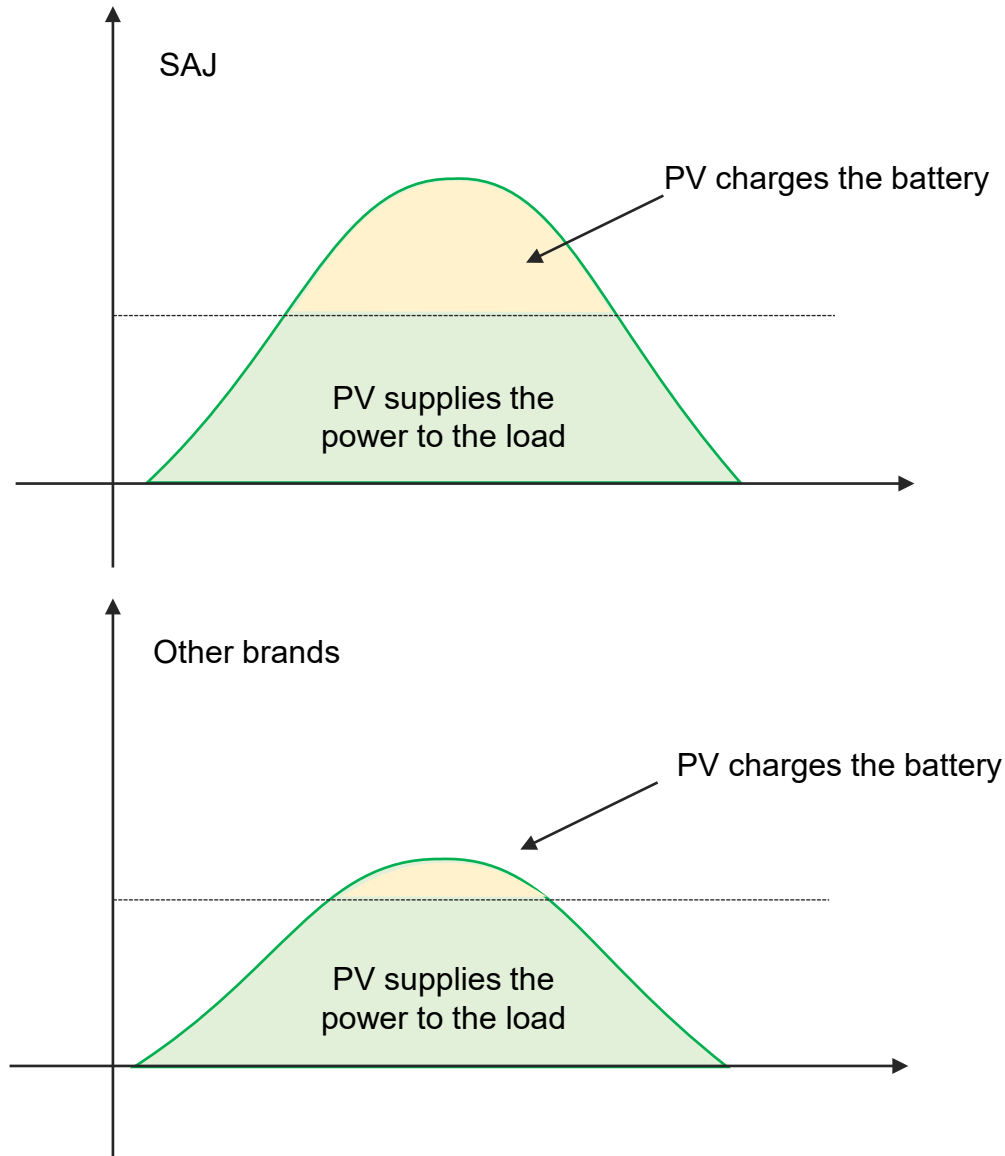
2.1-CH2-PV Input



- **Max 22.5A input current, match high power (210) PV panel.**
- **Up to 6MPPTs, 200% PV oversizing.** When the PV power is supplied to the inverter for full power operation, the battery is also charged. Maximize energy utilization.

Brand	Deye	Solis	KSTAR	SOLINTEG	AISWEI	ATESS	SAJ
MPPT Quantity	4	4	3	4	6	3	6
Maximum string current [A]	18A	20A	18A	15A	18A	20A	22.5A

2.2-CH2-200% PV oversizing



The Photovoltaic Storage System can store excess energy into the battery through the PV oversizing, providing power to the load in case of power outage or insufficient sunlight.

Slightly high of the initial investment in PV panels.

The optimal investment ratio depends on factors such as the project's geographical location, design details, and electricity costs.

Much More Energy Yield * in 10 years

ROI(Return on investment) Significantly improved

Maximize energy self consumption.

25% cost per kWh reduced

*Simulated calculation parameters:

1. location is in Johannesburg,SA
2. Panel cost: 0.15\$/W
3. This calculation does not include efficiency attenuation, and the results are for reference only

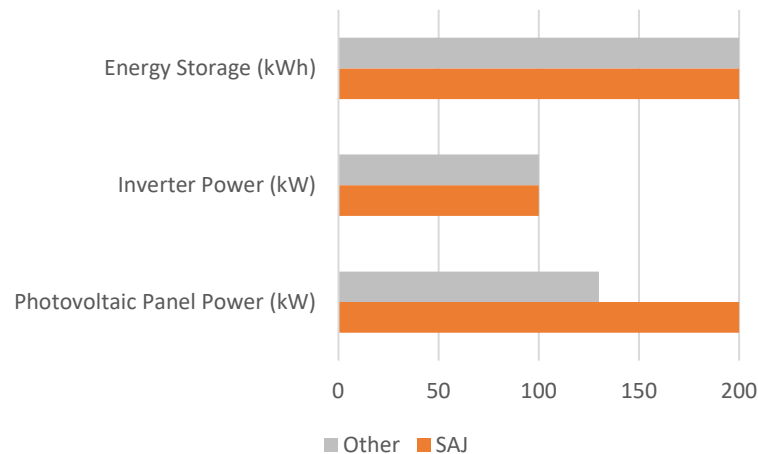
2.3-CH2-25% LCOE reduce and 32% higher revenue



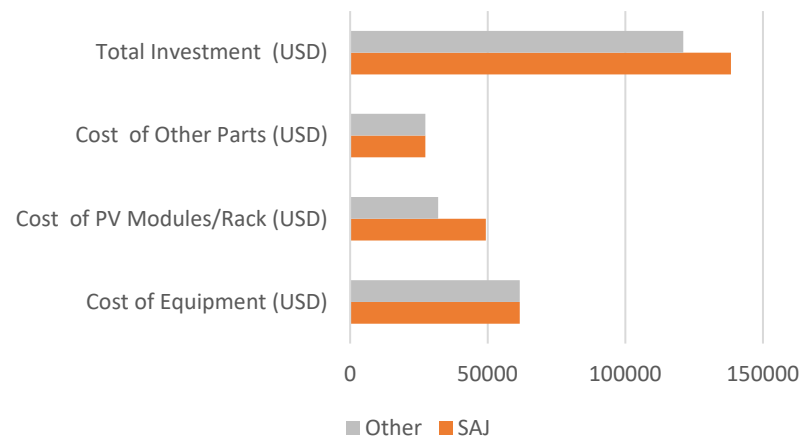
The initial investment of the SAJ solution is **14.25%** more than that of the other solution.

The power generation in ten years can increase by **54%**, and LCOE (Levelized Cost of Energy) can be reduced by **25%** in ten years.

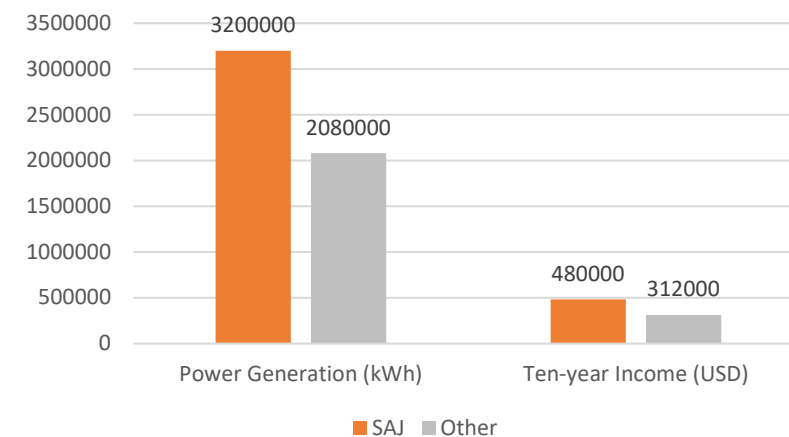
System Configuration



Invest



Revenue



2.5-CH2-AFCI Standard configuration

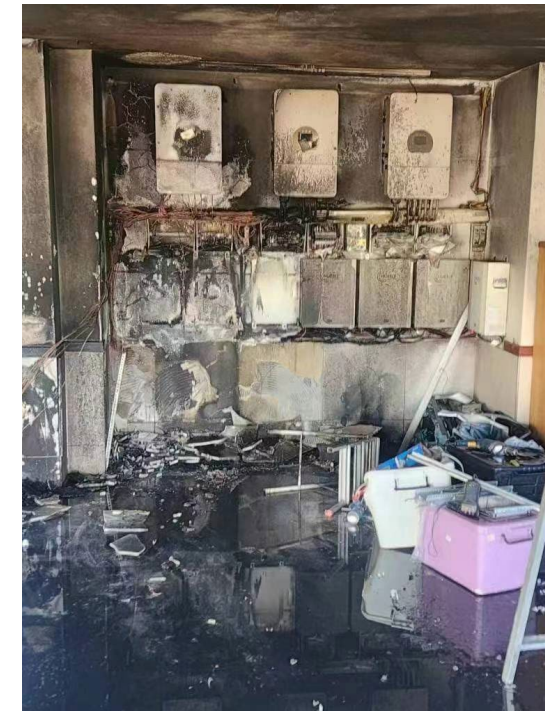
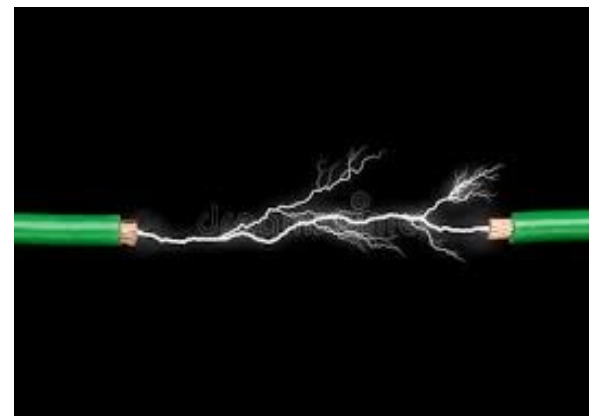
SAJ

The SAJ inverter comes standard with AFCI, making safety a basic configuration.



