

Communication & Computer Access Solutions

A comprehensive portfolio of products designed to enable communication and foster independence.

Power to be You

Tobii Dynavox Compass

Communication Without Compromise!

Tobii Dynavox Compass is the innovative, flexible, and robust software solution that empowers individuals with complex communication needs. Supported through multiple communication tools, pagesets, access features, and so much more, Compass creates a world of communication possibilities.



Communicate with Confidence

Support everyday conversations with a full-breadth of pre-stored communication symbols, pictures, words, and phrases. Additional built-in supports such as Behavior Supports and Scripts help you successfully navigate through daily activities.

Connect Through Communication

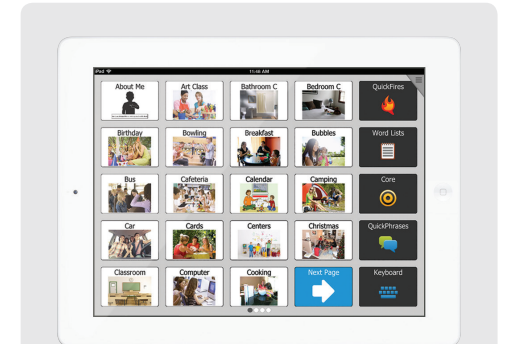
Compass provides fast and efficient communication, providing the largest variety of content available in any AAC solution, including integrated core word strategy, rate enhancement methods, and more!

Chart Your Course

With multiple communication pagesets to choose from, including the one-of-a-kind Stroke & Brain Injury Persona, you have the opportunity to customize Compass to your needs. The new Pageset Wizard guides you to the communication pageset that best supports your personal communication needs.

Say It Like You Mean It

Compass comes with both IVONA and Acapela voices. Included are boy and girl voices and a range of different languages and locales.

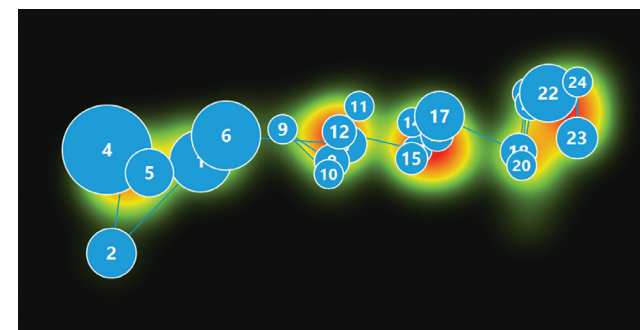


Compass App

Compass is now available as an affordable app! All the communication tools, pre-loaded messages, symbols, core word strategies, and behavioral supports, which you have come to expect from a Tobii Dynavox solution, are now available for your iPad.

Tobii Dynavox Gaze Viewer

Gaze Viewer is an assessment tool that helps you understand an individual user's physical capabilities, understanding, and use of an eye tracker. When combined with an eye tracker, you can record real eye tracking data from any application, whether from the Internet or e-books, games, movies and more.



Assess - Gaze Viewer helps to answer several questions like: Can the user see the screen? Can they select a button? Do they recognize certain items?

Understand - Use Gaze Viewer to understand, not only the end result of an action, but also the process for getting there. Use it to figure out what content is right for the individual user, if they are looking at relevant information or following along while you are reading.

Report - With Gaze Viewer, you get undisputable, recorded proof of an individual's current abilities and skills as well as how they develop over time.



Tobii Dynavox Communicator

A Better Way to Communicate!

Tobii Dynavox Communicator is a comprehensive AAC software that provides a voice and independence to those in need of alternative communication solutions. It offers ready-made communication pages, on-screen keyboards, intuitive tools, and so much more!



Purposeful Communication

Communicator has huge benefits for adult literate users because of the frequency-based word prediction, built-in grammar functions, word conjugation and access to Windows desktop and applications.

Individuals who use eye-tracking also greatly benefit from Communicator because it supports continual growth with eye tracking devices.

Speed and Accuracy

Communicator lets users who cannot read or write use communication symbols or other pictures to support their interactions. It ships with over 15,000 SymbolStix symbols and other standard format communication symbol and picture libraries are also supported.

