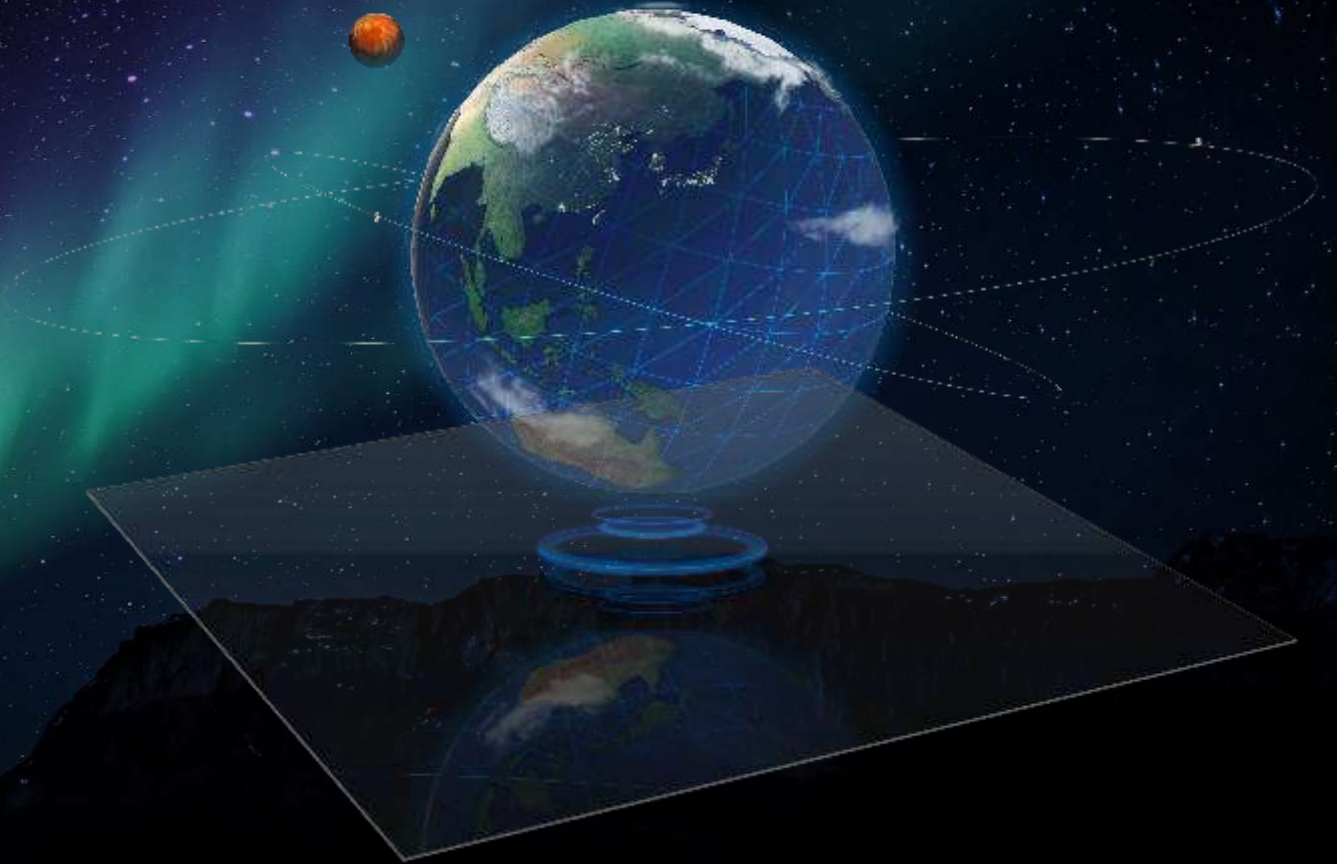




ASKA3D

Case Studies

Asukanet Co., Ltd.





RECEPTION

A completely contactless "Safe and Secure Reception" can be realized.

Holographic display-type receptions reduce the risk of infection. Reduces disinfection labor and contributes to risk management and operational efficiency.



