



Maker Mate

Help



Welcome to **Maker Space**

This guide takes you through how to use Maker Mate KIOSK application



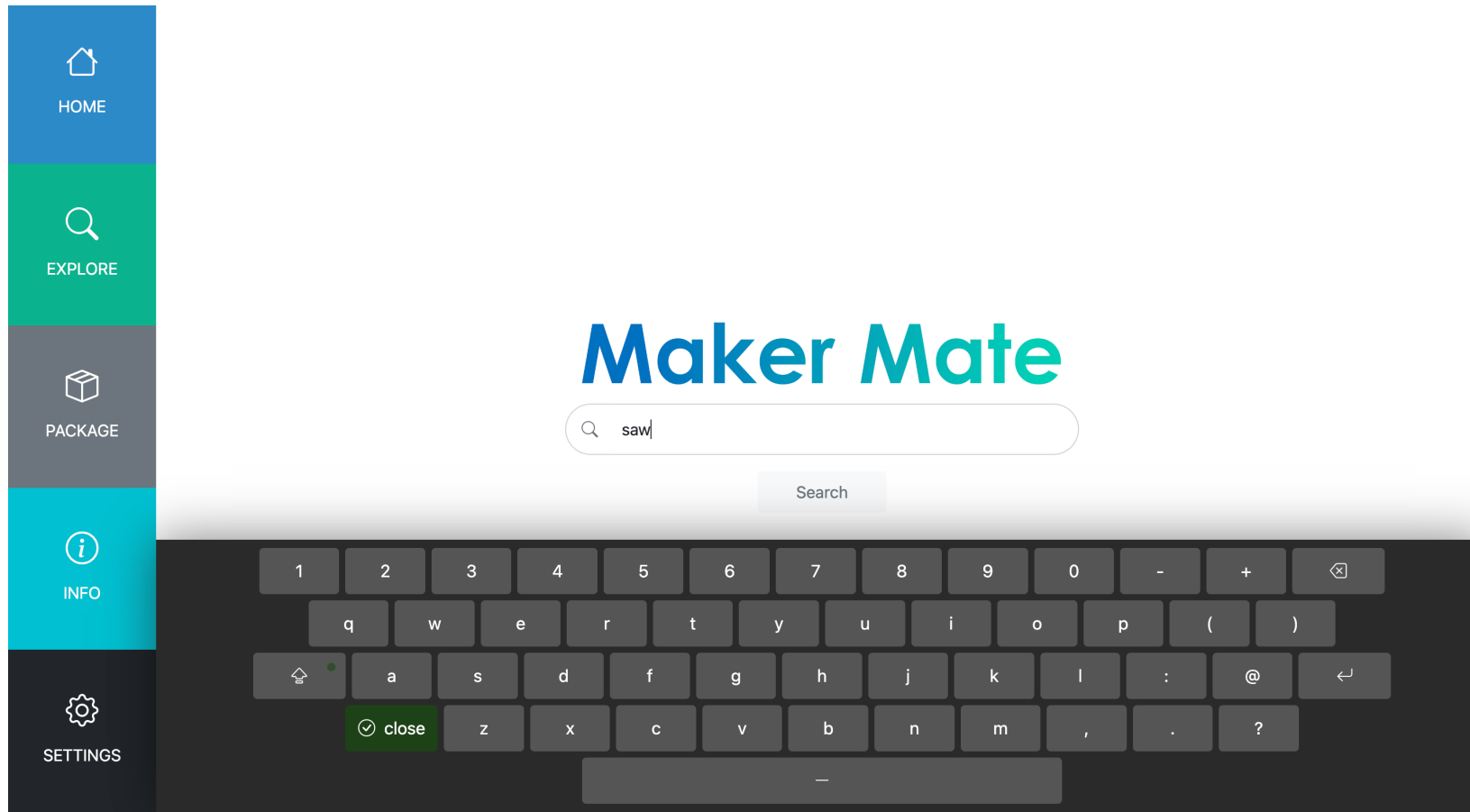
Home Page

- Here you see the posters and banners or announcements related to recent events.
- This can be modified/updated by the Maker Space admin, logging into the admin center.



