

YTVI Keypad mit Maus

Micropython

- Folgende Klassen müssen zusammengeführt werden:
 - https://github.com/micropython/micropython-lib/blob/master/micropython/usb/examples/device/keyboard_example.py
 - <https://github.com/micropython/micropython-lib/blob/master/micropython/usb/usb-device-keyboard/usb/device/keyboard.py>
 - https://github.com/micropython/micropython-lib/blob/master/micropython/usb/examples/device/mouse_example.py
 - <https://github.com/micropython/micropython-lib/blob/master/micropython/usb/usb-device-mouse/usb/device/mouse.py>

Code Notes

- Release all keys by calling `keyboard.send_keys1)`

RGB

- RGB scheint immer als LED unter dem Taster zu sein

Keycabs

- <https://thepihut.com/products/black-windowed-lamp-r4-keycap-for-mx-compatible-switches>

Beispielprojekte

- <https://jasongiroux.com/2023/07/16/macro-pad/>
- <https://github.com/jaysongiroux/pico-macro-pad>
- <https://github.com/jpconstantineau/PyKey60>

¹⁾

From:
<https://drklipper.de/> - **Dr. Klipper Wiki**

Permanent link:
https://drklipper.de/doku.php?id=hardware:ytvi_keypad_mit_maus

Last update: **2024/10/19 07:52**

