## 75" 4K Slim Bezel Interactive Touch Displays



Interactive whiteboard solution for meeting rooms with integrated annotation and mirroring software

#### **Modern Interactive Whiteboard**

The stylish enclosure design really makes this touch screen stand out from the crowd. The bezels are so thin that the display area occupies more than 91% of the overall screen size. Designed with aluminium bezels and a moulded polymer rear, the screen is so lightweight it can even be mounted on a stud wall.



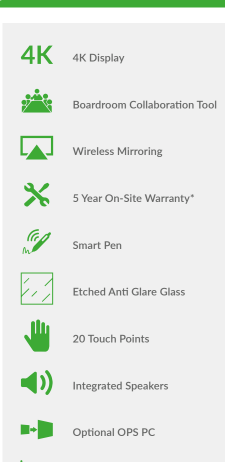
#### **4K Display**

The 4K Ultra HD display delivers incredible image quality with four times resolution higher than Full HD. Optimised for viewing distances both near and far the display allows your content to take center stage for all your visual communication.



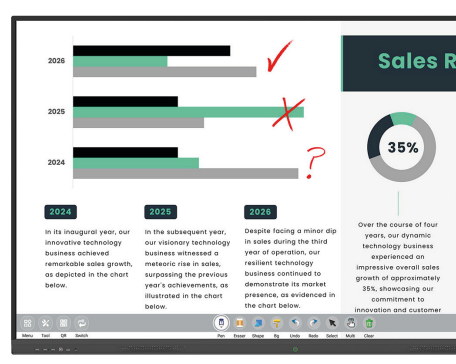






Slim Bezel

# Introducing MEETINGPAD: The Ultimate Collaboration Tool



#### **Multi-Device Wireless Mirroring**

Wirelessly project the displays of up to four smartphones, tablets, laptops, PCs or Macs. Using mobile devices you can mirror the display in both directions, and even take control of the touch screen. Mirroring via 5GHz allows for fast response, all without the need of external wires or transmitters.



#### **Flexible Working Tools**

Personalise your experience by changing the background colour of the display, as well as the colour and thickness of your drawing tools.



**Smart Pen Stylus** 

There are two stylish interactive 'Smart Pens' included.

These special styluses allows you to control the display wirelessly from anywhere in the room. You can change the pen tool colour, save annotated documents, navigate through a PowerPoint presentation or website and go back to the 'MeetingPad' home screen.

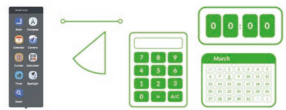
#### **Easy File Sharing**

Once your device is connected you can quickly and easily share documents, videos, images and audio files stored on your smartphone, tablet, laptop or PC directly to the touch screen. You can also share files from the touch screen to your device by scanning a QR code with your mobile or tablet.



### **Advanced Whiteboard Widgets**

The screens feature advanced widgets for the whiteboard including a calendar, timer and a calculator. For drawing more technical diagrams there are rulers and compasses available. There are tools for temporarily hiding information from viewers with our spotlight and curtain widgets.



Up/ Next

Ok/Select

Change Mode

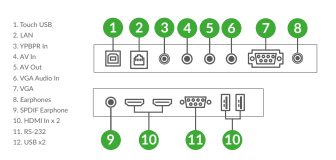
#### **Optional OPS Windows PC**

For seamless integration onto existing networks an OPS PC can be installed into the rear of the display, allowing for ultimate flexibility to switch between Android and Windows effortlessly.



#### **Touch Screen Monitor**

As well as using the built in Android system these displays can also be used as a touch screen monitor by connecting a PC or laptop via HDMI and USB.



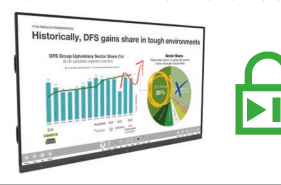
#### **Easy Access Ports and Controls**

Quickly and conveniently connect your own laptop or devices to the screen using the front facing HDMI and Touch USB ports. There are also 3 USB ports and a USB-C port for easy access.



#### **Freeze Frame Function**

While your laptop is connected you can freeze the image on screen so that you can continue to work independently on your laptop.



#### **20 Touch Points**

Ideal for large group collaboration, up to twenty users can interact with the screen simultaneously when working on group projects.



#### Slim Bezel

The screens feature an extremely sleek and narrow bezel meaning that the enclosure to display area ratio is very low. The front is crafted from segmented aluminium to achieve ultimate precession while the polymer rear keeps the display super slim and lightweight.



#### **Etched Glass**

Improves tactility for smoother touch gestures, especially useful for multiple users. The anti-glare nano coating also diffuses external light improving optical clarity.





#### **Integrated Speakers**

The screens have two integrated super slim 20W speakers for presentations that include an audio element.



