

Basic GibbsCAM Overview/Production Modules CAM/CNC Programming System

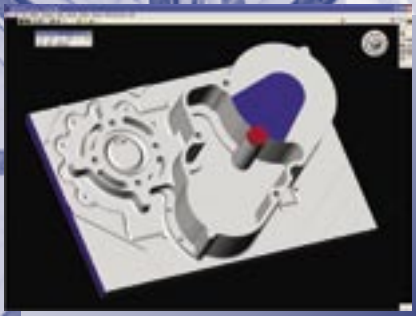
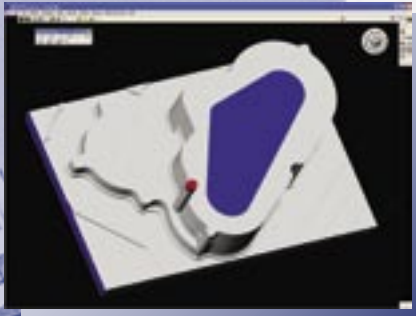
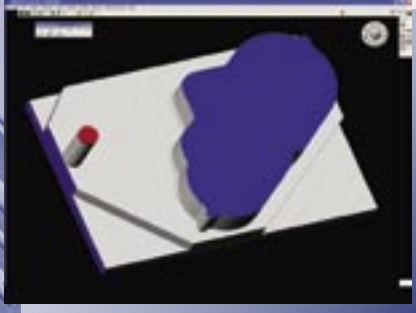
GibbsCAM® is a state-of-the-art, PC-based computer-aided manufacturing (CAM) system for programming computer numerically controlled (CNC) machine tools. GibbsCAM's graphical user interface was designed for machinists by machinists, resulting in a user environment that is both familiar and efficient. This manufacturing orientation ensures that GibbsCAM's powerful functionality is also extremely easy to learn and use. GibbsCAM's free-form interaction style allows you to move easily between geometry creation, toolpath creation, process visualization/verification and post processing. GibbsCAM's ease-of-use, programming efficiency, speed and short training time makes GibbsCAM, the CAM industry's ease-of-use leader, the best tool for programming your parts.

GibbsCAM is organized as a single application. The base package's capabilities can be extended through the addition of seamlessly integrated options. This way the system can be configured for your initial needs and gradually expanded as your needs grow, protecting your investment. Base packages and options include:

- ▶ **Milling Package:** 2-, 2.5- and 3-axis milling with simple 4th-axis positioning
- ▶ **Turning Package:** 2-axis turning
- ▶ **Mill/Turn Package:** Live tooling including support of C-, Y-, and B-axis
- ▶ **Advanced Milling Option:** 4th- and 5th-axis rotary positioning
- ▶ **Rotary Milling Option:** Simultaneous rotary milling, supporting flat or radial geometry
- ▶ **TMS Option:** (Tombstone Management System) Multi-part layout and programming for tombstone fixtures
- ▶ **Solids Import Option:** Import of solid model and then machine in wire-frame from extracted edges
- ▶ **2.5D Solids Option:** Simple solid modeling and solid-based machining of 2-, 2.5- and simple 3-axis part shapes
- ▶ **SolidSurfacer® Option:** Advanced surface and solid modeling and 3-axis surface machining
- ▶ **MTM™ Option:** (Multi-Task Machining) Turning with multiple spindles and tool groups and 3-axis milling (C-, Y- and B-axes per tool group with Mill option)
- ▶ **Machine Simulation Option:** Simulation of machine tool motion
- ▶ **Wire-EDM Option:** 2- through 4-axis wire-EDM

GibbsCAM's data exchange capabilities are able to access the broadest range of native and industry standard CAD data formats allowing you to receive data files from any CAD system. GibbsCAM is certified under the Autodesk Inventor Certified Application Program, is a Solid Edge Certified Select application, and is a SolidWorks Certified CAM Product.

GibbsCAM supports the latest Microsoft operating systems including Windows Me, Windows NT, Windows 2000 and Windows XP. GibbsCAM has also received "Designed for Windows XP/2000" certification from Microsoft.



Solid Edge®
Major Member Certified Select Product



Overall System Capabilities

Environment

Unique Graphical User Interface

GibbsCAM's graphical user interface was designed for machinists by machinists and uses the latest standard Windows pull-down menus, icons and buttons capabilities. The user environment is further extended by representing aspects of the process (tools, operations, toolpath) as tiles which are manipulated through a drag-and-drop style of graphical interaction.

