

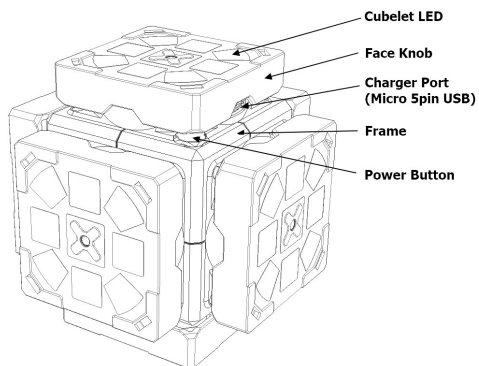
eXMars Manual Ver. 0.1

GETTING STARTED

About the eXMars

eX-Mars is the world's first and only intelligent robot with features including auto-scrambling, time-recording, solution-recording, step-by-step solving instruction which help beginners learn how to solve 3x3x3 cube.

Device layout



Charging the battery

Plug the small end of the charger into the charger port of eXMars and plug

the large end of the charger into an electric socket.

Turning the eXMars on and off

Press the Power Button briefly to turn on the eXMars.

Press and hold the Power Button for 4 seconds to turn off eXMars.

Connecting the eXMars to a mobile device

eXMars

Turn on the eXMars.

Mobile device

- 1) Launch the eXMars app.
- 2) Tap the connect button
- 3) Press the same SSID as eXMars serial number

Using the eXMars without a mobile device

eX-Mars can be used alone without a mobile device.

When you turn on the power of eX Mars and when you press the power button briefly (less than 4 seconds), it becomes the menu home state.

Turn the purple face knob to select the number on the yellow face, then rotate the yellow face knob 90 degrees to select the upper digit of the mode, and turn the purple face knob to select the lower digit of the mode.

FUNCTIONS

Twisted I / O mode - automatically mixes, measures user's solving history, and displays solving results

Motion Solving Guide Mode – Provides step-by-step scramble for beginner solving algorithms, guides user training after motion trial solving, and helps solve when users are having difficulty

Content playback mode – Plays user's solving or other users' content files shared by server

Online competition mode – Access regular online competitions and play speed games with users all over the world with the same scramble

Ranking management mode – manages users' rankings through the server

Special Solving Mode – Solve with missing scrambled screen or support for risk scramble solution

Setting mode – rotation sensitivity adjustment, LED light adjustment, robot rotation speed adjustment

SAFETY PRECAUTIONS

- ☐ Protect against electric shock, water, high humidity, fire, and explosion.
- ☐ Prevent small children from playing with this device.
- ☐ Do not drop your device or impact it with sharp or heavy objects. Do not disassemble it.
- ☐ Protect outer surface from any damage or contact with liquid.
- ☐ Prevent small objects and liquid from falling into sound holes.
- ☐ Do not handle a damaged or leaking Li-Pol battery from the device.
- ☐ Do not change the battery yourself. Use authorized service if needed.
- ☐ Never dispose of batteries or devices in fire.
- ☐ Follow all local regulations when disposing of used batteries or devices.
- ☐ Never place devices on or in heating devices, such as microwave ovens, stoves,
- ☐ radiators or on an extremely hot surface. Batteries may explode when overheated.
- ☐ Avoid exposing the device to high external pressure, which can lead to an internal short
- ☐ circuit and overheating.
- ☐ Avoid exposing your device to very cold or very hot temperatures.
- ☐ Extreme temperatures can cause the deformation of the device and reduce the
- ☐ charging capacity and life of your device and batteries.
- ☐ Turn off your device where its use is prohibited.
- ☐ Turn off your device when in an aircraft.
- ☐ Humidity and all types of liquids may damage device parts or electronic circuits.
- ☐ Your device can explode if left inside a closed vehicle, as the inside temperature can
- ☐ Do not bite or put any part of device in your mouth.
- ☐ Any changes or modifications to your device can void your manufacturer's warranty.



Product Name : eXMars

Model Name : eXMars01

FCC ID : 2AU-EL-EXMARS01

Manufacturer : SmartCubeLabs

CE

FCC Warning Statement

FCC Part 15.19 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.

FCC Part 15.21 Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC Radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with a minimum distance of 10cm between the radiator and your body.