- An Standard configuration AFCI module adopts a high-precision current sensor to collect the string current.
- The frequency spectrum of the sampled current is analyzed through the dc arcing detection algorithm to accurately detect the arcing position, quickly turn off the inverter, and send an alarm.
- Minimize the damage of the power plant caused by dc arcing and improve its safety.
- Complies with UL 1699B-2018 standard and IEC63027 (Draft).

Other brands, such as Deye's AFCI, are optional function that require additional costs. The safety has not guaranteed.



Protection

Integrated

Anti-islanding Protection, PV String Input Reverse Polarity Protection, Insulation Resistor Detection, Residual Current Monitoring Unit, Output Over Current Protection, Output Shorted Protection, Surge Protection, **Arc Fault Circuit Interruption (AFCI optional)**

2.6-CH2-AC side Selling points

SAJ

AC Overload capacity

AC Overload capacity is an important indicator of the inverter's output capability, with obvious advantages in off-grid scenarios.

Brand	Deye	Solis	KSTAR	SOLINTEG	AISWEI	ATESS	SAJ
Power	50kW	50kW	50kW	50kW	50kW	50kW	50kW
Continuous overload capacity	1.1	1.1	1.1	1.1	1.1	1.0	1.1
Short time overload capacity	1.5	1.5	/	1.2	/	1.2	1.5

AC Surge Protection

III General nominal discharge current 6KA,II General nominal discharge current10kA.

Three levels of Surge Protection: the inverter is at risk of short-circuiting when struck by a surge, usually without a feedback signal.

Two levels of Surge Protection: the inverter is open-circuit when struck by a surge and has a feedback signal.

Brand	Deye	Solis	KSTAR	SOLINTEG	AISWEI	ATESS	SAJ
AC SPD	III	II	III	/	/	II	II

SAJ's inverter has a stronger surge protection capability.

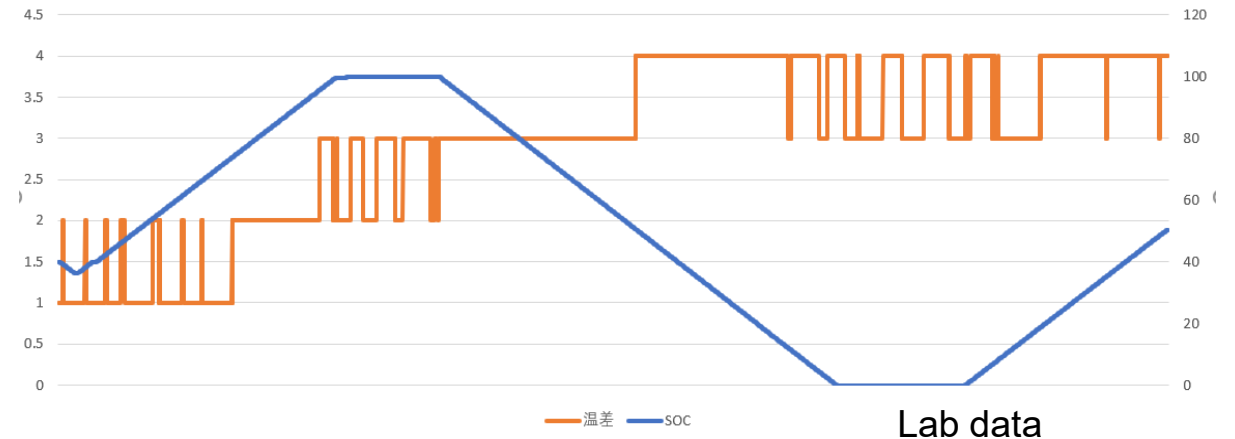


4 °C temperature difference between battery cells

Operating Temperature Range: -30°C-50°C

The smaller the temperature difference between battery cells, the better the consistency of the battery system's long-term operation, the longer its lifespan, and the stronger its performance.

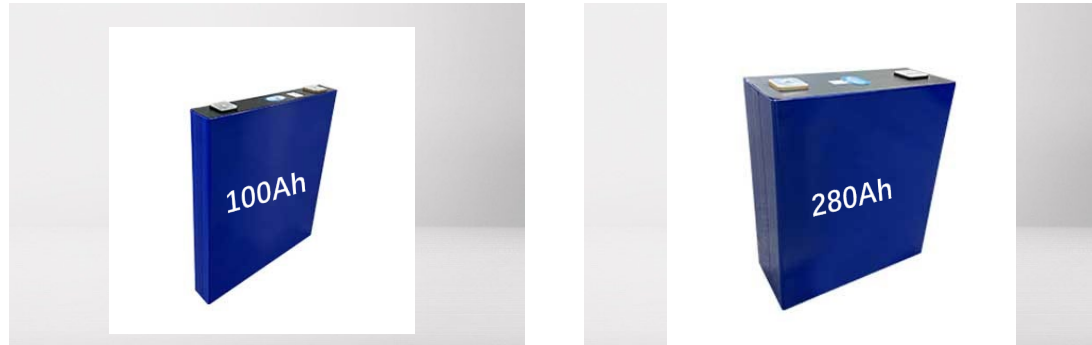
Cell temperature difference



2.8-CB2-30% more cycles with 280Ah battery cells



280Ah High-performance batteries for long lifespan



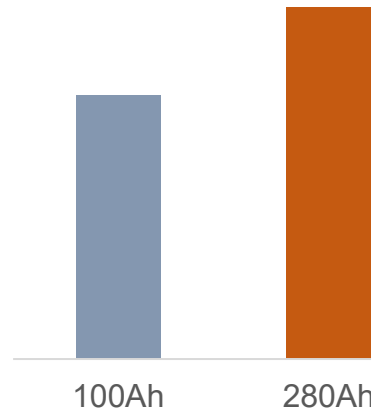
Other solution

- 6000+ times cycle life

SAJ solution

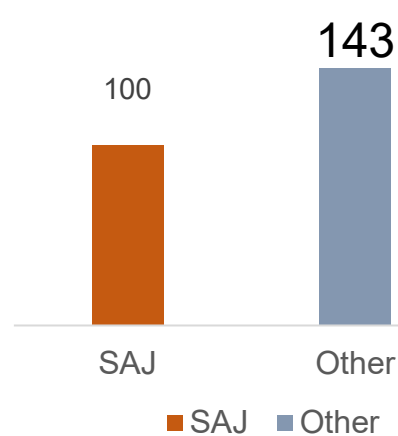
- 8000+ times cycle life

	Max. Charging/ Discharging Current	Charging/ Discharging C-ratel
SAJ	150A	0.5C
Other	100A	0.35C



30%+ More Cycles

The energy density is higher
More cycle life and higher power
throughput



30% Less battery configuration

For 50kW AC output, The initial
investment of the SAJ solution is lower
than that of other solution

2.9-CB2-Battery System Selling points

6 levels of active/passive fire protection to ensure the safety of customer's property.

1
Core-level voltage sampling

3.225 V	3.112 V	3.216 V
3.222 V	3.221 V	3.215 V
3.215 V	3.212 V	3.210 V

2
Core-level temperature sampling

30.5°C	29.1°C	27.8°C
73°C	37.3°C	29.4°C
31.1°C	28.5°C	26.6°C

3
High Precision Sensors

- CO Sensor
- Smoke Sensor
- Temperature and humidity sensors
- Flood sensors

4
safety valve

5
Fire-fighting

- Audible and visual alarms
- Aerosol

6
Electrical safety

- Positive and negative dual redundant contactors
- Release switch

2.10-CHS2-Save 60% of installation time

SAJ



Installation

Pre-wiring to all components, minimize installation labor costs.

