

IFP5550



- 20-Point Multi-Touch
- Floating Pen Annotation on Demand
- vBoard® 2.2 Annotation Software
- Built-in ARM Quad-core CPU with 16GB Storage
- Out-of-Box Collaboration

The ViewBoard® IFP5550 is an 55" 4K (3840 x 2160) interactive flat panel display with an open platform design and excellent collaborative capabilities. ViewBoard®'s user experience is highlighted by its intuitive two-finger Floating Pen and exclusive one-touch to Google Drive/OneDrive Save features, which stand out above all else by placing the board's controls at your fingertips. With open collaboration in mind, ViewBoard® is fit for integration into Google-based environments, offers seamless Windows compatibility, and comes equipped with Mac multi-touch gesture mirroring. Powered by optional Oktopus software, ViewBoard® IFP5550 supports .iwb and .notebook file formats and accesses to 10,000+ ready-to-use lessons on-line. Pairing ViewBoard® IFP5550's 20-point touch display with pre-installed tools, such as vBoard for annotation, ViewBoard® Cast for content sharing, and Zoom conference software, allows multiple users to remotely write, share, and interact simultaneously as if they were in the same room. With its built-in Quad Core processor and internal storage, ViewBoard® IFP5550's computing capabilities are powerful enough to support an array of multimedia applications. The optional slot-in PC with Windows 10 OS offers users specialized annotation software ViewBoard 2.1 for more dynamic interactivity functions. Supporting DisplayPort 4K input, HDMI-out, as well as shared USB and LAN ports for the embedded player and optional PC makes it flexible enough to fit a wide range of user scenarios. Its versatile connectivity provides users with hassle-free connection to a multitude of devices and a VESA-compatible design allows

for placement on a wall mount or trolley for flexible installation anywhere, no matter the occasion.

4K Resolution with Eye-Care Technology 4K, Flicker-Free, Blue Light Filter

With four-times the resolution of Full HD, ViewBoard®'s Ultra HD 3840 x 2160 display delivers breathtaking visuals. 4K DisplayPort input is also supported for external sources. Flicker-Free technology and a Blue Light Filter come standard to help to eliminate eye strain from extended viewing periods.



20-Point Touch Multi-user annotation

ViewBoard® allows multiple users to annotate on the slim display simultaneously, increasing engagement and encouraging group collaboration.



Floating Pen Annotation on demand

Two-finger touch activates ViewBoard's Floating Pen that allows for easy annotation on everything from powerpoint files, to text docs, USB files, internal memory, or even on images from a connected input source.



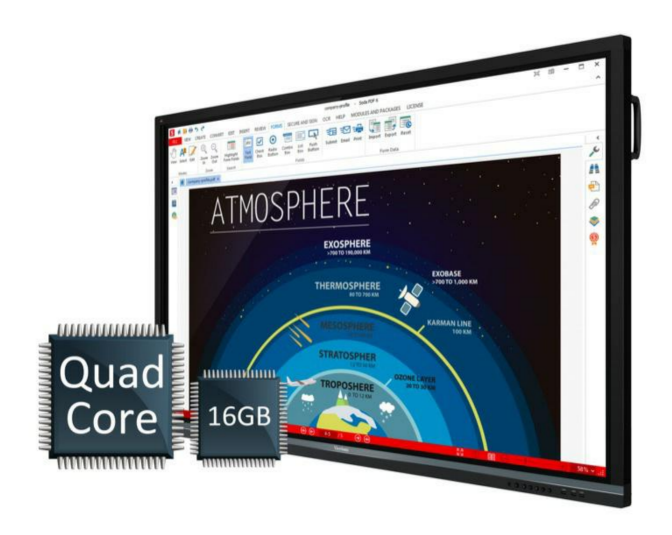
ViewBoard 2.1 Annotation Software Teaching whiteboard

ViewBoard 2.1 is an advanced education-oriented annotation app that includes subject templates, multimedia support, screen recording, and many other effective teaching tools. In Google-based classrooms, multiple users can share and save any of their ViewBoard 2.1 content with ease.



