

BEAUTIFUL CARD CORPORATION

User manual of One Wallet

Version 1.0

2020/3/24

1. Introduction of One Wallet

“One Wallet” is a wearable payment device, user can add multi credit cards into “one wallet”. Here are the steps for operation of “one wallet”.

1.1 Battery charging

1.2 Install the apps into mobile phone.

1.3 Connect the mobile phone with “one wallet”.

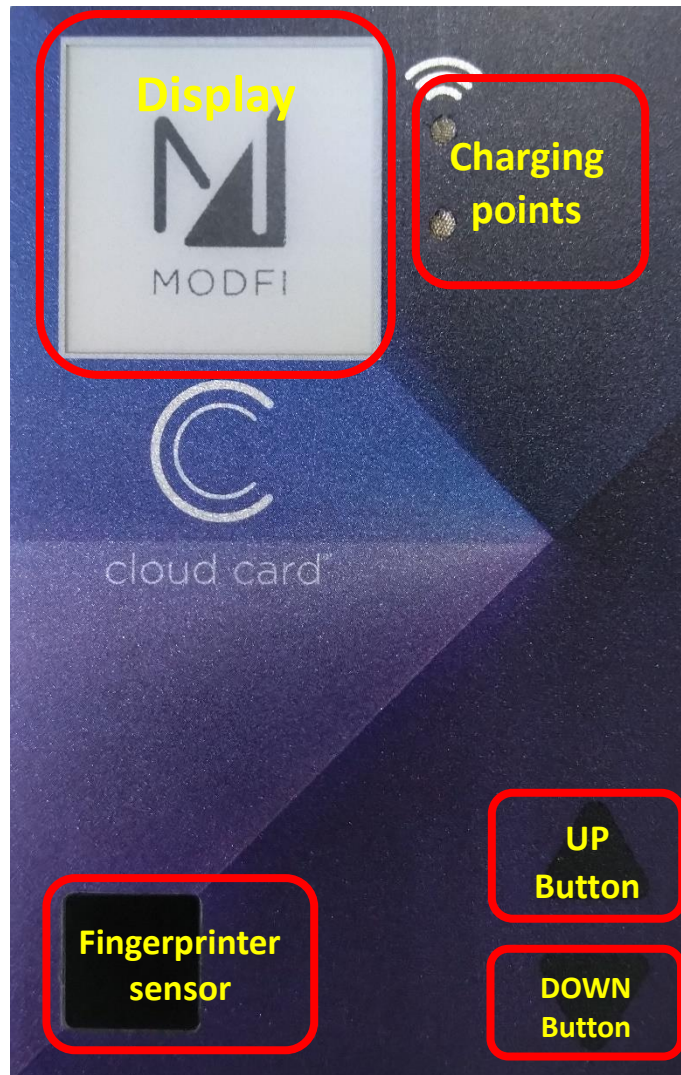
1.4 Enroll the fingerprinter of user into “one wallet”.

1.5 Add credit card into “one wallet” by loading applets.

1.6 Payment operation of “one wallet”.

2. Appearance:

2.1 Function blocks of one wallet



2.2 Battery Charging: Connect to the USB port for battery charging through an usb socket.



3. Fingerprinter function

There are three modes for fingerprinter function:

The fingerprinter function of One Wallet includes three modes,

3.1 Verification mode: To verify if the fingerprinter data matched?

There are two situations need to verify the fingerprinter.

- Enter the operation of the One wallet.
- Wallet holder verification for Payment.

3.2 Enroll mode: To enroll the fingerprinter, and the enrollment capacity is five fingers. When the wallet is first to use, there is no fingerprinter data stored in the card. User needs to enroll his/her fingerprinter into the wallet.

3.3 Delete mode: To delete the fingerprinter data stored in the wallet. The delete mode needs to be executed by App. All the fingerprints will be erased by doing so.

