Novanta Exhibits Innovative Additive Manufacturing Capabilities

*Laser beam steering subsystems, lasers and precision motion components on display in Hall 110, Booth B82*

**FRANKFURT,** November 19, 2019, *Formnext* -- Novanta, a trusted technology partner to advanced industrial and medical equipment manufacturers, will showcase its innovative capabilities for laser-based additive manufacturing applications at Formnext, November 19-22 in Hall 110, Booth B82.

The company and its businesses—Cambridge Technology, Synrad, and Celera Motion—focus on providing customers with solutions to complex technical challenges in demanding applications. ARGES GmbH, recently acquired by Novanta in August, will also join the Novanta booth. Highlights include:

A live demonstration of the Cambridge Technology Lightning™ II, 2-axis digital galvanometer scan head and Cambridge Technology ScanMaster, laser controller and software will be available. Lightning™ II represents the culmination of many decades' experience in the beam steering industry. Built on a 24-bit digital architecture, it offers leading precision and accuracy for growing applications like additive manufacturing. For more information, visit www.cambridgetechnology.com.

Other capabilities displayed in the booth include:

- ARGES intelligent subsystems for positioning and deflecting laser beams. For more information, visit www.arges.de.
- Synrad high performance CO2 lasers ranging from 5 Watts to 1 kW pulse. For more information, visit www.synrad.com.
- Celera Motion encoders, motors, servo drives and integrated mechatronic systems. For more information, visit www.celeramotion.com.

**About Novanta**

Novanta is a trusted technology partner to OEMs in the medical and advanced industrial technology markets, with deep proprietary expertise in photonics, vision and precision motion technologies. For more information, visit www.novanta.com.