

Panasonic
ideas for life

2010 / late
Professional Plasma Displays

Panasonic ideas for life



Control

Simulated pictures on screen.
Specifications are subject to change without notice. Printed in Japan
CT10PDP-E02

Professional
Plasma Displays
Europe

Vivid image reproduction on large-screen plasma displays.

Higher image quality and lower power consumption combine to further expand applications.

In addition to high-resolution images, professional displays must provide system expandability and durability for long-term operation. That is why Panasonic professional plasma displays offer highly detailed images for digital signage use and presentations, in an energy-efficient design that lowers power consumption. Plasma panels precisely depict even the tiniest details and offer high luminous efficiency, while remaining free of mercury and lead, to help conserve the environment. New 58-inch and 65-inch displays, also featuring panels with high luminous efficiency, have been added to the line-up.



NeoPDP Technology¹



A newly developed cell structure, an innovative drive technology, a new discharge gas and a revamped panel have four times luminous efficiency² compared to our 2007 models.

¹: On the PF20 Series only. ²: Comparing panel brightness when operating a 2010 panel at the same power as a 2007 full-HD panel.

The Wide Range of Input Terminals and SLOT 2.0



Greater display convenience and system flexibility are gained with standard HDMI and DVI terminals and a PjLink™-compliant network function.

Environmentally Friendly Panel ECO

Mercury and Lead Free Plasma Display Panel

Panasonic products are more friendly to the environment. All plasma display panels are mercury and lead free. This reduces the impact on the environment when recycling or disposing of them in the future.

Long Panel Life, Up to 100,000 Hours^{*3}

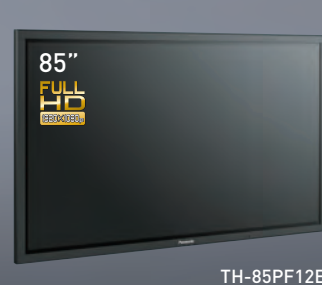
Panasonic plasma display panel offers a long life of up to 100,000 hours, under normal operating condition – providing gorgeous HD images for many years.

^{*3}: Guideline operating hours before the panel brightness is reduced to half when the panel is used to display motion pictures in the Standard mode. Afterimages (burned-in images) and malfunctions are not taken into consideration.

FULL HD Plasma Displays

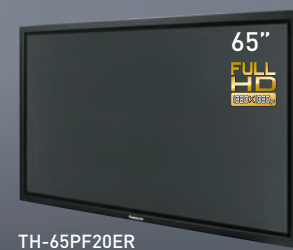


TH-103PF12E



TH-85PF12E

FULL HD Plasma Displays



TH-65PF20ER



TH-58PF20ER



TH-50PF20ER



TH-42PF12ER

High Definition Plasma Display



TH-42PH20ER



Product Line-up

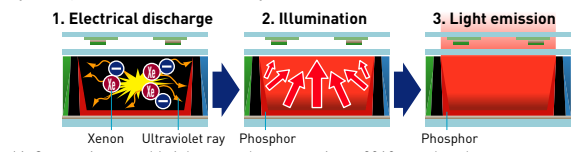


Newly Developed Panel Reproduces Exceptional Detail Over the Entire Large Screen

NeoPDP Technology Increases Luminous Efficiency by About 4x for Greater Image Quality

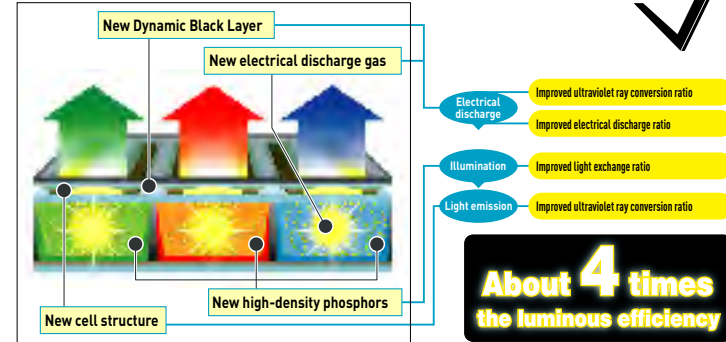
Plasma displays illuminate their pixels with the following three steps.

1. An electric discharge is used to generate ultraviolet rays.
 2. The ultraviolet rays illuminate phosphors.
 3. The light from the phosphors is emitted from the panel.
- NeoPDP technology further improves the efficiency of all of these steps to achieve about four times*1 the luminous efficiency of our 2007 models. This results in better image quality and saves more power.



*1: Comparing panel brightness when operating a 2010 panel at the same power as a 2007 full-HD panel.
* The PF12 Series achieves about two times the luminous efficiency of our 2007 models.

Newly developed panel

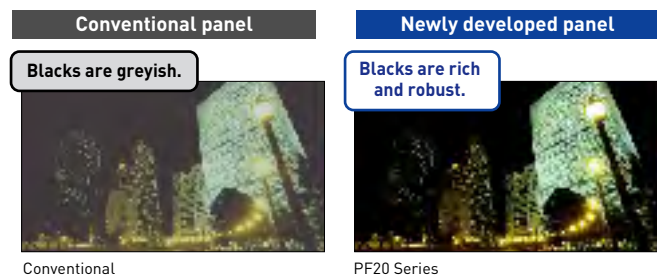


About 4 times the luminous efficiency

Native Contrast of 5,000,000:1*2

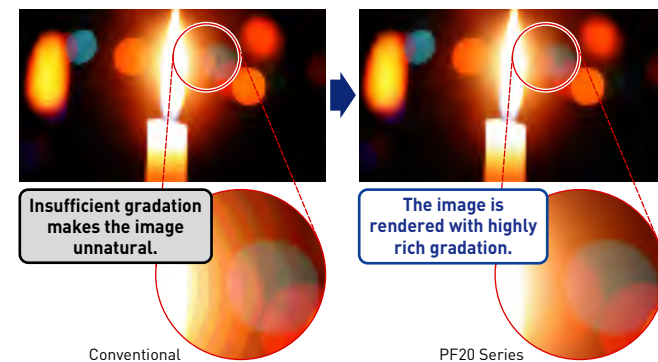
To take maximum advantage of the inherently superior black expression of self-illuminating plasma displays, the newly developed panel allows the PF20 Series to emit light without the use of a pre-discharge. Its high contrast teams up with deeper black reproduction — which forms the basis of image expression — to render rich textures in images with subtle shading and colour differences.

*2: The dark room contrast ratio of the panel unit that can be displayed simultaneously on the same screen. Measured in "Dynamic" picture mode using a white signal in a 4% window.
* The PF12 Series has 40,000:1 contrast ratio.



Rich, Expressive Gradation of 6,144 Equivalent Steps

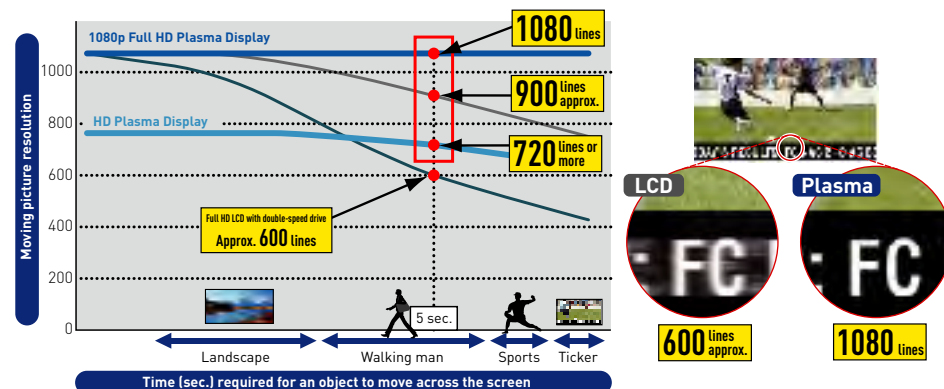
Panasonic plasma displays achieve rich shading with an incredibly accurate 6,144 equivalent steps of gradation in all scenes. These displays deliver richer gradation from brilliant whites to robust blacks, and faithfully reproduce the textural quality of the original video source.



Moving Picture Resolution of 1,080 Lines for Sharp and Clear Display of Fast-motion Images

The superb moving picture resolution of the plasma display panel ensures that even fast-moving action is displayed clearly, with full detail and with fewer after-images. Panasonic plasma displays deliver beautiful, high-resolution images from 1080p Full HD sources.

* Measured by APDC (Advanced PDP Development Centre Corporation) Method.



Approx. 110%*3 of the Colour Gamut of the HDTV Standard

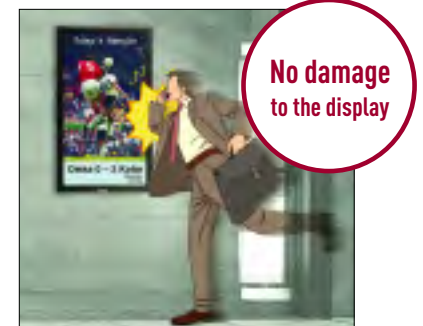
High-definition broadcasts are based on the HDTV standard, rather than the conventional PAL standard. Panasonic plasma displays reproduce a wide colour gamut exceeding the entire colour range specified in the HDTV standard (ITU-R, BT.709). This results in a natural and faithful colour reproduction on a large screen. Digital Colour Reality technology also assures images with immaculate details.

*3: Comparison based on colour gamut



Tough Body with Impact-Resistant Front Glass Panel

The front of the plasma display is covered by a hard glass panel that provides strong resistance to impact and breakage, thereby providing extra assurance against damage when used in busy public spaces. It virtually eliminates any need for additional protective covering.

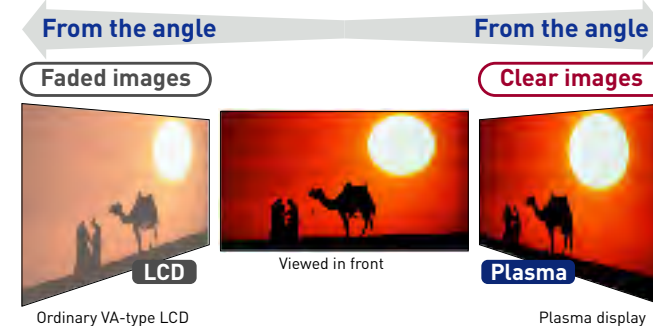


Minimal Maintenance

Cleaning is simple, as dust and dirt can easily be wiped away with a soft cloth. Panasonic plasma displays provide stunning pictures, have a long service life, and require minimal maintenance.

Dynamic Images Viewed from Any Angle

Panasonic plasma display panels use self-illuminating pixels to provide more vivid colour and sharper images that never appear faded, even when viewed at an angle. Panasonic plasma displays deliver high-resolution images without losing the quality of the original video source.