3.4 The LED signal in the flowchart.

Green light on:



Red light on:



Green light flash:

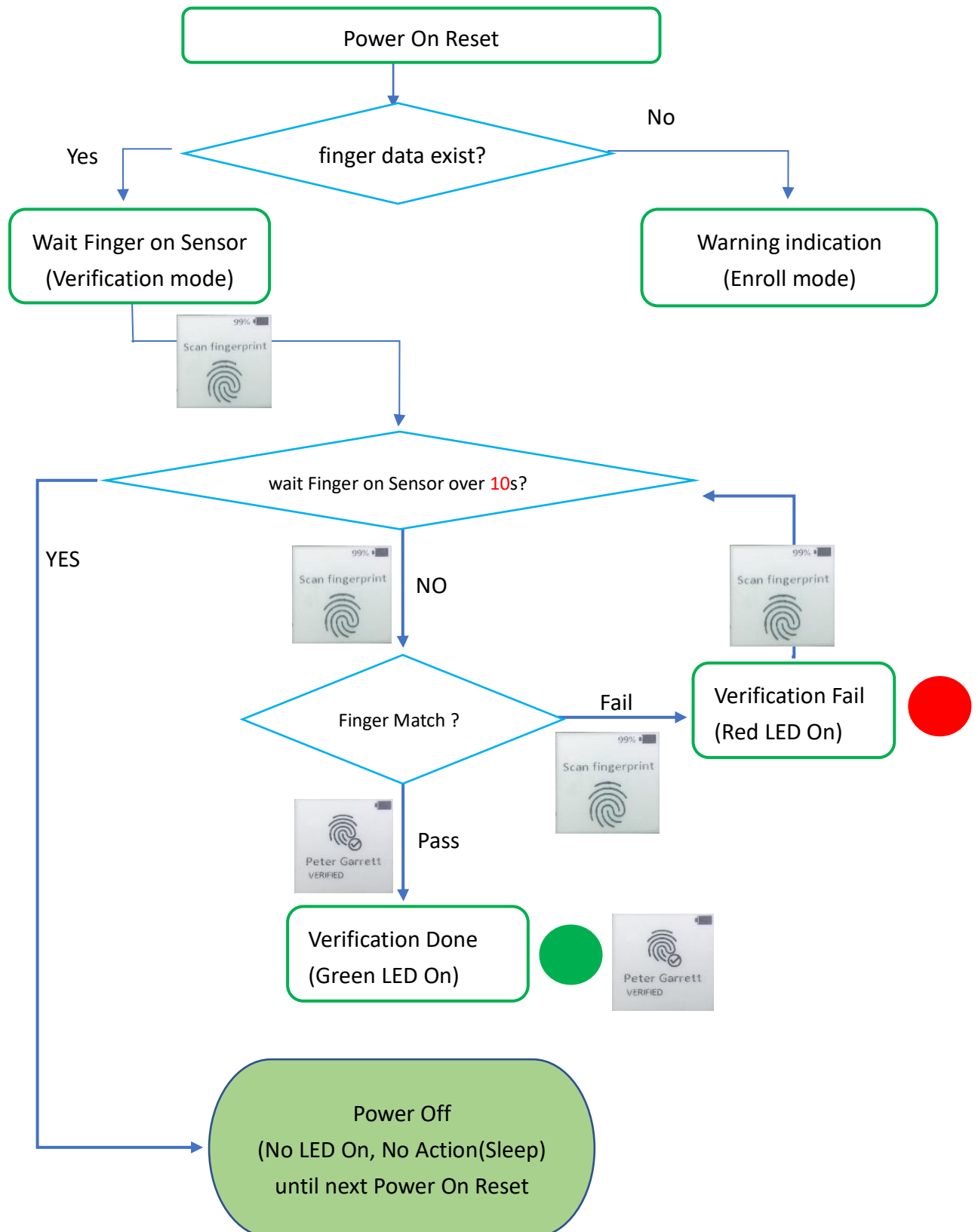


Red light flash:



