Hisense

GoBoard Live Pro

Native Apps























75WM6FE

75" ADVANCED INTERACTIVE DISPLAY

Hisense Interactive Display solutions deliver exceptional performance and market leading value. Integrating the power of an interactive display, smart whiteboard, powerful microphone array and stereo speaker, Hisense delivers the ultimate all-in-one display solution. Smart OS and ecological abundance, provides best-in-class user experiences while seamless wireless integration makes collaboration both simple and engaging. The NEW GoBoard Live Pro display features Google Play Store, Android 13.0 operating system and optimized smart white board to empower your business.

Highlights



Anti-glare 9H Scratch-resistant Glass

Featuring anti-glare glass, this display reduces light reflection and maintains screen clarity in strong light. With 9H scratch resistance, it withstands daily wear and provides smooth touch operation and clear visuals



Android 13 & EDLA certified

Powered by Octa-core Processor and Android 13 OS, the GoBoard Live Pro enhances system efficiency, stability, and compatibility. With EDLA certified, it ensures synchronization for built-in Google apps and accounts, providing access to Google Play Store, security updates, and certified Android applications.



Integrated 4K camera

The GoBoard Live Pro features an integrated 4K camera designed with a physical cover and a working light, delivering enhanced visual clarity while safeguarding participant confidentiality. The 4K UHD display effectively presents captured images with vibrant, lifelike colors, ensuring sharp and crisp details.



Smart Whiteboard

The GoBoard Live Pro adopts high-level touch up to 55 points and ultra-low writing height of ≤1.5mm allowing you to naturally and accurately capture ideas with near-zero latency. You can experience quarto sense, smart graphics, smart tables and handwriting can be easily converted to standard font.



Caring for the eyes

Certified by TÜV Rheinland, the GoBoard Live Pro can effectively reduce the harmful blue light and guarantees a more comfortable viewing experience, with a reduced risk of tired eyes and headaches with a prolonged use.



Dolby Atmos

As the only interactive board equipped with Dolby Atmos, let alone a speaker power of 61W, the Hisense GoBoard Live Pro stands out with an unprecedented immersive sound experience, no matter where you are in the conference room or classroom, you can enjoy true-to-life sound effects.



Energy Star Certified

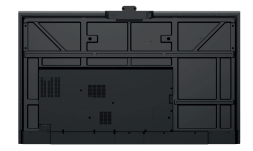
The GoBoard Live Pro is certified with Energy Star 8.0, achieving exceptional energy efficiency and minimizing operational costs. This certification ensures adherence to strict environmental standards, extends device lifespan through optimized thermal management, and promotes sustainability goals.



Quick & easy screen sharing

The GoBoard Live Pro supports 5 types of screen sharing, allowing up to 9 devices to share simultaneously. It features effective control to prevent malicious casting and supports continuous 8-hour screen casting without disconnecting.







