

<b>Company profile</b>	<i>page 3</i>
<b>Application fields</b>	<i>page 4</i>
<b>Expandable motion controller: RP-2</b>	<i>page 6</i>
<b>Expandable motion controller: RP-1</b>	<i>page 8</i>
<b>Expandable motion controller: RP-0</b>	<i>page 10</i>
<b>Expansion modules / Remote I/O</b>	<i>page 12</i>
<b>Human machine interfaces: HMI</b>	<i>page 16</i>
<b>Integrated drives: RID20-E /RMD</b>	<i>page 18</i>
<b>Customized products</b>	<i>page 20</i>
<b>AGV Manager and Robox AGV Tools</b>	<i>page 22</i>
<b>Programming suite RDE</b>	<i>page 24</i>



headquarters, Castelletto S. Ticino NO



technical office, Monza



technical office, Genova

## Company Profile

Robox S.p.A, a company started in 1975, designs and manufactures electronic controllers, programming languages, development environments for robotics and motion control systems.

Its broad range of products can be adapted to any application, from the simplest ones (1 or 2 controlled axes), to the most sophisticated ones (dozens of controlled axes) thanks to the availability of architectures which can be "modular", "compact" or even integrated in brushless drives.

Robox controllers communicate with the outside world through the main industrial communication protocols and fieldbuses (EtherCAT, Sercos, OPC server, ActiveX, TCP, UDP, TFTP, CANopen, Profibus-DP, DeviceNet, DF1, Profinet slave, Ethernet/IP, Modbus/TCP).

Innovation and quality have been the main goals of Robox since the very beginning.

Innovation has always been pursued keeping in mind the global reliability (present and future) of the product.

Quality has always been ensured by appropriate design choices and an accurate selection of materials. Robox has been certified UNI EN ISO 9001 since 1997.

Robox is a highly specialized research laboratory authorized by the Italian Ministry of Research and Education.

### Goals achieved:

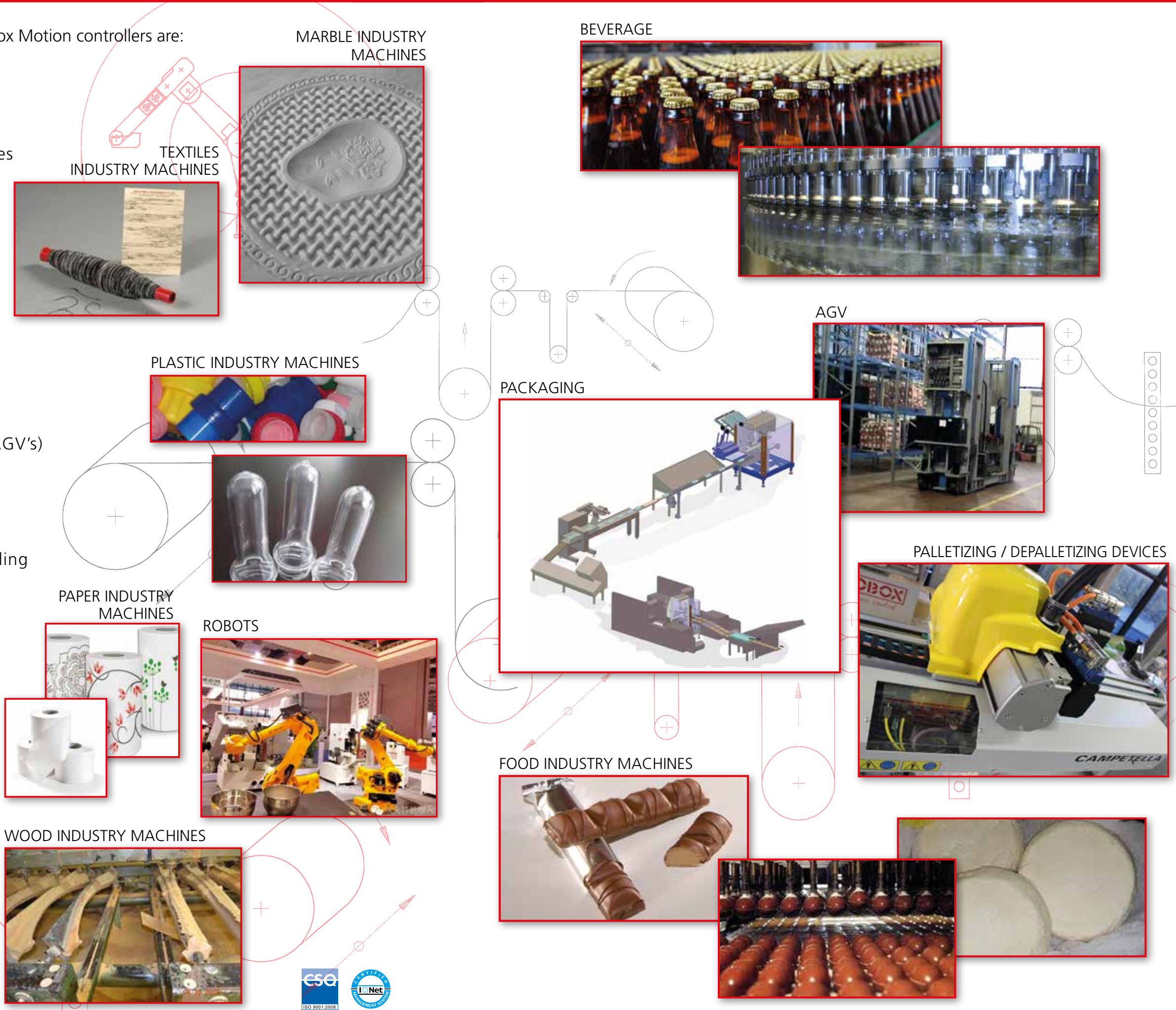
- **1976** first micro-processor based controller for industrial robots (Intel 8080)
- **1984** first programming language for the "robot control" (Robox RHLL)
- **1986** first compact Motion controller RPM (Intel 80186)
- **1987** first programming language for the "Motion control" (Robox R)
- **1993** first integrated development environment for Windows (Robox RDE)
- **1997** first modular Motion controller RBXM (Intel 80486)
- **1999** Profibus DP, DeviceNet for Robox Motion controllers
- **2000** Master CANopen for Robox Motion controllers
- **2000** Positioning board for MOOG DACS Drive
- **2001** TCP/IP, UDP/IP protocol for Robox Motion controllers
- **2001** CANopen slave interface for SIEMENS SIMODRIVE
- **2002** RDE3 evolution of the Robox development environment
- **2003** CPU based on Freescale Power PC G2 for RBXM
- **2004** RTE operating system
- **2005** CANopen slave interface for SIEMENS SINAMICS S120
- **2006** Motion control board for PARKER Hannifin
- **2007** EtherCAT slave interface for PARKER Hannifin
- **2007**  $\mu$ RMC based on Freescale Power PC G2
- **2008** SPIMD20 for STMicroelectronics
- **2008** EtherCAT master for Robox Motion controllers
- **2009** EtherCAT slave interface for PHASE
- **2009**  $\mu$ RMC<sup>2</sup> based on Freescale Power PC G2
- **2009** SERCOS 2 interface
- **2010** CPU based on the Freescale Power PC P2020 for RBXM
- **2011**  $\mu$ RMC<sup>3</sup> based on Freescale Power PC P2020
- **2011** RID20 Robox Integrated Drive
- **2012** Profinet slave, Ethernet/IP, Modbus/TCP
- **2013**  $\mu$ RIO, ROS (Robot Operating System)
- **2014** RFBCED Ether Cat Net graphic configurator
- **2015** RP-1 based on Freescale Power Pc (400Mhz)
- **2015** RID20-I
- **2016** RPL (Robot programming language)
- **2017** Integration of SafetyBridge Axioline modules
- **2017** RP-2 based on ARM Cortex A9 (800Mhz)
- **2018** EtherCAT slave interface for SIEMENS SINAMICS S120
- **2018** EC2A 6 axes intelligent drive
- **2018** RIG8 Teach pendant unit
- **2018** RP-0 based on ARM Cortex A9 (600MHz)
- **2019** Safety Board for Robotics
- **2020** EC2B 6 axes intelligent drive
- **2021** RID20-E Robox Evolution Integrated Drive
- **2021** R++ object oriented structured text language
- **2021** Axioline Stepper Module (Smart Element)
- **2021** Natural Guidance for AGV



# Application fields

The main application fields for Robox Motion controllers are:

- Beverage
- Packaging
- Palletizing/depalletizing devices
- Glass industry machines
- Food industry machines
- Wood industry machines
- Hygiene industry
- Tissue industry
- Paper industry machines
- Plastic industry machines
- Textiles industry machines
- Marble industry machines
- Automated guided vehicles (AGV's)
- Feeding devices
- Painting robots
- Measurement machines
- Machines for fibre optic handling
- Printing machines
- Winding machines
- Robots
- Spot welding robots
- Arc welding robots
- Assembly robots
- Plasma cutting robots
- Laser cutting robots
- Water jet cutting robots
- Glue application robots
- Pick & place robots
- Automatic warehouses
- Machine tools
- AGV
- etc..



# Application fields

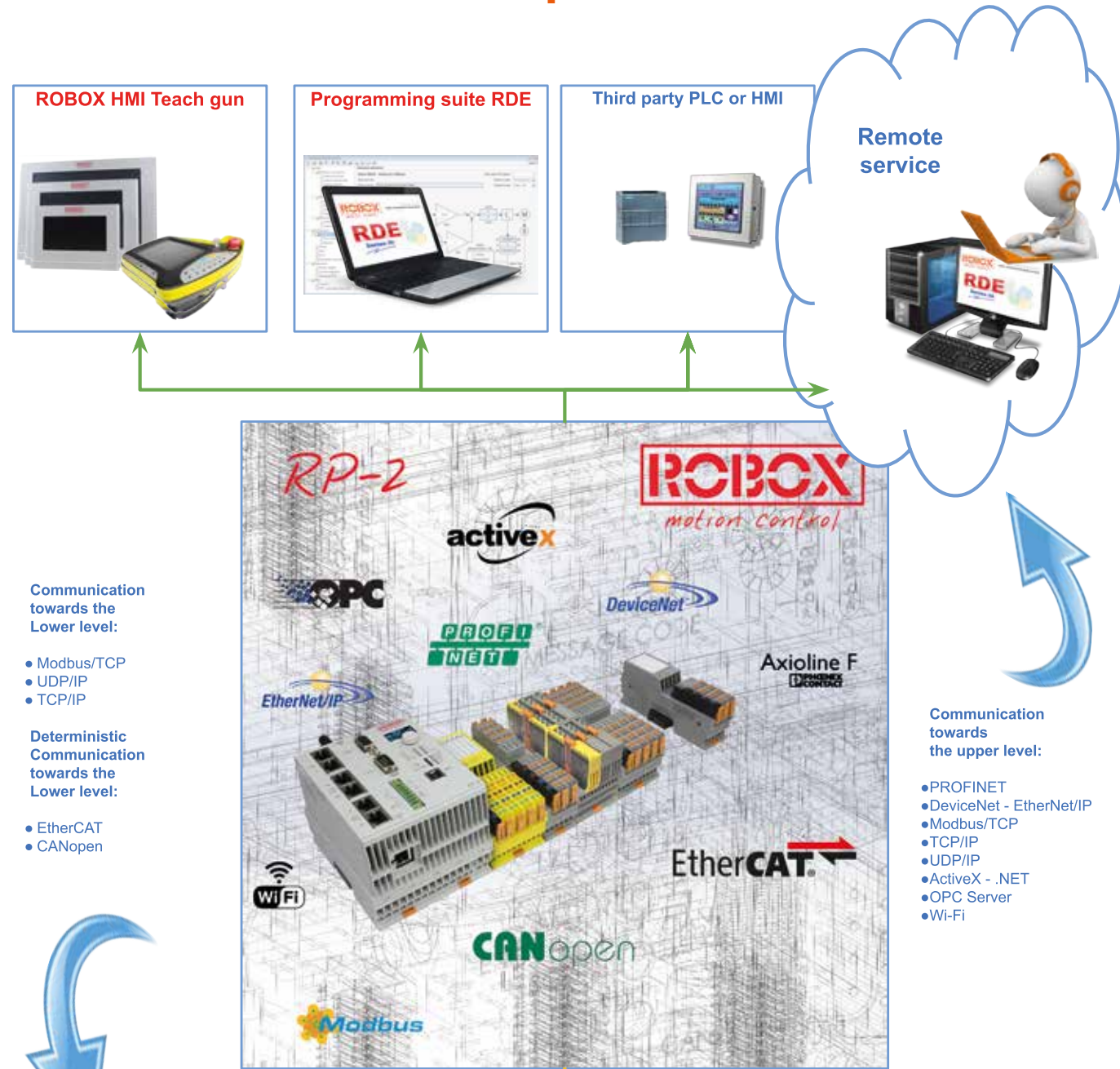
Application fields





# RP-2 - Expandable Motion Controller

## Master EtherCAT - Master CANopen - Master Axioline F



Communication towards the Lower level:

- Modbus/TCP
- UDP/IP
- TCP/IP

Deterministic Communication towards the Lower level:

- EtherCAT
- CANopen

Communication towards the upper level:

- PROFINET
- DeviceNet - EtherNet/IP
- Modbus/TCP
- TCP/IP
- UDP/IP
- ActiveX - .NET
- OPC Server
- Wi-Fi

RP-2 ROBOX MOTION CONTROLLER

**ROBOX Motor Drive and Motor Drive**

**ROBOX Remote I/O**

**Third party servo drive, remote I/O or generic devices**

## RP-2 product specification

- ARM Cortex A9 Dual Core (800MHz)
- Up to 32 interpolated axes, driven through EtherCAT and/or CANopen fieldbus
- Suitable for installation on DIN guide (35mm) in accordance with EN60715 rule
- External measures (l, h, p): 100 x 123 x 96 (mm) 0.5Kg
- Micro SD flash memory / 1GB DRAM / 512KB retentive RAM (for retentive parameters and alarm history storage)
- Real time clock calendar
- Watch dog relay
- 128X64 OLED display for diagnostics and monitoring of the CPU status equipped with five degrees range joystick

