Standard LED Displays for Signage Use with High Picture Quality and Versatile Functions

[ Main Features ]

High Picture Quality and Ecology
The wide-viewing-angle IPS panel and LED backlight provide light weight, a thin profile, and low power consumption.

System Expandability
The DIGITAL LINK function enables simple installation and low system costs.

High Reliability
Continuous 24/7 operation enables reliable performance.

For more information about Panasonic Professional Display, please visit:
Professional Display Global Website: panasonic.net/prodisplays
YouTube: www.youtube.com/PanasonicProDisplay
IPS panel and LED backlight provide light weight, a thin profile, and low power consumption

Detailed Full-HD picture quality and the wide viewing angle of the IPS panel produce clear, beautiful images in large spaces. The use of an LED backlight allows signage to be used for long periods with excellent visibility and low power consumption, to help reduce running costs.

Digital Interface Box ET-YFB100G

LAN cable*1 (Max. 100 m [328.1 ft])

LED edge light system

The edge light system requires a small number of LED units because the lights are installed only on the edges of the LCD panel. This saves energy. The display unit can also be made thin and light.

Digital Interface Box TY-ST58P20 (For 58-inch) TY-ST42P50 (For 47/42-inch)

System Expandability

DIGITAL LINK function enables simple installation and low system costs

Using DIGITAL LINK makes it possible to transmit video, audio and control signals over a long distance (up to 100 m [328.1 ft]) with a single LAN cable*. Easy cabling also reduces labor during setup. This provides transmission of high-quality images and sounds, as well as remote control.

*1: CAT5e (STP) cable or higher. *2: WUXGA (1,920 x 1,200 pixels) compatible.

High Picture Quality and Ecology

IPS panel and LED backlight provide light weight, a thin profile, and low power consumption

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High Reliability

Continuous 24/7 operation

The highly durable panel can be operated continuously for 24/7. It makes the display panel suitable for use all day and night in places such as surveillance station and public facilities.

Vertical/Horizontal Use

Stylish Slim Design

The slim display, only 68 mm (2.7") in depth, and a narrow bezel of about 16 mm (0.7") achieve a stylish design, light weight, and thin profile.

Other Functions

Built-in Speaker

Optional Accessories

Pedestal TY-ST58P20 TY-ST42P50

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All information included here is valid as of February 2014.