Who we are

Integrated Device Technology, Inc. develops system-level solutions that optimize its customers’ applications. IDT’s market-leading products in wireless power, smart sensing, RF, high performance timing, real-time interconnect, optical interconnect and memory interface are among the company’s broad array of complete mixed-signal solutions primarily addressing the Automotive, Industrial, Consumer Communications and Computing 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.”

Contacts

Anita Faggianelli
anita.faggianelli@idt.com
Tel: 039 5966120

Sensor Signal Conditioners (SSCs)

IDT provides high precision, reliable and robust SSCs for automotive applications that can operate in harsh conditions with long term stability. These products are ideal for use in various auto applications, including electric power steering, emission control, variable valve timing, fluid level measurement, cabin heating, ventilation and air conditioning (HVAC).

Position Sensing

IDT’s contactless position sensor solutions are magnet-free, significantly reducing materials costs while providing immunity to magnetic stray fields, a mandatory requirement for many applications, particularly in automotive. The devices are automotive qualified and compliant to ISO 11452-8 and offer advantages in cost, temperature range, reliability, and design flexibility.

Power Management Products

IDT is leader in wireless power transmitter and receiver solutions for battery charging applications and it has leveraged its best in class expertise for in-vehicle phone wireless charging. IDT also offers powerful multi-channel power management ICs (PMICs) and digital power management controllers with advanced features for automotive applications.