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1 Introduction

Thank you for purchasing a Tobii PCEye device from Tobii Technology!
To ensure the optimal performance of this product, please take the time to read this manual carefully.

This User’s Manual covers:

• The PCEye device and its use.
• The Tobii Eye Control Suite program (for enabling the use of eye control on your PC Computer).

1.1 Intended Use

The Tobii PCEye module is an eye control unit which is designed to dock, using its mounting bracket, under retail PC computer screens. The PCEye module allows you use eye control to operate your personal computer with precision regardless of glasses, contact lenses, eye color or light conditions. Simply, it enables you to control your computer with your eyes. By looking at the screen, you control the mouse pointer and click by blinking, dwelling (staring at the screen for a certain length of time) or using a Switch.

When used in combination with communications software the PCEye allows Augmentative and Alternative Communication (AAC) users the ability to achieve their full potential through eye control. Using the eye control offered by the PCEye a user can communicate via text or symbols to generate synthesized (computer voice) or digitized (recorded voice) speech for face-to-face communication. A user also has the option of communication through e-mail, text messages and chat and has the freedom and flexibility to write and edit documents, surf the Internet, or play music and games. If used in conjunction with communications software and an environmental control unit, users can also use the PCEye’s eye control to control a TV, DVD and other household appliances via IR remote control.

When used in conjunction with communications software the PCEye device is not intended as the sole communication means for a user but as a complementary communication solution. Low-tech and no-tech Augmentative and Alternative Communication (AAC) solutions used as additional methods are recommended as best practice for any person utilizing a high-tech AAC device.
1.2 Package Contents

The items below are included with your PCEye package:

- A Tobii PCEye
- A Tobii PCEye Carrying Case
- A Tobii PCEye Mounting Bracket
- A Power Adapter
- A Micro USB Cable
- A Torx 20 Key (Screwdriver)
- 6 Torx Screws (4 M4 flat head and 2 M4 regular)
- An Installation CD
  - Tobii Eye Control Suite
  - Tobii PCEye Installation Guide
  - Tobii PCEye Configuration Guide
- Tobii Communicator (Trial Version) CD
- This Tobii PCEye User’s Manual
- A Tobii PCEye Mounting Guide (with cm/in ruler)
- Alternative Mounting Kit (for recessed VESA screw holes on the monitor)
  - 4 long M4 flat head Torx screws
  - 4 spacers

⚠️ Only use the items included in the PCEye package, those described in the product documentation and other approved Tobii Accessories in conjunction with the Tobii PCEye.

1.3 Customer Support

For support, please contact your local representative or Support at Tobii. In order to receive assistance as quickly as possible, make sure you have access to your PCEye device and, if possible, an Internet connection. You should also be able to supply the serial number of the device, which you find on the back of the device or in the System Information section of Tobii Eye Control Options, see the System Information section in the Appendices chapter.

For further product information and other support resources, please visit the Tobii community www.mytobiocommunity.com and the Tobii website www.tobii.com in the Augmentative and Alternative Communication section.
1.4 Warranty

Please read this User’s Manual carefully before using the device. The warranty is only valid if the device is used according to the User’s Manual and the warranty seal is not broken. Disassembling the PCEye device will void the warranty.

1.5 Third Party Accessories

The use of Third Party products and accessories is at the user’s own risk and the functioning of those products together with the Tobii PCEye is the responsibility of, and at the risk of, the Third Party Manufacturer.
2 Safety

The Tobii PCEye has been tested and approved as compliant to all the Specifications and Standards listed in the 6.2 Appendix B: Compliance Information section of this manual and in the 6.3 Appendix C: Technical Specifications section -- including, but not limited to, the Medical Device Directive (MDD) 93/42/EEC. Nevertheless, in order to ensure safe operation of your Tobii PCEye device, there are a few safety warnings to bear in mind:

2.1 Mounting Warning
⚠️ The PCEye devices should be mounted according to instructions for approved mounts or mounting brackets (see 3 Getting Started > 3.2 Mounting the PCEye to your PC Monitor). However, should the device for any reason harm or damage someone or something due to falling or other. Neither Tobii Technology nor any of its representatives will be responsible or liable for any damages or injuries which may arise. The mounting of the PCEye is done entirely at the user's own risk.

2.2 Emergency Warning
⚠️ Be aware that due to the low, but possible, risk of failure, the Tobii PCEye should not be relied upon exclusively as an audio communications, or an environmental control, device in emergencies, as well as in dangerous, or otherwise important, situations. Do not rely on the device for emergency calls or banking transactions. We recommend having multiple ways to communicate in emergency situations. Banking transactions should only be carried out with a system recommended by, and approved according to the standards of, your bank.

2.3 Infrared Warning
⚠️ When activated, the Tobii PCEye emits pulsed infrared (IR) light. Certain medical devices are susceptible to disturbance by IR light and/or radiation. Do not use the PCEye when in the vicinity of such susceptible medical devices as their accuracy or proper functionality could be inhibited.
2.4 Epilepsy Warning

⚠️ Some people with Photosensitive Epilepsy are susceptible to epileptic seizures or loss of consciousness when exposed to certain flashing lights or light patterns in everyday life. This may happen even if the person has no medical history of epilepsy or has never had any epileptic seizures.

A person with Photosensitive Epilepsy would also be likely to have problems with TV screens, some arcade games, and flickering fluorescent bulbs. Such people may have a seizure while watching certain images or patterns on a monitor, or even when exposed to the light sources of an eye tracker. It is estimated that about 3-5% of people with epilepsy have this type of Photosensitive Epilepsy. Many people with Photosensitive Epilepsy experience an “aura” or feel odd sensations before the seizure occurs. If you feel odd during use, move your eyes away from the eye tracker.

2.5 Electricity Warning

⚠️ Do not open the casing of the PCEye device, since you may be exposed to potentially hazardous electrical voltage. The device contains no serviceable parts.

2.6 Magnetic Field Warning

⚠️ The PCEye Mounting Bracket contains magnets. Magnetic fields may interfere with the function of cardiac pacemakers and implantable cardioverter-defibrillators. As a general rule, maintain a minimum distance of 6 inches (15 centimeters) between any item with magnets and your heart device.

2.7 Child Safety

⚠️ The Tobii PCEye is an advanced computer system and electronic device. As such it is composed of numerous separate, assembled parts. In the hands of a child certain of these parts have the possibility of being separated from the device, possibly constituting a choking hazard or another danger to the child. Young children should not have access to, or the use of, the device without parental or guardian supervision.
3 Getting Started

To enable eye control on your computer, by using it in combination with the Tobii PCEye, you must first install the necessary software and drivers from the included CD, mount the Tobii PCEye module to its Mounting Bracket and attach it properly to your device.

