



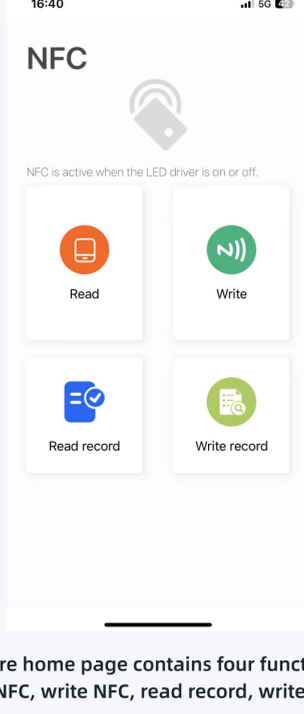
Set NFC

NFC read and write

1、 Introduction to App Software

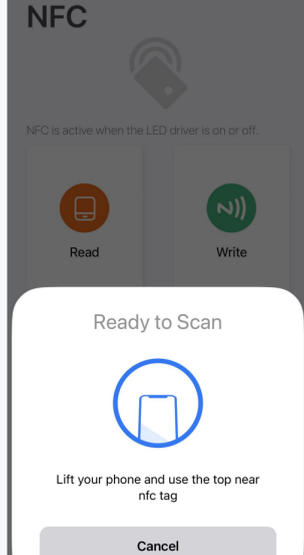
Set NFC is a free app, which has the function of reading and writing specific NFC tags. It is an app that uses mobile phones to set the parameters of smart power. Apple phones can search and download in the App Store, and Android phones can use Google Play Search and download in.

2、 App Home



1. The software home page contains four functional modules (read NFC, write NFC, read record, write record)

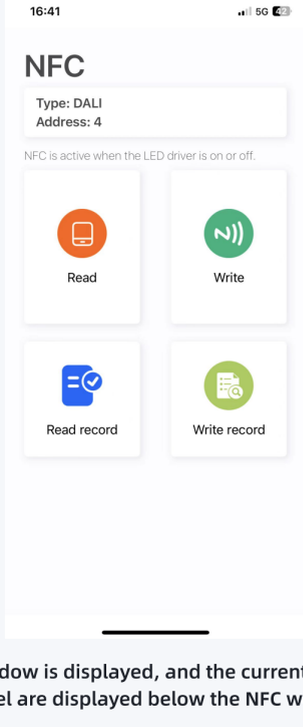
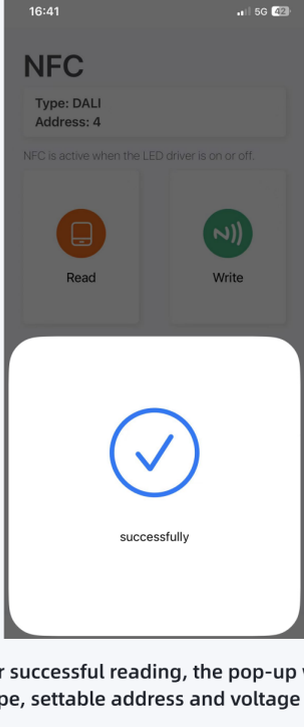
3、 Read/write NFC function



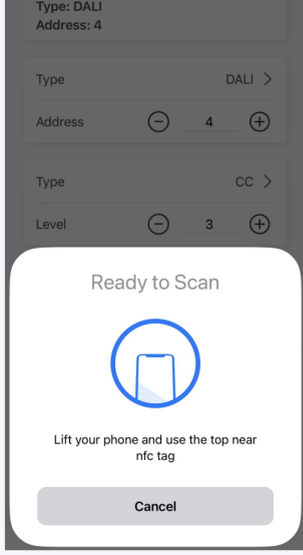
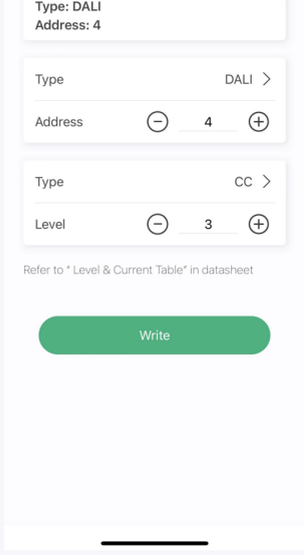
1. Click Read NFC, pop up the pop-up window, and close the drive (where the NFC label is attached) to the NFC sensing area of the phone. After staying for a few seconds, wait for successful scanning to view the current power supply type and address voltage level data.

Precautions!

