



Introducing Voodoo Envy 133

The Voodoo Envy 133 is sure to invoke pangs of jealousy in everyone who doesn't have one. Measuring 0.70 inches and weighing less than 3.4 pounds,⁽¹⁾ the Voodoo Envy 133 combines sleek styling and personalization with a full suite of critical functionality for mobile users.

Developed by the HP Voodoo Business Unit, the Voodoo Envy 133 delivers critical features such as wireless⁽²⁾ and Ethernet connectivity, USB and HDMI ports, and a 13.3-inch diagonal backlit LED display. All of the features are wrapped in a visually stunning package that consumers can customize via a full pallet of Voodoo Allure paint finishes.

Packed with technologies new to the ultra-mobile market, the Voodoo Envy 133 offers consumers new and exciting features. The proprietary instant-on capabilities of the Voodoo IOS provide users with lightning-fast access to Internet browsers and Skype.⁽²⁾ The Voodoo Adapter allows users to plug an Ethernet cable into the connector located on the power brick and experience an untethered, point-to-point Wi-Fi connection, so they can roam free from the wired connection whenever wireless isn't available.⁽²⁾

The Voodoo Envy 133 was developed using the smallest available Intel® Centrino® technology.

Mobility and functionality

- Thin and light – One of the thinnest, lightest systems in its class, starting at 3.373 pounds,⁽¹⁾ 0.70 inches thin, 9.04 inches deep and 12.65 inches wide (with SSD and battery).
- Durable – A carbon fibre casing with custom microweave design gives this little wonder surprising strength. The 13.3-inch diagonal backlit LED screen is covered with a durable fused composite glass.
- Voodoo IOS – Boot up in seconds. Unique to the Voodoo Envy 133, this feature gives road warriors quick access to Skype and Internet browsers.⁽²⁾
- Voodoo Adapter – The Envy 133 recognizes the reality of the wired world. Even when wireless isn't available, the Voodoo Adapter lets users roam free from the wired connection. Users can plug an Ethernet cable into the jack located on the power brick. A point-to-point Wi-Fi connection is automatically established, between the RJ45 and the notebook.⁽²⁾
- Multiple gesture touchpad – More than a standard touchpad, the Envy 133 features chiral scroll and pinch options.
- Replaceable battery – The fully-replaceable battery gives the Voodoo Envy 133

approximately 3.45⁽³⁾ hours of battery life between charges.

- Integrated webcam – standard with every Voodoo Envy 133.
- External ODD – An ID-coordinated external optical drive is included with every Voodoo Envy 133. HP engineers took the time to provide the ODD and other peripheral devices with the same external styling and attention to detail given to the system chassis.
- Wireless connectivity – Every Voodoo Envy 133 includes integrated wireless 802.11 ABGN⁽⁴⁾ and Bluetooth®.
- Ports – For extensive usability, Voodoo Envy 133 systems come with a variety of I/O ports, including headphone/microphone, HDMI, USB 2.0 (1x) and a shared e-SATA/USB (1x).
- Professional backlit keyboard – The system features a keyboard reminiscent of old-school tactile desktop keyboards with just enough “click” to get even the most die-hard tech enthusiast smiling.
- Proximity sensor – This system recognizes when fingers are on the keyboard and turns off the touchpad to avoid any accidental movement of the cursor.
- Dolby Sound Room – The Envy 133 offers a stunning personal surround sound listening experience with a suite of technologies designed to provide an enveloping entertainment experience from any pair of speakers or any set of headphones – ideal for environments where using surround sound speakers is not practical.

Design and personalization

- Classic Voodoo style – The clean lines and square edges that define the entire Voodoo product line are epitomized in the Voodoo Envy 133.
- Coordinated peripherals – All external peripherals – including the Voodoo Adapter external ODD and HDMI-VGA adapter – are ID-coordinated to complement the Envy 133 notebook.
- Backlit keyboard – The backlit keyboard adds to the Voodoo Envy 133’s aura of sophistication.
- LED display – The impressive 13.3-inch diagonal LED WXGA (1,280 x 800) screen is covered in high-quality fused composite glass that runs from edge to edge, eliminating seams and giving the system a streamlined look.
- Ambient sensors – The Envy 133 includes an ambient sensor that adjusts the display brightness according to its surrounding environment.
- Color – Personalization is part of the Voodoo Envy 133 experience. Customers can choose from a full palette of classic Voodoo Allure paint finishes.
- Custom finish – Customers can choose the custom carbon fibre casing with custom microweave design in black, or choose from a full palette of classic Voodoo Allure paint finishes.

Security

- Lojack recover software – Every Voodoo Envy 133 includes pre-installed Computrace Lojack anti-theft software. When activated (activation purchase optional), customers



can use it to disable and track missing systems.

- Grisoft AVG Professional – Each Voodoo Envy 133 comes pre-installed with Grisoft AVG Professional (one-year base standard).

Pricing and availability

- Starting price is \$2,099.⁽⁵⁾
- Starting this summer, consumers will be able to use the online configurator to purchase the Envy 133 exclusively at voodoo.pc.com or can call +1 888 708 6636.

⁽¹⁾ Weight may vary by configuration.

⁽²⁾ Wireless access point and Internet service required and not included.

⁽³⁾ Battery life will vary depending on the product: model, configuration, loaded applications, features, and power management settings. The maximum capacity of the battery will decrease with time and usage.

⁽⁴⁾ The specifications for the 802.11n WLAN are draft specifications and are not final. If the final specifications differ from the draft specifications, it may affect the ability of the notebook to communicate with other 802.11n WLAN devices.

⁽⁵⁾ Estimated U.S. street price. Actual price may vary.

Intel and Intel Centrino are trademarks of Intel Corporation in the U.S. and other countries. Bluetooth is a trademark owned by its proprietor and used by Hewlett-Packard Company under license.

© 2008 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.

=