⚠️ Works with PC computers running on a Windows operating system ONLY (Windows XP and later). Meant for Desktop PC use, with an external monitor. If you use a Laptop, the PCEye will only function properly if you use the Laptop as a stationary computer with an external Monitor.

💡 Be aware that there is no virus protection included with the PCEye Software. Be sure to have proper virus protection installed on your computer to safeguard against malfunctions.

⚠️ Install the software FIRST before connecting the PCEye eye tracker to your computer.
3.1 Device Parts, Ports & Connectors

Power Adapter

USB to Micro USB Cable

PCEye Front

Power Adapter Input

Micro USB Input

IR Camera Cover

Mounting Bracket

PCEye Back

Screw Holes for Mounting Fixation

Magnetic Mounting Points

Cable Holder

Magnetic Mounting Stabilizer
3.2 The Tobii PCEye Installation Guide

The Tobii PC Eye Installation Guide is will help you to get started using eye control with your computer. It will guide you through the installation of the necessary software for the PC Eye, provide Licensing information and show a quick video animation concerning the mounting of your PCEye to your computer.

1. Insert the included CD into your computer's CD/DVD Disk Drive. The Installation Guide will open automatically.

2. Follow the instruction within the Installation Guide, selecting Next to proceed.

Once the Installation Guide is finished, you will need to power off your computer to mount the PCEye's mounting bracket to your monitor, the PCEye to the Mounting Bracket, and to connect the cables between the PCEye and your computer.
3. Eject the CD and power off your computer by selecting **Shut down** on the **Finalize** page of the **Installation Guide**.

### 3.3 Mounting the PCEye to your PC Monitor

To mount the PCEye properly to your PC Monitor follow the instructions in the **Mounting Video** in the **Installation Guide** (also present in the **Configuration Guide**) and use the included **Tobii PCEye Mounting Guide**.

⚠️ The Mounting Bracket is only compatible with “flat screen” monitors that have a free VESA mounting system (10cm / 3.94 in. x 10cm / 3.94 in. free mounting holes).

⚠️ Be sure that the VESA mounting system does not cover the fan of the screen onto which it is being mounted. If the fan is covered, the screen could overheat causing an increased risk for fire and burns. Use a monitor with a fan that is not covered by the VESA mount.
Follow the instructions in the included **PCEye Mounting Guide** (as well as remember the instructions from the Mounting Video in the Installation Guide) to assist you in the proper mounting of your PCEye Mounting Bracket and PCEye to your computer.

⚠️ When fastening the Mounting Bracket to the VESA mount of your monitor do not overtighten the screws, tighten until you encounter resistance. Overtightening may increase risk for breakage and will not improve functionality. First, screw one screw in
lightly, then a second, lightly, following an X formation. Tighten the third screw lightly, then the forth, also following an X formation. Then, finish tightening them all in the same pattern.

⚠️ If your free VESA Mounting screw holes are recessed on your monitor, use the Alternative Mounting Kit supplied.

- Mount the spacers between the screw holes on the monitor and the Mounting Bracket to fill out the gap made by the recession.
- Use the longer flat head screws from the Alternative Mounting Kit to mount the Bracket to the spacer, to the monitor.

⚠️ Use only the included screws to mount the PCEye to the VESA mount of the appropriate monitor type (only use the longer screws from the Alternative Mounting Kit if you are also using the spacers on a recessed VESA; without the spacers you could possibly screw in the screws too far causing damage to the monitor).

- After you have mounted the PCEye system properly and attached the power source to an outlet and the USB connector to your computer, restart your computer.
- After your computer reboots, the PCEye Configuration Guide will open automatically.

⚠️ If you don’t plan use your PCEye as a portable eye tracking unit and move it between different computers with the appropriate Mounting Bracket, you can affix the PCEye to the Mounting Bracket with the 2 included M4 “regular head” Torx screws for better stability (see image).
3.4 The Tobii PCEye Configuration Guide

Upon restarting your computer after running the Tobii PCEye Installation Guide, mounting the Mounting Bracket and PCEye to your computer and connecting the power and USB cables, the Tobii PCEye Configuration Guide will automatically open.

The Configuration Guide will help you to get started using Eye Control on your computer.

It will assist you in the areas of:

- Monitor choice and screen size
- Eye Tracker positioning
- Mounting (review video)
- Eye Tracking calibration
- Settings
- Tobii User Experience and VIP User registration

Follow the instructions on each page of the Configuration Guide, select Next to move to the next page of the Guide.
Pay particular attention to the **Screen** page and the **Calibration** page of the Configuration Guide. In both cases you must complete the information, or tasks, requested of you before you are able to select **Next**.

On the **Screen** page be sure to measure the actual blue lines making up the triangle on the screen with the included ruler on the side of the PCEye Mounting Guide and fill in their numbers in the spaces provided.

DO NOT attempt to measure the physical screen size of your computer. The numbers of the measured lines from the triangle will be extrapolated into the size of the physical screen by the software.
On the **Calibration** page, you must calibrate before being moving on to the next page. Follow the instructions and select **Calibrate**. Without calibration, you will be unable to finish the **Configuration Guide** and eye control will not work properly on your computer.

- Select Finish on the final page of the **Configuration Guide** and your settings and configurations will be saved for future use.

All future settings, profile control, and calibrations will be controlled by, and can be accessed from, **Tobii Eye Control Options** (see Chap 4 Using the PCEye > 4.2 Starting and Disabling Eye Control to 4.21 Scrolling with Windows Control for information about **Tobii Eye Control Options**).
4 Using the PCEye

4.1 Positioning

The mounted PCEye Module attached to its stand and to your device is designed to work optimally when it is parallel to the user’s eyes at a distance from about 50 to 80 cm (19.7 to 31.5 in). This means that for those users leaning sideways or those lying down the PCEye with its stand and computer device also needs to be tilted in order to keep the users eyes parallel to the screen and at the optimal distance.

Make sure the user is placed comfortably in relation to the optimal positioning of, and distance from, the unit. Be aware also that the user’s comfort, as well as the Eye Tracking performance, will be enhanced if the sun is not shining directly on the screen or into the user’s eyes.

Some people may experience a certain amount of fatigue (due to intentional eye focusing and hard concentration) or even a dryness of the eyes (due to less frequent blinking) when first getting used to eye tracking. If you are experiencing fatigue or dry eyes start off slowly and limit the length of your eye tracking sessions to your comfort level. Remoisturizing eye drops can be helpful to combat dryness.

