

Alienware 14



Overview

The Alienware 14 is the most powerful 14-inch gaming notebook in the universe.

That means the system is capable of running resource intensive programs, even beyond gaming, such as video editing, creative content development, a home theater complement and your typical day to day tasks. It is small enough to fit in most backpacks making it a perfect travel companion..

ID, Style & Lighting

Our new design was conceived to ensure no performance is sacrificed but also to give consumers the confidence that our systems include the materials necessary for a high quality ownership experience. Over 60% of the main mechanical parts in this new design is composed of heavy metals including a anodized aluminum LCD cover and a magnesium alloy base. The internal thermal assembly is also made of copper pipes and heat sinks. This new ID has also evolved our AlienFX lighting to feature new lighting zones that wrap around the system with over 10 trillion possible color combinations possible..

New Technology Highlights

- Alienware Command Center 3.0
 - Integrates new product ID within the GUI
 - Introduces Accelerator technology
 - Introduces Performance Monitoring & Recording
- Revolutionary new industrial design and visual ID
- All LCD options on the Alienware 14 include an anti-glare finish
- Next generation 700 series NVIDIA GeForce graphics*
- 4th generation Intel® Core™ i7 quad core processors
- Includes Killer NIC 1202 802.11n WiFi and Bluetooth 4.0
- Optional 5GF Wi-Fi* 802.11ac/n with Bluetooth 4.0
- Includes Killer Networks Gigabit Ethernet NIC
- Introduces 1600MHz DDR3L low voltage memory*
- Includes Dolby Home Theater v4 Audio Software
- Powered by Klipsch® Audio. Speakers are tuned and certified by Klipsch engineers

Key Optional Features

- Screen: FullHD IPS LCD Panel
 - Delivers up to a 75% higher contrast ratio than the standard option for deep blacks and white whites
 - Up to 2x the viewing angel over the standard LCD panel
 - Delivers a color gamut that is up to 60% greater than the standard LCD panel
- Processor Intel® Core™ i7-4900MQ up to 3.8GHz
- Graphics*: NVIDIA® GeForce® GTX 765M with 2GB GDDR5
- Memory*: Up to 16GB DDR3L 1600MHz
- Hard Drive*: **Total 768GB of SSD technology**
 - 512GB RAID 0 (2x256GB SSD) + 256GB mSATA SSD Storage Drive

System Dimensions

Height:

Front: 40.12 mm. (1.579 in.)

Rear: 41.70 mm. (1.642 in.)

Depth: 258.35 mm. (10.171 in.)

Width: 334.98 mm. (13.188 in.)

Starting at weight with optional SSD: - 2.774 Kg. (6.116 Lbs.)*

Battery Details

6-cell Lithium Ion (69 wHr)

Integrated Camera Details

FullHD 2MP Camera with dual digital microphones

AlienFX Lighting Zones

10 unique programmable zones with up to 20 distinct colors providing over 10 trillion lighting combinations

Keyboard

Reinforced and set on a steel foundation for a rigid and sturdy feel
4-Zone, multi-color RGB, keyboard with AlienFX lighting controls

Touchpad Details

Backlit button image sensor trackpad with all-points addressable (APA)

Laser-Engraved Nameplate

Displays "Deployed Date", System Name, and the installed CPU & GPU

A/C Adapters

150W

External Chassis Connections

(1x) Power/DC-in Jack

(1x) RJ-45 Gigabit Ethernet IPv6

(2x) SuperSpeed USB 3.0 Ports

(1x) SuperSpeed USB 3.0 Port with PowerShare Technology

(1x) Mini-Display Port

(1x) HDMI 1.4 Output

(1x) 9-in-1 Media Card Reader

(2x) Audio Out 1/8" Ports (One compatible with inline mic headset)

(1x) Line In Microphone 1/8" Port (retaskable for 5.1 analog audio output)

(1x) Kensington Security Lock port (cable and lock sold separately)

* Important Information
Graphics and System Memory - GB means 1 billion bytes and TB equals 1 trillion bytes; significant system memory may be used to support graphics, depending on system memory size and other factors.

Hard Drives - GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

Customizable Features may not be available in every region.
Weights vary depending on configuration and manufacturing variability.