

An accessible serial hand raiser device

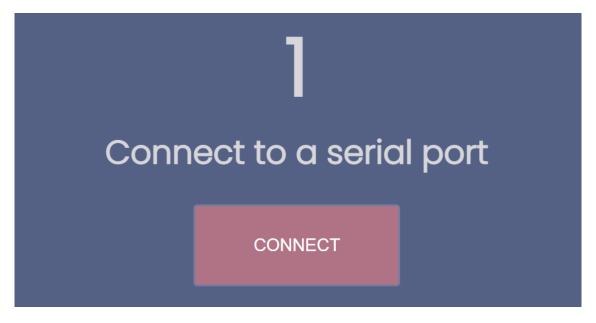
Milad Hajihassan

https://github.com/milador/Serial-Hand-Raiser

## Contents

## Usage

- 1. Connect the Serial Hand Raiser to your host device (Example: computer) via a USB-C to USB-B or USB-C to USB-C cable based on USB port type supported by the host device.
- 2. Download and install Microsoft Edge or Chrome web browser on your host device.
- 3. Open Microsoft Edge or Chrome web browser on your host device.
- 4. Enter following link in the address bar of your web browser: <a href="https://milador.ca/projects/serial hand raiser/">https://milador.ca/projects/serial hand raiser/</a>
- 5. Press *Enter* to open the web page
- Click on the CONNECT button and select the port number of your Serial Hand Raiser device. (Example: COM XX: Adafruit QT Py)



- 7. Now click on *Connect* button from dialog box.
- 8. The action buttons from step 2 should now change color from purple to magenta.



- 9. You can click or press on button actions to perform the action.
- 10. Finally, you can click on the color palette displayed in step 3 section and change the color.