4.1.1 Screen Size and Optimal Distance

The optimal distance that a user should be from the PCEye mounted on a monitor differs depending on the size of the screen. The user should be positioned at the optimal distance to allow for the best possible eye tracking and eye control.
• For a 15 inch screen, the user should be placed at approximately 63 cm (~ 24.8 in) from the screen, give or take 10 cm (~ 4 in).
• For a 17 inch screen, the user should be placed at approximately 65 cm (~ 25.6 in) from the screen, give or take 10 cm (~ 4 in).
• For a 19 inch screen, the user should be placed at approximately 67 cm (~ 26.4 in) from the screen, give or take 10 cm (~ 4 in).
• For a 22 inch screen, the user should be placed at approximately 70 cm (~ 27.6 in) from the screen, give or take 10 cm (~ 4 in).

Generally, the larger the size of the screen, the greater the distance the user should be from the PCEye/Screen combination for optimal eye tracking.

Smaller than a 15 inch screen and larger than a 22 inch screen should not be used for optimal eye tracking.
4.1.2 Track Status Viewer

Use the Track Status viewer (see *Using the Tobii PCEye > Showing Track Status* for more information on how open the Track Status viewer) to help determine the optimal height and horizontal positioning for eye tracking with the PCEye.

- Ideally, the two dots that represent the user’s eyes should be in the middle of the Track Status viewer.
- Use the distance meter on the right hand side of the Track Status viewer to determine the optimal distance the user should be from the PCEye/Computer Screen.
- The white bar in the distance meter should hover near the center, within the green, when the optimal distance from the PCEye/Computer Screen is reached.

For information about calibration of the PCEye see *Using the Tobii C-Eye Module > Calibrating*. Also check the lighting conditions, related to what is mentioned above, when calibrating.

4.1.3 Positioning Guide

For extra assistance in positioning, there is a **Positioning guide** that will show itself automatically in the bottom-right corner of your primary monitor (the one on which the PCEye is installed).

The **Positioning guide** is a visual guide that combines the function of the Track Status viewer with six different image based instructions to help the user with correct positioning.
The 6 instructions direct the user to:

1. Move his/her head down.
2. Move his/her head up.
3. Move his/her head to the right.
4. Move his/her head to the left.
5. Move his/her head closer to the monitor.
6. Move his/her head farther away from the monitor.

The **Positioning guide** will automatically disappear when the user’s positioning is improved in the way that is directed by the guide.

Some users may not want the **Positioning guide** to pop up every time their eyes leave optimal positioning.

To turn off the automatic **Positioning guide**:

- Right click on the Tobii Notifier icon, in the Notification Area of your Desktop and select **Turn off Positioning guide**.
Do not cover the front of the PCEye in any way (with decorations, Post-Its, etc.) as eye tracking will be compromised.

4.1.4 Track Box
The Tobii PCEye allows for extensive head movement. Once the PCEye / Computer is properly calibrated and placed in front of the user, no further adjustments are required.

The Tobii PCEye produces an industry leading sized track box with the approximate dimensions of 40 cm x 30 cm x 30 cm / 15.7 in x 11.8 in x 11.8 in (Width x Height x Depth). The Track Box is an invisible box positioned from approximately 50 to 80 cm (19.7 to 31.5 in) straight out from a point just above the middle of the monitor screen.

In order to be tracked properly for functional Eye Tracking the user needs at least one eye in the track box at all times.
4.2 Starting and Disabling Eye Control

To start the Windows Control, right-click on the Tobii Eye Control Options icon, \( T \), in the Notification area and select Enable Windows Control.

Or

Select the Tobii Windows Control shortcut icon, \( T \), from your desktop. This will immediately start Windows Control.

To disable Windows Control right-click on the Tobii Eye Control Options icon, \( T \), in the Notification area and select Disable Windows Control.

You can also start the Windows Control Menu from Tobii Communicator or an alternative communication software which has implemented the functions provided by the Tobii Eye Control SDK.

In Tobii Communicator and in some other alternate communications software, eye control will start tracking immediately upon the opening of the software if an Eye Tracker is connected and the proper eye control software is present.

4.3 Accessing the Tobii Eye Control Options

To enable eye control in the Windows environment (Windows Control), activate Tobii Eye Control Options.

Tobii Eye Control Options is a program for quick and easy access to control functions such as track status, calibration and common settings.

You start Tobii Eye Control Options in one of the following ways:

- Go to Start menu > All Programs > Tobii > Tobii Eye Control Suite > Tobii Eye Control Options.
- Double-click on the Tobii Eye Control Options icon, \( T \), in the Notification area, or on the shortcut, \( T \), on the Desktop (if one has been made).
Right-click (hold finger on icon for touch screen right clicking) on the Tobii Eye Control Options icon, in the Notification area and then click Settings.

In the list to the left in Tobii Eye Control Options, select which option you want to change. In the list to the right, the available options will be revealed.

Click OK to save changes. This will also close Tobii Eye Control Options.

Click Cancel to cancel the changes. This will also close Tobii Eye Control Options.

Click Apply to save changes. Tobii Eye Control Options will remain open.

4.4 Creating a New Profile

Use of different profiles allows you to store multiple people’s calibrations and feedback preferences on one device. Alternatively, one person might want to store multiple profiles for him/herself if that person wears glasses occasionally or uses multiple means of accessing the device.

To create a new profile:

1. Open Tobii Eye Control Options, click User Profiles.
2. Enter a new name in the Profile name field.
3. Select an existing profile in the Based on profile dropdown list. The new profile will inherit all settings from the selected profile. Note that if no profiles have been created previously, the only one to select is the default profile.
4. Click Create to save the new profile. The new profile is saved directly upon clicking Create.

4.5 Selecting Current User Profile

To select current user profile:

1. Open Tobii Eye Control Options.
2. Select a user profile in the Current User Profile dropdown list.
3. Select Apply.
4.6 Deleting a Profile

To delete a profile:

1. Open **Tobii Eye Control Options > User Profiles**.
2. Select a profile in the **Profile to delete** dropdown list.
3. Click **Delete** to delete the selected profile. The profile is deleted directly upon clicking Delete. Note that the default profile cannot be deleted.

4.7 Customizing the Interaction

To adapt the CEye module’s interaction, follow the steps below.

1. Open **Tobii Eye Control Options > Interaction**.
**Scope**

2. Select how the interactions setting should be reflected:
   
   • Click **Default settings of the currently selected user profile** if you want to apply the new settings to the whole user profile and not only to a particular application.
   
   • Click **Application specific settings of the currently selected user profile** if you want to apply the new settings to a specific application of a user profile. Then select application in the **Application** drop down list.

**Method**

3. Select the activation method from the **Activation method** drop down list.
   There are three methods available, each with different activation times:
   
   • **Dwell**. Adjust the dwell time by moving the **Dwell time** slider.
   
