ROBOGUIDE
Intelligent 3D simulation

Your companion to get things done
WWW.FANUC.EU
FANUC ROBOGUIDE is an offline simulation package that simulates both the robot’s motion and application commands, significantly reducing the time it takes to create new motion setups.

To ensure minimal impact on production, cells can be designed with imported CAD tested and modified entirely offline. Designed to be intuitive and extremely easy to use ROBOGUIDE requires very little or even no training. Built on Virtual Robot Controllers to give you accurate motion and cycle times.
ChamferingPRO
A step-by-step navigator lets you generate and simulate deburring programs automatically. To generate the deburring paths, just click the lines to be deburred on the 3D CAD data.

HandlingPRO
Simulate and test material handling processes and conduct feasibility studies for robotic applications without the physical need and expense of a prototype work cell setup.

OLPCPRO
Robot program development software that supports the development and maintenance of KAREL and Teach Pendant Programming.

PaintPRO
Graphical offline programming solution that simplifies robotic path teaching and paint process development. It contains special functionality for setting up paint gun displacement, spray size, overlap, paint pattern, paint speed and gun trigger timing.

PalletPRO
Can be used to completely build, debug and test a palletizing applications offline. The data created in PalletPRO can then be downloaded to a real robot controller containing the PalletTool software.

iRPickPRO
FANUC’s latest plug-in to the ROBOGUIDE off-line programming tool allows users to simulate high speed pick and place applications. iRPickPRO can then be downloaded to a real robot controller containing the iRPickPRO software.

WeldPRO
Simulate a robotic arc welding process in the 3-D world. Driven exclusively by a FANUC Virtual Robot Controller, WeldPRO is empowered with the most accurate program teaching tools and cycle time information available in any simulation package.

From design to confirmation
Highly accurate interface & specific tools
With the onboard CAD library you have complete access to all FANUC Robots, Machines and simple tooling. The robot simulation and profiler function contains a full package of process verification details including motion, cycle time validation as well as collision detection and avoidance. It is also available with dedicated tools for specific applications.

ROBOGUIDE
Standard features
It’s as simple as that!
The ROBOGUIDE advanced features

**AUTOPLACE**
Automatic calculation for the best position of the robot according to cycle time and duty.

**DUTY**
Powerful software to calculate the duty and power consumption of the robots.

**VISION**
Intelligent vision simulation from simple 2D to advanced 3D bin picking.

**CABLE**
Advanced simulation of a cable attached to a robot or peripheral devices.

**SPRAY**
High functional option to visualise spray covering on parts.

**COORD**
Expandable to coordinate and support multiple robot groups.

Rely on FANUC Know-how and more than 16 years of ROBOGUIDE 3D simulation experience that is continuously improved and updated.

Contact your local FANUC office to experience working with ROBOGUIDE yourself!
One common servo and control platform – Infinite opportunities
THAT's FANUC!

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