Summary

NX™ CAM-Only 5-Axis Machining provides a complete 5-axis milling package focused on machining any geometry with up to 5 axes of simultaneous motion. High speed machining capabilities are provided as part of the full milling package.

2.5-Axis Milling and Drilling

2.5-axis Milling and Drilling operations cover solids and boundary based z-level machining through a mix of manual and automated programming methods.

Flexible machining coordinate system (MCS)

With NX CAM, you can make holes and planar cuts anywhere on the part, using any valid tool axis. These 2.5-axis cuts can be performed by 3+2 positional machines in any orientation.

Feature-based automation

You can take advantage of automatic feature processing that comes standard with NX. Feature recognition, process application and tool selection functions automate machining of many features, including holes, pockets and slots.

Face milling

Solids-based face milling automatically respects part and fixture boundaries while efficiently clearing faces.

Boundary cutting

You can trace boundaries the traditional way with either edges or wireframe elements. You can individually specify offsets, compensation and other conditions for boundary elements. These boundaries serve as the basis for either single-trace cuts or area clearing patterns.

Generic motion control

You can build step-by-step tool motion with interactive drag handles and chain together cut traces with the most efficient transitions.

Probing cycles

NX CAM performs on-machine probing with the included Renishaw probing cycles for single-tip probes. You can measure faces, holes and bosses.

Benefits

- Feature-based machining automates programming and improves productivity
- Region and boundary based milling provide precise control of cutting conditions
- HSM support maximizes machine tool investments
- Smooth toolpaths provide fine finishes at high feed rates
- Streamline cutting pattern follows parts' natural shapes to deliver high quality surfaces
- Intelligent rest milling options allow associative multi-stage roughing techniques
- Master model capability ensures that NC programs stay associative to the source model
- Synchronous modeling makes it easy to adjust model for optimal NC programming
- Integrated postprocessor and Post Builder provide production-ready output
- Comprehensive set of supporting functions are provided

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Generalized roughing
NX CAM roughs any generalized 3D shape with intelligent multi-level volume removal patterns and automatically cuts levels corresponding to horizontal faces. Area clearing patterns include zig, zig-zag, part offsets, blank offsets and trochoidal patterns.

High speed machining (HSM)
NX CAM provides specialized HSM patterns for either boundary or solids-based roughing. You can keep your tool path smooth with corner treatments, step-overs, engages and retracts for the highest possible feed rates. You can optimize spindle speeds, feed rates and engagement depths for maximum safe material removal with the included cutting parameter library. Trochoidal loops protect tools from excessive engagement. When complete corners are required, feed rates automatically reduce to account for heavier local tool loads.

Z-level finishing
You can create z-level or waterline finishing passes on complex 3D geometry. Suitable for relatively steep areas, these cuts provide zig and zig-zag options with smooth engages, retracts and step-overs.

Rest machining
For re-roughing, NX CAM cuts only the areas untouched by previous roughing operations. You can use smaller tools only as needed for corner cleanout and use longer tools only as needed for deep reaches.

3-Axis Milling
3-Axis Milling provides extensive fixed-axis cutting capabilities for complex surfaces such as those found in mold and die applications. This functionality enables you to achieve the smoothest tool path results in steep areas by specifying a projection vector different from the tool axis.

Independent projection vector
NX CAM enables you to achieve the smoothest tool path results in steep areas by specifying a projection vector different from the tool axis.

Smooth raster cutting
You can output the smoothest raster or zig-zag cuts with special step-over moves and optimized point distribution to maintain high feed rates and fine finishes.

Smooth offset cutting
NX provides smooth offset pattern cuts with special step-over moves and corner treatments to maintain high feed rates and fine finishes. You can cut inside out or outside in.

Steep/non-steep area recognition
You can limit raster cuts to non-steep areas for better cut depth control, as well as provide consistent semi-finish cuts with combination z-level and raster fill-in patterns.

Interpolated passes
NX provides tool paths that flow organically with your part faces. With these Streamline patterns, you can interpolate cutting passes between boundaries for the smoothest finishes. You can even cut true 3D spiral patterns with no step-over marks.

Automatic valley rest milling
NX discovers uncut valley material remaining from larger diameter tools, including bull-nose tools. You can cut the remaining tools along or across valleys.

NURBS output
You can output NURBS records for the smoothest machine motion and take advantage of high-level controller capabilities.

Facet machining
With NX CAM, you can use scanned data or other faceted representations such as .stl and the JT™ format for NC programming.
NX CAM benefits

- You can reduce setups with multi-axis milling
- Time saving templates control cutting motion and tool axis with a minimum of user input
- User control makes it possible to program virtually any 5-axis cut

NX CAM features

- 5-axis surface area milling with lead/lag
- Contour profile provides swarf cutting
- Sequential mill provides cut-by-cut user control

5-Axis Milling

5-Axis Milling provides extensive capabilities for simultaneous multi-axis cutting of complex surfaces, including multiple drive methods with a wide range of tool axis control options. 5-axis surface contouring and a set of tool axis interpolation options facilitate 5-axis machining on the most demanding of parts.

5-axis tool tip cutting

You can trace area patterns across complex geometry while specifying tool axis lead and lag relative to the surface normal.

5-axis area patterns

All of the familiar 3-axis area clear patterns are provided with additional tool axis control. Raster cuts, offset patterns and interpolated cut strokes are all available.

