## FW-43XE8001

43" BRAVIA 4K HDR Professional Display



#### Overview

#### Superior displays designed for business

Offering advanced control, professional mode, optional interactive compatibility, 18/7 operation and an embedded HTML5 platform for easy digital signage creation: BRAVIA 4K Displays are designed to suit all your professional needs, so you always present a clear image.

There's all the technological performance and style you'd expect from BRAVIA, powered by the latest X1 processor. The 4K LCD panel offers four times the pixel count of Full HD for outstanding picture quality, while the ultra-slim design enhances any corporate or retail environment.

BRAVIA now features a range of built-in solutions to customise your Professional Display exactly the way you want. Options include Corporate Solutions, TDM Digital Signage, Smart Automation System and the Applications Store: there's no need for any external devices or players.



#### **Features**

#### • 4K image resolution (3840 x 2160 pixels)

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

#### Easily create digital signage

Now retailers, schools and businesses have more choice than ever to create compelling signage for every kind of space, with no prior training needed; add graphics, text, video and sound files in minutes. Full compatibility with TDM Digital Signage.

#### Clearer, more natural 4K images

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

#### More detail in bright highlights and deep shadows

4K HDR (High Dynamic Range) reveals previously-hidden details in the brightest highlights and areas of dark shadow.

#### Greater colours with TRILUMINOS Display

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

#### Do more with the power of Android TV

Personalise and control BRAVIA Professional Displays with Android TV. Download a growing range of B2Bfocused apps to create a customised, even smarter display experience.

#### Easily share content with Google Cast

Send content to display on BRAVIA from other professional and personal devices, including laptops or Android/iOS phones and tablets.

#### Energy-efficient LED Backlight

The panel's LED backlight consumes less power than conventional fluorescent backlighting, reducing running costs and permitting an ultra-slim, discreet profile.

#### Practical features for better business

BRAVIA is great for retail and public display applications: advanced controls include Professional Mode, HDMI auto wake-up and 18/7 operation.

#### Built-in HTML5 for dynamic box-free signage

Integrated support for HTML5 makes it easy and cost effective to create your own digital signage content. Combine text, graphics and video with live web feeds and IPTV to produce compelling displays with no dedicated hardware player needed.

#### Quick set-up with Professional Mode

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

#### Versatile remote control options



Control BRAVIA remotely – including on/off, input signal select and adjust volume – over IP via RJ45 by web API or via RS-232C.

#### • Add the interactive power of touch

Turn BRAVIA into an interactive touchscreen or information kiosk. An optional screen overlay fits seamlessly onto BRAVIA, adding multi-touch capability to allow instant customer interaction. Contact your local Sony dealer for more information.

#### • Slim styling and easy cable management

Sleek, slim styling looks great in any corporate, retail or educational environment. Our convenient cable management system ensures a neat appearance without visible wires.

#### • Easy, flexible integration

The slim, stylish display offers VESA standard mounting for easy integration, and blends elegantly into a wide range of corporate, retail or educational environments.

r

### **Technical Specifications**

Display features			
• Dimming type		Frame Dimming	
Display device		LCD	
<ul> <li>Backlight type</li> </ul>		Edge LED	
Video specs			
Wide Mode     Fu	II/Normal/Wide Zoom/Zoom/Caption/14:9 for Video		
• 4:3 Default Ye	S		
Video Processing 4K	X-Reality PRO		
Motionflow     Mc	flow XR 200Hz (Native 50Hz)		
<ul> <li>Compatible with HDR</li> </ul>	s		
	4096x2160p(24, 50, 60Hz), 3840x2160p(24, 25, 30, 50, 60Hz), 1080p(30, 50, 60Hz), 1080/24p, 1080i(50, 60Hz), 720p(30, 50, 60Hz), 720/24p, 576p, 576i, 480p, 480i		
Audio specs			
<ul> <li>Speaker position</li> </ul>		Down Firing	
Audio Power Output		10W+10W	
Network specs			
Wi-Fi direct		Yes	
Wi-Fi Certified	,	Yes	
• DLNA	I	Network Client / Network Renderer	
Miracast (screen mirorri	ng)	Yes	
• Firmware update	,	Yes (network or USB)	
Internet Browser	· · · · · · · · · · · · · · · · · · ·	Yes (Opera)	
Wireless LAN	1	Integrated	
Convenience features			
USB Play (contents)	MPEG1:MPEG1/MPEG2PS:MPEG2/MPEG2TS(HDV,AVCHD):MPEG2,AVC/MP4(XAVC S):AVC,MPEG4,HEVC/ AVI:Xvid,MotinJpeg/ASF(WMV):VC1/MOV:AVC,MPEG4,MotionJpeg/MKV:Xvid,AVC,MPEG4,VP8.HEVC/ WEBM:VP8/3GPP:MPEG4,AVC/MP3/ASF(WMA)/WAV/MP4AAC/FLAC/JPEG		
On screen clock	Yes		
Sleep timer	Yes		
On/Off timer	Yes		
Google Cast	Yes		
Inputs and outputs			
HDCP	HDCP2.2 (for HDI	MI1/2/3/4)	
RF Connection Input(s)	s) 1 (Side)		

Composite Video Input(s)	2 (1 Bottom Analog Conversion / 1 Bottom Hybrid w/Component)	
Component Video (Y/Pb/Pr) Input(s)	1 (Bottom Hybrid w/Composite)	
● HDMI™ Connection(s) (Total)	4 (2 Side / 2 Rear)	
Digital Audio Output(s)	1 (Rear)	
Audio Out	1 (Rear/Hybrid w/HP and Subwoofer Out)	
• USB	3 (Side)	
Ethernet Connection(s)	1 (Bottom)	
Design features		
Finish (Surface Color)	Black	
Table Top Stand	Included (assembly required)	
VESA® Hole Spacing Compatible	Yes (100 x 200 mm)	
Eco and energy saving		
Energy Label Rating		A
Screen size (measured diagonally)		43" (42.5")
Power Consumption (in Operation) (Rated / Standard)		Rated: 133W / Standard: 70W
Annual Power Consumption		97 kWh/Year
Power Consumption (in Standby)		0.50 W
Power Consumption (Networked Standby Mode)		3.00W (Wi-Fi) / 3.00W (LAN)
Peak Luminance Ratio		75%
Lead content		Yes
Mercury content (mg)		0.0
Power Requirements		DC 19.5V
Power Saving Mode / Back Light Off Mode		Yes
Dynamic Backlight Control		Yes
Light Sensor		Yes
AC Power Input		AC ADAPTER
Measurements		
• Display Only (W x H x D) (Approx.)	Approx. 96.4 x	56.7 x 5.7 (1.40) cm
• Display with Stand (W x H x D ) (Approx.)	Approx. 96.4 x 61.7 x 24.2 cm	
• Package Carton (W x H x D) (Approx.)	Approx. 106.0 x 66.4 x 15.6 cm	
Weight		
Display Only		10.1 kg
Display with Stand		10.8 kg

Package Carton	15 kg	
Display specifications		
<ul> <li>Viewing angle (Right/Left)</li> </ul>	178 (89/89) degree	
<ul> <li>Viewing angle (Up/Down)</li> </ul>	178 (89/89) degree	
Display resolution	4K (3840 x 2160)	
Aspect ratio	16:9	
• OS	Android 6.0, Marshmallow	
Control specs		
RS-232C Control	Yes (jack 3.5)	
Hotel Mode Pro	Yes(Simple)	