NFC APP

NFC APP INSTRUCTIONS

2022/12/10

Reading Data

Step 1

- 1. Scan the QR code to download the NFC APP
- 2. Open the smart phone NFC function



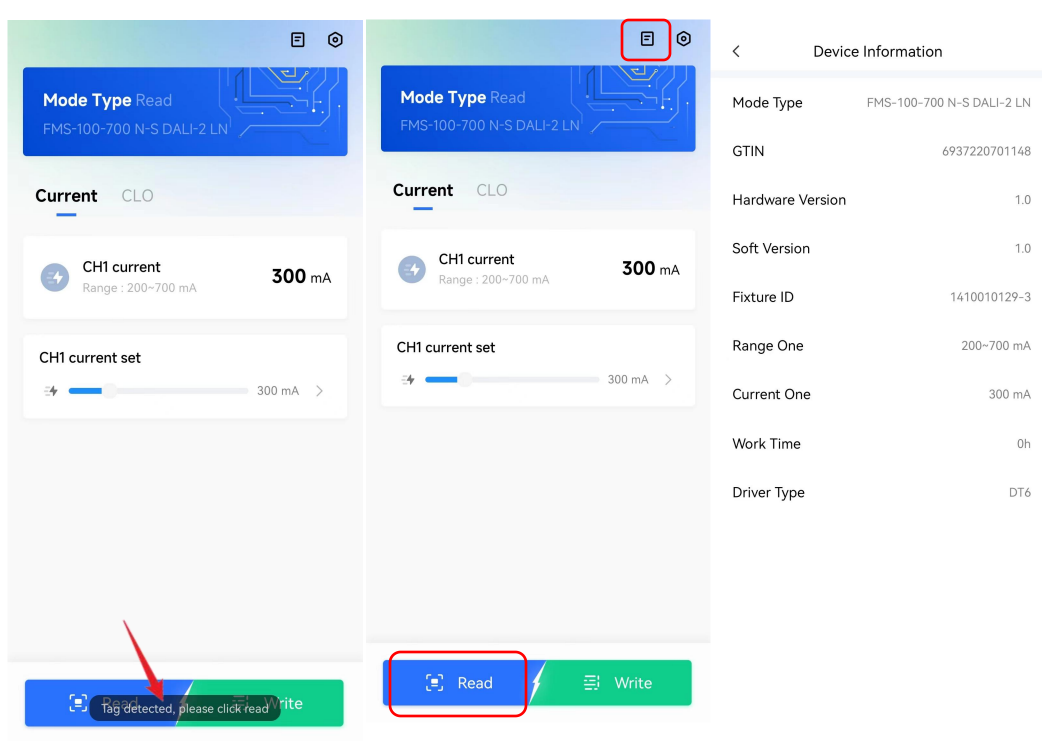
Step 2

1. Hold your phone tightly against the NFC position of the driver and receive the NFC signal.

(Most NFC signals are concentrated on the top of the phone)

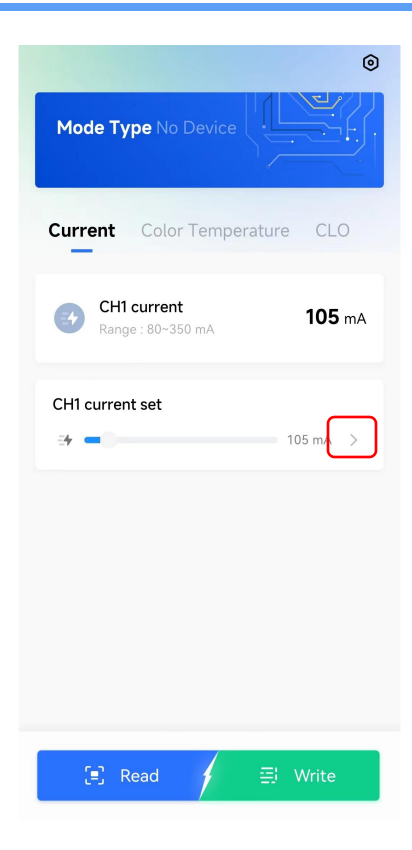
2. When the message 'Tag detected, please click read' is displayed, click the 'Read' button, and the system prompts that the reading was successful, indicating that the NFC device data has been read to the APP.

! Click on the first icon in the upper right corner to jump to device information.

