

Press Release

For Immediate Release

Press Contact: Dennis Rahrig

Telephone: 602-288-9758

Fax: 602-288-9762

Email: dennisr@e3displays.com

E3 Displays Upgrades Manufacturing Operations

Phoenix, Arizona, May 21, 2010

E3 Displays (E3D), a leading innovator and full service manufacturer of advanced LCD displays, announced that they have completed their planned transition to a new manufacturing facility. This facility provides a substantial increase in capacity, improved efficiencies and higher quality certifications. This move was the result of increased customer demand, product diversification and long term growth forecasts.

Clean room operations have been enhanced, doubling the size of the previous facility. New clean room equipment and processes are custom designed to facilitate automated inline UV curing of E3D's proprietary optical bonding adhesive.

This new operation expands capacity for value added manufacturing services. E3D offers a wide range of display enhancements and manufacturing capabilities beyond optical bonding of glass. This includes design and manufacturing expertise in LED backlighting, touch panels, EMI shielding and display integration. The expansion of value added manufacturing provides E3D with the ability to meet the unique electrical, mechanical and optical requirements of each customer, providing a one stop solution for their display system needs.

"We are extremely pleased to expand operations to meet growing customer demand," says Pete Bonesio, E3D's Vice President of Operations. "E3 Displays maintains a steadfast focus on quality. As we designed our new production facility, we focused on various quality processes to ensure that E3 exceeds our customer's expectations for optimal product performance and reliability."

E3D's new state of the art clean room and electronics facility is located in Glendale, Arizona.

About E3 Displays

E3D is a 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 multiple 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 or contact Dennis Rahrig, Vice President Sales/Business Development for E3 Displays, at 602-288-9758.