(ey Features

40", 48", 55", 65" and 75" BRAVIA professional Full HD LED displays

FWL-40W705C FWL-48W705C FWL-55W805C FWL-65W855C FWL-75W855C





androidty









Do more with Android*

Personalise and control BRAVIA Professional Displays with Android. Create and download apps and use Googlecast to share content from a PC, tablet or smartphone through easy screen mirroring.

HTML5 support for simple box-free digital signage

The built in HTML5 platform makes it easy to create your own media rich signage, including text, graphics, video, live web feeds and IPTV content.

Convenient D-Sub 15 pin and HDMI connections

Link BRAVIA Professional displays to any PC with the D-Sub 15 pin, four HDMI input ports or Ethernet connection.

Cost-effective, energy-efficient displays

Competitively priced, slim, energy-efficient: BRAVIA Full HD LED displays are the smart way to make your point in boardrooms, offices, public spaces, retail venues and schools.

Superior displays designed for business

Advanced control, Hotel Mode, HDMI auto wake-up, 17/7 operation or embedded HTML5 for easy digital signage creation; BRAVIA Full HD Displays are designed to suit all your professional needs in sizes from 40" to 75", so you always present a clear image.

Easy set-up and connectivity

Lightweight BRAVIA displays are easy to install with plentiful connections and Wi-Fi networking – just plug-in and go. Linking to smartphones or tablets is simple too, with screen-mirroring technology.

Peace of mind

Receive a completely new replacement model rather than repair as standard, with Advanced Exchange.

Features

Simplicity

Installation friendly

The slim, stylish display offers a wide range of mounting options, is VESA compliant and integrates neatly into any corporate, retail or educational environment.

Googlecast technology*

Easily cast content from professional and personal devices on to the BRAVIA screen. You can cast from Android $^{\text{TM}}$, iOS $^{\text{TM}}$, or your laptop.



Versatile control options

Easily control BRAVIA Professional displays remotely including on/off, input signal select and adjust volume – over IP via RJ45, by web API, or via RS-232C. (RS-232C control requires optional HDMI convertor box CBX-H11/1).



Automatic on/off feature

Easily programme your Sony BRAVIA with the On Timer feature to automatically turn the flat panel on /off.

Integrated media player

The timer function means BRAVIA Professional displays are easy to programme with all kinds of media content. Play a total of 37 different file formats, effortlessly, from the USB flash memory.

Slim, lightweight design

Enhance any business environment or public space with BRAVIA's stylish design and slim bezel. Our latest displays are all considerably lighter and slimmer than previous models for easy integration.

Full Personalisation

Built-in HTML5 for dynamic box-free signage

With BRAVIA Professional's built-in HTML5 platform you can create your own digital signage content, as well as send it to displays across the globe. You can include text, graphics, video and even live web feeds – with no dedicated hardware player needed; only a BRAVIA display and Internet access.



Web browser

The built-in browser means you can connect to the Internet to run apps and view web pages. You can use your smartphone or tablet to control the on-screen cursor and input text.

Interactivity options

Turn your BRAVIA Professional display into an interactive touchscreen with U-Touch overlays. Designed to fit seamlessly onto the BRAVIA screen, it's easy to set up and allows 6 multi-touch points for greater interaction. Contact your local Sony dealer for more information.

Integrated IPTV system

It is now easy to stream any IP feed directly to the BRAVIA display without any set-top-box or players. Save costs and get interactive channels, video-on-demand, an interactive menu, video security, live streams or information with full customisation and no player required.

Smart, customisable displays

Easily create or download applications to customise the BRAVIA display for endless possibilities with Android.



Customise your display settings with Hotel Mode

There's now more control to disable input or remote control, remove labels and block buttons; customise and store advanced settings and features for specific requirements.

Environmentally friendly

Energy-saving ambient light sensor

Display brightness is automatically adjusted to suit ambient lighting conditions. This reduces energy consumption without compromising picture quality.

Energy-efficient LCD panel

The panel's LED backlight consumes less power than conventional fluorescent backlighting. Frame Dimming intelligently analyses picture content, adjusting backlighting to save even more energy.



