# FW-43BZ35F

### 43" BRAVIA 4K HDR Professional Display



### Overview

# Optimised display for professional use - display a better, brighter image for your business

This slim, energy-efficient FW-43BZ35F BRAVIA Professional Display combines bright, beautiful 4K HDR image quality with easy operation, flexible networking/control and extensive integration options.

Ideally suited to professional use, the display takes full advantage of latest consumer television technologies to ensure vibrant 4K images. It's ideal for integration in corporate environments, with Pro mode to simplify installation and allow easy customisation of display settings to suit different applications and environments.

The display's intuitive built-in software platform broadens control and customisation options even further. It's easy to create attractive digital signage, mixing media files and online content with no need for additional player hardware. There's also a wide range of APIs (Application Programming Interface) options to enable remote control/monitoring and integration with external systems.

The FW-43BZ35F is ideal for a wide range of business and educational environments. Applications include meeting room displays, information displays for lobbies and waiting rooms, digital signage, classroom displays, hotel guest room TV, security camera monitoring, guide displays for showrooms and museums, and information displays for sports stadiums, arenas and live venues.

### Features

#### **Optimised for professional use**

The display meets the needs of a wide range of business applications, with flexible installation options plus wired and wireless network connection and serial communication control.

#### 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.

#### 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.

#### Quick set-up with Pro Mode

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

1

Pro mode enables a detailed customisation for a variety of setting menus, which are available to meet your specific usage requirements.

#### One-step setting optimised for signage and meeting rooms

This tool instantly completes the necessary settings to optimise the signage or meeting room used.

#### In-built software platform

Powerful processing capabilities broaden control/customisation options and reduces total ownership costs.

#### Easily create digital signage

Integrated support for HTML5 makes it easy to produce compelling digital signage, with no extra hardware or prior training needed. Combine graphics, text, 4K video and live web content to create attractive signage in minutes.

#### **Open API support**

Compatibility with a wide range of web APIs broadens options for remote control/monitoring and integration with external systems.

#### 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.

#### **Clearer, more natural 4K images**

Images are clearer, smoother and more natural with Sony's 4K X-Reality<sup>™</sup> PRO picture processing technology. Advanced noise reduction techniques and a special pattern database ensure that every scene is packed with lifelike detail.

#### **Compatible with 4K HDR**

High brightness and dynamic contrast are ideal for displaying 4K HDR (High Dynamic Range) content, revealing previously-hidden details in the brightest highlights and areas of dark shadow.

#### Smooth, fluid on-screen action

Motionflow XR 960 ensures smoother, more natural reproduction of rapidly-moving images on screen.

#### **Greater colours with TRILUMINOS Display**

Our unique TRILUMINOS Display technology enhances your audience's viewing with a wider palette of rich, natural-looking colours.

ons	Display features	
	Dimming type	Frame Dimming
	Display device	LCD

Specifications

Backlight type	Edge LED
Brightness (cd / m2) (*1)	505
Contrast Ratio (*1)	1400:1
Dynamic Contrast Ratio	400,000:1
Response Time (ms) (*1)	5

2

Operation time (*2)	24/7	
Portrait Mode	Yes	

Video specs	
Wide Mode	Wide zoom / Normal / Full / Zoom / 14:9
4:3 Default	Yes
Video Processing	4K X-Reality PRO
Motionflow	Motionflow XR 960 (Native 100Hz)
Compatible with HDR	Yes (HDR10, HLG)
Video Signal	4096 x 2160p (24, 60Hz), 3840 x 2160p (24, 30, 60Hz), 1080p (30, 60Hz), 1080/24p, 1080i (60Hz), 720p (30, 60Hz), 720/24p, 480p, 480i

Audio specs	
Speaker position	Down Firing
Audio Power Output	10W+10W

Network specs	
Wi-Fi direct	Yes
Wi-Fi Certified	Yes
DLNA	Home Network Client / Home Network Renderer
Miracast (screen mirorring)	Yes
Firmware update	Yes
Wireless LAN	Integrated

$\sim$		<b>c</b>	
	onvenien	ce tea	tures

	MPEG1 : MPEG1 / MPEG2PS : MPEG2 / MPEG2TS (HDV, AVCHD) : MPEG2, AVC / MP4
USB Play (contents)	(XAVC S) : AVC, MPEG4, HEVC / AVI : Xvid, MotionJpeg / ASF (WMV) : VC1 / MOV : AVC,
Concentes,	MPEG4, MotionJpeg / MKV : Xvid, AVC,

#### MPEG4, VP8.HEVC / WEBM : VP8 / 3GPP : MPEG4, AVC / MP3 / ASF (WMA) / WAV / MP4AAC / FLAC / JPEG

3

On screen clock	Yes
Sleep timer	Yes
On/Off timer	Yes

Google Cast

Yes

Inputs and outputs	
HDCP	HDCP 2.2 (for HDMI 1 / 2 / 3 / 4)
Composite Video Input(s)	1 (Rear Hybrid w/Component)
Component Video (Y/Pb/Pr) Input(s)	1 (Rear Hybrid w/Composite)
HDMI <sup>™</sup> Connection(s) (Total)	4 (3 Side, 1 Rear)
Analog Audio Input(s) (Total)	1 (Rear)
Digital Audio Output(s)	1 (Rear)
Audio Out	1 (Side / Hybrid w/HP and Subwoofer Out)
USB	3 (Side)
Ethernet Connection(s)	1 (Side)

Design features	
Finish (Surface Color)	Black
Table Top Stand	Separate (Assembly required)
VESA® Hole Spacing Compatible	Yes
VESA® Hole Pitch	100 x 200 mm
Panel type (IPS / VA)	IPS
Panel surface treatment	AG
Haze (%)	3%
Bezel size (Top/Side/Bottom (mm))	8.8/9.3/18.4
Bezel Material	Aluminium, only bottom is Mold

Eco and energy saving	
Screen size (measured diagonally)	43" (42.5")

4

Device Concerns the (Detect /

Power Consumption (Rated /	120W
Standard)	IZOVV

Power Consumption (in Standby)	0.50W
Power Requirements	DC 19.5V

Power Saving Mode / Back Light Off Mode	Yes
Dynamic Backlight Control	Yes
Light Sensor	Yes
AC Power Input	1 (REAR)
Peak Luminance Ratio	77%
Mercury Content	0.0 mg
Presence of Lead	Yes

Measurements	
Display Only (W x H x D) (Approx.)	Approx. 965 x 569 x 58 (16.9) mm
Display with Stand (W x H x D) (Approx.)	Approx. 965 x 628 x 279 mm
Package Carton (W x H x D) (Approx.)	Approx. 1072 x 699 x 150 mm

Weight		
Display Only	10.8	
Display with Stand	11.3	
Package Carton	16	

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 7.0 Nougat

I Siai	nane	specs
JIG	luge	Specs

Easy HTML5 Signage

embedded	Yes
Multicast / IPTV	Yes
Control specs	
RS-232C Control	1 (Side)

5

IP Control	Yes
HDMI auto wake-up	Yes
Notes	
(*1)	Typical value of the panel spec.

Guaranteed operating t 0°C ~ 35°C Please set the picture m Image retention will occ left displaying Decreasing brightness a use time is typical	node to "Standard" our if still picture is
---	---

Gallery





7



