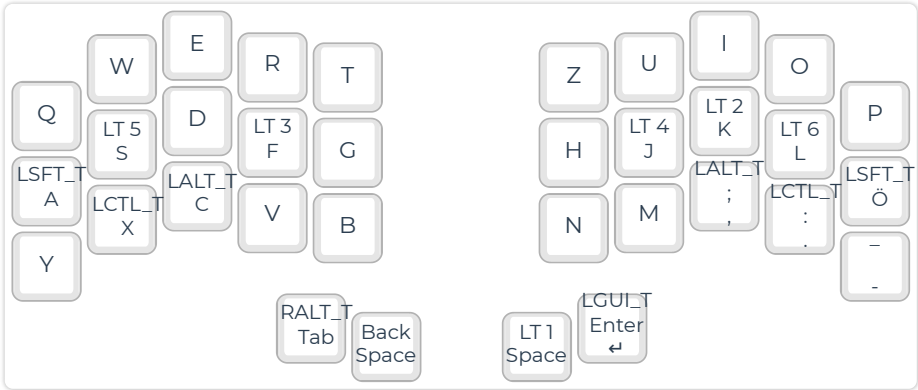


Tastatur	ferris/0_1
Layout	LAYOUT_split_3x5_2
Autor	toto-b
Datum	7/24/2025 1:25:34 AM
Quelle	https://github.com/qmk/qmk_firmware/tree/master/keyboards/ferris/0_1
Notizen	toto-b's keymap

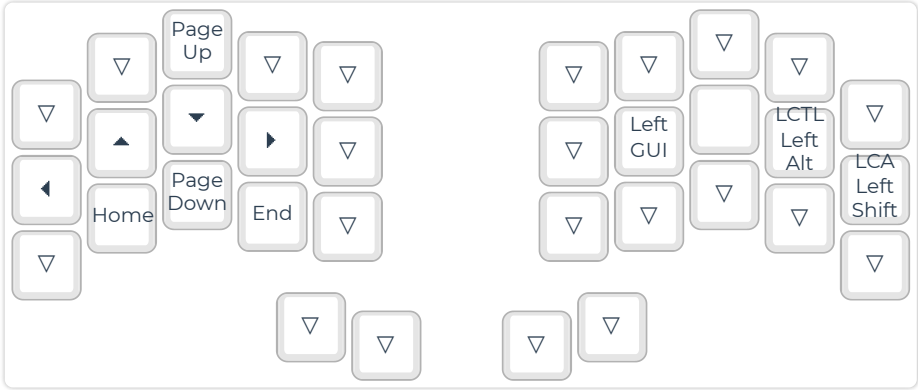
Ebene 0



Ebene 1



Ebene 2



The diagram shows a keyboard layout with 26 keys, each containing a unique symbol or character. The keys are arranged in a standard QWERTY-like pattern. The symbols include various punctuation marks, currency symbols, and special characters, as well as some less common characters like '§', 'ß', and '€'. The keys are arranged in a way that suggests a specific mapping or encoding scheme.

A diagram of a keyboard layout with 24 keys. The keys are arranged in a grid-like fashion. The top row includes keys with the characters 'Ö', ';', ':', and 'Ö'. The second row includes keys with '▽', '*', ')', '=', and '"'. The third row includes keys with 'Ü', '!', 'Ü', '+', and '▽'. The bottom row includes a '▽' key. To the right of this main group is another set of keys: a top row with '▽', '▽', '▽', '▽', and '▽'; a second row with '▽', an empty square, '▽', '▽', and '▽'; a third row with '▽', '▽', '▽', '▽', and '▽'; and a bottom row with '▽' and '▽'. Below the main group of keys are two 'Vol' keys with up and down arrows, and a '▽' key. To the right of these are two 'Vol' keys with up and down arrows, and a '▽' key.

The diagram illustrates a split keyboard layout. The left half contains 15 function keys (F1-F15) arranged in a grid: F1-F4 in the bottom row, F5-F8 in the second row, F9-F12 in the third row, and F13-F15 in the top row. The right half contains 15 arrow keys: a central 3x3 grid of arrows (up, down, left, right, and diagonals), with additional arrow keys (up, down, left, right) positioned around the perimeter. The central key in the 3x3 grid is labeled 'LCTL Left Alt'.