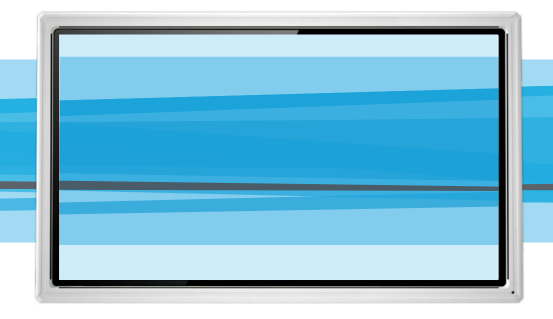
BUSINESS

PRODUCT CATALOG



TRIUMPH BOARD®

One Idea Ahead



TRIUMPH BOARD is a manufacturer of interactive presentation solutions and audio-visual equipment selling to the Educational and Business sectors across Europe, the Middle East, Africa, North America, Asia and expanding World Wide.

The TRIUMPH BOARD product offering includes interactive LED LCDs, interactive whiteboards, interactive /projectors, Audience Response Systems, Videoconferencing, document cameras, tablets, further allied products and wide range of supporting software.

TRIUMPH BOARD is able to deliver unbeatable interactive solutions, with best in class software on best in class hardware, due to its global partnerships with Microsoft, Intel, Texas Instruments, RM Education, MyScript, DisplayNote and others.

The strategy of combining ISO certified intelligent design and efficient manufacturing in Europe and also Asia enables TRIUMPH BOARD to deliver unbeatable solutions with high "European" quality at unbeatable prices.

No message is complete without a powerful presentation, thus TRIUMPH BOARD has built its business on being "One Idea Ahead" in interactive solutions that meet the evolving needs of users and enable the presenter to perform at the next level! TRIUMPH BOARD products are created to enhance presentation effectiveness in an educational or corporate environment.

TRIUMPH BOARD has developed country partners that enable us to promote, educate and install our product line on local markets with country language support.

About us

We are proud of our successes and look forward to surpassing your expectations in the future!

Interactive

Touch Screens

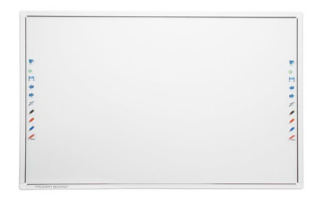
We have developed a fully integrated, professional solution – the TRIUMPH BOARD MULTI Touch LED LCD Series is an effective presentation tool for showing lessons or presentations interactively in any type of classroom space. The IR LED optical technology provides the ideal multi-touch experience. The optional built-in mini PC with incorporated Intel® Core™ Processors and Microsoft Windows 8.1 Pro (OEM) with a selection of language options and preinstalled applications, delivers top-of-the-line performance. A wide range of accessories such as LiftBoxes or mobile stands makes the solution a zero-compromise!



Interactive

Whiteboards

TRIUMPH BOARD offers uniquely cost-effective interactive whiteboard solutions. With the TRIUMPH BOARD interactive whiteboard you will be able to learn and teach in any classroom setting. TRIUMPH BOARD 6-touch inputs with IR cell LED Optical technology enables simultaneous collaboration between students using the wide range of included applications.



Interactive

Presentation Products

TRIUMPH BOARD provides a range of audio-visual presentation products to suit all types of applications from interactive Ultra Short Throw and Short Throw Projectors, Documents Cameras, Tablets, Audience Response Systems to Videoconferencing.





55" 65" 70" 84" MULTI Touch LED LCD



TRIUMPH BOARD MULTI Touch LED LCDs are fully integrated, professional, multi touch monitors with amazing performance and stunning visuals. TRIUMPH BOARD MULTI Touch LED LCDs are effective presentation tools for showing lessons or presentations interactively in any classroom and meeting room.

- Multi-Touch (6/10 touch inputs)
- 4K / FULL HD resolution
- **Android System**
- MINI PC build in (optional)
- Video Conferencing System VC1 (optional)
- TRIUMPH CLOUD (USB Bundle Edition)
 online annotation software
- TRIUMPH CLOUD My Files cloud data storage
- Display Note collaboration software (cloud)
- MyScript Stylus + Calculator software for handwriting recognition
- RM Easiteach Next Generation educational software

No need for a projector! Easy installation! No limitations caused by light conditions! Elegant and stylish appearance.

MINI PC (optional)

for MULTI Touch LED LCD Series

TRIUMPH BOARD MINI PCs are powerful, fully-integrated personal computers for the TRIUMPH BOARD MULTI Touch LED LCD Series with the Android system.

TRIUMPH BOARD MINI PCs are equipped with an Intel® Core™ i7 or i5 processor, Intel® graphics card and up to 8 GB RAM, which gives high power for running any software. An up to 1000 GB hard disk provides sufficient capacity for saving and storing the user's data.

TRIUMPH BOARD MINI PCs include a license of Microsoft® Windows® 8.1 Pro (OEM) with selection of language options and preinstalled applications.

