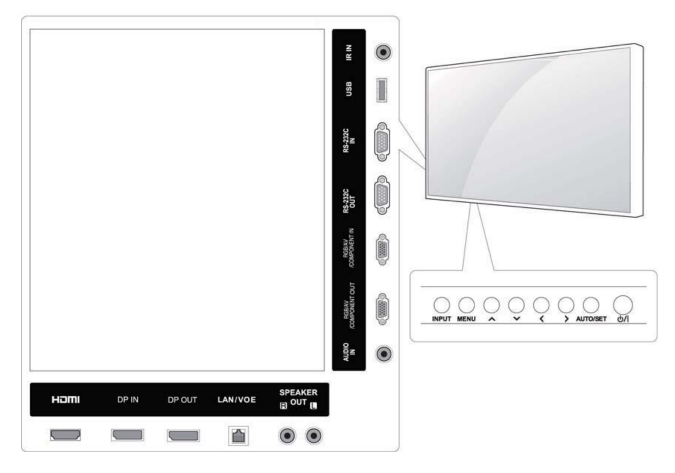
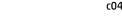
Overview

HP LD4745tm 46.96-inch Interactive LED Digital Signage Display



<u>Input/Output</u>		<u>Controls</u>	
HDMI	Connects voice or audio input cable.	INPUT	Changes the input source.
DP IN	Connects DisplayPort in cable to the display.	MENU	Accesses the main menus, or saves your input and exits the menus.
DP OUT	Connects DisplayPort out cable to the display.	۸V	Moves the selection up and down.
LAN/VOE	Connects a local area network cable.	<>	Adjusts the volume level.
SPEAKER OUT	Connects optional external speakers to the display.	AUTO/SET	Displays the current signal and mode.
AUDIO IN	Connects an audio cable to the display.		Press this button to adjust the screen automatically (RGB mode only).
RGB/VGA COMPONENT OUT	Connects an RGB/VGA component out cable to the display.	%/I	Turns the power on or off.
RGB/VGA COMPONENT IN	Connects an RGB/VGA component in cable to the display		
RS-232C OUT	Connects an RS-232C out cable to the display.		
RS-232C IN	Connects an RS-232C in cable to the display.		
USB	USB Connects a USB cable to the display.		



Overview

Model

F1M95AA, F1M95AC

Panel	Туре	IPS, LED with direct backlit
ranci	Viewable Image Area	119,278 cm (46.96 in) widescreen; diagonally measured
	Panel Active Area	103,96 x 58,48 cm (36.53 x 20.54 in)
	(W × H)	
	Aspect Ratio	16:9
	Viewing Angle (typical)	Up to 178° horizontal/178° vertical (10:1 minimum contrast ratio)
	Brightness (typical)*	340 cd/m ²
	Static Contrast Ratio (typical)*	1000:1
	Dynamic Contrast Ratio (typical)*	500,000:1
	Response Time (typical)*	6 ms gray to gray
	Pixel Pitch	0.5415 mm
	Color Gamut	68%
	Color Support**	Can display up to 16.7 million colors
	*All performance specifications repre manufacturers; actual performance n ** With the use of FRC technology.	sent the typical specifications provided by HP's component nay vary either higher or lower.
Touch Frame	Touch Module Type	IR Spread Technology; 5-point multitouch plus gesture
Specifications	Touch Input	Finger, gloved hand, or passive stylus (≥8mm diameter)
	Touch Point Response	<10ms with dual touch
	Refresh Rate	100 point/ sec (single-and multi-touch)
	Positional Accuracy	< ± 1.0mm @ 95% area
	Controller Resolution Support	1920 x 1080
	Glass Transmission	85%
	Touch Certification	No certification, only supports Win-7 and Win-8 functionality
On Screen Display	Buttons or Switches	Input, menu, ▲up, ▼ down, ◀left, ▶right, auto/set, power
(OSD) Controls	Languages	9 (German, Simplified Chinese, Traditional Chinese, English, Spanish, French, Italian, Dutch, and Portuguese)
	User Controls	Brightness, Contrast, Backlight, Sharpness, Color, Tint, Color temperature, Image Control, Sound Mode, Input, Aspect Ratio, Audio, Time, Language, Factory Reset
	User Programmable Modes	20
	Audio Controls*	Infinite Sound, Treble, Bass, Standard, Music, Cinema, Sport, Game.
		*Note: Monitor does not ship with speakers (available as an accessory)

