



GOBOARD LIVE PRO

INNOVATIVE INTERACTIVE DISPLAY

WM6FE-A



GOBOARD LIVE PRO

ADVANCED INTERACTIVE DISPLAY

Hisense Interactive Display solutions deliver exceptional performance and market leading value. Integrating the capabilities 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 whiteboard to empower your business.

WM6FE-A

GOBOARD LIVE PRO INNOVATIVE INTERACTIVE DISPLAY

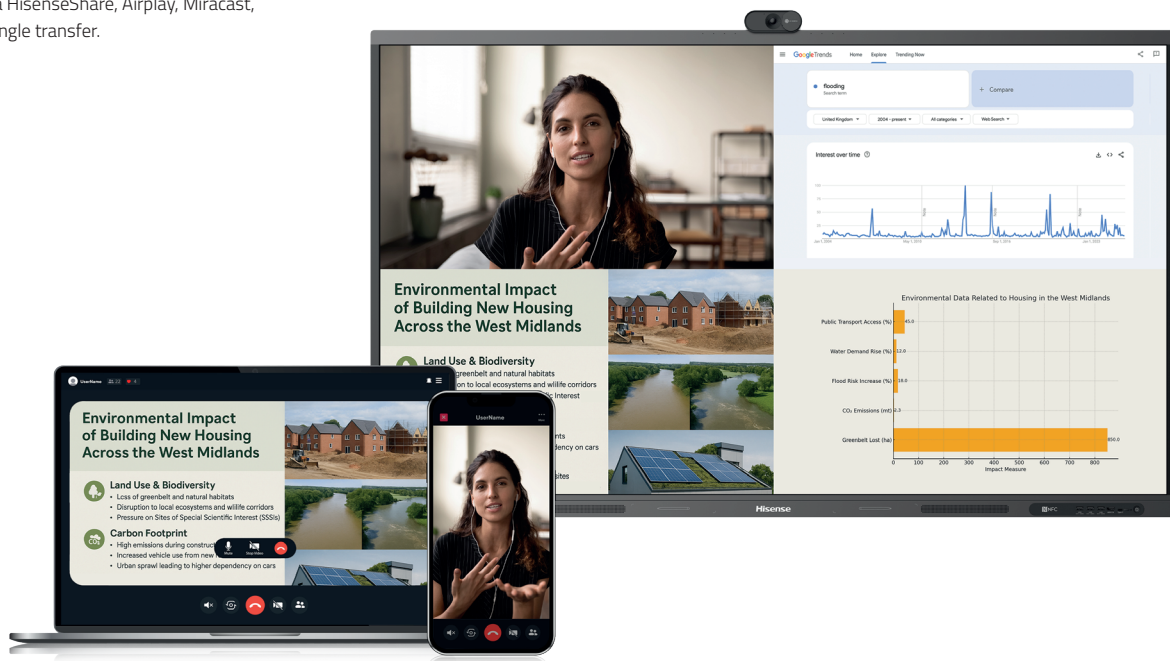


4K Ultra HD Picture Quality

Delivering perfect color fidelity, vibrant hues, and intricate details for lifelike clarity, this 400-nit high-brightness display ensures vivid visibility in strong light. The anti-glare glass minimizes reflections and fingerprints while preserving contrast. Integrated ambient light sensors dynamically adjust luminance to environmental conditions, maintaining visual comfort and balanced realism across diverse settings.

Quick and Easy Screen Sharing

The GoBoard Live Pro enables multi-method casting, HiScreenShare touch-back control, and simultaneous 9-screen display via HisenseShare, Airplay, Miracast, Chromecast and dongle transfer.



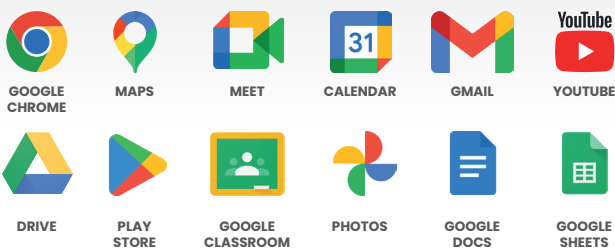


Octa-Core Processor

Powered by Octa-Core Processor and Android 13, the GoBoard Live Pro enhances compatibility and stability, as well as operational efficiency of the system.

Native Applications

Software specifically designed and optimised to run directly on the display's operating system, enabling smooth, responsive touch and hardware integration.



400 Nits

With 400 nits typical brightness, the display panels can deliver amazingly vivid imagery anywhere during daytime as well as nighttime conditions.

EDLA Certified

Google Certified can help users to use GMS packages to ensure compatibility and optimal performance with Google applications and services.



Dual WiFi

Dual WiFi modules can significantly improve network performance and stability. It simultaneously support a screen sharing hotspot and a WiFi network connection.



Secure 4K Camera & 8-array Mic

Integrated 4K camera with physical privacy shield ensures confidential discussions remain protected and 8-array Mic ensures crystal-clear audio pickup from 12meters away, which elevates meeting experiences significantly.

