

TTM Technologies, Inc. receives AS9100 Certification and Nadcap Accreditation at its Santa Ana, CA Division

May 16, 2012 10:22 AM ET

for immediate release

SANTA ANA, CA - May 14, 2012 - TTM Technologies, Inc. (Nasdaq: TTMI) announced that its Santa Ana facility has been awarded AS9100 quality system certification and Nadcap accreditation for electronics manufactured for the aerospace industry.

"We are proud of our team in Santa Ana for their outstanding effort in gaining these two important quality system awards for the aerospace industry", said Kent Alder, President and CEO of TTM. "TTM has a long history of building advanced technology printed circuit boards for the aerospace industry. Our recent expansion of capabilities in Santa Ana and at our GME facility in China further demonstrates our continued commitment to meeting the needs of our aerospace customers."

Shane Whiteside, COO and Executive Vice President noted, "This is a major accomplishment by our Santa Ana team. Meeting the requirements of the AS9100 standard and Nadcap, requires a rigorous review of all aspects of the quality system. Continuous improvement is a key element of these systems that will continue to benefit our factory and customers for years to come."

TTM's Santa Ana facility is the sixth TTM facility to hold the AS9100 certification and the sixth to gain Nadcap accreditation.

About TTM Technologies, Inc.

TTM Technologies, Inc. is a major global printed circuit board manufacturer, focusing on quick-turn and technologically advanced PCBs and the backplane and sub-system assembly business. TTM stands for time-to-market, representing how the company'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.ttmtech.com.

Company

TTM Technologies
(ticker: TTMI, exchange: NASDAQ)

Release Info

News Release:
5/16/2012

Contact

Clay Swain
V.P. Marketing, North America
(714) 241-0303
support@ttmtech.com