SONY

GXD-L52H1

52" Full High Definition LCD Display



Superb performance you can rely on

Sony's first full High Definition professional LCD monitor delivers outstanding picture quality in a durable unit that is ideal for professional applications. When you need performance you can rely on, the GXD-L52H1 delivers every time.

This professional monitor has a range of unique features which make it robust and reliable, including dust-resistance and a protective glass front to protect the LCD screen.

It is designed to offer maximum reliability and is the ideal choice for environments such as transport hubs, bars, clubs, retail and offices. The HDSDI compatibility makes it suitable for various broadcast and healthcare applications.

Key Features

IP30 certification

IP30 rated for excellent dust protection.

Backlight Control System

The monitor continues working, even after failure of one or more of the Cold Cathode Fluorescent Lamps (CCFLs) which make up the backlight. (Conventional monitors will switch off after failure of one CCFL). If a second CCFL fails, a warning report will be sent.



IP30

Full HD 1080 Full HD

1080 Full High Definition refers to 1080 lines. This is the common broadcast format and 1080 Full HD replicates this exactly. HD Ready products can also show images broadcast in 1080, but only have 720 lines, so have to convert the signal. All 1080 Full HD models are also HD Ready, but have a higher resolution of a massive 6.2 megapixels to give you clarity, definition and depth like no other.



Network Capability

Built-in RJ45 connection for networking. RS232C and Control-S via the supplied optional board.



On/Off Timer

Power on/off time can be programmed as hh:mm per day as well as on specific day(s) of the week.



Picture-in-Picture (PiP), Picture-and-Picture (PaP)

PIP allows for the picture from a secondary source to be displayed within the main picture. PAP allows the pictures from 2 separate sources to be displayed side-by-side.



Multi Display Setup

As well as 2x2, 3x3 and 4x4, you can now choose 1x2, 1x3, 1x4, 2x1, 3x1 and 4x1. Tiles or window output setting is also available. Just select your wall configuration in the menu and then select the position of the screen within the grid.



Impact Resistant Front Panel

The robust glass front provides protection against impact, dirt and splashing. In case of scratches or damage, it can be replaced without taking the monitor off its mounting.

Stylish Design

The materials used in this monitor are stylish and complement the resilient build. For example, the aluminium frame is strong and robust as well as very attractive.



Control Panel Lock

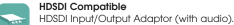
Disable the control panel to prevent unauthorised changes of display settings.

HOMI-Input

HDMI[™] stands for High Definition Multimedia Interface and is a single digital connection delivering the best video and audio signal. When projecting an image via a HDMI[™] device the picture quality greatly improves.

DVI - HDCP Input

Industry standard digital input.



Optional Slots

Allows the use of additional boards to enhance the versatility of the display.

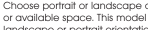


Conference Mode

Picture mode for use in videoconferencing, brightens faces to show expressions more clearly.



Portrait Mode



Choose portrait or landscape orientation to fit content or available space. This model has equal panel life in landscape or portrait orientation.

Powerful Display Solutions

Sony LCD and Plasma public displays are available in a variety of screen sizes and perfectly combine style, versatility and reliability.

Accessories

- BKM-FW50 Digital Signage Board for display of images and video clips. Enables download of content via an IP connection and control via a web browser.
- BKM-FW21 Monitor Control Adaptor (straight cable).
- BKM-FW16 HDSDI Input/Output Adaptor (with audio).
- BKM-FW15 HDMI Input Adaptor (x2 inputs).
- BKM-FW12 Component/RGB Active Through Board for connecting multiple displays to one source (supports RGB and component signals).
- BKM-FW11 Component/RGB Input Adaptor with BNCx5 connectors
- BKM-FW10 Video Input/Output Board for connecting multiple displays to one source (supports S-video and composite video signals).



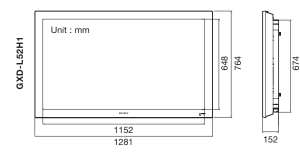


Optional speakers SS-SPG01

The GXD-L52X1 conforms to VESA standard mount (400mm x 400mm).

PAP combination Available combination of two pictures

		S-Video	Composite		HD15	DVI	HDMI		OPTIC	NC	
			Video	RGB	Component			RGB	Component	HDMI	HD-SDI/SDI
S-Vid	90	-	-	•	•	•	•	•	•	•	•
Com	posite Video	-	-	•	•	•	•	•	•	•	•
	RGB		•	-	-	•	•	-	•	•	•
HD15	Component		•	-	-	•	•	•	-	•	•
DVI		•	•	•	•	-	-	•	•	-	-
HDMI		•	•	•	•	-	-	•	•	-	-



