



## **TTM Technologies, Inc. To Feature Its Leading PCB and RF Automotive Technology Solutions at SAE WCX 2019 in Detroit, Michigan**

March 20, 2019

COSTA MESA, Calif., March 20, 2019 (GLOBE NEWSWIRE) -- TTM Technologies, Inc. (Nasdaq:TTMI), a leading global printed circuit board ("PCB") and radio frequency ("RF") components manufacturer, will be exhibiting at the Society of Automotive Engineers World Congress Experience 2019 (SAE WCX), booth 2234. The show produced by IEEE runs from April 9 - 11 and will be held at the Cobo Center in downtown Detroit, Michigan. As part of the exhibition, TTM Technologies will have sales and technical experts on-site to support customers with innovative digital and RF PCB product and component solutions to address their challenges and opportunities in the rapidly evolving automotive industry.

"This is our first time exhibiting at the SAE World Congress Experience and we look forward to this event," said Jon Pereira, TTM Technologies' President of the Automotive, Medical, Industrial and Instrumentation Business Unit. "As a PCB and RF components technology leader, TTM Technologies works collaboratively with our automotive customers to provide innovative product solutions to enhance reliability and provide product support from prototype through high-volume production."

### **About SAE WCX™ World Congress Experience**

WCX™ World Congress Experience is the mobility industry's most-anticipated annual event for forward-thinking engineers, executives, OEMs, suppliers, decision-makers, disruptors and the entire spectrum of the mobility-engineering field. Experience three days of expert-led technical education, peer-to-peer networking, a technology-driven exhibit floor and global mobility solutions that are shifting the marketplace. From IoT, Big Data and connectivity to automated and unmanned vehicles, and from safety, blockchain and powertrain to sustainability and cybersecurity, WCX covers every corner of the industry—right in the beating heart of TheMotor City. Additional information can be found at <https://www.sae.org/wcx>

### **About TTM Technologies, Inc.**

TTM Technologies, Inc. is a leading global printed circuit board manufacturer, focusing on quick-turn and volume production of technologically advanced PCBs, backplane assemblies and electro-mechanical solutions as well as a global designer and manufacturer of RF and microwave components and assemblies. TTM stands for time-to-market, representing how TTM's time-critical, one-stop manufacturing services enable customers to shorten the time required to develop new products and bring them to market. Additional information can be found at [www.ttm.com](http://www.ttm.com).

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