

<https://configure.zsa.io/moonlander/layouts/bn0p7/latest/0>

OSL 9 1 2 3 4 5

OSL 8 J C Y F K

OSL 7 R S T H D

OSL 6 / V G P B

OSL 5 OSL 4 OSL 3 OSL 2 OSL 1

Esc

[LM → 1 CTRL-I

OSL 6 6 7 8 9 0 \

OSL 5 Z L , U Q =

OSL 4 M N A I O ,

OSL 3 X W . ; - OSL 6

OSL 2 OSL 1 OSL 2 OSL 3 OSL 4 OSL 5

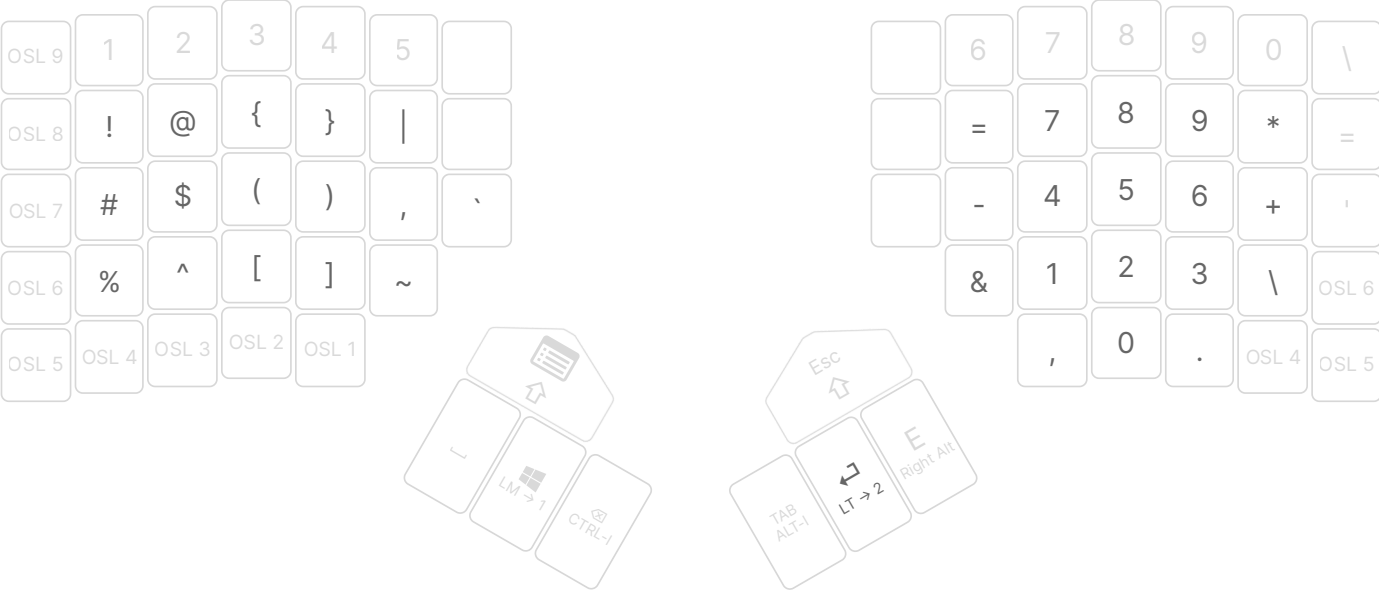
Esc

TAB ALT-I LT → 2 Right Alt

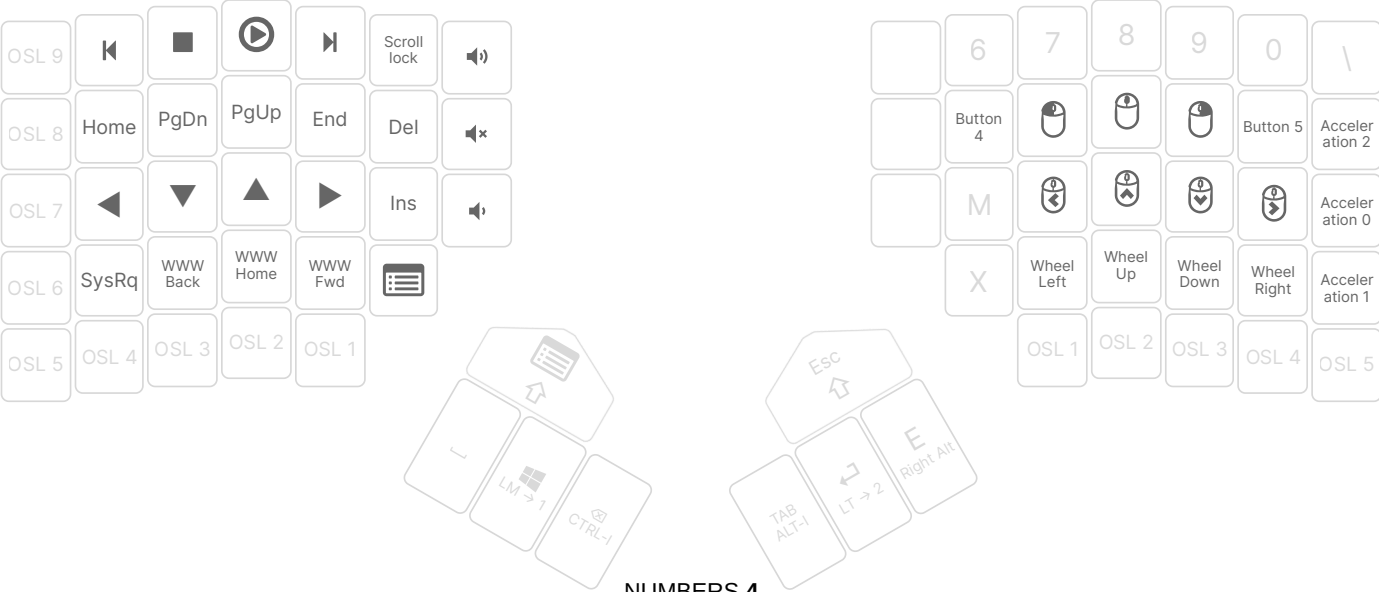
QWERTY 1

The diagram illustrates a split keyboard layout. The left keyboard has a 5x5 grid of keys. The top row contains OSL 9, 1, 2, 3, 4, and 5. The second row contains OSL 8, Q, W, E, R, and T. The third row contains OSL 7, A, S, D, F, and G. The fourth row contains OSL 6, Z, X, C, V, and B. The bottom row contains OSL 5, OSL 4, OSL 3, OSL 2, and OSL 1. The right keyboard has a 5x5 grid of keys. The top row contains OSL 6, 6, 7, 8, 9, and 0. The second row contains OSL 5, Y, U, I, O, and P. The third row contains OSL 4, H, J, K, L, and semicolon/underscore. The fourth row contains OSL 3, N, M, comma/less-than, period/greater-than, and hyphen/underscore. The bottom row contains OSL 2, OSL 1, OSL 2, OSL 3, OSL 4, and OSL 5. Both keyboards feature a central navigation pad with directional arrows and a central button labeled 'LM -> 1' and 'CTRL-1'.

