THE SPECS

Pricing

Part Number SN379UP#ABA

Battery Information

Battery Chemistry Lithium Ion (Li-Ion)

Maximum Battery Run Time 8.50 Hour

Interfaces/Ports

DVI No 3 **Total Number of USB Ports** 3 **Number of USB 2.0 Ports VGA** Yes **Audio Line Out** Yes eSATA/USB Combo Yes **DisplayPort** Yes

Display & Graphics

12.50 " **Screen Size**

Active Matrix TFT Color LCD **Display Screen Type**

Intel

Aspect Ratio 16:9 **Screen Mode** WXGA 1366 x 768 **Screen Resolution Backlight Technology** LED

Graphics Controller Manufacturer Graphics Controller Model GMA HD 3000 Graphics Memory Technology DDR3 SDRAM

Graphics Memory Accessibility Shared

Storage

Storage Size 250 GB

Hard Drive Interface Serial ATA/300

7200 **Hard Drive RPM DVDRW Optical Drive Type**

General Information

Manufacturer Hewlett-Packard **UPC Code** 700443661591

Manufacturer Part Number SN379UP

Brand Name HP

Product Name EliteBook 2560p Notebook

Product Line EliteBook Product Series 2560p

Memory

Memory Card Supported MultiMediaCard (MMC), Secure Digital (SD) Card

Standard Memory4 GBMaximum Memory16 GB

Memory Technology DDR3 SDRAM

Memory Standard DDR3-1333/PC3-10600

Number of Total Memory Slots 2 Memory Card Reader Yes

Miscellaneous

Package Contents • EliteBook 2560p Notebook

• Lithium Ion Battery

• AC Adapter

• Power Cord

Network & Communication

Wireless LAN Yes

Wireless LAN Manufacturer Broadcom Wireless LAN Model 43224AGN

Wireless LAN Standard IEEE 802.11a/b/g/n
Ethernet Technology Gigabit Ethernet

Bluetooth Yes

Bluetooth Standard Bluetooth 2.1

Physical Characteristics

Height1.1"Width12"Depth8.2"Weight (Approximate)64.16 ozConstructionRugged

Built-in Devices

MicrophoneYesSpeakersYes

Processor & Chipset

Processor Manufacturer: Intel

Processor TypeCore i7Processor ModelI7-2620MProcessor Speed2.70 GHz

Processor Core Dual-core (2 Core)

Cache 4 MB

Chipset Manufacturer Intel

Chipset Model QM67 Express

Software

Operating System: Windows 7 Professional

Operating System Architecture 64-bit

Pointing Device TypeTouchPad, PointstickI/O ExpansionsExpressCard/34

PERFORMANCE

Overall I	Performance	
-----------	-------------	--

Battery

Battery Life	6:45	(hh:mm))
--------------	------	---------	---

Office Productivity

Web Browsing	241.0	seconds (lower is better)
Office Suite Use	374.0	seconds (lower is better)
File Compression	188.0	seconds (lower is better)

Content Creation

Image Editing	359.0	seconds (lower is better)
GPU Graphics Rendering	327.0	seconds (lower is better)
CPU Graphics Rendering	378.0	seconds (lower is better)
Video Encoding	203.0	seconds (lower is better)
DVD Burning	287.0	seconds (lower is better)
Video Editing	189.0	seconds (lower is better)

Gaming

Unreal Tournament 3, Medium, 800 by 600	44.47 Frames per second (higher is better)
Unreal Tournament 3, Medium, 1024 by 768	39.2 Frames per second (higher is better)
Unreal Tournament 3, Highest, 800 by 600	34.97 Frames per second (higher is better)
Unreal Tournament 3, Highest, 1024 by 768	31.22 Frames per second (higher is better)
Far Cry 2, High Quality, 800x600	13.9 Frames per second (higher is better)
Far Cry 2, High Quality, 1024x768	10.5 Frames per second (higher is better)
Far Cry 2, Low Quality, 800x600	29.9 Frames per second (higher is better)
Far Cry 2, Low Quality, 1024x768	26.8 Frames per second (higher is better)
Dirt 2, High Quality, 800x600	17.6 Frames per second (higher is better)
Dirt 2, High Quality, 1024x768	16.4 Frames per second (higher is better)

Dirt 2, Low Quality, 800x600	33.5 Frames per second (higher is better)
Dirt 2, Low Quality, 1024x768	29.7 Frames per second (higher is better)
Power Usage	
Idle power usage	11.1 Watts
Sleep power usage	0.0 Watt hours
Off power usage	0.0 Watt hours
Multitasking	
World Bench 6 Multitasking	288.0