Explore Page

- Here you can search for keywords or components or items that you want to know whether they are available in the Maker Space, if so any other details that you need about the components.





HOME



EXPLORE



PACKAGE



INFO



SETTINGS

Maker Mate



Hand Saw

Ingco

400mm/16"

[Look up](#)

Hacksaw

Ingco

12" / 300mm HSS Blade

[Look up](#)

Hole Saw Set

BOSHICI

Support only with wood and plastic materials, Induction Hardened Steel, Sizes: 2-1/8", 2", 1-1/2", 1-1/4"

[Look up](#)

- You will see the search results here
- Click to explore the component details



HOME



EXPLORE



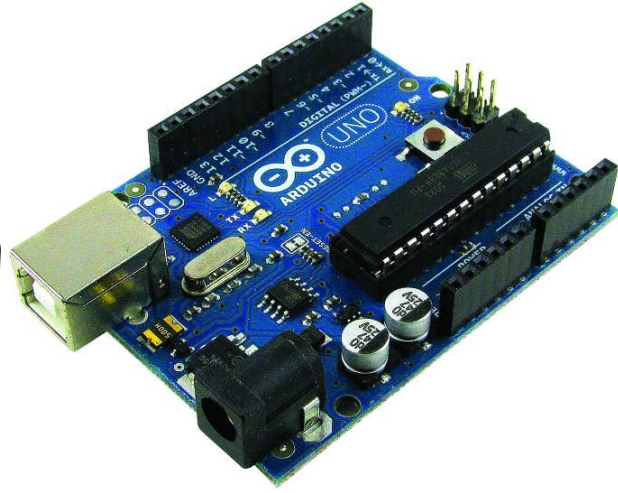
PACKAGE



INFO



SETTINGS



Arduino UNO REV3

Brand: Arduino

Product Code: Uno v3

Available Count: 10

Power Rating:

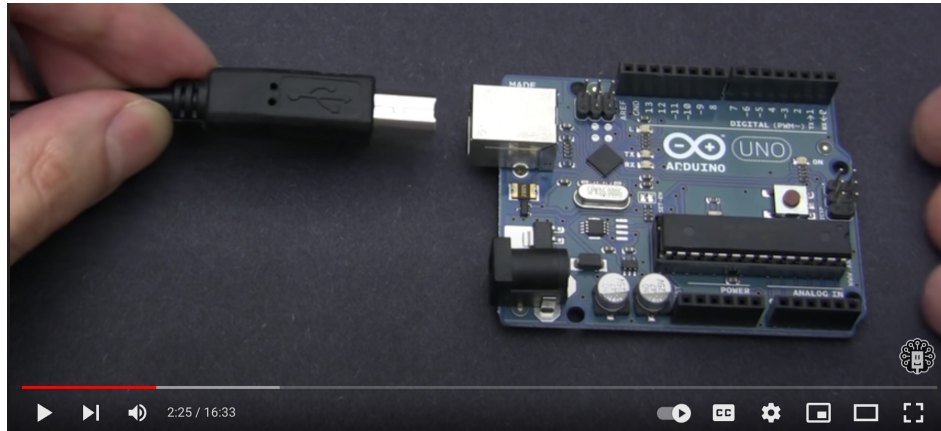
Size: medium

Market Price: Rs. 1200.00

Description:

The Arduino Uno is an open-source microcontroller board based on the Microchip ATmega328P microcontroller and developed by Arduino.cc. The board is equipped with sets of digital and analog input/output (I/O) pins that may be interfaced to various expansion boards (shields) and other circuits.

