

QEOYO Smart Board

Smart Office / Education

| 55" 65" 75" 85" 98" |



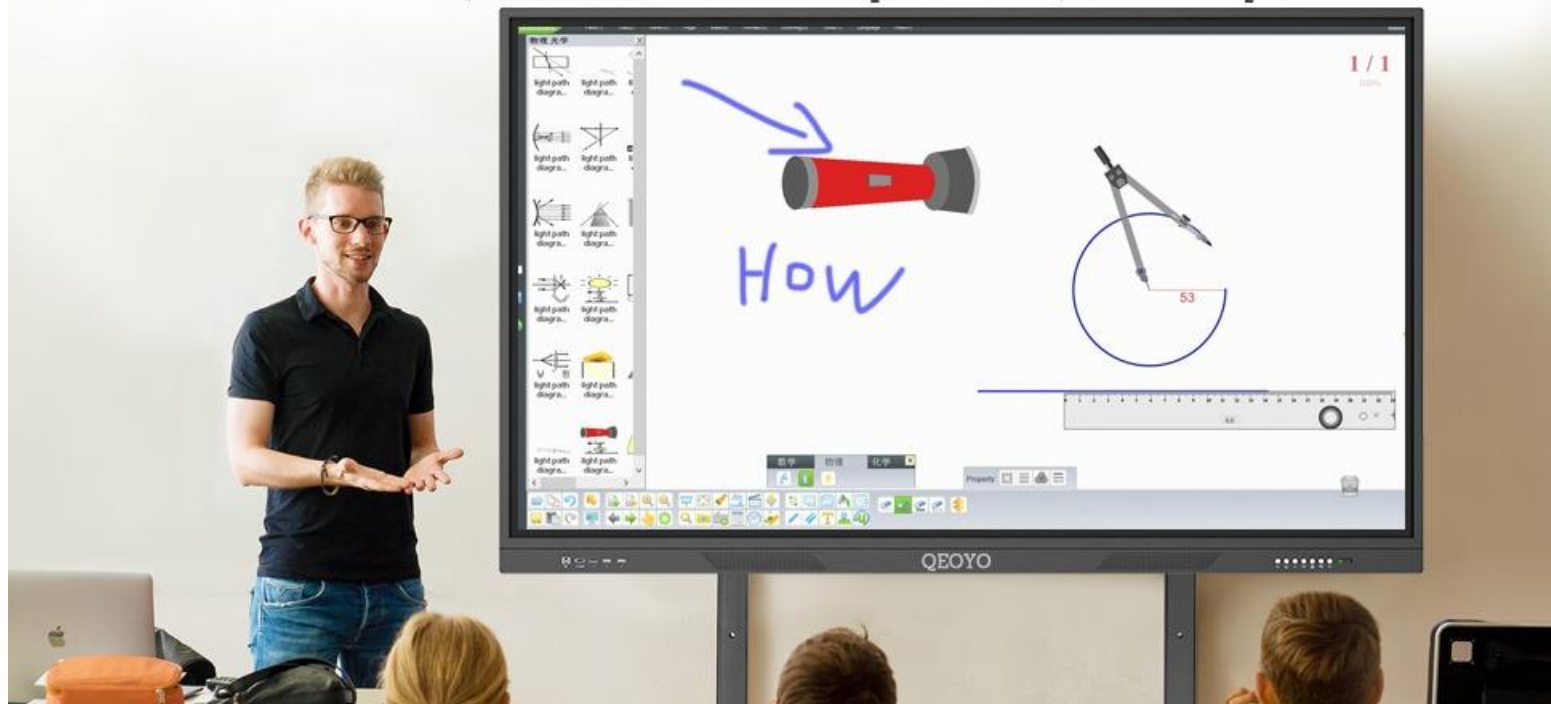
Interactive flat panel for meeting

1. Intelligent meeting, efficient meeting
2. Better receive guests,
3. help your business personnel better display their products and business, and promote business transactions
4. Online counterpart meeting



