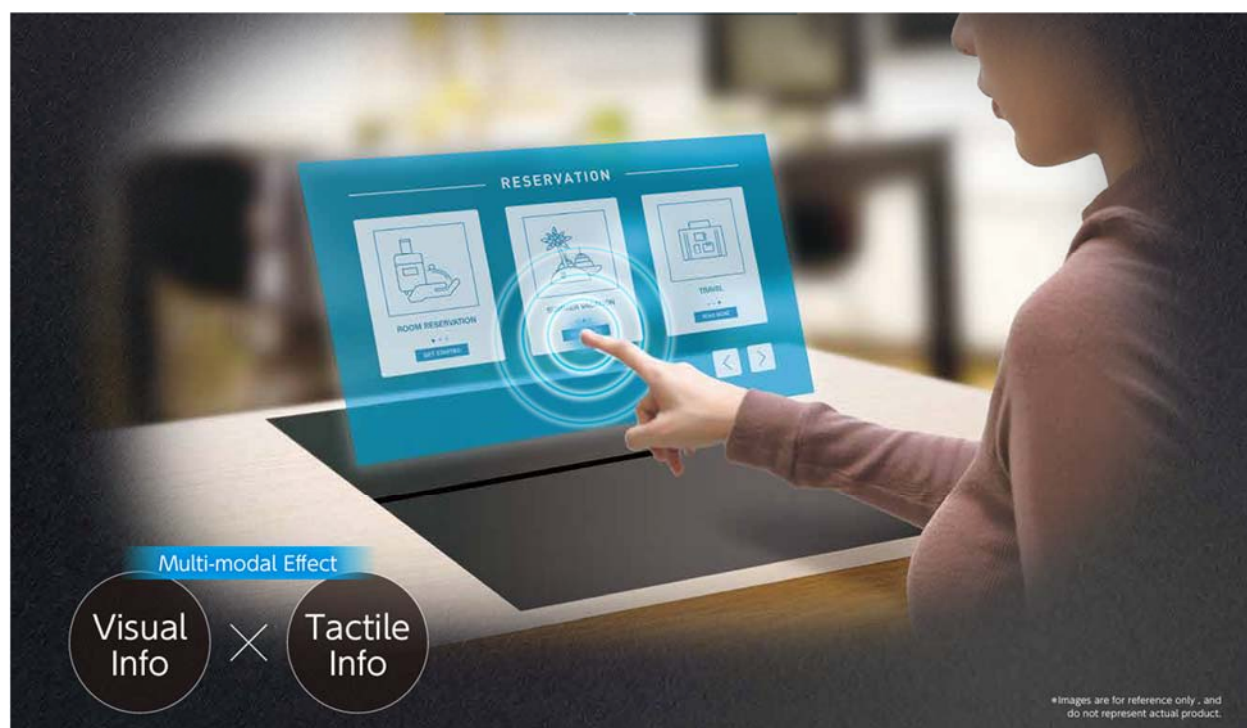


A Suspended Virtual Display with Haptic Feedback

Press Buttons in the Air.

Novel display device delivering a new sensation of airborne haptic feedback



New Operability Realized by Aerial Images incorporating Haptic Feedback

Features

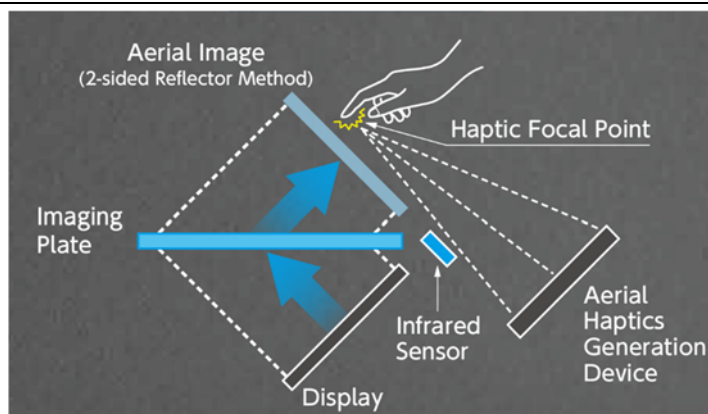
- Neo-futuristic bright, high quality aerial image, with a suspended tactile interface
- A sense of presence achieved through multimodal effects by adding tactile information to visual information
- Can be combined with IR, capacitive touch panels, cameras, etc. for aerial touch detection

•Specification indicated in this Technical Report is outline only at present. Any products in this Technical Report are subject to any modification for further development and the products improvements without prior notification. •When employing the product, use of an officially authorized specification is recommended. •Please feel free to contact us with any enquiries about our products and their uses.



Features

- Schematic Diagram



Applications

- Medical/industrial equipment : Operation monitors
- Housing equipment : Digital signage, monitors for reception terminal device,
automatic locking device for buildings/apartments

Specifications

Item	Specification
Display Size	7inch (16:10)
Display Resolution	1920 × 1200
Detection Method	Infrared Sensor (IR)
Haptic Generation Range	Display area

●Specification indicated in this Technical Report is outline only at present. Any products in this Technical Report are subject to any modification for further development and the products improvements without prior notification. ●When employing the product, use of an officially authorized specification is recommended. ●Please feel free to contact us with any enquiries about our products and their uses.