Long Life of up to 100,000 Hours*4

The Panasonic plasma display panel offers a long life of approximately 100,000 hours*4, under normal operating conditions — providing gorgeous HD images for many years.

Long Life for Vertical Installations Too

Panasonic plasma displays can also be set up in a vertical format, allowing for more efficient use of limited space configurations. The long life of approximately 100,000 hours*4 and superb image quality are completely unaffected by vertical installation. When the portrait mode is selected in the initial display settings, the on-screen display rotates 90-degrees for easy reading. The cooling fan control also changes automatically for portrait mode.

*4: Guideline operating hours before the panel brightness is reduced to half when the panel is used to display motion pictures in the Standard mode. Afterimages (burn-in images) and malfunctions are not taken into consideration.



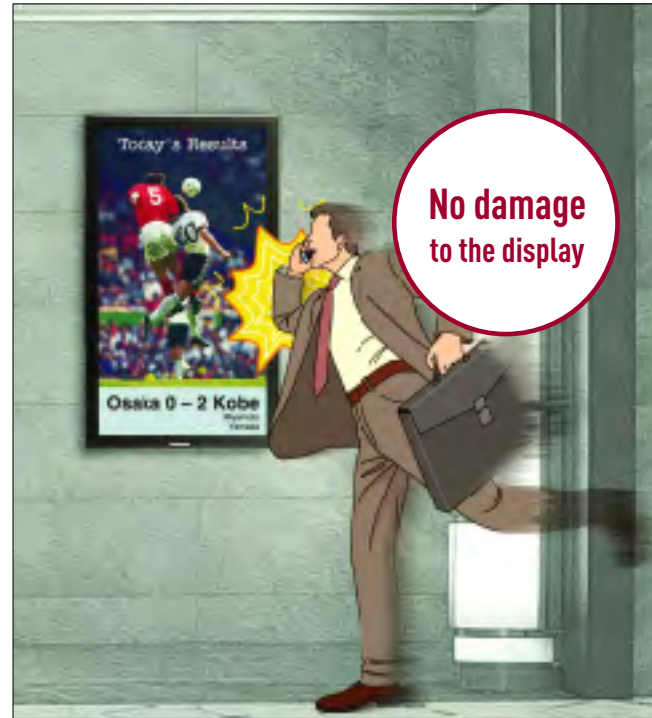
Rich Gradation Raises the Quality of Digital Signage with Faithful, High-Contrast Image Reproduction

Tough Body with Impact-Resistant Front Glass Panel Withstands Use in Public Spaces

The front of the plasma display is covered by a hard glass panel that provides strong resistance to impact and breakage, thereby providing extra assurance against damage when used in busy public spaces. It virtually eliminates any need for additional protective covering.

Minimal Maintenance

Cleaning is simple, as dust and dirt can easily be wiped away with a soft cloth. Panasonic plasma displays provide stunning pictures, have a long service life, and require minimal maintenance.



Long Life of up to 100,000 Hours*1

The Panasonic plasma display panel offers a long life of up to 100,000 hours*1, under normal operating conditions — providing gorgeous HD images for many years.

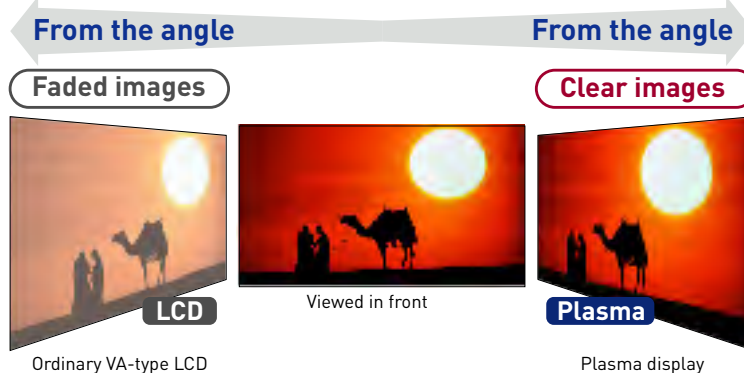
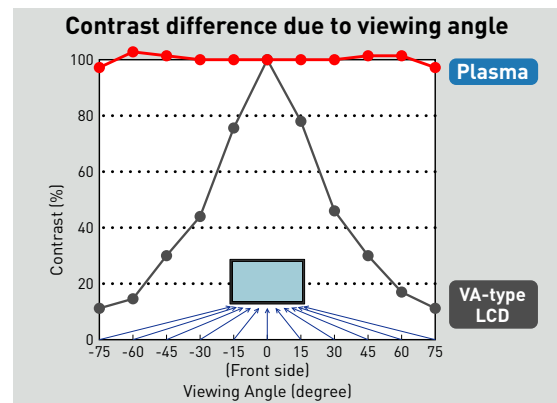
Long Life for Vertical Installations Too

Panasonic plasma displays can also be set up in a vertical format, allowing for more efficient use of limited space configurations. The long life of approximately 100,000 hours*1 and superb image quality are completely unaffected by vertical installation. When the portrait mode is selected in the initial display settings, the on-screen display rotates 90-degrees for easy reading. The cooling fan control also changes automatically for portrait mode.

*1: Guideline operating hours before the panel brightness is reduced to half when the panel is used to display motion pictures in the Standard mode. Afterimages (burned-in images) and malfunctions are not taken into consideration.

Dynamic Images Seen from Any Angle

Panasonic plasma display panels use self-illuminating pixels to provide more vivid colour and sharper images that never appear faded, even when viewed from an angle. Panasonic plasma displays deliver high-resolution images without losing the quality of the original video source.



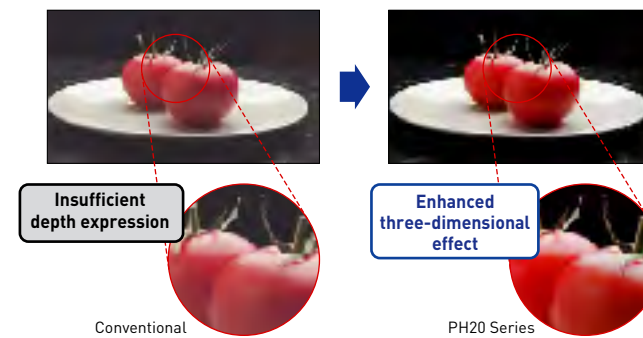
* Measurements obtained by Panasonic



Crisp Images with a Native Contrast of 2,000,000:1*2

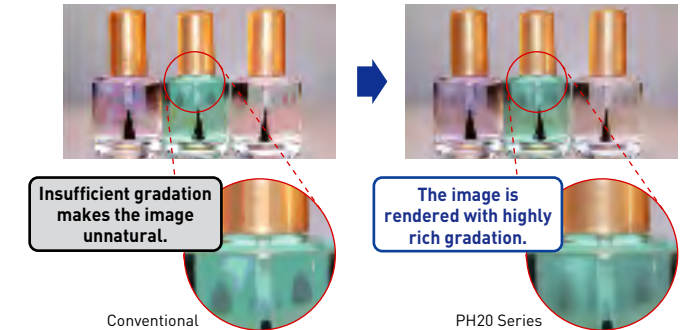
Original image-processing technologies have enabled a high contrast ratio of 2,000,000:1*2. This produces robust blacks and gives images greater realism and depth.

*2: The dark room contrast ratio of the panel unit that can be displayed simultaneously on the same screen. Measured in "Dynamic" picture mode using a white signal in a 4% window.



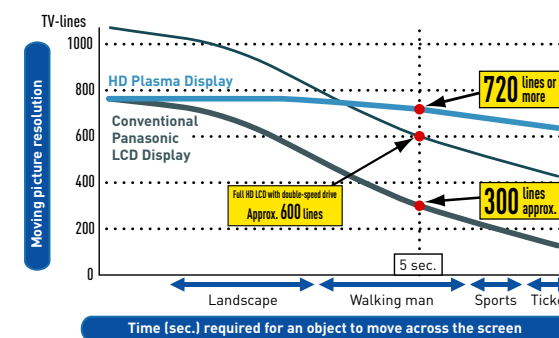
Rich, Expressive Gradation with 5,120 Equivalent Steps

Maximum 18-bit digital signal processing renders images with the equivalent of 5,120 steps of gradation, while suppressing noise and minimizing blocked shadows.



Sharp and Clear Fast-Motion Images

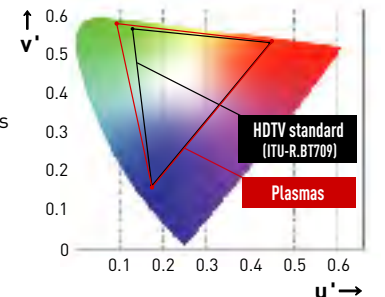
Panasonic pro plasmas handle fast-motion video in real time without motion blur or lag. The superior moving image picture resolution ensures that even fast-moving action is displayed clearly with full detail. Panasonic assures delivery of beautiful, high-resolution images from all HD sources.



* Measured by APDC (Advanced PDP Development Centre Corporation) Method.

Colours Faithful to the Original

This wide colour gamut exceeds even the colour reproduction range of the HDTV standard (ITU-R, BT.709). The colours produced are more faithful to the original and appear more natural.

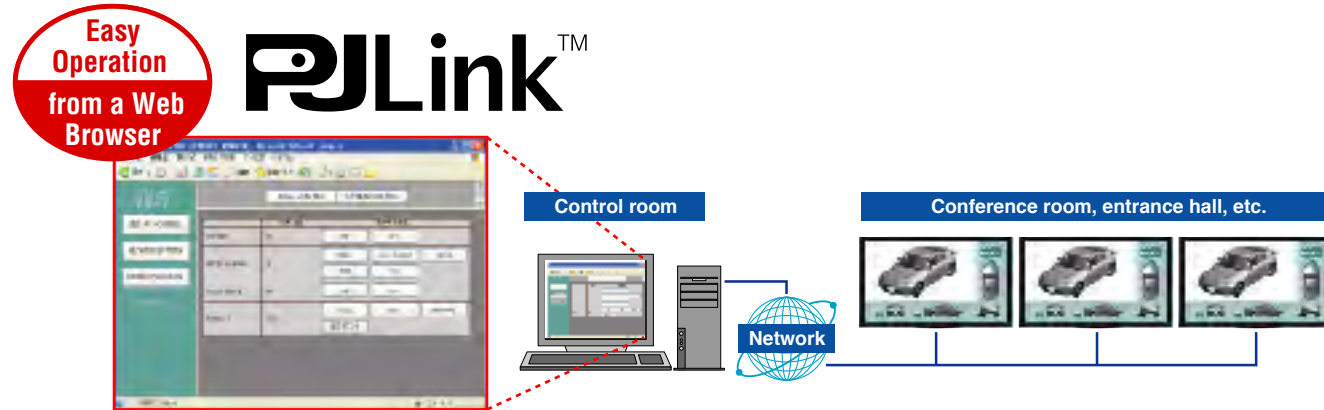


Numerous Image Display Functions and Utilities Enhance the Power of the Large-Screen Display

PJLink™*1-Compatible Network Function for Remote Control

This network function lets you operate displays by remote control and monitor their status through a LAN connection. Since it supports the "PJLink™*1 Class 1" industry standard, existing infrastructure can be used for effective plasma display operation. You can also control the display from a web browser*2, making it even easier to use. The network function also uses the same protocol as Panasonic projectors, so other video devices can be combined to upgrade the system.