Built-in ARM Quad-core CPU with 16GB Storage

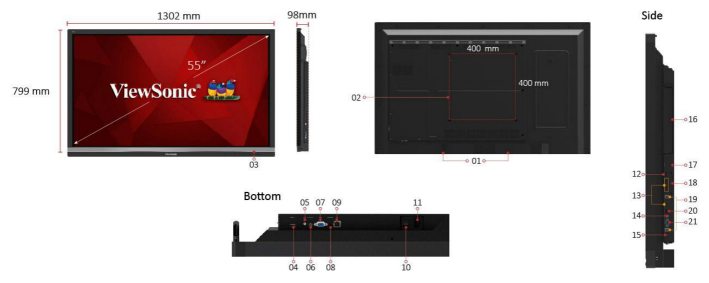
Equipped with a powerful quad-core processor and Android OS, this display provides smooth, lightning-fast computing and responsive touch capabilities. 16GB of onboard memory provides ample storage for files and multimedia content.



Out-of-Box Collaboration

Integrated with ViewSonic vBoard and Cast software, as well as Zoom® software, this display delivers out-of-the-box annotation and content sharing capabilities. This display can also be upgraded with Intel® Unite, which can wirelessly and securely display media from any range of devices such as tablets, laptops, and mobile phones.





- 1. SPEAKERS
- 2. VESA® WALL Mount 400x400 mm
- 3. MENU CONTROLS
- 4. USB 2.0

- 5. CVBS IN (AV IN)
- 6. SPDIF (COAX OUT)
- 7. RS232 IN
- 8. AUDIO OUT
- 9. RJ45 (LAN)
- 10. POWER ON / OFF
- 11. AC IN
- 12. USB 2.0 &3.0
- 13. HDMI IN
- 14. AUDIO IN
- 15. USB 2.0 & 3.0
- 16. PC SLOT
- 17. HDMI OUT
- 18. WIFI & BLUETOOTH MODULE SLOT
- 19. USB 2.0 (Touch)
- 20. DisplayPort
- 21. VGA IN

Learn more about Software

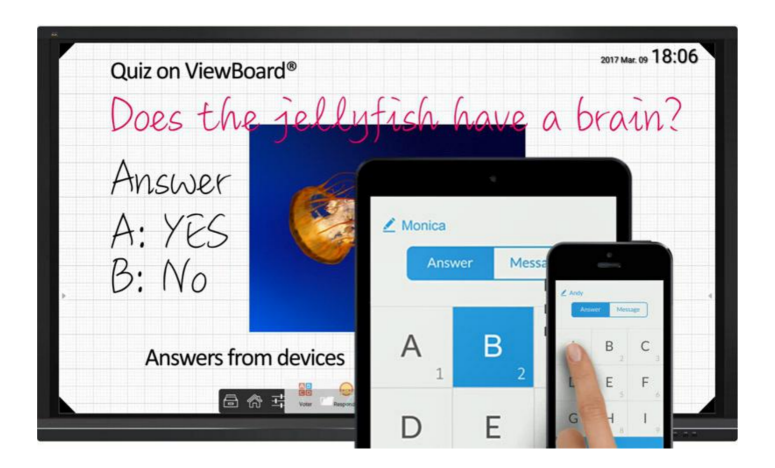
ViewBoard® Cast Content Sharing Software *On-site content sharing* software

ViewBoard® Cast is a content sharing app for mobile devices that enables 1080p content to be streamed from a user's device onto ViewBoard® wirelessly or over a cable network.



