



OUR PRODUCTS

Supporting independent living
through innovation

OUR TECHNOLOGY

Blind and visually impaired



Sight and Sound Technology are the UK's largest supplier of technology solutions for the blind and visually impaired.



Reading, writing and literacy skills

Sight and Sound Technology have the widest range of literacy solutions, training and support capability to suit all ages from primary school to the elderly.

Accessibility solutions



We help employers meet their legal obligations, advise on the accessible technology solutions available and provide consultation on how best reasonable adjustments can be made. We work with employers and employees, providing training and technical support to both the end user and technical support team.



Sight and Sound Technology






Solutions for the blind or visually impaired and for people with learning and reading difficulties

Sight and Sound Technology is the UK's leading provider of hardware and software to the blind, visually impaired and those with learning and reading difficulties. We work in unison with private individuals, charitable organisations, educational establishments and commercial enterprises to help our users fully realise their potential. Our product solutions have been specifically designed to improve quality of life at work, at study or in the home.

A commitment to continual product refinement and innovation means that our solutions are the best available. What's more, they're simple to set up and easy-to-use.

Sight and Sound Technology is a nationwide company. Our Head Office is located in Northampton, which enables us to provide our customers with responsive training and support at the location of the end-user. We work in conjunction with our customers and suppliers to ensure that their experiences are factored into new products that we develop in combination with our partners, the leading companies in this industry.

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JAWS

JAWS, Job Access With Speech, is the world's most popular screen reader.

JAWS enables people with vision loss to independently use a computer with a keyboard, speech or Braille display. With JAWS, you can navigate the Internet, write a document, create spreadsheets and presentations, email correspondence and much more from your office, remote desktop, terminal servers and from home.

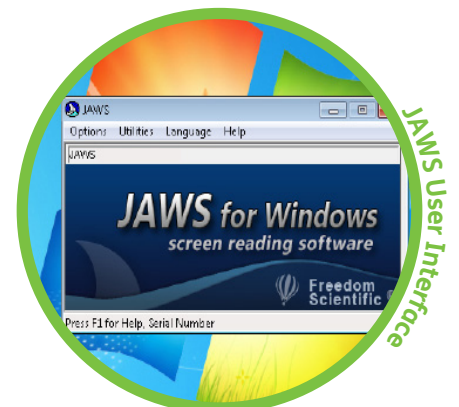


Features

- Two multi-lingual synthesizers: Eloquence and Vocalizer Expressive
- Built-in free DAISY Player and full set of DAISY-formatted basic training books
- Works with Microsoft Office, Internet Explorer, Firefox, and much more
- Supports Windows® 8.1 and Windows 10, including touch screens and gestures
- Support for MathML content presented in Internet Explorer that is rendered with MathJax
- Fast information look-up at your fingertips with Research It
- Convenient OCR feature provides access to the text of PDF documents, even those with scanned images that are reported as empty documents by screen readers
- Save time with Skim Reading
- The only Windows screen reader to provide contracted Braille input from your Braille keyboard
- Fully compatible with ZoomText and MAGic screen magnification software and OpenBook scanning and reading program

Advanced Features

- JAWS Tandem available for free to help with support and training
- Optional support for Citrix, Terminal Services, and Remote Desktop
- Powerful scripting language to customize the user experience on any application
- Includes drivers for all popular Braille displays
- Includes voices for over 30 different languages



ZoomText

ZoomText is the world's leading magnification and screen reading software for the visually impaired and helps countless individuals across the globe stay employed and in touch with the world.

There are three versions available – ZoomText Magnifier is an advanced screen magnification program that enlarges and enhances everything on the computer screen, making your computer easier to see and use.

ZoomText Magnifier/Reader is a fully integrated magnification and reading program tailored for low-vision users. Magnifier/Reader enlarges and enhances everything on your computer screen, echoes your typing and essential program activity, and automatically reads documents, web pages, email and more.

ZoomText Fusion is the ultimate accessibility tool for individuals with any level of vision impairment. ZoomText Fusion provides the best of both worlds – ZoomText, with its screen magnification and visual enhancements for screen viewing ease, coupled with the power and speed of JAWS for screen reading functionality.

By blending ZoomText and JAWS together, Fusion has flexible, high-quality speech using Eloquence and Vocalizer Expressive, powerful keyboard access including navigation on the web, and a wide range of customisation options.

ZoomText Mac

The only commercial screen magnifier for the Mac platform, ZoomText Mac makes it easy and enjoyable to see and use all of your applications, including email and the Internet. Now also includes several speech features including an innovative reading tool called WebReader!

ZoomText ImageReader

ZoomText ImageReader is a software and camera solution that makes printed text accessible to people who are visually impaired, including books, magazines, business documents and more. Put the printed item underneath the included document camera, snap a picture and a few seconds later the text appears in large, high-contrast fonts and is read aloud in natural-sounding voices.



MAGic

MAGic is a screen magnification and screen reading solution for low vision computer users. MAGic can help you work more efficiently with business applications, documents, email, navigating the Internet and engaging in social networking. MAGic delivers smooth, crisp letters, even at the highest magnification levels.



Features

- 46 magnification levels from 1x to 36x
- View more of the screen content with multiple magnification levels between 1x and 2x
- Work longer without fatigue with high-definition text and crisp fonts
- Never lose track of the cursor or mouse pointer again with MAGic's high-definition mouse and cursor enhancement options
- Eliminate glare and increase contrast with built-in colour enhancements
- Speech options add human-sounding voices to speak text and echo user actions
- Easy to learn and use with built-in training tools
- MAGic is designed and tested to work well on computers where JAWS is installed
- Dual-monitor support provides greater productivity
- Citrix Remote Access for advanced workplace opportunities

You May also Want...

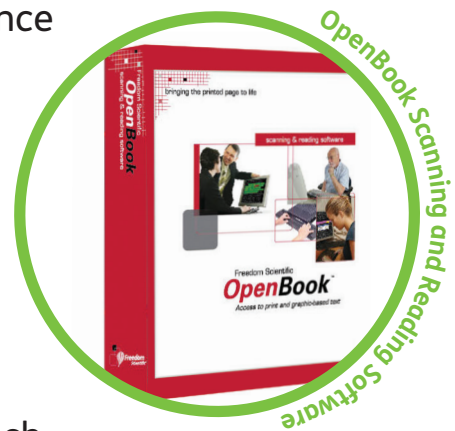
MAGic Large Print Keyboard. Add a MAGic Large Print Keyboard with bold, high-contrast keys for easy access to MAGic's most-used features. A complete solution for low vision computer users to help you work more efficiently with business applications, documents, email, Internet and social networking.



OpenBook and Pearl

OpenBook converts printed documents or graphic-based text into an electronic text format on your PC, using high-quality speech and the latest optical character recognition (OCR) technology.

OpenBook is innovative software designed to enhance success for people who are blind or have low vision who need access to printed and electronic materials. OpenBook and the PEARL document camera create a complete scanning and reading system for work, home and school.



Features

- Convert printed text to natural, human-like speech in many languages
- Powerful optical character recognition provides editable text
- Scan bound books and maintain pagination
- Powerful low vision features tailor the appearance of text on the screen, including font style, size, character spacing, and colours
- Lightning-fast OCR with the PEARL document camera
- Automatic page capture for efficient document acquisition
- Versatile document navigation and management tools maximize your productivity
- Enhanced ability to search for and download books and other materials from the Internet
- Full support for listening to DAISY and other audio files
- Add comments and highlighting for increased productivity
- Emboss Braille documents directly from OpenBook
- Export to other applications like Microsoft Word
- Common key commands with JAWS and MAGic
- Built-in photocopy functionality



Kurzweil 1000

Award-winning scan and read software that makes printed or electronic text accessible to people who are blind or visually impaired. Combining traditional reading machine technologies, such as scanning, image processing and text-to-speech, with communication and productivity tools eases and enhances users' reading, writing and learning experiences.

