



Meaningful Innovation.

Sinexcel

WEEE Number: 80133970

Configuration Guide

7KW EV CHARGER

APP INTRODUCTION



| SKU | DESCRIPTION |
|-------|--------------------------------|
| 11868 | 7KW EV CHARGER SINGLE PHASE |

I Tools

1. APP

Download APP

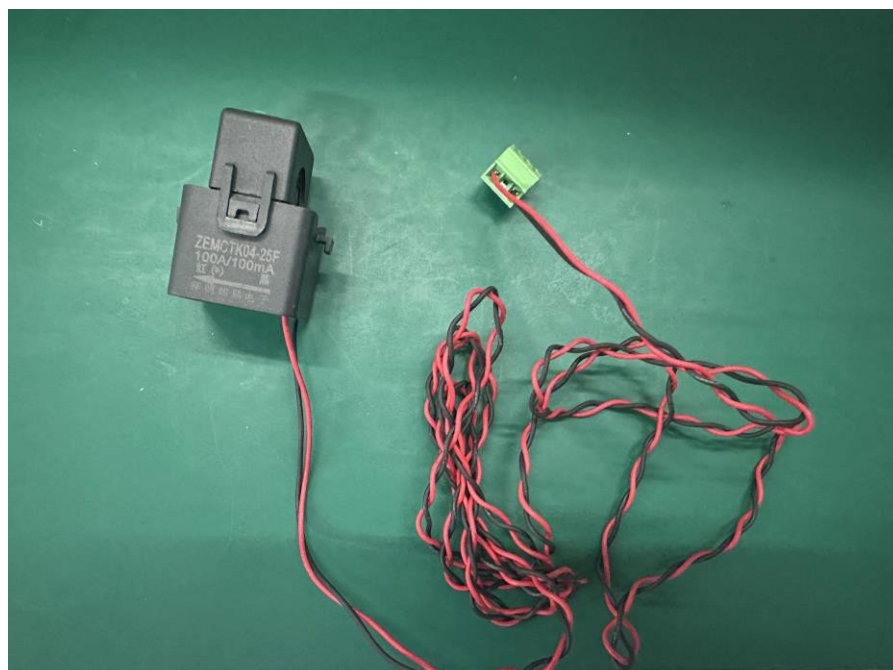
For Apple users, please search for “Sinexcel AC” in the Apple App Store to download and install it.
For Android users, please search for “Sinexcel AC” in the Google Play to download and install it.



2. CT

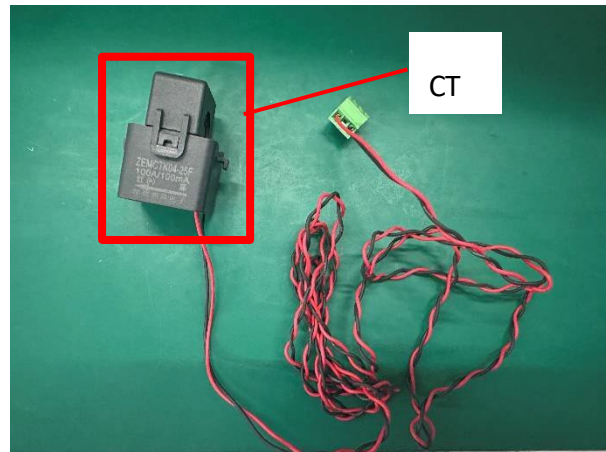
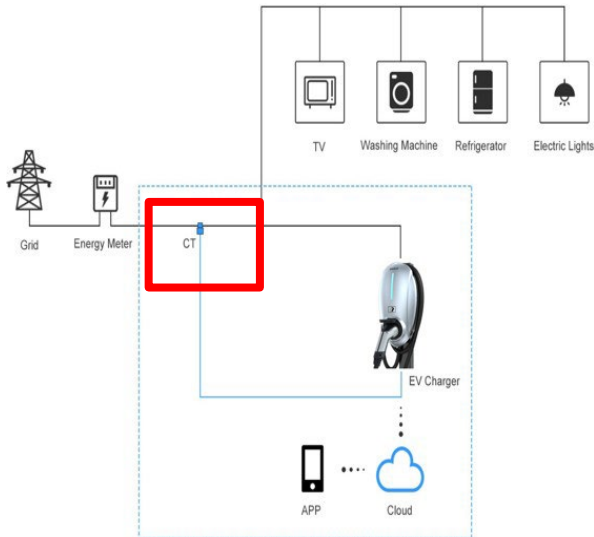
1. The appearance of CT

The standard length is 3m, and the maximum current is 120A.

