

Layer 0

The diagram illustrates a three-layer keyboard layout. The layers are defined as follows:

- Layer(1) (Bottom Layer):** Tab, *Ctrl, *Shift, *Win, Space, Del, BS, Enter.
- Layer(2) (Middle Layer):** Q, A, Z, Esc, *Alt, D, C, V, F, G, B, H, J, M, N, K, L, ; /, = _ , < .
- Layer(3) (Top Layer):** W, E, R, T, S, D, F, S, X, C, V, B, Y, U, I, O, P, - _ , # = , ? / , ~ `.

The layout shows how these layers are combined to create a compact keyboard design. The keys are arranged in a grid, with the top layer (Layer 3) being the widest and the bottom layer (Layer 1) being the narrowest. The middle layer (Layer 2) is positioned between the top and bottom layers. The keys are labeled with their respective functions or characters, and the layers are labeled as Layer(1), Layer(2), and Layer(3).

Layer 1

[illegible]

Layer 2

[illegible]

Layer 3

The diagram illustrates a custom keyboard layout with 12 columns and 4 rows. The layout is as follows:

Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10	Col 11	Col 12		
F1	F2	F3	F4	F5	F6			F7	F8	F9	F10	F11	F12
RGB Mode +	RGB HUE +	RGB SAT +	RGB Bright +	▽	Kb 8			Kb 10	Mouse Btn1	Mouse Btn3	Mouse Btn2	Kb 11	Kb 12
RGB Mode -	RGB HUE -	RGB SAT -	RGB Bright -	▽	Kb 9			Kb 2	Kb 3	Kb 4	Kb 5	RGB Toggle	Kb 1
		Bootloader	Kb 0									Bootloader	

The keyboard is shown from a top-down perspective with a white background and black outlines. The keys are arranged in a grid, with some keys (F1-F12, Kb 0-12, RGB controls, mouse buttons, and Bootloader) having a light blue background. The keyboard is shown from a top-down perspective with a white background and black outlines. The keys are arranged in a grid, with some keys (F1-F12, Kb 0-12, RGB controls, mouse buttons, and Bootloader) having a light blue background.