Overview

HP LCD Pole Display



- 1. 7-inch diagonal LCD Display
- 2. Height-adjustable pole stand
- 3. Weighted base (can be permanently mounted)

Models

HP LCD Pole Display F7A93AA

Introduction

Give customers a clear view of their transactions and share engaging, colorful, dynamic content at the point-of-sale with the HP LCD Pole Display.

QuickSpecs

Overview

Key Benefits

- 7-inch pole-mounted diagonal LCD display that integrates easily into your retail solution
- Position as needed with adjustable height and swiveling of the display head
- Place the durable, dust-resistant display in a range of high-traffic areas.
- A USB connector powers the display and eliminates the need for additional cabling.
- The edge-to-edge, bezel-less design is easy to clean, helps provide protection from dust, and creates a sleek, modern appearance.

Compatibility

The HP LCD Pole Display is compatible with all HP Retail Systems.

NOTE: Not all HP Retail system models are available in all regions.

Service and Support

Three (3) year limited warranty with advance exchange when purchased from HP. Additional HP Care Pack Services options are available to extend warranty coverage..



Technical Specifications

General **Display Type** LCD, backlit LED Resolution 1024x600 (fixed)

Dot Pitch $0.05(W) \times 0.15(H) mm$ 153.6(W) × 90.0(H) mm **Active area**

Contrast ratio 700:1 (max) **Brightness** 250 cd/m2

Response rate Response rate 30ms (rise+fall time) Viewing Angle (of LCD Left: 75°, Right: 75°, Top: 70°, Bottom: 75°

Panel)

Color Gamut 70% (CIE 1931 Standard NTSC)

Mechanical CFD Dimensions (WxDxH) 185 x 66 x 158 mm **CFD** Weight $0.71 \, \text{kg}$

Pole Pieces/Stand Weight 1.80 kg Pole Pieces/Stand

Dimensions Pole Sections (each): 130 mm; Base: 180 x 140 x 24 mm

Tilt Range of Motion - 293° **Adjustability**

Color **HP Black** Interface USB **Operating Voltage** 5V

Full Load Current 2.5W(DC+5V, 500mA) **Idle Current** 0.64W (DC+5V, 128mA)

Temperature Range Operating 50° to 104° F (10 to 40° C) at 20% to 85% humidity (non-condensing at

ambient)

Non-operating -22° to 149° F (-30° to 65° C) at 5% to 90% humidity (non-condensing at

ambient)

Drivers Windows Windows

Operating System Compatibility

Interface/Connection

Power

Windows 10 IoT Enterprise for Retail (64-bit)

Windows 10 Pro (64-bit)

Windows 8/8.1 (64-bit)

Windows Embedded Industry 8/8.1 Pro Retail (64-bit)

Windows 7 Professional (32-bit and 64-bit)

Windows Embedded POS Ready 7 (32-bit and 64-bit)

Windows Embedded POS Ready 2009

Linux

Red Hat/ CentOS 6 and 7 (32-bit and 64-bit

Suse Linux® Enterprise POS 11 SP3 (32-bit and 64-bit)

Ubuntu 14.04 LTS (32-bit and 64-bit)

Option Kit Contents

HP LCD Pole Display, Pole Stand, Pole Pieces (qty 3.), Assembly Screws.

*Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows

functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional



QuickSpecs

Technical Specifications

requirements may apply over time for updates. See https://www.microsoft.com.

**Not all features are available in all editions or version of Windows. Systems may require upgraded and /or

separately purchased hardware, drives, software or BIOS update to take full advantage of Windows functionality. See https://www.micrsoft.com.



QuickSpecs

Summary of Changes

Date of change:	Version History:		Description of change:
December 1, 2011	From v1 to v2		
June 14, 2016	From v9 to v10	Added	Windows 10 and Windows 10 IoT, summary of changes box, product picture
		Changed	HP Disclaimer, Windows footnotes, warranty statement
		Removed	Documentation CD
February 22, 2017	From v10 to v11	Added	Linux OS support
		Changed	OS Windows section
May 5, 2017	From v11 to v12	Added	Option Kit Contents footnotes
		Changed	OS compatibility Windows section

© Copyright 2017, 2017 HP Inc. 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. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

