

Let touch technology open your business up to more attention. Perfect for high traffic public areas where your audience can interact with your message.



Add touch

A better digital signage display for professional applications, the HP LD4220tm LCD Interactive Digital Signage Display includes a factory-integrated "multi-touch" touch screen with an innovative "no-ghosting" technology that provides more accurate touch recognition. The integrated IR technology allows for a more narrow bezel so your multi-monitor display presents a more natural image when matrixed together. You'll see and touch the difference for a more dynamic digital signage display.

A smarter multi-touch display

HP's multi-touch displays are plug-n-play and Windows HID compliant which makes them simple to install delivering quick and easy access to information, entertainment, and other applications. For applications that rely on accuracy such as multi-touch photo manipulation, our advanced IR technology helps eliminate unpredictable results.

Create larger than life imagery with integrated scaler technology which facilitates daisy-chaining of multiple displays without requiring additional media players. Simple to use HP Network Sign Manager is included for remote or centralized control of the displays. This powerful software helps you manage your displays and the message you're projecting saving you time and money. The embedded HP Media Sign Player provides a basic media player designed into the display; just plug your message into the display

using a USB drive. The player supports any combination of image, video, and audio files in your play list.

Flexible fit

The HP LD4220tm fits in your environment with ease. A multitude of standard connection ports and input options offer a nearly endless array of options for simplifying cabling requirements and display management. Remote command and control is accomplished either by a simple direct connect serial cable or use a LAN connection to the display to enable control of multiple displays from any player or computer on the network.¹

Eye catching design

Let the eye catching design and advanced technology showcase your message or images for greater attention. The rounded lines and unique narrow bezel encase a full 1080p native widescreen display with high brightness and contrast that brings life to your message.² Wide viewing angles enable clear views from any angle and landscape and portrait modes offer flexibility in your environment.

Built to last

HP Digital Signage Displays are engineered for demanding usage for enhanced performance and reliability and are rated to operate 24/7 in traditional retail and commercial environments. The fully integrated touch display is Built with robust commercial-grade electronics and liquid crystal panels for added reliability.



portrait orientation on a wall.

by physically connecting it to an anchor point.

Kit (feet)

rity Lock Kit

HP Digital Signage

HP Business PC Secu-

SPECIFICATIONS	
Product number	XH216AA
Panel type	106,7 cm (42-inch) diagonal Wide-Aspect Active Matrix TFT (thin film transistor)
Viewable image area	106,7 cm (42 in) widescreen; diagonally measured
Viewing angle	Up to 178° horizontal/178° vertical (10:1 minimum contrast ratio)
Brightness	700 nits (cd/m2)
Contrast ratio	1200:1, Dynamic contrast ratio: 3000:1
Response rate	9 ms
Color gamut	72%
Frequency	Horizontal: 30 to 83 kHz; Vertical: 56 ~ 76 Hz (Analog). 56 ~ 61 Hz (Digital)
Native resolution	1920 x 1080 @ 60 Hz (Analog/Digital) (FHD)
Preset VESA Graphic Modes (non-interlaced)	1920 x 1080 @ 60 Hz 1680 x 1050 @ 60Hz 1600 x 900 @ 60Hz 1440 x 900 @ 60Hz 1280 x 720 @ 60 Hz 1024 x 768 @ 60 Hz, 75 Hz 800 x 600 @ 60 Hz, 75 Hz 640 x 480 @ 60 Hz, 75 Hz 1280 x 1024 @ 60 Hz, 75 Hz
Input connectors	VGA (RGB), HDMI/DVI (can connect to DVI with optional adapter sold separately), DisplayPort (DP)
Input cables	VGA1,8 m (5.9 ft.); HDMI 1,8 m (5.9 ft.); DisplayPort 1,8 m (5.9 ft.)
User controls (on- screen display)	Source selection, HP Media Sign Player, picture modes, tile modes, color temperature, aspect ratio, audio modes, auto volume, on/off time, key lock, ISM method, auto config., clock, phase
Input power	Auto-Sensing, 100 to 240 VAC
Power consumption	220 W
Dimensions (h.w.d)	56.38 x 97.42 x 13.25 cm (22.2 x 38.5 x 5.22 in)
Weight	25,9 kg (57.03 lbs)
Temperature	0° to 35° C (32° to 95° F)
Certification and compliance	UL UL60950-1 First Edition, cUL CAN/CSA-C22.2 NO. 60950-1-03, NOM NYCE, TUV EN60950-1, PSE J60065 (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	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.
Acessories included	Remote control, VGA cable, HDMI cable, DisplayPort cable, Power cable
Software	HP Network Sign Manager
Options	
Security Wall Mount	Attaches to the VESA mounting holes on the back of the display to hang the display in landscape or

42-inch Display Stand Provides support for the DSD 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.

Add a full range of sound (10 watts each) with these rear-facing speakers that discreetly attach to the

Attaches to the rear of the display with a six-foot steel cable to protect it against unauthorized removal







VGA, HDMI/ DVI, DisplayPort connectors for flexibility



- . Remote command and control via LAN connection requires HP Network Sign Manager.
- 2. All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

© 2011 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. Bluetooth is a trademark of its proprietor and used by Hewlett-Packard Company under license. Microsoft, Windows and Vista are trademarks of the Microsoft group of companies. Intel, Celeron and Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and other countries. To learn more, visit www.hp.com October 2011