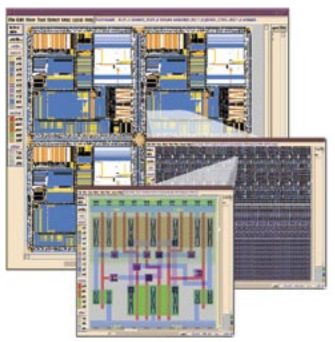
MAX Layout Editors

MAX - THE WORLD'S FASTEST LAYOUT SYSTEM

MAX is the most powerful layout system for any size IC – able to load, view, and edit designs of more than one trillion (1,000,000,000) devices **in real time**.



MAX Layout System - View and edit your largest designs in real time.

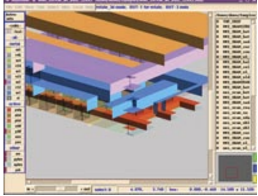
MAX is the fastest Layout System on the planet. Recent benchmarks have proven MAX to be 50X faster in displaying physical layout data.

Whether you need full-custom layout, schematic-driven layout, chip assembly, 3D stacked design, or the ability to write your own generators, MAX Layout Editors are the tools to choose for your physical design needs.

All MAX Layout tools offer 3-D viewing of layout. In addition, MAX-3D enables production of complete 3-D designs using TSV (Through-Silicon Via) wafer stacking.

All MAX Layout tools offer interoperability with other IC design tools via support for both OpenAccess and IPL programs.

- Speed and Power for Faster Tapeout
 - » High Performance MAX creates layout faster than any other layout editor. One Trillion devices display in Real Time.
 - » Production Proven MAX has taped out thousands of chips, including processors, memories, and numerous SoCs.
- By IC Designers For IC Designers
 - » MMI tool developers are also chip designers, so our tools work.
 - » Very easy to learn and use.
- Integration with Existing Tool Flows
 - » Read/Write OpenAccess databases.
 - » IPL Support. Supports PDKs.
 - » Industry-standard file formats: GDSII, ASCII, CDF, OA, IPL.
 - » Close integration with popular tools, such as Calibre[®].
- Programmable and Customizable.
 - » Program functions and write generators with open-source Tcl/Tk.



All MAX Layout Tools provide a 3-dimensional view

Micro Magic^{lnc.}

MAX

FULL-FEATURED LAYOUT

- Real-Time Interactive DRC and Connectivity Tracing
- Integrated Calibre[®] Interface
- OpenAccess + IPL Support

MAX - The Intelligent Layout Environment

MAX is much more than a layout tool; it is an intelligent IC layout environment. MAX is equally at home with all aspects of physical design, from creating cells for a library, to interacting with place-and-route activities at the block-level, to assembling an entire chip. Its realtime interactive DRC shows you DRC errors right on the layout!

Powerful enough to handle the largest of chips, yet easy enough to learn that designers can do real work the first day.

View and Edit Entire Chips Down to Fullcustom Cells

MAX is for Physical Design Teams who need to view, manipulate, and understand what is going on with their place-and-route process.

MAX is for Integration Teams who need to efficiently manipulate large amounts of data during assembly and perform back-end analyses.

MAX has a number of features that make it the best choice for doing IC layout for high-performance, fast timeto-market designs.

Schematic-driven layout generation, cross-probing between layout and schematic, interactive connectivity tracing and real-time DRC.



- Schematic-Driven Layout
- Cross-probing Between Schematic & Layout



MAX-LS - The Tool for Real Layout Designers

MAX-LS - MAX, plus the power of schematic-driven layout for even faster design.

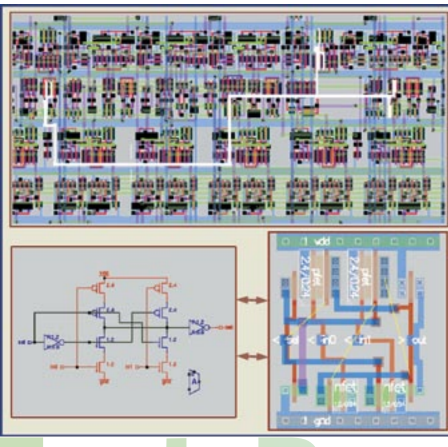
MAX-LS features true Schematic-Driven Layout Design, offering the ability to interactively generate layout that is DRC- and LVS-correct with devices automatically sized.

Based on your schematic, MAX-LS can generate every transistor, show flylines as to how they should be connected, and cross-probe between schematic and layout. This gives the layout designer complete control, yet assures rapid physical design development.

There are many features for automatic generation of library cells, including power rails, well ties, router pitch, cell height, etc.

A special analog mode preserves schematic placement for better signal integrity.

Real-time connectivity checking ensures your designs are wired correctly.

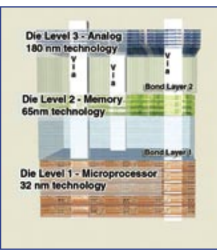


True 3-Dimensional Layout

Manages Multiple Tech Files



The World's First True 3-D Layout Editor



MAX-3D is the only true 3D layout editor, handling multiple technologies with true Through-Silicon Via (TSV) capability.

MAX-3D can handle your largest multi-wafer IC designs – in the trillions of devices. Even the largest designs redraw in real time.

