Model Display panel Screen size (diagonal) Panel type Aspect ratio Effective display area (W x H) Number of pixels (H x V) Brightness Contrast ratio Dynamic contrast Response time Viewing angle (Horizontal/vertical) Touch panel Detection method Touch operation	TH-80BF1 80-inch (2032 mm) LCD VA panel/E-LED 16:9 1771 x 996 mm (69.7" x 39.2") 1920 x 1080 350 cd/m ² 5000:1 50000:1 4 ms (G to G) 176 \$'176 \$'CR ≥ 10)	TH-65BF1 65-inch (1638 mm) 1428 x 803 mm (56.2" x 31.6") 4000:1	TH-50BF1 50-inch (1257 mm) 1095 x 616 mm (43.1"x 24.2") 5000:1			
Panel type Aspect ratio Effective display area (W x H) Number of pixels (H x V) Brightness Contrast ratio Dynamic contrast Response time Viewing angle (Horizontal/vertical) Touch panel Detection method	LCD VA panel/E-LED 16:9 1771 x 996 mm (69.7" x 39.2") 1920 x 1080 350 cd/m ² 5000:1 50000:1 4 ms (G to G)	1428 x 803 mm (56.2" x 31.6") 4000:1	1095 x 616 mm (43.1" x 24.2")			
Aspect ratio Effective display area (W x H) Number of pixels (H x V) Brightness Contrast ratio Dynamic contrast Response time Viewing angle (Horizontal/vertical) Touch panel Detection method	LCD VA panel/E-LED 16:9 1771 x 996 mm (69.7" x 39.2") 1920 x 1080 350 cd/m ² 5000:1 50000:1 4 ms (G to G)	1428 x 803 mm (56.2" x 31.6") 4000:1	1095 x 616 mm (43.1" x 24.2")			
Effective display area (W x H) Number of pixels (H x V) Brightness Contrast ratio Dynamic contrast Response time Viewing angle (Horizontal/vertical) Touch panel Detection method	1771 x 996 mm (69.7" x 39.2") 1920 x 1080 350 cd/m ² 5000:1 50000:1 4 ms (G to G)	4000:1				
Number of pixels (H x V) Brightness Contrast ratio Dynamic contrast Response time Viewing angle (Horizontal/vertical) Touch panel Detection method	1920 x 1080 350 cd/m ² 5000:1 50000:1 4 ms (G to G)	4000:1				
Number of pixels (H x V) Brightness Contrast ratio Dynamic contrast Response time Viewing angle (Horizontal/vertical) Touch panel Detection method	1920 x 1080 350 cd/m ² 5000:1 50000:1 4 ms (G to G)	4000:1				
Brightness Contrast ratio Dynamic contrast Response time Viewing angle (Horizontal/vertical) Touch panel Detection method	5000:1 50000:1 4 ms (G to G)		5000:1			
Dynamic contrast Response time Viewing angle (Horizontal/vertical) Touch panel Detection method	50000:1 4 ms (G to G)		5000:1			
Response time Viewing angle (Horizontal/vertical) Touch panel Detection method	4 ms (G to G)					
Response time Viewing angle (Horizontal/vertical) Touch panel Detection method						