Panel						
Panel size	52″					
Native resolution	1920x1080					
Luminance	500 cd/m2					
Contrast	800:1					
Viewing angle (H/V)	178°/178°					
Pixel size (HxV)	0.6x0.6mm					
Colours (millions)	1070					
Display area (HxV)	1152x648mm					
Panel life (hours)	50 000					
Input connectors						
PC	HD15/DVI-HDCP					
Video	Composite Video (BNC) / S-Video (mini-DIN 4)					
1400	Component Video (HD15) / HDMI					
Audio	Stereo mini x3					
Control	LAN (RJ45) / RS232C* / S Control*					
Connor	LAN (R343) / R3232C / 3 CONIO					
Output connectors						
	Composite Video					
Video	Composite Video					
Audio	Stereo mini					
Video signal						
Video	NTSC/PAL/NTSC4.43/ PAL-M/PAL60/PAL-N					
Speaker Output	2x7W					
Power requirements						
Requirements	AC100-240V, 50/60Hz					
Power consumption	380W (typ.)					
Dimensions (WxHxD)	1281x764x152					
Weight (kg/lbs)	65 / 143					
Weight (kg/lbs)	65 / 143					
Weight (kg/lbs) Optional slots	65 / 143					
	65 / 143					
Optional slots						
Optional slots Number available	1					
Optional slots Number available	1					
Optional slots Number available Pre-installed option boards	1					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion	1					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit	 - - -					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture 'All White'] - -					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture 'All White' Gray background	1 - - - Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture 'All White'	1 - - - Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture 'All White' Gray background Auto dimmer	l - - Yes - -					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture 'All White' Gray background	1 - - - Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture XII White' Gray background Auto dimmer PIP/PAP	l - - Yes - -					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture 'All White' Gray background Auto dimmer PIP/PAP Multi-display setup	l - - Yes - - - - - Yes/Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture XII White' Gray background Auto dimmer PIP/PAP	l - - Yes - -					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture 'All White' Gray background Auto dimmer PIP/PAP Multi-display setup Layouts	l - - Yes - - - - - Yes/Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture 'All White' Gray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours	1 - - Yes - - - Yes/Yes 2x2/3x3/4x4/1x2/1x3/1x4/2x1/3x1/4x1					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture 'All White' Gray background Auto dimmer PIP/PAP Multi-display setup Layouts	l - - Yes - - - - - Yes/Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture 'All White' Gray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours available	1 - - Yes - - - Yes/Yes 2x2/3x3/4x4/1x2/1x3/1x4/2x1/3x1/4x1					
Optional slots Number available Pre-installed option boards Burn-In prevention Picture inversion Picture orbit Picture 'All White' Gray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours available Option Board	1 - - Yes - - - Yes/Yes 2x2/3x3/4x4/1x2/1x3/1x4/2x1/3x1/4x1 Silver					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture orbit Picture orbit Picture vall White' Gray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours available Option Board BKM-FW50 Digital Signage Board	1 - - - Yes - - - Yes/Yes 2x2/3x3/4x4/1x2/1x3/1x4/2x1/3x1/4x1 Silver Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture All White' Gray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours available Option Board BKM-FW50 Digital Signage Board BKM-FW21 Monitor Control Adaptor	1 - - Yes - - - Yes/Yes 2x2/3x3/4x4/1x2/1x3/1x4/2x1/3x1/4x1 Silver					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture vali White' Gray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours available Option Board BKM-FW50 Digital Signage Board BKM-FW51 Monitor Control Adaptor (straight cable)	1 - - Yes - - Yes/Yes 2x2/3x3/4x4/1x2/1x3/1x4/2x1/3x1/4x1 Silver Yes Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Gray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours available Option Board BKM-FW30 Digital Signage Board BKM-FW21 Monitor Control Adaptor (straight cable) BKM-FW16 HDSDI Input/Output	1 - - - Yes - - - Yes/Yes 2x2/3x3/4x4/1x2/1x3/1x4/2x1/3x1/4x1 Silver Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture orbit Picture orbit Picture orbit Caray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours Colours available Option Board BKM-FW50 Digital Signage Board BKM-FW16 HDSDI Input/Output Adaptor (with audio)	1 - - Yes - - - Yes/Yes 2x2/3x3/4x4/1x2/1x3/1x4/2x1/3x1/4x1 Silver Yes Yes Yes Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Gray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours available Option Board BKM-FW30 Digital Signage Board BKM-FW21 Monitor Control Adaptor (straight cable) BKM-FW16 HDSDI Input/Output	1 - - Yes - - Yes/Yes 2x2/3x3/4x4/1x2/1x3/1x4/2x1/3x1/4x1 Silver Yes Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture orbit Picture orbit Picture orbit Caray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours Colours available Option Board BKM-FW50 Digital Signage Board BKM-FW16 HDSDI Input/Output Adaptor (with audio)	1 - - Yes - - - Yes/Yes 2x2/3x3/4x4/1x2/1x3/1x4/2x1/3x1/4x1 Silver Yes Yes Yes Yes					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Gray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours available Option Board BKM-FW30 Digital Signage Board BKM-FW30 Digital Signage Board SKM-FW30 Digital Signage Board BKM-FW30 Digital Signage Boa	1 - - - Yes - - - - - - - - - - - - - - - - - - -					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture orbit Picture All White' Gray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours available Option Board BKM-FW50 Digital Signage Board BKM-FW50 Digital Signage Board BKM-FW50 Digital Signage Board BKM-FW150 Digital Signage Board BKM-FW16 HDSD Input/Output Adaptor (with audio) BKM-FW15 HDMI Input Adaptor (x2 inputs) BKM-FW12 Component/RGB Active	1 - - - Yes - - - - - - - - - - - - - - - - - - -					
Optional slots Number available Pre-installed option boards Burn-in prevention Picture inversion Picture vall White' Gray background Auto dimmer PIP/PAP Multi-display setup Layouts Bezel colours Colours available Option Board BKM-FW30 Digital Signage Board BKM-FW30 Digital Signage Board BKM-FW12 Monitor Control Adaptor (straight cable) BKM-FW16 HDSDI Input/Output Adaptor (vith audio) BKM-FW16 HDSDI Input/Adaptor (v2 inputs) BKM-FW12 Component/RGB Active Through Board	1 - - - Yes - - - - - - - - - - - - - - - - - - -					

GXD-L52H1 Specifications

* Via option board BKM-FW21

SONY

© 2008 Sony Europe. Sony is a registered trademark of the Sony Corporation, Japan. All other trademarks are the property of their respective owners.

Features, design and specifications are subject to change without notice. All non-metric weights and measures are approximate.

www.sonybiz.net/publicdisplays