

Efficiency and Reliability for Continuous 24-hour Operation

eye-catching effect even when people are moving.

The use of highly durable panel materials and quality electronic components ensures dependable 24-hour operation seven days a week.

*Display of moving images is recommended when panels are in use for long periods to prevent image retention. Note that image burn-in can be gradually rectified with the periodical display of moving images.





Choose the Installation to Match Your Application

You can install it vertically or horizontally to match the space, and tilt it 20 degrees forward or back. For installation in high places, tilt the unit for better visibility. You can also use a bracket that complies with VESA standards to suspend it from the ceiling or mount it to a wall for freely flexible installation.



LinkRay (Light ID Transmission) Compatibility

Compatible with LinkRay (Light ID Transmission), Panasonic's originally developed high-speed backlight control technology, it lets you match a wide variety of information to the content. A smartphone*1 can be used to receive the Light ID sent from the display. This provides transportation guides, product information, and more in the user's preferred language.

*1: The smartphone must satisfy the OS version and camera performance requirements. A special app must also be installed in the smartphone.

*The Light ID system configuration requires a separate Light ID license contract (for a fee).

For more information about LinkRay, please visit the website: https://panasonic.net/cns/LinkRay/



Panasonic

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For the latest information about Panasonic Professional Display, please visit:

Professional Display Global Website: panasonic.net/cns/prodisplays/ YouTube: www.youtube.com/PanasonicProDisplay Facebook: www.facebook.com/panasonicprojector

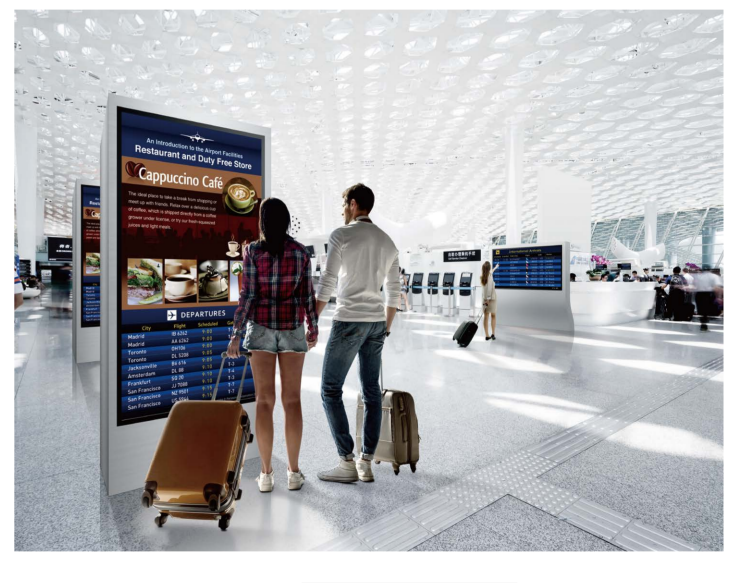
All information included here is valid as of November 2017.

CT17-G01PF-SF2H Printed in Japan.

Panasonic BUSINESS

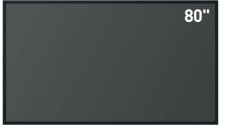


Large-Screen Displays for Clear Information Transmission in Public Spaces Such as Train Stations, Airports, and Bright Lobbies











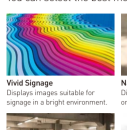


70-inch class TH-70SF2H

. Simple, flexible installation to match the space

Easy Display of Images Optimized for the Display Content

You can select the best mode for the video source and the place of display.





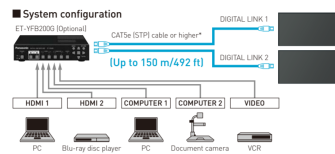
Surveillance

Displays images with reduced brightness and with priority on

*Although the term "DICOM" is used, this product is not medical equipment Do not use displayed images for medical purposes such as examination or diagnosis.

DIGITAL LINK Function Enables Simple Installation and Low System Costs

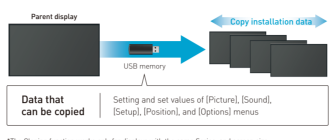
Using DIGITAL LINK makes it possible to transmit video, audio and control signals over an up to 150 m (492 ft) with a single LAN cable.* Easy cabling also reduces labor during setup. This provides transmission of high-quality images and sounds, as well as remote control.



