

How to update the i2-Control 61 Pro firmware

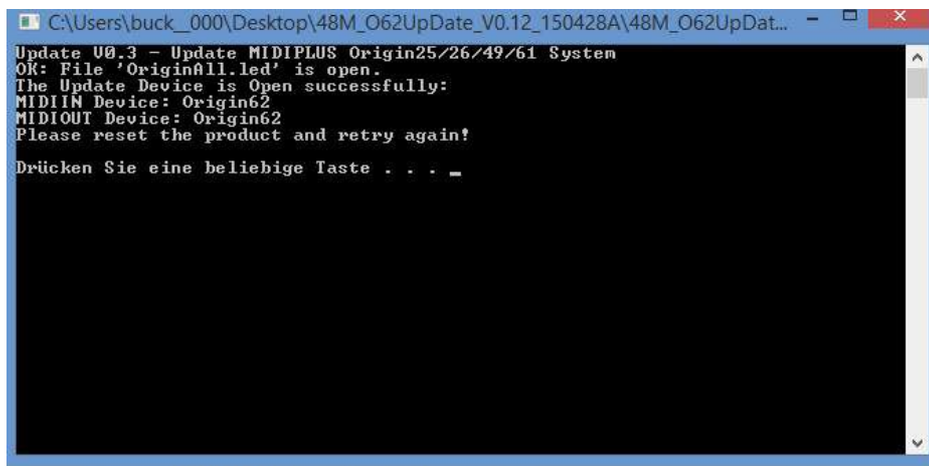
This update modifies the transport control to MIDI cc data, so that you can setup the transport buttons easily in Cubase, Samplitude, Logic, and so on.

Unzip the file with the update tool and start the Update exe

The update steps:

1/4. Plug an USB cable to device, so that it's power up.

2/4. Run the update tool update.exe to lead the device enter into a bootloader mode – wait 2-3 minutes, the update windows will show, when the device is ready for the update



```
C:\Users\buck_000\Desktop\48M_O62UpDate_V0.12_150428A\48M_O62UpDat... - [x]
Update U0_3 - Update MIDIPLUS Origin25/26/49/61 System
OK: File 'OriginAll.led' is open.
The Update Device is Open successfully:
MIDIIN Device: Origin62
MIDIOUT Device: Origin62
Please reset the product and retry again!
Drücken Sie eine beliebige Taste . . . _
```

3/4 Pull out the usb cable or switch off the power at the keyboard and wait for several seconds, and then plug usb cable again. The pads 3/4 are lighting red and show the update mode!

4/4. Run the update tool update.exe again, and it will update the target firmware into the device, it shows progress in a console.

Once it's finished, the console shows: 100% At this moment, just restart the device again and the update progress will be finished actually.

Besides, if the update is unsuccessful, just try to reset the device by pull out/plug the usb cable agains.

Now you can change the behaviour of the transport buttons with this steps:

- 1) Press MIDI Select
- 2) Press the key below the „velocity“ key – it changes between „On and Off“
- 3) „On“ sets the transport buttons to send MIDI CC data
- 4) Press MIDI select again to leave the program mode of the keyboard.

Now you can use our Cubase xml file or make your own hardware controller settings easily.