

NOTCH

Notch is a wearable motion tracker for the go-pro generation. It provides affordable movement capture utilizing state-of-the-art sensors and reconfigurable low-power bluetooth radios which work together to pass motion data to smartphone. Besides being the most advanced and affordable wearable motion tracker, Notch is also a platform that people can build apps and products on.

Notch modules are designed to be used anywhere from casual activities to extreme movements without limiting motion and without being visually obtrusive. The system is small and light; a Notch device is a size of a coin, weighing less than 10 grams allowing seamless integration onto clothing and equipment.

First “powered by Notch” products for sports has already been developed and deployed by third-party companies to golf and baseball markets (<http://4dmotionsports.com>). Since 2016 Notch Interfaces Inc. has sold over 2000 Notch kits to B2B and B2C (developers) and is currently preparing to ship second generation of devices with updated specs.

In 2017 Notch has been awarded a “Best of CES” title among thousands of presented wearable devices (1,2). Among the companies that are integrating Notch kits into their workflow and product lines are companies like Daimler Benz, Mt. Sinai Health Group and others.

Currently Notch Interfaces Inc. is preparing to launch applications and products in 3 more markets as a joint venture with other companies - leaders in their respective segments of sports and healthcare markets.

<http://www.wearnotch.com>
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- 1) <http://arstechnica.com/gadgets/2017/01/notch-is-a-3d-motion-tracking-system-youll-actually-want-to-use/>
- 2) <http://arstechnica.com/gadgets/2017/01/the-best-pcs-gadgets-and-wearables-of-ces-2017/>