## **DYNAMIC CONTROLS**

ROLI Dashboard app for ROLI Lightpad BLOCK

Turns your ROLI Lightpad BLOCK into a flexible MIDI CC control surface. Set your desired amount of controls, their appearance and behaviour.

Written in LittleFoot using the BLOCKS CODE IDE.

Developed by Andreas Swoboda alias SWONIC.

## **Draw Controls on Lightpad BLOCK**

Dynamic Controls X

Create up to 25 Buttons or Switches.

Dynamic Controls XY

Create up to 22 Buttons, Switches or Faders.

Dynamic Controls XYZ

Create up to 16 Buttons, Switches, Faders or XYZ Pads.

## Installation

Before using Dynamic Controls, you need to have <u>ROLI Dashboard</u> installed on your computer. You can download the latest version on roli.com.

After that, download <u>Dynamic Controls</u> on swonic.com. Next, copy all files contained in the .ZIP file to .../<u>Documents/ROLI/LittleFoot</u>. It's the same folder on macOS and Windows. If the folder doesn't exist, you have to create it first.

Now restart ROLI Dashboard and connect your Lightpad to the computer. USB connection is recommended. Afterwards you should see the Dynamic Controls X, XY and XYZ apps appear in ROLI Dashboard. Finally, load the *Blank Canvas* mode and start creating your own custom MIDI CC controls.

## Support

Dynamic Controls is a non-commercial project.

Available as free download on <a href="mailto:swonic.com/dynamic-controls">swonic.com/dynamic-controls</a>

Need any help? Send me a message to mail@swonic.com

Want to support me? Subscribe to my YouTube channel