Features

- **Study Tools** - Add bookmarks, text and voice notes, and annotations; skim, summarise and create outlines for your work. Plus, you'll have access to eighteen bilingual dictionaries
- **Accurate Optical Character Recognition (OCR)** - ABBYY FineReader Version 11 provide the most accurate OCR available
- **Simple Forms Recognition and Completion** - Easy access to most printed forms and presents them with the fields, labels, boxes and text areas in the appropriate reading order
- **State-of-the-Art Speech Options** - Clear, natural-sounding voices deliver the highest quality text-to-Speech (TTS)
- **Appointment Calendar with Audible Reminders** - Keep track of your schedule with our easy-to-use calendar application
- **Online Information Search and Retrieval** - Enjoy quick access to information from a variety of sources
- **Read Files Away From Home & Burn CDs** - Send your files to a wide variety of hand-held devices so you can read and reference important material when away from your home or office computer. Converts text to MP3 files for on-the-go access



Duxbury

Most people understand the basics about braille; that it provides a reading medium for blind people, using "cells" made up of raised dots in various patterns instead of the characters used in regular print. But many people do not realize that the cells-for-characters substitutions are not, typically, on a one-for-one basis. The process is especially complicated in languages such as English and French where "grade 2" braille is used, involving "contractions" that are based in part upon pronunciation.

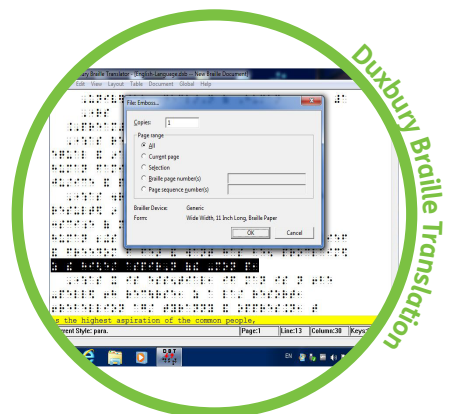


Formatting of braille pages also involves issues beyond those affecting print. DBT provides translation and formatting facilities to automate the process of conversion from regular print to braille (and vice versa), and also provides word processing facilities for working directly in the braille as well as the print. "Fonts" are used for displaying the braille.

Features

DBT is simple to use; beginners learn in just minutes. Yet its depth, power and accuracy are such that it is used by most of the major braille production centers throughout the world. The current version provides the following features:

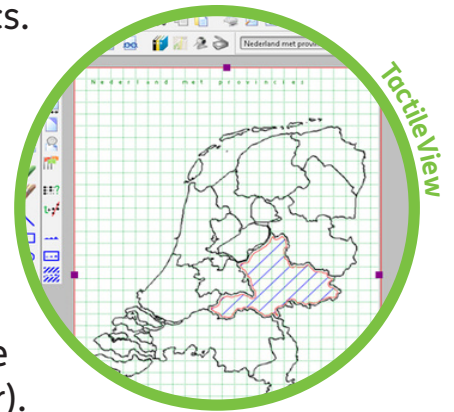
- Built-in interline printing to have ink-braille and print together. This makes an easy proofing and teaching tool. Great for the braille-impaired too
- Math/Science Code and Computer Braille translation for American, UEB, British, and French Braille
- Intermediate levels (between grade 1 and 2) for American and British braille
- The ability to include tactile graphics files for mixed text-and-graphic documents
- Includes over 130 different languages plus variations used
- Duxbury DBT can import Microsoft Word files as well as Open Office files
- British braille layout according to the Braille Authority of the United Kingdom (BAUK) customs



TactileView

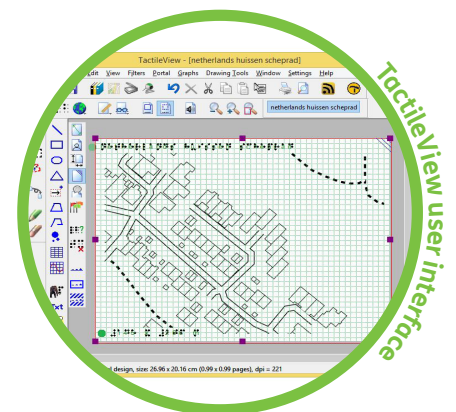
TactileView converts pictures into tactile graphics. Simple tools are available for the design and production of tactile pictures, diagrams and maps.

The TactileView concept consists of design software for the creation of tactile graphics and an international web catalogue. The design software allows production (printing) on a braille embosser or on swell paper (microcapsule paper).



Features

- Easy to use tactile graphics editor in many languages
- Fully accessible with the mouse, keyboard or screenreader
- Wide range of supported braille embossers
- Create designs for printing on swell paper
- Many drawing tools and image processing filters available for easy editing
- Thousands of ready-to-use designs can be downloaded from the TactileView catalogue
- Importing images from a wide range of file formats and sources
- Math module creates graphs of any equation
- Produces tactile maps of any area on your desired scale with the RouteTactile map maker



Kurzweil 3000

Kurzweil 3000 is an integrated reading, writing, and study skill support software that enables struggling readers to learn from the same content as their peers.

Students may have difficulty reading for a variety of reasons. Their inability to read fluently at grade level means they are unable to learn from class and curriculum content. For these students, Kurzweil 3000 can be life changing.

Kurzweil 3000 provides multi-sensory access to virtually any text or curriculum, including print, electronic, and web-based material – so students learn from grade appropriate content, develop valuable study skills, and become independent learners.

Unlike other programs that work only with preformatted material, Kurzweil 3000 allows teachers and students the freedom to work with content from any publisher across content areas.

Additionally, Kurzweil 3000 supports the principles of Universal Design for Learning (UDL), enabling multiple means for students of all abilities to engage with digital text.

Moreover, Kurzweil 3000 is used at all tier levels within Response to Intervention (RtI) programs to prevent students' academic performance from slipping. Kurzweil 3000 is compatible with both Windows and Macintosh operating systems.

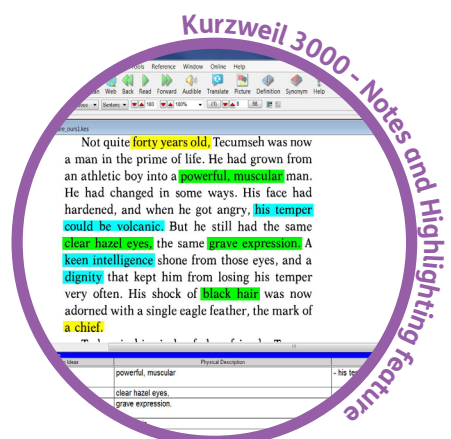
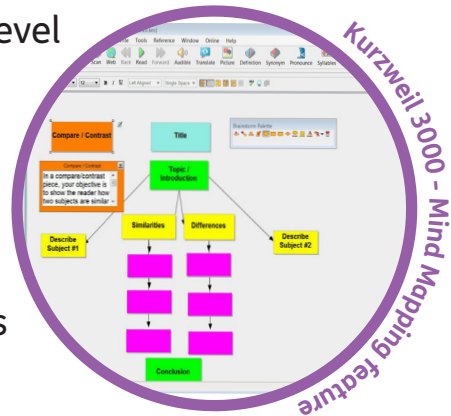
Research & Efficacy

Kurzweil 3000 is proven to elevate the learning levels of learning disabled children and young adults. We offer some important studies that follow the development and impact Kurzweil 3000 has made in the lives of aspiring students.

Localisation

Kurzweil 3000 is currently available in English, French, German and Dutch and can be deployed as a standalone, network or web-license version (web-license currently only available in English).

Now including Kurzweil 3000 Mobile app for iPad / iPhone / iPod touch 5.



TextHelp Read&Write

Read&Write for Windows is an easy-to-use flexible toolbar containing support features to make reading, writing and research easier for you. The software has been designed to address some of the issues that people with dyslexia face daily, namely reading difficulties, writing difficulties, problems with spelling and general literacy support.

- In Schools, Read&Write for Windows is used as an Exam Reader, for coursework support and as homework help. Read more about how the software is ideal for use in GCSE's and A-Levels.

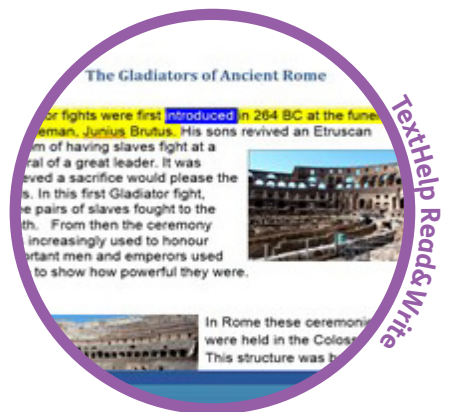
- In College or University, Read&Write is used to produce accurate assignments, for study and research support and on-the-go, independent learning.

- In the Workplace, Read&Write promotes equality and diversity, increasing written productivity and quality of work. Read More about Read&Write in the workplace

- Dyslexic individuals, Read&Write is used to support and improve reading and writing skills thereby improving confidence and independence in literacy.