## Communication

- 2 10/100 Mbits/s Ethernet channels dedicated to master fieldbus (EtherCAT CoE, SoE, EoE) for axes control and/or remote I/O
- 2 10/100 Mbits/s Ethernet channels dedicated to slave fieldbus (EtherCAT, PROFINET, PowerLink)
- 2 10/100 Mbits/s Ethernet channels with internal switch for general purposes (TCP/IP, UDP, TFTP, Modbus/TCP, Ethernet/IP, Robox BCC/31/TCP)
- 1 10/100 Mbits/s Ethernet channel with Wan function
- 1 Wi-Fi channel for general purposes
- 1 Canbus channel (Master DS301, DS401 and DS402 protocols for axes control and/or remote I/O, Device Net, Robox Cnet)
- 1 USB type B - UART serial channel for general purposes (Robox BCC/31, DF1)
- 1 RS232 serial channel for general purposes (Robox BCC/31, DF1)
- 1 Wan channel for factory level access
- OPC Server, ActiveX, rLibJava, rLibQt, RlibNet and rLibC (Q2 2019) available for communication in Windows environment
- Axioline master bus for Axioline F modules
- Diagnostic web server

## Expansion boards

Axioline peripherals  
See section "Expansion modules/Remote I/O"

## RTE Firmware (Real Time Extended)

It is installed in the removable MicroSD card and allows the correct execution of the different tasks. The available tasks are the following:

- On event (capture).....priority 1
- Programmed frequency (motion).....priority 2
- Programmed frequency (auxiliary functions).....priority 3,4,5,6
- Background.....priority 7
- OB hooked.....priority 2
- OB hooked.....priority 5

The user develops the application software using RDE (Robox Development Environment)  
See section "Programming suite RDE"



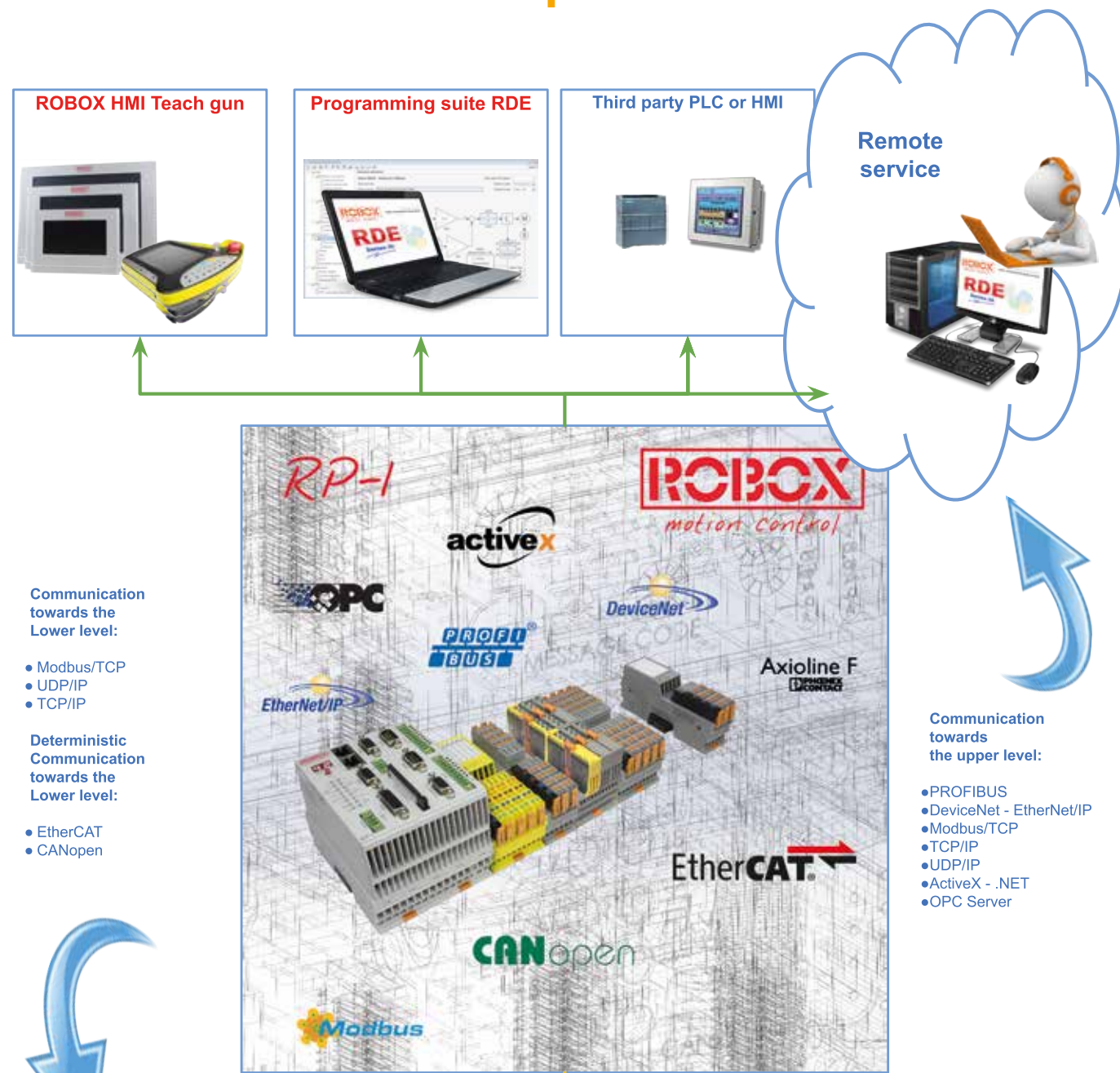
## Product codes

- |   |   |  |
|---|---|--|
| <p><b>Motion Controller</b></p> <ul style="list-style-type: none"> <li>• RP-2 - AS1018.002</li> </ul> | <p><b>Compact flash</b></p> <ul style="list-style-type: none"> <li>• MicroSD (&lt;=3axes) RP - AS3025.306</li> <li>• MicroSD (&lt;=4axes) RP - AS3025.308</li> <li>• MicroSD (&lt;=5axes) RP - AS3025.309</li> <li>• MicroSD (&lt;=8axes) RP - AS3025.305</li> <li>• MicroSD (&lt;=10axes) RP - AS3025.310</li> </ul> | <ul style="list-style-type: none"> <li>• MicroSD (&lt;=12axes) RP - AS3025.307</li> <li>• MicroSD (&lt;=16axes) RP - AS3025.304</li> <li>• MicroSD (&lt;=32axes) RP - AS3025.303</li> <li>• MicroSD (AGV) RP - AS3025.313</li> </ul> |
|---|---|--|



# RP-1 - Expandable Motion Controller

## Master EtherCAT - Master CANopen - Master Axioline F



Communication towards the Lower level:

- Modbus/TCP
- UDP/IP
- TCP/IP

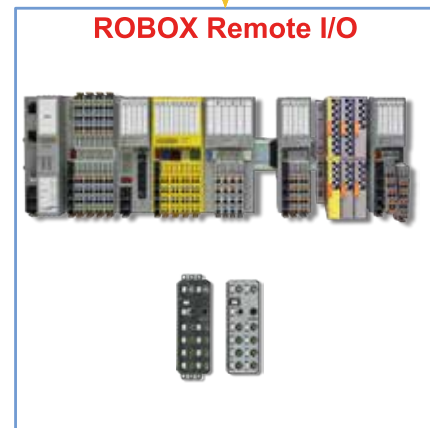
Deterministic Communication towards the Lower level:

- EtherCAT
- CANopen

Communication towards the upper level:

- PROFIBUS
- DeviceNet - EtherNet/IP
- Modbus/TCP
- TCP/IP
- UDP/IP
- ActiveX - .NET
- OPC Server

RP-1 ROBOX MOTION CONTROLLER



- Freescale Power PC MPC5200 (400MHz)
- Up to 32 interpolated axes, driven through CANopen or EtherCAT fieldbus
- Suitable for installation on DIN guide (35mm) in accordance with EN60715 rule
- External measures (l,h,p): 100 x 123 x 96 (mm) 0,5 kg
- Compact flash memory Card / 64 MB DRAM / 128 Kb retentive RAM (for retentive parameters and alarm history storage)

- 8 digital, PNP, 24VDC opto-coupled inputs (3 with capture functions)
- 8 digital, PNP, 24VDC opto-coupled outputs (max 0.5A per channel)
- 1 incremental encoder input (RS422 line driver 5VDC) with dedicated homing input
- Real time clock calendar
- Watch dog relay
- Display for monitoring the Cpu status

### Communication

- 2 10/100Mbits/s Ethernet channels (EtherCAT, CoE, SoE, EoE for axes control and/or remote I/O, TCP/IP, UDP, TFTP, Modbus/TCP, Ethernet/IP, Robox BCC/31/TCP)
- 2 Canbus channels (Master DS301, DS401 and DS402 protocols for axes control and/or remote I/O, Device Net, Robox Cnet)
- 1 Profibus channel (DP slave)
- 1 RS232 serial channel for general purposes (Robox BCC/31, DF1)

- 1 RS422/485 serial channel for general purposes (Robox BCC/31, DF1)
- OPCServer, ActiveX, rLibJaya, rLibQt, RlibNet and rLibC (Q2 2019) available for communication in Windows environment
- Axioline master bus for Axioline F modules
- Diagnostic web server

### Expansion boards

Axioline peripherals  
See section "Expansion modules/Remote I/O"

### RTE Firmware (Real Time Extended)

It is installed in the removable Compact Flash and allows the correct execution of the different tasks  
The available tasks are the following:

- On event (capture).....priority 1
- Programmed frequency (motion).....priority 2
- Programmed frequency (auxiliary functions).....priority 3,4,5,6
- Background.....priority 7
- OB hooked.....priority 2
- OB hooked.....priority 5

The user develops the application software using RDE (Robox Development Environment)

See section Programming suite RDE



### Product codes

- |  |  |  |
|--|--|--|
| <b>Motion Controller</b> <ul style="list-style-type: none"> <li>• RP-1 - AS1017.004</li> </ul> | <b>Compact flash</b> <ul style="list-style-type: none"> <li>• CompactFlash (&lt;=3axes) RP-1- AS3023.306</li> <li>• CompactFlash (&lt;=4axes) RP-1- AS3023.308</li> <li>• CompactFlash (&lt;=5axes) RP-1- AS3023.309</li> <li>• CompactFlash (&lt;=8axes) RP-1- AS3023.305</li> <li>• CompactFlash (&lt;=10axes) RP-1- AS3023.310</li> </ul> | <ul style="list-style-type: none"> <li>• CompactFlash (&lt;=12axes) RP-1- AS3023.307</li> <li>• CompactFlash (&lt;=16axes) RP-1- AS3023.304</li> <li>• CompactFlash (&lt;=32axes) RP-1- AS3023.303</li> <li>• CompactFlash (AGV) RP-1- AS3023.313</li> </ul> |
|--|--|--|



# RP-0 - Expandable Motion Controller

## Master EtherCAT - Master CANopen - Master Axioline F



Communication towards the Lower level:

- Modbus/TCP
- UDP/IP
- TCP/IP

Deterministic Communication towards the Lower level:

- EtherCAT
- CANopen

Communication towards the upper level:

- DeviceNet - EtherNet/IP
- Modbus/TCP
- TCP/IP
- UDP/IP
- ActiveX - .NET
- OPC Server

RP-0 ROBOX MOTION CONTROLLER



- ARM Cortex A9 (600MHz)
- Up to 5 interpolated axes, driven through EtherCAT and/or CANopen fieldbus
- Suitable for installation on DIN guide (35mm) in accordance with EN60715 rule
- External measures (l, h, p): 100 x 123 x 96 (mm) 0.5Kg

- Micro SD flash memory / 1GB DRAM / 512KB retentive RAM (for retentive parameters and alarm history storage)
- Real time clock calendar
- Watch dog relay
- 128X64 OLED display for diagnostics and monitoring of the CPU status equipped with five degrees range joystick

### Communication

- 2 10/100 Mbits/s Ethernet channels (EtherCAT, CoE, SoE, EoE for axes control and/or remote I/O, TCP/IP, UDP, TFTP, Modbus/TCP, Ethernet/IP, Robox BCC/31/TCP)
- 1 Canbus channel (Master DS301, DS401 and DS402 protocols for axes control and/or remote I/O, Device Net, Robox Cnet)

- 1 USB type B - UART serial channel for general purposes (Robox BCC/31, DF1)
- OPC Server, ActiveX, rLibJava, rLibQt, RlibNet and rLibC (Q2 2019) available for communication in Windows environment
- Axioline master bus for Axioline F modules
- Diagnostic web server

### Expansion boards

See section "Expansion modules/Remote I/O"

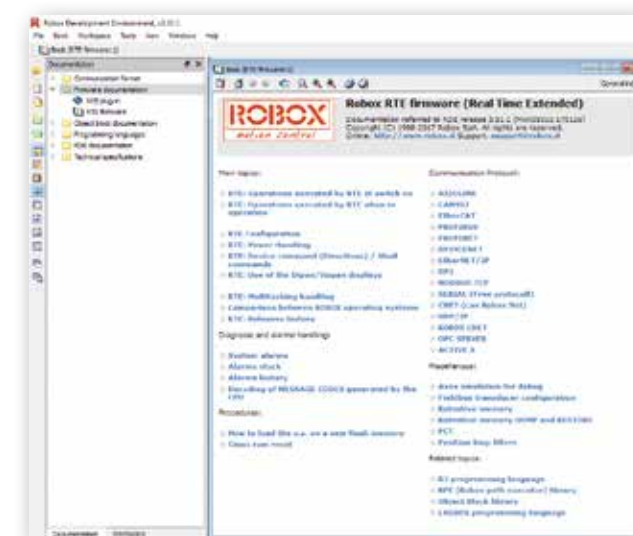
### RTE Firmware (Real Time Extended)

It is installed in the removable MicroSD card and allows the correct execution of the different tasks. The available tasks are the following:

- On event (capture).....priority 1
- Programmed frequency (motion).....priority 2
- Programmed frequency (auxiliary functions).....priority 3,4,5,6
- Background.....priority 7
- OB hooked.....priority 2
- OB hooked.....priority 5

