**ScreenCanvas AI : Keyboard Controls**

**General Controls**

**Keys.Escape** \* If canvas is ON then switch it OFF, otherwise quit app.

**Keys.F2** \* Shows recently handled files, [+C] to clear recent list

**Keys.F5** \* Refresh Canvas

**Keys.F1** \* Toggle notification sounds

**Keys.Enter** \* Toggle Canvas mode

**Keys.Z/Y** \* Undo/Redo

**Keys.D** \* Toggle Web-Browser

**Keys.Decimal** \* Click through canvas (works on canvas mode only)

**Canvas Controls**

**Arrow Keys** pan by screen width or height

+**Shift** pan by 100 pixels

+**Alt** pan to align the canvas to the edge of the screen

+**Control** resize canvas

**Keys.Space** Show Overlay (fits the canvas in view - use to quickly select view if canvas is very large)

+ **Alt** Reset Pan

+ **Shift** Clear Canvas

+ **Control** + **Alt** Reset Canvas size to default (set values on settings page)

+ **Control** **Screenshot** primary screen (quick screenshot)

+ **Control** + **Shift** **Screenshot** All screens (useful only when multiple display connected)

**Region Selection**

**Keys.A** \* *itool*.*Selector* for selecting rectangular regions on canvas [+**Control**] to select full canvas

**Shift + Keys.C** \* *itool.ScreenCopy* for copying a rectangular region on screen (screen clip)

**Keys.Delete** \* Deletes selected region

**Control + Keys.X** \* Cuts selected region

**Control + Keys.C** \* Copies selected region (only when the \_selecting flag is on)

**Control + Keys.V** \* *itools.paste* for pasting image from clipboard (maintain size) - uses one point to paste

**Shift + Keys.V** \* *itools.pasteR* for pasting image from clipboard (re-sizeable) - uses 2 points to paste

**Import/Export**

**Keys.C**

\* Export whatever(image) is on the clipboard to disk using a save file dialog

**Keys.V**

\* Import whatever is in the clipboard

if there are files(images) in the clipboard (copied files) then import them (perform drag-drop)

if there is an Image in the clipboard, paste it on canvas and resize canvas to image size

**Files I/O**

**To Open files, simply drag-drop**

**Control + Keys.W**

\* Used to write changes on any files that were opened (drag-drop) , works when the \_opened flag is set

**Keys.W \*** Close Image (set \_opened flag to false)

Reset pan > Hold **Alt \*** to reset pan after closing

Clear canvas > Hold **Shift \*** to clear canvas after closing

**Keys.S** Save Canvas- Uses 3 flags

Solid Background > Hold **Shift \*** save on solid color - the transparency key itself

On Selected Region > Hold **Control \*** save the selection - instead of the whole canvas

Manual Save > Hold **Alt \*** save manually at a selected location

**Keys.Space**

+ **Control** **Screenshot** primary screen (quick screenshot)

+ **Control** + **Shift** **Screenshot** All screens (useful only when multiple display connected)

**Editor.itools**

**Keys.P** *itools.Pointer*

**Keys.M** *itools.Marker*

**Keys.N** *itools.Calligraphy*

**Keys.H** *itools.Path*

**Keys.E** *itools.Eraser* (+**Shift** to toggle eraser trails)

**Keys.B** *itools.Table*

**Keys.I** *itools.Ellipse*

**Keys.K** *itools.ColorPicker*

**Keys.T** *itools.Text*

**Shift + Keys.T** \* Toggle pasting text from clipboard

**Control + Keys.T** \* Shows the text-box widget (for entering text)

**Keys.+/-** \* Changes the Width of the current *itool* . Markers, Shape or Eraser

**Axis & Grid**

**Keys.U \*** *itools.AxisMarker* for marking points on Axis & Grid

**Control + Keys.U** \* Clear axis points (that were marked)

**Shift + Keys.U** \* Toggle axis visibility

**Alt + Keys.U** \* Toggle perpendicular drop (from marked points)