



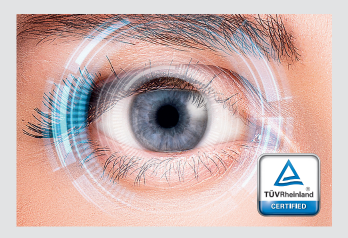
## **GOBOARD**

## ADVANCED INTERACTIVE DISPLAY

Hisense Interactive Display solutions offer outstanding performance and unmatched value. Seamlessly blending the capabilities of a digital display, tablet, electronic whiteboard, and a suite of educational tools, Hisense delivers the ultimate all-in-one solution. Powered by a smart operating system and a rich ecosystem, it provides a best-in-class user experience. Effortless wireless integration makes collaboration simple, dynamic, and engaging. The NEW GoBoard, featuring the Google Play Store, Android 14.0, and an optimized smart whiteboard, is designed to elevate and empower your educational activities.



## Hisense



#### **Caring for the Eyes**

Certified by TÜV Rheinland, harmful blue lights are effectively reduced. GoBoard provides a more comfortable viewing experience, reducing the risk of eye fatigue and headaches with prolonged use.

#### **Native Applications**

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















YOUTUBE



DRIVE













GOOGLE SHEETS





#### Pluggable Wi-Fi Module

The pluggable WiFi module enhances information security by preventing data leakage and allows for quick and easy replacement in the event of a failure, minimizing downtime and ensuring continuous connectivity.



#### **Energy Star Certified**

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

#### **EDLA Certified**

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



**EDLA Certified** 



#### Android 14.0

Powered by Android 14.0, the GoBoard has greatly enhanced user experience through improvement of hardware compatibility and enrichment and optimization of application ecology.

#### **Dual Wi-Fi**

Dual WiFi modules greatly enhance both network performance and connection stability. By supporting simultaneous operation of a dedicated screen-sharing hotspot alongside a standard WiFi network connection, they ensure seamless content sharing without compromising internet access or overall connectivity.





#### Quick & easy screen sharing

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





# **WE3FE**

# GOBOARD INNOVATIVE INTERACTIVE DISPLAY



#### SMART WHITEBOARD



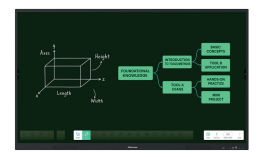
#### Up to 4 partition

The enhanced Note app facilitates four dedicated collaboration zones per page, supporting real-time multi-user whiteboard engagement.



#### **Effortless online resource integration**

Instantly embed online videos & images into Note Whiteboard turning teaching more dynamic. Dual pen function.



#### **Educational activity tools**

Empower interactive learning with rich components including: mindmaps, calculators, 2D/3D models, planetary visuals, and disciplinary tools.



#### Instant pen switching without settings

The dual pen function allows the users to switch seamlessly between two different colors with the top and bottom of the pen.





#### Multi-Window mode

Up to 4 non-overlapping windows can be displayed on the screen at the same time.





#### Picture-in-Picture(PIP) mode

Dual sources display simultaneously, enabling teachers to present PowerPoint slides while annotating via the Note Whiteboard feature.



#### **40 Touch Points**

Up to 40 touch points allows multiple users to use the display simultaneously, improving interactivity and providing a rich user experience

#### **Zero Bonding**

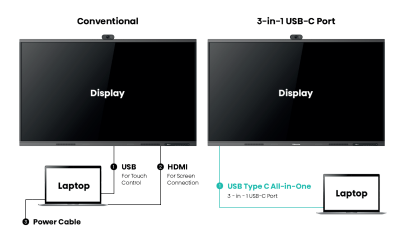
Instant touch, ultra-low latency and a highly faithful reproduction of the original writing experience.





#### 3-in-1 Type-C port

Connectivity is enhanced with the 3-in-1 Type-C port, enabling screen mirroring, touch control and external device charging (max. 65w).





# **4K DISPLAYS**







### FOR MAXIMUM VISIBILITY

The GoBoard delivers a superior visual and interactive experience with its 4K Ultra HD resolution and matching 4K user interface, offering vivid colours and rich detail in any setting. With 400 nits of brightness, 178° wide viewing angles, and anti-glare glass, content remains clear and comfortable to view from any position—even in bright environments. The display is also TÜV Rheinland-certified for low blue light, ensuring eye comfort during extended use. Paired with precise touch sensitivity, immersive collaboration features, multi-user support, and high-quality media playback, the GoBoard is a powerful tool for education, business, and creative environments.