The user develops the application software using RDE (Robox Development Environment)

See section "Programming suite RDE"



### Product codes

- |                          |                                     |
|--------------------------|-------------------------------------|
| <b>Motion Controller</b> | <b>Compact flash</b>                |
| • RP-0 - AS1018.000      | • MicroSD (<=3axes) RP - AS3025.306 |
|                          | • MicroSD (<=4axes) RP - AS3025.308 |
|                          | • MicroSD (<=5axes) RP - AS3025.309 |

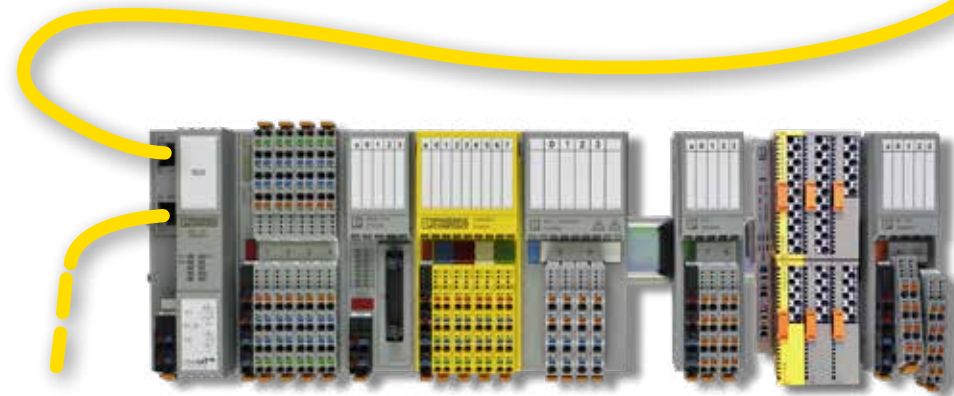


# Expansion modules

## Remote I/O



## Remote I/O



**AXC-BS**  
Bus connector for direct connection to RP-1, RP-2, RP-0

**AXL-F-BP-SE6**  
Axioline F Backplane, 6 slots for Axioline Smart Elements, transmission speed in the local bus

**AXL-F-BK-EC**  
Axioline F bus coupler for EtherCAT®

**AXL-F-BP-SE4**  
Axioline F Backplane, 4 slots for Axioline Smart Elements, transmission speed in the local bus

### IP 67 modules

**AXL-E-EC-DIO16-M12-6P**  
Axioline E-EtherCAT® device in a plastic housing with 8 inputs, 24 V DC, 8 outputs, 24 V DC, 500 mA, M12 fast connection technology

**AXL-E-EC-IOL8-DI4-M12-6P**  
Axioline E-EtherCAT® device in a plastic housing with 8 IO-Link ports and 4 digital inputs, 24 V DC, M12 fast connection technology

**AXL-E-EC-DI8-DO8-M12-6P**  
Axioline E-EtherCAT® device in a plastic housing with 16 configurable inputs or outputs, 24 V DC, M12 fast connection technology

### Digital input/output modules

- AXL-F-DI16/1-1H**  
Axioline F digital input module, 16 inputs, 24 V DC, 1-wire connection method
- AXL-F-DI16/1-HS-1H**  
Axioline F digital input module, 16 inputs, high speed, 24 V DC, 1-wire connection technology
- AXL-F-DI32/1-1F**  
Axioline F digital input module, 32 inputs, 24 V DC, single-wire connection method
- AXL-F-DI32/1-2H**  
Axioline F digital input module, 32 inputs, 24 V DC, single-wire connection method
- AXL-F-DO4/3-AC-1F**  
Axioline F digital output module, 4 outputs, 230 V AC, connection technology: 3-conductor, transmission speed in the local bus: 100 Mbps, degree of protection: IP20, including bus base module and Axioline F connectors
- AXL-F-DO8/2-2A-1H**  
Axioline digital output terminal, 8 outputs, 24 V DC, 2 A, 2-wire connection method

- AXL-F-DO16/1-1H**  
Axioline F digital output module, 16 outputs, 24 V DC, 500 mA, 1-wire connection method
- AXL-F-DO32/1-1F**  
Axioline F digital output module, 32 outputs, 24 V DC, 500 mA, single-wire connection method
- AXL-F-DO32/1-2H**  
Axioline F digital output module, 32 outputs, 24 V DC, single-wire connection method
- AXL-F-DI8/1-DO8/1-1H**  
Axioline F digital input and output module, 8 inputs, 24 V DC, 8 outputs, 24 V DC, 500 mA, single-conductor connection technology
- AXL-F-DI16/1-DO16/1-2H**  
Axioline F digital input and output module, 16 inputs, 24 V DC, 16 outputs, 24 V DC, 500 mA, 1-wire connection technology

### Analog input/output modules

- AXL-F-AI4-I-1H**  
Axioline F analog input module, 4 inputs: 0 - 20 mA, 4 - 20 mA, ±20 mA, 2, 3, and 4-conductor connection technology, integrated sensor supply
- AXL-F-AI4-U-1H**  
Axioline F analog input module, 4 inputs: 0 - 5 V, ±5 V, 0 - 10 V, ±10 V, 2, 3, and 4-conductor connection technology, integrated sensor supply
- AXL-F-AI8-1F**  
Axioline F analog input module, 8 inputs: 0 - 10 V, ±10 V, 0 - 20 mA, 4 - 20 mA, ±20 mA, 2-wire connection method

- AXL-F-AO4-1H**  
Axioline F analog output module, 4 outputs: 0 - 10 V, ±10 V, 0 - 5 V, ±5 V, 0 - 20 mA, 4 - 20 mA, 2-wire connection technology
- AXL-F-AO8-1F**  
Axioline F analog output module, 8 outputs: 0 - 10 V, ±10 V, 0 - 5 V, ±5 V, 0 - 20 mA, 4 - 20 mA, ±20 mA, 2-wire connection technology
- AXL-F-AI2-AO2-1H**  
Axioline F analog input and output module, 2 inputs, 2 outputs, 0 - 10 V, ±10 V, 0 - 5 V, ±5 V, 0 - 20 mA, 4 - 20 mA, ±20 mA, 2-conductor connection technology

### Temperature modules

- AXL-F-RTD4-1H**  
Axioline F temperature module, 4 inputs for connecting resistance temperature detectors
- AXL-F-RTD8-1F**  
Axioline F temperature module, 8 inputs for connecting temperature shunts

- AXL-F-UTH4-1H**  
Axioline F temperature module, 4 inputs for connection of thermocouple sensors
- AXL-F-UTH8-1F**  
Axioline temperature module, 8 inputs for connection of thermocouple sensors

### Special function modules

- AXL-F-CNT2-INC2-1F**  
Axioline F special function module, 2 counter inputs, 2 incremental encoder inputs
- AXL-F-PWR-1H**  
Axioline F power module for the communications power UBus, max. 4 A
- AXL-F-PM-EF-1F**  
Axioline F power measurement module, input voltage: up to 400 V AC (phase/neutral) or 690 V AC (phase/phase), input current: up to 5 A AC

- AXL-F-RS-UNI-1H**  
Axioline F communication module for serial data transmission, 1 interface can be parameterized as RS.485/RS-422 or RS.232
- AXL-F-PWM2-1H**  
Axioline F, function module, pulse width modulation, transmission speed in local bus 100 Mbps, IP20 degree of protection, including bus base module and Axioline F male connectors
- AXL-F-SSI1-AO1-1H**  
Axioline F function module, 1 SSI interface for absolute encoder, 1 analog output: 0 - 10 V, ±10 V, 0 - 5 V, ±5 V, 0 - 20 mA, 4 - 20 mA, ±20 mA, 2-conductor connection technology

### Safety modules

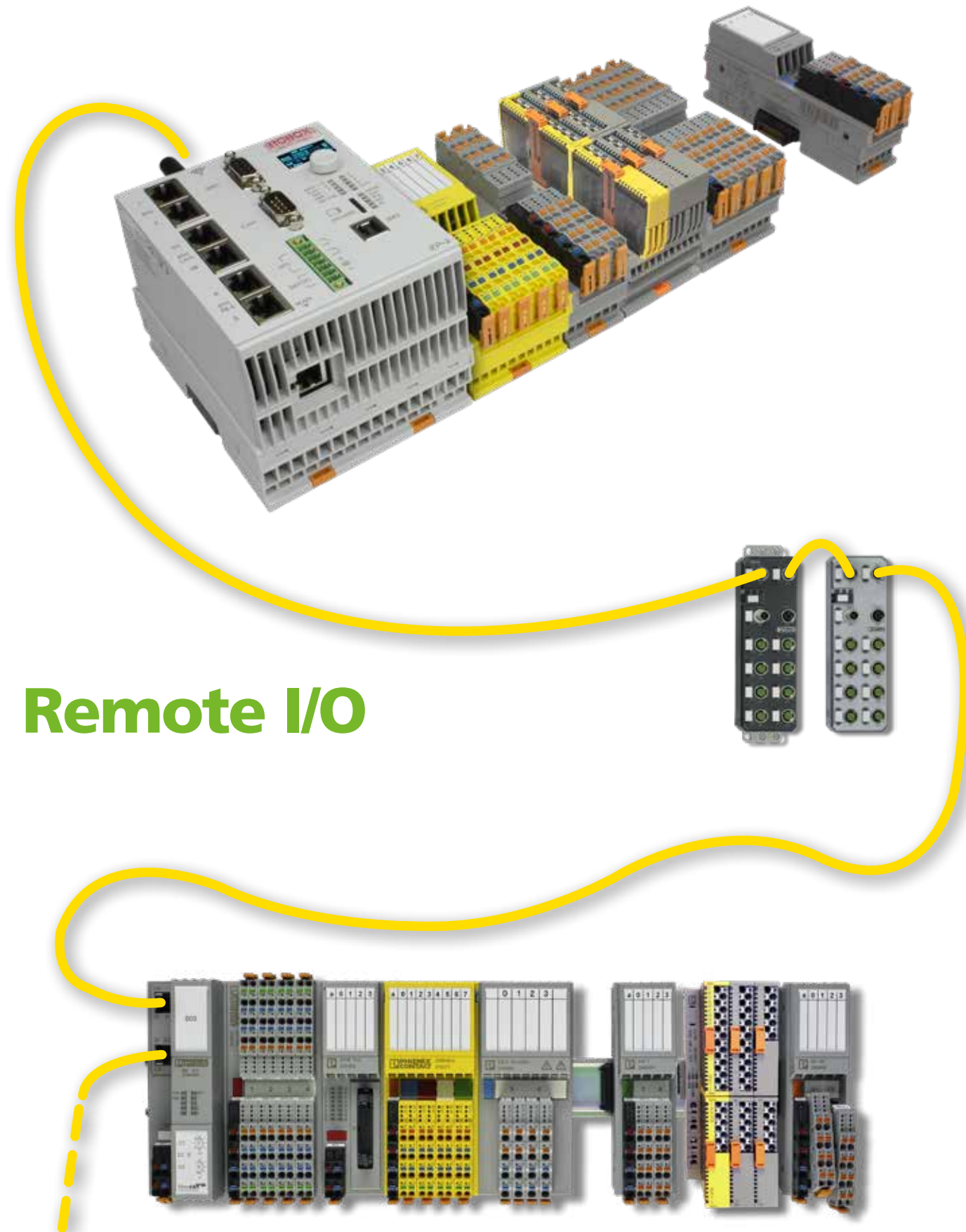
- AXL-F-SSDI8/4-1F**  
Safety-related digital input module, IP20 protection, for the SafetyBridge system. The module has 4 safe digital inputs for two-channel assignment or 8 safe digital inputs for single-channel assignment.
- AXL-F-SSDO8/3-1F**  
Safety-related digital output module, IP20 protection, for the SafetyBridge system. The module has four safe digital outputs with two-channel occupancy or 8 safe digital outputs with single-channel occupancy

- AXL-F-LPSDO8/3-1F**  
Safety-related digital output module, IP20 protection, for the SafetyBridge system. The module has four safe digital outputs with two-channel occupancy or 8 safe digital outputs with single-channel occupancy



# Expansion modules

## Remote I/O



## Remote I/O



**AXL-SE-SC-A**  
Axioline Smart Elements slot cover, diagnostic function

### Digital input/output modules



**AXL-SE-DI16/1**  
Axioline Smart Elements digital input module, 16 inputs, 24 V DC, connection technology



**AXL-SE-DO16/1**  
Axioline Smart Elements digital output module, 16 inputs, 24 V DC, connection technology

### Analog input/output modules



**AXL-SE-AI4-I-4-20**  
Axioline Smart Elements analog input module, 4 inputs, 4 mA ... 20 mA, connection technology



**AXL-SE-AI4-U-0-10**  
Axioline Smart Elements analog input module, 4 inputs, 0 V ... 10 V, connection technology



**AXL-SE-AO4-I-4-20**  
Axioline Smart Elements analog output module, 4 inputs, 4 mA ... 20 mA, connection technology



**AXL-SE-AO4-U-0-10**  
Axioline Smart Elements Analog output module, 4 inputs, 0 V ... 10 V, connection technology

### Temperature modules



**AXL-SE-RTD4-PT100**  
Axioline Smart Elements temperature recording module, 4 analog RTD inputs, connection technology

### Special function modules



**AXL-SE-CNT1**  
Axioline Smart Elements function module, Counter input: 1, Control input: 1, Counting direction input: 1, Digital output: 1, 24 V DC, 100 mA



**AXL-SE-INC1-SYM**  
Axioline Smart Elements Position detection module, 1 incremental encoder input, symmetrical encoders, in accordance with EIA-422, Digital inputs: 2, 24 V DC



**AXL-SE-IOL4**  
Axioline Smart Elements, IO-Link master, IO-Link ports Class A: 4, connection method: Push-in connection, connection technology: 3-conductor



**AXL-SE-RS485**  
Axioline Smart Elements communication module, interface: RS-485



**AS8001.001 (RO-AXL SE STP2)**  
Axioline Smart Element dual channel stepper motor controller

### Safety modules



**AXL-SE-SSDI8/3**  
Axioline Smart Elements digital input module, IP20 protection, SafetyBridge system. Safe digital inputs: 8 (1-channel assignment), 4 (2-channel assignment), 24 V DC, connection technology: 3-conductor



**AXL-SE-SSDO4/2-2A**  
Axioline Smart Elements digital output module, IP20 protection SafetyBridge system, Safe digital outputs: 4 (1-channel assignment), 2 (2-channel assignment), 24 V DC, 2 A, connection technology: 2-conductor



## HMI



> RPC family



> RHMI family



> RIG8

### RPC - AS6012.XXX

RPC are a family of industrial PCs, based on a fanless INTEL processor suitable for producing sophisticated operator interfaces aimed to facilitate the use of the machine controlled by the end user. By using the RDT software, interaction is possible, through the BBC3 Protocol on support TCP / IP, with the motion controller connected both with variable exchange as well as with upload / download of files. The terminal is furthermore equipped with an integrated remote service software which renders its Internet access, particularly simple and quick.