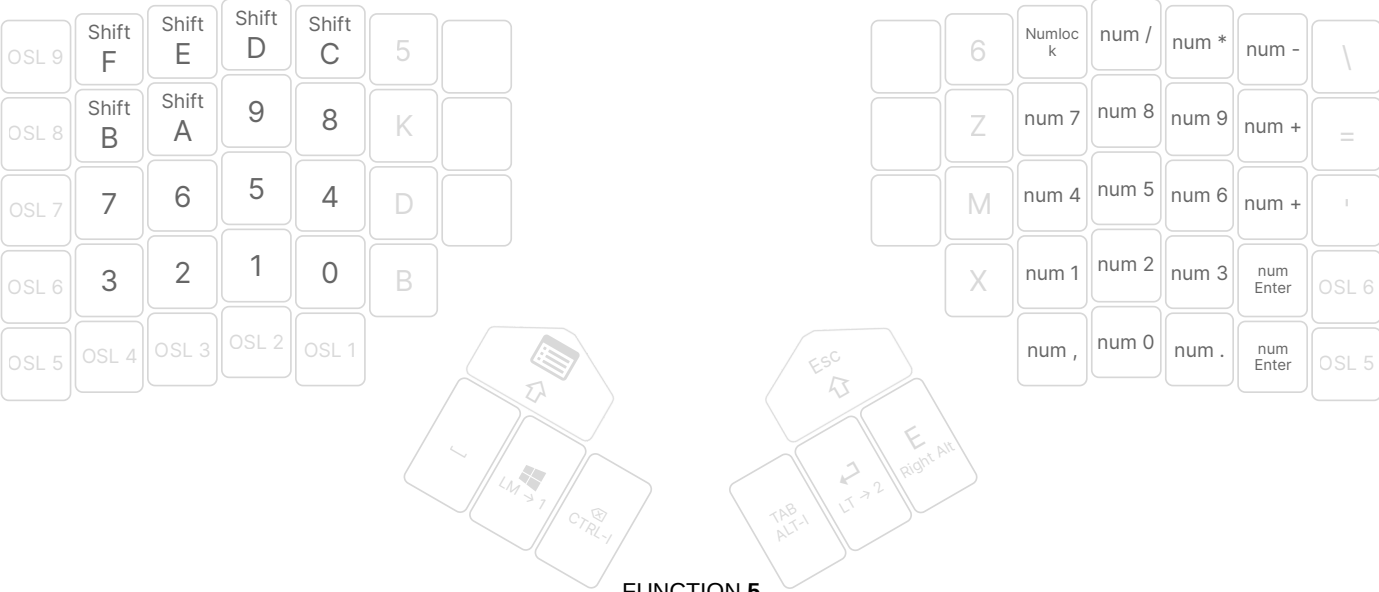
SYMBOLS 2



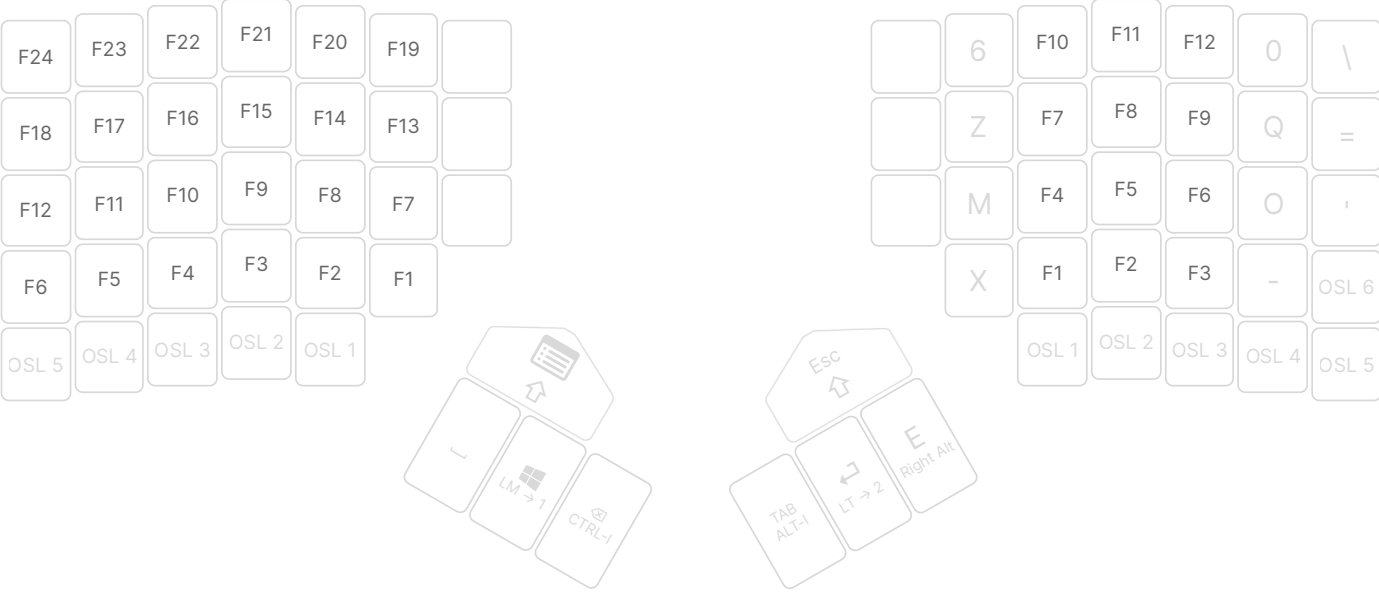
MEDMOUSE 3



