



X WALL PLUS 21:9 ALL-IN-ONE DISPLAY SOLUTION

Enhance your viewing and meeting experience with high-definition visuals
and high-quality audio output

X WALL PLUS 21:9 ALL-IN-ONE DISPLAY SOLUTION

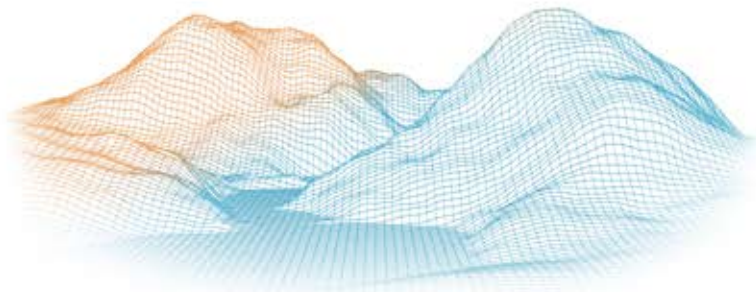
Enhance your viewing and meeting experience with high-definition visuals and high-quality audio output



XWALL PLUS 21:9 AIO is another addition to QSTECH's comprehensive conference solutions for hybrid meeting rooms, following the 32:9 ultra-wide display released in 2019.

Bring the conference experience to life with crystal-clear video images of speakers and attendees.

INTERACTIVE & STUNNING VISUALS AT YOUR FINGERTIPS



- 21:9 2400/2560/2688*1080P ultra HD resolution.
- High grey scale level under low brightness, Hyper Bit 16+4 Bit Processing, self-developed system with multi-stage correction technology
- Supports upgrading to cinematic grade DCI-P3 color gamut

EXPERIENCE THE PERFECT BLEND OF AUDIO-VISUAL SOLUTIONS.



🔊 Professional Speaker 📢 90DB Sensitivity
🔊 180 HZ-20KHZ frequency response ⚡ 2*30W power

ENJOY THE TRUE COMFORT OF CONTENT SHARING

A one-click screen-sharing feature saves lots of space and eliminates cumbersome wires. Easily mirror the display content of computers, mobile phones, and tablets onto the LED screen.



- Wireless Screensharing
- Camera
- Omnidirectional Microphone

DELIVERING THE NEXT LEVEL OF PRODUCTIVITY & EFFICIENCY WITH PERFECTION



- Highly integrated board with 3x stability
- Comes with a camera, wireless screen sharing and omnidirectional microphones
- AI Noise reduction & wireless cascade connection
- Highly compatible with Microsoft Teams, Zoom, GoToMeeting, and more.

CENTRALIZED CONTROL AND REMOTE MANAGEMENT

- Built-in RS232 port for easy connection and communication.
- Support self-developed operation and maintenance system for unified management, simplifying control, and ensuring smooth operation
 - Reduced standby power consumption and efficient content publishing
- Remote maintenance includes dehumidification, screen inspection, abnormal warning and factory recovery.