

Next-Generation Precision Motorized Optical Tables

Lansing, NY, Nov 10, 2016 – ADC, known for Precision Motorized Optical Tables, announced today its One Hundredth manufacturing contract for the rugged and high tech Precision Motorized Optical Tables automation system. The latest unit was delivered to Stanford Linear Accelerator Center (SLAC), please find the details at: <http://adc9001.com/products/view/696>.

These high tech systems are the new generation precision motorized system with the flexibility to adapt to demanding customer requirements and environments. In today's rapidly evolving science and engineering landscape, engineers and researchers need to manipulate and move large and heavy equipment with micron precision. In a recent demonstration, the SLAC precision optical table showed it can move large loads with sub-micron precision.

"We are thrilled to maintain the commitment and confidence from our customers with the delivery of our one hundredth, Precision Motorized Optical Table to SLAC." said Alex Deyhim, President of ADC. "We are honored to collaborate with scientists and researchers doing some of the most cutting-edge-research at world class facilities such as SLAC." For more information on "SLAC" please go to: <http://www.slac.stanford.edu>

ADC offers fully engineered system solutions and manufacturing for custom motor and motion control requirements to meet the specialized needs of our customers. Recent contracts include systems for:



Cornell High Energy Synchrotron Source (CHESS)
<http://www.adc9001.com/products/view/521>



Advanced Photon Source (APS)
<http://www.adc9001.com/products/view/519>



Stanford Linear Accelerator Lab
<http://www.adc9001.com/products/view/693>



Stanford Linear Accelerator Lab
<http://adc9001.com/products/view/696>



National Synchrotron Light Source (NSLS II)
<http://www.adc9001.com/products/view/525>



Polish synchrotron radiation facility (SOLARIS)
<http://www.adc9001.com/products/view/528>



Synchrotron Radiation Facility - ANKA
<http://adc9001.com/OPT-ANKA-2>



Paul Scherrer Institut (PSI)
<http://www.adc9001.com/products/view/694>



Diamond Light Source (DLS)
<http://www.adc9001.com/OPT-DLS>



The National Aeronautics and Space Administration (NASA)
<http://www.adc9001.com/OPT-NASA>



The Air Force Office of Scientific Research (AFOSR)
<http://www.adc9001.com/products/view/522>



ALBANova
<http://adc9001.com/products/view/697>

About the company: ADC USA, located near Cornell University in Ithaca, New York, is a leading developer and supplier of complex scientific components and instruments for large government laboratories and corporations around the world. Founded as a privately held company in 1995, ADC has grown into one of world's leading technology companies and has enjoyed 18 straight years of business growth and profitability with more than 500 customers located in over 26 countries. ADC's vision is to be a global leader in the development and manufacturing of innovative products for scientific and research markets. For more information on "ADC" please go to: <http://www.adc9001.com>