

TTM Technologies, Inc. Receives NADCAP Accreditation At Its Shanghai, China E-MS Facility

October 2, 2015 11:00 AM ET

for immediate release

Costa Mesa, CA - October 2, 2015 - TTM Technologies, Inc. (Nasdaq: TTMI), a leading global printed circuit board (PCB) manufacturer and custom electronic assembly provider, today announced that its Shanghai E-MS facility has been awarded Nadcap certification.

"We are proud of our team in our Shanghai E-MS facility for their outstanding effort in gaining this important quality system certification for the aerospace industry", said Tom Edman, President and CEO of TTM. "TTM has a long history of building advanced technology printed circuit boards for the aerospace industry in North America. This expansion of capabilities in China further demonstrates our continued commitment to meeting the needs of our aerospace customers."

Tony Princiotta, Senior Vice President of TTM's E-MS Business Unit noted, "This is a major accomplishment by our Shanghai E-MS team. Nadcap certification requires a rigorous review of all aspects of the quality system. Continuous improvement is a key element of these systems that will certainly benefit our factory and customers for years to come."

TTM's Shanghai E-MS facility is also certified to the aerospace industry specification AS9100. This makes the Shanghai E-MS facility TTM's twelfth facility to gain Nadcap accreditation.

About TTM

TTM Technologies, Inc. is a major global printed circuit board manufacturer, focusing on quick-turn and technologically advanced PCBs, backplane assemblies and electro-mechanical solutions. 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.

About National Instruments

National Instruments Corp. designs, manufactures and sells systems to engineers and scientists that accelerate productivity, innovation and discovery. Its graphical system design approach to engineering provides an integrated software and hardware platform that speeds the development of systems needing measurement and control. The company provides flexible application software and modular, multifunction hardware that users combine with industry-standard computers, networks and third party devices to create measurement, automation and embedded systems. Its products are used by industries in a variety of applications, which include research and development, simulation and modeling, product design, prototype and validation, production testing, industrial control and field, factory services and repair. National Instruments was founded by Jeffrey L. Kodosky and James J. Truchard in May 1976 and is headquartered in Austin, TX

Company

TTM Technologies
(ticker: TTMI, exchange: NASDAQ)

Release Info

News Release:
10/2/2015

Contact

Clay Swain
VP of Marketing
714-327-3000