High productivity part manufacturing

NX CAM – a complete solution for making better parts faster

siemens.com/plm/nxcam
How does NX™ software help you make better parts faster? What NX advantages make part manufacturing more productive?

**More value in each key capability**
NX CAM delivers real differences through key capabilities such as its advanced programming, postprocessing and simulation functionality. Each NX module provides more than the standard functions you expect from typical CAM packages. For example, the integrated machine tool simulation is driven by output from the NX postprocessor rather than just tool path data. As a result, NX facilitates a higher level of program validation right inside its CAM system.

**NX for manufacturing**
NX provides a complete set of NC programming capabilities in a single CAM system as well as an integrated set of manufacturing software applications. These applications facilitate part modeling, tool design and inspection programming – all based on proven NX technology.

**Right for your industry**
NX has been adopted across many industries, delivering proven capability for manufacturing in the aerospace, automotive, medical device, mold and die and machinery industries.

Whether you have a small machine shop with a few machine tools or a large team of manufacturing engineers who utilize numerous machine tools, NX provides a solution to match your business needs.

**A leader in manufacturing**
When the right design and manufacturing software is matched with the latest controllers, machine tools and other shop floor equipments, you can implement a process chain that delivers maximum performance for your business.

Siemens is an established leader in advanced machine tool controller technology and drive equipment. This combination of software and manufacturing equipment expertise enables us to develop part manufacturing solutions that provide you with unique and powerful advantages.
Key capabilities in NX CAM

Advanced programming capabilities
NX CAM provides a wide range of functionality, from simple NC programming to multi-axis machining, enabling NC programmers to address many tasks using one system.

The flexibility of NX CAM means that the most demanding jobs can be completed easily.

Programming automation
Advanced feature-based machining provides extra value in programming automation.

With feature-based machining programming time can be reduced by as much as 90 percent.

Postprocessing and simulation
NX CAM has a tightly integrated post-processing system. Multiple levels of NC program validation include G-code-driven simulation, which eliminates the need for separate simulation packages.

Ease of use
For maximum productivity, users can work on the system graphically. For example, selecting and moving the 3D model of the tool to adjust a tool path is a fast and intuitive way to drive the system.

The dialog boxes use graphics with clear annotation to indicate what values are required for menu input.

Integrated solution
NX provides advanced CAD tools that can be used by the NC programmer for everything from modeling new parts to creating setup drawings directly from 3D model data.

For manufacturing, NX offers special applications alongside CAM, including tool design and inspection programming modules. The 3D model moves seamlessly between applications without data translation.

Connecting NX to Teamcenter® software for data and process management establishes a basis for an extended part manufacturing solution. All types of data from 3D part models to setup sheets, tool lists and CNC output files can be fully managed.
Fixed-axis milling
NX CAM provides a wide range of 2-axis and 3-axis machining capabilities for prismatic and freeform parts – ranging from manual tool path creation and editing to advanced, automated cutting methods.

- Optimized roughing methods maximize the material removal rate without overloading the tool.
- Fully automated rest milling removes uncut material from previous operations and eliminates air-cutting.
- Wide range of finishing techniques deliver superior surface finish quality.
- Automatic collision detection ensures safe machining of the most demanding geometry.

High-speed machining
Successful high-speed roughing in NX maintains high metal removal rates while managing tool loads.

HSM finishing operations, such as the Streamline feature, produce smooth flowing cutting patterns that result in fine finishes at high feed rates.

The trochoidal cutting pattern in NX automatically prevents you from exceeding permissible cutting conditions based on user-specified criteria.
5-axis machining
Multiple-axis machining in NX enables you to produce precision complex parts with fewer operations and setups – reducing cost and delivery times.

NX CAM supports a range of methods for defining precisely controlled multi-axis tool paths on complex surfaces, with effective collision and gouge checking.

- Fast and accurate roughing and finishing methods facilitate machining of complex parts, such as those typically machined for the aerospace industry.
- Z-level method with tilted tool facilitates the use of shorter tools to reduce tool deflection.
- Smooth flowing Streamline strategy is an ideal cutting method for multi-axis HSM finishing.
- Curvature matching technology with a continuously adjusted tool axis maximizes tool contact to facilitate fewer passes with larger tools.
- Automatic variable-axis profiling requires only minimum geometry selection to cut along drafted walls and other profiles.

Wire EDM
NX Wire EDM programming works from both wireframe and solid models, facilitating the cutting of parts in 2-axis and 4-axis modes.

