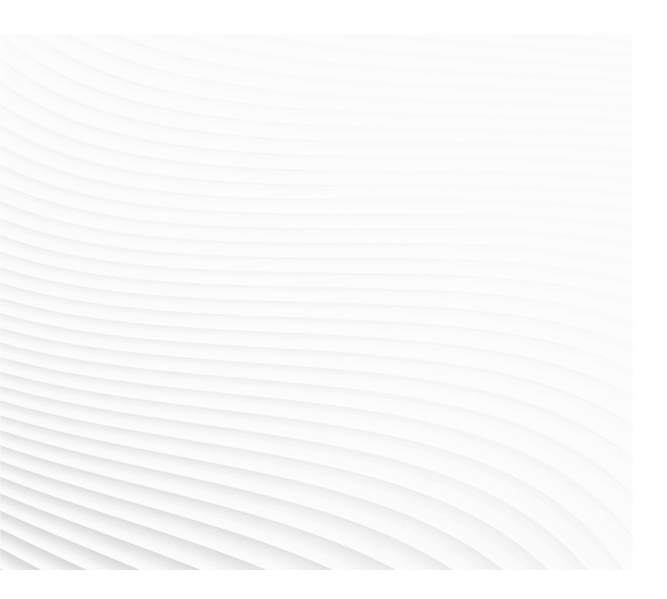


ROBOTICS

Product specification

OmniCore E line



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Product specification OmniCore E10

OmniCore

Document ID: 3HAC079823-001 Revision: Q

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Overview of this specification

About this product specification

This product specification describes the properties of the OmniCore E line robot controller in terms of:

- Technical data and dimension
- · The fulfilment of standards, safety and operating equipment
- RobotWare OS
- Controller system
- · Variants and options

Usage

Product specifications are used to find data and performance about the product, for example to decide which product to buy. How to handle the product is described in the product manual.

The specification is intended for:

- Product managers and product personnel
- Sales and marketing personnel
- Order and customer service personnel
- Integrators and customers

References



All documents can be found via myABB Business Portal, www.abb.com/myABB.

Document name	Document ID
Product manual - OmniCore E10	3HAC079399-001
Circuit diagram - OmniCore E10	3HAC076810-008
User manual - FlexPendant	3HAC093167-001

Revisions

Revision	Description	
Α	First edition.	
В	 Published in release 21D with RobotWare 7.5. Added a new product IRB 920. Added a new product IRB 910INV. Added a new product IRB 1200 OmniCore. Some minor changes. 	

Continued

Revision	Description
С	 Published in release 22A with RobotWare 7.6. Updated the option name for Hot swappable FlexPendant [3018- 1].
	 Updated information about humidity.
	 The option Externally Guided Motion [3124-1] is available for IRB 910INV.
	CC-Link IE Field Basic Device [3066-2].
D	Published in release 22B with RobotWare 7.7. Added information of power consumption.
	Added 24V customer power supply.
	Added introduction of cooling.
	 Added EtherNet/IP Adapter [3024-2].
	 Added UL/CSA [3006-1].
	 Options for calable I/O EXTERNAL added.
	Added introduction of Safety digital base device.
	Added SoftMove [3108-1].
	 Added Machining Standard [3418-1] and Machining Premium [3418-2].
E	Published in release 22C with RobotWare 7.8. Minor changes.
F	Published in release 22D with RobotWare 7.8.1. Minor changes.
	Added CAP and DAP [3125-1].
G	Published in release 23A with RobotWare 7.10.Added image for mains label in technical data section.
	• Updated the list of <i>System signals on page 47</i> .
	Added CAP Premium [3125-2].
	Added Design front [3001-3].
Н	Published in release 23B with RobotWare 7.10.Added a new product IRB 920.
	Added new option Production Framework [3404-1].
	Descriptions of <i>Mains voltage</i> [3007-x] updated.
	 Information about options for Integrated Vision cameras and lenses removed. For detailed descriptions of the options and re- lated hardware, see <i>Product specification - Integrated Vision</i>.
J	 Published in release 23C with RobotWare 7.12. Updated limitation for option OmniCore E10 [3000-105]. Added a new product IRB 1090.
к	 Published in release 23D with RobotWare 7.13. ABB Connect is the new name for ABB Ability Connected Services. Added new option <i>PROFINET Device</i> [3020-2]. Added a new product IRB 930. Minor changes.
L	 Published in release 24A with RobotWare 7.14. Updated protection class of FlexPedant. Added new option <i>Medium resolution camera</i> [3128-1]. Added new option 12.5 mm camera lens [3131-1]. Added new option 16 mm camera lens [3132-1]. Added new option 25 mm camera lens [3133-1].

Continues on next page

Continued

Revision	Description	
М	Published in release 24B with RobotWare 7.15. New options added: [3016-21/22/23] FP retractable. [3154-2] IoT Data client. 	
N	 Published in release 24C with RobotWare 7.16. Minor changes in <i>Ethernet connections on page 37</i>. Updated the list of supported FTP servers. Added new option Mains cable [3203]. 	
Ρ	 Published in release 24D with RobotWare 7.17. Added new option <i>Automatic Path Planning</i> [4400]. Removed incorrect options. 	
Q	 Published in release 25A with RobotWare 7.18. Phased out CRB 1100. Added limitation for combination of EtherCAT Device and Omni- Core E10. Cybersecurity information added. 	

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1 OmniCore E line

General

ABB OmniCore is the industry most versatile and powerful industrial robot controller range, offering increased flexibility and incorporates the latest digital technologies.

OmniCore E line is an ultra compact controller, designed to fulfil the needs for customers running compact assembly lines for electronics. OmniCore has reduced functionality and dedicated the smallest robot range. This facilitates the ultra compact design while still offering the ABB world class motion performance. OmniCore E10 is a compact controller with protection class IP20.

1.1 OmniCore E10

1.1 OmniCore E10

General

OmniCore E10 supports the following manipulators:

- IRB 920
- IRB 1010
- IRB 1090
- IRB 1100
- IRB 1200 OmniCore
- IRB 1300



xx2100000987

Operating environment

OmniCore E10 is intended to be used in light industrial environment.

- Encapsulation is IP20
- Operational and storage according to IEC 61131-2
- Ambient temperature range is from 5-45°C
- Shock and vibration according to IEC60068

The controller maximizes floor space utilization by smallest possible size combined with an array of flexible integration possibilities including:

Rack mounting kit for installation in standard 19" cabinet. Rack mount is very
efficient way to save floor space and keep the controller protected from tough
environments.

For more details, see Technical data for OmniCore E10 controller on page 16.

Different views of OmniCore E10



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1 OmniCore E line

1.1 OmniCore E10 Continued



xx2100001404



xx2100001405

1 OmniCore E line

1.1.1 Technical data for OmniCore E10 controller

1.1.1 Technical data for OmniCore E10 controller

Overview of the controller

OmniCore E line is intended to be used in industrial environment.



xx2100001294

	Reference to circuit diagram	OmniCore E10
Power inlet switch	Q0	Baseline
Power inlet connector	X0	Baseline
Motor connector	X1	Baseline
Manipulator signal connector (SMB)	X2	Baseline
I/O interface	X5	Baseline
Customer optional power input	X6	Baseline
HMI connector (TPU)	НМІ	Baseline
Customer safety interface	Х9	Baseline
Drive unit	Т4	Baseline
Power unit	A1	Baseline
Computer and logic unit	A2	Baseline
Small fan	G1/G2	Baseline

Dimensions

Parameter	Value
Width	445 mm
Depth	340 mm
-	105 mm (With foot) 89 mm (Without foot)

1.1.1 Technical data for OmniCore E10 controller Continued

Weight

Controller	Weight
OmniCore E line	12 kg



The weight does not include any mounting kits fitted on the controller.

Transportation and storage conditions

Parameter	Value
Minimum ambient temperature	-25°C (-13°F)
Maximum ambient temperature	+55°C (+131°F)
Maximum ambient temperature (less than 24 hrs)	+70°C (+158°F)
Vibration	Max. Grms = 4 m/s ² (X & Y axis), Grms = 12.8 m/s ² (Z axis)
Bumps	Max. 5 g = 50 m/s ² (11 ms)

After storage, the operating conditions inside the controller must be met for at least 6 hours before switching on the controller (see *Operating conditions on page 17*).

The robot controller shall be stored according to its IP classification (IP20), that is, indoors, in an environment that is dry and dust-free. In addition, wind, temperature fluctuations, and condensation shall be avoided.

Operating conditions

The table shows the allowed operating conditions for the controller.

Parameter	Value
Minimum ambient temperature	+5°C (+41°F)
Maximum ambient temperature	+45°C (+113°F)
Maximum ambient altitude	2,000 m
Vibration	Max. Grms = 2.86 m/s ² (X, Y, Z axis)
Bumps	Max. 5 g = 50 m/s ² (11 ms)



Note

The humidity conditions shall apply with the environmental conditions EN 60721-3-3, climatic class 3K3. For temperatures 0-30°C, the relative humidity must not exceed 85%. For temperatures exceeding 30°C, the absolute humidity must not exceed 25g/m³.

If the environmental conditions in EN 60721-3-3, climatic class 3K3, are not possible to meet at the installation site, desiccant bags can be placed inside the controller to achieve corresponding conditions. The desiccant bags must be replaced regularly to maintain approved operating conditions.

1 OmniCore E line

1.1.1 Technical data for OmniCore E10 controller *Continued*

Protection classes

	Protection class
Controller cabinet, inner compartment for electronics	IP20
FlexPendant	IP65

Airborne noise level

Data	Description	Note
	The sound pressure level one meter away from each surface of the controller.	< 55 dB(A) Leq below +35°C < 60 dB(A) Leq between +35°C and +45°C

Power supply

Mains	Value
Voltage for OmniCore E line	220/230 VAC, 1 phase 100-230 VAC, 1 phase ⁱ
Voltage tolerance	+10%, -15% +10%, -10% ^{<i>i</i>}
Frequency	50/60 Hz
Frequency tolerance	±3%
Short circuit current rating	According to rating label.
	Note
	For installations according to UL require- ments, short circuit current rating is 5 kA.

For IRB 1100 controller.



i

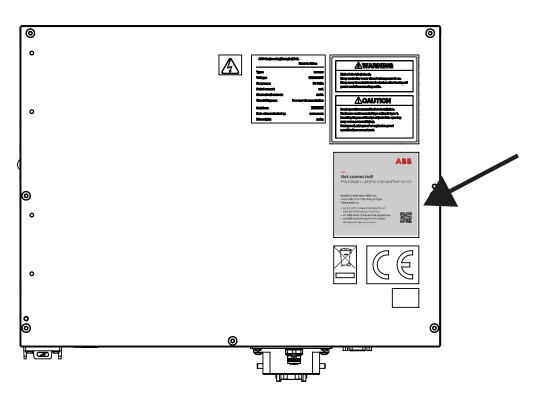
The 2 phases (180-degree phase shift, with grounded neutral), also called Single-phase three-wire system in North America, can be supported by this controller.

Line fusing

There is no integrated fuse inside the OmniCore E line controller. Add an external fuse (time-delay) or circuit breaker (class K) according to full load current, as marked on the controller nameplate. The following table shows the recommended rating for an external fuse or circuit breaker.

To find the rated voltage and the full load current of the controller, see the name plate on the upper side of the cabinet.

1.1.1 Technical data for OmniCore E10 controller Continued



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The rated current means maximum current in ISO Cube rapid when the robot is running at rated voltage 230 VAC. It depends on application (manipulator size, options). See the following table.

Robot	Description	Current
IRB 910INV	220/230 VAC, 1 phase	10 A
IRB 920	220/230 VAC, 1 phase	10 A
IRB 930	220/230 VAC, 1 phase	10 A
IRB 1010	100-230 VAC, 1 phase	10 A
IRB 1090	100-230 VAC, 1 phase	10 A
IRB 1100	100-230 VAC, 1 phase	10 A
IRB 1200	220/230 VAC, 1 phase	10 A
IRB 1300	220/230 VAC, 1 phase	10 A

Residual current

An external earth fault protection (residual current device, RCD) is required based on the following data:

Robot	Residual Current in controller (mA)
IRB 910INV	< 30 mA
IRB 920	< 30 mA
IRB 930	< 30 mA
IRB 1010	< 30 mA
IRB 1090	< 30 mA

1.1.1 Technical data for OmniCore E10 controller *Continued*

Robot	Residual Current in controller (mA)	
IRB 1100	< 30 mA	
IRB 1200	< 30 mA	
IRB 1300	< 30 mA	



The integrator is responsible to address local electrical requirements.

Cooling

The cooling fan on OmniCore E line will work on reduced speed or shut off while the controller is in motors off state to lower the sound level. This is called fan control functionality. The fan will run with full cooling capacity when the controller is in motors on state. When changing to motors off, the fan will shut off if the temperature on the incoming air is low enough, or run in reduced speed if the temperature is too high. When the controller state is changed to motors off, the fan will shut off after 60 seconds if the temperature on the incoming air is low enough. If the temperature is too high, then the fan will continue at reduced capacity until the temperature is low enough and then turn off the fan.

The heat loss from the OmniCore E line controller needs to be cooled when the OmniCore E line controller is located in a closed cabinet, eg. 19" rack cabinet. The heat loss is highly depending on the use case and options installed. The temperature needs to be below max ambient temperature inside the closed cabinet.

The heat loss data below shall be used as guiding.

Controller	Maximum	Recommended cooling capa- city
OmniCore E line	135 W	150 W

Power consumption

See the product specification for the respective manipulator.

24V customer power supply

Parameter	Value
Voltage	24V DC
Voltage tolerance	0% ~ +10%
Max output current	4 A

1.1.1 Technical data for OmniCore E10 controller Continued

Cooling

The cooling fan on OmniCore E10 will work on reduced speed or shut off while the controller is in motors off state to lower the sound level. This is called fan control functionality. The fan will run with full cooling capacity when the controller is in motors on state. When changing to motors off, the fan will shut off if the temperature on the incoming air is low enough, or run in reduced speed if the temperature is too high. When the controller state is changed to motors off, the fan will shut off after 60 seconds if the temperature on the incoming air is low enough. If the temperature is too high, then the fan will continue at reduced capacity until the temperature is low enough and then turn off the fan.

The heat loss from the OmniCore E10 controller needs to be cooled when the OmniCore E10 controller is located in a closed cabinet, eg. 19" rack cabinet. The heat loss is highly depending on the use case and options installed. The temperature needs to be below max ambient temperature inside the closed cabinet. The heat loss data below shall be used as guiding.

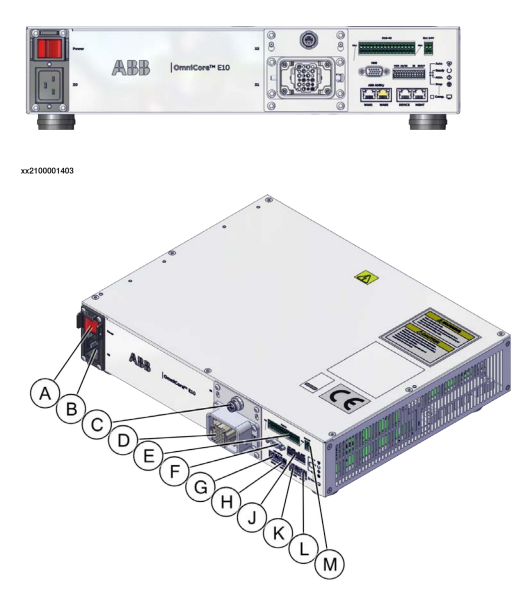
Controller	Typical	Maximum	Recommended cool- ing capacity
OmniCore E10	127 W	135 W	>150 W

1.1.2 Controller connectors

1.1.2 Controller connectors

Connectors

The following illustration shows the connection interface on the controller.



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	Description	Label	Reference on the circuit dia- gram
A	Power inlet switch	Q0	Q0
В	Power inlet connector	X0	X0
С	Manipulator signal connector (SMB)	X2	X2
D	Motor connector	X1	X1
Е	Digital I/O interface	X5.1	A2.X6

Continues on next page

1.1.2 Controller connectors Continued

	Description	Label	Reference on the circuit dia- gram
F	FlexPendant adaptor connector (HMI)	нмі	X4
G	WAN1 port	WAN1	A2.X1
н	WAN2 port	WAN2	A2.X2
J	Customer safety interface ()	MON, AS/GS, ES, ESOUT	A2.X5
к	Device port	DEVICE	A2.X3
L	Management port	MGMT	A2.X4
М	External 24V power inlet connector	X6.1	A2.X7

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2 Safety

2.1 Applicable standards

General

The product is compliant with ISO 10218-1:2011, *Robots for industrial environments* - *Safety requirements - Part 1 Robots*, and applicable parts in the normative references, as referred to from ISO 10218-1:2011. In case of deviation from ISO 10218-1:2011, these are listed in the declaration of incorporation. The declaration of incorporation is part of the delivery.

Robot standards

Standard	Description
ISO 9283	Manipulating industrial robots – Performance criteria and re- lated test methods
ISO 9787	Robots and robotic devices – Coordinate systems and motion nomenclatures
ISO 9946	Manipulating industrial robots – Presentation of characteristics

Other standards used in design

Standard	Description	
IEC 60204-1	Safety of machinery - Electrical equipment of machines - Part 1: General requirements, normative reference from ISO 10218- 1	
IEC 61000-6-2	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments	
IEC 61000-6-4	Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments	
ISO 13849-1:2006	Safety of machinery - Safety related parts of control system - Part 1: General principles for design, normative reference from ISO 10218-1	
UL 1740 (option) CSA Z434 (option)	Standards For Safety - Robots and Robotic Equipment Industrial robots and robot Systems - General safety requi ments Valid for USA and Canada.	

2.2 Safety functions

Safety

The safety design of the controller is state of the art. It has a dedicated safety system based on a two-channel circuit which is monitored continuously. If any component fails, the electrical power supplied to the motors is cut off and the brakes engage.

