

IDT Gas Sensor and Wireless Power Transmitter Win Elecfans Technology Innovation Awards

December 10, 2018

ZMOD4410 and P9242-G Recognized by Elecfans as the Most Innovative Technology Products of 2018

SAN JOSE, Calif., Dec. 10, 2018 /PRNewswire/ -- Integrated Device Technology, Inc. ([IDT](#)) (NASDAQ: IDTI), today announced that its ZMOD4410 integrated digital gas sensor and P9242-G 15W wireless power transmitter received Technology Innovation Awards at the Elecfans IoT Innovation Conference 2018. The first device of the IDT® ZMOD™ family, the ZMOD4410 gas sensor was recognized because it offers best-in-class stability and sensing for measuring volatile organic compound (VOC) gases and is ideal for consumer and industrial indoor air quality (IAQ) applications. The IDT® P9242-G fixed frequency transmitter IC was acknowledged for its high level of integration and wireless power convergence covering WPC Qi charging profiles and allowing both Android and iOS smartphone fast wireless charging.



"It's an honor to receive the Technology Innovation award, as it reinforces our leadership position in this market," said Uwe Guenther, general manager of the industrial group at IDT. "The ZMOD4410 supports software-configurable methods of operation enabling low-power devices and room-specific applications to monitor TVOC, eCO₂, and odors in the home. IDT's 12-year history of producing and shipping metal oxide (MOx) materials combined with miniature packaging enables unique environmental sensing features that give the ZMOD4410 a significant advantage over existing gas sensor solutions."

"The Technology Innovation award is an honor that reinforces IDT's leadership position the wireless power market," said Laurence McGarry, product marketing director of the IDT wireless power division. "The innovative P9242-G transmitter IC converges all popular wireless charging protocols including WPC Baseline Power Profile (BPP), Extended Power Profile (EPP), up to 7.5W iPhone charging, and Android proprietary fast charging modes. It is truly unique in the industry."

IDT's ZMOD4410 was introduced to the market in June 2018 and since then several firmware offerings for the platform, addressing different applications, have been released. For more information about IDT's gas sensor portfolio, visit idt.com/gas.

To learn more about the [P9242-G](#) and the rest of IDT's wireless power products and technology, visit idt.com/wirelesspower.

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 smart sensors 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® under the symbol "IDTI." Additional information about IDT can be found at idt.com. Follow IDT on [Facebook](#), [LinkedIn](#), [Twitter](#), and [YouTube](#).

© 2018, Integrated Device Technology, Inc. IDT, ZMOD, 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.

Krista Pavlakos
Director, Demand Creation & Communications
Phone: (408) 574-6640
Email: Krista.Pavlakos@idt.com

View original content to download multimedia: <http://www.prnewswire.com/news-releases/idt-gas-sensor-and-wireless-power-transmitter-win-elecfans-technology-innovation-awards-300762435.html>

SOURCE Integrated Device Technology, Inc.