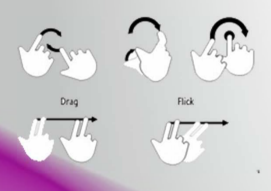


INTERACTIVE WHITEBOARD



Windows 8 Jubuntu (intel)

65"-80"





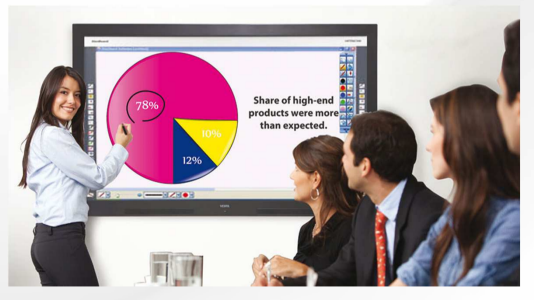
The only whiteboard that integrates LCD, computer and software licenses.

It is ready to work. It is an all in one computer with giant multi-touch screen.

Unlike other boards, does not make use of any projector.

Our Interactive Whiteboards...

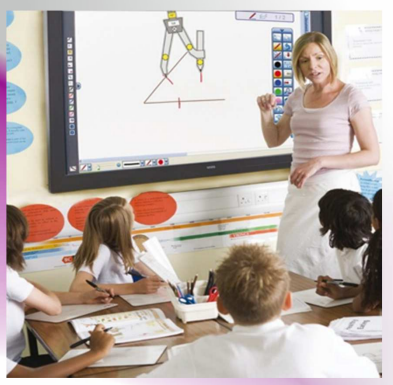
- ✓ no maintenance.
- ✓ no consumable costs.
- ✓ no shadows.
- ✓ not need low light rooms.
- ✓ not require projector.
- ✓ not require an additional computer





What can you do?...

Combining technology with LED touch screen interactivity, this educational display provides an interactive environment to lead learning and education to a new level.



- ✓ Works on the screen with your finger or pen to write on the screen and delete
- ✓ Touching the screen to navigate through documents, videos, presentations or web pages, write notes, draw shapes, move, scale or rotate pictures with your fingers
- ✓ Save your notes, graphics, text, audio documents to print, send by email or share
- ✓ Create video files or audio to teach an application or lesson.
- ✓ File Record as video instructions and post the material for review by students.
- ✓ Functions available with the appropriate external software:
 - Controlling PC and tablets in the classroom from the device
 - Test and annotate the screen capture



Panel and Monitor Specs







PANEL SPECIFICATIONS

✓ Screen size: 2D Full HD LED

✓ Resolution: 1920 x 1080

✓ Frequency: 100Hz

√ Brightness: 360 cd/m²

✓ Contrast: 4000:1

✓ Response time: 5ms G2G

√ Visualization area: 178/178

MONITOR ESPECIFICATIONS

- ✓ Controls:
 - ❖ Volume Up
 - ❖ Volume Down
 - Brightness Up
 - Brightness Down
 - Power On/Off
 - ❖ A/V Mode Select
 - **❖** Touch Screen On/Off
- √ Touch Screen (2 or 4 touch points)



Integrated OPS PC Specs

- ✓ CPU: Sandy Bridge Mobile CPU Target/First CPU: i3-2310M
- ✓ CHIP-SET: Cougar Point Chipset HM65
- ✓ MEMORY: 1 x DDR-3 1333/1066 MHz Type So-Dimm socket. Up to 8GB RAM support
- ✓ NETWORK:
 - **LAN**: RJ-45 port (outside) 10/100/1000 Mbps LAN.
 - **❖** WLAN: 1 Half Mini Cart Slot for Wireless Card Assembly
- ✓ STORAGE: 2.5" SATA HDD / 128GB SSD (STANDARD)
- ✓ AUDIO: 2 x10W
- ✓ I/O Ports:
 - **❖** 1 RJ45, 10/100/1000 Mbps Ethernet
 - ❖ 2 x 2.0 USB port
 - 1 Microphone in
 - 4 1 Headphone in
 - 1 So-Dimm DDR-3 RAM Slot (internal)
 - 1 Power Plug
 - ❖ 1x Half Mini PCI-E Connector for WiFi Card
 - SATA Connector for HDD/SSD (internal)
 - RGB input
 - Microphone input mibi jack (Audio input of RGB)
 - HDMI input