Flexibility

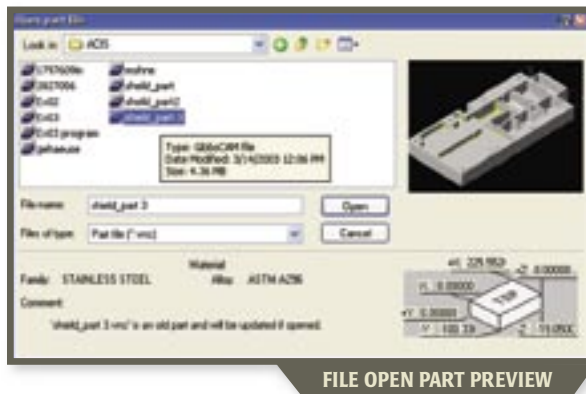
GibbsCAM's modeless interface provides the ability to switch from one dialog to another mid-stream without completing the previous task. This allows you to work in a totally free-form manner with no constraints on the order of how you do different tasks, such as geometry and tool-path creation.

Associativity

Full associativity is maintained between geometry, process and resulting tool-path, allowing any items affected by a change to be automatically updated.

Dynamic Viewing

An on-screen virtual trackball allows you to easily control the part view from any standard orientation (top, front, right, isometric) or any orientation by rotating the trackball. Zoom, unzoom, pan and redraw are also standard tools directly accessed through GibbsCAM's viewing control.



User-Preference Interface

Multiple interface levels are available, which only present the necessary interface elements, significantly reducing the complexity of the interface and greatly improving your programming efficiency.

Input Devices

Multiple input devices, including mouse, trackball, and SpaceBall, are supported.

Computer-Assisted Training and On-line Help

On-line training is provided through on-screen reference balloons and action-specific prompting.



Documentation

Easy to read and use manuals are complete with in-depth reference sections, high-quality graphics, and tutorials.

Inch and Metric

Both inch (imperial) and metric measurement systems are supported with quick and easy conversion between them.

Mathematical Tools

Perform mathematical functions in all text input fields including geometry input fields. Convert inch to metric by pressing keyboard letters I or M or vice-versa; calculate Pi by pressing letter P; calculate sine, cosine or tangent by pressing S, C or T; calculate rotary (wrapped) geometry ($A \cdot R \cdot \pi / 180$) by turning on rotary mode menus to show X, A and R; or enter any mathematical expression ($-5/2+1$) into any text field.

Direct Measurement Input

Measurements can be taken directly from geometry and used in text input fields, including geometry input fields, allowing you to specify input values without having to perform separate model inquiries.

File Open Part Preview

A rendered image preview allows you to quickly identify the desired part file in a crowded directory of many parts.

CAD Interoperability

DXF, DWG, and IGES import formats are supported with every GibbsCAM system. Support for other industry standard and proprietary formats is available with other modules or data exchange options.

Work with data from popular CAD applications?

Support for Parasolid solid models, as well as the ability to directly read native Solid Edge and SolidWorks files, is included with the Solids Import option. Other data exchange options may be required for other CAD systems or formats.

Multiple Sessions

Multiple GibbsCAM sessions can be run concurrently allowing you to switch between jobs or transfer information between jobs using copy and paste.

Multiple Monitors

GibbsCAM can be displayed across multiple monitors allowing you to use your screen real estate to its maximum benefit; dialogs and reports can be displayed off the main screen.

Microsoft Windows O/S Support

The latest Microsoft operating systems, including Windows Me, Windows NT, Windows 2000 and Windows XP, are supported. GibbsCAM is also "Designed for Windows XP/2000" certified by Microsoft.

Network License

A network license server, which shares available GibbsCAM licenses from a central pool across a single network, allows you to check-out options based on the type of work you want to do.

Geometry

Free-Form Geometry Creation

Specialized free-form 3D CAD geometry creation tools are provided to quickly and easily create parts. Points, lines, circles, NURBS splines and offset shapes can be created in any order and are trimmed automatically.

Mouse Position Indicator

Shows you the absolute position of the cursor at all times, including the ability to display the distance between two points, a point and the cursor and the angle between two points.

