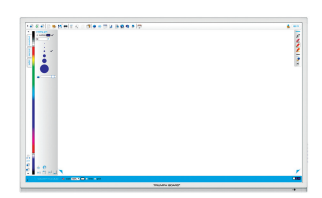
65" INTERACTIVE FLAT PANEL



TRIUMPH BOARD 65" INTARACTIVE FLAT PANEL is a fully integrated, professional, multi touch FULL HD IFP with amazing performance and stunning visuals.

TRIUMPH BOARD 65" INTARACTIVE FLAT PANEL is an effective presentations tool for showing lessons or presentations interactively in any classroom and meeting room. The IR LED optical technology allows ten finger touch, up to ten users to write and draw simultaneously using fingers, stylus or even a pointer.

The optional built-in MINI PC with incorporated Intel® Core™ i5 Processor and Microsoft Windows 10 Pro (OEM) with a selection of language options and preinstalled applications, delivering top-of-the-line performance for a zero-compromise experience.

A wide range of accessories such as LiftBoxes or mobile stands makes a perfect solution!

Features

- Multi-Touch (10 Touch Input)
- FULL HD resolution (1920x1080)
- Android system
- Optional Build in MINI PC
- Optional LiftBoxes and Stands
- TRIUMPH CLOUD the online annotation software with cloud data storage
- TB Comenius Lite the instant desktop annotation software
- DisplayNote the collaboration software (Cloud)

Specifications

Display	
EAN:	8592580112355
Screen Type:	LED
Aspect Ratio:	16:9
Resolution:	FULL HD (1920 x 1080)
Display Area:	1428.48 (H) x 803.52 (V) mm
Display Color:	16.7 M (8-bit)
Diagonal Size:	1638,96 mm
Brightness:	350 cd/m2
Contrast:	1400 : 1
Response Time:	6 ms
Refreshing Frequency:	60 HZ
View Angle:	178°/178° (H/V)
Life Time:	30.000 hrs
Mount System:	VESA 600 x 400 (Optional)
Outline Dimension:	1522 x 924 x 104 mm
Package Dimension:	1797 x 215 x 1094 mm
Net/Gross weight:	53 / 72 kg
Ambient Conditions	
Operation Temperature:	0°- 40°C
Operation Humidity:	10 - 90% RH
Storage Temperature:	-20° - 60°C
Storage Humidity:	10 - 90% RH
Accessories	
1x AC Power Cable,	1x VGA Cable, 1x USB Cable,

Touch System		Inputs and Ou	tputs
Touch Input:	10 Touch Input	HDMI IN:	3
Sensing Type:	Infrared Transmission (multi-touch)	CVBS:	1
Response Time:	< 15 ms (typ)	Coaxial OUT:	1
Scan Frequency:	200 Hz	Audio IN:	3
Output Coordinates:	32767 × 32767	VGA IN:	3
Communication Mode:	Full-speed USB	AUDIO OUT:	1
Writing Facility:	Opaque objects of any diameter	Touch OUT:	1
(Single point)	≥ 5mm	R/L (CVBS):	1
Writing Facility:	Opaque objects of any diameter	AC IN:	1
(Multi point)	≥8mm	Power:	1
Writing Screen:	Mohs hardness of 7	VGA OUT:	1
Compatibility:	Windows 10 / 8 / 7 / XP / Vista, Mac,	USB 2.0:	1
	Linux, Android, WinCe, Chrome	USB 3.0:	1
		LAN (RJ45):	1
Sound System		RS232:	1
Power Amplify:	2 x 10 W		
Number of Sound:	2 Speakers Built-in		

Power	
Power Requirements:	100~240 V AC 50/60 Hz
Overall Power Consumption:	< 234 W
Standby Power Consumption:	≤ 0.5 W
PC System:	PC10A (Optional)

CAR2:	1
Coaxial OUT:	1
Audio IN:	3
VGA IN:	3
AUDIO OUT:	1
Touch OUT:	1
R/L (CVBS):	1
AC IN:	1
Power:	1
VGA OUT:	1
USB 2.0:	1
USB 3.0:	1
LAN (RJ45):	1
RS232:	1

Android Built-In		
Version:	4.2.1	
CPU:	ARM Cortex A9	
	Dual Core CPU	
GPU:	Quad Core	
RAM:	1.5 G	

1x Audio Cable, 2x Stylus, 1x Remote Control, Quick Start Guide, Manual

