

Keyboard	keebio/iris/rev5
Layout	LAYOUT
Author	Caleb Wei
Date	23/02/2025 9:09:53 pm
Source	https://github.com/qmk/qmk_firmware/tree/master/keyboards/keebio/iris/rev5
Notes	v10 added browser forward and backward buttons

A diagram of a standard QWERTY keyboard layout. The keys are arranged in a grid with the following labels:

- Top Row:** Esc, ! 1, @ 2, # 3, \$ 4, % 5, ^ 6, & 7, * 8, (9,) 0, | \
- Second Row:** Tab, Q, W, E, R, T, Y, U, I, O, P, Back Space
- Third Row:** Left Ctrl, A, S, D, F, G, H, J, K, L, ; :, ' "
- Fourth Row:** Left Shift, Z, X, C, V, B, N, M, < ,, > ., ? /, Right Shift
- Bottom Row:** Left Alt, MO(1), Space, { [, }], MO(2), Right GUI, Enter

A diagram of a standard QWERTY keyboard layout. The keys are represented as boxes. The layout includes:

- Top row: ~, [empty], [empty], [empty], [empty], [empty]
- Second row: ~, [empty], [empty], ▲, [empty], [empty]
- Third row: Left Ctrl, [empty], ◀, ▼, ▶, [empty]
- Fourth row: Left Shift, [empty], [empty], [empty], [empty], [empty]
- Bottom row: [empty], Left Alt, [empty], [empty]

The diagram illustrates a 60-key mechanical keyboard layout. The keys are arranged in a compact, ergonomic design. The top row features function keys F1 through F6. The second row includes Mouse 1, Mouse 2, and Browser Forward. The third row has Mouse 3, Mouse 4, and Browser Back. The bottom row consists of Left Shift, Left Alt, and several unlabeled keys. The layout is designed for efficient typing and navigation.