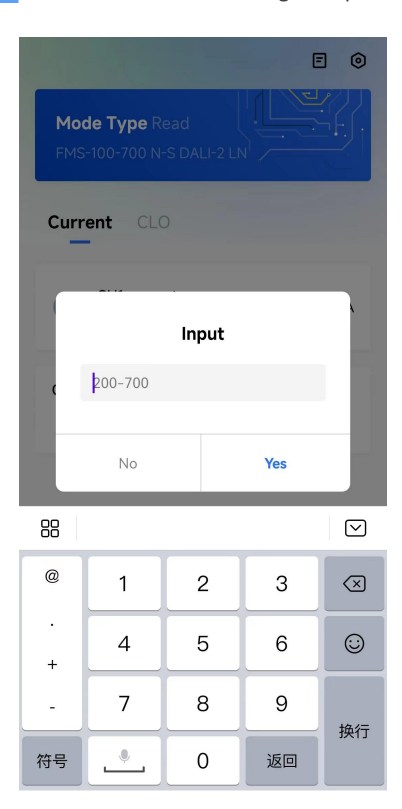


Setting Parameter

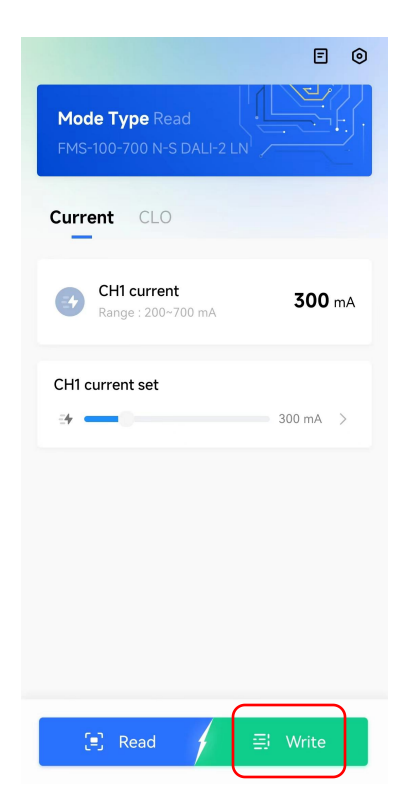
Mode 1:Change the parameter, write in the data



1. Choose the current to edit



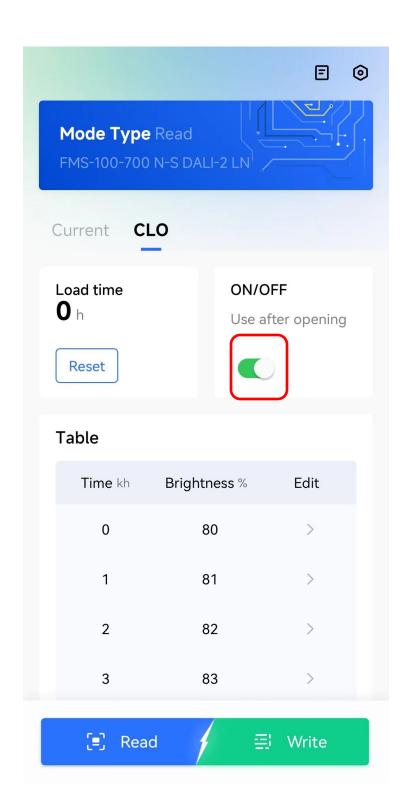
2. Enter the required current into the edit box



3. Put the phone NFC location tightly against the drive and click 'Write'to write in the current.

Setting Parameter

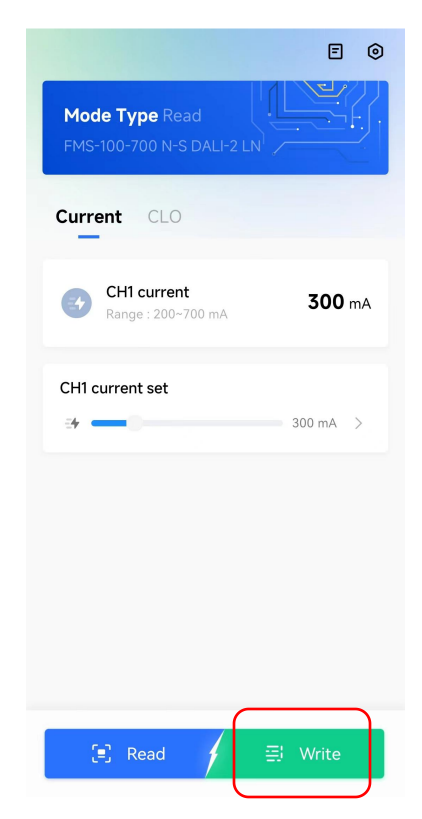
Mode 1:Change the parameter, write in the data