Viewing angle (Horizontal/vertical) Touch panel Detection method		6.5 ms (G to G)	6.5 ms (G to G)			
Touch panel Detection method		178 °/178 ° (CR ≥ 10)	$176 ^{\circ}/176 ^{\circ} (CR \ge 10)$			
Detection method						
	Infrared blocking detection method					
	Up to 12-point multi-touch					
Connection terminal	op to 12 point mala todon					
/ideo In	BNC x 1					
Audio In (L/R)						
HDMI In	Stereo mini jack (M3) x 1 (Shared with COMPONENT/RGB IN) HDMI TYPE A connector x 2					
Component video/RGB In	BNC x 1 set					
Audio In (L/R)	Stereo mini jack (M3) x 1 (Shared with VIDEO IN)					
DVI-D In	DVI-D 24-pin x 1					
Audio In (L/R)	Stereo mini jack (M3) x 1 (Shared with PC IN)					
PC In						
Audio In (L/R)	Mini D-sub 15-pin (female) x 1, Plug & Play (VESA DDC 2B)					
Monitor Out (PC Out)	Stereo mini jack (M3) x 1 (Shared with DVI-D IN)					
JSB memory	Mini D-sub 15-pin x 1					
PC connection	USB TYPE A connector x 1 (For Memory Viewer)					
	USB TYPE B connector x 1 (For Touch Panel)					
External speaker Gerial	8 Ω, 20 W [10 W + 10 W] (10 % THD)					
DIGITAL LINK/LAN	D-sub-9-pin (male) x 1 for external control (RS-232C compliant)					
	RJ45 x 1 for network and DIGITAL LINK connection, compatible with PJLink™, 100BASE-TX					
Function slot	SLOT2.0 x 1 (Vacant)					
Audio						
Built-in speaker	20 W [10 W + 10 W]					
Electrical						
Power requirements	110-127 V AC, 50/60 Hz, 220-240 V AC, 50/60 Hz	Leve W	1.40			
Power consumption	350 W 215 W 140 W					
Power off condition	Approx. 0.3 W					
Standby condition	Approx. 0.5 W					
Mechanical	1					
Dimensions (W x H x D)	1868 x 1093 x 104 mm (73.6" x 43.1" x 4.1")	1517 x 892 x 108 mm (59.8" x 35.2" x 4.3")	1185 x 705 x 104 mm (46.7" x 27.8" x 4.1			
Bezel width	Approx. 43 mm (1.7")	Approx. 39 mm (1.53")				
Veight	81 kg (178.6 lbs) 58 kg (127.9 lbs) 34 kg (75.0 lbs)					
Protective glass	Thickness: Approx. 3.3 mm (0.13') / Anti-glare	Thickness: Approx. 2.9 mm (0.11") / Anti-glare	Thickness: Approx. 2.9 mm (0.11') / Anti-g			
Cabinet material/color	Aluminum/Black					
Pitch for wall-hanging	VESA compliant 400 x 400 mm (15.8" x 15.8")	684 x 300 mm (27.0" x 11.9")	400 x 300 mm (15.8" x 11.9")			
nstallation orientation	Landscape/Portrait (When installing the display on portrait	setting, be sure to install with the power indicator at the tops	side of the display.)			
nstallation angle	0-20 degrees forward with landscape setting Vertical setting only 0-20 degrees forward with landscape setti					
Environment						

