

# Biometrics Eye Tracker



includes Gazepoint GP3 Eye Tracker, Gazepoint Analysis UX Edition and Biometrics Kit.

## 1. GP3 Eye Tracker

Gazepoint GP3 eye tracker, 60Hz system, API/SDK included, recommended for eye tracking software developers, 1 Yr Warranty/Support

## Description

**Gazepoint GP3 eye tracker, 60Hz system, API/SDK included, recommended for eye tracking software developers, 1 Yr Warranty/Support**

The GP3 is a research-grade eye tracker utilizing a 60Hz machine-vision camera at the heart of its imaging and processing system.

**High performance eye tracking at an affordable price (online special)**

- 0.5 – 1 degree of visual angle accuracy
- 60 Hz
- 5- or 9-point calibration
- Easy-to-use
- Open standard API
- 25cm (horizontal) x 11cm (vertical) movement
- $\pm 15$  cm range of depth movement
- Ultra portable – 320 x 45 x 40 mm (145g)
- Compatible with 26" displays or smaller

Purchase includes: GP3 eye tracker, mini tripod and USB cables.

System Requirements: Intel Core i5 – 8th generation or faster, 8 GB RAM, Windows 7, 8.1 or 10; Mac and Linux are not supported at this time.

## 2. Gazepoint Analysis UX Edition

The only eye-tracking software you need for UX research!

All the features of Gazepoint Analysis Professional plus Thinkaloud Voice and Webcam recording functionalities. Perfect for UX studies or cognitive research eye tracking studies. Includes:

- Heat Map
- Gaze Fixation Path
- Screen Capture / Image / Video / Web Multiple User Data Aggregation
- Dynamic Areas of Interest (AOIs)
- Image, Video and Statistics Export
- Thinkaloud Voice & Webcam Recording
- Biometrics Data Visual Display (requires [Biometrics Hardware](#))
- 1 year software updates and technical support
- 

### 3. Biometrics



## Description

**Gazepoint Biometrics system, 60Hz/150Hz system, API/SDK included, recommended for researchers and developers, 1 Yr Warranty/Support**

The Gazepoint Biometrics system is a research-grade biometric signal tracker for capturing heart rate, galvanic skin response and analog self-reported user engagement.

### High performance biometrics at an accessible price

- 60Hz or 150Hz sampling rate
- Easy-to-use
- Open standard API
- Easily synchronized with GP3/GP3 HD eye-gaze data

Purchase includes: Finger sensor module, self-report dial and cables

System Requirements: Intel Core i5 or faster, 8 GB RAM, Windows 7, 8.1 or 10; Mac and Linux are not supported at this time