



## GP3 Eye Tracker from Gazepoint

Affordable, reliable, portable Includes software and SDK

Technical Specifications	Model: GP3
Sampling rate	60 Hz
Accuracy	0.5 – 1 degree
Spatial resolution (RMS)	0.1 degree
Eye tracking mode	binocular
Operating distance	50cm – 80cm
Tracking range (head box)	25cm x 11cm
Depth movement	50cm – 80cm
Calibration	5 or 9 point
Tracking recovery time	< 50ms
System latency	< 50ms (end to end from event to API output)
Data provided	timestamp, gaze (x/y coordinate), 3D eye position, pupil diameter
Data connection	USB 2.0
Dimensions	320mm x 45mm x 40mm
Weight	245g
Eyewear compatibility	Works with most glasses and contact lenses

System
Microsoft Windows 7 or 8 (32/64-bit)
Intel Core i5 processor

4GB RAM

Up to 24" monitor (4:3 or 16:9)

Shipping Contents	
GP3 eye tracker	(ABS Plastic, USB Camera, PCB)
Tripod	(ABS Plastic)
USB data cable 1M	
USB extension cable 1M	
USB power cable 2M	