OKAMURA CORPORATION



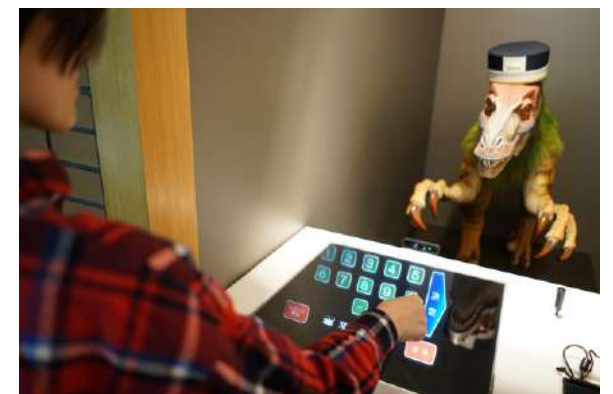
Technos Motoki



Showroom of Nishimu Electronics Industry Co.



NDK



Henn na Hotel

INFORMATION DESK

Touchless display is safe for numerous uses in public places.

It displays information in the mid-air and can be operated interactively in combination with sensors, creating a futuristic feel.



AQUA CITY ODAIBA



Mercedes-Benz Japan Co., Ltd. EQ House



Location test at JR Osaka Station

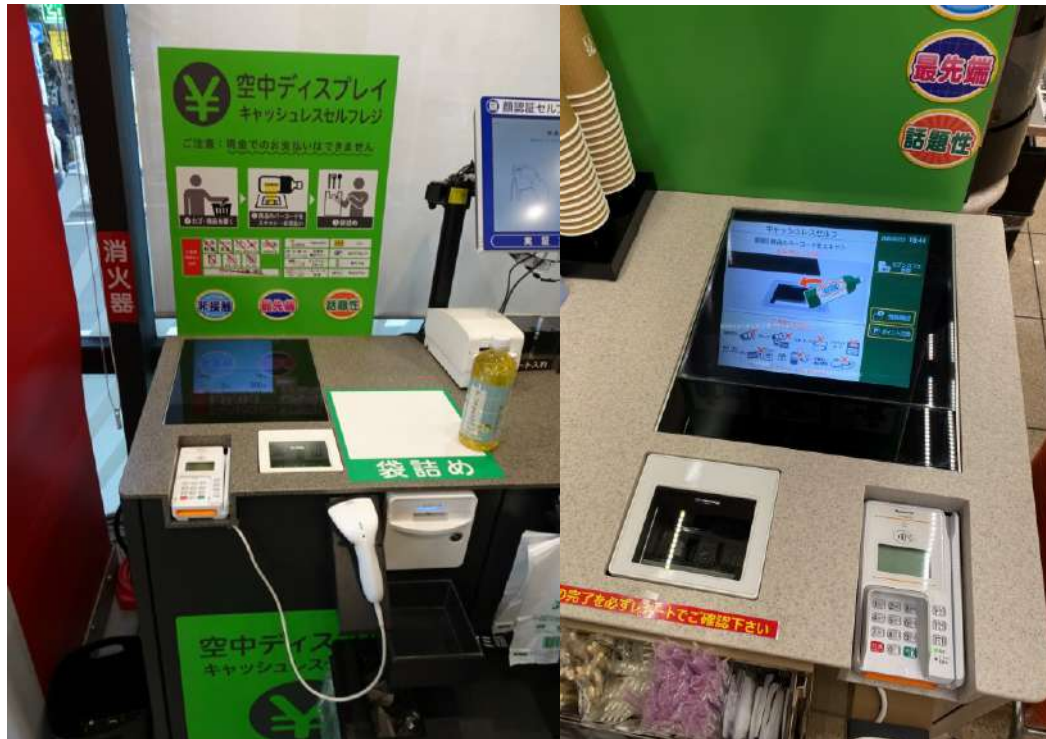


HANEDA INNOVATION CITY

 **RETAIL**

Providing a new shopping experience with holographic displays.

