FW-75BZ40H

75-inch BRAVIA 4K Ultra HD HDR Professional Display



Overview

Present a better image for your business

Optimized for professional use, the slim, energy-efficient BRAVIA FW-75BZ40H combines bright 4K HDR image quality with easy operation, flexible networking/control and extensive integration options.

Every BRAVIA 4K Professional Display takes full advantage of latest consumer television technologies to ensure vibrant, high-brightness 4K HDR images that add impact to all your content. Beautiful pictures are balanced by Acoustic Multi-Audio[™] for clear, immersive sound.

The BRAVIA FW-75BZ40H is designed for dependable 24/7 operation in a wide range of B2B applications. Sidemounted terminals allow easy access for cable connections. The display's elegantly minimal design is enhanced further for professional use with a four-sided aluminum bezel and full protective rear.

Pro mode allows quick and easy customization to suit different environments including corporate, education and hospitality, while One Step Setting optimizes display settings for signage and conference rooms at the touch

^{© 2004 - 2023} Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.

of a single button. A powerful SoC platform with improved processing speeds allow apps and animation to run smoothly and efficiently alongside a stress-free user interface for easy operation.

Creating attractive digital signage is simple, mixing and displaying media files and online content with no need for additional hardware. The display's Android platform broadens control and customization options, while a wide range of API (Application Programming Interface) options enable remote control/monitoring and integration with external systems.

Features **4K image resolution (3840 x 2160 pixels)**

4K offers four times the detail of Full HD, with a resolution of over 8 million pixels bringing extra clarity to corporate display, education, and digital signage applications.

Very high brightness and contrast

The high brightness, high contrast panel with Full Array local dimming is ideal for presenting 4K HDR (High Dynamic Range) content, revealing subtle detail in bright highlights and areas of dark shadow.

See finer detail

4K X-Reality PRO upscales pictures closer to true 4K quality. Images are sharpened and refined in real time, revealing extra detail from lower-resolution picture sources.

Rich, natural color with TRILUMINOS Display

TRILUMINOS Display maps colors from a wider palette, faithfully reproducing a world of more vivid, lifelike hues and tones.

Smooth, fluid on-screen action

X-Motion Clarity[™] ensures smoother, more natural reproduction of rapidly moving on-screen images.

Quick set-up with Pro Mode

Customize and store display settings and features, then copy easily to multiple displays via USB flash memory.

One Step Setting

A time-saver in corporate environments, One Step Setting optimizes picture and networking settings to suit meeting rooms and signage applications at the touch of a single button.

Easily create digital signage

Integrated support for HTML5 makes it easy to produce compelling digital signage. Combine graphics, text, video and live web content to create attractive signage in minutes with no extra hardware or special training.

Reliable 24/7 operation

BRAVIA is engineered for dependable round-the-clock operation in the most demanding corporate and AV presentation environments.

Cast content with Apple AirPlay2

With Apple AirPlay2 it's easy to stream video and sound to BRAVIA right from an iPhone, iPad or Mac.

Google Chromecast built in

Cast videos and apps from a mobile device directly to BRAVIA with Google Chromecast. Just tap the Cast button on your Android or iOS device screen and instantly enjoy super-sized on BRAVIA.

Versatile remote control

Control BRAVIA remotely – including on/off, input signal

select and adjust volume – over IP via RJ45 by web API or via RS-232C.

Connectivity when you need it most The FW-75BZ40H supports Wi-Fi 5 GHz and 2.4 GHz as well as Bluetooth 4.2.

Flexible mounting and installation

The display offers flexible mounting options (vertical, tilt, and table-top), with VESA-standard mounting for easy integration into a wide range of environments.