20W x 2









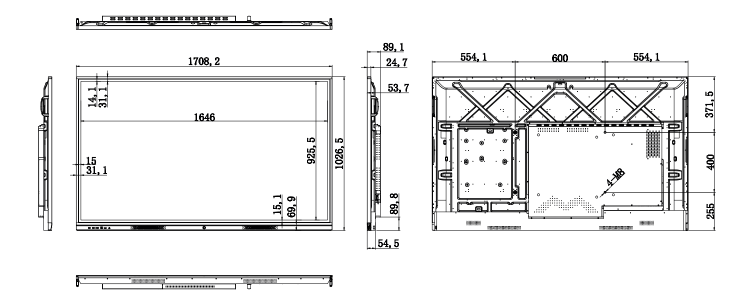


# **Specification Table**

Resolution         3840x2160           Display Area (mm)         1646x925.5           Aspect Ratio         16:9           Brightness (cd/m²)         500           Panel         Colour           Colour Depth         10 Bit           Viewing Angle         178°           Contrast Ratio         4,000:1           Lifespan         80,000 Hours           Touch Technology         Infrared           Touch Points         20 (10 Touch Points in MeetingPad Software)	
Aspect Ratio         16:9           Brightness (cd/m²)         500           Panel         Colour           Colour Depth         10 Bit           Viewing Angle         178°           Contrast Ratio         4,000:1           Lifespan         80,000 Hours           Touch Technology         Infrared	
Brightness (cd/m²)	
Panel         Colour         1.07G colors           Colour Depth         10 Bit           Viewing Angle         178°           Contrast Ratio         4,000:1           Lifespan         80,000 Hours           Touch Technology         Infrared	
Colour Depth10 BitViewing Angle178°Contrast Ratio4,000:1Lifespan80,000 HoursTouch TechnologyInfrared	
Viewing Angle         178°           Contrast Ratio         4,000:1           Lifespan         80,000 Hours           Touch Technology         Infrared	
Contrast Ratio 4,000:1 Lifespan 80,000 Hours Touch Technology Infrared	
Lifespan 80,000 Hours Touch Technology Infrared	
Touch Technology Infrared	
Touch Doints	
20 (10 Touch Points in MeetingPad Software)	
Fouch Glass Thickness 4mm	
Response Time ≤8ms	
Touch Point Accuracy ±1mm	
Audio Speaker Type 2 x 20W	
Front Ports USB x3, HDMI-In, Touch USB, USB Type-C	
AV Ports Rear Ports HDMI-In x2, USB(2.0) x1, USB(3.0) x1, Touch USB, VGA, VGA Audio In, AV Out, YPbP	Pr, RS232, RJ45, Earphone, SPD
Power Supply AC110~240V (50Hz~60Hz)	
Power Consumption 250W	
Unit Size (WxHxD mm) 1708.2x1026.5x89.1	
Package Size (WxHxD mm) TBC	
Mechanical VESA Holes (mm) 600x400	
Net Weight (kg) 54	
Gross Weight (kg) 69	
Operating Temperature -10°C to 50 °C	
Storage Temperature -20°C to 60°C	
Operating Humidity 10% to 90%	
Storage Humidity 10% to 90%	
CPU Quad-core ARM Cortex-A55	
RAM 4GB	
Graphic Engine Mali-G52 MP2(2EE)	
Hard Drive/Internal Memory (eMMC) 32GB	
Computer USB USB 2.0 x2	
LAN 10/100 Ethernet	
Wi-Fi 2.4G/5G built-in Wifi	
OS Android 11	
User Manual (CD), Remote Control, Power Cable, 3m LAN Cable, 3m USB A Male to I Cable, Wi-Fi Aerial (x3), Pointer, Magnetic Whiteboard Pen (x 2), Smart Per	
Optional Floor Stand/Trolley, Ceiling Mount, PushShare Dongle	
Warranty Period 5 Year Onsite Warranty (UK Mainland Only)	
Warranty Technical Support Lifetime	







#### Why Choose Our Commercial Display Solutions?



From the moment you receive your product, throughout the duration of your warranty and even after your warranty has expired we are here to support you. If you require any assistance setting up or using your product, or have any problems at all, we can provide free technical support via telephone and email.



On-site Support and Maintenance

If needed, we can provide an installation service for any of our products. We can also set up service-level agreements for larger projects that require maintenance contracts.



Extended Warranty\*

All of our commercial display products come with a 3 year commercial warranty as standard but if you want to extend this you can upgrade this to cover a 5 year period at point of purchase.



**Training** 

As well as providing free remote CMS training sessions and webinars we can also visit you to deliver bespoke training for our software and hardware\*.



Advanced Replacements<sup>†</sup> Should your display suffer from any kind of hardware failure during the warranty period we will send you an advanced replacement and arrange for your old display to be collected, free of charge. This ensures no downtime where you are without a screen.



Custom Product
Testing &
Configuration

If you need us to test third party software or a website, or configure your screen in a particular way before it is dispatched (e.g. in a particular orientation or network mode), we can do so to make your life easier.



3D Rendering

Want to know how a particular screen will look once installed? Send us a photo of the location and we will create a 3D rendering of any screen in situ to help you to visualise how amazing it will look.



**Logistics Support** 

We hold more stock in our UK warehouse than any other manufacturer so we can help you meet tight deadlines. For last minute orders we can also offer special express or morning delivery options\*. We also carry out UK based quality control checks on every display before it leaves our warehouse.



**Project Support** 

If you need to loan a sample unit to test we'd be more than happy to arrange this. We can also provide a rental service for temporary projects\*.



Customisation\*

Your display can be customised to suit your requirements by adding your logo or printed graphics or even tailoring the colour of a display. We can also carry out hardware modifications to existing products or manufacture bespoke solutions for special projects.



As well as being able to provide accessories and add-ons, such as extra remote controls, NUC PCs and video wall controllers, we can also supply custom made flight cases which are great if a display needs to be moved safely from place to place.