Interactive Whiteboard

1. Wireless screen mirroring, Easy to share
2. Multifunction Collaborative tool for education teaching
3. Anti-glare screen no need to pull curtains
4. Touch to write and quickly annotate
5. Free to write, erase on the back of your hand, take away the code



QEOYO Board Overview

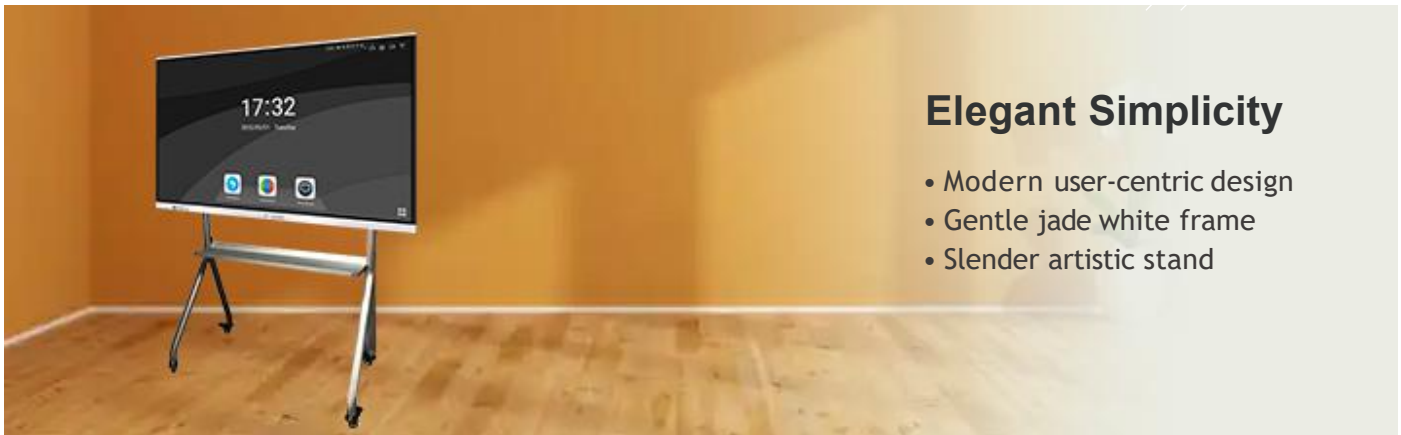
Incorporating intelligent handwriting recognition, UHD projection, video conferencing and open office applications, smart education, smart training, QEOYO BOARD series is your new option for smart office in meeting room, open office area, executive room, school ,university, bank, hospital and many other scenarios.



Various Application Scenarios



Product Highlights



Elegant Simplicity

- Modern user-centric design
- Gentle jade white frame
- Slender artistic stand

4K UHD Projection for Better User Experience

- Up to 4K resolution for smoother projection
- Higher-definition images and 4K 60Hz
- More accurate mouse-pointing and ultra-low cursor latency



Superb Interactive Whiteboard with Ultra-low Latency

- Ultra-low writing latency and smooth writing experience
- Intelligent writing recognition, automatically converting handwriting into digital forms
- One tap to send minutes to your mailbox for higher efficiency



E-share

- Seamless collaboration between PCs, phones, and QEOYO Board, allowing

Product Highlights



4K for Better Meeting Experience

- 12 million pixels : Everyone can clearly show.
- 6 array microphones: Pickup distance 10 meters



Android and Windows systems

Android: support Google Store, can install a large number of APP

Windows: Supports all EXE software.



Bulletin Board

- Company culture demonstration
- Welcome bar, Check-in bar

Open Software and Hardware for Industry Applications

- Windows platform extension, OPS: optional extension module for Windows
- Open SDK: allows 3rd-party to use hardware and audiovisual capability



*: Built-in camera and microphone are optional.

