TRANSPARENT MODE: Alt + c + h

This mode allows you to use your device as if KeyPolarNav wasn't running.

WRITE MODE: Alt + c + j

-Includes-

Insert funcionalities:

This a combination of some of the insert mode and normal mode from vim.

Ctrl + h: backspace (deletes the char at the left of the cursor)

0: home (goes to the begining of a line)

\$: end (goes to the end of a line)

Ctrl + w: Ctrl + backspace (deletes de word at the left of the cursor)

Ctrl + Alt + w: Ctrl + backspace Ctrl + Supr (deletes the word surrounding the cursor)

Alt + b: Ctrl + \leftarrow (moves a word to the left)

Alt + w: Ctrl + \rightarrow (moves a word to the right)

Arrow functionalities:

These allow you to use as arrows, the keys that vim uses to navigate

Alt + h: h (left arrow)

Alt + j: j (down arrow)

Alt + k: k (up arrow)

Alt + l: l (right arrow)

Scroll functionalities:

These will allow you to use the h, j, k, l keys to scroll through the application you are using:

Ctrl + j: scroll down

Ctrl + k: scroll up

Ctrl + h: scroll left

Ctrl + l: scroll right

MOUSE MODE: Alt + c + k

-Includes-

Click functionalities:

These allow you to use j, k, l to simulate click actions

j: for single left click

k: for middle click

l: for right click

Scroll functionalities:

These will allow you to use the h, j, k, l keys to scroll through the application you are using:

Ctrl + j: scroll down

Ctrl + k: scroll up

Ctrl + h: scroll left

Ctrl + l: scroll right

Move cursor with cartesian coordinates projection:

There are three ways that you can move your cursor.

One is **by zones**, used for occasions where you want to move your cursor to a determined part of the screen without much detail, for example when you want to scroll a different tab than the one your cursor is currently on.

To do this:

- 1. Press "s". Then your screen will be divided into 6 zones.
- 2. Every zone is mapped to a key:
 - 1. Zone 1,1: w
 - 2. Zone 1,2: e
 - 3. Zone 1,3: r
 - 4. Zone 2,1: s

- 5. Zone 2,2: d
- 6. Zone 2,3: f

To do this:

- 1. Press "c". Then a cartesian plane will be projected on your screen
- 2. Press the amount of units you want to move
- 3. Select the orientation you want to move
 - 1. h: left
 - 2. j: down
 - 3. k: up
 - 4. l: right

Another way to move your cursor is **with arrows**. This is used when you want to move your cursor with more detail.

To do this:

1. Press:

Alt + h = move mouse left

Alt + i = move mouse down

Alt + k = move mouse up

Alt + l = move mouse right

ñ: will move the cursor a little to a random direction and take it back to its original place, for occasions when you want to see the progress of a video or something like that.