   • **Switch**. Adjust the minimum time for a click duration and the minimum time between clicks by moving the respective slider.
   
   • **Blink**. Adjust the minimum and maximum duration for a blink by moving the respective slider.

**Visual Feedback**

4. Select the symbol for visual feedback from the **Dwell feedback type** drop down list.
5. Select the color of the feedback symbol in the **Feedback color** drop down list.
6. Specify the dot size and opacity of the feedback symbol by moving the respective slider.
7. Select the **Show visible outline around the activated region** checkbox to see a dashed line around the activated area in all instances of eye control selection.
8. Select **Simulate activation** if you want to see how the activation method will appear on the screen. The example is shown above the **Simulate activation** button.
4.8 Showing Track Status

The track status viewer is a window/dialog where you can verify that the eye tracker recognizes your eyes and that you are well positioned in front of the device.

Open the track status viewer in one of the following ways:

- Open **Tobii Eye Control Options > Eye Tracking** and select the **Track status** button.
- Right-click (hold finger on icon for touch screen right clicking) on the **Tobii Eye Control Options** icon, in the Notification area and select **Show track status**.
4.9 Calibration

4.9.1 Starting Calibration
The calibration can be started in one of the following ways:

- Open Tobii Eye Control Options > Eye Tracking and then click the Start Calibration... button.
- Right-click (hold finger on icon for touch screen right clicking) on the Tobii Eye Control Options icon, in the Notification area and select Start Calibration.

![Notification Area]

4.9.2 Interrupting Calibration
Interrupt the calibration in one of the following ways:

- Press Esc.
- Left-click on the screen with the mouse.
- Touch the screen.

4.9.3 Customizing Active Eye
Select the eye you want to be tracked by the eye tracker by:

1. Opening Tobii Eye Control Options > Eye Tracking.
2. Selecting active eye from the Active Eye drop down list.

Note! This is done after a calibration is finished.
4.9.4 Improving Calibration Point(s)

After calibration, you may want to improve one or more points.

There is a color scheme used that will help you to understand the quality of your calibration.

- If the background color of the Calibration Result is light red, you have achieved a relatively low quality calibration. You can improve one or more points individually, or recalibrate completely, to achieve better eye tracking results.

- If the background color of the Calibration Result is light yellow, you have achieved a medium quality calibration. You might be able achieve better eye tracking results by improving one or more points individually.

- If the background color of the Calibration Result is green, you have achieved a high quality calibration.

Be aware that no matter what quality of calibration you have achieved you will be able to select **OK** or **Apply** and begin using eye control. It is the accuracy and functionality of the eye control that is affected by the quality of the calibration results. Try for the best calibration possible.
The closer the lines within the calibration point are to a dot in the center of the circle of the calibration point, the better the calibration is of that point. You can choose the points to be improved and calibrate only those points again. Improve one or more calibration points by:

1. Opening Tobii Eye Control Options > Eye Tracking.
2. Under Calibration Result marking the point(s) you want to improve.
3. Clicking Improve Point(s) and a calibration for the selected point(s) will start.

4.9.5 Removing Calibration Point(s)
If there is a calibration point that is consistently bad after calibration (the green lines are scattered all around and outside the circle of the calibration point) you can remove that point completely from the calibration, this may improve the calibration of the other points. Be aware that if you remove a point, that area of the screen will be uncalibrated and eye tracking will not function properly there.
Remove one or more calibration points by:

1. Opening Tobii Eye Control Options > Eye Tracking.
2. Under Calibration Result marking the point(s) you want to remove.
3. Clicking Remove Point(s).
4.9.6 Customizing the Calibration

To customize the calibration, follow the steps below.

1. Open Tobii Eye Control Options > Calibration Settings.

General

2. Select calibration background by clicking the background color button and select the desired color.
3. Specify the number of points you want to calibrate with (two, five or nine) from the Calibration points drop down list. The higher number of points, the more accurate the calibration.
4. Select if you want to have sound feedback or not from the Sound feedback drop down list.
Stimulus

5. Select the stimulus type from the **Stimulus type** drop down list. There are three types available, each with different customizing options:

   - **Dot:**
     - Select color of the dot by clicking the **Stimulus color** button.
     - Select size of the dot by selecting from the **Stimulus size** drop down list.
     - Select speed of the dot by selecting from the **Stimulus speed** drop down list.

   - **Image:**
     - Select primary stimulus by clicking **Browse** and selecting an image.
     - Select secondary stimulus by clicking **Browse** and selecting an image.
     - Select size of the image by selecting from the **Stimulus size** drop down list.
     - Select speed of the image by selecting from the **Stimulus speed** drop down list.

   - **Video:**
     - Select primary stimulus by clicking **Browse** and selecting a video.
     - Select secondary stimulus by clicking **Browse** and selecting a video.
     - Select size of the video by selecting from the **Stimulus size** drop down list.
     - Select speed of the video by selecting from the **Stimulus speed** drop down list.

6. Check the **Animate stimuli** check box if you want the stimuli to be animated.

7. If you want to control the calibration, i.e. decide when to move the calibration stimuli, with a keyboard, check the **Keyboard step-through** check box.

   - For **Keyboard step-through**, use the ‘S’ key to step (to move the calibration stimuli) and the ‘Esc’ key, the Left mouse button or touching the touch screen to interrupt calibration. When using Image or Video calibration, use the ‘T’ key to toggle between primary and secondary stimulus images.
4.9.7 Customizing the Calibration Area

Customizing the calibration area can be useful if you have discovered that the user cannot access certain areas of the screen using eye control. By sizing the calibration area to exclude the areas that the user cannot access it can improve the overall calibration.

To customize the calibration area, follow the steps below:

1. Open Tobii Eye Control Options > Eye Tracking.
2. Click the Calibration Area… button.
3. A blue semi-transparent area is displayed on the desktop. You can move and resize the blue area to make it fit your preferred calibration area.

4.10 Windows Control

Windows Control allows you to access the desktop and all applications of your Windows computer with Eye Control and Gaze Interaction.

4.10.1 Starting and Disabling Windows Control

To start the Windows Control, right-click on the Tobii Eye Control Options icon, in the Notification area and select Enable Windows Control.
Or

Select the **Tobii Windows Control** shortcut icon, ![icon](image.png) from your desktop. This will immediately start Windows Control.

To disable Windows Control right-click on the **Tobii Eye Control Options** icon, ![icon](image.png) in the Notification area and select **Disable Windows Control**.

