

VT PRO SERIES NANO-SILVER CAPACITIVE TOUCH PANEL



SIZES: 65"/ 75"/ 86"/ 110"



EDLA Available Support All Google Services Upload Whiteboard File to Google Drive



Android 13 Upgradable 8 Core CPU 8G+64G/ 8G+128G OTA Update



Wi-Fi 6 Hotspot, Bluetooth 5.2 DP in, HDMI in HDMI out (support 8K 60Hz) Type-C Out (100W charging)



4K UHD 178° Viewing Angle Anti-glare Tempered Glass Anti-fingerprint Coating



Android 13 Upgradable

VT Pro Series comes with Android 13 upgradable solution.

- 8-Core CPU
- 8G+64G/8G+128G



EDLA Available

With EDLA certification by Google, users can fully utilize all of Google's apps, enjoying a safe experience with Google's software and services.





Smooth Internet Connection Powered by Octa-core CPU

The powerful octa-core processor on VT Pro Series brings users an unprecedented smooth online experience, with no more lag or delay when browsing high-definition videos or participating in online video conferences.











Convenient Multi-User Login

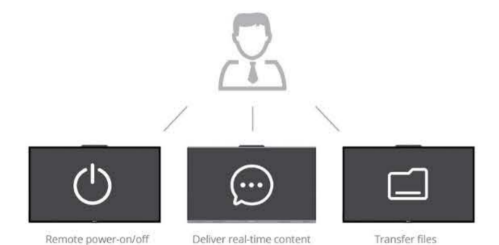
With the multi-user login feature, users can switch between accounts without the need to log out and log back in.





MDM Powered by Virtual

We provide powerful mobile device management (MDM) to help enterprises centrally control their touch panels and effectively secure data.





OTA Update



VT Pro Series supports over-the-air (OTA) update. When notified about an available update, users can accept to download the update on their device at their convenience.





Improved Touch & Writing Experience

Thanks to the silver nanowire capacitive touch technology, VT Pro Series offers much better and more efficient touch and writing experience.

- 40-point touch and 40-point writing
- · Two-color writing
- · Mistouch prevention
- 2/3/4-split screen

- · Simultaneous writing and erasing
- Erasing with hand gesture
- · Erasing content of specific color







Mistouch Prevention



Users can save whiteboard files as various file formats either locally or directly upload to cloud storage platforms like GoogleDrive, or share through QR code or email.























Pure Flat and Ultra-thin, Less Is More!

VT Pro Series features a minimalist design, with a thickness of only 16mm, just slightly thicker than a mobile phone!

- Frameless and ultra-narrow black area
- 1 button + 2 ports only
- 2*20W speakers
- ♦ 1*15W sub-woofer
- Optional NFC





Vivid and Eye-Friendly

VT Pro Series adopts a back panel that delivers wide color gamut and low blue light. More realistic visuals, but without increasing the risk of eye damage.



*Support 8K video display



Type-C In & Out Ports

VT Pro Series comes with full-functional Type-C in port and unique Type-C out port that supports bidirectional simultaneous display and touch control as well as 100W charging.

- · Type-C in: Charging/ Audio/ Video/ USB
- Type-C out: Charging/ Two-way simultaneous display and touch control





Type-C Out

Reliable in Any Mounting Conditions

VT Pro Series is adaptable to convertible mobile stand to fit in with various installation conditions and space. Whether it is vertical, horizontal or tilted, it always provides reliable touch and display performance.







Plugin Face-Focusing Webcam (Optional)

For scenarios such as video conferencing and online classes, we offer a non-wired webcam module with optional configurations and functions. No need for wiring, just plug and play!

- 13MP Resolution / 48 MP resolution
- 90 degree view angle/ 110 degree view angle
- Voice tracking
- 8-mic array
- 10m pick-up distance
- · Sound source localization
- Vocal enhancement
- Echo elimination
- · Environmental noise suppression













ST23C Mechanical Mobile Stand



Wireless Keyboard

EST05 Electrical Mobile Stand



6084F Electric Lift + Electric Flip Mobile art



Powerful Interactive Software

With our powerful yet easy-to-use interactive software, VT Pro Series touch panel enables wireless multi-screen sharing, lightning-quick streaming and bidirectional control, among many other functions that will no doubt lead your classroom or workplace interaction to the next level.





