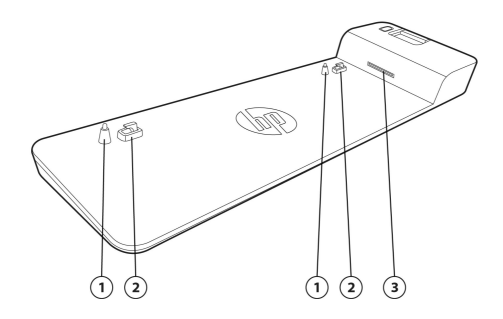
Overview

Models

2013 HP UltraSlim Docking Station **New!**HP UltraSlim Docking Station
HP 2570p Docking Station
HP 2740 Ultra-Slim Expansion Base

D9Y32AA
A9B77AA
WA9B77AA

2013 HP UltraSlim Docking Station – Front side



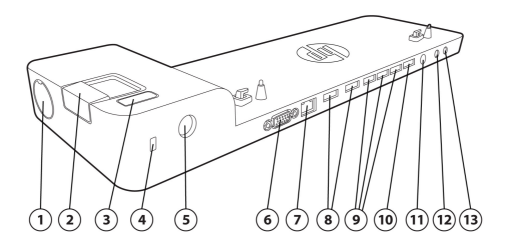
- 1. Docking posts
- 2. Locking mechanism (lock not included)

3. Side docking connector



Overview

2013 HP UltraSlim Docking Station - Rear side



- 1. Docking station cable lock slot (lock not included)
- 2. Connection button
- 3. Connect light
- 4. Lock slot (lock not included)
- 5. Docking station cable lock slot (lock not included)
- 6. VGA port
- 7. LAN/Ethernet port

- 8. DisplayPort 1.2
- 9. USB 3.0 ports (3)
- 10. USB 3.0 charging port (1)
- 11. Power connector
- 12. Line in jack
- 13. Line out jack



Overview

2013 HP UltraSlim Docking Station - D9Y32AA#XX

Front Components

Docking posts (2)Align and secure the computer for proper connection to the docking station

Computer connect/

Connect and release the computer when you press the connect button

release mechanisms (2)

Docking connectorDocking connector for notebookConnect buttonSecures and releases the computerSlide in to secure the computer

Slide out to release the computer

LEDs AC present: aqua white; Dock connected: white; two RJ45 LEDs: amber/green

Rear Components

AC power port Energy-efficient 65W Smart AC adapter features integrated surge protection to help against power

fluctuations.

Integrated cable lock slot Supports the HP Docking Station Cable Lock with a simplified locking mechanism. Gives you two security

options: lock the docking station only (which also prevents access to the Station drive bay); or lock both the docking station and your notebook for additional security. Also supports an industry standard

notebook lock.

Network connectors RJ-45 / Ethernet pass thru

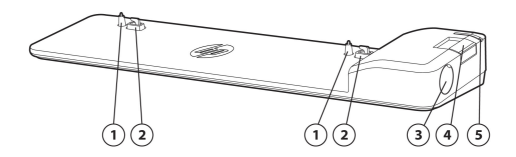
USB ports 3 USB 3.0 ports, 1 USB 3.0 charging port

Audio connectors Line-In; Line-Out

Other connectors VGA, DisplayPort 1.1a (DP 1.2 capable)

NOTE: Your computer, docking station, and monitor must all support USB 3.0 and DisplayPort 1.2 to benefit from the advanced speeds or features that these technologies provide. If one of the devices does not support these technologies, you will still have USB 2.0 and DisplayPort 1.1 functionality.

