

Fully integrated kiosk solution featuring rear ports and connections for use with built-in or third party PC

All in One Touch Kiosk

Combining edge-to-edge glass PCAP technology with a stylish and secure kiosk. The ergonomic design, along with the built in Android OS and facility to seamlessly use a third party PC, sets this solution apart from other touch screen kiosks.



10 Point PCAP Touch

Having up to 10 touch points allows you to manipulate images, zoom in an out as well as perform many other touch gestures; much like you would with a domestic tablet. It also allows for multiple users interacting with the screen at one time.



Integrated Android Solution

This kiosk comes with an integrated Android media player as standard. For a more budget friendly solution there are touch screen monitor and integrated Windows OS versions available on request.



Surface Plasma Treatment

The oleophobic coating makes the glass front more resistance to oil and water residue left by fingerprint marks and makes touch gestures smoother. Unlike other touch screens the glass is not etched, vastly improving the optical clarity.



SUREWIEW

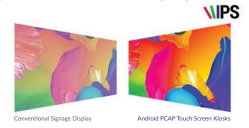




Other Features

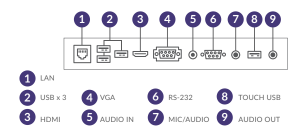
450cd/m² IPS Panel

Commercial grade IPS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature when used in either landscape or portrait.



Internal Locker

Should you need to connect the screen to an external source, like a PC or media player, you can use the USB and HDMI or VGA inputs and hide the player inside the internal locker.



Giant Tablet Styling

Their tempered edge-to-edge glass face, rounded corners, super slim profile and unique concave indent aluminium surround all add to the stunning tablet-like aesthetics as well as protecting the internal components from potential damage.



Integrated Speakers

The displays feature two integrated slimline speakers for applications that require an audio element.



24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.



Rear Connections

Whether you are using the integrated PC or a third party device inside the internal locker you can use the connections on the rear to conveniently connect your USB, Ethernet cable, power cable and Wi-Fi aerial directly to the touch screen.



Touch Monitor and Windows OS Versions

If your project does not require an integrated Android media player we can offer a budget-friendly monitor version or a model with integrated Windows OS.



Touch CMS

For a small charge you can take advantage of our user-friendly CMS, allowing you to conveniently create your own interactive content.