MINI PC PC6A

VWR Number:	470158-874	VWR Number:	470135-492
Processor:	Intel [®] Core [™] i5	Processor:	Intel [®] Core [™] i7
Graphics:	Integrated Intel [®] HD Graphics	Graphics:	Independent Graphic Card GT745M
Sound Card:	Integrated High Definition Audio Stereo	Sound Card:	Integrated High Definition Audio Stereo
Networking:	Integrated 10/100/1000 Mbps adapter	Networking:	Integrated 10/100/1000 Mbps adapter
Memory:	4 GB DDRIII	Memory:	8 GB DDRIII
Hard Drive:	500 GB SATA	Hard Drive:	1000 GB SATA
WIFI:	802.11 a/b/g/n, 2x2, dual-band WiFi	WIFI:	802.11 a/b/g/n, 2x2, dual-band WiFi
	2,4/5 GHz, Bluetooth 4.0		2,4/5 GHz, Bluetooth 4.0
USB:	4x USB 2.0 and 2x USB 3.0	USB:	4x USB 2.0 and 2x USB 3.0
Audio:	Side Headphone and Mic Ports	Audio:	Side Headphone and Mic Ports
Lan Port (RJ45):	1 HDMI Out: 1	Lan Port (RJ45):	1 HDMI Out: 1
VGA Out:	1 Mini Display Port: 1	VGA Out:	1 Mini Display Port: 1
Operation System:	Microsoft [®] Windows [®] 8.1 Professional	Operation System:	Microsoft® Windows® 8.1 Professional
	(OEM) 64-bit MultiLang		(OEM) 64-bit MultiLang

MINI PC PC7A







Accessories







Mobile Stand with Electric Lift

Specifications

VWR Number:

470135-380

Model: TRIUMPH BOARD Mobile Stand with Electric

Lift for LED LCD

Designed for: MULTI Touch LED LCD Series Series (55"/65"/70"/84")

Stand material: steel

Assembly: VESA 400x200, 600x400, 600x200, 300x300,

400x400, 600x600

Lift of Stand: 26.57"

Centre of LED LCD at highest position: 68.30"

Centre of LED LCD at lowest position: 41.73"

Maximum Load: 286 lb

Control unit: Panel with connectors, switch, IEC C22, cable intake

Power source: 110 VAC

Dimensions without packaging: 54.52" x 27.08" x 27.95"

Weight without packaging: 108 lb

Weight with packaging: approx. 114 lb

Accessories (optional): Pen Tray for Mobile Stand with Electric Lift for LED LCD

Laptop Tray for Mobile Stand with Electric Lift for LED LCD

TRIUMPH BOARD Mobile Stand with Electric Lift is designed to provide a high level of comfort as well as the quiet and smooth attachment of LED LCD for the entire period of the product's lifespan.

The TRIUMPH BOARD Mobile Stand for the TRIUMPH BOARD MULTI Touch LED LCD Series has an Electric Lift to change the height over a range of 26.58".

for LED LCD





Stands

LiftBox for LED LCDs

The TRIUMPH BOARD LiftBox for LED LCDs is the perfect and easy solution to move TRIUMPH BOARD LED LCDs up and down, without electric power.

The partially overlapping weight range gives the installer the choice between a models travel of 15.75" and 25.59". All LiftBox models offer a wide range of accessories and come in a compact and stylish white design that is hidden behind the screen.



Mobile Stand for LiftBox

The TRIUMPH BOARD Mobile Stand for LiftBox has an assembly hitch for easily adding LED LCDs (55"/65"/70").

The Stand also comes with wheels for easy movement, which can be easily blocked to stop the Stand moving.

The TRIUMPH BOARD Mobile Stand for the LiftBox is designed to provide a high level of convenience as well as smooth attachment of LED LCD throughout its lifespan.



Tilt Frame for LiftBox for 55" LED LCD

Tilt Frame for the TRIUMPH BOARD LiftBox for 55" LED LCDs allows you to tilt out the 55" MULTI Touch LED LCD by 60 degrees.

Tilt Frame is perfect and easy solution that helps you to interface with the screen as well as collaborate with colleagues or students together on one screen.

Tilt Frame is optional accessories to TRIUMPH BOARD LiftBox for 55" LED LCDs.