* When connected with the [Long reach] mode, the maximum transmission distance is 150 m [492 ft]. In this case, the unit can receive the signals of up to 1080/60p, A CAT5e (STP) cable or higher is required.

Cloning Function Saves Labor When Setting Up Multiple Devices

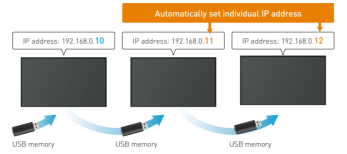
When installing multiple displays, the Cloning function lets you use a USB memory (or LAN network) to copy the settings of a parent display to other units, thus greatly shortening the setup time.



*[Date & Time], [Network Settings], [LAN Settings] and Display ID cannot be copied.
*If it is difficult to insert a USB memory due to installation conditions, use a commercially available extension cable.

USB Memory Network Settings

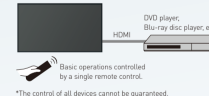
Using a USB memory device, the network setting can be made for multiple displays. Individual IP addresses for each unit are automatically set.



Z. Easy operation immediately after installation

HDMI CEC Device Linking Supported

HDMI-CEC compatible devices an be connected to the display by an HDMI cable, enabling the basic operations (such as power ON/OFF), of the compatible devices to be controlled by the display's remote control.



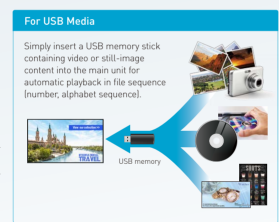
Various Types of Signage Operation are Possible

The SF2H Series can automatically start showing pictures when a USB memory containing data is inserted. The display unit can be used as digital



signage without a set-top box or PC. Still Image JPG, JPEG, JPE, BMP

AVI. MKV. ASF. WMV. TS, MTS, MP4, 3GP, Image MOV, FLV, F4V



Use the Remote Control to Edit the Playlis

Use the main unit's remote control to set the playback sequence and playback time for the content saved onto the USB memory stick to edit the playlist.





Content Management Software for PC Version 3.1 (free) enables easy playlist creation with media support including combinations of still and video images. You can set up schedules for playing and closing your media playlist at predetermined dates and times. * For more information, please visit the website: https://panasonic.net/cns/prodisplays

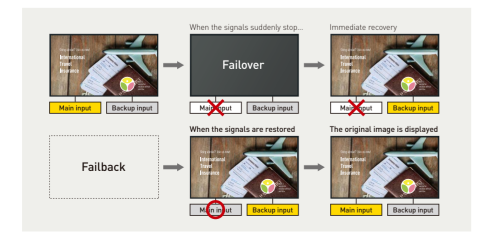
Personal computer software enables even easier and more convenient content playback and manageme

3. Safe use by totally managing the entire system

Failover and Failback Safeguards for Mission Critical Situations

Failover and failback functions prevent image interruption when trouble occurs. Equipped with failover and failback functions with 2-system input switching to prevent image interruption.

*The usable combinations of main and backup signals are limited. For details, see the product manual



Switches to the original screen when starting up and when there is no signal

The Startup Image Settings function can be used to display your company's logo, a brand image, or any desired image when starting up the display or when there is no signal transmitted.

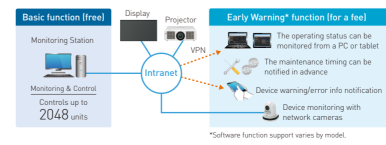


*Certain limitations apply to the format for original screen. *Compatible with 1920 x 1080 resolution only.

be sure to mount with the main unit's power lamp facing downward.

Multi Monitoring & Control Software

Compatible with Multi Monitoring & Control Software for addition of new functions, such as automatic searching for map displays and registered devices. Displays and peripheral equipment on the intranet can be controlled and their status can be monitored. Also error notification and error indication can be detected by an indication monitoring function (for a fee) for improved maintenance.



charge. A content list distribution function also supports signage operation.

Pedestal

TY-ST75PE9

Optional Accessories

Early Warning Software³

ET-SWA100 Series*2

*1 Multi Monitoring & Control Software Ver. 2.0 or later is requi

depending on the license type.