You can also start the Windows Control from Tobii Communicator or alternative communication software, which has implemented the functions provided by the Tobii Eye Control SDK

**Auto start**

- Open **Tobii Eye Control Options > Windows Control Settings**.
- Check the **Auto start windows control at boot** check box if you want Windows Control to auto start when the Tobii Eye Control Suite starts.

**4.10.2 Windows Control Type**

Windows Control can be used in two different modes:

- Gaze Selection
- Mouse Emulation

To select which type of Windows Control you wish to use and to customize Windows Control:

- Open **Tobii Eye Control Options > Windows Control Settings**.
- Select your preferred type of Windows Control under **Windows Control Type**
4.10.3 Gaze Selection

The Gaze Selection mode of Windows Control makes it possible for the user to control a standard Windows desktop operating system with a two step selection method which reduces the risks of unwanted clicks. It also prevents the following of the mouse cursor with your gaze as opposed to the controlling of it (there is no floating mouse cursor in Gaze Selection).

1. The first step is to select the desired Task from the docked Task Bar by looking at it.
2. The second step is to look at the desired portion of the screen (or icon on the screen) where you want to execute the Task. An automatic zoom function is enabled, ending in the selection of the icon or execution of the task.

The settings for Gaze Selection are found in the Gaze Selection Taskbar, docked to the screen when Gaze Selection Windows Control is running. Gaze at the cogwheel settings icon to select it and the Settings Dialog will open.

4.10.3.1 Gaze Selection Taskbar

At the top of the Gaze Selection Taskbar there is a Track Status viewer. It allows you to verify that the eye tracker recognizes your eyes and that you are well positioned in front of the device.

The Task Buttons in the Gaze Selection Taskbar can be in three different modes as shown in the figure below.

- **Normal (Unselected)** - No Task Button for Gaze Selection is chosen.

- **Selected** - The marked Task Button is selected and the Task will be executed after the automatic zoom when the user looks at the desired position on the screen or icon on it. If the selection method is set to Switch in the Gaze Selection Settings Dialog, the chosen Task Button will still remain active after executing the Task.

- **High Precision** - Same as Selected but with a higher precision. High Precision means that the zoom will progress deeper before the final execution of the Task, making the desired portion of the screen bigger.
and easier to select within. Activate this mode by resting your gaze on the Task Button until the color changes according to the image below.

<table>
<thead>
<tr>
<th>Track Status</th>
<th>Track Status</th>
<th>Track Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place Cursor</td>
<td>Place Cursor</td>
<td>Place Cursor</td>
</tr>
<tr>
<td>Gaze Scroll</td>
<td>Gaze Scroll</td>
<td>Gaze Scroll</td>
</tr>
<tr>
<td>Left Click</td>
<td>Left Click</td>
<td>Left Click</td>
</tr>
<tr>
<td>Double Click</td>
<td>Double Click</td>
<td>Double Click</td>
</tr>
<tr>
<td>Right Click</td>
<td>Right Click</td>
<td>Right Click</td>
</tr>
<tr>
<td>Gaze Drag &amp; Drop</td>
<td>Gaze Drag &amp; Drop</td>
<td>Gaze Drag &amp; Drop</td>
</tr>
<tr>
<td>Gaze Keyboard</td>
<td>Gaze Keyboard</td>
<td>Gaze Keyboard</td>
</tr>
<tr>
<td>Settings</td>
<td>Settings</td>
<td>Settings</td>
</tr>
</tbody>
</table>

Normal | Selected | High Precision
### 4.10.3.2 Task Buttons

<table>
<thead>
<tr>
<th>Task Button</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Task Button" /></td>
<td>Place Cursor</td>
<td>Task that places the mouse cursor on a desired point/position. Used for mouse over functions, etc (this is not a “click”).</td>
</tr>
<tr>
<td><img src="image" alt="Task Button" /></td>
<td>Gaze Scroll</td>
<td>Task that, if performed on a scrollable window, enables a gaze-controlled way to scroll the page</td>
</tr>
<tr>
<td><img src="image" alt="Task Button" /></td>
<td>Left Click</td>
<td>Task that performs a single left-click</td>
</tr>
<tr>
<td><img src="image" alt="Task Button" /></td>
<td>Double Click</td>
<td>Task that performs a double left-click</td>
</tr>
<tr>
<td><img src="image" alt="Task Button" /></td>
<td>Right Click</td>
<td>Task that performs a single right-click</td>
</tr>
<tr>
<td>Task Button</td>
<td>Action</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><img src="image" alt="Gaze Drag &amp; Drop" /></td>
<td>Gaze Drag &amp; Drop</td>
<td>Task that performs two “clicks”, where the first one represent the starting position for the drag and the second the drop position (to move objects or select areas).</td>
</tr>
<tr>
<td><img src="image" alt="Gaze Keyboard" /></td>
<td>Gaze Keyboard</td>
<td>Task that opens an on-screen Gaze enabled keyboard for Gaze typing</td>
</tr>
<tr>
<td><img src="image" alt="Settings" /></td>
<td>Settings</td>
<td>Task that opens the Settings Dialog</td>
</tr>
</tbody>
</table>

4.10.3.3 Selection Methods

There are two methods to execute the chosen Task. The method of choice is set from within the Gaze Selection Settings Dialog.

Before executing a selection you must always select a Task from the Taskbar to execute. Gaze at your chosen task until it is highlighted as “Selected” or “High Precision”.
- **Gaze** - To execute the chosen Task, rest your gaze at the desired portion of the screen (or icon on the screen) where you want to execute the Task. An automatic zoom function is enabled, ending in the selection of the icon or execution of the task.

- **Switch** - Two different execution modes.
  - **Single activation of the Switch** - the zoom function will execute in the same way as with the Gaze method and according to the settings made in the Gaze Selection Settings Dialog.
  - **Activate and hold the Switch** - the zoom function will zoom continuously and end only upon the release / deactivation of the switch.

When using the Gaze method, you always have to look back to the Taskbar to select a new Task after the execution of the Task, even if it is the same as you have just used.

When using the Switch method, the Task buttons will become “sticky” once you select them. This means that you do not have to look back at the Taskbar if you want to repeat the execution of a selected Task, only if you want to change the Task.

### 4.10.3.4 Gaze Keyboard

By selecting the Gaze Keyboard button on the Taskbar, the Gaze Keyboard will launch as an on-screen keyboad. The Gaze Keyboard will be positioned either at the top or at the bottom of the screen depending on where the user has placed the last mouse click (or last cursor position) before launching the Gaze Keyboard.

The Gaze Keyboard consists of four keyboard pages in a rotating loop. The user can easily switch between the different keyboard pages by selecting the next page buttons located to the far left and right on all pages of the Gaze Keyboard.

The key on the keyboard where the user is looking will be indicated by a light frame around the character/function on the key.