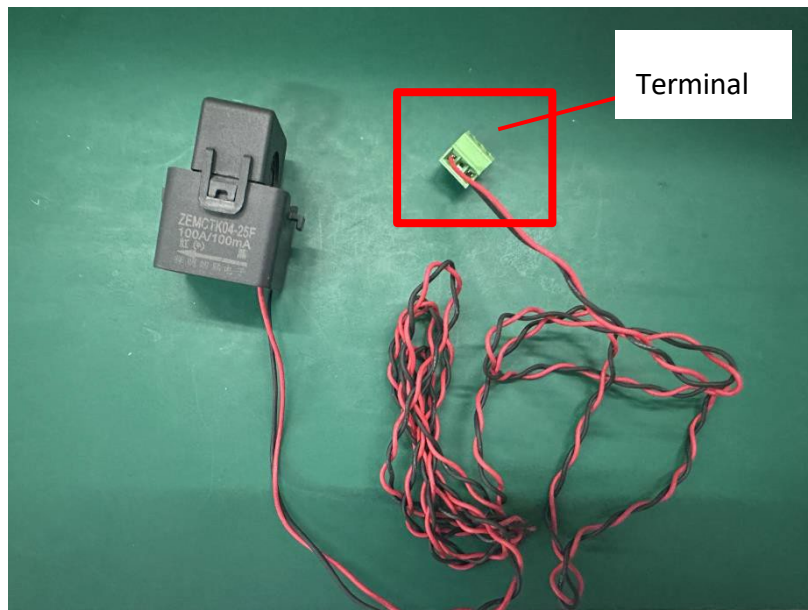


2. Connect the CT to the grid and charger

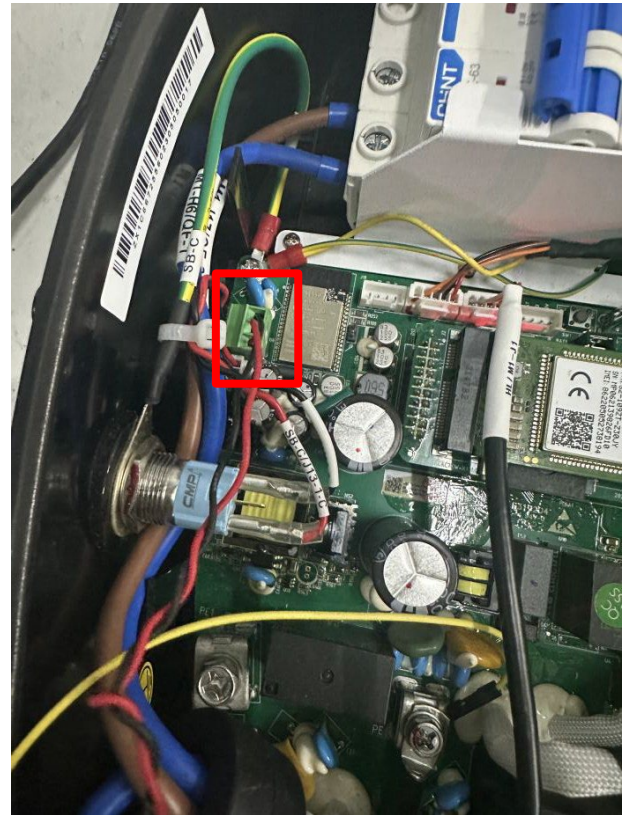
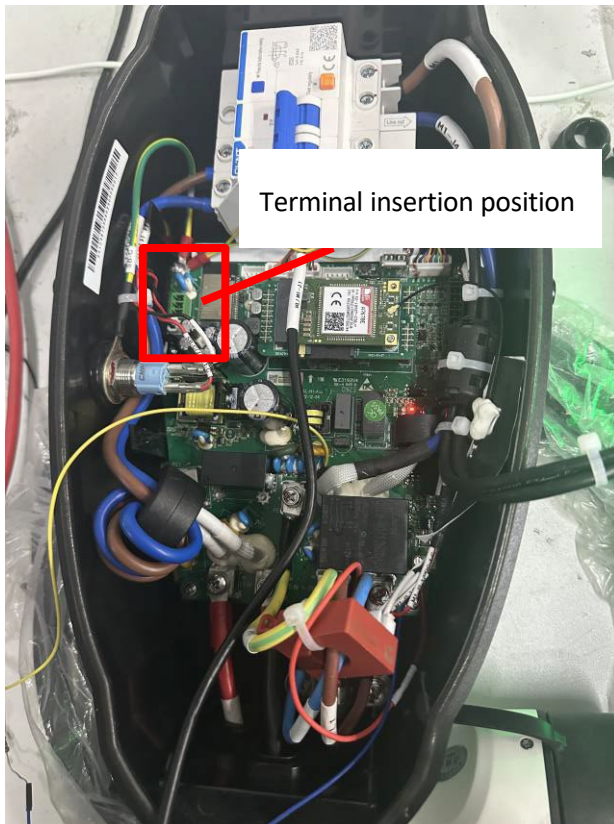
- 1) Hook the CT to the live line or null line of the meter. (Live line is recommended.)