Signal Interface/	Horizontal Frequency	30 to 83 kHz	
Performance	Vertical Frequency	50 to 60 Hz	
	Recommended Resolution	1920 x 1080 @ 60 Hz	
	Max Resolution	1920 x 1080 @ 60 Hz	
	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 1024 @ 60 Hz 1280 x 800 @ 60 Hz 1280 x 720 @ 60 Hz	
		1024 x 768 @ 60 Hz 800 x 600 @ 60 Hz 720 x 400 @ 70 Hz	
		640 x 480 @ 60 Hz	
	Maximum Pixel Clock Speed	150 MHz (Digital and Ana	log)
	Anti-Glare	Yes	
	Default Color Temperature	Medium (9300K)	
	Plug and Play	Yes	
Video/	Input Signal	RGB/VGA, DisplayPort 1.1	a, HDMI (HDCP support on DisplayPort and HDMI)
Other I/O	Output	RGB/VGA, DisplayPort 1.1	-
	USB	(1) USB 2.0 input for use v	with HP Media Sign Player, Type A port
	USB Touch	(1) USB 2.0 port for powe	ring touch module, Type B port
	LAN (RJ45)	•	, control and video over Ethernet
	RS232C	In and Out	
	Audio	(1) audio input jack	
	Speakers	Not included	
	IR	(1) input	
	Video Cables included	(1)VGA, (1) HDMI, (1) Disp	layPort
	Video Cable Lengths	1,8 m (5.9ft)	
Power	Power Supply	Internal	
	Input Power	100 ~ 240 VAC	
	Frequency	50~60Hz	
	Typical Power Consumption	100 W (without speaker	
	Maximum	115 W (without speaker	
	Power Saving		an is On; ≤ 0.5W when Wake on Lan is Off
	Power Cable Length	1,8 m (5.9 ft)	
Mechanical	Dimensions (W × D × H)	Unpacked (head only)	110,27 x 9,53 x 64,78 cm (43.41 x 3.75 x 25.5 in)
		Packaged	120,8 x 23 x 80 cm (47.55 x 9.05 x 31.49 in)
	Bezel Width	Left/right and top	15 mm (.59 in)
	Weight - maximum	Unpacked	24,8 kg (54.67 lb)



		Packaged	28,8 kg (63.49 lb)	
	Tilt Range	None		
	Swivel Range	None		
	Height Adjustable	None		
	Pivot Rotation	None		
	Base (feet/stand)	There is no stand include	ed.	
Environmental	Temperature - Operating	0° to 40° C (32° to 104° F)		
	Temperature - Non- operating	-20° to 60° C (-4° to 140° F	•)	
	Humidity - Operating	10% to 80% non-condensi	ing	
	Humidity - Non- operating	5% to 95%, 38.7° C max w	et-bulb	
	Altitude - Operating	0 to 5000 m (0 to 16,400 f	t)	
	Altitude - Non- operating	0 to 12192 m (0 to 40,000	ft)	
	White LED Backlights	Yes		
	CCFL Panel	No		
	Arsenic-Free Display Glass	Yes		
	Low Halogen ³	No		
	Mercury- Free Display Backlighting	Yes		
Environmental Data	Eco-Label Certifications & declarations		d or is in the process of bein may be labeled with one or on	
	Energy Consumption (in accordance with US ENERGY STAR® test method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz
	Normal Operation	118.3 W	116.7 W	119.4 W
	Sleep	0.58 W	0.72 W	0.58 W
	Off	0.27 W	0.38 W	0.26 W
	Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz
	Normal Operation	405 BTU/hr	399 BTU/hr	408 BTU/hr
	Sleep	2 BTU/hr	2 BTU/hr	3 BTU/hr
	Off	1 BTU/hr	1 BTU/hr	1 BTU/hr
			s calculated based on the m el is attained for one hour.	easured watts,