SUREVIEW

Page 3/6

SUREMIEW





Official Distributor & Partner Get Quote

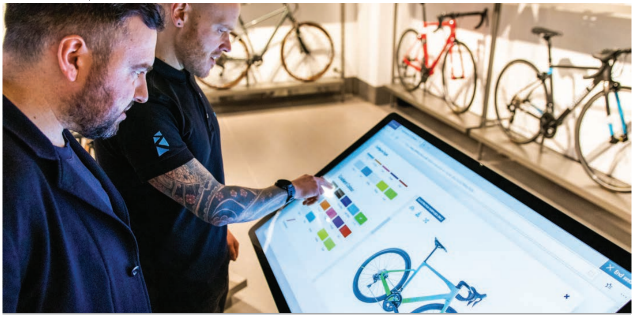




Specification Table

Color16.7MVewing Angle178°Contrast Ratio5000.1Contrast Ratio5000.1TouchTouch TechnologyTouch Vewing AngleProjected CapacitiveTouch Points10Glass Hardness7H minimumAudioSpeaker TypeAudio Unput (when used as monitor)HDMI, VGAAudio Output (Internal PC)Audio Socket (3.5mm)Audio Output (Internal PC)Audio Socket (3.5mm)Audio Output (Internal PC)Audio Socket (3.5mm)Audio Socket (3.5mm)85PowerPower Consumption (M)Power Consumption (M)85Power Consumption (M)BSMechanicalFootprint (WAD)Pott KigleTBCPorting Femperature0 °C to 50 °CStorage Temperature-30°C to 60°COperating Humidity10% to 80%Storage Temperature-30°C to 60°COperating Humidity10% to 80%Storage Temperature-30°C to 60°COperating Humidity0 Quad-Core ARM Cortex A17, 1.6GHzGPUQuad-Core ARM Cortex A17, 1.6GHzFPUQuad-Core ARM Cortex A17, 1.6GHzFPUQuad-Core ARM Mali-T764RAMDDB3 2GBInternal Storage86B eMMCUSB1 x USB (HOST)			55 Inch
Aspect Ratio16.9PanelBrightness (cd/m ²)450Colour16.7MColour16.7MViewing Angle178°Contrast Ratio5000:1Touch TechnologyProjected CapacitiveTouch Points10Glass Hardness7H minimumAudioSpeaker Type2W.40 (x2)Audio Output (Internal PC)Audio Socket (3.5mm)Audio Output (Internal PC)Audio Socket (3.5mm)PowerPower Consumption (W)85PowerInput Size (WxHxD mm) (Ladscape)TBCPowerPower Consumption (W)BSPowerPower Consumption (W)Constrained Constrained		Resolution	1920x1080
PanelBrightness (cd/m ³)450ColourColour1.6.7MVewing Angle1.78°Contrast Ratio5000:1Contrast Ratio5000:1Touch Points10Glass Hardness7H minimumVulgioSpeaker TypeAudio Input (when used as monitor)HDML, VGAAudio Dupt (when used as monitor)Audio Socket (3.5mm)Audio Dupt (ulternal PC)Audio Socket (3.5mm)Audio Socket (3.5mm)Socket (3.5mm)Autio Socket (3.5mm)Socket (3.5mm) <t< td=""><td rowspan="6">Panel</td><td>Display Area (mm)</td><td>1209.6x680.4</td></t<>	Panel	Display Area (mm)	1209.6x680.4
Colour 16.7M Viewing Angle 178* Contrast Ratio 00001 Touch Technology Projected Capacitive Touch Points 10 Glass Hardness 7H minimum Judio Speaker Type 2W, 4Ω (k2) Mulio Speaker Type 2W, 4Ω (k2) Judio Output (when used as monitor) HDMI, VGA Audio Input (when used as monitor) Audio Socket (3.5mm) Audio Output (Internal PC) Audio Socket (3.5mm) Power Machi Speaker Multi Speaker Mu		Aspect Ratio	16:9
Viewing Angle178°Contrast Ratio5000:1Contrast Ratio5000:1Touch TochnologyProjected CapacitiveTouch Points10Glast Hardness71 minimumMudioSpeaker Type02.W.4Q (x2)MutioSpeaker TypeMutio Speaker TypeMutioMudio Input (when used as monitor)HDMI, VGAAudio Output (Internal PC)Audio Socket (3.5mm)Power Consumption (W)85Power Consumption (W)85Input VoltageACC110-240V (50Hz-60Hz)Power Marker Size (WxHxD mm) (Landscape)TBCPackage Size (WxHxD mm) (Landscape)TBCPower Meing Humidity0°C to 50°CNet Weight (kg)TBCOperating Temperature0°C to 50°CGorsoge Temperature0°C to 50°COperating Temperature0°C to 50°COperating Humidity10% to 80%Storage TemperatureQuad-Core ARM Mali-Tr64RAMDDBR3 2GBInternal StorageSGB eMMCMarker Size (Wi-Fi Addit)1x USB (MC)/100Mt EtternetWi-Fi Addition1x USB (MC)/11 x USB (MC)/11 x USB (MC)/11 x USB (MC)/100Mt EtternetWi-Fi Addition1x USB (MC)/100Mt Etternet		Brightness (cd/m²)	450