#### Product specification:

- Display LCD TFT from 10 inches up to 15 inches
- CPU Intel Atom dual core 1,86 GHz
- 2 GB DDR3 dynamic ram
- SSD drive 32GB 2,5" SATA MLC
- CFast 2GB SATA 2 SLC
- 2 expansion slot MiniPCI
- 1 USB frontal port - 4 USB ports
- 1 serial port RS232
- 1 PS/2
- 2 Ethernet interface 10/100/1000 Mbps
- Power supply 24VDC

#### Programming:

- RTM run-time software to execute RDT projects
- REMOTE SERVICE software via VPN
- User friendly configurator

### RHMI - AS6011.XXX

RHMI are a family of operator terminals, based on a fanless ARM processor suitable for producing simple but complete operator interfaces aimed to facilitate the use of the machine controlled by the end user. By using the RDT software, interaction is possible, through the BBC3 Protocol on support TCP / IP, with the motion controller connected both with variable exchange as well as with upload / download of files. The terminal is furthermore equipped with an integrated remote service software which renders its Internet access, particularly simple and quick.

#### Product specification:

- Display LCD TFT from 5.7 inches up to 15 inches
- CPU ARM Cortex A8 1 GHz fanless
- 512 MB Dynamic ram DDR3-800
- Removable SD card 1 GB hosting the application software
- 256 MB NAND internal flash hosting the operating system
- 2GB internal eMMC (Solid State Disk) hosting the system software
- 2 USB ports
- 1 RS232/422/485 serial port
- Possibility to connect to an external keyboard/mouse
- 1 Ethernet interface 100 Mbits/s
- 1 Ethernet interface 10/100 Mbits/s
- Supplied from the 24VDC
- Microsoft Windows Embedded Compact 7 Pro (C7P)

#### Programming:

- RTM run-time software to execute RDT projects
- REMOTE SERVICE software via VPN
- User friendly configurator

### RIG8 - AS6014.001

#### Product specification:

- 8" colour TFT LCD touch screen display 1024X768
- CPU: ARM@ Cortex@ A9
- Mass Memory eMMC: 4GB
- Keyboard right side: 18 buttons
- Keyboard bottom side: 10 buttons
- Led: One led tri-color red-green-yellow
- Emergency button: double contact
- Enable button: double contact, 3 state
- Connection cable 8m
- Kernel: Linux
- External measures: mm 275\*232\*106, 1 Kg

#### Programming:

- RTM run-time software to execute RDT projects
- REMOTE SERVICE software via VPN
- User friendly configurator

### RDT - Programming software to design your HMI

RDT is a software tool running on Windows platforms, allowing to design customized HMI's (Human Machine Interface).

It offers the user a set of controls such as:

- Customizable operating push-buttons
- ComboBox
- ListBox
- Static image
- Dynamic image
- Static text field
- Dynamic text field
- Edit field
- Slider
- Trend



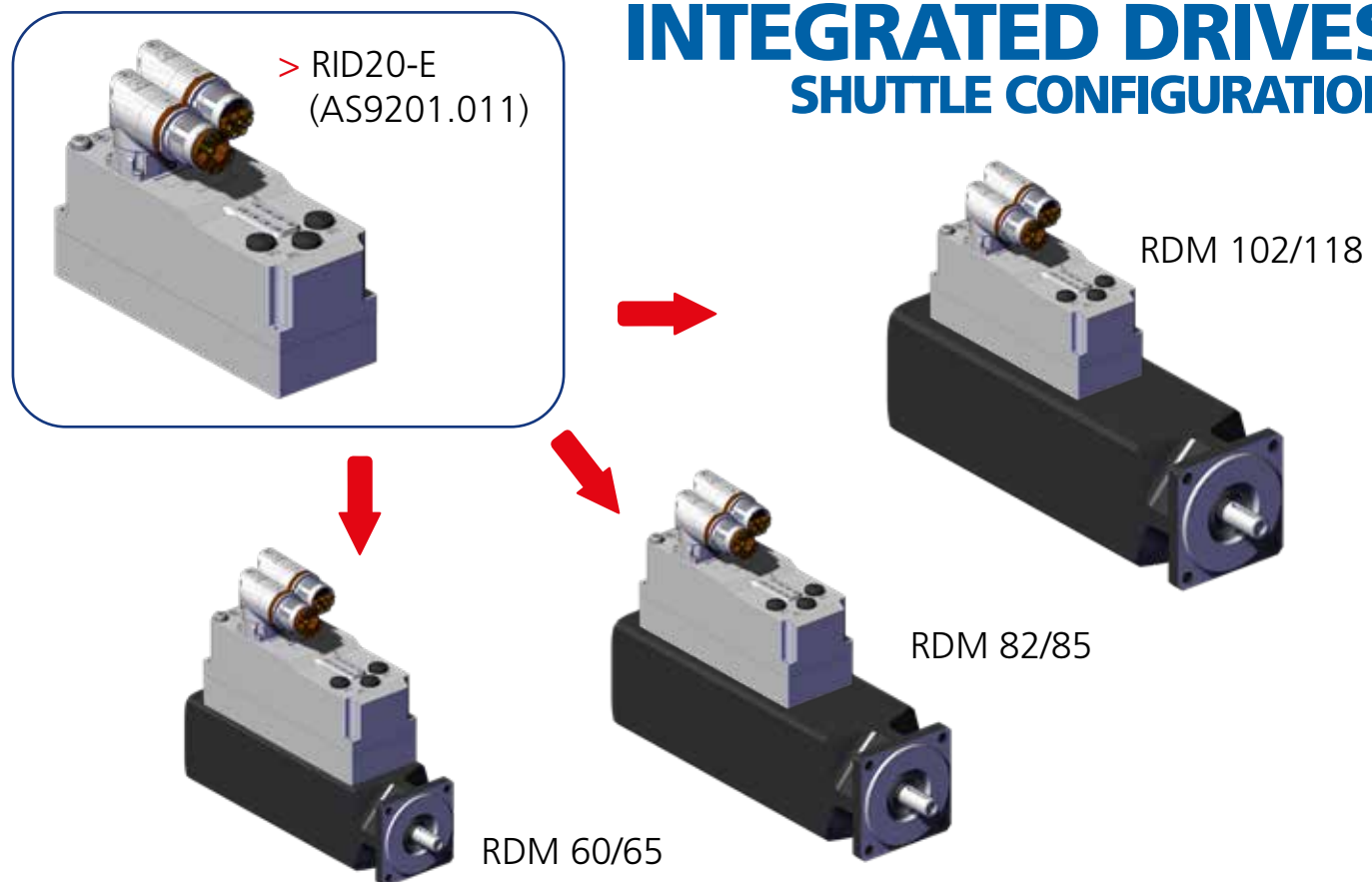
Through these controls the user will be able to build the required project pages, to add actions, macros, help windows, to handle password levels, recipes, alarms history, multi-lingual facilities and many other utilities.

Each Robox motion controller can be associated to a serial device or a TCP/IP address thus allowing centralized diagnosis.

The resulting HMI application can run on any industrial PC, equipped with Windows or Linux operating system, through the RTM runtime software.



## INTEGRATED DRIVES SHUTTLE CONFIGURATION



## RID20-E, RID20-IE Robox Integrated Drive - AS920X.01X

### Product specification:

- Extremely compact dimensions 220 x 60 x 116 (mm) 1,5 kg
- Current, speed and position loop closed inside
- Up to 800 DC power supply
- Up to 2KW
- Auxiliary power supply 18-36 VDC
- Strong capability to support high temperatures and vibrations
- EtherCAT interface.
- Position transducer circuit configurable
- Safe Torque off circuits
- Holding brake control 24Vdc driving up to 0.7A
- Accelerometer for vibration analysis

### Storage:

- Internal Flash memory 16MB

### Communication:

- EtherCAT (CoE) (FoE) or CANopen DS402
- RS232 interface for developers

### Transducers:

- Resolver
- Endat 2.1, 2.2 (rotary/linear encoders)
- TamagawaSeiki (TS56xxNxx, SA35-17/33bit-PLS5V)
- SinCos (linear motor with SinCos transducer)
- SSI (rotary encoders)
- Hiperface DSL

### I/O's:

- 3 channels for digital I/O with speed, overcurrent threshold and function input/output, configurable

### Connectors RID20-E:

- Two hybrid connectors, receptacle angled rotatable, for power supply (800 V DC and auxiliary 18-36 V DC)
- Three M12 connectors, for digital I/O, serial interface, Safe Torque-Off signals
- One or two M15 connectors for motor phases and transducer cables (RID20-E Itec version)

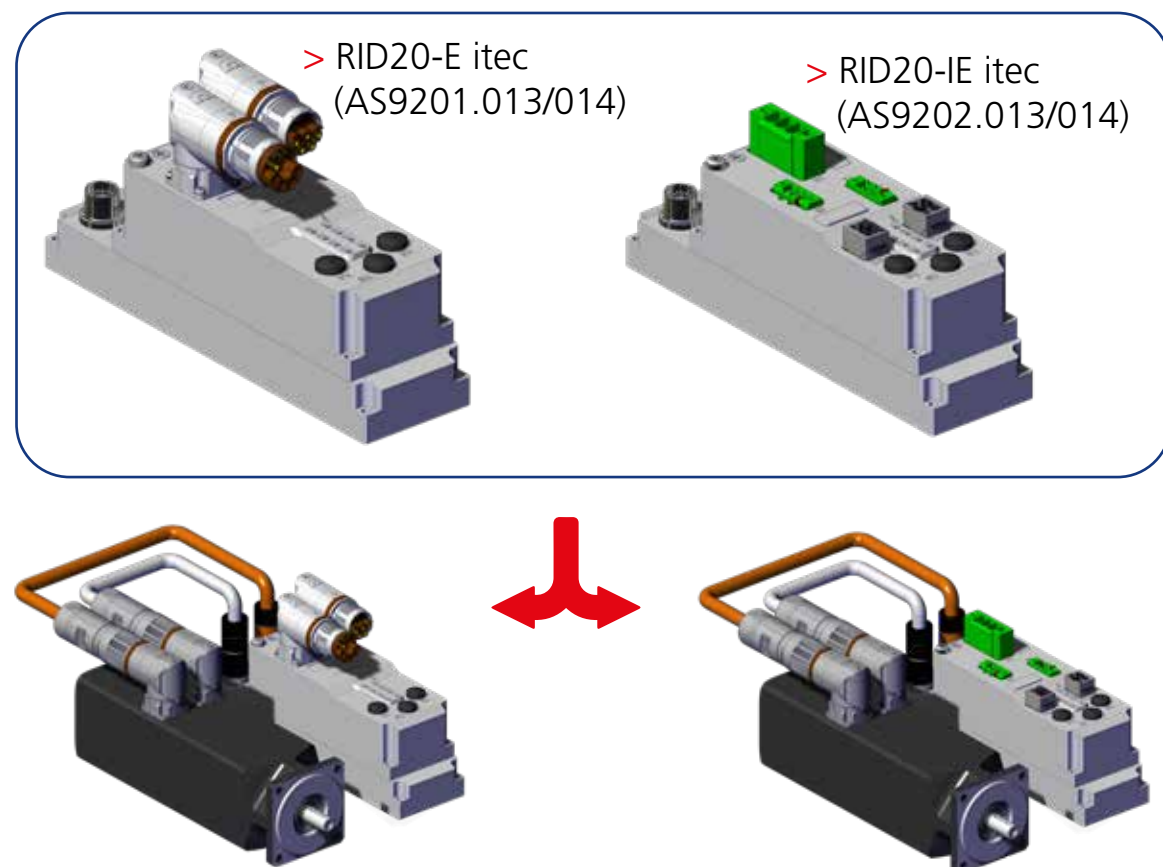
### Connectors RID20-IE

- Three PCB connectors, for power supply (800 V DC and auxiliary 18-36 V DC) and STO
- Two RJ45 connectors for EtherCAT network
- Three M12 connectors, for digital I/O, serial interface, Safe Torque-Off signals
- One or two M15 connectors for motor phases and transducer cables (RID20-IE itec version)

### Product codes

- RID20-E itec AS9201.013 (Degree of Protection: IP 67)
- RID20-E itec AS9201.014 (Degree of Protection: IP 67)
- RID20-IE itec AS9202.013 (Degree of Protection: IP 20)
- RID20-IE itec AS9202.014 (Degree of Protection: IP 20)

## INTEGRATED DRIVES NEARBY CONFIGURATION



## RMD Robox Motor Drive

RMD are motors of the following sizes equipped with RID20-E (AS9201.011)

### Product specification:

- 1.4 to 2.2 Nm
- Resolver/ENDAT 2.2 HIPERFACE DSL
- Brake

RMD 60/65

### Product specification:

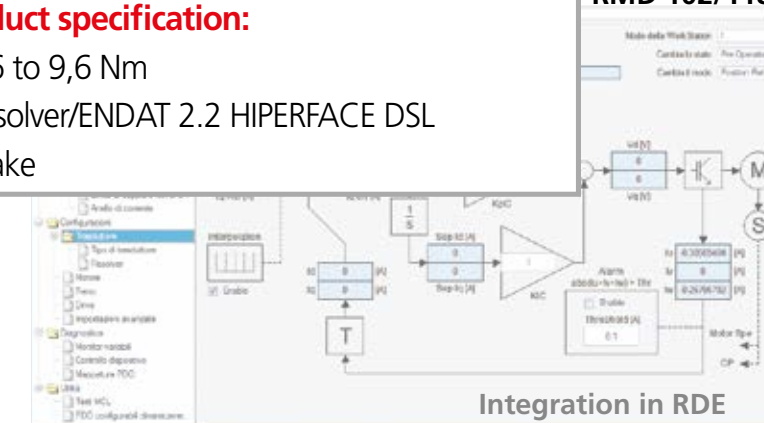
- 2.9 to 5.3 Nm
- Resolver/ENDAT 2.2 HIPERFACE DSL
- Brake