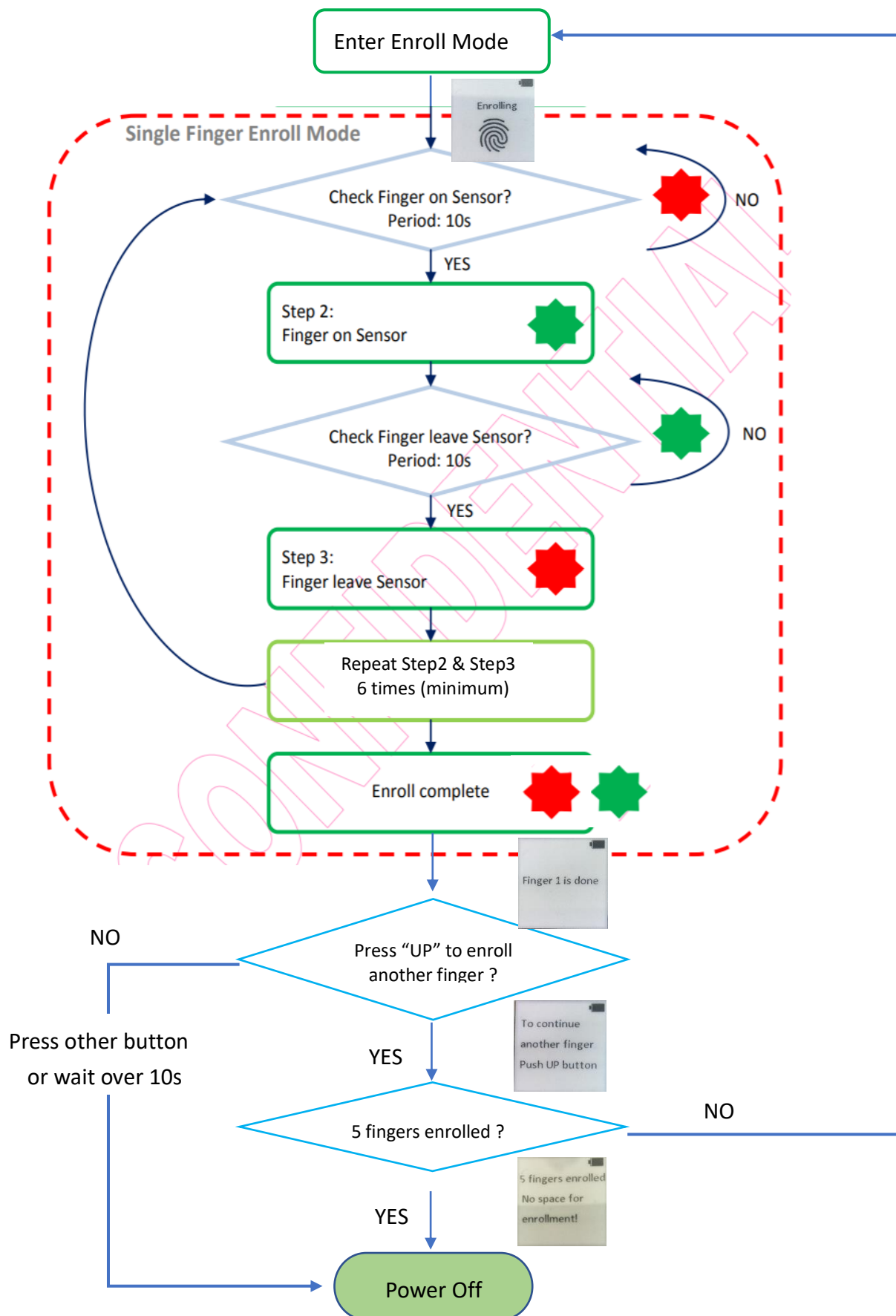
3.1 Verification mode

The Flowchart of Fingerprint operation: (Power on reset)



