

# mcGateway120 User Guide

Revision 1.0 / March 2018



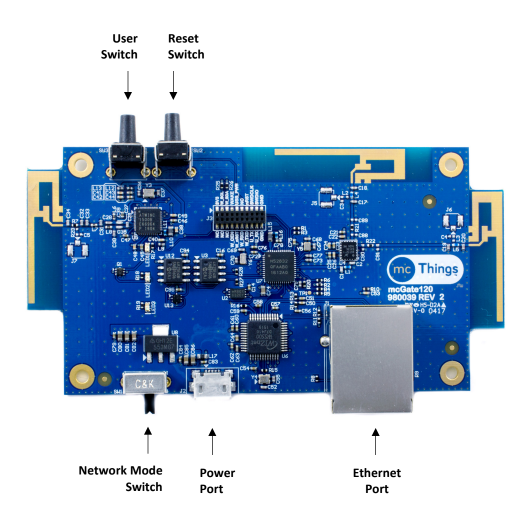
## **Contents**

1.1	Knowing Your mcGateway	. 2
	Powering Your mcGateway	
	Connecting Your mcGateway via Ethernet	
1.4	Connecting Your mcGateway via Wi-Fi	. 5



### 1.1 Knowing Your mcGateway

- 1. **Reset Switch:** A pushbutton used to reset your mcGateway.
- 2. **User Switch:** A pushbutton used for user interactions with your mcGateway.
- 3. **Ethernet Port:** An Ethernet port used to connect your mcGateway to the network.
- 4. **Power Port:** A USB port used only for powering your mcGateway.
- 5. **Network Mode Switch:** A toggle switch used for selecting between Ethernet or Wi-Fi network modes.





### 1.2 Powering Your mcGateway

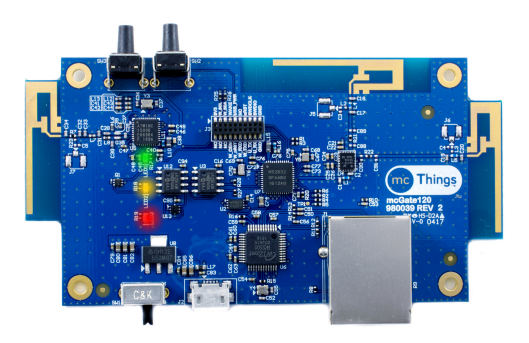
- 1. Power your mc-Gateway via the USB port. The red LED labeled POWER will turn on. You should also see the green LED labeled STATUS blinking.
- 2. You can either use Ethernet or Wi-Fi to connect your mcGateway to the network. Use the Network Mode toggle switch to choose Wi-Fi or Ethernet mode of operation.





### 1.3 Connecting Your mcGateway via Ethernet

- 1. Ensure the Network Mode toggle switch is in the Ethernet position. This is indicated by "ETH" on the underside of your mc-Gateway.
- 2. When a network connection is established, the amber LED labeled CONN will turn on.





#### 1.4 Connecting Your mcGateway via Wi-Fi

- 1. Ensure the Network Mode toggle switch is in the Wi-Fi position. This is indicated by "WIFI" on the underside of your mc-Gateway.
- 2. Currently, only WPS is supported as a Wi-Fi connection mechanism.
- 3. Start the WPS mode on your Wi-Fi router.
- 4. Hold down the push button labeled USER SW for 1 second and release to start the WPS process.
- 5. The amber LED labelled CONN will flash while attempting to connect to Wi-Fi.
- 6. When a network connection is established, the amber LED labeled CONN will turn on.

