

The battery cannot discharge

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FAQ\Hybrid INV

Issue introduction

The battery is fully but does not discharge while in operation.

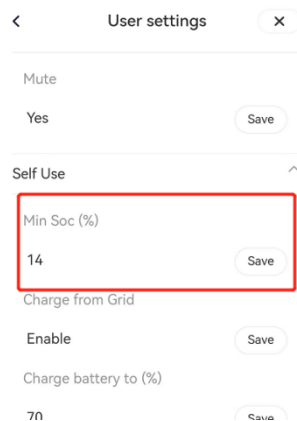
Confirmation of basic information

[Photo]SN number of the inverter and battery.

Guidance for installer

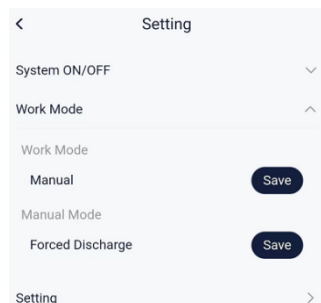
Step1: Check the setting value of Min SOC for the corresponding operating mode; it is recommended to set it between 10 and 30.

Settings path: [Setting](#) → [User settings](#) → [Self Use\Feed-in Priority\Backup Mode](#)



Step2: Set the working mode to Forced Discharge in manual mode.

Settings path: [Setting](#) → [Work Mode](#)



Situation1: <If the battery can discharge in manual discharge mode>

Step1: Check whether the inverter is within the discharge time period.

Settings path: [Setting](#) → [User settings](#) → [Chrg&Dischrg Period](#) → [Allowed Disc Period](#)

Start Time

Forced Charge Period Start Time
21:00

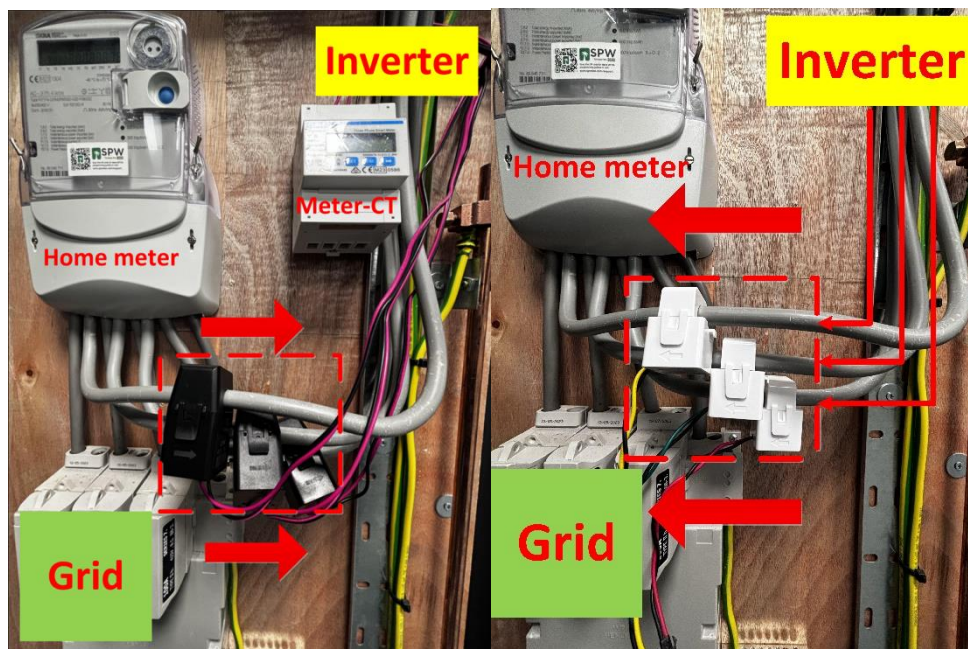
Forced Charge Period End Time
23:59

Allowed Disc Period Start Time
00:00

Allowed Disc Period End Time
23:59

Chrg&Dischra Period2

Step2: Check the direction of the CT/Meter according to the diagram below. The CT for a direct-connected inverter should be oriented towards the grid power, while the CT with a meter should point towards the inverter.



Situation2:<If the battery cannot discharge in manual discharge mode>

Step1: Check if <ExternalGenEn> is enabled; if there is no generator connected, do not enable this function.

Setting Path: *setting* → *advanced* → *ExternalGen* → *ExternalGenEn* → *Disable*

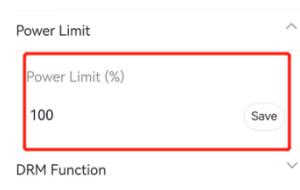
ExternalGen

ExternalGenEn
Disable

HotStandby Setting

Step2: Check if the <Power limit> is set too low, restricting the inverter's output; unless there are special circumstances, this setting should be 100%.