*1: Unified standards for a telecommunications protocol for operating and managing multiple projectors.
*2: PF20 Series only.
• When using the network function, be sure to set "Control I/F Select" in "Network Setup" to "LAN."



Conference systems utilized together with projectors.



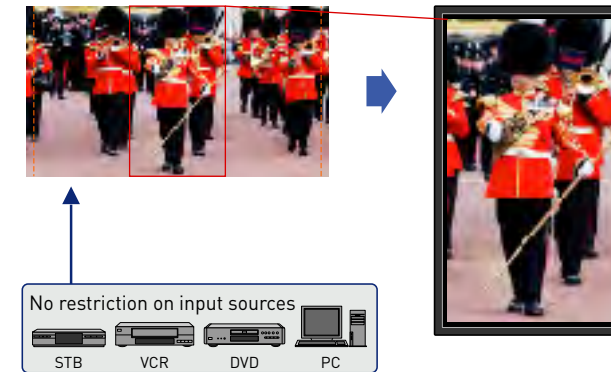
Portrait Zoom Function Enlarges Horizontal Images for Vertical Display

By dividing horizontal content into three vertical segments, the Portrait Zoom function can dynamically display selected segments. Then, by grouping three 103-inch or 85-inch plasma displays together in portrait mode, a dynamic multi-display can be configured to display life-size people with almost the same field of view as the original content.

* Some degradation occurs when images are enlarged.

Horizontal content is divided into three segments.

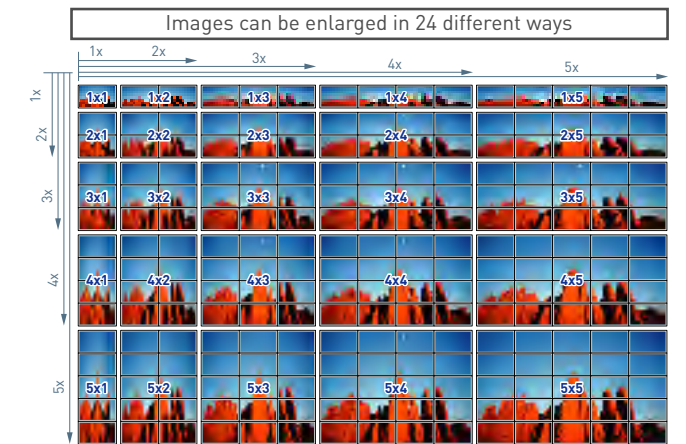
Desired segments are displayed full-screen in portrait mode.



Multi-Display Dynamically Displays Images in Large Spaces

The Multi-Display function enlarges images up to five times their original size, both vertically and horizontally. It enlarges images by the same zoom ratio in both vertical and horizontal directions, such as 2x2, 3x3, 4x4 and 5x5, or by different ratios in order to effectively use vertically or horizontally elongated spaces. Plasma display versatility can be further enhanced by freely selecting the zoom ratio to match the installation space.

• Some degradation occurs when images are enlarged.
• Provide an appropriate air-conditioned environment because the ambient temperature varies depending on the installation condition and location.



Effective Functions Used with Portrait Zoom or Multi Display

• Multi AI Control Function

By applying AI control to the brightness signal of the entire input signal using the same video processing as for a single-screen image, this function achieves a uniform brightness level over the entire image.

• Display ID Control

To prevent remote control errors that can occur when multiple displays are installed in close proximity, each display in a multi-screen system must have a unique ID. Assigning a display ID assures reliable remote control operation.

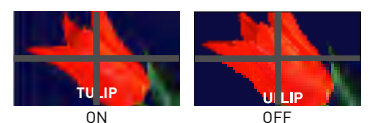
* The optional ID Remote Control Unit (EUR7636070R) is required for the TH-65PF20/58PF20/50PF20/42PF20/42PH20.

• Power-On Delay Function

This function automatically shifts the power-on time slightly for each display unit in the system, so there's less load on the power supply.

• Seam Hides Video Mode

When this mode is off, a full-screen image, including edges (the entire width of the bezel) of the display panel is displayed. This is especially suitable for displaying text information, since no words are hidden by the bezel.



Advanced Functions and Utilities

Help Create Effective Signage and Presentation

Blend Dual Picture Function

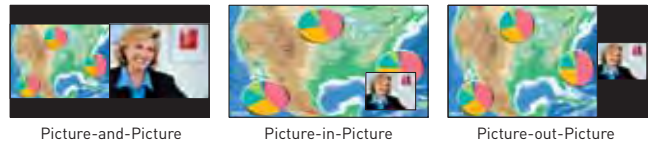
The Blend Dual Picture function overlays text information produced with a PC onto base motion images. This function makes it easy to produce subtitles without requiring expensive editing equipment. And because the text data is displayed in full-HD image quality, corporate or brand images can be effectively presented in high resolution.

- Please note that using this function to process images without the permission of the copyright holder for commercial display or for public viewing may infringe upon the rights of the copyright holder.
- With the PF12 Series, analogue signal combinations cannot be displayed. Signal combinations are also limited with the PF20 Series.



Dual Picture Mode

You can simultaneously display images from any two different AV sources connected. And you can select the audio output from either source. Playing back the audio from the sub-source can be useful in teleconferencing.

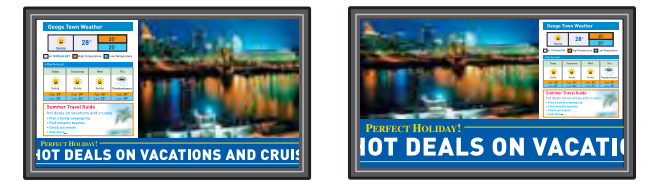


- Portrait Zoom, Multi Display or Digital Zoom function does not work in Dual Picture mode.
- With the PF12 Series, analogue signal combinations cannot be displayed. Signal combinations are also limited with the PF20 Series.

Advanced Dual Picture Mode

This mode lets you overlay a video image onto a full-screen PC image. You are now able to combine a video clip with any text information from a PC, giving you a more effective way to present important messaging.

- With the PF12 Series, analogue signal combinations cannot be displayed. Signal combinations are also limited with the PF20 Series.



Motion images, text messages and tickers can be displayed.

Motion images in the 16:9 aspect ratio, text informations and tickers.



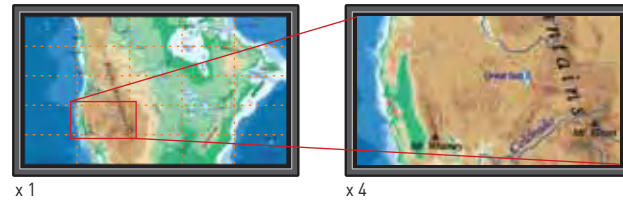
Motion images and text messages are arranged next to each other.

Motion images and tickers are combined.

4x Digital Zoom

This function lets you enlarge a portion of an image up to four times its normal size and display it on the full screen. This function can help give presentations greater impact.

- Digital Zoom does not work in Multi Display or Dual Picture mode.
- Some degradation occurs when images are enlarged.



Picture Profiles

The picture adjustment values set using the Picture menu and advanced settings can be stored in the display's memory as profiles. Up to eight combinations can be stored, and the preferred profile can be selected to match the video source being used.

1:1 Pixel Mode

The 1:1 Pixel mode maps the 1920 x 1080 video content to Full HD panel pixels to display 100% of the original content. By skipping the scaling process, this mode is able to produce high-definition images in their original, 1:1 pixel form.

* Compatible signal format: 1,125/50i, 60i, 24sF, 24p, 25p, 30p, 50p, 60p, 1,250/50i

Monitor Mode

This mode displays images without changing the brightness within the same signal level range, even if the average picture level (APL) of the screen varies. Since this mode maintains white balance regardless of the size of bright areas in the image, it is suitable for use in broadcast stations and image production studios in which precise colour reproduction is required.

Display Size Setting

displays video signals so that the top, bottom, right and left screen edges that are usually cut off become visible.

Studio W/B Mode

lets you set the color temperature to best match the applications in broadcast stations and studios.

Studio Gain Mode

increases the contrast to eliminate whiteout.

Screen Burn Reduction

● Screen Saver Functions

A variety of screen saver functions help lower the risk of uneven phosphor aging. The timer can also be used to set the screen saver operating time.

OVERLAY SCROLLING BAR	The image brightness will be decreased and a white bar will scroll over it.
SCROLLING BAR ONLY	A white bar will scroll from left to right. The image will not be displayed.
PEAK LIMIT MODE	Lowers the peak brightness level (image contrast).
WHITE SCREEN	White will be displayed on the full screen.

● NANODRIFT SAVER

The new NANODRIFT SAVER reduces image retention five times*1 more effectively than previous systems. By using smooth, fine image movement it minimizes the possibility of image retention, without blocking the view.

- *1: Compared to our "wobbling" screen saver.
- NANODRIFT is a trademark of Panasonic Corporation.

● Negative Image

A negative image will be displayed on the screen.

● Side Panel Adjustment

Brightens the black bands on the sides of the screen while displaying images in a 4:3 format.



Weekly Command Timer

This function makes it easy to automate display operation so there's no need for an external scheduler. You can set a variety of operations — power on/off, image source selection, screen saver functions and more — to activate at specific times on specific days of the week.



Remote System Monitoring

Panasonic pro plasma displays feature a monitor command that lets you check the signal from a distant location. In conventional systems, you had to install a monitoring camera to check the images displayed on an advertising display panel or digital signage system. This monitor command, on the other hand, lets you monitor images by simply connecting a PC via a serial cable.

