THE FACTORY AUTOMATION COMPANY

FANUC

*i*RPickTool Intelligent Line Tracking

High-speed pick and place

More efficient picking and placing

FANUC's *i*RPickTool provides single or multiple robots with the ability to identify, pick and place items on a moving conveyor belt. Capable of supporting any variety of system layouts, this technology can be applied flexibly and significantly enhances productivity. This is supported by a wide range of features including advanced queue management, support for *i*RVision, buffering and tray functionality. *i*RPickTool is also infinitely customisable to your own specific needs and enables you to adapt responsively to changing production runs and scenarios.

Maximum productivity and flexibility

years of experience in *i*RPickTool technology

- intelligent queue management of multiple robots for up to 2000 or more picks per minute
- more consistent outfeed rates thanks to smart part logistics
- full *i*RVision functionality for more efficiency and fewer process steps
- fewer parts and FANUC's reliability for maximum uptime – all 100% FANUC

Faster setups

• fully integrated into the robot (no need for interface to external devices)

Jul P. Harris

- easy to use graphical interface for setup and production status
- wide range of default sorting functions
- requires no additional hardware

Intelligent pick and place options for every application

- high-speed pick and place
- part and colour sorting
- available with or without vision detection
- supports both 2D single view and 2D multi-view vision processes



In combination with FANUC *i*RVision, *i*RPickTool can be expanded to include:

- visual tracking
- quality control and inspection
- barcode reading
- single or multiple cameras for different conveyor widths
- high speed line tracking

Precise high-speed picking and placing for your industry





Plastics Positioning bottles and moulded parts



Food Raw food and packaging



Automotive | Electronics Pre-grouping for multipart picking

Pharmaceutical | Medical | Cosmetics Tray function ensuring complete box filling

Flexibility whatever your process or volume

- one robot can serve up to several lines equipped with *i*RPickTool
- suitable for multiple conveyors and sophisticated conveyor setups
- supports circular line tracking
- fast product changeover thanks to recipes



*i*RPickTool supports:

- up to 32 robots
- up to 16 trays containing up to 160 cells per tray
- up to 32 sensor tasks
- up to 32 conveyors containing up to
- 84 conveyor stations per conveyor
- up to 84 fixed stations

* This list shows the maximum possible number of supported items. Each application should be checked and confirmed by local FANUC representatives.

*i*RPickTool for optimal setups

- **Customisation** can be easily tailored to meet your own specific needs using a broad selection of dedicated KAREL features
- *i***RPickPR0** comes as part of FANUC ROBOGUIDE, enabling you to simulate visual line tracking systems involving multiple robots before applying them to your real-life production scenarios
- *i***RVision** complete support for FANUC's intelligent vision system and 2D functionality with an intuitive and easy-to-use GUI

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- **Recipes** change products without the need for programming
- **Production data screen** data from the robot is shared easily with the line host
- Ethernet encoder no expensive or awkward hardware or cabling required
- **FPLIN instruction** optimises robot motions, ensuring they take the shortest path for more speed and higher rates of throughput. This is particularly effective on operations involving high-speed delta robots
- Servo conveyor line tracking provide conveyor indexing function, up to 300 indexes per minute



- prevent incomplete boxes from going downstream to the flow packer. The system restarts automatically once the box has been filled by the robot
- and blisters and prevent them from leaving the robot area without shutting down the system

- functionality and helps maintain a more consistent outfeed rate



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