

Smart Technology, Slim Design

HP's latest digital signage displays (DSDs) are better than ever with smarter technology and slimmer designs¹. For starters, embedded **HP Media Sign Player Technology** provides a simple and straightforward media player right from the DSD. Just plug in a flash drive containing pictures, movies and/or music² to the USB input on the back of the DSD and enjoy dynamic advertising right from the display. This is perfect for users who need a basic digital signage display and player with the ability to manage them from one location. Plus, there is NO PC required, NO software to install, and NO added costs!

As for design improvements, the **bezels** on the LD4210 and LD4710 **are nearly half the width of their predecessors**¹. This not only helps create a contemporary atmosphere, but more importantly, they enable a more natural image when tiled in video wall installations. Other improvements include **higher**

brightness and contrast¹, which help provide clearer onscreen imagery in high ambient light areas for improved readability and better picture quality.

HP LD4210 and LD4710

42 & 47-inch LCD Digital Signage Displays

Enhance your digital signage experience!

Introducing thinner, smarter, and more connected digital signage displays¹ for improved, full-featured, attractive, and engaging digital signage solutions.

Enhanced Digital Connectivity

The LD4210 and LD4710 also offer enhancements in digital connectivity and network management with the addition of an **Ethernet port** and **HP Network Sign Manager Software**. Together, these enable centralized management of one or more displays from a single source so "on-the-fly" changes can be made from one location and applied to endless DSDs across a network. This is perfect for businesses with numerous LAN-connected DSDs in different locations such as: stores, lobbies, offices, terminals, etc.

In addition, these DSDs also include a **DisplayPort IN and OUT** input to provide compatibility with HP's Digital Signage Players. This can also help simplify cabling requirements for larger than life, Full HD³ daisy-chained video walls⁴.

End to End Solution

HP offers Digital Signage Displays, Signage Players, Kiosk Solutions, as well as optional hardware and software to enable businesses to quickly and affordably deploy full-featured, attractive, and engaging digital signage solutions **24/7/365**.