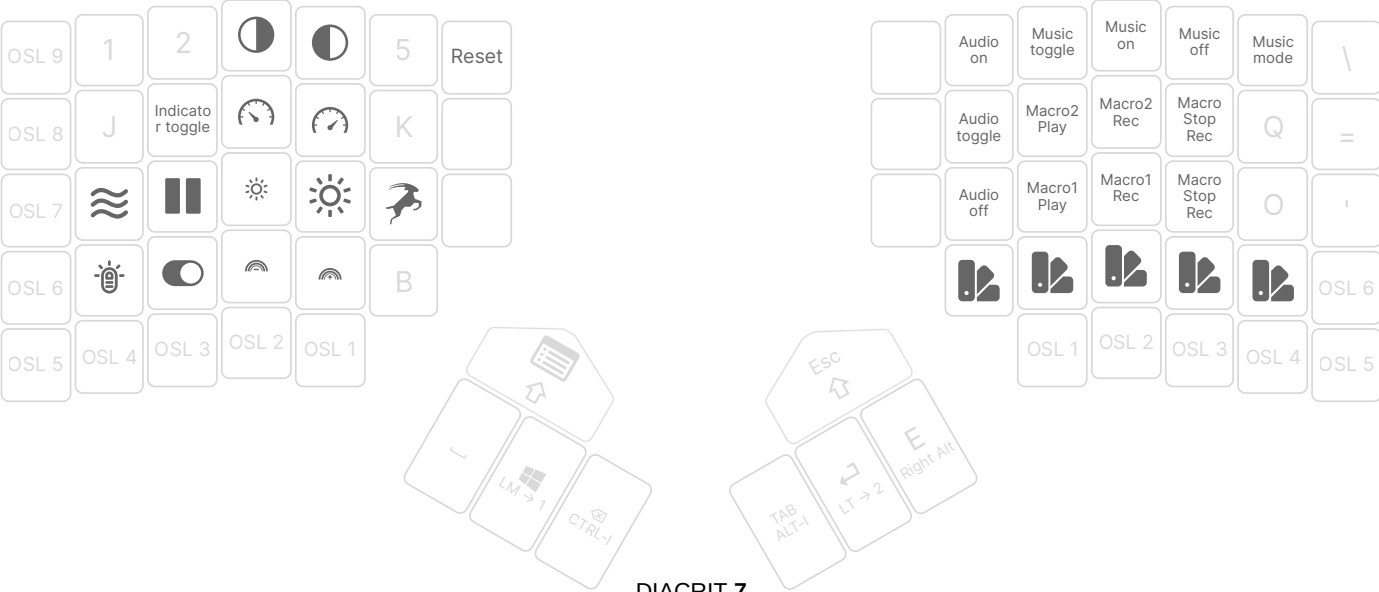
NUMBERS 4



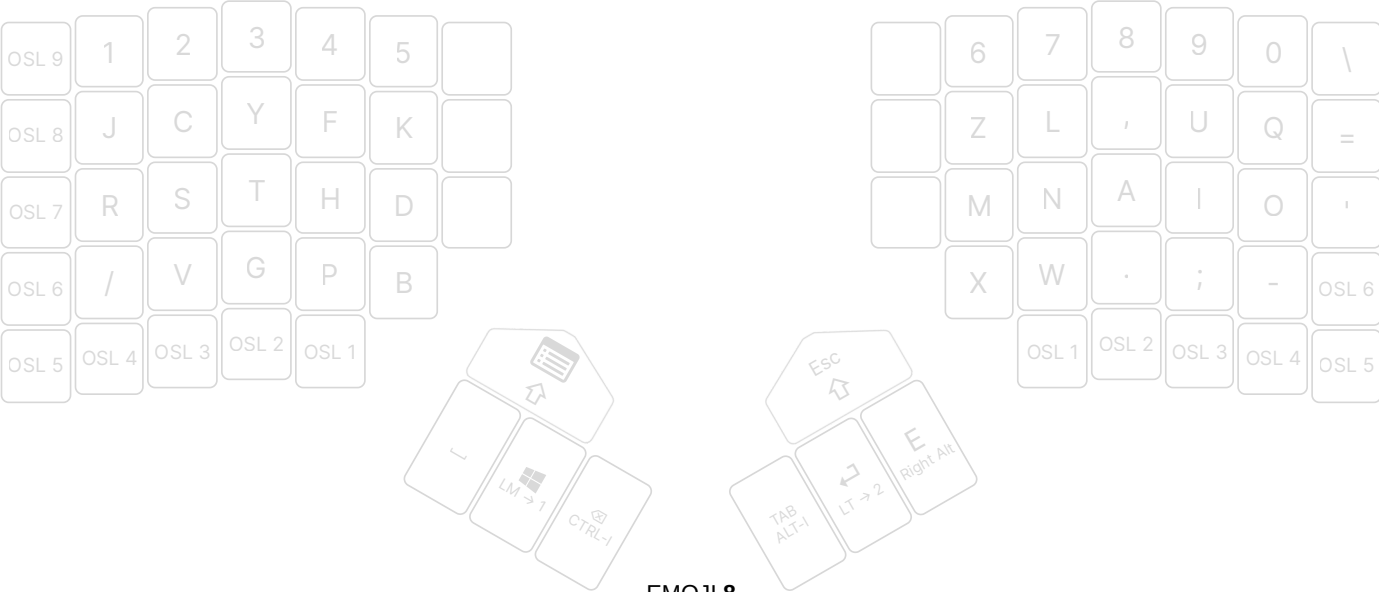
FUNCTION 5



MOONLAND 6



DIACRIT 7



EMOJI 8