TY-VUK10 2 Part number suffix may differ

Video Wall Manager and Auto Digital Interface Box Display Adjustment Upgrade Kit FT-YFB100G



DIGITAL LINK Switcher ET-YFB200G



•Display images and images on screen are simulated

Tilting angle 0-20 degrees forward/backward with landscape/portrait setting (Angle adjustment is not possible for forward/backward tilting installation.) Operating time* 24 h/day Temperature: 0 °C to 40 °C (32 °F to 104 °F) for up to 1400 m altitude / 0 °C to 35 °C (32 °F to 95 °F) for between 1,400 m and 2800 m altitude, Humidity: 20 % to 80 % (Non-condensation) *1 Based on IEC 62087 Ed.2 measurement method.

TH-80SF2HJ

80-inch (2032 mm)/16:9

1771 x 996 mm

356 W

1835 x 1060 x 82 mm [72 3" x 41 8" x 3 3"]

Approx. 62 kg (135 lbs.)

R/L/T/B: 28.5 mm [1.12"]

VESA compliant 600 x 400 mm (23.6" x 15.8")

VA/Fdge L FC

1920 x 1080

700 cd/m² (typ)

5000-1 50000:1

176°/176°(CR>10

HDMI Type Connector x 2

4-pole Mini-jack (M3) x 1 (Shared with DVI-D/PC In)

DVI-D 24-pin x 1/x 1 (DVI Revision 1.0 compliant), HDCP 1.1 compatible

Mini D-sub 15-pin (DDC2B compatible) x 1

D-sub 9-pin x 1/x 1, RS-232C compatible

Stereo Mini-iack (M3) x 1/x 1

Stereo Mini-jack (M3) x 1

RJ45 x 1, 100BASE-TX, compatible with PJLink™

USB TYPE A connector x 1, DC 5 V/1 A (USB 3.0 is not supported)

20 W [10 W + 10 W]

110-127 V AC. 50/60 Hz. 220-240 V AC. 50/60 Hz

Annroy 03W/Annroy 05W

Landscape/Portrait*4/Angle adjustment 0-45 degrees for both left and right (landscape setting only)

Product specification

Effective display area (W x H)

Number of pixels (H x V)

Panel type

Contrast ratio

HDMI In Video/Audio II

PC In

DVI-D In/Ou

Serial In/Out

IR In/Out

Audio Out

USB

DIGITAL LINK/LAN

Built-in speakers

Power requirements Power consumption

Dimensions (W x H x D)

Bezel width

Wall-hanging pitch

Installation orientation

On mode average power consumption

Power off condition/Standby condition

Dynamic contrast Response time (G to G)

Screen size (diagonal)/Aspect ratio

Viewing angle (Horizontal/Vertical)

2 Please contact your sales representative with regard to the tilt angle before installation

*3 In case of long time, the moving image is recommended to be displayed. If you display a still picture for an extended period, the image retention might remain on the screen

However, image retention can gradually disappear by displaying a moving images.

*4 When mounting portrait setting, be sure to mount with the main unit's power lamp facing downward.

Note: Due to the terminal block construction, some connection cables and USB memory devices cannot be used. Be sure to check the "CONNECTION TERMINAL" information in the product specification sheet

Free Software Description

Multi Monitoring &

Control Software (Ver. 2.0)

Using a LAN network, a single personal

computer can monitor and control up to

2048 displays. The indication monitoring

function can be used for 90 days free of

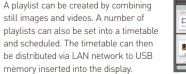
Use personal computer software (only the Windows version is free) to support signage operation efficiency. This enhances sales promotion and strengthens facility services.

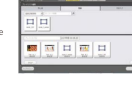
•To download the software, please visit the website: https://panasonic.net/cns/prodisplays/download/software/





Content Management Software (Ver. 3.1) A playlist can be created by combining still images and videos. A number of





70-inch (1765 mm)/16:9

1538 x 865 mm

235 W

1580 x 919 x 80 mm [62 2" x 36 2" x 3 2"

Approx. 45 kg (99 lbs.)

R/L: 18.6 mm (0.73"), T/B: 23.6 mm (0.92"

VESA compliant 400 x 400 mm (15.8" x 15.8")