Research shows that Read&Write for Windows improves comprehension levels by 20% (Queens University Research). By clicking on the Play button, you can listen to any text being read aloud whilst each word is highlighted. This is known as text-to-speech and it improves comprehension levels and word recognition. This is vital for those who struggle with reading or require support with reading. Read&Write for Windows will read text from:

- Microsoft Word
- Web Pages
- PDF files
- Inaccessible Flash and Text embedded in graphics of video
- Instant Messages
- Email
- DAISY books
- Dragon Recognised text



ClaroRead

ClaroRead is a simple, easy-to-use and flexible software program that helps you to read, write, study and increases your confidence.

The ClaroRead line of educational software provides reading and writing support tools for struggling learners, ESL students and anyone looking to make the writing process easier.

Claro Solutions Bundle has been designed and created to help students struggling with dyslexia. The Claro Solutions bundle provides powerful software across a range of devices, on and off campus and on a PC or iOS tablet at any time of the day.

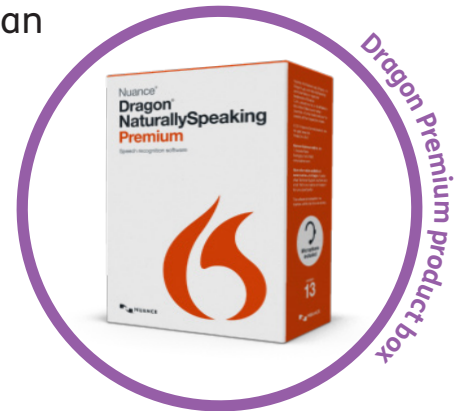
With high quality text-to-speech, OCR engine, word by word highlighting, mind mapping, colour overlays, homophone and spell check support, dictionary definitions, research tools, dropbox integration, PDF annotator and viewer, Claro Solutions Bundle is the perfect choice to help those struggling with dyslexia succeed.

- **A Dual Platform License For ClaroRead Plus** - ClaroRead Plus can be installed on all Windows and Mac computers. ClaroRead is used and trusted by hundreds of thousands of dyslexic students throughout the world.
- **Home Access Rights For ClaroRead Plus** - ClaroRead Plus can be used on campus and at home. Access is through our secure easy to use home user portal.
- **iOS Apps also available** - ClaroSpeak our text to speech App and ClaroPDF our PDF annotator and reader are the choice of many students when studying through their iOS devices, with Dropbox and Google Drive integration.
- The Claro Solutions bundle now includes ClaroRead SE, ideal for students sitting exams.



Dragon NaturallySpeaking

Dragon NaturallySpeaking Premium speech recognition software lets you accomplish more on your computer - quickly and accurately - using your voice. Dragon Premium turns spoken words into text and executes voice commands much faster than you can type so you can realise your productivity potential at work, school or home. Dictate and edit documents, send emails, search the Web and use social media with unparalleled speed, ease and comfort. Dragon Premium lets you work wirelessly, transcribe notes dictated on the go and use voice shortcuts to get more done faster. Stop typing, start speaking - and start doing.

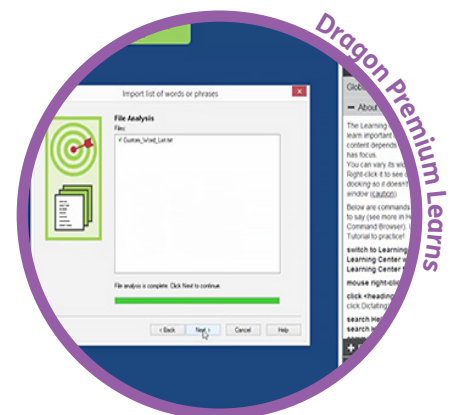


Let your voice do all the typing

Dragon, the world's best-selling speech recognition software, lets you dictate documents, search the web, email and more on your computer - quickly and accurately - just by using your voice. You don't even have to lift a finger.

Experience new blazing speeds, precision accuracy and enhanced features to help dramatically boost your personal productivity and help you realise your full potential - at home, school, work or beyond. New features and benefits include:

- **Even more accurate** 15% more out-of-the-box accuracy than Dragon 12
- **Faster than ever** Enhanced to deliver faster performance
- **Easier set up** Shorter profile creation and training - now optional
- **Easier to use** Redesigned and enhanced interface
- **A better web experience** Full Text Control and enhanced Command and Control
- **Go headset free** Now supports microphones built into many laptops



MindGenius

MindGenius is a mind mapping application that allows students to capture and visualise ideas and information.

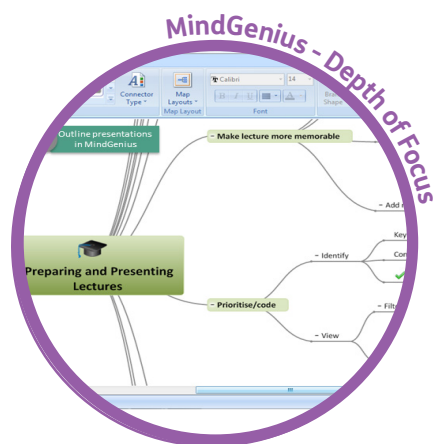
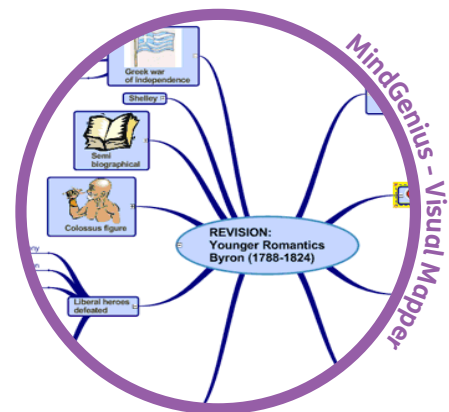
MindGenius allows you to optimise and prioritise what you need to do and get it done today rather than tomorrow. MindGenius will leave you feeling more motivated, less stressed and completely satisfied that you have achieved more than you set out to.

MindGenius education is an excellent tool to allow students or pupils to express and communicate what they have learned. It is also of great use to teachers and lecturers in lesson preparation and in brainstorming topics with their classes.

MindGenius education is a thinking tool that is based around the principles of Tony Buzan's Mind Mapping technique, a process that greatly aids knowledge retention.

MindGenius education allows you to:

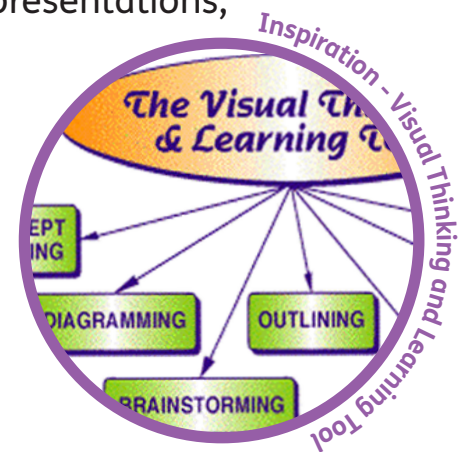
- Navigate and arrange content using a hierarchical outline
- Assign properties such as categories, resources or actions to 'branches' enabling the map to be filtered and regrouped
- Use colour and images to emphasise, group and differentiate elements of the map
- Link to files, web pages or other maps and associate formatted notes with 'branches' of the map
- Export maps and notes to ready-formatted documents such as structured Word documents or PowerPoint presentations
- Create question sets to provide a framework for meetings and facilitate planning and brainstorming
- Convert maps into slides and prepare interactive presentations
- Manage projects using the Gantt view/Project Mode



Inspiration

Let your voice do all the typing

For visual mapping, outlining, writing and making presentations, use Inspiration, the ultimate thinking and learning tool. Brainstorm ideas, structure your thoughts and visually communicate concepts to strengthen understanding with the Diagram and Map Views. To take notes, organize information, and structure writing for plans, papers and reports, use the integrated Outline View to focus on main and supporting ideas and to clarify thinking in written form. With Inspiration's Presentation Manager, transform your diagrams, mind maps and outlines into polished presentations that communicate ideas clearly and demonstrate understanding and knowledge.



Inspiration now includes

- More visual tools that improve understanding, retention and communication
- A powerful NEW visual view to create and think with mind maps
- More capabilities for organizing, outlining and writing
- A NEW Presentation Manager to develop polished presentations and demonstrate knowledge
- More ways to share your work and create better projects
- Diagram View

Visualize & Develop Ideas. Understand & Retain Concepts.

