Durable, all-weather LCD displays installed in the huge public space measuring about 260 hectares provide various information to visitors even on windy and rainy days.

Installation Details

A digital signage system installed to provide visitors with various information

The Expo '70 Commemorative Park was built on the previous site of the Japan World Exposition held in 1970 and opened to the public. This huge park consists of a Natural and Cultural Garden, a Japanese Garden, a National Museum of Ethnology and various sports facilities. When information and guidance signs in the park were renovated in 2014, the Expo '70 Commemorative Park also installed a digital signage system using Panasonic’s durable LCD displays to provide information more effectively and efficiently to visitors.

Durable, all-weather LCD displays selected for image displays

Various signboards were previously installed at five locations in the Expo ‘70 Commemorative Park to present maps of the park and provide information such as the best time to see seasonal flowers. As renovation work was conducted over the years to refurbish and replace aged signboards, the number of signboards increased. As a result, information could not be communicated effectively to visitors. The park wanted to provide information promptly and improve the convenience for visitors, but reorganizing information into a fewer number of signboards would not be able to satisfy those needs. Thus, the Expo ‘70 Commemorative Park considered installing a digital signage system for the following main purposes:

- Reducing the number of signboards without decreasing the amount of information provided.
- Improving the quality of information and enhancing visitor service through speedy and accurate updates of information.

The display unit boasts dust-proof and water-resistant performance equivalent to protection class IP44. This prevents heat-induced malfunctions which tend to occur when the display unit is placed in a water-proof case.

The display uses a high-brightness panel and the displayed image is sharp and clear even under bright sunlight. Displayed images are clear and easy to see even if the display unit is installed outside facing south.

The front surface of the display is protected by tempered glass. The tempered front glass does not break easily even if external impacts are applied.

The park gave the digital signage system a friendly name, “Banpaku Navision” (nicknamed “BAN-NAVI”) to give it popular appeal to visitors. The digital signage system is installed near the main gate of the park where most visitors pass through as well as at the gate of the Japanese Garden.
Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

DIGITAL LINK enables labor-saving installation as well as remote content distribution and operation.

The TH-47LFX6 display units installed in the park support DIGITAL LINK. By using Panasonic’s ET-YFB100G Digital Interface Box, video and control signals can be transmitted through a single LAN cable.* This helps to significantly reduce the wiring work for connecting displays installed outside to image source equipment in a building at a distant location, as in the case of this system. In the Expo ‘70 Commemorative Park, the park office and offices at each gate are connected via wireless LAN. This further streamlined the installation and wiring work.

* When a CAT5e or higher STP cable is used.

Urgent information can also be distributed in the event of an emergency.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Dstitutional Link enables labor-saving installation as well as remote content distribution and operation.

The TH-47LFX6 display units installed in the park support DIGITAL LINK. By using Panasonic’s ET-YFB100G Digital Interface Box, video and control signals can be transmitted through a single LAN cable.* This helps to significantly reduce the wiring work for connecting displays installed outside to image source equipment in a building at a distant location, as in the case of this system. In the Expo ‘70 Commemorative Park, the park office and offices at each gate are connected via wireless LAN. This further streamlined the installation and wiring work.

* When a CAT5e or higher STP cable is used.

Urgent information can also be distributed in the event of an emergency.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Dlegation of Banpaku Navision (park guidance information display system) in the Expo ‘70 Commemorative Park

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

DIGITAL LINK enables labor-saving installation as well as remote content distribution and operation.

The TH-47LFX6 display units installed in the park support DIGITAL LINK. By using Panasonic’s ET-YFB100G Digital Interface Box, video and control signals can be transmitted through a single LAN cable.* This helps to significantly reduce the wiring work for connecting displays installed outside to image source equipment in a building at a distant location, as in the case of this system. In the Expo ‘70 Commemorative Park, the park office and offices at each gate are connected via wireless LAN. This further streamlined the installation and wiring work.

* When a CAT5e or higher STP cable is used.

Urgent information can also be distributed in the event of an emergency.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.

Content produced in the park office is transferred to the display terminals in the offices at the gates. Image content is transmitted according to a schedule via the digital interface box and shown on the display units.

Since the Expo ‘70 Commemorative Park is a huge public space visited by many people, if an accident or disaster occurs, it is imperative to promptly provide visitors with accurate information to guide them safely. With that in mind, Banpaku Navision is designed to interrupt the scheduled information transmission to display emergency information.