

DISPLAY AND DIGITAL SIGNAGE SOLUTIONS FOR ANY OCCASION

Spec Sheet



55" Interactive Touch Display 4K Lite

Overview

Stunning 4K Display

With four times the resolution of Full HD, get amazing picture quality for a truly immersive viewing experience.

Connectivity

The rear of the screen features AV inputs that allow for more permanent connections such as HDMI and VGA.



Optional OPS PC

A Windows OPS PC can be integrated into the rear of the display for complete solution. Available with a cost effective OPS PC or a more powerful OPS PC.





Easy Access Ports and Controls

Quickly and conveniently connect your own laptop to the screen using the front facing HDMI and Touch USB ports. There are also front facing buttons to control the display.

Supported OS: Windows and Mac

The Interactive Touch Display is compatible with both Windows and Mac devices.

Freeze Frame Function

10-Point Infrared Touch Technology

Using the most durable and robust commercial touch

technology available. Use anything such as your finger.

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

Stunning Enclosure

The enclosure is an eye pleasing alluminium surround. With rounded cormers the display is lightweight and super slim.

Etched Glass

Improves tactility for smooth touch gestures. The anti-glare nano coating also diffuses external light so that images and videos are much clearer.

LED Backlight

The long lasting eco-friendly LED backlight focusses on optimum brightness and contrast; causing no eye strain as you would get from projectors. The panel and backlight have a lifespan in excess of 80,000 hours.



Included with the display are two magnetic styluses as well as an extendable pointer for free



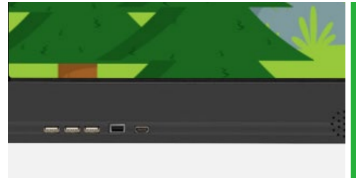
4K Display

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. With a resolution of 3840 x 2160 you can revel in the displays ultra-high clarity as your 4K content is seen in the way it was meant to be.



Optional Windows OPS PC

Get a complete solution with an upgrade to add a Windows OPS PC directly into the rear of your Interactive Touch Display. Having the world most popular operating system in Windows just a switch away from your other sources offers the best in flexible working. Upgrading allows you to save space and avoid a tangle of messy wires that you use to get with attaching other laptops or PCs to your Interactive Touch Display.



Easy Access Ports

To use the display connect a laptop, or another external device, to the display's front easy access ports. For more permanent connections there are AV inputs on the rear of the unit. The display also has clearly labelled buttons on the front face.





Freeze-Frame Function

If you are running the Interactive Touch Display from your laptop you can "freeze" the content mirrored from your device, This allows you to use unplug your laptop and use it independently from the screen with the content still being on display.



Features

Replace Projectors



Now is the time to replace old fashioned projector systems with an Interactive Touch Display that has a series of advantages over the antiquated presentation technology. Built to last over 16 times longer than a projector bulb and with drastically improved contrast and sharpness the images quality does not compare. There are also no annoying shadows cast on the display that you have with projectors.

Stylus Set Included



A special stylus set is included with the display. This gives users the choice between using fingers or the stylus when writing or drawing on the display. Two magnetic styluses that can attach to the screen and an extendable stylus make up the set.

Etched Anti Glare Glass



The etched glass diffuses the light, increasing the clarity of the screen and makes text and images much more legible even in areas with strong light. The display's anti-glare nano coating improves scratch and impact resistance of the screen as well as improving tactility; essential for group interactivity.

LED Backlight

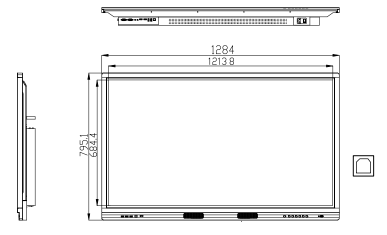


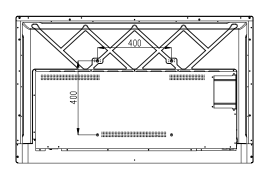
The LED backlight used is not only eco-friendly but also ensures the has display enhanced brightness and contrast. This technology increases the lifespan and reduces the power consumption by around 30%. This form of light technology is mercury free: safeguarding this screen's eco friendliness.

