



# **Tobii Gaze SDK**

Tools user manual

This document is part of the developer's guide for the Tobii Gaze Software Development Kit (SDK). It describes how to use the eye tracker management tools that are provided with the SDK.



## **Table of contents**

Table of contents	2
The Firmware upgrade tool	3
Synopsis	
Options	
Exit codes	
Known issues	
The Active Display Area configuration tool	4
Synopsis	4
Options	
Exit codes	
License information	



## Tobii Gaze SDK - Tools user manual

The Gaze SDK Tools package provides the tools needed for configuring Tobii REX eye trackers.

This document uses the terminology established in the document "Tobii Gaze SDK, General concepts", so it is recommended that you read that document before this one.

## The Firmware upgrade tool

The firmware upgrade tool is a console application which is used for upgrading (or downgrading) the firmware of an eye tracker. It can also be used to find the version of the firmware installed on an eye tracker.

A firmware package is distributed in the form of a file with the extension .tobiipkg. The firmware package must match the eye tracker device; it is not possible to install firmware for one model on a device of another model.

## **Synopsis**

fwupgrade {url|--auto} {tobiipkg file|--info-only} [--no-version-check]

## **Options**

The first option identifies the eye tracker device. Use the --auto option to select the connected eye tracker automatically. (This assumes that a single eye tracker is connected to the computer.)

It is also possible to specify the eye tracker explicitly using a URL. The format used depends on whether the eye tracker runs the USB-HID or TCP/IP firmware. For a USB-HID tracker the format is "tet-usb://<serial number>, and for a TCP/IP tracker it is "tet-tcp://<IP address>".

The second option specifies a firmware package to be installed on the tracker, or the --info-only flag, which will instead print the version information for the currently installed firmware.

The option --no-version-check can be given to force a firmware downgrade. Unless this flag is specified, the firmware upgrade tool will refuse to install a firmware version older than that which is already installed.

#### Exit codes

0	Success
-1	Failed to open the firmware package
-2	Invalid firmware package (malformed package)
-3	Transfer error
-4	Package mismatch: the firmware package is not compatible with the device
-5	Invalid firmware package (bad checksum)
-6	General error
-7	Old firmware version; need to specify theno-version-check option to force installation

#### **Known issues**

The output generated during the firmware upgrade process is not meant for human users.



## The Active Display Area configuration tool

The Active display are configuration tool is a console application which is used for setting (or getting) the active display area of an eye tracker.

The active display area is specified by three points in 3D space: top left, top right, and bottom left. The units are millimeters and the coordinate system is the UCS as described in the General concepts document.

A tool for calculating the active display area points is included in this package. It can be launched by opening the document displayareacalc.html in a web browser.

## **Synopsis**

setdisplayarea {url|--auto} [tlx tly tlz trx try trz blx bly blz]

## **Options**

The first option identifies the eye tracker device. Use the --auto option to select the connected eye tracker automatically. (This assumes that a single eye tracker is connected to the computer.)

It is also possible to specify the eye tracker explicitly using a URL. The format used depends on whether the eye tracker runs the USB-HID or TCP/IP firmware. For a USB-HID tracker the format is "tet-usb://<serial number>, and for a TCP/IP tracker it is "tet-tcp://<IP address>".

The next set of parameters specify the active display area to be set. If you do not specify these, the tool will instead display the current active display area.

#### **Exit codes**

The tool returns zero on success and a non-zero value on error.



## **License information**

The Firmware upgrade tool makes use of the libcurl library which is licensed with the following conditions.

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2014, Daniel Stenberg, <daniel@haxx.se>.

All rights reserved.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.