FWD-83A90J

83" BRAVIA MASTER Series 4K Ultra HD, HDR, OLED Professional Display



Overview

Our best-ever OLED professional display: exquisite 4K HDR images with ultimate contrast and human cognitive technology

Add unprecedented impact to your visual communications with the stunningly styled FWD-83A90J 83" BRAVIA OLED Professional Display. Delivering the ultimate in ultra-bright, high-contrast 4K HDR image quality, it's an awe-inspiring addition to corporate boardrooms, lobbies and reception areas.

Easy to use and optimised for reliable operation in professional environments, BRAVIA MASTER Series takes full advantage of Sony's cutting-edge display and processing technologies for startlingly lifelike 4K Ultra HD HDR images and sound to match.

Our ground-breaking Cognitive Processor XR understands how humans see and hear. Taking vision and sound to the next level, this revolutionary processor uses human perspective analysis to cross-analyse and optimise hundreds of thousands of picture elements, delivering an immersive audiovisual experience that pulls viewers deeper into every scene. Combined with our unique OLED panel, the result is uniquely deep, natural HDR images with rich, vibrant colour and ultimate pure blacks – and complemented by cinematic sound that comes directly from the 83" screen.

For even greater peace of mind there's the added reassurance of our 3 Years warranty with Repair or if necessary advanced exchange handled by local partner, on premise where possible. You can also choose to extend your support for an additional 2 years.

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.

High contrast OLED screen technology

Each self-illuminating pixel is precisely controlled, ensuring breathtaking OLED pictures that feel wonderfully deep and natural. XR OLED Contrast boosts colour and contrast for wonderfully pure, true blacks plus areas of spectacular high peak brightness.

Wider colour with XR TRILUMINOS Pro™

Powered by our ground-breaking Cognitive Processor XR, XR TRILUMINOS Pro™ allows BRAVIA to access a wider palette of colours, expressing the subtlest differences as seen in the real world. An enhanced hue and saturation range reveals more natural shades and precise tonal details, even in dark scenes and with hard-to-reproduce pale colours.

Spectacularly real 4K HDR images

XR HDR Remaster detects and analyses individual on-screen objects, adjusting their colour and contrast for even more realism. Object-based processing powered by BRAVIA XR™ finetunes hue, saturation, brightness, motion vector, image bandwidth and more. The result: exceptionally real scenes with greater depth, lifelike textures and natural colours.



Smoother movement

OLED XR Motion Clarity[™] ensures that even the fastest on-screen action stays smooth and clear. Moving images are precisely controlled to minimise blur, with less reduction in brightness during high-speed scenes.

Sound that matches the action

With our Acoustic Surface Audio+ technology, powerful actuators directly behind the OLED panel create high-fidelity, accurately balanced sound that precisely tracks the action on screen.

Do more with Android TV

Discover a world of apps and online content powered by Android TV. Use Voice Search to find content easily with no typing.

Google Chromecast and Apple Airplay

With Google Chromecast and Apple Airplay built-in, it's easy to mirror content and enjoy it super-sized on BRAVIA.

Flexible mounting and installation

BRAVIA Professional Displays offer flexible installation options, with VESA standard mounting for easy integration into a wide range of environments.

Greater peace of mind

There's the added reassurance of our 3 Years warranty with Repair or if necessary advanced exchange handled by local partner, on premise where possible. You can also choose to extend your support for an additional 2 years.

SI	oe(cifi	ca	tio	ns
----	-----	------	----	-----	----

Display type	OLED



Display specifications		
Screen Size for WEB(diagonal, cm, integer or 1st decimal)	210 cm	
Display resolution (H x V, pixels)	3840 x 2160	
Screen Size (inch, measured diagonally)	83"(82.5")	
Viewing Angle (Right/Left)	178(89/89) degree	
Viewing Angle (Up/Down)	178(89/89) degree	
Display Resolution	QFHD	
Aspect Ratio	16:09	
Professional features		
HDMI Auto Wake Up	No	
Compatible with TDM Digital Signage/ TEOS Solutions	No	
Operating System	Android 10	

Display system	
TV System (Digital Terrestrial)	DVB-T/T2
TV System (Digital Cable)	DVB-C
TV System (Digital Sat)	DVB-S/S2
Number of Tuners (Terrestrial/Cable)	2(Digital)/1(Analog)
Number of Tuners	2

16GB

On-board Storage

(GB)

(Sat)

Network features	
Apple AirPlay	Yes
Wi-Fi Direct	Yes
Wi-Fi Certified	Yes
Chromecast built-in	Yes
Internet Browser	Vewd
Wireless LAN	Integrated

Convenie	ence features
USB playback codecs	MPEG1:MPEG1/MPEG2PS:MPEG2/MPEG2TS(HDV,AVCHD) HEVC/WEBM:VP8/3GPP:MPEG4,AVC/MP3/ASF(WMA)/LPC
HDMI- CEC	Yes
i-Manual	Yes
On Screen Clock	Yes
Sleep Timer	Yes
On/Off Timer	Yes
Display Language	AFR,AMH,ARA,ASM,AZE,BEL,BUL,BEN,BOS,CAT,CZE,DAN SWA,TAM,TEL,THA,TGL,TUR,UKR,URD,UZB,VIE,zh_CN,zh

Control specs

IP Control	Yes (Authentication required)
Pro Mode	No

Inputs & outputs

HDMI Signal	4096x2160p(24,50,60Hz), 3840x2160p(24,25,30,50,60,100,120Hz) *1, 1080p(30,50,60,100,120Hz), 1080/24p, 1080i(50,60Hz), 720p(30,50,60Hz), 720/24p, 576p, 480p
HDCP	HDCP2.3(for HDMI1/2/3/4)
AC Power Input	C18 INLET(REAR)
RF (Terrestrial/Cable) Connection Input(s)	1(Bottom)
IF (Satellite) Input(s)	2(Bottom)
Composite Video Input(s)	Hybrid w/S-Center Speaker Input x1(Side, Mini jack)
HDMI inputs total	4(1Side,3Bottom)
Digital Audio Output(s)	1 (Bottom)
Audio Output(s)	No
Headphone Output(s)	1(side)
Ethernet inputs	1(Bottom)



