



Electronic Parts and Components

Press Release for the Trade Press

March 2006

Design Tools: Library for chokes extended

New model libraries have been added for the EPCOS range of twoline data line chokes so that all products in the current SIMDAD series (B82789) and major components of the SMD data line choke series (B82790/93/99) now have their own libraries. Each library is available in several versions:

- PSPICE-compatible for ORCAD PSPICE, ORCAD Capture, Electronics Workbench Multisim and Protel Nvisage;
- HSPICE-compatible for Synopsis HSPICE, Synopsis Saber, Berkeley Spice, LT Spice, Spectrum Software MicroCAP8 and Apache Design Solutions NSPICE.

The libraries are available in English and German for Windows, UNIX and LINUX. The files are compressed as ZIP or TAR archives. The model libraries previously introduced for the SIMID series have been considerably extended and updated to include both recently modified components as well as new products. Updated model libraries can be identified by their version number.

Free download of model libraries from www.epcos.com/tools

You can download the text of this press release and press photos from www.epcos.com/tradepress

Please forward reader inquiries to EPCOS AG, Fax +49 89 636-22471, marketing.communications@epcos.com

| | | | |
|------------------------------|---|---|---|
| Contacts for regional media: | Europe, NAFTA Christoph Jehle EPCOS AG Munich/GERMANY Phone +49 89 636-24 615 Fax +49 89 636-22 741 christoph.jehle@epcos.com www.epcos.com | Asia Angelia Liew EPCOS PTE LTD SINGAPORE Phone +65 6840-6488 Fax +65 6744-6992 angelia.liew@epcos.com www.epcos.com.sg | South America Candido Dall'Agnol EPCOS do Brasil Ltda. São Paulo/BRAZIL Phone +55 11 3817-3435 Fax +55 11 3817-3447 candido.dallagnol@epcos.com www.epcos.com |
|------------------------------|---|---|---|