

Technical reference manual System parameters



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Robotics and Motion

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Overview of this manual

About this manual

This manual describes the IRC5 system parameters by topic and type in an overview. It also covers some basic workflow descriptions on how to add, edit and delete parameters. This can be done via specific software tools, which are not described here, nor how to use them.

The manual covers the most common types and parameters in the topics *Communication, Controller, I/O System, Man-machine communication*, and *Motion*.

Usage

This manual should be used as a reference during configuration of the robot system.

The manual includes parameters for both the basic robot system and selected software and hardware options. The option parameters require that you have the specified option installed in your robot system.

It is recommended that you create a backup or save the configuration files before changing any parameters.



Note

This should only be performed by a trained technician.

Who should read this manual?

This manual is intended for:

- · production technicians
- programmers
- · service technicians

Prerequisites

The reader should be familiar with:

- · industrial robots and terminology.
- · the RAPID programming language.
- how to configure system parameters using RobotStudio or FlexPendant.

References

The manual contains references to the following information products:

Reference	Document ID
Operating manual - Getting started, IRC5 and RobotStudio	3HAC027097-001
Operating manual - IRC5 with FlexPendant	3HAC050941-001
Operating manual - RobotStudio	3HAC032104-001
Operating manual - Trouble shooting IRC5	3HAC020738-001
Operating manual - Calibration Pendulum	3HAC16578-1
Operating manual - Service Information System	3HAC050944-001

Continued

Reference	Document ID
Technical reference manual - RAPID Instructions, Functions and Data types	3HAC050917-001
Technical reference manual - RAPID overview	3HAC050947-001
Technical reference manual - RAPID kernel	3HAC050946-001
Application manual - Additional axes and stand alone controller	3HAC051016-001
Application manual - DeviceNet Master/Slave	3HAC050992-001
Application manual - PROFIBUS Controller	3HAC050966-001
Application manual - EtherNet/IP Scanner/Adapter	3HAC050998-001
Application manual - PROFINET Controller/Device	3HAC050969-001
Application manual - Controller software IRC5	3HAC050798-001
Application manual - MultiMove	3HAC050961-001

Revisions

The following revisions of this manual have been released.

Revision	Description
-	First edition. Released with RobotWare 6.0.
Α	 Released with RobotWare 6.01. Added a new chapter Type T10 Function Keys on page 440 under topic Man-machine Communication. Added the following new system parameters under topic Motion: Added new system parameters Type Arm Check Point on page 497 and Check Point Bound Limit Outside Cube on page 771. Enable high accuracy position synchronization on page 681.
В	Released with RobotWare 6.01. Changes in Topic Communication on page 33: Added the type Ethernet Port. Added the type IP Setting. Added the type IP Route. Added the type Static VLAN. The type Physical Channel is renamed Serial Port. Added parameter Remote port number in type Transmission Protocol. Changes in Topic I/O System on page 197. System parameter Connection removed from Industrial Network, since it is only used for some communication protocols. Connection is described in the application manuals where it is used. System parameter Address removed from Industrial Network, since it is only used for some communication protocols. Address is described in the application manuals where it is used.

Revision	Description	
С	Released with RobotWare 6.02.	
	Minor corrections in I/O System section.	
	Added a new type <i>DNS Client</i> in the topic <i>Communication</i> . See <i>Type DNS Client on page 56</i> .	
	Added the following new system parameters under topic I/O System: Collision Avoidance on page 367. 	
	Absolute Accuracy Active on page 384.	
	CPU Fan not Running on page 411.	
	SMB Battery Charge Low on page 415.	
	Temperature Warning on page 414.	
	Added the following new system parameters under topic <i>Motion</i>:Global Speed Limit on page 782.	
	Arm Check Point Speed Limit on page 769.	
	Coll-Pred Safety Distance on page 715.	
	Force Detection Min Time on page 570.	
	Setup optimized start from finepoint on page 682.	
	Arm-Angle Reference Direction on page 783.	
D	Released with RobotWare 6.03.	
	Added a new parameter <i>Interpolations Buffer Startup Adjust on page 677</i> in type <i>Motion Planner</i> under topic <i>Motion</i> .	
	Removed parameter <i>Use spline parameters</i> from the type Motion Planner under topic <i>Motion</i> .	
	Added a new parameter <i>Energy Saving Active</i> in type <i>Device Trust Level</i> under topic <i>I/O System</i> .	
	Added new parameters for <i>Motion Process Mode</i> type under topic <i>Motion</i> : • Use Motion Process Mode Type on page 686	
	World Acc Factor on page 697	
	Joint Acc Factor on page 695	
	Geometric Accuracy Factor on page 698	
	Added a new type <i>Remote service Connection</i> in the topic <i>Communication</i> . See <i>Type Connected Services on page 98</i> .	
	Added a new type External Control Process Data in the topic Motion. See Type External Control Process Data on page 532.	

Continued

Revision	Description
E	Released with RobotWare 6.04.
	Type Remote Service Connection is changed to type Connected Services. See Type Connected Services on page 98.
	Added a the following new system parameters under topic I/O System. • System Input Busy on page 406
	Action when Faulty on page 239
	Report when Faulty on page 240
	Added the following new system parameters under topic <i>Controller</i> : • How to define gravity on page 453
	BrakeMaintenance on page 175.
	PayLoadsInWristCoords on page 179
	Added the following new system parameters under topic <i>Motion</i> : • <i>Max Static Arm Torque on page 514</i>
	Max Brake Release Time on page 515
	Serial Number on page 794.
	Use Measurement Channel on page 601
	Inertia on page 730
	Arm-Angle Definition on page 784
	No program pointer move after error on page 547
	Limit avoidance distance on page 785
F	Released with RobotWare 6.05.
	 Added the following new system parameters under topic Motion: AbsAcc Speed Adjust on page 656 in Type Motion Planner.
	Collision detection at standstill on page 708 in Type Motion Supervision.
	 Joint Acc Factor on page 695 in Type Motion Process Mode.
	 Added the following new system parameters under topic Communication: Proxy User on page 106 in Type Connected Services.
	 Proxy Password on page 107 in Type Connected Services.
	 Proxy Auth on page 108 in Type Connected Services.
	 Updated the following system parameters under topic <i>Motion</i>: Changes in the default value for the parameter <i>Jog Mode on page 591</i> in Type <i>Jog Parameters</i>.
	Changes in the allowed values for the parameter <i>Collision Detection Memory on page 705</i> in Type <i>Motion Supervision</i> .
	Updated the descriptions for the type Safety Run Chain, see The Safety Run Chain type on page 170.

Product documentation, IRC5

Categories for user documentation from ABB Robotics

The user documentation from ABB Robotics is divided into a number of categories. This listing is based on the type of information in the documents, regardless of whether the products are standard or optional.

All documents listed can be ordered from ABB on a DVD. The documents listed are valid for IRC5 robot systems.

Product manuals

Manipulators, controllers, DressPack/SpotPack, and most other hardware is delivered with a **Product manual** that generally contains:

- · Safety information.
- Installation and commissioning (descriptions of mechanical installation or electrical connections).
- Maintenance (descriptions of all required preventive maintenance procedures including intervals and expected life time of parts).
- Repair (descriptions of all recommended repair procedures including spare parts).
- · Calibration.
- Decommissioning.
- Reference information (safety standards, unit conversions, screw joints, lists of tools).
- Spare parts list with exploded views (or references to separate spare parts lists).
- Circuit diagrams (or references to circuit diagrams).

Technical reference manuals

The technical reference manuals describe reference information for robotics products.

- *Technical reference manual Lubrication in gearboxes*: Description of types and volumes of lubrication for the manipulator gearboxes.
- *Technical reference manual RAPID overview*: An overview of the RAPID programming language.
- Technical reference manual RAPID Instructions, Functions and Data types: Description and syntax for all RAPID instructions, functions, and data types.
- *Technical reference manual RAPID kernel*: A formal description of the RAPID programming language.
- *Technical reference manual System parameters*: Description of system parameters and configuration workflows.

Continued

Application manuals

Specific applications (for example software or hardware options) are described in **Application manuals**. An application manual can describe one or several applications.

An application manual generally contains information about:

- · The purpose of the application (what it does and when it is useful).
- What is included (for example cables, I/O boards, RAPID instructions, system parameters, DVD with PC software).
- · How to install included or required hardware.
- How to use the application.
- · Examples of how to use the application.

Operating manuals

The operating manuals describe hands-on handling of the products. The manuals are aimed at those having first-hand operational contact with the product, that is production cell operators, programmers, and trouble shooters.

The group of manuals includes (among others):

- · Operating manual Emergency safety information
- · Operating manual General safety information
- Operating manual Getting started, IRC5 and RobotStudio
- · Operating manual IRC5 Integrator's guide
- · Operating manual IRC5 with FlexPendant
- · Operating manual RobotStudio
- Operating manual Trouble shooting IRC5

1.1 About system parameters

1 About system parameters

1.1 About system parameters

Overview

System parameters describe the configuration of the robot system. The parameters are configured according to order on delivery.

By changing the parameters values, the performance of the system can be adjusted. The system parameters usually only need changing if the robot system is modified due to a changed process.

Parameter structure

The parameters are grouped together in a number of different configuration areas, named topics. These topics are divided into different types of parameters.

For each type, a number of objects or instances can be defined, thus having the same type. Each such instance has a number of parameters, which must be given specific values. In some cases these parameters, depending on their values, are further structured in subparameters, also called arguments or action values.

Topic definition

A topic is a configuration area with a specific collection of parameters.

There are six topics in the controller, each describing different areas in the robot system. All parameters are stored in a separate configuration file for each topic. These are known as cfg files (file extension .cfg). See *Configuration files on page 29*.

Type definition and type instances

A type is a section of a topic, which defines parameters of the same type. As indicated above, there can be many instances of the same type. All such instances are referred to with the name of the type. For example, an instance of the type *Signal* is called a Signal instance or just a Signal. Note that each separate signal instance has a unique name, for example digin1.

Some of the instances may be shown in the system configuration for display only purposes and are therefore read-only. They belong to the default configuration of the system and can not be modified. In the RobotStudio editor they are grayed-out and on the FlexPendant they are marked with a separate icon. Read-only instances are never stored in the customer configuration files, when a topic is stored in a cfg file.

System parameters definition

All parameters of an instance are assigned a value to describe the robot system configuration.

The parameter values are normally predefined on delivery. The values are restricted to data type, and sometimes to be within an interval, which is described for each parameter in *Technical reference manual - System parameters*.

Most parameters require a restart of the controller to take effect after being changed.

1.1 About system parameters *Continued*

Some parameters are visible but not editable since they are a part of the system and should not be changed.

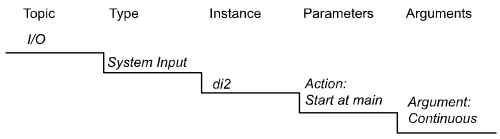
Working with system parameters

System parameters are configured using RobotStudio or the FlexPendant. This is detailed in *Operating manual - RobotStudio* and *Operating manual - IRC5 with FlexPendant*.

Experienced users can also edit the configuration files. In the configuration files all types and parameters have specific names. To help working with such text files these names are indicated in the parameter descriptions under the caption "Cfg name".

Example illustration

This example illustrates the structure from topic, down to arguments (also called action values).



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1.2 Configuration files

1.2 Configuration files

Configuration files

A configuration file is a text file that lists the values of system parameters. Note that if the parameter is assigned the default value, then it will not be listed in the configuration file.

There are six configuration areas in the controller, saved as configuration files (*.cfg).

Configuration files are by default saved in the folder SYSPAR for the system, for example ..\MySystem\SYSPAR\.

The configuration files are included in backups.



Note

Configuration files and backups shall not be loaded into systems running an older RobotWare version than in which they were created.

Configuration files and backups are not guaranteed to be compatible between major releases of RobotWare and may need to be migrated after a RobotWare upgrade.

Topic:	Configuration area:	Configuration file:
Communication	Serial channels and file transfer protocols	SIO.cfg
Controller	Safety and RAPID specific functions	SYS.cfg
I/O	I/O boards and signals	EIO.cfg
Man-machine communication	Functions to simplify working with the system	MMC.cfg
Motion	The robot and external axes	MOC.cfg
Process	Process specific tools and equipment	PROC.cfg



Note

Only parameters which are visible from the Flexpendant and/or RobotStudio are described in this manual.

Example

This is an example from SIO.cfg, topic Communication.

```
#
COM_PHY_CHANNEL:
-Name "COM1" -Connector "COM1"
#
COM_TRP:
-Name "TCPIP1" -Type "TCP/IP" -PhyChannel "COM1"
```

Explanation

One instances of the type Serial Port with:

· Name defined as COM1 and Connector defined as COM1.

1 About system parameters

1.2 Configuration files Continued

One instance of the type *Transmission Protocol* with:

 Name defined as TCPIP1, Type defined as TCP/IP, and Physical Channel defined as COM1.

1.3 File system

1.3 File system

Overview

This section describes how paths on the controller can be defined using environment variables.

Examples of paths

Environment variables

Path	Description
BACKUP/my_dir	The backup folder, i.e., / <system_partition>/BACKUP/my_dir</system_partition>
HOME/my_dir	The home folder in the active system, i.e., / <system_partition>/<system_name>/HOME/my_dir</system_name></system_partition>
SYSTEM/my_dir	The active system folder, i.e., / <system_partition>/<system_name>/my_dir</system_name></system_partition>
SYSTEM_PARTITION/my_dir	The root of the system partition on the controller, i.e., / <system_partition>/my_dir</system_partition>
REMOVABLEDISK1/my_dir	USB device on the controller.
REMOVABLEDISK2/my_dir	Second USB device on the controller.

The environment variables in the examples exist by default in the system. An environment variable is only detected if it is placed first in a path.

Current directory

Current directory is not defined but varies depending on what happens in the system. Therefore, all references should be defined with complete paths (or using environment variables).

Mounted disks

To be able to use mounted disks in the paths, there must be an FTP or NFS connection to a running FTP/NFS server with read and write access to the directory. In the following example, the mounted disk is named pc:

pc:/my_dir

Related information

Backup on page 337

Load on page 344

Load and Start on page 346



2.1 The Communication topic

2 Topic Communication

2.1 The Communication topic

Overview

This chapter describes the types and parameters of the *Communication* topic. Each parameter is described in the section for its type.

Description

The Communication topic contains parameters for configuring the main computer's connectivity using serial and Ethernet ports. The parameters are organized in the following types:

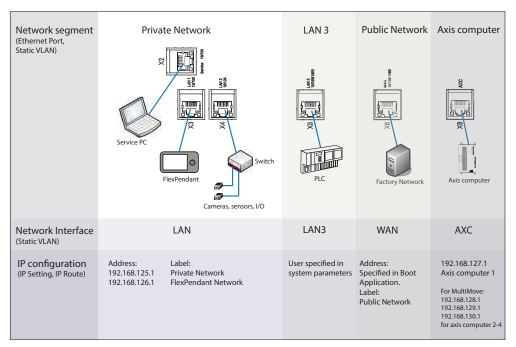
- 1 Application protocol
- 2 Ethernet Port
- 3 IP Setting
- 4 Serial Port
- 5 IP Route
- 6 Static VLAN
- 7 Transmission protocol

2.2 The relation between physical Ethernet ports and system parameters

2.2 The relation between physical Ethernet ports and system parameters

Ethernet ports and system parameters

The Ethernet ports on the main computer belong to network segments according to the following illustration.



xx1500000395

Network segments

Ports X2 (Service), X3 (LAN 1), and X4 (LAN 2) belong to the "Private Network" segment. Depending on the configuration, X5 (LAN 3) can also be part of the Private Network segment, see *How to configure LAN 3 to be part of private network on page 38*. Private Network segments of multiple robot controllers cannot be connected to each other.

By default, the X5 (LAN 3) port is configured as an isolated network. This allows the robot controller to be connected to an external network. Typically a PLC controlling several robot controllers is connected on LAN 3.

X6 (WAN) belongs to the "Public Network" segment. This is for connecting the robot controller to an external network (factory network). Typically the Public Network segment is used for:

- · connect a PC running RobotStudio
- · using FTP clients
- · mounting FTP or NFS disks from the controller
- · running Ethernet based fieldbuses

X9 (AXC) is always connected to the axis computer. If MultiMove is used, AXC is connected to a switch that connects to all the axis computers.

2.2 The relation between physical Ethernet ports and system parameters *Continued*

Network interfaces

There is a one-to-one relationship between network segment and *Interface*. The instances of *Interface* are predefined according to the above figure. They are: LAN, WAN, AXC, and LAN3 (unless LAN3 is configured to be part of the Private Network segment).

IP configuration

IP Setting specifies an IP address for the Interface.

One *Interface* can have more than one *IP Setting* for multiple addresses to the same network segment. In that case, a main computer network interface becomes multi-homed on multiple IP subnets running on the same physical network segment.

The LAN *Interface* has two predefined instances of *IP Setting*, Private Network and FlexPendant Network.