Modify Geometry

You can duplicate, force depth, move origin, mirror, rotate (absolute or incremental), translate (absolute or incremental), or scale geometry. You can also segment splines, sort order of drill operations, reverse arc, toggle feed status, toggle air-wall, or change coordinate system (absolute or incremental).

Geometry Expert

Ultra-fast and easy to use, the Geometry Expert guides you through geometry creation. Shapes can be loaded into Geometry Expert and

easily modified with full associativity; perfect for family-of-parts programming.

User-Definable Stock Shape

Initial stock condition can be specified as a revolved or extruded shape. With solids, starting stock can be defined to represent castings, forgings or previously machined parts.

Fillets and Chamfers

Automatically create fillets and chamfers.

Gear and Cam Creation

Automatically create gears and cams, including both involute and spline.

Ellipse Creation

Automatically create elliptical shapes quickly and easily.

Auto Shape

Automatically generate rectangles and polygons.

Additional Shapes

Create D-hole, double D-hole, 2D spiral, 3D spiral, and tapered threads.

Tooling

Tool Creation

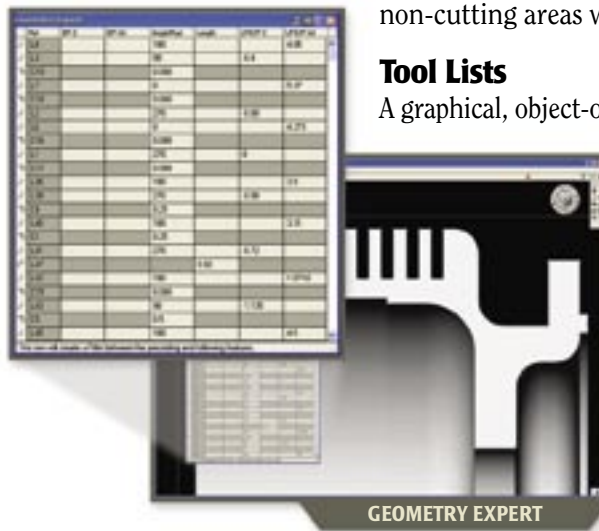
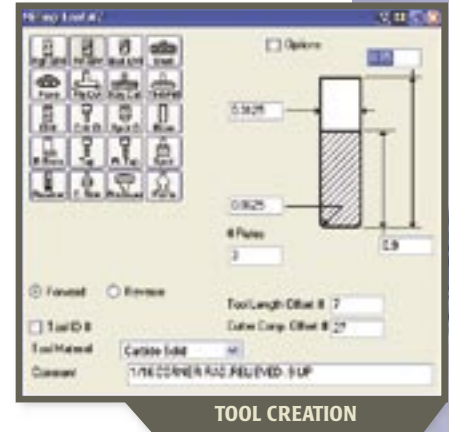
Define tools using a graphical interface dialog ensuring the right values are assigned to tool parameters.

Custom Form Tools

Create user-defined, custom mill and lathe form tools using simple geometry identifying cutting/non-cutting areas with full rendering accuracy.

Tool Lists

A graphical, object-oriented interface makes it easy to rearrange the order of tools in the tool list. Tool number changes are automatically updated in all machining operations.



counter sinks, shell, and face mills. All types can be defined with draft angles and corner radii.

Machining

Chain-Free Toolpath Creation

Toolpath start and end points are set graphically, never requiring you to chain or “break” geometry.

Toolpath Start-Point and End-Point Editing

Dynamically adjust the start or end point of toolpath without creating special geometry.

Editable Toolpath

Reload toolpath into connected geometry. Create a new contour operation by selecting cutter side center to reload the toolpath into a different operation.

Transform Toolpath

Duplicate and translate, rotate or mirror the toolpath.

Adjustable Feed Rates

Modify the feed rate anywhere on the toolpath. Utility markers provide complete control and accuracy.

Freehand Machining

Create freehand shapes easily for rough geometry and roughing operations.

Material Library

Calculate speed and feed rates using stored user-defined information on the cutting conditions for various types of materials.

Operation Lists

Easily rearrange the order of machining operations or access individual operations for modification through a graphical, object-oriented interface.

Optimized Operation Order

Automatically sort all machining operations into an optimized order that minimizes tool changes.

Advanced Machining

Advanced machining capabilities, such as zig-zag contour, trochoidal, and others, are included.

