SCREEN

Interactive Screen 65" & 75"

An all-in-one solution designed with professional image engine and dedicated software that allows for a whole new level of multi-interactive system experience.

The T-Screen brings a visible difference to your presentations, especially for web conferencing, exhibitions, advertisements, whiteboarding, etc.



B Major Advantages

Multi Touch Technology

26-point infrared touch technology display for more interactive collaboration in training room, meeting room, classroom and more.

Dual USB Slot

Ease of sharing HID (Human Interface Devices) such as mouse, keyboard, presentation pointer and etc. with front panel USB 2.0 slot.

Video Conferencing

Support Windows based business-class video conferencing platforms for effective face-to-face interactions. Saves time and money on travelling.

Windows Touch-Optimised System

Leverage your content with intuitive and distinctive user interactions that are touch optimised. Simply tap, swipe, pinch and rotate to get a global view of your content.

UHD LED Panel

Ultra HD 3840 x 2160 widescreen resolution display for outstanding colour brightness and content clarity with best visual results.

Rich User Experience

Powered by Windows for short learning curve, better usability and richer multimedia experience of a PC.

Whiteboarding

Digital whiteboard tool for document annotation and unlimited note-taking. Users can annotate documents in different colours, shapes and even pen sizes.

Screen Mirroring

Stream your content wirelessly to audience's devices, allowing everyone to stay connected and collaborate on your content.

Display			
Display Size	65"	75"	
Display Type	D-LED (Direct LED Backlight)		
Aspect Ratio	16:9		
Active Area	1428.48mm (H) x 803.52mm (V)	1649.6mm (H) x 927.936mm (V)	
Resolution	UHD 4K (384		
Brightness	350 cd/m ²		
Contrast Ratio	5000:1	4000:1	
Refresh Rate	60	Ηz	
Display Colours	1.07 billion colours		
Response Time	8 n	IS	
Viewing Angle	178	3°	
Glass Type	Anti-Glare		
Glass Hardness	9H (pencil), 7(Mohs)		
Audio	2 x 15W		
Buttons	Homepage, Power On & Sleep		
Interactive			
Touch Technology	Surface Light M	ave (Infrared)	
Touch Points	Surface Light Wave (Infrared)		
Contact Height	32 touch on Windows, 10 touch on Android 1.8mm		
Touch Accuracy	1.0mm		
Touch Response Time	4 ms Windows, Mac, Android, Linux, Chrome		
Compatibility Touch Tools	Finger or Pen		
	Filiger		
I/O Interface			
Front Connectivity	USB2.0 for Android, USB3.0 for Windows, USB for Touch, HDMI In		
Android Connectivity	Touch USB x 1, HDMI In x 2, RJ45 x 1, Audio In x 1, VG Built in Wi-Fi, SPDIF Out x 1, RS232 UART x 1,		
OPS (PC Module)			
Operating Systems	Windows 10 Pro 64-bit		
Chipset	Intel LGA1151		
Processor	i5 6th GEN or above		
RAM (DDR4 SODIMM)	8GB; Support up to 32GB		
Storage	SSD 256GB	SSD 256GB + 1TB HDD	
I/O Interface	USB 3.0 x 2, USB 2.0 x 4, HDMI Out x 1, L		
Whiteboarding Module - Android On-Board			
	Andro	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1	
Android OS	Andro Hisilico	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0	
Android OS Chipset	Hisilico	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811	
Android OS Chipset CPU		AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core	
Android OS Chipset CPU GPU	Hisilico Dual-core ARM A73 and dual-c	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1	
Android OS Chipset CPU GPU RAM (DDR)	Hisilico Dual-core ARM A73 and dual-c G5	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B	
Whiteboarding Module - Android On-Board Android OS Chipset CPU GPU RAM (DDR) EMMC Wi-Fi Enabled	Hisilico Dual-core ARM A73 and dual-c G5 4G	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B B	
Android OS Chipset CPU GPU RAM (DDR) EMMC Wi-Fi Enabled	Hisilico Dual-core ARM A73 and dual-c G5 4G 320	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B B	
Android OS Chipset CPU GPU RAM (DDR) EMMC Wi-Fi Enabled Power Supply	Hisilico Dual-core ARM A73 and dual-c G5 4G 320 Ye	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B B SB s	
Android OS Chipset CPU GPU RAM (DDR) EMMC Wi-Fi Enabled Power Supply Power	Hisilico Dual-core ARM A73 and dual-c G5 4G 320 Ye AC 100	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B B B S S S 240V	
Android OS Chipset CPU GPU RAM (DDR) EMMC Wi-Fi Enabled Power Supply Power Power Consumption	Hisilico Dual-core ARM A73 and dual-c G5 4G 320 Ye AC 100 250W	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B B B B S C 240V 350W	
Android OS Chipset CPU GPU RAM (DDR) EMMC Wi-Fi Enabled Power Supply Power Power Consumption Power Consumption (Standby)	Hisilico Dual-core ARM A73 and dual-c G5 4G 320 Ye AC 100	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B B B B S C 240V 350W	
Android OS Chipset CPU GPU RAM (DDR) EMMC Wi-Fi Enabled Power Supply Power Power Consumption Power Consumption (Standby) Dimensions & Weight	Hisilico Dual-core ARM A73 and dual-c G5 4G 320 Ye AC 100 250W	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B B B B S C 240V 350W	
Android OS Chipset CPU GPU RAM (DDR) EMMC Wi-Fi Enabled Power Supply Power Power Consumption Power Consumption (Standby)	Hisilico Dual-core ARM A73 and dual-c G5 4G 320 Ye AC 100 250W	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B B B B S C 240V 350W	
Android OS Chipset CPU GPU RAM (DDR) EMMC Wi-Fi Enabled Power Supply Power Power Consumption Power Consumption (Standby) Dimensions & Weight Product Dimensions	Hisilico Dual-core ARM A73 and dual-c G5 4G 320 Ye AC 100 250W < 1	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B B 5 B c 240V 350W W	
Android OS Chipset CPU GPU RAM (DDR) EMMC Wi-Fi Enabled Power Supply Power Power Consumption Power Consumption (Standby) Dimensions & Weight Product Dimensions ($W \times H \times D$) Product Dimensions (Package) ($W \times H \times D$)	Hisilico Dual-core ARM A73 and dual-c G5 4G 320 Ye AC 100 250W < 1 1516mm x 939.2mm x 102mm 1620mm x 1060mm x 240mm	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B 5 5 - 240V 350W W 1737.4mm x 1064.6mm x 112.3mm 1950mm x 1250mm x 240mm	
Android OS Chipset CPU GPU RAM (DDR) EMMC Wi-Fi Enabled Power Supply Power Power Consumption Power Consumption (Standby) Dimensions & Weight Product Dimensions (W x H x D) Product Dimensions (Package)	Hisilico Dual-core ARM A73 and dual-c G5 4G 32C Ye AC 100 250W < 1 1516mm x 939.2mm x 102mm	AN x 1, Mic In x 1 / Line Out x 1, VGA x 1 d 8.0 n 811 ore A53 / 1.5GHz / Quad-Core 1 B 3B 5 - 240V 350W W 1737.4mm x 1064.6mm x 112.3mm	

Option : Mobile Stand

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