Requirement Space

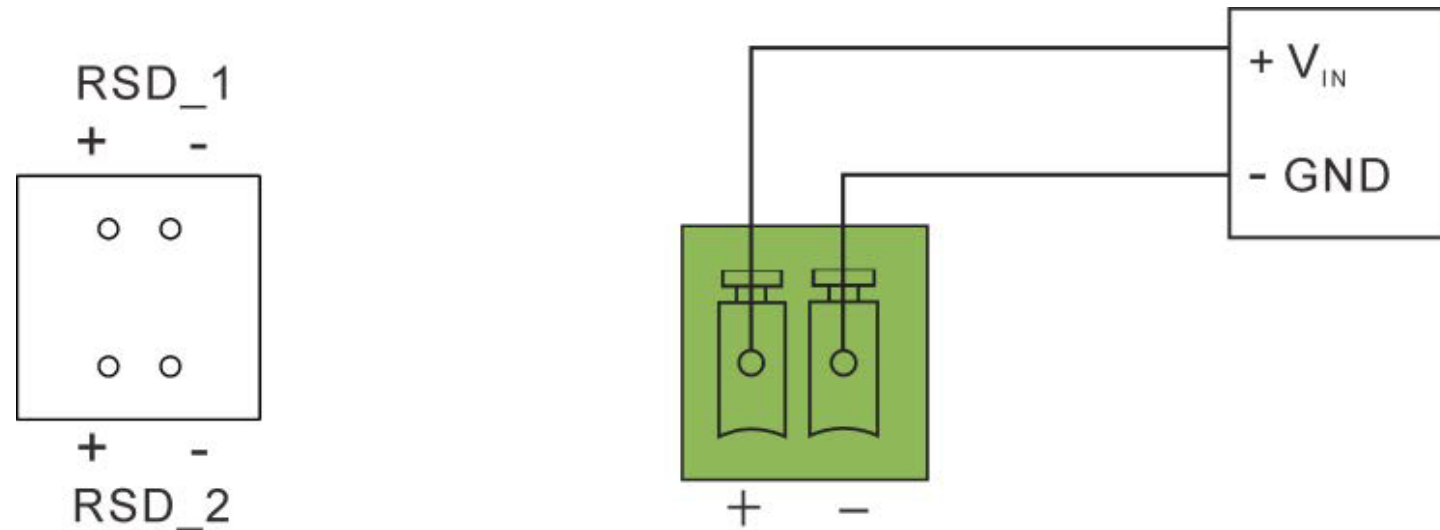
Compact structural design, flexible installation, and maximum utilization of on-site space.

System

Battery system DC coupling reduces conversion losses and improves efficiency.

3-1 External Interface -CHS2

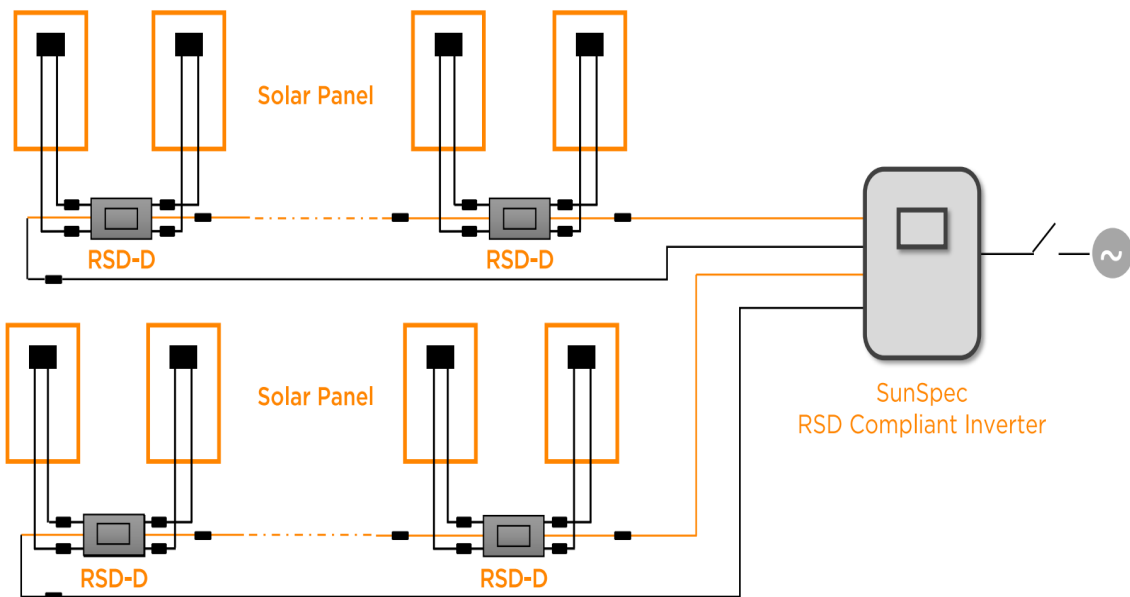
3.1-External Interface-CH2-12V Power Output(RSD)



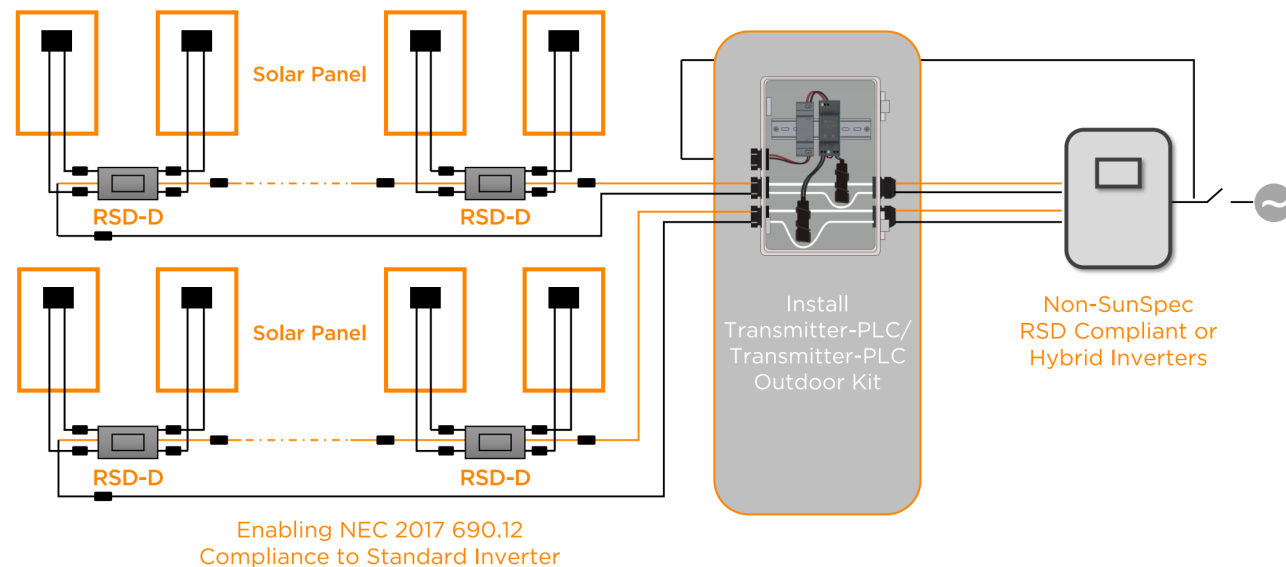
Note:

- 1、 RSD_1, RSD_1 supplies power to the external photovoltaic fast shutdown module, and controls the power on and off by controlling the power of the module.
- 2、 Reserve two 12V/1A interfaces.

3.2-External Interface-CH2-12V Power Output(RSD)

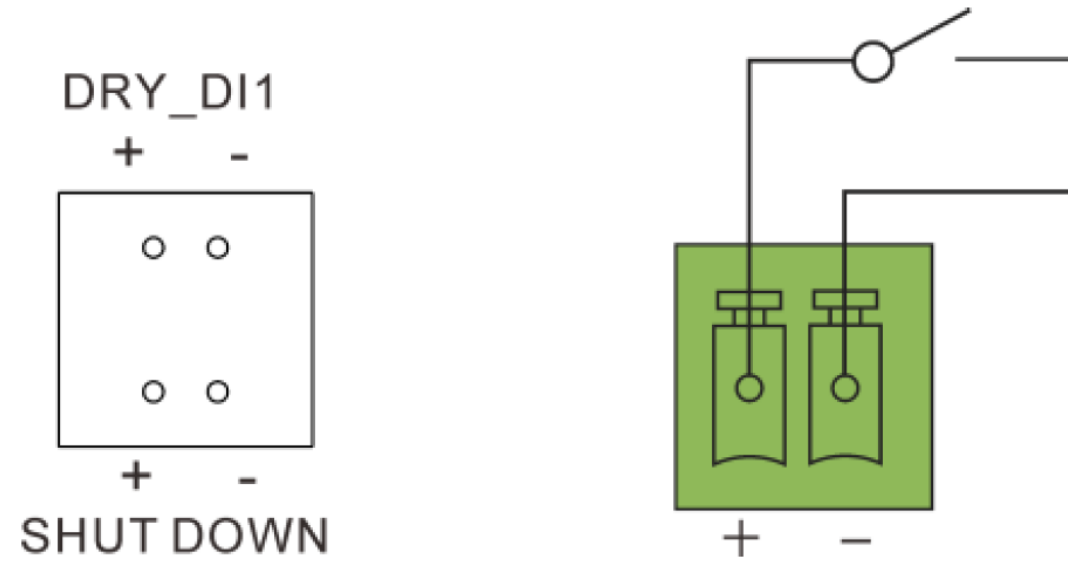


Note:
In SunSpec RSD Compliant Inverters system, only RSD Devices(RSD-S-PLC& RSD-D) are needed for the modules to realize module-level rapid shutdown function.



Note:
In Non SunSpec RSD Compliant & Hybrid Inverters system, a Transmitter device (Transmitter-PLC / Transmitter-PLC Outdoor Kit) needs to be installed together with RSD Devices (RSD-S-PLC& RSD-D) to realize module-level rapid shutdown function.