Material-Only Rest Machining

Face milling, contour, and pocket cycles automatically adjust to pre-machined features and odd shaped stock to eliminate cutting air.

Multiple Process Programming

Simultaneously program the same geometry with multiple processes, such as roughing, semi-roughing and finishing or multi-tool hole processes.

Automatic Reprogramming

Automatically reprocess and update operations with full associativity to reflect changes made to geometry, tools or process information.

Knowledge-Based Programming

Machining parameters can be saved for use on any number of other parts reducing programming time and allowing for standardization.

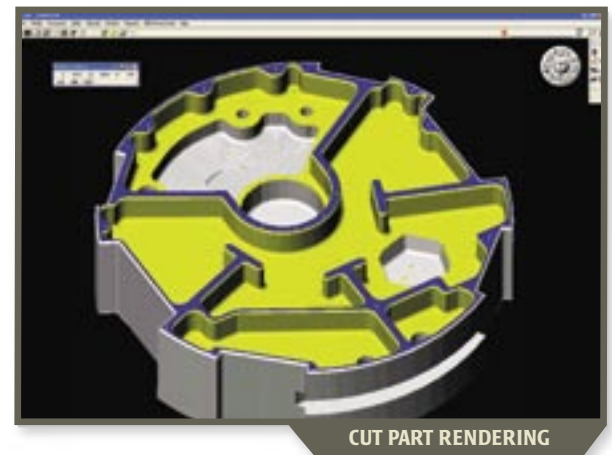
Estimated Run Time

Calculated run times for milling and turning processes are available.

Visualization/Verification

Real-Time, 3D Cut Part Rendering

An accurate simulation of the process enables you to see the tool removing material from a solid piece of stock, creating a realistic preview of the machining process. Blue represents uncut areas, while red indicates areas of tool interference. Dynamic view orientation (pan, rotate, zoom) allows close examination of process.



Render Control

View the part being machined one feature at a time, one operation at a time and with user-specified operations highlighted. Break points can be set to stop rendering at desired operations. Tool display can be set to solid, transparent or invisible. Lathe tool holders can be optionally displayed.

Advanced Solids-Based Process Simulation

With the addition of any solids-based GibbsCAM module, a number of advanced visualization/verification capabilities are available, such as cut part/finished part compare, transparent stock and work-in-process stock body output.

Integrated Rendering

All capabilities of GibbsCAM – milling, turning, mill-turn, rotary milling and MTM – are supported by Cut Part Rendering.

Show Position

View a dynamically updating toolpath position indicator in both mill and lathe environments and inspect position, depth and thickness of cut part rendered work-in-process shape.

Shop Floor Documentation

Dimensioning

Apply dimensions to geometry to create shop floor documentation.

Summaries

View and/or print summaries of workgroup geometry, tool lists and machining operations for use in part set-up.

Reports

Generate complete reports of set-up and run time of any part, as well as part, tool list and operations reports with embedded graphics with interface to Microsoft Excel (97, 2000, or XP). Report formats can be customized by the user.

Post Processing

Utility Data

Insert text commands directly in the posted output.

PostHASTE for GibbsCAM

Create your own posts with a template-based, generic post processor sub-system for 3-axis milling and 2-axis turning. A collection of over 225 templates of "typical" machine/control configurations is also included.

Quality Library Post Processors

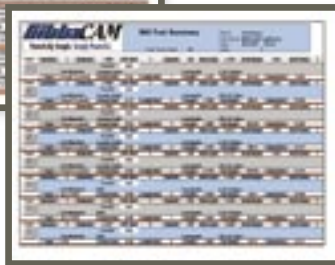
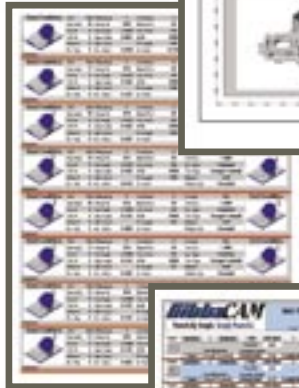
Allows you the option of leveraging a library of over 5,500 Gibbs post processors already perfected by Gibbs.

Custom Post Processors

Custom Gibbs post processors are optionally available for any machine/control combination. Designed to your specifications, they are guaranteed to run with no editing.

