GP3-Mobile Eye Tracking System for Smartphones and Tablets



Collect Eye Tracking Data on Smartphones and Tablets with Gazepoint GP3-Mobile Eye Tracking System

The Gazepoint GP3-Mobile is a high resolution eye tracking system designed for testing on smartphones and tablets. It allows for natural user interaction on mobile devices while eye tracking data is collected. GP3-Mobile is quick to set up and easy to use. Test your design and collect quantified data.

Compatible with iOS or Android	Adjustable HD Scene camera
Natural interaction with Smartphone or Tablet	Landscape or portrait mode
Supports devices up to 10"	Audio recording capability

gazepoint

Gazepoint Research Inc. 418 - 2912 West Broadway Vancouver, B.C. V6K 0E9 Canada +1 408 883 4293 (GAZE) info@gazept.com www.gazept.com



Kit includes all necessary hardware and software to collect data.

Components include HD Eye Tracker, stand base, device holder, arm, scene camera and software. The system can be used for marketing research, web optimization, UX and usability testing and more.

TECHNICAL SPECIFICATIONS

Sampling Rate	150 Hz
Accuracy	0.5 - 1 Degree
Spatial Resolution (RMS)	0.1
Eye Tracking Mode	Binocular
Operating Distance	50cm
Tracking Range (Head Box)	25cm x 20cm
Depth Movement	+/- 10cm
Calibration	5
Tracking Recovery Time	< 20 ms
System Latency	< 50 ms (from event to API Output)
Data Connection	USB: 3.0 x 2
Dimensions	230mm x 280mm x 450mm
Weight	1150g
Eyewear Compatibility	Works with most glasses and contact lenses
Device Compatibility	Apple iOS or Android Smartphone or Tablet up to 10"

SYSTEM

Microsoft Windows 7, 10 (32/64-bit)

Intel Core i5 processor (6th generation or later)

4 GB RAM (8GB recommended)