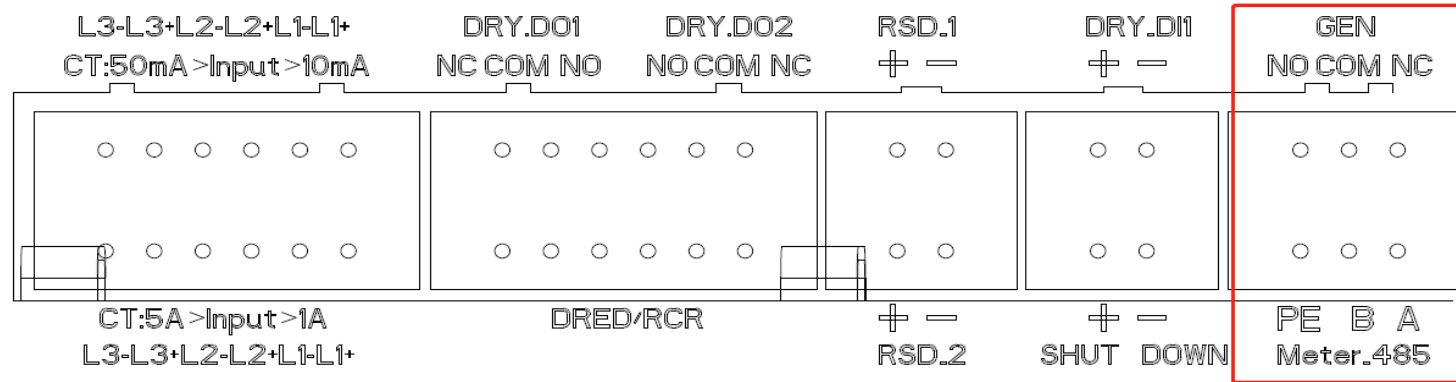
3.3-External Interface-CH2-Emergency Stop Dry Contact



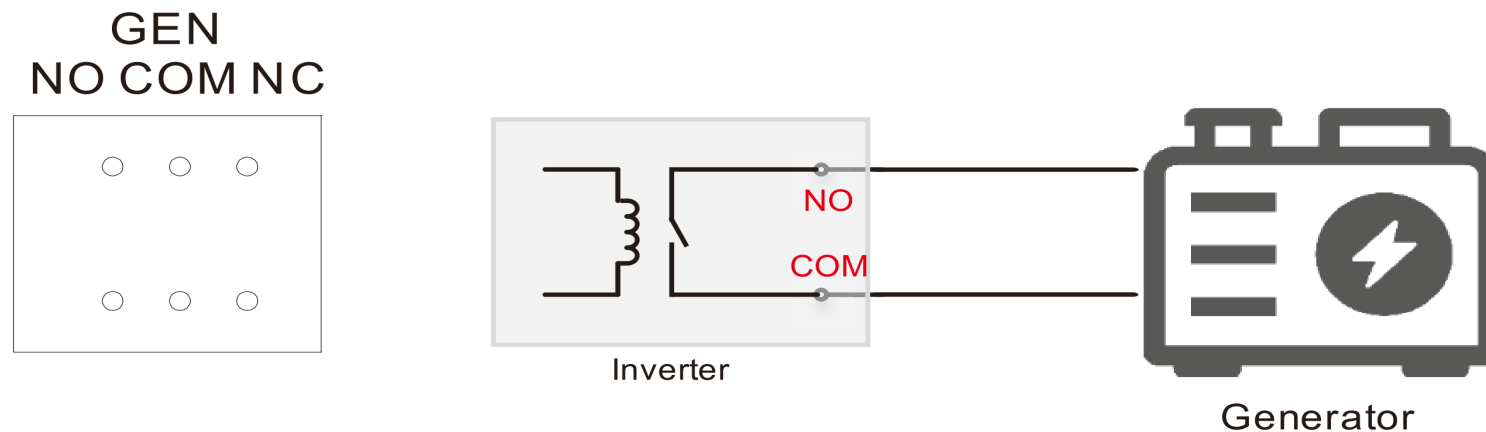
When + contact and - contact are shorted by external controlled switch, the inverter will stop immediately.

DRY_DI1: Reserved input dry contact.

3.4-External Interface-CH2-Generator control signal



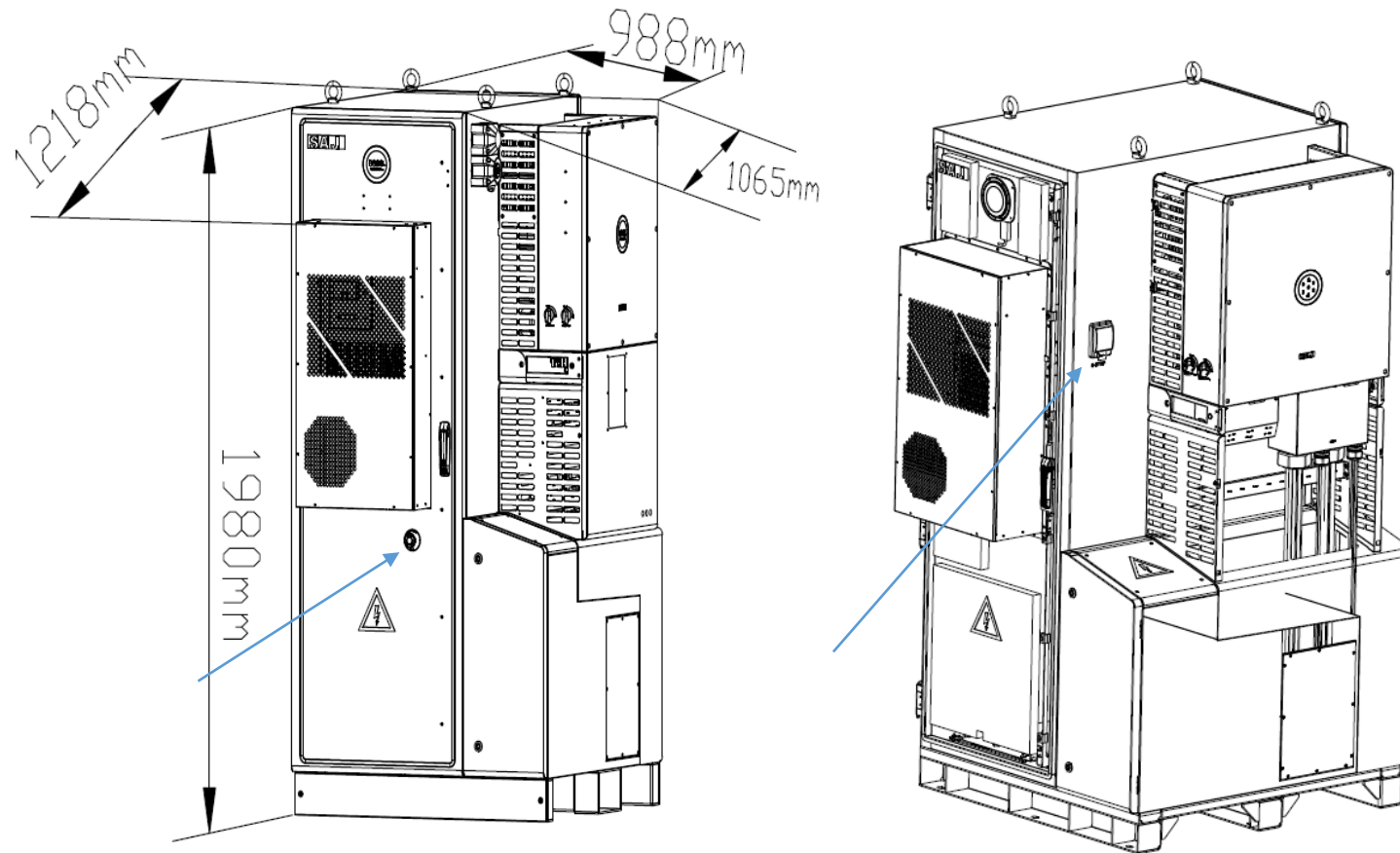
Generator start/stop interface to control the generator start and shutdown.



3-2 External & Internal Interface -CB2

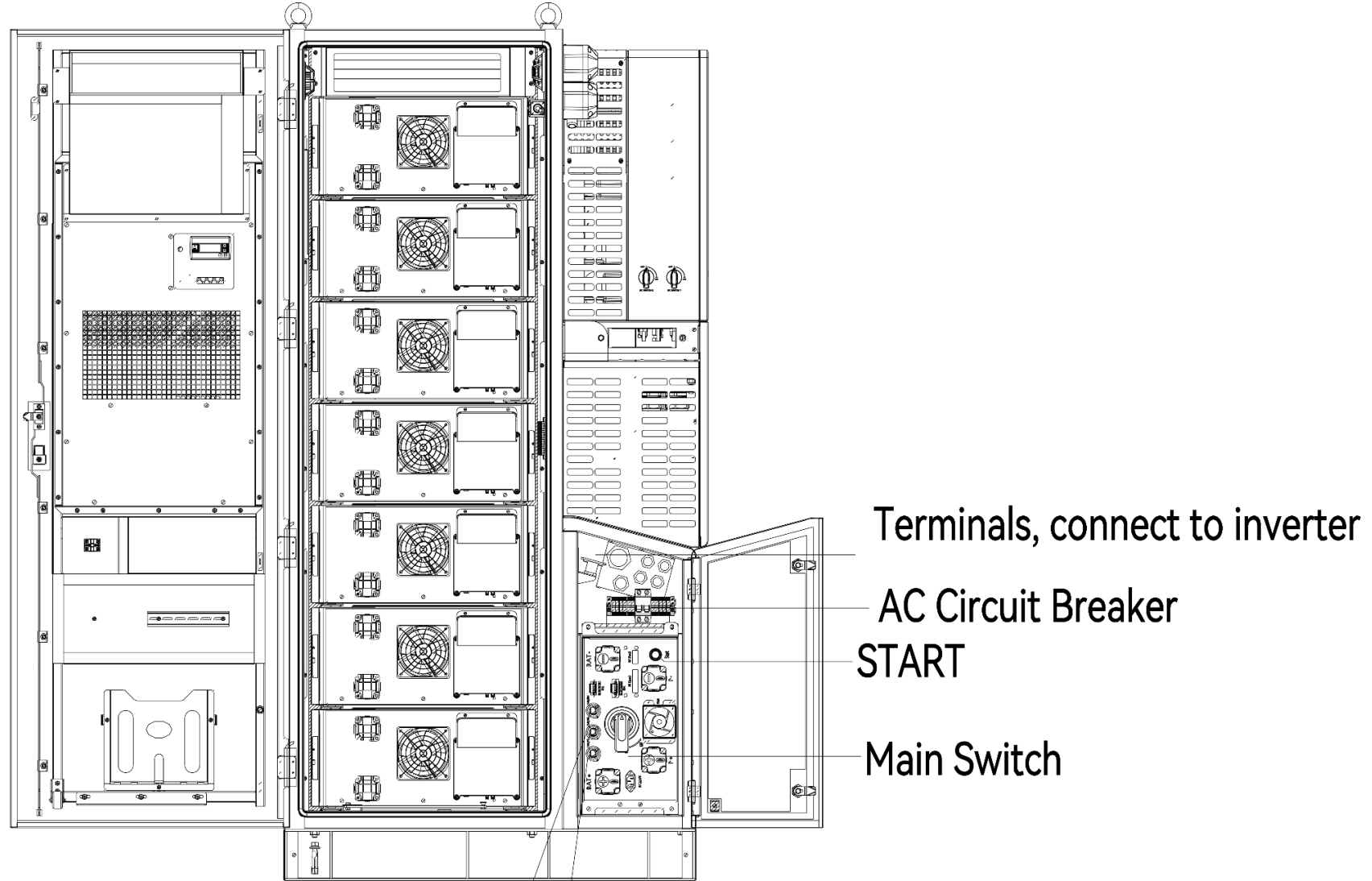
3.16-External Interface-CB2 (IP55) -Emergency stop button

