

# Tobii ATI Product information:

## Tobii S32



Figure 1: Tobii S32

The Tobii S32 is an Augmentative and Alternative Communication (AAC) device that plays back pre-recorded messages, sounds or IR-signals, activated simply by touching a sheet of printed symbols, pictures, or scenes. The messages and sounds are recorded either directly onto the Tobii S32 or via the accompanying software Tobii SymbolMate.

### **Who is helped by the S32?**

Tobii S32 comes in two versions. The Tobii S32 Touch is suitable for users who are ambulatory and have use of their hands. The Tobii S32 Scan supports touch input as well as scanning, making it suitable for individuals who have limited or use of hands and other body parts:

- Users with [autism](#)
- Users in the early phases of [ALS](#)
- Individuals with [CP](#)
- People who have suffered from [stroke/aphasia](#)

### **Take control**

To make your voice heard is important. The Tobii S32 allows you do just that, at the touch of a button. The S32's interface consists of a series of interchangeable cards, each with various pictures, symbols or scenes. You can pre-program each picture or symbol to say exactly what you want. And when you want to say it, simply press the button.

For users who have difficulty using their hands, the Tobii S32 Scan model allows you to select the button you want to press by using switches and scanning instead.

Whichever model you use you can enjoy seamless integration with Tobii's [SymbolMate](#) software, which lets you create, manage, edit and print page sets; import, record and transfer sounds from a PC and manage settings on one or more S32s devices.

### **Power inside**

The S32 is powerful. With storage space for up to 192 cards and storage for more than 60 hours of high quality sound there's always an opportunity to make yourself heard, tell someone a story, remember a funny moment or even listen to your favorite album.

And when you're done talking, the Tobii S32 can be used as an environmental control unit (ECU) to control lights, small appliances, adapted toys and television or DVD players.

### **Tobii C12**



Figure 2:Tobii C12

Sometimes you need to say more and the Tobii C12, part of the module based C-Series product family, allows you do just that. Its large screen is perfect for users who need to fit in more text or symbols, as well as for those who require larger text or symbols. And with optional eye or head control, the Tobii C12 gives more independence to a wider variety of users, too.

### **Who is helped by the product?**

The Tobii C12 is suitable for users who are ambulatory and have use of their hands. Together with the optional eye control module, the Tobii CEye, it is also well suited for users who have limited or no use of hands and other body parts:

- Users with [autism](#)
- Users in the early and late phases of [ALS](#)
- Individuals with [Cerebral Palsy](#)
- People who have suffered from [stroke/aphasia](#)

Control brings independence; Tobii's C12 communication device offers the ultimate control through flexibility. Its 12 inch screen allows you to view more text and symbols or to view larger text and symbols, depending on your requirement. And with a flexibility in software and functionality, you choose how to communicate: either using text or symbols to generate synthesized or digitized speech – perfect for asking or answering questions, having a conversation, telling your favorite joke, or simply saying hello; or by using computer communication in the form of e-mail, text messages or chat. There's even a built-in camera enabling you to capture and post images on the move.

### **Built-in flexibility**

And the flexibility doesn't end there. The Tobii C12 can be controlled via the touch screen, via eye control using the Tobii CEye, or by using the Tobii CDot Tracker headmouse. Like all the products in the C-series the C12 can be used to write and edit documents, surf the Internet, listen to music, play games, control your TV and DVD, open doors, and switch on lights\* and to plan and manage your time.

### **Personal and portable**

Easy to personalize, the C12 has a choice of languages and the possibility to create multiple profiles, depending on where you are or what you're up to; perfect for devices that are shared by several students or for users who need one setting in the morning and one in the evening, when tiredness can take over. The C12's lightweight, sleek, portable design comes with multiple mounting systems making it compatible with any wheelchair, walker or bed frame and the shock-mounted hard drive makes the C12 the most flexible AAC device on the market; wherever you choose to take it.

*\*Additional equipment or licenses may be required for turning your device into an environmental control unit (ECU) to interact with household objects and to enable it for long distance communication such as internet. chat etc.*

## SL40



Figure 3:SL40

Small, elegant and powerful, the Lightwriter SL40 text-to-speech device says exactly what you want to say, when you want to say it.

By simply typing in what you want to say, the SL40 text-to-speech writer gets you heard in a clear, easily understandable voice that you choose. And with the ability to send and receive text messages, you can talk to whoever you want, whenever you want.