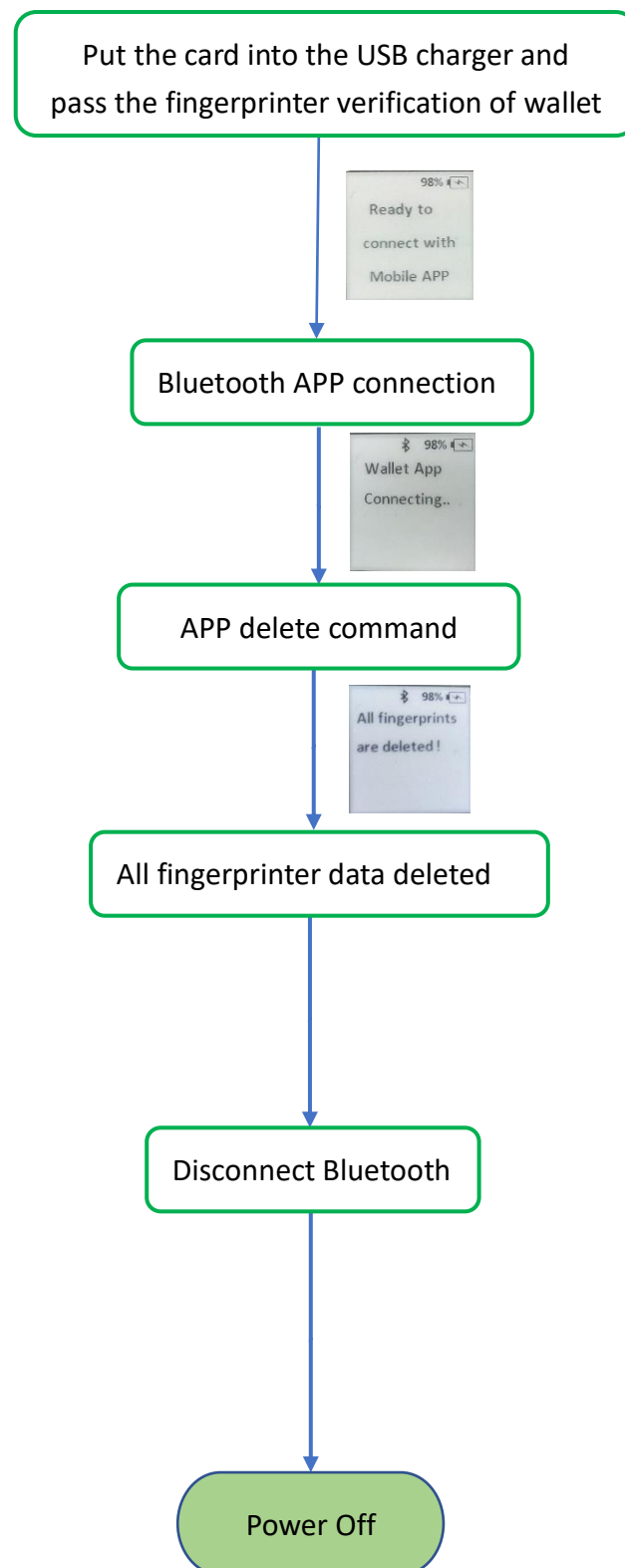
3.2 Enroll mode

The Flowchart of Fingerprint operation: (Enroll mode)



3.3 Delete mode

Flowchart of Fingerprint operation: (Delete mode)



4. Bluetooth connection

4.1 There are three actions needs to be done sequentially before enable the Bluetooth connection function of One Wallet,

- The one wallet is in “Power off” mode
- Put the one wallet into the usb charger
- Verify the fingerprinter

