



96" MULTI Touch

TRIUMPH BOARD 96" MULTI Touch is an interactive whiteboard that allows four users to write, draw, move objects or two users to resize and rotate two objects with two fingers per the object simultaneously. It is a truly multi-touch, requiring no separate multiuser mode setting. Users can write, draw and move objects with a finger, stylus or even a pointer.

TRIUMPH BOARD 96" MULTI Touch connects to a computer through a fast USB 2.0 interface or optionally with wireless radio technology with 2,4 GHz, just plug-n-play, makes the lecture more interactively and enhances the efficiency of the class.

TRIUMPH BOARD 96" MULTI Touch supports Linux, Mac, all Microsoft Windows & multiuser writing and common multi touch gestures currently recognized in Microsoft Win-7. Use simple intuitive finger or hand gestures to toss, rotate or zoom in/out on objects.

TRIUMPH BOARD 96" MULTI Touch is based on IR Cell LED Optical technology which uses a combination of IR LEDs and photo transistors that are aligned in pairs around the active surface. These pairs of LEDs and photo transistors cast a grid over this surface. When the surface is touched, the beam of infrared light between the LEDs and the photo transistors is interrupted at the point of touch. This position is converted into an 'X' and a 'Y' coordinate which the computer then converts into a mouse position.

TRIUMPH BOARD 96" MULTI Touch interactive whiteboards are used in classrooms at all levels of education, in corporate board rooms and training rooms, in professional sports coaching, etc. Interactive whiteboards replace traditional whiteboards, flipcharts and other traditional systems.

Features

- True Multi -Touch (Multi touch input) – four users can write and control objects simultaneously without the need of multiuser mode settings
- Multi -Touch Gesture Recognition
- Low Glare porcelain enameled steel surface – e3 ecological, antibacterial and anti-vandal with cradle to cradle certification
- Multipurpose – combines the possibility to control applications with many interactive tools using finger, pointer and stylus or even use the board for writing with traditional dry erase marker
- Hotkey removable strip for software tools shortcuts
- MS Office annotation tools
- TB Comenius dual writing and educating software that allows full annotation
- MyScript Stylus software for handwriting recognition, for easy and keyboard-free typing into any text field, in any application
- RMeasitech 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.), 44 widgets, special effects and content more than 7500 lessons and activities in 14 languages. 25 interface languages available in RMeasitech
- High quality, fast speed, precise calibration, easy to mount

Specification

VWR Part Number:	470214-260	Interface Type:	USB 2.0 / 2.4 GHz RF Wireless (optional)
Aspect ratio:	16:9	Power supply:	USB DC 5V from PC (optional wireless PC receiver and USB adaptor /220V)
Technology:	IR (Infrared) cell LED optical	Power consumption:	< 250 mA (wireless PC receiver 20mA)
Resolution:	12800x9600	Temperature Range:	-20 to 40°C, storage temperature -40 to 70°C
Active screen area size:	2145 x 1127 mm (96" diagonal)	Humidity Operating:	30-90% non condensing, storage 0-95%, non condensing
Projection screen area size:	2004 x 1127 mm	Platform:	Windows 8, Windows 7, XP and Vista, Linux, MAC
Board size without packing:	2269 x 1249 x 30 mm (without plastic pen tray)	Board weight (net):	34 kg
Working Environment:	-20 to 40 °C	Warranty:	5 years (2 years standard, 3 years upon registration)
Cable Length:	6 m		
Response time:	6 ms		

TB Comenius Software

To maximize the interaction opportunities, TRIUMPH BOARD 96" MULTI Touch 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 96" MULTI Touch 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 96" MULTI Touch 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 Stylus, 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!




RMeasiteach Next Generation

GenerationThe RMeasiteach 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 RMeasiteach 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 RMeasiteach 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, RMeasiteach provides a wide range of cross-curricular teaching tools in both primary and secondary contexts. RMeasiteach has been designed specifically for education and whole-class teaching, and can be used throughout schools across a wide range of subjects.

Contact your VWR Sales Representative for More Information:

 **VWR**
We Enable Science

1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owners. | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2015 VWR International, LLC. All rights reserved.

Dwayne Johnson
National Sales Manager
Phone: 585.520.3181
jdwayne.johnson@vwr.com
vwr.com/triumphboard