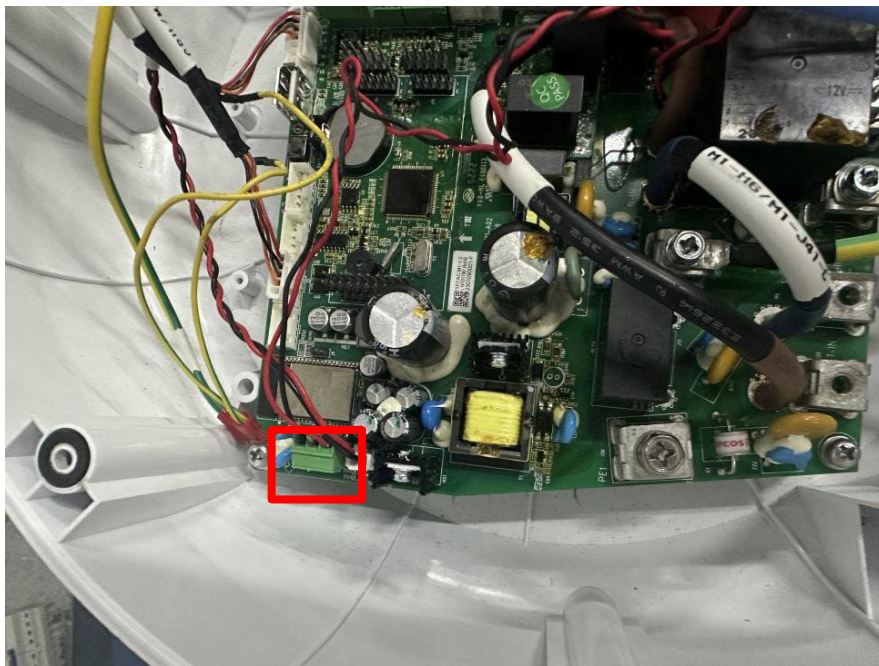
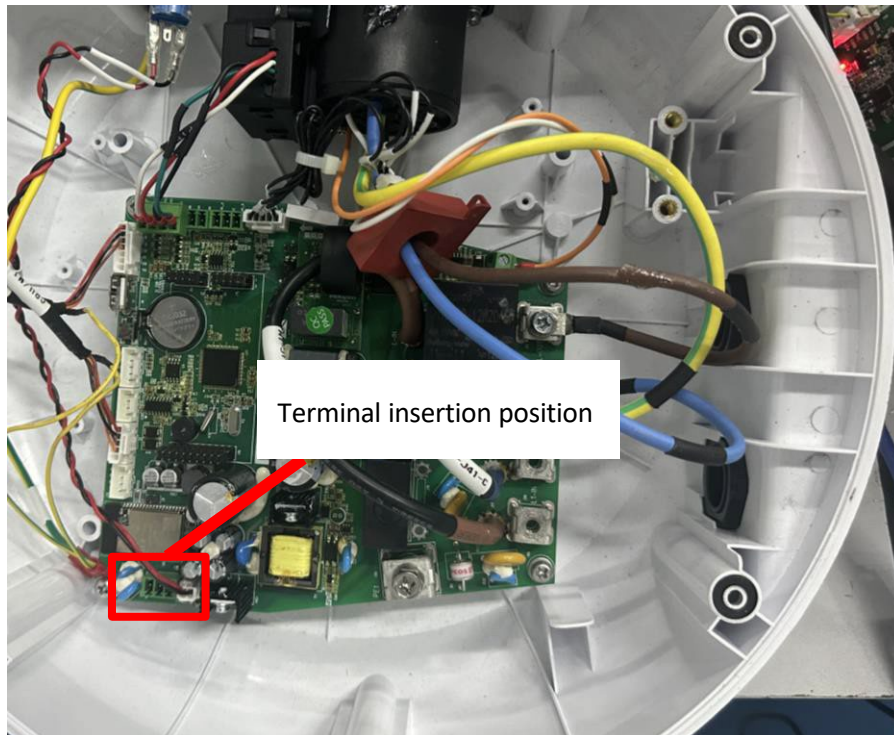
- 2) Insert the terminal onto the charger



