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Samsung Selects IDT Wireless Power for Galaxy Note8

IDT Wireless Power Enables Fast Wireless Charging

SAN JOSE, CALIFORNIA--(Marketwired - Sept. 11, 2017) - Integrated Device Technology, Inc. (IDT) (NASDAQ:IDTI) today announced that IDT and Samsung have again collaborated to deliver fast wireless charging for Samsung's next-level Note device, the new Galaxy Note8, featuring Samsung's most advanced wireless charging capabilities to date.

Samsung and IDT continue their history and success of integrated wireless power technology as seen in previous Galaxy smartphones. Today, IDT's wireless power technology expands to provide higher performance and richer features including fast charging and lower power capabilities.

"Samsung has consistently proved themselves as a leading-edge smartphone technology provider. They have truly been an early adopter and champion of wireless power in smartphone and wearable markets," said Chris Stephens, General Manager of IDT's Mobile Power and Sensing Division. "We are honored to continue our long-standing technology partnership with Samsung providing consumers with the industry's best user experience for smartphone charging based on the robust Qi standard".

IDT's wireless power receiver offers next-generation, highly-integrated, single-chip wireless power WPC and PMA operation modes and integrates Samsung Pay Magnetic Secure Transmission (MST) capability. It is based on an industry-leading, 32-bit ARM M0 Processor that provides a high level of programmability while consuming extremely low standby power.

In addition to providing wireless power technology to global leaders, IDT has introduced wireless power kits in the range 1-15W that enable electronics companies of any size to easily integrate wireless charging transmitter and receiver capabilities into their product designs.

To get more information about IDT's industry-leading wireless power products, visit <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. Follow IDT on Facebook, LinkedIn, Twitter, YouTube and Google+.

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