All Sony Bravia Professional displays sold into the EU, Norway and Switzerland come supplied with a 3 Year PrimeSupport pack, offering unique services and benefits, including:

 Freephone felephone helpdesk support (00 800 7898 7898) in 5 languages. Receive a completely new replacement model rather than repair as standard.

Plus packs can be purchased to add a 2 year extension of the standard 3 year PrimeSupport

and to give long-term assurance of expert support, technical assistance for 5 years from purchase date.





		FWL-40W705C	FWL-48W705C	FWL-55W805C	FWL-65W855C	FWL-75W855C		
	Screen size (diagonal)	40"	48"	55"	65"	75"		
	Dynamic contrast ratio			over 1 million	'			
isplay specifications	Viewing angle (Right/Left/Up/Down)							
	Display resolution	Full HD						
	Aspect ratio	16:9						
/ Svetam	Tuner	No						
TV System	Android system	No			Yes			
Display features	Dimming type	Frame Dimming						
	Display device	LCD						
	Backlight type	Edge LED Direct LED				CT LED		
	Operation time	5. IAN are all Middle 7 ages 7.77						
	Wide Mode	Full/Normal/Wide Zoom/Zoom/Caption/14:9 for Video Normal/Full1/Full2 for PC						
	4:3 Default	Yes						
	Video Processing	X-Reality PRO						
deo specs	Motionflow	Motionflow	XR 200Hz	Motionflow XR 800Hz				
	Video Signal	1080/24p (HDMI only); 1080/60i; 1080/60p (HDMI/Component); 1080/50i; 1080/50p (HDMI/Component); 480/60i; 480/60p; 576/50i; 576/50i 576/50p; 1080/30p (HDMI only); 720/30p (HDMI only); 720/24p (HDMI only)						
	HDMI auto wake-up		676/66P, 1666/66P (Yes**	, 720/24P (112/1/11 OF 119)			
	3D	-		100	Active			
	3D glasses				TDG-BT500A			
	Speaker position			Down Firing				
Audio specs	Audio Power Output	5W+5W 10W+10W						
	Invisible speaker	Yes						
Signage specs	Easy HTML5 Signage embedded	Yes						
	Multicast / IPTV	Yes (UDP/RTP)						
	Compatible content	Customised design, text, pictures, videos, PowerPoint, YouTube, traffic, weather, public information, Facebook, Twitter and more.						
	Wi-Fi direct Wi-Fi Certified			Yes				
	DLNA	Yes Yes						
etwork specs	Miracast (screen mirorring)			Yes				
erwork specs	Firmware update	Yes Yes (network or USB)						
	Internet Browser	Yes (Opera)						
	Wireless LAN	res (Operiu) Integrated						
	Twin picture	PAP(2 size)/PIP						
	USB Play (contents)	MPEG1/MPEG2PS/MPEG2TS/AVCHD/MP4Part10/MP4Part2/AV([XVID]/AVI[MotinJpeg]/MOV/WMV/MKV/WEBM/3GPP/MP3/WMA/WAV/JPEG/MPO/RAW(ARW)						
Convenience	On screen clock	Yes						
eatures	Sleep timer			Yes				
	On/Off timer	N.I.	_	Yes	Yes			
	Google Cast Hotel Mode Pro	N	<u> </u>	Yes	res			
Control specs	IP Control			Yes				
	RS-232C Control	Yes (by CBX-H11/1 optional accessory)						
	MHL	ries (by CEX-HTT) in Opinion and accessivity						
	RF Connection Input(s)			1 (Bottom)				
	IF (BS/CS) Input(s)	2 (Bottom)						
	Composite Video Input(s)	1 (Rear Hybrid w/Component)						
	Component Video (Y/Pb/Pr) Input(s)	1 (Bottom/Hybrid)						
	SCART (without Smartlink)	1 (Rear)						
Inputs and outputs	PC In (D-Sub)	A (10:4~1'	(Pottom)	I	4			
	HDMI™ Connection(s) (Total) Analog Audio Input(s) (Total)	4 (1 Side/3	DUNUIN					
	Digital Audio Outout(s)			2 (Rear)				
	Digital Audio Output(s) Audio Out			2 (Rear) 1 (Rear) 1 (Side/Hybrid w/HP)				
	Digital Audio Output(s)	2 (Si	de)	1 (Rear)	3			
	Digital Audio Output(s) Audio Out USB Ethernet Connection(s)	2 (Si	de)	1 (Rear) 1 (Side/Hybrid w/HP) 1 (Rear)	3			
	Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s)	2 (Si	de)	1 (Rear) 1 (Side/Hybrid w/HP) 1 (Rear) 1 (Up)	3			
	Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color)	2 (Si	de)	1 (Rear) 1 (Side/Hybrid w/HP) 1 (Rear) 1 (Up) Black	3			
esign features	Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand	·		1 (Rear) 1 (Side/Hybrid w/HP) 1 (Rear) 1 (Up)				
esign features	Digital Audio Output(s) Audio Out USB Ethemet Connection(s) PC/MC/A Stat(s) Finish (Surface Color) Table Top Stand VESA* Hole Spacing Compatible	2 (Si Yes (300 x		1 (Rear) 1 (Side/Hylorid w/HP) 1 (Rear) 1 (Up) Black Included (assembly required)	3 Yes (400 x 300 mm)			
esign features	Digital Audio Output(s) Audio Out USB Ethemet Connection(s) PCMCIA Stot(s) Finish (Surface Color) Table Top Stand VESA® Hole Spacing Compatible Light Sensor	Yes (300 x	200 mm)	1 (Rear) 1 (Side/Hybrid wHP) 1 (Rear) 1 (Up) Black Included (assembly required)	Yes (400 x 300 mm)	Δ.		
esign features	Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA® Hole Spacing Compatible Light Sensor ErP Rank	·	200 mm) A++	1 (Rear) 1 (Side/Hylorid w/HP) 1 (Rear) 1 (Up) Black Included (assembly required)	Yes (400 x 300 mm) A+	A+		
	Digital Audio Output(s) Audio Out USB Ethemet Connection(s) PC/MCIA Stat(s) Finish (Surface Color) Table Top Stand VSSA* Hole Spacing Compatible Light Sensor EtP Rank AC Power Input	Yes (300 x A+	200 mm) A++ AC Adapter (Inlet C7)	1 (Rear) 1 (Side/Hybrid wHP) 1 (Rear) 1 (Up) Black Included (assembly required)	Yes (400 x 300 mm) A+	igtail)		
	Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA® Hole Spacing Compatible Light Sensor ErP Rank	Yes (300 x	200 mm) A++	1 (Rear) 1 (Side/Hybrid wHP) 1 (Rear) 1 (Up) Black Included (assembly required) Yes A+	Yes (400 x 300 mm) A+			
	Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA® Hole Spacing Compatible Light Sensor EiP Rank AC Power Input Power Consumption (in Standby) Power Consumption (in Operation)	Yes (300 x A+ 0.5W	200 mm) A++ AC Adapter (Inlet C7) 0.5W	1 (Rear) 1 (Side/Hybrid wHP) 1 (Side/Hybrid wHP) 1 (Rear) 1 (Up) Black Included (assembly required) Yes A+ 0.5W	Yes (400 x 300 mm) A+ 1 (P	ligtail) 0.5W		
	Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Stot(s) Finish (Surface Color) Table Top Stand VESA® Hole Spacing Compatible Light Sensor EtP Rank AC Power Input Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode /	Yes (300 x A+ 0.5W	200 mm) A++ AC Adapter (Inlet C7) 0.5W	1 (Rear) 1 (Side/Hybrid w/HP) 1 (Side/Hybrid w/HP) 1 (Rear) 1 (Up) Black Included (assembly required) Yes A+ 0.5W 75W Yes	Yes (400 x 300 mm) A+ 1 (P	ligtail) 0.5W		
	Digital Audio Output(s) Audio Out USB Ethemet Connection(s) PCMCIA Stat(s) Finish (Surface Color) Table Top Stand VSSA® Hole Spacing Compatible Light Sensor EtP Rank AC Power Input Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode	Yes (300 x A+ 0.5W 44W	A++ AC Adapter (Inlet C7) 0.5W 46W	1 (Rear) 1 (Side/Hybrid w/HP) 1 (Rear) 1 (Up) Black Included (assembly required) Yes A+ 0.5W 75W Yes	Yes (400 x 300 mm) A+ 1 (P 0.5W 123W	gtdil) 0.5W 163W		
nvironment specs	Digital Audio Output(s) Audio Out USB Ethemet Connection(s) PCMCA Stot(s) Finish (Surface Color) Table Top Stand VESA* Hole Spacing Compatible Light Sensor EtP Rank AC Power Input Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode Display Only (WikHbD) (Approx.)	Yes (300 x A+ 0.5W 44W	200 mm) A++ AC Adapter (Inlet C7) 0.5W 46W	1 (Rear) 1 (Side/Hybrid wHP) 1 (Rear) 1 (Vp) Black Included (assembly required) Yes A+ 0.5W 75W Yes Yes 123.0x71.5x6.1(1.38) cm	Yes (400 x 300 mm) A+ 1 (P 0.5W 123W	[gtail] 0.5W 163W		