Instructions to use/ handle



Documentation to use/ handle



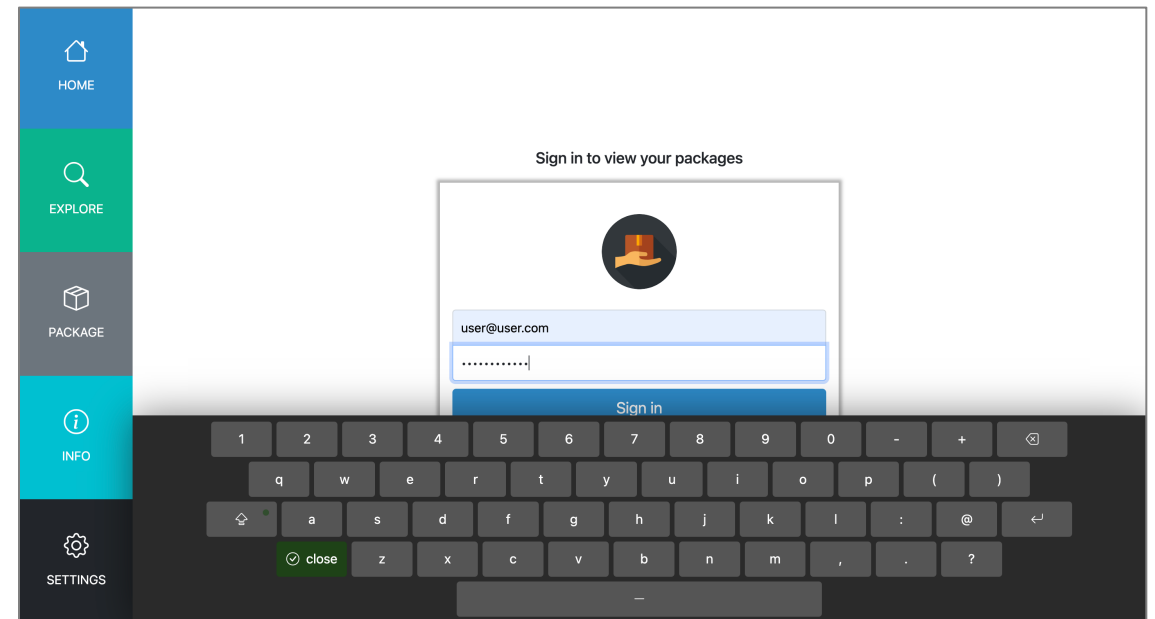
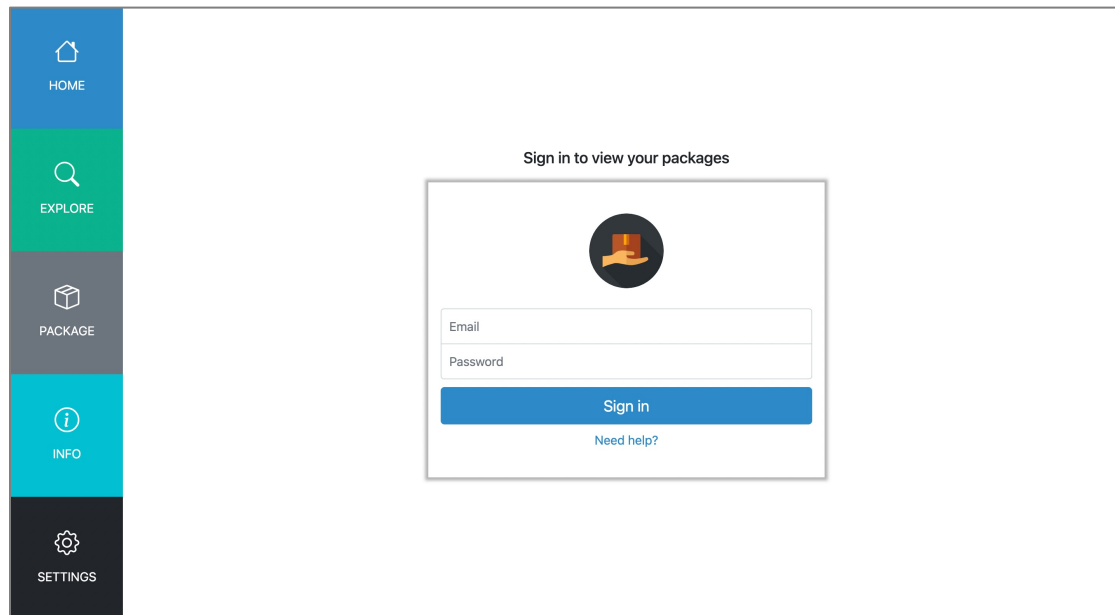
Arduino® UNO R3

