

Lenz · The IPA Keyboard Mapper · Version 1.6  
US English Keyboard  
Scott Sadowsky · <http://sadowsky.cl>

Lenz · The IPA Keyboard Mapper · Version 1.6  
US English Keyboard  
Scott Sadowsky · <http://sadowsky.cl>

Lenz · The IPA Keyboard Mapper · Version 1.6  
US English Keyboard  
Scott Sadowsky · <http://sadowsky.cl>

[illegible]

	CTRL	WIN
ALT	CTRL + ALT	
ALT + SHFT	CTRL + SHFT	

WIN + SHIFT	+ a b g d e s =	$\alpha \beta \gamma \delta \epsilon \sigma$
WIN	+ 6 7 8 9 0 =	$\lambda \vee 1 \downarrow \nearrow$
WIN	+ $\uparrow \downarrow$ =	$\nearrow \searrow$

The diagram shows a 3D hexagonal lattice structure. The central column consists of three cells: a black cell at the top with an upward arrow, an orange cell in the middle with a diagonal-up-right arrow, and a green cell at the bottom with an upward arrow. To the left of the middle orange cell is a black cell with a leftward arrow, and to its right is a green cell with a leftward arrow. To the right of the middle orange cell is a green cell with an upward arrow. The top and bottom cells of the central column are flanked by pink cells. The bottom-most cell is flanked by a black cell with a rightward arrow and a green cell with a rightward arrow. Arrows indicate the direction of movement or flow between adjacent cells.