Operating environment 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 1400 m and 2800 m altitude], Humidity: 20 % to 80 % (Non-condensation) Storage environment Temperature: -20 °C to 60 °C (-4 °F to 140 °F) Humidity: 20 % to 80 % (Non-condensation)

Continuous operation 18 hours Built-in wir Standard 2.4 GHz: IEEE802.11b/g/n, 5.0 GHz: IEEE802.11a/n WPA2-PSK (TKIP/AES), WPA-PSK (TKIP/AES), WEP (64-bit/128-bit), WPA-EAP/WPA2-EAP Infrastructure mode (PEAP [MS-CHAPv2/GTC]/EAP-FAST [MS-CHAPv2/GTC]/EAP-TTLS [MD5/MS-CHAPv2], 128-bit/64-bit) Included accessories

AC cord, remote control transmitter, batteries for the remote control transmitter (AA size x 2), software CD-ROM (Whiteboard Software/Wireless Manager Software/Operating Instruction) x 1, USB cable x 1, Touch Pen x 4 (TH-80BF1), Touch Pen x 2 (TH-65BF1/50BF1), Eraser x 1, Pen Stand, clamper x 1, screw x 2, washer x 2 (TH-80BF1)

Optional Accessories

Mobile Stand For 80-inch TY-ST80LF70 For 65-inch TY-ST65PB2 For 50-inch TY-ST50PB2	Wall-Hanging Bracket For 80-inch TY-WK70PV50*1 For 65-inch TY-WK65PR20 For 50-inch TY-WK42PV20 TY-WK42PR20	Pedestal For 80-inch/65-inch TY-ST65P20*1 For 50-inch TY-ST42P50*1	Ceiling Bracket For 50-inch TY-CE42PS20	DIGITAL LINK Switcher ET-YFB200G ⁺² Digital Interface Box ET-YFB100G	Easy Wireless Stick ET-UW100* ³ Early Warning Software ET-SWA100 Series* ⁴	Panasonic Professional Display and Projector Technical Support Website Global Cancierys for the Lifetime PASS Website – panasonic.net/prodisplays/pass
Optional Fund	ction Board					Register your display to activate the upgrade kit and

DVI-D Terminal Board HD-SDI Terminal Board with Audio Dual Link HD-SDI Terminal Board with Audio TY-FB11DD TY-FB10HD TY-FB11DHD

*1 Production discontinued (stock is limited). *2 Long Reach Mode on ET-YFB200G is not supported. *3 This product can be purchased in the U.S., Canada, Japan, Australia, and New Zealand. *4 Part number suffix may differ depending on the license type.

Panasonic



For more information about Panasonic professional displays, please visit: Global Website - panasonic.net/prodisplays YouTube - www.youtube.com/PanasonicProDisplay

get what you need.

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability differs depending on region and country. This product may be subject to export control regulations. Windows, Windows Vista and PowerPoint are trademarks of Microsoft Corporation in the United States and other countries. Androit is a registered trademark of trademark of Google Inc. Macintosh, Mac, Mao GS, YaqJ, Phone, Pod touch and Tunes are trademarks of Apple Inc., registered in the U.S. and other countries. The P.Link trademark is an application trademark in Japan, the United States, and other countries and regions or registered trademarks. PMM, the HOML Mogo, and High-Dehinton Multimedine Interface are trademarks or registered trademarks of HOML Liconsing LLC in the United States and other countries. Creston Connected" is a trademark of the HDBaseT Allance. HDBaseT trademarks are the property of their respective trademarks of work. State or work entered by the user into the HDBaseT Allance. All other trademarks are the property of their respective trademark on more. Singes on screen are simulated. Use of this product shall be in compliance with all relevant and applicable copyright protection laws. Data or work entered by the user into the Product sec main jung (including but not limited to motion pictures and photography) shall be the creation of the user (excluding uputing) or shall be authorized for use by the authorigi of the data or work. Panasonic has no right or authority to grant the Product sec main jung (including but not limited to motion pictures and photography) shall be the creation of the user (excluding uputing) or shall be authorized for use by the authority of the data or work. Panasonic has no right or authority to grant the Product sec main jung (including but not limited to motion pictures and photography) shall be the creation of the user or used with express permission of the data or work's authority. 36 USC 220506 © 2016 Panasonic Corpor

All information included here is valid as of March 2016. CT16-G01PF-BF1 Printed in Japan.



Your Window on the Future Interactive Display for Business and Education





Worldwide Paralympic Partner



80-inch	TH-80BF1
65-inch	TH-65BF1
50-inch	TH-50BF1





Connect. Create. Share. A Turnkey Display That Brings Out the Best in People.

Good communication is key in the office or classroom. The Panasonic BF1 Series puts the tools you need to achieve it at your fingertips. Start presenting instantly on the whiteboard, import and modify media wirelessly, brainstorm ideas with teams in remote locations, and email progress direct from the display. Do it all from an intuitive touchscreen with fewer cables and no need for a remote. The BF1 Series doesn't just save time and money: it's a complete end-to-end solution engineered for success at the highest level.