- Ergonomic and easy to use
- Quality product, safe to use
- Compact design product disappears behind the screen
- Long product lifetime
- Fast and easy installation, maintenance-free
- Low transport and installation cost





Microphone array advanced audio

processing technology

Specifications

VWR Number: 470135-384

Model: TRIUMH BOARD Video Conferencing System VC1

Accessories in the box: Main system unit (codec), HD camera, microphone

array, IR remote control with bateries, power supply, cables, warranty card, quick installation card

cubics, warranty cara, quiek installation cara

Communications: H.323 and SIP standards, 128Kbps~4Mbps, RJ45 network

LAN (10/100/1000), manual bandwidth setings

Camera: Support for single camera

HD fixed focus camera: 2-megapixel CMOS sensor, 4X digital

zoom, ±100° pan; ±25° tilt, 88° FOV

People video resolutions: HD1080p (1920 x 1080), HD720p (1280 x 720), 480p (848 x

480), 4SIF (704 x 480), 4CIF (704 x 576), WCIF (512 x 288),

SIF (352 x 240), CIF (352 x 288), all resolutions at 30fps

Content video resolutions: WSXGA (1440 x 900), HD (1360 x 768), SXGA (1280 x 1024),

SXGA (1280 x 960), WXGA (1280 x 800), HD720p (1280 x 720),

XGA (1024 x 768), SVGA (800 x 600), VGA (640 x 480)

Output resolutions: HD720p (1280 x 720) up to 30fps

User interface: Supports single and dual monitor display, multiple layout

styles, user-friendly OSD (27 supported languages)

Power supply: AC 100V~240V, 50/60Hz, consumption: EIAJ 12V, 4A

Packaging dimensions : 12,99" x 9,06" x 10,43" / 8,16 lb

Video Conferencing System VC1

The TRIUMPH BOARD Video Conferencing System VC1 provides uniquely cost-effective real-time full HD video streaming and HD real-time content sharing with recording capability.



Wide-angle Full HD camera ensures no one is left out of the shot, a sophisticated audio processing technology microphone array produces true-to-life sound, a sleek and a compact system design enables easy integration with TRIUMPH BOARD LED LCD Series for an advanced total solution.

Software

TRIUMPH CLOUD



Online Annotation

TRIUMPH CLOUD is unique online annotation software that runs on all interactive whiteboards, interactive LED LCDs, interactive projectors, tablets and other systems using latest web technologies. TRIUMPH CLOUD can always be used at any place and with any hardware and operating system (Windows, MAC OS, iOS, Android, Linux, Chrome OS, any...).

- Online (browser based)
- Hardware independent
- No installation and automatic updates
- Latest technology
- Automatic data saving in the cloud (my files)
- Ease of use, mobile content
- Networking and collaboration
- Localized into 27 languages

www.triumphcloud.com

www.triumphcloud.com/myfiles

TRIUMPH CLOUD LOCAL Virtual Server



A solution for a local TRIUMPH CLOUD installation with high security operating the data on data centers at customer site.

- Perfect for all corporate, governmental or even educational environments
- Virtual Machines based on VMware Technology can be easily integrated in the IT infrastructure
- Web interface for administrate basic server function and manage the TRIUMPH CLOUD Application
- Software Maintenance & Support
- Modules (Linux Distribution):

EC-Tools Server

Appache - Web Server (The TRIUMPH CLOUD App)

mySQL Database server

node Server (runs the collaboration)

MyScript Stylus Handwriting recognition

MyScript Stylus converts your natural handwriting into digital text in real time and provides the highest recognition accuracy rate on the market.

- Includes Calculator enables the solution of mathematical equations, conversion of symbols and digits and gives results in real time
- Highest accuracy on the market with consistent quality for all languages
- Recognition of all kinds of writing styles
- Largest language coverage: recognition of 61 languages using the following alphabets or ideograms: Arabic, Chinese, Cyrillic, Greek, Hebrew, Japanese, Korean, Latin

Display Note Collaboration

With Display Note you can capture the presenter's notes, slides, images and video in real-time on your own device. You can add your own notes and work together in real-time collaboration.

- Works on almost any device and across all the major platforms (Windows, Android, iOS and Mac OS)
- Add written notes, post-its and references to any slide, image and video
- Share annotations with the presenter and other connected student devices
- Send private messages the presenter can send and receive private messages to one or more participants
- Display Note lets presenters and the audience connect like never before and on the platform / device that suits them



Share what's on your screen & collaborate with multiple devices, whether they're in the same room or anywhere in the world.



Interactive Whiteboards

MULTI Touch Series 78"/ 89"



- TRIUMPH CLOUD (USB Bundle Edition) online annotation software
- TRIUMPH CLOUD My Files cloud data storage
- DisplayNote collaboration software (cloud)
- MyScript Stylus + Calculator software for handwriting recognition







Interactive whiteboards with a ceramic steel surface and slim design

IR Cell LED optical technology	Low glare porcelain enameled e3 steel surface	
Windows, Mac and Linux compatible	Ecological, antibacterial and anti-vandal with cradle to cradle certification surface	
Connection to any computer via USB	Multipurpose – allows the use of traditional dry erase markers	
6-touch input	Hotkey strips for software tools shortcuts	



Accessories

Document Camera A405



The ideal tool for image capturing and video recording

- Resolution 5 Mpx
- Scans documents & 3D objects
- Records high resolution videos
- Plug-n-Play USB 2.0
- 14 LED lights for lighting performance
- Software ArcSoft MediaImpression HD and ABBYY FineReader Sprint



The LiftBox for IWBs is the most reliable and stable product on the market for high-low adjustment (15.75" and 25.59") for whiteboards and projectors without electric power.