SAJ



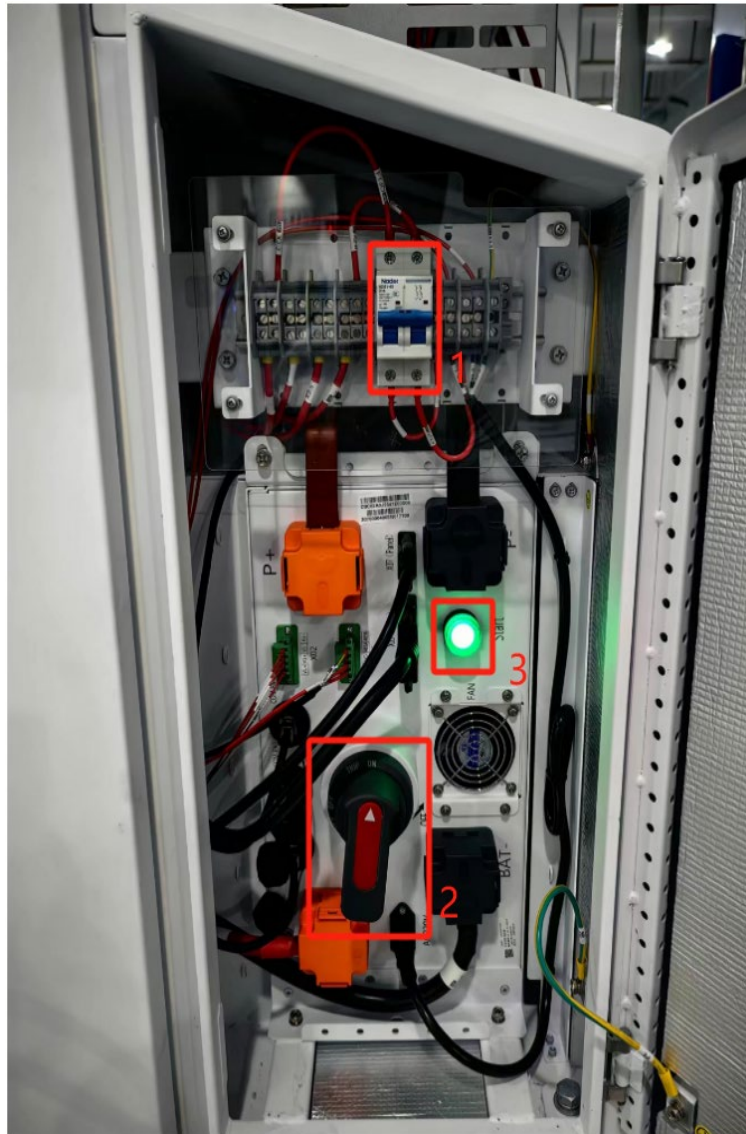
Emergency stop button: Both the inverter and battery will shut down.

3.17-External Interface-CB2(IP55)-High voltage control box



COM_PCS, connect to inverter BMS_1 port
COM_PAR, to expand battery system

3.18-External Interface-CB2(IP55)-High voltage control box



High voltage control box:

- 1: AC input control switch
(Power the air conditioner/AC-DC power supply)
- 2: DC circuit breaker
(manual opening/resetting of main circuit power supply);
- 3: Start/power-off contact button switch
(Automatic reset, With green indicator light, start (light on) and stop (light off), Press the button for 4-5 seconds to take effect.)

Startup steps:

1. Connect the system and enable the 1(AC input control switch).
2. Rotate the 2(DC circuit breaker) to ON.
3. Press the 3(contact button switch), press the button for 2-3 seconds to start.
4. BMS automatically powers on and detects program operation.
5. The system will start running after detecting no faults.

Shutdown steps:

1. Press the 3(contact button switch) until the switch light goes out.
2. Rotate the 2(DC circuit breaker) to OFF.
3. Turn off the 1(AC input control switch).
4. After completing the above steps, the entire machine will stop running.

04 IOT Platform

RealTime Monitoring-WEB



Plants

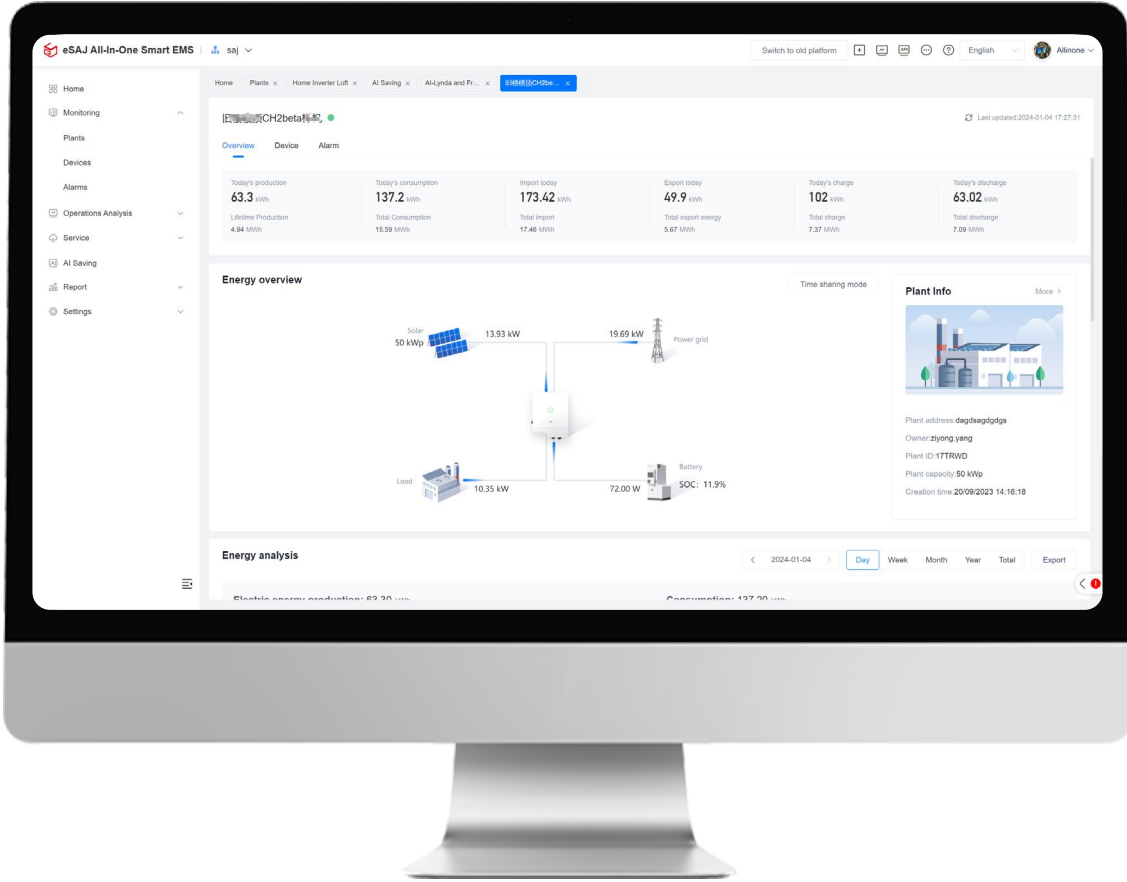
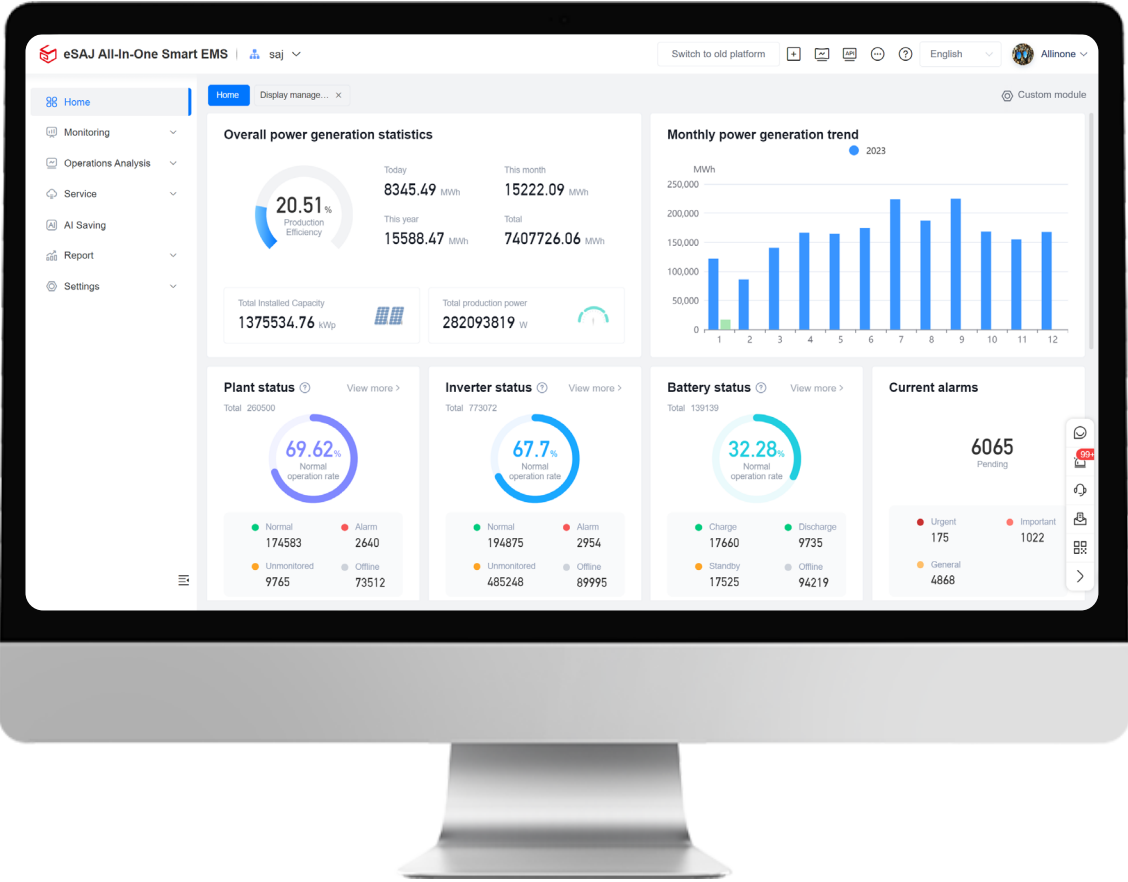
Devices

