

## Contents

- Cardberry set
- Setting up Cardberry
- Add your cards to the Cardberry app
- Using Cardberry on POS
- Cardberry card's data transmission
- Request friend's card
- Support of the Cardberry operability

## Cardberry set

### Cardberry features

- Universal electronic smart card Cardberry
- It is an analogue of your plastic card, which is included in the Cardberry app
- Reader
- Allows copy the magnetic stripe cards
- Serves as a wireless charger for Cardberry card
- USB-cable
- Needs for connecting the reader to the power supply (laptop, battery, outlet)



### Cardberry App

- Cardberry app is available on the [AppStore](#) and [GooglePlay](#)
- Necessary to communicate with the Cardberry card
- Stores all your loyalty, membership and gift cards
- Allows to request cards from friends



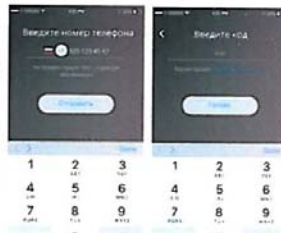
## Setting up Cardberry

Install the Cardberry App from [AppStore](#) or [GooglePlay](#)

Sign up in the app by entering a phone number. You will receive a verification code via SMS

Connect the Cardberry reader to a power source

Now you can begin to add your loyalty and membership cards to the Cardberry App



## Add your cards to the Cardberry app



- 1 Press Add "+" on the main screen of the app. Take a picture of your plastic loyalty card on both sides

- 2 Note the elements that are present on the plastic card barcode, magnetic stripe or both

- 3 Scan the barcode from the plastic loyalty card, pointing it to your phone's camera

- 4 Swipe the plastic discount card through the Cardberry reader's slot. Wait for automatic loading of magnetic stripe data.

- 5 Add the card name and click "Save", then the card will appear in your application.

## Using Cardberry on POS

- 1 Turn on Bluetooth on your phone, open the Cardberry app
- 2 Turn on the Cardberry card by pressing a button on the card
- 3 Choose the card of the required store in the App and click "Activate"
- 4 Give the Cardberry card to the cashier



## Cardberry card's data transmission

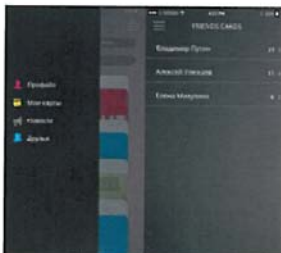
The magnetic stripe on the Cardberry looks like a normal plastic card - gray stripe on the back surface of the card. Cashier should be asked to carry out Cardberry card over the counter like an ordinary plastic card (Figure 1)



The bar code is transmitted by LED on the front of the card. To read a barcode from the Cardberry place the scanner's laser beam to the LED on the card (Figure 2). If the barcode scanner is omnidirectional (Figure 3), the Cardberry card must be closely attached to the scanner's glass.

There are photographic scanners in some stores, to work with them is enough to show a barcode at the Cardberry app.

## Request friend's card



Go to the main menu of the Cardberry app

Click "Friend's card" from the menu

There you will see people from your contact list, who uses the Cardberry app

Choose the person whose cards you want to see. Select the requested card from the list by clicking "Ask". After that, your friend will get your request. If your friend approves the request, the card will appear in your list of cards for 24 hours

If you want to hide some cards from your friends you can go to the card settings and choose the right checkbox, nobody will be able to see these cards.

## Support of the Cardberry operability

### Charging of the Cardberry card

The Cardberry card must be charged once in 2-5 months. connect the Cardberry reader to the power supply and insert card into it chip up

Check the card's level of charge by going to the "Settings" in the main menu and clicking on the "Battery Charge", the card and phone's Bluetooth should be switched on

### Pairing card to the new phone

The first time when you pass data from the app to the Cardberry card, they will form a couple. After that, for the correct operation of the Cardberry card with another device (either your phone with another card Cardberry), click "Forget the card" in the "Settings" menu with the card and phone's Bluetooth are on

Decouple card and your phone is possible without using the smartphone. For this turn the card on and hold the power button for 5-10 seconds until the successive flashes of red and blue LEDs

### Need more help?

+7 (495) 125-12-26

hello@cardberry.com

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.



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.