PRACTICAL APPLICATIONS



For Presentations

Switch on. Start work. Make notes, draw, add graphics, display documents, video, and more. Save as image files and email. Couldn't be simpler!



Video Conferences

The BF1 Series not only lets your teams videoconference*, it allows them to work on documents together in split-screen mode at the same time.



For Process Management The BF1 Series has useful application in industry. Staff can manage production processes, scheduling, and share spreadsheet data on-screen.



In the Classroom

Precise 12-point multi-touch control and user-friendly menu bar make it easier for students to understand any subject using the display's powerful features.



For Meetings

Media such as websites, documents, and PC desktops can be mirrored wirelessly* from compatible devices on the big screen.



For Public Information

Connected to appropriate PC software, the BF1 Series excels as an interactive touch-screen display for museums, exhibitions, and more.

USABILITY

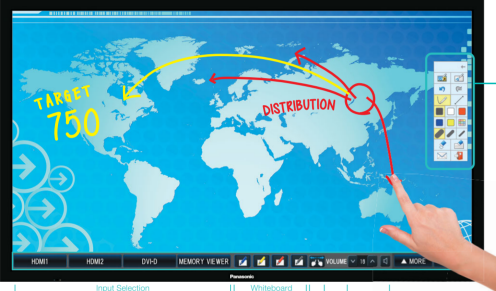


On-screen Menu Bar Keeps You In Control

Don't lose the crowd-or your cool-in endless menus while you search for content or functions. With the BF1 Series, everything is to hand in a discreet menu bar at the bottom of the screen that offers instant access to source inputs, whiteboard tools, and other controls you use most frequently. Even when the pressure's on, you'll look like a pro.

Touch

Volume settings



Four frequently used inputs can be registered

User-Friendly Menu Bar

Frequently used functions such as input selection, pen tool, enlargement tool, and volume control can be found in the menu bar. Access detailed information or hide it for uninterrupted full-screen display







Menu minimized

Connect a Variety of Devices and Switch Sources Quickly

Up to four of your most frequently used inputs can be named and assigned to the menu bar for quick and easy switching. Smooth operation without a remote controller allows you to focus on making a creative presentation.



Colors Everyone Can See Color Universal Design (CUD) ensures

that colors are reproduced clearly and accurately for the many millions of people living with color-vision defects. The CUD setting is ON/OFF-selectable (default setting is OFF) according to user preference, and the display's power LED indicator color is also CUD-compliant.

What is Color Universal Design (CUD)?

Due to genetics or other vision disorders some people can perceive colors differently. Individuals can have difficulty distinguishing between certain color combinations, CUD ensures that color information is accurately CUD expressed for the comfort and convenience of all.

Note: CUD logo denotes product certification by Color Universal Design Organization in Japan.



Makes Notes Fast

O Power Or

Quick-Start Whiteboard

Start working on the built-in whiteboard

right away-just switch on the display.

Intuitive operation makes life easy for

kids and less tech-savvy presenters.

Use the tool palette to write text and draw freehand on your document. Save it to memory or email it direct from the display. Included stylus pens and eraser let you write large amounts of text just like a regular whiteboard.



Play USB Content Instantly

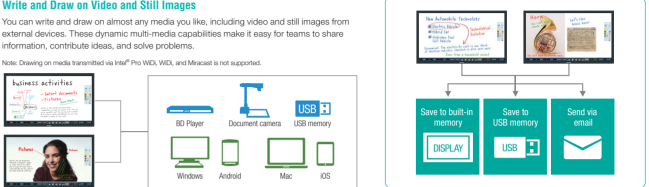
Playing Full HD video, still images, and digital documents from USB storage devices couldn't be easier. Just insert a thumb drive into the USB port and start presenting without needing to connect a PC. The Memory Viewer app enables image* (JPEG, BMP) and video* (WMV, AVI, MOV, MP4, MPG) selection from handy thumbnail previews.



