

## Key **Features**

- Secure, future-ready performance with upgradable Android 15 OS, EDLA certification, and octa-core
  processor with 16GB RAM
- Ultra-precise writing with **50-point PCAP touch, palm rejection, and Write Away**™ technology
- Streamlined device management with ViewSonic Manager
- NFC login for fast, secure user access in shared workspaces
- Smart sensors that auto-adjust brightness, monitor ambient conditions, and activate power-saving modes



## Product **Description**

The ViewSonic® ViewBoard® IFP63 Series is a 4K UHD interactive flat panel designed for secure, high-performance collaboration in enterprise and higher education environments. With ultra-responsive 50-point PCAP touch, palm rejection, and Write Away™ technology, it enables seamless, pen-on-paper annotation—ideal for hybrid meetings, interactive lessons, and brainstorming sessions. Powered by Android 15 and EDLA-certified, the interactive display provides secure access to the latest apps and updates on a future-ready platform. An octa-core processor and 16GB of RAM support smooth multitasking for demanding workflows, while NFC tap-to-sign-in simplifies access in shared settings. Part of the ViewSonic Business Solutions, it includes three powerful software tools: Manager for remote device management, AirSync for wireless casting, and TeamOne for real-time collaboration. Designed with sustainability in mind, this display features integrated sensors that adjust brightness, monitor environmental conditions, and trigger energy-saving modes. It is certified EPEAT Gold and EEI Level F for efficient, environmentally responsible deployment.

Visit Us

www.viewsonic.com



DISPLAY		SPECIAL FEATURES	
Panel Size:	75"	All-in-one USB port:	USB 3.2 Gen1 "SmartPort USB" to all channels
Panel Type:	TFT LCD module with DLED backlight, ADS	Simple LAN sharing between IFP and slot-in device:	(10/100/1000M) (USB Type-C 10/100, Android & PC 10/100/1000)
Display Area (mm):	1650.24 (H) x 928.26 (V) (74.5" diagonal)	Light Sensor:	Yes
Aspect Ratio:	16:9	PIR Sensor:	Yes
Resolution:	WUHD 3840x2160(Pixels)	NFC Reader:	Yes
Colors:	1.07G colors (8-bit+FRC)	Pen Sensor for supporting Write	Yes
Brightness:	450 nits (typ.)	Away:	
Contrast Ratio:	5000:1	Environmental Sensor:	Temperature Sensor x1, Humidity Sensor x1, eCO2 Sensor x1, VOCs Sensor x1, PM2.5 Sensor x1
Response Time:	6.5ms	POWER	
Viewing Angles:	H = 178, V = 178 (Typ.)	Voltage:	100-240VAC +/- 10% Wide Range
Backlight Life:	50,000hrs (Typ.)	Consumption:	240W (130W, On mode with Energy Star)
Surface Treatment:	Pencil Hardness 9H with AG+AF+Anti-bacteria	ERGONOMICS	
Bezel:	31.1/31.1/38.6/63.5	Wall Mount (VESA® ):	800 x 400
Orientation:	Landscape	OPERATING CONDITIONS	
PLATFORM _		Temperature (° C):	0°C ~ 40°C
Processor:	Octa-Core CPU (A76*4 + A55*4)	Humidity:	20% ~ 80% RH non-condensing
RAM:	16GB LPDDR	DIMENSIONS (W X H X D)	
Storage:	128GB eMMC	Physical (inch / mm):	67.5 x 40.7 x 3.1in/ 1714.3 x 1032.4 x 79.1mm
TOUCH		Packaging (inch / mm):	73.3 x 45.2 x 8.9in/ 1863 x 1148 x 225mm
Type/ Tech:	PCAP	WEIGHT	
Touch Resolution:	32767 x 32767	Net (lb / kg):	123.7lb/ 56.1kg
Touch Point:	Windows: 50 Android: 50	Gross (lb / kg):	152.1lb/ 69kg
Palm Rejection:	both passive and active pens	ENERGY STAR VERSION	
INPUT		ES8.0	
HDMI:	FRONT x1 (HDMI 2.1) (HDMI support CEC) REAR x3 (HDMI 2.1) (HDMI 1 support CEC, ARC) (HDMI 2.1) (HDMI 2, 3 support CEC)	EEI RATING	
		Level F	
		PACKAGE CONTENTS	
DisplayPort:	1 (DP1.2)	1. 3m power cord by ship area 2. Type C cable 1.8m(USB-IF cert	ified)
Audio:	1 (3.5mm phone jack, mic in)	3. 3m touch USB cable(USB 2.0) 4. Touch pen x 2 (VB-PEN-101-10	
RS232:	x1	5. RS232 adapter	·)
SD/SDHC:	MicroSD card slot x1	6. Quick Start Guide 7. Clamp x 5 8. Camera Plate 9. Screw x 10 (camera 2+4, wall mount 4)	
OPS:	OPS slot x1		
WiFi:	WIFI slot x1	10. HDMI cable 3m(HDMI LA certified) 11. Remote control	
OUTPUT		12. AAA Battery x 2	
HDMI:	x1 (4K@60Hz)	13. Compliance statement  COMPATIBLE SLOT-IN PC	
Audio:	x1 (Earphone out)	VPC3X Series/ VPCF5-2A Series/ VPCF5 Series/ VPC-A31-O1	
SPDIF:	x1 (Optical)	VI GOV Genes, At GLO-EVI GLO 2 Genes, At G-PO1-01	
LAN			
RJ45:	x2 (Speed: 10/100/1000Mbps, WOL supported, ProAV vendor & ViewSonic protocol supported)		
USB			
Type A:	REAR x1 (USB 2.0 support OTG) REAR x2 (USB 3.2 Gen 1) FRONT x2 (USB 3.2 Gen 1)		
Type B:	FRONT x1 (USB 2.0) REAR x2 (TOUCH 1: USB 3.0; TOUCH 2: USB 2.0)		
Type C:	FRONT x1 (DP 1.2, touch, 100M ethernet, USB 3.2 Gen 1, smart USB 2.0, PD 65W) REAR x1 (DP 1.2, touch, 100M ethernet, USB 3.2 Gen 1, smart USB 2.0, PD 100W) Top x1 (USB 3.2 Gen 1 + PD15W to support Camera mounting)		
SPEAKERS			
20W x 2 + 20W x 1 (Subwoofer)			
MICROPHONE			
Built-in 8 Array Microphone			
TOP CAMERA PLATE			
Yes			
COMPATIBILITY			
HDMI:	3840x2160 @ 60Hz		
DisplayPort:	3840x2160 @ 60Hz		
EMBEDDED OS			

EMBEDDED OS
Android 15 EDLA
BUNDLED SOFTWARE

Basic Annotation Software:

Pro Annotation Software:
Pro Whiteboarding Software:

Wireless Presentation:

Device Management:

ViewSonic Launcher:

myViewBoard for Android

TeamOne

AirSync

Manager

Yes

myViewBoard for Windows (embedded in VPC)