LAN 3 does not have any predefined *IP Setting*. Users have to create their own settings for LAN 3.

WAN has a predefined *IP Setting*, Public Network, but its address depends on what is set in the Boot Application.

AXC has a *IP Setting* called Axis computer 1. If the option MultiMove is used, there is one *IP Setting* for each axis computer.

In addition to the existing instances of *IP Setting*, the user can add new ones as desired, except for the Axis computer interface.

IP addresses

Predefined networks

The following addresses are taken by the predefined networks.

IP address range	Network	
192.168.125.0 - 255	Private Network	
192.168.126.0 - 255	FlexPendant Network (same network segment as Private Network)	
192.168.127.0 - 255	Axis computer 1	
192.168.128.0 - 255	Axis computer 2 (same network segment as Axis computer 1) Only used if the option MultiMove is used.	
192.168.129.0 - 255	Axis computer 3 (same network segment as Axis computer 1) Only used if the option MultiMove is used.	
192.168.130.0 - 255	Axis computer 4 (same network segment as Axis computer 1) Only used if the option MultiMove is used.	

Available addresses for customer equipment on the Private Network

On the Private Network, some addresses are reserved for ABB equipment. To avoid conflicts, use addresses in the following range for user specific equipment:

• 192.168.125.150 - 199

2.2 The relation between physical Ethernet ports and system parameters *Continued*



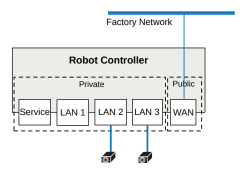
Note

There is a DHCP server active on the main computer for the Private Network. It gives out IP addresses to any DHCP client that connects to the Private Network, such as a service PC, sensor or camera.

Use cases

Use case 1: LAN 3 as part of the Private network

In this use case the WAN port should be connected to the factory network and both LAN 2 and LAN 3 should connect to equipment that is private to the robot controller.



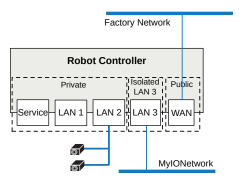
xx1500000530

	Action	Note
1	In the Boot Application, set the IP address, subnet mask, and gateway for the WAN port.	
2	In the system parameters, select topic Communication and type Static VLAN. Select X5 and change the parameter Interface to LAN.	This makes LAN 3 part of the Private Network. It automatically uses the <i>IP Setting</i> that applies to the network interface LAN, so there is no need to create any new <i>IP Setting</i> .

2.2 The relation between physical Ethernet ports and system parameters *Continued*

Use case 2: isolated LAN 3

In this use case, the WAN port should be connected to the factory network and LAN 3 should be configured with an IP address on an external network (isolated from the Private Network). Remember that the Private Network of two robots cannot be connected. Multiple robot controllers can only appear on LAN3 and Public Network.



xx1500000529

	Action	Note
1	In the Boot Application, set the IP address, subnet mask, and gateway for the WAN port.	
2	In the type IP Setting, create a new instance. Set the parameters:	This assigns IP address 192.168.99.1 to interface LAN3 on this robot controller and makes it visible on the isolated LAN3 network. If there is another robot controller on this network, it could be assigned e.g. address 192.168.99.2, with the same subnet mask.

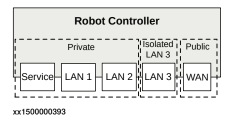
2.3.1 How to configure LAN 3 to be part of private network

2.3 Workflows

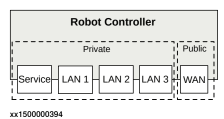
2.3.1 How to configure LAN 3 to be part of private network

Overview

The default configuration is that LAN 3 is configured as an isolated network. This allows LAN 3 to be connected to an external network, including other robot controllers. The isolated LAN 3 network cannot use any of the address ranges specified in *Predefined networks on page 35*.



An alternative configuration is that LAN 3 is part of the private network. The ports Service, LAN 1, LAN 2, and LAN 3 then belong to the same network and act just as different ports on the same switch.





Note

For more information and examples of connecting to different networks, see Application manual - EtherNet/IP Scanner/Adapter or Application manual - PROFINET Controller/Device.

Configuring LAN 3 as part of private network

- 1 In the topic Communication, choose the type Static VLAN.
- 2 Select X5
- 3 Change the parameter Interface to LAN.
- 4 Save the changes.

Related information

Interface on page 91

2.4.1 The Application Protocol type

2.4 Type Application Protocol

2.4.1 The Application Protocol type

Overview

This section describes the type *Application Protocol*, which belongs to the topic *Communication*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

COM_APP

Type description

The type *Application Protocol* is used to configure some of the application level network protocols available the robot controller. It is currently applicable to:

- FTP Client
- NFS Client
- Storing configuration information for cameras used by the option Integrated vision

Appropriate RobotWare options need to be installed. For more details, see the section about communication in *Application manual - Controller software IRC5*.

Prerequisites

A transmission protocol must be defined before an application protocol can be defined. For *FTP Client* and *NFS Client*, it is always predefined to TCPIP1.

Relevant options must be installed in the robot system.

Related information

Type Transmission Protocol on page 92

Application manual - Controller software IRC5.

Example: FTP

This is a typical example of a configuration for FTP Client.

Parameter:	Value:
Name	МуГТР
Туре	FTP
Transmission Protocol	TCPIP1
Server Address	100.100.1.10
Trusted	Yes
Local Path	pc:
Server Path	c:\backup
Username	Operator1
Password	robot

Continues on next page

2.4.1 The Application Protocol type *Continued*

Parameter:	Value:	
Memory Partition Size	500	

Example: NFS

This is a typical example of a configuration for NFS Client.

Parameter:	Value:
Name	MyNFS
Туре	NFS
Transmission Protocol	TCPIP1
Server Address	255.255.100.105
Trusted	Yes
Local Path	pc:
Server Path	c:\backup
User ID	10
Group ID	0

2.4.2 Name

2.4.2 Name

Parent	
	Name belongs to the type Application Protocol, in the topic Communication.
Cfg name	
	Name
Description	
	The name of the application protocol.
 Usage	
	Used as a protocol label (to tell the application protocols apart).
Allowed values	
	A string with maximum 40 characters.

2 Topic Communication

2.4.3 Type

2.4.3 Type

Parent	
	Type belongs to the type Application Protocol, in the topic Communication.
Cfg name	
	Туре
Description	
	The type of application protocol.
Usage	
	Specify the type of application protocol, FTP or NFS.
Allowed values	
	FTP or NFS
	FIF ULINFO

Related information

2.4.4 Transmission Protocol

Parent	
	Transmission Protocol belongs to the type Application Protocol, in the topic
	Communication.
Cfg name	
_	Trp
Description	
	Specifies which transmission protocol is used by the application protocol.
Usage	
	Transmission Protocol is set to the same value as the parameter Name, in the type
	Transmission Protocol, for the transmission protocol you want to use (e.g., TCPIP1).
Allowed values	
	A string with maximum 40 characters.
	A string with maximum 40 onaractors.

Related information

Name on page 93.

2.4.5 Server Address

2.4.5 Server Address

Parent	
	Server Address belongs to the type Application Protocol, in the topic
	Communication.
Cfg name	
	ServerAddress
Description	
	The IP address of the computer that runs the server application that the application
	protocol communicates with.
Usage	
	If the application protocol is used for communication with a remote computer, the
	IP address of that computer is specified in Server Address.
Allowed values	
	Four integers between 0 and 255, separated with dots.
Related information	
	Application manual - Controller software IRC5
Example	
	An IP address typically looks like this:
	100.100.100

2.4.6 Trusted

Parent	
	Trusted belongs to the type Application Protocol, in the topic Communication.
Cfg name	
	Trusted
Description	
	A flag that specifies if losing the connection should make the program stop.
Usage	
	An application protocol used for backups or similar can have <i>Trusted</i> set to No. If the connection is lost, the program continues and the backup can be made later.
	An application protocol that relies on the connection for safety must have <i>Trusted</i> set to Yes. If the connection is lost, the program will stop and no hazardous
	situations can occur because of the lost connection.
Allowed values	
	Yes or No.

Related information

2.4.7 Local Path

2.4.7 Local Path

Parent	
	Local Path belongs to the type Application Protocol, in the topic Communication.
Cfg name	
0.9	LocalPath
Description	
	The controller's reference to the connection.
Usage	
	When the connection is used from a RAPID program or the FlexPendant, it is
	referenced with the name defined in Local Path.
	Defines what the shared unit will be called on the robot. The parameter value must end with a colon (:).
Allowed values	
	A string with a maximum of 20 characters. The string must end with a colon (:).
Related information	
	Application manual - Controller software IRC5
Example	
	The application protocol is used for a connection with unit $c:$ on a remote PC.
	$\textit{Local Path} \ \text{is set to} \ \mathtt{pc} \colon . \ The file \ \mathtt{C} \colon \backslash \mathtt{test} \ . \ \mathtt{prg} \ can \ then \ be \ accessed \ from \ a \ RAPID$

program or the FlexPendant as pc:test.prg.

2.4.8 Server Path

Parent

Server Path belongs to the type Application Protocol, in the topic Communication.

Cfg name

ServerPath

Description

The name of the disk or folder to connect to, on a remote computer.

Usage

Specify the path of the disk or folder that the application protocol should connect to.



Note

The exported path should not be specified if communicating with an FTP server of type Distinct FTP, FileZilla or MS IIS.

Allowed values

A string with a maximum of 40 characters.

Related information

Application manual - Controller software IRC5

Example

The usage of Server Path may depend on which FTP server is being used.

For most FTP servers

If the application protocol should connect to the folder $C:\Robot1\Backup$ on a remote computer, *Server Path* is set to $C:\Robot1\Backup$.

For FTP servers Distinct FTP, MS IIS, and FileZilla

If the server exports C:\Robot1 and the application protocol want to connect to C:\Robot1\Backup, *Server Path* is set to Backup.

2 Topic Communication

2.4.9 Username FTP Client

2.4.9 Username

Parent	Username belongs to the type Application Protocol, in the topic Communication.
Cfg name	
	UserName
Description	
	The user name used by the robot when it logs on to an FTP server on a remote computer.
Usage	
	Create a user account on the FTP server. The user name of this account is then specified in <i>Username</i> , and the password in <i>Password</i> .
Limitations	
	Username is only used with the RobotWare option FTP Client.
Allowed values	
	A string with a maximum of 40 characters.

Related information

Password on page 49.

2.4.10 Password FTP Client

2.4.10 Password

Parent	Password belongs to the type Application Protocol, in the topic Communication.
Cfg name	
ŭ	Password
Description	
·	The password used by the robot when it logs on to an FTP server on a remote computer.
Usage	
	Create a user account on the FTP server. The user name of this account is then specified in <i>Username</i> , and the password in <i>Password</i> .
Limitations	
	Password is only used with the RobotWare option FTP Client.
Allowed values	
	A string with a maximum of 40 characters.
Additional informat	tion
	Note that the password written here will be visible to all who have access to the system parameters.

Related information

Username on page 48.

2 Topic Communication

2.4.11 User ID NFS Client

2.4.11 User ID

Parent	User ID belongs to the type Application Protocol, in the topic Communication.
Cfg name	
- 1 3	UserID
Description	
	Used by the NFS protocol as a way of authorizing the user to access a specific server.
Usage	
	If the NFS server requires a User ID and Group ID for access to the server, these numbers are specified in the parameters <i>User ID</i> and <i>Group ID</i> .
	If this parameter is not used, set it to the default value 0.
	Note that <i>User ID</i> must be the same for all mountings on one controller.
Limitations	
	User ID is only used with the RobotWare option NFS Client.
Allowed values	
	An integer between 0 and 2,147,483,647.
	Default value is 0.

Related information

Group ID on page 51.

2.4.12 Group ID NFS Client

2.4.12 Group ID

Parent	
	Group ID belongs to the type Application Protocol, in the topic Communication.
Cfg name	
	GroupID
Description	
	Used by the NFS protocol as a way of authorizing the user to access a specific server.
Usage	
	If the NFS server requires a User ID and Group ID for access to the server, these numbers are specified in the parameters <i>User ID</i> and <i>Group ID</i> .
	If this parameter is not used, set it to the default value 0.
	Note that Group ID must be the same for all mountings on one controller.
Limitations	
	Group ID is only used with the RobotWare option NFS Client.
Allowed values	
	An integer between 0 and 2,147,483,647.
	Default value is 0.
-	

Related information

User ID on page 50.

2.4.13 Memory Partition Size *FTP Client*

2.4.13 Memory Partition Size

Memory Partition Size belongs to the type Application Protocol, in the topic Communication. CommPartSize
CommPartSize
CommPartSize
The parameter Memory Partition Size defines the size of the allocated memory
partition for the FTP communication.
By using a separate memory partition for the FTP communication, the risk of disturbing other program execution is avoided.
If no separate memory partition is desired, set the value to 0.
Memory Partition Size is only used with the RobotWare option FTP Client.
Partition size in kB (kilo bytes), between 0 and 2000.
Default value is 300 kB.
Note that values above default value cannot be guaranteed to function. The available memory partition size depends on what other options are installed.

Related information

2.4.14 Show Device FTP Client, NFS Client

2.4.14 Show Device

Parent	
	Show Device belongs to the type Application Protocol, in the topic Communication.
Cfg name	
	ShowDevice
Description	
	Show Device defines if the storage device should be visible in the list of storage devices on the FlexPendant.
Usage	
	The Show Device parameter can be used to restrict access to an FTP or an NFS mounted storage device. If the ShowDevice parameter is set to No, it will not be visible in the open/save dialogs on the FlexPendant.
	NOTE! If the path of the storage device is known to the user, it is possible to access that storage device by entering the path in the open/save dialogs on the FlexPendant, regardless of the value of the <i>Show Device</i> parameter.
Prerequisites	
	Show Device is used only with the RobotWare options FTP Client and NFS Client.
Allowed values	
	Yes or No.

2.4.15 Communication timeout in ms RobotWare - OS

2.4.15 Communication timeout in ms

Parent	
	Communication timeout in ms belongs to the type Application Protocol, in the topic Communication.
Cfg name	
	CommTimeout
Description	
	The Communication timeout in ms specifies the amount of time the controller will wait for a response from the camera.
Usage	
	If a request towards the camera results in communication timeout, the camera may need more time than the default timeout to process the result.
Limitations	
	Communication timeout in ms is only used with the RobotWare option <i>Integrated Vision</i> .
Allowed values	
	Communication timeout in milliseconds, between 1 and 120000.
Related information	nn

Related information

2.4.16 Use Output to Rapid RobotWare - OS

2.4.16 Use Output to Rapid

Parent	
	Use Output to Rapid belongs to the type Application Protocol, in the topic Communication.
Cfg name	
	UseABBVisionJob
Description	
	The Output to Rapid specifies if the controller should manage the result of an image request.
Usage	
	The camera job produces a number of results with each image request. The Output to Rapid functionality provides a simple way to select which results to be converted to RAPID variables. With the Output to Rapid functionality the result of an image request is managed by the controller and the CamGetResult-instruction can be used to get the result.
Limitations	
	Output to Rapid is only used with the RobotWare option Integrated Vision.
Allowed values	
	Yes or No.
Related information	on .

2.5.1 The DNS Client type

2.5 Type DNS Client

2.5.1 The DNS Client type

Overview	
	This section describes the type <i>DNS Client</i> , which belongs to the topic <i>Communication</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	DNSC
Type description	
	The type <i>DNS Client</i> is used to enable, disable, and change parameters for IRC5 DNS Client.

2.5.2 Name

Parent	
	Name belongs to the type DNS Client, in the topic Communication.
Cfg name	
	Name
Description	
	Must exist and be set to DNS Client.
Default value	
	The default value is <i>DNSC</i> .
Allowed values	
	DNSC

2.5.3 Enabled

2.5.3 Enabled

Parent	
	Enabled belongs to the type DNS Client, in the topic Communication.
Cfg name	
	Enabled
Description	
•	This defines the DNS Client is turned on or off.
Default value	
	The default value is <i>No</i> .
Allowed values	
	Yes or No

2.5.4 Domain Name

2.5.4 Domain Name

Parent	
	Domain Name belongs to the type DNS Client, in the topic Communication.
Cfg name	
	DomainName
Description	
	Defines the domain where the host is located. If it is not defined, the DNS users must provide fully qualified domain names in address lookups.
Default value	
	The default value is an empty string.
Allowed values	
	A string with maximum 80 characters.