Safety functions	Description		
Stop category 0	Stop function that immediately removes the power to the motors and applies the brakes.		
Stop category 1	Stop function that stops the robot using the motors instead of the brakes which leads to a controlled stop where the robot is stopping on the programmed path. This stop is more effective especially on large robots. A stop category 0 will be applied with a 1 second delay after a stop category 1 is triggered.		
Protective Stop	The integrator of the cell can connect sensors/equipment which triggers the safety controller to issue a stop the robot using stop category 0 or stop category 1. The sensor could be placed on the cell door, stopping the robot when the door is opened.		
Emergency Stop	If something happens either with the robot system or in a ma- chine near the robot system and the operator presses the emergency stop, then all machines/systems in sight shall be stopped.		
	Emergency Stop status output is available in the basic delivery of OmniCore controller family including all variants.		
	The emergency stop button is integrated in the FlexPendant.		
Manual Operation Supervision	In manual reduced speed the robot can be moved using the FlexPendant and the enabling device. The enabling switch must be pressed to maintain safety.		
Start / Restart Function	The start / restart function ensures that all safety conditions are met before enabling movement after a stop.		
Service Mode	During service of the robot, it must be possible to move the robot without the safety monitoring, for example move the robot without being disturbed by forbidden zones/ranges stopping the robot. When the Service Mode is activated, all safety monitoring is deactivated (muted). The safety is maintained by not allowing service mode to be active in automatic mode. For safety, the enabling device needs to be pressed for moving the robot. The enabling device is integrated in the FlexPendant.		
Parameterization	 The parameterization consists the following functions. Configuration of a Safety System Safety Configuration Integrity Check Configuration of Zones Signal Configuration 		
Hot Swappable FlexPend- ant	It is possible to remove the FlexPendant while the robot is in automatic mode. This makes it possible to use only one Flex- Pendant for several robots, where the FlexPendant is only connected occasionally and used for recovering from stops.		
	In manual mode, there is no use of the functionality since it is not possible to do anything with the system without the Flex- Pendant. The functionality is in therefore deactivated in manual mode.		

2.2 Safety functions Continued

Safety functions	Description	
Monitored stop category 1	The stop category 1 stops the robot using the motors. The safety controller monitors that the stop is performed, that the retardation is above the limit. If the retardation is less than the limit a stop category 0 is triggered. When the robot has stopped, the power to the motors is removed and the brakes are applied.	
Fire safety	The control system complies with the requirement of UL (Un- derwriters Laboratories) for fire safety.	

Operating cycles for safety parts

The expected cycles for safety parts are listed below.

Safety part	Cycles
Enabling device	750 000
Emergency stop (FlexPendant)	750 000

2.3 Safety data

2.3 Safety data

Prevailing standards and directives

For the use of industrial robots, regulations must be fulfilled as described in the following standards and directives:

- EN ISO 10218-1:2011
- Machinery Directive 2006/42/EC

Related information

For more detailed information, see the product manual for the robot controller.

3.1 Installation

3 Installation and maintenance

3.1 Installation

General

The controller is delivered with a standard configuration for the corresponding manipulator, and can be operated immediately after installation. Its configuration is displayed in plain language and can easily be changed using the RobotStudio or the FlexPendant.

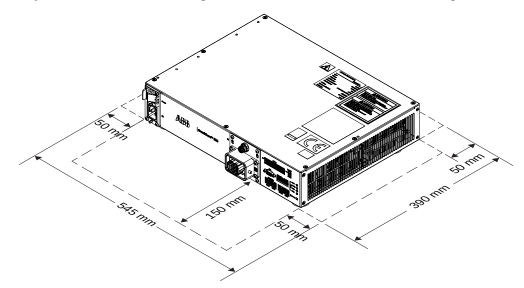
3 Installation and maintenance

3.2 Required installation space

3.2 Required installation space

Dimensions

The following illustration shows the required installation space for the OmniCore E line controller. A free space is required for connecting ABB cables. Do not place any cables over the left and right covers as it leads to inefficient cooling.



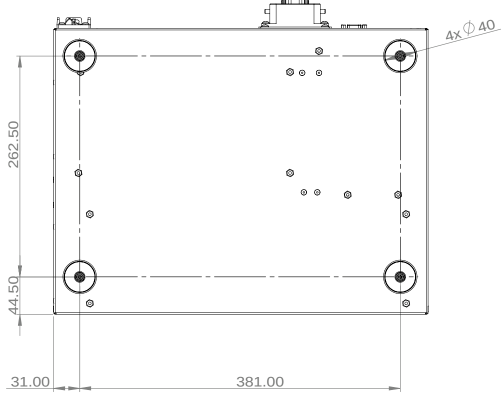
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Free space	Front	Back	Left	Right
Base-mounted	150 mm	50 mm	50 mm	50 mm
Rack-mounted	150 mm	50 mm	50 mm	50 mm

3.2 Required installation space *Continued*

Foot dimensions

The following illustration shows the dimensions between the feet of the OmniCore E line controller, as seen from below.



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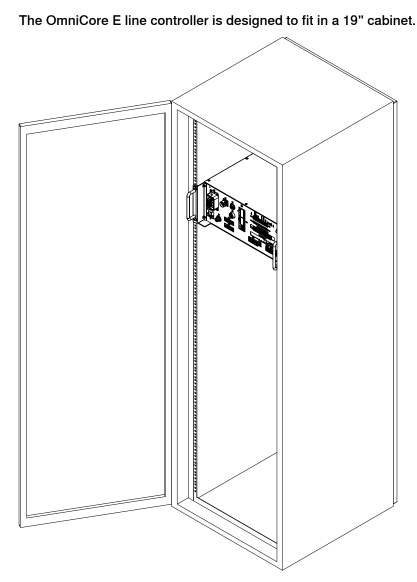
• The feet should only be used for positioning, not for mounting or fastening.

3 Installation and maintenance

General

3.3 Mounting the controller with 19" rack mounting kit[3002-1]

3.3 Mounting the controller with 19" rack mounting kit[3002-1]



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If the controller is installed in a rack (cabinet), it must be fastened in a way that prevents distortion of the controller cabinet. Preferably with angle bars along the entire side edges of the controller.

3.4 Maintenance

3.4 Maintenance

General

The controller requires only a minimum of maintenance during operation. It has been designed to make it as easy to service as possible.

See the product manual for the controller for maintenance activities and intervals.

Functions

The robot has several functions to provide efficient diagnostics and error reports.

Detail			
CPU temperature			
AC and DC voltage levels			
Power Supply functions			
UPS capacitor status			
All internal communication channels (cables)			
CMOS battery			
Safety chains (two channel supervision)			
Safety chains (function test)			
Safety switches			
Motor temperatures			
Drive system: communication cable, voltage levels, temperat- ures, motor current and cable, reference quality			
Measurement system: communication cable, resolver function including cables			
Fieldbus cable (communication and power)			
Fieldbus units (connection, status)			
Program execution and resource handling			
Built-in self-test			
Computer status LEDs			
Displayed in selected language The message includes the reason for the fault and suggest recovery action			
This makes it possible to detect error chains and provides th background for any downtime. The log can be saved to file of viewed from PC tools like RobotStudio, Robot Web Services or any OPC client application			
Commands and service programs in RAPID to test units and functions			
Detailed properties of hardware and software in the controller are available for viewing from FlexPendant or RobotStudio			

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4 Controller system

4.1 Cybersecurity

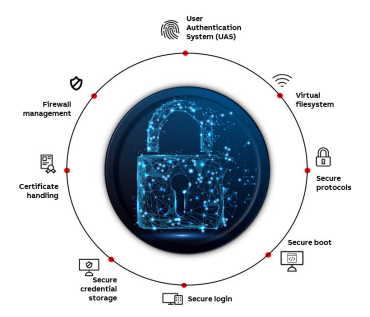
Overview

Cybersecurity approach

OmniCore is developed according to the ABB cybersecurity standards, which include the following processes and features:

- ABB has well-established and governed product and software development processes that serve as the foundation for ABB's Security Development Lifecycle (SDL).
- ABB's Device Security Assurance Center (DSAC) enhances product security and quality through rigorous testing. DSAC ensures the integration of cybersecurity throughout ABB's product lifecycle.

Cybersecurity features



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The OmniCore cybersecurity comprises several combined security features for the protection against threats such as viruses, malware, and other exploits. Some included features are:

Certificate handling

Certificates are used to provide secure communication over the network.

Firewall management

The objective of the firewall management is to protect the OmniCore controller from threats originating in the office network. By defining firewall settings, you can monitor the selection of enabled Network Services.

User authentication system

4 Controller system

4.1 Cybersecurity *Continued*

The User Authentication System (UAS) provides authentication and authorization functionality to the OmniCore controllers.

Virtual filesystem

Access to all top-level folders in the virtual filesystem is managed through grants.

Secure protocols

Secure protocols ensure the security and integrity of data in transit over a network connection. They are primarily designed to prevent any unauthorized user, application, service or device from accessing network data.

Secure boot

A secure boot chain has been implemented in order to ensure that only trusted ABB software is used, thus minimizing the security risks. When the PC starts it validates the digital signatures of the software before executing it.

Secure login

Username and matching password used to enter a specific authorized domain. The username and password are in an encrypted format to ensure secure access.

Secure credential storage

The secure storage functionality is used to store sensitive data (i.e. private keys, credentials etc.), thereby providing confidentiality and integrity for the user.

RobotWare Installation Utilities

RobotWare Installation Utilities provides settings for user and security admin passwords.

4.2 Ethernet connections

4.2 Ethernet connections

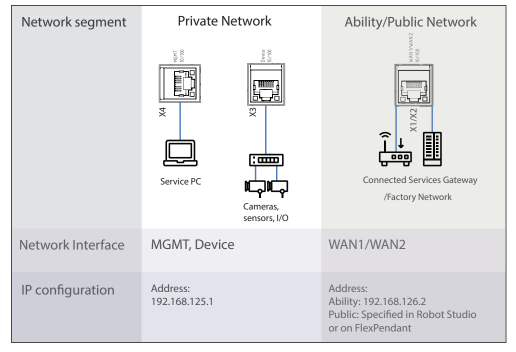
Ethernet connections, Baseline

WAN1	Port towards controller public WAN interface	
WAN2	Port towards controller public WAN interface	
DEVICE	Port to connect external Ethernet device	
MGMT	Local Management Port	

Note

When option *EtherCAT Device* is enabled, WAN1 and WAN2 cannot be used for other Ethernet protocols.

Ethernet ports vs. options



Baseline/ Option	WAN1	WAN2	DEVICE	MGMT
Fieldbus options	*	*		
Baseline for connection to PC				x
Connection to factory WAN	х	x		
Medium res. Camera [3128-1], High res. Camera [3129-1]			x	x
Base Dig. 16In/16Out [3032-2]			x	

4.3 Communication

4.3 Communication

Ethernet

The controller has several Ethernet channels which can be used at 100 Mbit/s. The communication speed is set automatically.

The communication includes TCP/IP with network configuration possibilities like:

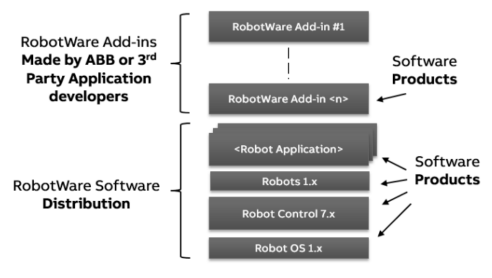
- DNS, DHCP etc.
- · Network file system access using SFTP server
- Control and/or monitoring of controllers by Windows applications built with PC SDK
- Boot/upgrading of controller software via the network or a portable PC
- Communication with RobotStudio
- Connected Services

4.4 RobotWare

4.4 RobotWare

RobotWare 7

RobotWare 7 is the control software platform that runs on the OmniCore controllers. The distribution consists of several software products.



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Standard features of RobotWare

The RobotWare software distribution contains the standard features for robot control, and selected additional software products. The unique motion control in RobotWare together with the built-in high-level programming language RAPID offers a reliable and flexible performance.

See also Robot motion on page 43, I/O system on page 47, Programming on page 53, and RAPID language and programming environment on page 56.

Motion technology

QuickMove 2nd gener- ation	A unique self-optimizing motion control feature that keeps cycle times to a minimum by ensuring maximum acceleration at every moment. ABB robots cycle times are up to 25% shorter than competitors. See <i>QuickMove</i> TM on page 43.
TrueMove 2nd gener- ation	TrueMove ensures that the motion path followed by the robot is the same as the programmed path regardless of the robot speed. See <i>TrueMove</i> TM on page 43.
Additional axes	Up to 36 axes can be run from the control system. The robot main axes can be coordinated with external mechanical structures such as work-piece positioners and track-motion devices or gantries. This requires that the controller has additional drive units.
Motion Process modes	Optimize robot behavior based on specific needs, i.e. optimize the performance of the robot for a specific application.
Motion Error Handler	Maintain RAPID execution when motion errors such as collision and singularities occur.

4.4 RobotWare *Continued*



OmniCore E10 has no support for additional axes.

Programming technology

Error handling	Exceptional robot behavior is ensured through customized error handlers which can be set up to take a certain action depending on error type.
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Communications technology

Robot web services	Programming interface based on HTML5 to communicate with robot from any device, regardless of operating system.
Socket messaging	Allows for the exchange TCP/IP messages over a network for ma- chine-to-machine communication.

Service technology

Remote Service en- abled	A robot in need of maintenance will, through wireless technology, alert ABB so we can offer quick support. see <i>Connected Services on page 85</i> .
Service Information System	Predicts robot service needs. It includes operating time, calendar time and advanced algorithms for calculation of gearbox services.

General technology

User-authorization system (UAS)	The data, functionality, and commands of a controller are protected by the UAS, which defines the access rights for the individual users of the robot controller.
Power failure support	If the power supply is cut off during operation, the robot restarts at the exact same position and system status as before the power failure.
Modify Installation	Managing RobotWare installation and adding new options has never been as hassle free and easy.
Improved jogging re- sponse	Manual robot movement, also known as jogging, is more responsive.
Snapshots	Snapshots are used to create a backup of the current system state. The backup also includes all installed software products, user data, and system internal data. This is a useful tool before making changes to or updating the RobotWare system, which makes it easy to restore old systems and enables fast switching between different systems in a flexible production environment.

RobotWare options and application support

RobotWare comes with various application specific support.



OmniCore E10 offers a limited scope of application options, see *Specification of controller & RobotWare options on page 73*.

4.4 RobotWare Continued

Motion performance

Advanced Robot Mo- tion	Functionality for optimizing the robot's motion control and for min- imizing path deviation. See <i>Advanced robot motion</i> [3100-1] on page 100.
Absolute Accuracy	Makes your robot even more precise. Perfect for off-line program- ming and fast replacements of robots. See <i>Absolute Accuracy</i> [3101] on page 107.

Motion functions

	· · · · · · · · · · · · · · · · · · ·
World Zones	Defines actions when a robot enters a defined area of the working space. The zones can be used to stop the robot from entering a zone, either permanently or only when another robot is working in the zone. See <i>World Zones [3106-1] on page 109</i> .
Independent Axis	Makes an additional axis (linear or rotating) run independently of the other axes in the robot system. See <i>Independent Axis [3111-1] on page 114</i> .
Path Recovery	Stores all system data, when an interrupt occurs (fault message or other) and restores them after necessary actions have been taken. Useful for service interrupts. See <i>Path Recovery</i> [3113-1] on page 116.
Collision Detection	Protects equipment and robot from severe damage. It stops the robot if the motion torque values are exceeded. See <i>Collision detection</i> [3107-1] on page 111.

Communications

	SFTP/FTP/NFS Client makes it possible to read information on a remote hard disk directly from the controller. See <i>Communication on page 119</i> .
--	--

Engineering tools

Multi-tasking dialog	Run up to 14 RAPID programs simultaneously. Use them for super- vision of external equipment, operator or advanced calculations.
Continuous Applica- tion Platform	Used for designing continuous path process applications, such as arc welding applications. By using CAP, the development work is much faster and results in robust high performance applications.
Discrete Application Platform	Used for designing discrete point process applications, such as spot-welding applications. By using DAP, the development work is much faster and results in robust high performance applications.
Externally Guided Motion (EGM)	Enables external sensors and controllers to control the robot motion with very fast robot response.

Vision

Integrated Vision inter-	Makes the most advanced vision tools an integral part of ABB robots.
face	Enables a variety of applications with minimum experience and
	programming time. See Vision interface [3127-1] on page 140.

Application options



OmniCore E10 offers a limited scope of application options, see *Specification of controller & RobotWare options on page 73*.

4.4 RobotWare *Continued*

r	
ArcWare	Optimizes the robot for arc welding. The positioning of the robot and the process control and monitoring are handled in one and the same instruction as well as process equipment supervision, error recovery, etc
SpotWare	This option provides dedicated spot weld instructions for fast and accurate positioning combined with gun manipulation, process start and supervision of the weld equipment.
DispenseWare	This option provides support for different types of dispensing pro- cesses such as gluing and sealing.
Prepared for PickMas- ter	PickMaster application are configurable integration of robots, vision systems and conveyors.
RobotWare Force Control	Allows the robot to be contact force controlled. Typically this is useful in assembly and machining.
RobotWare Machining	This is a set of instructions, which facilitate the use of robots for machining applications.

4.5 Robot motion

4.5 Robot motion

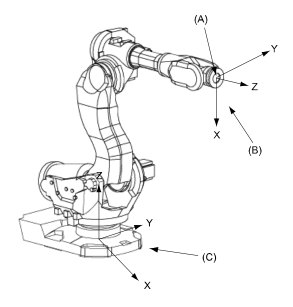
QuickMove TM	
	The QuickMove TM concept means that a self-optimizing motion control is used. The robot automatically optimizes the motion parameters to achieve the best possible performance throughout the cycle - based on load properties, location in working area, velocity, and direction of movement.
	 No parameters have to be adjusted to achieve correct path, orientation, and velocity
	 Maximum acceleration is always obtained (acceleration can be reduced, for example when handling fragile parts)
	 The number of adjustments that have to be made to achieve the shortest possible cycle time is minimized
TrueMove TM	
	The TrueMove TM concept means that the programmed path is followed - regardless of the speed or operating mode - even after a safeguarded stop, a process stop,

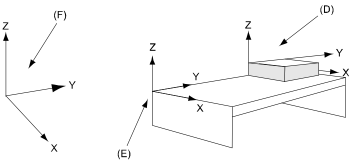
a program stop, or a power failure.

The very accurate path and speed are based on advanced dynamic modelling.