HP LD4210 and LD4710 42 & 47-inch LCD Digital Signage Displays

	5 5 5 1 /
Part number	LD4210: XG825AA
	LD4710: XG826AA
Panel type	LD4210: 106,7 cm (42-inch) diagonal Wide-Aspect Active Matrix TFT (thin film transistor)
	LD4710: 119,4 cm (47-inch) diagonal Wide-Aspect Active Matrix TFT (thin film transistor)
Viewable image area	LD4210: 106,7 cm (42 in) widescreen; diagonally measured
	LD4710: 119,4 cm (47 in) widescreen; diagonally measured
Viewing angle	Up to 178° horizontal/178° vertical (10:1 minimum contrast ratio)
Brightness⁵	700 nits (cd/m²)
Contrast ratio⁵	1200:1 (Typical); 3000:1 (Dynamic)
Response rate⁵	9 ms (GtoG)
Frequency	Horizontal: 30 to 83 kHz; Vertical: 56 ~ 76 Hz (Analog), 56 ~ 61 Hz (Digital)
Native resolution	1920 x 1080
Resolutions supported	1920 x 1080, 1680 x 1050, 1600 x 900, 1440 x 900,1280 x 1024, 1280 x 720, 1024 x 768, 800 x 600, 640 x 480
Input / Output signals	VGA (RGB) In/Out, HDMI/DVI (can connect to DVI with optional adapter sold separately), DisplayPort (DP) In/Out,
	RS232-c In/Out, USB (For HP Media Sign Player Input), RJ-45
User controls (on-screen	
display)	volume, on/off time, key lock, ISM method, auto config., clock, phase
Input power	Internal, Auto-Sensing, 100 to 240 VAC
Power consumption	LD4210: Maximum: 250 watts; Typical: 220 watts ; Sleep: 2 W (HDMI / DisplayPort) and 1 W (VGA) Off: ≤ 1 W
	LD4710: Maximum: 300 watts; Typical: 270 watts ; Sleep: 2 W (HDMI / DisplayPort) and 1 W (VGA) Off: ≤ 1 W
Dimensions ($H \times W \times D$)	LD4210: Unpacked: 55,98 x 96,71 x 12,37 cm (22.04 x 38.07 x 4.87 in);
	Packaged: 66,2 x 104,5 x 25,0 cm (26.1 x 41 x 9.84 in)
	LD4710: Unpacked: 62,46 x 107,95 x 12,29 cm (24,59 x 42.50 x 4.84 in);
	Packaged: 76,8 x 109,8 x 28,5 cm (30.2 x 43.2 x 11.2 in)
Weight	LD4210: Unpacked: 18,6 kg (41.01 lbs); Packaged: 20,7 kg (45.64 lbs)
	LD4710: Unpacked: 23,5 kg (51.81 lbs); Packaged: 29,0 kg (63.93 lbs)
Environmental	Operating: 0° to 40° C (32° to 104° F); Non-operating: -20° to 60° C (-29° to 140° F)
Options (each sold	HP Digital Signage Display Wall Mount – Optional; Attaches to the VESA mounting holes on the back of the display to
separately)	hang the display in landscape or portrait orientation on a wall. Part number: EM894AA 42-inch Display Stand Kit (feet) —Optional; For use with the LD4210. The two-footed stand provides support for the digital
	42-inch Display Stand Kit (reet)—Optional; For use with the LD4210. The two-tooled stand provides support for the digital signage display when used on a table top. Designed to help the display maintain stability when touched, the feet slide
	into to bottom of display and lock into place with included screws. Part number: XT655AA
	47-inch Display Stand Kit (feet) —Optional; For use with the LD4710. The two-footed stand provides support for the digital
	signage display when used on a table top. Designed to help the display maintain stability when touched, the feet slide
	into to bottom of display and lock into place with included screws. Part number: XT656AA
	HP Digital Signage Speakers —Optional; add a full range of sound (10 watts each) with two rear-facing speakers that
	discreetly attach to the rear of the display. Part number: NK352AA
	HP Business PC Security Lock Kit - Optional; Attaches to the rear of the display with a six-foot steel cable to protect against
	unauthorized removal by physically connecting it to an anchor point. Part number PV606AA.
Certification and	UL UL60950-1 First Edition, cUL CAN/CSA-C22.2 NO. 60950-1-03, NOM NYCE, TUV EN60950-1, PSE J60065
compliance	(H14), J55013 (H14), CCC GB4943, GB9254, GB17625.1, PSB IEC60950-1, TUV-S (Argentina) IEC60950-1, BSMI
	CNS13438, CNS14336, FCC CLASS B FCC 47 CFR Part 15 Class B, ICES-003 Class B, ICES-003 Class B, CE
	EN55022B, EN55024, EN61000-3-2, 3, VCCI VCCI-V-2 V-3 V-4, CISPR-22B, C-Tick AS/NZS3548:1995, KCC
	(Korean) Requirements, Korea Energy Boy, SmartWay – NA only - Energy logistics, EUP Lot 6 Tier 1, China Energy Label
	(CEL)
Limited warranty ⁶	Protected by HP, including a 3 years parts, 3 years labor, and 3 years onsite service (3/3/3) standard limited warranty.
	Certain restrictions and exclusions apply.

1. HP LD4210 and HP LD4710 vs. HP LD4200 and HP LD4700. 2. Supported media files include: *.JPEG, *.MP3, *.MPEG, *.AVI. External speakers required for sound and sold separately. 3. High definition (HD) content is required to view HD images. This display is capable of 1080p resolution. 4. Daisy chain with DisplayPort supports up to nine DSDs. 5. All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower. 6. HP Care Pack Services extend service contracts beyond the standard warranties. Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts from date of hardware purchase. To choose the right level of service for your HP product, use the HP Care Pack Services Lookup Tool at www.hp.com/go/lookuptool. Additional HP Care Pack Services information by product is available at www.hp.com/hps/carepack.

© 2010 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. To learn more, visit www.hp.com



JANUARY 2011