Alarms

Environment

Consumption

Other Data



All-round Management of Multiple Plants - Plants, Inverters, Batteries

Plants

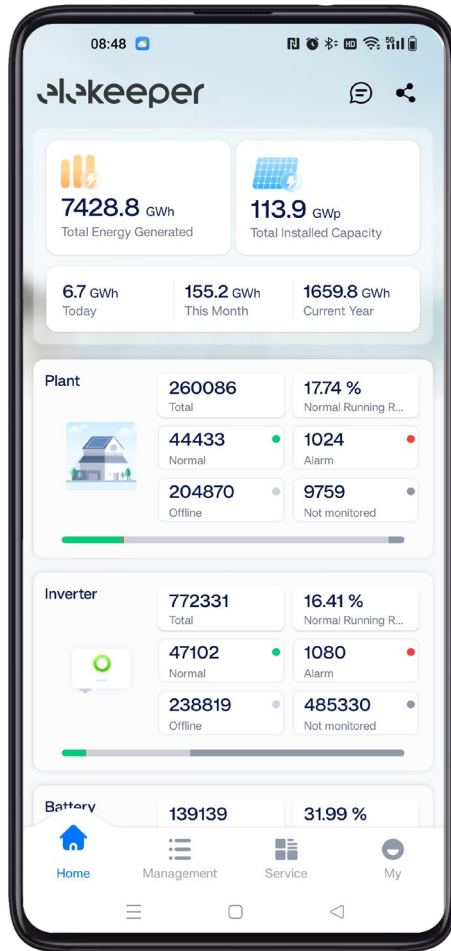
Devices

Alarms

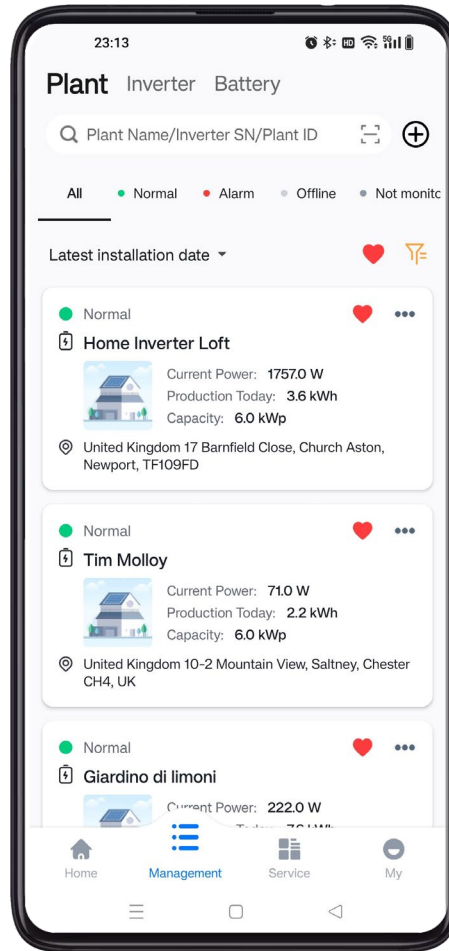
Environment

Consumption

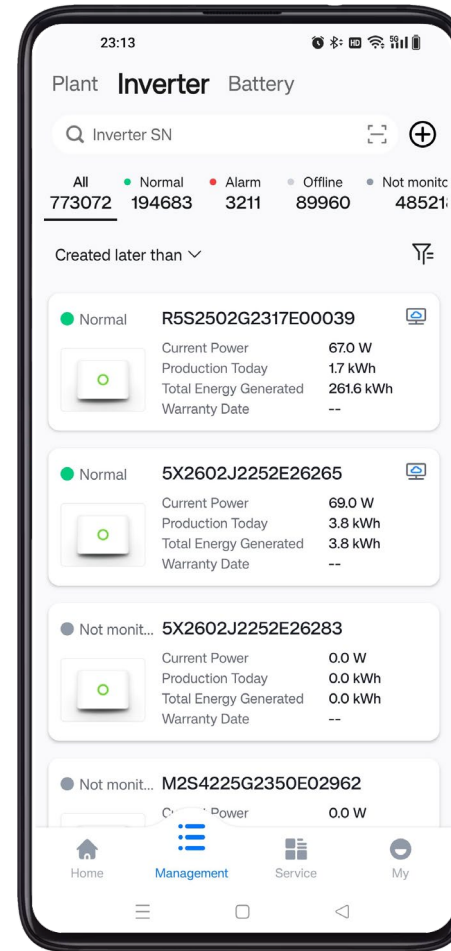
Other Data



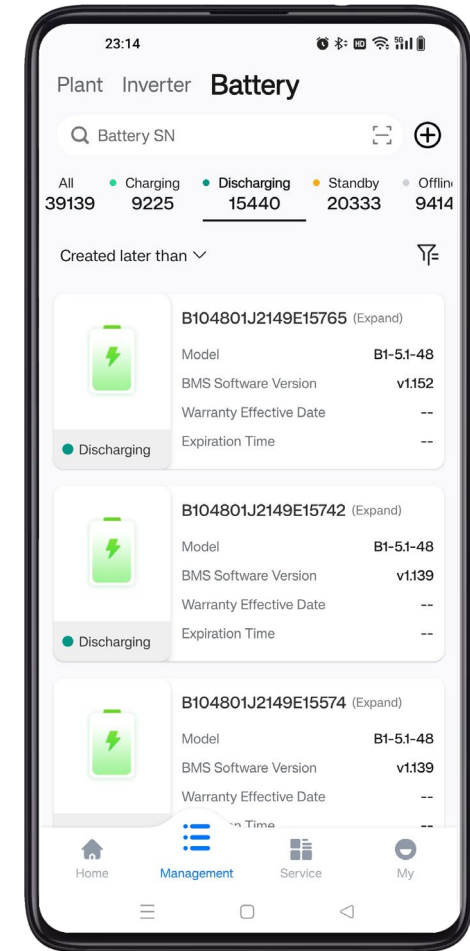
Overview



Plant Management



Inverter management



Battery management

All-round Management of Multiple Plants - Plants, Inverters, Batteries

Plants

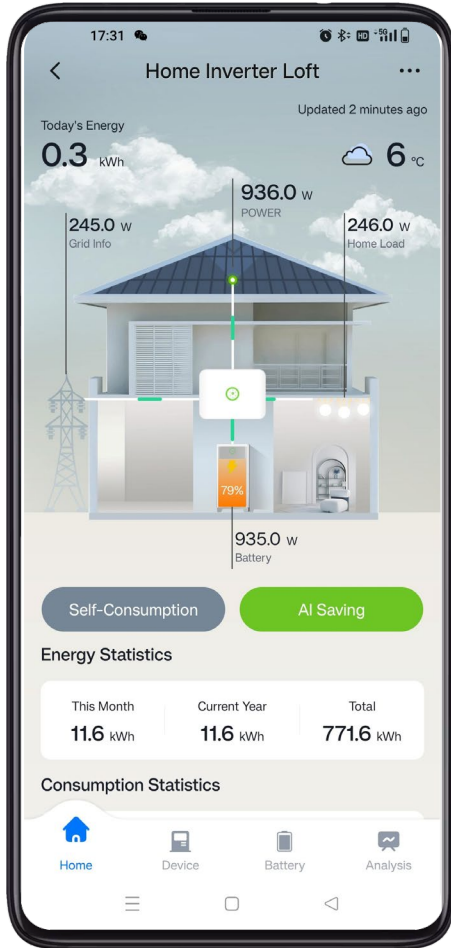
Devices

Alarms

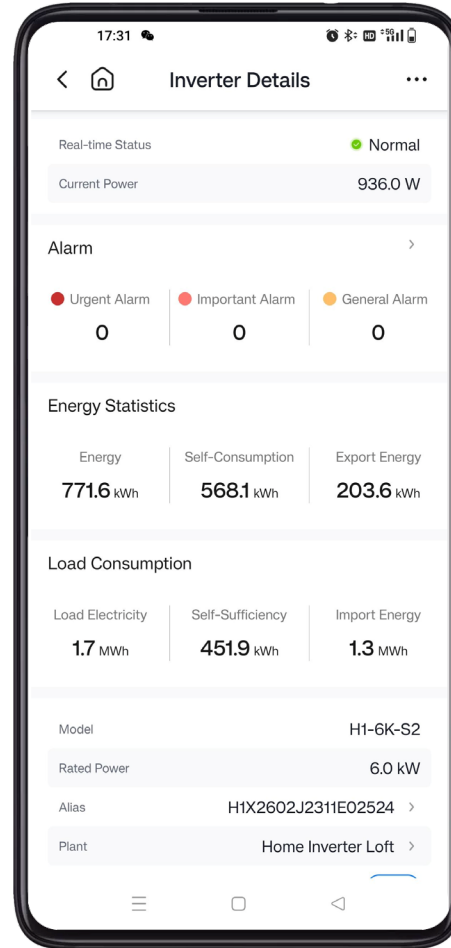
Environment

Consumption

Other Data



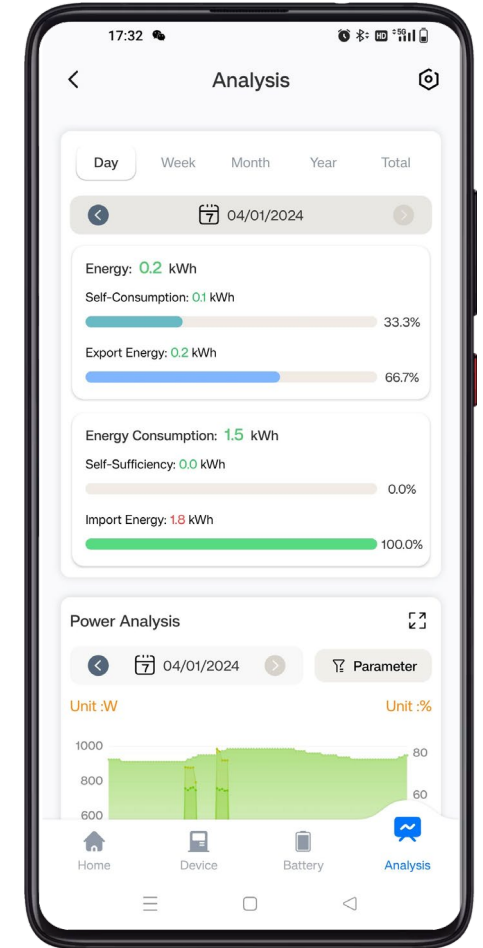
Home



Device



Battery



Analysis

Energy Efficiency Management

Energy Statistics

YoY Analysis

Contrast Analysis

Power Monitoring

Home 🏠 🔌 🚨 🔄 Last updated: 2024-01-04 08:44:21

[Overview](#) [Device](#) [Alarm](#)

Today's production 0 kWh Lifetime Production 771.36 kWh	Today's consumption 1.4 kWh Total Consumption 1.72 MWh	Import today 1.64 kWh Total Import 1.26 MWh	Export today 0.16 kWh Total export energy 203.56 kWh	Today's charge 0.72 kWh Total charge 552.42 kWh	Today's discharge 0.59 kWh Total discharge 436.54 kWh
---	--	---	--	---	---

Energy overview

Self-consumption mode

Plant Info [More >](#)

Plant: 17 Barnfield Lane, Church Aston, Newport, NP23 7FD
Owner: [Redacted]
Plant ID: 39[Redacted]
Plant capacity: 6 kWp
Creation time: 24/10/2023 23:39:15

Energy analysis

< 2024-01-03 > [Day](#) [Week](#) [Month](#) [Year](#) [Total](#) [Export](#)

Electric energy production: 4.00 kWh
