Flexible AHDL description modeling language for mixed analog systems. Stay connected with CASPOC!



NFW



Flexible modeling of complex control systems.

With the flexible description modeling

language AHDL, any model for analog and mixed systems can be described. Modeling in C or C++ means a secure investment in a proven standard language. Co-development of models

for modeling and simulation as well as for embedded control development. Flexible and easy to use integrated simulation of AHDL. Compile and optimize for speed using industry proven compilers.



Caspoc is a fast

simulation and



Complex control systems require

flexible modeling languages.

Modeling in AHDL enables you to:

- Easy modeling of complex systems!
- Standard C/C++ syntax!
- Include Differential equations!
- > 100% compatible with embedded code!
- > Secure your investments in modeling!

Learn how to model in AHDL for Caspoc:

To get your Caspoc test version or for more information, visit <u>www.caspoc.com</u> CASPOC & AHDL



Visit <u>www.caspoc.com</u> for more information and a test version.