Procure



Powered By Choice, Driven By You.

75WR6BE

75" ADVANCED INTERACTIVE DISPLAY

Our WR series of Hisense Interactive Digital Display include the latest smart features to improve collaboration and create a leading engaging experience for users. The new WR series is available in 3 sizes (65″, 75″, 86″) and their 4K Ultra HD picture quality ensures perfect colour and rich detail. They are touch enabled allowing multiple people to use them at once to present, illustrate and share information. When using the digital whiteboard, our improved IR software now recognises touch points as little as 2mm ensuring the experience is as accurate as writing with pen and paper. New for 2022, the WR range features an optical bonded display that diffuses reflections and bright light to keep the display visible in any lighting conditions. Users can also now wirelessly connect with two or more additional Hisense displays.



Highlights



4K Ultra HD

The 4K Ultra HD picture quality ensures perfect colour and rich details in all possible surroundings. With a high 85% NTSC (122.9% sRGB) colour gamut and 178° wide viewing angle.



Plug-in camera

A plug-in camera with an ultra wide 120° angle facilitates videoconferencing. Thanks to a 4K monitoring image sensor, even people in dark light will be visible and vivid.



Screen transmission

The WR series interactive digital boards can wirelessly connect with two or more auxiliary screen devices. Near-Field Communication (NFC) touch transmission and A&C screen transmission simplify this process.



Array microphones

Six array microphones are able to folter out any ambient noise. As a result you will have an optimal video conference experience without auditory distraction.



Automatic sound bar

The power of the sound bar can be turned on or off simultaneously with the interactive digital board. Creating an instant auditive experience.



Accurate as analog

The IR software precisely recognizes touch points as little as 2 mm making it as accurate as the experience of writing with pen and paper.



Collaborative interaction

The touchscreen recognizes up to 20 touches at once which is ideal for simultaneous use by meeting participants.



Powerful Architecture

Expect unstoppable performance by an octa-core processor and 3+32GB large memory.



Tempered Glass

Hisense's WR series have heat treated tempered glass preventing any damage to the touch panels.



Anti-Glare

Optical technology diffuses mirror-like reflections and bright lights to help keep what's on your screen clear and visible.



Comfortable viewing

Each of our Interactive Digital Boards has a filter to effectively reduce blue light so your eyes remain comfortable even when using the screen for longer periods of time.



Real-time comments

Spectator comments will pop-up onscreen in real-time. Also they will scroll with the page, so no remarks are missed. All without interrupting the person handling the screen.







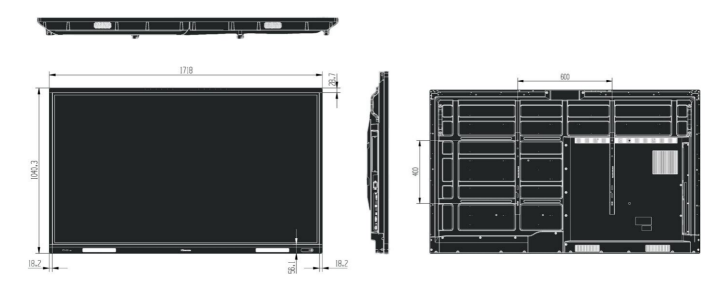
Specifications

LCD Size	75″
Backlight Type	D-LED
Resolution	3840x2160(pixels)
Brightness	370cd/m²(typ.)
Contrast Ratio	4000:1
Response Time	8ms (typ.)
Refreshing Frequency	60Hz
Viewing Angle	178°(H) / 178°(V)
Lifetime	50,000 hrs (min.)
Color Gamut(X% NTSC)	85%
Display Colors	1.07B(10bit)
System	
os	Android 8.0
Language	Chinese/English/German/French/Italia /Spanish/Thai/Indonesian
RAM	4GB
ROM	32GB
Speaker	
Audio Output Power	2 x 15W/8Ω
Connectivity	
WI-FI	IEEE 802.11a/b/g/n/ac (2x2) (2.4G and 5G)
Bluetooth	BT5.1
Input	HDMI IN (2.0) x 2 DP IN (1.2a) x 1 OPS(optional) x 1 LAN x 1 USB 2.0 x 2 (1 for Camera) USB 3.0 x 2 Type-C x 1 Touch x 1 RS232 IN x 1
	HDMI OUT (2.0) x 1
Output	S/PDIF OUT x 1 Audio OUT x1

Power Requirements Power Consumption Without OPS FOUCH Gensing Type Surface Protection Infrared Touch Fouch Accuracy Response Time Winimum Touch Object	AC 100 V ~ 240 V, 50/60 Hz 350W Infrared Touch Frame 4mm Anti-Glare Glass ≤20 points 90%(±1mm) ≤8ms ≥2mm
Fouch Sensing Type Surface Protection Infrared Touch Fouch Accuracy Response Time Minimum Touch Object	Infrared Touch Frame 4mm Anti-Glare Glass ≤20 points 90%(±1mm) ≤8ms ≥2mm
ensing Type surface Protection nfrared Touch souch Accuracy tesponse Time Ainimum Touch Object	4mm Anti-Glare Glass ≤20 points 90%(±1mm) ≤8ms ≥2mm
urface Protection nfrared Touch ouch Accuracy esponse Time linimum Touch Object	4mm Anti-Glare Glass ≤20 points 90%(±1mm) ≤8ms ≥2mm
frared Touch ouch Accuracy esponse Time inimum Touch Object	≤20 points 90%(±1mm) ≤8ms ≥2mm
ouch Accuracy desponse Time Ainimum Touch Object	90%(±1mm) ≤8ms ≥2mm
esponse Time finimum Touch Object	≤8ms ≥2mm
linimum Touch Object	≥2mm
ol. ' . I	Black
Physical	Black
lousing Color	
Product Size (W x H x D)	1718 x 1040 x 102mm 67.6 x 40.9 x 4.0 inch
ackage Size (W x H x D)	1896 x 1212 x 300mm 74.6 x 47.7 x 11.8 inch
let Weight	47.5kg / 104.74lbs
acked Weight	61kg / 134.51lbs
ESA	600x400mm, 4-M8 screw
ptional	
	Mobile Cart
Basic	OPS .
	Plug-in Camera
Vhat's in the box	
	User manual
	Pen × 2
	Remote Control
Basic	Hanging Wheel × 4
	Wireless Cast
	Power Cable
	Battery × 2 Wall Mount Bracket

Dimensions

75" 1718 x 1040 x 102 mm / 67.6 x 40.9 x 4.0 inch 47.5 kg / 104.74 lbs



Certification

Standard CertificationCB,CE,cTUVus,CEC,FCC,ICASAEAN6973172940860

CB C€ ERP 🕭



