

Integrated Android PC

Optional OPS PC

16GB

Integrated 16GB Storage

10 Touch Points

Onsite Warranty (UK Mainland Only)



Overview

Stunning Enclosure

The flawless enclosure is crafted from black aluminium and assembled in segments so the enclosure can remain sexy and sleek with its rounded corners. It also has a polymer rear cover to keep it super slim and lightweight.

Connectivity

The rear of the screen features AV inputs that allow for more permanent connections such as AV in and out. Audio in and out. RS-232, VGA, DP, SPDIF, HDMI. YPbPr. USB.



The anti-glare nano

coating also diffuses

external light so that

much clearer.

images and videos are

Easy Access Ports and Controls

smooth touch gestures. Quickly and conveniently connect your own laptop to the screen using the front facing HDMI and Touch USB ports. There are also USB ports connected to the internal PC for easy access.

Built-in Android PC Featuring a powerful

integrated PC running Android 5.0 with 2GB RAM or one of the styluses included, as your pointer. and 16GB ROM

Power/Menu

Buttons

State of the art 'MeetingPad' Software brings

additional hardware is required as you wireless

Free MeetingPad Software

the Interactive Touch Display to life. No

mirror and fileshare between your devices

and the screen. The wireless features are all

compatible with Android, Apple and Windows

devices and even allow you to annotate the

screen from your device.

Which one is 5 more than 6?

10-Point Infrared Touch Technology

Using the most durable and robust commercial touch technology available. Use anything such as your finger,

the rear of the display. This allows you the flexibility to choose between Android and a cost effective OPS PC or a more powerful OPS PC.



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.

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



Optional OPS PC

For a seamless solution an OPS PC can be integrated into Windows and switch effortlessly between the two. Available with





Etched Glass Improves tactility for

Stylus Set Included

Two special 'Smart Pens' are included as well as an extendable pointer and two extra magnetic styluses for free



Free MeetingPad Software



Wireless Mirroring

Connect to the Touch Screen from any smartphone, tablet, laptop, PC or Mac wirelessly. Using mobile devices you can mirror the display in both directions, and even take control of the Touch Screen, from anywhere on the same Wi-Fi network. Mirroring via 5GHz allows users the best wireless experience available with fast mirroring and less interference. All of this without the need of additional wires or transmitters

File Sharing

Once your device and the Touch Screen are wirelessly connected you can quickly and easily share content to and from your device. Use the Eshare app to show videos, images and audio files stored on your smartphone, tablet, laptop or PC. You can also share files from the Touch Screen to your device using various methods such as email or scanning a QR code. Files can easily flow between the Touch Screen and your devices.

No Additional Hardware

Required
Wirelessly
mirror and
share files straight from
your device without the
need for any additional
hardware, such as
transmitters or wires.
However there is a handy
Screen Projection Dongle
USB included that makes
mirroring from your PC
or Mac fast and simple,
without the need to install
any software.

Flexible Working Tools

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

 $a^{m}=a+(n-1)d$

Rewrite 3+7+11+15+19 using sigma notation

Whiteboard

Replaces the traditional marker board in meeting rooms and classrooms. Annotate, draw and create meeting magic with the ultimate presentation tool.

Unlimited Connections

There is no limit to the amount of mobile devices that can simultaneously connect wirelessly to the screen.

Snipping Tool

Crop segments of the display to shift focus to more important sections of documents, screenshots or webpages.

Web BrowserSurf the web with the integrated internet browser.

Annotations

Make notes on your existing documents, screenshots and even webpages. Expand and innovate your content with ideas and concepts.

Scrolling Text

The marquee text tool is fun and innovative way to make important messages stand out, such as setting up welcome messages for your visitors.

Smart Pen Stylus

There are two 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 and go back to the 'MeetingPad' home screen.

Save/Home/ Whiteboard Previous page
Whiteboard Next page/ Start or stop presentation





Full Android Control

Experience the Android revolution with the powerful integrated Android PC that runs everything. Preview and switch between external sources and even annotate over images, presentations, documents and webpages - either running from the 'MeetingPad' or from external devices. Our innovative 'MeetingPad' solution controls all functions allowing you to achieve state of the art interactive whiteboard functionality. Show videos, play music, and even run your apps; 'MeetingPad' brings the power to change your meetings forever to your fingertips.



Wireless Mirroring

Mirror what is on your Windows, Android or Apple device without the need for messy cables with the wireless mirroring feature this display offers. Great for presenting and sharing content during meetings it is done using your devices native streaming platform - Screen Mirroring for Android, Miracast for Windows and AirPlay for Apple. Mirroring the display from your mobile, tablet or laptop has never been easier.



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.



Optional Windows OPS PC

Experience the best of both worlds 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 our 'MeetingPad' software 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.





