Hisense

GoBoard Pro

Native Apps





75MR61DE-E 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. The NEW 75MR61DE-E GoBoard display features Google Certification and Android 13 operating system.

Google

Android

13

Dual

Highlights



4K Ultra HD Panel / 4K Ul

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 the GoBoard. With the 4K UI, we can use this clear and bright screen to provide the most beautiful imagery.



Smart Power

A built-in ambient light sensor automatically adjusts the screen brightness according to current light conditions. This display is Energy Star certified to help you protect the environment and save costs.



Smart whiteboard

GoBoard uses high-level touch to restore natural writing habits by enabling pen tip writing, cap erasing, finger moving objects and palm erasing, while also providing teachers and students with a wide range of teaching tools such as protractors, triangles and rulers.



Wireless transmission

GoBoard supports Webcast, Miracast, Dongle Transfer, Hisenseshare, etc. Dual WiFi modules simultaneously support a screen-sharing hotspot and Wi-Fi network connection. With low image latency, you'll enjoy a faster, more stable connection.and a superb screen-sharing experience.





Google Integration

With Google Education, GoBoard enables users to easily access Google applications such as Google Classroom, Google Chrome, Play Store, Gmail, Google Drive, Google Docs, etc. This helps teachers save time managing their classroom and assignments.



Safer and Enhanced Experience

Android 13 works to keep your data safe and secure. With Android 13, you have more control over what information apps can and can't access. Devices that work better together, enhance your messaging, audio and multitasking experiences.



Dolby Atmos

Movies, TV shows, sports, music – the entertainment you love is even better when you hear it in Dolby Atmos. Its crystal clarity, easyto-hear dialogue, great detail, and realistic surround-sound effects all come together to dial up the impact of your favourite scenes and events.



Eye comfort

Certified by TÜV Rheinland, Hisense GoBoard has been proven to effectively protect your eyes by reducing the blue light ratio, even after long times looking at this screen.



Hisense

Specifications

Interactive Display Panel

| LCD Size | 75″ |
|----------------------|-------------------|
| Backlight Type | D-LED |
| Resolution | 3840x2160(pixels) |
| Brightness | 400nits |
| 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% |
| Display Colors | 1.07B(10bit) |

System

| CPU | Architecture - ARM A73(4) +A53(4) Working Frequency - 2.2GHz + 2.0GHz |
|----------|--|
| GPU | MaliG52 |
| RAM | 8GB |
| ROM | 128GB |
| 05 | Android 13.0 |
| Language | Chinese, English, Polish, German, French, Italian, Spanish, Finnish, Norwegian, Swedish, Thai, Indonesian, Japanese |

Power

| V ~ 240 V, 50/60 Hz |
|---------------------|
| Max) |
| |
| -20W |
| 5A |
| |

Connectivity

| OPS Power | DC 12V/5A |
|-----------|--|
| 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 | BT5.1 |
| NFC | Yes |
| Camera | No |
| Input | HDMI(2.0) IN x3 OPS (Optional) x1 LAN x1 (1000baseT R) USB3.0 x3 Type-C x1 (Support PD 65W) Touch x1 Audio In x1 RS-232 In x1(RJ45) |
| Output | RS232 OUT x2 (RJ45) HDMI Out x1 S/PDIF Out x1 Audio Out x1 |

75" Advanced Interactive Display

| Touch | |
|--------------------------|---|
| Sensing Type | Infrared Touch Frame |
| Surface Protection | Anti-Glare Glass |
| Infrared Touch | ≤20 points |
| Touch Accuracy | 90%(±1mm) |
| Theory Clicks | Unlimited |
| Minimum Touch Object | ≥2mm |
| Writing Height | <1.5mm (Support Quatro Sense) |
| Windows 10/8/7,Android | Multi Touch |
| Physical | |
| Product Size (W x H x D) | 1709.9 x 1024.4 x 118.8mm 67.3 x 40.3 x 4.7 inch |
| Package Size (W x H x D) | 1850 x 1165 x 240mm 72.8 x 45.9 x 9.4 inch |
| Net Weight | 45.5kg / 100.3 lbs |
| Packed Weight | 59.7kg / 131.6 lbs |
| Housing Material | Front Shell: Aluminium Rear Shell: Plastic |
| Housing Colour | Black + Tarnish |
| VESA | 600 x 600mm, 4-M8 Screw |
| Certification | |

Standard Certification

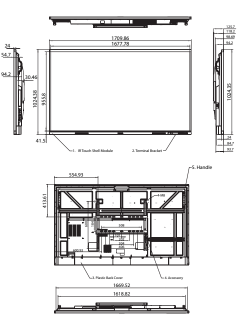
CB/CE/ERP/South Africa Efficiency/cTU-Vus/CEC/FCC/ICASA/Energy Star/EDLA

Δ

Dimensions



75" 1709.9^w x 1024.4^H x 118.8^D mm / 67.3 x 40.3 x 4.7 inch 45.5 kg / 100.3 lbs



Learn More: www.hisense-b2b.com | Contact Us: sales@hisense-b2b.com

Hisense COMMERCIAL DISPLAY

Linkedin: @Hisense B2B Europe | @Hisense B2B USA | @Hisense B2B MENA | @Hisense B2B Indonesia | @Hisense B2B South Africa

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.