ġ

NEW VERIZON WIRELESS, HTC DROID DNA FEATURES FULLY INTEGRATED QI WIRELESS CHARGING

Joins Google Nexus 4, Nokia Lumia 920, HTC 8X, LG Spectrum 2 in Growing List of Flagship Smartphones with Qi

Piscataway, NJ. – November 14, 2012 – The <u>Wireless Power Consortium</u>'s (WPC) Qi wireless charging standard has been announced as a key feature in the new HTC Droid DNA, the new flagship smartphone from WPC members HTC and <u>Verizon Wireless</u>.

One of the holiday season's most popular smartphones, the Droid DNA will feature fully integrated wireless charging out of the box, with no need to buy a separate battery cover or sleeve.

Backed by over <u>130 member companies</u> in the Wireless Power Consortium, Qi has established an ecosystem of compatible phones, chargers, audio docks, video docks, and other mobile phone peripherals.

Qi allows devices to be charged simply by placing them on any Qi charging surface without cables. And like the WiFi and Bluetooth standards, Qi works across manufacturers and brands.

Find more information about Qi and the Wireless Power Consortium at: <u>www.wirelesspowerconsortium.com</u>

About Qi and the Wireless Power Consortium

Established in December 2008, the Wireless Power Consortium's mission is to establish Qi as the global standard for powering rechargeable electronic products. The more than 130 members of WPC include industry leaders in mobile phones, consumer electronics, batteries, semiconductors, components, wireless power technology and infrastructure such as wireless operators, furniture and automotive parts companies. Qi products are available in the United States, Asia, and Europe.