4.5 Robot motion *Continued*

Coordinate systems





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Pos	Description	
А	Tool Center Point (TCP)	
в	Tool coordinates	
С	Base coordinates	
D	Object coordinates	
E	User coordinates	
F	World coordinates	

System	Description
Coordinate systems	RobotWare includes a very powerful concept of multiple co- ordinate systems that facilitates jogging, program adjustment, copying between robots, off-line programming, sensor based applications, additional axes co-ordination etc. Full support for TCP (Tool Center Point) attached to the robot or fixed in the cell ("Stationary TCP").
World coordinate system	The world coordinate system defines a reference to the floor, which is the starting point for the other coordinate systems. Using this coordinate system, it is possible to relate the robot position to a fixed point in the workshop. The world coordinate system is also very useful when two robots work together or when using a robot carrier.

Continues on next page

4.5 Robot motion Continued

System	Description
Base coordinate system	The base coordinate system is attached to the base mounting surface of the robot.
Tool coordinate system	The tool coordinate system specifies the tool's center point and orientation.
User coordinate system	The user coordinate system specifies the position of a fixture or workpiece manipulator.
Object coordinate system	The object coordinate system specifies how a workpiece is positioned in a fixture or workpiece manipulator.
	The coordinate systems can be programmed by specifying numeric values or jogging the robot through a number of posi- tions (the tool does not have to be removed).
	Each position is specified in object coordinates with respect to the tool's position and orientation. This means that even if a tool is changed because it is damaged, the old program can still be used, unchanged, by making a new definition of the tool.
	If a fixture or workpiece is moved, only the user or object co- ordinate system has to be redefined.
Stationary TCP	When the robot is holding a work object and working on a sta- tionary tool, it is possible to define a TCP for that tool. When that tool is active, the programmed path and speed are related to the work object.
Program displacement	If the location of a workpiece varies from time to time, the robot can find its position by means of a digital sensor. The robot program can then be modified in order to adjust the motion to the location of the part.

Additional features

System	Description
Program execution	 The robot can move in any of the following ways: Joint motion (all axes move individually and reach the programmed position at the same time). Linear motion (the TCP moves in a linear path). Circle motion (the TCP moves in a circular path).
Soft servo	Soft servo - allowing external forces to cause deviation from programmed position - can be used as an alternative to mechanical compliance in grippers, where imperfection in processed objects can occur.
	Any motors (also additional) can be switched to soft servo mode, which means that it will adopt a spring-like behavior.
Jogging	 The robot can be manually operated in any one of the following ways: Axis-by-axis, that is one axis at a time. Linearly, that is the TCP moves in a linear path (relative to one of the coordinate systems mentioned above). Reoriented around the TCP. It is possible to select the step size for incremental jogging. Incremental jogging can be used to position the robot with high precision, since the robot moves a short distance each time the joystick is moved.
	During manual operation, the current position of the robot and the additional axes can be displayed on the FlexPendant.

45

4.5 Robot motion *Continued*

System	Description
Singularity handling	The robot can pass through singular points in a controlled way, that is points where two axes coincide.
Motion supervision	The behavior of the motion system is continuously monitored in regards to position and speed level to detect abnormal conditions and quickly stop the robot if something is not OK. A further monitoring function, Collision Detection, is optional, see option <i>Collision detection [3107-1] on page 111</i> .
Big inertia	One side effect of the dynamic model concept is that the system can handle very big load inertias by automatically adapting the performance to a suitable level. For big, flexible objects it is possible to optimize the servo tuning to minimize load oscilla- tion.
Load identification	The robot can automatically identify the load properties and thus ensures a correct dynamic model of the total arm system. This leads to optimum performance and life time, without need for cumbersome manual calculations or measurements. Load identification is available for most robots, and positioners (IRP). For more information, see <i>Operating manual - OmniCore</i> .
	It is also possible to tune the parameters in the mounting stiff- ness to compensate for a non rigid mounting frame.

4.6 I/O system

4.6 I/O system

Industrial networks and fieldbus

There are options available for different industrial networks.

Option	Description	Number of I/O devices
DeviceNet TM	PCIe card certified by ABB in- cluded	20
PROFINET IO	Software based	50
EtherNet/IP	Software based	20 (4,049 signals/device)
CC-Link IE Field Basic	Software based	Maximum 16 devices per master.
EtherCAT	Software based	N/A. Only EtherCAT Device is supported.

Multiple industrial networks can be installed and configured in parallel. Two software based masters can be used. Maximum total number of I/O devices is 50.

For all bus types commercially available third party I/O devices can be used.

Number of logical signals

The maximum number of logical signals is 1024 in total for all installed fieldbuses (inputs or outputs, group I/O, analog and digital).

System signals

Signals can be assigned to special system functions such as program start, so as to be able to control the robot from an additional panel or PLC. Several signals can be given the same functionality.



Note

For more information on system signals, see Technical reference manual - System parameters.

Digital inputs

Backup

٠

- **Collision Avoidance**
- **Disable backup** ٠
- **Enable Energy Saving**
- Interrupt .
- Limit Speed
- Load
- Load and Start
- Motors Off
- Motors On
- Motors On and Start
- PP to Main

4.6 I/O system *Continued*

- ProfiSafeOpAck
- Quick Stop
- Reset Execution Error Signal
- Set Speed Override
- SimMode
- Start
- Start at Main
- Stop
- Stop at End of Cycle
- Stop at End of Instruction
- System Restart
- Trust Revolution Counter
- Verify Local Presence
- Verify Move Robot in Auto
- Write Access

Digital outputs

- Absolute Accuracy Active
- Auto On
- Backup Error
- Backup in Progress
- Collision Avoidance
- Control On State
- Cycle On
- Emergency Stop
- Energy Saving Blocked
- Execution Error
- Limit Speed
- Mechanical Unit Active
- Mechanical Unit Not Moving
- Motion Supervision On
- Motion Supervision Triggered
- Motors Off
- Motors Off State
- Motors On
- Motors On State
- Path Return Region Error
- Power Fail Error
- PP Moved
- Production Execution Error
- Revolution Counter Lost

4.6 I/O system Continued

- Robot In Trusted Position
- Run Chain OK
- SimMode
- Simulated I/O
- SMB Battery Charge Low
- Speed Override
- Stop from client
- System Input Busy
- TaskExecuting
- TCP Speed
- TCP Speed Reference
- Write Access

Analog outputs

- TCP Speed
- TCP Speed Reference

General I/O

The inputs and outputs can be configured to suit your installation.

- Each signal and unit can be given a name, for example *Gripper*, or *Feeder*
- I/O mapping (that is a physical connection for each signal)
- Polarity (active high or low)
- Cross connections
- Up to 32 digital signals can be grouped together and used as a single signal when, for example, entering a bar code
- · Sophisticated error handling
- Selectable trust level (that is what action to take when a unit is "lost")
- Program controlled enabling/disabling of I/O units
- Scaling of analog signals
- Filtering
- Pulsing
- TCP-proportional analog signal
- Programmable delays
- Virtual I/O (for forming cross connections or logical conditions without need for the physical hardware)
- Accurate coordination with motion

Manual functions

Manual functions are available to:

- List all the signal values
- Create your own list of your most important signals
- Manually change the status of an output signal

4.6 I/O system *Continued*

Scalable I/O

Introduction

Scalable I/O is a modular, compact, and scalable I/O system that consists of a base unit, which is the minimum configuration, and add-on units. Up to four add-on units can be controlled by a base unit with maintained performance (it may be reduced depending on controller variant), and any combination of add-on units are supported.

When using the standard Plug & Produce interface no additional RobotWare options or hardware options are required to connect to the robot controller.

The add-on devices have an optical interface and must be attached to the base device. The additional Ethernet port on the base device can be used to daisy chain any Ethernet based equipment on the same network, for example additional base devices.

The following I/O devices are available:

- Base module with industrial network connectivity, 16 digital inputs, and 16 digital outputs.
- Add-on module with 16 digital inputs and 16 digital outputs.
- Add-on module with 4 analog inputs and 4 analog outputs.
- Add-on module with 8 digital inputs and 8 relay outputs.



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See Scalable I/O on page 93.

Features

- Easy to install.
- Easy to configure in RobotWare with support of the new Plug & Produce interface.
- Compact and scalable.
- Can be mounted inside the controller and/or distributed outside.
- Supports standard DIN-rail mounting.

4.6 I/O system Continued

- Galvanically isolated add-on devices.
- Dual port switch for Daisy chaining.

Digital I/O electrical data

Supply voltage	21-28 V DC
Output current, nominal	500 mA per output, short circuit protected
Input voltage levels	0-5 V digital low 15-30 V digital high
Input current	<0.5 mA

Analog I/O electrical data

Input voltage	0 - +10 V
Output voltage	0 - +10 V
Resolution	12 bit

Relay I/O electrical data

Max voltage	230 V AC per contact
Max current	2 A per contact

4.7 Memory

4.7 Memory

DRAM memory	
	The DRAM memory is used for runtime storage of the system software, volatile data and power fail protected data.
	The size and the free space of the DRAM memory can be seen in the window <i>System Info</i> on the FlexPendant.
Mass memory	
	The mass memory is used for permanent storage of firmware, products, system internal data and user data.
	The total size and the free space of the mass memory can be seen in the window <i>System Info</i> on the FlexPendant.
RAPID memory	
	The RAPID memory consists of an internal representation of the RAPID programs and data. The memory also contains runtime stacks and data that are needed for the RAPID interpreter.
	The RAPID memory is power fail protected and therefore the programs and data do not need to be reloaded after system powered off/on.
	The total available memory for user programs can vary depending on the number of installed RobotWare options. The total size of the RAPID memory is statically allocated and will not vary during runtime.
	The total size and the free space of the RAPID memory can be seen in the window <i>System Info</i> the FlexPendant.
	The storage allocated for the programs depends on the type of data and instructions
	that are used and not on the size of the program files on disk, see <i>Example of</i> RAPID memory consumption on page 52.

For details on RAPID memory consumption, see Technical reference manual - RAPID kernel.

Introduction	Robtarget marked (*)	Robtarget named
MoveL or MoveJ	312 bytes	552 bytes

4.8 Programming

4.8.1 Overview of programming

General	Programming the robot can be done by RAPID programming language and both from the FlexPendant or RobotStudio. Instructions and arguments are picked from lists of appropriate alternatives.		
Programming en			
	The programming environment can be easily customized:		
	Shop floor language can be used to name programs, signals, counters, etc		
	 New instructions with suitable names can be created 		
	 The most common instructions can be collected in easy-to-use pick lists 		
	 Positions, registers, tool data, or other data, can be created 		
	Programs, parts of programs, and any modifications can be tested immediately without having to translate (compile) the program.		
Movements			
	A sequence of movements is programmed as a number of partial movements between the positions to which you want the robot to move.		
End position			
	The end position of a movement is selected either by manually jogging the robot to the desired position, by referring to a previously defined position or by defining numeric values.		
Position types			
	A position can be defined either as:		
	 a stop point, that is the robot reaches the programmed position. 		
	 or a fly-by point, that is the robot passes close to the programmed position. The size of the deviation is defined independently for the TCP, the tool orientation and the additional axes. 		
	Stop point Fly-by point		
	en0900000988		
	A User definable distance (in mm).		

4.8.1 Overview of programming *Continued*

Velocity	
	The velocity may be specified in the following units:
	• mm/s
	 seconds (time it takes to reach the next programmed position)
	 degrees/s (for reorientation of the tool or for rotation of an additional axis)
Program managem	lent
	When saving a program to disk, the program is a folder containing the program file, and the files that contain the modules. All these files are loaded when loading a program. If needed, other modules can be loaded when executing.
	The modules are stored as normal PC text files, which means they can be edited using a standard PC.
Editing programs	
	Programs can be edited using standard editing commands, that is, cut-and-paste copy, delete, etc. Individual arguments in an instruction can also be edited using these commands.
	A robot position can easily be changed either by:
	 jogging the robot to a new position and then pressing <i>Modify Position</i> (this registers the new position)
	 entering or modifying numeric values
	To prevent unauthorized personnel from making program changes, user authorization system can be used.
Testing programs	
	Several helpful functions can be used when testing programs. For example, it is possible to:
	start from any instruction
	execute an incomplete program
	run a single cycle
	 execute forwards/backwards step-by-step
	simulate wait conditions
	temporarily reduce the speed
	change a position
	For more information, see <i>Operating manual - OmniCore</i> and <i>Operating</i> manual - RobotStudio.

4.8.2 Automatic operation

4.8.2 Automatic operation

General	
	A dedicated production window with commands and information required by the operator is displayed during automatic operation.
	The operation procedure can be customized to suit the robot installation by means of user-defined displays and dialogs.
	The robot can be ordered to go to a service position when a specific signal is set After service, the robot is ordered to return to the programmed path and continue program execution.
Special routines	
	You can also create special routines that will be automatically executed when the power is switched on, at program start and on other occasions. This allows you to customize each installation and to make sure that the robot is started up in a controlled way.
Automatic restore	e of parameters and I/O at power on
	The robot is equipped with absolute measurement, making it possible to operate the robot directly when the power is switched on. For your convenience, the robot saves the used path, program data and configuration parameters so that the program can be easily restarted from where you left off. Digital outputs are also set automatically to the value prior to a power failure if this behavior has been selected.

4.8.3 RAPID language and programming environment

4.8.3 RAPID language and programming environment

General

RAPID is the primary programming language used for ABB Robotics, designed to facilitate the control and automation of industrial robots. It is a high-level language that is both powerful and user-friendly, making it accessible for both novice and experienced programmers. Its syntax and structure are designed to be intuitive, reducing the learning curve for new users.

RAPID is suitable for a wide range of applications, from simple pick-and-place tasks to complex assembly operations. The language is designed to be reliable and robust, ensuring consistent performance in industrial environments.

Key features of RAPID

RAPID uses a structured text format similar to other programming languages like Python or C, which includes loops, conditionals, and variable handling. It excels in handling complex motion commands, allowing precise control over robot movements.

RAPID supports various data types and operations, enabling efficient data handling and processing. Users can create custom functions and procedures, enhancing the flexibility and adaptability of the programming environment.

It allows seamless communication with external devices and systems, making it ideal for integrated automation solutions.

Overall, RAPID is a versatile and powerful tool that enhances the capabilities of ABB robots, making automation more efficient and accessible.

Summary of the RAPID concept

- Hierarchical and modular program structure to support structured programming and reuse
- Routines can be Functions or Procedures
- Local or global data and routines
- Data typing, including structured and array data types
- User defined names on variables, routines, and I/O
- Extensive program flow control
- Arithmetic and logical expressions
- Interrupt handling
- Error handling (for exception handling in general, see *Error handling on page 58*)
- · User defined instructions (appear as an inherent part of the system)
- Backward handler (user definition of how a procedure should behave when stepping backwards)
- · Many powerful built-in functions, for example mathematics and robot specific
- Unlimited language (no maximum number of variables etc., only memory limited). Built-in RAPID support in user interfaces, for example user defined pick lists, facilitate working with RAPID.

4.8.3 RAPID language and programming environment *Continued*

• Support for Unicode symbols in strings and comments

Ease of use

Creating and editing RAPID programs is done using the integrated code editors in RobotStudio or on the FlexPendant. Additionally, there is an app for the FlexPendant called Wizard, where RAPID programming is further simplified to block programming.

RAPID programs can range from simple movement procedures to complex structures including sending and receiving data from sensors, cameras, I/O devices, other machines, and more. This to enable a highly flexible automation, utilizing the robot's capability.

References

The RAPID programming language is described in detail in the following documents.

What do you want to know	Where to read about it	
More detailed information about the functionality	Technical reference manual - RAP-	
 What instructions are there for a specific cat- egory, for example, move instructions 	ID Overview	
Descriptions of specific functionality, for example, interrupts or error handling		
Information about a specific instruction, function, or data type	Technical reference manual - RAP- ID Instructions, Functions and Data types	
Details about how the robot controller handles different parts of RAPID	Technical reference manual - RAP- ID kernel	

4.8.4 Error handling

4.8.4 Error handling

General			
	Many advanced features are available to make fast error recovery possible. The error recovery features easily adapt to a specific installation in order to minimize downtime.		
Examples			
	 Error Handlers (automatic recovery often possible without stopping production) 		
	Restart on path		
	Power failure restart		
	Service routines		
	Error messages: plain text with remedy suggestions, user defined messages		
	Diagnostic tests		
	Event logging		

5.1 FlexPendant

5 Operator interface

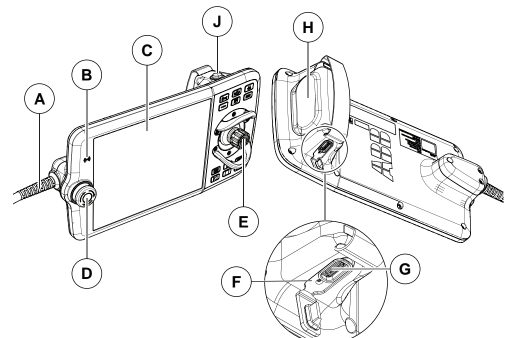
5.1 FlexPendant

General

The FlexPendant is a handheld operator unit that is used to perform many of the tasks involved when operating a robot system, such as running programs, jogging the manipulator, programming and modifying robot programs, and so on. The FlexPendant is designed for continuous operation in harsh industrial environment. The touch screen is easy to clean and resistant to water, oil, and accidental welding splashes. The FlexPendant hardware is IP54 rated.

The capabilities of the FlexPendant is dependent on which FlexPendant software options are available.

Main parts of the FlexPendant



Α	Connector
в	RFID reader (functionality not yet implemented)
С	Touchscreen
D	Emergency stop device
E	Joystick
F	Reset button
G	USB port
н	Three-position enabling device

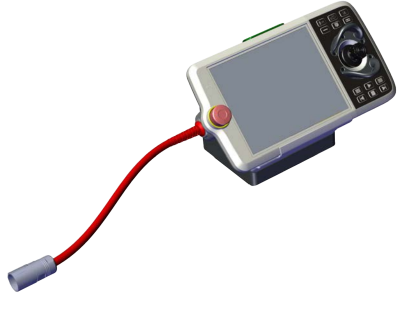
5.1 FlexPendant *Continued*

J Thumb button. Manual hold to run full speed button ⁱ		
Functionality not available in all markets.		
Features	Description	
Touchscreen display	An 8" color display which displays text as well as graphical in- formation. User input is entered by pressing menu commands, push buttons etc. with the finger or with the supplied stylus on the display.	
	Note	
	If protective gloves are used, these must be compatible with touchscreens when using the FlexPendant.	
Manual hold to run full speed button	One of the program execution keys must be pressed continu- ously when running the program in manual mode with full speed.	
Joystick	The 3D joystick is used to jog (move) the robot manually, for example when programming the robot. Large deflections of the joystick will move the robot quickly, smaller deflections will move it more slowly.	
Emergency stop button	The robot stops immediately when the button is pressed in.	
Left handed users	The display will adapt to left handed users by automatically rotating the display and invert the joystick directions.	
IP 54 classification Protected to dust and splashing of water.		

