

Our Company

The mission of Dizain-Sync® is to advise and help companies to set-up, customize and maintain their design & engineering environment, which allow customers to achieve maximum productivity from this environment by improving customer's:

- Design (product development)
- Design Flow (technology)
- Designers (people)
- Design Methodology (process)

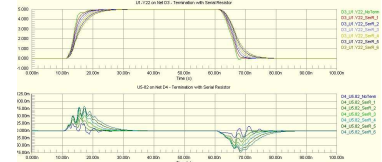
Dizain-Sync® formerly known as Transfer Consulting Services

Dizain-Sync® B.V. | Oostermaat 2| 7623 CS Borne
 The Netherlands | Phone: +31 547 367 367
<http://www.dizain-sync.com>

High Speed Analysis

Nowadays, companies need knowledge and capacity to provide evidence for CE/EMC compliancy. The first step in this process is avoiding such problems during the design process. The engineers of Dizain-Sync® have the knowledge to help you with SI/EMC analysis and reports for your electronic designs. The engineers have knowledge and experience of the following high speed software tools:

- Altium Designer
- ICX
- XTK



Library Management

Libraries form the fundament of your companies electronic engineering environment. No matter what EDA tools your company uses, the lack of well built libraries will cost you a lot of headache, delay and as a result, money for all of your electronic design projects. Libraries can contain Component models for schematic entry, Simulation models, PCB footprint models, 3D-models, Signal Integrity models (IBIS), Thermal models, Datasheets, ERP information (cost) and the relationships between these models and information. Dizain-Sync® has engineers with knowledge of building and maintaining these libraries for those companies who use software from Altium, Mentor Graphics and Cadence and others.

Design For Manufacturing

Before starting the production processes for the PCB (bare board) production, PCB assembly and test, it has been advised to thoroughly analyze the designs for production aspects:

- THT en SMT component clearances
- Check CAD footprints with real components shape
- Via's under components
- Testability
- Etc

The engineers of Dizain-Sync® have the knowledge to help you with DFM/DFA/DFT analysis for your electronic designs. The engineers have knowledge and experience of the software tools of Valor.

Schematic Entry

If your company has demands for engineering resources during peaks of structural growth, Dizain-Sync® offers capacity for schematic entry. The engineers have knowledge and experience of the following schematic entry software tools:

- Altium Designer
- Design Architect (Mentor Graphics)
- Design Capture/Design View (Mentor Graphics)
- DxDesigner (Mentor Graphics)
- Concept (Cadence)
- Logical Cable (Mentor Graphics)



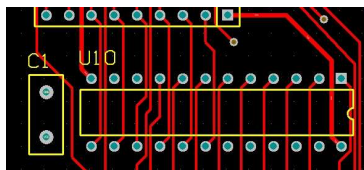
Our People

85% of all our employees is higher educated. Many, many years of experiences in PDM, PLM, EDA and electronic design disciplines. Extended education via Seminars, Congresses and via supplier- and independent courses worldwide. Ask for their CV's. Our engineers have an average working experience of more than 12 years. The average employment term at Dizain-Sync® is more than 6 years.

PCB Design

If your company has demands for engineering resources during peaks of structural growth, Dizain-Sync® offers capacity for PCB design (layout). The engineers have knowledge and experience of the following schematic entry software tools:

- Altium Designer
- BoardStation RE (Mentor Graphics)
- Expedition PCB (Mentor Graphics)
- Allegro (Cadence)
- Spectra



Our Customers

(projects last 24 months)