RMD 82/85

### Product specification:

- 5,6 to 9,6 Nm
- Resolver/ENDAT 2.2 HIPERFACE DSL
- Brake

RMD 102/118





# CUSTOMIZED PRODUCTS



> SINAMICS S120 Robox EtherCAT Interface

SIEMENS



## SINAMICS S120 Robox EtherCAT Interface AS3031.005

**Product specification:**

- This board allows to interface the Sinamics S120 drive to an EtherCAT fieldbus as a slave device
- It is plugged in the appropriate slot of the CU320-2
- It allows multi-axis synchronous operation at a sync frequency ranging from 50Hz to 4KHz
- Position, velocity, torque modes and integrated positioner are provided
- When working in position, it interpolates the reference regardless of the master frequency
- UL Certification



## SINAMICS S120 Robox CANopen Interface AS3031.002

**Product specification:**

- It allows to interface Sinamics drives to a CANopen DS301, DS402 fieldbus as a slave device
- It is plugged in the Sinamics in the appropriate slot
- It allows multi-axis synchronous operation at sync frequency ranging from 20 to 500Hz
- Position, velocity, torque modes are provided
- When working in position control, it interpolates the reference at 1KHz regardless of the master frequency



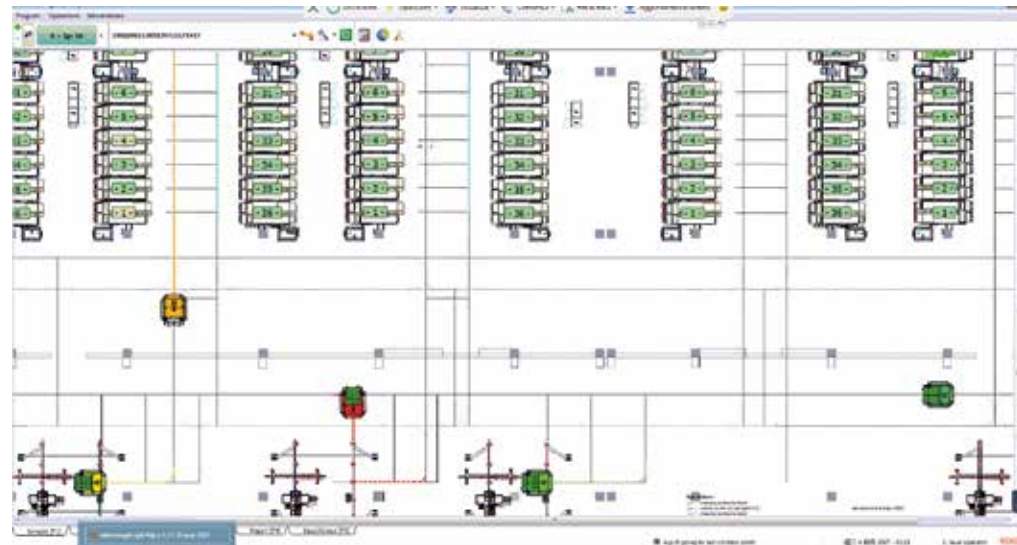
> SINAMICS S120 Robox CANopen Interface

SIEMENS





## AGV LINE



www.bertolottispa.com



esatrollagv@gmail.com



www.mecfond.it

The vehicle is controlled by a gyroscope able to measure its rotations around its vertical axis. Communication with the supervisor PC is obtained via WIFI.

The movement can be controlled by any Robox motion controller.

By using the gyro information, the traction odometry and a precise detection of suitable magnets on the floor, the vehicle is driven, according to a map, inside the factory with a special algorithm implemented by using RDE development environment.

### RGM - AS3008.003 Gyroscope

It installs a solid state gyro able to measure its rotations around its vertical axis.

**Product specification:**

- Electronics based on a DSP56F807 microcontroller
- Integration of the angular speed value to obtain an absolute rotation angle
- Communication with the Robox motion controller via multi-master RS485 line



### RHAM - AS3009.003 magnet detector

Magnet detection device

**Product specification:**

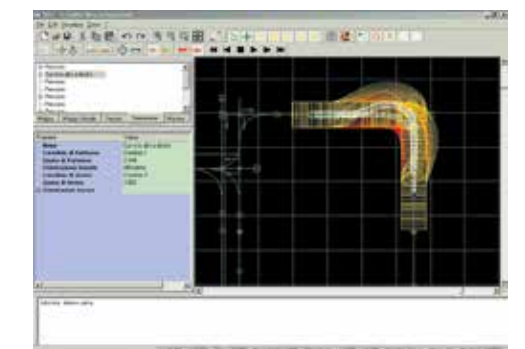
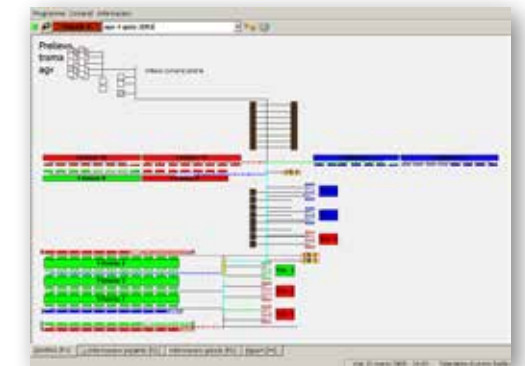
- Magnet presence on the floor detected through an 16x4 Hall sensor matrix
- Magnet position detected through a microcontroller integrated algorithm
- Communication with the Robox motion controller via multi-master RS485 line



### AGV MANAGER

**AGV MANAGER** is a software tool running on Windows/Linux platforms, allowing to describe the plant operation for AGV's controlled by the Robox inertial guidance system.

- Communicates with the agv through:
  - Radio modem via serial link
  - wireless lan with protocol TCP/IP or UDP
- Communicates:
  - with PLC, through RS232 serial
  - with PLC, through an OPC server
  - with PLC, in ethernet with protocol send/receive or fetch/write
  - In a generic manner, through the reading/writing of files
- Communicates with the database:
  - SQL Server
  - MySql
  - PostgresSQL
  - ODBC
- It is responsible for the movement of many AGVS simultaneously:
  - handles automatically algorithms of anticollision and priority among Agvs
  - Calculates automatically the best path to assign to each agv, by respecting the direction of the path and the Agv orientation, as defined in the plant map.
- it supplies an integrated development environment (x-script) to describe the Agvs movement behaviour
  - with great flexibility and adaptation to the peculiarities of each plant
  - without any need of external compiling tools
  - by processing the infos received through the AgvManager native interfaces or by exchanging information through other channels (socket,...)
  - it gives the possibility to integrate "plugin" specifically written for an application, to increase the specific functionality of AgvManager for the single plant



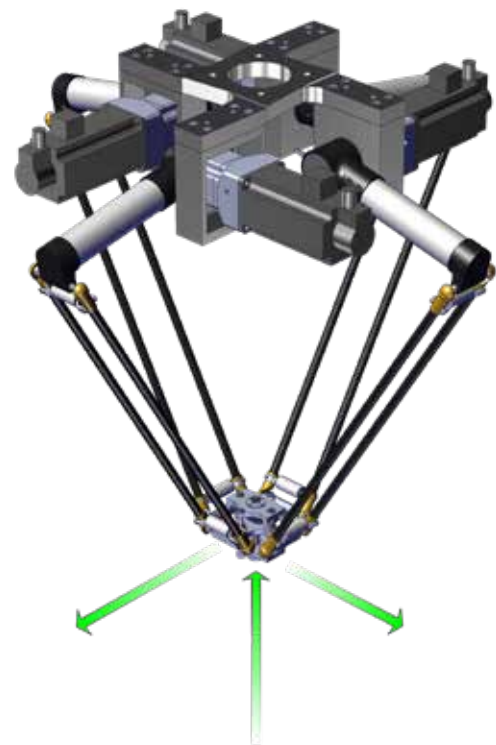
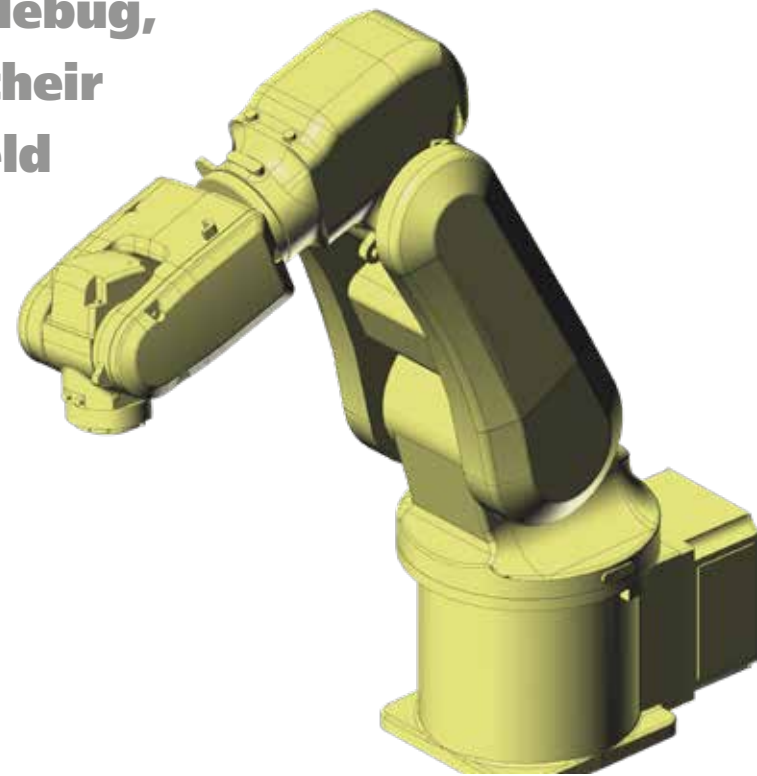
**RAT** is a software tool running on Windows/Linux platforms, allowing to describe the plant map for AGV's

Exploiting the possibility to import lay-outs in DXF format (both of the plant and of the vehicle) the user will draw the routes, customize their crossings, speeds, behaviour (bends, radius, speed or clockwise - counter-clockwise rotation), start and load/unload points, etc. RAT also allows to simulate the mission length or the dimension of the space occupied, in order to optimize the AGV operation.

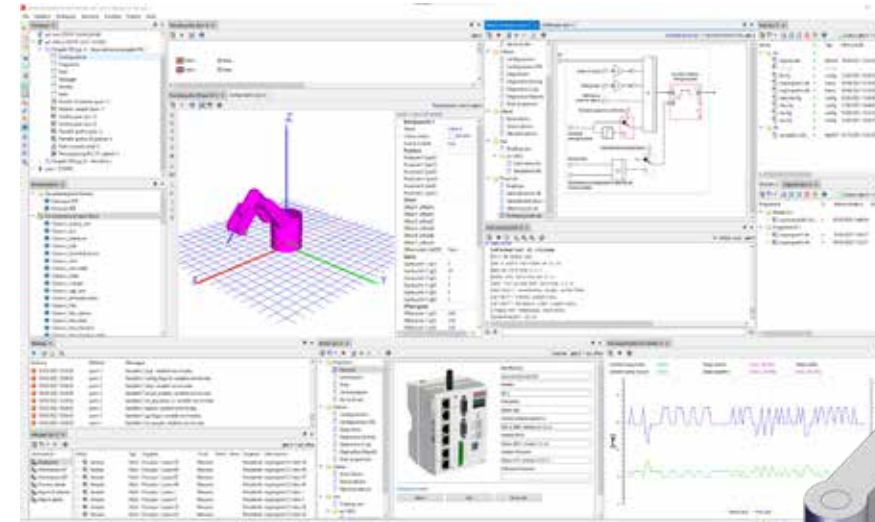


# RDE

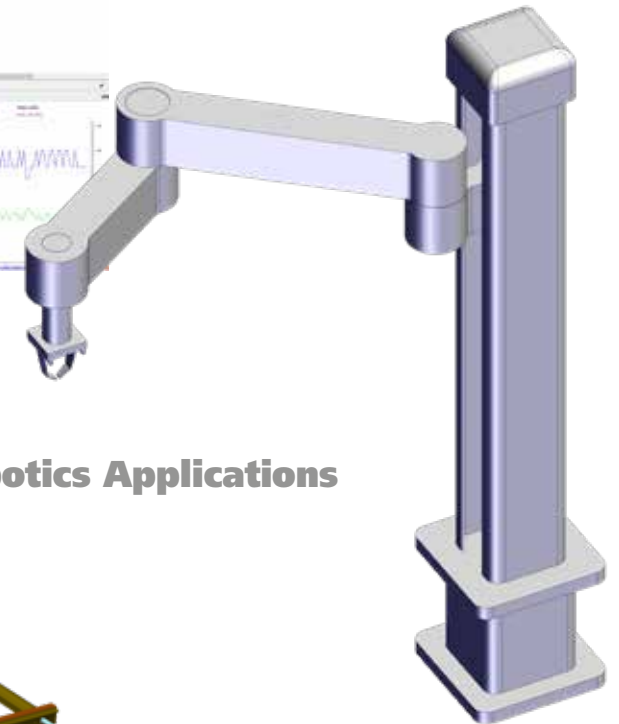
**A fully integrated development environment that guides the users to design, develop, debug, delivery and install their software, for any field of application in motion control.**



