

```
import mido
from time import sleep

print("Porte MIDI disponibili:")
for porta in mido.get_output_names():
    print(f"- {porta}")

nome_porta = "ICON MIDIPORT 2.11"

try:
    midi_out = mido.open_output(nome_porta)
    print(f"MIDI output: {nome_porta}")

    # IMPORTANTE: canali MIDI -1 es per ch 6 -> ch 5

    nota1_on = mido.Message('note_on', note=64, channel=5, velocity=100, time=0)
    midi_out.send(nota1_on)

    sleep(2)

    nota1_off = mido.Message('note_off', note=64, channel=5)
    midi_out.send(nota1_off)

    sleep(1)

    nota2_on = mido.Message('note_on', note=74, channel=5, velocity=100, time=0)
    midi_out.send(nota2_on)

    sleep(2)

    nota2_off = mido.Message('note_off', note=74, channel=5)
    midi_out.send(nota2_off)

except:
    print("Errore")

finally:
    # Close the MIDI output port
    midi_out.close()
    print("MIDI output STOP")
```