Don't just predict your real-time system's performance. Prove it!



Caspoc exports ANSI C code for any processor or DSP.

With the new Caspoc export of embedded C

code feature, you can easily create embedded C code without programming. The exported C code is optimized for execution speed. Caspoc code generation convert block diagrams to C code for rapid prototyping. This production-quality code

can then be downloaded for real-time testing and validation of your designs on any embedded control system.

Caspoc embedded C code export gives you:

- Export of ANSI C code!
- > Optimized for simulation speed!
- ➢ Fixed point block set!
- Supports TI[®] Qmath library!

Learn how Caspoc exports Embedded C code:

To get your Caspoc Embedded C code export test version or for more information, visit <u>www.caspoc.com</u>

CASPOC & Embedded C code

Caspoc is a fast simulation and animation tool that has no convergence problems

NEW!

Export of Embedded C code

NEW



File classes protect your variable scope.



Visit www.caspoc.com for more information and a test version.