

# Eye Gaze Technology

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## Product Code

## Product Description

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IS1697

### Eye Gaze Frame with Stand (Perspex) + Alphabet Stickers



A clear eye gaze frame designed to facilitate choice-making and communication using eye pointing.

- Transparent 3mm perspex board allows easy visibility for users and listeners.
- Pictures, words, or symbols can be placed for interaction.
- Detachable stand for use on a desk or handheld.
- Includes colour-coded vinyl alphabet stickers.
- Board dimensions: 45x35 cm; stand dimensions: 45x15x5 cm.
- Lightweight at 420 g (excluding stand).

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IS3193

### Grid Pad 13



A 13-inch communication aid for individuals with speech and mobility challenges, offering multiple access methods and enhanced performance.

- 13.3-inch full-HD daylight-readable display with anti-glare coating.
- Intel® Core™ i5 11th Gen processor, 16GB RAM, 256GB NVMe SSD.
- Integrated high-quality speakers and second wide-angle screen.
- Supports touch, switch, and optional eye gaze control.
- Built-in GEWA Infrared Environment Control with EasyWave/Z-Wave option.
- Dimensions: 34 cm x 23 cm x 4 cm.
- Weight: 3 kg (without eye gaze); 3.6 kg (with eye gaze).

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IS3197

### Grid Pad 13 Eye Gaze Unit - Vida



An eye gaze camera designed for seamless integration with Grid Pad 13, enabling users to control their device using eye movements.

- Frame rate: 60Hz for responsive interaction.
- Recovery time: 17ms after tracking loss.
- Head movement tolerance: Supports speeds over 40 cm/s.
- Improved light tolerance for various lighting conditions.
- Powered by IntelliGaze 11 software, optimised for Windows 10 and 11.
- Designed to dock neatly with Grid Pad 13.
- Dimensions: 28 cm x 3 cm x 3 cm.

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IS3241

### Grid Pad 13 Eye Gaze Unit- Lumin-i



A powerful and precise eye tracker designed for Grid Pad AAC devices to support communication.

- Highly responsive performance for fast and accurate eye tracking.
- Large track box allows for greater head movement and positioning.
- Unique anti-reflection mode improves accuracy for users with coated glasses.
- Bespoke built-in camera unit for seamless integration with Grid Pad 13.
- Designed for durability, creating a robust and dedicated eye gaze solution.

IS2750

### Grid Pad 15 + Lumin-i Eye Gaze Module



The Grid Pad 15 is a communication device from Smartbox, offering a large display for users with complex communication needs. The Lumin-i Camera is an advanced eye-tracking solution designed for precision and accessibility, compatible with Grid software.

IS3118

### Vida Go Eye Tracker with Intelligaze Control

A portable eye gaze camera that enables individuals to control Windows-based devices using eye movements.



- Compatible with Windows tablets, laptops and desktops.
- Operates at 60Hz for responsive tracking.
- 17ms recovery time after tracking loss.
- Tolerates head speeds over 40 cm/s for smooth tracking.
- Can be mounted on tablets, laptops, and mounting bracket available.
- Dimensions: 28 cm x 3 cm x 3 cm.
- Weight: 105 grams.

IS2910

### PCEye Bracket

The PCEye Bracket enables seamless attachment of the PCEye eye tracker to compatible Windows tablets.



- Effortless magnetic mounting ensures quick and secure attachment.
- Compatible with Microsoft Surface Pro 6, 7, 8, and 9.
- Versatile use on a tabletop with the built-in stand or mounted on a wheelchair using REHAdapt, Daessy or VESA systems.
- Constructed from durable metal for longevity.
- Dimensions: 18 cm (H) x 14 cm (W) x 5 cm (D); Weight: 340 grams.

IS2809

### Tobii Dynavox PCEye 5 with TD Control

A compact eye tracker that enables individuals with physical disabilities to control a Windows computer using only their eyes.



- Compatible with Windows tablets, laptops, and desktop monitors up to 27 inches.
- USB connection for easy setup.
- Includes TD Control software for intuitive eye-based computer interaction.
- Supports additional communication software like TD Snap and Grid 3.
- Operates effectively in various lighting conditions, including bright light.
- Dimensions: 28.5 cm x 1.5 cm x 0.8 cm.
- Weight: 93 grams.

IS1577

### Grid 3

 Single User



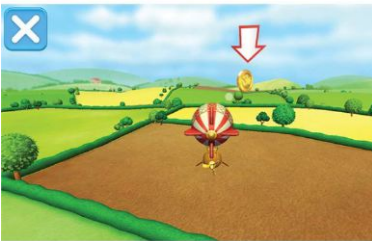
An AAC software platform that helps individuals with communication challenges express themselves, interact socially, and control their environment.