Product Reference Manual
SKU: A000066



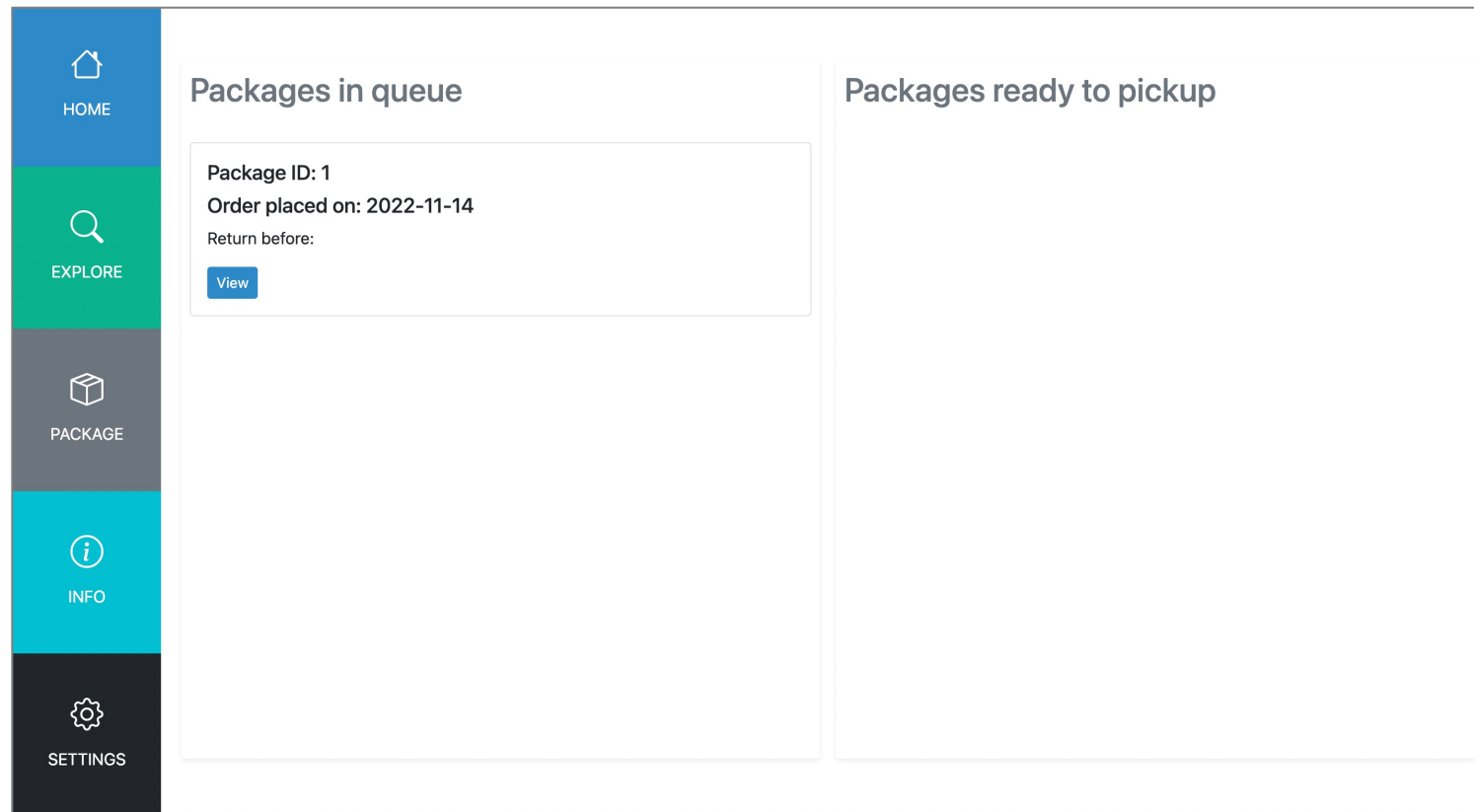
Packages Page

- Login using user email and password
- If you don't have a user account visit ce-inventory website and create an account using your engineering account.