2.5.5 1st Name Server

2.5.5 1st Name Server

Parent	
	1st Name Server belongs to the type DNS Client, in the topic Communication.
Cfg name	
	PrimaryNameServer
Description	
	Defines the primary name server. If it is not defined, the <i>DNS Client</i> will not perform any lookups.
Default value	
	The default value is an empty string.
Allowed values	
	0.0.0.0 - 255.255.255.255

2.5.6 2nd Name Server

2.5.6 2nd Name Server

Parent	
	2nd Name Server belongs to the type DNS Client, in the topic Communication.
Cfg name	
	SecondaryNameServer
Description	
	Defines the secondary name server.
Default value	
	The default value is an empty string.
Allowed values	
	0.0.0.0 - 255.255.255.255

2.5.7 3rd Name Server

2.5.7 3rd Name Server

Parent	
	3rd Name Server belongs to the type DNS Client, in the topic Communication.
Cfg name	
	TertiaryNameServer
Description	
	Defines the third name server.
Default value	
	The default value is an empty string.
Allowed values	
	0.0.0.0 - 255.255.255.255

2.5.8 4th Name Server

2.5.8 4th Name Server

Parent	
	4th Name Server belongs to the type DNS Client, in the topic Communication.
Cfg name	
	QuarternaryNameServer
Description	
	Defines the fourth name server.
Default value	
	The default value is an empty string.
Allowed values	
	0.0.0.0 - 255.255.255.255

2.5.9 Server Port

2.5.9 Server Port

Parent	
	Server Port belongs to the type DNS Client, in the topic Communication.
Cfg name	
	ServerPort
Description	
	Defines the port used by the <i>DNS Client</i> for DNS queries. This parameter is rarely changed.
Default value	
	The default value is 53.
Allowed values	
	0 - 65535

2.5.10 Retries

Parent	
	Retries belongs to the type DNS Client, in the topic Communication.
Cfg name	
	Retries
Description	
	Defines the number of retries used by the <i>DNS Client</i> for DNS queries. This number is carried out for each name server. This parameter is rarely changed.
Default value	
	The default value is 2.
Allowed values	
	0 - 65535

2.5.11 Timeout

2.5.11 Timeout

Parent	
	Timeout belongs to the type DNS Client, in the topic Communication.
Cfg name	
	Timeout
Description	
	Defines the timeout in seconds used by the <i>DNS Client</i> between retries. This parameter is rarely changed.
Default value	
	The default value is 10.
Allowed values	
	0 - 65535

2.5.12 IPv4 Zone Name

2.5.12 IPv4 Zone Name

Parent	
	IPv4 Zone Name belongs to the type DNS Client, in the topic Communication.
Cfg name	
	Ipv4Zone
Description	
	Defines the zone used by the <i>DNS Client</i> for address-to-name lookups of IPv4 addresses. This parameter is rarely changed.
Default value	
	in-addr.arpa
Allowed values	
	A string with maximum 80 characters.

2.6.1 The Ethernet Port type

2.6 Type Ethernet Port

2.6.1 The Ethernet Port type

Overview

This section describes the type *Ethernet Port*, which belongs to the topic *Communication*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

ETHERNET_PORT

Type description

The type *Ethernet Port* is used for configuring the Ethernet ports on the main computer:

- X2 (Service)
- X3 (LAN 1)
- X4 (LAN 2)
- X5 (LAN 3)
- X6 (WAN)

2.6.2 Port

Parent	
	Port belongs to the type Ethernet Port, in the topic Communication.
Cfg name	
	Name
Description	
	The connector ID on the main computer.
Usage	
	Used as a port descriptor (to tell the ports apart).
Allowed values	
	X2, X3, X4, X5, X6.
	These ports are predefined and cannot be changed, deleted or created.

2.6.3 Port Speed

2.6.3 Port Speed

Parent

Port Speed belongs to the type Ethernet Port, in the topic Communication.

Cfg name

PortSpeed

Description

The parameter *Port Speed* specifies the transmission speed for the Ethernet connector. The following three values are defined:

- Auto: The Ethernet connector will choose the highest performance transmission speed, the connecting devices support.
- 10 Mbit/s: The transmission speed on the Ethernet connector will be fixed to 10 Mbit/s.
- 100 Mbit/s: The transmission speed on the Ethernet connector will be fixed to 100 Mbit/s.



Note

Only full duplex mode is supported.



Note

If the Port Speed is changed, all clients using this connector will be affected.

Default value

Auto

Allowed values

Auto

10 Mbps

100 Mbps

2.7.1 The IP Setting type

2.7 Type IP Setting

2.7.1 The IP Setting type

Overview

This section describes the type *IP Setting*, which belongs to the topic *Communication*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

IP_SETTING

Type description

The type *IP Setting* is used to set an address to a network interface of the main computer. If necessary, multiple addresses can be set for the same interface (multi-homing an interface).

Additional information

The following instances of *IP Setting* are locked and cannot be edited or removed by configuring system parameters:

- · Axis computer 1
- FlexPendant Network
- Private Network
- Public Network (set up using the Boot Application)

RobAPI clients (for example RobotStudio, FlexPendant, and PC SDK) can access the robot controller via the Private Network, FlexPendant Network or Public Network.

2.7.2 IP

2.7.2 IP

Parent

IP belongs to the type IP Setting, in the topic Communication.

Cfg name

Address

Description

The parameter *IP* specifies the *IP* address that is added to the network interface specified in the parameter *Interface*.

Usage

The parameter *IP* is used to set the *IP* address of the *IRC5* controller on the used network interface.

The IP address must belong to another subnet than the IP address of any other port on the IRC5 controller.



Note

The following IRC5 controller subnets are reserved:

- 192.168.125.0/24
- 192.168.126.0/24
- 192.168.127.0/24
- 192.168.128.0/24 (for MultiMove only)
- 192.168.129.0/24 (for MultiMove only)
- 192.168.130.0/24 (for MultiMove only)
- 192.168.136.0/24 (for Paint robots only)

Allowed values

0.0.0.0 - 255.255.255.255

2.7.3 Subnet

Parent	
	Subnet belongs to the type IP Setting, in the topic Communication.
Cfg name	
	SubnetMask
Description	
- -	Defines which subnet the IP address belongs to.
 Usage	
-	The parameter <i>Subnet</i> is used to divide the network into logical subnets.
Allowed values	
	0.0.0.0 - 255.255.255.255

2.7.4 Interface

2.7.4 Interface

Parent	
	Interface belongs to the type IP Setting, in the topic Communication.
Cfg name	
	Interface
Description	
	Interface specifies the network interface to which the IP address and the subnet mask are applied to.
Default value	
	LAN
Allowed values	
	WAN
	LAN
	LAN3 (when using the default configuration with isolated LAN 3)

2.7.5 Label

2.7.5 Label

Parent	
	Label belongs to the type IP Setting, in the topic Communication.
Cfg name	
	Name
Description	
	User friendly name of the network that the IP address belongs to.
Allowed values	
	A string with maximum 80 characters.

2.8.1 The Serial Port type

2.8 Type Serial Port

2.8.1 The Serial Port type

Overview

This section describes the type *Serial Port*, which belongs to the topic *Communication*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

COM_PHY_CHANNEL

Type description

The type *Serial Port* is used for configuring the serial channel on the controller. If the controller has the board DSQC1003 installed, there is one serial channel, which can be used for communication with printers, terminals, computers, and other equipment.

Serial channel:	Description:
COM1	A standard RS232 port

2.8.2 Name

Parent	
	Name belongs to the type Serial Port, in the topic Communication.
Cfg name	
	Name
Description	
	Name specifies the logical connection. It is used when accessing the physical serial channel.
Allowed values	
	A string with maximum 16 characters.

2.8.3 Connector

2.8.3 Connector

Parent	
	Connector belongs to the type Serial Port, in the topic Communication.
Cfg name	
	Connector
Description	
	Connector connects a physical communication port with a specific configuration in the system.
Allowed values	
	COM1, in a system with the board DSQC1003 installed.

2.8.4 Baudrate

Parent	Baudrate belongs to the type Serial Port, in the topic Communication.
Cfg name	Baudrate
December 1	
Description	Baudrate defines the baud the controller will operate on for the selected serial port.
Usage	
	Baud is the signalling rate of the communication, which determines the maximum speed of the data transfer in serial channels. The higher the baud, the faster the communication can be.
Limitations	
	Both devices, the serial ports in both ends, that communicate on the channel have to use the same baud. The devices have to be defined with the same transmission speed. Therefore, <i>Baudrate</i> must be set to the baud of the device that is connected to the controller.
Allowed values	
	A value between 300-115200, specifying the signal rate.
	The default value is 9600.

2.8.5 Parity

2.8.5 Parity

Parent

Parity belongs to the type Serial Port, in the topic Communication.

Cfg name

Parity

Description

Parity configures the parity check for the data transfer.

Usage

Parity check is an error detection method to help detect data corruption that might occur during transmission of data. The parity check adds a parity bit to each byte that is transmitted.

Depending on whether the transmitted byte contains an odd or even number of 1-bits, the parity bit will be either 0 or 1. Each time a data byte is received, it is checked that the number of 1-bits matches the parity bit.

Limitations

Both receiver and transmitter of data must agree on the type of parity.

Allowed values

Value	Description
Odd	The number of 1-bits in a transfer byte must be odd. If they are odd, the parity bit is set to 0.
Even	The number of 1-bits in a transfer byte must be odd. If they are even, the parity bit is set to 1.
None	No parity check is performed.

2.8.6 Number of Bits

2.8.6 Number of Bits

Parent	
	Number of Bits belongs to the type Serial Port, in the topic Communication.
Cfg name	
	NoOfBits
Description	
	Number of Bits defines the number of data bits in each byte.
Usage	
	The number of bits depends on the device the controller should communicate with.
	Both receiver and transmitter must agree on the number of data bits as well as the baudrate. There may either be 7 or 8 data bits depending on the selection made.
Limitations	
	Both receiver and transmitter of data must agree on the number of bits.
Allowed values	
	7 or 8, specifying the number of data bits.
-	

Related information

Baudrate on page 79.

2.8.7 Number of Stop Bits

2.8.7 Number of Stop Bits

Parent	
	Number of Stop Bits belongs to the type Serial Port, in the topic Communication
Cfg name	
	NoOfStopBits
Description	
	Number of Stop Bits defines the number of stop bits.
Usage	
	A stop bit is used to identify the end of a data byte when it is transmitted. A stop
	bit can be detected correctly even if the previous data bit also had a value of 1.
	This is accomplished by the stop bit's duration.
Limitations	
	Both receiver and transmitter of data must agree on the number of bits.
	Stop bits are excluded from the parity calculation. For more information about
	parity, see <i>Parity on page 80</i> .
Allowed values	
	1 or 2, specifying the number of stop bits.

Related information

Parity on page 80.

2.8.8 Duplex

Parent	
	Duplex belongs to the type Serial Port, in the topic Communication.
Cfg name	
	Duplex
Description	
	Duplex defines whether or not the controller shall be able to send and receive data simultaneously on this serial port.
Usage	
	Duplex is the ability to transport data in both directions.
	With full duplex the controller is able to both send and receive data at the same time.
	With half duplex the data flow is limited to one direction at a time.
Allowed values	
	FULL or HALF.

2.8.9 Flow Control

2.8.9 Flow Control

Parent

Flow Control belongs to the type Serial Port, in the topic Communication.

Cfg name

FlowControl

Description

Flow Control defines which type of data flow control is used between the devices that are communicating on the serial port.

Usage

Flow control adjusts the data transfer so that no data is sent before the receiving device can receive it. Flow control is extra important when the sending device can send data at a higher speed than the receiving device is able to receive.

Limitation

Both receiver and transmitter of data must agree on the type of flow control used.

Allowed values

Value	Description
RTS/CTS	Hardware flow control, uses signals on the serial cable to control if sending or receiving is enabled.
XON/XOFF	Software flow control, uses characters in the communication stream to control sending and receiving of data.
NONE	Flow control will not be used.

2.9.1 The IP Route type

2.9 Type IP Route

2.9.1 The IP Route type

Overview	
	This section describes the type <i>IP Route</i> which belongs to the topic <i>Communication</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	
	ROUTE
Type description	
	IP Route is used to configure the IP routing table of the main computer. If a default gateway is specified in the Boot Application then it is shown as a read-only instance.

2.9.2 Destination

2.9.2 Destination

Parent	Destination belongs to the type IP Route, in the topic Communication.
Cfg name	
J	Destination
Description	
•	Destination is used if a new route should be added to the system routing table.
Usage	
	Specify a destination if a new route should be added. The default gateway will not be changed.
	The address specified is in CIDR format.
Default value	
	Empty
Example	
	Gateway "192.168.20.10"
	Destination "192.168.20.0/24"
	The routing table will be updated with a new route to the 192.168.20.0 network through 192.168.20.10 gateway.
Allowed values	
	0.0.0.0 - 255.255.255.255.

2.9.3 Gateway

Parent

Gateway belongs to the type IP Route, in the topic Communication.

Cfg name

Gateway

Description

The parameter *Gateway* specifies the node on the network that serves as an entrance to another network.

Usage

Use this parameter if the traffic needs to be routed to another network. The parameter value is the address to a physical gateway on the network.



Note

A destination address must be specified if the gateway address is specified.

Default value

The default value is set up using the Boot Application.

Allowed values

0.0.0.0 - 255.255.255.255

2 Topic Communication

2.9.4 Label

2.9.4 Label

Parent	
	Label belongs to the type IP Route, in the topic Communication.
Cfg name	
	Name
Description	
	User friendly name of the routing entry.
Allowed values	
	A string with maximum 80 characters.

2.10.1 The Static VLAN type

2.10 Type Static VLAN

2.10.1 The Static VLAN type

Overview

This section describes the type *Static VLAN* which belongs to the topic *Communication*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

STATIC_VLAN

Type description

Static VLAN is used to configure grouping of physical Ethernet ports into static VLAN groups. Ports in the same group are also a part of the same network interface in the main computer (see *Ethernet ports and system parameters on page 34*). Only X5 can be configured. It can belong to either LAN interface or LAN3 interface.

2 Topic Communication

2.10.2 Port

2.10.2 Port

Parent	
	Port belongs to the type Static VLAN, in the topic Communication.
Cfg name	
	Name
Description	
-	Name of the connectors X2 to X6.

2.10.3 Interface

Parent	
	Interface belongs to the type Static VLAN, in the topic Communication.
Cfg name	
	Interface
Description	
	Name of the network interface and the static VLAN group that the physical port shall be a part of.
Limitations	
	Only port X5 can be configured. Other ports have predefined group/interface membership.
Allowed values	
	LAN
	LAN3

Related information

How to configure LAN 3 to be part of private network on page 38

2.11.1 The Transmission Protocol type

2.11 Type Transmission Protocol

2.11.1 The Transmission Protocol type

Overview

This section describes the type *Transmission Protocol* which belongs to the topic *Communication*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

COM_TRP

Type description

The type *Transmission Protocol* is used to configure connections to serial channels and certain network devices.

For network devices, the connection instance is configured by setting the parameter *Type* to TCP/IP and specifying *Remote Address* and *Remote port number*. *Serial Port* is not applicable (N/A).

For serial channel connections, instances are configured by specifying *Type* and *Serial Port*, while *Remote Address* and *Remote port number* are not applicable.

More details and examples are provided in separate manuals for options that are dependent on these system parameters.

2.11.2 Name

2.11.2 Name

Parent	
	Name belongs to the type Transmission Protocol, in the topic Communication.
Cfg name	
	Name
Description	
	Name specifies the name of the transmission protocol.
Allowed values	
	A string with maximum 16 characters.

2.11.3 Type

2.11.3 Type

Parent	
	Type belongs to the type Transmission Protocol, in the topic Communication.
Cfg name	
	Туре
Description	
	Type defines the type of transmission protocol to be used.
Allowed values	
	Installed Transmission protocol types. Number and names of the installed types depend on the installed system options.

Related information

The Serial Port type on page 76.

Operating manual - RobotStudio.

For configuration of the LAN port, see *Operating manual - IRC5 with FlexPendant*.

2.11.4 Serial Port

Parent	
raiciit	Serial Port belongs to the type Transmission Protocol, in the topic Communication.
Cfg name	
	PhyChannel
Description	
	Serial Port connects a transmission protocol with a serial port.
Limitations	
	It is not possible to connect to the LAN port. For configuration of the LAN port, see
	Operating manual - IRC5 with FlexPendant.
Allowed values	
	COM1, in a system with the board DSQC1003 installed.
Additional informa	ation
	For IP based transmission protocols (i.e. Type has value TCP/IP, SOCKDEV,
	LTAPPTCP or UDPUC), Serial Port is not used and has the value N/A.

Related information

The Serial Port type on page 76.

Operating manual - IRC5 with FlexPendant.

2.11.5 Remote Address

2.11.5 Remote Address

Parent	
	Remote Address belongs to the type Transmission Protocol, in the topic
	Communication.
Cfg name	
	RemoteAdress
Description	
	Remote Address specifies the IP address of the sensor.
Limitations	
	The parameter Remote Address can only be used for protocols that communicate
	over an IP network. The parameter is N/A for communication over a Serial Port.
Allowed values	
	A string consisting of 4 integer values between 0 and 255, each specifying one of
	the four parts, separated by dots.
Related information	
	Type on page 94.
 Evample	

An IP address consists of four parts, each with eight bits, separated by dots: 100.100.100.100 or 138.227.1.45.