High Quality Voices

Communicator comes with a high-quality speech synthesis engine that reads the text and symbols you produce. A clear and coherent voice, specific to your language, speaks messages for you.

Control Your Environment

With Communicator Premium, you can use infrared light (IR) transceivers to control your TV, DVD player, and games. You can also use it to adjust the position of your bed, open doors, turn lights on or off, and lots more!

Keep In Touch With Friends

Easily communicate via online chat, email and text message with Communicator Premium. You can even make a phone call using the synthetic voice*!

Access to Windows

You now have the freedom to explore any installed application with the powerful on-screen keyboard.

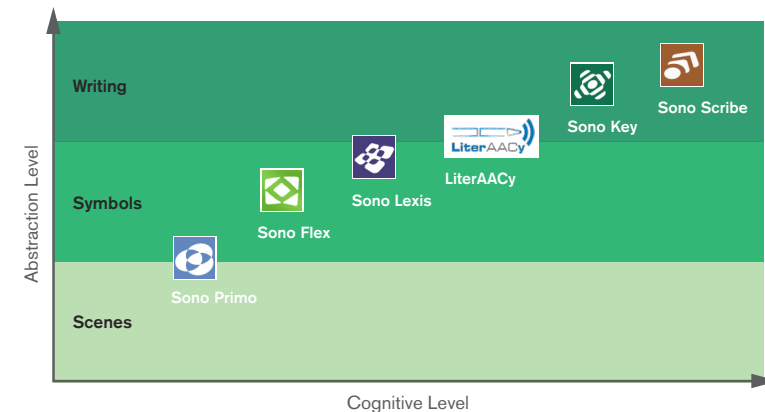
Supports All Input Methods

Communicator supports input via touch screen, mouse click, mouse dwell, joystick, head house, or eye control and has many adjustable settings for your personal preference.

*You will need a SIM card from a GSM phone service provider and some accessories depending on your hardware configuration. Please contact your local dealer for more information.

Tobii Dynavox Sono Suite

Comprised of six separate software programs, Sono Suite's tiered offerings allow its users to advance their communication through the progressive introduction of new language development skills, promoting growth and development of vocabulary, literacy and grammar over time using eye-control technology.



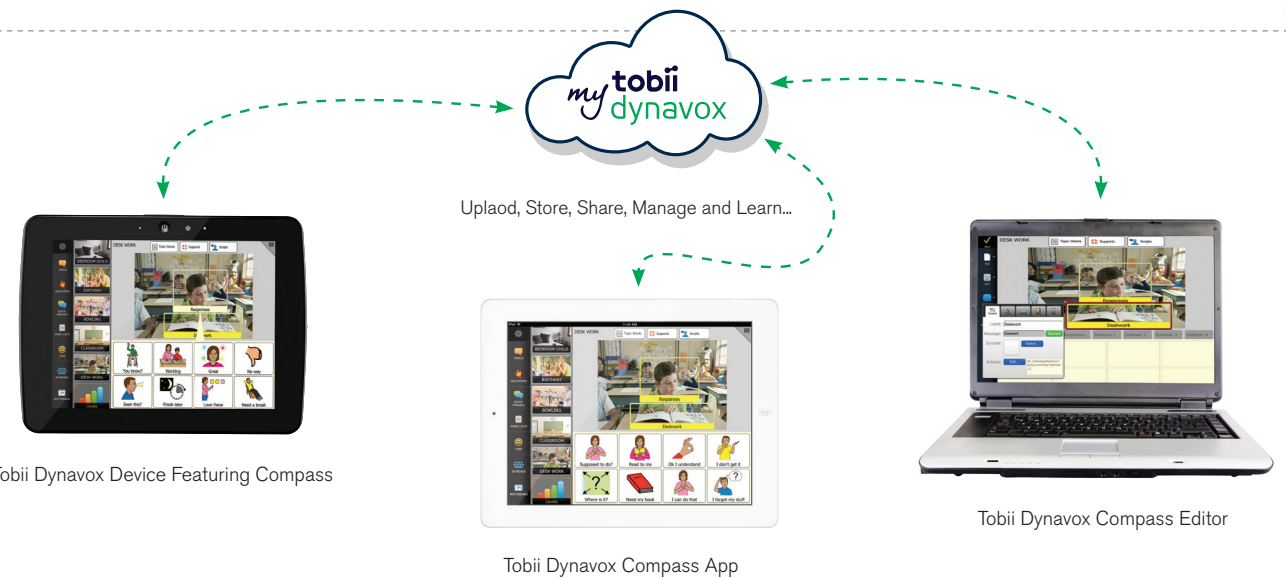
- **Sono Primo** - A comprehensive and motivational content package for emerging communicators
- **Sono Flex** - A comprehensive symbol vocabulary
- **Sono Lexis** - Vocabulary enabling independent communication using symbols
- **LiterAACy** - A system that makes it easier for individuals with speech and communication impairments to learn how to read and write
- **Sono Key** - A communication package providing access to all functions of the communication device for people with literacy skills
- **Sono Scribe** - A content package providing freedom of expression through text-based communication, while accelerating input speeds