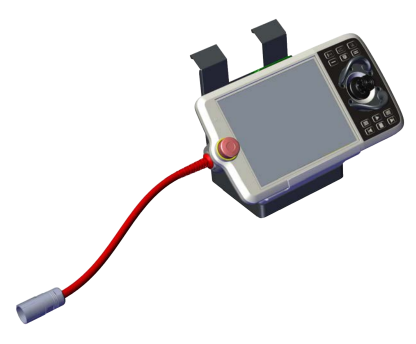
FlexPendant holder

The FlexPendant should always be placed in the holder when it is not used and it is not allowed to use by unauthorized person.

The FlexPendant holder can be split in 2 parts which enables to mount the holder horizontally or vertically. It is possible to hang the FlexPendant holder with the bracket.



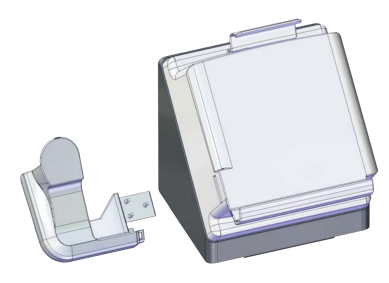
5.1 FlexPendant Continued



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E-stop cover

The E-stop cover can be mounted by users after risk analysis of the finished production cell. See OmniCore product manual - *Mounting the bracket for the emergency stop on the FlexPendant holder* for more details.



5 Operator interface

5.1 FlexPendant *Continued*



FlexPendant options

FlexPendant hardware options are separated from the software options/apps.

Hardware options

Hardware options	Description	
3016-x FlexPendant	The FlexPendant hardware device. Available with 3, 10, or 30 meters cable length. Requires option FlexPendant base apps [3120-x].	
3017-x FlexPend ext cable	 Extension cables. Available with 15, 22, or 30 meters cable length. Note The maximum FlexPendant cable length is 52 m. 	
3018-1 Hot swappable FlexP.	The possibility to remove and attach the FlexPendant during operation. Used to share FlexPendant between several robots. Requires option FlexPendant base apps [3120-x].	

See Human machine interface on page 86.

Software options

Software options	
3120-1 Limited App Pack- age	Software to be able to jog, calibrate, operate, and work with basic settings.
3120-2 Essential App Package	Additional features making it easy and efficient working with the robot system. Includes 3120-1 Limited App Package.

5.1 FlexPendant Continued

Software options	
3151-1 Program Package	The tools needed for creating new programs and configurations on the FlexPendant.

See FlexPendant base apps on page 123 and FlexPendant independent apps on page 128.

For more information about what functionality is available in the different options, see *FlexPendant applications on page 64*.

Connecting the FlexPendant

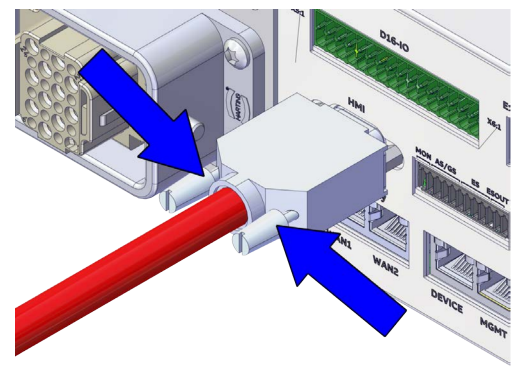
The controller must be in manual mode when connecting the FlexPendant.



Always inspect the connector for dirt or damage before connecting it to the controller. Clean or replace any damaged parts.

For the OmniCore E line controller, there is an adaptor cable before connecting the FlexPendant.

Plug in the adapter cable connector to the controller and tighten the locking screws.



xx2100001343



Make sure that the emergency stop button is not pressed in when connecting the FlexPendant.

5 Operator interface

5.1.1 FlexPendant applications

5.1.1 FlexPendant applications

The FlexPendant applications

The FlexPendant contains applications for controlling the robot. There are different application packages depending on the options selected for the robot. The *Limited App Package* is always included, unless another app package is selected.

There are more applications available than those listed below. These can be specific for the selected products and options, for example, application software, or applications for controlling grippers and tools.

Code

The **Code** application is used to create new programs, modify existing programs, and so on.

Feature	Limited App Package [3120-1]	Essential App Package [3120-2]	Program Pack- age [3151-1]
Create new programs, edit existing programs			~
View and edit RAPID modules and RAPID routines			~
Debug Options PP to main, cursor to program pointer, goto position, call routine, cancel routine, check program, view system data, next move instruction			•
Teach position (ModPos)			✓
Check for syntactic and semantic error			~

If the option *Program Package* is not selected then programs must be created and edited using RobotStudio.

Program Data

The Program Data application is used to view and edit RAPID data.

Feature	Limited App Package [3120-1]	Essential App Package [3120-2]	Program Pack- age [3151-1]
View and edit RAPID data (program data)			✓
Manage payload data	✓	✓	
Manage tool data	1	✓	
Manage work object data	1	1	

Jog

The **Jog** application is used to jog the ABB industrial robot using an intuitive touch based user interface or using a joystick.

Feature	Limited App	Essential App	Program Pack-
	Package [3120-1]	Package [3120-2]	age [3151-1]
Joystick jog	1	✓	

Continues on next page

5.1.1 FlexPendant applications *Continued*

Feature	Limited App Package [3120-1]	Essential App Package [3120-2]	Program Pack- age [3151-1]
Touch jog		✓	
Align tool		✓	
Lead-through	√i	✓ ⁱ	
Jog supervision	1	✓	
GoTo (jog to target)		✓	
3D visualization	✓	1	

Only applicable for compatible manipulators, currently IRB 14050 and CRB 15000.

Settings

i

The **Settings** application is used to configure the general settings of OmniCore controller and FlexPendant. Controller configuration includes Network, ABB Connected Services, Time and Language, Backup, Restore, System diagnostics and so on. FlexPendant configuration includes background settings and programmable keys.

Feature	Limited App Package [3120-1]	Essential App Package [3120-2]	Program Pack- age [3151-1]
System About, hardware devices, software	1	✓	
resources			
Network Status, WAN settings, DNS Client	1	1	
ABB Connected Services Status, Connected Services status, configure 3G/WiFi/wired	1	✓	
Configure Connected Services	1	1	
Backup and Recovery Backup, restore, system dia- gnostics, restart, reset user data, RobotWare Installation Utilities	1	•	
Date & time	1	✓	
Region & language	1	1	
Programmable keys	1	1	

I/O

The I/O application is used to manage the I/O signals. Signals are configured with system parameters.

Feature	Limited App Package [3120-1]	Essential App Package [3120-2]	Program Pack- age [3151-1]
Show industrial networks	1	 Image: A second s	
View all I/O signals	✓	✓	
Display I/O signals with respect to category	1	1	
Filter signals	1	1	

65

5 Operator interface

5.1.1 FlexPendant applications *Continued*

Feature	Limited App Package [3120-1]	Essential App Package [3120-2]	Program Pack- age [3151-1]
Sort signals	1	1	
Set signals	1	1	
Bit values	1	1	
Navigate to device specific signals	1	1	
Identify device	1	1	
Scan EDS	1	1	
Activate and deactivate devices	1	1	
Start	1	1	
Scan	1	1	
Firmware upgrade	✓	1	

Operate

The **Operate** application is used to view the program code while the program is running. Controller data can be configured for viewing the data in the form of dashboards. Updates during production are shown here.

Feature	Limited App Package [3120-1]	Essential App Package [3120-2]	Program Pack- age [3151-1]
View dashboards		 Image: A set of the set of the	
Configure dashboards		1	
Load and execute RAPID programs	1	1	
View loaded RAPID programs	1	1	
Teach position (ModPos) of robtar- gets in loaded RAPID programs	1	✓	
Reset program pointer to Main	1	1	
Show program pointer position	1	1	
Show motion pointer position	1	1	
Execute service routines	1	1	

Calibrate

The **Calibrate** application is used for calibration and definition of frames for ABB robots.

Feature	Limited App Package [3120-1]	Essential App Package [3120-2]	Program Pack- age [3151-1]
Mechanical unit calibration	✓	✓	
Update revolution counters	1	✓	
Edit motor offset values	1	1	
Load motor offset values	✓	✓	
Fine calibration	1	1	
Robot memory	1	1	
Base frame calibration	1	✓	

5.1.1 FlexPendant applications *Continued*

Feature	Limited App	Essential App	Program Pack-
	Package [3120-1]	Package [3120-2]	age [3151-1]
Execute calibration specific service routines	1	✓	

File Explorer

The File Explorer is a file manager, similar to Windows Explorer, with which you can view, rename, delete, or move files and folders on the controller or on a connected external USB memory.



The file explorer supports operations on the following file formats: TXT, CFG, PNG, XML, ZIP, JPG, MOD, PGF, LOG, and MODX.

To manage files and folders, from the Home screen, open **File Explorer**. The file explorer window is displayed. The following image and table provides information regarding the functions available in the file explorer window.

⟨♀ Messages	:= Event log 🛛 🗖 🔊	🛞 🏠 100 %	2 👲 123 ····
	B File Explorer	Ô	()
Drives	Navigate Up 🕐 /PRODUCTS/F	RobotControl_7.2.0-178.Inte	Create new folder
Controller disk	320.01	-	Paste
	S33.01	-	Select/Deselect
	system	-	Remove Selected Items
	utility	-	Copy Selected Items
	install.cmd	13.42 KB	2021-01-2
	module_list	2	View
	module_list_vc	з 🗅	Сору
	nwsysstart	2 %	Cut .
		Ŵ	Remove
	startid.dll	1 E)	Rename
	startid.o	1 (i)	Properties •
	version.xml	501.00 B	2021-01-21 14:2
🛕 Home 🔍 F	ile Explorer		13:11
xx210000050			

5 Operator interface

5.1.1 FlexPendant applications *Continued*

Label	Description
A	Displays the available drives. If a USB memory is connected to the FlexPendant that is also displayed here.
В	Navigates to the folder up by one level.
С	Refreshes the files and folders.
D	Displays the path of the selected folder.
E	 Displays the options available for a selected folder. Create new folder: Creates a new folder in the selected folder. Paste: Pastes the copied files or folders in the selected folder. Select/Deselect: Selects or clear the selection for a set of files and folders. Remove Selected Items: Removes the selected items. Copy Selected Items: Copies the selected items.
F	 Displays the options available for a selected item. View: Allows you to view the selected text or picture files. Copy: Copies the selected item. Cut: Cuts the selected item. Remove: Deletes the selected item. Rename: Changes the name of the selected item. Properties: Displays the properties of the selected item.

Note

The following grants are required for full access to controller disk:

- Read access to controller disks
- Write access to controller disks

Without the **Read and Write access to controller disks** grant you may get access to some folders in controller disk like /TEMP but not all of them.

While moving the file and folders following are the possible scenarios:

- Moving files and folders within the controller disk.
- Moving files and folders from controller to USB memory and vice versa.

Note

It is not possible to move or copy files and folders within a USB memory.

Web apps

Web apps running on the FlexPendant use the EdgeHTML web engine by default. It is possible to change to Chromium web engine from **Settings** > **FlexPendant** > **Web App Mode**.

5.2 RobotStudio

5.2 RobotStudio

Overview	RobotStudio is a PC application for working efficiently with controller data. RobotStudio can be seen as a companion to the FlexPendant, where the two complement each other and each is optimized for its specific tasks. By exploiting the benefits of this powerful combination, an efficient way of working can be achieved.
	The FlexPendant is primarily intended for jogging, teach-in, operation, and touch-up whereas RobotStudio is ideal for dealing with configuration data, program management, online documentation, and remote access.
	RobotStudio acts directly on the active data in the controller. Connection to the controller can be made locally through the service PC connection and, if the controller is equipped with the RobotWare option <i>RobotStudio Connect [3119-1]</i> , over a network connection.
	The mastership handling system ensures that RobotStudio can only take control of a robot if this is acknowledged from the FlexPendant in manual mode.
	The main entry to the functionality of RobotStudio is a robot view explorer. From this you select which robot to work with, in case you have several robots installed and what parts of the system you want to work with.
	RobotStudio basic delivery contains:
	 The Modify Installation function for creating, installing, and maintaining systems
	 A Configuration Editor for editing the system parameters of the running system
	A Program Editor for online programming
	 An Event Recorder for recording and monitoring robot events
	 Tools for backing up and restoring systems
	 An administration tool for user authorization (UAS)
	Other tools for viewing and handling controller and system properties
	Access to the full scope of RobotStudio as a powerful off-line programming and simulating tool is ordered separately.
	See Operating manual - RobotStudio for detailed information.
Configuration I	Editor
g	Use the Configuration Editor to make easy and controlled changes of system parameters on a running system.
	From the configuration editor you view and edit the system parameters of a specific topic in a controller. The Configuration Editor has direct communication with the controller. This means that changes apply as soon as you complete the command

For some parameters, however, a restart is required in order for the change to take effect, in which case you will be notified of this.

5 Operator interface

5.2 RobotStudio Continued	
Program Editor	
	With the Program Editor you view and edit programs loaded into the controller's program memory. The Program Editor has built in functionality for making it easier to write the RAPID code when programming a robot.
Event Recorder	
	With the Event Recorder you can view and save events from controllers in your robot view. You can start one Event Recorder for each controller.
Miscellaneous	
	RobotStudio has a number of other useful tools, for example:
	Backing up and restoring systems
	Administration tool for User Authorization
	 Other tools for viewing and handling controller and system properties, for example monitoring of I/O signals

6 ABB Connected Services

General

ABB Connected is a suite of solutions that provide advanced analytics and proactive, actionable data to optimize and fine-tune performance, to ensure reliability from single robots to entire fleets of robots deployed across several factories.



Note

ABB Connected Services is the new name for the functionality previously known as ABB Ability. During a period of time, both names will appear in and on our products.

All new ABB robots come with a secure and encrypted connection via Ethernet, WiFi, or 3G/4G, between robots controller and ABB Connected Services cloud to ensure optimal customer data and network security.



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7 Specification of controller & RobotWare options

General

The available options for the controller and for the RobotWare are described in this section.

For details about manipulator options, see the product specification for the respective manipulator.

7.1.1.1 OmniCore E10 [3000-105]

7.1 Controller

7.1.1 Controller variant

7.1.1.1 OmniCore E10 [3000-105]

General

OmniCore E line is an ultra compact controller, designed to fulfil the needs for customers running compact assembly lines for electronics or equal. OmniCore E line has reduced functionality and dedicated the smaller robot range. This facilitates the ultra compact design while still offering the ABB world class motion performance.

It is used to control an ABB manipulator in an industrial application such as material handling and machine tending.



xx2100000987

See OmniCore E10 on page 14.

Limitation

OmniCore E line controller offer a limited scope of functionality compared to OmniCore C line. The following options are not available for E line: 3001-1 Base 3001-2 Desktop 3002-2 Vertical mounting kit 3005-x Cooling air filter 3013-1 Wired LAN (Connected Services), replaced by 3013-4 3013-2 WiFi (Connected Services) 3014-1 5 port Ethernet switch 3015-1 24V 8Amps (additional power) 3015-2 24V 4Amps (additional power) 3049-1 24V 4Amps (DeviceNet power) 3020-1 PROFINET controller 3023-2 PROFIsafe device 3024-1 EtherNet/IP Scanner 3029-1 DeviceNet single ch 3023, 3033, 3034, 3035 SCALABLE I/O Internal/External

7.1.1.1 OmniCore E10 [3000-105] Continued

	3043-1 SafeMove Base
	3043-2 SafeMove Pro
	3150-1 Collision avoidance
	3103-1 Conveyor tracking
	3041-1 Conv.Tracking unit int.
	3042-1 Conv.tracking unit ext
	3152, 3153 PICKMASTER TWIN
Standalone control	ler
	It is possible to order the controller without a manipulator, also known as a standalone controller.
Requirements	
	A standalone controller must be configured for a specific manipulator to assure the correct configuration of power module, drive module etc.
Limitations	
	The available options depend on what robot and controller variant is selected. It will not be possible to order externally mounted equipment apart for the motor connection box and associated cables.

7.2.1 Design front [3001-3]

7.2 Controller encapsulation

7.2.1 Design front [3001-3]

General

The Design front is to be used for controllers that will be visible for user after commissioning. It brings the opportunity to hide the connectors and bringing the status LED's visible for monitoring the controller status. The Design front is used when the E10 controller will be installed in a standard

rack cabinet. The 19" rack mounting kit gives an easy, robust and durable installation.



xx2200000603

Limitations

This option is only possible to order with controller variant *OmniCore E10* [3000-105].

7.3.1 19" rack mounting kit [3002-1]

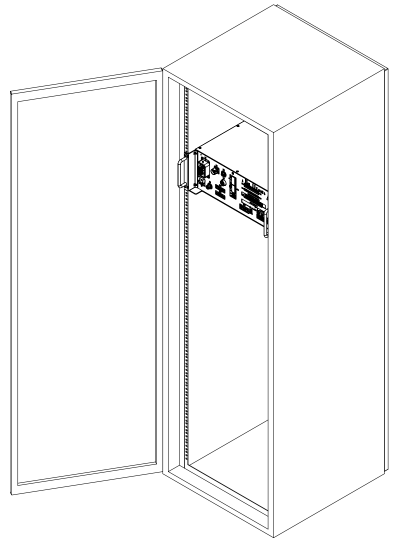
7.3 Built-in mounting kit

7.3.1 19" rack mounting kit [3002-1]

General

This option can be chosen when the controller is put into the 19" cabinet, this option is an additional fitting structure for 19" cabinet.

Rack mounted is very efficient way to save floor space and keep the controller protected from tough environments.



xx2100001298

Limitations

This option is only possible to order with controller variant *OmniCore E10* [3000-105].

7.4.1 Mains cable

7.4 Floor cables

7.4.1 Mains cable

Mains cable [3203]

A mains cable will come pre-assembled for connecting the controller to a power outlet or wall connection box.



