

KFC

Gateway & Wearable

Gateway Setup

1. Connect the USB C to a power source
2. Connect a LAN Cable from your router to the LAN Connector on the gateway.
3. Power on the device by switching on the power source.
4. Open your Terminal (Mac) – Make sure your computer and the device are connected on the same network.
5. Type the following commands
 - a. **ssh pi@raspberrypi.local**
 - b. Password : **raspberry**
6. Once your logged in you can now start sending messages using the commands below.(We have already setup the Linux platform with the server to run python scripts on the gateway itself so no additional config is required) That's it!

Command Format

python run.py -d <device address> **-v** <vibrate count> **-m** <message>

Device Address : 187 or 188

These are the device address

Vibrate Count : 1

Number of times the device should vibrate when a message is received. We recommend keeping this number between **1** and **3** to reduce battery drainage.

Message: "Hello"

The message that you want to device to show up on the display. Keep this short cause the screen is small.

Ready Commands

Incase your too lazy just copy paste these in the terminal.

```
python run.py -d 187 -v 1 -m "Go KFC Go"
```

```
python run.py -d 188 -v 1 -m "Go KFC Go"
```

Help

```
python run.py -h
```

Wearable Usage