Additional Information	 Substance: This HP proand Electro This prodution of Californi 1986). Plastics pation marked pe This prodution of Californi 1980. 	ict is in compliance with the Restric s (RoHS) directive - 2002/95/EC. oduct is designed to comply with th onic Equipment (WEEE) Directive – ict is in compliance with California I ia; Safe Drinking Water and Toxic E arts weighing over 25 grams used in the ISO 11469 and ISO1043. Ict contains 0 % post-consumer rea- ict is 99 % recycle-able when prope	he Waste Electrical 2002/96/EC. Proposition 65 (State Inforcement Act of n the product are cycled plastic (by wt.)
Packaging Materials	External:	PAPER/Corrugated	3343 g
	Internal:	PLASTIC/EPP (Expanded Polypropylene)	780 g
RoHS Compliance	environmental laws Restriction of Hazar exceed compliance Directive on a world virtually eliminated electronic products recognized that the	committed to compliance with all s and regulations, including the Eur rdous Substances (RoHS) Directive obligations by meeting the require dwide basis. By July 1, 2006, RoHS I (virtually = to levels below legal li subject to the RoHS Directive, exc ere is no technically feasible alterna r the EU RoHS Directive).	AP's goal is to ements of the RoHS substances will be imits) for all HP ept where it is widely
Material Usage	regulatory limits (re Environment at	ot contain any of the following sul efer to the HP General Specification n/hpinfo/globalcitizenship/environ	n for the
	 Certain Brovertain Brower retardants Cadmium Chlorinated Chlorinated Formaldeh Halogenated Lead carboo Lead and L 	d Hydrocarbons d Paraffins	not be used as flame

- Nickel finishes must not be used on the external surface designed to be frequently handled or carried by the user.
- Ozone Depleting Substances
- Polybrominated Biphenyls (PBBs)
- Polybrominated Biphenyl Ethers (PBBEs)
- Polybrominated Biphenyl Oxides (PBBOs)
- Polychlorinated Biphenyl (PCB)
- Polychlorinated Terphenyls (PCT)
- Polyvinyl Chloride (PVC) except for wires and cables, and certain retail packaging has been voluntarily removed from most applications.
- Radioactive Substances
- Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)

Packaging	 HP follows these guidelines to decrease the environmental impact of product packaging: Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials. Eliminate the use of ozone-depleting substances (ODS) in packaging materials. Design packaging materials for ease of disassembly. Maximize the use of post-consumer recycled content materials in packaging materials. Use readily recyclable packaging materials such as paper and corrugated materials. Reduce size and weight of packages to improve transportation fuel efficiency. Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.
End-of-life Management and Recycling	Hewlett-Packard offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to: http://www.hp.com/go/reuse-recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner. The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/recyclers. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.