The requirement for the power can be found in the the product specification for the respective manipulator, in the section for technical data (voltage, current, residual current etc.).

Option	Description	E10
3203-1	EU mains cable, 3 m Cable assembly with CEE7/VII line- side plug	xx240000250
3203-2	UK mains cable, 3 m Cable assembly with BS1363 line- side plug, 5A fused	xx240000251
3203-5	CN mains cable, 3 m Cable assembly with CPCS-CCC line- side plug	xx2400000254
3203-6	AU mains cable, 3 m Cable assembly with AS/NZS 3112 line-side	xx2400000255

7.4.1 Mains cable Continued

Option	Description	E10
3203-7	All regions cable, 5 m Cable assembly without line-side plug	xx240000256

Limitations

The option Mains cable [3203-x] is only available for OmniCore C30 and OmniCore E10.

The options [3203-3, -4] are available for IRB 14050 and CRB 15000.

The option [3203-2] is available for IRB 1010, 1090, 1100, 1200, 1300, 920, 930 for E10 and IRB 1010, 1510, 1520, 1600 for C30.

7.5.1.1 Max 45deg [3004-1]

7.5 Environment

7.5.1 Operating temperature

7.5.1.1 Max 45deg [3004-1]

General

The option Max 45deg [3004-1] allows room temperature up to 45°C.

7.5.2 Cooling air filter

7.5.2 Cooling air filter

General

The air filter module prevents particles from entering air ducts thereby protecting fans and preventing build-up of debris on the drive and power supply heat exchangers, which could reduce the cooling efficiency.

A course or fine filter may be fitted depending on the level of ambient dust.

The air filter module is a serviceable item and should at such come in few variants that are easily replaced by a service technician. The design of the air filter makes it easy to maintain.

The air filter module is available in the two variants: *Moist particle filter* and *Moist dust filter*.

7.6.1.1 UL/CSA [3006-1]

7.6 Regional & installation options

7.6.1 Standards

7.6.1.1 UL/CSA [3006-1]

General

The robot and the control system are certified by Underwriters Laboratories to comply with the Safety Standard ANSI/UL 1740 *Industrial Robots and Robotic Equipment* and CAN/CSA Z 434. Law for UL/CSA certification is required in some US states and Canada.

UL (UL listed) means certification of the complete robot product. The option is visualized by a "UL" label attached to the cabinet.

7.6.2.1 220-230 V AC (+10%-15%) [3007-1]

7.6.2 Mains voltage

7.6.2.1 220-230 V AC (+10%-15%) [3007-1]

General

The controller can be connected to a rated voltage of between 220 V and 230 V.

7 Specification of controller & RobotWare options

7.6.2.2 100-230 V AC (±10 %) [3007-2]

7.6.2.2 100-230 V AC (±10 %) [3007-2]

General

OmniCore E10 controller can be connected to a rated voltage between 100 V and 230 V.

7.7.1 Connected Services

7.7 Connectivity & logical power

7.7.1 Connected Services

General

ABB Ability[™] Connected Services provide communication capabilities between robots controller and ABB.

The connectivity can be directed securely through an embedded, wired, Connected Services.

Embedded wired WAN [3013-4]

The option *Embedded wired WAN* for Connected Services uses a wired connection for transferring data.

7.8.1 FlexPendant

7.8 Human machine interface

7.8.1 FlexPendant

FlexPendant [3016]		
	Color gra	aphic teach pendant with touch screen of resolution 1024 x 768 px.
	For more	e information, see <i>FlexPendant on page 59</i> .
	Option	Description
	3016-1	FlexPendant 3m
	3016-2	FlexPendant 10m
	3016-21	FP retractable 4m
	3016-22	FP retractable 10m
	3016-23	FP retractable 20m
	If order	Note ing the <i>FlexPendant Retractable Cable</i> , options 3016-2x, then the cable onnected to the FlexPendant on delivery.

Requirements

The option *FlexPendant* requires option *FlexPendant* base apps [3120-x] For more information, see *FlexPendant* base apps on page 123.

7.8.2 Hot swappable FlexPendant [3018-1]

7.8.2 Hot swappable FlexPendant [3018-1]

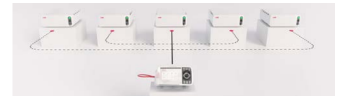
General

With the option *Hot swappable FlexPendant* [3018-1] it is possible to detach and attach the FlexPendant from an OmniCore controller in automatic mode, without interrupting the ongoing process.

This option is required if the option *FlexPendant* [3016-x] is not selected.

This allows for the following, but not limited to, use cases:

- Avoid damage due to accidental wear (tripping, falling to the ground), when the FlexPendant is not used.
- Avoid damage to the FlexPendant in harsh environment.
- · Avoid unintentional user interaction in automatic mode.
- Reusing one FlexPendant on several robots.



xx1800003666



xx1800003667

Requirements

The option *Hot swappable FlexP*. requires option *FlexPendant base apps* [3120-x] For more information, see *FlexPendant base apps on page 123*.

7.8.3 Robot Control Mate enabled [3065-1]

7.8.3 Robot Control Mate enabled [3065-1]

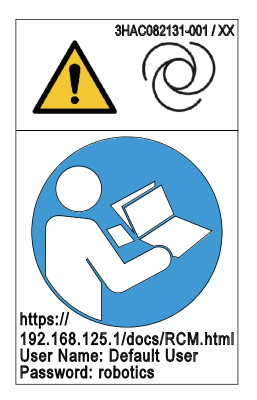
General

With the option *Robot Control Mate enabled* the robot controller will be delivered with automatic mode active from the factory.

Robot Control Mate is a control function to move the robot in automatic mode using a RobotStudio add-in. The *Robot Control Mate* can be downloaded from the add-in section in RobotStudio.

The *Robot Control Mate* can be used without the option *Robot Control Mate enabled* but will require the user to manually activate automatic mode using a FlexPendant and install the option *Hot swappable FlexP*. [3018-1].

With automatic mode active the robot may move unexpectedly once all safety circuit requirements are fulfilled. The risk is highlighted by the warning label attached to the controller.



xx2100000357

The option is available for IRB 1090, IRB 1100, IRB 1200, IRB 1300, IRB 920. For more information, see *Robot Control Mate* manual (3HAC073107-010), available in the RobotStudio Help section.

Requirements

The option Robot Control Mate requires the option Hot swappable FlexP. [3018-1].

7.9.1.1 PROFINET Device [3020-2]

7.9 Industrial networks & fieldbuses

7.9.1 PROFINET

7.9.1.1 PROFINET Device [3020-2]

General

With this option *PROFINET Device* the robot controller can only act as a PROFINET device with 256 byte inputs and 256 byte outputs on the PROFINET network.

7.9.2.1 EtherNet/IP Adapter [3024-2]

7.9.2 EtherNet/IP

7.9.2.1 EtherNet/IP Adapter [3024-2]

General

With the option *EtherNet/IP Adapter* the robot controller can only act as a EtherNet/IP Adapter with 509 byte inputs and 505 byte outputs on the EtherNet/IP network.

7.9.3.1 CC-Link IE Field Basic Device [3066-2]

7.9.3 CC-Link

7.9.3.1 CC-Link IE Field Basic Device [3066-2]

General

CC-Link IE FB (Industrial Ethernet Field Basic) is a communications link for industrial devices. CC-Link IE communication using general-purpose Ethernet technology which can be easily applied to small-scale equipment not requiring high-speed control and is easy to use and develop. Realizing cyclic communication on the CC-Link IE field network by software. The communication can be done simultaneously with standard Ethernet TCP/IP communication (HTTP, FTP, etc.) CC-Link standard is monitored by CLPA (CC-Link Partner Association).

Features

With this option the robot controller can act as an CC-Link IE Field Basic Device on the Industrial Ethernet network.

7.9.4.1 EtherCAT Device [3075-2]

7.9.4 EtherCAT

7.9.4.1 EtherCAT Device [3075-2]

General	
	EtherCAT is a protocol suitable for both hard and soft real-time computing requirements in automation technology. For more information, see <i>Application manual - EtherCAT</i> .
Limitations	
	If option 3075-2 EtherCAT Device is enabled in OmniCore E10, then it is not possible to configure and use <i>Connected Services</i> .

7.10.1.1 Base Dig. 16In/16Out [3032-2]

7.10 Scalable I/O

7.10.1 Scalable I/O External

7.10.1.1 Base Dig. 16ln/16Out [3032-2]

General

DSQC1030 Base unit 24 V Digital with 16 Inputs, 16 Outputs For more information, see *Scalable I/O on page 50*.



xx1800003682

Requirements

Occupies 1 Ethernet port

7.10.1.2 Add-on Dig. 16In/16Out [3033-2]

7.10.1.2 Add-on Dig. 16In/16Out [3033-2]

General

DSQC1031

24 V Digital with 16 Inputs, 16 Outputs For more information, see *Scalable I/O on page 50*.



Requirements

The option Add-on Dig. 16In/16Out requires option Base Dig. 16In/16Out [3032-2].

7.10.1.3 Add-on Analog 4In/4Out [3034-2]

7.10.1.3 Add-on Analog 4In/4Out [3034-2]

General

DSQC1032

4 Analog Inputs 4 Analog Outputs

For more information, see *Scalable I/O on page 50*.



xx1800003685

Requirements

The option Add-on Analog 4In/4Out requires option Base Dig. 16In/16Out [3032-2].

7.10.1.4 Add-on Relay 8In/8Out [3035-2]

7.10.1.4 Add-on Relay 8In/8Out [3035-2]

General

DSQC1033

8 Digital inputs 8 Relay outputs For more information, see *Scalable I/O on page 50*.



xx2200000420

Requirements

The option Add-on Relay 8In/8Out requires option Base Dig. 16In/16Out [3032-2].

7.11 Functional Safety

7.11 Functional Safety

General

The OmniCore controller is prepared with the hardware to run keyless mode switch.

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7.11.1.1 3 modes Keyless [3044-1]

7.11.1 Operation mode selector

7.11.1.1 3 modes Keyless [3044-1]

General

Operator mode selection from the FlexPendant without key switch. The operational modes to switch between is:

- Auto mode
- Manual mode (reduced speed)
- Manual mode (full speed)

7.11.1.2 2 modes Keyless [3044-2]

7.11.1.2 2 modes Keyless [3044-2]

General

Operator mode selection from the FlexPendant without key switch.

The operational modes to switch between is:

- Auto mode
- Manual mode (reduced speed)

7.12.1.1 Advanced robot motion [3100-1]

7.12 Motion Performance

7.12.1 Advanced robot motion

7.12.1.1 Advanced robot motion [3100-1]

About Advanced robot motion

The option Advanced robot motion gives you access to:

- Advanced Shape Tuning, see Advanced Shape Tuning on page 101.
- Wrist Move, see WristMove on page 105.
- Changing Motion Process Mode from RAPID, see Motion Process Mode on page 103.

7.12.1.1.1 Advanced Shape Tuning

7.12.1.1.1 Advanced Shape Tuning

General



This functionality is included in the option Advanced robot motion, see Advanced robot motion [3100-1] on page 100.

Advanced Shape Tuning offers the possibility to compensate for frictional effects that might appear at low speed cutting robot motion (10-100 mm/s). This is especially useful when cutting advanced shapes, for example, small circles, or other similar applications when path accuracy is crucial. Friction tuning can be used to improve path accuracy of the robot in cutting applications.

The option gives the user access to tuning parameters and the possibility to change the tuning parameters for each axis during program execution with RAPID commands in the robot program. The option also includes RAPID instructions for automatic fine tuning of friction level for each specific shape. The software automatically repeats the movement until the best friction level for each axis has been found. After the tuning has been completed each robot axis has a unique set of tuning values for each shape. The tuning is performed by the user and for each specific shape.

Features

- Very accurate path performance for advanced motion at low speed, e.g. shape cutting
- · Automatic tuning of the friction level using RAPID
- Access to tuning parameters
- Tuning axis by axis
- Change tuning from RAPID program

Application

Friction effects typically arise when cutting small, advanced shapes like for example circles. The major source of friction effects comes changing direction of axis movement. The effects appear in the form of up to 0.5 mm path deviations.

Typical applications are cutting of small shapes, such as holes, slots, rectangles. Other applications may be high precision gluing or dispense of small geometries.

Performance

Using *Advanced Shape Tuning*, typically a 0.5 mm path deviation can be reduced to about 0.1 mm. This however, requires careful tuning of the friction level (see *Operating manual - OmniCore* for tuning procedure, and the instruction TuneServo described in *Technical reference manual - RAPID Instructions, Functions and Data types*). Note that even with careful tuning, there is no guarantee that "perfect" paths will always be generated.

7 Specification of controller & RobotWare options

7.12.1.1.1 Advanced Shape Tuning *Continued*

Requirements

There are no hardware or software requirements for this option.

RAPID instructions

RAPID instructions included in this option:

Instruction	Description
FricIdInit	Instruction to start the friction level identification
FricIdEvaluate	Function that will return the friction level that produced the best results
FricIdSetFricLevels	Instruction to set friction levels

Change of tuning from RAPID is done with standard parameters.

Instruction	Description
TuneServo	Technical reference manual - RAPID Instructions, Functions and Data types

Limitations

- The movement sequence for which friction tuning is done must begin and end with a fine point.
- The tuning process requires about 15 iterations of the movement per axis.
- The movement sequence between FricIdInit and FricIdEvaluate cannot be longer than 4 seconds.

7.12.1.1.2 Motion Process Mode

7.12.1.1.2 Motion Process Mode

Purpose



This functionality is included in the option Advanced robot motion, see Advanced robot motion [3100-1] on page 100.

The purpose of Motion Process Mode is to simplify application specific tuning, i.e. to optimize the performance of the robot for a specific application.

For most applications the default mode is the best choice.



If the default mode does not give sufficient accuracy, first test to use *Accuracy mode*, and if that is not sufficient, use *Low speed accuracy*.

Available motion process modes

A motion process mode consists of a specific set of tuning parameters for a robot. Each tuning parameter set, that is each mode, optimizes the robot tuning for a specific class of applications.

There following modes are predefined:

- *Optimal cycle time mode* this mode gives the shortest possible cycle time and is normally the default mode.
- Accuracy mode this mode improves path accuracy. The cycle time will be slightly increased compared to Optimal cycle time mode.
- Low speed accuracy mode this mode improves path accuracy. The cycle time will be slightly increased compared to Accuracy mode.
- Low speed stiff mode this mode is recommended for contact applications where maximum servo stiffness is important. Could also be used in some low speed applications, where a minimum of path vibrations is desired. The cycle time will be increased compared to Low speed accuracy mode.
- Press tending mode Changes the Kv Factor, Kp Factor and Ti Factor in order to mitigate tool vibrations. This mode is primarily intended for use in press tending applications where flexible grippers with a large extension in the y-direction are used.
- *Collaborative mode* This mode is recommended for collaborative applications where robot should run smoothly. The cycle time will be increased compared to optimal cycle time mode. This will only have any effect on GoFa CRB 15000.

There are also four modes available for application specific user tuning:

• MPM User mode 1 – 4

7 Specification of controller & RobotWare options

7.12.1.1.2 Motion Process Mode Continued

Selection of mode			
	The default mode is automatically selected and can be changed by changing the system parameter <i>Use Motion Process Mode</i> for type <i>Robot</i> .		
	Changing the <i>Motion Process Mode</i> from RAPID is only possible if the option <i>Advanced Robot Motion</i> is installed. The mode can only be changed when the robot is standing still, otherwise a fine point is enforced.		
	The following example shows a typical use of the RAPID instruction		
	MotionProcessModeSet.		
	MotionProcessModeSet OPTIMAL_CYCLE_TIME_MODE;		
	! Do cycle-time critical movement		
	MoveL *, vmax ,;		
	MotionProcessModeSet ACCURACY_MODE;		
	! Do cutting with high accuracy		
	MoveL *, v50 ,;		
Limitations			
	 The Motion Process Mode concept is currently available for all six- and seven-axes robots except paint robots with TrueMove1. 		

• The Mounting Stiffness Factor parameters are only available for the following robots:

IRB 120, IRB 140, IRB 1200, IRB 1520, IRB 1600, IRB 2600, IRB 4600, IRB 6620 (not LX), IRB 6640, IRB 6700.

- For IRB 1410, only the Accset and the geometric accuracy parameters are available.
- The following robot models do not support the use of World Acc Factor (i.e. only *World Acc Factor* = -1 is allowed):

IRB 340, IRB 360, IRB 540, IRB 1400, IRB 1410

7.12.1.1.3 WristMove

7.12.1.1.3 WristMove

General



This functionality is included in the option Advanced robot motion, see Advanced robot motion [3100-1] on page 100.

WristMove is an interpolation method that only uses two axes to perform the movement. It is favorable to use in applications where one need to improve the accuracy for small shapes, for example in cutting applications. For shapes like small holes, the friction effects from the main axes (axes 1-3) of the robot may cause path deviations. *WristMove* is a method to limit the axes movement to only use two wrist axes, and thereby minimizing the friction effects on the path. In addition, a movement with *WristMove* interpolation is faster than corresponding movement without *WristMove* as less robot weight needs to be moved. The user can define which axis pair to be used for the specific movement.

Features

- Interpolation method to only use a pair of two axes. Allowable combinations, Axis5/Axis6, Axis4/Axis5 or Axis4/Axis6
- Support for any shape consisting of circular arc and straight lines, e.g. holes, slots, rectangles, etc.
- · Lead in Lead out -> any shape
- · Activate interpolation mode prior to shape generation
- Used together with RAPID instruction CirPathMode and movement instructions for circular arcs, that is, MoveC, TrigC, CapC, etc
- Straight line segments can be achieved using MoveC with collinear targets.

Application

WristMove is an option that can be used in cutting applications, like laser cutting, water jet cutting, routing, etc, to improve the accuracy for small shapes. The solution is a flexible, easy-to-use software feature that can be applied in any application where the robot needs to perform small shape movements.

The option can help to reduce path deviations up to or above 50% in favorable circumstances.

