
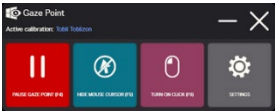


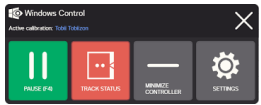




SET BC Supported - Eye tracking software comparison chart – September 2022

Eye tracking software	Compatible Eye Trackers	Notes
 <p><b>Gaze Point</b> – free download</p> 	<ul style="list-style-type: none"> <li>• <b>Discontinued models</b> <ul style="list-style-type: none"> <li>- PCEye mini</li> <li>- EyeMobile Plus</li> </ul> </li> <li>• I Series – (I-13, I-16)</li> <li>• PCEye 5</li> </ul> <p><b>NOTE:</b> <i>EyeMobile Plus no longer available for purchase but SET BC will continue to service for the time being</i></p>	<ul style="list-style-type: none"> <li>• Simplified mouse control: pointer and left click only</li> <li>• Easily turn interface software on and off – allows user to toggle between communication software with own built in eye gaze settings</li> <li>• Option for self-calibration</li> <li>• F4 is play/pause</li> <li>• Needs communication partner to turn computer on or wake from sleep mode</li> <li>• Unable to leave eye-tracking window open when using accessible websites. (When using communication software, e.g., Grid3, you can add an eye-tracking cell so the user can monitor their positioning)</li> </ul> <p>Resource: <a href="https://www.tobiidynavox.com/pages/gaze-point-product-support">https://www.tobiidynavox.com/pages/gaze-point-product-support</a></p>
 <p><b>Gaze Interaction (TGIS)</b> <b>Discontinued</b></p>	<ul style="list-style-type: none"> <li>• <b>Discontinued models</b> <ul style="list-style-type: none"> <li>- PCEye mini</li> <li>- Eye Mobile</li> <li>- I-Series (12 &amp; 15)</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• 1<sup>st</sup> generation of eye tracking software</li> <li>• Two kinds of mouse control – mouse emulation (full control of mouse functions) &amp; gaze selection (moving the pointer)</li> <li>• Calibration with the aid of a communication partner</li> <li>• Needs communication partner to turn computer on or wake from sleep mode</li> <li>• Option to leave eye tracking window open on the screen</li> </ul> <p>Resource: <a href="https://www.tobiidynavox.com/pages/gaze-interaction-product-support">https://www.tobiidynavox.com/pages/gaze-interaction-product-support</a></p>
 <p><b>Windows Control 2</b></p> 	<ul style="list-style-type: none"> <li>• <b>Discontinued models</b> <ul style="list-style-type: none"> <li>- PCEye mini</li> <li>- EyeMobile Plus</li> </ul> </li> </ul> <p><b>NOTE:</b> <i>EyeMobile Plus no longer available for purchase, but SET BC will continue to service for the time being</i></p>	<ul style="list-style-type: none"> <li>• Full mouse control – divides the process into two steps: Look at the sidebar to select action, then look at your target</li> <li>• Full control of Windows functions</li> <li>• Option for self-calibration</li> <li>• Needs communication partner to turn computer on or wake from sleep mode</li> </ul> <p>Resource: <a href="https://www.tobiidynavox.com/pages/windows-control-product-support">https://www.tobiidynavox.com/pages/windows-control-product-support</a></p>

SET BC Supported - Eye tracking software comparison chart – September 2022

 <p><b>TD Control/ Computer Control</b></p>	<ul style="list-style-type: none"> <li>• I-series ( I-13 &amp; I-16)</li> <li>• PC Eye 5</li> </ul>	<ul style="list-style-type: none"> <li>• An evolved version of Windows Control with 2 key differences:             <ul style="list-style-type: none"> <li>○ User will select the target before the action.</li> <li>○ Actions appear around target, so they are easier to reach</li> </ul> </li> <li>• Full computer control – access interface sits on top of pre-existing interface.</li> <li>• Tool bar is customizable, e.g., Simplified to Left Click, Double click, etc.</li> <li>• Option for self-calibration</li> <li>• Option for user to wake computer from sleep mode</li> </ul> <p>Resource:  <a href="https://ca.tobiidynavox.com/pages/td-control-product-support?tab=0">https://ca.tobiidynavox.com/pages/td-control-product-support?tab=0</a></p>
<p><b>Software to assess Eye tracking</b></p>		
 <p><b>Gaze Viewer -assessment tool</b></p>	<ul style="list-style-type: none"> <li>• EyeMobile Plus</li> <li>• PCEye 5</li> <li>• I Series</li> </ul>	<ul style="list-style-type: none"> <li>• Records real eye tracking data from any application.</li> <li>• Export the data as single images or movies, with heat maps and gaze plots to assess student’s physical movements, cognitive understanding, and ability to use and eye tracker</li> <li>• Records environmental sounds, e.g., Verbal prompts</li> </ul> <p>Resource:  <a href="https://www.tobiidynavox.com/blogs/product-discovery/introduction-to-gaze-viewer">https://www.tobiidynavox.com/blogs/product-discovery/introduction-to-gaze-viewer</a>  <a href="https://www.youtube.com/watch?v=p8C1bEOWTFo">https://www.youtube.com/watch?v=p8C1bEOWTFo</a> (UK webinar)</p>