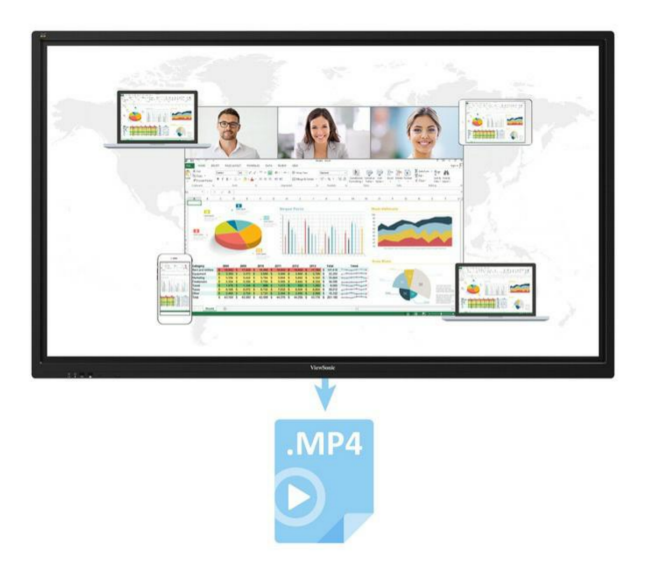
Air ClassQuiz tool

Display quiz questions on ViewBoard® and allow participants to submit answers remotely. Whether deploying a single or multiple choices question, ViewBoard® will record statistic result for each device being used. Pop quizzes can be easily implemented by syncing up ViewBoard® with participants' devices; once synced presenters can choose from multiple choice questions or the text to answer messaging function.



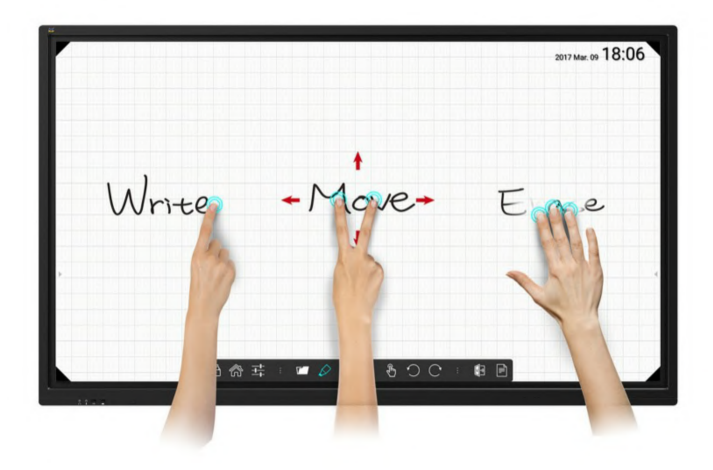
Zoom Conference Software On-line conference software

Zoom is a conferencing app that enables content to be streamed from a user's devices onto ViewBoard® over the internet. It supports up to 10 participants, allowing 4 of the 10 to stream content from their laptop or smart phone.



vBoard Annotation Software Annotation whiteboard

vBoard is an annotation app used for writing and drawing on the ViewBoard®. The intuitive "draw with one finger, move/zoom with two fingers, and erase with three fingers" design delivers a user friendly experience.



Learn More Features

Quick Launcher Startup top 3 commonly used functions

ViewBoard®'s vBoard, Cast, and Browser shortcuts enable users to write, cast content, and surf the web; 3 of the most commonly used functions during meetings and in class. These easy access desktop icons are displayed as soon as the ViewBoard® is powered on.



Optional Slot-in Wi-Fi & Bluetooth Module *Complete wireless* environment

Offering users a complete wireless environment, the optional slot-in wireless module provides a dual band 2.4GHz/5GHz WiFi network, as well as Bluetooth support for flexible usage.



HDMI-Out Mirroring Extended display

Mirroring capabilities deliver group discussion and spatial arrangement flexibility by allowing content to be mirrored on to two ViewBoard®s simultaneously.



Anti-Scratch, Anti-Glare Glass Faceplate Anti-scratch, Anti-glare

The 7H scratch-resistant and anti-glare screen offers a durable and consistent high-quality touch experience.