nvironment specs	Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Siot(s) Finish (Surface Color) Table Top Stand VESA® Hole Spacing Compatible Light Sensor EtP Rank AC Power Input Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode Display Only (WAHAD) (Approx.) Display with Stand (WAHAD) (Approx.)	Yes (300 x A+ 0.5W 44W 92.4x54.0x5.7(1.6) cm 92.4x57.9x17.9 cm	200 mm) A++ AC Adapter (Inlet C7) 0.5W 46W 108.9x63.2x5.7(1.6) cm 108.9x67.1x19.5 cm	1 (Rear) 1 (Side/Hybrid w/HP) 1 (Rear) 1 (Up) Black Included (assembly required) Yes A+ 0.5W 75W Yes Yes 123.0x71.5x6.1(1.38) cm	Yes (400 x 300 mm) A+ 1 (P 0.5W 123W 145.5x84.3x7.8(1.42) cm 145.5x89.1x26.5 cm	0.5W 163W 167.7x96.9x7.9(1.44) 167.7x101.6x33.0 cr		
nvironment specs	Digital Audio Output(s) Audio Out USB Ethemet Connection(s) PC/MCIA Stat(s) Finish (Surface Color) Table Top Stand VSSA* Hole Spacing Compatible Light Sensor Eth Rank AC Power Input Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode Display Only (WkHxD) (Approx.) Display with Stand (WkHxD) (Approx.) Package Carton (WkHxD) (Approx.)	Yes (300 x A+ 0.5W 44W 92.4x54.0x5.7(1.6) cm 92.4x57.9x17.9 cm 102.2 x 64.0 x 15.8 cm	200 mm) A++ AC Adapter (Inlet C7) 0.5W 46W 108.9x63.2x5.7(1.6) cm 108.9x67.1x19.5 cm 118.7 x 32.2 x 15.8 cm	1 (Rear) 1 (Side/Flybrid w/HP) 1 (Rear) 1 (I/D) Black Included (assembly required) Yes A+ 0.5W 75W Yes 123.0x71.5x6.1(1.38) cm 123.0x75.3x21.0 cm 123.0x76.3x21.0 cm	Yes (400 x 300 mm) A+ 1 (P 0.5W 123W 145.5x84.3x7.8(1.42) cm 145.5x89.1x26.5 cm 155.3 x94.3 x22.4 cm	0.5W 163W 167.7x96.9x7.9(1.44) c 167.7x101.6x33.0 cr 177.5x 106.8 x 22.4 c		
nvironment specs	Digital Audio Output(s) Audio Out USB Ethemet Connection(s) PCMC/A Slot(s) Finish (Surface Color) Table Top Stand VESA® Hole Spacing Compatible Light Sensor EtP Rank AC Power Input Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode Display Only (WKHXD) (Approx.) Display with Stand (WKHXD) (Approx.) Display Only	Yes (300 x A+ 0.5W 44W 92.4x54.0x5.7(1.6) cm 92.4x57.9x17.9 cm 102.2 x 64.0 x 15.8 cm 8.8 Kg	200 mm) A++ AC Adapter (Inlet C7) 0.5W 46W 108.9x63.2x5.7(1.6) cm 108.9x67.1x19.5 cm 118.7 x 73.2 x 15.8 cm 11.3 Kg	1 (Rear) 1 (Side/Hybrid w/HP) 1 (Rear) 1 (Ip) Black Included (assembly required) Yes A+ 0.5W 75W Yes Yes 123.0x71.5x6.1(1.38) cm 123.0x75.3x21.0 cm 123.0x75.3x21.0 cm 17.0 kg	Yes (400 x 300 mm) A+ 0.5W 123W 145.5x84.3x7.8(1.42) cm 145.5x89.1x26.5 cm 155.3 x 94.3 x 22.4 cm 23.4 Kg	[gtail] 0.5W 163W 167.7x96.9x7.9(1.44) 0 167.7x101.6x33.0 cr 177.5 x 106.8 x 22.4 c 33.7 kg		
Design features invironment specs Aeasurements	Digital Audio Output(s) Audio Out USB Ethemet Connection(s) PC/MCIA Stat(s) Finish (Surface Color) Table Top Stand VSSA* Hole Spacing Compatible Light Sensor Eth Rank AC Power Input Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode Display Only (WkHxD) (Approx.) Display with Stand (WkHxD) (Approx.) Package Carton (WkHxD) (Approx.)	Yes (300 x A+ 0.5W 44W 92.4x54.0x5.7(1.6) cm 92.4x57.9x17.9 cm 102.2 x 64.0 x 15.8 cm	200 mm) A++ AC Adapter (Inlet C7) 0.5W 46W 108.9x63.2x5.7(1.6) cm 108.9x67.1x19.5 cm 118.7 x 32.2 x 15.8 cm	1 (Rear) 1 (Side/Flybrid w/HP) 1 (Rear) 1 (I/D) Black Included (assembly required) Yes A+ 0.5W 75W Yes 123.0x71.5x6.1(1.38) cm 123.0x75.3x21.0 cm 123.0x76.3x21.0 cm	Yes (400 x 300 mm) A+ 1 (P 0.5W 123W 145.5x84.3x7.8(1.42) cm 145.5x89.1x26.5 cm 155.3 x94.3 x22.4 cm	0.5W 163W 167.7x96.9x7.9(1.44) c 167.7x101.6x33.0 cn 177.5x106.8 x 22.4 c		