HP UltraSlim Docking Station – Front side

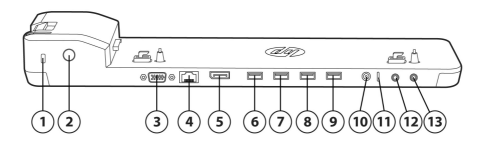


- 1. Docking posts
- 2. Locking mechanism (lock not included)
- 3. HP Dock Station Cable Lock slot (Lock not included)
- 4. Connect button
- 5. Connect light



Overview

HP UltraSlim Docking Station - Rear side



- 1. Lock slot (lock not included)
- 2. HP Dock Station Cable Lock slot (Lock not included)
- 3. VGA port
- 4. LAN/Ethernet jack
- 5. DisplayPort 1.1a (1.2 capable)
- 6. USB 3.0 port
- 7. USB 3.0 port

- 8. USB 3.0 port
- 9. Powered USB 3.0 port
- 10. Power connector
- 11. Power in LED (indicates docking station is plugged in)
- 12. Line in jack
- 13. Line out jack

HP UltraSlim Docking Station

Front Components

Docking posts (2)Align and secure the computer for proper connection to the docking station

Computer connect

Connect and release the computer when you press the connect button

release mechanisms (2)

Docking connectorDocking connector for notebookConnect buttonSecures and releases the computerSlide in to secure the computer

Slide out to release the computer

LEDs AC present: aqua white; Dock connected: white; two RJ45 LEDs: amber/green

Rear Components

AC power port Energy-efficient 65W Smart AC adapter features integrated surge protection to help against power

fluctuations.

Integrated cable lock slot Supports the HP Docking Station Cable Lock with a simplified locking mechanism. Gives you two security

options: lock the docking station only (which also prevents access to the Station drive bay); or lock both

the docking station and your notebook for additional security.

Also supports an industry standard notebook lock.

Network connectors RJ-45 / Ethernet pass thru

USB ports 3 USB 3.0 ports, 1 USB 3.0 charging port

Audio connectors Line-In; Line-Out

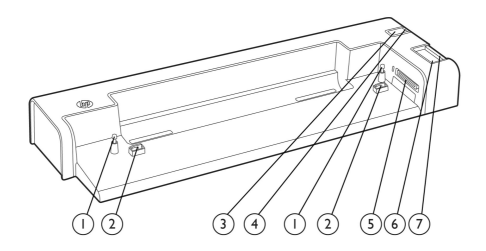
Other connectors VGA, DisplayPort 1.1a (DP 1.2 capable)

NOTE: Your computer, docking station, and monitor must all support USB 3.0 and DisplayPort 1.2 to benefit from the advanced speeds or features that these technologies provide. If one of the devices does not support these technologies, you will still have USB 2.0 and DisplayPort 1.1 functionality.



Overview

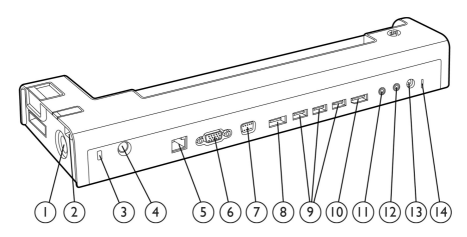
HP 2570p Docking Station



- 1. Docking posts
- 2. Computer connect/release mechanisms
- 3. Power button
- 4. Computer power light

- 5. Docking connector
- 6. Connect button
- 7. Connect light

HP 2570p Docking Station Rear/Right Side



- 1. HP Lock (Lock not included)
- 2. Powered USB 2.0 port
- 3. Security lock slot
- 4. HP Lock slot
- 5. LAN/Ethernet jack
- 6. VGA port
- 7. Monitor stand port

- 8. eSATA port
- 9. USB 3.0 ports (3)
- 10. DisplayPort 1.2
- 11. Audio-in jack
- 12. Audio-out jack
- 13. Power connector
- 14. Power in LED (indicates docking station is plugged in)



Overview

HP 2570p Docking Station

Front Components

Docking posts (2)Align and secure the computer for proper connection to the docking station

Computer connect/

Connect and release the computer when you press the connect button

release mechanisms (2)

Power buttonTurns on the power to the computer **Computer power light**Light on: docked computer is turned on

Light blinking: docked computer is in standby mode

Docking connector Connects the computer to the docking station

Connect button Secures and releases the computer
Slide in to secure the computer
Slide out to release the computer

Connect light On: a computer is fully docked

Rear/Right-Side Components

AC power port Energy-efficient 65W Smart AC adapter features integrated surge protection to help against power

fluctuations.