- AC charger: Mira

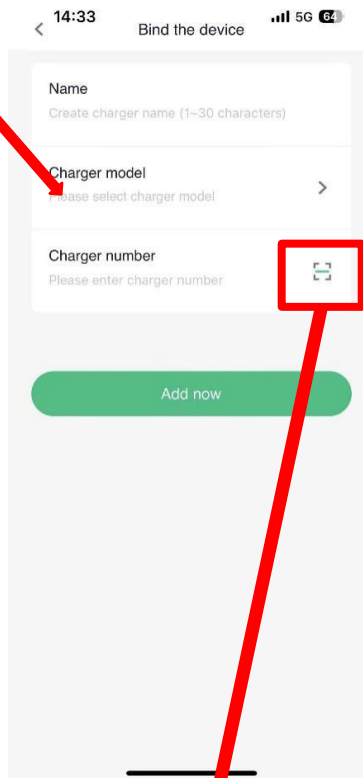
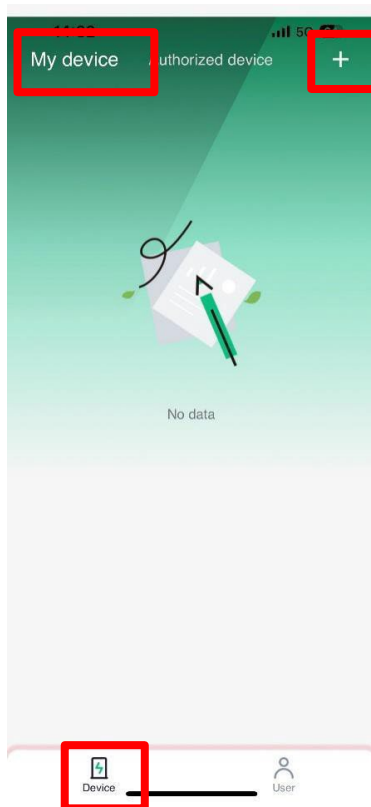


- AC charger: Izar

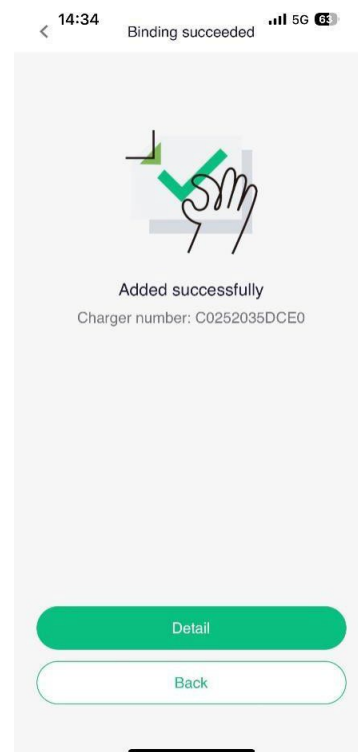
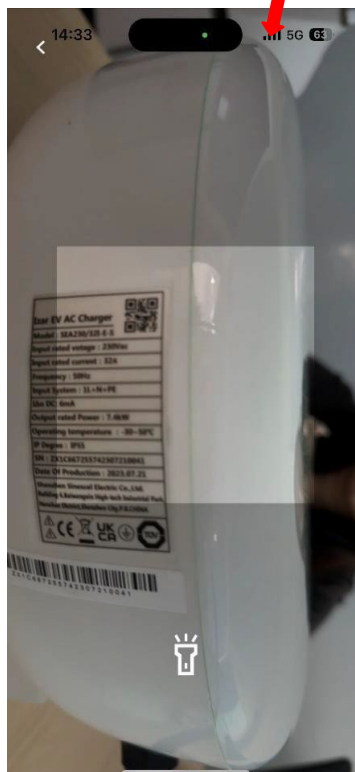
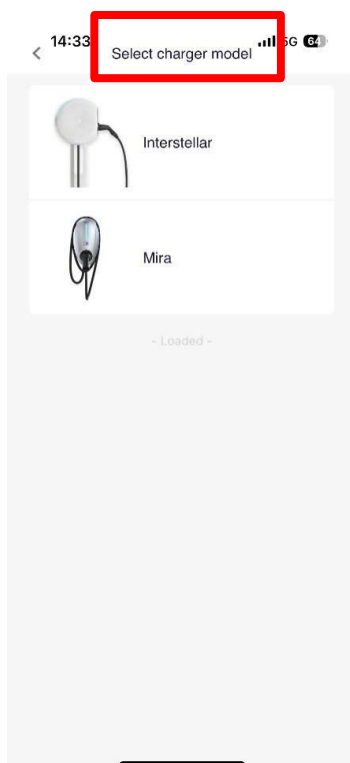