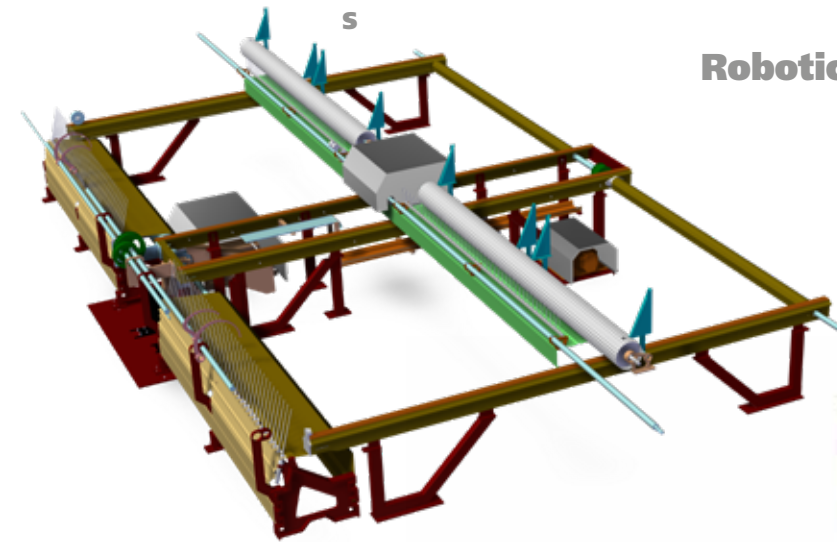
## Robox Development Environment



**A modern and flexible development tool**



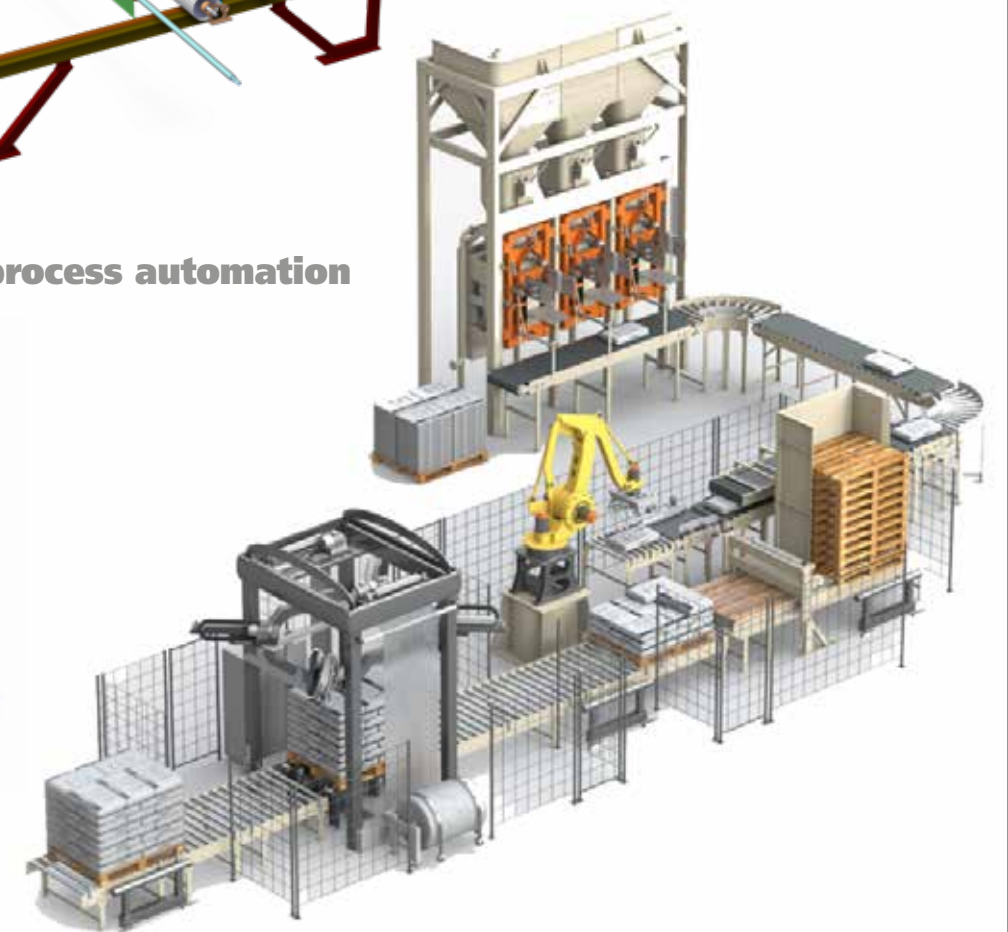
**Robotics Applications**



**Industrial process automation**



**AGV**





**RDE basic functions:**

- Allows to write, compile and debug the application software
- Permits to evaluate the behaviour of the controlled machine and therefore to choose the best solution to optimize it
- Allows to describe the controlled machine in a graphic form configuring the axes, the powersets and the robots geometrical structures
- Allows to describe the devices present in the fieldbuses
- Runs on personal computers with Microsoft Windows 10 (build 1803 and later)
- Communicates with the Motion Controllers via Ethernet (TCP/IP) or serial link
- Integrated electronic documentation

**RDE offers the programmer the following languages to write the application software:**

- Structured text with motion libraries (suitable for motion control applications) for ex. electric shafts, electronic cams, flying shears, axes tracking and gearing. Possibility to monitor and make "live" modifications of the program
- Structured text with robotics libraries (suitable to describe palletizing cycles, pick&place and paths in general, for ex: cutting, drawing, glueing etc...). Possibility to monitor and make "live" modifications of the program
- Ladder IEC1131 (suitable for plc programming)  
Possibility to monitor and make "live" modifications of the rungs
- ISO (interpreter of ISO sources generated by external CAD/CAM)
- PLCopen function blocks library
- OB, Object Blocks (extended concept of Function Block). They are available in the other Robox languages
- C++ allows the programmer to design his own OB in order to create his own libraries
- RPL Robot programming language
- R++ Object Oriented Programming Language  
A modern object oriented structured text, that makes easier to develop application and user's libraries

**RDE offers the programmer, for a user friendly debugging, the following tools:**

- Oscilloscope (synchronous with the motion task)
- Monitor (to watch the variables values)
- Graphical panels (to realize cock-pits to debug the controlled machine)
- Breakpoints: on the execution of an instruction (stopping the execution or just counting the event occurrences), on a variable read operation, on a variable write operation
- Trace on tasks
- Step by step instructions (to follow the program flow)
- "live" modification (to modify LD/ST tasks without re-booting the system)
- 3D Graphical panels (for a virtual simulation of the controlled machine)
- Graphical panels to interact (display and edit) with the devices (drives) connected to the fieldbus
- System Monitor (allows the realtime monitoring of the main functionalities of the controlled machine)

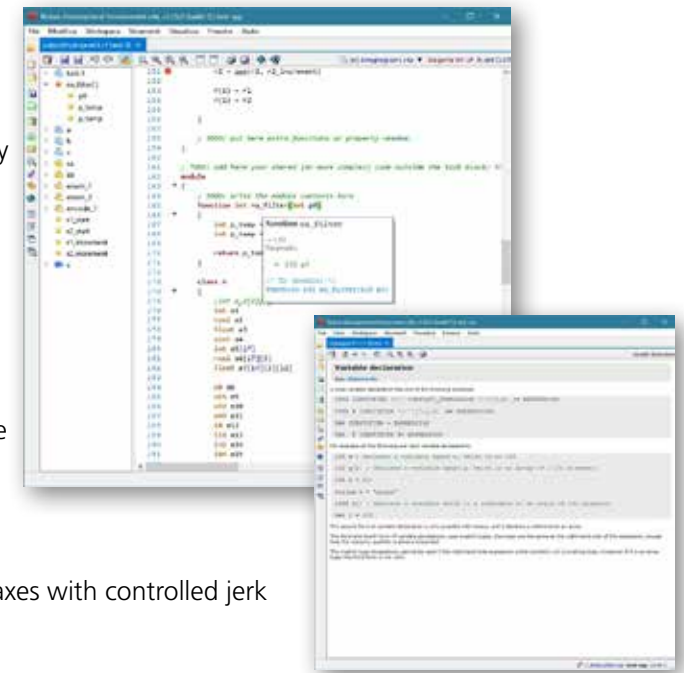
**Structured text with MOTION libraries**

It allows to easily approach the following problems:

- Solving synchronization problems for any number of rotating and/or translating axes
- Programming even sophisticated motion laws by simply writing their equations
- Building electronic cams
- Live modifications

**List of some motion libraries**

MV_CAM	Execute a CAM
MV_CRIMPER	Suitable for packaging machine
MV_FOLLOW	Flying shear
MV_PHASE_ADJ	Phasing between two axes
MV_REACH_TARGET	Axes tracking
MV_TO_N_CJ	Interpolated mission up to 32 axes with controlled jerk etc...



**Structured text with ROBOTICS libraries**

- Fly move for pick&place applications etc...
- Continuous path control for cutting/glueing etc..
- Linear, circular, spline interpolation at the "tool point"
- Built-in coordinate transformation for the main robotics structures (anthropomorphic, scara, cilindric, delta, ect...)
- ISO (interpreter of ISO sources generated by external CAD/CAM)

**List of some Robotic libraries**

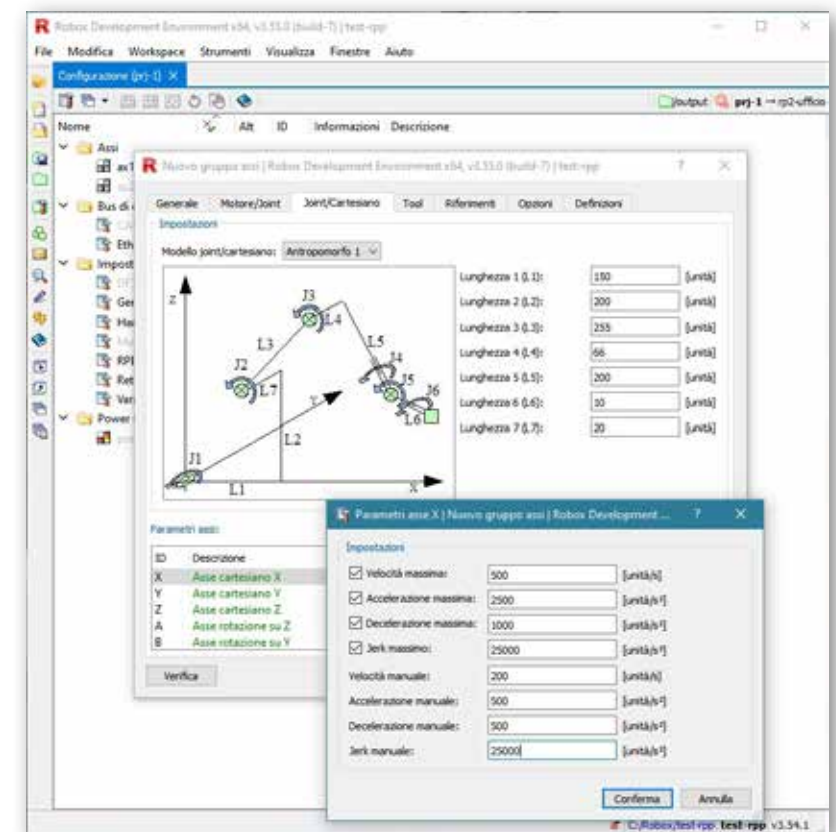
MV_FLY_JOINT
MV_FLY_CART
MV_LINEAR
MV_SPLINE
MV_CIRC
PE_EXEC_PATH

In the menu:

project ⇨ configurator  
the user can easily:

- Parameterize the structure and the most relevant variables
- Parameterize the power handling using the power set configuration tool
- Parameterize the alarms handling

The system is able to handle more than one axes group simultaneously etc...

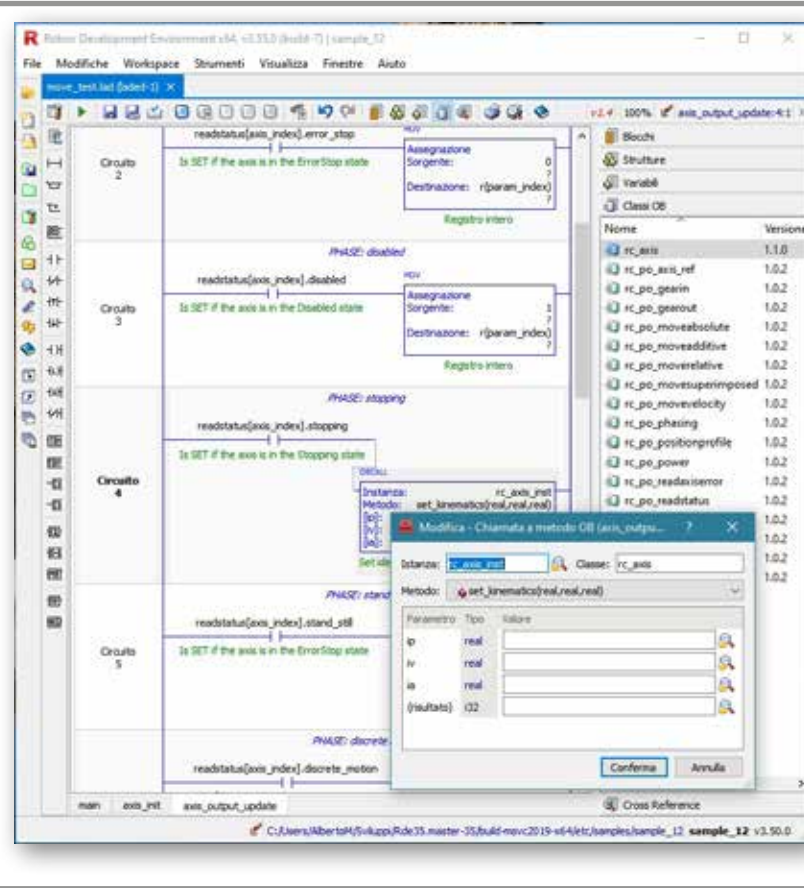




### Ladder diagram

- Suitable for PLC programming
- Complete list of elements (IEC61131)
- Monitor
- Live modifications (off-line and on-line)
- Mathematical blocks
- OB full integration
- PLCOpen Function Blocks Library

