

Benefits

- Manages entire PCB product lifecycle
- · Provides a single source of product and process data
- Fosters environmental compliance initiatives
- · Facilitates collaboration and concurrent engineering initiatives
- Aligns ECAD design with product requirements

Business challenges

- Integrating ECAD process into product development process
- · Managing ECAD data in the context of the overall product configuration
- Coordinating ECAD/MCAD collaboration
- Establishing communications within and across a multi-site supply chain
- Ensuring that ECAD design implementation meets customer requirements

Integrating Xpedition Enterprise PCB design into your Teamcenter PLM environment

Xpedition Enterprise

Summary

Teamcenter® software's integration for Mentor Xpedition® Enterprise printed circuit board (PCB) design enables users to capture and manage their part library, schematic, PCB layout, bill of material (BOM), fabrication, assembly and visualization data in Teamcenter the most widely used product lifecycle management (PLM) platform.

Managing the electronics product lifecycle

Teamcenter's integration for Xpedition Enterprise provides a comprehensive solution for the entire electronics product lifecycle that extends from initial inception through creation, analysis, manufacturing, service and end-of-life disposition. The integration enables users to store, manage and find all of their PCB design, collaboration and manufacturing data in Teamcenter -Siemens PLM Software's digital PLM platform.

The Teamcenter integration enables the user to log-in to Teamcenter and open, save, check-in and check-out design

data. The integration assures design teams their ECAD data is accurately captured and consistently managed in the Teamcenter environment so it can be kept insync with other product definition data.

Providing a single source of product and process knowledge

Teamcenter's Xpedition Enterprise integration enables users to access, manage and archive PCB design data. The optional PCB parts library integration enables users to export, import and manage their ECAD parts library data in a single secure location. The Teamcenter-managed ECAD parts library data is easily synchronized with Mentor's Library Manager module. On an enterprise level, the Xpedition Enterprise integration allows widely dispersed PCB design teams to manage released design data, collaborate and fabrication and assembly data with suppliers and create BOMs containing both mechanical and electrical parts. To reduce interpretation errors, BOM data can be displayed as "packed" or

Teamcenter integration for Mentor Xpedition Enterprise

Features

- Store, access and manage Xpedition Enterprise objects (such as parts, schematic, layout and BOM) as items in Teamcenter
- Create new product revisions or version updates for work in progress
- Establish security and data access control policies in Teamcenter
- Manage designer's selection and use of approved parts
- Establish relationships between Teamcenter objects and engineering BOMs
- Share PCB design data across engineering domains through open interchange formats
- View, annotate and mark up ECAD data in a collaborative environment
- Associate and trace product requirements to PCB designs

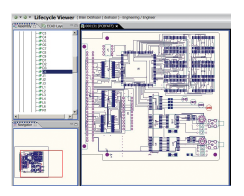
"unpacked" while Teamcenter's compare capabilities can be used to quickly identify any differences between BOM revisions.

When ECAD design and part library management procedures are brought under Teamcenter control, they can be incorporated into structured workflows and effective change management processes. By managing part data in Teamcenter, product manufacturers can reduce part duplication, prevent use of obsolete or unapproved parts, assign compliance data and focus procurement from approved vendors.

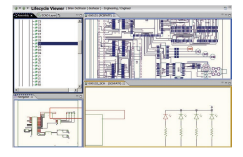
Facilitating collaboration and concurrent engineering

To facilitate the flow of accurate design data across multiple domains, the Teamcenter integration enables collaborative design by leveraging IDF and IDX (EDMD) design data exchange formats. The formats enable the sharing of information relating to board outlines, component placements, keep-out areas and other placement restrictions. Managed in Teamcenter the IDX format supports the ability to pass incremental design data, as well as allow both the ECAD and MCAD designers to accept or reject changes, and incorporate change notes or comments into the information being shared.

Electrical engineers can pass this information as 2.5D/3D elements to mechanical engineers to simulate and



Design teams and suppliers can easily visualize and mark-up design issues.



Electrical engineers and PCB designer can cross-probe between schematic and physical layout to zero in on objects of interest.

analyze various conditions, including interferences, thermal, vibration, shock, dust and humidity. Sharing data for this type of cross-domain analysis helps improve quality and increase product reliability.

To quickly diagnose and understand potential manufacturing errors, users can employ optional design-for-assembly analysis tools and powerful ECAD viewer technology. These capabilities allow users to investigate and identify potential issues early in the design process, thereby eliminating unnecessary scrap and rework.

The ECAD viewer's graphical navigation features enable design teams and suppliers to interactively view, crossprobe and annotate schematic and PCB layout data without the use of an expensive authoring tool. Many frequently used annotations are automatically translated and displayed using the language specified by the user's system.

Complete requirements management and traceability

Teamcenter's Xpedition Enterprise integration enables users to optionally leverage Teamcenter's powerful requirements management capabilities. PCB

hardware and software functions can be associated with specific design requirements, providing complete requirements traceability throughout the entire PCB lifecycle.

Supported objects

Teamcenter's integration with Mentor Xpedition Enterprise supports:

- Circuit card assembly (CCA) information
- Components on a CCA (BOM)
- Schematic design data
- · Layout design data
- Secondary data (fabrication and assembly)
- MCAD and analysis interchange files
- Layout files in native tool ASCII file format
- Schematic files in native tool ASCII file format
- Neutral format files for PCB and schematic visualization

Supported functions

- Open, save, check-in and check-out objects to/from Teamcenter
- Access components and attribute information
- Generate bill of material (BOM)
- Place design objects under enterprisewide revision control
- Manage design objects in structured workflows
- Options
 - Facilitate enterprise-wide ECAD library management
 - Manage design and part library objects in change processes
 - Link design objects to product/project requirements
 - Leverage ECAD viewer and markup capabilities with suppliers
 - Cross-probe between schematic and PCB layout
 - Analyze layouts against assembly rules

Siemens PLM Software www.siemens.com/plm

Americas +1 314 264 8499 Europe +44 (0) 1276 413200 Asia-Pacific +852 2230 3308







844-GEO-SUPT support@geoplm.com geoplm.com © 2018 Siemens Product Lifecycle Management Software Inc. Siemens, the Siemens logo and SIMATIC IT are registered trademarks of Siemens AG. Camstar, D-Cubed, Femap, Fibersim, Geolus, I-deas, JT, NX, Parasolid, Solid Edge, Syncrofit, Teamcenter, Tecnomatix and Xpedition are trademarks or registered trademarks of Siemens Product Lifecycle Management Software Inc. or its subsidiaries in the United States and in other countries. All other trademarks, registered trademarks or service marks belong to their respective holders.