

■ Infrared



> 4K Display

Bigger display ratio for immersive experience 4K Ultra HD Anti-glare Display

> Intelligent Writing

Infrared ray touch technology
±1mm Writing Accuracy*
Graphic Recognition & Smart Chart

Multi-screen Interaction

Cast the screens of your computer, phone and tablets* onto interactive flat panel, making your presentation vivid and productive.

4 Screen Split* | Remote Control*

Remote Collaboration

Brand-new video conferencing solution*, one click to start your "face to face" meeting.

800W Camera*1 | 8m Distant Sound Pickup* | Remote Screen Sharing | Annotation Synchronizing

> Excellent Product Performance

intel Core i7 Processor | 16GB ROM | Android 7.0 and Windows 10 Dual OS



	Product Specification
	Display
Size	55/65/75/86 inches
Display Ratio	16:9
Backlight	DLED
Resolution	3840 (H) ×2160 (V)
Viewing Angle	Horizontal 178°, Vertical 178°
	Touch System
Glass Material	Anti-glare tempered glass
Touch Technology	Infrared ray
Touch Point	20 points
Writing Tools	Finger + opaque object (≥2mm)
Touch Accuracy	±1mm
	Camera
Location	Top×1
Pixels	8 mega pixles
Automatic Control	Automatic white balance, adaptive ambient brightness
Lens Distortion	<1%
Smart Switch	Support
Face Recognition	Support
	Microphone Array
Directivity	Front
Pickup Distance	8m
Quantity	6
Sampling Frequency	16KHz
Sampling Rate	16bit
Automatic Control	Automatic gain, automatic noise reduction
Echo Cancellation	Support
Auditory Localization	Support
	Speaker Speaker
Frequency-domain	80Hz~20KHz
Speaker Quantity	3
Stereo	Support
	Operating System
CPU	Dual A73
Dominant Frenquency	1.2GHz
GPU	5 core graphic acceleration chip
RAM	2G
ROM	32G
Operating System	Android 7.0+win10
	PC Module
PC	Ultra-thin pluggable Intel® Core PC module
CPU	Intel® Core i5 / i7 (Optional)
RAM	DDR4 8G / 16G (Optional)
ROM	128G / 256G (Optional)
GPU	Intel® HD Graphics
	Enviroment Requirement
Power	100-240V~ 50 / 60Hz
Altitude	Below 5000 meters
Standby Power Consumption	≤0.5W

^{*}All data are from MAXHUB lab.