4.2 Minimum system requirements:

OS: Android 8.0/iOS 12

BLE 4.2

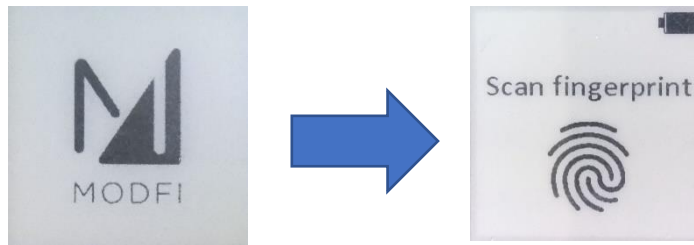
5. RF Exposure warning

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

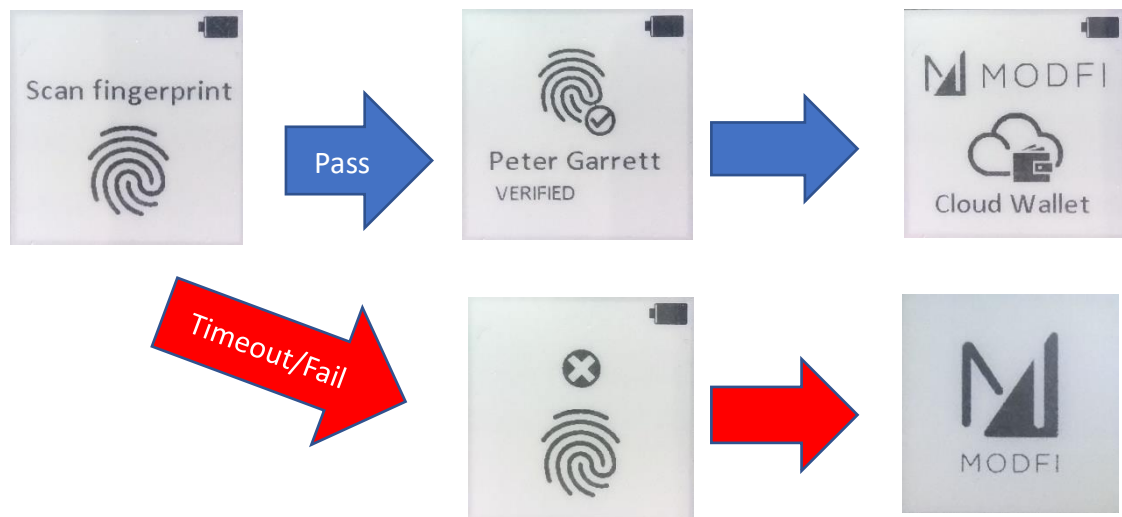
5. Payment operation of One Wallet

Step#1: Power on

Press either button

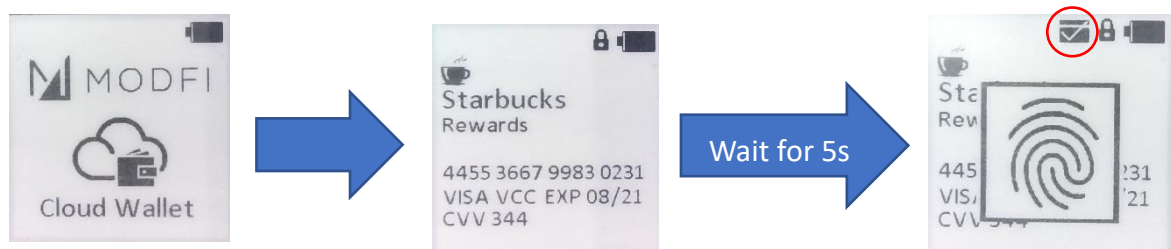


Step#2: Fingerprinter verification



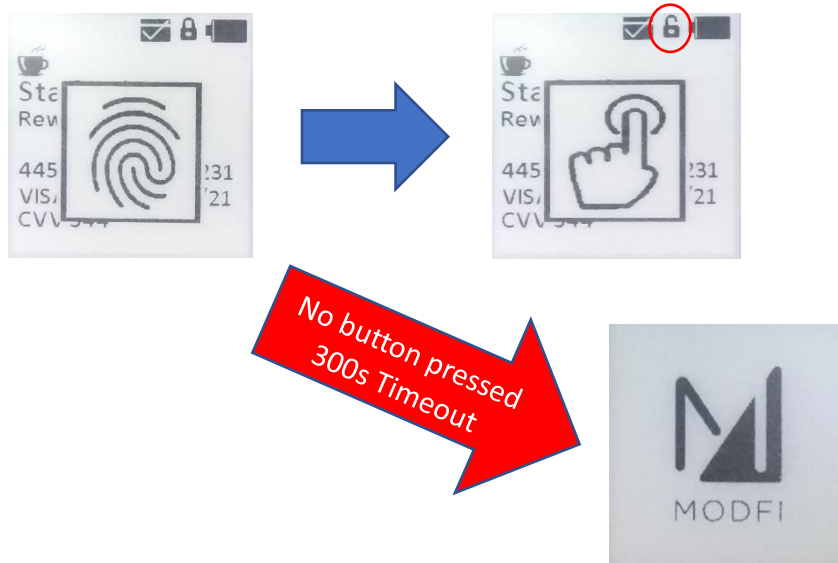
Step#3: Select card

Press "UP"/"Down" button to scroll the card list; Stop at what you want and wait for 5 seconds to select it.



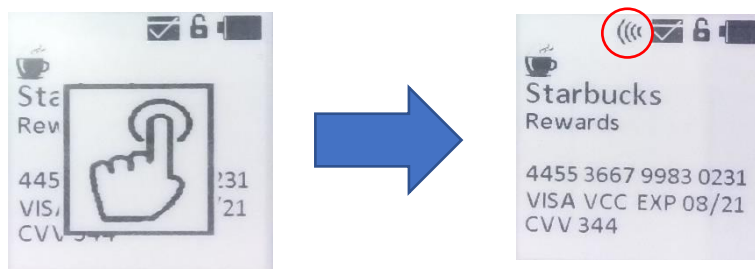
Step#4: Consumer Device wallet holder Verification Method

Confirm the selected card by fingerprinter verification.



Step#5: Enable the Card mode of NFC function for transaction

Press either button to enable the NFC function for transaction **(20 seconds timeout)**.



FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any change or modification not expressly approved by Beautifulcard Corp. may void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.