THE FACTORY AUTOMATION COMPANY

IoT Ready Educational Package

FANUC

Ô

Hands-on learning for the future of automation

FANUC

NEW EDITION BASED ON COLLABORATIVE ROBOT TECHNOLOGY

ROBOTICS EXPERTISE FOR SCHOOLS AND UNIVERSITIES

At FANUC, we are passionate about automation. Contributing massively to manufacturing efficiencies, FANUC's automated solutions drive productivity, enhance quality and minimise costs.

With demand for collaborative robot solutions continuing to rise, we are taking this exciting technology to the education market. That's why we have put together the FANUC Educational Package, which contains all the core skills in a dedicated package. Designed with students in mind, it enables young people to gain first-hand experience of programming and operating cutting-edge industrial robots. Package content is highly relevant for modern factory applications and contains everything instructors require for teaching purposes.





ROBOT SPECIFICATIONS

- 6-axis Collaborative Robot
- FANUC CRX-10iA/L - Payload: 10 kg
 - Reach: 1418 mm
- FANUC CRX-10iA - Payload: 10 kg
 - Reach: 1249 mm
- FANUC CRX-5*i*A
 - Payload: 5 kg
 - Reach: 944 mm
- R-30*i*B Mini Plus Controller
- Tablet Teach Pendant
- Connectors on J6 for camera • and configurable I/O



EDUCATIONAL CELL

- Strong aluminium white powder coated frame
- Wheels for easy transport and feet for stability • 2 m power cable with
- standard 230 V plug Slotted aluminium work
- surface for easy customisation
- Available options: - Safety scanner
- Electric gripper pre-mounted on robot, (other gripper options available)
- Nylon solitaire board and parts



INDUSTRY 4.0/ IoT READY

- 2 x 10 Base-T or 100 Base-TX interfaces
- Ethernet software support as standard:
 - Robot Status, Program/ Variables / Diagnostics available over Web interface
 - *i*RVision and *i*Pendant remote interface
- Optional additional interfaces, • e.g. Profinet available





EDUCATION SOFTWARE BUNDLE

- Ready to run solitaire application including *i*RVision and Dual Check Safety, with all source code (depending on included options)
- Full operating setup and robot, *i*RVision and DCS



a robot

- calibration instructions for



Proud partner of Worldskills

Since 1956, FANUC has pioneered the development of numerically controlled machines in the automation industry. FANUC proudly joined WorldSkills as Global Partner in 2018. Through this partnership, FANUC wishes to contribute to preparing young people from all over the world for the robotics industry.

Worldwide the installed base of robots has increased dramatically during the last 10 years. At FANUC we are very eager to promote the training of the young generation to prepare them for these new robot professions. We understand that supporting this training is also part of our contribution towards worldwide production development.

INSTRUCTOR TRAINING

to know in order to teach students how to operate



PC SIMULATION SOFTWARE FOR STUDENTS

- ROBOGUIDE academic version simulation software
- 20 licences or 5 licenses plus 1 license server







Global Industry Partner

One common serve and control platform – Infinite opportunities THAT's FANUC!

FA CNCs, Servo Motors and Lasers

ROBOTS

Industrial Robots, Accessories and Software ROBOCUT CNC Wire-Cut Electric Discharge Machines

ROBODRILL

Compact CNC Machining Centres

ROBOSHOT

Electric CNC Injection Moulding Machines IoT Industry 4.0 solutions



MFL-04553-EN - V1.3 - 07/2023