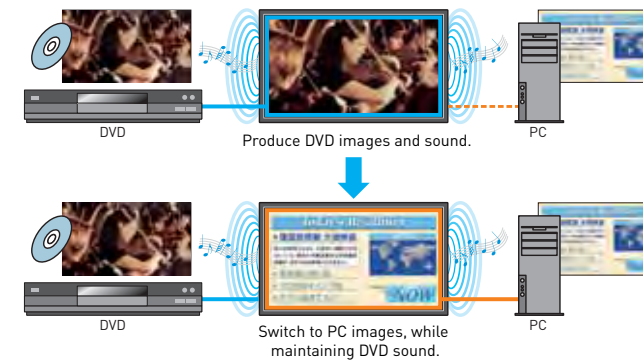
Tamper-Resistant Settings

You can prevent operating errors in public places by making tamper-resistant settings in advance.

- **Maximum volume level:** Sets the maximum sound volume.
- **Button lock:** Restricts the button operations for the display.
- **Remote user level:** Restricts the key operations for the remote control.

Audio Input Select

The video and audio input can each be independently selected. This makes it possible to achieve flexible combinations of images and sounds.



List of Compatible Functions

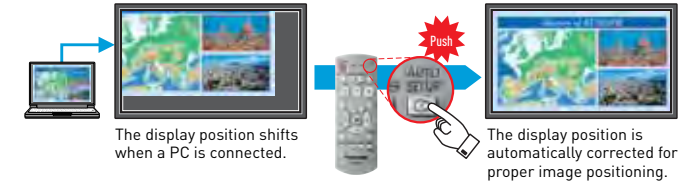
Model	Network Function	Portrait Zoom	Multi Display	Blend Dual Picture	Dual Picture	Advanced Dual Picture	Digital Zoom	Picture Profiles	1:1 Pixel Mode	Monitor Mode	Display Size Setting	Studio W/B	Studio Gain	NANODRIFT SAVER	Screen Savers	Weekly Command Timer	Remote System Monitoring	Tamper-Resistant Setting	Audio Input Select	Automatic Picture Positioning	Auto Power Off	Extended Life Setting	Energy-Saving Functions
TH-103PF12	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TH-85PF12	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TH-65PF20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TH-58PF20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TH-50PF20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TH-42PF20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TH-42PH20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

•: Compatible *4: Cannot be controlled by a web browser. *5: Not equipped with AUTO SET UP button.

Automatic Picture Positioning

Simply press the Auto Setup key on the remote control to position the picture. This function automatically corrects horizontal and vertical picture positions, clock phase, and dot clock when an analogue RGB signal is selected as input. The adjustment results in optimal standard values for horizontal and vertical picture sizes.

- If the dot clock frequency is 162 MHz (for PF Series; 108 MHz for PH Series) or higher, DOT CLOCK and CLOCK PHASE cannot be made.
- When digital RGB signal input, DOT CLOCK and CLOCK PHASE cannot be made.



Auto Power Off

The Auto Power Off function automatically turns off the display power when the screen saver operation ends.

Extended Life Settings

It's easy to make settings that extend the display life because all items that prevent image retention are grouped into a single menu. There's also a menu that allows you to set the recommended values with a single operation.

Energy-Saving Functions

- **Power Management:** Power is automatically turned on or off in response to a sync signal from the equipment connected to the built-in DVI-D*2 or PC*3 input terminal.
- **Auto Power Off:** When you're using a device connected to the multi-function slots, the display panel goes into standby mode after about 10 minutes if no sync signal is received.
- **Power Save Mode:** Reduces the display's brightness.
- **Standby Power Save Mode:** Reduces power consumption when on standby.

*2: Only PF20/PH20 Series
*3: DPMS compliant

Included Remote Control Unit



A compact remote control unit with Auto Set Up function is included.

A 10-key remote control unit that supports Display ID Control is included.

New "Slot 2.0" Function Slot Expands Display Applications

PF20/PH20 Series

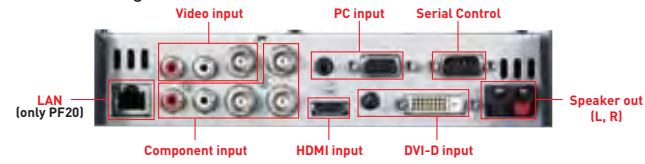
New "Slot 2.0" Function Slot

The new "Slot 2.0" function slot lets you add display functions to match the intended use. Mounting an optional function board allows the display to support a variety of applications.



Versatile Video Inputs with Multiple Digital, Analogue Connections

The PF20 and PH20 Series are equipped with full range of video input terminals, so you can input both analogue (Component Video, Video, PC) and digital (DVI-D, HDMI) video signals to the display. These standard-equipped terminals handle most of the commonly used video signals.



PF12 Series

Multi-Function Slots Offer Outstanding Flexibility

In addition to the fixed input interface, the PF12 Series models have three interchangeable slots that permit you add different combinations of optional terminal boards. This gives you the flexibility to add digital or analogue capabilities and customize your system.



Dual Link HD-SDI Board

TY-FB11DHD



- Supports the high-resolution, high-quality Dual Link HD-SDI (in compliance with SMPTE372M) and the HD-SDI (in compliance with SMPTE292M) used in broadcasting.
- Allows direct input of 2K digital cinema signals* in compliance with DCI (Digital Cinema Initiatives) without using a converter.

* Compatible with RGB 4:4:4/YPrPb 4:2:2@60p, 50p/2K digital cinema signals in compliance with DCI.

- Provides simultaneous video and embedded audio (max. 16 channels)* signal transmission using a single cable.

* Only when signals are multiplexed in Dual Link HD-SDI Link A.

Max Transmission Distance/Recommended Cable

100 m*/75-ohm coaxial cable 5C-FB

* When using a cable with less than 20dB/100 m [750 MHz]

Compatible Video Signal

Signal format	Sampling structure/Number of pixel bits	SDI name
750 (720)/60p: 59.94p	YCbCr (4:2:2)/10-bit	HD-SDI
750 (720)/50p		
1,125 (1,080)/60i: 59.94i		
1,125 (1,080)/50i		
1,125 (1,080)/30p: 29.97p		
1,125 (1,080)/25p	RGB (4:4:4), RGB + A (4:4:4:4) ¹ /10-bit YCbCr (4:4:4), YCbCr + A (4:4:4:4) ¹ /10-bit RGB (4:4:4), YCbCr (4:2:2), YCbCr (4:4:4)/12-bit ²	Dual-Link HD-SDI
1,125 (1,080)/24p: 23.985p		
1,125 (1,080)/24cf: 23.985cf		
1,125 (1,080)/60i: 59.94i		
1,125 (1,080)/50i		
1,125 (1,080)/30p: 29.97p	YCbCr (4:2:2)/10-bit	
1,125 (1,080)/25p		
1,125 (1,080)/24p: 23.985p		
1,125 (1,080)/24cf: 23.985cf	RGB (4:4:4), X'Y'Z' (4:4:4)/12-bit ²	
1,125 (1,080)/60p		
1,125 (1,080)/50p		
2,048 x 1,080/24cf: 23.985cf		

¹: A (Alpha channel) is not supported. This data cannot be output.

²: A 12-bit signal can be received, but it will be converted to a 10-bit signal for the display of images.

Optional Terminal Boards

BNC Dual Video TY-FB9BD

- S-Video and Composite (BNC)
- 2 x Audio L/R (RCA)

Slot 1 Slot 2

DVI-D TY-FB11DD

- DVI-D IN
- Audio L/R (M3 jack)
- HDCP compatible

Slot 1 Slot 2

Dual HDMI TY-FB10HMD

- 2 x HDMI IN
- HDCP compatible

Slot 1 Slot 2

HD-SDI with Audio TY-FB10HD

- HD-SDI video/audio input and output (BNC)

Slot 1 Slot 2

BNC Component Video TY-42TM6A

- RGB/component video (BNC)
- Audio L/R (RCA)

Slot 1 Slot 2 Slot 3

RCA Component Video TY-42TM6Z

- RGB/component video (RCA)
- Audio L/R (RCA-cinch)

Slot 1 Slot 2 Slot 3

BNC Composite Video TY-42TM6B

- S-Video or Composite in/out (BNC)
- Audio L/R (RCA)

Slot 1 Slot 2

RCA Composite Video TY-42TM6V

- S-Video or Composite in/out (RCA)
- Audio L/R (RCA)

Slot 1 Slot 2

PC Input TY-42TM6P

- RGB (HV)/component video (D-Sub 15-pin)
- Audio L/R (M3 jack)

Slot 1 Slot 2 Slot 3

SDI TY-FB7SD

- SD-SDI input and output (BNC)

Slot 1 Slot 2

HD-SDI TY-FB9HD

- HD-SDI input and output (BNC)

Slot 1 Slot 2

SCART TY-FB8SC

- RGB/S-Video/Composite (SCART 21-pin)
- Audio L/R (SCART 21-pin)

Slot 1 Slot 2

Composite/Component Video TY-42TM6Y

- RGB (HV)/component video (BNC)
- S-Video or Composite in/out (BNC)
- 2 x Audio L/R (RCA)

Slot 1 & 2 Slot 2 & 3

RGB Active Through TY-42TM6G

- RGB (HV)/component video (D-Sub HD 15-pin)
- RS-232C (D-Sub 9-pin)

Slot 1 & 2

Wireless Presentation Board

TY-FB10WPE



Wireless Card (A protective cover is included for wireless card use.)

- Wireless connection (IEEE 802.11b/11g) eliminates the need to connect any cables between the display and a PC.
- High-speed wireless transmission produces smooth-motion images.
- Images from one PC can be displayed in real-time on as many as eight displays simultaneously.
- Images from up to 16 PCs can be simultaneously displayed onto a single screen.
- Plasma displays can be controlled using a Web browser.



Up to four PCs can be used.

- Wireless card
- RGB/component video (RCA)
- Audio L/R (RCA)

Note

- Normal operation may not be possible when the board is combined with another application (such as an image rotating utility) using the image data.
- This board cannot be used in some countries.

System Configuration Required by Wireless Manager software

	Windows	Macintosh ¹
OS	Microsoft Windows 2000 Professional/XP Home Edition/XP Professional Microsoft Windows Vista™ Ultimate 32 bit*/Vista™ Business 32 bit* Microsoft Windows Vista™ Home Premium 32 bit*/Vista™ Home Basic 32 bit*	Mac OS X v10.4 Mac OS X v10.5 ²
CPU	Intel Pentium III 600 MHz or faster (or compatible processor) (Processing speed of 800 MHz or faster recommended for Live model)	Power PC G4 800 MHz or faster, or Intel Core processor 1.8 GHz or faster
Memory	256 MB or more	256 MB or more (Recommended 512MB or more)
HDD	60 MB or more of available disk space	
Required hardware	<ul style="list-style-type: none"> • CD or DVD drive (for installing software and browsing the instruction manual) • LAN terminal (10BASE-T/100BASE-TX/1000BASE-T) 	<ul style="list-style-type: none"> • A correctly operating wireless LAN function supporting IEEE 802.11b/g, however, there are some cases where the device does not receive 802.11g signal, though the wireless LAN supports 802.11b/g.
Web browser	Microsoft Internet Explorer 6.0 or newer Netscape Communicator 7.0 or newer	Safari 2.0 or newer

¹: Only supported by Wireless Manager MELA5.

