This is aeroMagic!

aeroTap will enhance your experience with digital signage.

aeroTAP for Digital Signage

create touchless interface signage with interactive contents.

for Signage AP

For more information: www.aeroTAP.com



aeroTAP for Signage (aeroTAP4S)

aeroTAP for Signage is a facial recognition touchless Augmented Reality (AR) software designed for conferences or major events. It can capture multiple faces up to 4 meter distance from camera simultaneously.

People can take a photo and download it via QR code. Content design can be customized freely.







aeroTAP for openFrameworks (aeroTAP4OF)

aeroTAP4OF is an interactive digital content kit using aeroTAP technology.

It detects plam, facial, sound, color and body movements via camera and interact with those events.

Interaction utilizes aeroTAP engine and it can be simply setup by connecting a generic Web camera or aeroTAP Camera to a regular PC. aeroTAP is also hygienically clean since it works in touchless environment.



Content Environment

Create unique interactive contents for any environment,

- · Kid's room, special events, and meeting places
- Interactive information for restaurants and stores
- · Virtual fitting for clothes, accessories and dresses
- · Product display window
- · Interior for showroom
- · Interactive display for aquarium, zoo or any theme park

System Requirements

OS: Windows 7, Windows 10

CPU: DualCore or higher

Web Camera / aeroTAP 3D Camera

Output Display: Supports vertical, horizontal, and

multiple display









www.aeroTAP.com

aeroTAP for Signage

- · Capture Multiple Face simultaneously
- · Customize display frame and other accesories
- · Customize group animation
- · Download Photos via QR Code
- · QR Code Detector and Instructions (Plug-In)
- Intergration of aeroViewer that displays all picture taken

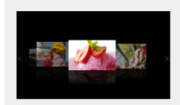


aeroTAP4OF

aeroTAP detects palm, facial, sound, color and body movement that creates high entertainment value in a touch-less interactive environment.



By moving the hand and body, user can interact with the photos in the background. Image on the right is an example taken from Bridal content of a wedding event.



■Photo Gallery

This is based on 3D Photo carousel. User can select or move images to any direction by using hand gestures.



Aquarium

Emulates an environment tinside the Aquarium and you can interact with sea creatures.

From time to time a big whale passes by with a baby whale.



■Manga Camera

(PhotoStudio)

Camera image will be converted to anime-style in realtime.

Pictures taken can be operated in conjunction with aeroViewer.

aeroTAP 3D contents using aeroTAP 3D sensor

3D contents using aeroTAP 3D sensor provides digital contents that displays 3D effect and has interraction by distance.





nextEDGE Technology K.K.

Tsukuba City, Ibaraki Japan URL: http://www.nextEDGEtech.com

⟨⟨Contact Information⟩⟩

aeroTAP is registered trademark.

Microsoft, Windows, Windows Vista, Windows 7 and Kinect are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Macromedia ®Flash, Flash Lite™ and Adobe System, Inc. are either registered trademarks or trademarks of Adobe Corporation in the United States and/or other countries. Company names and company product names are trademarks or registered trademarks of those companies



×+EDGE