

78" ULTRA SLIM

TRIUMPH BOARD

ne Idea Ahead

TRIUMPH BOARD ULTRA SLIM 78" is an interactive white board with a scratch and glare resistant ceramic surface, that uses infrared and ultrasound positioning technology. The principle is similar to calculating the distance of a storm by counting the time between lightning and thunder; with the ULTRA SLIM board this is done by measuring the speed of light and sound transmitted by an electronic pen. The integrated compact receiver is protected against destruction and theft by an integrated metal cover. The interactive electronic pen comes with the board and has buttons simulating left and right mouse clicks. The electronic pen is powered by standard AA batteries.

TRIUMPH BOARD ULTRA SLIM 78" comes with two different "HOTKEY" labels for simple access to the more common functions of TB Comenius and RM Easiteach Next Generation annotation software so that the presenter can concentrate on the presentation rather than controlling the technology. The board has a USB interface to connect the board to a PC in seconds.

TRIUMPH BOARD ULTRA SLIM 78" can also be upgraded with a "Wireless Upgrade Kit" with an automatic wireless radio connection (2.4 GHz) using a simple USB receiver in your PC!

TRIUMPH BOARD ULTRA SLIM 78" is compatible with Windows 8, Windows 7, Windows Vista, Windows XP, Linux and Mac OS.

Features

- Low Glare porcelain enameled steel surface e3 ecological, antibacterial and anti-vandal with cradle to cradle certification
- Multipurpose combines the possibility of controlling applications with an electronic stylus or even use the board for writing with traditional dry erase markers
- 2x Hotkey strips for TB Comenius and RM Easiteach Next Generation software short cuts
- TB Comenius dual writing and educating software for full annotation
- MyScript Stylus software for handwriting recognition, for easy and keyboard-free typing into any text field, in any application
- RM Easiteach Next Generation the best comprehensive educational and teaching software with text, language, spoken and numerical tools, multimedia databank (over 2569 items including pictures, video, audio etc.),48 widgets, special effects and more than 10,000 lessons and activities in 16 languages. 39 interface languages available in RM Easiteach, 136 teacher support materials including 80 video tutorials.

Specification

| EAN: | 8592580101199 | Operation system: | Windows 8 / Windows 7 / Vista / XP / MAC / Linux |
|--------------------------|-------------------------------|-------------------------------|---|
| Active screen area size: | 1723 x 1189 mm (78" diagonal) | Board size without packaging: | 1823 x 1229 x 39 mm |
| Technology: | IR (Infrared) / Ultra sound | | (width x height x depth including attached plastic trays) |
| Ultrasound frequency: | 40 KHz | Board weight (net): | 22.2 kg |
| IR frequency: | 38 KHz | Board weight incl. packing: | 27.5 kg |
| RF (radio frequency): | 2.4 GHz | Packaging size: | 1915 x 1335 x 65 mm |
| Resolution: | 9600 x 9600 | | (box – width x height x depth) |
| Interface with PC: | USB Port 1.1, 2.0, 3.0 | Optional: | Stand with movement (EAN: 8592580101083) |
| Response time: | 80 PPS (Points Per Second) | | |
| Energy consumption: | 50 mA | | |







TB Comenius Software

To maximize the interaction opportunities, TRIUMPH BOARD 78" ULTRA SLIM is supplied with TB Comenius software that provides tools and features specifically designed to enhance the interactive lessons with Microsoft Office & teaching software. TB Comenius together with TRIUMPH BOARD 78" ULTRA SLIM interactive whiteboards allows one to simultaneously write, perform mouse functions, erase and manipulate and move objects on the interactive whiteboard surface and no special tools are required.

TRIUMPH BOARD 78" ULTRA SLIM and TB Comenius bring classrooms to life and enable you to create your own lesson plans. Edit your lessons by using the multi-functional drag and drop facility. Grab and group objects together, cut and paste them to maximize teaching support. TB Comenius supports annotating and saving your notes directly into several software applications, including MS PowerPoint, Word, Excel... TB Comenius is localized into 24 languages!

Software features

- · Create, edit and annotate even over live movies
- Clipart images, hyperlink, zoom
- Arrange, transform, fill and group objects
- · Modify and customize shapes to your requirements
- Screen capture from the PC and insert your own images
- Full Screen Tools, Geometry drawings, Protractor, Ruler, Compass
- Document camera
- And much more

My Script Stylus

For any text input that is needed the user can either invoke an on-screen keyboard or utilize the best-in-class handwriting recognition software MyScript Stulus, which is included in the package. These input options avoid the need to return to the computer to enter text into programs. MyScript Stylus converts handwritten text and drawings entered through a pen, a stylus or a finger into their digital counterpart. Available in 80 languages!

RM Easiteach Next Generation

GenerationThe RM Easiteach Next Generation is a complete whole class teaching and learning application that puts users in the driving seat for creating and delivering engaging lessons and resources. The tools within RM Easiteach are rich and powerful but easy to use, removing barriers and allowing teachers and students to make the most of their classroom interactive whiteboards. Built-in widgets and multimedia assets in a range of topic areas help fuel ideas and bring lessons to life.

Create and prepare resources well in advance of lessons to use RM Easiteach as a high-end narration tool to support classes. Its wide range of content can be used or adapted to suit users' needs. A powerful and flexible software application for creating and delivering motivational, interactive lessons, RM Easiteach provides a wide range of cross-curricular teaching tools in both primary and secondary contexts. RM Easiteach has been designed specifically for education and whole-class teaching, and can be used throughout schools across a wide range of subjects.