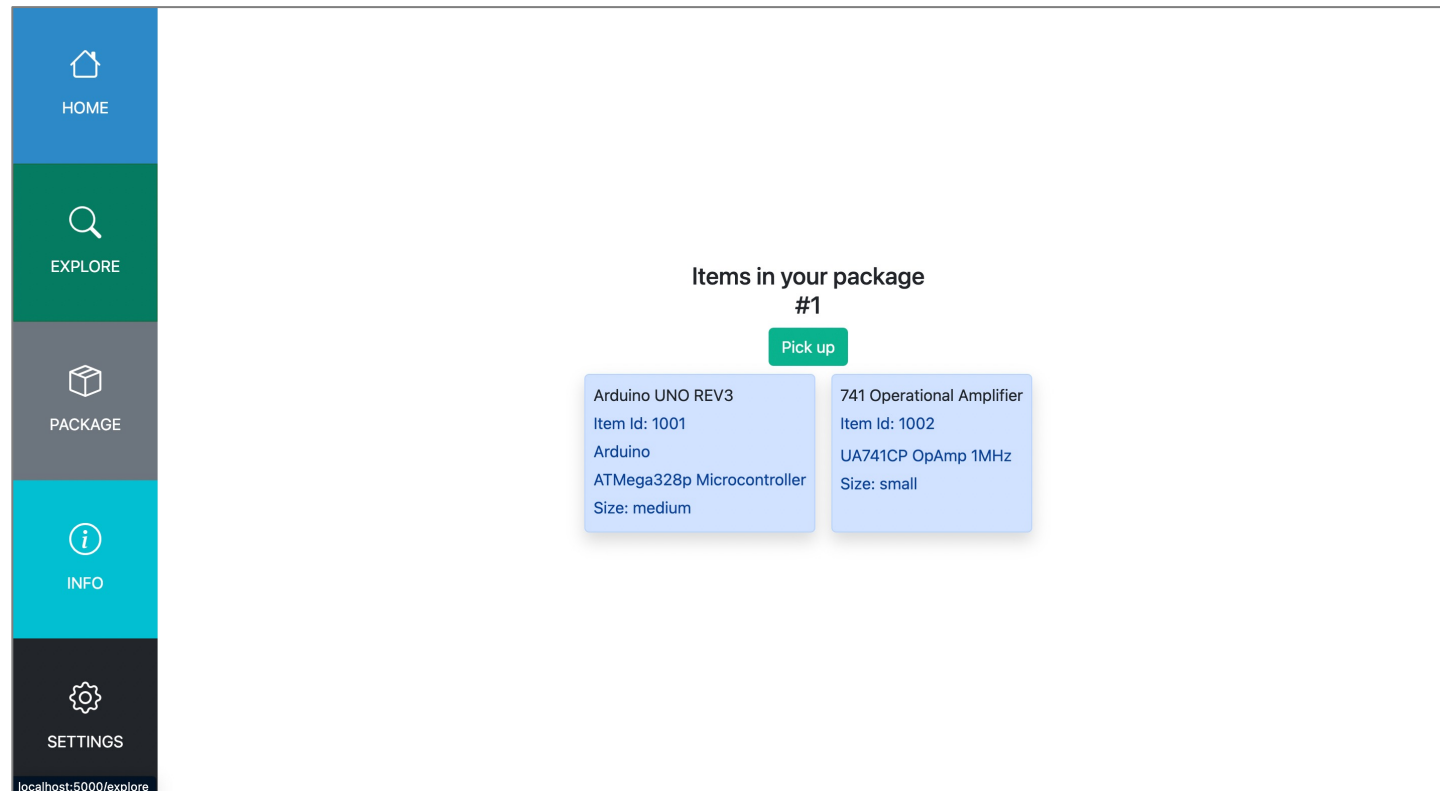
Packages Page

- Here you will see the previous orders placed by you through the smart inventory website.
- If maker space admin accepted your order, prepared and packaged your order, you will find them under Packages ready to pickup section. Otherwise, they will be listed under Package is queue section.