Create webs, idea maps, mind maps, concept maps, graphic organizers, process flows and other diagrams for thinking, organizing and writing. Use these proven visual thinking and learning techniques to brainstorm ideas, explore and explain relationships and integrate new knowledge with what you already know. Inspiration encourages deeper, more critical thinking and that improves creativity, comprehension and retention.



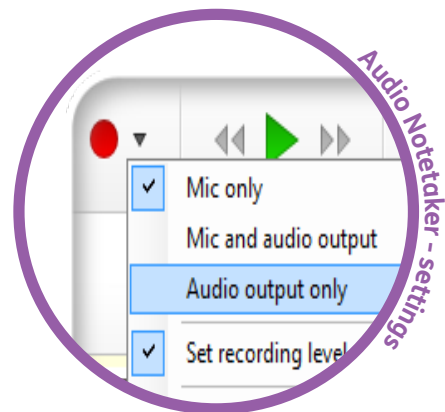
Audio Notetaker

Sonocent Audio Notetaker is software for PC and Mac which offers a visual and interactive form of notetaking. Audio recordings are transformed from a single stream of information to easy to interpret coloured bars. Audio Notetaker is an ideal piece of assistive technology software to help those who struggle with note-taking.

The software allows the user to import their audio from their computer or a portable device such as a digital voice recorder. Alternatively, the user can record audio straight into the software using a headset, microphone or the computer's microphone. A new feature in Audio Notetaker Version 4 is that it is now integrated with Dragon NaturallySpeaking Voice Recognition software. This means the users recording can be transcribed into written text.

Each phrase in the recording is split into manageable sections. The user can easily manage their recording by highlighting sections that perhaps they didn't understand or think is important into different colours. These colours can be amended and titled to mean different things for the user. They can also delete, move and edit sections. PowerPoint slides, images, and more, can be added into the file and is instantly matched up to the relevant part of audio recording.

Sonocent Audio Notetaker Version 4 features significantly improved audio quality. An 'audio clean-up toolkit' has been developed which instantly improves sound quality. Noises, such as keyboard clicks and hisses, can now be reduced or removed to give excellent audio quality. It also has a new 'audio replace' tool which allows the user to swap their original live recording to a better quality recording. The tool will automatically match up the relevant sections, breaks, notes images, and colour markers. The audio editing software has an improved user interface to make it quicker and easier to use. There is also a range of useful resources, including 5 new 'Getting Started' videos, and a useful schools pack for teachers using Audio Notetaker in educational organisations.



RUBY - Family of Products

RUBY handheld video magnifiers provide the help that many people with low vision need to read text and see details. All RUBY models have a crisp, sharp image, high-contrast modes and built-in LEDs. The streamlined design means RUBY can slip comfortably into a pocket or purse, giving you easy access to photos, letters, prescriptions, packaging labels and menus, even in a dark restaurant.

With its broad range of adjustable, undistorted magnification, a RUBY video magnifier outperforms a drawerful of traditional magnifiers.

RUBY HD

The RUBY HD brings you crystal-clear images and advanced features in a compact, lightweight body with a 4.3-inch screen. Features include 20 high-contrast colour modes, Reading Lines and Masks, Freeze Frame and the ability to store and transfer images.

RUBY XL HD

The RUBY XL HD has a larger screen and a high-definition camera for the sharpest possible image. RUBY XL HD has all the advanced features in RUBY HD, plus a built-in reading stand that holds the screen at a comfortable angle as you slide it across a page of text.

RUBY 7 HD

The RUBY 7 HD is the newest addition to the popular RUBY line of hand held video magnifiers. This model has a larger screen, high-definition image, and enhanced functionality to meet the needs of today's low vision consumers. The unique PivotCam™ rotating camera offers a wide range of viewing modes.



Traveller HD

The Traveller HD allows you to comfortably read printed text wherever you are, at home, in the office, at school, on holiday, or any other place.

Slide & Read

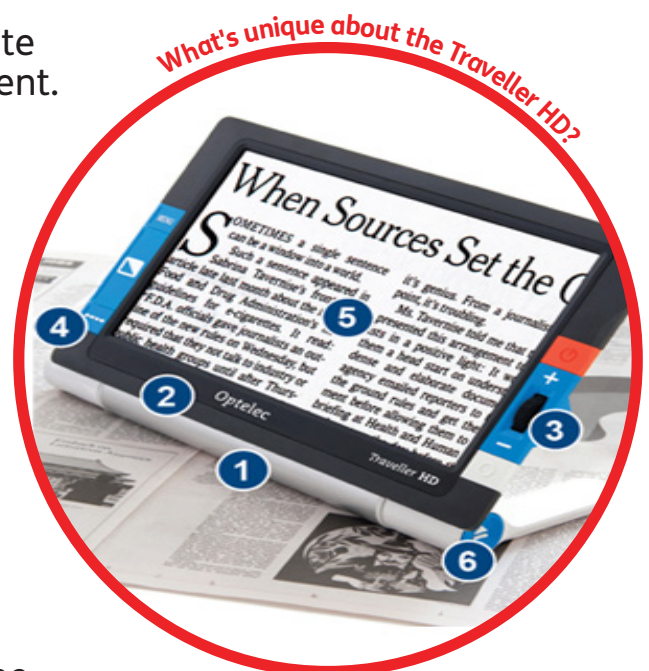
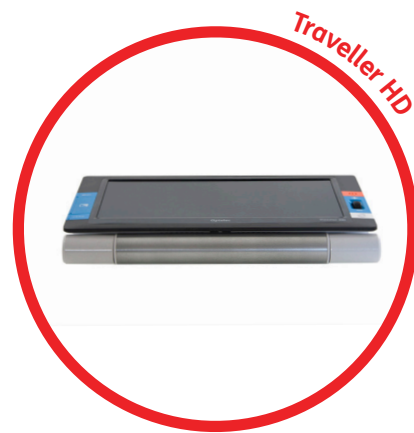
Improve your reading fluency with the Traveller HD. Its unique Slide & Read mechanism provides you with a more natural reading experience, especially for those people that find it difficult to keep their hands steady. Simply slide the screen across a line of text and view the content on-screen. It has never been easier to follow the line or sentence. Sliding back and forth enables you to recognize the shapes of individual words. You can see a more complete line of text because of the large screen, so you can read more fluently.

Superior image quality

In high definition, enjoy stepless and variable zoom, with adjustable magnification starting at 2.4 times, the Traveller HD allows you to view text and smaller details of photos on the high brightness 13.3-inch widescreen.

What's unique about the Traveller HD?

1. The roll enables you to effortlessly navigate from the top to the bottom of the document.
2. The slides help you to follow a straight line.
3. Use the Zoom wheel to adjust the level of magnification.
4. Use the reading line to stay straight while navigating horizontally.
5. The large 13.3 inch screen makes it easier to recognize the words that are being displayed. The brightness can be customized from ultra bright to soft and sharp.
6. Press the Open / Close button to unlock the Traveller HD and lock it securely into place.



ONYX Portable HD

This compact, portable video magnifier is designed to fit the lifestyle of busy students and professionals who have trouble reading printed text and distant objects due to vision loss. The 3-in-1 video magnifier is designed to connect to a monitor or a PC and is foldable and lightweight so you can take the ONYX Portable HD with you to work or school and use it anywhere in your home.



The ONYX Portable HD is a lightweight, portable video magnifier for reading, writing, and viewing magnified images at any distance at home, in school or at the office. The 3-in-1 flexible camera provides document reading, distance viewing and self-viewing modes. Auto-focus makes items clear, whether under the camera or in the distance.

This portable video magnifier provides the comfort and productivity found in stationary desktop models, along with HD image quality, wide magnification ranges, configurable colour modes and adjustable reference lines and masks. Combine ONYX Portable HD with our OpenBook® software for convenient scan-and-read capabilities. Easily fold up the video magnifier and place it in its protective bag to be ready to take it wherever you need it.



Features

- Foldable and easy to carry
- Easy-to-use remote control
- Customizable high-contrast colours
- Save images to an SD Card
- Connect to a PC or monitor
- Document, distance, and self-view
- Scan and read aloud with OpenBook
- Reading lines, masks, and shades
- Colour-boost contrast



ONYX Deskset

The ONYX Deskset HD is a portable video magnifier that adapts to multiple environments and tasks for productivity at school, work, and at home. The new sleek design integrates a high-definition camera and monitor to let you clearly see what you want, whether it's across the room or at your desk. The 3-in-1 flexible camera provides document reading, distance viewing, and self-viewing modes with versatile controls.



