

META

Interactive Wall and Table Multitouch Screen Displays



META

Interactive Wall and Table Multitouch Screen Displays

META system is an Interactive Multitouch Screen Display that is developed to be used as tables for board meetings, entertainment, museums and schools or walls for also board meetings, museums and schools. META is only used for indoor and it is a multitouch system used by as many users all at once. The system could be customized upon the client's request for whichever application it is intended for.

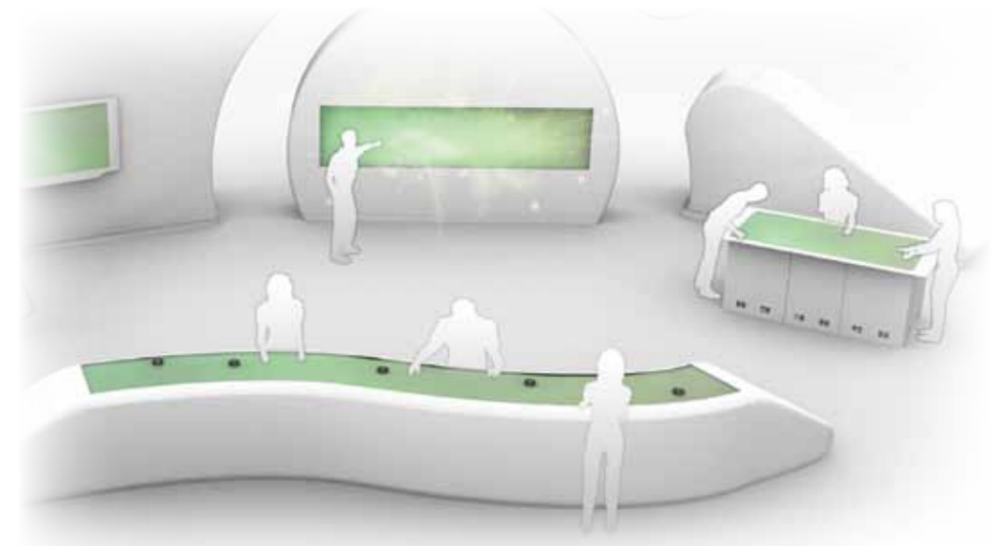


META Series for Tables and Walls

The multi-touch tables are made for professional use: Robust, transportable and customizable. Use in daylight and sunlight - Well-protected against scratches, liquids and vandalism.

The META series is a portable multi-touch table in a compact design

Around the world With the right Flight-case the META travels easily and securely anywhere - whether in the van, truck, rail or air freight. It is also well protected from vandalism, liquids through its robust design.



Professional touch technology by media mea

Multi-touch & multi-user hardware systems META series get developed in Wedel near Hamburg, Germany under high quality standards. Our technology along with our local partners has set standards and has proven themselves in the industry with frequent renowned customers and partners.

No shade

Multi-touch technology of the META series is generated by back projection. Unlike front projection, there is no shadow between the hands.

True multitouch / Multiuser

META's tracking technology has no limit to the number of simultaneous touches and recognizable movements.

Robust and safe

=Through our optical tracking technology, no technology is in the screen surface, it is therefore built sturdy and safe against liquids.

Used in daylight

Our unique combination of microelectronics and EVOVIS tracking engine META's hardware systems are almost equal to any ambient light situation.

Object Recognition

META utilizes optical tracking technology, hence physical objects can be detected. For easy use we have developed a proprietary optical marker system supplement that works as a barcode principle.

EVOVIS Inside ...

In each META hardware there is a specially developed image processing tracking engine driven by EVOVIS.

media mea

3333 Piedmont Rd. NE
Atlanta, GA 30305 - USA

Phone: +1 (404) 400-2088

Fax: +1 (404) 400-2211

E-Mail: info@mediamea.com

Website: www.mediamea.com