

ENGINEERING SOFTWARE & TOOLS

CODESYS Motion CNC Robotics

612 000 80

From single-axis movements to multi-dimensional CNC path interpolations - with CODESYS Motion CNC Robotics you can engineer your motion/CNC/Robotics tasks in the familiar IEC 61131-3 programming environment. A motion controller with CODESYS Motion CNC Robotics implements the motion functionality in form of a tool kit integrated in the PLC Development System. When working with Kendrion PLC with CODESYS Motion CNC Robotics the user has many different options when it comes to implementing his motion tasks. For example he can make use of the provided certified PLCopen motion POU's and appreciate the full functionality of the IEC 61131-3 Development System.

- Single or multi-axis movements with PLCopen[®] motion POU's
- Multidimensional CNC control
- Multi axis robot controller with comfortable engineering



DESCRIPTION	VALUE
Integrated function	Single or multi-axis movements with PLCopen motion POU's, Electronic CAM, Multidimensional CNC control, Multi axis robot controller with comfortable engineering
Product status	Technology
Application	CNC application, Tripod robots, Palletizing robots
Provision	Firmware
Requirements	Kuhnke PLC platforms

CONTACT

Sales Team Kendrion Malente

+49 (0) 4523 402-0

sales-ics@kendrion.com

PRODUCT

<https://www.kendrion.com/en/productfinder/group/product/engineering-tools/612-000-80>