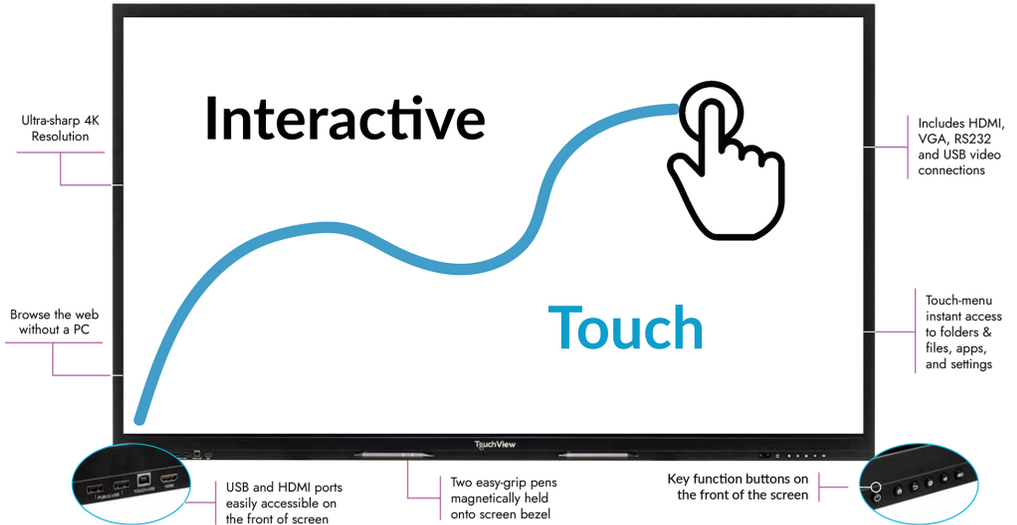


Interactive Touchscreen



Compact computer slot

Built-in whiteboard

Responsive touch Interface

Google play store

Video conferencing integration

Sizes available from 55" - 98"

Wireless device casting

Integrated web browser

Instant Interactive 4K UHD Resolution Monitor

The optimal solution to meet the requirements of meeting spaces. Helps facilitate a successful meeting by driving participants to share ideas on the screen using intuitive touch and writing tools.

The Future of Collaborative Workspaces

Built-in digital whiteboard interactive display delivers collaborative capabilities for both classrooms and meeting spaces. Seamless annotation, screen mirroring, split-screen up to 4 wireless devices, built-in web browser, Android Apps, ability to share content easily, and built-in slim core i5/i7 PC slot on the back of the touch panel.

Contact us for a free on site or virtual demo!

Consultation and training available!

Features

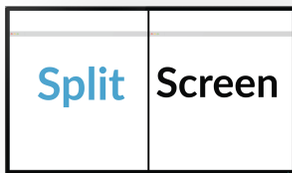


Digital whiteboard

The digital whiteboard allows the user to annotate seamlessly directly from the device.

Split-screen compatible

Split-screen allows for the display of multiple devices on the touch panel at once.



Integrated web browser

Surf the web at the touch of a finger. With an embedded browser, accessing the web is quick and easy.

Video conferencing capability

With integrate video confrencing, hybrid meetings can be conducted directly from the touch panel using any available video confrencing platform.

Wireless device casting

Wireless device casting allows for each team member to cast from their device to the touch panel. This allows for seamless transitions from one collaborator to the next. Multiple devices can also be displayed with split-screen integration.



Access to Android Apps

Touch panels allow for access to all the collaborative capabilities of Android apps directly on the touch panel.

Compact computer slot

With a compact computer slot, touch panels are customizable with core i5/i7 OPS PC to meet your computing needs.

Contact us for a free on site or virtual demo!

Consultation and training available!

