



June 27, 2017

## **IDT Selected to Provide High-Efficiency Wireless Power Solution for LG's Latest Flagship Smartphone, G6**

### **The Latest Version of the Company's Flagship Smartphone is a Sleek Feature-Rich Device that Brings the Convenience of Wireless Charging**

SAN JOSE, CALIFORNIA--(Marketwired - June 27, 2017) - Integrated Device Technology, Inc. (IDT) (NASDAQ:IDTI) today announced that it has again teamed with LG to enable wireless charging in the electronics giant's flagship smartphones. The IDT(R) market-leading wireless power chips are integrated into the sleek new LG G6 state-of-the-art feature-rich models. IDT's advanced wireless power technology includes all of the hardware and software needed to efficiently charge mobile devices with any charger deploying both WPC Qi(R) technology and AirFuel Inductive standards.

"LG's return to integrating wireless power into its smartphones is another indicator that this technology has crossed the chasm of technology adoption and become a feature consumers expect," said Chris Stephens, general manager of IDT's Mobile Power and Sensing Division. "Beyond convenience, wireless power contributes to the robustness and waterproofing of the G6 design."

The IDT wireless power receiver offers best-in-industry integration, efficiency, and solution area. The device is based on a flexible 32-bit ARM(R) M0 core architecture that has allowed LG to optimize wireless charging performance.

IDT is the leader in wireless power innovation and product shipments. The company offers expertise and experience in leading edge, best-in-class efficient, wireless power transmitters and receivers. To get more information, visit [www.IDT.com/go/wirelesspower](http://www.IDT.com/go/wirelesspower) or contact your local IDT sales representative.

#### About IDT

Integrated Device Technology, Inc. develops system-level solutions that optimize its customers' applications. IDT's market-leading products in RF, high performance timing, memory interface, real-time interconnect, optical interconnect, wireless power, and SmartSensors are among the company's broad array of complete mixed-signal solutions for the communications, computing, consumer, automotive and industrial segments. Headquartered in San Jose, Calif., IDT has design, manufacturing, sales facilities and distribution partners throughout the world. IDT stock is traded on the NASDAQ Global Select Stock Market(R) under the symbol "IDTI." Additional information about IDT can be found at [www.IDT.com](http://www.IDT.com). Follow IDT on Facebook, LinkedIn, Twitter, YouTube and Google+.

(C) 2017, Integrated Device Technology, Inc. IDT and the IDT logo are trademarks or registered trademarks of Integrated Device Technology, Inc., and its worldwide subsidiaries. All other brands, product names and marks are or may be trademarks or registered trademarks used to identify products or services of their respective owners.

FOR FURTHER INFORMATION PLEASE CONTACT:

Integrated Device Technology, Inc.

Daniel Aitken

Sr. Director Corporate Marketing and Communications

(408) 574-6480

[daniel.aitken@idt.com](mailto:daniel.aitken@idt.com)

Source: Integrated Device Technology, Inc.

News Provided by Acquire Media