With a total weight capacity up to 154 lb LiftBox comes in a compact and stylish white design that is hidden behind the whiteboard. Connection Frame, Projector Plate and Optional Floor Support are part of the product range accessories.



The TRIUMPH BOARD Mobile Stand for LiftBox has an assembly hitch for easily adding IWBs.

The Stand also comes with wheels for easy movement, which can be easily blocked to stop the Stand moving. The TRIUMPH BOARD Mobile Stand for the LiftBox is designed to provide a high level of convenience as well as smooth attachment of an IWB throughout its lifespan.



Audience Response Systems

Voting RF550



Voting RF450*





Vote everywhere and anytime with flexible interactive Wireless Audience Response Systems, fully integrated with Microsoft PowerPoint.

- TB VOTE software included
- User friendly visual working environment
- Real-time feedback
- Powerful reporting and statistics
- 1 teacher clicker and 25 student clickers (easy extendable to 500)
- LCD Display showing all inputs (RF 550 only)
 - * on demand model

Projectors

PJ3000i UST-W DLP
PJ2000i UST DLP

Multi touch technology is integrated directly into the projector. The Laser Curtain module may be easily mounted onto the standard whiteboard, creating an IR beam that covers the whole board. The IR camera integrated with the projector senses when a finger, stylus or pen touches the surface. Up to 10 touch points!

- True multi-touch (up to 10-Touch inputs)
- Laser Curtain module powered from the projector no extra cables needed
- Ultra Short Throw Lens position the projectors even closer to the wall, eliminating shadows of presenters
- WXGA 3500 / XGA 3000 ANSI Lumens
- BrilliantColorTM and DLP® technology by Texas Instruments
- Software: TRIUMPH CLOUD (USB Bundle Edition), DisplayNote, RM Easiteach Next Generation, MyScript Stylus



ULTRA Touch whiteboard with e3 ceramic steel surface is ideal for use with interactive projectors.

ULTRA Touch whiteboard has preassembled holes for Laser Curtain, wall mounts and fixings.

* Model 79" on demand

PROJECTORS PJ3000 UST-W DLP PJ2000 UST DLP



PROJECTOR PJ1000 ST DLP



Perfect for teaching - maximize space in the classroom for teachers and students. Ultra Short Throw Lens - position the projectors even closer to the wall eliminating shadows on the screen and allowing you to present with ease.

Minimize distractions and maximize the impact of your presentations with an affordable short throw distance solution.

- WXGA 3500 / XGA 3000 ANSI Lumens
- BrilliantColor™ and DLP® technology by Texas Instruments
- Contrast: 3000:1 Native, 15000:1 Hi-Contrast mode
- Future-proof technology for the classroom with 2D and 3D lessons
- Environmentally friendly

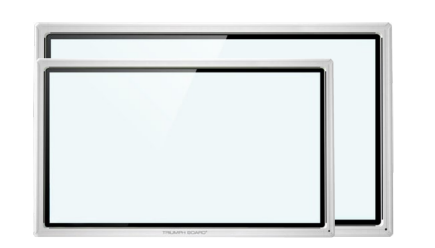
- Short Throw Lens position the projectors closer to the wall, reducing shadows
- XGA 3000 ANSI Lumens
- Incredible contrast of 18000:1 in Hi-Contrast mode
- BrilliantColor[™] and DLP® technology by Texas Instruments
- Long lamp-life: 5000 hours
- Simple to install

55′



65"

70′



84′

Display	55"	Display	65"	Display	70"	Display	84" 4K
VWR Number:	470158-868	VWR Number:	470158-870	VWR Number:	470158-872	VWR Number:	470135-484
Screen Type:	TFT LCD/A Standard/LED backlight						
Resolution:	FULL HD (1920 x 1080 px)	Resolution:	FULL HD (1920 x 1080 px)	Resolution:	FULL HD (1920 x 1080 px)	Resolution:	ULTRA HD (3840 x 2160 px)
Display Area:	47.62" (H) x 26.78" (V)	Display Area:	56.24" (H) x 31.63" (V)	Display Area:	60.58" (H) x 34.08" (V)	Display Area:	1860.48 (H) x 1046.52(V) mm
Display Color:	16.77 M (8 - bit)	Display Color:	1,07 B (10 - bit)	Display Color:	1,07 B (10 - bit)	Display Color:	1,07 B (10 - bit)
Diagonal Size:	54.63"	Diagonal Size:	64.53*	Diagonal size:	69.51"	Diagonal size:	84.04"
Brightness:	350 cd/m2	Brightness:	360 cd/m2	Brightness:	350 cd/m2	Brightness:	350 cd/m2
Contrast:	1400 : 1	Contrast:	4000 : 1	Contrast:	4000 : 1	Contrast:	1600 : 1
Response Time:	6 ms (Gray to Gray)	Response Time:	8 ms (Gray to Gray)	Response Time:	4 ms	Response Time:	5 ms
Refreshing Frequency:	100 HZ/60 HZ	Refreshing Frequency:	100 HZ/60 HZ	Refreshing Frequency:	120 Hz	Refreshing Frequency:	120 Hz
View Angle:	178/178 (H/V)	View Angle:	178/178 (H/V)	View Angle:	176/176 (H/V)	View Angle:	178/178 (H/V)
Service Life:	50,000 hrs	Service Life:	> 50,000 hrs	Service Life:	50,000 hrs	Service Life:	50,000 hrs
Outline Dimension:	32.59" x 53.89" x 4.09" (WxDxH)	Outline Dimension:	62.64" x 4.37" x 37.83" (WxDxH)	Outline Dimension:	67.44" x 4.52" x 40.74" (WxDxH)	Outline Dimension:	78.93" x 4.84" x 46.89" (WxDxH)
Package Dimension:	38.58" × 58.46" × 8.66" (WxDxH)	Package Dimension:	67.32" x 9.45" x 44.88" (WxDxH)	Package Dimension:	72.04" x 9.64" x 47.83" (WxDxH)	Package Dimension:	85.43" x 12.59" x 57.48" (WxDxH)
Net/Gross weight:	105/141 lb	Net/Gross weight:	158/203 lb	Net/Gross weight:	156/207 lb	Net/Gross weight:	260/326 lb
Optional Mount System:	VESA 400 x 400	Optional Mount System:	VESA 600 x 400	Optional Mount System:	VESA 400 x 400	Optional Mount System:	VESA 600 x 600
Optional Mini PC:	PC6A/PC7A						

