

TOUCHBOARD V5 Premium

LED MULTI-TOUCH PANEL
ZERO-BONDED TECHNOLOGY

TBP-65-V5-TOUCHBOARD 65"
TBP-75-V5-TOUCHBOARD 75"
TBP-86-V5-TOUCHBOARD 86"
TBP-98-V5-TOUCHBOARD 98"
TBP-110-V5-TOUCHBOARD 110"

DIGITAL TOOLS FOR COLLABORATIVE
LEARNING ENVIRONMENTS



TOUCHBOARD FEATURES



LATEST ANDROID

Latest Android 11 operating platform with lightning fast Octa Core A73 + A53 2.2ghz processor and 8gb RAM. The V5 Premium is super powerful and more than capable of running latest office and graphics programs. Easy to use like your smart phone or tablet. It comes pre-loaded with a suite of specially selected apps to get you started right away.



ULTRA-CLEAR 4K UHD RESOLUTION

Manufactured with the latest Zero Bonded screen technology, effectively removing the air gap between the panel and glass to provide a sharper image, wider viewing angle and better touch. The V5 Premium delivers 4K resolution from a commercial grade high brightness LED panel with 50,000 hours of lifetime. Your panel is protected by 4mm anti-glare safety glass with a Mohs7 scratch resistance surface.



40 POINT MULTI-TOUCH INFRARED TECHNOLOGY

Delivering exceptional reliability. Ultra-thin IR Bezel provides a responsive and accurate writing experience. The V5 Premium supports 40 points of touch as well as smart stylus and palm erase technology ensuring a natural writing experience. Users can simply Plug and Play their devices with no drivers or calibration required. Windows gesture support enabled.



WIRELESS SCREEN SHARING

Collaborate by sharing multiple screens wirelessly in real time. Share up to 16 screens at any time for those larger meetings and remote learning. Enjoy cable free connectivity. Compatible with any PC, MAC, iPhone, iPad, Android, or Chromebook device. The V5 Premium comes pre-loaded with Eshare Pro, Airserver, Miracast, WebCast, AirPlay and iMirror platforms, providing the user with great flexibility and a choice between an App based or App free mirroring solution.



CONNECTIVITY

Extensive HDMI and USB I/O port options and RS232 programming ports make connection a breeze. The V5 Premium incorporates the latest technology USB-C ports to enable display, touch and charging connectivity over a single cable. Dual LAN ports enable integration to existing networks without added equipment. Inbuilt Dual Wi-Fi and Bluetooth adapters ensure easy connection with enabled hardware devices across the classroom or workplace



SOFTWARE

Whiteboard software provides the ability to annotate on photos, videos, webpages or any other screen or input channel. Simply annotate and quickly share documents or save to OneDrive, Google Drive, 64gb onboard memory, USB or QR code options. The V5 Premium provides a split screen function to allow for multiple ideas and tasks to be worked on simultaneously. Various widgets and gadgets provide handy help across the day.



SECURITY

Integrated security features provide a process to manage unauthorised usage or configuration changes across a display device and your facility. The V5 Premium has integrated security options, including secure pass login, remote lock, touch control lock and the ability to disable network access and applications. Individual I/O ports and android access can also be disabled.



EYE CARE PROTECTION

Inbuilt eye care protection settings are designed to help alleviate discomfort that can be experienced from increased time in front of a screen. The V5 Premium has 3 levels of eye care protection that adjusts the brightness and blue light levels within the display. An automatic sensor also adjusts contrast levels with reference to changes in room brightness to help further reduce eye strain.



CENTRALISED REMOTE MANAGEMENT

A great way to effectively manage multiple displays across your organisation. The V5 Premium includes the latest Radix Visio remote management software to provide tech staff quick configuration in real time with the ability to configure display settings, set power off events, perform updates, and broadcast important messages to select devices for reminders or all devices in an emergency situation.

