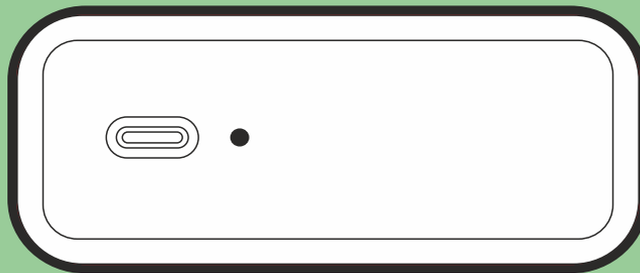


teXXmo

IoT Button

connect to WiFi guide
(Portal version)



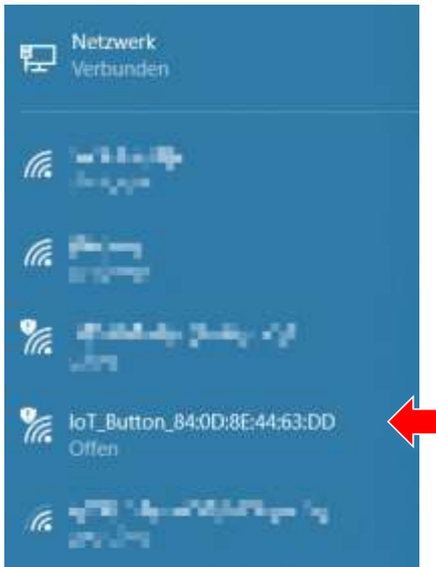
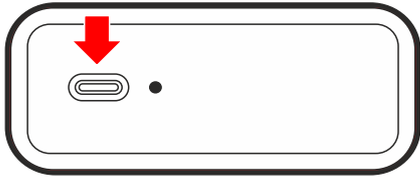
Connect IoT Button to local WiFi

- Prerequisite:

1. IoT Button

2. Local Wifi (incl. SSID and Password)

3. WiFi enabled device (smart phone, tablet, notebook, desktop PC)



- Make sure your WiFi is on.
- Switch on your WiFi enabled device and open an internet browser (Firefox, Chrome, IE, etc.)
- Press and hold IoT button for at least 5 seconds until the **blue** LED starts flashing **orange**.
- Immediately release the button. The IoT Button will now start its internal web server.
- Check you WiFi enabled device for new SSID starting with **IoT_Button_...** (see picture showing typical Windows 10 „available WiFi networks“).
- Click on this new SSID and **connect** to it. You are now connected to the IoT Button.
- Enter IP **192.168.4.1** in your WiFi enabled devices internet browser.

Configure your IoT Button

- The internet browser shows the main page of the IoT Button configurator including additional information like MAC address and Battery status



Command WIFI Shutdown

teXXmo

IoT-Button: XX20W

Version: 1.00 (GET)

Battery Level: 100 %

STA_IP: 0.0.0.0

MAC: 84:0D:8E:44:63:DE



Command WIFI Shutdown

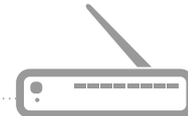
WIFI

SSID:
Your SSID here

Password:

Save

- Click on the **WIFI tab**
- Enter your local **SSID**
- Enter your local **WiFi Password**



Your Internet Router



Command WIFI Shutdown

WIFI

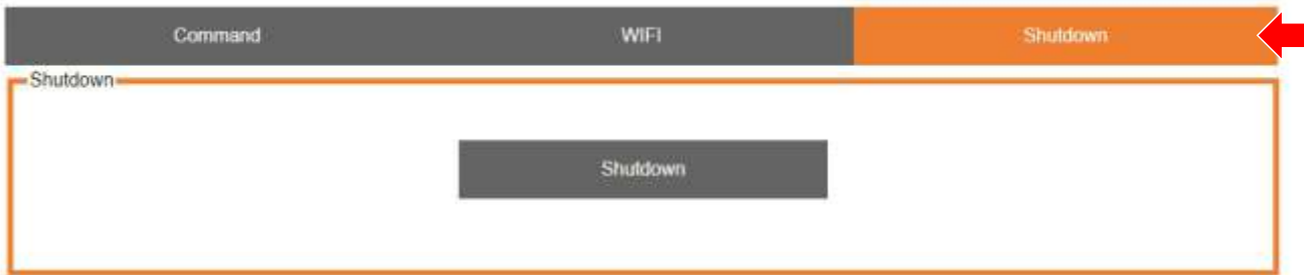
SSID:
Your SSID here

Password:

Save

- Click on **Save** button to save your settings

- Click on the **Shutdown** tab



- Click on **Shutdown** button to shutdown your IoT Button.



- The IoT Button is now off and disconnected from your WiFi enabled device. Also the internal web server is off.
- Pressing the IoT Button for at least 1 second now will let the **green** LED flash fast; the IoT device will then connect to your WiFi and send its payload.
- Please refer to the separate **IoT Portal manual** at <https://portal.iot-button.eu> about how to access the IoT Portal and how to configure the payload of your IoT Button there.

- Clicking on the **Command tab** has no function at this time.
- The command, or actually payload of the IoT Button can be only configured via the IoT Portal at **<https://portal.iot-button.eu>**



- Contact info@iot-button.eu if you need assistance or if you have questions about the IoT Portal.
- Please refer to the separate **IoT Portal manual** at <https://portal.iot-button.eu>.