Illustration of three different technologies in three different levels, joined with Through Silicon Vias and bonding layers

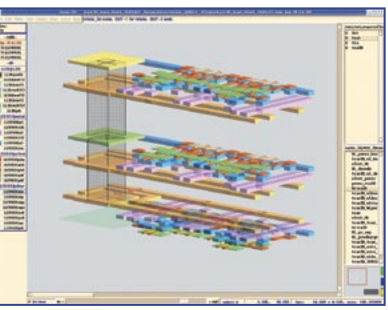
Enabling 'Through-Silicon Via Wafer Stack' Technology

Through-Si Via Wafer Stacking is a technology allowing faster interconnects between discrete wafers. This is accomplished by connecting wafers of varying technologies together with vias through the wafers yielding a single 3-D stack. For example, a Microprocessor in 32 nm technology can be combined with a Memory in 65 nm technology and an Analog device in 180 nm technology (see figure above).

The magic behind MAX-3D is the patented technology allowing each individual wafer to use its existing technology file without modification.

MAX-3D has the capacity and speed to handle these large and complex designs. Features such as limiting editing to a single wafer, or connectivity tracing through multiple wafers, make MAX-3D the only editor for your 3D designs.

Your package and chip can be loaded simultaneously.



- View Any Chip, Any Size, Real Time
- Integrated Calibre® Interface
- Automatic Connectivity Tracing
- Reads GDSII or OpenAccess Layouts



MAX-View Layout Viewer - Real-Time Speed and Power

MAX-View is the fastest Layout Viewer on the planet. MAX-View can handle the largest IC design databases - in the trillions of devices.

Whether your chip is in OpenAccess, GDSII or native MAX format, MAX-View can display the entire design, with all layers on, in real time.

MAX-View reads in layer name, color, and fill pattern information from other industry standard technology files. You can easily customize the colors, stipple patterns, transparency and hot key assignments. True transparency via OpenGL makes it easier to see details on lower levels.

MAX-View Makes It Easy To Explore Your Layout

Push into and pop out of cells, view levels of hierarchy or internals of cells to get the best understanding of your design. Explore hierarchy easily with MAX-View's Cell Hierarchy Browser.

MAX-View's automatic connectivity tracing allows you to easily see how things are connected. No extraction is required.

> Invoke Calibre[®] with a single click and view the resulting errors directly in MAX-View. Or – if your prefer – Calibre[®] RVE can interactively display errors in MAX-View.

Like all MAX products, to make your display more interesting, MAX-View also provides a 3-dimensional view.

Actual screenshot of MAX-3D Layout Editor – True Through-Silicon Via (TSV) layout and editing using multiple technologies at the same time.

MAX Layout Environment Tools Are:

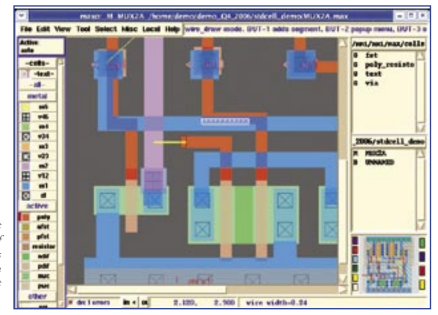
- FAST AND POWERFUL 50x faster; Real-Time Redisplay of World's Largest Chips; Real-Time DRC; Schematic-Driven Layout; Generators; API.
- PRODUCTION PROVEN Large SoCs to Memories, On Time and Working.
- FRIENDLY You Can Do Real Design Work the First Day.
- OPEN ARCHITECTURE Open File Formats and OpenAccess Support.
- CALIBRE[®] INTERFACE Means Faster and Easier Error Checking.
- CUSTOMIZABLE Tcl/Tk Support and API for Automation and Customization.
- LOADED WITH FEATURES
 - » Real-Time Interactive DRC & Connectivity Tracing.
 - » Interactive Wiring Tool with Flylines.
 - » All-angle Capability.
 - » True Transparent Layers via OpenGL.
 - » Automatically Generates MAX Technology Files from GDSII.
 - » One-click Calibre® Interface.
 - » Fully Hierarchical Viewing and Editing.
 - » Generators for Automated Layout Structures.
 - » Smart Palette for Easy Control and Feedback on Layers.
 - » Rotational 3-D Viewing.
 - » Supports GDSII, ASCII and Other Industry-Standard File Formats.
 - » OpenAccess and IPL Support.
 - » Complete On-Line Documentation and Tutorial.
 - » Available for Linux.

At right, we see that Interactive DRC (block of white dots) is working as the wire is being drawn (yellow cursor line at center of image).

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MAX Layout Tools Features Comparison Table

50x Faster	•	•	•	٠
OpenAccess Support	•	•	٠	•
Linux	•	•	٠	•
Select Net Connectivity	•	•	٠	•
3D Display	•	•	٠	٠
Interactive DRC		•	•	•
Groups		•	•	•
Wire Mode with Automatic Via Insertion		•	•	•
Bus Routing		•	•	•
Wire Stretch		•	•	•
Programmable		•	•	•
ASCII Database		•	•	•
Tck/Tk API		•	•	•
All-Angle Editing		•	•	•
Flylines			•	
Cross-Probing			•	
Schematic-Driven Layout			٠	
3-D Editing				٠
Concurrent Multiple Tech Files				٠
Full Documentation + Tutorial	•	•	•	•



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