Specifications



Touch System	55"/65"/70"/84"	Inputs and Outputs	55"/65"/70"/84"	Power	55"/65"/70"/84"	Sound System	55"/65"/70"/84"	Ambient Conditions	55"/65"/70"/84"
Touch Input:	10 Touch Input / 6 Touch Input	HDMI IN:	3 / 4*	Power Requirements:	100~240 V AC 50/60 Hz	Power Amplify:	2 x 10 W / 2 x 15 W	Operation Temperature:	0°- 40°C
Sensing Type:	Infrared Transmission (multi-touch)	CVBS:	1	Overall Power Consumption:	: 55" < 200 W	Number of Sound Box:	2	Operation Humidity:	10 - 90% RH
Response Time:	< 15 ms (typ) / < 20 ms (typ)	Coaxial OUT:	1		65" < 234 W	Sound:	Surround	Storage Temperature:	-20° – 60°C / -10° – 60°C
Scan Frequency:	200 Hz	Audio IN:	3		70" < 252 W			Storage Humidity:	10 - 90% RH / 10 - 95% RH
Output Coordinates:	32767 x 32767 px	VGA IN:	3		84" < 500 W				
Communication Mode:	Full-speed USB	AUDIO OUT:	1	Standby Power Consumption	n: 55" ≤ 0,5 W				
Writing Facility:	Any Opaque Object that > ø 5 mm	Touch OUT:	1		65" ≤ 0,5 W				
Writing Screen:	Mohs hardness of 7	R/L (CVBS):	1		70" ≤ 0,5 W				
Life Time:	> 80 000 hours	AC IN:	1		84" < 0,5 W				
		Power:	1						
		VGA OUT:	1						
		USB 2.0:	1						
		USB 3.0:	1						
		LAN (RJ45):	1						

^{*} HDMI: 1x HDMI 4K, 1x HDMI MHL, 2x HDMI

Specifications Interactive Whiteboards





	MULTI Touch 78"	MULTI Touch 89"
VWR Number:	470158-876	470158-878
Aspect Ratio:	4:3	16:10 / 16:9
Technology:	IR (Infrared) cell LED optical	IR (Infrared) cell LED optical
Touch Input:	6	6
Resolution:	32767 x 32767 px	32767 x 32767 px
Active Screen Area Size:	65.12" x 45.71" (78.1" diagonal)	76.61" x 45.71" (89,2" diagonal)
Projection Screen Area Size:	59.76" x 44.80"	71.18" x 44,49"
Board Size without Packing:	68.52" x 49.09" x 1.26"	80.02" x 49.11" x 1.26"
Operation Temperature:	-15 to 50 °C	-15 to 50 °C
Operation Humidity:	20 ~ 90%	20 ~ 90%
Cable Length:	196.9"	196.85"
Response Time:	6 ms	6 ms
Interface Type:	USB 2.0	USB 2.0
Power Supply:	USB DC 5V from PC	USB DC 5V from PC
Power Consumption:	< 0.5 W	< 0.5 W
Storage Temperature:	-40 to 50°C	-40 to 50°C
Storage Humidity:	10-95%	10-95%
Platform:	Windows 8, Windows 7, XP and Vista, Linux, MAC	Windows 8, Windows 7, XP and Vista, Linux, MAC
Net Weight:	39.7 lb	50.71 lb



