

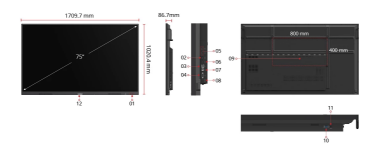
Key Features

- myViewBoard™ suite with whiteboard, wireless casting and remote device management
- Front-facing dual speakers for better engagement
- · Pen-on-paper writing experience with Ultra Fine Touch Technology
- Quad Core CPU powered by Android 9.0 OS
- · Low blue light certified



Product **Description**

The ViewBoard® 32 series provides a comprehensive solution for schools and teachers looking to deliver more interactive and engaging lessons. The 4K UHD display features bonding technology for clearer colors and less glare. A 20-point touchscreen interface allows users to collaborate naturally either with a finger or one of the ViewBoard styluses. The built-in access to the myViewBoard suite brings together all of the hardware with a seamless software integration. The display also features Ultra Fine Touch Technology that delivers a paper-like writing experience with instant response and high accuracy, while dual-tip pen support allows you to simultaneously write or draw with two different colors. Users will also enjoy additional connectivity via the SmartPort™ USB and multi I/O ports, including HDMI/VGA, when looking to connect other devices for further classroom support. The included myViewBoard digital whiteboarding software combines enterprise-level security with cloud-based portability and annotation tools including simple, wireless casting capability with secure single sign-on, innovative collaboration tools, easy conversion of common files, and much more. Additionally, myViewBoard Manager offers a single-point management system capable of simultaneously controlling multiple displays.



- 1. Smart Port USB™ X 2 2. Camera
- 9. VESA® Wall Mount800 x 400mm

4. RS232 5. HDMI X 2 6. USB 2.0 7. Touch

11. Audio In 12. Wi-fi Module Slot

Visit Us www.viewsonic.com

DISPLAY		EMBEDDED OS	2.001.03
Panel Size:	75"	Android 9	
	TFT LCD Module with	BUNDLE SOFTWARE	
Panel Type:	DLED Backlight	Basic Annotation Software:	myViewBoard Whiteboard
Display Area (mm):	1650.24mm(H) x 928.26mm(V) (74.6" diagonal)		myViewBoard Whiteboard for
Aspect Ratio:	16:9	Pro Annotation Software:	Windows (Embedded in optional Windows
Resolution:	UHD 3840x2160(Pixels)	Wireless Presentation:	Slot-in PC) myViewBoard Display
Colors:	1.07B colors (10bit)	SPECIAL FEATURES	illy view board bisplay
Brightness:	350 nits (typ.)		Front "SmartPort™
Contrast Ratio:	4000:1	All-in-one USB port:	USB" to all channels.
Response Time:	6.5ms	Simple LAN sharing between IFP and slot-in device:	10/100M for Android & Slot-in PC
Viewing Angles:	H = 178, V = 178 typ.	Light Sensor:	Yes
Backlight Life:	30,000 Hours (Min)	POWER	100
Surface Treatment:	Hardness: 9H Anti-	Voltage:	162-240VAC +/- 10%
	glare coating		On: 238W (typ.) / Off:
Orientation:	Landscape	Consumption:	<0.5W
PLATFORM	ADM	ERGONOMICS	
Processor:	ARM quad-core Cortex-A55	Wall Mount (VESA®):	800x400
RAM:	2GB DDR4	OPERATING CONDITIONS	
Storage:	16GB	Temperature (° C):	0°C to 40°C
тоисн	Ultra Fine Touch	Humidity:	10% ~ 90% RH non- condensing
Type/ Tech:	Technology	DIMENSIONS (W X H X D)	
Touch Point:	20 points touch, 2 points writing	Physical (inch / mm):	1710×1020×87 mm / 67.3x40.2x3.4 in
INPUT		Packaging (inch / mm):	1860×280×1140 mm / 73x11x44.9 in
HDMI:	2.0 x2 (3840x2160 @60Hz) (HDMI2 port support ARC function)	WEIGHT	
TIDIMI.		Net (lb / kg):	51.8kg/114.2lb
RGB / VGA:	x1	Gross (lb / kg):	65.7kg/144.8lb
Audio:	x1 (PC audio in)	REGULATIONS	
RS232:	x1	BIS, CB, CE	
OPS:	x1 (Optional Intel	PACKAGE CONTENTS	
WiFi:	Standard OPS) Wifi slot: x1 (Optional VB-WiFi-002)	1. Power cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 6. RS232 adapter / 7. Clamp x 5 / 8. Webcam plate / 9. Screw x 8 / 10. HDMI cable (3 meters)	
OUTPUT		COMPATIBLE SLOT-IN PC	
Audio:	x1 (Earphone out)	VPC12-WPO/VPC25/VPC2C/VPC27	
LAN			
RJ45:	x1		
USB			
Type A:	USB2.0 Front x2 (SmartPort™ USB); Rear x2		
Type B:	x1 for HDMI/VGA touch		
SPEAKERS			
10W x 2 subwoofers			
TOP CAMERA PLATE			
Yes			

Copyright © ViewSonic Corporation 2000-2021. All rights reserved.