Harness the Power of myTobiiDynavox

Choose a Tobii Dynavox Compass solution or the Tobii Dynavox Compass App and start harnessing the power of myTobiiDynavox — your personal website for managing and backing up your communication tools, connecting with your entire communication support team, and sharing communication pages. And that's not all!

With myTobiiDynavox, you can also...

- Download additional pagesets and voices,
- Find supporting information, like videos, Core Word Lessons, Goals Grid; and more, for implementing AAC for a user,
- Have direct access to technical support – email them, receive an RA number to return a device for repair, and find knowledgeable articles,
- And, so much more!



Make sure to check out...

Boardmaker® Online

For more than 20 years, Boardmaker has been the go-to solution for providing symbol-based learning materials to students with special needs. Boardmaker Online is a complete system for delivering personalized instruction and therapy while also measuring student progress.

Sign up for a free trial and see for yourself!

www.boardmakeronline.com

Speech Generating Devices

I-12

- Ready When You Are
- Stay Social
- Say It with Your Eyes



I-15

- Built to Be Used
- Easily Engage and Effortlessly Connect
- Let Your Eyes Do the Talking



T-10

- Communicate with Confidence
- Connect and Belong
- Chart YOUR Course



T-15

- Largest SGD Available
- Access Your Way
- Mount and Go



Device Overview	The I-12 enables effective communication in all forms – from voice output, environmental control, computer access to long distance communication. The I-12 has a rugged design, large 12 inch screen, and can be controlled through eye gaze via the built in eye tracker.	The I-15 enables effective communication in all forms – from voice output, environmental control, computer access to long distance communication. The I-15 has a rugged design, large 15 inch screen, and can be controlled through eye gaze via the built in eye tracker.	Tobii Dynavox T10 is a purpose-built communication solution bringing modern tablet-style form, function, and features together with the industry's most robust, research-based communication software, Tobii Dynavox Compass™. Altogether, it's augmentative communication without compromise!	The T15 is the industry's biggest dedicated speech-generating tablet. It supports multiple access methods and the fully integrated switch ports and built-in infrared technology makes it easy for the user to choose how they want to communicate.
Communicator Profile	The I-12 is ideal for individuals who need to control a communication device through eye gaze interaction. The I-12 is easily mounted for convenient access and portability.	The I-15 is ideal for individuals who need to control a communication device through eye gaze interaction and require large letters and symbols because of their visual or physical skills. The I-15 is easily mounted for convenient access and portability.	The T10 is designed for individuals with complex communication needs who want a small, modern, lightweight tablet-based communication device with robust communication software. Communication pages are available for individuals of all ages and ability levels.	The T15 is the ideal purpose-built communication solution for individuals who require larger letters or symbols because of their visual or physical skills. The T15 is also easily mounted for convenient access and portability.
