

Educational Enclosed Robot Cell

Model Number: EDU ENCRBTCELL RV2

Introducing the Mitsubishi Electric Educational Robot Cell. This robot cell is ideal for high schools, technical colleges and vocational institutions offering advanced industrial automation curriculums. Flexible in design and configuration, The RV2 robot cells can be customized for added functionality. Options for safety, gripping, additional I/O and integration into a CNC machine can be added to tailor the simulator for your needs.

PURPOSE

Featuring Mitsubishi Electric's RV2 industrial robot, this cost-effective cell provides quick and easy setup, high performance and accuracy, safety-first functionality, advanced learning, and maximum portability. Applications such as pick and place, material handling, labeling, packaging, palletizing and testing can be replicated in a classroom or lab environment. Students can also learn the one-step process of integrating the robot cell to a CNC machine using Mitsubishi Electric's Direct Robot Control function; all done with the addition of Mitsubishi Electric's EDU M80 CNC SIM and one Ethernet cable. This simulator is ideal for students wanting an introduction to robotic applications commonly found in industrial automation.

Standard Options

- Basic teach pendant with 7 meter cable
- Aluminum portable stand with lockable casters
- Enclosure
- Safety door sensor
- Emergency stop
- Tower light
- RT Toolbox 3 Software

Additional Options

- EDU R56TB Enhanced teach pendant with 7 meter cable
- EDU TEACH BRACKET (machined bracket for teach pendant)
- EDU ONRBT-RG2 gripper kit
- EDU-MEAGRP-RG2 gripper kit
- EDU M80 SIM (Direct Robot Control for integration into a CNC machine)



SPECIFICATIONS

Payload Capacity	3 kg
Maximum Reach	649 mm
Axes	6 (J1-J6)
Maximum Speed	9027 mm/sec
Position Repeatability	0.02 mm
Controller Type	CR750 or CR800
Software	RT Toolbox 3

Learn more about Mitsubishi Electric's Diamondworks! Workforce Development Program at: [Diamondworks](#)

View the complete offering of Mitsubishi Electric simulator solutions at: [Training Education Resources](#)

Contact us to learn more about Diamondworks! Workforce Development: Diamondworks@meau.com

MITSUBISHI ELECTRIC AUTOMATION, INC.

500 Corporate Woods Parkway, Vernon Hills, IL 60061
Ph 847.478.2100 • Fx 847.478.2253

us.MitsubishiElectric.com/fa/en

February, 2022 • ©2022, Mitsubishi Electric Automation, Inc.
Specifications subject to change without notice. • All rights reserved