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7 Specification of controller & RobotWare options

7.12.1.1.3 WristMove Continued

Performance	
	<i>WristMove</i> is especially useful in cutting small holes, or other similar movements, with radius up to 25 mm. For these kinds of movements one can expect an accuracy of about ±0.1 mm when using <i>WristMove</i> at normal cutting speeds. This accuracy is the radial deviation between the actual movement and the programmed circle. This however, requires careful usage of the <i>WristMove</i> option (see <i>Operating manual - OmniCore</i> for details, and the instruction CirPathMode described in <i>Technical reference manual - RAPID Instructions, Functions and Data types</i>). Note that even with careful usage, there is no guarantee that "perfect" paths will always be generated.
	<i>WristMove</i> can potentially improve cycle time as a movement with <i>WristMove</i> is faster than a corresponding movement without <i>WristMove</i> interpolation. The reason is that less robot weight needs to be moved in order to achieve the movement.
Requirements	
	There are no additional hardware or software requirements for this option.
RAPID instructions	There are no RAPID instructions included in this option.
	Change of interpolation mode is done by setting parameters in RAPID instruction CirPathMode.
Limitations	WristMove cannot be used if the work object is moving
	• WristMove cannot be used if the robot is mounted on a track that is moving
	• Can only use movement instructions for circular arcs, that is, MoveC, TrigC, CapC etc
	 When cutting holes, or other shapes, the edges will be conical depending on the robot movement and the distance between tool and workobject
	• The tool's height above the surface and the distance to the cutting point will vary during the cut due to the movement of only two axes
	• <i>WristMove</i> cannot be used on robots with non-spherical wrist, for example, GoFa or YuMi

7.12.2 Absolute Accuracy [3101]

7.12.2 Absolute Accuracy [3101]

Purpose

Absolute Accuracy is a calibration concept that improves TCP accuracy. The difference between an ideal robot and a real robot can be several millimeters, resulting from mechanical tolerances and deflection in the robot structure. Absolute Accuracy compensates for these differences.

Here are some examples of when this accuracy is important:

- · Exchangeability of robots
- Offline programming with no or minimum touch-up
- Online programming with accurate movement and reorientation of tool
- · Programming with accurate offset movement in relation to eg. vision system or offset programming
- Re-use of programs between applications

The option Absolute Accuracy is integrated in the controller algorithms and does not need external equipment or calculation.



Note

The performance data is applicable to the corresponding RobotWare version of the individual robot.



Singularities might appear in slightly different positions on a real robot compared to RobotStudio, where Absolute Accuracy is off compared to the real controller.

What is included

Every Absolute Accuracy robot is delivered with:

- compensation parameters saved in the robot memory
- a birth certificate representing the Absolute Accuracy measurement protocol for the calibration and verification sequence.

A robot with Absolute Accuracy calibration has a label with this information on the manipulator.

Absolute Accuracy supports floor mounted, wall mounted, and ceiling mounted installations. The compensation parameters that are saved in the robot memory differ depending on which Absolute Accuracy option is selected.

When is Absolute Accuracy being used

Absolute Accuracy works on a robot target in Cartesian coordinates, not on the individual joints. Therefore, joint based movements (e.g. MoveAbsJ) will not be affected.

If the robot is inverted, the Absolute Accuracy calibration must be performed when the robot is inverted.

7.12.2 Absolute Accuracy [3101] Continued

Absolute Accuracy active

Absolute Accuracy will be active in the following cases:

- Any motion function based on robtargets (e.g. MoveL) and ModPos on robtargets
- Reorientation jogging
- Linear jogging
- Tool definition (4, 5, 6 point tool definition, room fixed TCP, stationary tool)
- Work object definition

Absolute Accuracy not active

The following are examples of when Absolute Accuracy is not active:

- Any motion function based on a jointtarget (MoveAbsJ)
- Independent joint
- Joint based jogging
- Additional axes
- Track motion



In a robot system with, for example, an additional axis or track motion, the Absolute Accuracy is active for the manipulator but not for the additional axis or track motion.

RAPID instructions	
	There are no RAPID instructions included in this option.
Available options	
	The following options are available for Absolute Accuracy:
	AbsAcc Floor mounted [3101-1]
	AbsAcc Ceiling mounted [3101-2]
	AbsAcc Wall mounted [3101-3]
	AbsAcc All mounting pos [3101-4]
	The mounting options for the manipulator can limit the available options for <i>Absolute Accuracy</i> . See the product specification for the respective manipulator.
Performance data	
	The performance data is described in the product specification for the respective manipulator.
Limitations	
	[3101-3] and [3101-4] are not possible to select for IRB 1100.
	Absolute Accuracy cannot be selected for robots with the option Inverted.

7.13.1.1 World Zones [3106-1]

7.13 Motion Supervision

7.13.1 World Zones

7.13.1.1 World Zones [3106-1]

General

The option *World Zones* is used to define in which area in space the TCP is operating, or the current joint configuration.

Features

- Set input/output signal, when TCP or joint within or outside zone
- · Stop robot when reaching a zone border
- Cubical, Cylindrical, Spherical and Joint zones
- · Set I/O when the robot is in home position and configuration
- Automatic activation at start-up or activated/deactivated from RAPID program
- Active in automatic and manual mode

Application

Application	Description
Home position	When the robot is started from a PLC, the PLC will check that the robot is inside the volume of the home configuration. In this way other equipment may move safely in the cell.
Protection of equipment	A zone may enclose other cell equipment, and thus prevent the robot from moving into that area.
Robots working in the same area	Handshaking between robots ensures that only one robot at a time is working within a zone. This functionality also ensures efficiency in these operations, since robots can be put waiting for another robot to finish its work within the zone and immedi- ately enter the zone, when the first is finished.

Performance

For safety reasons, this software function shall not be used for protection of personnel. Use hardware protection equipment.

Requirements

There are no software or hardware requirements for this option.

RAPID instructions

RAPID instructions included in this option:

Instruction	Description
WZBoxDef	Define a cubical world zone
WZCylDef	Define a cylindrical world zone
WZLimSup	Activate world zone limit supervision
WZSphDef	Define a sphere-shaped world zone

7.13.1.1 World Zones [3106-1] *Continued*

Instruction	Description
WZDOSet	Activate world zone digital output
WZDisable	Deactivate world zone supervision
WZEnable	Activate world zone supervision
WZFree	Erase world zone supervision
WZHomeJointDef	Define a global zone in joint coordinates
WZLimJointDef	Define a global zone in joint coordinates, for limitation of work area

7.13.2.1 Collision detection [3107-1]

7.13.2 Collision detection

7.13.2.1 Collision detection [3107-1]

General	
	<i>Collision detection</i> is a software option, which reduces collision impact forces on the robot. In this way, the robot and external equipment can be protected from severe damage.
Features	
	Protection of robot and equipment
	 Protection from collisions from any direction
	 Robot movement stops and the robot moves back, along the programmed path
	Can reduce the collision force to 30%
Application	
	Abnormal torque levels on any robot axis (for additional axes, only positioners listed below are covered) are detected and will cause the robot to stop quickly and thereafter back off to relieve forces between the robot and environment.
Performance	
	The sensitivity (with default tuning) is comparable to the mechanical alternative (mechanical clutch) and it is in most cases much better. In addition, <i>Collision detection</i> has the advantages of no added stick-out and weight, no need for connection to the e-stop circuit, no wear, the automatic backing off after collision and, finally, the adjustable tuning.
	Tuning is normally not required, but the sensitivity can be changed from RAPID or manually. <i>Collision detection</i> can also be switched off completely for part of a program. This may be necessary when strong process forces are acting on the robot.
RAPID instructions	

Instruction	Description
MotionSup	Changing the sensitivity of the collision detection or activat- ing/deactivating the function.

7.14.1.1 SoftMove [3108-1]

7.14 Motion Functions

7.14.1 SoftMove

7.14.1.1 SoftMove [3108-1]

General

SoftMove is a cartesian soft servo option that allows the robot to be compliant or floating in order to adjust to external forces or variations in work objects. *SoftMove* can lower the stiffness of the robot in one or several pre-defined cartesian direction(s) (in relation to either the tool or the work object) while keeping the original behavior in the other directions. The behavior of the softness is controlled by two parameters *Stiffness* and *Damping*. With *SoftMove*, the robot is compliant in the specified direction(s) only which facilitates high accuracy and reliability. The option reduces robot programming time and enables effective interaction between robot and machine, which reduces cycle time.

Features

SoftMove is used to set up softness in one of the following directions:

- one of the Cartesian directions (x, y or z)
- one of the Cartesian planes (xy, xz or yz)
- all directions (xyz)
- the plane xy and rotational around the z axis

Applications

Machine tending of different machines, for example die casting machines, injection moulding machines, machine tools, etc. Extraction of parts from machine

- Insertion of parts into the machine robot holds or pushes
- Extraction of parts from machine
- Placing/picking a work object in a tool
- Placing a molded or cast part in a fixture
- Tool exchanging on peripheral machines
- · Absorbing of shocks and vibrations

Assembly functions

- Framing a robot holds and presses a part towards the rest of the car body while another process attaches the part to the body
- Simple assembly functions not requiring searching or fitting

Welding

- Hold-and-Weld
- Hotplate welding

Press tending

Follow movement of press

7.14.1.1 SoftMove [3108-1] Continued

Polishing/Grinding

Simple polishing and grinding applications with low process forces not requiring process feedback

RAPID instructions

See Application manual - SoftMove.

Limitations

Collision Detection is deactivated when SoftMove is activated.

Activation and deactivation of *SoftMove* can only be done in fine points.

SoftMove does not work for 4-axis robots, for example IRB 910INV, IRB 920.

SoftMove does not work together with:

- Tracking functionality such as, CorrWrite, *Conveyor Tracking*, seam tracking and *WeldGuide*.
- Force control options

CSSAct does not activate motion control. A movement instruction is required to activate the motion control.

7.15.1.1 Independent Axis [3111-1]

7.15 Motor Control

7.15.1 Independent Axis

7.15.1.1 Independent Axis [3111-1]

General

The option *Independent Axis* is used to make an additional axis (linear or rotating) run independently of the other axes in the robot.

The option also includes the function *Axis Reset*, which can reset the axis position counter from RAPID. *Axis Reset* is useful for repeated maneuvers, where mechanical reset of the axis (mechanically turning back the axis) would mean loss of cycle time in the process.



In the current version, additional axis is not supported.

Features

- · Movement of an axis, independent of the robot motion
- · Independent movements, programmed with absolute or relative positions
- · Continuous rotational/linear movement of an axis
- Speed regulation of the independent axis
- · Reset of Axis position counter (axes 4, 6 and additional (rotating) axes)

Application

Application	Description
Axis Reset	When polishing, a large work area is sometimes needed on the robot axis 6 in order to be able to carry out final polishing without stopping. Assume that the axis has rotated 3 turns, for example. It can now be reset using this function, without having to physically rotate it back again, this will reduce cycle times.
	Pick and place - In a pick and place operation using, the rotation angle of axis 4 can increase and move towards the limit. Instead of moving axis 4 back to zero angle it can be reset saving cycle time in the ap- plication.

Performance

The movements will be made with the same performance as additional axes without *Independent Axis*.

Requirements

There are no software or hardware requirements for this option.

7.15.1.1 Independent Axis [3111-1] *Continued*

Limitations

If an axis has a gear ratio which is not an integer number, fine calibration is required after resetting the revolution counter on the serial measurement board, if a precise axis position is needed in the application.

Internal and customer cabling and equipment may limit the ability to use independent axis functionality on axis 4 and 6.

The option is not possible to use together:

- 4 axis robots, for example IRB 910INV
- Robot safety supervision options [3043-x]
- Tool change

For information about what capability a specific robot's axis 4/6 has, contact ABB.

RAPID instructions and functions

RAPID instructions included in this option:

Instructions	Description
IndCMove	Running an axis continuously
IndDMove	Running an axis independently a specified distance
IndRMove	Running an axis Independently to a position within one revolution, without taking into consideration the number of turns the axis had rotated earlier
IndAMove	Running an axis Independently to an absolute position
IndReset	Change an axis to dependent mode and/or reset the working area

RAPID functions included in this option:

Instructions	Description
IndInpos	Checking whether or not an independent axis has reached the pro- grammed position
IndSpeed	Checking whether or not an independent axis has reached the pro- grammed speed

7.16.1.1 Path Recovery [3113-1]

7.16 RAPID Program Features

7.16.1 Path Recovery

7.16.1.1 Path Recovery [3113-1]

General

The option *Path Recovery* is used to store all system data, when an interrupt occurs (fault message or other) and restore them after necessary actions have been taken.

Features

- · Store path data (all current system information)
- Restore path data (all system information, as was before interrupt/fault)

Application

Application	Description
Service of process equipment	When an error message occurs, the position/path data can be stored and the robot moves automatically to a service area. After service, the robot moves back to the exact same position, including all system data and continues welding.

Performance

There is no performance data available for this option.

Requirements

There are no software or hardware requirements for this option.

RAPID instructions

RAPID instructions included in this option:

Instruction	Description
StorePath	Stores the path when an interrupt occurs
RestorePath	Restores the path after an interrupt
PathRecStart	Start the path recorder
PathRecStop	Stop the path recorder
PathRecMoveBwd	Move path recorder backwards
PathRecMoveFwd	Move path recorder forward

7.16.2.1 Multitasking [3114-1]

7.16.2 Multitasking

7.16.2.1 Multitasking [3114-1]

General

The option *Multitasking* gives the possibility of executing up to 20 programs (tasks) in parallel, including the main program. *Multitasking* can be used to control peripheral equipment or other processes concurrently with robot motion.

Features

- · Automatic start at power on
- START/STOP commands for task execution
- Tasks are programmed using standard RAPID instructions
- Priorities can be set between tasks
- Communications between tasks using signal presistent data or Rapid Message Queue

Application

Application	Description
Supervision	A task can be used to continuously monitor certain signals even when the main program has stopped, thus taking over the job traditionally allocated to a PLC.
Operator dialogue	An operator dialogue might be required at the same time as the robot is performing, for example welding. By putting this operator dialogue into a parallel task, the operator can specify input data for the next work cycle without having to stop the robot.
Control of external equip- ment	The robot can control a piece of external equipment in parallel with the normal program execution.

Performance

It is possible to configure if the task shall react on START/STOP requests or if it shall start automatically. In the later case it will not stop at emergency stops, which can be useful for some applications.



Note

The response time of Multitasking does not match that of a PLC. Multitasking is primary intended for less demanding tasks.

The longer time is for cases when heavy calculation of movement is performed.

Requirements

There are no software or hardware requirements for this option.

7 Specification of controller & RobotWare options

7.16.2.1 Multitasking [3114-1] *Continued*

RAPID instructions

RAPID instructions included in this option:

Instruction	Description
WaitSyncTask	Synchronize several program tasks at a special point in each program.
IRMQMessage	Orders RMQ interrupts for a data type
RMQFindSlot	Find a slot identity from the slot name
RMQGetMessage	Get an RMQ message
RMQGetMsgData	Get the data part from an RMQ message
RMQGetMsgHeader	Get header information from an RMQ message
RMQSendMessage	Send an RMQ data message
RMQSendWait	Send an RMQ data message and wait for a response
RMQGetSlotName	Get the name of an RMQ client

7.17.1.1 FTP & SFTP Client [3116-1]

7.17 Communication

7.17.1 File Transfer Protocol

7.17.1.1 FTP & SFTP Client [3116-1]

General	
	The option <i>FTP & SFTP Client</i> makes it possible to read information from a remote computer, directly from the controller.
	Once the application protocol is configured, the remote computer can be accessed in the same way as the controller's internal hard disk.
Performance	
	There is no performance data available for this option.
Requirements	
	The external computer must have an FTP or an SFTP server.
	The FTP client has been validated against the following FTP servers:
	• FileZilla
	• MS IIS
	Linux Ubuntu
	The SFTP client has been validated against the following SFTP servers:
	• Rebex
	Complete
	•

There are no RAPID instructions included in this option.

7.17.2.1 NFS Client [3117-1]

7.17.2 Network File System

7.17.2.1 NFS Client [3117-1]

General	
	The option <i>NFS client</i> (Network File System) makes it possible to read information from a remote computer, directly from the controller.
	Once the application protocol is configured, the remote computer can be accessed in the same way as the controller's internal hard disk.
Performance	
	There is no specific performance data available for this option.
Requirements	
	The external computer must have an NFS server.
RAPID instructions	-
	There are no RAPID instructions included in this option.

7.17.3.1 IoT Data Gateway [3154-1]

7.17.3 IoT Connectivity

7.17.3.1 IoT Data Gateway [3154-1]

General

The option *IoT Data Gateway* [3154-1] is needed to enable IoT Gateway to communicate with RobotWare.

IoT Gateway is an application that share information from the robot controller with other parts of the process/production unit. The information can be configured according to the OPC UA standard format or MQTT with a customer defined format.

The IoT Gateway application software is deployed/installed on a customer Windows PC or Server, connected to the same network as the robot controller(s) and can access data from multiple robot controllers at the same time (each robot controller require to have the option *IoT Data Gateway*).

The application software package is available for download at the ABB Developer Center (robotstudio.com), <u>https://developercenter.robotstudio.com</u>

In the download package, an Application manual (3HAC078375-001) and video tutorial are available illustrating the configuration and usage of the IoT Gateway.

7.18.1.1 RobotStudio Connect [3119-1]

7.18 User Interaction Application

7.18.1 RobotStudio Connect

7.18.1.1 RobotStudio Connect [3119-1]

General	
General	RobotStudio is the programming, configuration and commissioning tool for OmniCore controllers. RobotStudio acts directly on the active data in the controller and enables activities like RAPID programming, update/booting of the systems software and system configuration. Connecting RobotStudio directly to the local management port is enabled by default, but connecting RobotStudio over a public network requires option <i>RobotStudio Connect</i> [3119-1].
Features	This option allows RobotStudio to connect to the robot using the public network interface (WAN)
Application	This feature is applicable for the RobotStudio PC product.
Performance	There is no performance data available for this feature
Requirements	There are no additional software or hardware requirements for this feature

7.18.2.1 Limited app package [3120-1]

7.18.2 FlexPendant base apps

7.18.2.1 Limited app package [3120-1]

General

The option *Limited app package* contains base functionality to operate the robot system. This base version of software for the FlexPendant allows for the most crucial functionality, like jogging the robot, calibration of the robot, basic operation (start, stop, loading programs), read and write I/O signals, event log and operator messages.

For more information about what functionality is available in this option, see *FlexPendant applications on page 64*.

