ViewBoard IFP105S

Key **Features**

- Stunning 5K resolution for crisp image detail
- Built-in USB-C for simultaneous 65W fast charge and visual display
- Dual-pen, 40-point touch with synchronous writing performance
- Wireless presentation across devices with 2-way touch interactivity
- Split-screen and Floating windows mode for multi-tasking



Product **Description**

The ViewBoard® IFP105S is an ultra-wide 21:9 105" 5K interactive display that showcases more content and propels collaborators to achieve effective and robust results. The bezel-less 5K display panel is a gateway to a new visual quality and immersive meeting space. The unique 21:9 aspect ratio gives increased width for a more usable interactive area while also having a toolbar at the bottom and both sides of the large panel for easy access to every user. You can write smoothly with the pen that serves as an extension of your fingertips. With the equipped dual pens of different colours and thicknesses and up to 40-point touch, you can annotate and collaborate in real-time in the integrated digital whiteboarding software. Furthermore, it allows multiple connections, including comprehensive I/O ports and built-in USB-C ports supporting 65W fast charge and top-notch display simultaneously. Wireless screen sharing allows up to a 9-way split screen with 2-way touch interactivity that helps you to increase engagement and display more content with the ViewBoard® IFP105S interactive display.

Visit Us www.viewsonic.com

Model		IFP105S
	Panel Size	105"
Display	Type/Tech	TFT LCD module with DLED backlight
	Aspect Ratio	21:9
	Native Resolution	WUHD 5120x2160(Pixels)
	Colours	1.07B colours (10bit)
	Brightness	400 nits
	Contrast Ratio	5000:1 (DCR)
	Response Time	6.5ms
	Viewing Angles	H = 178, V = 178 typ.
	Backlight Life	30,000 Hours (Min)
	Surface Treatment	Hardness: 7H, Anti-glare coating
Embedded OS		Android 13
	Processor	Octa-Core CPU (A76*4 + A55*4)
Platform	RAM	8GB DDR4
	Storage	128GB
	Туре	IR Recognition
Touch	Touch Point	40 points touch (Windows), 20 points touch (Android), 10 points writing
	Touch Resolution	32767×32767
	HDMI	x3 (HDMI 2.1) (HDMI 1 & 2 & 3 support CEC) x1 (HDMI 2.0) (HDMI 1 support CEC)
	DisplayPort	x1
Input	Audio In (3.5mm)	x1 (PC Audio In)
	RS232	x1
	Wifi Module Slot	x1
	OPS	x1 PC Slot
HDMI-OUT		x1
Audio		x1 (Earphone Out)
SPDIF		x1
LAN	RJ45	x2 (Lan-in x1 + Lan-out x1), Auto detect in & out
USB	Туре А	USB2.0 x1: Bottom (for FW upgrade) USB3.0 x6: Top x2, Front x2, Rear x2 (SmartPort™ for all)
	Туре В	x3: Bottom x1, Side x2 (for touch)
	Туре С	x1 (PD65W + DP1.2 + Data + 10M/100M sharing *PD65W with OPS, PD100W without OPS) x1 (PD15W + DP1.2 + Data + 10M/100M sharing)
Built-in Microphone		8-array microphone
Speakers		20W x 2 + 15W x 1 (Subwoofer)



Pricing, specifications and availability are subject to change without notice. Corporate names and trademarks stated herein are the property of their respective companies. Copyright © ViewSonic Corporation 2000-2023. All rights reserved.

Model		IFP105S
Bundle Software	Wireless Casting	AirPlay, Miracast
Special Features	Smartport USB	Yes
	Windows Ink	Yes
	LAN Sharing Between ViewBoard & PC	Yes
	Light Sensor	Yes
Power	Voltage	100-240VAC +/- 10% Wide Range
	Consumption	On: TBDW Off: <0.5W
Ergonomics	Wall Mount (VESA®)	1000 × 400
Operating Conditions	Temperature (° C)	32°F to 104°F (0°C to 40°C)
	Humidity	20% ~ 80% RH non-condensing
Dimensions (W X H X D)	Physical (inch)	98.71 x 44.49 x 4.06
	Physical (mm)	2507.2 x 1130.1 x 103.2
	Packaging (inch)	105.19 x 51.38 x 11.02
	Packaging (mm)	2672 x 1305 x 280
Weight	Net (lb/kg)	201.5lb / 91.4kg
	Gross (lb/kg)	272.27lb / 123.5kg
Regulations		cTUVus, FCC/ICES003, ES8, USA Energy Label, CEC, EMC/CE, CB/LVD, UKCA, UK-EEL, BSMI, RCM,ROHS DoC, ErP, REACH, SCIP, WEEE, TPCH, Packing waste, CA65, LBL
Package Contents		 Power cable (3 metres) (by region) Remote control with AAA battery HDMI cable (3 metres) (HDMI LA certified) USB-A to B cable for touch (3 metres) Touch pen x 2 Quick Start Guide + Compliance statement RS232 adapter Clamp x 5 Camera Plate Screw x 8

