

DFMStream™

A Comprehensive, Powerful, DFM Solution

PCB designs that pass standard design rule verification within the PCB CAD system, may unknowingly contain critical flaws that derail an expedient transition to manufacturing and assembly. Commonly, the flaws are discovered prior to production when design data is being processed for PCB manufacturing or assembly. In many cases, these flaws result in costly time to market delays as designs are updated and reprocessed to address issues detected in pre-production. While manufacturers are fully capable of addressing minor issues, their resolutions are rarely fed back into the source CAD data resulting in additional rounds of modifications on design re-spins. In worse case scenarios, design intent may unknowingly be sacrificed when the manufacturer alters your source design files prior to production.

Economical and Intuitive

There are an array of Design For Manufacturing (DFM) solutions to analyze a design for potential flaws. Most are available only to companies with surplus budgets and dedicated staff. For the average engineer with limited resources and lack of DFM analysis tools, the only option is to hope for the best when transferring their design to PCB fabrication and assembly. DFMStream can be implemented for a fraction of the annual software maintenance contract typically assessed for more expensive DFM solutions. This enables engineering organizations to outfit entire design teams with DFMStream ultimately reducing engineering costs, staffing and bottlenecks when assimilating design data into manufacturing.

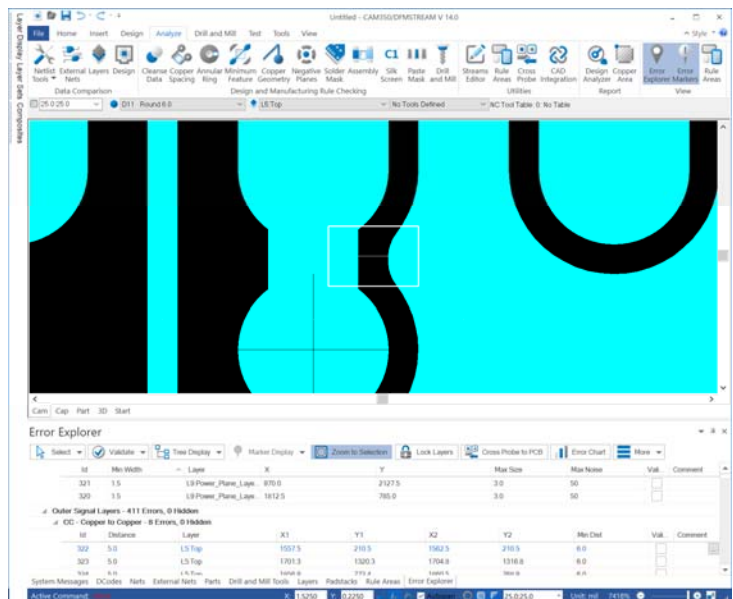
DFMStream

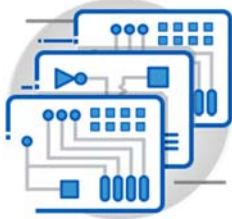
DFMStream offers comprehensive analysis for Gerber files, intelligent manufacturing files, and NC data to ensure the content supplied to the manufacturer will minimize costly delays. DFMStream analysis will identify design content with the potential to result in low manufacturing or assembly yields, or costly scrap.

Features and Functionality

DFMStream will analyze design data for:

- Less than minimal spacing between design objects including pads, tracks, copper, drills, vias of all types including blind, buried, laser and back drilled
- Less than minimal annular rings of pad, copper, or mask
- Less than minimal spacing between SMD or Through hole pads or parts
- Copper and mask slivers and pin holes
- Isolated thermal, starved thermals and minimum tie width on plane layers
- Acid traps, solder bridge potential, isolated or starved thermal reliefs or trace antennas
- Minimal mask spacing, missing paste, missing solder mask, extra mask areas, or poor mask to pad ratios
- Overlapping, coincidental or redundant drills, mill path errors and poor drill to board thickness ratio
- Less than minimal part to part spacing
- Design differences between design layers, different revisions of a design and many other combinations
- And many other error types