SPECIFICATIONS

DISPLAY

LCD	Size 55" / 65" / 75" / 86" / 98"*
Screen Type	D-LED
Resolution	4K, 3840 x 2160 @ 60Hz
Display Colors	1.07B (10bit)
Brightness	55" 65"/75" 86" 98" 350cd/m ² 450cd/m ² 400cd/m ² 500cd/m ²
Contrast Ratio	1300:1 (typ.)
Response Time	6ms (typ.)
Viewing Angle	178° (H) / 178° (V)
Life Time	30,000 hrs (min.)

* Custom order size

CONNECTIVITY

OPS (optional)	x1	Interface
HDMI IN	x3	Version: HDMI2.0 Up to 3840 x 2160@60Hz HDMI2 support ARC function
DP IN	x1	Version: DP1.2 Up to 3840 x 2160@60Hz
VGA IN	x1	Interface: DB15 Up to 1920 x 1080@60HZ
TV IN (w/o TV function) (w TV function)	x1	System: PAL+NTSC+DTMB Receiving Frequency: ATV- 43-870MHz DTV: 47-866 MHz Interface: IEC 169-2 Female
AV IN	x1	Video: 1±0.1Vp-p Audio (L/R): 0.2-2Vrms Video System: PAL, NTSC, SECAM Interface: Φ3.5mm mini interface
YPBPR IN	x1	Y: 1±0.1Vp-p Pb/Pr (Cb/Cr): 0.7±0.1 Vp-p Audio (L/R): 0.2-2 Vrms 1920 x 1080 @60 Hz Interface: Φ3.5mm mini interface
LAN	x2	10M/100M Base-T Interface: RJ45
Android USB	x2	Version: USB2.0 Interface: Type-A
Public USB	x2	Version: USB2.0 Interface: Type-A
Touch-USB	x2	Version: USB2.0 Interface: Type-B
PC-Audio IN	x1	Input level: 0.2-2Vrms Interface: Φ3.5mm mini interface
RS232 IN	x1	Interface: DB9
HDMI OUT	x1	All signal can be loop-outed
AV OUT	x1	Video: 1±0.1 Vp-p; Audio (L/R): 0.2-2Vrms; Video System: PAL, NTSC, SECAM Interface: Φ3.5mm mini interface
S/PDIF OUT	x1	Type: Optical TOSLINK terminal(Black)
Audio OUT	x1	Output level: 150±20mVrms (@500mVrms,1KHZ) Interface: Φ3.5mm mini interface

ELECTRICAL

Chipset	MSD8386
CPU:	Architecture ARM A73+A53 Working Frequency 1.5GHz Core Quad Core
GPU	MaliG51
RAM	2GB/3GB DDR4
ROM	16GB/32GB
OS	Android 8.0
Power Requirements OPS	AC 100 V ~ 240 V, 50/60 Hz
Power Consumption (by size)	55" 65" 75" 86" 140W 220W 400W 440W
Standby Condition	< 0.5W
Audio Output Power	2x15W/8Ω
OPSOPS Power	DC 18V/5A

INTERACTIVITY

Sensing Type	Infrared Touch Frame
Surface Protection	4mm Toughened Glass
Infrared Touch	20 Points
Touch Resolution	32768 x 32768
Touch Accuracy	1mm
Writer Tech	High Precision Tool
Touch Tool	Finger Pen Palm
Response Time	≤10ms
Theory Clicks	Unlimited
Minimum Touch Object	≥1.6mm Single touch ≥1.6mm ≥3mm Multiple touch ≥3mm
Connect Type	USB2.0 USB2.0 Full Speed
Voltage	DC +5V ±5%
Power Consumption	≤2W
Windows 10/8/7, Android	Multiple Touch
Windows XP, Linux, Mac OS X, Chrome	Single Touch
Palm Detection	Yes
Pens (Included)	Identities - 2

STRUCTURE

	Height	Width	Length
Product Dimensions	55"	789.1	1298.4
	65"	901.3	1506.3
	75"	1034.52	1735.98
	86"	1182.61	1991.57
Housing Material	Aluminum/Metal plate		
Housing Color	Black/Black		
VESA	4-M6 400mm x 400mm 4-M6 Screw Hole 400mm x 400mm		