470157-184
TRIUMPH BOARD LiftBox for IWBs
MULTI Touch IWB 78/89, ULTRA Touch 79/89, TRIUMPH BOARD PROJECTOR
Series
Stainless steel
52 lb
41.02" x 21.89" x 2.99"
55 lb
42.76" x 24.02" x 3.74"
15.75"
154 lb



Mobile Stand for LiftBox for IWB and LED LCD

/WR Numer:	470157-208
Model:	TRIUMPH BOARD Mobile Stand for LiftBox for LED LCDs and IWBs
Designed for:	All TRIUMPH BOARD IWBs
	and 55" / 65" / 70" LED LCDs
Material of Stand:	275 lb
oad Capacity:	90 lb
let Dimension of Stand:	71.06" x 26.92" x 45.15"
Gross Weight:	99 lb
GrossDimension of Stand:	65.55" x 27.95" x 7.28"
ift:	15.74" (combined with LiftBox for LED LCDs and IWBs)





	Document Camera A405
VWR Number:	470214-288
Image Sensor:	5.0 Megapixel CMOS Color Sensor
Resolution:	2592 x 1944
Image File Format:	JPG, NSD
Image Capture Speed:	1 second
Doc File Format:	DOC, PDF, XLS
Video File Format:	WMV
Shooting Area:	Up to A4 Size - 8.3" x 11.7"
Operating Dimensions:	12.2" x 3.5" x 13.8"
Folded Dimensions:	4.1" x 3.5" x 13.8"
Interface:	USB 2.0
Focal Length:	4" to 15"
Focus:	Manual
Frame Rate:	30 frames per second (max)
LED Lights:	14
Operating System:	Windows 8, Windows 7, Windows Vista and Windows XP
White Balance:	Auto
Net Weight:	1.764 lb





	Voting RF450	Voting RF550
VWR Number:	470214-354	470214-360
VWK Number.	470214-334	470214-300
Teacher and Student Keypad		
Dimensions:	2.441" x 2.205" x 0.315"	2.441" x 2.165" x 0.315"
LCD Display Dimensions:		0.63" x 1.457" 1 row / 6 digits
Net Weight:	0.071 lb (with batteries)	0,084 lb (with batteries)
Key Buttons:	Teacher keypad – 15 buttons	Teacher keypad – 15 buttons
	Student keypad – 15 buttons	Student keypad – 15 buttons
Battery Requirement:	Japanese batteries incl.	Japanese batteries incl.
Transmission Distance:	164 ft	164 ft
Power Saving Mode:	30 second go to sleep mode	30 second go to sleep mode
Wavelength:	2.4 GHz	2.4 GHz
USB PC Receiver		
Dimensions:	2.441" x 1.181" x 0.394"	2.441" x 1.181" x 0.394"
Power:	USB Port	USB Port
Net Weight:	0.033 lb	0.033 lb
Transmission Distance:	164 ft	164 ft
Receiving Angle:	360°	360°
Connection:	USB Port	USB Port
RF Wavelength:	2.4 GHz	2.4 GHz
	Model on demand	

© TRIUMPH BOARD

Specifications Projectors



	PJ3000i UST-W DLP	PJ2000i UST DLP		
VWR Number:	470019-174	470019-184		
Intended for:	ULTRA Touch Board 89"	ULTRA Touch Board 79"		
Display Technology:	Ultra Short Throw lens. Single 0.65" WXGA	Ultra Short Throw lens. Single 0.55" XGA		
Display recrimology.	S450DMD + DDP4421 chip DLP Technology	S450DMD + DDP4421 chip DLP Technology		
	by Texas Instruments	by Texas Instruments		
Native Resolution:	WXGA 1280 x 800	XGA 1024 x 768		
Brightness - BRIGHT mode:	3500 ANSI Lumens	3000 ANSI Lumens		
Contrast:	3000:1 Native, 15000:1 Hi-Contrast mode	3000 / IVSI Editions		
Lamp Life:	3000 hours (normal mode), 4000 hours (eco	mode)		
Throw Ratio:	0.35			
Noise Level (Eco mode):	30dB			
Displayable Color:	1.07 Billion			
Projection Lens:	F/2.6; f= 0.289", Fixed Zoom			
Projection Screen Size:	70" - 100" Diagonal 16:10	60" – 90" Diagonal 4:3		
Projection Distance:	23.50" - 28.78" (for 89" - 26.37")	23.50" - 28.78" (for 78" - 27.21")		
Zoom Type:	Fix zoom lens			
Maximum Resolution:	UXGA 1600 x 1200			
Computer Compatibility:	UXGA, SXGA, WXGA, HD, XGA, SVGA, VGA, Ma	ic		
Standard I/O:	VGA in x2, VGA out x1, HDMI x1, S-Video x1, Composite Video x1, Audio in -RCA (L/R			
	Audio in – 0,138" jack x2, Audio out x1, microphone x1, Mini USB x1, RS232 D			
	DC 12V output x1			
Aspect Ratio:	16:10 Native, 16:9 / 4:3 Compatible	4:3 Native, 16:9 / 16:10 Compatible		
Offset:	125%			
Horizontal Scan Rate:	15.3 - 91.1kHz			
Vertical Scan Rate:	24 - 85Hz (120Hz for 3D)			
Keystone Correction:	Vertical: - 15/+15 degree (without Auto keysto	one)		
Remote Control:	Universal Remote control			
Power Supply:	100-240V, 50-60Hz			
Power Consumption:	240W: 300W ± 10% at 110 VAC / 0.5W < Stan			
Operating Conditions:	5°C - 40°C, Max. Humidity 85%, Max. Altitude			
Security:	Security Bar, Kensington Lock, Password Prote			
Basic Accessories:	AC Power Cord 1.8m, VGA Cable 1.8m, 2x Intera			
	Quick Start Card, CD User Manual, Warranty Car	rd, Software: TB Comenius Office, MyScript		
	Stylus, RM Easiteach Next Generation			
Optional Accessories:	Wall Mount - TRIUMPH BOARD PROJECTOR	WALL MOUNT 2000/3000 Series		
RoHS:	Compliant			
Audio:	10W	1: 5: 5: 15: 16: 17		
On Screen Display:	29 Languages: English (UK), Russian, Czech, A			
	Finnish, French, French (Canada), German, Gro			
	Norwegian, Polish, Portuguese (POR), Romanian, Serbian, Slovak, Slovenian, Spanish,			
	Spanish, (Mexico), Swedish, Turkish, Ukrainian			
Net Weight:	16.97 lb			
Gross Weight:	25.35 lb			
Dimensions (W x D x H):	14.06" x 14.45" x 5.35"			
Packing:	1 box / 20.40" x 17.91" x 13.39"			