*Standard (unlocked) or Dedicated (locked) Option	Both	Both	Both	Both
Language System	Compass™ or Communicator. Compass is a communication and language framework developed through extensive research, clinical experience, and customer input. Includes a WordPower pageset. Communicator is a software platform designed with the AAC user in mind. It converts text and symbols into clear speech, gives you computer access and even allows you to control devices and appliances.	Compass™ or Communicator. Compass is a communication and language framework developed through extensive research, clinical experience, and customer input. Includes a WordPower pageset. Communicator is a software platform designed with the AAC user in mind. It converts text and symbols into clear speech, gives you computer access and even allows you to control devices and appliances.	Compass™ is a communication and language framework developed through extensive research, clinical experience, and customer input. The improved Compass vocabulary has been expanded and communication tools have been added to provide even more opportunities for communication for individuals at different ages and ability levels. Includes a WordPower pageset.	Compass™ is a communication and language framework developed through extensive research, clinical experience, and customer input. The improved Compass vocabulary has been expanded and communication tools have been added to provide even more opportunities for communication for individuals at different ages and ability levels. Includes a WordPower pageset.
Pageset Languages Available	Compass™: English, German, Spanish, Swedish, Norwegian. Communicator: English (US/UK), Chinese, Danish, Dutch, Finnish, French, German, Italian, Japanese, Norwegian, Portuguese, Spanish (Americas), Swedish	Compass™: English, German, Spanish, Swedish, Norwegian. Communicator: English (US/UK), Chinese, Danish, Dutch, Finnish, French, German, Italian, Japanese, Norwegian, Portuguese, Spanish (Americas), Swedish	English, German, Spanish, Swedish, Norwegian	English, German, Spanish, Swedish, Norwegian
Synthesized Speech	Compass uses IVONA voices, available in English (US, UK, AUS), German, Spanish (US, SPN), French (FR, CDN), Portuguese (BR). Communicator uses Acapela voices, available in English (US, UK, AUS), German, Spanish (US), French (CDN, FR), Swedish, Norwegian, Danish, Dutch, Finnish, Japanese, Portuguese (BR)	Compass uses IVONA voices, available in English (US, UK, AUS), German, Spanish (US, SPN), French (FR, CDN), Portuguese (BR). Communicator uses Acapela voices, available in English (US, UK, AUS), German, Spanish (US), French (CDN, FR), Swedish, Norwegian, Danish, Dutch, Finnish, Japanese, Portuguese (BR)	Voices are available from IVONA and Acapela. Languages available are for American English (US, UK, AUS), Spanish (ES, US), German, Swedish, Norwegian, and French (FR, CA) including new boy and girl voices in American English (US, UK, AUS), Spanish (US), and German.	Voices are available from IVONA and Acapela. Languages available are for American English (US, UK, AUS), Spanish (ES, US), German, Swedish, Norwegian, and French (FR, CA) including new boy and girl voices in American English (US, UK, AUS), Spanish (US), and German.