Holographic Display saves space in the store. It can be used as digital signage for store decoration and has a word-of-mouth effect on customers.



Seven-Eleven Japan "Digi-POS" Demonstration Experiment



SHISEIDO GLOBAL FLAGSHIP STORE



SHISEIDO THE GINZA



ASICS Harajuku Flagship



Red Bull AlphaTauri



Holographic displays that do not require wearable devices

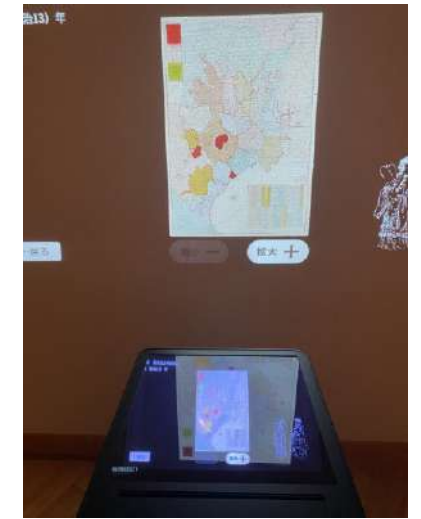
Interactive holographic displays can be used to create futuristic atmospheres and immersive visual effects.



THE RAILWAY MUSEUM



Technology Utopia



Printing Museum



Le Musée Curie



Taiyo Museum



Promoting advanced technology with Holographic Displays.

Holographic Display can appeal to visitors with its advanced and futuristic image by combining an innovative image with improved safety.



Shochiku Kabuki No Hikari Exhibition



NTT EAST Digital x Hokusai



Bandai Hobby Division Gundam Model Kits EXPO



SANRIO EXPO



INNOLUX TOUCH TAIWAN



GOVERNMENT OFFICE

Holographic Display is being introduced as part of DX promotion.



Holo remote customer service system for Hiroshima Prefectural Government



Yatsushiro City Hall, Kumamoto Prefecture



Yurihonjo City Hall, Akita Prefecture



SIGHTSEEING

Holographic displays leave a deep impression on tourists' memories.



Koriyama City, Fukushima
Tourist Information Center



Pivot BASE ~Travel Café @Tonbori~ Osaka



JTB Feel the TOHOKU



Shuri Castle Park, Okinawa Prefecture



RESTAURANT

Reduces the time and effort required to clean the screen.



Mercedes me Tokyo Restaurant



Denny's Demonstration Test



Yoshiike Shokudo Restaurant



Demo test for Kura Sushi



ELEVATOR

Touchless operation without touching any buttons.



Schindler Elevator, U.S. Airport



Mitsubishi Elevator, Hospital in Turkey



ThyssenKrupp Shanghai Medical Company



OTIS, Canadian Real Estate Company Building



AUTOMOTIVE

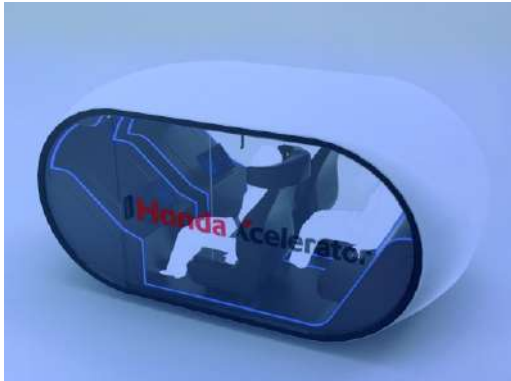
Holographic Display has begun to be installed in concept cars.