2.11.6 Remote port number

2.11.6 Remote port number

Parent	
	Remote port number belongs to the type Transmission Protocol, in the topic
	Communication.
Cfg name	
	RemotePortNumber
Description	
	Remote port number specifies port number on the network node identified by
	Remote Address, that connection shall be established to.
Allowed values	
	Integer value

2.12.1 The Connected Services type

2.12 Type Connected Services

2.12.1 The Connected Services type

Overview

This section describes the type *Connected Services* which belongs to the topic *Communication*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

RSE_CONFIG

Type description

RobotWare software comes with built-in functionality that can be activated on each robot system to connect it to ABB cloud. The following prerequisites are necessary to connect a robot system to Connected Services:

- A valid Service Agreement needs to be in place and each robot system that can be connected must be listed under this agreement.
- Network connectivity between the robot system and Internet is needed. Note
 that robot software always acts as a client, that is the connection to the ABB
 Connected Services Center is always initiated by RobotWare.

This type contains network connectivity parameters used by the RobotWare to connect to ABB Connected Services Center and to turn the connection on and off.

Related information

Application manual - Controller software IRC5

2.12.2 Enabled

Parent

Enabled belongs to the type Connected Services, in the topic Communication.

Cfg name

Enabled

Description

The parameter *Enabled* specifies if robot system shall try to connect to the ABB Remote Service Center or not.

All the other parameters can be preserved when enabling or disabling this parameter. Therefore, it is possible to use this parameter to temporarily disable the connection and enable it again without losing any or the state managed by the Connected Services. When enabling the connection for the first time, ensure that all other relevant connectivity parameters are specified. For more information about setup and connectivity of Connected Services, refer the *Application manual - Controller software IRC5*.

For more information about activating and using Connected Services, refer the *Application manual - Connected Services*.

Default value

No

Allowed values

No: Connection shall not be started. Yes: Connection shall be started.

Related information

Application manual - Controller software IRC5
Application manual - Connected Services

2.12.3 Connection Type

2.12.3 Connection Type

Parent

Connection Type belongs to the type Connected Services, in the topic

Communication.

Cfg name

ConnectionType

Description

Connection Type defines the type of network connection that shall be used by RobotWare to connect to ABB Connected Services Center. RobotWare optimizes access and communication based on the selected Connection Type.

Default value

Customer Network

Allowed values

The following values are allowed:

Value:	Description:
Customer Network	Customer network shall be used to connect to the ABB Remote Service Center. This is usually done by connecting WAN Ethernet port of the robot controller to the factory network and configuring an HTTP proxy. It is expected that other types in Communication topics, such as IP Route and DNS Client are configured properly.
Private ABB Gate- way	ABB Gateway connected to service Ethernet port of the robot controller shall be used for connection. The used gateway must have default configuration. No other parameters are needed in this case.
Shared ABB Gate- way	ABB Gateway shared between multiple robot controllers shall be used for connection. Parameter Gateway IP address of the gateway needs to be specified and it must match the IP address of the gateway.

2.12.4 Connection Cost

2.12.4 Connection Cost

Parent

Connection Cost belongs to the type Connected Services, in the topic Communication.

Cfg name

ConnectionCost

Description

Connection Cost specifies the cost of network connection between a robot controller and the Internet. The amount of generated traffic between the robot controller and the ABB Connected Services Center is automatically adjusted depending on the cost of the connection. Robot systems connected to a network with higher bandwidth and lower cost of communication shall have better and more responsive connection to the ABB Connected Services Center. The following values are defined:

Limitations

Only used if the value of the parameter Connection Type is Customer Network.

Default value

Low

Allowed values

The following values are allowed:

Value:	Description:
High	Cost of communication is high.
Medium	Cost of communication is medium.
Low	Cost of communication is low.

2.12.5 Proxy Used

2.12.5 Proxy Used

Parent	
	Proxy Used belongs to the type Connected Services, in the topic Communication.
Cfg name	
	ProxyUsed
Description	
	Proxy Used can be used to specify if a HTTP proxy should be used or not.
Limitations	
	Only used if the value of the parameter Connection Type is Customer Network.
Default value	
	No

Allowed values

The following values are allowed:

Value:	Description:
Yes	Use HTTP proxy.
No	Do not use HTTP proxy.

2.12.6 Proxy Name

2.12.6 Proxy Name

Parent	
raieiii	Proxy Name belongs to the type Connected Services, in the topic Communication.
Cfg name	
	ProxyName
Description	
	Proxy Name can be used to specify name of the HTTP proxy server.
Limitations	
	Only used if the value of the parameter Connection Type is Customer Network and
	Proxy Used is Yes.
Default value	
	Empty
Allowed values	
	A string with maximum 64 characters.

2.12.7 Proxy Port

2.12.7 Proxy Port

Parent	
	Proxy Port belongs to the type Connected Services, in the topic Communication.
Cfg name	
	ProxyPort
Description	
	Proxy Port can be used to specify port used by the HTTP proxy server
Limitations	
	Only used if the value of the parameter Connection Type is Customer Network and
	Proxy Used is Yes.
Default value	
	The default value is 0.

2.12.8 Gateway IP Address

Parent	
	Gateway IP Address belongs to the type Connected Services, in the topic
	Communication.
Cfg name	
	ABBGwlpAddress
Description	
	Gateway IP Address can be used to specify IP address and port of ABB Gateway
	in case a shared gateway is used to connect several robot systems to the ABB
	Connected Services Center.
Limitations	
	Only used if the value of the parameter Connection Type is Shared ABB Gateway.
Default value	
	Empty
	If not explicitly specified, the default value used for the port is 80.
Allowed values	
	A string with maximum 21 characters, for IP address and optional port number, separated by ":".
	Example: 192.168.125.83:8080 or 10.23.45.67

2.12.9 Proxy User

2.12.9 Proxy User

Parent	
	Proxy User belongs to the type Connected Services, in the topic Communication.
Cfg name	
	ProxyUser
Description	
	It is the user name which authenticates with the proxy server.
Allowed values	
	User name for the proxy server

2.12.10 Proxy Password

2.12.10 Proxy Password

Parent	
	Proxy Password belongs to the type Connected Services, in the topic
	Communication.
Cfg name	
	ProxyPassword
Description	
	Password used for login with the proxy user, which is used.
Allowed values	
	Password for the proxy server.

2.12.11 Proxy Auth

2.12.11 Proxy Auth

Parent

Proxy Auth belongs to the type *Connected Services*, in the topic *Communication*.

Cfg name

ProxyAuth

Description

Proxy Auth is an authentication method used to connect with the proxy server.

Allowed values

The following values are allowed.

Value:	Description:
Basic	Basic authentication method used to connect to the proxy server
None	No authentication method used.

3 Topic Controller

3.1 The Controller topic

Overview

This chapter describes the types and parameters of the *Controller* topic. Each parameter is described in the section for its type.

Description

The *Controller* topic contains parameters for safety and RAPID specific functions. The parameters are organized in the following types:

- 1 Auto Condition Reset
- 2 Automatic Loading of Modules
- 3 Cyclic Bool Settings
- 4 Event Routine
- 5 Mechanical Unit Group
- 6 ModPos Settings
- 7 Operator Safety
- 8 Path Return Region
- 9 Run Mode Settings
- 10 Present Options
- 11 Safety Run Chain
- 12 General Rapid
- 13 Task

3.2.1 How to activate hold-to-run control

3.2 Workflows

3.2.1 How to activate hold-to-run control

Overview

Safety in program execution is essential. The function hold-to-run control is used when extra safety is necessary in the operating mode Manual. The hold-to-run function only allows robot movements when a button is manually actuated and immediately stops these movements when released.

Additional information

The hold-to-run control is always activated in Manual Full Speed mode.

How to activate the hold-to-run control

To activate the hold-to-run control for manual reduced speed mode:

- 1 In the Controller topic, choose the type Operator Safety.
- 2 Edit the parameters for robot movement control and execution. Set the parameter **Active** to True.
 - For detailed information about the parameters, see the descriptions in the *Operator Safety* type.
- 3 Save the changes.

Related information

The Operator Safety type on page 155.

Operating manual - IRC5 with FlexPendant.

3.2.2 How to define path return region

3.2.2 How to define path return region

Return movement

A return movement must take place if the current robot path deviates from the programmed path. This happens for example if an uncontrolled stop has occurred or the robot has been jogged away from its path. A return movement begins when program start is ordered and stops before the program continues with the instruction that was interrupted.

Path return region

In a return movement, the path return region specifies the distance from the current robot position to the last executed path. The maximum path return region can be set both for start in manual mode and for start in automatic mode.

How to define path return region

To define the path return region:

- 1 In the Controller topic, choose the type Path Return Region.
- 2 Edit the **Mode** parameter to specify the operating mode.
- 3 Edit the parameters for movement in the selected mode. For detailed information about each parameter, see the descriptions in the type *Path Return Region*.
- 4 Save the changes.

Related information

The Path Return Region type on page 161.

3.3.1 The Auto Condition Reset type

3.3 Type Auto Condition Reset

3.3.1 The Auto Condition Reset type

Overview	
	This section describes the type <i>Auto Condition Reset</i> , which belongs to the topic <i>Controller</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
	AUTO_COND_RESET
Type description	
	The type <i>Auto Condition Reset</i> defines if a number of conditions should be reset when switching to auto mode.
	A message box is displayed on the FlexPendant with information about the reset conditions.

Limitations

There can be only one instance of the type Auto Condition Reset.

3.3.2 Name

3.3.2 Name

Parent	
	Name belongs to the type Auto Condition Reset, in the topic Controller.
Cfg name	
	name
Allowed values	
	AllDebugSettings (cannot be changed).

3.3.3 Reset

3.3.3 Reset

Parent

Reset belongs to the type Auto Condition Reset, in the topic Controller.

Cfg name

reset

Description

Reset defines if a number of conditions should be reset when switching to auto mode.

If any of the conditions cannot be executed, then switching to auto will be rejected. The *Reset* setting is also applied when starting the controller in auto mode.

Usage

If *Reset* is set to YES then the following conditions are reset when switching to auto:

- The Program Pointer (PP) is set to Main module for all tasks if callchain does not originate from Main routine.
- · All tasks are enabled.
- · All stopped background tasks are started.
- Simulation of all simulated I/O signals is removed.
- Speed is set to 100%.
- RAPID Spy is deactivated.

If Reset is set to NO, then none of the above conditions are reset automatically.

If a service routine is running and PP was manually moved to another routine before the service routine was called, then the above does not apply. Switching to auto will then be rejected.

Allowed values

YES

NO

Default value is YES.

3.4 Type Automatic Loading of Modules

3.4.1 The Automatic Loading of Modules type

Overview

This section describes the type *Automatic Loading of Modules* which belongs to the topic *Controller*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

CAB_TASK_MODULES

Type description

RAPID modules can be loaded automatically when the controller is restarted if they are specified in the type *Automatic Loading of Modules*.

Usage

There must be one instance of the type *Automatic Loading of Modules* for each of the module to be loaded.

System restart

All changes in the type *Automatic Loading of Modules* will take effect after a normal restart or using the restart mode **Reset RAPID**.

Additional information

If the configuration module is changed, it may in one case (see below) replace the loaded module after a normal restart. In any other case, you will get a warning. To replace the loaded module regardless of task type, restart using the restart mode Reset RAPID.

The configuration module replaces the loaded module if the:

- loaded module is a program module AND
- the task is semistatic.

The program pointer is only lost if a configuration change results in unloading of the module that the program pointer is in. If a shared or installed module is changed from True to False, or is moved to another task, the task will be reinstalled and the program pointer is reset. All previously loaded modules are reloaded and unsaved changes will not be lost.

If a changed and unsaved user-loaded module is unloaded due to configuration changes, it will be saved to a recovery directory and pointed out in an ELOG message.

If a changed and unsaved configuration loaded module is unloaded due to configuration changes, it will be saved from where it was loaded.

All tasks are reinstalled with modules according to the configuration after a restart using the restart mode Reset RAPID. Note that after using the restart mode Reset RAPID, all user-loaded modules are lost.

3 Topic Controller

3.4.1 The Automatic Loading of Modules type *Continued*

Related information

The Task type on page 183.

Technical reference manual - RAPID overview.

ELOG messages are described in Operating manual - Trouble shooting IRC5.

Restarts are described in Operating manual - IRC5 with FlexPendant.

3.4.2 File

Parent	
	File belongs to the type Automatic Loading of Modules, in the topic Controller.
Cfg name	
	File
Description	
	The parameter File describes a path to the module file.
Usage	
	The module file shall contain one module to be loaded, installed, or shared.
Allowed values	
	A path, for example, HOME: base.sys

Related information

Technical reference manual - RAPID overview.

3.4.3 Task

3.4.3 Task

Parent	T 11 1
	Task belongs to the type Automatic Loading of Modules, in the topic Controller
Cfg name	
	Task
Description	
	Task is the symbolic name of the task to which the module will be loaded.
Usage	
	The task is defined in the type <i>Task</i> .
	The available task(s) is shown under the type <i>Task</i> .
Limitations	
	Cannot be combined with All Tasks, All Motion Tasks, or Shared.
Allowed values	
	A task name with maximum 30 characters.
Additional inform	ation
	All automatically loaded modules need information on which task they will be
	loaded or installed in, even if only one task is configured in the system.

Related information

The Task type on page 183.

All Tasks on page 121.

Shared on page 120.

Application manual - Controller software IRC5.

3.4.4 Installed

Parent	
i di ciit	Installed belongs to the type Automatic Loading of Modules, in the topic Controller.
Cfg name	
	Installed
Description	
	A module can be installed or loaded. A loaded module is visible in remote clients,
	for example, RobotStudio and FlexPendant. An installed module is not visible, that
	is, it does not occur in the list of modules.
Usage	
	Set <i>Installed</i> to Yes to install a module, and to No to load a module.
Limitations	
	Cannot be combined with Shared.
Allowed values	
	YES or NO.
	The default value is No.
Additional informa	ation
	To remove an installed module, the parameter Installed must be set to No and

To remove an installed module, the parameter Installed must be set to No and restart the system.

Related information

Shared on page 120. All Tasks on page 121.

Technical reference manual - RAPID overview.

3.4.5 Shared

3.4.5 Shared

Parent

Shared belongs to the type Automatic Loading of Modules, in the topic Controller.

Cfg name

Shared

Description

It is possible to install the module (and all its objects) as shared so it is reachable from all the tasks.

Usage

If a module should be reachable from any task, set the parameter *Shared* to YES. This installs the module to the system internal shared task, not visible from any user interface or in the configuration. All data in the module is then shared (that is the same) for all tasks.

Limitations

Cannot be combined with Task, All Tasks, All Motion Tasks, or Installed.

Allowed values

YES or NO.

Default value is No.

Additional information

If Shared:	and if Installed:	Then:
Yes	No	The module is installed shared. Module data is shared between all tasks.
No	Yes	The module is installed and only available from the named task.
No	No	The module is loaded.

Related information

All Tasks on page 121.

Task on page 118.

Installed on page 119.

3.4.6 All Tasks

Parent	All Tasks belongs to the type Automatic Loading of Modules, in the topic Controller.
Cfg name	
	AllTask
Description	
	The <i>All Tasks</i> module will be loaded or installed in all the tasks available in the system.
	Note that there can be more tasks available in the system than can be seen, that is, tasks with <i>Type</i> defined as STATIC or SEMISTATIC, or <i>Hidden</i> defined as YES.
Usage	
	The tasks are defined in the type <i>Task</i> .
Limitations	
	Cannot be combined with Task, All Motion Tasks, or Shared.
	A module with <i>All Motion Tasks</i> set to Yes can only contain the code possible to run in any motion task in the system.
Allowed values	
	YES
	NO
	Default value is No.

Additional information

If *All Tasks* is set to Yes and *Installed* is set to Yes then the module is installed in each task as a separate module. That is, the module data is not shared between the tasks (as opposed to if the module is installed shared).

Related information

Task on page 118. Shared on page 120.

The Task type on page 183.

3.4.7 All Motion Tasks

3.4.7 All Motion Tasks

Parent	
	All Motion Tasks belongs to the type Automatic Loading of Modules, in the topic Controller.
Cfg name	AllMotionTask
Description	Amiliotion rask
Boomphon	The All Motion Tasks module will be loaded or installed in all motion tasks available

Usage

The tasks are defined in the type *Task*.

Limitations

Cannot be combined with Task, Shared, or All Tasks.

A module with *All Motion Tasks* set to Yes can only contain the code possible to run in any motion task in the system.

Allowed values

YES or NO.

in the system.

The default value is NO.

Additional information

If *All Motion Tasks* is set to Yes and *Installed* is set to Yes then the module is installed in each motion task as a separate module. That is, module data is not shared between the tasks (as opposed to if the module is installed shared).

Related information

Task on page 118.

Shared on page 120.

The Task type on page 183.