1. Click to open function switch, open the "Constant Lumen"



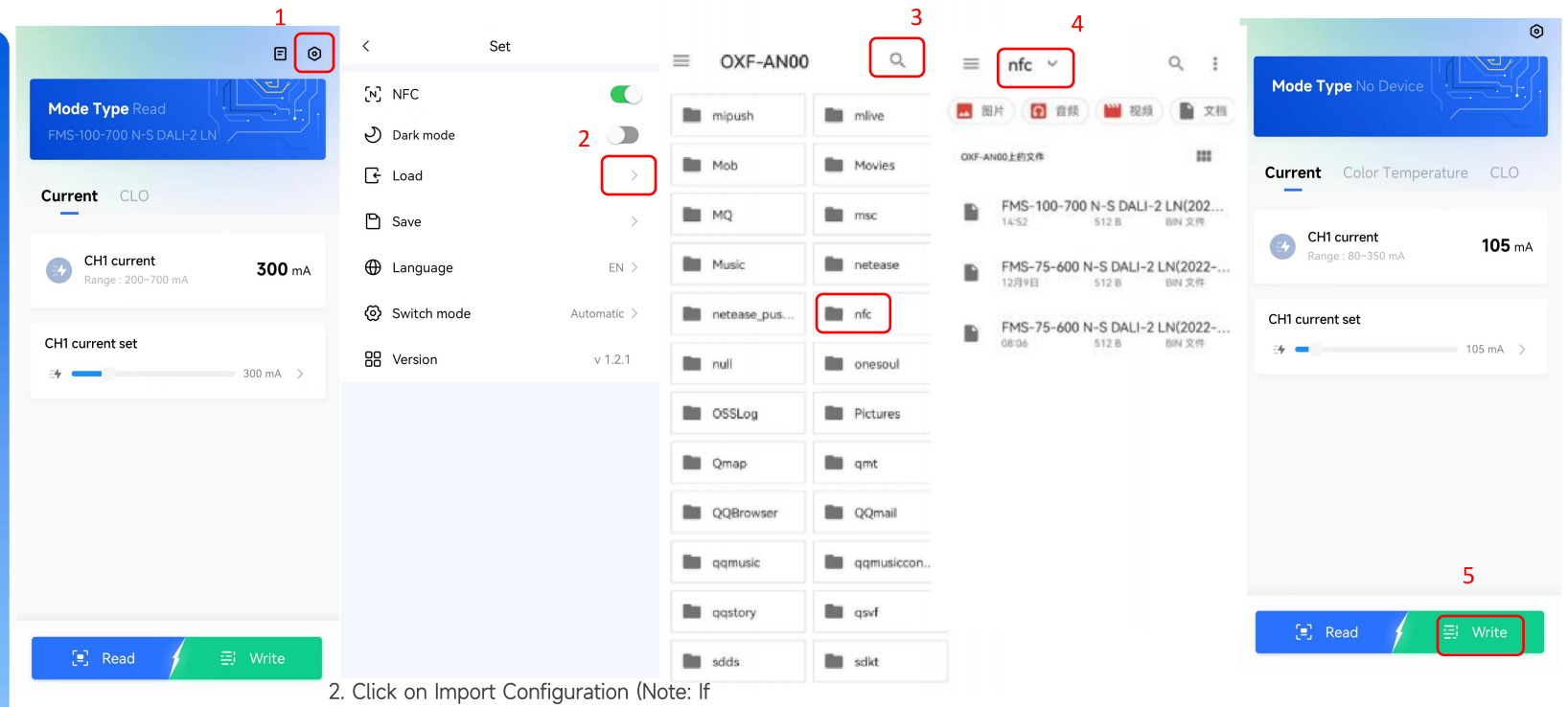
2. Enter the required constant lumen data into the edit box



3. Put the phone NFC location tightly against the drive and click "WRITE to write in the current

Setting Parameter

Mode 2:Import the configuration parameters, writing in the data



- 1. Click the knob in the upper right corner to enter the design interface
- you want to export the current configuration, you can click to save the configuration file and it will automatically create a new NFC folder on your phone to save the data.)
- 3. Search for NFC files in the overall mobile document
- 4. Select the configured file to import
- 5. After importing the file, return to the main interface and click "WRITE" to write into the driver

Note

Download the NFC-APP

- 1.If failed to download the app, please check if the smartphone supports NFC function or contact the supplier's sales representative for further assistance
- 2.Eaglerise NFC APP is suitable for Android 42 and above versions 3.When scanning through a smartphone, the LED driver does not need to be powered on.

Read the NFC driver data

- 1.Do not take the NFC device away, keep close to the smart phone
- 2.If the prompt reads failed, you need to adjust the device position and read multiple times

Write NFC driver data

- 1.Please refer to the "range" between currents and enter the correct data. Any current that exceeds the "range" cannot be set.
- 2.When the main window clears the error data and shows "Data error!" Please check it. The "range" may not meet the specifications of the selected LED driver
- 3. When writing data, the phone should be put closely to the NFC driver

Read the NFC driver data

- 1.Do not take the NFC device away, keep close to the smart phone
- 2.If the prompt reads failed, you need to adjust the device position and read multiple times