



TRIUMPH BOARD 84" MULTI Touch LED LCD is a fully integrated, professional, multi touch 4K resolution LED LCD. The IR LED optical technology allows six finger touch, three/six users to write and draw simultaneously using fingers, stylus or even a pointer (depends on the SW).

TRIUMPH BOARD 84" MULTI Touch LED LCD is an effective presentations tool for showing pictures, data, presentations, thoughts, ideas and business forecasts interactively. Include the audience in the action with direct computer control through LED LCD MULTI Touch.

TRIUMPH BOARD 84" MULTI Touch LED LCD - no need for a projector! Easy installation! No light conditions limitations! Elegant and stylish!

Features

- Multi-Touch (Six touch input) three/six users can write and draw simultaneously without multiuser mode settings
- 4K resolution*
- TB Comenius Office writing and corporate 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 RM Easiteach interface languages available, 136 teacher support materials including 80 video tutorials
- · Display Note collaboration software
- MS Office annotation tools
- High quality, fast speed, precise calibration, easy to mount

Specification

Display		
EAN:	8592580111198	
Screen Type:	TFT LCD/A Standard/LED backligh	
Resolution:	3840 x 2160 px (* supp. by panel)	
	1920 x 1080 px (supp. by MINI PC)	
Display Area:	1860.48 (H) x 1046.52(V) mm	
Display Colors:	1,07 B (10 - bit)	
Diagonal size:	2134,61 mm	
Brightness:	350 cd/m2	
Contrast:	1600 : 1	
Response Time:	5 ms	
Refreshing Frequency:	120 Hz	
View Angle:	178/178 (H/V)	
Service Life:	50,000 hrs	
Outline Dimension:	2005 x 1191 x 123 mm	
Package Dimension:	2170 x 320 x 1460 mm	
Net/Gross weight:	118/148 kg	
Ambient Conditions		
Operation Temperature:	0°- 40°C	
Operation Humidity:	10 - 90% RH	
Storage Temperature:	-10° - 60°C	
Storage Humidity:	10 - 95% RH	

Touch System		
Touch Input:	Six Touch Input	
Sensing Type:	Infrared Transmission (multi-touch)	
Response Time:	< 20 ms (typ)	
Response Area:	> ø 5 mm	
Scan Frequency:	200 Hz	
Output Coordinates:	32767 x 32767	
Communication Mode:	Full-speed USB	
Writing Facility:	Any Opaque Object that > ø 5 mm	
Writing Screen:	Mohs hardness of 7	
PC System:	Optional	
TV Tuner:	Optional, ATV/DVB-T	
Lifetime:	> 80 000 hours	
Sound System		
Power Amplify:	2 x 15 W	
Number of Sound Box:	2	
Sound:	Surround	
Power		
Power Requirements:	100~240 V AC 50/60 Hz	
Overall Power Consum	ption: < 500 W	
Standby Power Consur	nption: < 0,5 W	

inputs una	Output
HDMI:	2
S-Video:	1
Coaxial:	1
Audio IN:	2
VGA IN:	2
AV OUT:	1
Touch OUT:	1
CI IN:	1
AV IN:	1
Component:	1
AC IN:	1
Power:	1
Mount Syst	
VESA 600 x	600

Inputs and Outputs





