Esterel Technologies, Inc.

100 View Street, Suite 208 • Mountain View, CA 94041 860-417-2464

www.esterel-technologies.com

SCADE Display

Esterel SCADE Display is a model-based embedded graphics display development environment for critical applications. For aerospace applications, SCADE Display has been qualified up to level A under DO-178B.

With native support for the OpenGL SC standard, SCADE Display optimizes embedded graphics design and generation in critical embedded environments. SCADE Display enables display prototyping, design, simulation, verification and validation, and DO-178B qualified code generation.

SCADE Display can be tightly coupled with SCADE Suite, offering a comprehensive combined display and embedded logic development environment.







FEATURES

- SCADE Display offers safety-critical embedded display development qualified under DO-178B
- SCADE Display's intuitive development environment provides programmers and non-programmers with a tool suite supporting advanced prototyping and specification of embedded displays
- > SCADE Display provides native support for OpenGL® SC and fully portable, targeted code generation for embedded display systems