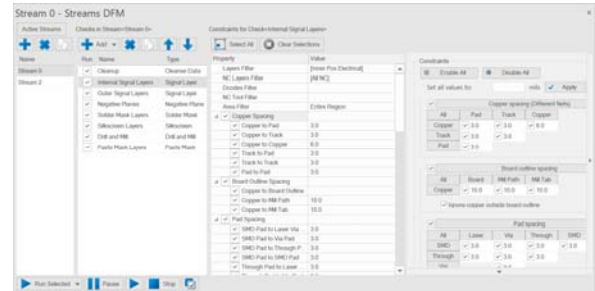
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Core Features and Functionality

Finalizing the PCB design data for release-to-manufacturing is a critical and often fragile step within the new product introduction (NPI) process. DFMStream offers comprehensive analysis for all major PCB design tools, Gerber files, intelligent manufacturing files, and NC data to ensure the content supplied to the manufacturer will minimize costly delays.

Analyze Data from Multiple Sources

Import CAM and NC data in industry standard file formats including ODB++, IPC-2581, Gerber, Excellon, Sieb & Meyer, DXF or HPGL. Input data directly from Mentor Graphics via PADS ASCII or GenCAD**.



“Streams” Driven Analysis

Manage the myriad of checks and the analysis process using the Streams methodology. Checks are organized into layer types and sub categories to simplify selection of checks to perform and setting the corresponding parameters. Use the Streams methodology to define the type and order or “Stream” of checks to be performed. A stream of analysis can include netlist or layer comparison, design rule verification, fabrication and assembly checks on the entire design, a specific layer or a region of the design. This dramatically reduces set up and execution of the analysis. Analysis streams can be saved and recalled for use on any design. Streams definitions can be defined for a specific PCB technology, vendor capability, or unique design requirement.

Hierarchical Analysis

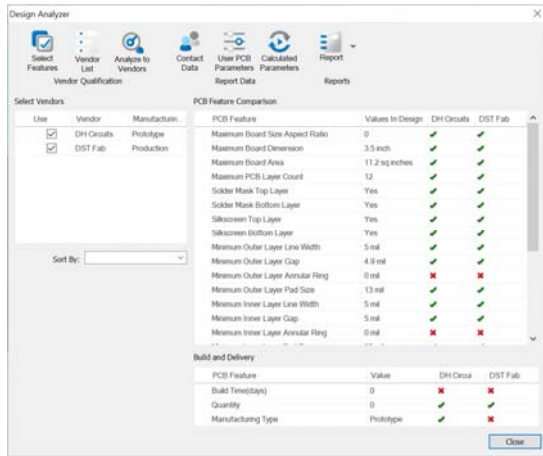
For many designs, different regions or layers of a PCB have unique constraints and subsequently require a custom analysis. Use DFMStream’s unique rule hierarchy to tailor an analysis to bare board construction, board density, or component technology.

PCB Fabrication Analysis

DFMStream’s analysis will detect specific design content that may have an adverse effect on PCB fabrication. Features less than minimal spacing, acid traps, minimal annular rings, minimum features sizes, copper and mask slivers, are just a few examples of the fabrication analysis available. Drill related analysis include minimal distances between drills, pads without drills, mill path errors, coincident or overlapping drills and others.

PCB Assembly Analysis

DFMStream’s analysis will detect specific PCB content that may have an adverse effect on PCB assembly. Solder and paste mask features less than minimal mask spacing, missing masks, extra mask, minimal mask annular rings, and mask size to pad size ratios are examples of mask analysis available. Silkscreen related analysis include ink over pads, ink over mask exposures and other checks. Less than minimal part spacing, pad spacing between adjacent parts, and minimal spacing between component pads and adjacent vias, drills, and copper objects are examples component related analysis.

