

**Press Release**

**For Immediate Release**

**Press Contact:** Rob Tomasek  
**Telephone:** 602-288-9758  
**Fax:** 602-288-9762  
**Email:** rtomasek@e3displays.com

### **E3 Displays Selected to Provide Display Enhancements for Space Project**

E3 Displays has been selected to provide display enhancement to a custom LCD which will be used in space applications.

**Phoenix, Arizona, March 1, 2010**

E3 Displays (E3D), a leading innovator and full service manufacturer of advanced LCD displays, announced that they have been awarded a contract to provide structural enhancement to a custom LCD display, which will be used in a space system application.

A key factor in the contract award was E3 Displays' proprietary optical bonding technology which utilizes unique materials and processes tailored for optimal fit to each application. This technology will be used in an unconventional manner to increase the structural integrity of the display.

The contract award provides insight into E3D's engineering, testing and production resources. With capabilities well beyond ruggedization and bonding, E3D provides their customers with comprehensive display solutions as well as consultative LCD display technology, knowledge and expertise.

Production of the displays will take place in E3D's state of the art clean room and electronics facility located in Arizona. Initial shipments are scheduled for delivery in July, 2010.

### **About E3 Displays**

E3D is a globally recognized display engineering and manufacturing company which works with OEM/ODM customers in the avionics, marine, military, industrial, automotive and medical electronics industries to define, design and produce customized flat panel display systems and components.

Display enhancements include the complete re-design of the backlight optics system, integrating electronics and mechanical assemblies, and improving the front screen performance using anti-reflective, anti-glare or EMI filter glass or incorporating touch panel technology. Production of such enhanced displays has resulted in the engineering and development of non-silicone based, UV curable adhesives possessing superior optical clarity and "non-yellowing" characteristics.

For more information regarding E3 Displays and its products, please see their website at [www.e3displays.com](http://www.e3displays.com) or contact Dennis Rahrig, Vice President Sales and Business Development at 602-288-9758.