

# Software Quick Start *(Quick Access)*

1



Insert the **EyeTech USB Drive** into an available **USB Port** on your computer.

2

Double-click on the **Installer** icon on the flash drive and follow the on-screen prompts. Accept all defaults. The installer will place a Quick Access icon on your desktop. Double-click to begin.



3

Access the **Basic Toolbar** by moving the mouse cursor over the blue hotspot on the left of your screen. Click the **Live View** icon. Verify that you are at approximately the correct distance of 50-60cm. You can use the **Avatar** as a guide. When the lights to the left of the avatar turn green and are in the center, you are at the correct distance.



4



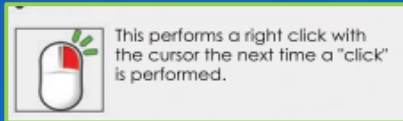
Click the **Calibrate** icon, then look at the center of each target as it appears. After calibrating, the system will enable eye tracking and you will have control of the cursor with your eyes!

# Software Reference QuickACCESS Basic Toolbar Functions



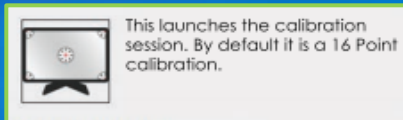
Access the basic QuickACCESS toolbar by hovering the mouse pointer over the blue hotspot on the left side of your screen. Other hotspots provide additional functionality which are described in the complete documentation for QuickACCESS found by right-clicking on the QuickACCESS system tray icon, then selecting Help.

## Right Click



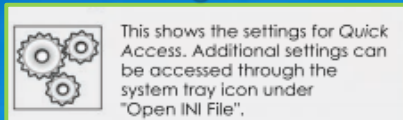
This performs a right click with the cursor the next time a "click" is performed.

## Do Calibration



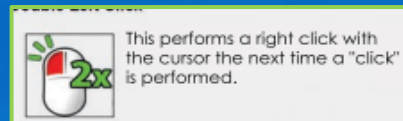
This launches the calibration session. By default it is a 16 Point calibration.

## Show Settings



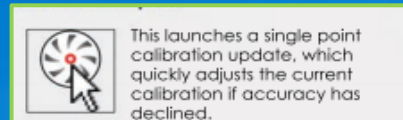
This shows the settings for Quick Access. Additional settings can be accessed through the system tray icon under "Open INI File".

## Double Left Click



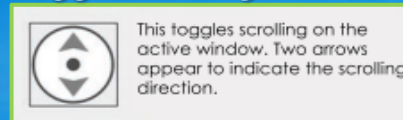
This performs a right click with the cursor the next time a "click" is performed.

## Do Calibration Update



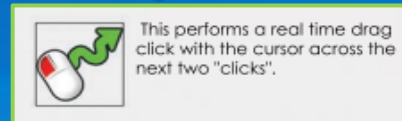
This launches a single point calibration update, which quickly adjusts the current calibration if accuracy has declined.

## Toggle Scrolling



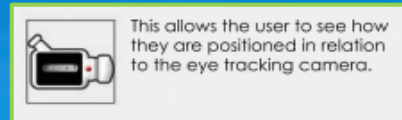
This toggles scrolling on the active window. Two arrows appear to indicate the scrolling direction.

## Free Drag Click



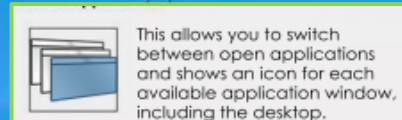
This performs a real time drag click with the cursor across the next two "clicks".

## Show Live View



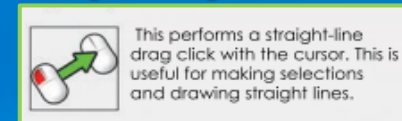
This allows the user to see how they are positioned in relation to the eye tracking camera.

## Switch Application



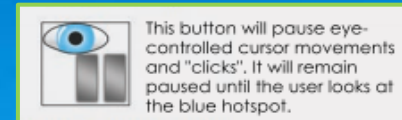
This allows you to switch between open applications and shows an icon for each available application window, including the desktop.

## Straight Drag Click



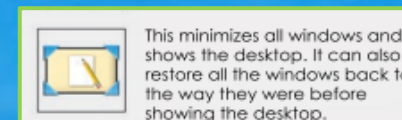
This performs a straight-line drag click with the cursor. This is useful for making selections and drawing straight lines.

## Pause Eye Tracking



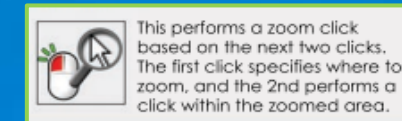
This button will pause eye-controlled cursor movements and "clicks". It will remain paused until the user looks at the blue hotspot.

## Show Desktop



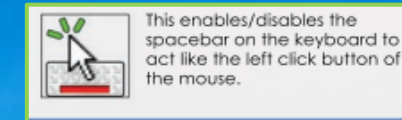
This minimizes all windows and shows the desktop. It can also restore all the windows back to the way they were before showing the desktop.

## Zoom Click



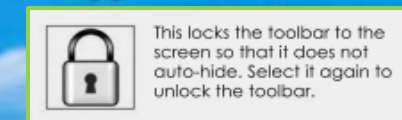
This performs a zoom click based on the next two clicks. The first click specifies where to zoom, and the 2nd performs a click within the zoomed area.

## Toggle Spacebar Clicking



This enables/disables the spacebar on the keyboard to act like the left click button of the mouse.

## Toggle Toolbar Lock



This locks the toolbar to the screen so that it does not auto-hide. Select it again to unlock the toolbar.

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