

TRIUMPH BOARD presents new 84" MULTI Touch LED LCD Android with 4K resolution

Las Vegas, June 18th, 2014 - TRIUMPH BOARD presents new 84" MULTI Touch LED LCD Android on the InfoComm exhibition in Las Vegas! The TRIUMPH BOARD 84" MULTI Touch LED LCD is integrated, professional, multi touch 4K/2K resolution LED LCD where users can write, draw and move objects with a finger, stylus or even a pointer. Embedded android board enables to use the professional screen even without the PC and annotate on brand new TRIUMPH CLOUD software which is included within the board's apps.

New 84" MULTI Touch LED LCD Android extends the known range of MULTI Touch LED LCD Series and brings new features with this new ambition model. The TRIUMPH BOARD MULTI Touch LED LCD's are based on the proven infra-red LED technology which enables six fingers touch, six users to write and draw simultaneously.

The TRIUMPH BOARD MULTI Touch LED LCD's are top spec' LED LCD to ensure best on market picture quality and the unit has the option of an integrated powerful i7 mini-computer with independent graphic card enabling also the 4k resolution directly from the PC doing the product really multi-purpose! The TRIUMPH BOARD MULTI Touch LED LCD's are effective presentations tool to show pictures, data, presentations, thoughts, ideas and business forecasts interactively.

No need for a projector, No limitations caused by light conditions and easy installation! This all together with elegant design and supreme anti-glare glass surface make TRIUMPH BOARD LED LCD Series premium product on the market!

Features

- Android System
- 4K/2K Resolution
- Multi-Touch (Six touch input) – six users can write and draw simultaneously without the need of multiuser mode settings
- TRIUMPH CLOUD allows full annotation with automatic data saving on a cloud "myfiles" account
- MyScript Stylus software for handwriting recognition, for easy and keyboard-free typing into any text field,
- RM Easiteach Next Generation* – the best comprehensive educational and teaching software.
- Display Note – collaboration software
- High quality, fast speed, precise calibration, easy to mount
- Optional electric stand and LiftBox available
- Optional build in Mini PC7 with 4K resolution

Specification: 84" MULTI Touch LED LCD Android

Screen Type: TFT LCD/ A Standard/ LED backlight

Resolution: 3840 x 2160 (supported by panel), 3840 x2160 (supported by MINI PC)

Display Area: 1860.48 (H) x 1046.52 (V)

Diagonal Size: 2134,61 mm

Brightness: 350 cd/m²

Contrast: 1600 : 1

Response Time: 5ms

Refreshing Frequency: 120HZ

View Angle: 178/178 (H/V)

Service Life: 50,000 hrs.

Dimension: 2005 x 1191 x 123 mm (outline), 2170 x 320 x 1460 mm (packing)

Net/Gross weight: 118/148 kg

MULTI Touch System

Touch Input: Six Touch Input

Sensing Type: Infrared Transmission (multi-touch)

Response Time: < 4ms (type), Response Area: > ø 5mm

Scan Frequency: 100Hz

Output Coordinates: 4096×4096

Communication Mode: Full-speed USB

Writing Facility: Any Opaque Object that > ø 5mm

Writing Screen: Mohs hardness of 7

Inputs and Outputs:

HDMI 4K 1x, HDMI MHL 1x, HDMI 2x, S-Video1x, Coaxial 1x, Audio IN 2x, VGA IN 2x, AV OUT 1x, Touch OUT 1x, CI IN 1x, AV IN 1x, Component 1x, AC IN 1x, Power 1x

PC System (Optional)

MINI PC PC 7, Intel Processor, memory 8GB, Independent integrated Graphic Card supported 4K, Hard Drive 1000 GB

For more information about this product, visit the TRIUMPH BOARD website at <http://www.triumphboard.com/>

The above information is true and accurate at the time of publication. Manufacture, sale, price and specifications of products may be subject to change.

Contact for the media:

press@triumphboard.com

TRIUMPH BOARD a.s.

Neklanova 122/15, 128 00 Prague 2, Czech Republic

www.triumphboard.com

About TRIUMPH BOARD

TRIUMPH BOARD is a company with a several-year tradition, engaged in the development and production of interactive presentation solutions and audio-visual equipment, selling to the educational and corporate sectors around the world. You can find more information at <http://www.triumphboard.com/>.

© 2014 TRIUMPH BOARD a.s.