Specifications

| LCD Size | 75" |
|--|--|
| Backlight Type | D-LED |
| Resolution | 3840x2160(pixels) |
| Brightness | 400nits(typ.) |
| Contrast Ratio | 1200:1(typ.) |
| Response Time | 8ms (typ.) |
| Refreshing Frequency | 60Hz |
| Viewing Angle | 178°(H) / 178°(V) |
| Lifetime | 50,000 hrs (min.) |
| Color Gamut(X% NTSC) | 72%(typ.) |
| Display Colors | 1.07B(10bit) |
| System cpu | Architecture - A73x4 + A53x4 Octa-core Working Frequency - 2.2GHz + 2.0GHz |
| GPU | MaliG52 |
| RAM | 8GB |
| ROM | 128GB |
| Operating System | Android 13.0 |
| Language | English (default), Chinese, French, Spanish, German, Italia Polish, Finnish, Norwegjan, Swedish, Thai, Indonesian, Japanese, Russian, Arabic, Vietnamese, Serbian, Kazakh; Croatian, Slovenian, Czech, Slovak, Hungarian, Romanian, Bulgarian, Albanian, Macedonian, Greek, Turkish, Afrikaan Malay |
| | |
| Power | · |
| Power Power Requirements | AC 100 V ~ 240 V, 50/60 Hz |
| Power Requirements | |
| Power Requirements Power Consumption Without OPS | AC 100 V ~ 240 V, 50/60 Hz |
| Power Requirements Power Consumption Without OPS Standby Consumption | AC 100 V ~ 240 V, 50/60 Hz 350W (Max) / 213.2W (Typ.) |
| | AC 100 V ~ 240 V, 50/60 Hz 350W (Max) / 213.2W (Typ.) <0.5W |
| Power Requirements Power Consumption Without OPS Standby Consumption Built In Speaker Connectivity | AC 100 V ~ 240 V, 50/60 Hz 350W (Max) / 213.2W (Typ.) <0.5W |
| Power Requirements Power Consumption Without OPS Standby Consumption Built In Speaker Connectivity OPS Power | AC 100 V ~ 240 V, 50/60 Hz 350W (Max) / 213.2W (Typ.) <0.5W 2x18W+25W |
| Power Requirements Power Consumption Without OPS Standby Consumption Built In Speaker | AC 100 V ~ 240 V, 50/60 Hz 350W (Max) / 213.2W (Typ.) <0.5W 2x18W+25W DC 18V/5A IEEE 802.11a/b/g/n/ac/ax(2.4G and 5) |
| Power Requirements Power Consumption Without OPS Standby Consumption Built In Speaker Connectivity OPS Power Wi-Fi | AC 100 V ~ 240 V, 50/60 Hz 350W (Max) / 213.2W (Typ.) <0.5W 2x18W+25W DC 18V/5A IEEE 802.11a/b/g/n/ac/ax(2.4G and 56) IEEE 802.11a/b/g/n/ac(2.4G and 56) |
| Power Requirements Power Consumption Without OPS Standby Consumption Built In Speaker Connectivity OPS Power Wi-Fi Bluetooth | AC 100 V ~ 240 V, 50/60 Hz 350W (Max) / 213.2W (Typ.) <0.5W 2x18W+25W DC 18V/5A IEEE 802.11a/b/g/n/ac/ax(2.4G and 56) BT5.3 |
| Power Requirements Power Consumption Without OPS Standby Consumption Built In Speaker Connectivity OPS Power Wi-Fi Bluetooth NFC | AC 100 V ~ 240 V, 50/60 Hz 350W (Max) / 213.2W (Typ.) <0.5W 2x18W+25W DC 18V/5A IEEE 802.11a/b/g/n/ac/ax(2.4G and 5G) IEEE 802.11a/b/g/n/ac(2.4G and 5G) BT5.3 Yes |

| | rared Touch Frame ti-Glare Glass |
|------------------------------|--|
| Surface Protection And | ti-Glare Glass |
| | |
| Infrared Touch ≤5! | 5 points (OPS) 5 points (Android) 0 points (MAC) |
| Touch Accuracy 90° | %(±1mm) |
| Theory Clicks Uni | limited |
| Minimum Touch Object 2m | ım |
| Writing Height ≤1. | 5mm (Support Quatro Sense) |
| Windows 11/10/8/7,Android Mu | ılti Touch |
| Physical | |
| | 09.9 x 1060.1 x 125.9mm 3 x 41.7 x 5.0 inch |
| Dackage Size (M/ v H v D) | 50 x 1165 x 240mm 8 x 45.9 x 9.4 inch |
| Net Weight 45. | 8kg / 101.0lbs |
| Packed Weight 60. | 0kg / 132.3lbs |
| | nt Shell: Aluminium ar Shell: Plastic |
| Housing Colour Bla | ck + Tarnish |
| VESA 600 | 0 x 600mm, 4-M8 Screw |
| Environment | |
| Operation Temperature 0 - | 40° |
| Operation Humidity 20% | % - 80% |
| Certification | |
| | CE/ERP/SouthAfrica Energy Efficiency/cTUVus/ /UKCA/FCC/IC/RCM/Energy Star/EDLA |
| Accessories | |
| Per Rer Pov Basic | er Manual×1 1×2 mote Control×1 wer Cable×1 (Country Dependent) ttery×2 Il Mount Bracket×1 |
| | bile Cart eless Casting Dongle S |





Dimensions