- Provides symbol and text-based tools for users of all ages and literacy levels.
- Includes vocabularies like Super Core and WordPower for diverse communication needs.
- Offers apps for email, social media, and more, fostering independence.
- Supports touch, eye gaze, switch, and pointer inputs for accessible use.
- Available in over 40 languages, including English & Afrikaans.
- Supports Qfrequency SA Voices (sold separately) for voice customisation with local pronunciation and accents. Also supports voice banking.

IS1341

### Eye Can Fly

 Single User



An interactive eye gaze software designed to develop eye tracking skills through a flying adventure.

- Includes 24 engaging missions guided by Aimee.
- Features activities like Balloon Pop, Flight School, and Mini Games.
- Teaches compass directions and geography concepts.
- Compatible with eye gaze devices, mouse pointers, keyboards, and switches.
- Designed for users with some eye gaze experience, offering graded activities.
- Requires Windows 7, 8, 10, or 11.

IS1159

### Inclusive Eye Gaze Learning Curve

 Single User



Inclusive Eye Gaze Learning Curve is a comprehensive software package featuring 54 interactive activities to develop eye gaze skills, progressing from cause-and-effect understanding to choice-making and communication.

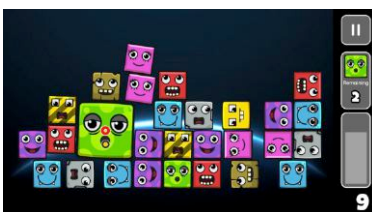
Designed for learners with special educational needs, it includes tracking, fixation, and selection activities, with tools for assessment and skill development.

- Includes activities for visual tracking, fixation, and interaction.
- Supports early communication and decision-making skills.
- Offers customisable tasks and progress tracking.
- Compatible with Windows 7/8/10/11.
- Sold as a bundle of 3 titles, but also available as individual titles.

IS3089

### Look Lab

 Single User



Look Lab is an eye gaze software offering 38 interactive activities to develop skills such as target selection, tracking, and choice making.

- Features games, puzzles, creative arts, and mindfulness exercises.
- Supports easy and standard modes for tailored difficulty levels.
- Includes heat maps for tracking user progress.
- Compatible with Windows 10 and 11 operating systems.
- Requires a minimum of 4GB RAM and 2GB free disk space.
- Supports various eye gaze cameras, including Lumin-i and Vida Go.

IS1068

### Look to Learn



Look to Learn is eye gaze software with over 40 activities designed to develop visual tracking, targeting, and choice-making skills. Each activity is designed with input from teachers and therapists to support skill progression.



- Includes five activity areas: Sensory, Explore, Target, Choose, and Control.
- Provides built-in heat maps for tracking progress and assessment.
- Allows personalisation with custom images and videos.
- Compatible with a variety of eye gaze tracking technologies.
- Ideal for learners starting with eye gaze interaction.

IS2768

### Look to Learn WITH Scenes and Sounds



A motivating and fun way to get started with eye gaze technology.



- Over 40 specially designed activities to develop eye gaze skills.
- Activities cover five key areas: Sensory, Explore, Target, Choose, and Control.
- Built-in heat map feature for progress tracking and assessment.
- Customisable content with the option to load personal images and videos.
- Developed in consultation with teachers and therapists to enhance access and choice-making skills.
- Compatible with various eye gaze tracking technologies.
- Suitable for users of all ages beginning their eye gaze journey.

IS2309

### Look to Read



Interactive software enabling children with disabilities to enjoy books independently.



- Includes 16 original animated stories grouped into four reading stages.
- Offers 64 accompanying activities focusing on phonics and story recall.
- Provides symbolised chat grids with core and story-specific vocabulary.
- Supports eye gaze, switch, pointer, and touch access methods.
- Features high contrast mode for users with visual impairments.
- Gradually introduces 95 letter sounds and 100 high-frequency words.
- Compatible with Windows devices.

IS1029

### Tobii Sensory EyeFX 2



Sensory Eye FX 2 is eye gaze software with 30 interactive activities designed to teach eye tracking and computer control. It supports skills such as visual tracking, targeting, and engagement, tailored for learners with special needs.



- Includes 30 activities for skill development.
- Teaches visual tracking, targeting, and interaction.
- Compatible with various eye gaze devices.
- Supports progression from sensory engagement to computer control.
- Ideal for learners starting with eye gaze technology.