Access Methods	Eye gaze tracking, Touchscreen, keyboard, mouse/trackball, switch scanning with audio feedback, head tracking, Keyguards available to support direct access	Eye gaze tracking, Touchscreen, keyboard, mouse/trackball, switch scanning with audio feedback, head tracking, Keyguards available to support direct access	Touchscreen, Keyboard, Mouse/trackball, Switch scanning with audio feedback, Headtracking, Keyguards available to support direct access	Touchscreen, keyboard, mouse/trackball, switch scanning with audio feedback, head tracking, Keyguards available to support direct access
Size	12.1 x 10.8 x 4.1 in (30.7 x 27.4 x 10.5 cm)	14.5 x 12.8 x 4.4 in (36.9 x 32.6 x 11.2 cm)	10.15 x 7.68 x .64* in (25.8 x 19.5 x 1.6 cm) *Maximum at speakers is .83 in (2.1 cm)	15.06 x 10.38 x 1.63 in (38.25 x 26.37 x 4.14 cm)
Weight	6 lbs. 2 oz. (2.8 kg)	8 lbs. 4 oz. (3.8 kg)	1.9 lbs (.86kg)	3 lbs. 13 oz. (1.74 kg)
Processor	Intel® Atom™ Processor N2800, 4 GB RAM	Intel® Atom™ Processor N2800, 4 GB RAM	NVidia Tegra3 quad core, 32 GB eMMC, 1 GB RAM	NVidia Tegra3 quad core, 32 GB eMMC, 1 GB RAM
Average Battery Run Time	10.5 hours without eye tracker activated, 9 hours with eye tracker activated	9.5 hours without eye tracker activated, 8 hours with eye tracker activated	More than 10 hrs. of typical use	More than 10 hrs. of typical use
Screen Size	12.1 in (30.7cm)	15.0 in (38.1 cm)	9.7 in (24.7 cm)	15.4 in (39.12 cm)
Ports	HDMI, 2 USB 2.0, 1 USB 3.0, Ethernet, 2 Switch connector interface, Headphone jack with jack detection, power connector	HDMI, 2 USB 2.0, 1 USB 3.0, Ethernet, 2 Switch connector interface, Headphone jack with jack detection, power connector	MicroUSB port, MicroHDMI port, headphone/microphone jack, speaker volume toggle, expansion port for adding IR and wired capabilities	2 standard switch jacks, microUSB port, full size USB port, micro USB, microHDMI port, headphone/microphone jack, IR transceiver, speaker volume toggle, microSDXC slot, expansion port for future accessories
Connects to PC via	Memory stick, mytobiidynavox cloud	Memory stick, mytobiidynavox cloud	USB cable, mytobiidynavox cloud	USB cable, mytobiidynavox cloud
Included Accessories	<ul style="list-style-type: none"> ▪ Carrying Case ▪ Keyboard 	<ul style="list-style-type: none"> ▪ Carrying Case ▪ Keyboard 	<ul style="list-style-type: none"> ▪ Carrying Strap ▪ Handle 	<ul style="list-style-type: none"> ▪ Carrying Strap ▪ Handle
Optional Accessories (sold separately)	<ul style="list-style-type: none"> ▪ Wired or Bluetooth switches ▪ HeadMouse Extreme® ▪ TrackerPro® ▪ Keyguards ▪ ConnectIT or Daessy mounts ▪ Table stand ▪ Transportation Carry case ▪ Accessible Carry case 	<ul style="list-style-type: none"> ▪ Wired or Bluetooth switches ▪ HeadMouse Extreme® ▪ TrackerPro® ▪ Keyguards ▪ ConnectIT or Daessy mounts ▪ Table stand ▪ Transportation Carry case ▪ Accessible Carry case 	<ul style="list-style-type: none"> ▪ USB or Bluetooth switches ▪ HeadMouse Extreme® ▪ TrackerPro® ▪ Keyguards ▪ Keyguards ▪ Transportation Carry case ▪ Accessible Carry case 	<ul style="list-style-type: none"> ▪ Wired or Bluetooth switches ▪ HeadMouse Extreme® ▪ TrackerPro® ▪ Keyguards ▪ ConnectIT or Daessy mounts ▪ Table stand ▪ Transportation Carry case ▪ Accessible Carry case