While the user is typing, the last 5-10 characters will be displayed in blue on the indicated/highlighted key. This feature assists the user in easily spotting misspellings and reduces the need for looking at the actual spot where the text is inserted, thus increasing typing speed.
The four keyboard pages are:

<table>
<thead>
<tr>
<th>Default Startup Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>(</td>
</tr>
<tr>
<td>Ctrl</td>
</tr>
<tr>
<td>Alt</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First Page to the Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Esc</td>
</tr>
<tr>
<td>Ctrl</td>
</tr>
<tr>
<td>Alt</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
</tr>
<tr>
<td>Ctrl</td>
</tr>
<tr>
<td>Alt</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First Page to the Left (fourth Page)</th>
</tr>
</thead>
<tbody>
<tr>
<td>⊙</td>
</tr>
<tr>
<td>Ctrl</td>
</tr>
<tr>
<td>Alt</td>
</tr>
</tbody>
</table>

The Shift, Ctrl, Alt, Win and Alt Gr keys will become “sticky” once selected. This means that they will stay selected until the user selects a new key from the keyboard. They will stay sticky if the next selected key is another sticky key.
To write a letter with an accent:
1. Select the accent
2. Select the character
3. The character will appear with the chosen accent.

The Number keys in the keyboard are positioned as on a Number Pad and can be used in combination with the Alt key to write Ascii characters.
1. Select the Alt key
2. Select the number combination for the Ascii character
3. Select the Alt key
4. The Ascii character will appear.

To delete a full word at a time instead of one character at a time:
1. Select the Ctrl key
2. Select the Backspace key

4.10.3.5 Gaze Selection Settings
The Gaze Selection Settings Dialog is Eye Controlled and the user can make all changes without using a keyboard and/or a mouse.

The General Settings Tab:
Selection

- **Gaze** - Choose Gaze to use your gaze position to activate the zooming function that ends with the execution of the desired Task.

- **Switch** - Choose Switch to use a switch to activate the zooming function that ends with the execution of the desired Task.

Precision

The zoom precision can be set to 8 different levels, just look at the desired position to change the setting. Changing the Precision will adjust how deep the zoom will go before executing the Task. The further to the right on the scale the deeper the zoom.

Speed

The zoom speed can be set to 8 different levels, just look at the desired position to change the setting. Changing the Speed will affect how fast the zoom is before the execution of the Task. The further to the right on the scale the faster the zoom.

The Keyboard Settings Tab:

Keyboard layout

The selected language keyboard layout is shown. Select the Change button to change the keyboard layout to another language. There are a number of different language keyboard layouts available.
**Gaze typing speed**
The Gaze typing speed can be set to 8 different levels, just look at the desired position to change the setting. Changing the Gaze typing speed will adjust how long the user must fix their gaze on a button before the Task is executed. The scale presents lower Gaze typing speeds to the left and higher to the right.

**Sound feedback**
- **On** - Choose On to activate sound feedback when selecting a button on the Gaze keyboard.
- **Off** - Choose Off to deactivate sound feedback when selecting a button on the Gaze keyboard.

To finish, select **OK** to save or **Cancel** to abort your changes.

**4.10.3.6 Gaze Selection in Combination with Region Based Keyboards**
Gaze Selection can be used in combination with other eye controlled applications. “Eye Enabled” regions in other applications are active as long as there is no active Task in the Gaze Selection Toolbar. If you are using Gaze Selection with switch the Task Buttons will be “sticky”, if you need to deselect a Task just look back at the selected Task for a short moment.
4.10.3.7 Gaze Selection with “Windows Full Screen Mode”

When using Gaze Selection to view images, films, and files or to run programs in Windows Full Screen mode the Gaze Selection Taskbar will be covered.

To be able to exit Windows Full Screen mode without the Taskbar an “Esc” command has been emulated with a Gaze selectable “X” in the top left corner of anything that is run in Windows Full Screen mode.

To exit Windows Full Screen mode:

- Rest your Gaze for a few moments on the “X” in the top left corner of the screen. The “X” will be highlighted in red while it is being activated.
- Windows Full Screen mode will then be exited

Note that the “X” might be difficult to see sometimes depending on the colors of what is being viewed in Windows Full Screen mode. It always starts out large and shrinks to draw your attention to it.

4.10.4 Mouse Emulation

The Mouse Emulation mode makes it possible for the user to emulate and control a standard PC mouse pointer on the screen.
4.10.4.1 Customizing Windows Control for Mouse Emulation

Mouse control speed

- Customize the mouse control speed by moving the Mouse control speed slider. Move the slider to the right to increase the speed and to the left to decrease it.

Magnifier size and zoom

- Customize the size of the magnifier by moving the Magnifier Size slider. Move the slider to the right to increase the size and to the left to decrease it.
- Customize the zoom factor by moving the Zoom Factor slider. Move the slider to the right to increase the zoom factor and to the left to decrease it.

Auto switch from right to left click

- Check this check box if you want Windows Control Mouse Emulation mode to automatically switch the desired mouse click selection back to a left click, after a right click, has been chosen and performed.
Turn off scroll functionality

- Check the **Turn off scroll functionality** check box if you do not want eye controlled scrolling to be active.

Custom cursors

Custom cursors is a feature that turns the regular mouse cursor into a number of different cursors when using Windows Control in Mouse Emulation mode.

The different cursors visually represent the type of “mouse click” for eye control that you have chosen from the Mouse Emulation Menu (for the definitions of the Mouse Emulation Menu symbols see **Clicking with Windows Control in Mouse Emulation Mode**, **Magnifying with Windows Control in Mouse Emulation Mode** and **Selecting Mouse Emulation Functions**).

-  or  +  = cursor type  (move cursor, no clicking)
-  +  = cursor type  (single left click)
-  +  = cursor type  (single right click)
-  +  = cursor type  (double left click)
-  +  = cursor type  (double right click)
-  or  +  = cursor types  (drag) and  (drop)
-  or  +  = cursor type  (no movement)

- Check the Custom cursors check box to activate custom cursors for Windows Control in Mouse Emulation mode.
4.10.4.2 Placing the Mouse Emulation Menu
The menu can be placed anywhere on the desktop or docked along the edge of the screen. You dock the Mouse Emulation Menu by dragging it to the edge of the screen. You can also do this by pressing and dragging the Move icon 🦖. When the menu is docked you have to look outside the screen to bring up the Mouse Emulation Menu items.

4.10.4.3 Clicking with Windows Control in Mouse Emulation Mode
Select what type of mouse click you want to perform from the Button drop down list in the Mouse Emulation Menu.

- Right-click simulates a right mouse click.
- Left-click simulates a left mouse click.

