HP - Pavilion x360 2-in-1 11.6" Touch-Screen Laptop - Intel Pentium - 4GB Memory -

500GB Hard Drive - Smoke Silver

Model: 11-n010dx; UPC 888182737330

Warranty Terms - Parts 1 year limited

Warranty

1 year limited

Terms - Labor

Height 0.9 inches

Width 12.1 inches

Depth 8.5 inches

Weight 3.1 pounds

Color Category Gray

Processor Brand Intel®

Processor

Intel® Pentium®

(Also known as the *CPU*). The part of the computer that interprets and executes instructions. Think of it as the brain of the computer.

Processor Speed 2.17GHz (with Turbo Boost up to 2.42GHz) How fast a computer processor carries out instructions. In general, faster is better, but processor speeds across brands may not be equivalent (i.e., a 3.0GHz AMD processor may not be the same speed as a 3.0GHz Intel

processor).

Display Type

HD LED touchscreen

Technology used to display text and images on the screen. Computer monitors, notebook computers, mobile DVD players and other devices typically use LCD (flat-panel liquid crystal

displays) screens.

Screen Size (Measured

11.6"

Size of the screen, in inches, measured

diagonally from corner to corner.

Diagonally)

System Memory (RAM) 4GB

The memory a computer uses to run its operating system, applications and active data files. Greater amounts of RAM improve speed and enable more applications to run at once.

System

Memory (RAM) **Expandable To** Nonexpendable

Maximum amount of memory a computer can support (as opposed to the amount that comes preinstalled).

Type of

Memory (RAM)

DDR3L SDRAM

Computer Hard Drive Size

500GB

Capacity for storing programs, photos, video, music and other electronic information. Hard drive capacities range from a few gigabytes to several hundred.

Optical Drive

Not included

Direct-Disc Labeling

No

Digital Media Reader or Slots

Yes, digital media

card reader

Graphics

Intel® HD

Type of graphics (video) adapter (usually built into the motherboard), identified by manufacturer and model.

Video Memory

Up to 1792MB (total)

Manages display functions, including screen refresh rates, resolution and color. The more video memory a computer has, the better graphics and

video will look.

TV Tuner

No

Enables reception of TV programs.

MPEG

No

A group of digital video formats created by the Motion Picture Experts Group (MPEG) to compress high-quality video into file sizes small enough to be transmitted over the Internet.

Built-in Webcam
Modom

Yes

Modem

None

Device that allows a computer to send and receive information over telephone or cable lines.

Networking

Built-in 10/100Base-T Ethernet LAN (RJ-45

connector)

Ability to connect to other devices on a network using Ethernet, Wi-Fi (wireless; 802.11), Bluetooth, etc.

Wireless **Networking** Wireless-B+G+N

Bluetooth-Enabled

Yes

S-Video Outputs None

Connections that deliver separate color and black-and-white video signals through a single cable. S-video connections provide better picture quality than RF and composite video connections but not as good as component video, DVI and HDMI connections.

<u>Audio</u> Beats Audio

Speakers Internal

PCMCIA Slots None Slots in notebook computers that accept credit-card-size upgrade cards. Type I is used mostly for memory, Type II for modem, fax and network cards, and

Type III for hard drives.

USB 2.0 Ports 1 USB 3.0; 2 USB 2.0 Ports that allow high-speed (up to 480) Mbps) data transfer between compatible

devices.

IEEE 1394 FireWire Ports None

(Also known as FireWire, Apple Computer's trademarked name for IEEE 1394.) High-speed connection that supports data transfer rates of up to 400 Mbps or 800 Mbps (depending on port

version).

Parallel Ports

None

Older and relatively slower interface most commonly used to connect a PC to

a printer.

Game Ports

None

Jacks for connecting video game controllers.

Laptop Weight

Ultraportable (5.5 lbs.

or less)

Pointing Device

HP Imagepad with multitouch gesture

support

HDMI Output

Yes

Blu-ray Player

No

Touchscreen

Yes

Operating System Platform Windows

Operating System

Windows 8.1

The master software that controls hardware functions and provides a platform on top of which any software applications will run. Commonly used systems include Microsoft Windows, Mac OS and Chrome OS for computers; Android, Apple iOS, BlackBerry and Windows Phone for cell phones; and Android, Apple iOS and Windows for tablets.

Operating System Bit Version 64-bit

The terms "32-bit" and "64-bit" refer to the way a computer's processor (CPU) handles information. A 64-bit operating system handles large amounts of system memory (RAM) more effectively than a 32-bit system.

Most software programs designed for a 32-bit operating system will work on the 64-bit version, with the exception of many antivirus programs. However, if a

program is designed for a 64-bit operating system, it is not backwards-compatible with a 32-bit version.

Device drivers designed for a 32-bit system will not work on computers running a 64-bit operating system. Similarly, drivers designed for a 64-bit system will not work with a 32-bit version.

Included Software

CyberLink Media Suite, CyberLink PowerDirector, CyberLink

PhotoDirector and

more

ENERGY STAR
Certified

No

ENERGY STAR is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy helping us all save money and protect the environment through energy efficient products and practices.

Graphics Chip Intel

Drive Capacity 500GB

Graphics Card Intel® HD

EPEAT Qualified Yes

The Electronic Product Environmental Assessment Tool (EPEAT) is the definitive global registry for greener electronics. It's an easy-to-use resource for purchasers, manufacturers, resellers and others wanting to find and promote environmentally preferable products.

2-in-1 Yes

UPC 888182737330