OB use from LD



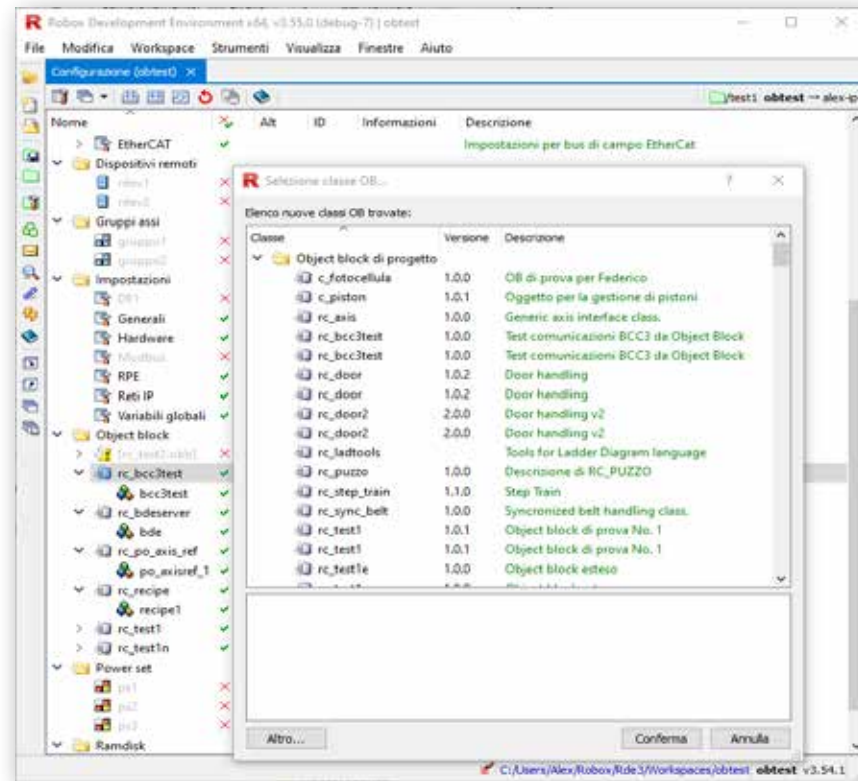
### OB

Object Blocks (extended concept of Function Block) are predefined CLASSES (ex: PID, MUX, BELT, PLC OPEN etc) which the user can instance in his project. It is possible to use the methods offered by the class, invoking them from the other languages.

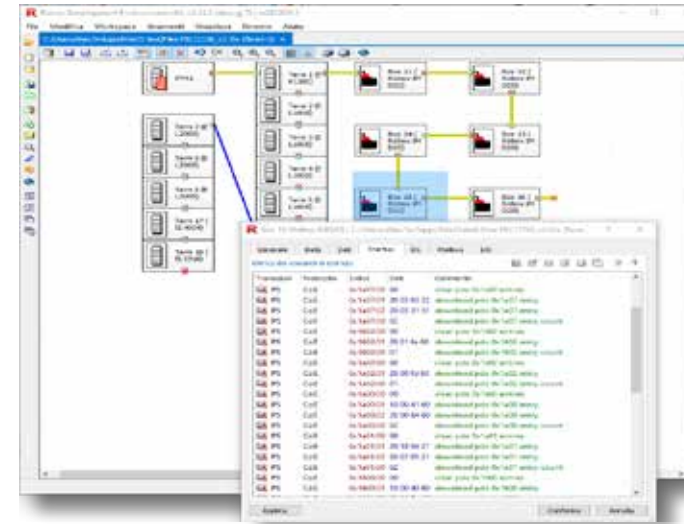
In the menu: project → configurator the user can easily define the predefined OB's that he prefers to use, make instances, and configure its parameters.

Object Block (extended concept of Function Block) can be developed by the user to build his own classes of libraries Starting with the definition of the interface (parameter and methods) it is possible to write any kind of software in C++, exploiting the power of the object oriented philosophy (a low level Interface is available with the operative system)

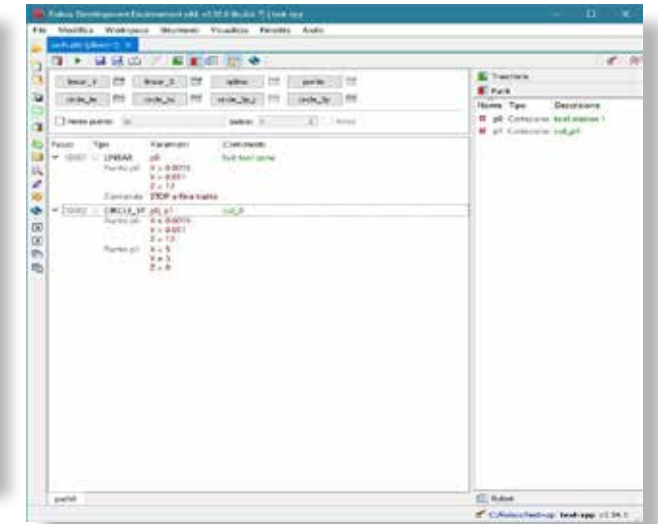
The OB developer can also modify an existing OB to add new features (properties, methods etc..) or use other existing OB's



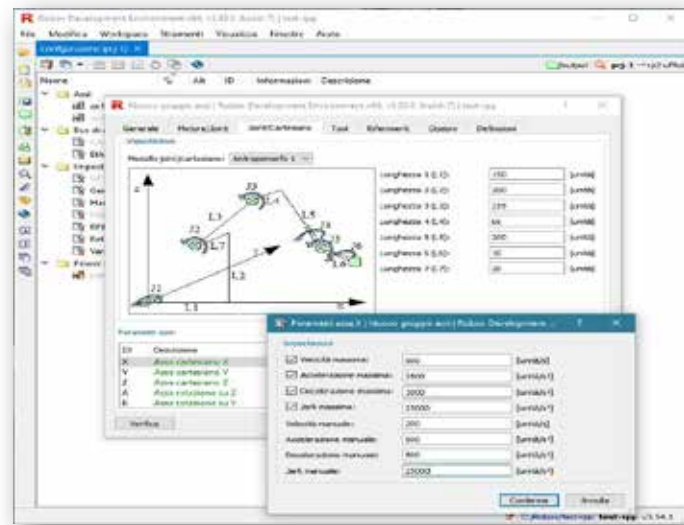
The graphical configurator allows to describe both the hardware and software, easily and rapidly.



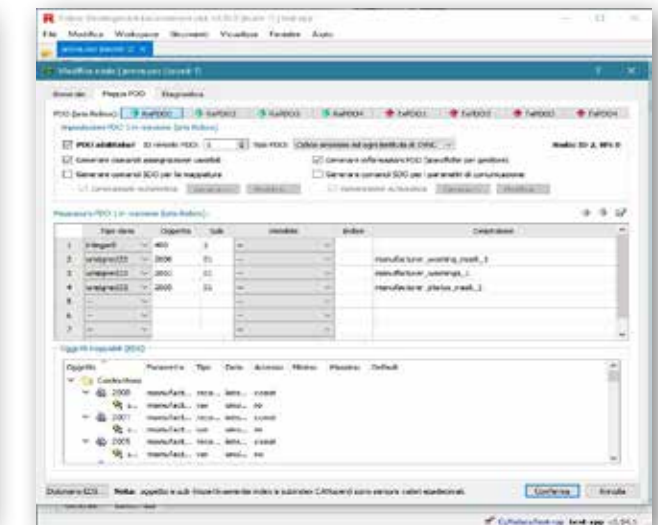
RFBCE ( Robox Fieldbus editor configurator) It allows to describe the EtherCAT net (PDO contents etc..)



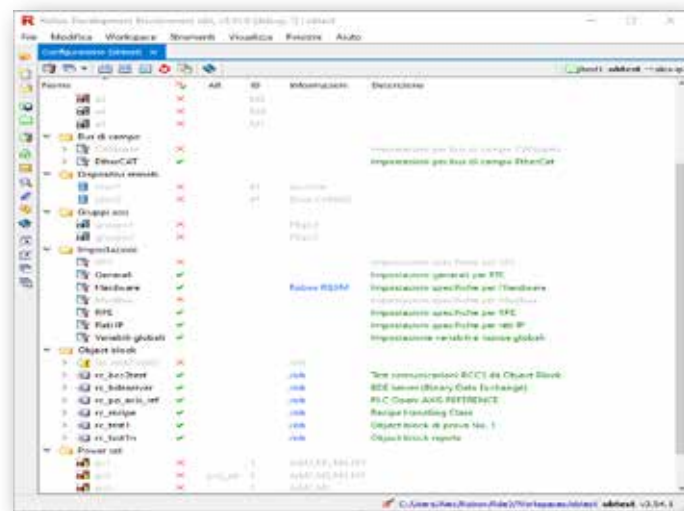
PLIBED (Path Library Editor) It allows to edit and test the paths and points libraries



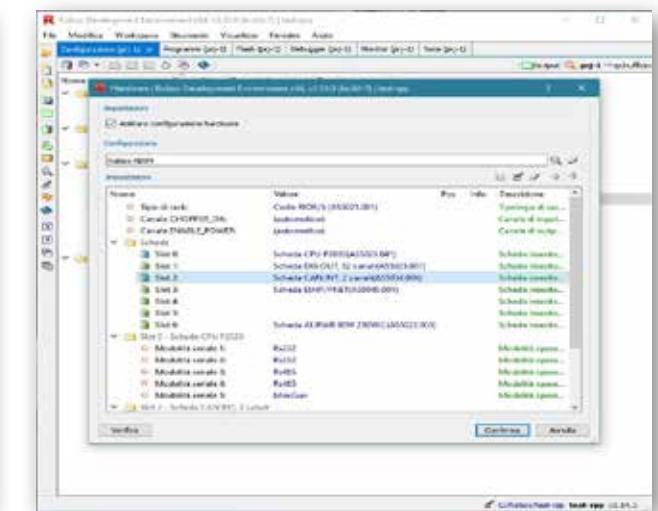
Axes group configurator It allows to group the axes and make a selection from different kinematics etc.



COC (CANopen configurator) It allows to describe the CANopen net (PDO contents etc..)



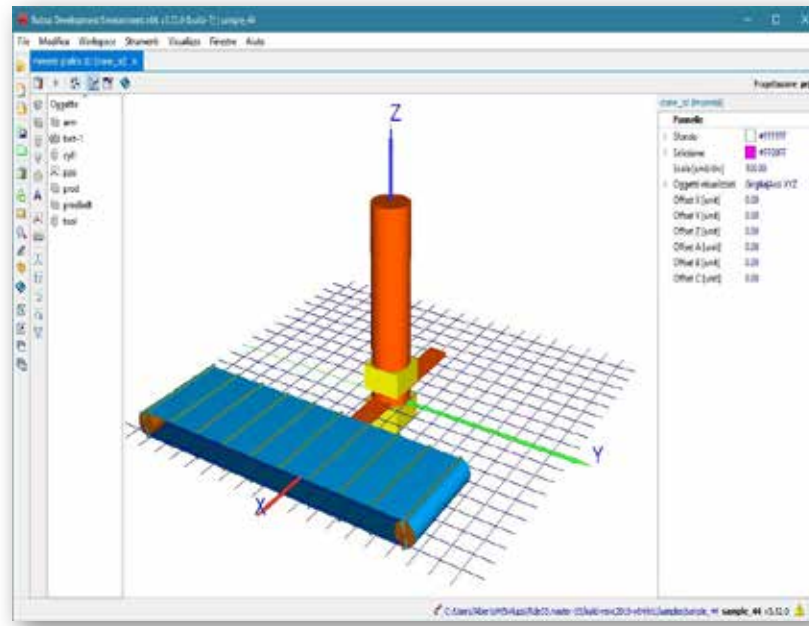
Machine Configurator It allows to describe an axis, a group of axes, kinematics, a power set etc.



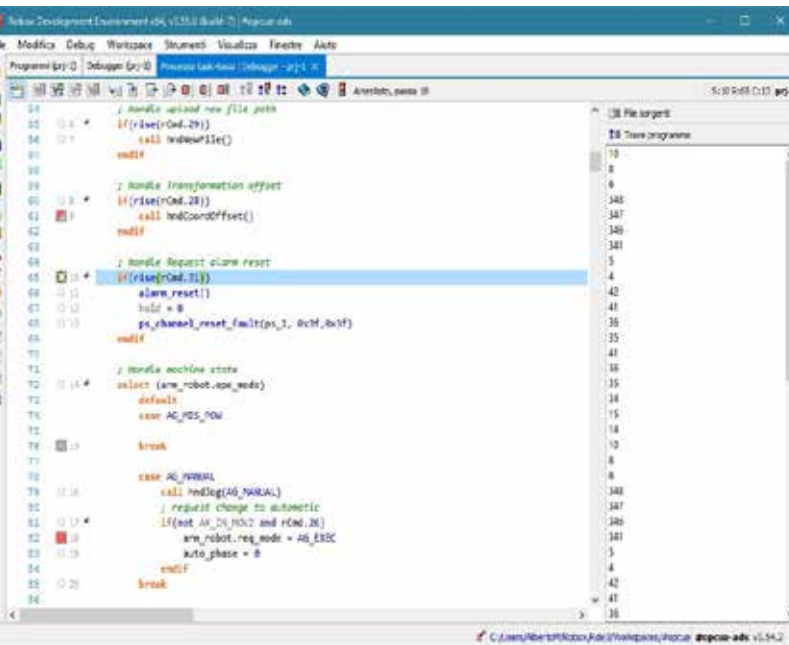
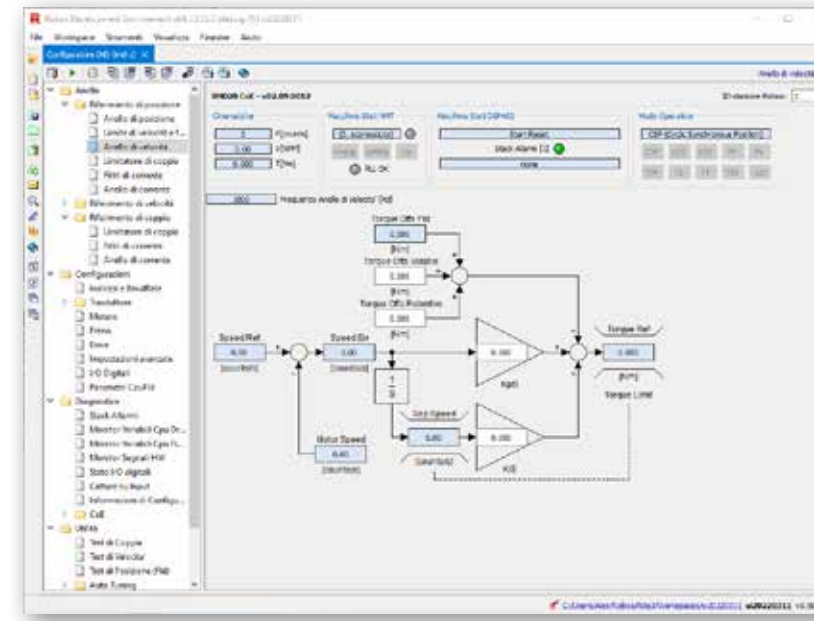
Hardware configurator It allows to select the Robox motion controller where the application will run.



