

Touch Free Control

AirScan

IR-Laser Multi-Touch

Motion controlled user interfaces add a new dimension to interactive multimedia display and presentation solutions. The AirScan system combined with the Widget Designer allows for touch free interactivity. They offer the opportunity to interact with digital content in ways not possible with traditional displays.

The AirScan control interfaces allow for custom design and integration of interactive displays that let users navigate menu based multimedia presentations in any environment.



As part of a Pandoras Box Playback solution large scale video presentations can be controlled from any distance and projected onto any sized screen with no mouse or pointing device required.

Large Scale Scanning Range

Touch free solutions can be set up and integrated for various applications. AirScan can be used at distances of up to 10 m / 30ft. It features up to 24 Multi-Touch points.

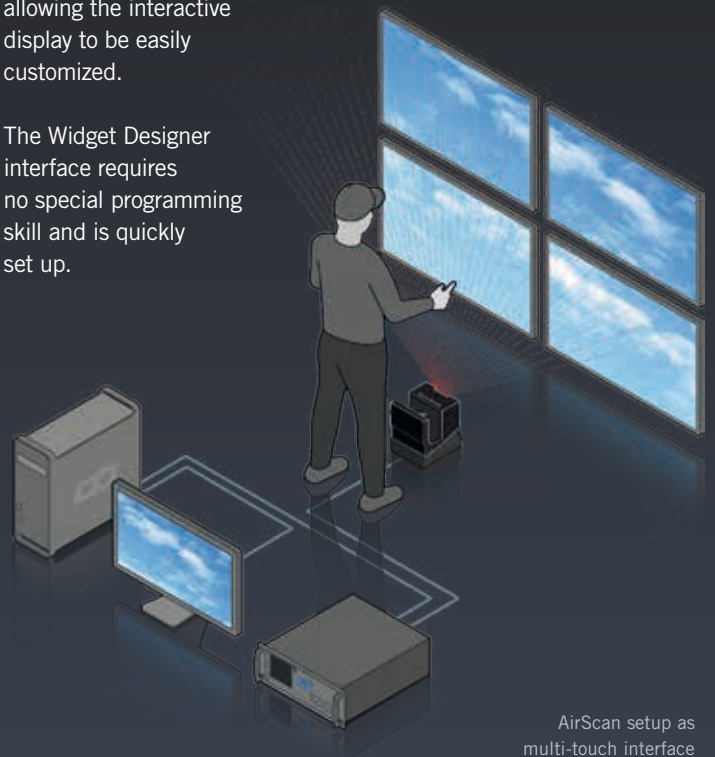
Advanced Motion Stabilizing

The built-in motion stabilizer allows these advanced input devices to be used on large scale displays by offering high speed processing and damping of the sensor motion data.

Dynamic Gesture Menu Programming

Widget Designer allows the designer to set up unlimited menu page configurations, allowing the interactive display to be easily customized.

The Widget Designer interface requires no special programming skill and is quickly set up.



AirScan setup as multi-touch interface

