

# TOSHIBA

Leading Innovation >>>

## Passenger Information Display



**Passenger Information Display has transformed railway system from a mere mode of transportation to an abundant source of fruitful information.**

Railway system is a part of our daily lives.

Passenger Information Display offers all passengers a variety of information, not only train-related, but also fruitful daily information such as news, weather forecast, and advertisements.

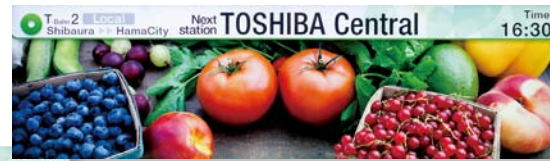
Passenger Information Display's high definition and wide screen promote the display of dynamic and impressive images.



Passenger Information Display

# Passenger Information Display

Numerous information for passengers displayed on Passenger Information Display



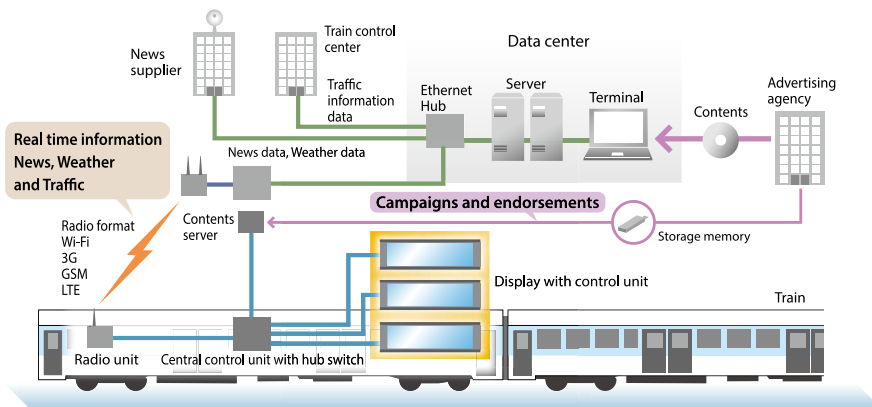
※These are just a sample of images

## Several mounting options※1

- Fits train ceiling, car end, and above the door in the train



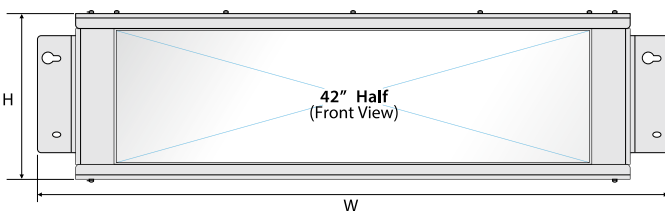
## Application Example※2



## Sending data from the ground to the train

- News and weather forecast from the news supplier
- Operation information from the control center
- Announcements and promotions from the transportation department
- Campaigns and endorsements from the advertising agency

## Basic specifications



Display	42" Half Liquid Crystal	32" Half Liquid Crystal
Resolution	1920 (W) x 540 (H) pixels	1920 (W) x 540 (H) pixels
Active Display Size	930 mm (W) x 261 mm (H)	698 mm (W) x 196 mm (H)
Color Depth	16.7 Million Colors (8 bit Digital)	16.7 Million Colors (8 bit Digital)
Back Light	LED Drive	LED Drive
Luminance (White)	800 cd/m <sup>2</sup> (typical) (Center 1point, 100% Dimming)	900 cd/m <sup>2</sup> (typical) (Center 1point, 100% Dimming)
Viewing Angle	Angle Free {R/L&U/D 178° (typical)}	Angle Free {R/L&U/D 178° (typical)}

※1 Please contact us if you would like to have more information. ※2 A contract may be required with the information supplier when sending data from the ground to the train.

Find out more about Toshiba transportation solutions on <http://toshiba-railway.com>

## TOSHIBA INFRASTRUCTURE SYSTEMS & SOLUTIONS CORPORATION

72-34, Horikawa-cho, Saiwai-ku, Kawasaki 212-8585, Japan Tel: +81-(0)44-331-1600

- The information contained herein is as of August 1, 2014.
- The information contained herein is subject to change without notice.
- The information contained herein is presented only as a guide for the applications of our products. No responsibility is assumed by TOSHIBA for any infringements of patents or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of TOSHIBA or others.
- TOSHIBA products should not be embedded to the downstream products which are prohibited to be produced and sold, under any law and regulations.
- TOSHIBA does not take any responsibility for incidental damage (including loss of business profit, business interruption, loss of business information, and other pecuniary damage) arising out of the use or disability to use TOSHIBA products.
- The products described in this document may include products subject to the foreign exchange and foreign trade laws.
- The products described in this document may contain components made in the United States and subject to export control of the U.S. authorities. Diversion contrary to the U.S. law is prohibited.