5-finger Touch Control

Hisense's innovative five-finger gesture technology enables instant menu activation, realizing 1-second access to frequently used functions, delivering zero-learning-curve efficiency while ensuring precision control.



Dolby Atmos

The Hisense GoBoard Live Pro, the only interactive board with Dolby Atmos in the industry, with a 61W speaker, delivers unmatched immersive audio, ensuring true-to-life sound from any location in conference rooms and other commercial scenarios.

Energy Star Certified

The GoBoard Live Pro is Energy Star 8.0 certified and significantly reduces power consumption and the impact on the environment compared to similar products on the market.



WM6FE-A

SMART WHITEBOARD



Smart Whiteboard

Featuring intelligent recognition for hand-drawn graphics and auto-expanding smart tables that adapt to content, users can dynamically add rows/columns via straight-line gestures. Google images and YouTube resources could be browsed to enhance real-time collaboration.



Quattro Sense

You can experience quattro sense which enables complete writing/erasing workflows with single-handed operation. Write with the tip, fine-tune with the cap, tap to select, and palm sweep to erase.



9H Scratch-resistant

Scratch-resistant tempered glass surface withstands daily student interactions and writing friction, offering long-lasting durability.



THE PROFESSIONAL CHOICE FOR BOARDROOM SOLUTIONS

GoBoard Live Pro Interactive Display Solution delivers exceptional performance and unmatched value for modern meeting spaces. Designed to enhance collaboration and productivity, it combines the capabilities of a digital display, interactive whiteboard, tablet, and video conferencing system into a single, all-in-one solution. With powerful processors and advanced touch technology, the display ensures smooth, responsive, and engaging interactions during every boardroom session. Seamless wireless connectivity allows teams to share content effortlessly, making meetings more dynamic and effective.

Specifications

Interactive Display Panel

LCD Size	65" 75" 86"
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(typ.)	50,000 hrs
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
OS	Android 13.0
Language	English (default), Chinese, French, Spanish, German, Italian, Polish, Finnish, Norwegian, Swedish, Thai, Indonesian, Japanese, Russian, Arabic, Vietnamese, Serbian, Kazakh; Croatian, Slovenian, Czech, Slovak, Hungarian, Romanian, Bulgarian, Albanian, Macedonian, Greek, Turkish, Afrikaans, Malay

Power

Power Requirements	AC 100 V ~ 240 V, 50/60 Hz
Max. Energy Star Reported	65": 240W (Max) / 159.5W (typ.) 75": 350W (Max) / 213.2W (typ.) 86": 430W (Max) / 321.3W (typ.)
Standby Consumption	<0.5W
Speaker (Built-in)	2x18W+25W
OPS Power	DC 18V/5A

Physical

20GP Container Capacity (pcs)	65: 54 / 75: 27 / 86: 18
40GP Container Capacity (pcs)	65: 126 / 75: 54 / 86: 45
40HQ Container Capacity (pcs)	65: 126 / 75: 108 / 86: 45
Housing Colour	Black+Tarnish
VESA	65: 600 x 400mm, 4-M8 Screw 75: 600 x 600mm, 4-M8 Screw 86: 1000 x 600mm, 4-M8 Screw

Touch

Sensing Type	Infrared Touch Frame
Surface Protection	Anti-Glare Glass
Infrared Touch	≤55 points OPS / Android: 55 points; MAC: 40 points
Touch Accuracy	90%(±1mm)
Theory Clicks	Unlimited
Minimum Touch Object	2mm
Writing Height	≤1.5mm(Support Quattro Sense)
Windows 11/10/8/7,Android	Multi Touch

Connectivity

Wi-Fi	IEEE 802.11a/b/g/n/ac/ax(2.4G and 5G) IEEE 802.11a/b/g/n/ac(2.4G and 5G)
Bluetooth	BT5.3
NFC	Yes
Camera	Yes
Input	HDMI (2.1) IN x3 with 4K Support OPS(optional) x1 LAN IN x1 (1000 baseT) USB2.0 x1 USB3.0 x3 Type-C x1 (Support PD 65W) Touch x1 Audio IN x1 RS232 IN x1 (RJ45)
Output	RS232 OUT x1 (RJ45) HDMI OUT x1 COAX x1 Audio OUT x1

Environment

Operation Temperature	0-40°C
Operation Humidity	20% - 80%RH

Accessories

Basic	User Manual x1 Pen x2 Remote Control x1 Power Cable x1 (Country Dependent) Battery x2 Wall Mount Bracket x1
Optional	Mobile Cart Wireless Cast OPS

Certification

Standard Certification
CB/CE/ERP/SouthAfrica Energy Efficiency/cTUVus/CEC/UKCA/FCC/IC/RCM/Energy Star/EDLA