Optional accessories:









U-Touch overlays*

* Please contact your Sony dealer for more information $$^{**}\,+5\mathrm{V}$$ source detection

For full features visit

pro.sony.eu/products/professional-displays-bravia

© 2015 Sony Corporation. All rights reserved. Reproduction in whole or in part without permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measurements are approximate. 'Sony' and 'BRAVIA' are registered trademarks or trademarks of Sony Corporation. All other trademarks are the property of their respective owners.

Distributed by		

Sony is the leading supplier of AV/IT solutions to businesses across a wide variety of sectors including, Media and Broadcast, Video Security, Medical, Digital Cinema and Displays. It delivers products, systems and applications to enable the creation, manipulation and distribution of digital audio-visual content that add value to businesses and their customers. With over 25 years' experience in delivering innovative market-leading products, Sony is ideally placed to deliver exceptional qualify and value to its customers. Collaborating with a network of established technology partners, Sony delivers end-to-end solutions that address the customer's needs, integrating software and systems to achieve each organisation's individual business goals. For more information please visit www.pro.sony.eu

Follow us on Twitter at @SonyProEurope / www.twitter.com/sonyproeurope

HCT_BRAVIA_PR_DISPLAYS_40/48/65_Datasheet_J3483_UK_02/02/15_V2

