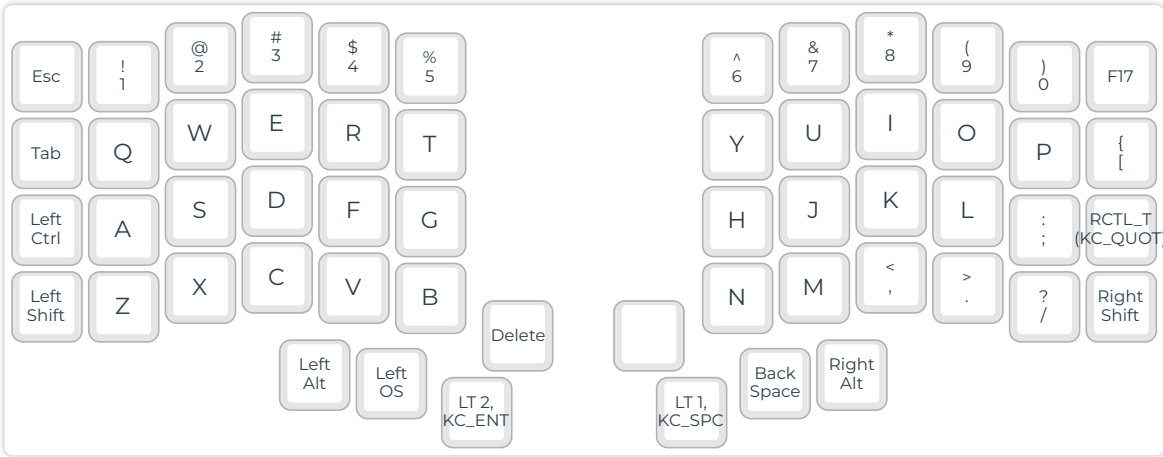
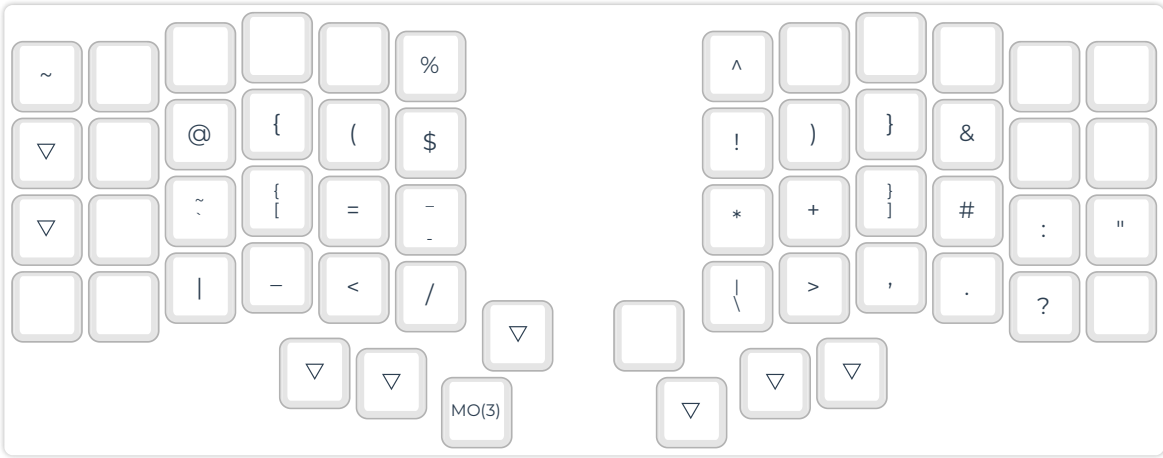


Keyboard	keebio/iris/rev4
Layout	LAYOUT
Author	Anonymous
Date	16/05/2021 13:40:42
Source	<a href="https://github.com/qmk/qmk_firmware/tree/master/keyboards/keebio/iris/rev4">https://github.com/qmk/qmk_firmware/tree/master/keyboards/keebio/iris/rev4</a>
Notes	My awesome keymap

Layer 0



Layer 1



The diagram illustrates a custom keyboard layout with 104 keys. The layout is organized into two main sections. The left section includes function keys F1-F12, a Sleep key, and navigation keys (Up, Down, Left, Right, Previous, Next, Play, Mute, Vol +/-, RGB Toggle, RGB Mode +/-). The right section includes function keys F13-F24, a MO(3) key, and navigation keys (Up, Down, Left, Right, Previous, Next, Play, Mute, Vol +/-, RGB Toggle, RGB Mode +/-).

The diagram illustrates a 2D coordinate system for a robot's path. It consists of two main sections, each with a grid of buttons. The left section is a 4x6 grid of buttons, with the bottom-right corner missing. The right section is a 4x6 grid of buttons, with the top-left corner missing. Each button is a light gray square with a darker gray border and a small black triangle pointing downwards. The buttons are arranged in a way that suggests a path from the top-left to the bottom-right, with the robot starting at the top-left button and ending at the bottom-right button.