

POWER ELECTRONICS Electronics / DRIVE ENGINEERING Electrical drives



CASPOC Education

Simulation software for power electronics / drive engineering

CASPOC is a simulation software specially designed for power electronics and drive engineering. Thanks to the simple and fast program development and parameterization, all circuits can be developed and simulated directly without a lot of training.

Scope of features:

- Fast simulation without convergence problems
- Library with ready to use models for machines and loads
- Results displayed during simulation
- Easy parameterization
- Rotational and translational components
- C-script to create user defined blocks

Teachware:

- Short guide on CD
- Examples manual on CD
- Optional: in printed form

Obtainable:

- Licence for 1 PC
- Classroom licence
- Campus licence

Note: Only for schools and non-commercial educational institutes.

System Requirements:

- Windows 9x / 2000 / ME / NT 4.0 / XP / VISTA
- Pentium 200 MHz onwards
- Hard disk: 10 MB free
- Working memory: 32 MB
- CD ROM drive
- SVGA graphic card

