



Key **Features**

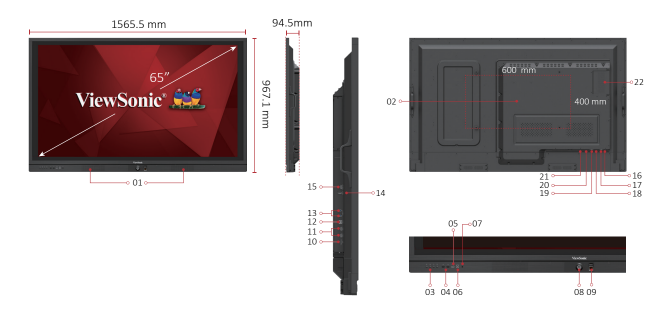
65" 4K Interactive Flat Panel

- > InGlass™ Technology for increased accuracy
- > FIPS201 certified fingerprint reader
- > 20-Point Multi-Touch
- > Dual Expansion PC Slots
- > Built-in ARM Quad-core CPU with 16GB Storage



Product **Description**

Featuring 4K Ultra HD resolution and an immersive InGlass™ touchscreen, the ViewSonic® ViewBoard® IFP6560 delivers incredible collaborative capabilities for 21st century boardrooms and classrooms. The highly accurate InGlass touch screen provides an incredibly natural handwriting experience, and allows multiple users to simultaneously write or draw on the 65" screen with their fingers and styluses. With a built-in quad-core processor, as well as versatile connectivity options including multiple HDMI, VGA, RS232, RJ45, and USB ports, this display provides powerful computing for annotation and multimedia playback without the need for a PC. The optional slot-in PC offers additional computing power for intensive interactive applications. The IFP6560 features a VESA-compatible design and can be placed on a wall mount, or on an optional trolley cart for flexible installation in classrooms and corporate meeting rooms.



- 01. INTERNAL SPEAKERS
- 02. VESA® Wall Mount 600 x 400 mm
- 03. MENU CONTROLS
- 04. USB 2.0 X 2
- 05. HDMI 1.4 IN

- 06. USB B TOUCH PORT
- 07. MIC
- 08. POWER ON / OFF
- 09. FIPS201 CERTIFIED FINGERPRINT READER
- 10. DISPLAY PORT

- 11. HDMI 2.0 In X 2
- 12. USB TOUCH PORT
- 13. USB 3.0 X 2
- 14. USB 2.0
- 15. HDMI OUT
- 16. AUDIO IN

- 17. VGA IN
- 18. LAN
- 19. RS232 IN
- 20. SPDIF
- 21. EARPHONE
- 22. Intel Unite® Certified **OPS Slot**

















Display:

3840 x 2160

20 point-touch

Display Size (in.):	65
Viewable Area (in.):	65
Light Source:	LED

Resolution: 3840 x 2160 Aspect Ratio: 16:9 Static Contrast Ratio: 4.000:1 Backlight Life (Hours): 30,000 Brightness: 350 nits Response Time (Typical GTG): 8ms

Viewing Angles: 178º horizontal, 178º vertical Panel Surface: Anti-glare 7H tempered glass

Embedded Player:

Android Version:	5.01
GPU:	ARM Mali450 MP4
CPU:	ARM Quad Core Cortex A53
CPU Processor Speed:	1.4GHz
Memory:	2GB
Storage:	16GB
Interface:	OSD / Remote Control / Annotation overlay

Fthernet LAN: 10/100 Mbps

Audio:

Internal Speakers: 10W (x2)

Connector:

RGB / VGA:	Refer to timing table
HDMI:	x1(1080p, 4K@60hz)
Audio:	x1 (Earphone out)
SPDIF:	x1
RS232:	x1

LAN RJ45:

USB

HDMI 1.4(1), HDMI 2.0(2), HDMI Out(1), VGA(1), Display Port(1), 3.5mm Audio In(1), 3.5mm Audio Out(1), USB 3.0(2), USB 2.0(3), OPS PC Slot(1), USB B Touch Port(2), RS232(1), Ethernet LAN (RJ45)(1)

Power:

Voltage:	100-240 VAC
Consumption (typical):	310W
Stand-by:	<0.5W

Controls:

Input, Volume, Backlight, Audio, On Screen Display: Screen, Display, Adjust Volume, Channel, Source, Mute, Back,

Remote Control: Input, Menu **Operating Conditions:**

32-104º F (0-40º C) Temperature: Humidity (non-condensing): 10-90%

Touch:

Touch Technology: InGlass Touch Points: 20-Point Touch

Weight (metric):

48.5 Net (kg): Gross (kg): 61.0

Weight (imperial):

106.9 Net (lbs): Gross (lbs): 134.5

Dimensions (metric) (WxHxD)

Packaging (mm): 1715.0 x 1100.0 x 280.0 1565.5 x 967.1 x 94.5 Physical (mm):

Dimensions (imperial) (WxHxD):

Packaging (in.): 67.5 x 40.3 x 11.0 Physical (in.): 61.6 x 38.1 x 3.7

Mount:

600 x 400 mm VESA Compatible:

Warranty:

3-year limited warranty on parts, labor and backlight, onsite warranty

Additional Hardware:

ViewSonic Launcher: Embedded

Recycle/Disposal:

Please dispose of in accordance with local, state or federal laws.

What's In The Box?

IFP6560 Display, Stylus Pen x 2, Power Cable, Remote Control with Batteries, Quick Start Guide, Camera Plate, USB Cable, HDMI Cable

Regulations:

cTUVus, FCC, ENERGY STAR 7.0, Mexico Energy, CE, CB, RoHS, ErP, WEEE

HPC.

766907963519

Accessories:

CD-EW-65-01, CD-EW-65-02, LB-STND-005-3, NMP660, SW-043, SW-044, SW-071-2, SW-072-2, SW-073-2, SW-074-2, SW-075-2, SW-101, SW-110, SW-111, SW-UP-117, VB-STND-001, VB-STND-002, VB-STND-003, VB-STND-004, VB-VIS-001, VPC12-WPO, VPC12-WPO-2, WMK-047-2