A wide range of wire operations are available, including multi-pass profiling, wire reversing and area removal.
Multi-function machines
NX offers a complete range of machining capabilities for the latest multi-function machines that support simultaneous multi-axis operations.

Using a graphical display the Synchronization Manager provides interactive control for machining sequences across multiple channels.

Keeping track of the in-process state of the workpiece is a critical component of effective mill-turning. NX CAM automatically generates an in-process workpiece (IPW) to provide seamless transfer of workpiece configurations between milling and turning.

Turning
NX CAM provides a complete turning solution that is easy enough to use on simple programs and capable enough to tackle your toughest geometry in multi-spindle, multi-turret applications. Turning in NX can use either 2D part profiles or full solid models. It includes routines for roughing, multiple-pass finishing, grooving, thread cutting and centerline drilling.

NX turning enables A-axis and B-axis tool control. In addition to rich functionality for common tasks, a special “teach mode” capability provides extra user control for fine finishing and special cutting situations.
Application-specific software significantly improves the productivity of the NC programmer compared to the use of generic functions.

**Turbomachinery milling**

With NX, you can reduce programming effort by applying specialized 5-axis NC programming operations for complex multi-bladed rotational parts, such as blisks and impellers. *Simultaneous 5-axis roughing* enables you to efficiently remove material between the blades by specifying parameters, such as cut level offsets, drive pattern and tool axis.

**Rest milling** automates the removal of remaining material from previous operations; it also optimizes tool engagement with the part.

**Hub finishing** creates an optimized tool path by precisely controlling the side stepover, cut pattern and tool path smoothing.

**Blade finishing** enables you to finish the main blades by specifying which sides of the blade to cut as well as tool axis stabilization parameters for the edges.

**Splitter finishing** enables you to program blisk and impellers with single or multiple splitter blades (on some impellers there are smaller blades, referred to as splitters, in-between the main blades).

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**Tool axis parameters enable you to create optimized 5-axis tool path.**
Feature-based machining (FBM)
You can automatically create optimized machine programs directly from part design models by using feature-based machining in NX. FBM automatically recognizes and programs a wide range of machining feature types including:

- Prismatic
- Turning
- Wire EDM
- Color and attributes

Each machining step is selected using a configurable logic and criteria managed in a machining database provided as a part of the system (as shown below). You can easily configure, add or modify the feature-based machining operations and how they are selected using a simple editor (Machining Knowledge Editor).

PMI-driven machining. NX can read product and manufacturing information (PMI), such as tolerances and surface finish, that is attached to the model and drive the machining method selection.

For example, a tight tolerance might require a specific finishing process and tool. NX CAM can read the tolerance data added to the NX design model and use it to select the correct machining operations. In this way, the PMI data drives the NC programming and machining.
Machining data library
NX CAM provides a customizable machining database that enables you to manage and apply proven data to associative tool path operations.

NX automatically applies the right feeds and speeds for a given operation and tool selection.

Machining wizards
For everyday common tasks, you can build process wizards using easy-to-follow steps. Wizards can make complex software settings based on simple user selections. Wizards are easily available from the NX menu.

Process templates
NX CAM enables you to apply predefined rules-driven processes and setup templates to standardize and speed the programming task.

Typically, processes are employed to ensure the use of preferred methods and tooling.

Templates are one of the most powerful ways to standardize NC programming in NX.
Postprocessing

**Integrated postprocessor**

NX includes its own postprocessor system, which is tightly connected to the core CAM system.

You can easily generate the required NC code for almost any type of machine tool and controller configuration.

**Postprocessor library**

The postprocessor library is an online resource that contains a variety of posts that support a wide range of machine tools.

**PostBuilder**

NX CAM includes a PostBuilder capability that enables you to create and edit postprocessors. Using its graphical user interface, you can specify parameters for the required NC codes.

**Optimized output for Siemens controllers**

NX CAM also provides an optimized Sinumerik postprocessor that automatically selects key controller settings based on machining operation data.

![Optimized output for Siemens Sinumerik controllers](image)

A special menu in NX CAM enables you to select key functions on the Sinumerik controller.
Machining simulation

Machining process validation
A key NX CAM advantage facilitates integrated simulation and verification, which enables programmers to check tool paths within the NC programming session. Multiple levels of capability are available.

For example, the G-code-driven machine tool simulation displays the motion driven from the NC code output of the NX internal postprocessor. A 3D model of the machine – with the part, fixtures and tooling – moves in the way the machine tool will move as the G-code is processed.

