

Enter to world for Super Large Format touch solutions

V-WALL interactive video walls are the ultimate way to achieve maximum impact with your target audience. Whether install in a corporate reception, public museum, retail outlet or an airport departure lounge V-WALL provides a visual experience that people will remember for a long time.

Key features:

- Up to 350" diagonal image
- 32 point multi-touch technology
- 2x2, 3x3, 4x2, 4x3 and many more video wall configurations available with 46", 55",
 60" ultra-narrow bezel displays













V-WALL MOBILE

Wherever you are

V-WALL MOBILE is an interactive video wall that can literally be moved around and easily transported to the place where it's needed to impress your clients.

Key features:

- Ultra-robust aluminum construction on a special wheels
- Large piece of tempered glass with AntiGlare coating
- Unique mounting solution for LCD allowing quick service access from the back

V-WALL MOBILE is the perfect multi-touch solution for trade shows, large conferences, exhibitions, concerts or any other event – have your video wall with you wherever you need it.

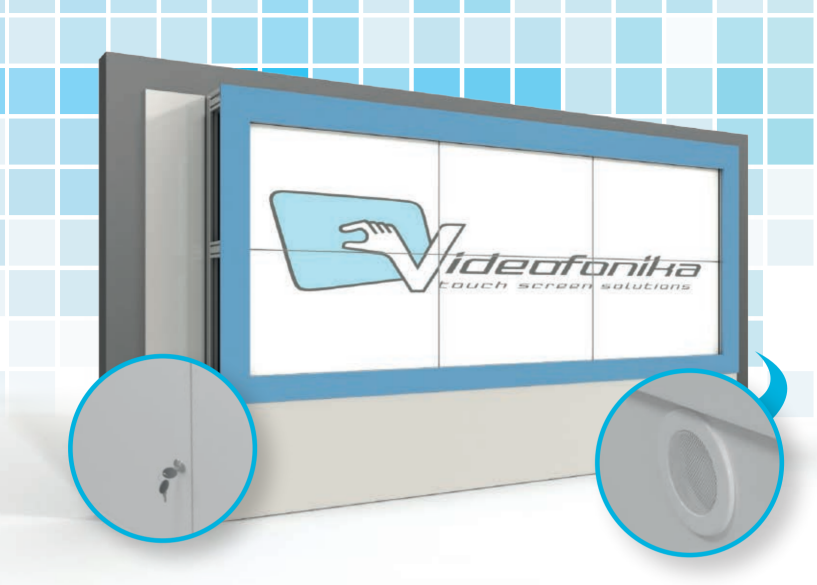












V-WALL PERMANENT

Make your interactive video wall a permanent feature

V-WALL PERMANENT provides a spectacular showpiece interactive video wall, custom designed to blend into a presentation or display type environment as a fixed installation.

Key features:

- Fully customized multi-touch solution based on an aluminum construction permanently braced to a wall or bolted to the floor
- Easy access to the monitors and PC, either from the back, front or side of the system
- Decoration finish with high quality material in any RAL color

V-WALL PERMANENT solutions are ideal for corporate receptions, large conference rooms, museums, retail outlets or an airport departure lounges, public libraries etc. and can be built up to 350" diagonal screen image.













V-WALL OVERLAY

Breathe new life into the old video wall

V-WALL OVERLAY provide an innovative solution at relatively low cost to transform an existing passive video wall into an inspiring interactive solution. Videofonika can design be brackets and supports that allow super-size interactive overlay to be applied to traditionally mounted video wall.

Key features:

- Low cost multi-touch solution
- Bespoke brackets which takes over full weight of the overlay out of the displays
- Tempered glass front and decoration bezel protects monitors against damage











Any size, any configuration!



Specification

Available Sizes 92", 110", 138"; Maximum customizable 350" Glass 6 mm Tempered Glass LED Pitch 5.4 mm **Touch Input Method** IR Technology Based **Detectable Touch Points** Plus: 32 Touch Points Standard: 12 Touch Points **Basic: 6 Touch Points** 7-16 ms Response Time **Touch Accuracy** ±1.5 mm **Touch Method** Finger, gloved hand or any other pointer. Stylus minimum 6 mm tip. Object shape recognition (Palm, fist recognitions). **Touch Activation Force** No pressure required. **Report Resolution** 32768×32768 **Touch Recognition Method** IR Based 220V, 150W Halogen Light 1.2m **Light Condition** 220V, 300W Halogen Light 1.7m 220V, 500W Halogen Light 2.4m Windows Native Touch / TUIO **Programming Interface** Interface USB 2.0 (Full speed & High Speed), compatible with USB 1.1 port USB A Type Receptacle AC Input Voltage 110/220 V **Power Supply** 5V/4A Power Adapter FSD Contact: ±4 K

Operation Environment

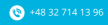
Operating temperature: 0 °C to 55 °C; Storage temperature: -25 °C to 85 °C;

Operating humidity:10% to 90% RH, non-condensing; Storage humidity: 10% to 90% RH, noncondensing

Safety & EMI CE







Air: ±8 K

IEC61000-4-2-2001