InterfactContrast Ratio5000:1Contrast Ratio5000:1Fouch TechnologyProjected CapacitiveJouch Points10Glass Hardness7/H minimumJudioSpeaker TypeInputs (when used as monitor)Audio Socket (0.5mm)Audio Juput (when used as monitor)Audio Socket (0.5mm)Audio Output (Internal PC)Audio Socket (0.5mm)Power Consumption (W)85Inputs VoltageAC110-240V (S0Hz-60Hz)Inputs VoltageTBCPower Size (WXHxD mm)TBCPoscage Size (WXHxD mm)TBCFootprint (WxD)800x500Net Weight (kg)TBCGors Weight (kg)TBCGross Weight (kg)TBCStorage Temperature0 °C to 50 °COperating Humidity0 °C to 50 °CStorage Temperature0		Colour	16.7M
Touch TechnologyProjected CapacitiveTouch Points10Glass Hardness10NudioSpeaker Type2W, 4Q (x2)Inputs (when used as monitor)HDMI, VGAAudio Input (when used as monitor)Audio Socket (3.5mm)Audio Output (Internal PC)Audio Socket (3.5mm)Power Consumption (W)85Input VoltageAC110-240V (50Hz-60Hz)Power Consumption (W)85Power Consumption (W)85Power Consumption (W)85Power Consumption (W)85Package Size (WXHxD mm) (Landscape)TBCPackage Size (WXHxD mm)TBCPockage Size (WXHxD mm)TBCPortin (WxD)800x500Net Weight (kg)TBCGross Weight (kg)TBCOperating Temperature0 °C to 50 °COperating Temperature-0 °C to 60°COperating Temperature-0 °C to 60°COperating Temperature-0 °C to 60°COperating Temperature-0 °C to 50 °CStorage Temperature-0 °C to 60°COperating Humidity5% to 95%Storage Humidity0 °C to 50 °CStorage Humidity0 °C to 50 °C		Viewing Angle	178°
DouchTouch Points10Glass Hardness7H minimumJudioSpeaker Type2W, 4Q (x2)MutualHputs (when used as monitor)HDMI, VGAMulo luput (when used as monitor)Audio Socket (3.5mm)Audio Output (Internal PC)Audio Socket (3.5mm)Audio Output (Internal PC)Audio Socket (3.5mm)PowerPower Consumption (W)85Input VoltageAC110-240V (50Hz-60Hz)Mage Consumption (W)85Pockage Size (WXHXD mm) (Landscape)TBCPockage Size (WXHXD mm)TBCPockage Size (WXHXD mm)TBCForprint (WxD)800x500Net Weight (kg)TBCFors Weight (kg)TBCStorage Temperature-30°C to 50°CStorage Temperature-30°C to 60°COperating Temperature10% to 80%Storage Temperature10% to 80%Storage Humidity10% to 80%Storage HumidityS% to 95%CPUQuad-Core ARM Cortex A17, 1.6GHzGPUQuad-Core ARM Mali-T764RAMDDR3 2GBInternal StorageSG BedMCCInternal Storage1 x USB (ITC/HOST), 1 x USB (HOST)LAN100M/1000M EthernetWi-Fi802.11b/g/n/ac		Contrast Ratio	5000:1
Glass Hardness7H minimumudioSpeaker Type2W, 4Ω (x2)udioIputs (when used as monitor)HDMI, VGAVI Inputs/OutputsAudio Input (when used as monitor)Audio Socket (3.5mm)Audio Output (Internal PC)Audio Socket (3.5mm)owerPower Consumption (W)85Input VoltageAC110-240V (50Hz-60Hz)Input VoltageTBCPackage Size (WxHxD mm) (Landscape)TBCFootprint (WxD)800x500Net Weight (kg)TBCFootprint (WxD)800x500Net Weight (kg)TBCFors Weight (kg)TBCFors Weight (kg)TBCStorage Emperature0 °C to 50 °CStorage Immidity10% to 80%Storage Immidity10% to 80%Storage ImmidityCPUQuad-Core ARM Cortex A17, 1.6GHzGPUQuad-Core ARM Mali-T764RAMDDR3 2GBInternal Storage86 eMMCLiternal StorageS6 eMMCKiFiKiFi	Touch	Touch Technology	Projected Capacitive
