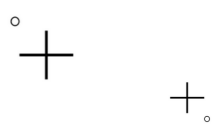
Smart Eye AI-X

smart eye

Get Your Viewer's Perspective

The AI-X is the perfect eye tracker when you're looking for a simple solution but don't want to compromise on the accuracy. As the next-generation of Smart Eye's range of compact and high-performance eye trackers, AI-X was designed for all kinds of screen-based eye tracking research, but it is recommended for studies within marketing, UX, media, and psychology.

Technical Specifications



Sampling Rate

Headbox (Freedom of Head Movement)

Operating Distance

Accuracy

Precision

Output Data

Blink Recovery Time

Gaze Recovery Time

Latency

Eye Tracking Principle

Maximum Screen Size

60 Hz

35 x 30 cm at 65 cm distance

45-85 cm

0.5 degrees (typ.)

0.1 degrees (typ.)

Gaze point, pupil diameter, time stamp

All outputs as binocular data with associated quality index

1 frame (immediate)

1 frame (immediate)

25 ms from camera exposure

Dark pupil and corneal reflection

24" (16:9 aspect ratio)

Operating Environment

Size

Weight

Cable Lengths

Camera Interface

Mount Type

Operating System

Indoor (all illumination conditions)

280 x 13 x 32 mm (width x height x depth)

147 g

2 m

USB 3.0

On-scree (with mounting plate)

Windows 10



Contact us:

smarteye.ai/contact