

Intel Brings Home Top Awards, Recognition during CES 2016

Intel Technologies, Products and Partners Win Best Drone, Best Wearable and More

SANTA CLARA, Calif.--(BUSINESS WIRE)-- At CES 2016 last week, Intel Corporation announced innovative technologies and collaborations aimed at delivering amazing experiences throughout daily life. Many of these innovations, ranging from unmanned aerial vehicles (UAVs) and wearables to new PCs and tablets, received an array of prestigious awards and recognition.

This Smart News Release features multimedia. View the full release here: http://www.businesswire.com/news/home/20160111006536/en/



Intel technologies, products and partners received top awards during last week's CES 2016. Clockwise from upper left: Engadget, PC Magazine and Videomaker named the Intel® Atom™ processor-powered Yuneec Typhoon H with Intel® RealSense™ technology the best drone of CES 2016. Engadget recognized the Empire EVS*, based on Recon's Snow2 heads-up display (HUD) technology, as the best wearable. Recon Instruments, an Intel company, enabled Empire Paintball* to create a smart paintball mask that allows users to access live tactical information with a glance. PBS, Reuters and Wired included the Ninebot* Segway* robot, which is powered by an Intel Atom processor and uses Intel® RealSense™ technology, in their best-of-CES roundups. Intel's new Compute Stick, powered by the 6th Generation Intel Core M processor or the latest quad-core Intel Atom processor, received

For example, <u>Intel's</u> leadership to integrate human-like senses into technology was recognized with various awards. Engadget, PC Magazine, The Verge and Videomaker named the Intel® Atom™ processorpowered Yuneec Typhoon H* the best drone of CES 2016. With Intel® RealSense™ technology, the Yuneec Typhoon H is capable of collision avoidance, has a "follow-me" feature, and a 4K camera. CNET, Gizmodo and Reuters also included the drone in their best-of-CES lists.

the Editors' Choice Award from USA Today's Reviewed.com as well as Computer Shopper's Best of CES. CES 2016, the leading forum for the world's consumer technology leaders, ran Jan. 5-9, 2016, in Las Vegas. (Credit: Intel Corp.)

PBS, Reuters
and Wired included
the Ninebot* Segway*
robot in their best-ofCES roundups.

Powered by the Intel Atom processor, the Ninebot Segway robot, which is also a personal transporter, uses Intel RealSense technology to navigate complex environments and intelligently interact with users.

In wearables, the <u>DAQRI</u> Smart Helmet* with Intel RealSense technology and powered by an Intel® Core™ M processor was included in <u>BGR's</u> best of CES write-up. Additionally, <u>Engadget</u> recognized the Empire EVS*, based on Recon's Snow2 heads-up display (HUD) technology, as the best wearable. Recon Instruments, an Intel company, enabled Empire Paintball* to create a smart paintball mask that allows users to access live tactical information with a glance.

Other Intel products, Intel-powered innovations and amazing experiences recognized at CES 2016 include:

- Intel's new <u>Compute Stick</u>, powered by the <u>6th Generation Intel Core M processor</u> or the latest quad-core Intel Atom processor, received the Editors' Choice Award from <u>USA Today's Reviewed.com</u> as well as <u>Computer Shopper's</u> Best of CES.
- New PCs and tablets powered by Intel won <u>CES Innovation Awards</u> and were recognized by media outlets including <u>Android Central</u>, <u>Digital Trends</u>, <u>GottaBeMobile</u>, <u>Laptop</u>, <u>Mashable</u>, <u>Men's Health</u>, <u>Men's Journal</u>, <u>Notebooks.com</u>, <u>Popular Mechanics</u>, <u>SlashGear</u>, <u>The Verge</u>, <u>Techlicious</u>, <u>TechnoBuffalo</u>, <u>TechRadar</u>, <u>Tom's Guide</u> and <u>Tom's Hardware</u>. Many of these devices, including from Acer*, ASUS*, Dell*, HP*, LG*, Lenovo*, Razer*, Samsung* and Toshiba*, boast the powerful 6th Generation Intel Core processor, Intel's best processor ever.
- Thunderbolt™ 3 was named an honoree by the CES Innovation Awards.
- <u>TechSpot</u> named Intel RealSense technology in its best of CES list.

These and other innovations showcased at CES 2016 are just a preview of the new, amazing experiences Intel technology will enable in areas including sports and gaming, health and wellness, and creativity.

About Intel

Intel (NASDAQ: INTC) makes the most amazing experiences of the future possible. Intel's innovations expand the reach and power of computing in personal devices and enterprise servers, the Cloud, make the Internet of Things smart and connected, and help ensure the security of our digital lives. The work of the company's more than 100,000 employees transforms businesses, propels new discoveries and improves human experiences. More information about Intel is at newsroom.intel.com or intel.com.

Intel, Intel Core, Intel Atom, Intel RealSense, Thunderbolt and the Intel logo are trademarks of Intel Corporation in the United States and other countries.

*Other names and brands may be claimed as the property of others.

View source version on businesswire.com: http://www.businesswire.com/news/home/20160111006536/en/

Intel
Surendra Chawla, 1-503-866-5751
surendra.chawla@intel.com
Agnes Kwan, 1-408-765-5741
agnes.ck.kwan@intel.com

Source: Intel