Setting Path: *setting* → *advanced* → *power limit*



Power Limit

Power Limit (%)

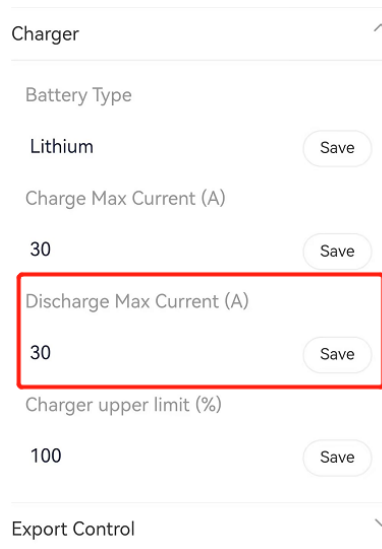
100

Save

DRM Function

Step3: Check if the <discharge maximum current> setting is too low. Refer to the inverter's manual for the maximum value; for example, the X3-Hybrid G4 has a maximum discharge current of 30A to ensure the battery can output at full power.

Setting Path: *setting* → *advanced* → *charger*



Charger

Battery Type

Lithium

Save

Charge Max Current (A)

30

Save

Discharge Max Current (A)

30

Save

Charger upper limit (%)

100

Save

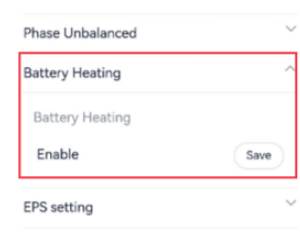
Export Control

Situation3:<If the temperature is too low>

Step1: According to the manual, check whether the local temperature is within the operating temperature. If the temperature is too high or too low, consider moving the battery to a place where the temperature is appropriate.

Step2: If a T30 battery is used and cannot be charged or discharged due to low temperature, check whether the "Battery Heating" is enabled.

Setting path: *setting* → *advanced* → *Battery Heating* → *Battery Heating* → *Enable*



Phase Unbalanced

Battery Heating

Battery Heating

Enable

Save

EPS setting

Situation4:<parallel solution>

Step1: Disconnect the communication line between the master inverter and slave inverter. And set the <parallel setting> to "free."

Setting path: *setting* → *advanced* → *parallel setting* → *parallel setting*

Parallel Setting

Parallel Setting

Free Save

resistance Switch

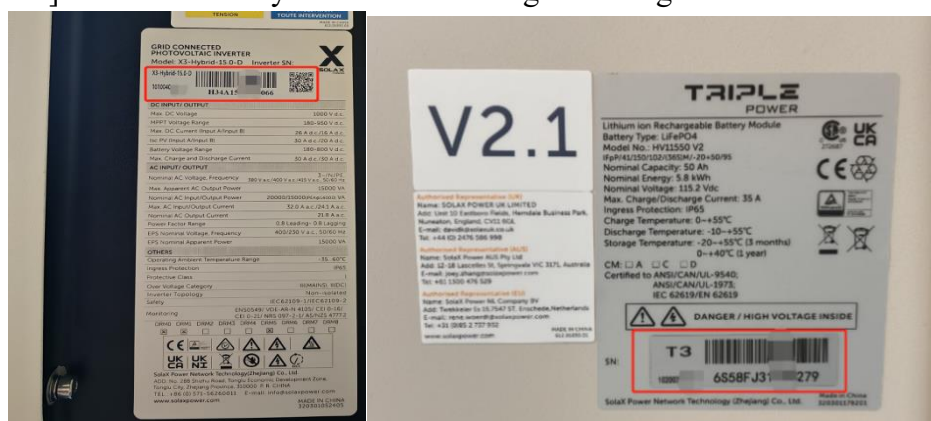
Disable Save

Step2: Follow the above steps to individually check the discharge status of each inverter.

Information check list

If you have completed the above <Guidance for installer>, and the problem is still not solved, please collect the following troubleshooting information and send them to the R&D.

1.[Photo] Inverter and battery information including SN and registration number.



2.[Photo] Inverter setting about MinSoc.

< User settings x

Mute

Yes Save

Self Use

Min Soc (%)

14 Save

Charge from Grid

Enable Save

Charge battery to (%)

70 Save

3.[Photo] Inverter setting about power limit.

Power Limit

Power Limit (%)

100 Save

DRM Function

4.[Photo] Inverter setting about discharge maximum current.

Charger ^

Battery Type

Lithium Save

Charge Max Current (A)

30 Save

Discharge Max Current (A)

30 Save

Charger upper limit (%)

100 Save

Export Control v

5.[Photo] Inverter setting about external generator.

ExternalGen ^

ExternalGenEn

Disable Save

HotStandby Setting v

6.[Photo] Local temperature interface in the weather APP.

7.[Photo] (If CT/Meter-CT is used) CT direction.

