## Smart Eye Pro



## The World's Most Advanced Remote Eye Tracking System

Smart Eye Pro, a true multi-camera system, is scalable from 2 up to 8 cameras allowing 360-degree head and eye tracking. Free and wide placement of cameras both horizontally and vertically makes it ideal for many environments, setups and situations.

This versatility, combined with stellar performance in all conditions, is why Smart Eye Pro is the preferred research partner for car and flight simulators, vehicle studies, multi-screen or control room environments, long range tracking, mobiles, tablets and single screens around the world.

General Specifications and Features $-$	
Free Placements of Cameras	Smart Eye Pro is a flexible system where cameras are located based on customer setup
Optimal Camera — Eye Distance	30 - 300 cm, adjustable with lenses and positioning of cameras
Field of View	90° - 360° (depending on number of cameras)
Tracking Accuracy	- Head: Position +/-5mm   Rotation 1.5 degrees (under ideal conditions) - Gaze: 0.5 degrees (under ideal conditions) / 5 degrees (calibration free)
Output	TCP / UDP / CAN (optional) / text file
Output Data (true 3D values)	<ul> <li>Head orientation (6DOF), Eye position, Eye gaze, Pupil diameter, Saccades, Fixations, Blinks, Eyelid opening etc.</li> <li>Quality values</li> <li>Data for left and right eye</li> </ul>
Tracking Recovery Time	Typ. 1 frame (16/8ms)

smart eye

Eyewear Compatibility

**Gaze Calibration** 

**Light Independent** 

Synch Available with Other Systems

Integration Support

Add-on Modules:

Glasses, contact lenses and non-IR-blocking sunglasses

Flexible number of calibration points for precision gaze or calibration free gaze

Smart Eye Pro uses active IR illumination @ 850mm

Smart Eye Pro cameras can be synched with other Smart Eye Pro systems or other types optical systems. Both optical and electrical signals can be used for synchronization

API for controlling the eye tracker remotely. SDK with documentation and examples to support integration of eye tracking capability into other products and applications.

Fiber-cable extension to cameras up to 50m / Video recording while tracking / Facial feature points / Speaking detection / Output data to CAN

## Smart Eye Pro Technical Specifications

Smart Eye Pro features are available at a compact size, small footprint and light weight in the state of the art camera, the Smart Eye Pro Dx.

In addition, the high resolution of the camera sensor enables a larger head box.

All this ensures superior data availability and a short setup and configuration time. Sampling rate Number of cameras Headbox Camera interface Camera size Camera weight Resolution

Mounting kit (parts)

Size of applicable flashes

Lenses (focal length)

Maximum available cable length

60 and 120 Hz

Up to 8 cam

Up to 120x85cm

USB3

17x31x31mm

20g

2,3 MP

Small form factor (3 DOF)

27x13x27mm

6, 8, 12, 16, 25mm 8m (50m)

smart eye