Package Page

- Once you open a package under *Packages ready to pickup* section, you will see this screen listing all the items that are packaged in your package. Some items ordered by you might be missing here based on the availability of components in maker space.



OTP Verification Page

- Once you clicked pick up a mail containing the OTP will be sent to your official mail (registered with the maker space inventory system)
- Enter the OTP here and click verify.

We have sent an otp to your email. Enter it to verify your authenticity.

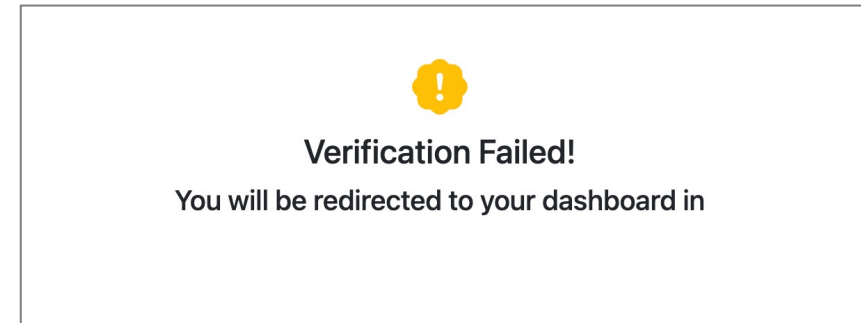
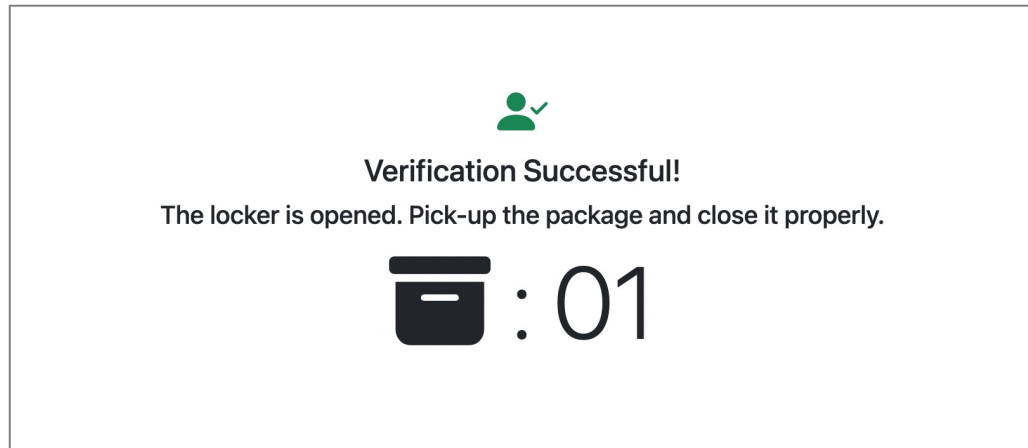


