

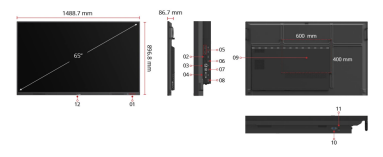
Key Features

- 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.



- 1. Smart Port USB™ X 2 2. Camera 3. LAN 4. RS232
- 5. HDMI X 2
- 6. USB 2.0
- 7. VESA® Wall Mount600 x 400mm
- 8. Touch 9. Audio Out 10. VGA 11. Audio In
- 12. Wi-fi Module Slot
- Visit Us www.viewsonic.com

1 AM		ViewSonic	ViewBoard 6532-2 View	В
	DISPLAY			
	Panel Size:	6	5"	
	Panel Type:		FT LCD Module with LED Backlight.	
	Display Area (mm):		428.48(H)x 803.52 (V) 64.5" diagonal)	
	Aspect Ratio:	1	6:9	
	Resolution:	U	IHD 3840x2160(Pixels)	
	Colors:	1	.07B colors (8bit+FRC)	
	Brightness:	3	50 nits (typ.)	
	Contrast Ratio:	4	000:1	
	Response Time:	6	.5ms	
	Viewing Angles:	Н	I=178, V=178typ.	
	Backlight Life:	3	0,000 Hours (Min)	
	Surface Treatment:		lardness: 9H Anti-glare oating	
	Orientation:	L	andscape	
	PLATFORM			
	Processor:		RM quad-core Cortex- 55	
	RAM:	4	GB DDR4	
	Storage:	3	2 GB	
	TOUCH			
	Type/ Tech:		Iltra Fine Touch echnology	
	Touch Point:		0 points touch, 2 points riting	
	INPUT			
	HDMI:		IDMI 2.0 x2 (3840x2160 060Hz)	
	RGB / VGA:	х	1	
	Audio:	х	1	
	RS232:	х	1	
	OPS:		1 (Optional Intel tandard OPS)	
	WiFi:		1 (Optional VB-WIFI- 02/VB-WIFI-004)	
	OUTPUT			
	Audio:	x	1	
	LAN	Х	4	
	RJ45: USB		ı	
	Type A:		ISB2.0 Front x2; Side x2	
	Type B:		1 for HDMI/VGA touch	
	SPEAKERS	^	Tiol Hibini, Contiduen	
	10W x 2			
	TOP CAMERA PLATE			
	Yes			
	EMBEDDED OS			
	Android 9			
	BUNDLE SOFTWARE			
	Basic Annotation Software	e: m	nyViewBoard Whiteboard	ı

SPECIAL FEATURES

SI ECIAE I EATORES					
All-in-one USB port:	(combine slot-in PC/Android/HDMI USB port) Front "SmartPort™ USB" to all channels.				
Simple LAN sharing between and slot-in device:	een IFP 10/100M for Android & Slot-in PC				
Light Sensor:	Yes				
POWER					
Voltage:	162V-264V +/- 10%				
Consumption:	On: 175W(typ.) Off: ≤ 0.5W\				
ERGONOMICS					
Wall Mount (VESA®):	600*400				

OPERATING CONDITIONS

Temperature (° C):	0°C to 40°C
Humidity:	10% ~ 90% RH non-

DIMENSIONS (WXHXD)

Physical (inch / mm):	1489×897×87 mm / 58.6x35.3x3.4 in
Packaging (inch / mm):	1628×208×1005 mm / 64x8.2x39.5 in

WEIGHT

Net (lb / kg):	38.3kg/84.4lb
Gross (lb / kg):	46.0kg/101.4lb

REGULATIONS

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, ErP-Eco

PACKAGE CONTENTS

1. Power cord / 2.Remote control with AAA battery / 3.USB 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

COMPATIBLE SLOT-IN PC

VPC12-WPO/VPC25/VPC2C/VPC27 series

myViewBoard Whiteboard for Windows (Embedded in optional Windows Slot-in PC)

myViewBoard Display & ViewBoard Cast Wireless Presentation:

Pro Annotation Software:

Copyright © ViewSonic Corporation 2000-2024. All rights reserved.