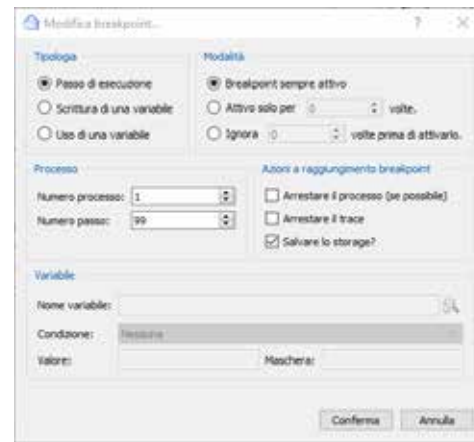
RDE development environment  
3D graphic panel



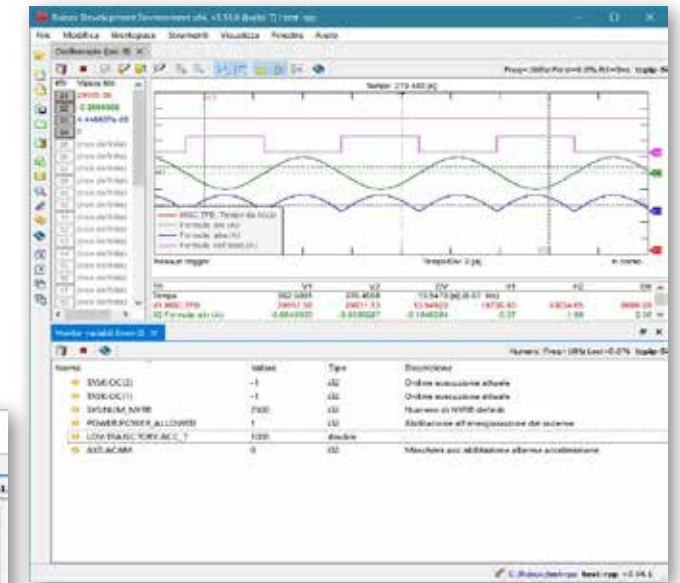
RDE development environment  
graphic IMD configurator



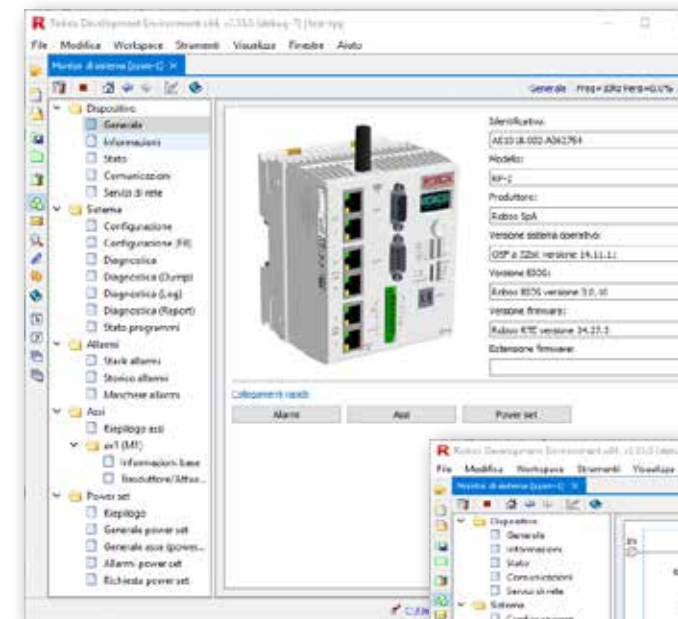
RDE development environment  
breakpoint/trace



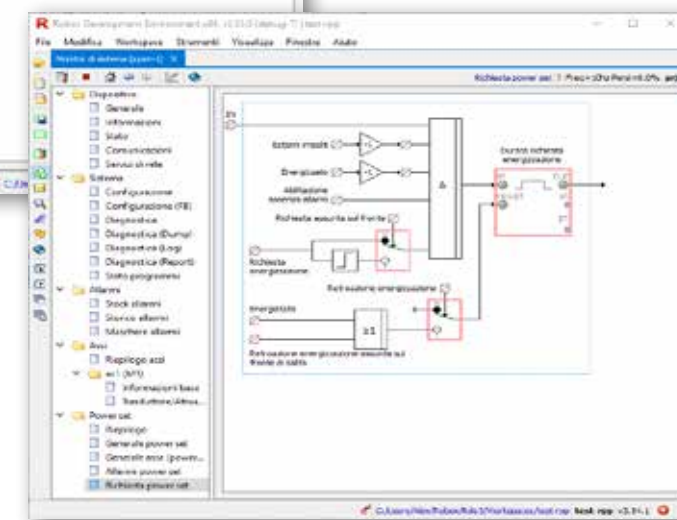
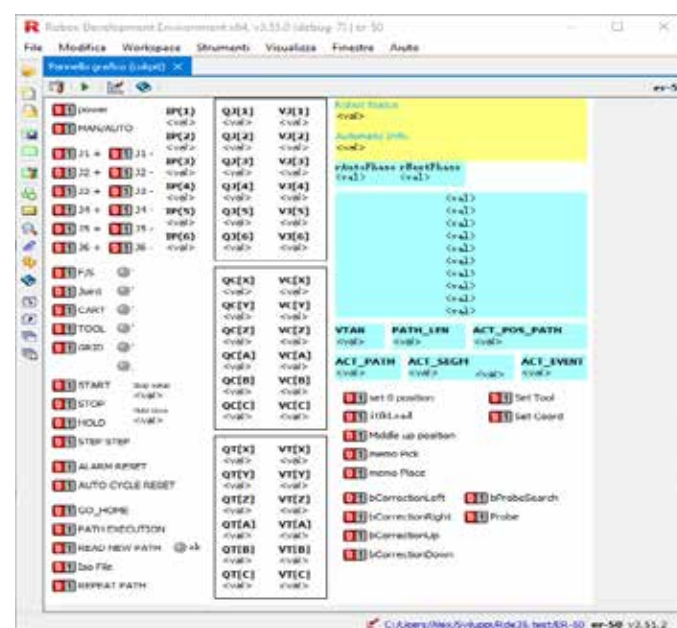
RDE development environment  
oscilloscope/monitor



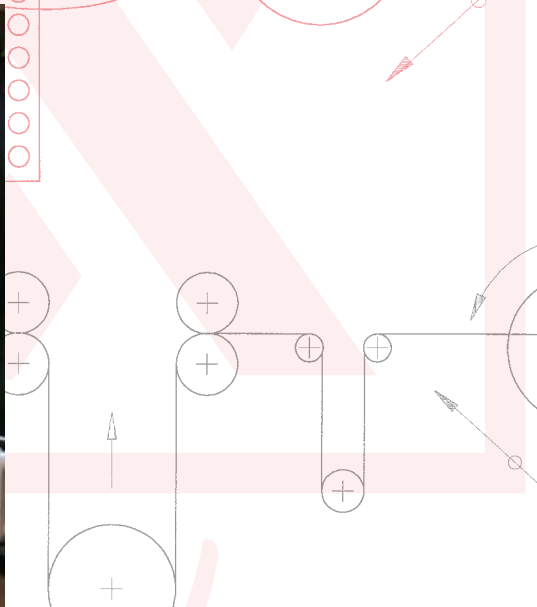
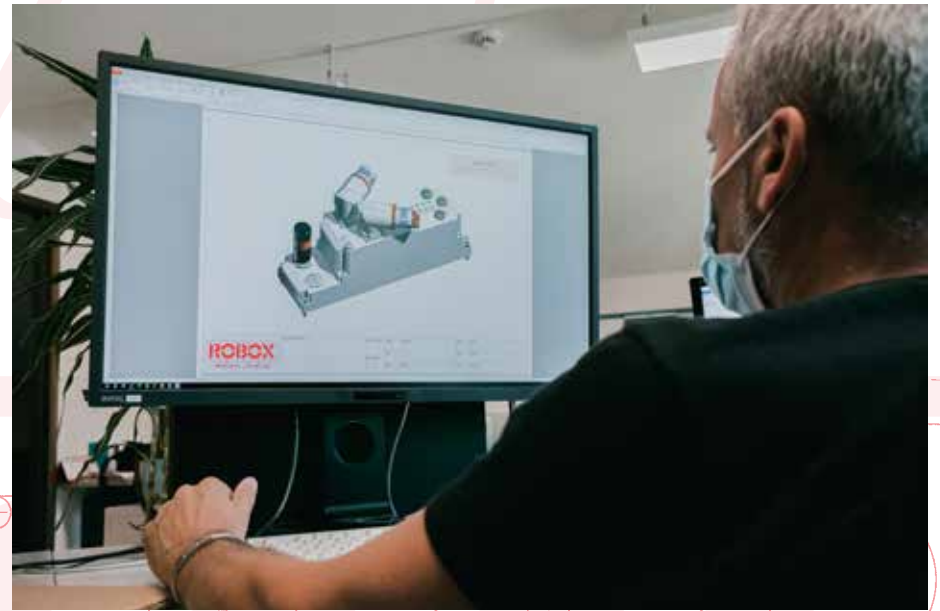
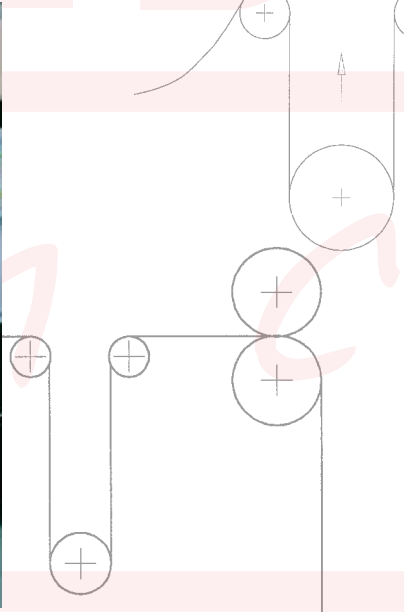
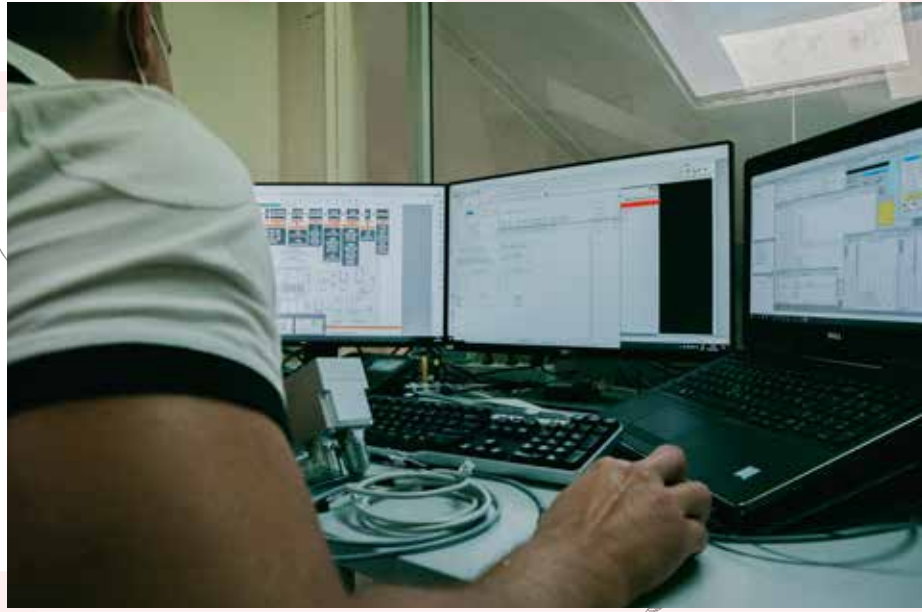
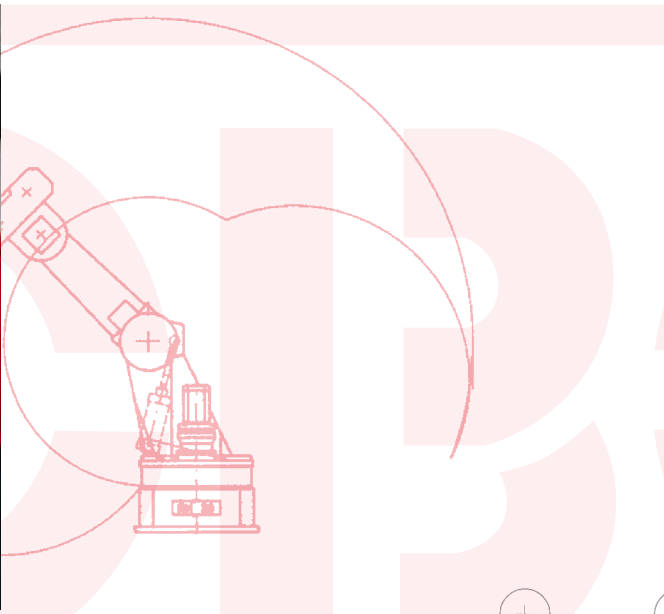
RDE development environment  
system monitor



RDE development environment  
graphic panel















*motion control*



**How to reach us**

GPS COORDINATES: LATITUDE 45° 43' 15" North-longitude 8° 37' 6" East

It's very simple both from Milano, Torino and Genova directions. Leave the A8/A26 highway at Castelletto Ticino.



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