## Specifications

Interactive Display Panel		Touch	
LCD Size	65" 75" 86"	Sensing Type	Infrared Touch Frame
Backlight Type	D-LED	Surface Protection	Anti-Glare Glass
Resolution	3840x2160(pixels)	Infrared Touch	≤40 points
Brightness	400nits(typ.)	Touch Accuracy	90%(±1.5mm)
	65: 5000:1(typ.)	Theory Clicks	Unlimited
Contrast Ratio	75: 5500:1(typ.) 86: 1200:1(typ.)	Minimum Touch Object	3mm
Response Time	65: 6.5ms(typ.) 75: 6.5ms(typ.) 86: 8ms(typ.)	Writing Height	1.5mm Multi Touch
Refreshing Frequency	60Hz	Windows 11/10/8/7,Android	Multi Toucii
Viewing Angle	178°(H) / 178°(V)	Connectivity	
Lifetime(typ.)	50,000 hrs	Connectivity	
Color Gamut(X% NTSC)	72%(typ.)		IEEE 802.11a/b/g/n/ac/a
Display Colors	1.07B(10bit)	Wi-Fi	IEEE 802.11a/b/g/n/ac(2
		Bluetooth	BT5.2
System		NFC	w/o
		Camera	w/o
CPU	Architecture - Core Cortex-A73x4 Working Frequency - 1.39GHz(max.)		HDMI(2.1) IN x3 DP(1.2a) IN x1 VGA IN x1
GPU	MaliG52 MC1		OPS(optional) x1
RAM	8GB	loput	LAN IN x1 (1000 baseT) USB2.0 x2
ROM	128GB	Input	USB3.0 x3 Type-C x2 (frontx 1: supp
05	Android 14.0		Touch x3
15	English (default), Chinese, French, Spanish, German, Italian, Polish, Finnish, Norwegian, Swedish, Thai, Indonesian Isananese Pussian Arabir (Vietnamese		Audio IN x1 RS232 IN x1 (DB9) TF Card x1
Language		Output	HDMI OUT x1 S/PDIF OUT x1 Audio OUT x1 LAN OUT x1 (1000 baseT
Power		Environment	
Power Requirements	AC 100 V ~ 240 V, 50/60 Hz	Operation Temperature	0-40°C
	65: 295W (Max)		
Power Consumption Without OPS	75: 330W (Max) 86: 410W (Max) 65: 140W (typ.) 75: 175W (typ.) 86: 255W (typ.)	Operation Humidity  Accessories	20% - 80%RH
Standby Consumption	<0.5W		User Manual x1
Speaker (Built-in)	2x16W		Stylus x2
OPS Power	DC 18V/3.5A	Basic	Remote Control x1 Power Cable x1 (Country   Battery x2
Physical			Wall Mount Bracket x1 SI07B WiFi Module
20GP Container Capacity (pcs)	65: 72 / 75: 30 / 86: 30	Optional	Mobile Cart
40GP Container Capacity (pcs)	65: 168 / 75: 72 / 86: 66		OPS
40HQ Container Capacity (pcs)	65: 168 / 75: 144 / 86: 66		
Housing Colour	Black	Certification	
VESA	65: 600 x 400mm, 4-M8 Screw 75: 800 x 400mm, 4-M8 Screw 86: 800 x 600mm, 4-M8 Screw	Standard Certification	CB/CE/ERP/SouthAfrica Energy E CEC/UKCA/FCC/IC/RCM/Energy S





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.



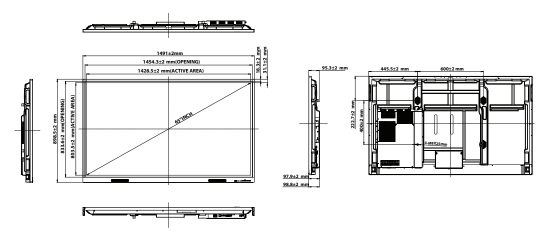
86: 800 x 600mm, 4-M8 Screw



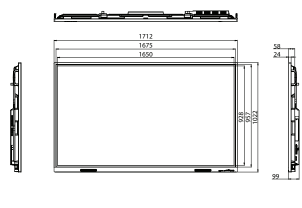
#### **Dimensions**

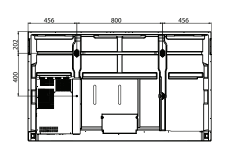
Product Size (W x H x D): 1491 x 898.5 x 98.8mm / 58.7 x 35.4 x 3.9inch Package Size (W x H x D): 1628 x 1014 x 185mm / 64.1 x 40 x 7.3inch

**Net Weight:** 31.4kg / 69.23lbs **Packed Weight:** 42.1kg / 92.8lbs



75" Product Size (W x H x D): 1712 x 1022 x 99mm / 67.4 x 40.2 x 3.9inch
Package Size (W x H x D): 1863 x 1155 x 185mm / 73.3 x 45.5 x 7.3inch
Net Weight: 41.8kg / 92.2lbs
Packed Weight: 53.4kg / 117.7lbs







**86"** Product Size (W x H x D): 1957 x 1159.9 x 97.1mm / 77 x 45.7 x 3.8inch Package Size (W x H x D): 2110 x 1291 x 185mm / 83.1 x 51 x 7.3inch Net Weight: 51.0kg / 112.4lbs
Packed Weight: 64.7kg / 142.6lbs