Static Display Device

S32

- Built for an active lifestyle
- Great sound that people will hear
- Never run out of words



Computer Access Devices

PCEye Go

- Faster, more relaxed computer access
- Scalable with Future PC Releases.
- Extreme Portability



EyeMobile

- Groundbreaking Windows 8 eye tracking interface
- Complete solution comprised of EyeMobile bracket, PCEye Go and Windows 8 tablet



PCEye Explore

Coming Soon!

- No-fail Play
- Track the User's Response
- Targeting and Learning



Device Overview	The S32 is a communication device that plays pre-recorded messages, activated simply by touch.	The PCEye Go is a peripheral eye tracker that enhances computer accessibility with the speed, power and accuracy of gaze interaction. The device replaces the standard mouse, allowing you to navigate and control a desktop or laptop computer using only your eyes.	Eye Tracking computer access solution specifically designed for those with mobility impairments, eye-tracking devices provide fast, natural, precise computer access and greater independence. The EyeMobile is a hands-free computer access solution for use on Windows 8 tablet devices.	The PCEye Explore is an entry level, peripheral eye tracker that opens up the wonderful world of gaze interaction to everyone. With the PCEye Explore, young or inexperienced users get a simple, fun and no-fail way to learn how to use eye tracking and gaze interaction, while at the same time preparing them for AAC communication
Communicator Profile	The S32 is available in two models, Touch and Scan. The Touch is for people who have no problem using their hands to touch the symbols and pictures. The Scan is a switch/scan model, made for people who can't use their hands effectively but instead use switches to navigate to their choice of picture or symbol.	Eye Tracking computer access solution specifically designed for those with mobility impairments, eye-tracking devices provide fast, natural, precise computer access and greater independence. The PCEye Go is a stand alone, snap-on peripheral eye tracker that brings eye tracking to standard desktop and laptop PC's.	With Gaze Selection and the Functions Overlay, you are able to access all functions as well as the 100,000 apps that run on Windows 8 Pro tablet without the need for special apps designed for gaze interaction or eye control.	Connect it to your laptop or desktop and PCEye Explore lets you move the mouse pointer and perform left clicks, using only your eyes. This basic functionality, in combination with the vast number of compatible software titles and webpages, lets users splat, smudge, reveal, paint, play, draw, make music and more, essentially leaving them no ways to fail, but plenty of opportunities to learn while having fun.
*Standard (unlocked) or Dedicated (locked) Option	N/A	N/A	N/A	N/A
Language System	N/A	N/A	N/A	N/A
Pageset Languages Available	SymbolMate Software (English -US, German, Dutch, Norwegian, Danish, Swedish)	N/A	N/A	N/A
Synthesized Speech	Digitized (recorded) speech	N/A	N/A	N/A
Access Methods	Touch Model: Direct Select (Touch) Scan Model: Direct Select (Touch), Automatic Scanning (1 Switch), Step Scanning (2 Switches)	Eye Gaze Tracking	Eye Gaze Tracking, touchscreen	Eye Gaze Tracking
Size	12.2 x 9.8 x 1.2 in (31 x 25 x 3 cm)	7.2 x 1.1 x 0.9 in (18.4 x 2.8 x 2.3 cm)	10.6 x 9.1 – 20.5 x 17.3 in (27 x 23 – 52 x 44 cm)	12.6 x 0.8 x 0.7 in (32.1 x 1.92 x 18.2 cm.)
Weight	1.9 lbs (.86 kg)	7.1 oz (.20 kg)	Depends on tablet. EyeMobile Bracket + PCEye Go weigh 1.4 lbs (.64 kg)	0.7 oz (.02 kg)
Processor	N/A	N/A	N/A	N/A
Average Battery Run Time	Several months depending on usage frequency (runs on 4 x 1.5 V AA batteries)	Dependent on PC power source	Dependent on tablet PC power source (Avg ~6 hrs)	Dependent on PC power source
Screen Size	12.0 in. (30.7cm)	Up to 27 in (68.58 cm)	Depends on Tablet (Tobii Dynavox's Standard Package includes latest Microsoft Surface tablet - 12.0 in (30.7cm))	Less than 24 in screen (28-30° gaze angle) Excellent 25-27 in screen (31-33° gaze angle) Average
Ports	Touch Model: 1 Mini USB Type A Port, Scan Model: 1 Mini USB Type A Port, 1 Headphone Port, 2 Toy Interface Ports, 2 Switch Ports	N/A	Current Microsoft Surface configuration includes 1 USB 3.0, Mini DisplayPort, microSDXC card reader (up to 128GB), headphone/mic jack	N/A
Connects to PC via	N/A	Single USB to either laptop or desktop PC	Single USB to Windows 8 tablet PC	Single USB 3.0 to either laptop or desktop PC
Included Accessories	Transportation Case	<ul style="list-style-type: none"> ▪ PCEye Go Carrying Case ▪ USB Extension Cable ▪ Mounting Plates 	<ul style="list-style-type: none"> ▪ PCEye Go Carrying Case ▪ USB Extension Cable ▪ Mounting Plate 	<ul style="list-style-type: none"> ▪ PCEye Explore Carrying Case ▪ USB Extension Cable ▪ Mounting Plates
Optional Accessories (sold separately)	N/A	N/A	N/A	N/A

*The device may be ordered in Standard or Dedicated setups. The Dedicated setup is designed specifically to run communication software only. The user will not have access to other applications. This setup meets the "Speech generating device" requirements of Medicare, Medicaid and other insurers who generally follow Medicare's Speech Generating device guidelines.