When the Siemens Virtual NC Controller Kernel (VNCK) is added to NX CAM, real controller software is used to drive your integrated machining simulation solution. The integrated solution facilitates the closest possible digital representation of actual machine tool motion with highly accurate speeds, accelerations, tool changes and cycle times.

Machine tool support kits
For advanced machine tools, support kits provide a complete solution that includes:

- Proven postprocessor
- 3D solid model of the machine tool
- Example parts, templates and documentation
Ease of use

Graphical-driven programming
NX encourages the user to drive the system graphically as much as possible. It is much faster and more intuitive to control a tool by selecting and moving the 3D tool model on the screen than typing numbers into a menu.

Intuitive user interface
You can increase productivity by leveraging the latest user interaction techniques and predefined programming environment.

Operation navigator
The operation navigator keeps critical information accessible to the programmer and facilitates re-use. A rich information environment displays the operation sequences and dependencies while tracking tool usage and facilitating associative part data.

Integrated workflow tutorials and documentation
NX provides step-by-step tutorials for various programming processes, including die, mill-turn and aerospace machining. These tutorials are directly accessible from NX.

The internet-like search engine in NX enables you to quickly find a command by searching against a keyword.

Descriptive images provide visual feedback for dialog options.
3D part model preparation
The latest CAD technology in NX enables the NC programmer to rapidly prepare part models, including third-party CAD models.

With synchronous technology, you can directly edit the part model and prepare it for NC programming, including closing holes and gaps, offsetting faces and resizing part features.

NX offers a set of specialized CAD functions that enables the NC programmer to quickly analyze the part before creating the NC operations.

Master model concept
NX leverages the master model concept to facilitate concurrent design and NC programming by linking all functions, such as CAM and CMM, back to the single model definition of the part.

As a result, the NC programmer can start programming a part before the designer is finished. Full associativity ensures subsequent updates of NC operations as the design model changes.

Modeling, assemblies and drafting
NX provides one of the most powerful sets of CAD functions available on the market today. These functions are packaged with NX CAM for the NC programmer who needs to model parts, stock shapes, fixtures or machine tools for simulation.

You can examine the part and the workpiece by viewing a cross section.
NX also provides a wide range of additional manufacturing applications such as tool design and inspection programming.

**Tool design**

*NX Mold Design* automates the entire process of designing the parting line and surfaces, core and cavity, and mold base directly from the part model. Key feature data is added to drive automated tool path programming in NX CAM.

*NX Progressive Die Design* includes expert die-making knowledge to automate the design process. This guides you through a series of steps for formability analysis, strip layout, die base design and validation.

NX provides a solution for automotive stamping dies that includes planning, die face design and feasibility, structure design and validation.

*NX Electrode Design* incorporates numerous industry best practices into a step-by-step approach that automates the design, undersizing, validation and documentation of electrodes.
Expandable Inspection programming
NX offers a programming application that helps you create inspection programs for coordinate measuring machines (CMM).

NX CMM Inspection Programming enables you to use streamlined workflows to minimize rampup time and quickly generate collision-free programs. You can reduce nonconformance and ensure accuracy to design requirements by programming directly on the CAD model.

By using product and manufacturing information (PMI) on the model (including GD&T and 3D annotation) to automatically generate programs, you are well positioned to guarantee completeness. You can further automate the programming process by applying your own standard inspection path methods, tools and project templates.

NX offers CMM machine simulation, which you can use to run kinematic model-based simulations of the machine to verify that all features are reachable, as well as to verify that machine limits are not exceeded.

You can output DMIS or create a custom post-processor for a specific CMM.
To maximize the value of a machine tool, you need to optimize the process that drives it. A tightly connected overall process leads to faster deployment of a new machine and greater production efficiency.

**CAD**
The manufacturing process starts with input from the part design data – usually a 3D CAD model, but in some instances from a 2D drawing.

3D CAD software often is needed to prepare or adjust the part design model to make it ready for NC programming.

CAD applications can also be used to design and assemble fixtures. NX CAM packages are available with fully integrated CAD functions – all in the same NX system.

**CAM**
NX CAM includes NC programming, postprocessing and machine tool simulation. In an optimized process chain each of these CAM elements is configured to match the target machine tools.

**A complete package**
Siemens is an established leader in advanced machine tool controller technology and drive equipment.

This combination of software and manufacturing equipment expertise enables us to support a CAD-CAM-CNC process chain that maximizes the value of your latest machine tool investments.
The CAD-CAM-CNC process chain supports the core machining solution. Many companies need additional applications and other equipment to complete their part manufacturing process.

