

INTERACTIVE FLAT PANEL

BRIO CLASSROOM AND LEARNING TABLET

Built-in Android OS ensures faster processing, better performance for any android app, more reliability, more security and safety



Built-in Computer
Power processor Intel i5 upgradable to i7, Capable of multi-tasking and high end software application



Google Play Full App Store



Easy switch between Dual OS (Android and Windows)



Presentation Software to increase interaction with the audience resulting in better engagement.



Collaborate with Multiple Devices



Big Storage space from 256GB upto 2TB for saving data of any type and size securely on the computer



With Built-in VDU, present a perfect picture with anti-glare, anti-scratch, anti-collision 4mm toughened glass top



Record and share classroom lecture and notes for later recap



On-Screen keyboard provides flexibility of input touch also with 20 point touch screen input gives a great writing experience

Classrooms, Board Rooms, Training Rooms & Design Studio make way for an irresistible Cluster Free Replacement of the traditional computer with whiteboard & projector and computer with monitor based rooms which helps in blended mode of teaching



FEATURES YOU WOULD LOVE TO WORK WITH

SCREEN CAST



An ultimate experience of collaboration with all-in-one computer to create, write or share files and annotate directly on your screen

SUPERIOR TOUCH EXPERIENCE



With the state-of-the-art touch technology, users can annotate with a writing stylus or fingers which is as natural as writing on papers

FULL DATA PROCESSING AND STORAGE



Wall Mounted All-in-one Computer provides more hands on interaction and enhances user experiences in collaboration and team work.

BUILT-IN COMPUTER

Processor	Intel Core i5 – 7 th Generation
Memory	8GB
Storage	256GB SSD / 1TB SATA HDD
Operating System	Windows 10 Pro

ANDROID SYSTEM

OS Version	Version 8.0
Processor	ARM A73+A53 1.5GHz
Graphics Processor	T720MP2
Flash	32G EMMC5
RAM	4GB DDR4

INTEGRATED VDU

Resolution	3840(H) ×2160 (V)
Display Color	1.07Billion colors
Pixel Pitch	0.430(H)*0.430(V)
Brightness	350cd/m ²
View Angle	R/L 178 (Min.), U/D 178 (Min.)

BUILT-IN TOUCH

Touch Resolution	32768x32768
Touch Accuracy	1mm
Annotation	Yes (Over Any Source)
Response Time	<5ms
Palm Detection	Yes
Pen and Touch Differentiation	Yes
Pens Included	2 + 1
Speaker output	Built-in Speaker 15W × 2

PORTS

VGA Input x1, USB x11, HDMI Input x3, DP Input x1, RS232 x2, RJ-45 (LAN PORT) x3, Touch input x1, Audio Input x1, Earphone x1, VGA Output x1, DP Output x1, Audio Out x1

ENVIRONMENTAL FACTORS

Working Temperature	0°C~50°C
Working Humidity	5%~90%

STRUCTURAL INFO

Dimension(L*H*W)	1737.8*1059.24*105.1mm
Net Weight	68kg
VESA Mount	600mm*400mm

SOFTWARE

Learning Resource, Interactive Subject Tools, Writing Software, Anti-virus

OPTIONAL ACCESSORIES

STAND

Bring your Computer Lab to your class

