



75WE2FE

75" ADVANCED INTERACTIVE DISPLAY

Hisense Interactive Display solutions deliver unrivalled performance and market leading value. Combining the power of a digital display, tablet, electronic whiteboard and video conference device, Hisense delivers the ultimate all-in-one display solution. Superior processors and the latest touch technology provide best-in-class user experiences while seamless wireless integration makes collaboration both simple and engaging. 75WE2FE display features Android 14.0 operating system and offers a smooth writing experience.

Highlights



4K Ultra HD Panel / 4K UI

The 4K Ultra HD picture quality ensures perfect colour and rich details in all possible surroundings. In addition to the 4K screen as always, we bring a 4K user interface for this product. With the 4K UI, we can use this clear and bright screen to provide the most beautiful imagery.



Safer and Enhanced Experience

Android 14.0 works to keep your data safe and secure. With Android 14.0, you have more control over what information apps can and can't access. 75WE2FE offers a smooth collaboration experience, thus enhancing your messaging, audio and multitasking experiences.



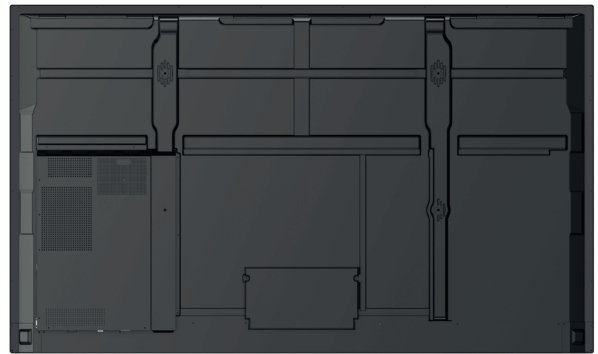
Energy Star Certified

75WE2FE is certified with Energy Star 8.0, which largely reduced the power consumption of this product compared to the similar products.



Smart whiteboard

75WE2FE offers a smart whiteboard which adopts high precision infrared touch control to restore natural writing habits with 40 point touch control and $\pm 1.5\text{mm}$ touch accuracy.



Specifications

Interactive Display Panel

LCD Size	75"
Backlight Type	D-LED
Resolution	3840 x 2160 (Pixels)
Brightness	400nits
Contrast Ratio	5500:1(typ.)
Response Time	6.5ms(typ.)
Refreshing Frequency	60Hz
Viewing Angle	178°(H) / 178°(V)
Lifetime	30,000 hrs (min.)
Colour Gamut (X% NTSC)	72%
Display Colours	1.07B(10bit)

System

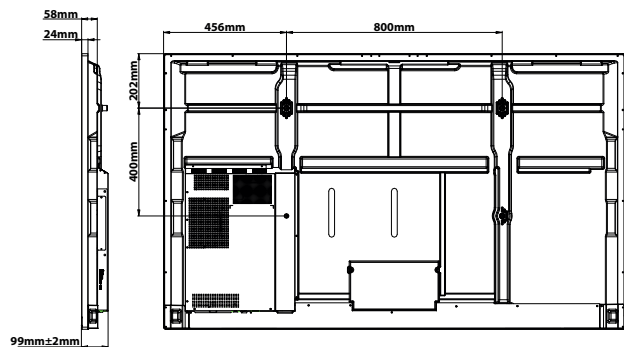
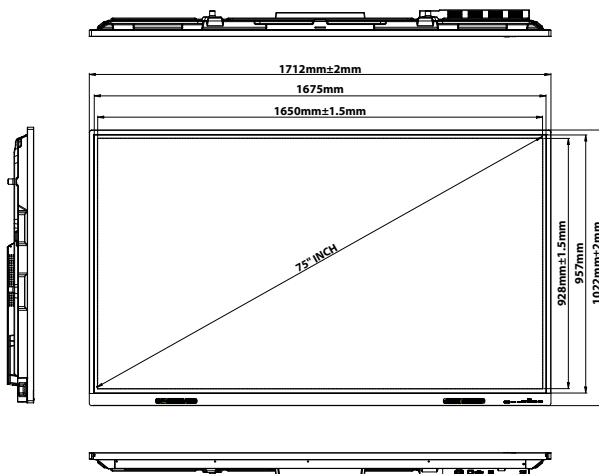
CPU	Architecture - Core Cortex-A73(4) Working Frequency 1.39GHz(max.)
GPU	MaliG52 MC1
RAM	4GB
ROM	32GB
OS	Android 14.0
Language	Chinese/English/Polish/German/French/ Italian/Spanish/Finnish/Norwegian/ Swedish/Thai/Indonesian/Japanese

Power

Power Requirements	AC 100V~240V, 50/60Hz
Power Consumption Without OPS	330W (Max)
Standby Consumption	<0.5W
Built in Speaker	2x16W
OPS Power	DC 12V / 5A

Dimensions

75" 1712^w x 1022^h x 99^d mm / 67.4^w x 40.24^h x 3.9^d inch
42.15 kg / 92.92 lbs



Connectivity

NFC	No
Camera	No
Input	HDMI(2.0) IN x3 OPS (Optional) x1 LAN x1 (1000baseT R) USB2.0 x1 USB3.0 x3 Type-C x1 Touch x2 Audio In x1 RS-232 In x1(RJ45)
Output	S/PDIF Out x1 Audio Out x1

Physical

Product Size (W x H x D)	1712 x 1022 x 99mm 67.4 x 40.24 x 3.9inch
Package Size (W x H x D)	1863 x 1155 x 225mm 73.35 x 45.47 x 8.86inch
Net Weight	42.15kg / 92.92lbs
Packed Weight	56.55kg / 124.67lbs
Housing Material	Front Shell: Iron / Rear Shell: Plastic
Housing Colour	Black
VESA	800 x 400mm

Certification

Standard Certification CB/CE/ERP/CEC/FCC/Energy Star



Statement

Size and weight vary by configuration and manufacturing process, please refer to the actual product.
The product images are for illustrative purposes only and may slightly differ in appearance, colour, size, etc. from the actual product.
The description, illustrations, etc. in this document may subject to change in accordance with the latest product specification and performance.
Should the above-mentioned change in the document become necessary, the document may be updated without written notice.

Notes:

- *[1]: Without OPS, after the user menu is restored to the factory setting, it starts up without any setting and the port is not loaded.
- *[2]: With OPS, OPS plays the color bar signal and runs the burning test. Port full load, user menu: Volume 100%, backlight 100%, brightness contrast 100%.