

Panasonic
ideas for life

65-inch **TH-65PF30ER**
Full-HD Plasma Display

60-inch **TH-60PF30ER**
Full-HD Plasma Display

Faithful Colours Produce Exciting New Images on **3D-Compatible**^{*1} Large-Screen Plasma Displays



Main Features

A new 3D-compatible^{*1} plasma panel produces bright, high-definition images.

A function slot (SLOT2.0) expands the range of applications.

A durable front glass is provided, and the plasma panel offers a service life of approximately 100,000 hours.^{*2}

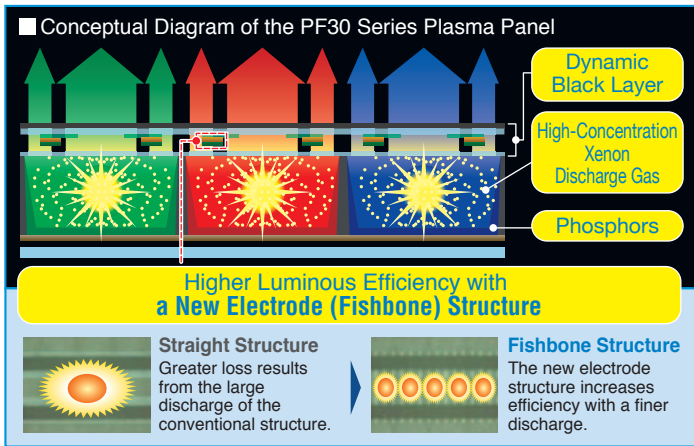
^{*1}: An optional 3D IR Transmitter and 3D Eyewear are required for viewing 3D images.

^{*2}: 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.

A New Structure and Phosphors Boost Luminous Efficiency by About 15%*¹ in This Innovative 3D Compatible*² Plasma Panel

A Level of Contrast That's Among the Industry's Highest

A new plasma panel structure has achieved 5,000,000:1*³ native contrast. From robust blacks to dazzling whites, images are faithfully reproduced with rich gradation and remarkable depth.



FULL HD Moving-Picture Resolution Speed of 1,200 Pixels/Second*⁴ (1,080 lines of Moving-Picture Resolution*⁵)

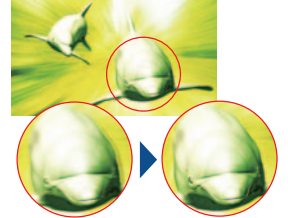
Fast-switching phosphors have increased motion image display performance to approximately 1.5 times*¹ the speed of conventional Panasonic models. Afterglow has also been shortened to approximately 1/3*¹ the previous level, so even fast-moving images are displayed with excellent stability and minimal blurring.



● Conventional Image ● PF30 Series Image

Sharp, Clear 3D Images*²

When 3D images are shown on display devices that have a slow panel response, the left-eye and right-eye images often overlap to produce double images. In addition to incorporating fast-switching phosphors, the PF30 Series features original light emission control technology that reduces double images and displays crisp, clear 3D images.*²



● Conventional Image ● PF30 Series Image

Expanding the Range of Applications

A Function Slot Expands the Display's Applications

The "SLOT2.0" function slot lets you add display functions to match your application. By simply mounting an optional function board (sold separately), you can add TV tuner functions and connectivity with a content distribution system.



New Function Boards Support Simultaneous 3D Image Input

3D-Compatible Dual HD-SDI Terminal Board: TY-FB30DHD3D **NEW**

The HD-SDI simultaneous input system allows 3D images to be transmitted in broadcasting and image production workflows. Left-eye and right-eye image signals are sent through a single coaxial cable.

3D-Compatible Dual DVI-D Terminal Board: TY-FB30DD3D **NEW**

The TY-FB30DD3D is compatible with the DVI simultaneous input system that is standard for CG applications. Left-eye and right-eye image signals output simultaneously from a PC are sent through DVI cables.

A Tough Display — Impact Resistant and Long Lasting

Highly Durable Glass Protects the Screen

The glass panel resists cracking when it is struck by an external impact, so it's ideal for public spaces such as passageways or halls where many people walk by. Also, because there's no need for a protective material on the front surface when it's used in a touch-panel configuration, there's no image quality degradation.