A solution to match your needs
Being able to use the same 3D model in multiple applications, such as tool design or CMM programming, is a major advantage. NX can support these initiatives by enabling all of these applications to share the same 3D model technology for a faster, more integrated process.

Data and process management
Siemens Digital Industries Software facilitates data and process management through the Teamcenter suite, which you can leverage to manage a complete manufacturing plan.

Shop floor applications are available, including distributed numerical control (DNC), to connect Teamcenter-managed data directly to machine tools. Shop floor tool data management solutions can use plan data and interfaces to equipment such as tool presetters.

Our solution
As you define a part manufacturing plan and take it to the shop floor for execution, Siemens can support you with a solution that matches your business-specific requirements.
NX CAM –
A full range of capability

NX CAM offers a wide range of in-depth NC programming capabilities that allows the NC programmer to address many tasks using one system.

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
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<tbody>
<tr>
<td>2 1/2-axis milling</td>
<td>This module facilitates simple milling and drilling that's used on almost every job. Zig-zag, offset and plunge milling are examples of the tool paths provided. Methods can range from manual tool positioning to advanced trochoidal roughing. Any of the milling modules can be combined with the turning module for mill-turn support.</td>
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<tr>
<td>3-axis milling</td>
<td>Roughing, rest milling, semi-finishing and contoured surface finishing address the challenges of freeform surfaces. This capability includes additional functions needed for high-speed machining.</td>
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<tr>
<td>5-axis milling</td>
<td>Flexible 5-axis programming functions are available with highly automated geometry selection and precise tool axis control.</td>
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<tr>
<td>Turbomachinery milling</td>
<td>Specialized 5-axis NC programming operations are supported for complex multi-bladed rotational parts, such as blisks and impellers.</td>
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<tr>
<td>Turning</td>
<td>This module provides simple 2-axis turning as well as multi-spindle, multi-turret applications. The system can work with solids or wireframe or even 2D profiles. For mill-turn machines, this module can be combined with any of the milling modules as needed.</td>
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<tr>
<td>Wire EDM</td>
<td>2- to 4-axis programming is supported, including multi-pass profiling, wire reversing and area removal.</td>
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<tr>
<td>FBM Author</td>
<td>These capabilities enable you to create and modify feature definitions and rules-driven automation processes through our Machining Knowledge Editor.</td>
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<tr>
<td>NC simulation</td>
<td>Fully integrated, G-code-driven machining simulation uses postprocessed output for the most complete simulation. Simultaneous multi-channel motion is synchronized and analyzed. The included Machine Tool Builder constructs realistic, kinematic machine assemblies.</td>
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<tr>
<td>Advanced CAD for NC programming</td>
<td>The latest NX CAD technology is provided to facilitate fast 3D model preparation and editing. This NC programming capability can be used to create 3D models of stock shapes, machine tool assemblies, tools and fixtures. The level of the CAD functionality depends on the selected CAM package.</td>
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NX CAM modules and packages

Maximize the value of your software investment

### NX CAM packages

<table>
<thead>
<tr>
<th>Software modules</th>
<th>CAD/CAM Turning Foundation</th>
<th>CAD/CAM Milling Foundation</th>
<th>CAM-only 5-Axis Machining</th>
<th>Advanced 5-Axis Machining</th>
<th>Total Machining</th>
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<td>Foundation</td>
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<td>2 ½-Axis Milling</td>
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<td>3-Axis Milling</td>
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<td>5-Axis Milling</td>
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<td>Turbomachinery Milling</td>
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<tr>
<td>Turning</td>
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<tr>
<td>Wire EDM (NX30431)</td>
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<tr>
<td>Feature Based Machining Author</td>
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<td>NC Simulation</td>
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<tr>
<td>Advanced CAD for NC programming*</td>
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* The Foundation module includes a range of CAD editing functions. The Advanced CAD for NC programming functions (level 1 or level 2) are included in the NX CAM packages as shown above. Each of the other CAM modules is available as a separate add-on.
About Siemens Digital Industries Software
Siemens Digital Industries Software, a business unit of Siemens Digital Industries, is a leading global provider of software solutions to drive the digital transformation of industry, creating new opportunities for manufacturers to realize innovation. With headquarters in Plano, Texas, and over 140,000 customers worldwide, we work with companies of all sizes to transform the way ideas come to life, the way products are realized, and the way products and assets in operation are used and understood. For more information on our products and services, visit siemens.com/plm.

Headquarters:  +1 972 987 3000
Americas:      +1 314 264 8499
Europe:        +44 (0) 1276 413200
Asia-Pacific:  +852 2230 3333

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24419-CS0 8/19 A