

S 3 2

**Communicate quickly and easily
at the touch of a finger**



Communicate quickly and easily at the touch of a finger



S32
Paper, fun and voice

Communication is key

The Tobii S32 is a communication device that plays pre-recorded messages, activated simply by touch.

The Tobii 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.

The Tobii S32 can also be used to control lights, small appliances, adapted toys, televisions, VCRs, or DVDs.

Built for an active lifestyle

With both models weighing in at less than two pounds, they are easy to carry anywhere.

Cleaning can easily be done with a damp cloth. This makes it ideal for use in a hospital environment or in a school, for example, where there could be multiple users.

Never run out of words

The S32 can store up to 192 cards at the same time and has a 2 GB SD card that holds

Activate pre-recorded messages and sounds simply by touching pictures or symbols in a grid or scene.

over 60 hours of high quality sound. With such a large recording capacity, you can store words and phrases, funny moments, stories, personal information, communication books or even entire music CDs.

Great sound that people will hear

The durable speaker produces crisp, clear, high resonance sound, allowing your voice to be heard over a variety of background noises, such as outside on the playground or in many other similarly noisy environments.

Works great with Tobii SymbolMate

Tobii S32 works seamlessly with Tobii SymbolMate, an application for creating, editing, managing, and printing page sets.

- Centrally manage settings and content on one or more S32s
- Clustering of keys to create visual scenes
- The unique Combination Keys* feature allows you to set, and to choose between, multiple messages on any key

Play alone, or together

Through IR, the Tobii S32 allows you to control both standard and battery operated toys with IR interfaces. Additionally, in the S32 Scan, there are two Toy Interface Ports that enable you to emulate two separate switches to activate toys that have a "toy interface" with custom activation modes: press to activate, activate while hold, timed activation or on/off.

Highlights

- Thin and light weight design for ease of use and portability
- Enhanced programming features with desktop software – Tobii SymbolMate
- Six grid sizes; 1, 2, 4, 8, 16 and 32 cells that are easily interchangeable
- Context based speech, which allows for different messages depending on the sequence buttons are clicked

- TiiirDA™ Enhanced IR circuit for easy IR recording and to control lights, small appliances, adapted toys, television, VCRs, or DVDs
- Keypad lock to reduce mistakes when in scanning mode, or accidental activation during transportation
- Multiple scanning options and controls, including a random scan pattern for assessment, training, fun and games**
- Separate volume control for headphones**
- One or two switches**

Specifications Tobii S32	
Dimensions (W×H×D)	12.2" x 9.8" x 1.2" 313 mm x 253 mm x 31 mm
Weight	1.9 lbs - 862 g
Keypads	1, 2, 4, 8, 16, 32 Key Layout
Speaker	1 Mono Integrated
Batteries	4 x 1.5 V size AA
Battery life	Several months (Depending on usage, battery quality and manufacturer).
Levels	192
Recording	>60 hours in full quality
Infrared/ECU	TiiirDA enhanced IR circuit
Interface (S32 Touch)	1 Mini USB Type A Port, Touch Keypad
Interface (S32 Scan)	1 Mini USB Type A Port, 1 1/8" Headphone Port, 2 1/8" Toy Interface Ports, 2 1/8" Switch Ports, Touch Keypad, Automatic Scanning (1 Switch), Step Scanning (2 Switches)
Desktop software	Fully integrated

More information

For more information about Tobii S32 and Tobii SymbolMate please visit www.tobii.com or any of our other web pages.

To download and share SymbolMate contents for free, please check out www.pagesetcentral.com.

© Tobii®. Illustrations and specifications do not necessarily apply to products and services offered in each local market. Technical specifications are subject to change without prior notice. All other trademarks are the property of their respective owners.