BMW



Chery Motors



HONDA China

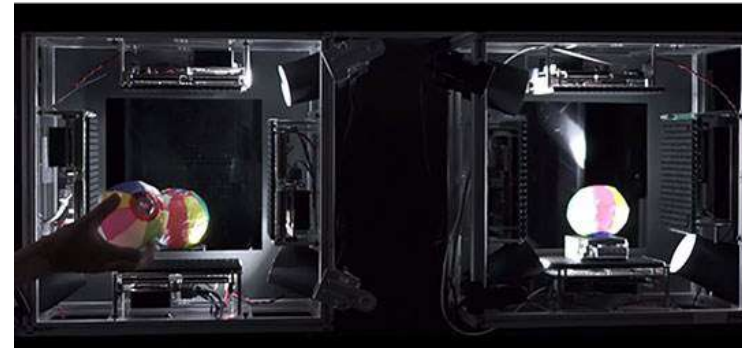


Hyundai



RESEARCH

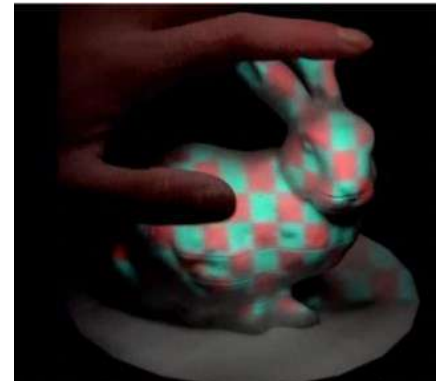
Holographic Display is used for research on advanced technologies.



University of Tokyo Haptoclone



UEC PortOn



Osaka Uni ShadowlessProjector



University of Tokyo ReQTable

XL LARGE SIZE SIGNAGE



3D Life Size ASKA3D-1050 × 4 pieces used



2D 55" Projection ASKA3D-1050 × 2 pieces used



2D 21" Projection ASKA3D-630 × 1 piece used



Product Lineup

Plastic ASKA3D-Plate

The plastic ASKA3D-Plate has a high density mirror structure and can display holographic images in high definition. The plastic plate is low-cost and suitable for incorporation into various mass-produced products.



ASKA3D-200NT
200 × 200 × 6.3 mm
Display Size 7 inch

ASKA3D-250NT
250 × 250 × 6.3 mm
Display Size 10 inch

Development Device

You can easily realize the verification and development of contactless touch panels by simply connecting to your PC. (Body size W × D × H mm)



KC-W1
262 × 128 × 239.8 mm
Display Size 7 inch

KC-W2
319 × 181 × 292.9 mm
Display Size 10 inch



KC-310G
360 × 410 × 181 mm
Display Size 12 inch

KC-420G
460 × 540 × 223 mm
Display Size 15 inch

Glass ASKA3D-Plate

The glass ASKA3D-Plate can achieve excellent quality holographic imaging with its high imaging transmittance. It is particularly suitable for holographic imaging in the signage field.



ASKA3D-200
200 × 200 × 5.9 mm
Display Size 7 inch



ASKA3D-310
310 × 310 × 5.9 mm
Display Size 11 inch

ASKA3D-420
420 × 420 × 5.9 mm
Display Size 15 inch

ASKA3D-630
630 × 630 × 5.9 mm
Display Size 21 inch

ASKA3D-840
840 × 840 × 9.0 mm
Display Size 27 inch

ASKA3D-1050
1050 × 1050 × 9.0 mm
Display Size 32 - 37 inch



ASKA3D

Asukanet Co., Ltd.

3-28-14 Gion, Asaminami-ku, Hiroshima, JAPAN 731-0138

WEB <https://aska3d.com/> EMAIL info@aska3d.com

North America

Holo Industries LLC

609 E. Main St., Ste 109 Cottage Grove, OR 97424 USA

WEB <http://www.holoind.com> EMAIL glenn@holoind.com

Middle East and North Africa

Altareeq Alashal Advertising LLC (ACTAIR)

#1801, Concord Tower, Media City, Dubai, UAE

WEB <http://easywayme.com/> EMAIL sales@easywayme.com

Tokyo Showroom

5F Hulic Aoyama Gaien Higashi-dori Building

2-2-3 Minamiaoyama, Minato-ku, Tokyo 107-0062 Japan

China

Yesar Electronics Technology (Shanghai) Co., Ltd.

Room 406, 4th Building, No.123, Road Juli, Pudong, Shanghai 201203 China

WEB <http://www.yesartech.com/> EMAIL ad@Yesartech.com