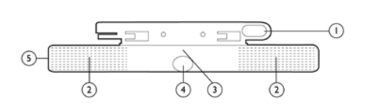
QuickSpecs

Overview



1 2 0 0 3

- 1. Kensington security cable slot
- 2. Speakers
- 3. Power indicator
- 4. On/off volume knob
- 5. Headphone jack

- 1. Mounting slots/tabs
- 2. Latch release tab
- 3. Audio input jack
- 4. Rear cover release tab
- 5. USB power cable

Models

Part Number: EE418AA (silver and carbonite)

Introduction

Because we recognize that your monitor is the center of your computing world, HP offers a variety of optional products (each sold separately) designed to complement our monitors and enhance the overall computing experience.

The HP Silver Flat Panel Speaker Bar lets you add stereo audio output to your 15-, 17-, or 19-inch HP flat panel monitor without taking up any additional desk space. The HP Silver Flat Panel Speaker Bar is an excellent choice for improving the quality of multimedia presentations, streaming online video or Web-based seminars. It attaches easily to the bottom of the monitor to bring audio support features such as high-quality speakers and an external headphone jack right to the desktop.

The Speaker Bar is conveniently powered through a USB port located either on the PC or monitor (if the monitor has an integrated USB hub), so there are no power cords or AC adapters to be concerned about. This lightweight, elegantly-designed sound bar is fully supported by HP Technical Support when used with an HP system.

Key Features and Benefits

- Delivers two watts of total RMS output for a quality business audio experience
- Designed to easily attach and visually complement selected models of current and future HP flat panel monitors (see compatibility chart below)
- Secures to the monitor with a Kensington lock slot
- Tested and qualified with HP Business Desktop and flat panel monitor systems

Compatibility

HP Flat Panel Speaker Bar products are designed to integrate with 15-, 17-, and 19-inch HP flat panel monitors, as noted below:



QuickSpecs

Overview

Monitor	Monitor Part Number(s)	HP Flat Panel Speaker Bar (carbonite) – PF804AA	HP Silver Flat Panel Speaker Bar (silver) – EE418AA
L1502	P9617D	No	No
L1702	P9621D	No	No
L1902	P9602D	No	No
L1506	PX848AA	No	Yes
L1706	PX849AA	No	Yes
L1906	PX850AA	No	Yes
L1530	P9624A	No	No
L1740	PL766AA	Yes	Yes
L1940	PF803AA	Yes	Yes
L1755	PL777AA and PL776AA	Yes	Yes
L1955	PD974AA, PH466AA, PD974A4, PD974A5, PH466A4, and PH466A5	Yes	Yes
L2035	P99614A, P99614W, and P99614X	No	No
L2335	P99615A, P99615W, and P99615X	No	No

Service and Support

The HP Silver Flat Panel Speaker Bar has a one-year limited warranty. Technical support is available seven days a week, 24 hours a day, by phone, as well as online support forums. Certain restrictions and exclusions apply.



QuickSpecs

Technical Specifications

Audio Sound Output 1 watt RMS per channel @ 10% Total Harmonic Distortion (THD)

Frequency Response 75 Hz to 20 kHz

Sound Pressure Level 82 dB +/-2dB (1 watt/1 meter) averaged at 300, 400, 500, 600 Hz

Driver unit impedance 16 ohms

Controls On/Off/Volume Control Yes, front of Speaker Bar

and LED

Stereo Headphone Jack Yes, one located on left side

Mechanical Dimensions (H x W x D) Packaged: 3.3 x 13 x 2.67 in (8.4 x 33 x 6.8 cm)

Unpackaged: 2.8 x 12.6 x 1.5 in (7.1 x 32 x 3.8 cm)

Weight Packaged: 1.06 lbs (480 g)

Unpackaged: 0.58 lb (265 g)

Kensington Lock Ready Yes

Power USB powered; 5V (DC), 0.5 amp

Option kit contents

Speaker Bar with captive USB (power) cable

Speaker Bar with captive USB (power) cable and color-coded audio cable;

1/8-inch stereo mini 70.9 in (180 cm)

Cable Lengths USB Power (including

connector)

Audio Cable 70.9 in (180 cm)

Cabinet and Grill Color Carbonite cabinet with silver front grill

© 2005 Hewlett-Packard Development Company, L.P.

HP shall not be liable for technical or editorial errors or omissions contained herein. The information is provided as is without warranty of any kind and is subject to change without notice. The warranties for HP products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty. All performance specifications are provided by the component manufacturer. Performance specifications represent component manufacturer averages and actual performance may vary.