Features

- Self-contained and easy to carry
- Three-in-one flexible camera with distance, document and self views
- In distance view, even objects from across large rooms or auditoriums can be seen in sharp focus
- Document view gives you the ability to magnify items such as reading materials, daily business tasks, classroom assignments, product labels and craft projects
- With self view, you get a magnified true mirror image close up
- Automatically remembers your last working settings in every view
- Choice of monitor sizes: widescreen 20-inch, 22-inch, or 24-inch
- Magnification up to 131 times the original size, depending on monitor
- Read what you want, where you want, with camera rotation in all three directions
- True full colour plus high-contrast full colour
- Optional rolling carrying case (20-inch and 22-inch models)
- 33 colour modes including high-contrast, true-colour and grayscale to fit your viewing needs
- Freeze Frame allows you to freeze the image on the screen
- Focus Lock to keep the camera focused on the paper while writing



ONYX OCR

ONYX OCR magnifies and reads aloud any document. The clear voice, magnification and high contrast makes reading so much easier. Comfortably change your focus from reading magnified texts yourself, to letting the ONYX OCR read them to you when reading becomes too tiring. Just place your document under the fixed OCR camera on the left and activate the speech function with one touch of the screen. This four-in-one solution integrates two separate cameras: one for transforming text to speech output and one for magnifying documents and observing the room around you. This way, you can clearly see what you want, whether it is across the room or at your desk!



The ONYX OCR combines the perks of several video magnifiers in one design. With this four-in-one solution, you can magnify text on your desk, write, work on hobbies, view images from a distance, view yourself, and even listen to documents as they are read aloud! You can comfortably switch between reading magnified text and listening to documents. Just place your document under the fixed OCR camera on the left side of the magnifier, tap the touch screen and enjoy listening to the text, without straining your eyes.

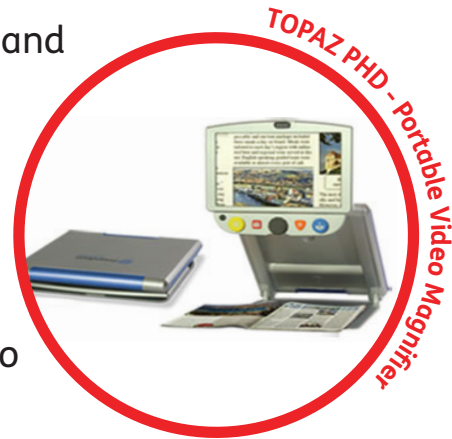
Features

- Four-in-one video magnifier with two separate cameras for distance, document, self view and OCR functionality:
- Flexible camera to observe objects across the rooms or auditoriums in sharp focus (distance view), to magnify documents such as reading materials, daily business tasks, classroom assignments, product labels and craft projects (document view), and to get magnified true mirror image (self view)
- Convenient fixed position OCR camera to listen to documents effortlessly – Always place the document in the same place
- Touch screen monitor: Tap the screen to begin reading at any point and from any place in the document
- Displays full pages and automatically identifies the document layout



TOPAZ PHD

Discover the freedom of independently reading and viewing the details that matter with the TOPAZ PHD portable desktop magnifier. Engineered for portability and ease of use, TOPAZ PHD is a lightweight, fully-featured reading magnifier to fit the needs of your busy lifestyle. The TOPAZ PHD provides brilliant image quality and customisable high-contrast colour modes to minimize eye fatigue.



The lightweight TOPAZ PHD offers the comfort and productivity features of a desktop video magnifier but folds away like a laptop. With auto-focus, a wide magnification range, intuitive controls, six default and 27 customisable high-contrast colour modes and adjustable reading lines and masks, the new TOPAZ PHD offers the freedom to independently read and view the details that matter in the home, office, classroom or on the go.

Features

- Brilliant image quality that is easy to read at all magnification levels with magnification to 30 times (on a 15-inch monitor; up to 24 times on a 12-inch monitor)
- Lightweight, collapsible, portable design
- Choice of monitor sizes: 12-inch or 15-inch
- Auto-focus camera
- Six default and 27 configurable screen colour modes for a total of 33
- Document reading and self-viewing modes
- Over 9 inches of working space to write and work comfortably
- Adjustable reference lines and masks to easily keep your place and reduce glare
- Find function to quickly zoom out, locate the next area of interest and zoom back in
- SD Card slot to quickly store images
- USB PC connectivity when used with GEM software



TOPAZ

Regain your independence with the TOPAZ family of desktop video magnifiers. Use TOPAZ to read magazines and letters, view family photos, write cheques, or engage in your favourite hobby, all in the comfort of your home or office.

The TOPAZ family of desktop video magnifiers combine ease-of-use with powerful features to help people retain their independent lifestyle - reading, writing, viewing photographs and engaging in hobbies. All TOPAZ models are available in a range of monitor sizes and provide a clear, crisp picture with a wide range of magnification and colour-coded controls. The ergonomic design provides exceptional reading comfort for hours of use in the home, office or school.

TOPAZ EZ

The TOPAZ EZ is an easy-to-use system that combines single-function controls with reduced complexity. You can begin using TOPAZ EZ right out of the box to magnify documents, newspapers, photos and more.



TOPAZ

The TOPAZ video magnifier is the perfect choice for reading and performing daily tasks, with a wide magnification range, gliding reading table, lots of workspace under the camera, LED lighting and unique features like Find and Freeze Frame.

TOPAZ XL HD

The ultimate in desktop video magnifiers, TOPAZ XL HD provides high-definition magnification with the sharpest image and the crispest text. Its HD camera and advanced features are designed to provide faster reading and better comprehension with less fatigue. TOPAZ XL HD can be used anywhere, but excels in work and school environments.



ClearView C 24 HD with Speech

The Optelec ClearView C is a modern desktop video magnifier, designed to improve your reading experience.

Featuring the larger 24-inch widescreen and a High Definition camera, the unique C-shape provides you with more working space for reading a favourite newspaper, enjoying craftwork or writing a cheque without being restricted in movement.

Reading from top to bottom

With a document placed on the movable table, the camera is positioned so that you naturally read from the top of the page. You no longer need to pull the reading table into your stomach to start reading. This design is unique to desktop video magnifiers.

Enjoy greater freedom with more working space

The left-sided C-shaped design provides you with more working space beneath the camera. Enjoy reading from broadsheet newspapers, viewing photograph albums and practical craftwork without being restricted in movement.

Choose for comfort and design

The ClearView C is designed to increase your reading comfort and to match the interior of your home. It's modern and stylish look fits perfectly in your living room or anywhere around the house.

Use basic or more powerful options - you choose

Whether you prefer simple or more advanced options, the ClearView C offers you both. The basic controls are always visible - and to reveal the additional buttons for reading lines, adjustable contrast and many other features, simply turn it around.

Enjoy all the benefits of HD

The ClearView C 24 HD offers the latest in High Definition camera technology. See the difference with superior quality images displayed on-screen. Photographs are visibly clearer, and text characters appear smoother.



Eye-Pal Ace

The Eye-Pal Ace is designed for portability and ease of use. This ergonomic design combines scan-and-read technology with a video magnifier in a lightweight, battery-operated device. Read a book on the couch, go through a menu at a restaurant, fill out a form at the doctor's office and manage your day.

The Eye-Pal Ace is a portable and easy-to-use reader for individuals who have difficulty reading printed text. Read your books, letters, food packages, and prescriptions with one press of a button. Use our exclusive AudioMinder features to display a large clock, set an alarm and get an appointment reminder.

The Eye-Pal Ace has a built-in screen to display photos, magnify small objects and enlarge text. This battery-powered, lightweight product weighs only 3.5 pounds. The ergonomic design makes it easy to read a book on the couch, go through a menu at a restaurant, fill out a form at the doctor's office, and accomplish a multitude of other tasks. Stay independent with Eye-Pal Ace.



Features

- Accurately and instantly scan, read and magnify text
- Easy to use, lightweight and portable — weighs only 3.5 lbs.
- 10-inch monitor with built-in anti-glare lights
- Use with rechargeable battery or AC power

Advanced Features

- Create alarms and voice reminders in the calendar using AudioMinder
- Save and share scanned documents and photos
- Create photo albums and tag photos with voice labels
- Choose from 20 different voices in different languages



ClearReader+

An award-winning portable and stylish audio text reader offering accurate OCR and text-to-speech technology, naturally sounding voices and easy to operate buttons.