Advanced Gibbs Post Processor Capabilities

Optional standard and custom Gibbs post processors include capabilities for sub-programs, canned cycles, multiple parts, absolute or incremental output



and user comments. Part files can be post processed for any number of machines. Multiple parts can be automatically programmed. You can choose either to have one tool to cut all parts or to complete an entire part.

Editing/Communications

View, edit and print the final G-code program. Editor can be set to automatically launch after post processing code or you can substitute your own time. Advanced RS-232 communications, file manager, and special character and command capabilities are available in the communications package.

Production Milling Package

Full 2 and 2.5-Axis Programming

Wireframe machining with full functionality for contouring, pocketing, pocketing with unlimited bosses/islands, thread milling, face milling, drilling, tapping and boring, also (bore, fine bore, backbore), 2D/3D spiral creation, and many drill cycles.



Stock Wizard

Automated wizard creation of simple rectangular or round stock shapes with or without pockets.

Hole Wizard

Wizard-style interface guides you through defining tooling and processes for 8 different hole types using encoded user preferences for hole making.

Drill Canned Cycles

Most drill-type canned cycles are supported with user-definable value settings.

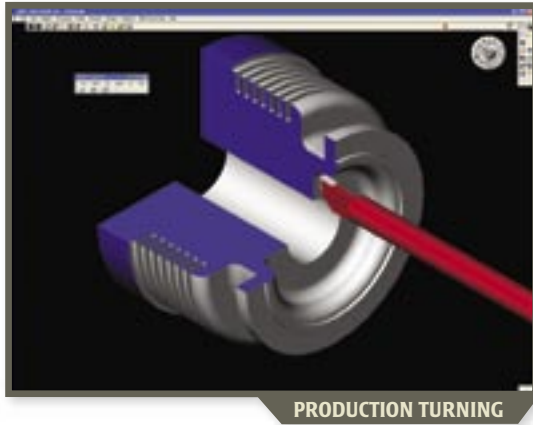
Simple 4th-Axis Positioning

Position and mill or multiple position subroutines.



Advanced Pocketing Routines

Pocket any number of shapes simultaneously with unlimited bosses/islands using an optimized toolpath. Machine open-sided pockets and pilot drill and/or auto pocket corner drill. You can also specify breadth first or depth first machining strategies.



Pocket Entry Choices

You can choose how pockets are machined; choices include: auto plunge, user plunge, ramp, periphery ramp and helix.

2.5-Axis Wall Control

Contours and pockets may be machined with vertical 90° walls, tapered walls with top and bottom fillets or user-defined swept shapes.

Face Milling

Automatic cycles to clean material off the top of a part, including spiral, zig-zag, back and forth and one direction patterns.

Drilling Subroutines and Sorting

Drilling cycles include common drill patterns in subroutines and several sorting options including S-, closest hole and reverse patterns.

Thread Milling

Create ID and OD threads easily. Just select a point or circle and define the thread, the rest is automatic. Also supports milling of tapered threads such as NPT and others.

Chamfer and Radius Milling

Chamfer or radius tops of parts easily.

Engraving

Machine artwork and all TrueType® fonts.

Cutter Radius Compensation

Supports tool edge and tool center compensation techniques with ability to activate compensation per operation with a check-box.

Entry/Exit Radius

Blend on and off a cut shape for a clean finish with easily selectable cutter compensation.

Production Turning Package

Full 2-Axis Programming

Wireframe machining with full functionality for contouring, automatic roughing, multiple hills and valleys, plunge roughing, threading, repetitive shape roughing, drilling, tapping and boring.

Advanced Roughing Routines

Includes turn roughing cycles for plunge roughing with automatic shoulder stroking, and pattern shift roughing with constant path and constant step over choices.

Canned Cycle Support

Includes face, OD/ID and casting canned cycles for roughing and finishing operations as well as most drill-type cycles.

Forward and Reverse Roughing

Toolpaths can be defined so the tool cuts in both directions or in one direction only.

No Tool Dragging

Automatically calculate toolpaths for optimal cutting, so the tool is always cutting in a forward insert direction.

