# FANUC ROBOGUIDE



# Features of ROBOGUIDE

- PC tool that easily enables a quick and low cost verification of robot application systems
- Easy creation of layout for devices and machines. Special skills are not required
- Program creation using graphic screen
- Extreme reduction of start-up time and maintenance time with offline checking.
   Achievable even on the shop floor
- Accurate simulation of robot movement and application commands by virtual robot
- Robot application specific tools with highly efficient operation
  - WeldPRO
  - ChamferingPRO
  - SpotPRO
- PalletPRO
- PaintPRO
- MotionPRO
- iRPickPRO
- ASCII translator package which converts various robot files between binary and ASCII



Easy and highly accurate interface from design to confirmation of robot system

# Current system up tasks System up working by ROBOGUIDE

Concept design

Process verification

- Modeling by library function, CAD IF function
- Placement of robot and workpiece by layout function
- Robot posture check by graphic jog

Teaching, programming



Automatic robot program generation from shape data

Robot motion confirmation

- Simulation of FANUC robot commands
- Highly accurate simulation

Download program to robot

## Standard software

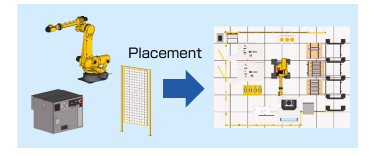
#### Modeling function

- Reduce time for modeling devices
- Select objects from the library and modify using dimension settings
- Import CAD data for creating the parts
- Create the parts by modeling function

# Selection from library

#### Layout function

- Change layout by mouse operation on graphic screen
- Change layout by numerical input



#### **Program function**

- Same user interface as the Robot Teach Pendant
- Create the actual program
- Using visual jog enables to move robot and to teach points



#### Simulation function

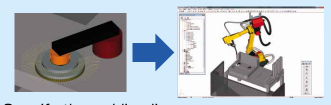
- Highly accurate simulation by using virtual robot
- Simulate not only of robot movement but also application commands
- Virtual camera for iRVision simulation.



# Option software

#### WeldPRO

- Automatically create the TP program from shape data of workpiece
- Easily select arc welding line by clicking an edge of a workpiece. This can be done even if the shape of the workpiece is complex
- •Tool orientation is kept to the designated angle relative to the welding path



Specify the welding line
(Search edges from CAD data)
Generate arc welding program automatically

#### *i*RPickPRO

- Easy and quick simulation by just selecting the number of conveyors or trays
- Optimum layout design by freely changing the structure of robots and conveyors, infeed configurations of parts, and other configurations
- Programming-less simulation using the prepared standard program

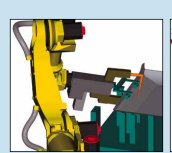


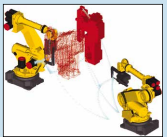
Change the structure and speed of conveyors, and how to place parts freely Optimum layout design

## Option software

#### **SpotPRO**

- Automatically create the TP program from spot point data.
- Generate a clear path to avoid collisions.
- · Setup the interlock signals automatically.



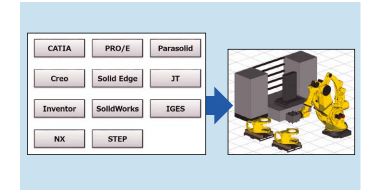


Generate clear path

Setup interlock

#### **CAD** Converter option

- · Various CAD formats can be loaded.
- CAD files in assembly format can be loaded.
- Reduced memory usage when loading CAD files.



# **Specifications**

	Software	Specifications
Standard software		Modeling
		Layout
		Programming
		Simulation
		Vision function
		Profiler
Standard PC option	Auto place PC option	Calculate robot position to minimize cycle time in the specified range
	Duty estimation PC option	Estimate OVC, OH alarm by motor torque
	Life estimation PC option	Estimate reducer life by motor torque
	Consumption power estimation PC option	Estimate consumption power by motor torque
	Coord PC option	Program generation for mult-robots coordinated motion
	Spray PC option	Simulate the lubricant spray to die-cast mold
	Bending Program Generation	Automatic path generation along sheet metal bending process
	Screw Tightening Simulation	Simulate screw-tightening situations
	CAD converter option	CAD files with various extensions can be imported
	CAM connection package	Develop function to connect from CAM to ROBOGUIDE
Application option	WeldPRO	Navigation menu
		Program generation for arc welding
		Simulation for arc welding
	ChamferingPRO	Navigation menu
		Program generation for chamfering
	SpotPRO	Program generation for spot welding
		I/O interlock automatic setting
	PalletPROTP	Program generation for palletizing
		Simulation for palletizing
	PaintPRO	Navigation menu
		Program generation for painting
	<i>i</i> RPickPR0	Simulation for picking
	MotionPRO*1	Cycle time reduction, trajectory/Reducer Life/Power Optimization
DiagnosticsPRO		Robot diagnosis and preventive diagnosis
Option	Motion Analysis PC option	Analyze motion and estimate duty, reducer life, power consumption
Ascii translator package		Ascii binary translation for file(TP program, variable, register, KAREL)
Hardware option		Specifications
Robot simulator		Highly accurate simulation

# Condition

#### The PC with the following condition is required.

Item	Contents	
os	Windows®11(64bit) 22H2 or later, Windows®10(64bit) 22H2 or later, *1	
Memory	More than 8GB	
HDD	More than 8GB	
Others	Sign in local Administrator user to install product and register full version of software. Display with more than 1980x1080, 32bit color Mouse and DVD drive available under Windows A professional graphics card/chip that supports advanced OpenGL processing, such as NVIDIA, is recommended.	

<sup>\*1</sup> Windows® is registered trademark of Microsoft Corporation.

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\*1 Life estimation PC option/Power Consumption PC option are required to do reducer life/power consumption

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optimization in MotionPRO

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