

Introducing the revolution of AAC

Windows 8

WinSlate EnableEyes® Series ...Modern AAC for a Modern World

THE ULTIMATE EYE TRACKING COMMUNICATION DEVICE

FRS is proud to present the ultimate eye-tracking AAC device. The all new WinSlate Enable Eyes is not only a state-of-the-art speech generating device, it is also a full featured Windows 8 PC built on the most powerful hardware available today. WinSlate users can seamlessly switch between using the device for speech generation and personal computing. Now with Windows 8 Apps, access is easier than ever before!

EYE TRACKING MEETS THE APP WORLD

Larger targets and simplified apps are just a couple of reasons why eye tracking is easier than ever with the WinSlate. Until now, eye trackers have used software platforms that were designed for keyboard and mouse input. With Windows 8 apps now being designed around single finger-touch input, eye tracking is easier than ever. WinSlate users enjoy large, easily accessible targets with simplified apps to optimize their eye tracking experience.

CRYSTAL CLEAR VOICE OUTPUT

The new WinSlate features a high quality voice synthesizer and crystal clear audio. Preloaded with over 4,000 prebuilt AAC pages, you'll spend time using the device rather than programming it.

A MODERN DEVICE FOR A MODERN WORLD

Communicate in more ways than ever before. Manage emails from all your accounts using the Mail app, make and receive phone calls to landlines using Skype, stay connected with friends using Facebook and most importantly, generate speech using The Grid 2 software.

WEARABLE SOUNDPOD™ VOICE OUTPUT MODULE

Now your voice can come directly from your person rather than the device! The SoundPOD™ wearable speaker magnetically docks to the back of the WinSlate and can also be removed and worn using a neck lanyard. Unlike traditional AAC devices, a SoundPOD™ user's voice comes directly from their neck area and the speaker can be concealed under clothing. This results in the communication partner looking at the face of the AAC user instead of at the device.



SEAMLESS WINDOWS INTEGRATION

The new WinSlate allows users to quickly switch between talking, browsing the internet, or using other apps like Skype, Netflix, Pandora and more!



NEXT GENERATION ENABLE EYES CONTROL BAR™

Our next generation Enable Eyes Control Bar™ is packed with tools that create the ultimate user experience. Best of all, it automatically hides off of the screen when not being used. This allows you full access to the display without the interference of eye tracking tools. Designed for Windows 8, users can quickly switch between the traditional desktop interface and the app based start menu. The tools include mouse controls, a docking keyboard, windows controls and auto scrolling tools. With the new Enable Eyes Control Bar™ all of the controls you would normally input with your fingers can be easily emulated with your eyes.

ENVIRONMENTAL CONTROL READY

The FRS WinSlate not only provides control of your digital world, it also gives control of the environment around you. When used with our Environmental Control Accessories, users can control their television, household lighting or even open entry doors using our power door openers. With the WinSlate's state-of-the-art infrared and radio technologies, users control their world using only their eyes.

MOUNTING OPTIONS

Whether you use a wheelchair, table or hospital bed, the WinSlate can be mounted to accommodate you. FRS offers a full line of mounting solutions and has Assistive Technology Professionals ready to assist you with installation.

Call us today! 1-888-884-2190
www.frs-solutions.com

FRS
Custom Solutions
Your Complete AAC Solutions Provider

WinSlate EnableEyes® Series

...Modern AAC for a Modern World

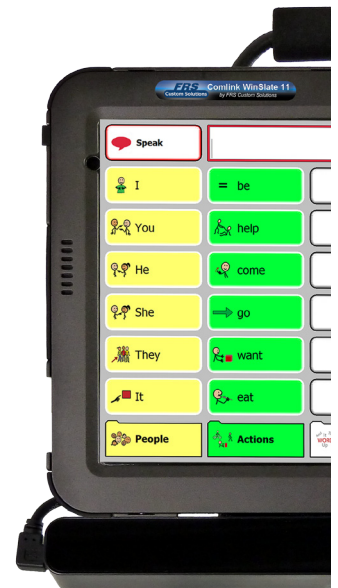
WinSlate 13 Enable Eyes™ Specifications

PC Hardware	Eye Tracker
CPU: Intel® Core™ i7, 1.8GHz	Operating Distance: 15-25in
RAM: 4GB DDR3L	Head Motion: 11" x 6.3"x 13.78"
Storage: 64GB SSD	Accuracy: 0.5"
Operating System: Windows 8.1	Speed: 48 FPS
Display: 13.3" LED-backlight w/capacitive touch	Power Draw: 3-5W
Display Resolution: 1920 x 1080 (Full-HD)	Eye Tracking Methods
Network Interface: Wi-Fi 802.11ac, 2.4GHz/ 5GHz dual band	Left and/or Right, Left and Right
BlueTooth: Bluetooth 4.0 LE	Left Only, Right Only
Microphone: Microphone with DSP	Select Methods
Speaker: SoundPOD™ Wearable Voice Output Module	Blink Select
I/O Ports: Microphone-in, Headphone-out	Dwell Select
Water Resistance: IP54 front panel	Switch Selection
Front Camera: 1/5" CMOS, 2M sensor	Software
Rear Camera: 1/4" CMOS, 5M sensor LED flash	The Grid 2
Internal Battery: 14.8V, 1880mAh	Enable Eyes Control Bar™
External Battery: 14.8V, 1850mAh	Dimensions
Weight: 5.5 LBS	13.19" x 10.5" x 1.75" (L x H x D)



WinSlate 11 Enable Eyes™ Specifications

PC Hardware	Eye Tracker
CPU: Intel® Atom™ Z3775 Quad core	Operating Distance: 15-25in
RAM: 2GB DDR3 Memory	Head Motion: 11" x 6.3"x 13.78"
Storage: 64GB SSD	Accuracy: 0.5"
Operating System: Windows 8.1	Speed: 48 FPS
Display: 10.8" LED-backlight w/capacitive touch	Power Draw: 3-5W
Display Resolution: 1920 x 1080 (Full-HD)	Eye Tracking Methods
Network Interface: Wireless 1538 Dual-Band 2x2 802.11n WiFi	Left and/or Right, Left and Right
BlueTooth: Bluetooth® 4.0	Left Only, Right Only
Microphone: Microphone with DSP	Select Methods
Speaker: SoundPOD™ Wearable Voice Output Module	Blink Select
I/O Ports: Headphone-out	Dwell Select
Water Resistance: N/A	Switch Selection
Front Camera: Integrated 2MP HD Webcam	Software
Rear Camera: 8MP	The Grid 2
Internal Battery: 7.2V, 4300mAh	Enable Eyes Control Bar™
External Battery: N/A	Dimensions
Weight: 3.5 LBS	11.5" x 9" x 1.75" (L x H x D)



Call us today! 1-888-884-2190
www.frs-solutions.com