Rediscover the joys of reading anytime and anywhere with the award-winning Optelec ClearReader+, combining fast text-to-speech, a choice of high quality naturally sounding voices, and all in an attractive portable design. Simply switch-on, scan your printed reading material and start listening in an instant.

Use anytime, anywhere

The Optelec ClearReader+ is portable and battery powered and can be used around the home, on holiday, at school or at work, making it ideal for reading a recipe in the kitchen, a book in the library, today's newspaper in the garden or reviewing bills.

Save and retrieve documents

With the small SD memory card pre-installed and the navigation control panel connected, you have the freedom to scan and save printed books and magazines for reference at your convenience.

Magnification

Connect the Optelec ClearReader+ to an Optelec TwinView monitor or a separate screen and simultaneously listen to and view documents 'in-sync' as they are read aloud and displayed in an easily recognisable high contrast typeface, as if it were in large print. You can even use the magnification feature to enlarge handwritten notes and photographs.

Specifications

- High quality document capture facility, using a camera with state of the art optics and Optical Character Recognition (OCR) technology.
- HDMI port
- Dimensions: 23 x 24 x 10 cm / 9.1 x 9.4 x 3.9 inches
- Weight: 2.46 kg / 5.4 lbs



Eye-Pal Vision

Smart magnifier that also reads aloud. Auto-focus, zoomable camera magnifies a pill bottle, recipe and other fine-print materials. When your eyes get tired, have Eye-Pal Vision read to you. Automatically determining an object's size, Eye-Pal Vision adjusts itself to provide a true-to-life image and the most accurate OCR.

Smart magnifier that also reads aloud. Auto-focus, zoomable camera magnifies a pill bottle, recipe and other fine-print materials. When your eyes get tired, have Eye-Pal Vision read to you. Automatically determining an object's size, Eye-Pal Vision adjusts itself to provide a true-to-life image and the most accurate OCR.



Magnification (CCTV) mode

Eye-Pal Vision serves as a powerful electronic magnifier. View a family photo, a map, play Crossword or Sudoku puzzle magnified up to 40x. Change contrast, colour combination and brightness of an image with a single key stroke.

Scanning/Reading mode

Built in Scanning/Reading mode frees a person from the use of a tiring X-Y table that is ever-present in a conventional CCTV. Eye-Pal Vision reads aloud any text placed under its camera. Place a book, document or a piece of mail on the base and in a few seconds, the text will be read aloud. It can be displayed on a monitor or home TV. Patent-pending motion detector automatically senses when a new page is placed under the camera. Zoom-in or Zoom-out on the displayed text, change contrast and colour combination with a stroke of a key. The document can be placed in any direction and Eye-Pal Vision will read it. Navigate through a document with hand gestures or arrow keys on the keypad. Everything is at your finger tips.

Fine Print mode

Even people with 20/20 vision can't read the fine print on a medicine bottle, but, Eye-Pal Vision can! Place a bottle under the camera and see the text on the screen in the same true font and magnification of your choice. Eye-Pal Vision can also display and read aloud fine print on your mail, magazines or food packaging.



OrCam MyEye

OrCam MyEye is an intuitive portable device with a smart camera mounted on the frames of your glasses. OrCam harnesses the power of Artificial Vision to assist people who are visually impaired. OrCam recognizes text, products and faces and speaks to you through a mini earpiece.

Easy to use - All you have to do is point

The OrCam MyEye device responds to a simple intuitive gesture – a point of your finger or the press of a single button. Whether it's to read, find an item or recognise a product, it responds instantly. No need to search for audio books, learn new software or use other tools.

Read - The OrCam MyEye device can read printed text, in real time

You can read newspapers and books, signs, labels on consumer products and even text on a computer or smartphone screen. Perfect for use at home and on the go.

Identify People - The OrCam MyEye device identifies known faces

No more guessing - previously stored faces are identified and announced upon entering the camera's view. Less awkward situations, more control of your environment.

Recognise your personal objects - Personalise your OrCam MyEye device by teaching it to recognise specific products around you

Recognise previously entered consumer products, money notes and credit cards to make shopping quicker and easier.

Also Available

Also available is the OrCam MyReader which focuses on reading and does not include the Product Identification or Face Recognition features.



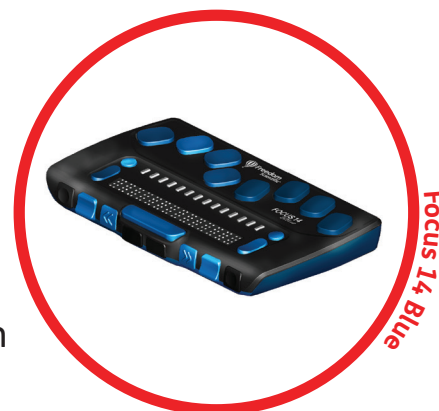
Focus Blue

These world-class refreshable Braille displays provide access to information from a computer. The robust Bluetooth connectivity provides seamless use with Windows, Mac, iPhones, iPads and Android smartphones and tablets. The Braille keyboard has an ergonomic layout for comfort and control.

Our world-class refreshable Braille displays deliver brisk Braille input and output for your PC or mobile device. The robust Bluetooth connectivity provides seamless use with Windows, Mac, iPhones, iPads and Android™ smartphones and tablets. Ergonomic navigation features allow quick, natural hand movements for greater productivity. When the Focus Braille displays are used with JAWS screen reading software, they support our popular Braille Study Mode, an interactive tool for teaching and learning Braille.

Focus 14 Blue

The Focus 14 Blue combines a highly responsive 8-dot keyboard and comfortable control layout with both USB and Bluetooth connectivity in a pocket-sized design. Read text messages, navigate your Smartphone screen, send messages, and take notes without taking your phone off your belt or out of your bag.

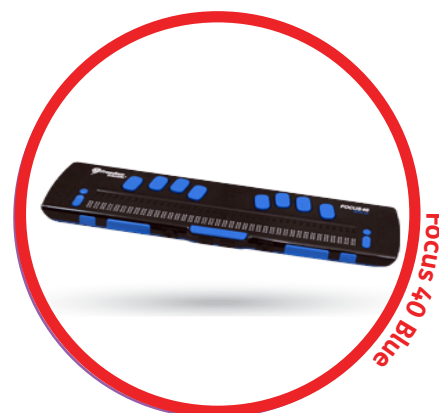


Focus 40 Blue

The Focus 40 Blue offers a user-friendly keyboard and control layout, with both USB and Bluetooth connectivity in an extremely lightweight and compact design - small enough to carry with you, but with enough Braille to get serious work done.

Focus 80 Blue

The Focus 80 Blue offers streamlined size and ergonomic control layout for natural hand placement and comfort during long working sessions. The USB and Bluetooth connectivity allow you to toggle between two connected devices. When used with JAWS, the ultra-quiet 8-dot Braille keyboard provides contracted Braille input and all keyboard commands for complete PC control.



Smart Beetle

Smart Beetle is a 14-cell Braille display that brings the world to your fingertips. It's the lightest, most portable Braille display available.

Ultra-Portable 14-Cell Braille Display with 5 Simultaneous Bluetooth Connections.

Smart Beetle is a 14-cell Braille display that brings the world to your fingertips. It's the lightest, most portable Braille display available. Take it with you to school, to work or on vacation and have reliable, discrete access to all of your mobile devices and personal computer systems.



Five Simultaneous Bluetooth Connections!

Save time and frustration by pairing up to 6 devices (5 Bluetooth + 1 USB) to your Smart Beetle simultaneously. Connect to your phone, tablet, work computer, home computer and more - No unnecessary pairing or re-pairing to your Bluetooth devices required. Smart Beetle remembers five Bluetooth devices and offers a USB 2.0 connection for a sixth.

Compatible with Popular Screen Readers

Smart Beetle will connect as a Braille terminal with screen readers including JAWS, Window-Eyes, SuperNova, System Access, VoiceOver for Mac and iOS, BrailleBack for Android, Mobile Speak and TALKS. Using Braille and speech together provides even more options for you to navigate various document types and formats.

Revolutionary Bluetooth Keyboard

Use the Smart Beetle's Perkins-style keyboard to emulate all the functions of a QWERTY keyboard. This eliminates translation problems with mobile devices and gets rid of the sluggishness experienced with other Braille displays and mobile devices.



Long-lasting Battery and Helpful Audio Prompts

Stay connected via Bluetooth for up to 24 hours without the need to recharge. For even longer run time, connect via USB and enjoy all the great features of Smart Beetle while simultaneously charging the unit. Convenient audio prompts let you know when Smart Beetle powers on, the status of Bluetooth connections and more.

