

## Key Features

High-Performance 4K Touchscreen | Sleek and Slim Design | Convenient

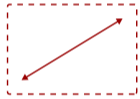
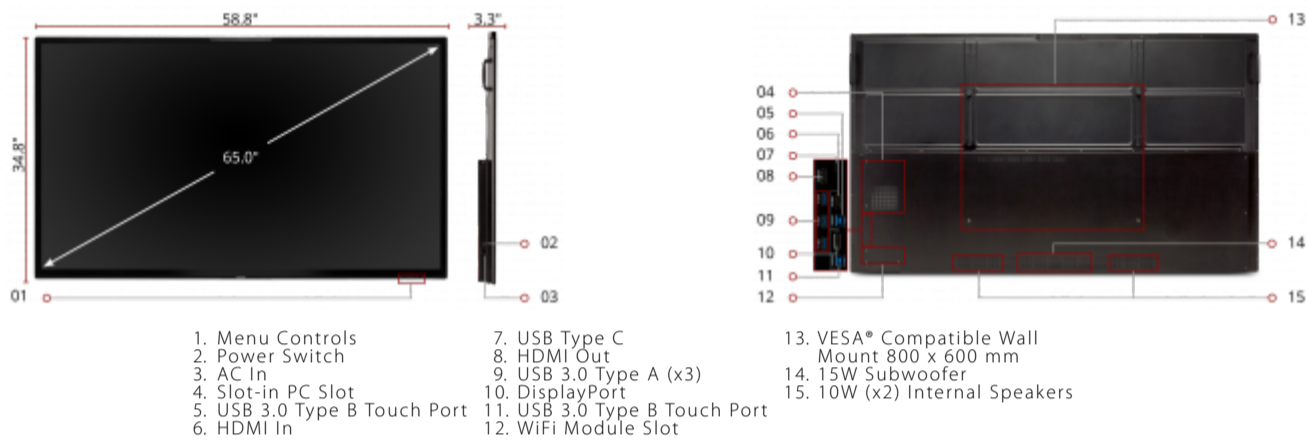
USB Type-C | Improved Collaboration and Productivity | Smarter

Meeting Rooms



## Product Description

From executive boardrooms to kindergarten classrooms, the ViewSonic® ViewBoard® IFP6570 enables limitless collaboration and endless innovation. Designed to help teams connect, collaborate, and create, this next-generation digital whiteboard delivers exactly what you need to move your ideas forward. A premium, state-of-the-art design features a bezel-less PCAP (projected capacitive) touchscreen with incredible 4K Ultra HD resolution. This highly accurate interactive screen provides for an incredibly natural and responsive handwriting experience. Using fingers, styluses, or both, multiple users can simultaneously write or draw on the huge 65" ViewBoard panel. What's more, meetings and presentations start fast thanks to convenient one-wire USB-C connectivity.



65"  
**DISPLAY**

**RESOLUTION**

20-Point  
**TOUCH INTERACTIVE**

### Contact Sales

- call: 888.881.8781
- email: [salesinfo@viewsonic.com](mailto:salesinfo@viewsonic.com)
- visit: [viewsonic.com](http://viewsonic.com)

**LCD Display:**

Display Size (in.):	65
Viewable Area (in.):	64.5
Light Source:	LED
Resolution:	3840 x 2160
Aspect Ratio:	16:9
Static Contrast Ratio:	1,200:1
Backlight Life (Hours):	50,000
Brightness:	350 cd/m2
Response Time (Typical GTG):	8ms
Viewing Angles:	178° horizontal, 178° vertical
Panel Surface:	Anti-glare 7H tempered glass

**Networking:**

Ethernet LAN:	10/100/1000 Mbps
---------------	------------------

**Embedded Player:**

OS:	Embedded ViewBoard OS
CPU:	ARM Quad Core Cortex A73 1.2GHz
Memory:	4GB
Storage:	32GB
Built-in Software:	myViewBoard, Chromium browser, Zoom, ViewBoard Cast

**Audio:**

Internal Speakers:	10W (x2)
Subwoofer:	15W (x1)

**Connector:**

HDMI 2.0 In(1), HDMI 1.4 Out(1), Display Port(1), 3.5mm Audio Out(1), SPDIF Audio Out(1), USB 3.0(2), USB 3.1 Type C(1), Slot-in PC Slot(1), USB B Touch Port(2), RS232(1), Ethernet LAN (RJ45)(1), WIFI Module Slot(1), Sensor Hub Connector(1)

**Power:**

Voltage:	100-240 VAC
Consumption (typical):	350W
Stand-by:	<0.5W

**Operating Conditions:**

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

**Touch:**

Touch Technology:	Projective Capacitive
Touch Points:	20-Point Touch
Tip Detection:	Finger or Active Pen

**Weight (imperial):**

Net (lbs):	94.8
Gross (lbs):	110.2

**Weight (metric):**

Net (kg):	43.0
Gross (kg):	50.0

**Dimensions (imperial) (WxHxD):**

Packaging (in.):	65.7 x 39.8 x 8.8
Physical Without Stand (in.):	58.8 x 34.8 x 3.3

**Dimensions (metric) (WxHxD):**

Packaging (mm):	1669.0 x 1010.0 x 223.0
Physical (mm):	1493.0 x 883.0 x 84.0

**Mount:**

VESA Compatible:	600 x 400 mm
------------------	--------------

**General:**

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

Recycle/Disposal: Please dispose of in accordance with local, state or federal laws.

PACKAGE CONTENTS: IFP6570 display, IoT sensor, Camera, ActivePen x 2, pen charger, power cable, HDMI cable, USB cable, remote control with batteries, Camera plate, M8 screw x 8, Quick Start Guide

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

UPC: 766907002201

**Accessories:**

IFP-EW-60-01, IFP-EW-60-02, IFP-EW-60-03, IFP-EW-60-04, IFP-EW-60-11, IFP-EW-60-12, IFP-EW-60-13, IFP-EW-60-14, IFP-WG-60-01, IFP-WG-60-02, IFP-WG-60-03, IFP-WG-60-04, IFP-WG-60-05, Intel Unite, LB-WIFI-001, NMP660, PD-IFP-001, PD-IFP-002, PD-IFP-003, PD-IFP-004, STND-047, SW-071, SW-072, SW-072-2, SW-073, SW-073-2, SW-074, SW-074-2, SW-075, SW-075-2, SW-101, SW-UP-117, VB-BLF-001, VB-BLF-002, VB-BLF-003, VB-BLF-004, VB-BLM-001, VB-BLM-002, VB-BLM-003, VB-BLM-004, VB-BLW-001, VB-BLW-002, VB-BLW-003, VB-BLW-004, VB-BWS-001, VB-BWS-004, VB-EBL-001, VB-EBM-001, VB-EB5-001, VB-EBT-001, VB-EBV-001, VB-EBV-002, VB-EBW-001, VB-STND-001, VB-STND-002, VB-STND-003, VB-STND-004, VB-STND-005, VB-VIS-001, VB-WKB-001, VPC15-WP-4, VPC15-WP-6, VPC16-WP-4, VPC17-WP-6, WMK-047-2