Material Only Roughing and Contouring

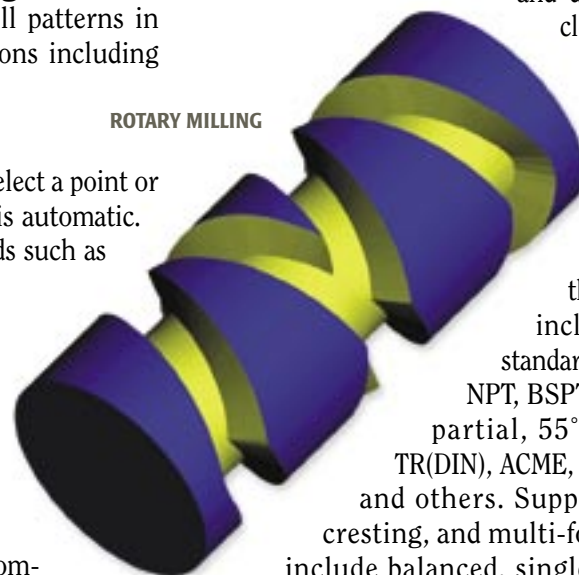
Automatically calculates entry/exit and toolpath moves to reduce programming time and eliminate air-cutting.

Automatic Clearance

Keeps track of material left on the part at all times and dynamically calculates clearance moves so tool is kept at an optimal distance as it moves around the part.

Threading

Built-in data library for all pertinent threading information, including the following standards: UN, UNJ, API, ISO, NPT, BSPT, 55° Whitworth, 60° partial, 55° partial, RD(DIN), TR(DIN), ACME, Stub ACME, Buttress, and others. Supports top-notch, LT, cresting, and multi-form inserts. Infeeds include balanced, single-edge, single-edge alternating and user specified. Also supports multi-start threads and auto spring passes.



Milling and Turning Packages

(functionality available when combined together)

C-Axis Programming and Live Tooling

When GibbsCAM's milling and turning modules are combined, C-axis and live tooling capabilities for any number of tools are supported.

Face and Diameter Milling Operations

Perform milling operations on both the face and diameter of the lathe stock including the machining of slots, holes, cross-drilling, pocketing, face milling and face drilling. Also includes the ability to contour on the face of a component as well as the diameter.

Full Cut Part Rendering Support

GibbsCAM's Cut Part Rendering feature completely supports the Mill/Turn capability to provide an accurate representation of the process and the finished part.

Y- and B-Axis Support

Ability to program toolpaths requiring Y-axis and/or B-axis mill work as well as B-axis angular reorientation for turning operations.

Advanced Milling Option

Multiple Coordinate Systems

Workplanes can be defined in any 3D orientation on the part to create and machine geometry. Also useful for programming multiple part orientations and vise locations.

Tombstone Machining

Machine multiple sides of a part or fixture using 4th- or 5th-axis rotary table positioning.

5th-Axis Rotary Positioning

Automatically calculate A- and B-axis rotations from user-defined workplanes.

Rotary Milling Option

Simultaneous Rotary Machining

Allows you to rotate one axis and machine at the same time.

Radial or Flat Geometry Creation

Geometry can be entered as either radial or flat. Flat geometry is cylindrically wrapped around rotation axis.



SOLIDSURFACER®

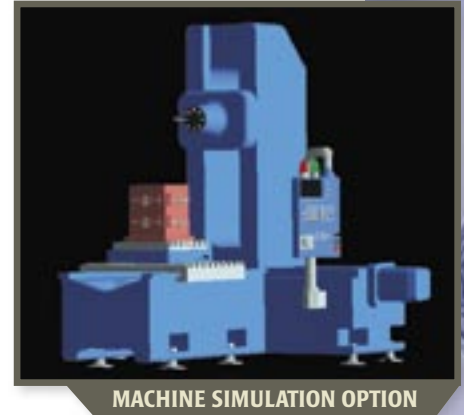
TMS Option:

Tombstone Management System

Simplifies positioning and programming of multiple parts on tombstone fixtures, automatically generating the corresponding work fixture offsets and rotary moves. See the *GibbsCAM TMS* data sheet for details.

Solids Import Option

Adds ability to import a solid model and then machine in wire-frame from extracted edges. See the *GibbsCAM Solids-based Machining* data sheet for details.