5-axis swarf cutting

You can keep the side of the tool aligned with selected faces while controlling tilt.

Automatic 3-axis tilt

NX CAM invokes automatic tool tilt as a reaction to tool holder collisions in deep cavities. Tilting the tool over to provide clearance for the holder facilitates cutting with shorter tools and higher feed rates.

5-axis user control

NX CAM facilitates high levels of user controlled 5-axis milling. You can control multi-axis tool motion with traditional drive, part and check surface specifications. These flexible options make it possible to program virtually any 5-axis cut.

Machining simulation

The machining simulation capability provides a 3D model-based visualization of the planned machining operations. NX CAM facilitates multiple levels of simulation, ranging from a basic tool path verification to a full machining simulation that includes a complete machine tool model. Collision checking and multi-channel synchronization are simulated using the G-code for the most accurate results. With NX CAM, you can perform machine simulation right from the programming environment so that information is at hand when you need it, avoiding the requirement for a separate machining simulation package for the NC programmer.

Tool path visualization

You can stay confident with tool path visualization and material removal verification tools. Integrated collision checking identifies any possible problems.
**Tool path driven simulation**
You can drive the machine simulation straight from internal tool path records for the fastest simulation result.

**G-code driven simulation**
NX CAM drives the machine simulation with postprocessed output that takes account of any program content provided by the postprocessor. Home positions, special tool change motion and other content can be inserted by the postprocessor, minimizing surprises by making sure to simulate the posted g-code.

**Multi-channel synchronization**
NX shrinks cycle times for multi-channel machines (multiple milling or drilling heads on the same machine) by optimizing synch codes. The visual system displays timelines and simulates multi-channel motion to ensure that minimum cycles are achieved without interference.

**Standard supporting functions**

- **Translators**
  You can read data from practically any CAD system with a set of translators for the Parasolid® software, IGES, DXF and STEP and JT formats. In addition, you can write data in all of these formats, plus stl.

- **Operation navigator**
  From the CAM application’s information center, you can create, view, modify, verify, inspect and organize your NC programs. You can manage tools, methods, geometry and output from an information-rich program display.

- **Tool path visualization**
  You can stay confident with tool path visualization and material removal verification tools. Integrated collision checking identifies any possible problems.

**Tool path editing**
You can make fast changes to tool path results with graphical editing tools and protect your edits by locking tool paths from future re-calculations.

**NC wizards**
With the NC Wizard Builder, you can create semi-automated processes customized to your environment. Highly familiar wizard presentations enable you to streamline common tasks with minimum user input.

**Postprocessing**
The CAM-only 5-Axis Machining package outputs production-ready g-code with integrated postprocessing. You can edit and fine tune existing postprocessors with our included interactive Post Builder application or even build a postprocessor from scratch using Post Builder templates. In addition, you can use included sample posts or download a post from our support library.

**Shop documentation**
You can produce html setup documents with the included shop doc capability.

**Feed rate optimization**
NX CAM helps you to easily maximize material removal rates and minimize tool wear. The ability to adjust feed rates to achieve a specified chip volume eliminates overloading as well as under-utilization of the cutting tool.

**Assembly modeling**
NX CAM includes important fixture components in the programming session, while facilitating intelligent collision avoidance. Our master model concept keeps the assemblies and tool paths associative to your source model. NX assembly design supports “top-down” and “bottom-up” approaches, while enabling you to rapidly navigate the assembly hierarchy with direct access to the design model of any component or subassembly.

**Standard model editing functions**
NX CAM provides geometry tools to support common model editing functions that make NC programming more efficient. The standard range of functions provided are effective for making the kinds of changes to existing models that are sometimes needed in the NC programming context, such as altering a basic stock material shape. A set of more extensive CAD functions is available in the CAD/CAM version of this package to enable you to create/edit complex 3D part models and produce drawings.

Using the standard model editing functions, you can perform important model cleanup tasks with key editing capabilities for:

- **Associative geometry**
  You can associate copies of master geometry, enabling model editing without affecting the original design model.

- **3D wireframe construction for boundaries**
  Wireframe elements can be constructed from scratch or derived from part edges. Boundaries can be used directly for certain 2D operation types or used indirectly as containment boundaries to control tool path coverage.

- **Basic solid shapes**
  Solid blocks and cylinders can be created for use as blank models or fixture components.

- **Surface extensions and patches**
  You can patch over features that don’t need to be machined. Tool paths will move smoothly across the patch, rather than trying to dig into the feature. You can extend faces to help guide tool tips around 3D edges if necessary.
Surface and edge extraction
Surfaces and edges can be extracted, divided, projected, and used in various ways to more precisely support the NC programming operations. For example, a divided surface provides an additional edge that can be used to drive or define tool paths. Likewise, trim, sew and join functions enable surface and edges to be modified to support NC operations.

Synchronous modeling
Synchronous modeling, a powerful method for directly editing solid faces, is also available in the NC environment. Developing as-cast models or other derivatives from the existing parts is easy since the programmer simply needs to push and pull on the existing faces.

Available add-ons
You can configure the perfect CAM seat by adding the tool path creation options that your programs require. You can choose from:
- Turning
- Wire EDM
- Feature-Based Machining Author
- Turbomachinery Milling

Available Teamcenter integration
You can integrate your NX Mach CAM package with Teamcenter® software by including the NX CAM Teamcenter Client add-on. This Mach-level integration provides a managed environment for your NX data. Additional Teamcenter functionality is available separately.