

# Key Features

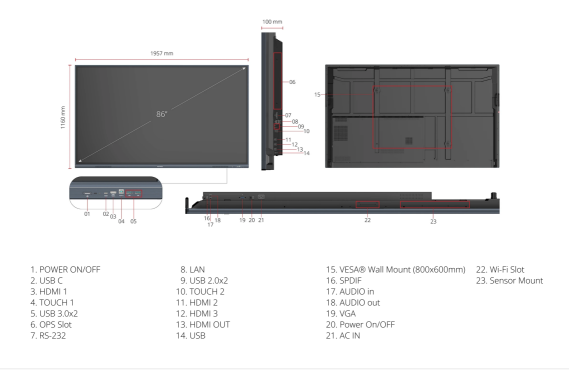
- Integrated with myViewBoard software
- Multi-tasking capabilities for enhanced lesson delivery
- Embrace simplicity and organization with the USB-C one-cable solution, offering 65W of Power Delivery.
- Intuitive user interface and fast app launch for smooth operation
- Powered by Android 13

# OS:58 Tue Main and Andrew Andrew

# Product **Description**

The ViewBoard IFP33 Series harmonises a touch display with versatile software to create a comprehensive classroom solution for interactive and engaging learning. This interactive flat panel delivers exceptional image quality in 4K UHD, thanks to cutting-edge bonding technology that provides clearer colours, enhanced contrast, and reduced glare. The 40-point touchscreen interface, equipped with Ultra Fine Touch Technology, empowers students and teachers to collaborate seamlessly, using either their fingers or dual-tip pens, for an intuitive pen-on-paper experience. Powerful built-in front-facing speakers and a USB-C port sort out for a complete and convenient multimedia experience. The ViewBoard IFP33 Series is preinstalled with myViewBoard to offer advanced lesson delivery options for teachers and powerful device management tools for administrators.







www.viewsonic.com

## DISPLAY

### EMBEDDED OS

DISPLAY		EMBEDDED OS	
Panel Size:	86"	Android 13	
Panel Type:	TFT LCD Module with DLED Backlight. IPS	BUNDLE SOFTWARE	myViewBoard
Display Area (mm):	1913.04(H) x 1083.96 (V)	Basic Annotation Software:	Whiteboard
Aspect Ratio:	16:9	Pro Annotation Software: Windows (Embe	myViewBoard for Windows (Embedded in optional Windows Slot-
Resolution:	UHD 3840x2160(Pixels)	Wireless Presentation:	in PC) myViewBoard Display
Colors:	1.07B colors		ing view board bisplay
Brightness:	450 nits	Wireless Presentation with Touch Feedback: Viewboard Cast:	Yes
Contrast Ratio:	5000:1 (max. with DCR enabled)	SPECIAL FEATURES All-in-one USB port: All-in-one USB port: (combine slot-in PC/Android/HDMI USB port) Front "SmartPort™ USB" to all channels.	
Response Time:	8ms		
Viewing Angles:	H=178, V=178		
Backlight Life:	50,000 Hours (8 hours of use per day)	Simple LAN sharing between IFP and slot-in device:	10/100M for Android & Slot-in PC
Surface Treatment:	Hardness: 7H Anti- glare coating	Light Sensor:	Yes
Orientation:	Landscape	POWER	
PLATFORM		Voltage:	100-240V AC
Processor:	Quad-core ARM Cortex (A55*4)	Consumption:	On: 154W ; Off: ≤ 0.5W
		ERGONOMICS	
RAM:	8GB DDR4	Wall Mount (VESA® ):	800*600
Storage:	128 GB	OPERATING CONDITIONS	
тоисн		Temperature (° C):	0°C to 40°C
Type/ Tech:	Ultra Fine Touch Technology	Humidity:	20% ~ 80% RH non- condensing
Touch Point:	40 points touch	DIMENSIONS (W X H X D)	
INPUT		Dhysical (inch ( mm))	1957 x 1160 x 100 mm
HDMI:	HDMI-IN 2.0 x 3 (3840x2160 @60Hz)	Physical (inch / mm):	/ 77 x 45.7 x 3.9 in 2110 x 1283 x 225 mm
RGB / VGA:	x1	Packaging (inch / mm):	/83 x 50.5 x 8.9 in
Audio:	x1	WEIGHT	
RS232:	x1	Net (lb / kg):	129.1lb/58.55kg
	x1 (Optional Intel	Gross (lb / kg):	167.3lb/75.9kg
OPS:	Standard OPS)	REGULATIONS	
WiFi:	x1 (Optional VB-WIFI- 002/VB-WIFI-004/VSB- 050)	FCC/ICES003, EPEAT, CE EMC, LVD or CB, RoHS Green BOM & RoHS DoC, ErP, REACH SVHC List & DoC, EEL, WEEE, BSMI,BIS	
OUTPUT		PACKAGE CONTENTS	
HDMI:	HDMI 2.0 x1	1. 3m power cord by ship area 2. Remote control with AA battery 3. 3m touch USB cable 4. Touch pen x 2 (VB-PEN 009) 5. Quick Start Guide + Compliance statement 6. RS232 adapter 7. Clamp x 5 8. Camera Plate 9. Screw x (camera 2.2, well mount 4) 10. HDMI cable 2m	
Audio:	x1		
SPDIF:	x1		amera Plate 9. Screw x 8
LAN		(camera 2+2, wall mount 4) 10. HDMI cable 3m	
RJ45:	x2	COMPATIBLE SLOT-IN PC	
USB		VPC35-W53-G1/VPC37-W53-G1	
Туре А:	USB3.0 x4 (Front x2, Rear x2); USB2.0 x1		
Туре В:	x2 (Front x1, Rear x 1)		
Type C:	Front*1 (PD65W + DP1.2 + Data USB2.0		
	+ 10M/100M sharing)		

SPEAKERS

18W x 2	
TOP CAMERA PLATE	
Yes	

Copyright  $\ensuremath{\mathbb O}$  ViewSonic Corporation 2000-2024. All rights reserved.