



# mcGateway120 User Guide

---

Revision 1.0 / March 2018

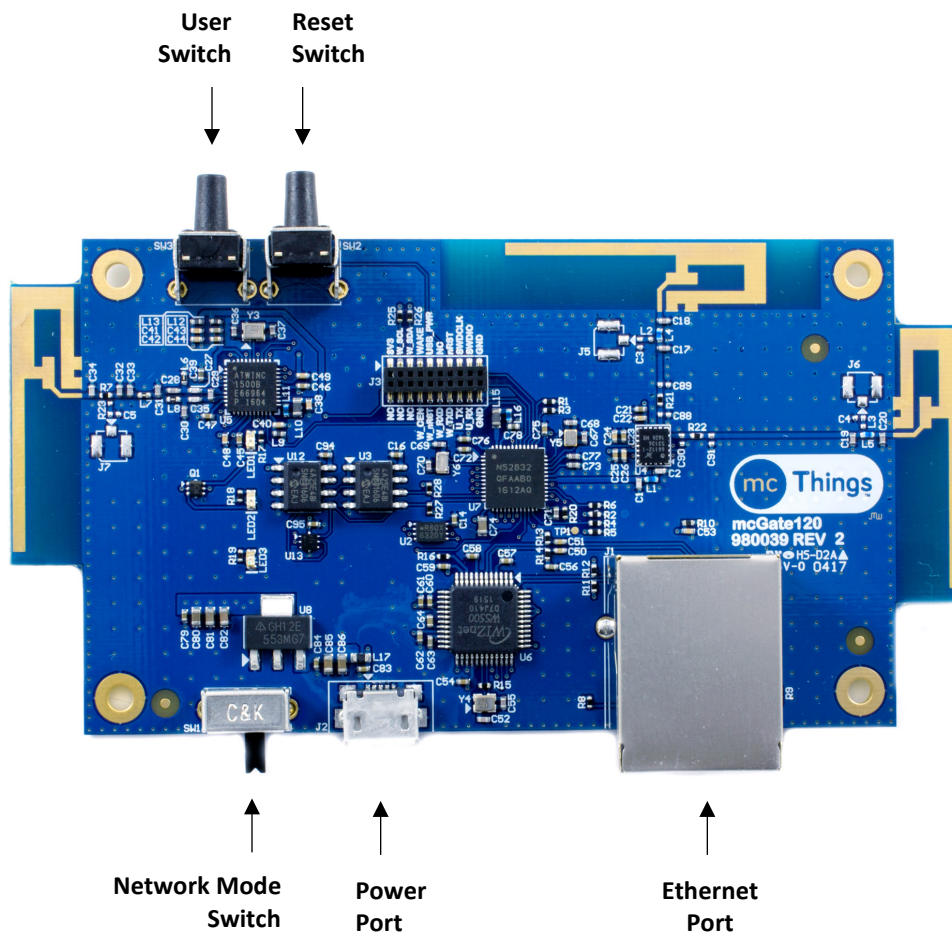
# Contents

---

1.1	Knowing Your mcGateway .....	2
1.2	Powering Your mcGateway.....	3
1.3	Connecting Your mcGateway via Ethernet .....	4
1.4	Connecting Your mcGateway via Wi-Fi.....	5

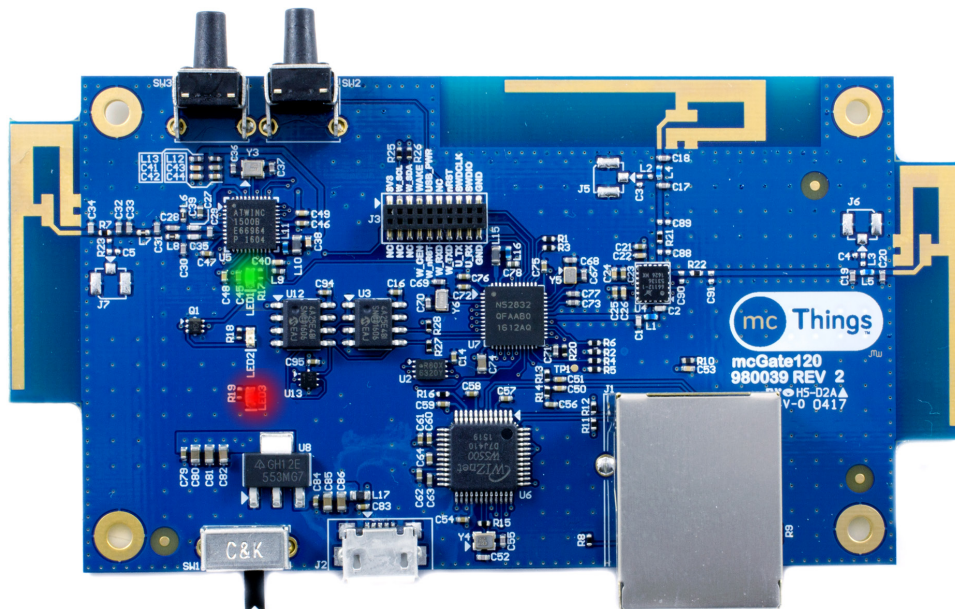
## 1.1 Knowing Your mcGateway

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.



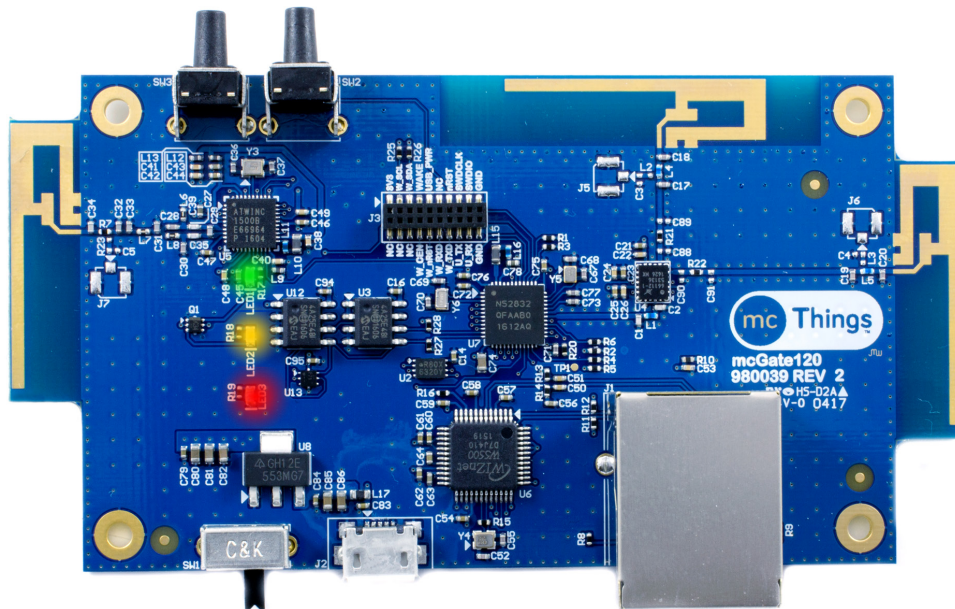
## 1.2 Powering Your mcGateway

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.