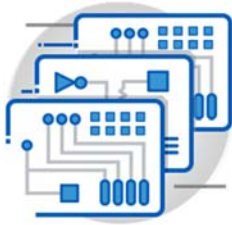


Design Analyzer

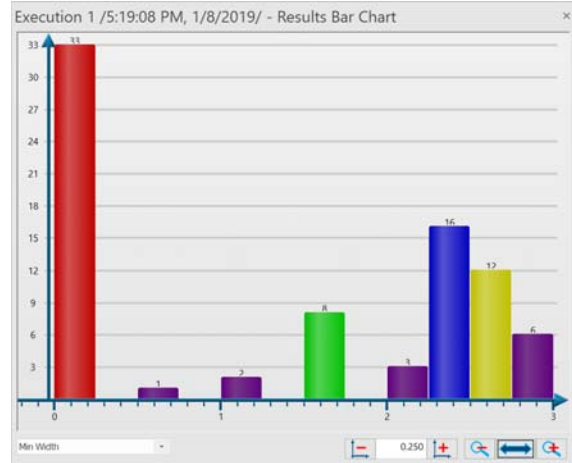
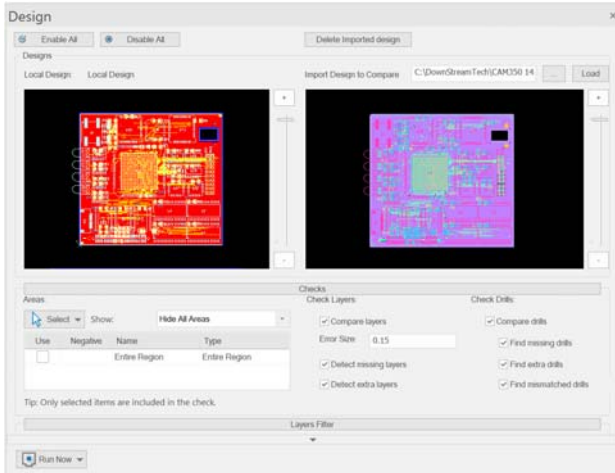
Use Design Analyzer to correlate PCB features such as trace width/spacing, number of layers, board size, and drill/via technologies to the capabilities of one or many preferred PCB fabricators. This guarantees submitted designs will be fabricated without hidden costs or unexpected delays. Send a Design Analyzer design report to a PCB fabricator to arrive at cost and delivery estimates for the fabricated PCB. Working collaboratively with the report in hand, PCB fabricators can make suggestions for design changes that may significantly reduce cost and fabrication time.

PCB CAD Crossprobing

DFMStream’s crossprobing facilitates visualization of DFM analysis errors in their native PCB Design tools. Using the crossprobing feature, select errors within DFMStream or its reports and zoom to the error location in the design from within the native PCB Design tool. This expedites the process of finding and correcting errors in the source PCB design. DFMStream’s crossprobing is compatible with leading PCB CAD tools such as Mentor Graphics PADS or Xpedition; Cadence OrCAD or Allegro PCB Editor.



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Design Delta Analysis

Use DFMStream's design delta analysis to compare PCB design data from independent sources to identify differences. For example, compare a Netlist extracted from Gerber and NC data against an IPC-D-356 netlist generated from the PCB CAD design. Compare the results to ensure Gerber, NC, and ODB++ data were extracted correctly and without loss of design intent. DFMStream's design delta analysis options include layer against layer; Gerber against ODB++; Gerber against NC drill; design revision against design revision and many other combinations.

PCB Panel Wizard

While focused primarily on analysis, DFMStream also offers multi-image PCB panel design to quickly create a multi-image PCB panel. Use the automated panel wizard, enter a few basic parameters to have the panel layout designed for you with minimal material waste. Use the design merge features and create custom panels with images from multiple PCB designs.



Selective Analysis

Use Analysis features individually outside of a Stream to focus on specific DFM concerns. Run an annular ring analysis on the entire design or just a region of the design. Run a Negative plane analysis on a one or more plane layers. For a full description of the DFMStream Analysis check available visit:

www.downstreamtech.com/dfmstream-check-descriptions.php

Error Charting

Large scale analysis can often result in a large number of reported failures. Viewing the results of large scale analysis in chart form allows you to get to the root of the failure and quickly ascertain a remedy. Charting allows you to review specifics of the failures to identify trends or unexpected results. DFMStream's charting feature reports the exact nature of the error and the PCB features related to that error. The charting function groups common errors so they can be quickly identified and resolved in DFMStream or the source PCB CAD tool.

**Available for an additional purchase

Worldwide Sales, Technical Support and Training

All DownStream Technologies products are sold and supported by a worldwide network of channel partners. For sales, technical support, or training, contact your local channel partner or visit:

www.downstreamtech.com/worldwide-distribution.php

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