Fresent Modes.	
Movie:	Maximum contrast and Color accuracy
sRGB:	Best Color Reproduction
User:	Memorizes user's settings
Presentation:	Default mode, perfect with computers or notebooks
Bright:	For environments with high ambient light (Brightest image)
Classroom:	1500 ANSI Lumens, perfect for installations with interactive whiteboards

Touch Interface Specifications

CMOS:	1/3", 720 x 480,60 fps
Image Size Support:	70"~100"
Number of Touch Points:	10 Multi-touch points
Calibration:	Auto calibration / manual 4 points calibration
Accuracy (Offset):	± 4 pixels @ < 2 mm non-planarity 100" surface
Hover (Z-depth):	5 ~ 8 mm @ < 2 mm non-planarity 100" surface
Driver Installation:	Auto-installation when plug in USB cable (Windows only)
OS Support:	Windows 8, Windows 7, Mac OS X
Minimum Stylus Diameter:	5 mm @ 100"
Power Consumption of Curtain:	12 V/0.2A (TBD)
Laser Curtain Module Specification	
Laser Curtain:	IR Laser 830nm, 20.000 hours
Distance of Curtain to Screen:	2 cm
Whiteboard Non-Planarity:	< 2 mm
Environment / Safety	
Laser Safety:	Class-1 @ 100"
Operation Temperature:	0° C ~ +40° C (without cooling fan)
Storage Temperature:	-10° C ~ +60° C

Whiteboards	Ultra Touch 79"	Ultra Touch 89"
VWR Number:	470158-866	470135-468
Aspect ratio:	4:3	16:10
Active screen size area:	63.78" x 46.58" (79" diagonal)	75.98" x 46.58" (89.1" diagonal)
Projection area:	61.33" x 46.18"	73.58" x 46.18"
Board size without the packing:	65.35" x 50.91" x 0.866"	77.56 x 50.91" x 0.866"
Net Weight:	51.2 lb	60.63 lb
Gross Weight:	151 lb	81.26 lb
Packing size:	67.32 x 52.87" x 1.30"	79.53 x 52.87" x 1.30"
	Model on demand	





