Product Specification

r rouuct Spe	cilication		
		TH-103PB1E	TH-85PB1E
DISPLAY	Screen Size (Diagonal)	103-inch (2,603 mm)	85-inch (2,167 mm)
	Aspect Ratio	16:9	
	Effective Display Area (WxH)	2,269 x 1,276 mm	1,889 x 1,062 mm
	Number of Pixel (H x V)	1,920 x 1,080 pixels	
	Number of pixels (HxV)	1.182 x 1.182 mm	0.984 x 0.984 mm
	Contrast Ratio*1	40,000:1	
	Gradation	6,144 Steps (Equivalent)	
	Panel Life*2	Approx. 100,000 Hours	
	Touch Technology	Plasma Light Detection System	
CONNECTION TERMINAL	Video In	BNC x 1	
	Audio In (L/R)	RCA x 1 set (Shared with Component/RGB In)	
	Component/RGB In	BNC x 3	
	Audio In (L/R)	RCA x 1 set (Shared with Video In)	
	HDMI In	HDMI Type A Connector x 1	
	DVI-D In	DVI-D 24-pin x 1	
	Audio In (L/R)	M3 Jack x 1 (Shared with PC In)	
	PC In	Mini D-sub 15-pin x 1, Plug & Play (VESA DDC 2B)	
	Audio In (L/R)	M3 Jack x 1 (Shared with DVI-D In)	
	Audio Out (L/R)	RCA Pin Jack x 2	
	Wireless I/F	Wireless Module(ET-WM200E) terminal x1	
	Function Slot:SL0T2.0	1 (Vacant)	
CONTROL TERMINAL	LAN	RJ45 10BASE-T/100BASE-TX, Compatible with PJLink™	
	Serial	D-Sub 9-pin x 1 (RS-232C Compatible)	
ELECTRICAL	Power Requirements	AC 220 V-240 V 50 Hz/60 Hz	AC 220 V-240 V 50 Hz/60 Hz
	Power Consumption	1,250 W	1,090 W
	On Mode Average Power Consumption* ³	Approx. 730 W	Approx. 620 W
	Power off condition	Approx. 0.3 W	Approx. 0.3 W
	Stand-by Condition	Approx. 0.5 W	Approx. 0.5 W
SOUND	Internal Speaker Output	8 Ω 20 W [10 W+	10 W] (10% THD)
MECHANICAL	Dimensions (W x H x D)	2,412 x 1,419 x 123*4 mm	2,015 x 1,195 x 99 mm
	Weight	Approx. 189 kg	Approx. 115 kg
	Cabinet Colour	Black	
ENVIRONMENTAL	Operating Environment	Temperature: 0°C to 40°C, Humidity : 20% to 80% (Non condensation),	
		Altitude : 0 to 2,400 m	

- *1: The dark-room contrast ratio of the panel unit that can be displayed simultaneously on the same screen. Measured in
- *1: The dark-room contrast ratio of the planet 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: Based on IEC 62087 Ed. 2 measurement method.

 *4: 134 mm when including the protruding portion of slot.

Optional Accessories



Function Boards SLOT 2.0



BNC Dual Video Terminal Board TY-FB9BD

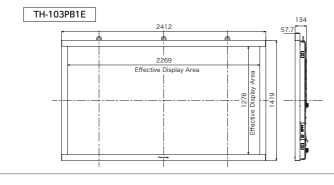
80 80

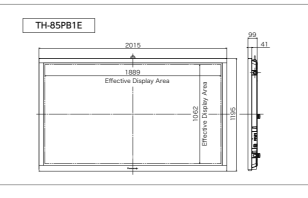
Dual Link HD-SDI Terminal Board TY-FB11DHD ARRA