3.4.8 Hidden

Parent

Hidden belongs to the type Automatic Loading of Modules, in the topic Controller.

Cfg name

Hidden

Description

RAPID modules, routines and data may be hidden, which may be used to prevent inexperienced end users from tampering (accidentally deleting or changing) with the contents.

Note that the hidden contents is not protected! It can easily be shown again by setting the parameter value to NO.

Note that any hidden contents will still be available when using the SetDataSearch instruction to search RAPID data.

Limitations

This parameter affects only modules, routines, and data that are loaded automatically on start, that is no programs etc. that are loaded by the operator once the system has been started.

Changes to the parameter will be effective only after using the restart mode **Reset RAPID**.

Allowed values

YES or NO.

Default value is NO.

3.5.1 The Event Routine type

3.5 Type Event Routine

3.5.1 The Event Routine type

Overview

This section describes the type *Event Routine* which belongs to the topic *Controller*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

CAB_EXEC_HOOKS

Type description

The type *Event Routine* contains parameters for event handling. Special system events, such as program stop, can be connected to a RAPID routine. When the event occurs, the connected event routine is executed automatically.

An event routine is made up of one or more instructions. The routine runs in the task specified in parameter *Task* or *All Tasks*.

The tasks available are dependent on the type Tasks.

Event routines

The following event routines are available:

- PowerOn
- Start
- Step
- Restart
- Stop
- QStop
- Reset

Event routines can be started for one or many tasks. A normal task execution will not wait for the event routines in other tasks. Tasks that are dependent on the event routines of other tasks shall therefore be synchronized, for example, with *WaitSyncTask* before a normal task execution.

A stopped event routine will continue from where it was stopped when pressing the start button on the FlexPendant or when calling the start command via a system I/O.

Pressing the stop button when the Stop event routine is executing does not generate a new Stop event. However, if a problem has occured in the event routine then pressing the stop button will force the execution to leave the event routine after 10 seconds.

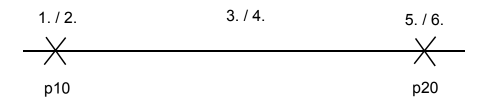
The only way to cancel a stopped event routine from system I/O is to start the program from main.

3.5.1 The Event Routine type Continued

A Stop instruction (without the optional argument -All) or a Break instruction in an event routine will stop the program execution. This means that instructions after the Stop or Break instruction will never be executed. See *Example 1 on page 126*.

Event routine execution examples

The following is an illustration of the sample code that is shown below it. The examples that follow show which event routines are executed for the various buttons pressed on the FlexPendant.



xx1100000050

```
PROC main()
MoveJ p20, v100, fine, tool0;
MoveJ p10, v100, fine, tool0;
ENDPROC
```

Example 1

The following procedure shows that the START, STOP, and RESTART event routines are executed when the Start and Stop buttons are pressed on the FlexPendant.

Step	Action	Executed event routine
1	Tap PP to Main.	-
2	Press the Start button.	START
3	Press the Stop button.	STOP
4	Press the Start button.	RESTART
5	p20 is reached.	-
6	Execution continues.	-

Example 2

The following procedure shows that the START, STOP, and RESTART event routines are executed when the Start, Stop, and Step buttons are pressed on the FlexPendant.

Step	Action	Executed event routine
1	Tap PP to Main.	-
2	Press the Start button.	START
3	Press the Stop button.	STOP

3.5.1 The Event Routine type

Continued

Step	Action	Executed event routine
4	Press the Step button.	RESTART
5	p20 is reached.	-
6	Execution stops.	STOP

Example 3

The following procedure shows that the START, STOP, and STEP event routines are executed when the Step and Stop buttons are pressed on the FlexPendant.

Step	Action	Executed event routine
1	Tap PP to Main.	-
2	Press the Step button.	START
3	Press the Stop button.	STOP
4	Press the Step button.	STEP
5	p20 is reached.	-
6	Execution stops.	-

System restart

Any changes in configuration of event routines are activated after a normal restart.

Example 1

This example illustrates the consequences after a Stop instruction in a routine.

At restart mydo will be set to 1. mydo will never be set to 0 since the execution stops after the stop instruction.

The instruction TPWrite will never be executed because myexample2 has sequence number (SeqNo) 1.

```
MODULE example(SYSMODULE)

PROC myexample1()

SetDO mydo, 1;

Stop;

SetDO mydo, 0;

ENDPROC

PROC myexample2()

TPWrite "This is an example";

ENDPROC

ENDMODULE

CAB_EXEC_HOOKS:

-Routine "myexample1" -Shelf "RESTART"

-Routine "myexample2" -Shelf "RESTART" -SeqNo 1
```

Example 2

This example illustrates how to use the same routine for both Start and Step events.

```
MODULE example(SYSMODULE)
  PROC myexample2()
  TEST RunMode()
```

3.5.1 The Event Routine type Continued

```
CASE RUN_CONT_CYCLE:

! PLAY button pressed
...

CASE RUN_INSTR_FWD:
! FORWARD STEP button pressed
...

CASE RUN_INSTR_BWD:
! BACKWARD STEP button pressed
...
ENDTEST
ENDTEST
ENDPROC
ENDMODULE

CAB_EXEC_HOOKS:
-Routine "myexample2" -Shelf "START"
-Routine "myexample2" -Shelf "STEP"
```

Related information

The Task type on page 183.

Technical reference manual - RAPID overview.

Technical reference manual - RAPID Instructions, Functions and Data types. The function EventType can be useful.

3.5.2 Routine

3.5.2 Routine

Parent	
	Routine belongs to the type Event Routine, in the topic Controller.
Cfg name	
	Routine
Description	
	Routine specifies which routine that should be run for an event.
Usage	
	Define the routine to be assigned to a system event.
	It is advisable to use a routine in a system module.
Limitations	
	The specified routine must be a procedure without any parameters.
	The event Reset requires a routine in a system module.
Allowed values	
	A string defining a routine.

3.5.3 **Event**

Parent

Event belongs to the type Event Routine, in the topic Controller.

Cfg name

Shelf

Description

Event specifies which system event in the robot system the routine should run.

Usage

A system event can trigger a corresponding routine to be run, see *Operating manual - IRC5 with FlexPendant*.

It is advisable to keep the routines short and quick.

Limitations

The following limitations should be considered:

- The events are not activated when executing a routine manually, for example, a service routine.
- A maximum of 20 routines may be specified for each system event and each task (multitasking). The same routine can be used in more than one event (e.g. the same routine can be run for both Start and Restart).
- The specified event routine cannot be executed if the task program has semantic errors (reference errors and so on). If this is the case, the system generates an error.
- Only the event routine for Start can have motion instructions. A motion instruction in any other event routine will result in a runtime execution error. The only exception is the motion instruction StepBwdPath, which is allowed in the event routine for Restart.

Allowed values

The following values are allowed.

Value:	Description:
Power On	The specified routine is run when the robot is restarted (restart) from a remote client or by power on.
Start	Execution is started from the beginning of the program. This is when you press the start or step buttons after having: • loaded a new program or a new module • ordered Start from beginning • ordered Debug/Move PP to Main • ordered Debug/Move PP to Routine • moved the program pointer in such a way that the execution order is lost.

3.5.3 Event Continued

Value:	Description:
Step	The specified routine is run for every forward and backward step. Use the RAPID function RunMode to see if it is a forward or backward step. Use the RAPID function ExecLevel to see if it is executing on trap or normal level.
Stop	The program was stopped: • with the stop button • with a STOP instruction • stop after current instruction. Note A delayed stop after current cycle will not execute the routines connected to this state. The event is not activated at Exit instruction or stop due to execution error.
QStop	The robot was quick stopped (emergency stop).
Restart	Execution is started from the position where it was stopped, or from another instruction the program pointer has been moved to, without having lost the execution order. The event is not activated after having executed one instruction in step by step mode (FWD or MStep).
Reset	Close and load a new program using the FlexPendant. The event is not activated after having loaded a system module or a program module.

Additional information

The following event routines are predefined for all tasks in all systems and must not be removed.

Event:	Routine:	Sequence no.
Reset	SYS_RESET	0
Start	SYS_RESET	0
Power On	SYS_POWERON	0

Related information

Operating manual - IRC5 with FlexPendant.

3.5.4 Sequence Number

3.5.4 Sequence Number

Parent

Sequence Number belongs to the type Event Routine, in the topic Controller.

Cfg name

SeqNo

Description

Sequence Number specifies in which order the routine should be executed for a specific event.

Usage

Order the event routines in a sequence where the first routine shall have a low value and the routines that shall run last has the highest value.

0 will run first.



Note

If several event routines has the same sequence number, the execution order will be unpredictable.

Allowed values

A value between 0 and 100.

Default value is 0.

3.5.5 Task

3.5.5 Task

Parent	
	Task belongs to the type Event Routine, in the topic Controller.
Cfg name	
	Task
Description	
	Task specifies the name of the task that the routine will run in.
Usage	
	The task is defined in the type <i>Task</i> .
Limitations	
	Cannot be combined with All Tasks or All Motion Tasks.
Allowed values	
	Names of configured tasks of the type <i>Task</i> .

Additional information

All event routines need information on which task they will run, even though only one task is configured in the system.

Related information

The Task type on page 183. All Tasks on page 133.

All Motion Tasks on page 134.

3.5.6 All Tasks

Parent	
. uroni	All Tasks belongs to the type Event Routine, in the topic Controller.
Cfg name	
	AllTasks
Description	
	All Tasks defines if the routine will run in all configured tasks in the system.
	Note that there can be more tasks available in the system than can be seen, that is tasks with <i>Type</i> defined as STATIC or SEMISTATIC, or <i>Hidden</i> defiined as YES.
Usage	
	The tasks are defined in the type <i>Task</i> .
Limitations	
	Cannot be combined with Task or All Motion Tasks.
	A routine with <i>All Tasks</i> set to Yes can only contain code possible to run in any task in the system.
Allowed values	
	YES or NO.
	The default value is No.
Additional information	ation

All event routines need information on which task they will run, even if only one task is configured in the system.

Related information

Task on page 132.

The Task type on page 183.

3.5.7 All Motion Tasks

3.5.7 All Motion Tasks

Parent	
	All Motion Tasks belongs to the type Event Routine, in the topic Controller.
Cfg name	
	AllMotionTasks
Description	
	All Motion Tasks defines if the routine will run in all configured motion tasks in the system.
Usage	
	The tasks are defined in the type <i>Task</i> .
Limitations	
	Cannot be combined with Task or All Tasks.
	A routine with <i>All Motion Tasks</i> set to Yes can only contain the code possible to run in any motion task in the system.
Allowed values	
	Yes or No.
	The default value is No.
Additional informa	ation

Additional information

All event routines need information on which task they will run, even if only one task is configured in the system.

Related information

Task on page 132.

The Task type on page 183.

3.6.1 The Cyclic Bool Settings type

3.6 Type Cyclic Bool Settings

3.6.1 The Cyclic Bool Settings type

Overview	
	This section describes the type <i>Cyclic Bool Settings</i> which belongs to the topic <i>Controller</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	CYCLIC_BOOL
Type description	The type Cyclic Bool Settings defines the behavior of the cyclic bool functionality.
System restart	
	All changes in the type <i>Cyclic Bool Settings</i> will take effect after a normal restart, or using the restart mode Reset RAPID.

3.6.2 Name

3.6.2 Name

Da	ro	nt
ra	re	nι

Name belongs to the type Cyclic Bool Settings, in the topic Controller.

Cfg name

Name

Description

The name of the cyclic bool setting.

Usage

There can be only one instance of each allowed value, that is a maximum of three instances in the system. All three instances will be installed in the system (by default) and cannot be removed.

Allowed values

Value	Description
RemoveAtPpToMain	Defines if connected cyclic bool is to be removed when setting PP to Main
ErrorMode	Defines which error mode to use when evaluation fails
RecoveryMode	Defines which recovery mode to use when evaluation fails

3.6.3.1 RemoveAtPpToMain

3.6.3 Action Values

3.6.3.1 RemoveAtPpToMain

Parent	
	RemoveAtPpToMain is an action value for the parameter Name that belongs to
	the type Cyclic Bool Settings, in the topic Controller.
Cfg name	
	RemoveAtPpToMain
Description	
	The action value RemoveAtPpToMain is used to configure if a connected cyclic
	bool shall be removed or not, when PP is set to Main.
Limitations	
	The behavior can only be configured for all tasks that is, the behavior cannot be
	different from one task to another.

3.6.3.2 ErrorMode

3.6.3.2 ErrorMode

Parent	
	ErrorMode is an action value for the parameter Name that belongs to the type
	Cyclic Bool Settings, in the topic Controller.
Cfg name	
	ErrorMode
Description	
	The action value <i>ErrorMode</i> is used to configure how to handle failure when evaluating a connected cyclic bool.
Limitations	
	The behavior can only be configured for all tasks that is, the behavior cannot be different from one task to another.

3.6.3.3 RecoveryMode

3.6.3.3 RecoveryMode

Parent	
	RecoverMode is an action value for the parameter Name that belongs to the type
	Cyclic Bool Settings, in the topic Controller.
Cfg name	
	RecoveryMode
Description	
	The action value <i>RecoveryMode</i> is used to configure if to recover a failing connected cyclic bool or not.
Limitations	
	The behavior can only be configured for all tasks that is, the behavior cannot be different from one task to another.
	It cannot be disabled if action value ErrorMode is set to value SysStopError.

3.6.4 Value

3.6.4 Value

Parent

Value belongs to the type Cyclic bool setting, in the topic Controller.

Cfg name

value

Description

Defines the values for the action values defined in parameter Name.

Allowed values

Name:	Value:	Description:	
RemoveAtPpToMain	On	Remove all connected cyclic bool setting PP to Main	
	Off	Do not remove all connected cyclic bool when setting PP to Main	
ErrorMode	SysStopError (Default)	Stop RAPID execution and produce error log if evaluation of cyclic bool fails	
	Warning	Produce warning log if evaluation of cyclic bool fails	
	None	Ignore any failing cyclic bool	
RecoveryMode	On (Default)	Try to recover when evaluation fails	
	Off	Remove cyclic bool that fails during evaluation	

Related information

Name on page 136.

RemoveAtPpToMain on page 137.

ErrorMode on page 138.

RecoveryMode on page 139.

3.7.1 The Mechanical Unit Group type

3.7 Type Mechanical Unit Group

3.7.1 The Mechanical Unit Group type

Overview

This section describes the type *Mechanical Unit Group*, which belongs to the topic *Controller*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

MECHANICAL_UNIT_GROUP

Type description

With the option *MultiMove* comes the possibility to control several robots from one controller. Each task can control one robot and up to six positioners. The mechanical units that will be controlled by one task are grouped in a mechanical unit group.

Related information

Use Mechanical Unit Group on page 190.

Application manual - MultiMove.

3 Topic Controller

3.7.2 Name *MultiMove*

3.7.2 Name

Parent	
	Name belongs to the type Mechanical Unit Group, in the topic Controller.
Cfg name	
	Name
Description	
	The name of the mechanical unit group.
Usage	
	This is the public identity of the mechanical unit group. It is used by the parameter
	Use Mechanical Unit Group in the type Tasks.
Limitations	
	Mechanical Unit Group is only used if you have the option MultiMove.
Allowed values	
	A string with maximum 32 characters.

Related information

Use Mechanical Unit Group on page 190.

3.7.3 Robot *MultiMove*

3.7.3 Robot

Parent	
raicin	Robot belongs to the type Mechanical Unit Group, in the topic Controller.
Cfg name	
	Robot
Description	
	Specifies the robot (with TCP), if there is any, in the mechanical unit group.
Usage	
	Robot is set to the same value as the parameter Name for the Mechanical Unit
	Group type that it represents.
Limitations	
	The parameter <i>Robot</i> is only used if you have the option <i>MultiMove</i> .
Allowed values	
	A string with maximum 32 characters.

Related information

Name on page 142.

3.7.4 Mechanical Unit 1, 2, 3, 4, 5, 6 *MultiMove*

3.7.4 Mechanical Unit 1, 2, 3, 4, 5, 6

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Mechanical Unit 1, Mechanical Unit 2, Mechanical Unit 3, Mechanical Unit 4, Mechanical Unit 5, and Mechanical Unit 6 belongs to the type Mechanical Unit Group, in the topic Controller.

Cfg name

MechanicalUnit_1

MechanicalUnit 2

MechanicalUnit 3

MechanicalUnit_4

MechanicalUnit_5

MechanicalUnit_6

Description

Mechanical Unit 1 specifies the first mechanical unit without TCP, if there is any, in the mechanical unit group.

Mechanical Unit 2 specifies the second mechanical unit without TCP, if there is more than one, in the mechanical unit group.

Mechanical Unit 3 specifies the third mechanical unit without TCP, if there are more than two, in the mechanical unit group.

Mechanical Unit 4 specifies the fourth mechanical unit without TCP, if there are more than three, in the mechanical unit group.

