

Keyboard	keebio/iris/rev4
Layout	LAYOUT
Author	Anonymous
Date	14/08/2023 19:27:49
Source	https://github.com/qmk/qmk_firmware/tree/master/keyboards/keebio/iris/rev4
Notes	My awesome keymap

The diagram illustrates two different keyboard configurations. The left configuration shows a standard QWERTY layout with specific function keys labeled TO(3), Left Alt, Space, and TO(0). The right configuration shows a modified layout with a different set of symbols and function keys labeled TO(2) and two arrow keys.

Layer 3

Diagram of a custom keyboard layout with 48 keys. The layout is split into two main sections. The left section includes keys for RGB Mode -, RGB Mode +, RGB Toggle, BL Toggle, BL Cycle, F15, F16, Left Shift, Left Ctrl, Left Alt, Left OS, and TO(0). The right section includes keys for F23, Up, F24, Page Up, Back Space, Left, Down, Right, Enter, Page Down, Left Alt, and Left OS. The keys are represented as rounded rectangles with text labels.

Diagram of a 4x6 grid of squares. The top row has 6 squares. The second row has 6 squares. The third row has 6 squares, with the last square containing a downward-pointing triangle. The fourth row has 6 squares, with the last square containing a downward-pointing triangle. The bottom row has 6 squares, with the last square containing a downward-pointing triangle. The bottom-right corner of the grid is missing, leaving a 2x2 area of squares empty.