- (1. Due to performance requirements, only mobile phones/systems equipped with NFC function can support current functions: iPhone 7 and above, ios14 and above.
- 2. The NFC sensing areas of mobile phones of different brands are different. Please check the relevant information for details.
- 3. The reading failure may be that the NFC sensing area of the phone is not aligned with the NFC label of the power supply Try several times, and do not move greatly during reading)



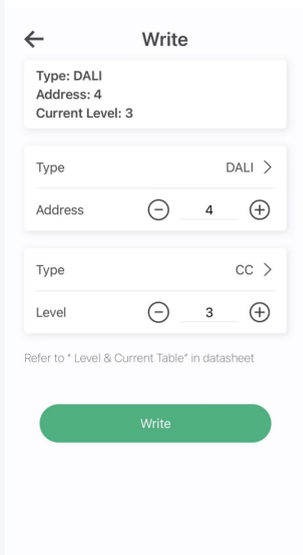
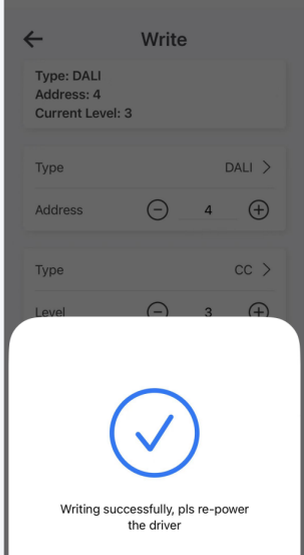
1. After successful reading, the pop-up window is displayed, and the current power supply type, settable address and voltage level are displayed below the NFC word on the top.



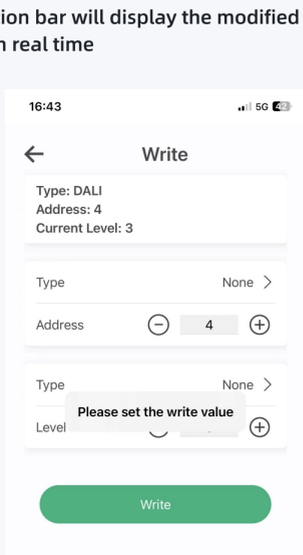
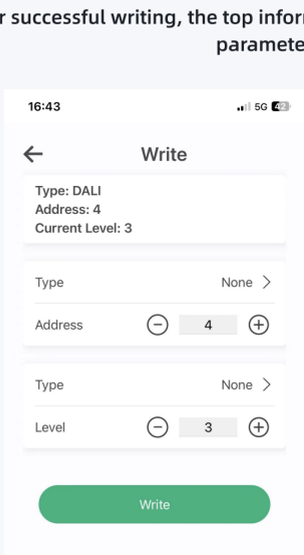
1. Please modify the grade according to the original read address (refer to the grade and voltmeter in the specification for the grade). 2. It is not recommended to modify the factory default power type attribute, just modify the address and grade according to the use requirements.

Precautions!

- (1. The original factory setting type is not recommended to be modified, although it will display successful writing after modification, But after power on, the power supply will automatically reset the original type attribute
- 2. Attribute description: DALI address adjustable range (0-63) Write 255 as clear address instruction! DMX address adjustable range (1-512)
- 3. The adjustment range of voltage/current level is (1-10). Refer to "Level and Voltmeter" in the specification for detailed parameters.)



1. After successful writing, the top information bar will display the modified writing parameters in real time

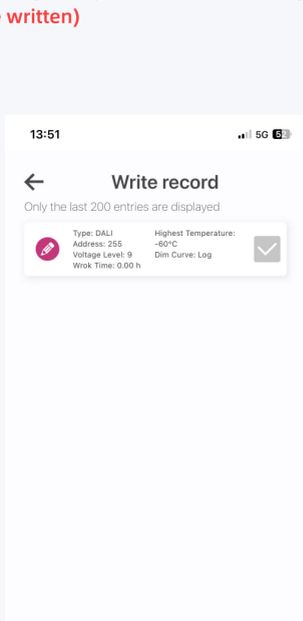
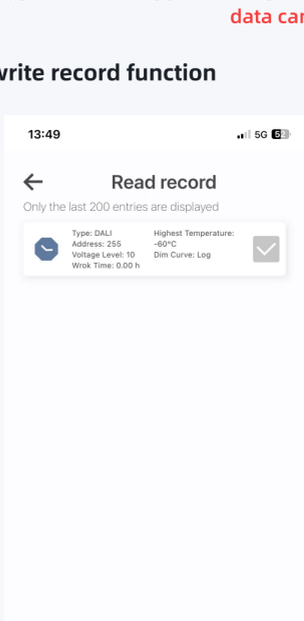


1. The None type does not write the type parameter.

Precautions!

- (1. Class type does not support writing None temporarily, that is, at least one parameter data can be written)

4、 Read write record function



1. The read/write record function can view the data record parameters of successful reading and writing. 2. Record can be deleted by multiple or single selection

Precautions!

- (1. Only the data records read and written are displayed
- 2. The record cannot be restored after deletion)