WinSlate 12D Enable Eyes

WinSlate12D Enable Eyes[®] A cutting-edge eye tracking AAC device

- Dual Core™ 11th Generation Intel[®] Core™ i3 processor
- Incredibly travel-friendly, weighing only 3.4 pounds
- High-definition 12.3" PixelSense™ 2736 x 1824 display
- Wearable SoundPOD[™] speaker for natural communication
- Quality voice generation by Acapela Group
 - Large eye tracking box and fast acquisition rate
 - 48 fps eye tracker with independent processor
 - Fast communication rate powered by Spark

The Ultimate Eye Tracking AAC Device

The WinSlate 12D with Enable Eyes[®] Module (sold separately) is the most advanced eye tracking AAC device available today, with every aspect of the device available with just the use of your eyes.

Get the accessibility fire started with Spark!

The WinSlate 12D with Enable Eyes comes with the AAC application, **Spark**, *powered by* **MindExpress**. It

represents Forbes AAC's proprietary package

of communication systems, assessment supports, educational resources and access tools. It also has the pagesets for the Language Development Kit interactive toys, designed to empower every WinSlate user to connect, communicate and grow, Spark for WinSlate contains text communication, accesibility apps, environmental controls, CoreWord, Symbol Links, Steps to Launguage, Infrared toys controller, eye tracker learning activities and entertainment and games. Spark comes in a fully complete, Spanish version.



Seamless Windows Integration

With the purchase of a Feature Unlock Key (sold separately) WinSlate users can quickly switch between talking, browsing the internet, or using other apps like Skype, Netflix, Pandora and more.

Wearable SoundPOD[™] Speaker Module 🧖

Now your voice output can come directly from you, not your device. Unlike traditional AAC speaker design, our SoundPOD can be concealed under clothing to create a more natural speaking experience, or it can be magnetically docked to the back of the device.



Compatible with Environmental Controls

With the purchase our Environmental Control hardware (sold separately) WinSlate users can control their television and household lighting, open doors with our power door openers, and more. With state-of-the-art infrared and radio technologies from Forbes AAC, users can control their household surroundings using only their eyes.



Forbes AAC

181 Illinois Ave. South Mansfield, OH 44905

phone 419.589.7688 fax 419.589.5146





forbesaac.com



Fast communication using text-to-speech pages

Each WinSlate device is pre-loaded with a range of page designs that allow for the fastest possible communication rate.

Amego

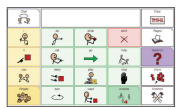


Your WinSlate uses SwiftKey prediction to increase speed and accuracy. If you misspell a word, the software will help predict what you want to say.

Environmental Controls



Using this pageset, users can perform such tasks as using and changing the channel on a Vizio TV, controlling lights and appliances. Through various access methods, they can also answer the land line telephone and open doors. This is another great grid set to help gain independence in their homes.



CoreWord

The CoreWord Language System provides AAC users with a powerful combination of core language, fringe vocabulary and banks of key phrases. The language system is divided into three distinct levels that correspond with vocabulary layouts; CoreWord 6, 20 and 40.

Interactive Games



Entertainment and Games is a large selection of familiar game and challenge pagesets for all ages and interests. These page sets were designed for optimal access method assessment and training in a motivating and engaging way!

Pre-built grid sets to serve all of your communication needs

WinSlate devices allow for a broad range of communication modalities including voice output, text messaging and more.



Accessible Apps

Fully free, complete text based communication system including: keyboard, custom phrases, contacts, calendar, lots of games, desktop control, music, notes, internet browsing, environmental control, support for dekstop control of social media and Microsoft products.



Pre-Built Grid Sets

WinSlate devices contain core words as well as phrase-based grid sets. The toy controls are part of our Langauge Development Kit teaching AAC use through play!

WinSlate 12D Enable Eyes Specifications

Hardware CPU Dual Core™ 11th Generation Intel® Core™ i3 RAM 8 GB Storage 128GB SSD *Operating System Windows **Display** 12.3 inch PixelSense Display Resolution 2736 x 1824 (267 PPI) Network Interface 802.11ac Wi-Fi wireless *BlueTooth 5.0 wireless Microphone Dual far-field Studio Mics Speaker SoundPOD[™] Wearable Voice Output Module *I/O Ports Headphone-out Water Resistance N/A *Front Camera 5.0MP 1080p HD video *Rear Camera 8.0MP autofocus 1080p HD video Internal Battery Up to 9 hours of video playback Weight 3.4 pounds

Eye Tracker Operating Distance 15-25in Head Motion 11" x 6.3"x 13.78" Accuracy 0.5" Speed 48 FPS Power Draw 3.5W

- Eve Tracking Methods
- Left and/or right, left and right, left only, right only
- Select Methods
- Blink select, dwell select, switch selections Software
- Spark
- Main Body Dimensions
- 12.09" x 8.29" x .63" (L x H x D)



*Indicates restricted access unless Feature Access Key is purchased

Forbes AAC

181 Illinois Ave. South Mansfield, OH 44905

phone 419.589.7688 fax 419.589.5146

FORBES AAC