4.10.4.4 Magnifying with Windows Control in Mouse Emulation Mode
To use the magnifier, select the magnifier icon 🕵️, in the Mouse Emulation Menu.

If you want to perform a click with the magnifier:

1. Select the magnifier.
2. Select the other options as usual. The options will now have changed to reflect the magnification state.

- Right Click Zoom
- Left Click Zoom
4.10.4.5 Selecting Mouse Emulation Functions

You can set different functions for clicking:

- Mouse cursor
- No cursor movement on screen
- Single-click
- Double-click
- Drag and drop

4.10.4.6 Pausing Windows Control in Mouse Emulation Mode

To pause Windows Control select the Pause icon in the Windows Control Menu.

Pause

When Windows Control is not enabled, pausing eye control can also be accomplished by looking at (about) the Tobii logo at the bottom.center of the Tobii CEye, then selecting, using eye control, the pause icon that pops up.

4.10.4.7 Scrolling with Windows Control in Mouse Emulation Mode

The scroll buttons appear automatically in the upper right corner in any object which can be scrolled. The buttons will only appear on the window which has focus. To activate the scroll press the ✅ icon. If the buttons are in the way you can use the ✗ icon to hide them.

When scroll mode is activated you will see a shaded gradient over the window which will be scrolled.
To scroll, look at the top or bottom of this gradient area.

Scroll functionality can be turned off in **Tobii Eye Control Options > Windows Control Settings > Turn off scroll functionality.**
5 Product Care

5.1 Temperature & Humidity

5.1.1 General Use
The Tobii PCEye is best kept in dry conditions at room temperature. The recommended range for temperature and the humidity value for the device is as follows:

- Temperature: 0°C to 40°C (32°F to 104°F)
- Humidity: Max 70% (no condensation on the device)

5.1.2 Transportation and Storage
For transportation and storage the recommended range for temperature and the humidity value for the device is as follows:

- Temperature: -40°C to 70°C (-40°F to 158°F)
- Humidity: 20% to 70% (no condensation on the device)

The Tobii PCEye is not waterproof or water resistant. The device should not be kept in excessively humid, damp or otherwise wet conditions. Do not submerge the device in water or in any other liquid. Be careful not to allow liquids to be spilled upon the device.

5.2 Cleaning
Before cleaning the PCEye device shut down the computer to which it is attached and unplug all cables. Use a soft, slightly damp, lint-free cloth. Avoid getting moisture in openings on the device. Don’t use window cleaners, household cleaners, aerosol sprays, solvents, alcohol, ammonia, or abrasives to clean the device.

It is recommended that the device be cleaned monthly.
5.3 Transporting the PCEye
Disconnect all the cables and use the included carrying case.

When you transport the device for repair, shipment or traveling, use the original casing and packaging materials.

⚠️ If you have attached the PCEye to a screen using the Mounting Bracket, do not carry the connected devices by solely gripping the PCEye or the Mounting Bracket. The VESA mount attachment points may not hold the weight of the computer monitor, and the devices could break apart and fall, or topple and fall because of misbalanced weight, causing permanent damage to both. Tobii Technology will not be held liable for the resulting damage.

5.4 Disposing of the PCEye
Do not dispose of the PCEye in general household or office waste. Follow your local regulations for the disposal of electrical and electronic equipment.
6 Appendices

6.1 Appendix A: System Information

To view the version and model of the device:

1. Open the Tobii Eye Control Options.
2. Select System Information. Please have this information available if you have problems with the device and need to contact Customer Support.

By clicking Copy all information you can paste the information into a document (such as Notepad or WordPad) or directly into an e-mail.

6.2 Appendix B: Compliance Information

The Tobii PCEye device has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. The PCEye device may emit electromagnetic waves, which can cause harmful interference to radio communications, especially if the device is not installed and used in accordance with this User's Manual. If you experience interference in your radio or television communications, shut the PCEye device down by disconnecting it from your PC. If the interference persists after restarting the device, try one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or a qualified radio/TV technician for help.

Modifications not expressly approved by Tobii Technology could void the user's authority to operate the equipment under the FCC rules.

The Tobii PCEye has been tested and approved according to the Medical Device Directive (MDD) 93/42/EEC. Medical electrical equipment such as this requires special cautions regarding Electromagnetic Compatibility (EMC) and thus needs to be installed and put into service according to the information provided in this manual.
Using other cables and accessories than those provided and integrated in the device may affect EMC performance. To maintain compliance regarding Electromagnetic Compatibility, the monitor to which the Tobii PCEye is attached shall be compliant with the International Safety Standard for Information Technology Equipment, IEC 60950.

### Guidance and manufacturer’s declaration - electromagnetic emissions

<table>
<thead>
<tr>
<th>Emissions test</th>
<th>Compliance</th>
<th>Electromagnetic environment - guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF (Radio Frequency) emissions</td>
<td>Group 1</td>
<td>The Tobii PCEye uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.</td>
</tr>
<tr>
<td>CISPR 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF emissions</td>
<td>Class B</td>
<td>The Tobii PCEye is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.</td>
</tr>
<tr>
<td>CISPR 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harmonic emissions</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>IEC 61000-3-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage fluctuations/ flicker emissions</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>IEC 61000-3-3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In accordance with the specifications in Table 4 of EN 60601-1-2 (2007) the minimum recommended separation distance for radiated emissions from the Tobii PCEye to other medical electrical equipment is 1 cm.
**Recommended separation distances between portable and mobile RF (Radio Frequency) communications equipment and the Tobii PCEye**

The Tobii PCEye is intended for use in the electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Tobii PCEye can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communication equipment (transmitters) and the Tobii PCEye as recommended below, according to the maximum output power of the communications equipment.

<table>
<thead>
<tr>
<th>Rated maximum output power of transmitter</th>
<th>Separation distance according to frequency of transmitter</th>
<th>80 MHz to 800 MHz</th>
<th>800 MHz to 2.5 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.01</td>
<td></td>
<td>12 cm (~4.7 in)</td>
<td>23 cm (~9.1 in)</td>
</tr>
<tr>
<td>0.1</td>
<td></td>
<td>37 cm (~93.9 in)</td>
<td>74 cm (~29.1 in)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1.2 m (~4 ft)</td>
<td>2.3 m (~7.7 m)</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>3.7 m (~12.3 ft)</td>
<td>7.4 m (~24.7 ft)</td>
</tr>
<tr>
<td>100</td>
<td></td>
<td>11.7 m (~39 ft)</td>
<td>23.3 m (~77.7 ft)</td>
</tr>
</tbody>
</table>
Guidance and manufacturer’s declaration - electromagnetic immunity

Following is the description and manufacturer’s declaration of electromagnetic immunity for the Tobii PCEye.