Powered USB 2.0 portOne; allows you to connect to select USB devices **USB 3.0 ports**Three, allow you to connect to standard USB devices.

Integrated cable lock slot Supports the HP Docking Station Cable Lock with a simplified locking mechanism. Gives you two security

options: lock the docking station only (which also prevents access to the Station drive bay); or lock both

the docking station and your notebook for additional security.

Also supports an industry standard notebook lock.

Network connectors Ethernet ports

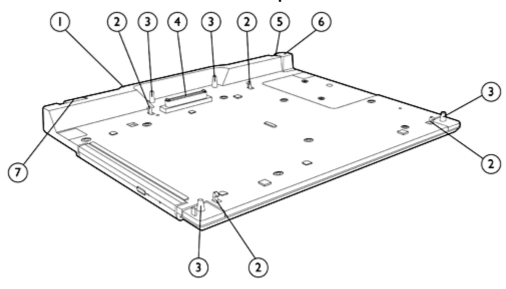
USB ports3 USB 3.0 ports, 1 powered USB 2.0 portAudio connectorsAudio in, audio out (does not support mic out)Other connectorsMonitor stand power, VGA, DisplayPort 1.2, eSATA

NOTE: Your computer, docking station, and monitor must all support USB 3.0 and DisplayPort 1.2 to benefit from the advanced speeds or features that these technologies provide. If one of the devices does not support these technologies, you will still have USB 2.0 and DisplayPort 1.1 functionality.



Overview

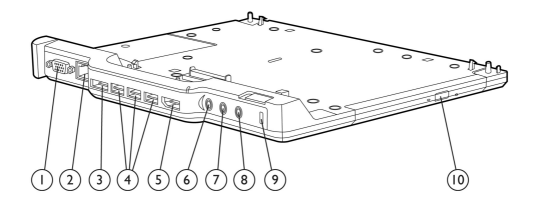
HP 2740 Ultra-Slim Expansion Base



- 1. AC power connect light
- 2. Computer connect/release mechanisms
- 3. Docking posts
- 4. Docking connector

- 5. Connection light
- 6. Connection latch
- 7. Cable lock selection slider

HP 2740 Ultra-Slim Expansion Base Rear/Right Side



- 1. VGA port
- 2. LAN/Ethernet port
- 3. eSATA port
- 4. USB 2.0 ports (3)
- 5. DisplayPort 1.1

- 6. Audio-in jack
- 7. Audio-out jack
- 8. Power connector
- 9. Notebook lock slot
- 10. Optical drive



Overview

HP 2740 Ultra-Slim Expansion Base

Top Components

Docking posts (2)Align and secure the computer for proper connection to the docking station

Computer connect/
Connect and release the computer when you press the connect button

release mechanisms (2)

Docking connector

Docking connector for notebook or travel battery

Connect button Secures and releases the computer

Slide in to secure the computer
Slide out to release the computer

LEDs AC present: agua white; Dock connected: blue; two RJ45 LEDs: amber/green

Rear/Right-Side Components

AC power port Energy-efficient 65W Smart AC adapter features integrated surge protection to help against power

fluctuations.

Optical drive 9.5mm PATA DVD +/-RW Optical drive

Integrated cable lock slot Supports the HP Docking Station Cable Lock with a simplified locking mechanism. Gives you two security

options: lock the docking station only (which also prevents access to the Station drive bay); or lock both

the docking station and your notebook for additional security.

Also supports an industry standard notebook lock.