udioSpeaker Type2W, 4Ω (x2)Mulo Speaker TypeHputs (when used as monitor)HDMI, VGAV Inputs/OutputAudio Input (when used as monitor)Audio Socket (3.5mm)Audio Output (Internal PC)Audio Socket (3.5mm)owerPower Consumption (W)85Input VoltageAC110-240V (50Hz-60Hz)Mage Size (WxHxD mm) (Landscape)TBCPackage Size (WxHxD mm)TBCPackage Size (WxHxD mm)B00x500Methods (kg)TBCGross Weight (kg)TBCOperating Temperature0 °C to 50 °CStorage Temperature-30°C to 60°COperating Humidity10% to 88%Storage Humidity5% to 95%GPUQuad-Core ARM Cortex A17, 1.6GHzGPUGPUQuad-Core ARM Mali-T764RAMDDR3 2GBInternal StorageSGB eMMCLAN100M/1000M EthernetWi-Fi802.11b/g/n/ac		Touch Points	10
Inputs (when used as monitor) HDMI, VGA V Inputs/Outputs Audio Input (when used as monitor) Audio Socket (3.5mm) Audio Output (Internal PC) Audio Socket (3.5mm) ower Power Consumption (W) 85 Input Voltage AC110-240V (50Hz-60Hz) Unit Size (WxHxD mm) (Landscape) TBC Package Size (WxHxD mm) TBC Package Size (WxHxD mm) B00x500 Net Weight (kg) TBC Gross Weight (kg) TBC Operating Temperature 0 °C to 50 °C Operating Temperature -30°C to 60°C Operating Temperature -30°C to 60°C Operating Temperature 0 °C to 50 °C Operating Temperature -30°C to 60°C Operating Humidity 10% to 80% Storage Humidity 5% to 95% GPU Quad-Core ARM Cortex A17, 1.6GHz GPU Quad-Core ARM Mali-T764 RAM DDR3 2GB Iternal Storage SGB eMMC USB 1 x USB (OTG/HOST), 1 x USB (HOST) LAN 1000M/1000M Ethernet <td< td=""><td>Glass Hardness</td><td>7H minimum</td></td<>		Glass Hardness	7H minimum
Winputs/OutputsAudio Input (when used as monitor)Audio Socket (3.5mm)Audio Output (Internal PC)Audio Socket (3.5mm)owerPower Consumption (W)85Input VoltageAC110-240V (50Hz~60Hz)Marce Consumption (W)BSJunit Size (WxHxD mm) (Landscape)TBCPackage Size (WxHxD mm)TBCFootprint (WxD)800x500Net Weight (kg)TBCGross Weight (kg)TBCOperating Temperature0 °C to 50 °CStorage Temperature0 °C to 50 °CStorage Temperature0 °C to 50 °COperating Humidity100% to 80%Storage Temperature0 °C to 50 °COperating Humidity5% to 95%CPUQuad-Core ARM Mali-T764RAMDDR3 2GBInternal StorageRAMUSB1 x USB (OTG/HOST), 1 x USB (HOST)IAN100M/1000M EthernetWi-Fi802.11b/g/n/ac	udio	Speaker Type	2W, 4Ω (x2)
Audio Output (Internal PC)Audio Socket (3.5mm)owerPower Consumption (W)85Input VoltageAC110-240V (50Hz-60Hz)Audio Socket (3.5mm)Internal SocietyAudio Socket (3.5mm)TBCPackage Size (WxHxD mm) (Landscape)TBCPackage Size (WxHxD mm)TBCPockage Size (WxHxD mm)SocietyFootprint (WxD)SocietyKetchanicalFootprint (WxD)Pore View (kg)TBCFootprint (WxD)SocietyAutio Size (MxHxD mm)TBCFootprint (WxD)SocietyNore Weight (kg)TBCFootprint (WxD)SocietyAutio Size (MxHxD mm)TBCFootprint (WxD)SocietyAutio Size (MxHxD mm)SocietyAutio Size (MxHxD mm)TBCFootprint (WxD)SocietyAutio Size (MxHxD mm)TBCFootprint (WxD)SocietyAutio Size (MxHxD mm)SocietyAutio Size (MxHxD mm) <td< td=""><td rowspan="3">AV Inputs/Outputs</td><td>Inputs (when used as monitor)</td><td>HDMI, VGA</td></td<>	AV Inputs/Outputs	Inputs (when used as monitor)	HDMI, VGA