Mechanical Unit 5 specifies the fifth mechanical unit without TCP, if there are more than four, in the mechanical unit group.

Mechanical Unit 6 specifies the sixth mechanical unit without TCP, if there are more than five, in the mechanical unit group.

Usage

Mechanical Unit is set to the same value as the parameter *Name* for the *Mechanical Unit Group* type that it represents.

Limitations

The parameters Mechanical Unit is only used if you have the option MultiMove.

Allowed values

A string with maximum 32 characters.

Related information

Name on page 142.

3.7.5 Use Motion Planner *MultiMove*

3.7.5 Use Motion Planner

opic
ents of the
he <i>Motion</i>
lultiMove.

Related information

The Motion Planner type on page 654 in the topic Motion.

3.8.1 The ModPos Settings type

3.8 Type ModPos Settings

3.8.1 The ModPos Settings type

Overview	
	This section describes the type <i>ModPos Settings</i> which belongs to the topic <i>Controller</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	HOTEDIT_MODPOS
Type description	It is sometimes desirable to limit how much a robtarget position can be moved by a ModPos or HotEdit operation. The limited deviation concerns both the linear
Limitations	distance and the orientation.

There can be only one set of parameters of the type *ModPos Settings* in the system.

3.8.2 Name

3.8.2 Name

Parent	
	Name belongs to the type ModPos Settings, in the topic Controller.
Cfg name	
	name
Description	
	Name defines that the parameter configuration is for ModPos.
Allowed values	
	modpos

Related information

Operating manual - IRC5 with FlexPendant.

3.8.3 Limited ModPos

3.8.3 Limited ModPos

Parent	
	Limited ModPos belongs to the type ModPos Settings, in the topic Controller.
Cfg name	
	type
Description	
	Limited ModPos defines if a ModPos change must be within a limited sphere for the position deviation and within a limited cone for the reorientation.
Usage	
	Set <i>Limited ModPos</i> to False when no limit is required, and to True when limits should apply.
Allowed values	
	FALSE or TRUE.
	Default value is FALSE.

3.8.4 Mode

Parent Mode belongs to the type ModPos Settings, in the topic Controller. Cfg name mode **Description** Mode defines how the limit is defined; to an absolute point or relative to the current position. Usage Setting Mode to Absolute means that the limited sphere/cone is around a fixed original point, i.e. position changes are accumulated and the accumulated deviation value is checked against the set max limits each time a change is made. Setting Mode to Relative means that the limited sphere/cone is around the current point and will be moved when you modify the position. Limitations Mode is available only if Limited ModPos is set to TRUE. Absolute is effective only on named robtargets, for example, p10, p20. * robtargets are not visible on the tree view. **Allowed values** Absolute or Relative. Default value is Relative. **Related information**

Limited ModPos on page 148.

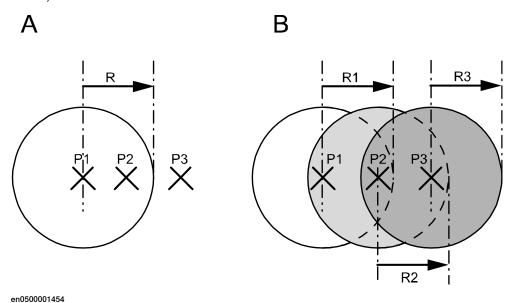
Example

In this example, the original point P1 is moved two times, first to P2 and then to P3. In figure A, *Mode* is set to Absolute, and in figure B, *Mode* is set to Relative.

The allowed move distance, R does not change in figure A. This makes it impossible to move the point to P3, as this is beyond R.

3.8.4 Mode *Continued*

In figure B however, the allowed move distance follows the last point. So from P1 it is possible to move as far as R1 allows, and from P2, it is allowed to move as far as R2, etc.



3.8.5 Limit Trans

3.8.5 Limit Trans

Parent	
	Limit Trans belongs to the type ModPos Settings, in the topic Controller.
Cfg name	
	limittrans
Description	
	Limit Trans defines the maximum allowed deviation in mm from the current or original position.
Usage	
	If <i>Limited ModPos</i> is set to TRUE, then <i>Limit Trans</i> is used by both ModPos and HotEdit, otherwise it is only used by HotEdit.
Allowed values	
	0 - 1000 mm.
	Default value is 5.

Related information

3.8.6 Limit Rot

3.8.6 Limit Rot

Parent	Limit Rot belongs to the type ModPos Settings, in the topic Controller.
0(
Cfg name	limitrot
Description	
	Limit Rot defines the maximum allowed reorientation in degrees from the current or original position.
Usage	
	If <i>Limited ModPos</i> is set to TRUE, then <i>Limit Rot</i> is used by both ModPos and HotEdit, otherwise it is only used by HotEdit.
Allowed values	
	0 - 360 degrees (0 - 6.280 radians).
	Default value is 10 degrees (0.17 radians).
Additional informa	ation
	Convert degrees to radians: radians = (degrees/360)*(2*pi)

Related information

3.8.7 Limit External Trans

3.8.7 Limit External Trans

Limit External Trans belongs to the type ModPos Settings, in the topic Controller.
limitexttrans
Limit External Trans defines the maximum allowed deviation in mm from the current or original position concerning external linear axes.
If <i>Limited ModPos</i> is set to TRUE, then <i>Limit External Trans</i> is used by both ModPos and HotEdit, otherwise it is only used by HotEdit.
0 - 1000 mm.
Default value is 50.

Related information

3.8.8 Limit External Rot

3.8.8 Limit External Rot

Parent	Limit External Rot belongs to the type ModPos Settings, in the topic Controller.
Cfg name	
	limitextrot
Description	
	Limit External Rot defines the maximum allowed deviation in degrees from the current or original position concerning external rotational axes.
Usage	
	If <i>Limited ModPos</i> is set to TRUE, then <i>Limit External Rot</i> is used by both ModPos and HotEdit, otherwise it is only used by HotEdit.
Allowed values	
	0 - 360 degrees (0 - 6.280 radians).
	Default value is 10 degrees (0.17 radians).
Additional informa	ation
	Convert degrees to radians: radians = (degrees/360)*(2*pi)

Related information

3.9.1 The Operator Safety type

3.9 Type Operator Safety

3.9.1 The Operator Safety type

Overview

This section describes the type *Operator Safety* which belongs to the topic *Controller*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

MASTER_BOOL

Type description

The Operator Safety type is used to define extra safety for system execution.

Related information

How to activate hold-to-run control on page 110.

Operating manual - IRC5 with FlexPendant, chapter Safety.

3.9.2 Function

3.9.2 Function

Parent	
	Function belongs to the type Operator Safety, in the topic Controller.
Cfg name	
	Name

Description

Function defines safety functions for the robot system.

Allowed values

Value	Description
	Hold-to-run enables a functionality that requires a button to be pressed in to allow execution in Manual Reduce Speed mode. When the button is released the executions are immediately stopped.
	Hold-to-run is always activated in Manual Full Speed operating mode.
	Hold-to-run is further described in standard ISO 10218 (EN775).

Related information

How to activate hold-to-run control on page 110.

Operating manual - IRC5 with FlexPendant chapter Safety.

3.9.3 Active

Parent

Active belongs to the type Operator Safety, in the topic Controller.

Cfg name

Select

Description

Active defines whether the value of Function is activated.

Allowed values

Value	Description
TRUE	Activated
FALSE	Not activated

Related information

Function on page 156.

3.10.1 The Options type

3.10 Type Options

3.10.1 The Options type

Overview	
	This section describes the type <i>Options</i> , which belongs to the topic <i>Controller</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
	PRESENT_OPTIONS
Type description	
	<i>Options</i> contains read-only names and descriptions of the installed options in the system.

3.10.2 Name

3.10.2 Name

Parent	
	Name belongs to the type Options, in the topic Controller.
Cfg name	
	name
Description	
	Short unique ID of an option.
Usage	
	Uniquely identifies an option.
Limitations	
	Read-only

3 Topic Controller

3.10.3 Description

3.10.3 Description

Parent	
	Description belongs to the type Options, in the topic Controller.
Cfg name	
	desc
Description	
	Complete name of an option.
 Usage	
	Human friendly identification of an option.
Limitations	
	Read-only

3.11.1 The Path Return Region type

3.11 Type Path Return Region

3.11.1 The Path Return Region type

Overview

This section describes the type *Path Return Region* which belongs to the topic *Controller*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

CAB_REGAIN_DIST

Type description

In a return movement, the path return region specifies the distance from the current robot position to the last executed path. The maximum path region can be set both for start in manual mode and for start in automatic mode.

There must be two sets of parameters defined for this type; one for automatic mode (AUTO) and one for manual mode (MAN). Both are predefined on delivery.

Return movements

A return movement must take place when the current path of the robot deviates from the programmed path. For example, this is required when an uncontrolled stop has occurred or when the robot has been jogged away from its path.

A return movement begins when program start is ordered and stops before the program continues with the instruction that was interrupted due to a stop request.

Predefined path return regions

AUTO

MAN

3.11.2 Mode

3.11.2 Mode

Parent	
	Mode belongs to the type Path Return Region, in the topic Controller.
Cfg name	
	Name
Description	
	Mode defines in which operating mode a return movement will start.
Usage	
	Both Auto and Man mode must be defined in the system and are configured on delivery.
Allowed values	
	AUTO
	MAN

3.11.3 TCP Distance

Parent	
	TCP Distance belongs to the type Path Return Region, in the topic Controller.
Cfg name	
	TCP_Dist
Description	
	TCP Distance defines the maximum allowed TCP distance from the current robot
	position to the last executed path.
Usage	
	TCP Distance is used to limit the return movement if there is a risk that the robot will collide with an object.
Prerequisites	
	Specify which operating mode the return movement is valid for. This is defined in
	the parameter <i>Mode</i> .
Allowed values	
	A value between 0-2.000 meters, specifying the movement in meters.
	The default value is 0.05 meter for manual mode and 0.5 meter for automatic mode.

Related information

Mode on page 162.

3.11.4 TCP Rotation

3.11.4 TCP Rotation

Related information

Mode on page 162.

3.11.5 External Distance

3.11.5 External Distance

Parent	
	External Distance belongs to the type Path Return Region, in the topic Controller.
Cfg name	
	Ext_Dist
Description	
	External Distance defines the maximum allowed external axes distance from the
	current robot position to the last executed path.
Usage	
	External Distance is used to limit the return movement if there is a risk that the
	robot will collide with an object.
Prerequisites	
	Specify which operating mode the return movement is valid for. This is defined in
	the parameter <i>Mode</i> .
Allowed values	
	A value between 0-2.000, specifying the movement in meters.
	The default value is 0.05 meter for manual mode and 0.5 meter for automatic mode.

Related information

Mode on page 162.

3.11.6 External Rotation

3.11.6 External Rotation

Parent	External Rotation belongs to the type Path Return Region, in the topic Controller.
Cfg name	Ext_rot
Description	
·	External Rotation defines the maximum allowed external axes rotation from the current robot position to the last executed path.
Usage	
	External Rotation is used to limit the regain movement if there is a risk that the robot will collide with an object.
Prerequisites	
	Specify which operating mode the return movement is valid for. This is defined in the parameter <i>Mode</i> .
Allowed values	
	A value between 0-6.280, specifying the movement in radians.
	The default value is 0.2 radians for manual mode and 1.57 radians for automatic mode.
Additional informat	tion
	To convert degrees to radians, use this formula:
	radians = 2*pi*degrees/360
Deleted information	

Related information

Mode on page 162.

3.12.1 The Run Mode Settings type

3.12 Type Run Mode Settings

3.12.1 The Run Mode Settings type

Overview	
	This section describes the type <i>Run Mode Settings</i> which belongs to the topic <i>Controller</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	RUN MODE SETTINGS
Type description	The type Run Mode Settings defines if the run mode should change when changing operating mode.

3.12.2 Name

3.12.2 Name

Parent

Name belongs to the type Run Mode Settings, in the topic Controller.

Cfg name

name

Description

Name of the operating mode setting.

Usage

There can be only one instance with each allowed value, that is a maximum of two instances in the system.

Allowed values

Value	Description
	Defines settings when switching from automatic to manual operating mode.
	Defines settings when switching from manual to automatic operating mode.

3.12.3 Switch

Parent	
	Switch belongs to the type Run Mode Settings, in the topic Controller.
Cfg name	
	SwitchTo
Description	
	Switch defines the run mode when switching operating mode.
Usage	
-	Defines if the run mode should be changed when changing operating mode.

Allowed values

Value	Description
Keep	Keep current run mode.
Single	Set run mode to single cycle.
Continuous	Set run mode to continuous.

3.13.1 The Safety Run Chain type

3.13 Type Safety Run Chain

3.13.1 The Safety Run Chain type

Overview

This section describes the type *Safety Run Chain* which belongs to the topic *Controller*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

RUNCHN_BOOL

Type description

With the type *Safety Run Chain* it is possible to configure *Automatic Stop*, *General Stop*, *Superior Stop*, and *Emergency stop*, as either stop category 0 or stop category 1.

Related information

Product manual for the controller.

3.13.2 Function

3.13.2 Function

Parent

Function belongs to the type Safety Run Chain, in the topic Controller.

Cfg name

Name

Description

The parameter Function defines one of the safety inputs.

Allowed values

Safety inputs	Function	Description
Automatic Stop	SoftAS	SoftAS can be used to configure the protective stop in automatic mode either as stop category 0 or category 1. The default configuration is TRUE (stop category 1).
General Stop	SoftGS	SoftGS can be used to configure the protective stop in automatic and manual mode, either as stop category 0 or category 1. The default configuration is TRUE (stop category 1).
Superior Stop	SoftSS	SoftSS can be used to configure the protective stop in automatic and manual mode, either as stop category 0 or category 1. The default configuration is TRUE (stop category 1).
Emergency Stop	SoftES	SoftES is used to configure the emergency stop in automatic and manual mode. The default configuration is FALSE (stop category 0).

3.13.3 Active

3.13.3 Active

Parent

Active belongs to the type Safety Run Chain, in the topic Controller.

Cfg name

Select

Description

If Active is set to TRUE, then the Soft Stop is activated for the safety input.

Allowed values

TRUE or FALSE.

The safety inputs are defined with default values.

Safety input (parameter Function)	Default value
SoftAS	TRUE
SoftGS	TRUE
SoftSS	TRUE
SoftES	FALSE

3.14.1 The General Rapid type

3.14 Type General Rapid

3.14.1 The General Rapid type

Overview	
	This section describes the type <i>General Rapid</i> , which belongs to the topic <i>Controller</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	SYS MISC
Type description	310_IVII30

 $\label{eq:General Rapid} \textit{General Rapid} \ \textit{contains parameters that are general for the controller}.$

3.14.2 Name

3.14.2 Name

Parent	
	Name belongs to the type General Rapid, in the topic Controller.
Cfg name	
	name
Description	
	Name defines the ID of the actions listed below.
Limitations	
	There can be only one instance with Name set to BrakeMaintenance,
	CollisionErrorHandling, ModalPayLoadMode, NoOfRetry, PayloadsInWristCoords,
	SimulateMenu, and StationaryPayloadMode.
Allowed values	
	BrakeMaintenance
	CollisionErrorHandling
	ModalPayLoadMode

Related information

BrakeMaintenance on page 175.

CollisionErrorHandling on page 176

ModalPayLoadMode on page 177

NoOfRetry on page 178

PayloadsInWristCoords

StationaryPayLoadMode

NoOfRetry

SimulateMenu

PayLoadsInWristCoords on page 179

SimulateMenu on page 180

StationaryPayLoadMode on page 181

3.14.3.1 BrakeMaintenance

3.14.3 Action values

3.14.3.1 BrakeMaintenance

Parent

BrakeMaintenance is an action value for the parameter Name that belongs to the type General Rapid, in the topic Controller.

Cfg name

BrakeMaintenance

Description

BrakeMaintenance (BM) is a feature in the Cyclic Brake Check (CBC) functionality.

Usage

CBC automatically detects if maintenance of the mechanical brakes is needed and then activates the BM functionality during CBC execution. There are event logs that shows if the brake maintenance has been run and also shows the result of the maintenance.

Allowed values

Name:	Value:	Description:
BrakeMaintenance	1	BrakeMaintenance is activated. This is the default value.
Diakewaiiteilaite	0	BrakeMaintenance is deactivated. CBC runs as normal, but without brake maintenance.

Additional information

Changes are activated after a normal restart.

Related information

For more information about Cyclic Brake Check, see *Application manual - SafeMove* and *Application manual - Functional safety and SafeMove*.

3.14.3.2 CollisionErrorHandling

3.14.3.2 CollisionErrorHandling

Parent	
	CollisionErrorHandling is an action value for the parameter Name that belongs to
	the type General Rapid, in the topic Controller.
Cfg name	
	CollisionErrorHandling
Description	
	Defines if the execution shall stop or not when a motion collision occurs. If
	CollisionErrorHandling is set the execution will continue to the Error handler.
Usage	
	Used if it is possible to execute after some error handling after a collision.
Allowed values	
	YES or NO
	Default value is NO.
Additional inform	ation

Related information

For detailed information about collision detection, see *Collision Detection* in *Application manual - Controller software IRC5*.