	Hewlett-Packard Corporate Environmental Information	For more information about HP's commitment to the environment: Global Citizenship Report <u>http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html</u> Eco-label certifications <u>http://www.hp.com/hpinfo/globalcitizenship/environment/produ</u> <u>ctdesign/ecolabels.html</u> ISO 14001 certificates: <u>http://www.hp.com/hpinfo/globalcitizenship/environment/opera</u> <u>tions/envmanagement.html</u>
Options (sold separately)	HP DSD Speakers – Part number F2B36AA	
	HP DSD Security Wall Mount – Part number WB975AA	Ability to install in a variety of commercial applications where an extra- large screen is desired. Enables bundling with select HP Media Players, Thin Clients, or EliteDesk Mini & USDT PC's, directly behind the display, away from view, for a quick and easy comprehensive solution Includes a Quick Release for easy mounting and removal of a compatible HP Thin Client or HP USDT PC. Supports 40" to 60" display sizes. Weight restrictions may apply. Includes tilt friction knobs to retain tilt in any position.
	HP MP4 Model 4200, Digital Signage Player – Part number G5R07UT/G5R07UA	Attract and inform your customers with the compact
	HP MP9 Model 9000, Digital Signage Player – Part number G5R08UT/G4R08UA	Boost sales and engage customers with compelling dynamic and interactive signage content driven by the HP MP9 Model 9000, HP's smallest and most powerful digital signage player. ⁴
	HP Digital Signage Installation Service	A range of installation service Care Packs. See www.hp.com/go/digitalsignage.
What's in the box?		HP LD4745tm 46.96-inch Interactive LED Digital Signage Display AC power cord (1.8 m) 5.9 ft VGA cable (1.8 m) 5.9 ft HDMI cable (1.8 m) 5.9 ft DisplayPort cable (1.8 m) 5.9 ft USB cable Type A male to Type B male (1.8 m) 5.9 ft IR Receiver cable (1.5 m) 4.9 ft Wireless remote control
	Documentation	CD (includes user guide, warranty, drivers)
Other	Featured Software	Network Sign Manager, Video Over Ethernet
Uller	User Guide Languages	EMEA Region: Danish, Dutch, Finnish, French, German, Italian, Norwegian, Spanish (Int'l), Swedish, Czech, Greek, Hungarian, Polish, Russian, Slovenian, Turkish, Arabic, Kazakh Americas Region: English, French, Spanish, B. Portuguese APJ Region: English, S. Chinese, T. Chinese, Bahasa Indonesia
	Warranty Languages	<i>EMEA Region:</i> Danish, Dutch, Finnish, French, German, Italian, Norwegian, Spanish (Int'l), Swedish, Czech, Greek, Hungarian, Polish, Russian, Slovenian, Turkish, Arabic, Kazakh



Technical Specifications

		<i>Americas Region:</i> English, French, Spanish, B. Portuguese <i>APJ Region:</i> English, S. Chinese, T. Chinese, Bahasa Indonesia
	Color	Black
	VESA External Mounting	Yes, 200 x 200mm
	Security Lock-Ready	Yes
	Certification and Compliance	CE, CB, NOM ,PSB, ICE, TUV-S, CCC, CEL, FCC, C-UL, PSB, C-Tick, SmartWay Transport Partnership (NA), Microsoft WHQL Certification (Windows 8, Windows 7).
	Compatibility	Compatible with platforms using the VESA standard video modes. Recommended for use with HP products.
	Country of Origin	South Korea
Service and Warranty	2 .	ng a 3 year standard limited warranty. Optional Care Pack Services are cts which go beyond your standard warranties.5

© Copyright 2014 Hewlett-Packard Development Company, L.P.

1. HD content required for HD images.

2. All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

External power supplies, power cords, cables and peripherals are not Low Halogen. Service parts obtained after purchase may not be Low Halogen.
 Mounting hardware sold separately.

5. HP Care Pack Services are sold separately. Service levels and response times for HP Care Pack Services may vary depending on your geographic location. Service starts from date of hardware purchase. Restrictions and limitations apply. See www.hp.com/go/cpc for details.

All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower. 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.



Date of change:	Version History:		Description of change:
May 7, 2014	From v1.6 April 25 to	Changed Added	Environmental data table
	v1.7 May 07	Removed	
June 12, 2014	From v1.7 to v1.8	Added	Environmental section changes
July 16, 2014	From v1.8 to v6	Upgrade	Change the version to match what we have in the PB