II Steps

1. Bind the Charger

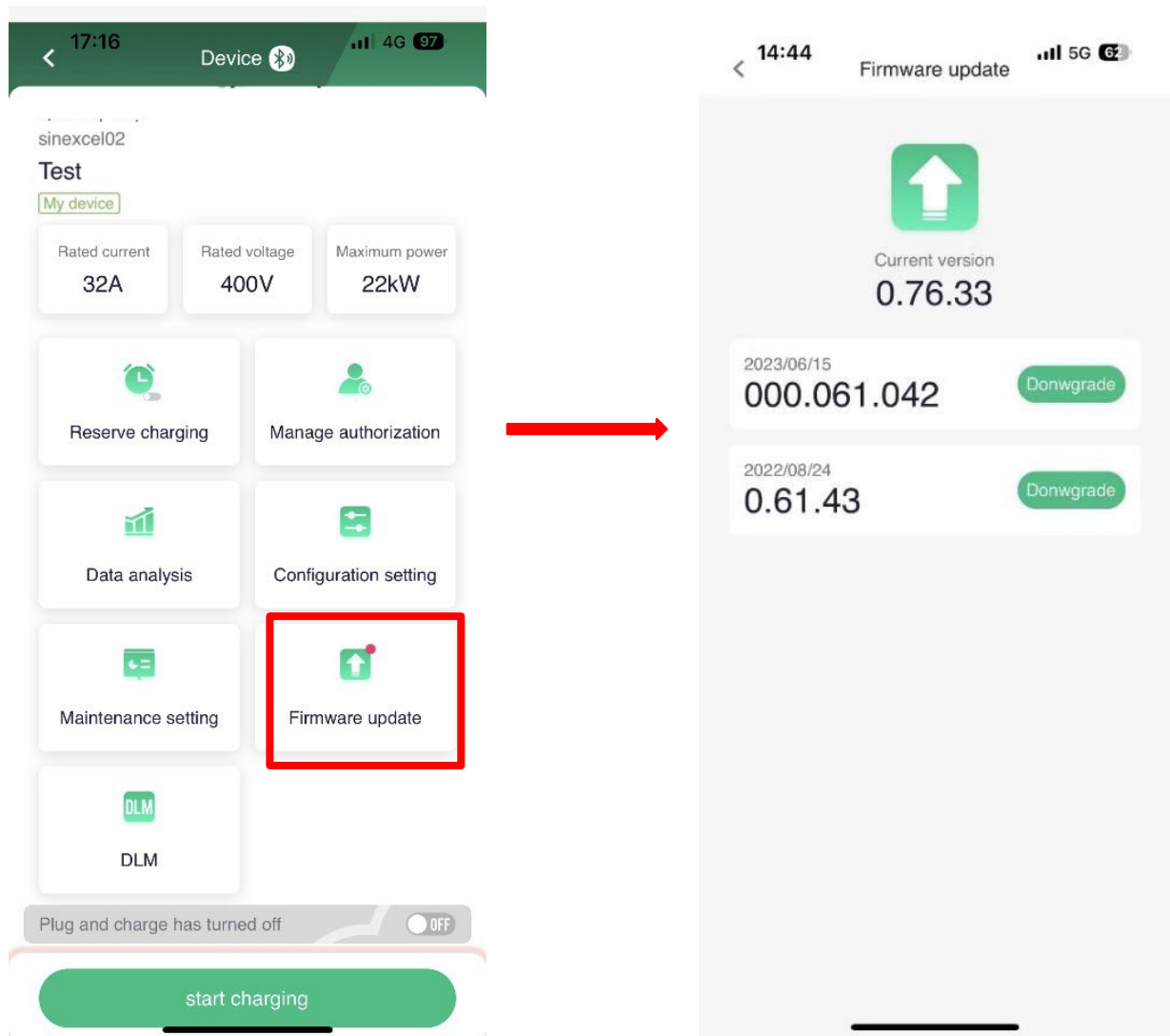


- Name the charger whatever you want.
- Choose the model.
- Scan the QR code on the charger to bind it. Make sure the Bluetooth of your phone has been turned on.

