

## Isuna6000SO screen unlock instructions

This instruction is intended to help you understand and correctly use this function. Please read it carefully before use and operate according to the instructions.

### 1. Overview

To ensure the user's information security and the stable operation of the energy storage system, Isuna6000SO adds a password page to the local screen. Before entering the parameter setting page through the screen, users need to enter the password correctly.

### 2. Operation instructions

#### 2.1 User default password and manufacturer password

##### (1) User password:

For ARM versions V124B00 and above, the user default password is **000000**, and the default password can be modified in the screen parameter setting page 12.

##### (2) Manufacturer password:

The manufacturer password is automatically generated according to the device SN, and it can be logged in to the website to obtain.

<http://119.23.46.252:8444/>

Enter the device SN to query the manufacturer password.

(3) Password-free time:

After entering the password correctly, you will not need a password to enter the parameter setting page again within 5 minutes.

(4) Number of errors:

There are 5 chances to enter the password. If the cumulative number of incorrect attempts reaches 5, users will need 5 minutes to try again.

## 2.2 Input password



As shown in the figure, long press the "ENT" key to enter the password page (page number is "00"). The 6-digit password needs to be entered in sequence, and the password being entered flashes. Press the "UP" key to increase the number by 1, press the "DOWN" key to decrease the number by 1, and short press the "ENT" key to the next password. After entering the 6-digit password, long press the "ENT" key to confirm. If you do not want to continue entering the password, short press the "SET" key to return.



After long pressing the "ENT" key to confirm the password, if the password is correct, you can enter the parameter setting page. If the password is wrong, you need to re-enter the password for a total of **5 times**. At this time, the middle page number is displayed as the number of incorrect password inputs, as shown above. After five cumulative incorrect inputs, you need to wait **5 minutes** and try again.

### 2.3 Modify password

The user password can be set freely by the user, and the initial password is **000000**.



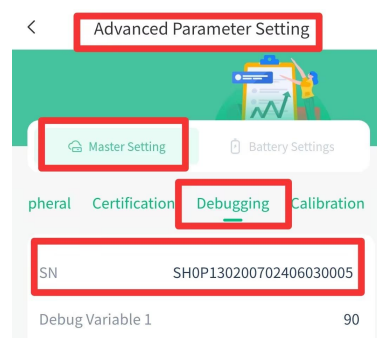
The user can enter the parameter setting **page 12** of the screen to modify the password, as shown above. The password modification

operation is the same as the password input button operation. The 6 digits of the password need to be entered in sequence, and the password being entered flashes. Short press the "UP" key to increase the number by 1, short press the "DOWN" key to decrease the number by 1, short press the "ENT" key to jump to enter the next password, and long press the "ENT" key to confirm the reset password. If you do not want to continue entering the password, you can short press the "SET" key to return.

## 2.4 Forget password

If the user forgets the user password he set, he can query the device SN to generate the manufacturer password. Entering the manufacturer password on the password input page can also unlock the parameter setting page and modify the user password again.

The SN code can be found in the APP's 【Advanced Settings】 - 【Master Settings】 - 【Debugging】 - 【SN】 .



The website for generating the manufacturer password:

<http://119.23.46.252:8444/>

After entering the device SN above, click Submit and the manufacturer password will be displayed below.

The screenshot shows a web form with the following elements:

- Header:** 获取厂家密码 obtain the manufacturer password
- Input Field:** 请输入厂家SN. (Please enter manufacturer SN). The input field is empty and has a red border. To its right is the text "input device SN code".
- Submit Button:** A green button with the text "提交 submit".
- Password Field:** 密码: - (Password: -). The field is empty and has a red border. To its right is the text "the password will be displayed here".