Power Consumption (W)85Input VoltageAC110-240V (50Hz-60Hz)Input VoltageTBCPackage Size (WxHxD mm) (Landscape)TBCPackage Size (WxHxD mm)TBCPackage Size (WxHxD mm)TBCFootprint (WxD)800x500Net Weight (kg)TBCGross Weight (kg)TBCOperating Temperature0 °C to 50 °CStorage Temperature-30°C to 60°COperating Humidity10% to 80%Storage Humidity5% to 95%CPUQuad-Core ARM Cortex A17, 1.6GHzGPUQuad-Core ARM Mali-T764RAMDDR3 2GBInternal Storage8GB eMMCUSB1 x USB (OTG/HOST), 1 x USB (HOST)LAN100M/1000M EthernetWi-Fi802.11b/g/n/ac		Audio Input (when used as monitor)	Audio Socket (3.5mm)
Input VoltageAC110-240V (50Hz-60Hz)Input VoltageTBCPackage Size (WxHxD mm) (Landscape)TBCPackage Size (WxHxD mm)TBCFootprint (WxD)800x500Net Weight (kg)TBCGross Weight (kg)TBCOperating Temperature0 °C to 50 °CStorage Temperature0 °C to 50 °COperating Humidity10% to 80%Storage Humidity5% to 95%CPUQuad-Core ARM Cortex A17, 1.6GHzGPUQuad-Core ARM Mali-T764RAMDDR3 2GBInternal StorageSGE eMMCUSB1 x USB (OTG/HOST), 1 x USB (HOST)LAN100M/1000M EthernetWi-Fi802.11b/g/n/ac		Audio Output (Internal PC)	Audio Socket (3.5mm)
Input VoltageACC110-240V (50Hz-60Hz)Input VoltageTBCPackage Size (WxHxD mm) (Landscape)TBCPackage Size (WxHxD mm)TBCPackage Size (WxHxD mm)800x500Net Weight (kg)TBCKet Weight (kg)TBCOperating Temperature0 °C to 50 °CStorage Temperature-30°C to 60°COperating Humidity10% to 80%Storage HumidityStorage TemperatureCPUQuad-Core ARM Cortex A17, 1.6GHzGPUQuad-Core ARM Mali-T764RAMDDR3 2GBInternal StorageSGB eMMCUSB1 x USB (OTG/HOST), 1 x USB (HOST)LAN100M/1000M EthernetWi-Fi802.11b/g/n/ac	Power	Power Consumption (W)	85
Package Size (WxHxD mm)TBCFootprint (WxD)800x500Net Weight (kg)TBCGross Weight (kg)TBCOperating Temperature0 °C to 50 °CStorage Temperature-30°C to 60°COperating Humidity10% to 80%Storage HumidityCPUCPUQuad-Core ARM Cortex A17, 1.6GHzGPUQuad-Core ARM Mali-T764RAMDDR3 2GBInternal StorageSGB eMMCUSB1 x USB (OTG/HOST), 1 x USB (HOST)LAN100M/1000M EthernetWi-Fi802.11b/g/n/ac		Input Voltage	AC110~240V (50Hz~60Hz)
AechanicalFootprint (WxD)800x500Net Weight (kg)TBCGross Weight (kg)TBCOperating Temperature0 °C to 50 °CStorage Temperature-30°C to 60°COperating Humidity10% to 80%Storage HumidityStorage TemperaturePUQuad-Core ARM Cortex A17, 1.6GHzGPUQuad-Core ARM Mali-T764RAMDDR3 2GBInternal Storage8GB eMMCUSB1 x USB (OTG/HOST), 1 x USB (HOST)LAN100M/1000M EthernetWi-Fi802.11b/g/n/ac	Mechanical	Unit Size (WxHxD mm) (Landscape)	TBC
Net Weight (kg) TBC Gross Weight (kg) TBC Gross Weight (kg) TBC Operating Temperature 0 °C to 50 °C Storage Temperature -30°C to 60°C Operating Humidity 10% to 80% Storage Humidity 0 °C to 50 °C Provide Humidity 10% to 80% Storage Humidity 0 °C to 50 °C RAM 0 °C to 50 °C GPU Quad-Core ARM Cortex A17, 1.6GHz GPU Quad-Core ARM Mali-T64 RAM DDR3 2GB Internal Storage 8GB eMMC USB 1 x USB (OTG/HOST), 1 x USB (HOST) LAN 100M/1000M Ethernet Wi-Fi 802.11b/g/n/ac		Package Size (WxHxD mm)	TBC
Gross Weight (kg)TBCnvironmental0 °C to 50 °CStorage Temperature0 °C to 50 °CStorage Temperature-30 °C to 60 °COperating Humidity10% to 80%Storage Humidity0 °C to 50 °CStorage Humidity10% to 80%Storage Humidity0 °C to 50 °CGPUQuad-Core ARM Cortex A17, 1.6GHzGPUQuad-Core ARM Mali-T764RAMDDR3 2GBInternal Storage8GB eMMCUSB1 x USB (OTG/HOST), 1 x USB (HOST)LAN100M/1000M EthernetWi-Fi802.11b/g/n/ac		Footprint (WxD)	800x500
