



SCIWIL NFC Card Indicator Light User Guide

[Home](#) » [SCIWIL](#) » SCIWIL NFC Card Indicator Light User Guide 

Contents

- [1 SCIWIL NFC Card Indicator Light](#)
- [2 Product Information: NFC Card](#)
- [3 Usage Instructions](#)
- [4 Using NFC Cards for Power On/Off Operations](#)
- [5 Documents / Resources](#)

SCIWIL

SCIWIL NFC Card Indicator Light



Product Information: NFC Card

The NFC card is a device that allows users to add and manage NFC cards for power on/off operations. It provides a convenient and secure way to control the power status of compatible devices.

Product Features:

- Easy setup and management of NFC cards
- Indicator lights for status feedback
- Quick power on/off operations
- Supports multiple secondary cards

Usage Instructions

Adding NFC Cards:

1. Swipe the management card.
2. The NFC indicator light on the display will start flashing rapidly.
3. Swipe the secondary card.
4. The indicator on the display will be fully on, and the NFC indicator light will remain steadily lit, indicating a successful setup of the secondary card.
5. If you need to set up multiple secondary cards, repeat the above procedures.

Using NFC Cards for Power On/Off Operations

Powering On:

1. Swipe the secondary card and then remove it.
2. The display will light up.
3. The NFC indicator light will remain steadily lit, indicating that the display has been powered on.

Powering Off:

1. Swipe the secondary card and then remove it.
2. The display will turn off.
3. The NFC light will start blinking slowly.
4. After blinking for 20 seconds, the NFC light will stop blinking and turn off, indicating that the dashboard is powered off.

- ### 3. Adding MPC mode
- 1. To add MPC cards
 - 1.1 Stop the management card, and the MPC indicator light on the display will stop flashing.
 - 1.2 Turn on the decoder's card, and the indicator on display will be the full on with the MPC indicator light remaining steady on, indicating a successful setup of the secondary card.
 - 1.3 If you need to set up multiple secondary cards, simply follow the above procedure again.
- ### 3. Using MPC cards for Power On/Off operations
- 3.1 Flipping On
 - To power on: Push the decoder's card and then remove it, and the display will light up. The MPC indicator light will also remain steady on, indicating that the display has been powered on.
 - 3.2 Flipping Off
 - To power off: Push the decoder's card and then remove it, and the display will turn off. Simultaneously, the MPC light will stop blinking and turn off, after returning to 0% power. The MPC light will stop blinking and turn off, indicating that the decoder is powered off.

[SCIWIL NFC Card Indicator Light](#) [pdf] User Guide
NFC Card, NFC Card Indicator Light, Indicator Light, Light