Network connectors RJ-45 / Ethernet pass thru

USB ports 3 USB 2.0 ports

Audio connectors Headphone output (stereo); microphone input (stereo)

Other connectors VGA, DisplayPort 1.1, eSATA



Technical Specifications

2013 HP UltraSlim Docking Station HP UltraSlim Docking Station

Dimensions 1.7 x 14.5 x 4.2 in (4.4 x 36.8x 10.7 cm) 1.7 x 14.5 x 4.2 in (4.4 x 36.8x 10.7 cm)

 $(H \times W \times D)$

Weight 1.69 lb (0.76 kg) 1.69 lb (0.76 kg)

Stand-alone power requirements

Normal Operating Voltage 18.5 V Average Operating Power 18.5 W Max Operating Power < 65 W

Temperature

Operating 32° to 95° F (0° to 35° C)

Non-operating 4° to 140° F (-20° to 60° C)

Relative humidity

Operating 10% to 90%, non-condensing

Non-operating 5% to 95%, 101.6° F (38.7° C) maximum wet bulb temperature

Altitude

Operating -50 to 10,000 ft (-15.24 to 3,048 m)

Non-operating -50 to 40,000 ft (-15.24 to 12,192 m)

Shock

Operating 125 G, 2 ms, half-sine Non-operating 200 G, 2 ms, half-sine

Random vibration

Operating 0.75 grms
Non-operating 1.50 grms

Option Kit Contents 2013 HP UltraSlim Docking Station, AC power HP UltraSlim Docking StationAC power adapter,

adapter, documentation documentation

HP 2570p Docking Station HP 2740 Ultra-Slim Expansion Base

 Dimensions
 2.0 x 14.1 x 4.8 in
 0.5 x 9.06 x 10.5 in

 (H x W x D)
 (5.1 x 35.9 x 12.1 cm)
 (1.27 x 2.3 x 2.69 cm)

 Weight
 2.04 lb (0.93 kg)
 1.73 lb (0.79kg)

Stand-alone power requirements

Normal Operating Voltage 18.5 V
Average Operating Power 18.5 W
Max Operating Power < 65 W

Temperature

Operating 32° to 95° F (0° to 35° C)

Non-operating 4° to 140° F (-20° to 60° C)

Relative humidity

Operating 10% to 90%, non-condensing

Non-operating 5% to 95%, 101.6° F (38.7° C) maximum wet bulb temperature

Technical Specifications

Altitude

Operating -50 to 10,000 ft (-15.24 to 3,048 m)

Non-operating -50 to 40,000 ft (-15.24 to 12,192 m)

Shock

Operating 125 G, 2 ms, half-sine Non-operating 200 G, 2 ms, half-sine

Random vibration

Operating 0.75 grms Non-operating 1.50 grms

Option Kit Contents HP 2570p Docking Station, AC power adapter, HP 2740 Ultra-Slim Expansion Base, AC power

documentation adapter, documentation

Compatibility

HP Ultra-light Docking Stations are compatible with HP EliteBook Notebook and Tablet PCs as follows:

Docking Station Compatible Notebooks

2013 HP UltraSlim Docking Station

HP UltraSlim Docking Station HP EliteBook Folio 9470m Notebook PC

HP 2570p Docking Station HP EliteBook 2540p, 2560p, and 2570p Notebook PC¹

HP 2740 Ultra-Slim Expansion Base HP EliteBook 2740p and 2760p Tablet PC

NOTE: Your computer, docking station, and monitor must all support USB 3.0 and DisplayPort 1.2 to benefit from the advanced speeds or features that these technologies provide. If one of the devices does not support these technologies, you will still have USB 2.0 and DisplayPort 1.1 functionality.

Service and Support

HP Ultra-light Docking Stations are supported by a one-year limited warranty. Additional support is available 24 hours a day, seven days a week by phone as well as online support forums.

NOTE: Certain restrictions and exclusions apply. Consult the HP Customer Support Center for details.

© Copyright 2013 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.



¹ The combination of the HP EliteBook 2540p Notebook PC with the HP 2570p Docking Station may result in a limited functionality of some of the docking station's connectors.