Operating Temperature 0 °C to 50 °C Storage Temperature -30°C to 60°C Operating Humidity 10% to 80% Storage Humidity 5% to 95% CPU Quad-Core ARM Cortex A17, 1.6GHz GPU Quad-Core ARM Mali-T764 RAM DDR3 2GB Internal Storage 8GB eMMC USB 1 x USB (OTG/HOST), 1 x USB (HOST) LAN 100M/1000M Ethernet Wi-Fi 802.11b/g/n/ac		Net Weight (kg)	TBC
Storage Temperature -30°C to 60°C Operating Humidity 10% to 80% Storage Humidity 5% to 95% CPU Quad-Core ARM Cortex A17, 1.6GHz GPU Quad-Core ARM Mali-T764 RAM DDR3 2GB Internal Storage 8GB eMMC USB 1 x USB (OTG/HOST), 1 x USB (HOST) LAN 100M/1000M Ethernet Wi-Fi 802.11b/g/n/ac		Gross Weight (kg)	TBC
Invironmental Operating Humidity 10% to 80% Storage Humidity 10% to 95% CPU Quad-Core ARM Cortex A17, 1.6GHz GPU Quad-Core ARM Mali-T764 RAM DDR3 2GB Internal Storage 8GB eMMC USB 1 x USB (OTG/HOST), 1 x USB (HOST) LAN 100M/1000M Ethernet Wi-Fi 802.11b/g/n/ac	Environmental	Operating Temperature	0 °C to 50 °C
Operating Humidity 10% to 80% Storage Humidity 10% to 80% Storage Humidity 5% to 95% CPU Quad-Core ARM Cortex A17, 1.6GHz GPU Quad-Core ARM Mali-T764 RAM DDR3 2GB Internal Storage 8GB eMMC USB 1 x USB (OTG/HOST), 1 x USB (HOST) LAN 00% file Wi-Fi 802.11b/g/n/ac		Storage Temperature	-30°C to 60°C
CPU Quad-Core ARM Cortex A17, 1.6GHz GPU Quad-Core ARM Mali-T764 RAM DDR3 2GB Internal Storage 8GB eMMC USB 1 x USB (OTG/HOST), 1 x USB (HOST) LAN 100M/1000M Ethernet Wi-Fi 802.11b/g/n/ac		Operating Humidity	10% to 80%
GPU Quad-Core ARM Mali-T764 RAM DDR3 2GB Internal Storage BGB eMMC USB 1 x USB (OTG/HOST), 1 x USB (HOST) LAN 100M/1000M Ethernet Wi-Fi 802.11b/g/n/ac		Storage Humidity	5% to 95%
RAM DDR3 2GB Internal Storage 8GB eMMC USB 1 x USB (OTG/HOST), 1 x USB (HOST) LAN 100M/1000M Ethernet Wi-Fi 802.11b/g/n/ac	Computer	СРИ	Quad-Core ARM Cortex A17, 1.6GHz
Internal Storage 8GB eMMC USB 1 x USB (OTG/HOST), 1 x USB (HOST) LAN 100M/1000M Ethernet Wi-Fi 802.11b/g/n/ac		GPU	Quad-Core ARM Mali-T764
USB 1 x USB (OTG/HOST), 1 x USB (HOST) LAN 100M/1000M Ethernet Wi-Fi 802.11b/g/n/ac		RAM	DDR3 2GB
LAN 100M/1000M Ethernet Wi-Fi 802.11b/g/n/ac		Internal Storage	8GB eMMC
LAN 100M/1000M Ethernet Wi-Fi 802.11b/g/n/ac		USB	1 x USB (OTG/HOST), 1 x USB (HOST)
		LAN	100M/1000M Ethernet
OS Android 7.1		Wi-Fi	802.11b/g/n/ac
		OS	Android 7.1
Graphic Engine OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1		Graphic Engine	OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1
Other No accessible buttons or controls		Other	No accessible buttons or controls
Accessories Included Remote Control, User Manual, Power Cable, USB to USB Cable, Wi-Fi Aerial	Accessories	Included	Remote Control, User Manual, Power Cable, USB to USB Cable, Wi-Fi Aerial
Warranty Period 3 Year Warranty	Warranty	Warranty Period	3 Year Warranty
Warranty Technical Support Lifetime		Technical Support	Lifetime

Errors and omissions excepted



SURE**WIE**W





Why Choose Our Commercial Display Solutions?





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