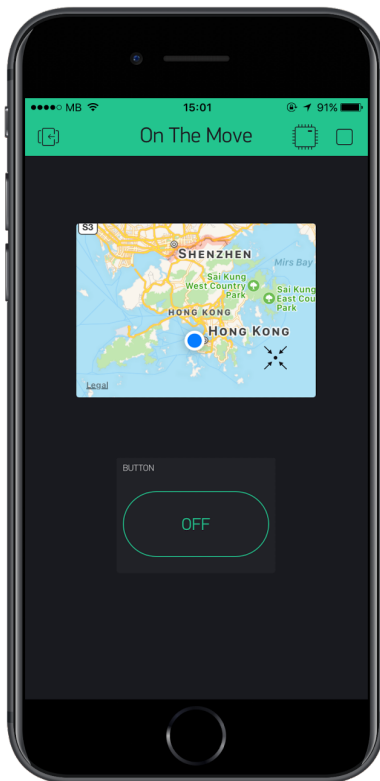




On The Move

New College
9 Lung Wah Street, Kennedy Town
Hong Kong
(852) 4156 - 7890

User Manual



Product Overview

On The Move is a simple and hassle-free device that can be connected to any electronic device in your home. As soon as the product is connected to the appliance you desire, you have all the power to control in your pocket already!

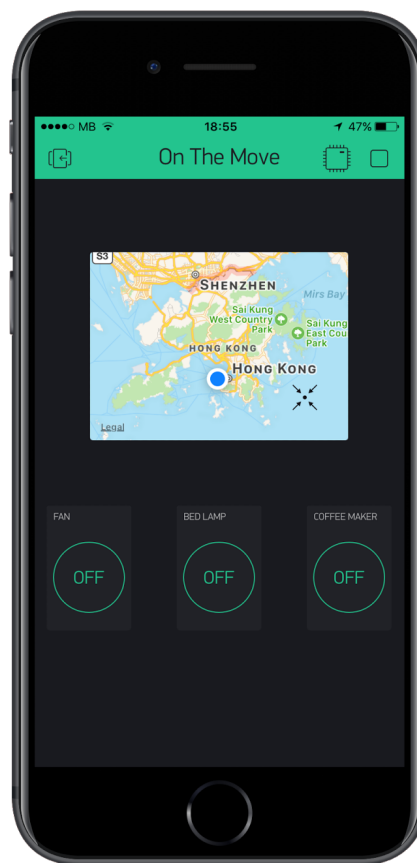
That's right, with our smartphone application called On The Move you can control your device from anywhere on this planet.

Downloads

In order to get started with automating your electronic devices, you would have to download our smartphone application called *On The Move*.

Setup

Once you have our application, the initial setup would require you to select the devices you connected to *On The Move*. Now you'll see a set of buttons showing you all the different devices that you are connected. You can refer to the example below.



Behind the Scenes

The device is primarily making use of an Arduino chip which is Wi-Fi capable. Now this allows the chip to interact with any Wi-Fi capable device. One of the most commonly used Wi-Fi capable device is our smartphone. Now our *On The Move* application makes use of this feature and facilitates a seamless interaction between the Arduino and the smartphone application. When you press the “on” button on your smartphone, the phone sends a signal to the arduino board which in turn sends a signal to the mechanical relay to turn on the electronic device connected to *On The Move*.

This whole process happens so quickly that devices seem to turn on almost immediately and hence providing a hassle-free interaction between the user and the product. This is something we at *On The Move* take very seriously and strive to make our products more user-friendly.

Safety

Please be careful while connecting our product to the electric appliance as the insulation is delicate and needs to be handled with care. Mishandling of the insulation could lead to direct contact with live wire and could cause electric shocks. Keep children away from touching the wires.