Long Life of Approximately 100,000 Hours*⁶

The long-life plasma panel displays bright, beautiful images for approximately 100,000 hours.*⁶

Versatile Image Display Functions



A Host of Utilities

- Network Function ● Weekly Command Timer ● Remote System Monitoring
- Audio Input Select ● Tamper-Resistant Settings ● Energy-Saving Functions
- Screen Saver Functions

Peripherals & Mounting Options

3D IR Transmitter TY-3D30TRW	Pedestal TY-ST65P20 (for 65" model) TY-ST58P20 (for 60" model)	Wall-hanging bracket (angled) TY-WK65PR20 *Also usable for vertical mounting
--	--	---

Mobile stand TY-ST58PF20 (for 60" model)
--

Detachable stereo speakers TY-SP65P11WK (for 65" model) TY-SP58P10WK (for 60" model)	Touch panel TY-TP65P10S (for 65" model) TY-TP65P30K* (for 65" model) TY-TP60P30K* (for 60" model) * Will be available in October.
--	--

● A variety of terminal boards and 3D Eyewear are also available.

Specifications		
	TH-65PF30ER	TH-60PF30ER
Screen Size (Diagonal)	65-inch (1,645 mm)	60-inch (1,526 mm)
Aspect Ratio	16:9	16:9
Effective Display Area (W x H)	1,434 x 806 mm	1,330 x 748 mm
Resolution (H x V)	1,920 x 1,080 pixels	1,920 x 1,080 pixels
Pixel Pitch (H x V)	0.747 x 0.747 mm	0.693 x 0.693 mm
Contrast Ratio	5,000,000:1* ¹	
Gradation	6,144 steps (equivalent)	
Panel Life* ²	Approx. 100,000 hours	
FULL HD 3D	Full HD 3D Ready* ³	
Input	VIDEO IN BNC x 1 AUDIO IN (L/R) RCA pin jack x 1 COMPONENT IN BNC x 3 AUDIO IN (L/R) RCA pin jack x 1 HDMI IN HDMI TYPE A connector x 1 DVI-D IN DVI-D 24-pin x 1; DVI Revision 1.0 compatible with HDCP 1.1 AUDIO IN M3 jack x 1 (Common use with PC) PC IN Mini D-Sub 15 pin x 1 AUDIO IN M3 jack x 1 (Common use with DVI-D)	
Control	LAN RJ45 10 BASE-T/100BASE-TX, compatible with PLink™ SERIAL D-Sub 9-pin x 1 (External control terminal), RS-232C compatible 3D Shutter Out M3 jack x 1 (for 3D IR Transmitter) DC 8V out for 3D IR Transmitter Centre Plus for EIAJ 4 mm Plug	
Function Slot	SLOT2.0 x 1 (Vacant)	
Power Requirements	220 - 240 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz
Power Consumption	510 W	475 W
On Mode Average Power Consumption* ⁴	410 W	370 W
Power off Condition	0.3 W	0.3 W
Stand-by Condition	Save ON: 0.5 W, Save OFF: 0.8 W	Save ON: 0.5 W, Save OFF: 0.8 W
Speaker Out	8 Ω, 20 W [10 W + 10 W] (10 %THD)	6 Ω, 16 W [8 W + 8 W] (10 %THD)
Dimensions (W x H x D)	1,554 x 925 x 99 mm	1,434 x 852 x 99 mm
Weight	60 kg	49 kg

*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: 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.
 *3: An optional 3D IR Transmitter and 3D Eyewear are required for viewing 3D images.
 *4: Based on IEC 62087 Ed.2 measurement method.

*1: Comparing previous models (PF20 Series) in the same size.
 *2: An optional 3D IR Transmitter and 3D Eyewear are required for viewing 3D images.
 *3: 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.
 *4: This is a new motion-image performance index that was announced by the Advanced PDP Display Development Centre Corporation (APDC) on January 27, 2011, as an advanced version of the conventional moving-picture resolution index. It expresses the ability to display motion images in Full-HD resolution based on the speed at which an image moves (the number of pixels that move per second).
 *5: According to the method for measuring moving-picture resolution to indicate motion-image display performance that was developed by the Advanced PDP Development Centre Corporation (APDC).
 *6: 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.