2.5D Solids Option

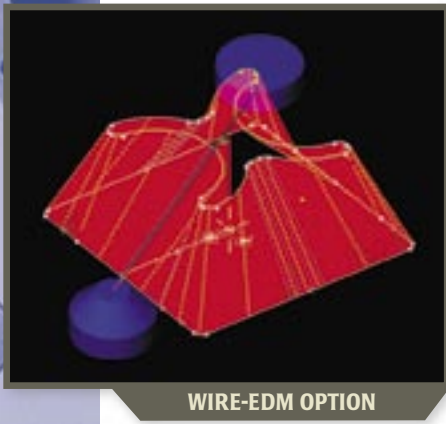
Adds solid modeling and milling of 2.5D shapes to GibbsCAM milling. Also includes Automatic Feature Recognition of holes. See the *GibbsCAM Solids-based Machining* data sheet for details.

SolidSurfacer® Option

Adds 3D surface and solid modeling and multi-surface milling to GibbsCAM Milling. See the *GibbsCAM Solids-based Machining* data sheet for details.

Machine Simulation Option

Adds the ability to create machine tool models and perform simulation of machine tool motions to optimize throughput and identify program errors before running program on actual machine tool. See the *GibbsCAM Machine Simulation* data sheet for details.



WIRE-EDM OPTION

Wire-EDM Option

2-/4-axis Support

Adds support for 2-/4-axis wire-EDM devices with taper and lands. EPAK table support allows settings to be stored and reused. See the *GibbsCAM Wire-EDM* data sheet for details.

CAD Interoperability Options

GibbsCAM provides support for the widest range of industry standard and native CAD formats, including: ACIS, Parasolid, Granite, DXF, DWG, IGES, VDA-FS, STEP AP203 and AP214, Autodesk Inventor, CATIA V4 and V5, Pro/ENGINEER, Solid Edge, and SolidWorks. For a complete overview of GibbsCAM's data exchange capabilities, see the separate data sheet, *GibbsCAM CAD Interoperability*.

Material Library Database

Speeds/Feeds Library

CUTDATA™ provides over 71,000 recommended speeds, feeds, tool material, etc. for integration and access by the Material Library capability of the system.

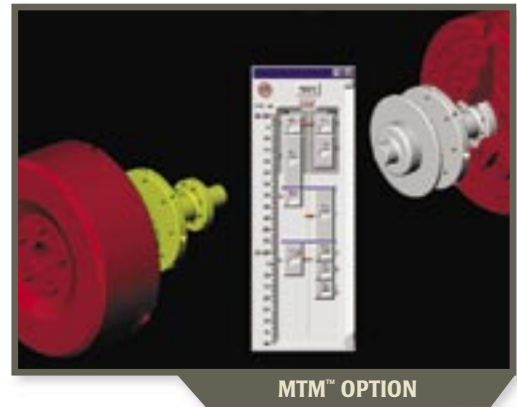
MTM™ Option: Multi-Task Machining

Multi-Spindle/Turret Support

Adds support for programming multi-spindles and multi-turrets all operating at the same time. The innovative Sync Manager allows complex process timing relationships to be graphically visualized and optimized. Supports a wide variety of utility operations. See the *GibbsCAM MTM* data sheet for details.

MTM Post Processors

GibbsCAM is unique in providing uniquely configured MTM post processors independent of machine configuration.



MTM™ OPTION

Your Local GibbsCAM Reseller is:

Customer Support

Reseller Distribution Channel Local support for customers is provided by a worldwide channel of GibbsCAM Resellers.

Training Training is available through local GibbsCAM Resellers or at training classes held at the Gibbs office in California, USA.

Gibbs Maintenance Program Annual enrollment in the Gibbs Maintenance Program keeps your GibbsCAM software up-to-date, allowing you to take advantage of GibbsCAM's innovative capabilities as they become available. For more details about this program, contact your local GibbsCAM Reseller.

Gibbs Website – www.GibbsCAM.com If enrolled in the GibbsCAM Maintenance Program, you can download the latest versions of GibbsCAM software in-between major upgrades, including interim versions. The site also contains the latest GibbsCAM product information, technical support files, customer success stories, technical articles and much more.

The Gibbs logo, GibbsCAM, GibbsCAM logo, Virtual Gibbs, Gibbs SFP, SolidSurfacer, MTM and "Powerfully Simple. Simply Powerful." are either trademark(s) or registered trademark(s) of Gibbs and Associates in the United States and/or other countries. Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. All other brand or product names are trademarks or registered trademarks of their respective owners.