Specifications

Display Features

Dimming Type	Local Dimming
Display Device	LCD
Backlight Type	Direct (Full Array LED)
Brightness (cd/m2) (*1)	620 (Peak Brightness: 850 *1)
Contrast Ratio (*1)	6000:1
Dynamic Contrast Ratio	600000:1
Response Time (ms) (*1)	8
Video Specs	
Wide Mode	Auto/Wide Zoom/Normal/Full/Zoom

4:3 Default	Yes
Video Processing	4K X-Reality PRO
Motionflow	X-Motion Clarity, Auto mode
Compatible with HDR	Yes (HDR10, HLG, Dolby Vision)
Video Signal	4096 x 2160p (24, 60 Hz), 3840 x 2160p (24, 30, 60 Hz), 1080p (30, 60, 120 Hz), 1080/24p, 1080i (60 Hz), 720p (30, 60 Hz), 720/24p, 480p

Output

Speaker Position	Side Back + Down Firing
Audio Power	10W + 10W

Yes
Yes
Home Network Client, Home Network Renderer
Yes (in Pro mode)
Yes
Integrated

Convenience Features

USB Play (contents)	MPEG1:MPEG1 / MPEG2PS:MPEG2 / MPEG2TS (HDV, AVCHD):MPEG2, AVC / MP4 (XAVCS):AVC, MPEG4, HEVC / AVI:Xvid, MotionJpeg / ASF (WMV):VC1 / MOV:AVC, MPEG4, MotionJpeg / MKV:Xvid, AVC, MPEG4, VP8.HEVC / WEBM:VP8 / 3GPP:MPEG4, AVC / MP3 / ASF (WMA) / LPCM / WAV / MP4AAC / FLAC / JPEG
On Screen Clock	Yes
Sleep Timer	Yes
On/Off Timer	Yes
Chromecast Built-in	Yes
Apple AirPlay	Yes

Inputs and Outputs

HDCP	HDCP 2.3 (for HDMI 1/2/3/4)
Composite Video Input(s)	1 (Side)
HDMI™ Connection(s) (Total)	4 (4 Side)
Analog Audio Input(s) (Total)	1 (Side)

Digital Audio Output(s)	1 (Side)
USB	2 (Side)
Ethernet Connection(s)	1 (Side)

Design Features

Bezel color	Black
Table Top Stand	Separate (assembly required)
VESA® Hole Spacing Compatible	Yes
VESA® Hole Pitch	11.81 x 11.81 inch

Eco and Energy Saving

Screen Size (measured diagonally)	75" (74.5")
Power Consumption (Rated)	277 W
Power Consumption (in Standby)	0.5W
Power Requirements	AC 120 V for UL cUL , AC 110– 240 V for other

Power Saving Mode / Back Light Off Mode	Yes
Dynamic Backlight Control	Yes
Light Sensor	Yes
AC Power Input	C8 INLET (REAR)

Regulatory approvals

	UL
Regulatory	FCC Part 15, Subpart B
approvals*2	ICES 003
	Energy Star for Display v8.0

Measurements

Display Only (W x H x D) (Approx.)	65.91 x 37.83 x 2.8 inch
Display with Stand (W x H x D) (Approx.)	65.91 x 40.59 x 16.14 inch
Package Carton (W x H x D) (Approx.)	71.26 x 43.58 x 7.32 inch

Weight

Display Only 72 lb 8.51 oz

Display with Stand 75 lb 13.42 oz

Package Carton 101.41 lb

Display specifications

Viewing angle (Right/Left)	178 (89/89) degree
Viewing angle (Up/Down)	178 (89/89) degree
Display Resolution	QFHD
Aspect Ratio	16:9
OS	Android 9.0 Pie

Signage specs

Easy HTML5 signage embedded	Yes
Multicast / IPTV	Yes

Control specs	
RS-232C Control	1 (Side)
Pro Mode	Yes
IP Control	Yes
HDMI auto wake-up	Yes
Notes	

Typical value of the panel specification

© 2004 - 2023 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.

*1



The information on this page
is current as of the date of
publication. Please contact
your local office for the latest
information.

Gallery



