

From in-flight entertainment to cockpit instruments, Touch International's award-winning, light weight, low power multi-touch products satisfy strict FAA regulations and keep the industry touching. Often used in in-flight entertainment systems, navigation devices and maintenance equipment, our touch screens help to increase airline profits and reduce costs with smart engineering and savvy styling. Complying with Boeing and Airbus standards, our aerospace touch screens are designed to be light weight, flame retardant, high-altitude and shatterproof.

Application Requirements

Cockpit Instruments

• Fire Retardant

• Highly Accurate and Responsive

FAR Compliant

• High Altitude

Low Reflection

• Low Emissions

Simulation & Training Equipment

• Reduced RF Noise

High Optical Clarity

NVIS Filter

• Enhanced Brightness

• Multi-User Capable

• Optimized Viewing Angle

In-Flight Entertainment

• High Temperature

• Low Weight

• Optimized Viewing Angle • Low Toxicity

HIC Compliant

• Low Power

Maintenance Systems

• High Temperature

• Sunlight Readable

Sealable

• Low Emissions

Glove Activated

• Works with On-Screen Contaminants

Through the use of display enhancements and other value-added solutions, Touch International is able to conquer environmental challenges and improve display functionality and performance.

Contact Touch International today to learn more about our Aerospace Display Solutions.







Custom Solutions

Touch International specializes in the design and manufacturing of custom touch solutions for diverse markets and applications. From the initial touch screen design to its final assembly, Touch International has the skill and experience to make your specialty display a reality.

By providing a wide array of value-added services, including custom glass printing, LCD bonding, built-in display enhancements and touch screen integration, Touch International is able to reduce the time and money spent in production and insure optimal display performance.