

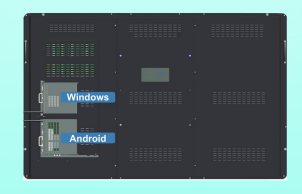
## INFINITY MULTI-TOUCH PANEL

Built-in Computer Specification	
Operating System	Microsoft Window 11 Pro 64-bit
CPU	Up to intel i7 Processor
Memory Capacity	Up to 16GB RAM
Hard Disk	Up to 256GB SSD Storage
Video Card	Integrated Video Card
Network and WiFi Port	RJ45 Integrated 10/100/1000, Fast Ethernet, WiFi 6
Output Ports	HDMI x1,VGA x1

Built-in Adroid Specification	
Operating System	Android OS 13
CPU	A76 x4 + A55 x4 + 6T NPU 2.4Ghz
GPU	ARM MALI-G76 MP4
Motherboard chipset	RK 3588
RAM	8GB ~ 32GB DDR4
Storage	64GB ~ 256GB EMMC5
Connectivity Peripheral	Integrated 10/100/1000 Fast Ethernet & WiFi 6

Infinity Multi Touch Panel Specification	
Display Size (inch)	65" / 75" / 86" / 98"
Display Ratio	16:9
Resolution	3840 x 2160 RGB Ultra HD or 4K
Brightness	Up to 500cd/m³
Contrast	3000/5000:1
Touch Response Speed	3 - 8 ms
Video Format	PAL / SECAM / DTMB
Input	DP Port x 1, VGA x 1, RS232 x 1, Mic In x 1 HDMI x 3 (Support 4K), Audio x 1, Touch x 2, USB TYPE C x 1, RS323 x 1, VGA D-SUB x 1, DP Touch x 1
Built-In Camera	12 MP Camera and Microphone x 8
Output	AV (mini) x 1, Audio x 1, Coaxial audio SPDIF x 1, Wifi RF x 1, Earphone x 1
Communication Ports	RJ45 (Ethernet) x 2, USB3.0 x 2, USB 2.0 x 3
Touch Screen	Up to 20 touch points
Software	Education & Meeting : I-Panel Whiteboard V5.0 E-Note Interactive Software EShare Software Support Google Services

- · Flat-Back Design for easy maintenance
- Powered by **Dual Operating System**. Having a dual operating system on a single device offers greater flexibility and efficiency by allowing the user to switch between two different operating systems as needed, providing access to a wider range of applications and increased security options.





- Support Screen Sharing Function which greatly improves collaboration and team dynamics by allowing team members to work together on a project in realtime, regardless of physical location, leading to seamless and effective collaboration.
- · Can support up to 32 devices
- 4K Display offers stunning visual clarity and detail, making it ideal for tasks requiring high resolution and precision, such as video editing, presentation, and graphic design.
- Supported up to 20 Touch Points in return it provides a more intuitive and userfriendly experience by allowing the user to directly interact with the device through touch, reducing the need for keyboard and mouse and enabling more efficient navigation and control.



## I-PANEL TECHNOLOGY SDN BHD (814486-M)