Braille EDGE 40

The most powerful and versatile Braille display, with the features of a basic Notetaker!

Manage Your Daily Life!

Braille EDGE 40 is not only the most reliable, high-performance refreshable Braille display, it also helps you manage your daily activities. Create and save notes, or read books and documents with the notepad. Use the scheduler to remind you of important dates. Use the alarm to remind you of upcoming appointments and take advantage of the built-in calculator, stopwatch and countdown timer.



User-friendly Function Keys!

Braille EDGE 40 contains 2 four-way navigation keys and 8 function keys (Escape, Tab, Control, Alt, Shift, Insert, Windows and Applications) combining the convenience of entering text in Braille with the intuitive functionality of a PC keyboard.

Choose Your Language!

Braille EDGE 40 offers the convenience and flexibility of multiple languages including English, Spanish, French, German and Italian.

Stay Connected All Day!

Connect Braille EDGE 40 to a computer or PDA via Bluetooth and stay connected throughout the day without the need for charging. For even longer run time, connect via USB and enjoy all the great features of Braille EDGE 40 while simultaneously charging the unit.

Read & Save!

Read and save your data to the SD card. You can use up to 32GB SDHC cards with Braille EDGE 40, enough to carry thousands of books and documents with you for reading on the go.



Braille Sense U2

The Braille Sense U2 works as hard as you do offering mobile connectivity for instant access to email, Twitter and Google Talk. Users who are Deaf Blind will appreciate intuitive “flippable” LCD display and new vibrating motor alerts for keyboard errors and messages.

On the job: Open emails directly from File manager; create and read documents in any of five languages; and encrypt sensitive information.

At School: Access optional bilingual and English dictionaries and take advantage of Sense Dictionary for language practice and learning. Unique scientific calculator offers fraction calculation and Nemeth Braille code entry. Built-in LCD allows sighted teachers and parents to view a student’s progress.

Enjoy outstanding stereo sound with easily accessible audio buttons and 11 equalizer settings. Media buttons enable instant and easy control of FM radio, DAISY and Media Player.

Braille Sense U2

The Braille Sense U2 provides power and speed you have never before experienced in a notetaker.

Power-packed for the office environment Create and read documents in any of five languages and use multiple bilingual dictionaries to ensure accuracy and style. Highlight your most important points with advanced font and style options. Always have complete and up-to-date access to your email with IMAP access, and open EML files directly from the File manager. Secure your valuable information with file encryption.

Braille Sense U2 QWERTY

Boasting a 1GHz Mobile CPU and a 32GB flashdisk, Braille Sense U2 offers rapid data processing combined with as much memory as you desire.

Braille Sense U2 Mini

Braille Sense U2 MINI may look a lot like its predecessor on the outside, but don’t let that fool you – it’s packed with new features and upgraded hardware on the inside.



Braille Sense Polaris

BrailleSense Polaris offers a new standard in blind-friendly applications with the latest in cutting edge technology. We've kept the traditional computer interface that has contributed to the popularity of other BrailleSense models. BrailleSense Polaris supports Google Apps, making it easy to utilize Google services like Drive, Docs, Sheets, and Slides as millions of other students do everyday.

The most powerful and versatile Braille display, with the features of a basic Notetaker!

What is BrailleSense Polaris?

The easiest, most powerful and most feature-packed notetaker available!

Android Applications

Polaris is an innovative collaboration of Braille and mainstream technology, offering the blind and visually impaired unprecedented accessible and intuitive productivity in today's tablet-based world.

32-Cell Braille Display

Polaris is an innovative collaboration of Braille and mainstream technology, offering the blind and visually impaired unprecedented accessible and intuitive productivity in today's tablet-based world.

11-Key Perkins-Style Keyboard

With a 32-cell Braille display and a 11-key Perkins-style keyboard with Ctrl and Alt Keys, Polaris looks and feels like a traditional notetaker. However, its competitive modern hardware and connectivity, along with direct access to Android applications, ensure it stacks up solidly against modern off-the-shelf phones and tablets.

Advanced Tools for Students

Sophisticated Calculation and Composition Offers fraction calculation, Nemath and UEB Braille code entry into a fully functional scientific calculator.

Teachers and students can share assignments and homework without their teacher needing to learn strange abbreviations and code words

Use the Sense Dictionary to ensure stylistic and accurate composition

Includes Dictionary, Thesaurus, and optional English/Spanish, English/French, and English/Italian bilingual dictionaries



ElBraille

Portable Braille Computer

ElBraille is the newest portable computing solution for the blind and the logical next step in notetaker development. The ElBraille-14 and ElBraille-40 use JAWS® 18 to provide speech and braille output and JAWS' BrailleIn feature to allow complete control of the ElBraille computer from the Perkins-style, braille keyboard.

A cutting-edge, extremely portable Braille computer

The ElBraille is a portable device designed for users who are blind or deaf-blind and want to stay connected at school, work, or home as well as on the go. The twenty-first century, take anywhere replacement for the dedicated notetaker, ElBraille combines the power and flexibility of a modern mainstream computer running the Windows® 10 operating system with JAWS® and a Braille display with a full Braille keyboard to offer a fully accessible compact computer. JAWS provides the best screen reader experience with either Eloquence speech output or the highly responsive and life-like Vocalizer Expressive Compact voices as well as full Braille output. Type text into documents or perform JAWS and Windows® commands right from the Braille display's keyboard using the JAWS BrailleIn® feature. Run any Windows application such as Microsoft Word®, Excel®, PowerPoint®, or Outlook®. Use FSReader to read DAISY books from sources such as Bookshare.org or browse the internet with Microsoft Internet Explorer® or Mozilla® Firefox. ElBraille also includes a set of specially designed apps for performing popular actions such as the creation of voice or text notes, listening to audio content, and more.

The ElNotes application developed by Elita Group is designed to create, store, and manage text and voice notes on the ElBraille Notetaker. ElNotes allows a user to quickly create text and voice notes using a set of special keystrokes and then export them to TXT or MP3 files respectively, if needed. These files are saved to a user-specified folder and then are available to be read and listened to using other ElBraille applications.

Save by upgrading your current investment - Compatible with your existing Focus 14 Blue or Focus 40 Blue Braille Display and your existing JAWS license.



Index Braille Embossers

Index Braille has focused on Braille for over 27 years. That's why their embossers offer top quality dots, that are easy to read. Index Braille embossers are developed to be fully accessible to people with visual impairments by offering speech output, Braille marked keys and many more features.

Index Basic D

Designed with the end-user in mind, the Basic-D braille printer is not only fast and reliable but is small enough to take with you for quick and easy access to braille documents anywhere!

Whether you need to emboss quick notes or long documents, this 100 CPS braille embosser can do it all! And with a compact, light-weight design it fits at any desk making it ideal for students or professionals who need braille documents at their fingertips. Using tractor feed technology you can be assured that documents will continue embossing if you need to step away from your desk!

Index Everest

Ideal for a wide range of media formats, this double-sided cut-sheet braille printer provides the most flexibility. Print braille on standard office copy paper, labels, business cards and more.

Emboss documents, business cards, braille labels or even long books! No matter what your embossing needs are, the Index Everest braille embosser is the answer. And being most versatile braille embosser on the market, it's perfect for home use or volume production. Use standard cut-sheet office media for your embossing needs and you won't be disappointed.

Index Braille Box

Embossing 900 pages per hour, this high-volume braille printer makes it fast and easy to create braille documents in seconds! Use large, cut-sheet paper to emboss double-sided braille books instantly!



Viewplus Embossers

Perfect for home or office use, these reliable, compact braille printers enable you to quickly and quietly print braille and the highest-resolution tactile graphics available. Choose from three versatile options to fit your budget, speed and paper size needs.

ViewPlus Braille Embossers are all Powered by Tiger Software Suite

VP Embraille

Perfect for home or office use, this reliable, compact embosser produces braille at 25 cps. Switch between single-sheet or tractor-feed paper to meet your printing needs



VP Columbia

The VP Columbia is the perfect blend of tactile graphics and Braille at 100 CPS. Large format paper and industry leading tactile graphics all in a convenient desktop embosser.



VP Max

If you want a convenient desktop Braille printer that can handle all paper sizes (even large format) and you don't want to pay for a heavy duty production embosser, then the versatile Tiger Max Braille embosser is the right Braille printer for you.