	Display Size	55 inch
Panel	Resolution	3840x2160
	Display Area (mm)	1213.8x684.4
	Pixel Pitch (mm)	0.3171
	Aspect Ratio	16:9
	Brightness (cd/m²)	350
	Colour	1.07B
	Colour Depth	10 Bit
	Viewing Angle	178°
	Contrast Ratio	1200:1
	Service Life	80,000 Hours
Touch	Touch Technology	Infrared
	Touch Points	10
	Glass Hardness	7H minimum
	Response Time	≤10ms
	Touch Point Accuracy	±1.5mm
	Touch Resolution	32768x32768
Audio	Speaker Output	8W, 8Ω (x2 Front)
AV Inputs/ Outputs	Front Ports	HDMI in, Touch USB, USB x 3
	Rear Ports	SPDIF, RS-232C, Audio In, VGA in, VGA out, AV in, Component in, HDMI x2, USB x2, Touch USB
Power	Power Supply	AC100~240V (50Hz~60Hz)
	Power Consumption (W)	130
Mechanical	Unit Size (WxHxD mm)	1284x794.8x95.7
	VESA Holes (mm)	400x400
	Net Weight (Kg)	TBD
	Gross Weight (Kg)	TBD
	Package Size	TBD
Environmental	Operating Temperature	0°C to 40°C
	Storage Temperature	-20°C to 60°C
	Operating Humidity	20% to 80%
	Storage Humidity	10% to 95%
Accessories	Included	User Manual (CD), Remote Control, Power Cable 3m, USB Cable for Touch 3m A to B (x1), Magnetic Whiteboard Pen (x 2), Telescopic Pointer (x1), VGA Cable 3m (x1), HDMI Cable 3m
	Optional	Wall Mount, Floor Stand/Trolley, Ceiling Mount

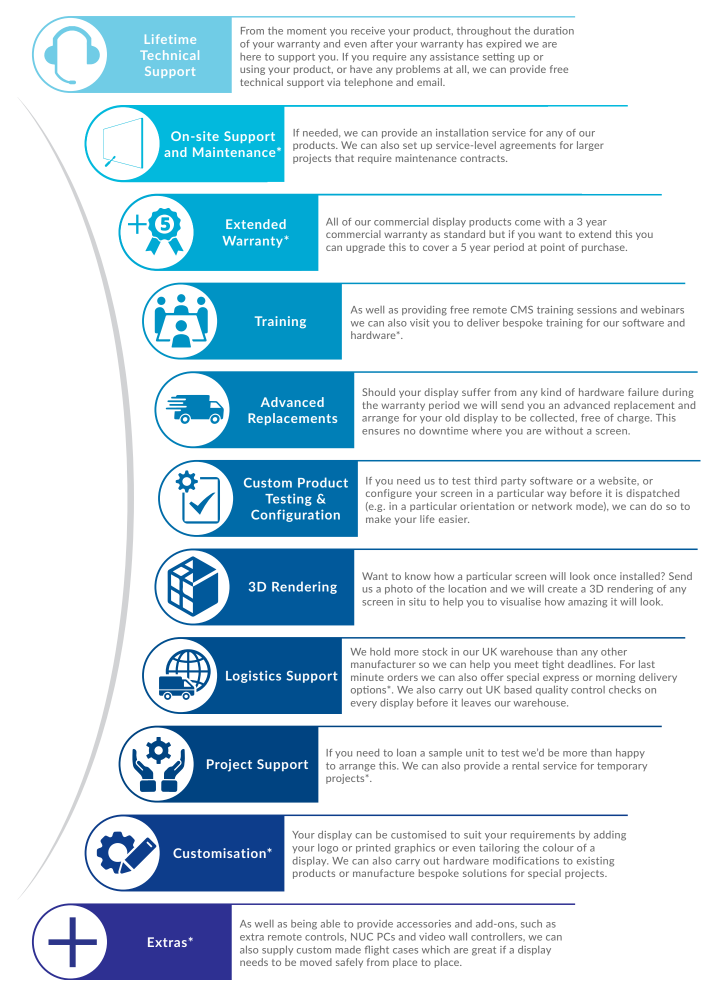
96

Technical Drawing:





Why Choose Our Commercial Display Solutions?





www.kuipertech.co.uk | 0330 058 4684 | contactus@kuipertech.co.uk