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10012	Safety guard stop state		20	21-05-12 13:3	35:14	>
 10011 	Motors ON state		20	21-05-12 13:3	35:14	>
 10017 	Automatic mode confirmed		20	21-05-12 13:3	35:13	>
i 10010	Motors OFF state		20	21-05-12 13:3	35:13	>
 10016 	Automatic mode requested		20	21-05-12 13:3	35:13	>
10150	Program started		20	21-05-12 13:3	35:03	>
i 10129	Program stopped		20	21-05-12 13:3	35:03	>
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7.18.2.1 Limited app package [3120-1] *Continued*

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7.18.2.1 Limited app package [3120-1] *Continued*

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57	MoveL p60{reg6}, v1000		0	Edit	>
58	MoveL p60{reg6}, v1000		►	Debug	>
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60	MoveL p320, v1000, z50	, tool0;			
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7.18.2.2 Essential app package [3120-2]

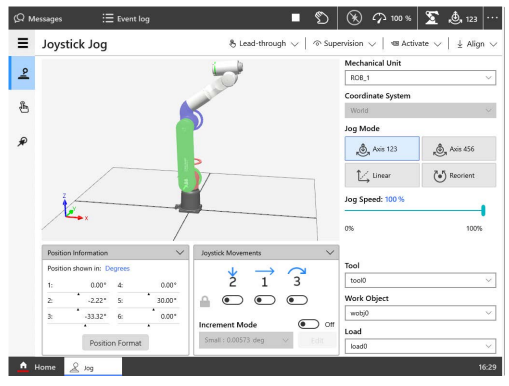
7.18.2.2 Essential app package [3120-2]

General

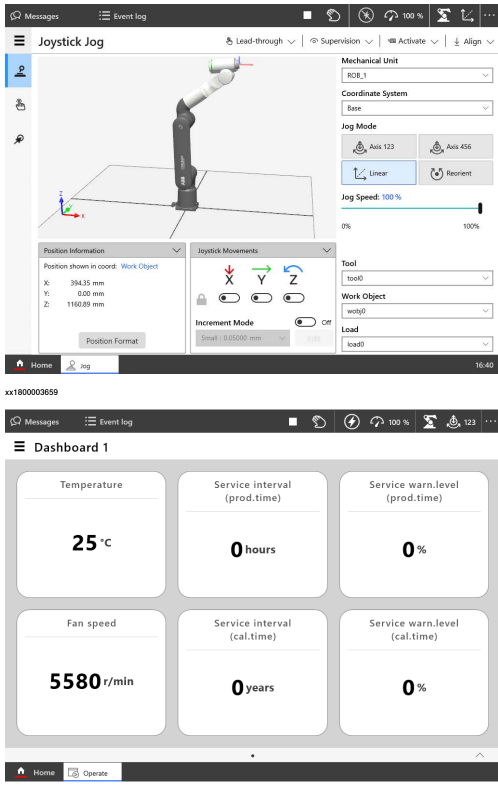
The option *Essential app package* includes features that will make it easy and efficient to work with the robot system.

Jog functionality is improved with 3D illustrations, and dashboards makes it easy to view the system status at a glance.

The option *Essential app package* includes option *Limited app package* [3120-1]. For more information about what functionality is available in this option, see *FlexPendant applications on page 64*.



7.18.2.2 Essential app package [3120-2] *Continued*



7.18.3.1 Program package [3151-1]

7.18.3 FlexPendant independent apps

7.18.3.1 Program package [3151-1]

General

The option *Program package* is required in order to create new and edit existing RAPID programs on the FlexPendant. If the program package is not selected with the FlexPendant, RobotStudio must instead be used on a separate PC to create and edit RAPID programs.

For more information about what functionality is available in this option, see *FlexPendant applications on page 64*.

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7.18.3.1 Program package [3151-1] *Continued*

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7 Specification of controller & RobotWare options

7.18.3.1 Program package [3151-1] *Continued*

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		FORCECONTROL SysMod, Encoded, NoView	
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Requirements

The option *Program package* requires option *FlexPendant base apps* [3120-x].

Continues on next page	

7.18.3.1 Program package [3151-1] *Continued*

Limitations

The FlexPendant options are not tied to the FlexPendant hardware, but instead to OmniCore controller. This means a FlexPendant runs the apps licensed to the controller its connected to.

The same shared FlexPendant can accordingly have different apps on different robots.

7.19.1.1 RobotWare Add-In prepared [3121-1]

7.19 Engineering Tools

7.19.1 RobotWare Add-in

7.19.1.1 RobotWare Add-In prepared [3121-1]

General	
	The option <i>RobotWare Add-In prepared</i> makes it possible to run licensed Add-Ins from 3rd party developers on the robot controller.
Features	
	Add-Ins allow to create installable additional software packages that extend the capabilities offered by RobotWare, making ABB's robot controllers even smarter and even more user-friendly. Creating RobotWare Add-Ins is also the recommended way for 3rd party developers to add new features into RobotWare.
	An Add-In can include a number of RAPID modules, system modules, or program modules which hold the basic code for the Add-In. The Add-In also includes some files for loading and configuration at start up. The Add-In may also include .xml files with event log messages in different languages.
	An Add-In can also consist of more advanced coding, such as <i>C#</i> code, for FlexPendant applications. For more advanced coding, use RobotStudio SDK applications.
	Note
	The RobotWare option <i>RobotWare Add-In prepared</i> is only needed for licensed Add-Ins. It is not needed for open Add-Ins or Add-Ins delivered together with RobotWare, for example track motion and positioners.
	For more information, see Application manual - RobotWare add-ins.
Application	Add-Ins can be used for any application, equipment, or functionality that extends the capabilities offered by RobotWare.
Performance	There is no performance data available for this option.
Requirements	
•	
Unlicensed, open, A	What you need from ABB to package and run your own open Add-In is:
	RobotWare Add-In Packaging tool
Licensed Add-Ins	
Licenseu Auu-IIIS	What you need from ABB to package and run your own licensed Add-In is:
	RobotWare Add-In Packaging tool
Continues on next	page

7.19.1.1 RobotWare Add-In prepared [3121-1] Continued

- a license certificate for the RobotWare Add-In Packaging tool for your Add-In name
- RobotWare option RobotWare Add-In prepared

To license the Add-In, you will also need:

- License Generator
- a publisher certificate
- a licensing certificate for the License Generator

RAPID instructions

There are no RAPID instructions included in this option.

7.19.2.1 Path Corrections [3123-1]

7.19.2 Path Corrections

7.19.2.1 Path Corrections [3123-1]

General			
General	•	<i>ection</i> changes the robot path according to the user input. llow/track a contour, such as an edge or a seam.	
	correction is written w	mited by RAPID, which provides the corrections. When the rith CorrWrite, it is taken into account immediately. The entered from the RAPID program. <i>Path Corrrection</i> have to oordinate system.	
	Path correction can be used with CAP, RobotWare Arc, linear move instructions Trigg instructions, and Search instructions.		
Features			
		ath at a user set offset	
	 Read current pa 	ith offset	
	Change path on	the fly	
Application			
	Application	Description	
	Path offset	Mainly used in arc welding, to adjust a welding path.	
Performance	Minimum offset: 0.1 m	ım.	
Requirements	There are no addition	al software or hardware requirements for this option.	
RAPID instructions	RAPID instructions in	cluded in this option:	
	Instruction	Description	
	CorrCon	Activating path correction	
	CorrDisCon	Deactivating path correction	
	CorrRead	Read current path correction	
	CorrWrite	Changing path correction	

7.19.3 Automatic Path Planning

7.19.3 Automatic Path Planning

Introduction to Automatic Path Planning

The Automatic Path Planning is a self-contained path planning server built for Windows and Linux. The software addresses both offline and online applications that can benefit from kinematics, collision-checking, and automatic path planning services.



Automatic Path Planning will produce collision-free paths under the assumption that the virtual model is an accurate representation of the robot cell, and that the kinematic model of the robot has no errors. It is up to the user verify the accuracy of the model and provide Automatic Path Planning with safety margins that are large enough to compensate for errors in the kinematics and the virtual model. SafeMove can be used to set up safe zones for areas where people can be present, or obstacles that are not represented in the virtual model.

After adding a robot, attachments to the robot (for example, a robot tool from a CAD model), obstacles from CAD models or point clouds, the server will, on request, return a collision-free path from a starting target (RobTarget or JointTarget in RAPID) to a goal target. The server will try to find the shortest path from the start to the end. The returned path is a sequence of targets that are to be sent to the robot controller. The path does not have a speed parameter, as the server is a geometrical path planner and has no notion of motion time. Since the path is optimized in the joint space it is singularity-free. Furthermore, the zones of the targets are optimized to be as large as possible so that the motion is smooth, efficient, and fast.

The time needed by the server to generate a path depends on the complexity of the problem, the number of obstacles, and the available CPU performance, and can range from a few tens of milliseconds to some seconds. The server uses multi-threading to speed-up computations, and the user can configure the number of threads that can be used by the server.

Supported robots	
	The following robots are supported by the path planning server:
	• Six DOF elbow IRB robots (Elbow), for example, IRB 5710, CRB 1100
	• Six DOF parallel rod robots (ParallelRod), for example, IRB 8700
	 GoFa robots (ElbowWristOffset), CRB 15000
	• Single arm YuMi (RedundantRobots), IRB 14050
	•
	The name within parentheses is the corresponding enum name in the proto file. The difference between the Elbow type and the ElbowWristOffset type is that the former has a spherical wrist, while the latter has a z offset in the wrist.
	Paint robots are not supported.

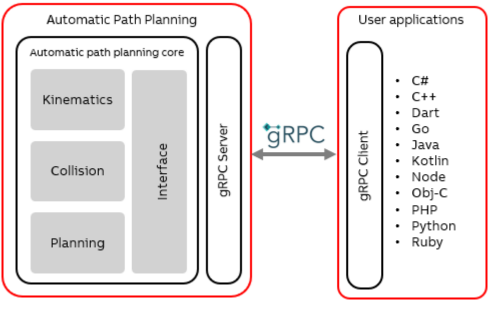
7 Specification of controller & RobotWare options

7.19.3 Automatic Path Planning *Continued*

Communication

The Automatic Path Planning is using gRPC, an open-source high performance Remote Procedure Call (RPC) framework from GoogleTM that can run in any environment. The client can be implemented in any language supported by the gRPC including C++, C#, Python, and Java. The server has no relation to RobotWare.

The following figure shows an overview of the server architecture. Tests show communication overhead with gRPC to be around 1ms for most services. The latency will depend on the message size. Large message loads (for example, sending a large point cloud) will result in higher latencies. Messages in gRPC are encoded in binary, using Google Protobuf.



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Ordering details

The Automatic Path Planning is ordered separately from the robot.

Available options

The available options are:

- 4400-1 IRB 6-axis robot
- 4400-2 IRB 14050
- 4400-3 CRB 1100
- 4400-4 CRB 1300
- 4400-5 CRB 15000

Related information

See Application manual - Automatic Path Planning, 3HAC092826-001.

7.19.4.1 Externally Guided Motion [3124-1]

7.19.4 Externally Guided Motion

7.19.4.1 Externally Guided Motion [3124-1]

General

The option Externally Guided Motion (EGM) offers three different features:

- EGM Position Stream is available for input via UDP sockets only. It provides
 the possibility to periodically send planned and actual mechanical unit (e.g.
 robot, positioner, track motion ...) position data from the robot controller to
 an external device. The message contents is specified by the Google Protobuf
 definition file egm.proto. The cyclic communication channel (UDP) can be
 executed in the high-priority network environment of the robot controller
 which ensures a stable data exchange up to 250 Hz.
- EGM Position Guidance is designed for advanced users and provides a low level interface to the robot controller, by by-passing the path planning that can be used when high responsiveness to robot movements are needed.
 EGM can be used to read positions from and write positions to the motion system at a high rate, every 4 ms with a control lag of 10–20 ms depending on the robot type. The references can either be specified using joint values or cartesian values. The cartesian data can be relative to any work object for robots.
- EGM Path Correction gives the user the possibility to correct a programmed robot path. The device or sensor that is used to measure the actual path has to be mounted on the tool flange of the robot and it must be possible to calibrate the sensor frame.

The corrections are performed in the path coordinate system, which gets its x-axis from the tangent of the path, the y-axis is the cross product of the path tangent, and the z-direction of the active tool frame and the z-axis is the cross product of x-axis and y-axis.

EGM Path correction has to start and end in a fine point. The sensor measurements can be provided at multiples of about 48 ms.

Features

The RobotWare option Externally Guided Motion gives you access to:

- · Instructions to start and stop EGM Position Stream.
- Instructions to set up, activate, and reset EGM Position Guidance.
- Instructions to set up, activate, and reset EGM Path Correction.
- Instructions to initiate EGM Position Guidance movements, synchronized with RAPID execution or not, and to stop them.
- Instructions to perform EGM Path Correction movements.
- A function to retrieve the current EGM state.
- System parameters to configure EGM and set default values.
- Support of Absolute Accuracy.

7 Specification of controller & RobotWare options

7.19.4.1 Externally Guided Motion [3124-1] *Continued*

Application				
	The purpose of EGM Position Stream is to provide external equipment with the current and planned positions of mechanical units that are controlled by the robot controller.			
	Some example of applications are:			
	 Laser Welding, where the Laser head is controlling the Laser beam dynamically. 			
	 Any robot mounted equipment that controls the "robot"-TCP with an externa controller. 			
	The purpose of EGM Position Guidance is to use external devices to generate position data for one or several robots. The robots will be moved to that given position.			
	Some examples of applications are:			
	 Place an object (e.g. car door or window) at a location (e.g. car body) that was given by an external sensor. 			
	 Bin picking. Pick objects from a bin using an external sensor to identify the object and its position. 			
	The purpose of EGM Path Correction is to use external robot mounted devices to generate path correction data for one or several robots. The robots will be moved along the corrected path, which is the programmed path with added measured corrections.			
	Some examples of applications are:			
	Seam tracking.			
	 Tracking of objects moving near a known path. 			
Performance				
	EGM Position Stream can be used to read positions from and write positions to the motion system at a high rate, every 4 ms.			
	EGM Position Guidance can be used to read positions from and write positions to the motion system at a high rate, every 4 ms with a control lag of 10–20 ms depending on the robot type.			
	EGM Path Correction can handle sensor measurements at a rate of about 48 ms			
Requirements				
	External devices communicating with the controller via Analog Signals, Group signals or an Ethernet link (UDP). For the Ethernet link, the application protocol (UdpUc – UDP UniCast) is used.			
Limitations				
Limitations for EG	 AM Position Stream EGM Position Stream is available with UdpUc communication only. Tool data and load data cannot be changed dynamically during an active position stream. 			

7.19.4.1 Externally Guided Motion [3124-1] Continued

- Absolute Accuracy is not supported if streaming is started using EGMStreamStart, but it is supported if it started using EGMActXXX\StreamStart.
- EGM Position Stream is not compatible with EGM Path Correction.
- It is not allowed to activate or deactivate mechanical units if EGM Position Stream is active.

Limitations for EGM Position Guidance

- Has to start and to end in a fine point.
- The first movement that is performed after a controller restart cannot be an EGM movement.
- Pose mode supports 6-axis robots, 4-axis palletizer robots, YuMi robots, and SCARA robots.
- It is not possible to perform linear movements using EGM Position Guidance, since EGM Position Guidance does not contain interpolator functionality. The actual path of the robot will depend on the robot configuration, the start position, and the generated position data.
- There is a limitation of one mechanical unit per motion task.
- It is not possible to use EGM Position Guidance to guide a mechanical unit in a moving work object.
- If the robot ends up near a singularity, i.e. when two robot axes are nearly parallel, the robot movement will be stopped with an error message. In that situation the only way is to jog the robot out of the singularity.
- When EGM is active, Motion Supervision can behave differently than during normal movements. The recommended action after a collision is to disable EGM and start the EGM sequence from the beginning.

Limitations for EGM Path Correction

- Supports only 6-axis robots.
- Has to start and to end in a fine point.
- The external device has to be robot mounted.
- · Corrections can only be applied in the path coordinate system.
- Only position correction in y and z can be performed. It is not possible to perform orientation corrections, nor corrections in x (which is the path direction/tangent).
- When EGM is active, Motion Supervision can behave differently than during normal movements. The recommended action after a collision is to disable EGM and start the EGM sequence from the beginning.

RAPID instructions

For information about the included RAPID instructions, functions, and data types see *Application manual - Controller software OmniCore*.

7.20.1.1 Vision interface [3127-1]

7.20 Vision and sensor

7.20.1 Vision

7.20.1.1 Vision interface [3127-1]

General

ABB's Integrated Vision system provides a robust and easy-to-use vision system for general purpose Vision Guided Robotics (VGR) applications.

The system includes a complete software and hardware solution that is fully integrated with the robot controller and the RobotStudio programming environment. The vision capability is based on the Cognex In-Sight® smart camera family, with embedded image processing and an Ethernet communication interface.

RobotStudio is equipped with a vision programming environment that exposes the full palette of Cognex EasyBuilder® functionality with robust tools for 2D part location, part inspection, and identification. The RAPID programming language is extended with dedicated instructions and error tracing for camera operation and vision guidance.

For more information about the option *Integrated Vision*, see *Product specification - Integrated Vision*.

7.20.1.2 Medium resolution camera [3128-1]

7.20.1.2 Medium resolution camera [3128-1]

General

The following table provides the basic characteristics of the kit cameras provided by ABB. For additional details, see the technical specification of the camera, available on myABB or the Cognex website. The ABB kit camera DSQC1020 is electrically and mechanically equivalent to In-Sight 7200.

Specification	DSQC1020
Resolution	800x600
Sensor properties	5.3 mm diagonal, 5.3 x 5.3 μm sq. pixels, monochrome
Job/program memory	512 MB
Image processing memory	256 MB SDRAM
Sensor type	1/1.8-inch CMOS
Shutter speed	16 μs to 950 ms
Acquisition	Rapid reset, progressive scan, full frame integration
Lens type	C-mount
Protection	IP67 with lens cover properly installed
Power consumption	24DC 24±10%, 2 A External light - Continuously on; output 24V, 500 mA max. External light - Strobe; output 24V, 1A max. at 50% duty cycle (max. on time of 100ms)
M12 Lens, configuration, dimen- sions	75 mm (2.95 in) x 84.8 (3.34 in) x 55 mm (2.17 in)
Operating temperature	0°C to 45°C (32°F to 113°F)

Requirements

The option Medium resolution camera requires:

- Option Vision interface [3127-1]
- Occupies 1-3 Ethernet port(s)

Limitation

max 2 cameras Quantity (1-2)

max 2 cameras includes both option 3128-1 and 3129-1.