Technical Specifications

| Technical Specifications- 1 | | | | |
|------------------------------------|---|-------------|-------------|-------------|
| Model | QEOYO | | QEOYO | |
| Screensize | 65" | 75" | 85" | 98" |
| Components | | | | |
| Mainbody | Interactive smart panel | | | |
| Styluspen | 1 | | | |
| Wall-mounted bracket | 1 | 1 | 1 | 1 |
| Mobilestand | √(optional) | √(optional) | √(optional) | √(optional) |
| Cables | Power cables | | | |
| Touch (tablet) | √(optional) | √(optional) | √(optional) | √(optional) |
| E-Dongle | √(optional) | | | |
| Camera & Mic | √(optional) | √(optional) | √(optional) | √(optional) |
| System (Android) | | | | |
| CPU | Quad-CoreA55*4 1.9GHz | | | |
| RAM | 4GB | | | |
| Flash | 32GB | | | |
| Android Version | 13 | | | |
| System (Windows) (optional) | | | | |
| CPU | I3/I5/I7 4gen-11gen | | | |
| RAM | 4GB/ 8GB/ 16GB | | | |
| Flash | 128GB/ 256GB/ 512GB/ 1TBSSD | | | |
| Windows Version | Windows10/ 11 | | | |
| Screen | | | | |
| Backlightingtype | D-LED | D-LED | D-LED | D-LED |
| Resolution | 4K | | | |
| Refreshrate | 60Hz | | | |
| Precision | ±2mm | | | |
| Multi-touch | 20points | | | |
| Anti-reflectionandglare | √ | | | |
| Adaptivebrightness | √ | | | |
| Camera(optional) | | | | |
| Resolution | 4K (48million pixels) | | | |
| Auto-Framing | √ | | | |
| Ultra-wideangle | 101° | | | |
| Microphone | Built in Linear Array microphone With Audio Pick-up Distance:8 Meter or above | | | |
| | AI Built in 48MP | | | |

Technical Specifications

| Technical Specifications-2 | | | | |
|--|--|-------|-------|-------|
| Model | QEYO | | QEYO | |
| Screen size | 65" | 75" | 85" | 98" |
| Ports | | | | |
| Interfaces | RJ45*1 LINE OUT*1 TOUCH*1 HDMI IN*2 USB2.0*1 USB3.0*1 OPTICAL OUT*1 RS232*1 MIC IN*1 | | | |
| Front Interface | HDMI IN *1 , USB 2 .0 *1 , USB 3.0 *1 , TOUCH *1 , POWER *1 , ECO*1, USB Type-C*1 | | | |
| Wi-Fi | 2.4 GHz and 5 GHz | | | |
| Electricity Supply Requirements | | | | |
| Rated operating voltage | 110 V to 240 V AC | | | |
| Operating frequency | 50 Hz to 60 Hz | | | |
| Max. power | 170 W | 230 W | 325 W | 580 W |
| Environment Requirements | | | | |
| Noise | ≤ 46 dBA SPL | | | |
| Altitude | < 5000 m | | | |
| Temperature | 0°C to 40°C, Touch: 0°C to 35°C (operating state) -20°C to + 60°C (non-operating state) | | | |
| Relative humidity | 10% to 90% (operatingstate) 5% to 95% (non-operating state) | | | |
| Recommended illuminance | > 200 lux | | | |
| Min. illuminance | 7 lux | | | |
| Certification | | | | |
| Regulatory compliance | CE | | | |
| Speakers | | | | |
| Quantity | 2 | | | |
| Stereo audio | 15W | | | |
| Microphones (optional) | | | | |
| Sound pickup distance | 10 m | | | |
| Sound pickup angle | 180° forward | | | |
| Quantity | 8 | | | |
| Enhanced functions | Echo cancellation, noise suppression, auto gain control, and external microphones | | | |

Note: The dimensions and weight may vary with configuration, manufacturing process, and measurement method.