PRODUCT SPECIFICATIONS

DISPLAY	
LCD Size	74.52"
LCD Brand	LG / BOE / CSOT
Backlight Type	D-LED
Resolution (pixels)	3840x2160 (pixels, RGB)
Brightness	350cd/m ² (min.)
	400cd/m ² (typ.)
Contrast Ratio	1200:1(typ.)
Response Time	8ms (typ.)
Pixel Pitch (mm)	0.4296(H)x0.4296(V)
Refreshing Frequency	60Hz
Viewing Angle	178°(H) / 178°(V)
Life Time	30,000 hrs (min.)
Color Gamut (X% NTSC)	72%(typ.)
View Area (mm)	1649.664(H)x927.936(V)
Display Colors	1.07B(8bit+FRC)

INTERFACE REAR		
HDMI IN	x2	Version: HDMI2.0 Up to 3840x2160@60Hz HDMI2 supports ARC function
	x1	Version: HDMI2.1 Up to 3840x2160@60Hz Input up to 7680x4320@60Hz
DP IN	x1	Version: DP1.2a Up to 3840x2160@60Hz
VGA IN	x1	Interface: DB15 Up to 1920x1080@60Hz
OPS (Optional)	x1	Interface: JAE
Audio IN	x1	Input level: 0,2-2Vrms Interface: Φ3.5mm mini interface
LAN	x2	10M/100M/100M Base-T Interface: RJ45
Android USB	x2	Version: USB3.0 Interface: Type-A
	x1	Version: USB2.0 Interface: Type-A
Public USB	x2	Version: USB3.0 Interface: Type-A
Touch-USB	x3	Individual USB Touch for HDMI1, HDMI2, DP, VGA
Type-C USB	x1	Type C: Display and Touch, Up to 3840 x 2160@60Hz. Power output: 15W
MIC IN	x1	Interface: Φ3.5mm mini interface
RS232	x1	Interface: DB9
HDMI OUT	x1	All signal can be looped to output
S/PDIF OUT	x1	Type: Optical TOSLINK terminal
Audio OUT	x1	Output level: 150±20mVrms (@500mVrms, 1KHz) Interface: Φ3.5mm mini interface

INTERFACE FRONT		
Type-C USB	x1	Type C: Display and Touch, Up to 3840 x 2160@60Hz. Power output: 60W PD Support
Public USB	x2	Version: USB3.0 Interface: Type A
NFC	x1	ISO/IEC 14443 A B

CAMERA	
Camera Built In	MJPEG 3840x2160(30fps),800W, 103Deg FOV, 8-mic array Pick up to 8m and 46Deg to 135Deg

ELECTRICAL		
Chipset	A311D2	
CPU	Architecture	Cortex A73 + A53
	Working Frequency	2.2GHz
	Core	Octa Core
GPU	Mali G52 MP8	
RAM	8GB (16GB optional)	
ROM	64 GB (128GB Optional)	
OS	Android 11 upgradable	
Power Requirements	AC 100V ~ 240V, 50/60Hz	
Power Consumption Without OPS	65" - 300w, 75" - 380w ,86" - 460w, 98" - 500w	
Standby Condition	<0.5W	
Audio Output Power	2x15W/8Ω	
OPS Power	DC 18V/5A	

STRUCTURE		
Product Size mm (W x D x H)	65"	1482x105x936 41kg
	75"	1716x105x1069 50kg
	86"	1961x105x1207 69kg
	98"	2237x139x1318mm 110kg
Packaging Size mm (W x D x H)	65"	1660x220x1045mm 49.5Kg
	75"	1900x225x1160mm 68Kg
	86"	2160x225x1310mm 81.4Kg
	98"	2455x310x1485mm 159.3kg
Housing Material	Aluminium/ Metal plate	
Housing Color	Black/Black	
VESA	65" 600 x 400mm M8 Thread 75" 800 x 400mm M8 Thread 86" 98" 800 x 600mm M8 Thread	

TOUCH	
Sensing Type	Infrared Touch Frame
Surface Protection	4.0mm Safety Glass, Mohs7 Surface
Infrared Touch	40 Points
Interpolation Resolution	32768x32768
Touch Accuracy	90%(±1mm)
Response Time	≤8ms
Output Mode	HID Standard
Theory Clicks	Unlimited
Minimum Touch Object	Single touch ≥1.6mm
	Multiple touch ≥2mm
Connect Type	USB2.0 Full Speed
Voltage	DC+5V±5%
Power Consumption	≤2W
Windows 10/8/7, Android	Multiple Touch
Windows XP, Linux, Mac OS X, Chrome	Single Touch; Multi Touch drivers available

WI-FI DUAL	
Wi-Fi Chipset 1	Mediatek MT7663BU, 2.4Ghz/5Ghz, 802.11 a/b/g/n/ac
Wi-Fi Chipset 2	Realtek RTL8822BU 2.4Ghz/5Ghz, 802.11 a/b/g/n/ac
Bluetooth	2.1 + EDR 4.2, 5.0