

13:05 74%

< Inverter Details SN: H01XV95690165

Real-time History Statistics

Work Mode User-defined

Power diagram

Fast Charging/Discharging

Data

Grid PV Battery Load EPS

Voltage of L1 (V) 242.7

Remote control

13:06 74%

< Remote control

Inverter SN: H01XV95690165

Basic Setup >

Energy Setup >

Electricity Price Strategy >

Weather Optimize >

Function Setup >

13:06 74%

< Basic Setup

Date 2026-01-15 13:06:21 Calibrate TI

Grid side meter type EASTRON SDM230/SDM120CT

Grid side meter type 1

AC couple side meter type Chint DDSU666-Q Channel B

Outdoor Storage Controller Linkage Switch

Power on/off ?

Clear WiFi password ?

One-click reset

13:06 74%

< Energy Setup

Work mode ? User-defined

Charge time period1 02:00 — 16:00

Charge time period2 00:00 — 00:00

Charge time period3 00:00 — 00:00

Discharge time periods1 16:00 — 19:00

Cancel Confirm

Self-consumption mode
Backup Energy Mode
User-defined
Off-grid mode

13:07 74%

< Electricity Price Strategy

Octopus Settings Switch ?

Schema Type Price settings

Charging Price (P/kWh) 14
If the charging price is lower than the set value, the charging price strategy will be executed.

Discharge Price (P/kWh) 14
If the discharge price is higher than the set value, the discharge price strategy will be executed.

Country UK

Octopus charging can take effect only after the postcode information is filled in

Postcode ?

13:07 74%

< Weather Optimize

Weather Optimize ?

Tip: Strategy takes effect if:
1. Device is bound to a power station.
2. Collector has a stable network connection.

13:07 74%

< Function Setup

Battery recovery ?

Tips: To enable the following preheating function, the battery within the system must natively support the heating function.

Intelligent Battery Preheating ?

Battery Preheating Manual Toggle