Versatile Connectivity

HDMI, USB, and VGA connections provide the versatility to connect to a wide variety of computing and multimedia devices.

Technical Specifications

| LCD PANEL | Panel Size | 55" |
|-----------|-------------------|--|
| | Type/ Tech | TFT LCD Module with DLED Backlight |
| | Display Area (mm) | 1209.6 (H) x 680.4 (V) (54.64" diagonal) |
| | Aspect Ratio | 16:9 |
| | Resolution | 3840 x 2160 |
| | Colors | 1.07B colors (10bit) |
| | Brightness | 350 nits (typ.) 300 nits (min.) |
| | Contrast Ratio | 1200:1 (typ.) |
| | Response Time | 8 ms |
| | Viewing Angles | H = 178, V = 178 (typ.) |
| | Backlight | DLED |
| | Backlight Life | 30,000 Hours Min. |
| | Hardness | 7H |

| тоисн | Type/ Tech | IR Recognition |
|----------------------|------------------------|--|
| | Touch Resolution | 32767 x 32767 |
| | Touch Point | 20 points touch, 10 points writing |
| | Response Time | <15ms |
| | System | Windows 10 / Windows 8 / Windows 7 / Windows XP / Vista / Linux / Mac / Android / Wince / Chrome |
| | Life Time | 80,000hrs |
| INPUT | НДМІ | 1.4a x 2 (3840 x 2160@30Hz) |
| | | 2.0 x 1 (3840 x 2160@60Hz) |
| | RGB / VGA | x 1 |
| | DisplayPort | x 1 (3840 x 2160@60Hz) |
| | Audio | x 1 PC audio (3.5mm) |
| | CVBS (AV) | x 1 |
| | RS232 | x 1 |
| | PC Slot | x 1 (proprietary) |
| OUTPUT | HDMI | x 1 (1080P@60Hz) |
| | Audio (Earphone out) | x 1 |
| | SPIDF | x 1 |
| LAN | RJ45 | x 1 |
| USB | 2.0 Type A | x 4 (front x 2, for both embedded player and slot-in PC) |
| | 3.0 Type A | x 2 (front x 1, for both embedded player and slot-in PC) |
| | 2.0 Type B (For touch) | x 2 |
| SPEAKERS | | 16W x 2 |
| BUILT-IN PC | Processor | ARM Cortex A53 Quad Core 1.2G Hz CPU |
| | Graphic | ARM Mali-450 Quad Core |
| | Memory | 2GB DDR3 |
| | Storage | 16GB eMMC |
| | Networking | 10/100M auto-identification and DHCP |
| COMPATIBILITY | VGA | Refer to timing table |
| | HDMI | 3840x2160 |
| | DP | 3840x2160 |
| | CVBS | 480i |
| POWER | Voltage | 100-240VAC +/- 10% Wide Range |
| | Consumption | 129W(Typ, without Slot-In PC); 224W(Typ, Including Slot-In PC) |
| ERGONOMICS | Wall Mount (VESA®) | 400 x 400mm; Screw: M8 x 25mm |
| OPERATING CONDITIONS | Temperature (° C) | 32°F to 104°F (0°C to 40°C) |
| | Humidity | 10% ~ 90% non-condensing |
| WEIGHT | Net (kg / lb) | 34kg / 74.96lbs |
| | Gross (kg / lb) | 46kg / 101.41lbs |
| REGULATIONS | Standard | FCC, cTUVus, CE, CB, BSMI, RCM |
| What's in the box? | | 1.VGA cable(5 meters) |
| | | 2.Power cable(3 meters) x 4 |
| | | 3.Remote control |
| | | 4.USB cable(5 meters) |
| | | 5.Audio cable(5 meters) |
| | | |
| | | 6.AV cable |
| | | |
| | | 6.AV cable 7.Touching pen x 3 |

11.Clamp x 5 12.Plate

13.Screw x 3

www.vectordigitals.net