



Best Performance for Multi-Touch Interactive Video Wall Screen

ImagePath TouchPresent changes the definition of videowall from where to display information to where to interact with information.

This is the answer to the need for a modern meeting room where the need to collaborate and discuss, sharing ideas is very interesting. The presentation is no longer just an explanation but can be a place for discussion to look for new ideas and breakthroughs.

TouchPresent is a multi-touch videowall set available in 3 size options: 110", 152" and 198". Each set has a complete package consisting of:

- Video wall display
- Wall mounted standing bracket
- Touch system set. Complete with installation instructions.

If needed, please contact our local partner for installation supervision.

ImagePath TouchPresent using high performance multi-touch interactive LCD Video Wall. The latest touch technology, enables up to 10 touch points and allows multiple users to simultaneously interact without affecting each other, suitable for use in control room, meeting room and function room.



Powerfull, Simplified Design and Advance Technologies

ImagePath TouchPresent is durable, lightweight and provides a smooth touch surface.

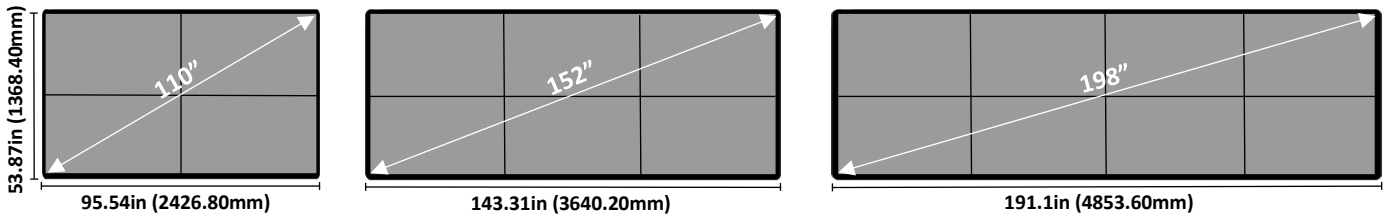
ImagePath TouchPresent offers stellar performance and reliability in high-ambient light environments. ImagePath TouchPresent can displayed a content across the entire screen display with up to 10 simultaneous touch points for single or multi-user.

ImagePath TouchPresent Features

- Standard inputsource Full HD, and capable to support input up to 4K*
- Use lightweight system bracket and narrow depth (about 25cm)
- Durable and easy to clean touch surface
- Complete Set package, available on 3 options size

Seamless Interaction

ImagePath TouchPresent is a seamless touch display with size available up to 198" diagonal, creating a completely giant interactive surface area.



ImagePath TouchPresent Specification

Display Size	110"	152"	198"
Resolution Display	3840 x 2160	5760 x 2160	7680 x 2160
Standard Input Resolution	1920x1080		
Max Input Resolution*	3840 x 2160		
Input Source Standard	HDMI		
Brightness	500 cd/m ² (typ.)		
Touch Point	10 Point Infrared Touch		
Frequency	60Hz		
Color support	1.07B colors		
Usage (hour/day)	24/7		
Power Voltage	100 V ~ 240 V, 50-60 Hz		

* with additional processing