²: The device can only used with Intel MacBook or MacBook Pro equipped with Core 2 Duo processor.

Note: • Usable functions are limited when operating under Windows Vista or MAC OS.

• Microsoft, Windows and PowerPoint are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

• Intel and Pentium are either trademarks or registered trademarks of Intel Corporation in the United States and/or other countries.

• Visit the website for more details on wireless manager software. <http://panasonic.net/proplasma>

List of Compatible Terminal Boards

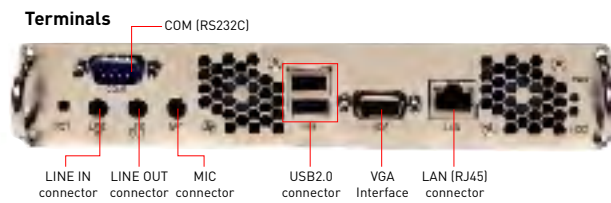
	TY-FB9BD	TY-FB11DD	TY-FB10HMD	TY-FB10HD	TY-42TM6A	TY-42TM6Z	TY-42TM6B	TY-42TM6V	TY-42TM6P	TY-FB7SD	TY-FB9HD	TY-FB8SC	TY-42TM6Y	TY-42TM6G	TY-FB11DHD	TY-FB10WPE	XTX series	MPL3222	WK-0100 series
TH-103PF12	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
TH-85PF12	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
TH-65PF20	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
TH-58PF20	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
TH-50PF20	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
TH-42PF20	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
TH-42PH20	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

●: Compatible

Peripherals

PDP Controller

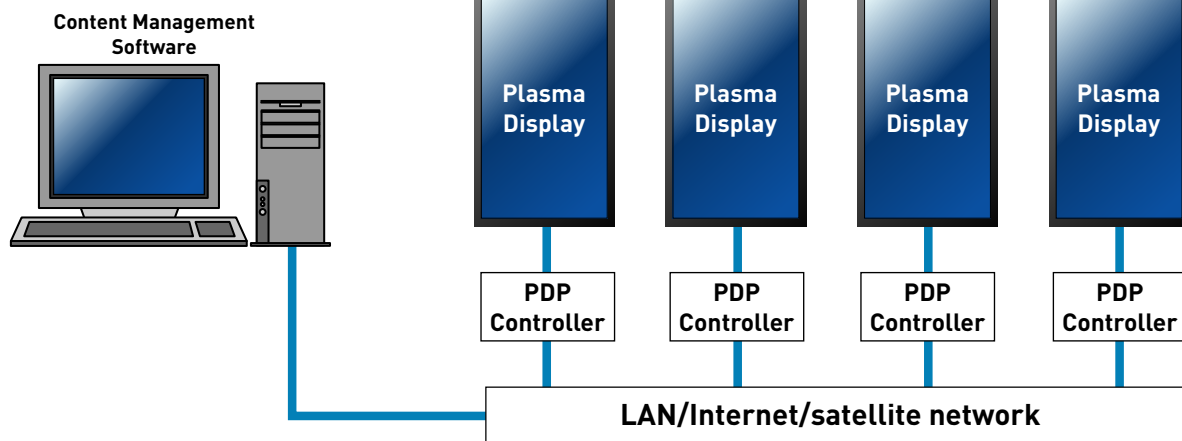
XTX-1312 series **SLOT 2.0** Slot 1 & 2 Slot 2 & 3



These high-performance internal PCs can be easily installed in the displays and offer the advantage of an all-in-one solution.

- Compact 2-slot width plug-in PC to facilitate turn-key solutions.
 - Invisible installation, power supply through the display.
 - Supports Compact Flash Cards.
 - Supports VGA output for additional display.
- *The PDP Controller cannot be combined for use with other terminal boards.

System Example



Specifications

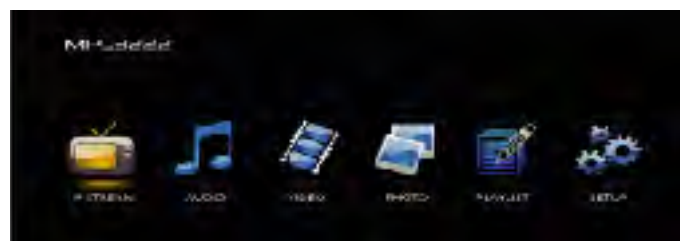
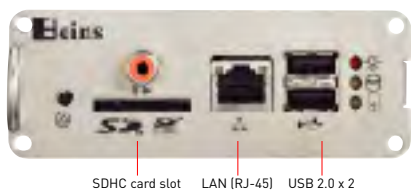
Model number	XTX1312-N270BC	XTX1312-N270	XTX1312-N270BC	XTX1312-N270
Processor	Intel Single Core Atom N270 1.6GHz			
Memory	1GB RAM (DDR2 SO-DIMM)			
Internal HDD	80GB SATA HDD			
Interfaces	1 x LAN, 2 x USB2.0, 1 x Serial, 1 x Line In/Out, 1 x Mic In, 1 x VGA Out			
Pre-installed OS	Windows XP embedded			
Power supply	Supplied from the plasma display			
Standards	FCC, CE, RoHS			

Media Player

MPL3222 **SLOT 2.0**



Terminals



- Playback Video / Music / Photo Slideshow from SDHC Card, USB Devices, or shared media Files from other PCs over the network as well as IP Multicast HD Streams.
- Also have feature of Popup Banner & Marquee Text Signage. Easy field programmable Digital Signage for effective Signage Application.

Specifications

Video Controller	SMP8653 Video Processor
Video Format	Mpeg-1, Mpeg-2, Mpeg-2 TS, Mpeg-4.10 (H.264), WMV9 (HD), AVCHD, MOV (Apple), Xvid
Audio Format	MP3, WMA
Image Format	JPEG, BMP, GIF, PNG
USB Interface	Type-A Host Connector
Audio OUT	Dolby Digital, DTS, THX Pass Through
SD Reader	SD card, SDHC card
LAN	RJ45 10/100 Base-T for easy IP Streaming
Language Support	English

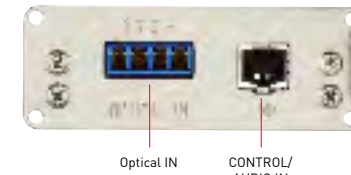
Optical DVI Transmission System

WK-0100 series

Optical DVI Receiver Board **SLOT 2.0** Slot 1 & 2



Terminals



Optical DVI Transmitter



Terminals



- Longer distance optical transmission of high definition DVI-D signal.
- Remote control and audio transmission, using additional Link cable (CAT-5e).
- Does not require any external power sources or any external units.

For the latest information on the Optical DVI Transmission System, please visit the following website:
<http://www.dvi-mc.com/en/index.html>



Connect the optical fiber cable.

Connect the optical fiber cable and link cable.

Model number	WK-0120A-F030	WK-0120A-F050	WK-0120A-F100	WK-0120B-FL030	WK-0120B-FL050	WK-0120B-FL100
Cable length	30 m	50 m	100 m	30 m	50 m	100 m
Maximum transmission length	1,000 m			500 m		
Signals	Complies with DVI Revision 1.0 and supports HDCP 1.1					
Number of pixels	SVGA to UXGA, WUXGA for display on PDP side: Full high definition supported (1080p)					
Control Signal	RS-232C, transmission rate 9600 bps standard (two way)					
Audio Signal	Stereo, input/output level: 0.5 Vrms [max. 2 Vrms]					
Option cables	DVI-D cable (2 m) x 1, Control cable (2 m) x 1, Audio cable (2m) x1					

* A special order is required for a cable that exceeds the length of 100 m.

Touch Panel (CMOS Camera Detection System)

TY-TP65P10S (for 65-inch model)

TY-TP58P10S (for 58-inch model)

TY-TP50P10S (for 50-inch model)

TY-TP42P10S (for 42-inch model)

* For 85" & 103" Touch panel, check with your local Panasonic staff for compatible options available in the market.



- Two infrared image sensors detect coordinates based on a triangulation method.
- High resolution and smooth operation.
- Dividable frame system for compact packaging.

Note: The touch panel does not include a drawing application.

An Endless Array of Applications

EDUCATION

**National University of Singapore
Singapore
2 x 103"**

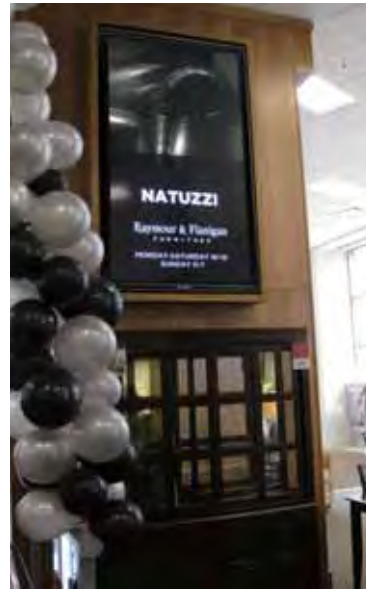
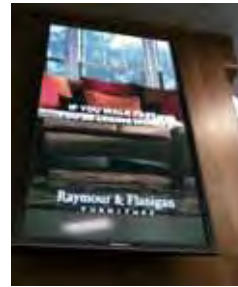
The previous projector system in the lecture room was replaced by these plasma displays. By solving problems such as the instructor's shadow covering the screen thereby making it difficult to see the images projected, and not being able to see images clearly unless shown in a dark room, these new displays offer excellent clarity and flexibility, even in brightly lit rooms.



DIGITAL SIGNAGE

**Raymour & Flanigan
USA**

The material in the fine furniture and fabrics that are exhibited at Raymour & Flanigan stores are displayed in highly realistic large-screen images. The 85-inch plasma display, which features a wide viewing angle and excellent clarity, displays consistently sharp, easy-to-see information.



LEISURE

**Paradis du Fruit
Paris, France
13 x 103"**

Paradis du Fruit is a restaurant chain in France. As part of a renovation project, thirteen Panasonic 103-inch plasma displays have been installed in its flagship restaurant in Paris. The high-quality images of these large screens form an integral part of a design concept that was created by Philippe Starck, a renowned spatial designer. The displays also complement the fresh, modern look of the restaurant's interior. Their impact is sure to remain in each customer's memory for years to come.



TRANSPORTATION

**Kansai International Airport
Osaka, Japan
6 x 85", 1 x 65", 2 x 50", 4 x 42"**

A digital signage system consisting mainly of vertical 85-inch models was installed as part of a renewal project for the departure area of the airport. The ability of the large screens to display life-size images, and their extremely faithful image reproduction, are gathering widespread attention by airport users through highly effective display ads for various luxury brands.