Enter your OTP here

Verify

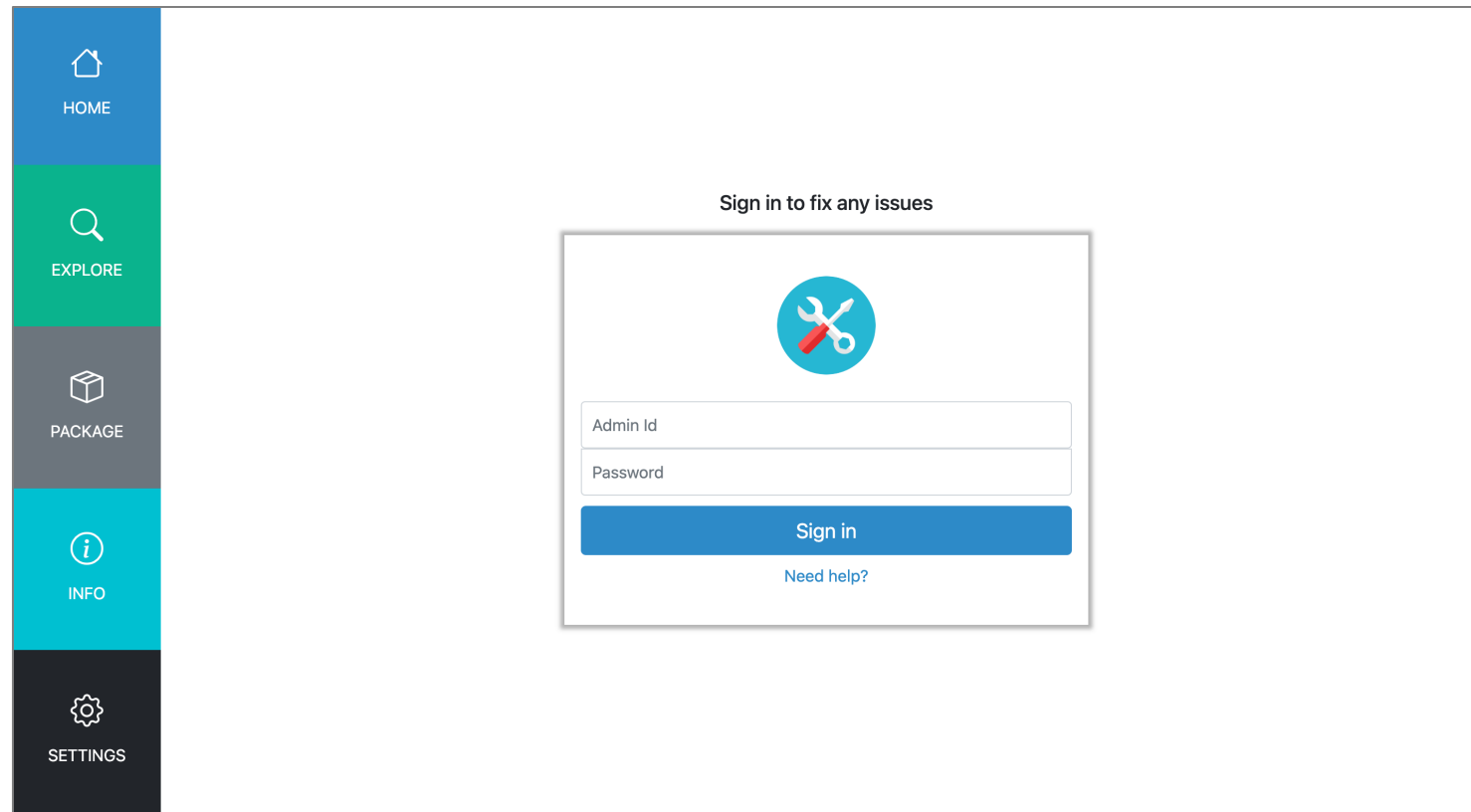
OTP Response Page

- Once you enter the correct OTP, you will see this screen (left) displaying the locker number your package is placed in. [your account will be automatically logged out of the console]
- By now the locker will be automatically opened and you will see a green indicator showing the locker in open
- If verification failed, you will see the message shown in the right side. Please click on packages again and pickup your package again in case of OTP verification failure.



Settings Page

- Settings page is accessible only by the maker space admin.
- Admin can enter the admin id and password to manage the application in advanced mode.
- If you are the administrator, contact system developer for further information.



HOME


EXPLORE

PACKAGE

INFO

SETTINGS

Sign in to fix any issues



Admin Id

Password

Sign in

[Need help?](#)

Settings Page

- Click *Open* and *Close* buttons to unlock and lock the corresponding locker respectively.
- When locking please be aware whether you closed the locker properly.
- Use *upload banner* option to update the banner displayed in the Console Home.
- Use *KIOSK Mode* and *Exit KIOSK* options to control general user accessibility in Information Console.



Admin Space

Close App :	Exit Kiosk	Kiosk Mode
Upload banner :	Choose file No file chosen	Upload
Locker Control		
# 1	Open	Close
# 2	Open	Close
# 3	Open	Close



Experience **Maker Space**

For further information contact maker space administrator