PCMCIA Slot(s) 1(Side)

Audio specifications		
Speaker Position	Front	
Audio Power Output	20W + 20W + 10W + 10W	
Digital audio out (Optical) format	Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS	
HDMI Audio Return Channel(ARC)	Yes (eARC/ARC)	
HDMI input Audio format	5.1 channel linear PCM: 32/44.1/48/88.2/96/176.4/192kHz 16/20/24bits, Dolby Audio, Dolby Atmos, DTS	
ARC output format	Two channel linear PCM: 48kHz 16bits, Dolby Audio, Dolby Atmos, DTS	
Video specifications		

video specification	5
Wide Mode	Wide zoom/Normal/Full/Zoom/14:9 Normal/Full1/Full2 for PC
4:3 Default	Yes



Video Processing	XR 4K Upscaling
Motion enhancer	XR Motion Clarity, Auto mode
4K Processor	Cognitive Processor XR
HDR (High Dynamic Range) compatiblity	Yes(HDR10,HLG,Dolby Vision)
Panel Refresh Rate (Native Hertz)	100Hz
Dynamic Contrast Enhancer	Yes

Design features	
Stand Position	3way position(Standard position/Narrow position/Soundbar position)
Stand Color	Titanium Black
Bezel Design	Metal Flush Surface
Cable Management	Yes
Frame color	Titanium Black
Stand Design	Aluminum Edge Stand
VESA® Hole Spacing	

Compatible	Yes
VESA® Hole Pitch(W x H)	40.0 x 40.0 cm

Eco & energy saving	
On mode power 1000h SDR(New lot5)	194 kWh/1000h
Mercury content(mg)	0.0
Power Requirements (frequency)	50Hz
Rated Power Consumption	817 W
Power Consumption (in Standby)	0.50 W
Power Requirements (voltage)	220 V - 240 V AC
Power consumption(Networked Standby)	2.00W(Wi-Fi) / 2.00W(LAN) / 0.50W(CEC)
Power Saving Mode / Back Light Off Mode	Yes

Dimensions	
Display Only (W x H x D)	Approx. 185.0 x 106.7 x 5.3 (0.73) cm
Display with Stand (W x H x D)	Approx. 188.0 x 107.2 x 42.8 cm
Package Carton (W x H x D)	Approx. 196.6 x 118.8 x 21.6 cm

Weights (Approx.)	
Display Only	Approx. 42 kg
Display with Stand	Approx. 43.5 kg
Package Carton(Gross)	Approx. 59 kg

Voice Remote Control	RMF-TX621E
Batteries	LR03
AC Power Cord Spec	Bundle (C17) (EUROPE) (2pin) (round pins Type B) + Bu (SWISS) (2pin) (round pins Type C)

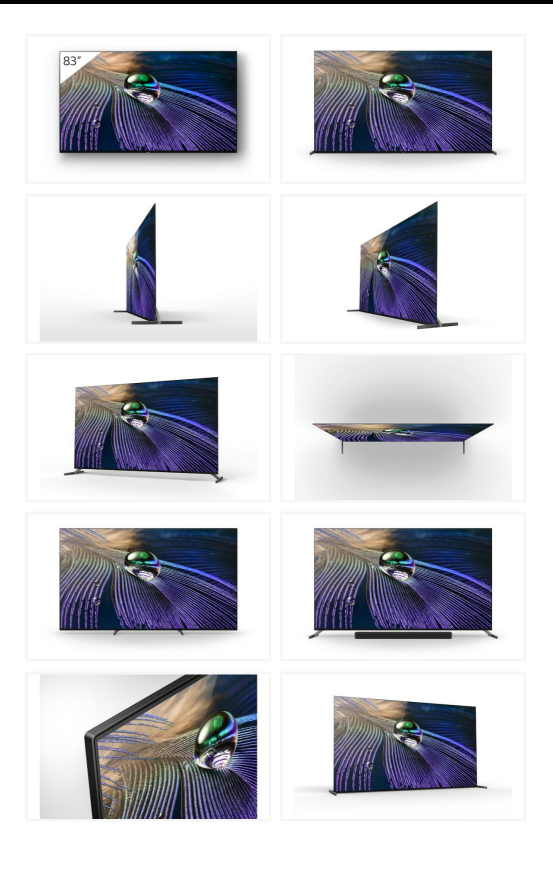
Operating Instructions	GB,FR,ES,NL,DE,PT,IT,SE,DK,FI,NO,PL,CZ,SK,HU,RO,BG
Quick Setup Guide / Supplement CUE (GA)	GB,FR,ES,NL,DE,PT,IT,DK,NO,SE,FI,PL,CZ,SK,HU,RO,BG
Table Top Stand	Separate(assembly required)

	SU-WL450(Terminal access
Wallmount Bracket	limitation, refer to SU-WL450
	product page)

PrimeSupport	
Included PrimeSupport	3 Years warranty with Repair or if necessary advanced exchange handled by local partner, on premise where possible.
Optional PrimeSupport Extensions	Optional 2-year support extension available: PSP.FWD83A90J.2X

Notes	
*1	100Hz and 120Hz is supported by HDMI IN 2, IN 3 and IN 4

Gallery

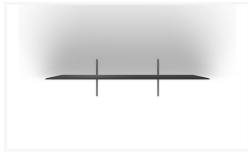
















© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.