CERT M-11A Cart Certified Education Robot Training

THE FANUC ROBOTICS EDUCATION TRAINING CART INCORPORATES THE COMPACT M-1*i*A ROBOT HOUSED IN A SELF CONTAINED, MOBILE ENCLOSURE. THE LIGHTWEIGHT PARALLEL-LINK M-1*i*A ROBOT IS DESIGNED FOR SMALL PART HANDLING, HIGH-SPEED PICKING AND ASSEMBLY APPLICATIONS.

TAKE THE TRAINING WHERE YOU NEED IT...IN THE CLASSROOM, IN A LABORATORY OR EVEN AT A REMOTE SITE. USE THE EDUCATION TRAINING CART TO TEACH HOW TO PROGRAM A REAL ROBOT, IN REAL TIME, IN A SAFE, CONTROLLED ENVIRONMENT. IN ADDITION, THIS PACKAGE INCLUDES THE COMPLETE VERSION OF FANUC SOFTWARE USED IN THE INDUSTRY.



M-1*i*A/0.5A (6 Axis)

- Color graphic iPendantTM
- Integrated PMC (provides ladder logic)
- R-301A Mate rack-style controller

Educational Tooling Package

- 120VAC Transformer
- Compressor
- Gripper
- Tooling

2D Integrated Vision (*i*RVision®)Package

- Camera and cable
- iRVision robot software option
- Self-paced online setup and operation vision course

CERT Training Program

- HandlingTool™ software
- ROBOGUIDE® simulation PC software
- Self-paced online courses (Robot Operations, HandlingTool, HandlingPRO)

Additional Available Options:

- Force Sensor
- Conveyor
- Vision Lighting Kit

Features and Benefits:

- Fits through standard doorways
- No set up or installation is required
- Cart plugs into standard wall outlet (120 VAC)
- Demonstrates real-world applications for a variety of industries, including: aerospace, automotive, alternative energy, consumer goods, food, machine tool, and pharmaceutical
- Valuable instructor and student certification from the leading supplier of robotic automation
- CERT Cart training is exclusively offered by FANUC Robotics





Easily transfer programs via USB



iRVision provides error proofing guidance and part location



ROBOGUIDE provides PC-simulated robotics processes



M-11A Cart CERT Certified Education Robot Training



- 2D Integrated Vision Camera
- Gripper-Pneumatic
- Tooling
- 120VAC Transformer
- Air Compressor
- 6 Color Graphic iPendant
- R-30*i*A Rack-Style Controller
- **CERT Training Program**



With FANUC Robotics' CERT Program, new courses and project based activities prepare students for a workplace that will be increasing in robotic automation.





FANUC ROBOTICS AMERICA 3900 WEST HAMLIN ROAD ROCHESTER HILLS MI 48309-3253



FANUCROBOTICS.COM 1-800-1Q-ROBOT