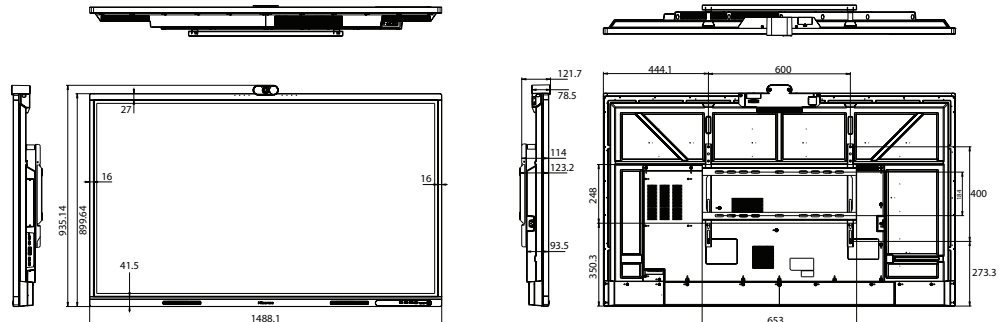


Product specifications may vary per region, and specifications are subject to change. This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively.

Dimensions

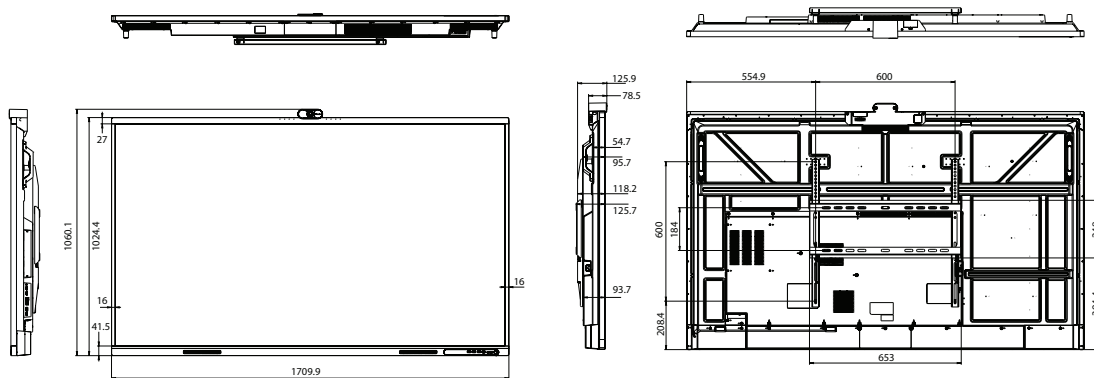
65"

Product Size (W x H x D): 1488.1 x 935.1 x 121.7mm / 58.6 x 36.8 x 4.8inch
Package Size (W x H x D): 1629 x 1040 x 240mm / 64.1 x 40.9 x 9.4inch
Net Weight: 35.0kg / 77.2lbs
Packed Weight: 45.0kg / 99.2lbs



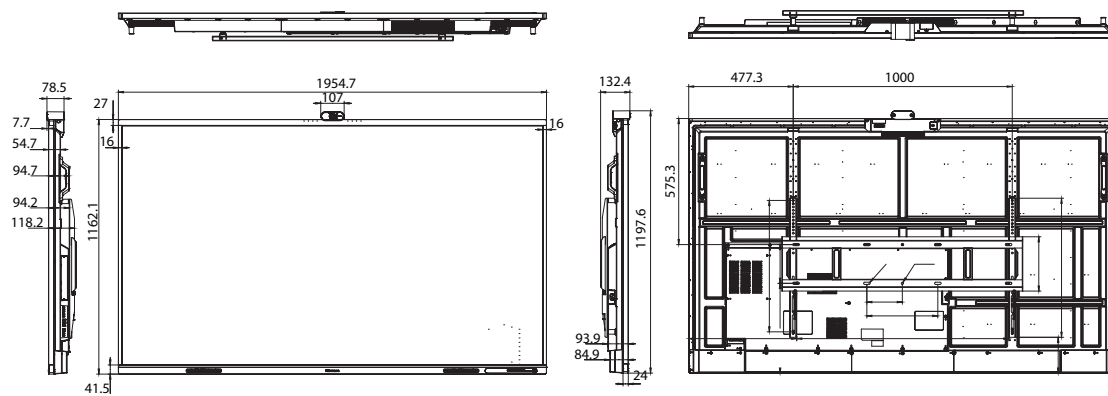
75"

Product Size (W x H x D): 1709.9 x 1060.1 x 125.9mm / 67.3 x 41.7 x 5.0inch
Package Size (W x H x D): 1850 x 1165 x 240mm / 72.8 x 45.9 x 9.4inch
Net Weight: 45.8kg / 101.0lbs
Packed Weight: 60.0kg / 132.3lbs



86"

Product Size (W x H x D): 1954.7 x 1197.6 x 125.9mm / 77 x 47 x 5.0inch
Package Size (W x H x D): 2095 x 1303 x 240mm / 82.5 x 51.3 x 9.4inch
Net Weight: 59.0kg / 130.1lbs
Packed Weight: 76.5kg / 168.6lbs



Hisense | COMMERCIAL
DISPLAY