10 Point Touch



Having up to 10 touch points allows for a wider variety of applications than ever before. This kind of functionality allows you to manipulate images, zoom in an out as well as perform many other touch gestures; much like you would with a smartphone or tablet. It also allows for multiple users interacting with the screen at one time, ideal for group interaction and learning.

Replace **Projectors**



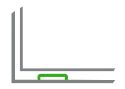
Now is the time to replace old fashioned projector systems with an Interactive Touch Display that has a series of advantages over the antiquated presentation technology. Built to last over 16 times longer than a projector bulb and with drastically improved contrast and sharpness the images quality does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

LED Backlight



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

and Controls



Easy Access Ports If you don't want to use the internal PC you can conveniently connect a laptop, or another external device, to the display's front ports. For more permanent connections there are a variety of AV inputs on the rear of the unit. The display also has clearly labelled buttons on the front face.

Built in 'MeetingPad' Bundled with the screen **Software**



is an easy to use meeting software program. Designed specifically for use with our Interactive Touch Displays this program combines annotation style of the traditional whiteboards with the convenience modern technology allows. You can read, write, edit, compare and most importantly annotate a variety of images, PDF's, Office videos. documents (Word, Excel, and PowerPoint) simultaneously.

Etched Anti-Glare Glass

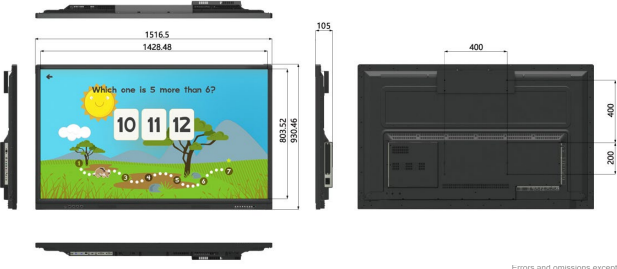


The etched glass diffuses the light, increasing the clarity of the screen and makes text and images much more legible even in areas with strong light. The display's anti-glare nano coating improves scratch impact and resistance of the screen as well as improving tactility; essential interactivity. group



	Display Size	65 inch
Panel	Resolution	1920x1080
	Display Area (mm)	1428.48x803.52
	Aspect Ratio	16:9
	Pixel Pitch (mm)	0.744 x 0.744
	Brightness (cd/m2)	500
	Colour	16.7 million
	Colour Depth	8 Bit
	Viewing Angle	178°
	Contrast Ratio	5000:1
	Lifespan	80,000 Hours
Touch	Touch Technology	Infrared
	Touch Points	10
	Glass Hardness	7H minimum
	Response Time	≤5ms
	Touch Point Accuracy	±1.5mm
	Touch Resolution	32768x32768
Audio	Speaker Output	15W, 8Ω (x2 Front)
AV Inputs/ Outputs	Front Inputs	Touch USBx1, HDMI x1, USB x3
	Side Inputs	DisplayPort, Touch USB, HDMI x 2, VGA, Audio In, USB 3.0 x 2, AV In, YPbPr, SD Card, RS232
	Outputs	AV Out, Audio Out, SPDIF
Power	Power Supply	AC110~240V (50Hz~60Hz)
	Power Consumption	≤180W
Mechanical	Unit Size (WxHxD mm)	1516.5x930.46x105
	VESA Holes (mm)	400x400/400x600
	Net Weight (Kg)	46.6
	Gross Weight (Kg)	65.5
	Package Size	1730x1180x320
Environmental	Operating Temperature	0°C to 50°C
	Storage Temperature	-30°C to 60°C
	Operating Humidity	10% to 80%
	Storage Humidity	5% to 95%
Computer	CPU	ARM Quad-core Cortex-A53 1.4GHz
	RAM	2GB DDR3
	Architecture	64-bit
	Graphic Engine	Mali450MP4 (6-core) 450MHz
	Hard Drive/Internal Memory (eMMC)	16GB
	USB	USB 3.0 x 2, USB 2.0 x3
	LAN	10/100 Ethernet
	Wi-Fi	
	OS	802.11b/g/n/ac Android 5.0.1
	03	User Manual (CD), Remote Control, Power Cable, LAN Cable, USB A Male to USB A Male Cable(x1), USB A Male to
Accessories	Included	USB B Male Cable (x1), Wi-Fi Aerial (x2), HDMI Cable, USB A Maie to USB A Maie Cable (x1), Wi-Fi Aerial (x2), Telescopic Pointer (x1), USB Screen Projection Dongle (x2)
	Optional	Wall Mount, Floor Stand/Trolley, Ceiling Mount

Technical Drawing:



Errors and omissions excepted



Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28

Business Registration Number: 07699660