ENTERTAINMENT

**IGT
USA**

IGT is the world's largest game machine manufacturer and holds the largest share of the slot machine market. IGT has integrated the 103" plasma display in some of its newest systems so a group of people can experience the gaming excitement at the same time.



**Cinépolis
Latin America**

With Panasonic, Cinépolis — the largest movie theater company in Latin America — found a business partner capable of delivering solutions tailored to their specific needs. In addition to the endurance and robustness of all Panasonic plasma displays, these plasma panels also offer quality images and a wide variety of functions for ease of operation. During their five-year partnership Cinépolis and Panasonic has installed more than 3,000 plasma displays at Cinépolis' theaters, averaging 15 screens at each complex.



MEDICAL CARE

**Ehime University Hospital
Ehime, Japan
12 x 50", 3 x 37"**

Plasma displays with superb colour reproduction, uniform colouring, and high-speed image response were installed in their operating rooms. The 50-inch displays are currently being used as observation monitors for medical students to view important surgical procedures.



**Nagoya Daini Red Cross Hospital
Nagoya, Japan**

This hospital recently changed its system of calling patients for examinations by their individual names. Instead, the hospital now uses patient numbers and an audio system aided by video animation that's shown on a plasma display. This better protects the privacy of the patients, and the high contrast and wide viewing angle makes the displayed images clearly visible from any location within the waiting room.



TV PRODUCTION

**KHOU TV
Houston, USA
3 x 50", 9 x 42", 3 x 58", 2 x 37"**

Panasonic plasma displays reproduce colours across the entire HDTV-standard range, so colours are faithful and natural-looking. Superior motion-image resolution reproduces fast-action images with stunning clarity. The slim design allows considerable installation flexibility for creating a neat, attractive studio design.





TH-103PF12E (Anti-Glare, Low-Reflection model)
103-inch (260 cm) diagonal
Full High Definition Plasma Display



TH-85PF12E (Anti-Glare, Low-Reflection model)
85-inch (217 cm) diagonal
Full High Definition Plasma Display



TH-65PF20ER
65-inch (164 cm) diagonal
Full High Definition Plasma Display



TH-58PF20ER
58-inch (147 cm) diagonal
Full High Definition Plasma Display



TH-50PF20ER
50-inch (126 cm) diagonal
Full High Definition Plasma Display



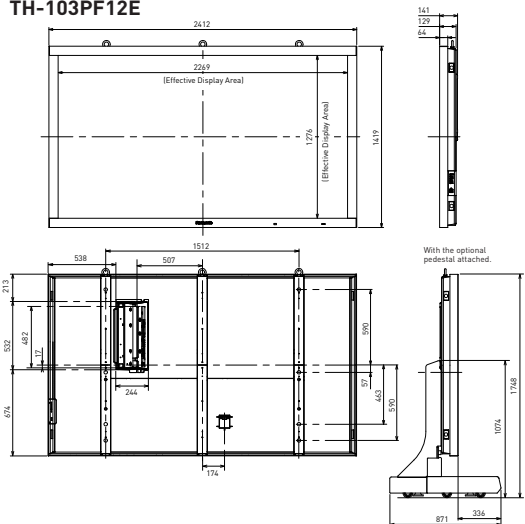
TH-42PF20ER
42-inch (105 cm) diagonal
Full High Definition Plasma Display

Specifications

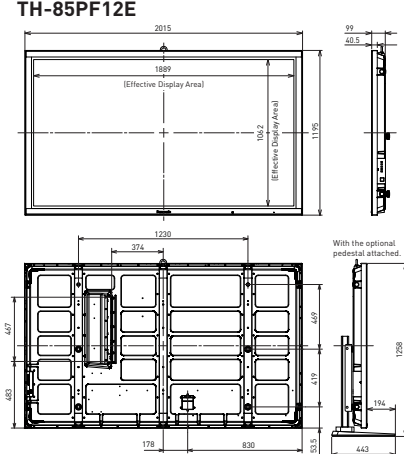
	TH-103PF12E	TH-85PF12E	TH-65PF20ER	
DISPLAY	Screen Size (Diagonal)	103-inch (2,603 mm)	85-inch (2,167 mm)	65-inch (1,645 mm)
	Aspect Ratio	16:9	16:9	16:9
	Effective Display Area (W x H)	2,269 x 1,277 mm	1,889 x 1,062 mm	1,434 x 806 mm
	Number of Pixels (H x V)	1,920 x 1,080 pixels	1,920 x 1,080 pixels	1,920 x 1,080 pixels
	Pixel Pitch (H x V)	1.182 x 1.182 mm	0.984 x 0.984 mm	0.747 x 0.747 mm
	Contrast Ratio ^{*1}	40,000:1	5,000,000:1	5,000,000:1
	Gradation	6,144 steps (equivalent)	6,144 steps (equivalent)	6,144 steps (equivalent)
APPLICABLE SIGNALS	Scanning Format	525 (480)/60i, 60p; 625 (575)/50i, 50p; 625 (576)/50i, 50p; 750 (720)/60p, 50p; 1125 (1080)/60i, 50i, 24p, 24sF, 25p, 30p, 60p, 50p; 1250 (1080)/50i		
	PC Signals	VGA, SVGA, XGA, WXGA, SXGA, UXGA (Over SXGA resolution: compressed) Horizontal : 15 — 110 kHz / Vertical : 48 — 120 Hz		
INPUT	VIDEO IN	N/A	N/A	BNC x 1
	AUDIO IN (for VIDEO)	N/A	N/A	RCA (L/R) x 1 set
	COMPONENT/RGB IN	BNC x 3 (on Function Board)		BNC x 3
	AUDIO IN (for COMPONENT)	M3 x 1 (on Function Board)		RCA (L/R) x 1 set
	HDMI IN	N/A	N/A	HDMI x 1
	DVI-D IN	DVI-D x 1 (on Function Board)		DVI-D x 1
	AUDIO IN (for DVI-D)	M3 x 1 (on Function Board)		M3 x 1
CONTROL	PC IN	Mini D-sub 15-pin x 1		
	AUDIO IN (for PC)	M3 x 1		
SOUND	RS-232C	D-sub 9-pin x 1		
	LAN	RJ45: 10BASE-T/100BASE-TX, PLink™ compatible (on Function Board)		RJ45: 10BASE-T/100BASE-TX, PLink™ compatible
ELECTRICAL	Audio Output	RCA (L/R) x 1 set, Output level: variable [-∞ to 0 dB at 10 kilohms]		
	Power Requirements	220 - 240 V AC, 50 Hz/60 Hz	220 - 240 V AC, 50 Hz/60 Hz	220 - 240 V AC, 50 Hz/60 Hz
	Power Consumption	1,450 W	1,100 W	660 W
	On Mode Average Power Consumption ^{*3}	1,065 W	890 W	XXX W
	Power off Condition	0.4 W	0.4 W	0.3 W
MECHANICAL	Stand-by Condition	Save Off: 1.2 W, Save On: 0.7 W		Save Off: 1.2 W, Save On: 0.7 W
	Dimensions (W x H x D)	2,412 x 1,419 x 129 ^{*4} mm	2,015 x 1,195 x 99 mm	1,554 x 925 x 99 mm
	Weight (approx.)	201.0 kg	117.0 kg	55.0 kg
OPERATION	Function Slot (Vacant)	3 (1)	3 (1)	1 (1: SLOT2.0)
	Temperature	0°C — 40°C		
	Humidity	20% — 80% (Non condensation)		
	Altitude	0 — 2,400 m		0 — 2,800 m
Radiation Regulations				EN55022 Class-B, EN55024, EN61000-3-2, EN61000-3-3
Safety Standards				EN60065 Ver. 7

*1: The dark room contrast ratio of the panel unit that can be displayed simultaneously on the same screen. Measured in "Dynamic" picture mode using a white signal in a 4% window.
*2: Measured by APDC (Advanced PDP Development Centre Corporation) Method.
*3: Based on IEC 62087 Ed. 2 measurement method.
*4: Exclusive of protruding portion (141 mm when including the protruding portion of the slot)