<table>
<thead>
<tr>
<th>Immunity test</th>
<th>IEC 60601 test level</th>
<th>Compliance level</th>
<th>Electromagnetic environment - guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conducted RF</td>
<td>IEC 61000-4-6</td>
<td>3 Vrms</td>
<td>Portable and mobile RF communications equipment should be used no closer to any part of the PCEye, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.</td>
</tr>
<tr>
<td></td>
<td>150 kHz to 80 MHz</td>
<td></td>
<td>Recommended separation distance</td>
</tr>
<tr>
<td>Radiated RF</td>
<td>IEC 61000-4-3</td>
<td>3 V/m</td>
<td>80 MHz to 800 MHz</td>
</tr>
<tr>
<td></td>
<td>80 MHz to 2,5 GHz</td>
<td>3 V/m</td>
<td>$d = \frac{3.5}{3} \sqrt{P}$</td>
</tr>
</tbody>
</table>

where “P” is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and “d” is the recommended separation distance in meters (m).

Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, a should be less than the compliance level in each frequency range. b

Interference may occur in the vicinity of equipment marked with the following symbol.
### NOTE 1
At 80MHz and 800MHz, the higher frequency range applies.

### NOTE 2
These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflected from structures, objects and people.

---

<table>
<thead>
<tr>
<th>a</th>
<th>Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the PCEye is used exceeds the applicable RF compliance level above, the PCEye should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the PCEye.</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.</td>
</tr>
</tbody>
</table>
## Guidance and manufacturer’s declaration - electromagnetic immunity

Following is the description and manufacturer’s declaration of electromagnetic immunity for the Tobii PCEye.

<table>
<thead>
<tr>
<th>Immunity test</th>
<th>Electromagnetic Immunity - Operative and Compliance Description</th>
<th>Electromagnetic Environment - Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrostatic Discharge</td>
<td>Test level $\pm 2$, $\pm 4$ and $\pm 6$ kV contact discharges and $\pm 2$, $\pm 4$ and $\pm 8$ kV air discharges. The EUT operated without any degradation during the test. The EUT complies with the performance criteria.</td>
<td>Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%. Mains power quality should be that of a typical commercial or hospital environment.</td>
</tr>
<tr>
<td>Radiated Electromagnetic Fields in the Frequency Range 80 - 2500 MHz</td>
<td>Test level 3 V/m with 80% AM @ 1 kHz. The EUT operated without any degradation during the test. The EUT complies with the performance criteria.</td>
<td></td>
</tr>
<tr>
<td>Surge</td>
<td>Test level $\pm 0.5$ kV and $\pm 1$ kV line to line on AC power port. The EUT operated without any degradation during the test. The EUT complies with the performance criterion.</td>
<td></td>
</tr>
<tr>
<td>Power Frequency Magnetic Fields</td>
<td>The EUT has no parts sensible to a magnetic field. The product is deemed to comply with the standard without testing.</td>
<td></td>
</tr>
</tbody>
</table>
Under test specifications specified in 6.2.1.10 EN 60 601-1-2 (2007) the Tobii PCEye shall not:

- Exhibit component failure
- Reset unintentionally to factory defaults
- Emit false alarms
- Initiate any unintended operation, even if accompanied by alarm

With regard to the test specifications specified in 6.2.1.10 EN 60 601-1-2 (2007) the cessation or interruption of any intended operation, even if accompanied by an alarm, is allowed in the Tobii PCEye due to it not performing any safety critical operations.

Also with regard to the test specifications specified in 6.2.1.10 EN 60 601-1-2 (2007) errors of a displayed numerical value sufficiently large to affect diagnosis or treatment is not applicable for the Tobii PCEye.
# 6.3 Appendix C: Technical Specifications

## Tobii PCEye

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Working Distance</strong></td>
<td>19.7 - 31.5 in</td>
</tr>
<tr>
<td></td>
<td>50 - 80 cm</td>
</tr>
<tr>
<td><strong>Lateral Head Movement Tolerance</strong></td>
<td>11.8 x 9.8 in</td>
</tr>
<tr>
<td>@ 65 cm / 25.6 in (Width x Height)</td>
<td>30 x 25 cm</td>
</tr>
<tr>
<td><strong>Head Movement Speed (optimal)</strong></td>
<td>11.8 in/s</td>
</tr>
<tr>
<td></td>
<td>30 cm/s</td>
</tr>
<tr>
<td><strong>Gaze Data Rate</strong></td>
<td>30 Hz</td>
</tr>
<tr>
<td><strong>Accuracy Gaze Estimation</strong></td>
<td>0.8 degrees</td>
</tr>
<tr>
<td><strong>Optimal Screen Size Compatibility</strong></td>
<td>15 - 22 in</td>
</tr>
<tr>
<td><strong>Mounting</strong></td>
<td>VESA 100 x 100 mm</td>
</tr>
<tr>
<td></td>
<td>VESA 75 x 75 mm</td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>110V AC</td>
</tr>
<tr>
<td></td>
<td>or 220V AC</td>
</tr>
<tr>
<td><strong>Unit Weight</strong></td>
<td>12.3 oz</td>
</tr>
<tr>
<td></td>
<td>350 g</td>
</tr>
<tr>
<td><strong>Unit Size (Length x Height x Depth)</strong></td>
<td>9.8 x 2.1 x 2.0 in</td>
</tr>
<tr>
<td></td>
<td>250 x 53 x 50 mm</td>
</tr>
<tr>
<td><strong>Works with (Operating System)</strong></td>
<td>Windows XP (SP3), Windows Vista (SP2) or Windows 7</td>
</tr>
<tr>
<td><strong>System Requirements</strong></td>
<td>CPU: 1GHz, 2 cores</td>
</tr>
<tr>
<td></td>
<td>RAM: 2GB</td>
</tr>
<tr>
<td></td>
<td>GPU: 60 MB video RAM, pixel shader version 2.0 or higher</td>
</tr>
<tr>
<td><strong>Compliances/Registration</strong></td>
<td>Medical Device Directive (MDD) 93/42/EEC</td>
</tr>
<tr>
<td></td>
<td>Restriction of Hazardous Substances (RoHS) 2002/95/EC</td>
</tr>
<tr>
<td></td>
<td>Electromagnetic Compatibility Directive (EMC) 2004/108/EC</td>
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<tr>
<td></td>
<td>Low Voltage Directive (LVD) 2006/95/EC</td>
</tr>
<tr>
<td></td>
<td>Part 15 of the FCC Rules</td>
</tr>
<tr>
<td></td>
<td>FDA Registered</td>
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