https://www.viewsonic.com/za/products/sheet/IFP7532-2



ViewSonic 🕍 ViewBoard 7532-2

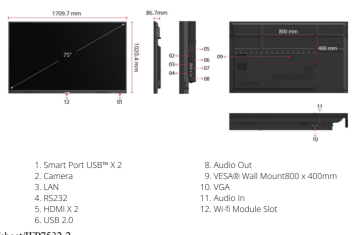
Key Features

- All-in-one myViewBoard™ suite with Whiteboard, Display, and Manager
- Pen-on-paper writing experience with Ultra Fine **Touch Technology**
- Front-facing dual speakers to deliver attention-grabbing sound
- Webcam bracket easily attached with camera for better engagement
- Quad Core CPU with upgraded storage powered by Android 9.0 OS



Product **Description**

The ViewBoard® 32-2 series is an advanced model that provides a comprehensive solution for schools and teachers looking to deliver more interactive and engaging lessons. Clearer colors, more vibrant contrast, and less glare are achieved thanks to 4K UHD display's bonding technology. With 20-point touchscreen interface, users collaborate naturally either with a finger or one of the ViewBoard styluses. The display integrates Ultra Fine Touch Technology which brings a paper-like writing experience with instant response and high accuracy. The dual-tip pen support allows you to simultaneously write or draw with two different colors. Seamless software integration is assured by the built-in access to the myViewBoard suite that brings together all the hardware. With upgraded RAM and storage, ViewBoard 32-2 Series offers instant connectivity and effortless usability for classroom engagement.



7. Touch

Visit Us

www.viewsonic.com

	EMBEDDED OS	
75"	Android 9	
TFT LCD Module with	BUNDLE SOFTWARE	
0	Basic Annotation Software:	myViewBoard Whiteboard
928.26mm(V) (74.6" diagonal)	Pro Annotation Software:	myViewBoard Whiteboard for Windows (Embedded i optional Windows Slot- in PC)
16:9		
3840x2160(Pixels)	Wireless Presentation:	myViewBoard Display & ViewBoard Cast
(8bit+FRC)	SPECIAL FEATURES	a viewboard Cast
350 nits (typ.)	(combine slot-in	
4000:1	All-in-one USB port:	PC/Android/HDMI USE port) Front "SmartPort™ USB" to
8.5ms		
H=178, V=178typ.		all channels.
30,000 Hours (Min)	Simple LAN sharing between IFP and slot-in device:	10/100M for Android 8 Slot-in PC
Hardness: 9H Anti-	Light Sensor:	Yes
glare coating	POWER	
Landscape	Voltage:	162V-264V +/- 10%
ARM quad-core Cortex-	Consumption:	On:238W(typ.) Off: ≤ 0.5W
A55	ERGONOMICS	
4GB DDR4	Wall Mount (VESA®):	800x400
32 GB	OPERATING CONDITIONS	
	Temperature (° C):	0°C to 40°C
Ultra Fine Touch Technology	Humidity:	10% ~ 90% RH non- condensing
20 points touch, 2	DIMENSIONS (W X H X D)	
points writing	Physical (inch / mm):	1710×1020×87 mm / 67.3x40.2x3.4 in
HDMI 2.0 x2 (3840x2160 @60Hz)	Packaging (inch / mm):	1860×280×1140 mm / 73x11x44.9 in
x1	WEIGHT	
x1	Net (lb / kg):	51.8kg/114.2lb
x1	Gross (lb / kg):	65.7kg/144.8lb
x1 (Optional Intel	REGULATIONS	C C
x1 (Optional VB-WIFI- 002/VB-WIFI-004)	EMC/CE , CB/LVD, GOST-R / EAC, FAC, RCM, BIS, ECAS, LBL (Low Blue Light Certification), RoHS, REACH, SCIP, WEEE, TPCH, Packing waste, CA65, Green BOM,	
x1		
	1. Power cord / 2.Remote control with AAA battery / 3.US touch cable / 4. Touch pen x 2 / 5. Quick Start Guide + Compliance statement / 6. RS232 adapter / 7. Screw x 4 wall mount 4) / 8. HDMI cable / 9. Clamp x5 / 10. Camera plate x1	
x1		
	10. Camera plate x1 COMPATIBLE SLOT-IN PC	
USB2.0 Front x2; Side	·	
USB2.0 Front x2; Side x2	·	27 series
	COMPATIBLE SLOT-IN PC	27 series
x2	COMPATIBLE SLOT-IN PC	27 series
x2	COMPATIBLE SLOT-IN PC	27 series
	TFT LCD Module with DLED Backlight 1650.24mm(H) x 928.26mm(V) (74.6" diagonal) 16:9 UHD 3840x2160(Pixels) 16:9 UHD 3840x2160(Pixels) 16:9 UHD 3840x2160(Pixels) 16:9 UHD 3840x2160(Pixels) 16:9 UHD 3840x2160(Pixels) 16:9 UHD 3840x2160(Pixels) 4000:1 8.5ms H=178, V=178typ. 30,000 Hours (Min) Hardness: 9H Anti- glare coating Landscape ARM quad-core Cortex- A55 4GB DDR4 32 GB Ultra Fine Touch Technology 20 points touch, 2 points writing Dypoints touch, 2 points writing HDMI 2.0 x2 (3840x2160 @60Hz) x1 x1 x1 x1 x1 (Optional Intel Standard OPS) x1 (Optional VB-WIFI- 002/VB-WIFI-004)	TFT LCD Module with DLED BacklightBUNDLE SOFTWARE Basic Annotation Software:1650.24mm(H) x 928.26mm(V) (74.6" diagonal)Basic Annotation Software:1659Pro Annotation Software:UHD 3840x2160(Pixels)Wireless Presentation:1.07B colors (Bbit+FRC)Wireless Presentation:350 nits (typ.)All-in-one USB port:4000:1All-in-one USB port:8.5msAll-in-one USB port:H=178, V=178typ.Simple LAN sharing between IFP and slot-in device:30,000 Hours (Min)Light Sensor:Hardness: 9H Anti- glare coatingLight Sensor:POWER Voltage:Consumption:ARM quad-core Cortex- A55REGONOMICS4GB DDR4OPERATING CONDITIONS120 points touch, 2 points writingDIMENSIONS (W X H X D)Physical (inch / mm):HDMI 2.0 x2 (3840x2160 @60H2)x1VEIGHTx1Net (lb / kg):x1Cross (lb / kg):x1Cross (lb / kg):x1Cores (lb / kg):x1Cores, LBL (Low Blue Light Certif COR, LBL (Low Blue Light Cer

Copyright © ViewSonic Corporation 2000-2023. All rights reserved.