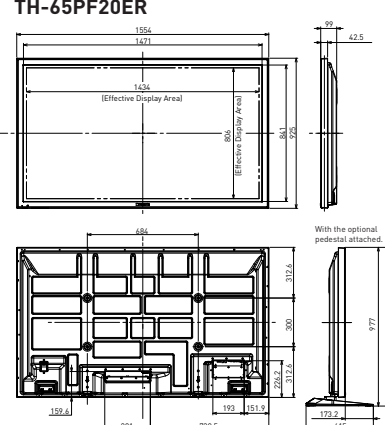
TH-103PF12E



TH-85PF12E



TH-65PF20ER

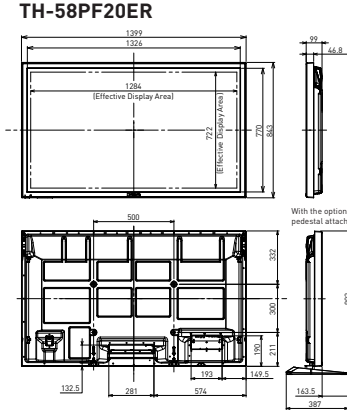


Specifications

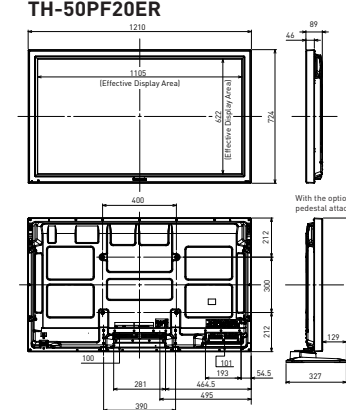
	TH-58PF20ER	TH-50PF20ER	TH-42PF20ER	
DISPLAY	Screen Size (Diagonal)	58-inch (1,473 mm)	50-inch (1,269 mm)	42-inch (1,057 mm)
	Aspect Ratio	16:9	16:9	16:9
	Effective Display Area (W x H)	1,284 x 722 mm	1,105 x 622 mm	921 x 518 mm
	Number of Pixels (H x V)	1,920 x 1,080 pixels	1,920 x 1,080 pixels	1,920 x 1,080 pixels
	Pixel Pitch (H x V)	0.669 x 0.669 mm	0.576 x 0.576 mm	0.480 x 0.480 mm
	Contrast Ratio ^{*1}	5,000,000:1	5,000,000:1	5,000,000:1
	Gradation	6,144 steps (equivalent)	6,144 steps (equivalent)	6,144 steps (equivalent)
APPLICABLE SIGNALS	Scanning Format	525 (480)/60i, 60p; 625 (575)/50i, 50p; 625 (576)/50i, 50p; 750 (720)/60p, 50p; 1125 (1080)/60i, 50i, 24p, 24sF, 25p, 30p, 60p, 50p; 1250 (1080)/50i		
	PC Signals	VGA, SVGA, XGA, WXGA, SXGA, UXGA (Over SXGA resolution: compressed) Horizontal : 15 — 110 kHz / Vertical : 48 — 120 Hz		
INPUT	VIDEO IN	BNC x 1	BNC x 1	BNC x 1
	AUDIO IN (for VIDEO)	RCA (L/R) x 1 set	RCA (L/R) x 1 set	RCA (L/R) x 1 set
	COMPONENT/RGB IN	BNC x 3	BNC x 3	BNC x 3
	AUDIO IN (for COMPONENT)	RCA (L/R) x 1 set	RCA (L/R) x 1 set	RCA (L/R) x 1 set
	HDMI IN	HDMI x 1	HDMI x 1	HDMI x 1
	DVI-D IN	DVI-D x 1	DVI-D x 1	DVI-D x 1
	AUDIO IN (for DVI-D)	M3 x 1	M3 x 1	M3 x 1
CONTROL	PC IN	Mini D-sub 15-pin x 1		
	AUDIO IN (for PC)	M3 x 1		
SOUND	RS-232C	D-sub 9-pin x 1		
	LAN	RJ45: 10BASE-T/100BASE-TX, PLink™ compatible		
ELECTRICAL	Audio Output	16 W [8 W + 8 W] [10 % THD]		
	Power Requirements	220 - 240 V AC, 50 Hz/60 Hz	220 - 240 V AC, 50 Hz/60 Hz	220 - 240 V AC, 50 Hz/60 Hz
	Power Consumption	560 W	445 W	375 W
	On Mode Average Power Consumption ^{*3}	XXX W	250 W	210 W
	Power off Condition	0.3 W	0.3 W	0.3 W
MECHANICAL	Stand-by Condition	Save Off: 1.2 W, Save On: 0.7 W		Save Off: 1.1 W, Save On: 0.6 W
	Dimensions (W x H x D)	1,399 x 843 x 99 mm	1,210 x 724 x 89 mm	1,020 x 610 x 89 mm
	Weight (approx.)	45.0 kg	31.0 kg	24.0 kg
OPERATION	Function Slot (Vacant)	1 (1: SLOT2.0)	1 (1: SLOT2.0)	1 (1: SLOT2.0)
	Temperature	0°C — 40°C		
	Humidity	20% — 80% (Non condensation)		
	Altitude	0 — 2,800 m		
Radiation Regulations				EN55022 Class-B, EN55024, EN61000-3-2, EN61000-3-3
Safety Standards				EN60065 Ver. 7

*1: The dark room contrast ratio of the panel unit that can be displayed simultaneously on the same screen. Measured in "Dynamic" picture mode using a white signal in a 4% window.
*2: Measured by APDC (Advanced PDP Development Centre Corporation) Method.
*3: Based on IEC 62087 Ed. 2 measurement method.

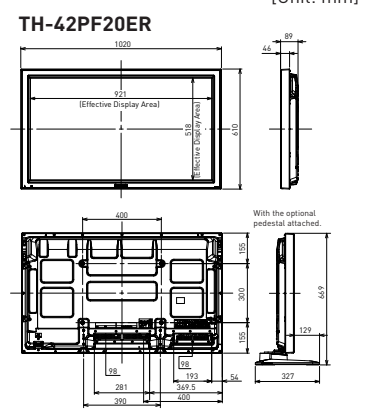
TH-58PF20ER



TH-50PF20ER



TH-42PF20ER



Specifications



TH-42PH20ER
42-inch (105 cm) diagonal
High Definition Plasma Display

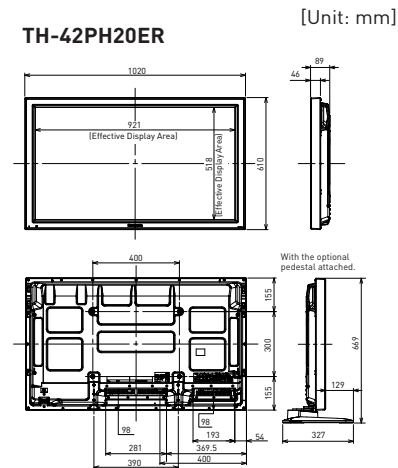
Specifications

		TH-42PH20ER
DISPLAY	Screen Size (Diagonal)	42-inch (1,057 mm)
	Aspect Ratio	16:9
	Effective Display Area (W x H)	921 x 518 mm
	Number of Pixels (H x V)	1,024 x 768 pixels
	Pixel Pitch (H x V)	0.900 x 0.675 mm
	Contrast Ratio ^{*1}	2,000,000:1
APPLICABLE SIGNALS	Gradation	5,120 steps (equivalent)
	Moving Picture Resolution ^{*2}	720 lines
INPUT	Scanning Format	525 (480)/60i, 60p; 625 (575)/50i, 50p; 625 (576)/50i, 50p; 750 (720)/60p, 50p; 1125 (1080)/60i, 50i, 24p, 24sF, 25p, 30p, 60p, 50p; 1250 (1080)/50i PC Signals
	VIDEO IN (for VIDEO)	BNC x 1
CONTROL	AUDIO IN (for VIDEO)	RCA (L/R) x 1 set
	COMPOnent/RGB IN	BNC x 3
	AUDIO IN (for COMPONENT)	RCA (L/R) x 1 set
	HDMI IN	HDMI x 1
	DVI-D IN	DVI-D x 1
	AUDIO IN (for DVI-D)	M3 x 1
SOUND	PC IN	Mini D-sub 15-pin x 1
	AUDIO IN (for PC)	M3 x 1
ELECTRICAL	RS-232C	D-sub 9-pin x 1
	Audio Output	16 W [8 W + 8 W] (10% THD)
	Power Requirements	220 - 240 V AC, 50 Hz/60 Hz
	Power Consumption	275 W
	On Mode Average Power Consumption ^{*3}	160 W
	Power off Condition	0.3 W
MECHANICAL	Stand-by Condition	Save Off: 1.1 W, Save On: 0.6 W
	Dimensions (W x H x D)	1,020 x 610 x 89 mm
	Weight (approx.)	25.0 kg
OPERATION	Function Slot (Vacant)	1 (1: SLOT2,0)
	Temperature	0°C — 40°C
	Humidity	20% — 80% (Non condensation)
	Altitude	0 — 2,800 m
Radiation Regulations		EN55022 Class-B, EN55024, EN61000-3-2, EN61000-3-3
Safety Standards		EN60065 Ver. 7

*1: The dark room contrast ratio of the panel unit that can be displayed simultaneously on the same screen. Measured in "Dynamic" picture mode using a white signal in a 4% window.

*2: Measured by APDC (Advanced PDP Development Centre Corporation) Method.

*3: Based on IEC 62087 Ed. 2 measurement method.



Mounting Options

Pedestal

TY-ST103PF9
Weight: 122.0 kg



TY-ST85P12
Weight: 58.0 kg



TY-ST65P20
Weight: 6.0 kg



TY-ST58P20
Weight: 3.0 kg



TY-ST20-K
Weight: 7.0 kg



Wall-hanging bracket * Also usable for portrait mounting in 0 degree.

TY-WK103PV9
Weight: 25.0 kg



TY-WK85PV12
Weight: 18.0 kg



TY-WK42PV20
Weight: 2.3 kg



Wall-hanging bracket (angled)

TY-WK65PR20
Weight: 6.0 kg

* Also usable for portrait mounting in 0 degree.



TY-WK42PR20
Weight: 3.2 kg



Ceiling-hanging bracket

TY-CE103PS10 Adjustable angle: 0° — 20°
Weight:
Vertical type: 15.0 kg
Inclined type: 37.0 kg



The photo shows the bracket at 20° incline.

TY-CE85PS12 Adjustable angle: 0° — 20°
Weight: 35.0 kg



The photo shows the bracket at 20° incline.

TY-CE42PS20
Weight: 16.0 kg



Floor stand

TY-ST85PF12
Weight: 82.0 kg



* To prevent overturning when using the floor stand, mount the stand brace to the wall. This will halt any vibration. The casters are not to be used for moving the main unit around.

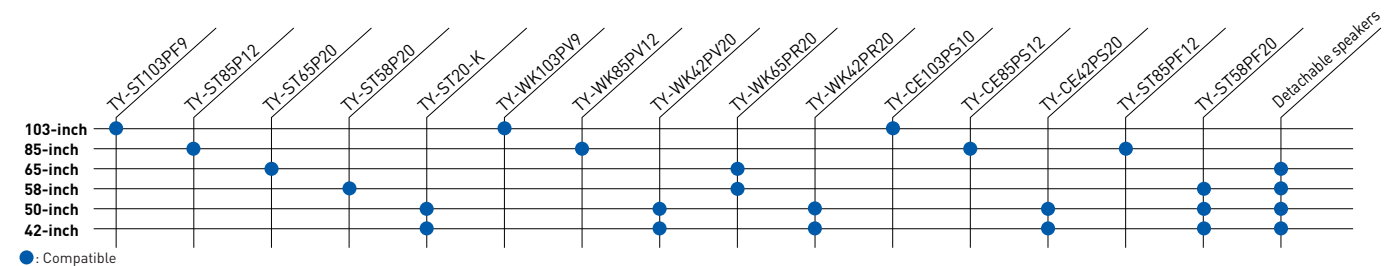
Mobile stand

TY-ST58PF20
Weight: 33.0 kg



Detachable stereo speakers

TY-SP65P11WK (for 65-inch)
Weight: 2.2 kg/each
TY-SP58P10WK (for 58-inch)
Weight: 2.5 kg/each
TY-SP50P8W-K (for 50-inch)
Weight: 2.0 kg/each
TY-SP42P8W-K (for 42-inch)
Weight: 2.0 kg/each