VP SpotDot

The first compact desktop printer that prints full-colour HP Inkjet along with braille and Tiger tactile graphics creating documents for all.



Mountbatten Braille

The Mountbatten Braille is the complete Braille learning centre for children and their teachers. A professional resource, the Mountbatten Braille offers exceptional connectivity and software to support flexible teaching and educational needs.

The Mountbatten is a simple tool that can be used to develop awareness of Braille symbols and characters. The clear audio response reinforces learning and tells the student which commands are being entered.



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The Mountbatten is the first and only Bluetooth Smart hard-copy Braille device that communicates wirelessly with iOS Bluetooth Smart Ready devices.

Bluetooth Smart Mountbatten Models: Writer Plus, Pro, LS

Literacy Skills are basic to all learning and learning is fundamental to every child's success. The MB Learning System has been designed for children who need Braille. It is a fun and inclusive introduction to Braille literacy and provides a solid foundation for a life-time of learning. It is suitable for the very first stages of Braille instruction through to high school and beyond. With its exceptional flexibility and range of functions, the MB Learning System is a solution for meeting ever changing educational and teaching goals. It contains tools that are simply not offered by more traditional devices.

Reinforces recognition of Braille characters - utilising speech output to enable and promote experiential learning.



Piaf Tactile Graphics

Piaf produces high quality tactile graphics using heat sensitive capsule paper. It is ideal for people who are blind and vision impaired. Piaf's controlled heat source causes any black lines, letters or shapes that are drawn, printed or copied onto the capsule paper to swell. The result is an instant tactile graphic.

It is especially effective when used with the Tangible Magic Paper. This paper with its superb characteristics allows the user to run it through the PIAF multiple times without compromising the quality of what has already been puffed up. This feature makes producing and handling tactile images more interactive and dynamic.

Piaf is being used in a variety of educational, employment and personal settings.

Education

In early education Piaf can be used to introduce simple shapes and basic concepts; to introduce the concept of drawing and two-dimensional rendering of solid objects; to encourage students in taking the first tentative steps to expressing themselves graphically; and to teach the concepts of handwriting and signatures. Later, Piaf can be used to access graphical information in nearly all subject areas especially Mathematics and Sciences.

Orientation and Mobility

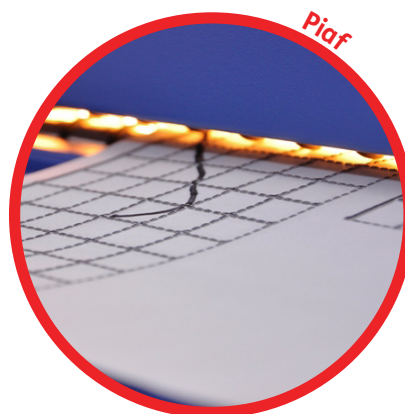
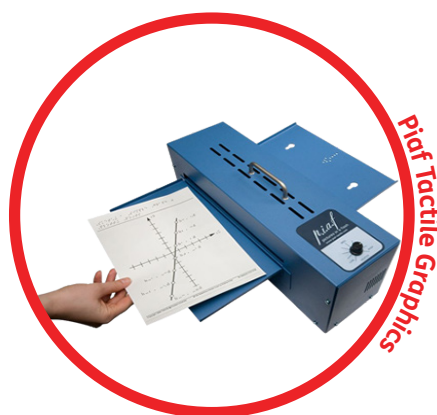
Piaf can produce high-quality local area maps for orientation and mobility training, or make campus or building maps for students or employees.

Employment

With Piaf, blind and vision impaired people can understand the information on a computer screen, grasp organisational structure of the business and access sales charts. One or two tactile diagrams can save thousands of words.

Home

Piaf can be used to make a chess board accessible, accessing pictures to know the difference between a giraffe and a leopard, and exploring world maps to identify where countries are located.



SmartVision 2 Premium Mobile Phone

SmartVision 2 Premium, a Smartphone of Excellence for the visually impaired.

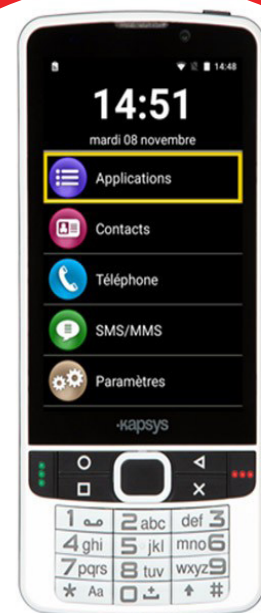
Unique in the world of mobile telephony, the innovations of SmartVision 2 Premium will impress you with their simplicity and reliability. Beyond the accessibility features of the SmartVision 2, the SmartVision 2 Premium provides you with relevant and functional applications such as an integrated, fully-vocal GPS, Optical Character Recognition, and a multi-format document creator and reader.

3 Modes of Use

- An ergonomic and intuitive keyboard with a central navigation panel, 4 function keys and 2 dedicated call keys
- A large 4-inch screen for widescreen display and ease of use via touch-sensitive scanning
- A dedicated fast voice command button for dictating text in an input area, performing internet searches or performing certain functions

Features

- Communication: Phone, SMS / MMS, Contacts, Email, Internet
- Practical Life: Dictaphone, Diary, Alarm, Calculator, Notes
- Vision Aid: Colour Detector and Announcer, Light Detector,
- Optical Character Recognition with Voice Retranscription, NFC Contactless Technology,
- Support and safety: Kaptan voice-activated GPS, Remote assistance mode
- Teamviewer, Calls and emergency SMS geolocated via the SOS button
- Entertainment: Music player, Camera, FM radio, Web radio, Multi-format audio book player (PDF, Daisy, ePUB, Word, Txt, html, xml)
- Download: Compatible with all PlayStore applications (Whatsapp, Facebook, Twitter, Skype, etc.)



As the UK's leading provider of hardware and software to the blind and visually impaired, we work with you from initial assessment through to lifetime support. Sight and Sound Technology is truly the one-stop-shop

Audit, Assessment and Solution Design

Undertaking audits of existing solutions, assessing your needs and building the bespoke solution to meet your specific requirements.

Training

Full-time certified trainers to provide both basic and advanced instruction for today's most popular Microsoft applications. Delivered to groups or on a one-to-one basis. We will tailor training to meet your specific requirements, providing advice, support and training.

Scriptwriting and Configuration

We offer custom scriptwriting services to ensure your company's bespoke applications work with access technology.

Disabled Students Allowance

The Disabled Students Allowance (DSA) is available for UK students with disabilities (including dyslexia) who are undertaking full-time courses in higher education. Part-time students, studying on a designated part-time higher education course are also eligible for DSAs, as are postgraduate students.

Our aim is to be a one-stop-shop, providing students with everything they need for the software/equipment part of their DSA. We also work with Disability Officers and Assessors to help simplify and speed up the whole process. Sight and Sound is committed to supplying an unrivalled quality of service for students and assessors.

As well as a team of staff dedicated to student telephone support, assessors also benefit from the use of InSight, our online pricing and quotation tool. For further information on InSight, or to register your details, please telephone **01604 798070** or email **info@sightandsound.co.uk**

Customer Support and Maintenance Contracts

Lifetime telephone support during normal working hours. Customers can also benefit from our online technical support via email.

Extended Warranties

To give companies peace of mind we offer extended warranties (up to five years) in addition to the manufacturers standard warranties.



Audit, Assessment and Solution Design

Understanding the real need for assistive technology is paramount. We review what you have, we assess in order to help you decide what you need and we design a best in class solution.



Training

“The training has enabled me to work in a way that, in all honesty, is better than I could ever have imagined” says Nicola King, Litigation Officer.



Post Sale Support

The real value of Assistive Technology is derived when the user has the knowledge and confidence to use the product without a second thought. We provide helpdesk support, remote connect and a range of support plans that ensure your organisation and user makes the most of their assistive technology purchase from Sight and Sound Technology.



Our People
Our Skills

Scriptwriting and Configuration

Many organisations run their own bespoke software programmes; we can customise our assistive technology software to allow our customers to use these specialist programmes and we also work with IT teams to support assistive technology on more complex networks.



Customer Support and Maintenance Contracts

Lifetime support during normal working hours. Customers can also benefit from our online technical support via email.



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Sight and Sound works in unison with private individuals, charitable organisations, public sector establishments and commercial enterprises to help our users fully realise their potential.

For further information on any of the products or services featured in this brochure or to enquire about our other solutions, please contact us on:

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