

**FOR IMMEDIATE RELEASE: TUESDAY, Nov. 17, 2010**

**CONTACT:** Tracie Rebsamen - [trebsamen@spacephotonics.com](mailto:trebsamen@spacephotonics.com)  
Voice (479) 856.6353 Fax (479) 856-6355

**SPACE PHOTONICS PRODUCTS ARRIVE TO INTERNATIONAL SPACE STATION  
ON WEDNESDAY**

FAYETTEVILLE, Ark.— Space Photonics, Inc. announced today that the company's fiber optic transceivers have successfully been launched on NASA's STS-129 as a key component in NASA's Express Logistics Carrier (ELC) that will be installed on one of the International Space Station's external booms.

The fiber optics team is led by Matt Leftwich, with Marcus Leftwich and Matt Doyle providing a wide range of assembly and testing tasks. "This team has performed exceedingly well for us in carrying out this difficult effort under the close scrutiny of NASA," said Chuck Chalfant, President and CEO of Space Photonics.

The transceivers will provide high speed fiber optic interconnections to the ISS from the ELC. The company has worked for several years to perfect and qualify the manufacturing processes required for building space flight-worthy electronics and optoelectronics.

Space Photonics develops, markets and sells optical networking systems and components specifically designed to address the high reliability requirements of military and commercial aircraft and spacecraft. The company's products enable aerospace designers to embed high-capacity, optical networking capabilities into their systems. The company continues its collaborations with the University of Arkansas at Fayetteville and at Little Rock, the Arkansas Science and Technology Authority (ASTA), and the Arkansas Department of Economic Development (ADED). For additional information about Space Photonics, visit the company web site at [www.spacephotonics.com](http://www.spacephotonics.com).