Dual HDMI Terminal Board TY-FB10HMD

DVI-D Terminal Board TY-FB11DD

Dimensions Cautions: This drawing is not a scale. Units: mm

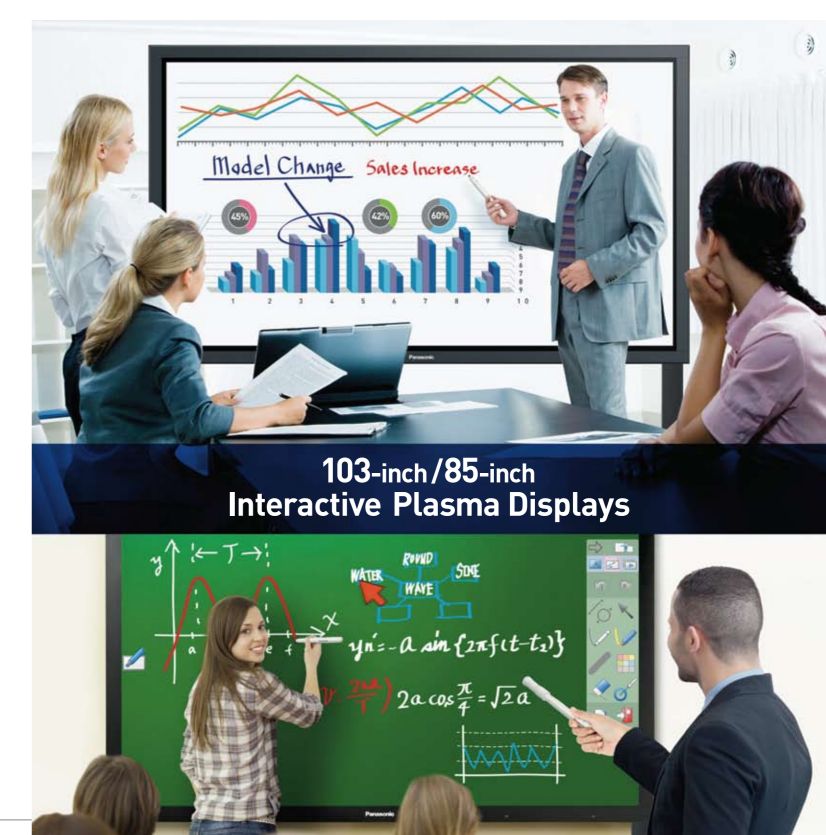




Panasonic ideas for life

Interactive Plasma Displays





A large screen with the power to inform. Communication goes more smoothly by writing on and linking with an Interactive Display.



Ideal for Various Situations

For Presentations

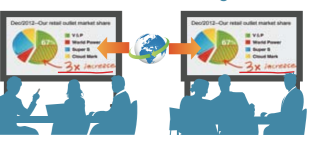




Messages are relayed more clearly by writing directly into data

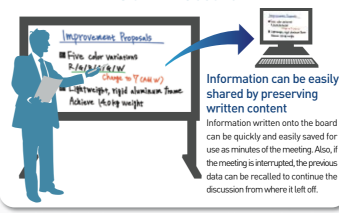
Points can be made easier to understand by writing them directly into data displayed on the

For Remote Meetings



Communication goes more smoothly by writing things down Data shared with another party in a remote location can be seen by everyone on the large screen. Using a Remote Pointer also clearly shows the other party the area that you are discussing.

As a Whiteboard







Understanding can be deepened by adding the main points

By explaining your message while writing directly into data or educational materials, the remote party gets a clearer view of the points you want to relay.

Multi-Live Mode

Versatile Interactive Performance

No Driver Needed — Ready for Instant Use

There's no need to install a special driver. Simply register the Electronic Pen and Electronic Pen Adaptor to use the Electronic Pen as a mouse.



The Remote Pointer can be used for pointing or marking from up to 8 metres away.

This prevents the audience's view from being blocked and helps to get the presenter's point across in seminars, lectures, and other situations where presentations are

MAX.8 m

Remote Pointer Works from a Distance

made to large groups of people.

Smooth, Natural Writing

Highly accurate position detection and plasma-level drawing speed make it easy and comfortable to write precisely onto fine data or to quickly jot down notes. And since only the Electronic Pen detects the plasma illumination, there are no worries about errors when writing.



Simultaneous Writing by Up to 4 People

The colour and writing style can be set for each pen, so individual opinions can be tracked when mind mapping or brainstorming.



*A separate personal computer is required when using the Electronic Pen or Remote Pointer. *The Electronic Pen Kit and Remote Pointer Kit are optional.

Easy Wireless Presentations from a PC or Tablet

PowerPoint®, Word, Excel, PDF and other data and images can be easily transmitted from your PC, iPad, iPhone, or iPod touch. There's also no need to switch cables when presenters change, and no need to worry about where in the room you are seated. Presentations go smoothly and easily.

http://panasonic.net/prodisplays/products/pbseries/function.html

* The optional ET-WM200E Wireless Module is required for wireless connection.

Plasma Picture Quality Reproduces Natural Colours

Visit our website for details:

The wide viewing angle and

faithful colour reproduction

provide realistic images for

graphic design and other topics that require lifelike colours

and textures. Glare is also

minimised to maintain high

visibility.



Writing with the Market function is possible

From iOS device

vhen using an iOS device

4-Window Multi Style

Up to 16 PC screens can be displayed simultaneously, so users can give presentations one after the other in a meeting easily.









Durable, Easy-to-Clean Front Glass

The durable front glass is designed to hold up to impact and resist scratches during writing. When the glass becomes dirty, it can be easily cleaned by wiping with a soft cloth.

Plasma Panel Lifetime of About 100,000 Hours

The lifetime of the plasma panel is approximately 100,000 hours.* As a display used for daily presentation, it offers sharp, beautiful images for an extremely long period of time.

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

^{*}The "Whiteboard Software for Remote Pointer" can be downloaded here. http://panasonic.net/prodisplays/download/software/index.htm