Preset Input Signals

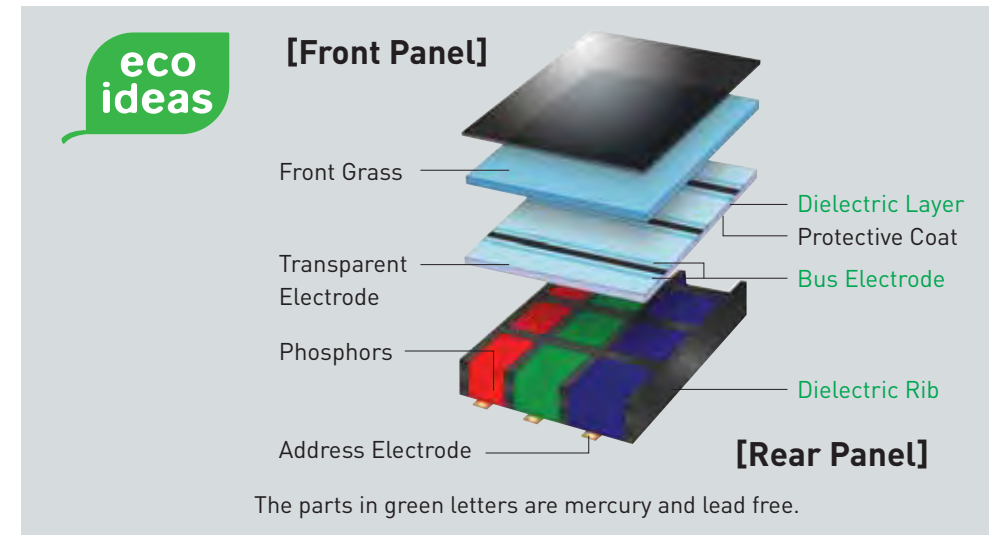
Signal name	Horizontal Frequency (kHz)	Vertical Frequency (Hz)	Optional Terminal Board																Fixed Terminals (20 series)				Dot Clock (MHz)	
			Composite/Component Video TY-42TM6Y	Component Video TY-42TM6A/Z	PC Input TY-42TM6P	RGB Active Through TY-42TM6G	Composite Video TY-42TM6B/N	BNC Dual Video TY-FB9BDD	DVI-D TY-FB11DD	SDI TY-FB75D	HD-SDI TY-FB9HD	HD-SDI with Audio TY-FB10HD	Dual Link HD-SDI TY-FB11DHD	Dual HDMI TY-FB10HMD	SCART TY-FB85C	Component Video	Composite Video	HDMI	DVI-D	PC IN (D-Sub 15-pin) Fixed Terminal	Component RGB In/PC In	DVI-D In		
NTSC	15.73	59.94	Y																					
PAL	15.63	50.00	Y																					
PAL60	15.73	59.94	Y																					
SECAM	15.63	50.00	Y																					
Modified NTSC	15.73	59.94	Y																					
525 (480)/60i	15.73	59.94	Y	Y	Y	Y	Y							Y	Y	Y	Y	Y					13.5	27.0
525 (480)/60p	31.47	59.94	Y	Y	Y	Y	Y							Y	Y	Y	Y	Y	Y	Y	Y		27.0	27.0
625 (575)/50i	15.63	50.00	Y	Y	Y	Y	Y																13.5	
625 (576)/50i	15.63	50.00												Y	Y	Y								27.0
625 (575)/50p	31.25	50.00	Y	Y	Y	Y	Y							Y	Y	Y							27.0	
625 (576)/50p	31.25	50.00	Y	Y	Y	Y	Y							Y	Y	Y								27.0
750 (720)/60p	45.00	60.00	Y	Y	Y	Y	Y							Y	Y	Y	Y	Y	Y	Y	Y		74.25	74.25
750 (720)/50p	37.50	50.00	Y	Y	Y	Y	Y							Y	Y	Y	Y	Y	Y	Y	Y		74.25	74.25
1125 (1080)/60i	33.75	60.00	Y	Y	Y	Y	Y							Y	Y	Y	Y	Y	Y	Y	Y		74.25	74.25
1125 (1080)/60p	67.50	60.00	Y	Y	Y	Y	Y							Y	Y	Y	Y	Y	Y	Y	Y		148.5	148.5
1125 (1080)/50i	28.13	50.00	Y	Y	Y	Y	Y							Y	Y	Y	Y	Y	Y	Y	Y		74.25	74.25
1125 (1080)/50p	56.25	50.00	Y	Y	Y	Y	Y							Y	Y	Y	Y	Y	Y	Y	Y		148.5	148.5
1125 (1080)/30p	33.75	30.00	Y	Y	Y	Y	Y							Y	Y	Y	Y						74.25	74.25
1125 (1080)/25p	28.13	25.00	Y	Y	Y	Y	Y							Y	Y	Y	Y						74.25	74.25
1125 (1080)/24p	27.00	24.00	Y	Y	Y	Y	Y							Y	Y	Y	Y						74.25	74.25
1125 (1080)/24sF	27.00	48.00	Y	Y	Y	Y	Y							Y	Y	Y							74.25	
1250 (1080)/50i	31.25	50.00	Y	Y	Y	Y	Y							Y	Y	Y							74.25	
2048 x 1080/24p	27.00	24.00												Y										
2048 x 1080/24sF	27.00	48.00												Y										
640 x 400 @70Hz	31.46	70.07	Y	Y	Y	Y	Y							Y							Y		25.17	
640 x 480 @60Hz	31.47	59.94	Y	Y	Y	Y	Y							Y							Y		25.18	25.18
640 x 480 @72Hz	37.86	72.81	Y	Y	Y	Y	Y							Y							Y		31.5	
640 x 480 @75Hz	37.50	75.00	Y	Y	Y	Y	Y							Y							Y		31.5	
640 x 480 @85Hz	43.27	85.01	Y	Y	Y	Y	Y							Y							Y		36.0	
800 x 600 @56Hz	35.16	56.25	Y	Y	Y	Y	Y							Y							Y		36.0	
800 x 600 @60Hz	37.88	60.32	Y	Y	Y	Y	Y							Y							Y		40.0	40.0
800 x 600 @72Hz	48.08	72.19	Y	Y	Y	Y	Y							Y							Y		50.0	
800 x 600 @75Hz	46.88	75.00	Y	Y	Y	Y	Y							Y							Y		49.5	
800 x 600 @85Hz	53.67	85.06	Y	Y	Y	Y	Y							Y							Y		56.25	
852 x 480 @60Hz	31.47	59.94	Y	Y	Y	Y	Y							Y							Y	Y	33.54	34.24
1024 x 768 @50Hz	39.55	50.00												Y							Y			51.89
1024 x 768 @60Hz	48.36	60.00	Y	Y	Y	Y	Y							Y							Y	Y	65.0	65.0
1024 x 768 @70Hz	56.48	70.07	Y	Y	Y	Y	Y							Y							Y		75.0	
1024 x 768 @75Hz	60.02	75.03	Y	Y	Y	Y	Y							Y							Y		78.75	
1024 x 768 @85Hz	68.68	85.00	Y	Y	Y	Y	Y							Y							Y		94.5	
1066 x 600 @60Hz	37.64	59.94	Y	Y	Y	Y	Y							Y							Y	Y	53.0	53.0
1152 x 864 @60Hz	53.70	60.00												Y							Y			81.62
1152 x 864 @75Hz	67.50	75.00	Y	Y	Y	Y	Y							Y							Y		108.0	
1280 x 768 @60Hz	47.70	60.00	Y	Y	Y	Y	Y							Y							Y		80.14	
1280 x 960 @60Hz	60.00	60.00	Y	Y	Y	Y	Y							Y							Y		108.0	
1280 x 960 @85Hz	85.94	85.00	Y	Y	Y	Y	Y							Y							Y		148.5	
1280 x 1024 @60Hz	63.98	60.02	Y	Y	Y	Y	Y							Y							Y	Y	108.0	108.0
1280 x 1024 @75Hz	79.98	75.03	Y	Y	Y	Y	Y							Y							Y		135.0	
1280 x 1024 @85Hz	91.15	85.02	Y	Y	Y	Y	Y							Y							Y	Y	157.5	
1366 x 768 @50Hz	39.55	50.00												Y										69.92
1366 x 768 @60Hz	48.36	60.00	Y	Y	Y	Y	Y							Y							Y	Y	86.71	87.44
1400 x 1050 @60Hz	65.22	60.00												Y							Y			122.61
1600 x 1200 @60Hz	75.00	60.00	Y	Y	Y	Y	Y							Y							Y	Y	162.0	162.0
1600 x 1200 @65Hz	81.25	65.00	Y	Y	Y	Y	Y							Y							Y		175.5	
1920 x 1080 @60Hz	67.50	60.00	Y	Y	Y	Y	Y							Y	Y	Y	Y	Y	Y	Y	Y	Y	148.5	148.5
1920 x 1200 @60Hz	74.04	59.95												Y							Y			154.0
Mac 13 (640 x 480)	35.00	66.67	Y	Y	Y	Y	Y							Y							Y		30.24	
Mac 16 (832 x 624)	49.72	74.54	Y	Y	Y	Y	Y							Y							Y		57.28	
Mac 21 (1152 x 870)	68.68	75.06	Y	Y	Y	Y	Y							Y							Y		100.0	

*1: When selected the RGB format and 525p signal, it is recognized as VGA 60 Hz signal. *2: Based on SMPTE 274M standard. *3: Based on SMPTE RP211 standard.
*4: Based on SMPTE 295M standard. *5: When inputted VGA 60 Hz format signal, it is recognized as 525p signal. *6: Recognized as 1,125 (1,080)/60p signal.
Note: When a signal having a resolution that exceeds the panel resolution is input, a simplified display will be produced.

Panasonic Plasma Displays — The World's Most Preferred and Trusted Brand

The World's First*8 Lead-Free Plasma Display Panels — Gentle to the Environment

Panasonic was the first in the world to develop and mass produce lead-free plasma display panels. Panasonic proclaimed a "lead-free" design in all plasma display models from 2006 onward, thus reducing the possibility of pollution caused by environmentally hazardous substances in disposed products. It also eliminated the use of polyvinyl chloride in internal wiring, all as a part of its active promotion of environmentally friendly manufacturing.



*8: Announced on November 2, 2006. Achieved lead-free designs in all 140 models for worldwide markets.

The Amagasaki Plant, which manufactures all Panasonic plasma display panels, uses a variety of environment-friendly systems and technologies, such as a photocatalytic coating on building exteriors, the "Kaze-Kamome" (Wind-Seagull) hybrid wind and solar power tower system, and sprinklers that use rainwater.



Amagasaki Plant No. 5



Exterior wall with photocatalytic coating



"Kaze-Kamome"



Sprinkler using rainwater

In-House Development and Production of Everything from Devices to Finished Products

Panasonic conducts all activities related to its plasma displays in-house (at its Amagasaki Plant), such as its research and development of the panels and devices that form the key components of the plasma display, the development of circuits and drive systems, and the assembly of finished products.

In order to quickly reflect feedback from customers worldwide into production, Panasonic operates assembly plants at four. In addition Panasonic has established sales and service bases at 65 locations around the world to meet the requirements and service requests demanded by users, and particularly those of professional users. Panasonic's global network is designed to achieve optimum production efficiency in each stage of manufacturing, and responds to growing worldwide demand for plasma display panels.