### **Who is Helped by Lightwriter SL40?**

The Toby-Churchill SL40 is suitable for users who are ambulatory and have use of their hands:

- Users with [autism](#)
- Users in the early phases of [ALS](#)
- Individuals with [CP](#)
- People who have suffered from [stroke/aphasia](#)

The Lightwriter SL40 from Toby-Churchill is a small, powerful communication device for those needing voice output. Type in what you want to say and the SL40 says it, in a clear, easy to understand Acapela voice: a major development from the robotic sounding voices of the past. The SL40 also has the capacity to send and receive text messages, store notes and contacts and act as an environmental control unit (ECU).

### **Speech or text**

For moments when a little more discretion is needed the SL40's forward facing display means you can choose when the person you are talking to can read what you are saying, but no one else can hear. And to help you speed things up a little, predictive typing can help finish your sentences for you and even learn new words based on your unique vocabulary.

### **Goes there with you**

Easy to set up and easy to use, the SL40 is lightweight, compact, portable and features a scratch resistant screen cover, long-life battery and impact resistant case. The SL40 goes wherever you go, making sure you are able to make yourself heard, whenever you want to.

### **Sold in the US and Canada only**

The Toby-Churchill Lightwriter SL40 is sold by Tobii ATI in the US and Canada only.

The newer version: SL40 Connecct can make phone calls..... ( it looks like this still)

## Tobii C15



Figure 4:Tobii C15

The Tobii C15 is an assistive and augmentative communication device (AAC) that enables effective communication in all forms, from face-to-face communication to long distance communication.

### **Who is helped by the product?**

The Tobii C15 is especially suitable for users who are not ambulatory or who use a wheelchair. Together with the optional eye control module, the [Tobii CEye](#) is appropriate for users who have limited or no use of hands or other body parts such as:

- Users in the early and late phases of [ALS](#)
- Individuals with [Cerebral Palsy](#)
- People who have suffered from [stroke/aphasia](#)

### **Effective communication in all its forms**

With the Tobii C15, you can easily engage in daily communication via text or symbols that generate speech. You can also effortlessly connect with others through e-mail, text messaging and chat, or surf the web, play games and access regular computer applications\*.

The Tobii C15 also offers environmental control (ECU) that allows you to control IR enabled equipment such as TVs, DVD players, doors and light switches.

## **Large screen speeds up communication and is easy on your eyes**

The 15" screen gives you the choice of displaying many symbols and a lot of text, as well as larger, more legible symbols that are easier to see and select. The large screen also provides more screen estate for running regular window applications.

## **The input method of choice**

Support for all access methods gives you the freedom of selecting the method that best suits your needs and abilities – touch screen, keyboard and mouse, switches, head mouse or eye control.

## **Built to be used**

Hot swappable batteries make the C15 the ideal device for wheelchair users who require extensive portability. When one set of batteries is running low, simply replace them with a fully charged set, without having to shut down the device – providing limitless hours of communication.

Together with [Tobii Communicator](#) and the extensive [Tobii Sono Suite](#), Tobii C15 becomes a complete AAC solution. Not only does it facilitate effective communication, but also the development of literacy and language.

## **C12 and C15 can be used with the eye control**

C8 a smaller version of this does not support the eye gaze. It is just a touch screen.

***The above Tobii Assistive Technology Inc. Augmentative Alternative Device Demonstrations by Mary deCoen will be hosted by the DC Assistive Technology Program on March 24<sup>th</sup> and March 25<sup>th</sup>.***

***To get more information, contact,***

***Email: [democenter@uls-dc.org](mailto:democenter@uls-dc.org)***

***Phone: 2020-589-0288***

***Contact: Kaz (Kazuko Ross)***

**The demonstrations will be held at the following locations.**

**March 24th**

**Sharpe Health School 8 a.m.**

4300 13th Street Northwest, Washington D.C., DC 20011-5630

**HAMILTON ACADEMY 11 a.m.**

1401 Brentwood Pkwy NE # 3, Washington D.C., DC 20002

**Miner Elementary School 1:30 p.m.**

601 15th Street Northeast, Washington D.C. 20002-4599

**March 25<sup>th</sup>**

**DC Assistive Technology Resource Center**

**1125 15<sup>th</sup> St. NW, 9<sup>th</sup> Floor, Washington, DC 20005**

**202-589-0288, [democenter@uls-dc.org](mailto:democenter@uls-dc.org) (Kaz)**

*Please contact me if you need special accommodations.*