* In some cases, files may not be viewable even if they are encoded in a supported format.

Write and Draw on Video and Still Images

information, contribute ideas, and solve problems.



Whiteboard Software for PC Extends Your Capabilities

Whiteboard Software for PC offers deeper functionality for power users. As well as adding extra presentation tools and a PowerPoint® Link mode for easy import and modification of PowerPoint® files, the application's 12-point touch*1 interface lets a group of people write and draw simultaneously

Whiteboard Software Highlights

- Color Universal Design for clearly distinguishable color reproduction*2
- Three operation modes*2 (Whiteboard Function, PowerPoint® Link Mode,
- and Desktop Operation)
- More presentation tools*2
- Image import (JPEG, PNG, BMP) • Start-up from external memory*2

Image capture

(Loupe, Spotlight, Shade, Fade-out Marker)

Whiteboard Software Version 5.2 for Windows Supported by Windows® 7, Windows® 8.1, and Windows® 10 Whiteboard Software Version 1.2 for Mac Supported by Mac OS X v10.11.2

Intuitive Operation with Precision 12-point Touch-Sensor*1

Twelve-point multi-touch functionality makes it simple to resize and move graphics around on your documents. Multiple people can also write simultaneously for smooth collaboration

No Need to Install a PC*2



Image and Video Capture*2 Any displayed image can be screen-capped and saved to

memory. The process of writing and drawing can also be recorded as video. You can preserve the presentation as it happens and email it later to absent colleagues, clients, or



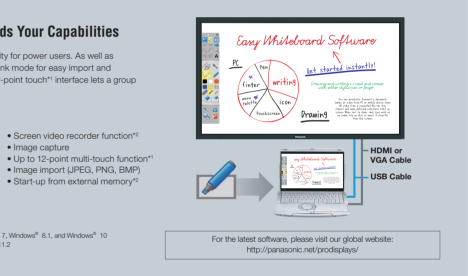
*1 Up to 12-point for Windows®, up to 4-point for Mac. *2 For Windows® only.

4

Easy to Save and Share

Produce up to 100 pages*1 of work on the whiteboard and save them to the built-in memory*2 or USB thumb drive as JPEG image files. You can also copy data stored on internal memory to a USB drive, or send your pages as image files directly from the screen via email*3. Keeping everyone in the loop is simple.

*1 With built-in memory setting to ON. When individual file data size is large, the number of pages that can be saved may decrease. *2 Built-in memory ON/OFF is included. When OFF is selected, only one whiteboard page can be created. *3 Can be sent as JPEG format only.





Modify and Update Meeting Documents*2

Make notes on PowerPoint[®] documents displayed on screen using your stylus pen and resave them in PowerPoint® format-this makes it easy to keep the whole team up to date, even those not present at the meeting.



Import Image Files

JPEG, PNG, and BMP files can be imported into the display. You can write and draw onto the image files directly.

NETWORK

Universal Wireless Support



BF1

MODERATED

Chairperson controls display

📠 🗛 x 1 📠 🗛 x 9

Compatible with Miracast

permissions from up to 10 participants

iOS

Windows

"hiorhn

Panasonic Wireless Solution

Intel® Pro WiDi supports secure high-bandwidth wireless transmission from compatible Windows® PCs. Panasonic apps for Windows®, Mac, iOS, and Android™ add a raft of extra easy-to-use functions including Multi-Live Mode in split-screen.

EXCLUSIVE

Intel[®] Pro WiDi*



Intel® Pro WiDi Includes Managed Meeting Modes

Managed Meeting modes allow only one presenter's device to share content, a presenter to curate content transmission from selectable devices, or free and open sharing from any participant's devices

INTERACTIVE



• Fast and stable wireless transmission

• Managed Meeting Modes for secure or open presentations



Enhanced Security and Quality

Prevents Mistakes PIN entry prevents accidental projection for privacy and safety



fewer dropouts



Selectable Channels Selectable 2.4 GHz and 5 GHz* channels for areas with Wi-Fi® congestion 2.4GHz 5GHz

Panasonic Wireless Apps

America/Europe/CIS only.

