

```

from time import sleep
# YAMAHA CP88 - SECTIONS ON-OFF
import mido
print("Porte MIDI disponibili:")
for porta1 in mido.get_output_names():
    print(f"- {porta1}")
    nome_porta = "Scarlett 8i6 USB"
    midi_out = mido.open_output(nome_porta)
try:
    print(f"MIDI output: {nome_porta}")
    #msb = mido.Message('control_change', control = 0, value = 0x3f, channel = 1, time = 0)
    #midi_out.send(msb)
# CP88 sezione piano ON control 102 value 127

    lsb = mido.Message('control_change', control = 102, value = 127, channel = 1, time = 0)
    midi_out.send(lsb)

    sleep(2)
# CP88 PIANO PRG 1 - 10

    lsb = mido.Message('control_change', control = 44 , value = 1 , channel = 1, time = 0)
    midi_out.send(lsb)

    sleep(2)
# CP88 sezione Ep ON      control 106 value 127

    lsb = mido.Message('control_change', control = 106, value = 127 , channel = 1, time = 0)
    midi_out.send(lsb)

    sleep(2)
# CP88 EPIANO PRG 11 - 24

    lsb = mido.Message('control_change', control = 18 , value = 18 , channel = 1, time = 0)
    midi_out.send(lsb)

    sleep(2)
# CP88 sezione SUB ON control 111 value 127

    lsb = mido.Message('control_change', control = 111, value = 127 , channel = 1, time = 0)
    midi_out.send(lsb)

    sleep(2)
# CP88 SUB PRG 25 - 57

    lsb = mido.Message('control_change', control = 29 , value = 27 , channel = 1, time = 0)
    midi_out.send(lsb)

except:
    print("Errore")
finally:
    # Close the MIDI output port
    midi_out.close()

```