

CB Distribution responsible for sales and support Catalists DOCTAR toolset in the Benelux

Ensure Design Data Integrity from Design through Manufacturing

Anytime a design is revised, you and your engineering team need to know what's changed because even a small change can have a big impact on application performance, product scheduling, and fixture costs. Unintended design changes can lead to production delays, costly retooling and even product cancellation.

The DOCTAR design compare tool compares two designs and tells you exactly what's changed quickly and comprehensively in clear, easy-to-understand reports, so you will know:

- Did all intended changes get implemented?
- Were only those changes made?
- Did anything else on this board change?

DOCTAR helps you answer important questions such as "Were any critical signal etch lengths changed?" or "Will our test fixtures still work with the new board rev?"

DOCTAR automates the time-consuming and often manual process of reviewing hardware design changes, and helps you get products to market faster.

Use DOCTAR for:

- Hardware Design Reviews
- Validating designs converted across CAD platforms
- ECO documentation and compliance reporting
- Verifying changes made by outside service bureaus

Who uses DOCTAR?

- Printed Circuit Board Designers
- Hardware Engineers
- NPI Engineers
- Project Managers
- Sustaining Engineers
- Test Engineers
- Manufacturing Engineers

For more information please contact [CB Distribution](http://www.cb-distribution.nl) or visit <http://www.cadalist-enterprises.com/applications/doctar/index.htm>

Rabobank Twentehof
No. 1571.53.843

Trade register Enschede No.
09138645

Vat
No. NL812545771B01

Our general terms and conditions, registered at the Chamber of Commerce in Enschede under number 09138645, apply to all our business transactions and are considered to be part of all our agreements.