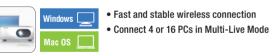




Easy Wireless Stick ET-UW100**

plugs into PC's USB

operating wirelessly



Download free from our global website at http://panasonic.net/prodisplays/



Self-contained Easy Wireless Stick

· Provides internet access while





Multi-Live Mode

Apps for PC, iOS, Android[™], and Easy Wireless Stick feature Multi-Live Mode. This function enables media display from up to 16 different devices in split-screen configuration (4 or 16 window). You can also transmit content from one PC to up to eight projectors or displays.



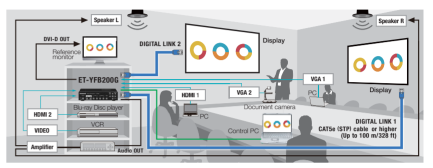
In-browse

FLEXIBILITY

System Flexibility and Additional Features

Simplified DIGITAL LINK Connection

DIGITAL LINK transmits uncompressed Full HD video, audio, and control commands through a single CAT 5e or higher STP cable for up to 100 m (328 ft). Connect all your source devices to an optional DIGITAL LINK Switcher (ET-YFB200G)/Digital Interface Box (ET-YFB100G) and use just one cable to link your display. This simplifies installation and saves on cabling costs. DIGITAL



Note: Long Reach Mode on ET-YFB200G is not supported.

For more information, please visit our DIGITAL LINK website: panasonic.net/prodisplays/solutions/technology/digital_link/

LINK_

SINGLE CABLE SOLUTIO

Connect a Second Display

Use a VGA cable to mirror content* on a second display or projector-even the notes you might add to documents, images, or video during your presentation. This dual-display capability makes the BF1 series ideal for use in larger venues. Supported inputs include HDMI, DVI, PC, Memory Viewer, and Whiteboard.

* Supports 1080/60p signal only.



Picture-in-Picture Capability

Picture-in-Picture functions offer the versatility to display images from two input sources on the same screen. Documents, videos, and stills can be displayed full-screen with a sub-window showing content from a different source.

Note: Writing and drawing on sub-screen in not available. Miracast and Memory Viewer do not support Picture-in-Picture capability. The following input combinations are not available: HDMI, DVI, DIGITAL LINK, Component, and PC • Whiteboard and Panasonic Application



Picture-in-Picture Mode

Ideal for web conferencing, you can display meeting documents on the main screen and live video footage from a remote location in the sub-window

Picture-in-Whiteboard Mode Display media in a window on the whiteboard interface and make notes on the blank space surrounding it.



Protective Glass and AG Screen Surface for Clear Visibility

Protective glass adds extra security against impact. This insurance is invaluable in high-traffic areas such as conference rooms, classrooms, and public spaces. An improved Anti-Glare (AG) screen treatment scatters reflected light from overhead illumination to reduce glare and improve all-round visibility.



Expandable Connectivity with SLOT2.0

SLOT2.0 allows you to add the connection terminals needed for specific applications. Optional function boards can be inserted to support a customized content distribution system.

SLOT 2.0

Supports Crestron Connected[™] Software

LAN terminal is compatible with Crestron Connected[™] automation and control software. Monitor and control display devices in your network remotely from a single PC via Ethernet.

CRESTRON

Compliance with PJLink[™]

Compliance with PJLink[™] Class 1 enables remote control and monitoring within a wider AV network of PJLink[™]-compatible components of any brand. Incorporating these displays into an existing system via the **PJLink**[®] local network is seamless and cost effective.

Built-in Speakers

BF1 Series displays feature a pair of built-in 20 W [10 W + 10 W] speakers for clear and powerful audio playback.