Technical reference manual - RAPID kernel

Changes are activated after a normal restart

3.14.3.3 ModalPayLoadMode

3.14.3.3 ModalPayLoadMode

Parent

ModalPayLoadMode is an action value for the parameter Name that belongs to the type General Rapid, in the topic Controller.

Cfg name

ModalPayLoadMode

Description

ModalPayLoadMode defines whether or not ModalPayLoadMode shall be used. When ModalPayLoadMode is used, any payload is set by the GripLoad instruction. When ModalPayLoadMode is not used, the optional argument TLoad is used for setting payload.

Usage

Can be useful, for example, if the modal instruction GripLoad is not desirable.

Allowed values

Name:	Value:	Description:
ModalPayLoadMode	1	ModalPayLoadMode shall be used. Any payload is set by the GripLoad instruction. This is a default value.
	0	ModalPayLoadMode shall not be used, instead the optional argument TLoad is used. The argument TLoad is available on all motion instructions.

Additional information

Changes are activated after a normal restart.

Related information

For more information about *GripLoad* and *TLoad*, see *Technical reference* manual - RAPID Instructions, Functions and Data types.

3.14.3.4 NoOfRetry

3.14.3.4 NoOfRetry

Parent

NoOfRetry is an action value for the parameter *Name* that belongs to the type *General Rapid*, in the topic *Controller*.

Cfg name

NoOfRetry

Description

The action value *NoOfRetry* specifies that there is a limit to the number of times the routine with a recoverable error is called before the error is reported as fatal and execution is stopped. The number of times is set by the parameter *Value*.

Usage

Can be useful, for example, if the network is shaky and the first attempt at opening a file does not work.

Limitations

Works only if an ERROR handler that takes care of the error situation is programmed with the RETRY statement.

Additional information

Changes are activated after a normal restart.

Related information

Value on page 182.

Example

This example shows that it can take some time before an I/O unit is enabled. Several attempts are needed before it is possible to set the digital output signal.

```
PROC A()
...
IOEnable "cell_1", 0;
SetDO cell_1_sig3, 1; !This might not work on the first attempt
...
ERROR IF ERRNO = ERR_IOENABLE THEN
    RETRY;
ENDIF
ENDPROC
```

3.14.3.5 PayLoadsInWristCoords

Parent

PayLoadsInWristCoords is an action value for the parameter Name that belongs to the type General Rapid, in the topic Controller.

Cfg name

PayLoadsInWristCoords

Description

PayLoadsInWristCoords defines whether or not this mode shall be used. The PayLoadsInWristCoords will only have impact when the tool holds an additional payload.

Usage

Can be useful, for example, if several tool/TCP (Tool center Point) or work objects (when stationary tool) are used for one payload. In this case only one Load Identification is needed instead of one for each tool/TCP or work object.

Limitations

The parameter *PayLoadsInWristCoords* will only impact if an additional payload is used beyond the tool.

Allowed values

Name:	Value:	Description:
PayLoadsInWristCoords	0	PayLoadsInWristCoords shall not be used, any payload is added relative to the TCP or work object. This is the default value.
	1	PayLoadsInWristCoords shall be used. Any payload is added relative to the wrist.

Additional information

Changes are activated after a normal restart

Related information

For more information about how loads are added, see *Technical reference* manual - RAPID Instructions, Functions and Data types, section loaddata – Load data and section *GripLoad*.

3.14.3.6 SimulateMenu

3.14.3.6 SimulateMenu

Parent

SimulateMenu is an action value for the parameter Name that belongs to the type General Rapid, in the topic Controller.

Cfg name

SimulateMenu

Description

The WaitTime, WaitUntil, WaitDO, and WaitDI instructions generate an alert box in manual mode to make it possible to simulate the instruction and continue to execute the next instruction. The parameter *Value* defines if *SimulateMenu* is on or off.

Usage

It is useful to switch this parameter off if no alert boxes are desired. Set *Value* to 0 to disable menus.

Limitations

The parameter is only active in manual mode. There are no alert boxes in automatic mode.

Additional information

Changes are activated after a normal restart.

Related information

Value on page 182.

3.14.3.7 StationaryPayLoadMode

3.14.3.7 StationaryPayLoadMode

Parent

StationaryPayLoadMode is an action value for the parameter Name that belongs to the type General Rapid, in the topic Controller.

Cfg name

StationaryPayLoadMode

Description

StationaryPayLoadMode defines whether or not this mode should be used. The StationaryPayLoadMode only have effect when a stationary tool is used. When StationaryPayLoadMode is used, any payload is added relative to the wrist coordinate system. When StationaryPayLoadMode is not used, any payload is added relative to the work object.

Usage

Can be useful, for example, if several work objects are used for one stationary tool. In this case only one Load Identification is needed instead of one for each work object.

Limitations

The parameter StationaryPayLoadMode will only impact if a stationary tool is used.

Allowed values

Name:	Value:	Description:
	0	StationaryPayLoadMode shall not be used, any payload is added relative to the work object when a stationary tool is used. This is the default value.
StationaryPayLoadMode		Tilis is the delauit value.
	1	StationaryPayLoadMode shall be used. Any payload is added relative to the wrist when a stationary tool is used.

Additional information

Changes are activated after a normal restart

Related information

For more information about how loads are added, see *Technical reference* manual - RAPID Instructions, Functions and Data types, section loaddata – Load data and section *GripLoad*.

3.14.4 Value

3.14.4 Value

Parent

Value belongs to the type General Rapid, in the topic Controller.

Cfg name

value

Description

Defines the values for the action values defined in parameter Name.

Allowed values

Name:	Value:	Description:
BrakeMaintenance	0 or 1	Defines a feature in the Cyclic Brake Check (CBC) functionality.
CollisionErrorHand- ling	YES or NO	Defines whether or not <i>CollisionErrorHandling</i> shall be used.
ModalPayLoadMode	0 or 1	Defines whether or not <i>ModalPayLoadMode</i> shall be used. When <i>ModalPayLoadMode</i> is used, any payload is set by the <code>GripLoad</code> instruction. When <i>ModalPayLoadMode</i> is not used, the optional argument <code>TLoad</code> is used for setting payload.
NoOfRetry	1-1000	Defines number of times the number of times a routine with a recoverable error is called before the system is stopped.
PayloadsInWristCo- ords	0 or 1	Defines whether or not this mode shall be used. The <i>PayLoadsInWristCoords</i> will only have impact when the tool holds an additional payload.
SimulateMenu	0 or 1	Defines if instructions should be possible to simulate in manual mode.
StationaryPayLoad- Mode	0 or 1	Defines whether or not StationaryPayLoadMode shall be used. The StationaryPayLoadMode can only be used if a stationary tool is used. When StationaryPayLoadMode is used, any payload is added relative to the wrist coordinate system. When StationaryPayLoadMode is not used, any payload is added relative to the work object.

Related information

BrakeMaintenance on page 175.

CollisionErrorHandling on page 176

ModalPayLoadMode on page 177

NoOfRetry on page 178

PayLoadsInWristCoords on page 179

SimulateMenu on page 180

StationaryPayLoadMode on page 181

3.15.1 The Task type

3.15 Type Task

3.15.1 The Task type

This section describes the type <i>Task</i> , which belongs to the topic <i>Controller</i> . Each parameter of the type is described in a separate information topic in this section.
CAB_TASKS
Each set of parameters of the <i>Task</i> type represents a program task on the controller.
If you have the option <i>Multitasking</i> , there can be up to 20 tasks. Otherwise there can be only one.

Related information

Application manual - Controller software IRC5 chapter Multitasking.

3.15.2 Task

3.15.2 Task

Parent	
	Task belongs to the type Tasks, in the topic Controller.
Cfg name	
	Name
Description	
	The name of the task.
Usage	
	This is the public identity of the task.
Allowed values	
	A string with maximum 30 characters. The first character may not be a digit.
Limitations	
	Editing the task entry in the configuration editor and changing the task name will remove the old task and add a new one. This means that any program or module in the task will disappear after a restart with these kind of changes.

3.15.3 Task in Foreground *Multitasking*

3.15.3 Task in Foreground

Parent	
	Task in Foreground belongs to the type Tasks, in the topic Controller.
Cfg name	
	Task_in_foreground
Description	
	Used to set priorities between tasks.
	Task in Foreground contains the name of the task that should run in the foreground of this task. This means that the task for which the parameter is set will only execute if the foreground task is idle.
Usage	
	The default behavior is that all tasks run at the same priority level. If you want to customize the priorities, the <i>Task in Foreground</i> parameter can be set for the tasks that should run in the background.
	If Task in Foreground is set to empty string or to -1 for a task, it runs at the highest priority, i.e. no other task can suspend its execution.
Limitations	
	The parameter <i>Task in Foreground</i> can only be used if you have the option <i>Multitasking</i> .
Allowed values	
	A string with maximum 30 characters.

3 Topic Controller

3.15.4 Type *Multitasking*

3.15.4 Type

Parent

Type belongs to the type Tasks, in the topic Controller.

Cfg name

Type

Description

Controls the start/stop and system restart behavior of a task.

Usage

When creating a new task, use the *Type* parameter to configure how the task should be started.

Limitations

A task that controls a mechanical unit must be of the type NORMAL.

The parameter *Type* can only be used if you have the option *Multitasking*.

Allowed values

Value:	Description:
NORMAL	The task reacts on START/STOP requests given from the FlexPendant or other sources.
	The task is stopped when an emergency stop occurs.
STATIC	At restart, the task restarts at the current position.
	The task is not stopped by emergency stops.
	The task is normally not stopped by the stop button on the FlexPendant. This can be configured on the FlexPendant by the operator.
SEMISTATIC	The task restarts from the beginning at all restarts. Modules will be reloaded if the file with automatic loaded modules is updated.
	The task is not stopped by emergency stops.
	The task is normally not stopped by the stop button on the FlexPendant. This can be configured on the FlexPendant by the operator.

Default value is SEMISTATIC.

3.15.5 Check Unresolved References

3.15.5 Check Unresolved References

Parent	
	Check Unresolved References belongs to the type Tasks, in the topic Controller.
Cfg name	
	BindRef
Description	
	Check Unresolved References determines if the system shall check for unresolved
	references or ignore them.
Usage	
	This parameter should be set to "0" if the system is to accept unresolved references
	in the program while linking a module, or otherwise set to "1".
	If set to "1", a runtime error will occur on execution of an unresolved reference.
Limitations	
	The parameter has no effect when using instructions Load, StartLoad, WaitLoad,
	or ${\tt Erase}.$ In this case the system will never check for unresolved references.
Allowed values	
	1 or 0.
	Default value is 1.

3.15.6 Main Entry

3.15.6 Main Entry

Parent	
	Main Entry belongs to the type Tasks, in the topic Controller.
Cfg name	
	Entry
Description	
	The name of the start routine for the task.
Usage	
	The task starts its execution in the routine specified by Main Entry. It should be a
	RAPID routine without any parameters and reachable in this task.
Allowed values	
	A routine name, with maximum 32 characters.
	Default value is main.

3.15.7 Trustlevel *Multitasking*

3.15.7 Trustlevel

Parent

Trustlevel belongs to the type Tasks, in the topic Controller.

Cfg name

Trustlevel

Description

Trustlevel handles the system behavior when a SEMISTATIC or STATIC task is stopped or not executable.

Usage

If a task that handles safety supervision stops, it might be dangerous to continue running the task that controls the robot motion. Use *TrustLevel* to set the behavior of NORMAL tasks when a SEMISTATIC or STATIC task stops.



Tip

To simplify debugging of background tasks you can make all tasks (including the background tasks) visible in the task panel on the FlexPendant. Then, in manual mode, all tasks that are selected in the task panel (including background tasks) will stop when pressing the stop button.

See Task Selection Panel Settings in the Control Panel for FlexPendant.

Limitations

The parameter *Trustlevel* can only be used if you have the option *Multitasking*.

Allowed values

Value:	Description:
SysFail	All NORMAL tasks will be stopped. Besides that the system is set to system failure state (SYS_FAIL). All jogging and program start orders will be rejected. Only a new normal restart resets the system. This should be used when the task has some safety supervisions.
SysHalt	All NORMAL tasks will be stopped. The system is forced to Motors off state. Taking up the system to Motors on resets the system.
SysStop	All NORMAL tasks will be stopped but are restartable. Jogging is also possible.
NoSafety	Only the task itself will stop.

The default value is SysFail.

Related information

Operating manual - IRC5 with FlexPendant.

3.15.8 Use Mechanical Unit Group *MultiMove*

3.15.8 Use Mechanical Unit Group

Parent	
	Use Mechanical Unit Group belongs to the type Tasks, in the topic Controller.
Cfg name	
	UseMechanicalUnitGroup
Description	
	Defines which mechanical unit group is used for the task.
Usage	
	A motion task (MotionTask set to Yes) controls the mechanical units in the
	mechanical unit group. A non-motion task (MotionTask set to No) will still be able
	to read values (e.g. the TCP position) for the mechanical units in the mechanical
	unit group.
Limitations	
	The parameter Use Mechanical Unit Group is only used if you have the option
	MultiMove.
Allowed values	
	Use Mechanical Unit Group is set to the same value as the parameter Name for
	the type Mechanical Unit Group.
	A string with maximum 32 characters.

Related information

MotionTask on page 191.

Name on page 142.

Application manual - MultiMove.

3.15.9 MotionTask *Multitasking*

3.15.9 MotionTask

Parent	
	MotionTask belongs to the type Tasks, in the topic Controller.
Cfg name	
	MotionTask
Description	
	Indicates which task is the motion task, e.g. can be able to run RAPID move instructions. <i>MotionTask</i> must be used even though only one task is configured in the system.
Usage	
	Set MotionTask to YES for the task that will be used for robot move instructions.
Limitations	
	Only one task in the system can be a motion task unless you have the option <i>MultiMove</i> .
	The parameter <i>MotionTask</i> is only used if you have the option <i>Multitasking</i> .
Allowed values	
	YES or NO.
	The default behavior is NO.
	The value must be set to YES for one, and only one, task.
Related information	
	Application manual MultiMaya

Application manual - MultiMove.

Application manual - Controller software IRC5.

3.15.10 Hidden

3.15.10 Hidden

Parent	Hidden belongs to the type Task in the topic Controller.
Cfg name	
	Hidden
Description	
	RAPID tasks may be hidden, which may be used to prevent inexperienced end users from tampering (accidentally deleting or changing) with the contents.
	Note that the hidden contents is not protected! It can easily be shown again by setting the parameter value to NO.
	Note that any hidden contents will still be available when using the SetDataSearch instruction to search RAPID data.
Limitation	
	This parameter is available when using multitasking systems only, such as <i>MultiMove</i> .
	Changes to the parameter will become effective only after using the restart mode Reset RAPID.
Allowed values	
	YES or NO.
	Default value is NO.

3.15.11 RMQ Type RAPID Message Queue

3.15.11 RMQ Type

Parent

RMQ Type belongs to the type Task, in the topic Controller.

Cfg name

RmqType

Description

Used for the functionality *RAPID Message Queue*. *RMQ Type* defines if the queue of this RAPID task should accept messages from anyone, only other tasks on the same controller, or from no one.

Usage

RMQ Type can be used to turn off all *RAPID Message Queue* communication to a RAPID task. It can also be used to limit the communication so that only other RAPID tasks on the same controller may send messages to this task.

Limitations

The parameter *RMQ Type* is only used if you have the functionality *RAPID Message Queue*.

Allowed values

Value:	Description:
None	Disable the receiving of <i>RAPID Message Queue</i> messages in this RAPID task.
Internal	Enable the receiving of <i>RAPID Message Queue</i> messages from other tasks on the controller.
Remote	Enable the receiving of <i>RAPID Message Queue</i> messages both from other tasks on the controller, from the FlexPendant and from PC applications.

The default value is None.

Related information

For more information about RAPID Message Queue, see Application manual - Controller software IRC5, section RAPID Message Queue.

3 Topic Controller

3.15.12 RMQ Max Message Size RAPID Message Queue

3.15.12 RMQ Max Message Size

RMQ Max Message Size belongs to the type Task, in the topic Controller.
RmqMaxMsgSize
The maximum data size, in bytes, for a RAPID Message Queue message.
The default value is 400, and there is normally no reason to change this value. The value cannot be changed in RobotStudio or on the FlexPendant. The only way to change the value is by editing the sys.cfg file.
The parameter RMQ Max Message Size is only used if you have the functionality
RAPID Message Queue.
An integer between 400 and 3000.
Default value is 400.

Related information

For more information about RAPID Message Queue, see Application manual - Controller software IRC5, section RAPID Message Queue.