Consumption: 4.00 kWh

2.47 kWh (61.90% Self-Consumption, 38.10% Export) | 1.50 kWh (12.60% Self-Consumption, 87.40% Import) | 0.50 kWh (Self-Sufficiency rate 12.60%) | 3.50 kWh (Self-Sufficiency rate 12.60%)

Energy analysis

2023-12-29 T 2024-01-04 [Day](#) [Week](#) [Month](#) [Year](#) [Total](#) [Export](#)

Electric energy production: 22.00 kWh
Consumption: 25.90 kWh

12.58 kWh (57.10% Self-Consumption, 42.90% Export) | 9.40 kWh (3.2 kWh Self-Consumption, 96.80% Import) | 0.84 kWh (Self-Sufficiency rate 3.20%) | 25.00 kWh (Self-Sufficiency rate 3.20%)

Energy analysis

< 2023-12 > [Day](#) [Week](#) [Month](#) [Year](#) [Total](#) [Export](#)

Electric energy production: 210.00 kWh
Consumption: 771.50 kWh

170.23 kWh (81.10% Self-Consumption, 18.90% Export) | 39.80 kWh (17.00% Self-Consumption, 83.00% Import) | 130.85 kWh (Self-Sufficiency rate 17.00%) | 640.60 kWh (Self-Sufficiency rate 17.00%)

Plant weather

04/01/2024 08:53:40
Cloudy
6°C

Today	Tomorrow	Saturday	Sunday	Monday
04/01	05/01	06/01	07/01	08/01
6°C	4°C	4°C	0°C	0°C

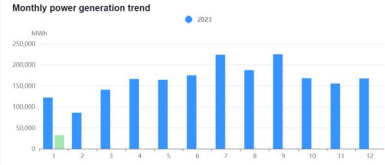
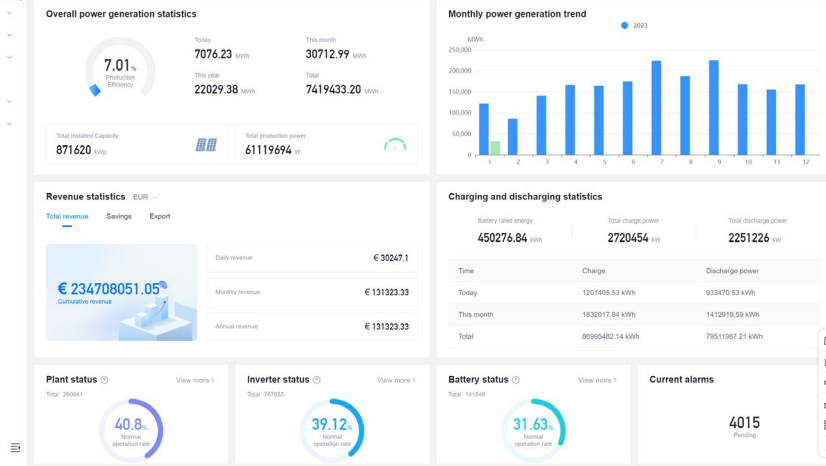
Social contribution

	CO2 Emission reduction t	Trees planted m³	Standard coal saved t
This Year	0.01	0.02	0
Total	0.77	1.37	0.31

Energy Revenues and Cost Management



Cost Overview



Charging and discharging statistics

Battery rated energy: 450276.84 kWh
 Total charge power: 2720454 kW
 Total discharge power: 2251226 kW

Time	Charge	Discharge power
Today	1201465.53 kWh	933470.53 kWh
This month	1832017.84 kWh	1412819.59 kWh
Total	8695402.14 kWh	79511907.21 kWh