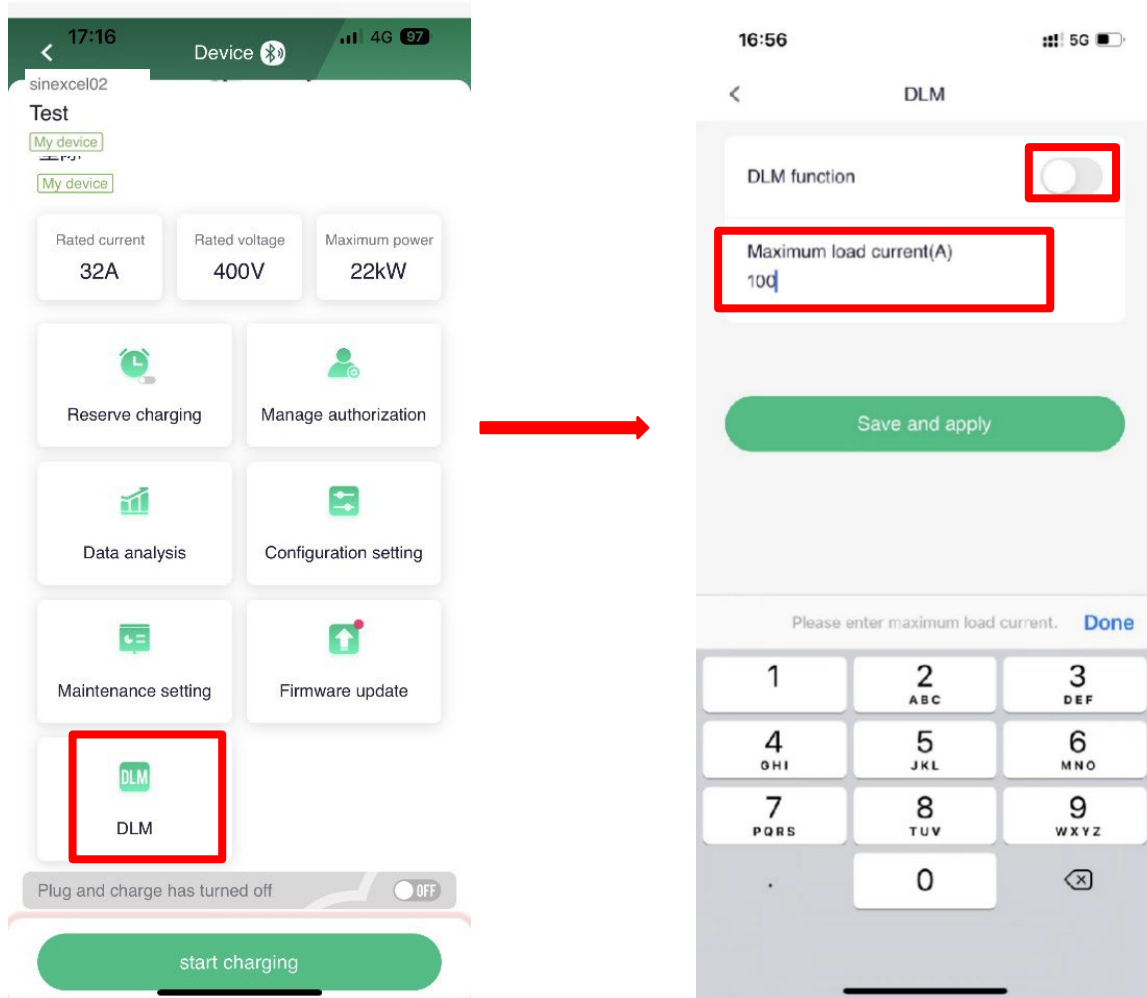


2. Settings

- 1) Ensure the charger's firmware has been upgraded to the latest version.
(For Mira: above 000.071.62; for Izar: above 000.076.62)



- 2) Enable the DLM function and Set the Maximum load current (Maximum:120A).



Shenzhen Sinexcel Electric CO., Ltd

Tel: +86-0755-86511588 Fax: 0755-86513100

Website: <https://en.sinexcel.com/>

Address: 6th Building, 2nd District, Baiwangxin High-tech Industry Park, Songbai Road,
Nanshan District, SHenzhen.