7.20.1.3.1 12.5 mm camera lens [3131-1]

7.20.1.3 Camera Lenses

General

800 700 (C) 600 (D) 500 3 400 300 200 100 0 0 500 1000 1500 2000 2500 (B)

7.20.1.3.1 12.5 mm camera lens [3131-1]

xx1500000618

Figure 7.1: DSQC1020 - 12.5 mm lens

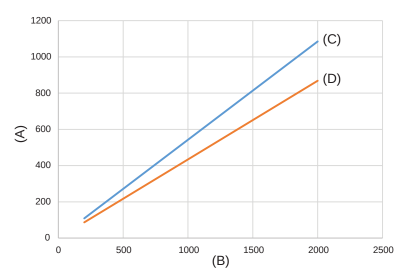


Figure 7.2: DSQC1021 - 12.5 mm lens

Α	Field of view (mm)
В	Distance (mm)
С	Width (mm)
D	Height (mm)

7.20.1.3.1 12.5 mm camera lens [3131-1] *Continued*

Requirements

The option *12.5 mm camera lens* requires option *Medium res. camera* [3128-1] or option *High res. camera* [3129-1] or *2 Mpx res. Camera* [3141-1].

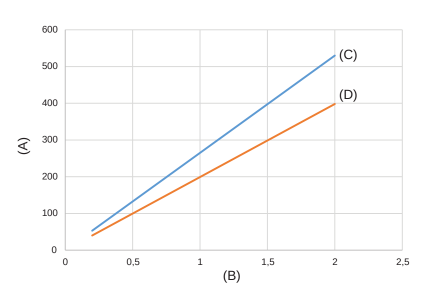
Limitation

max 2 cameras Quantity (1-2)

7.20.1.3.2 16 mm camera lens [3132-1]

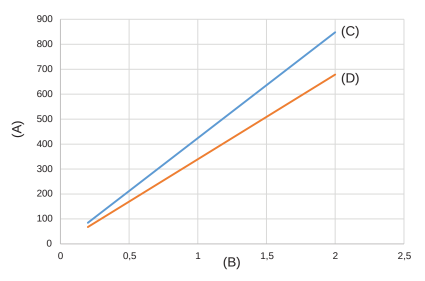
7.20.1.3.2 16 mm camera lens [3132-1]



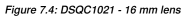


xx1500000619

Figure 7.3: DSQC1020 - 16 mm lens



xx1500000623



Α	Field of view (mm)
в	Distance (mm)
С	Width (mm)
D	Height (mm)

Requirements

The option *16 mm camera lens* requires option *Medium res. camera* [3128-1] or option *High res. camera* [3129-1] or *2 Mpx res. Camera* [3141-1].

7.20.1.3.2 16 mm camera lens [3132-1] *Continued*

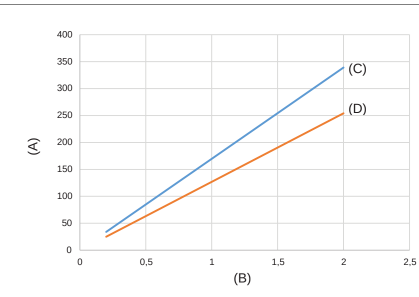
Limitation

max 2 cameras Quantity (1-2)

7.20.1.3.3 25 mm camera lens [3133-1]

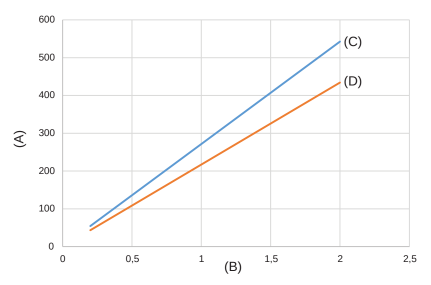
General

7.20.1.3.3 25 mm camera lens [3133-1]



xx1500000620

Figure 7.5: DSQC1020 - 25 mm lens



xx1500000624

Figure 7.6: DSQC1021 - 25 mm lens

Α	Field of view (mm)
в	Distance (mm)
С	Width (mm)
D	Height (mm)

Requirements

The option 25 mm camera lens requires option Medium res. camera [3128-1] or option High res. camera [3129-1] or 2 Mpx res. Camera [3141-1].

Continues on next page	
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7.20.1.3.3 25 mm camera lens [3133-1] Continued

Limitation

max 2 cameras Quantity (1-2)

7.20.1.4 Prep. For FL Vision [3134-1]

7.20.1.4 Prep. For FL Vision [3134-1]

General		
	The option Prepared for FlexLoader Vision enables the use of the PC-based FlexLoader Vision function package with one OmniCore controller. The option is used as licensing mechanism for the application software. The FlexLoader function packages themselves are ordered separately, typically from the Global Solution Center for Machine Tending or your local ABB sales contact.	
	For further information see product specification <i>FlexLoader Vision</i> (3HAC064614-001).	
	This option applicable to IRB 1100, IRB 1300.	
Features		
	 PC-based architecture, scalable up to 4 cameras Pre-pick collision avoidance Supports user-defined grippers Out of reach prevention Choice of moving and rolling part avoidance User defined parameter to robot or external PLC Supports both 2D and 3D sensors Simple and intuitive user interface designed for machine tool tending Handles an unlimited number of components without mechanical fixtures Teach-in time of new work pieces is less than 10 minutes Faster changeover time between components Parameterized teach-in interface for lathe applications provides a quick and easy user experience Pre-programmed robot code provides short installation time Single point of operating control 	
Application	FlexLoader Vision is a robot guiding vision system for machine tending applications.	
	It identifies the work piece location and orientation from the picking area and guides the robot with precision in the robot cell. It allows a complete teach-in that is very simple and intuitive from beginning to end. It is well-proven with high speed, shor teach-in times and reliable production in a user friendly way.	
	The FlexLoader Vision can be used for both 2D and semi-oriented 3D applications.	
	The system reverts complex 3D images to well-known 2D images in order to increase the usability for the operator. No CAD files are required to teach-in new components.	
	FlexLoader Vision is part of most function packages in the FlexLoader product family, offering a wide range of machine tool tending solutions.	
Performance		
	See product specification FlexLoader Vision (3HAC064614-001).	

Continues on next page

7.20.1.4 Prep. For FL Vision [3134-1] Continued

Requirements

The option Prep. For FL Vision requires option Multitasking [3114-1].

7 Specification of controller & RobotWare options

7.20.1.5.1 Prep. Visual Servoing [3135-1]

7.20.1.5 Prepared for Visual servoing

7.20.1.5.1 Prep. Visual Servoing [3135-1]

General		
	Visual Servoing is a PC-based software which allows to increase the robot accuracy for high precision assembly and alignment applications.	
	Visual servoing involves the use of one or more cameras and a computer vision system to control the position of the robot's end-effector relative to the work piece as required by the task.	
Features		
	 Enabling 6-axis robots for high precision assembly 	
	Improved alignment speed compared to traditional look-then-move approach.	
	Reduced variance of alignment speed compared to look-then-move approach.	
	Easy commissioning with auto calibration and tuning for servoing purpose.	
	Compatible with a wide number of vision sensors.	
Application		
	Assembly for high accuracy needed applications, especially in Electronics.	
	Assembly applications	
	Alignment of components	
	Picking/placing a work object in a tool	
	Placing a part in a fixture	
Requirements		
	The option Prepared for Visual Servoing requires option EGM [3124-1].	
Limitations		
	High Accuracy assembly only verified for IRB 1100, 120, 1200, 1300, 910SC, 920, 930.	

7.21.1 Servo Tool Change [3110-1]

7.21 Application Spot welding

7.21.1 Servo Tool Change [3110-1]

General

Servo Tool Change enables an on-line change of tools (external axes), for a certain drive- and measurement system. The control is switched between the axes by switching the motor cables from one servomotor to another. The switch is performed on-line during production.

Main advantages:

- · Flexibility in the production process. One robot handles several tools.
- Minimized equipment. A single drive-measurement system shared by many tools.

Features

- On-line change of tools
- Up to 8 different tools

Application

Application	Description
Servo gun changing	Robot held servo guns, designed for different reach and weld forces, equipped with different brands and sizes of servo mo- tors, may be held and operated by a robot, switching from one servo gun to another.
Servo Tool Change	Can be used as an independent option, or as an addition to the RobotWare Spot Servo options.

Performance

When switching tools, the following steps are performed (switching from Axis 1 to Axis 2):

- Axis 1 is deactivated using the RAPID instruction DeactUnit
- · Axis 1 is disconnected from the motor cables
- · Axis 2 is connected to the motor cables
- Axis 2 is activated using RAPID instruction ActUnit ٠
- After activation, axis 2 is ready to run

The motor position at the moment of deactivation of one axis is saved and restored next time the axis is activated.



Note

The motor position must not change more than half a motor revolution, when the axis is disconnected. In RobotWare Spot Servo, there is a calibration routine, which handles larger position changes.

7 Specification of controller & RobotWare options

7.21.1 Servo Tool Change [3110-1] *Continued*

vo Tool Change requires a mechanical wrist interface, a tool changer	
Servo Tool Change requires a mechanical wrist interface, a tool changer.	
OC service parameter, <i>Disconnect deactive</i> (type <i>Measurement channel</i>), must defined as <i>YES</i> for each tool (external axis) used with this function.	
<i>Servo Tool Change</i> can be used up to 8 different tools but is limited by 14 axes in total for the drive module. For example, if the robot is on a track motion or if another additional axis is connected to a drive module it reduces the number of allowed tools that can be used with servo disconnect.	

There are no RAPID instructions included in this option.

7.22.1.1 BullsEye SW [3424-1]

7.22 Application Arc welding

7.22.1 BullsEye stand alone SW

7.22.1.1 BullsEye SW [3424-1]

General

The BullsEye SW is a licenced standalone product, the *BullsEye for OmniCore Add-In*. This Add-In can be downloaded from the RobotStudio RobotWare Add-ins gallery. The Add-In works together with RobotWare 7.18 or later.

7.23.1 CAP and DAP Standard [3125-1]

7.23 Application Engineering

7.23.1 CAP and DAP Standard [3125-1]

General	
	Continuous Application Platform Standard (CAP) and Discrete Application Platform Standard (DAP) is a software platform for time-critical applications where a continuous process, for example, arc welding must be synchronized with the TCP movement of the robot, or where a discrete process shall be performed at specific robot positions, for example, spot welding.
	Target users are advanced application software engineers and system integrators, for example for arc welding, laser welding, laser cutting, spot welding, drilling, measuring, quality control, etc.
	The main advantages are achieved in the following areas:
	Development time
	Program execution time
	 Similar look and feel between applications
	Stable software kernel
Features	
	 Special RAPID instructions and data types
	 A single instruction for motion and process execution
	 Combination of fine point positioning with the execution of up to 4 parallel processes
	 Specialized process for monitoring of external process device, like spot welding controllers
	 Supports encapsulation of the process and motion, in shell-routines provided to the end-user
	Flying start/flying end support
Application	
	Creation of advanced application software with a continuous or discrete process, for example, arc welding, laser cutting, laser welding, spot welding, drilling, measuring, quality control, etc.
Performance	
	The platform is designed to have an internal kernel, administrating the fast and quality secured application demands. The kernel calls RAPID routines, which are prepared by the application developer to fulfill the specific tasks. The application developer regulates the degree of flexibility of the end-user, by hiding process complexity.
Requirements	
	The option <i>Multitasking</i> is required for Discrete Application Platform (DAP) functionality if more than 1 DAP process is used.
Continues on nex	t page
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7.23.1 CAP and DAP Standard [3125-1] *Continued*

RAPID instructions	
	See Application manual - Continuous Application Platform and Application manual - Discrete Application Protocol.
Limitations	
	It is not possible to use CAP and DAP together.
	CAP and DAP can only be used on 6-axis robots and CRB 15000.

7.23.2 CAP and DAP Premium [3125-2]

7.23.2 CAP and DAP Premium [3125-2]

General			
	The Premium level includes all functionality from the Standard level, in addition to the premium functionality.		
	For a description of the Standard level, see CAP and DAP Standard [3125-1] on page 154.		
Features: Trac	king Interface		
	 The <i>Tracking Interface</i> feature for CAP makes it possible to use external equipment as source of robot path corrections. The interface is easy to access: either by using analog input or output signals, or simply RAPID persistent data to provide corrections. The interface is set up simply using a RAPID instruction. Some areas of use are e.g. height control for Plasma welding or TIP TIG welding. At-Point-Tracking controlled by analog input signals. At-Point-Tracking controlled by persistent variables. The <i>Tracking Interface</i> can be used together with CAP. 		
Limitations			
	It is not possible to use CAP and DAP together.		

CAP and DAP can only be used on 6-axis robots and CRB 15000.

7.23.3 Production Framework [3404-1]

7.23.3 Production Framework [3404-1]

General	Production Framework is a customizable modular platform for order based external		
	control of an ABB robot system.		
	It shares some features with the older product <i>Production Manager</i> but is generally more focused on providing a flexible and customizable platform rather than a provided-as-is fixed solution.		
	The main purpose of the framework is to handle orders from an external source, typically a PLC in charge of managing the various equipment in the cell. These orders are then executed by the framework by running user-specified RAPID routines.		
Features			
	 Safely transferring orders from the TRAP execution level to normal execution level 		
	A state-based production loop		
	• Events, which can be used by the programmer to run code at various times in the production loop, or when certain system events occur		
	 Multi-tasking and MultiMove abstraction layer for easier (compared to using the basic RAPID API) synchronization of orders and events that are running on several RAPID tasks 		
	Aborting orders		
	Enqueueing orders		
	Customizable order constraints		
	General logging		
	Traceability		
	 Running independently on any RAPID task, including background tasks 		
	Flexible architecture with customizable features		
Add-In distributed			
	This option requires an Add-In (Production Framework), available through the		
	RobotStudio Add-In repository.		
Requirements			
	Multitasking [3114-1]		

7.24.1 Machining Standard [3418-1]

7.24 Application Machining

7.24.1 Machining Standard [3418-1]

General

Machining Software provides the auto-calibration function that allows users to define calibration toolkits (eg. probe), cutters, additional axis and work objects. The calibrated data can be copied to and reused in RAPID for other projects, which simplifies the calibration process.



Note

The Machining Software application on FlexPendant is only supported by OmniCore controllers operating in RobotWare 7.X.

Key features

Machining Standard provides the following main features:

- · Web-based access to machining projects (using PC)
- Dedicated Machining application for working with machining projects (using ٠ FlexPendant)
- Auto-calibration on calibration toolkit, cutters, additional axis and work objects •

7.24.2 Machining Premium [3418-2]

7.24.2 Machining Premium [3418-2]

General

Machining Software complements the Machining PowerPac - Machining Functionality (hereinafter referred as Machining PowerPac) add-in in RobotStudio. After creating programs in Machining PowerPac, users can synchronize or load the programs to Machining Software and then perform program tuning in web browser on PC or in the dedicated Machining application on FlexPendant. Different from Machining PowerPac that provides offline programming functions, Machining Software can load the tuned programs to the connected controller (virtual or real) directly. This improves programming efficiency and reduce the onsite commissioning time.



The Machining Software application on FlexPendant is only supported by OmniCore controllers operating in RobotWare 7.X.

Key features

Machining Premium provides the following main features:

- Web-based access to machining projects (using PC)
- Dedicated Machining application for working with machining projects (using FlexPendant)
- Tunning programs created by either Machining PowerPac or Machining Software itself including path smoothing and instruction editing
- · Auto-calibration on calibration toolkit, cutters, additional axis and work objects

Versions

Machining Software provides two versions, Machining Standard (option 3418-1) and Machining Premium (option 3418-2), with different user access to functions. The following table lists the main functions to which the two options can access.

Function		Standard	Premium
File operations	File loading	Х	Х
	File export	Х	Х
Program tuning	Path smoothing		Х
	Wave path setting		Х
	Instruction editing		Х
Auto-calibration	Toolkit calibration	Х	Х
	Cutter calibration	Х	Х
	Work object calibration	Х	Х

7 Specification of controller & RobotWare options

7.24.2 Machining Premium [3418-2] *Continued*



Only one version can be installed on a controller at a time.

For the web-based Machining Software, if the version is changed, clean the browser cache and restart the browser to make the new version take effect. Otherwise, a version incompatibility message will be displayed.

7.25 Warranty

7.25 Warranty

Warranty

For the selected period of time, ABB will provide spare parts and labor to repair or replace the non-conforming portion of the equipment without additional charges. During that period, it is required to have a yearly *Preventative Maintenance* according to ABB manuals to be performed by ABB. If due to customer restrains no data can be analyzed with ABB Connected Services for robots with OmniCore controllers, and ABB has to travel to site, travel expenses are not covered. The *Extended Warranty* period always starts on the day of warranty expiration. Warranty Conditions apply as defined in the *Terms & Conditions*.



This description above is not applicable for option Stock warranty [438-8]

Option	Туре	Description
438-1	Standard warranty	Standard warranty is 12 months from <i>Customer Delivery Date</i> or latest 18 months after <i>Factory Shipment Date</i> , whichever occurs first. Warranty terms and conditions apply.
438-2	Standard warranty + 12 months	Standard warranty extended with 12 months from end date of the standard warranty. Warranty terms and conditions apply. Contact Customer Service in case of other requirements.
438-4	Standard warranty + 18 months	Standard warranty extended with 18 months from end date of the standard warranty. Warranty terms and conditions apply. Contact Customer Service in case of other requirements.
438-5	Standard warranty + 24 months	Standard warranty extended with 24 months from end date of the standard warranty. Warranty terms and conditions apply. Contact Customer Service in case of other requirements.
438-6	Standard warranty + 6 months	Standard warranty extended with 6 months from end date of the standard warranty. Warranty terms and conditions apply.
438-7	Standard warranty + 30 months	Standard warranty extended with 30 months from end date of the standard warranty. Warranty terms and conditions apply.
438-8	Stock warranty	Maximum 6 months postponed start of standard war- ranty, starting from factory shipment date. Note that no claims will be accepted for warranties that occurred be- fore the end of stock warranty. Standard warranty com- mences automatically after 6 months from <i>Factory</i> <i>Shipment Date</i> or from activation date of standard war- ranty in WebConfig.
		Note Special conditions are applicable, see <i>Robotics Warranty</i> <i>Directives</i> .

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