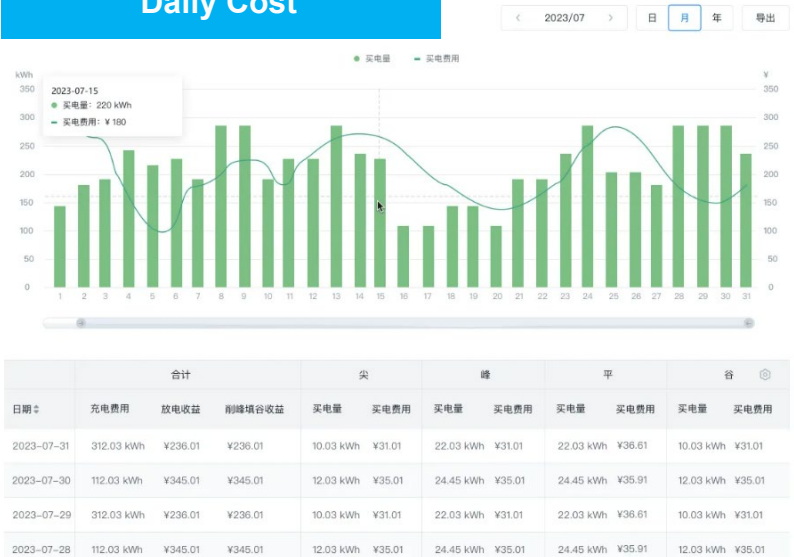
PV Revenues



Energy Storage Revenues



Daily Cost



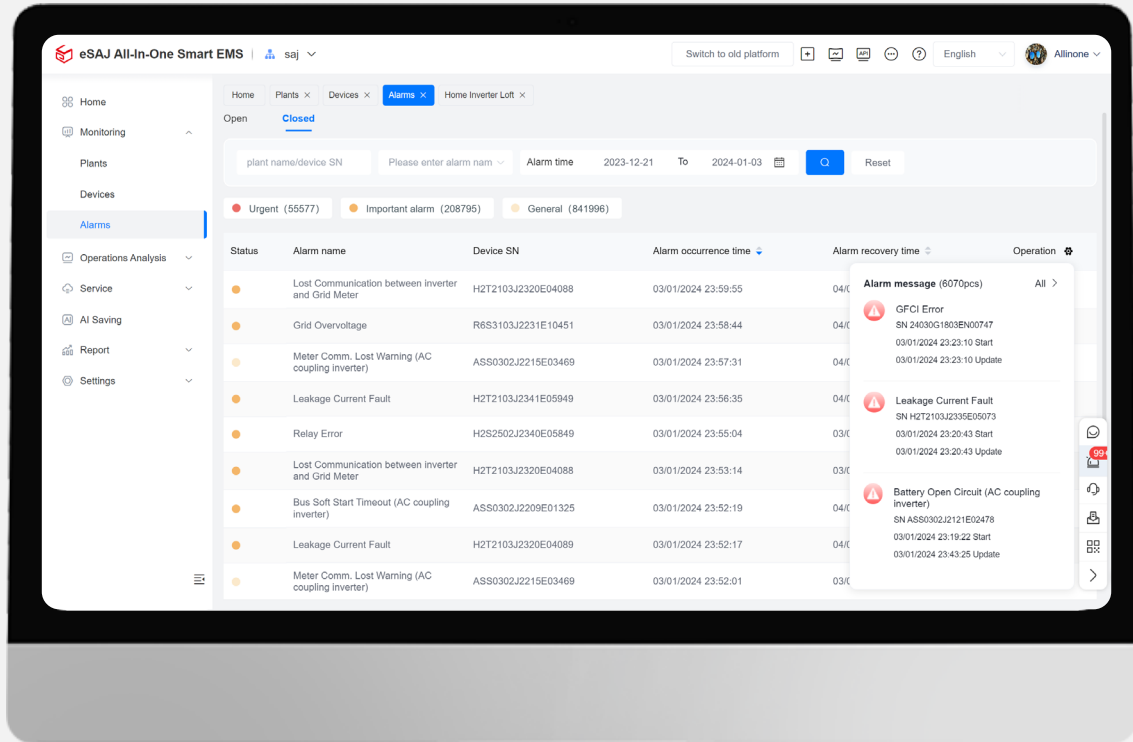
Monthly Cost



Annual Cost



Alarm Management



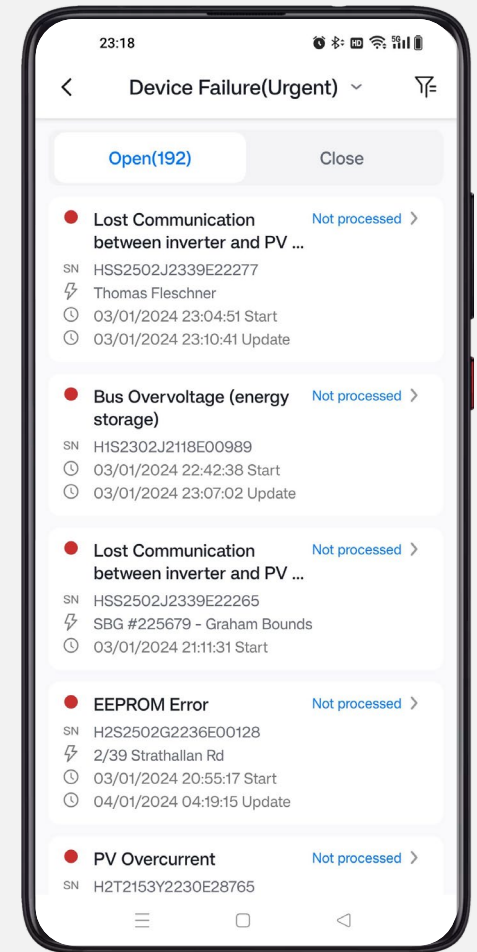
WEB

Alarm Statistics

Alarm Queries

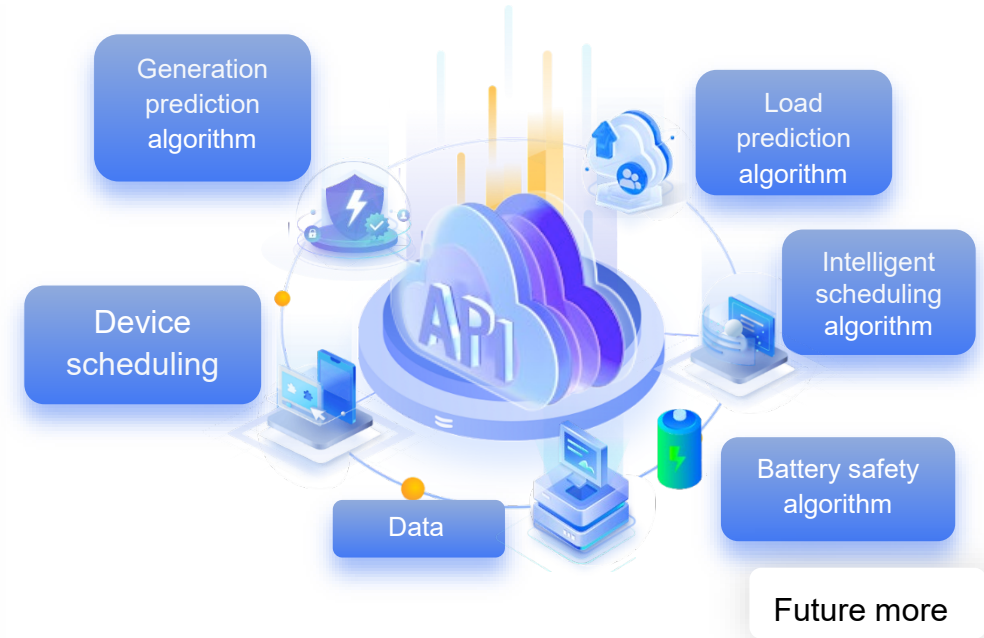
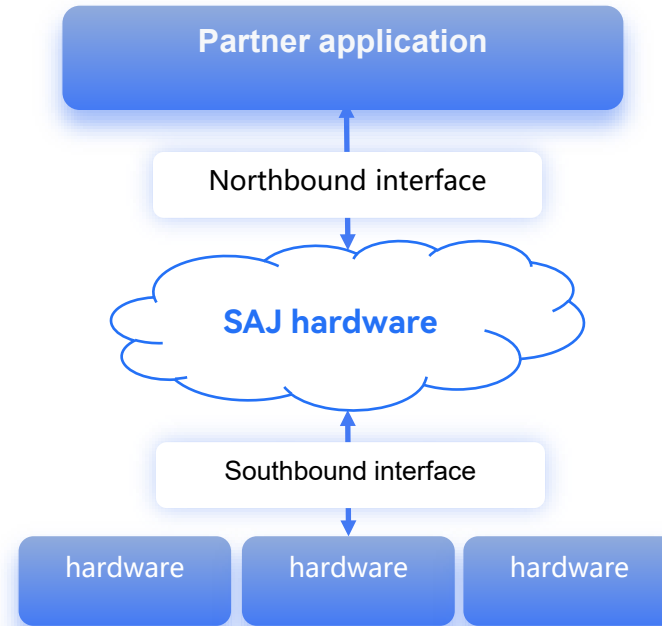
Alarm Definitions

Alarm Categories



APP

API



Third-party energy operators:

It provides access and control interfaces for energy devices. Energy operators, developers can obtain the ability to interact with energy devices to achieve energy operation scenarios.

Brand partner:

Provide the interface of eSAJ Home smart energy management system and other business systems, partners as developers can obtain the ability to interact with the business system, and realize their own more business.

VPP: Aggregate residential PV batteries for participation

Energy Aggregators

Hardware solution
Local gateway of VPP

SAJ

- High stability
- Quick response

Cloud to cloud solution
API

SAJ Open Platform

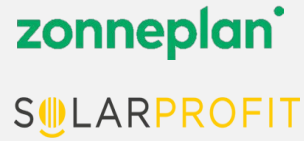
- Strong compatibility
- rapid iteration
- Lower costs



Approved

On Going

EPC/Installer



Aggregators



Grid Operators



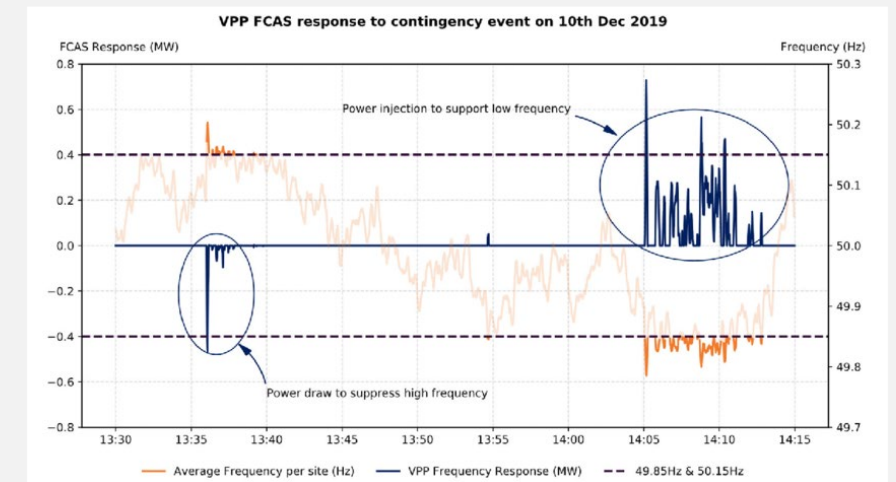
01 Countries&Areas

Germany, Sweden, Finland, Norway, Spain, Portugal, Australia

02 Peak load shifting



03 Frequency regulation





THANK YOU

Revolutionize Energy Storage Solutions

Guangzhou Sanjing Electric Co.,Ltd.

Add: SAJ Innovation Park, No.9, Lizhishan Road, Science City, Guangzhou High-tech Zone, Guangdong, China.

E-mail: marketing.drive@saj-electric.com Tel: +86 400-960-0112 Fax: +86 020-66608589 Web: www.saj-electric.com