

# Aerial Display

Under development

A black, rectangular aerial display unit is shown from a three-quarter perspective. A white rectangular sign is mounted on top of the unit, featuring the NIPPON SIGNAL logo in blue, bold, italicized capital letters. The unit is set against a blue background with a subtle glow around the sign.

***NIPPON  
SIGNAL***

No risk of collision with people or objects,  
ensuring safe use even in public spaces such as railway stations.

1

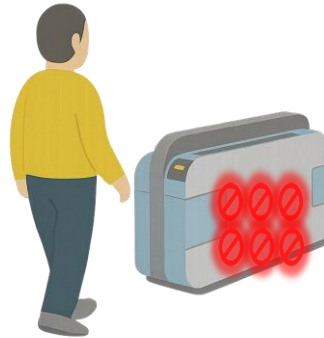
## Utilization of Platform Screen Door Dead Space



- Vertical Aerial Image  
Projection from the Top Cover of Platform Screen Doors

2

## Aerial Display on Ticket Gate Flaps Pass/No-Pass Guidance



- Enhanced Accessibility
- One-way visible display for smart control of pedestrian flow

3

## Safe and Hygienic Operation

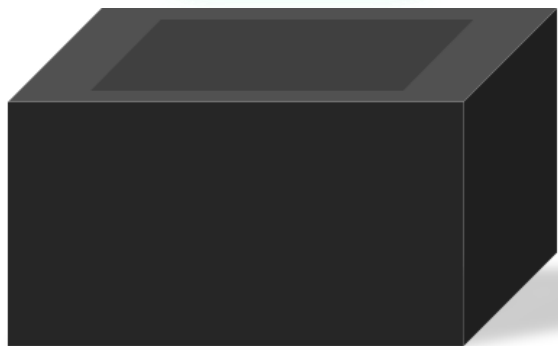


- Enables screen touch operation without generating static electricity



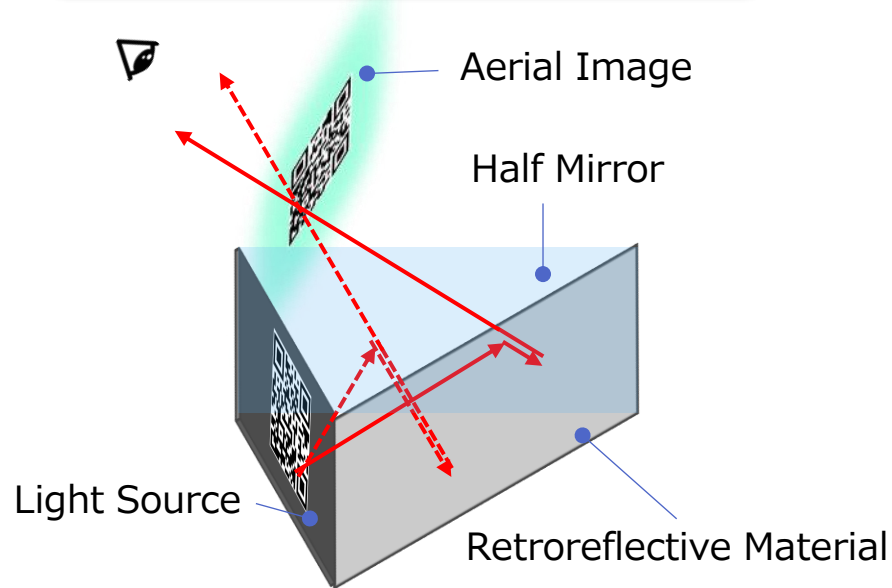
- Operable even with wet or dirty hands, or while wearing gloves

Recognizable  
by smartphone  
cameras



- Improved Survey Response Rate
- Countermeasures Against QR Code Spoofing

## Principle of Aerial Display



*AIRR : Aerial Imaging by Retro-Reflection*