**A python code to turn on / off USB Relay Module USB intelligent control switch**

**Controlling a USB Relay Module typically involves sending specific commands to the device. However, the specific commands and communication protocol may vary depending on the manufacturer and model of the USB Relay Module.**

**Below is a generic example using the subprocess module to illustrate how you might execute a command to turn on/off the USB Relay Module. Keep in mind that you need to replace the placeholder command with the actual command or tool provided by the manufacturer:**

**Python**

**import subprocess**

**def turn\_on\_usb\_relay():**

**# Replace the following command with the actual command to turn on the USB Relay Module**

**command = "your\_actual\_command\_to\_turn\_on\_usb\_relay"**

**try:**

**subprocess.run(command, shell=True, check=True)**

**print("USB Relay Module turned on successfully.")**

**except subprocess.CalledProcessError as e:**

**print(f"Error: {e}")**

**def turn\_off\_usb\_relay():**

**# Replace the following command with the actual command to turn off the USB Relay Module**

**command = "your\_actual\_command\_to\_turn\_off\_usb\_relay"**

**try:**

**subprocess.run(command, shell=True, check=True)**

**print("USB Relay Module turned off successfully.")**

**except subprocess.CalledProcessError as e:**

**print(f"Error: {e}")**

**if \_\_name\_\_ == "\_\_main\_\_":**

**# Uncomment the line corresponding to the action you want to perform**

**# turn\_on\_usb\_relay()**

**# turn\_off\_usb\_relay()**

**Replace "your\_actual\_command\_to\_turn\_on\_usb\_relay" and "your\_actual\_command\_to\_turn\_off\_usb\_relay" with the actual commands or tools provided by the manufacturer or mentioned in the device's documentation.**

**If the USB Relay Module comes with a specific library or API for Python, it's recommended to use that library for more direct and reliable control. Check the documentation provided by the manufacturer for details on how to control the USB Relay Module programmatically.**