	PJ3000 UST-W DLP	PJ2000 UST DLP	PJ1000 ST DLP	
VWR Number:	470019-144	470019-120	470019-182	
Intended for:	Interactive Whiteboards - MULTI Touch 89"	Interactive Whiteboards - MULTI Touch 78"	Interactive Whiteboards - MULTI Touch 78"	
Display Technology:	Ultra Short Throw lens. Single 0.65" WXGA	Ultra Short Throw lens. Single 0.55" XGA	Short Throw lens. Single 0.55" XGA S450DMD + DDP2431 chip DLP Technology by Texas	
	S450DMD + DDP4421 chip DLP Technology	S450DMD + DDP4421 chip DLP Technology	Instruments	
	by Texas Instruments	by Texas Instruments		
Native Resolution:	WXGA 1280 x 800	XGA 1024 x 768	XGA 1024 x 768	
Brightness - BRIGHT mode:	3500 ANSI Lumens	3000 ANSI Lumens	3000 ANSI Lumens	
Contrast:	3000:1 Native, 15000:1 Hi-Contrast mode		3000:1 Native, 18000:1 Hi-Contrast mode	
Lamp Life:	3000 hours (normal mode), 4000 hours (eco	mode)	3500 hours (normal mode), 5000 hours (eco mode)	
Throw Ratio:	0.35		0.62	
Noise Level (Eco mode):	30dB		30dB	
Displayable Color:	1.07 Billion		1.07 Billion	
Projection Lens:	F/2.6; f=0.289", Fixed Zoom		F/2.8; f=0.286", Fixed Zoom	
Projection Screen Size:	70" - 100" Diagonal 16:10	60" – 90" Diagonal 4:3	60" – 90" Diagonal 4:3	
Projection Distance:	23.50" - 28.78" (for 89" - 26.37")	23.50" - 28.78" (for 78" - 27.21")	29.53"-43.31" (for 78" - 41.34")	
Zoom Type:	Fix zoom lens		Fix zoom lens	
Maximum Resolution:	UXGA 1600 x 1200		UXGA 1600 x 1200	
Computer Compatibility:	UXGA, SXGA, WXGA, HD, XGA, SVGA, VGA, Mac		UXGA, SXGA, WXGA, HD, XGA, SVGA, VGA, Mac	
Standard I/O:	VGA in x2, VGA out x1, HDMI x1, S-Video x1, C	Composite Video x1, Audio in -RCA (L/R) x2,	VGA in x2, VGA out x1, HDMI x1, S-Video x1, RJ45 x1, Composite Video x1, Audio in - 3.5	
	Audio in – 0,138" jack x2, Audio out x1,microphone x1, Mini USB x1, RS232 D-Sub 9pin x1, DC 12V output x1		mm jack x1, Audio out x1, USB typ B x1, RS232 D-Sub 9pin x1	
Aspect Ratio:	16:10 Native, 16:9 / 4:3 Compatible	4:3 Native, 16:9 / 16:10 Compatible	4:3 Native, 16:9/16:10 Compatible	
Offset:	125%	· · · · · · · · · · · · · · · · · · ·	115% + 5%	
Horizontal Scan Rate:	15.3 - 91.1kHz		15.3 - 91.1kHz	
Vertical Scan Rate:	24 - 85Hz (120Hz for 3D)		24 - 85Hz (120Hz for 3D)	
Keystone Correction:	Vertical: - 15/+15 degree (without Auto keystone)		± 15° Vertical	
Remote Control:	Universal Remote control		Universal Remote control	
Power Supply:	100-240V, 50-60Hz		100-240V, 50-60Hz	
Power Consumption:	240W: 300W ± 10% at 110 VAC / 0.5W < Standby mode		240W - 300W ± 10% at 110 VAC / < 0.5 Standby mode	
Operating Conditions:	5°C - 40°C, Max. Humidity 85%, Max. Altitude 9 843 ft		5°C - 40°C, Max. Humidity 85%, Max. Altitude 3 281 ft	
Security:	Security Bar, Kensington Lock, Password Protection		Security Bar, Kensington Lock, Password Protection	
Basic accessories in the box:	AC Power Cord 1.8m, VGA Cable 1.8m, Remote Control, Quick Start Card, CD User Manual,		AC Power Cord 1.8m, VGA Cable 1.8m, Remote Control, Quick Start Card, CD User Manual	
221.2 2223301.03 11 0.10 207.	Warranty Card		Warranty Card	
Optional Accessories:	Wall Mount - TRIUMPH BOARD PROJECTOR WALL MOUNT 2000/3000 Series		Wall Mount	
RoHS:	Compliant		Compliant	
Audio:	10W		2W	
On Screen Display:	29 Languages: English (UK), Russian, Czech, A	29 Languages: English (UK), Russian, Czech, Arabic, Bulgarian, Danish, Dutch, Croatian, Finnish, French, French (Canada), German, Greek, Hebrew, Hungarian, Italian, Latvian, Norwegia		
		Slovak, Slovenian, Spanish, Spanish, (Mexico), S		
Net Weight:	16.53 lb		5.95 lb	
Gross Weight:	22.5 lb		9.92 lb	
Dimensions (W x D x H):	14.06" x 14.45" x 5.35"		11.18" x 8.74" x 2.99"	
Packing:	1 box / 20.40" x 17.91" x 13.39"		1 box / 16.46" x 12.99" x 5.79"	

Present Modes:	
Movie:	Maximum contrast and color accuracy
sRGB:	Best color reproduction
User:	Memorizes user's settings
Presentation:	Default mode, perfect with computers or notebooks
Bright:	For environments with high ambient light (Brightest image)
Classroom:	1500 ANSI Lumens, perfect for installations with interactive whitehoards

TRIUMPH BOARD a.s. reserves the right to change the product specifications without notice.

Contact us at:

vwr.com/triumphboard

www.triumphboard.com

www.youtube.com/triumphboard www.facebook.com/triumphboar



Dwayne Johnson National Sales Manager

Phone: 585.520.3181 dwayne.johnson@vwr.com vwr.com/triumphboard

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, 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 owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2015 VWR International, LLC. All rights reserved.