3.15.13 RMQ Max No Of Messages RAPID Message Queue

3.15.13 RMQ Max No Of Messages

Parent	
	RMQ Max No Of Messages belongs to the type Task, in the topic Controller.
Cfg name	
	RmqMaxNoOfMsg
Description	
	Maximum number of RAPID Message Queue messages in the queue to this task.
Usage	
	The default value is 5, and there is normally no reason to change this value. The
	value cannot be changed in RobotStudio or on the FlexPendant. The only way to change the value is by editing the sys.cfg file.
Limitations	
	The parameter RMQ Max No Of Messages is only used if you have the functionality RAPID Message Queue.
Allowed values	An integral between 1 and 10
	An integer between 1 and 10.
	Default value is 5.

Related information

For more information about RAPID Message Queue, see Application manual - Controller software IRC5, section RAPID Message Queue.

3 Topic Controller

3.15.14 RMQ Mode RAPID Message Queue

3.15.14 RMQ Mode

Parent	
I WICIIL	

RMQ Mode belongs to the type Task, in the topic Controller.

Cfg name

RmqMode

Description

Used for functionality *RAPID Message Queue*. *RMQ Mode* defines which mode the message queue for this task will use.

Usage

RMQ Mode defines the message queue handling should be based on interrupts (data types) or synchronous (all messages are handled).

Limitations

The parameter *RMQ Mode* is only used if you have the functionality *RAPID Message Queue*.

Allowed values

Value:	Description:
	A message can only be received by connecting a trap routine to a specified message type. See instruction IRMQMessage.
1 -	A message can only be received by executing an RMQReadWait instruction.

The default value is Interrupt.

Related information

For more information about *RAPID Message Queue*, see *Application manual - Controller software IRC5*, section *RAPID Message Queue*.

RAPID instructions are described in *Technical reference manual - RAPID Instructions, Functions and Data types*.

4.1 The I/O System topic

4 Topic I/O System

4.1 The I/O System topic

Overview

This chapter describes the types and parameters of the *I/O System* topic. Each parameter is described in the section for its type.

Description

The I/O System topic contains parameters for I/O devices and signals.

The parameters are organized in the following types:

- 1 Access Level
- 2 Industrial Network
- 3 Cross Connection
- 4 Device Trust Level
- 5 Device Command
- 6 Device
- 7 Internal Device
- 8 Signal Safe Level
- 9 Signal
- 10 System Input
- 11 System Output

Configuration results

The changed I/O System parameters are effective after a restart of the robot controller.

4.2.1 How to configure an industrial network

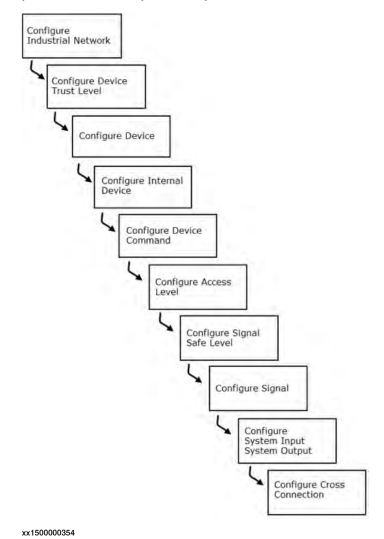
4.2 Workflows

4.2.1 How to configure an industrial network

Overview

There is a systematic way to configure the parameters before actually operating the I/O system. This is an overview of how to configure the industrial networks, I/O devices, and I/O signals in the I/O system. For different industrial network configuration details, refer to the respective application manuals.

The following diagram shows the systematic way of configuring the different parameters to set up the I/O system.



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4.2.2 How to define I/O devices

4.2.2 How to define I/O devices

Overview

I/O device is a logical software representation in I/O system of a physical device that is connected to an industrial network handled by the robot controller. I/O devices allow you to control electronic devices and read sensor data. They are used for controlling I/O signals in the robot system.

Available I/O devices

Several I/O devices can be defined within the robot system. The types of I/O devices available, depend on what type of industrial network is being used.

The following are examples of available I/O devices for DeviceNet:

- 1 Digital I/O
- 2 Analog I/O
- 3 AD Combi I/O
- 4 Relay I/O
- 5 Gateways
- 6 Simulated I/O
- 7 Encoder interface devices

Prerequisites

Before defining an I/O device, you must:

- 1 Configure parameters on the *Industrial Network*, if necessary.
- 2 Make sure the appropriate *Device Trust Level* is available, either by creating it or using a predefined device trust level.

How to define I/O devices

To define an I/O device:

- 1 In the topic I/O System, choose the type Device.
- 2 Select the I/O device to change, delete, or add a new one.
- 3 Enter, delete, or change the values for the parameters.
- 4 Save the changes.
- 5 Restart the controller.

Related information

Type Device on page 250

The Device Trust Level type on page 234

4.2.3 How to define input and output I/O signals

4.2.3 How to define input and output I/O signals

Overview

An I/O signal is the logical software representation of a:

- Inputs or outputs located on an I/O device that is connected to an industrial network within the robot system (real I/O signal).
- An I/O signal without a representation on any I/O device (simulated I/O signal).

Available input and output I/O signals

The I/O signals can be of different types.

The type of I/O signals available depends on the type of I/O device. Typical I/O signal types on an I/O device are:

- · Digital inputs and outputs 24 V DC
- · Digital inputs and outputs 120 V DC
- Analog inputs and outputs ±10 V
- Analog outputs 0 to +10 V

The I/O signal types possible to configure in the robot system are:

- · Digital input, DI
- · Digital output, DO
- Analog input, Al
- Analog output, AO
- · Group input, GI
- · Group output, GO

Limitations

Maximum 12000 user I/O signals can be defined in the robot system. This includes digital, analog, and group I/O signals of both input and output type.

Prerequisites

Before defining an I/O signal, you must:

- 1 Configure the Device.
- 2 Make sure the appropriate *Access Level* is available, either by creating it or by using a predefined access level.
- 3 Make sure the appropriate *Safe Level* is available, either by creating it or by using a predefined safe level.

How to define input and output I/O signals

To define I/O signals:

- 1 In the topic I/O System, choose the type Signal.
- 2 Add a new one or select an existing I/O signal to be changed or deleted.
- 3 Save the changes.
- 4 Restart the controller.

Continues on next page

4.2.3 How to define input and output I/O signals Continued

Related information

How to define an I/O signal group on page 202.

The Signal type on page 305.

Type Signal Safe Level on page 298.

4.2.4 How to define an I/O signal group

4.2.4 How to define an I/O signal group

Signal group

Digital inputs or outputs located on an I/O device can be grouped and handled as one I/O signal in the robot system. The value of such an I/O signal will thus be a positive integer that is binary coded using the individual digital inputs or outputs on the I/O device as a basis.

Limitations

When defining I/O signal groups, you have to consider the following limitation in the robot system:

 Maximum 32 inputs and outputs located on an I/O device can be defined in an I/O signal group.

How to define an I/O signal group

To define an I/O signal group:

- 1 In the I/O System topic, choose the type Signal.
- 2 Add a new one or select an existing I/O signal to be changed or deleted.
- 3 Enter, delete, or change the values for the parameters. Set the parameter *Type of Signal* to value *Group Input* or *Group Output*.
 - The required parameters depend on the type of signal. See parameter descriptions and examples of typical configurations in the description of the type *Signal*.
- 4 Save the changes.
- 5 Restart the controller.

Related information

How to define input and output I/O signals on page 200.

The Signal type on page 305.

Type Signal Safe Level on page 298.

Example

If an I/O signal group spans over 4 digital inputs on the I/O device, the maximum value is 15 (2^4 -1) and the minimum value is 0.

4.2.5 How to define system inputs

4.2.5 How to define system inputs

Overview

Input I/O signals can be assigned specific system inputs. The input triggers a system action that is handled by the system, without using the FlexPendant or other hardware devices.

Prerequisites

A digital input I/O signal with a defined signal name has to be configured in the system.

Limitations

The following limitations have to be considered:

- Only one system action can be assigned to the input I/O signal. However, several input I/O signals can be assigned the same system action.
- When deleting a system action, the I/O signal itself remains defined. The I/O signal has to be deleted separately.
- System input I/O signals are only valid for the currently executed program
 in the system, with exceptions on the action value level. These exceptions
 are described together with the corresponding action value.
- · The system must be in automatic mode to react on the system signal.

How to define system inputs

To define a system input:

- 1 In the topic I/O System, choose the type System Input.
- 2 Select the system input to change, delete, or add a new one.
- 3 Enter, change, or delete the values for the parameters.

To add or delete the system action values *Interrupt*, *Load and Start*, *Motors On and Start*, *Start*, and *Start at Main*, you must also define the parameter *Argument 1*.

To add or delete the system action values *Interrupt* and *Load and Start*, you must also define the parameter *Argument 2*.

- 4 Save the changes.
- 5 Restart the controller.

Rejected system inputs

If the system is in manual mode or cannot perform the defined system action due to any other unfulfilled requirement, no error message is displayed. When a system action is rejected the error message is stored in the error log (ELOG).

Related information

The System Input type on page 334.
The Signal type on page 305.

4.3.1 The Access Level type

4.3 Type Access Level

4.3.1 The Access Level type

Overview

This section describes the *Access Level* type which belongs to the topic *I/O System*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

EIO_ACCESS

Type description

An *Access Level* type is a configuration that defines the write access to I/O signals for categories of I/O controlling clients connected to the robot controller.

Usage

To limit write access to I/O signals from clients it is necessary to use an access level. The access level settings differentiates local clients (for example, FlexPendant) from remote clients (for example, RobotStudio).

Limitations

It is not possible to configure different write access levels for different remote clients, since the controller does not differentiate, for example, RobotStudio from other remote clients.

Predefined access levels

Access Level:	Description:
ReadOnly	No client has write access, typically used by read only I/O signals. This access level cannot be changed.
Default	Only allowed to write to signals from RAPID instructions and local clients (for example FlexPendant) in manual mode. This access level cannot be changed.
All	All clients, local and remote, have write access. This access level cannot be changed.
Internal	Signals that are installed with access level internal cannot be viewed or accessed from user applications. This access level cannot be changed.

Example

In this example, it is possible to modify only I/O signals with this access level with RAPID and local clients in manual mode. Remote clients cannot modify these I/O signals.

Parameter:	Value:
Name	Default

Continues on next page

4.3.1 The Access Level type Continued

Parameter:	Value:
Rapid	Write enabled
Local client in manual mode	Write enabled
Local client in auto mode	Read only
Remote client in manual mode	Read only
Remote client in auto mode	Read only

4.3.2 Name

4.3.2 Name

Parent	
	The parameter Name belongs to the type Access Level, in the topic I/O System.
Cfg name	
	Name
Description	
	The parameter Name specifies the logical name of the access level.
Usage	
	The name of the access level is used as a reference to the specific access level
	when configuring the I/O signals.
Default value	
	The default value is an empty string.

Allowed values

A string with maximum 32 characters. A string following the RAPID rules described in the manual *Technical reference manual - RAPID overview*, chapter *Basic elements*.

The name must be unique among all named I/O objects in the I/O system configuration.



Note

Names differing only in upper and lower case are considered to be equal.

4.3.3 Rapid

Parent	
	The parameter Rapid belongs to the type Access Level, in the topic I/O System.
Cfg name	
	Rapid
Description	
•	The parameter Rapid specifies the level of access granted to RAPID instructions.
Usage	
	Specify the level of access that should be granted to RAPID instructions when accessing objects associated with this access level.
Default value	
	The default value is Read only.
Allowed values	
	Write enabled
	Read only

4.3.4 Local Client in Manual Mode

4.3.4 Local Client in Manual Mode

Parent	
	The parameter Local Client in Manual Mode belongs to the type Access Level, in the topic I/O System.
Cfg name	
	LocalManual
Description	
	The parameter <i>Local Client in Manual Mode</i> specifies the level of access granted to local RobAPI clients in manual mode.
	A local client is a client using RobAPI and is connected directly to the controller, for example the FlexPendant.
Usage	
	Specifies the level of access that should be granted to local RobAPI clients in manual mode, when accessing objects associated with this access level.
Default value	
	The default value is Read only.
Allowed values	
	Write enabled
	Read only

4.3.5 Local Client in Auto Mode

4.3.5 Local Client in Auto Mode

Parent	
	The parameter <i>Local Client in Auto Mode</i> belongs to the type <i>Access Level</i> , in the topic <i>I/O System</i> .
Cfg name	
	LocalAuto
Description	
	The parameter <i>Local Client in Auto Mode</i> specifies the level of access granted to local RobAPI clients in automatic mode.
	A local client is a client using RobAPI and is connected directly to the controller, for example the FlexPendant.
Usage	
	Specify the level of access that should be granted to local RobAPI clients in automatic mode when accessing objects associated with this access level.
Default value	
	The default value is Read only.
Allowed values	
	Write enabled
	Read only

4.3.6 Remote Client in Manual Mode

4.3.6 Remote Client in Manual Mode

Parent	
	The parameter <i>Remote Client in Manual Mode</i> belongs to the type <i>Access Level</i> , in the topic <i>I/O</i> .
Cfg name	
	RemoteManual
Description	
	The parameter <i>Remote Client in Manual Mode</i> specifies the level of access granted to remote RobAPI clients in manual mode.
	A remote client is a client or application using RobAPI and not being connected directly to the controller, for example RobotStudio.
Usage	
	Specify the level of access that should be granted to remote RobAPI clients in manual mode when accessing objects associated with this access level.
Default value	
	The default value is Read only.
Allowed values	
	Write enabled
	Read only

4.3.7 Remote Client in Auto Mode

4.3.7 Remote Client in Auto Mode

Parent	
	The parameter Remote Client in Auto Mode belongs to the type Access Level, in the topic I/O System.
Cfg name	
	RemoteAuto
Description	
	The parameter <i>Remote Client in Auto Mode</i> specifies the level of access granted to remote RobAPI clients in automatic mode.
	A remote client is a client or application using RobAPI and not being connected directly to the controller, for example RobotStudio.
Usage	
	Specify the level of access that should be granted to remote RobAPI clients in automatic mode when accessing objects associated with this access level.
Default value	
	The default value is Read only.
Allowed values	
	Write enabled
	Read only

4.4.1 The Industrial Network type

4.4 Type Industrial Network

4.4.1 The Industrial Network type

Overview

This section describes the type *Industrial Network*, which belongs to the topic *I/O System*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

INDUSTRIAL_NETWORK

Type description

An Industrial Network is a logical software representation of a real industrial network within the controller.

Usage

By specifying an Industrial Network, a logical representation of the real industrial network is created. The network configuration defines the specific parameters that will determine the behavior for the industrial network, like communication speed, address, connection, etc.

The Industrial Network is used when defining the I/O devices and other objects in the I/O system.

Prerequisites

Before configuring parameters on the Industrial Network, the industrial network option must be installed.

The industrial network option typically consists of software to configure Industrial Networks of the specific type, and the hardware required to equip the controller with the physical interfaces needed for the specific network.

Limitations

The Industrial Network has the following limitations:

- The maximum number of Industrial Network in the system depends on the installed network options.
- It is only possible to configure Industrial Networks of types for which the respective industrial network option has been installed in the system.

Predefined industrial networks

Industrial Network:	Description:
Local	Local is used for communication with the safety I/O boards. No extra user defined I/O devices can be configured to this Industrial Network.

Depending on the installed industrial network options, there can be other predefined industrial networks not described in this manual.

Continues on next page

4.4.1 The Industrial Network type Continued

Related information

More information about the industrial network configuration can be found in the manual for the respective industrial network option, for example *Application manual - DeviceNet Master/Slave*.

Example DeviceNet

This is an example for a DeviceNet industrial network. For more information about DeviceNet, refer *Application manual - DeviceNet Master/Slave*.

Parameter:	Value:
Name	DeviceNet
Identification Label	DeviceNet Master/Slave
Address	2
DeviceNet Communication Speed	250 kbps

4.4.2 Name

4.4.2 Name

Parent

Name belongs to the type Industrial Network, in the topic I/O System.

Cfg name

Name

Description

The parameter *Name* specifies the name of the industrial network.

Usage

The name of the *Industrial Network* is used as a reference to the specific network when configuring the I/O devices on the industrial network.

The following names are allowed for the industrial networks:

- DeviceNet
- DeviceNet_Anybus
- PROFIBUS
- PROFIBUS_Anybus
- EtherNetIP
- · EtherNetIP_Anybus
- PROFINET
- PROFINET_Anybus
- Local
- ICI

Default value

The default value is specified by the specific industrial network option.

Allowed values

A string of maximum 32 characters. The allowed value(s) is specified by the specific industrial network option.

4.4.3 Identification Label

4.4.3 Identification Label

Parent	
	Identification Label belongs to the type Industrial Network, in the topic I/O System.
Cfg name	
	Label
Description	
	Identification Label provides a way to identify the industrial network physically.
Usage	
	Using Identification Label is optional. It provides a label to identify the physical
	industrial network or hardware communication interface (connection port) that this network configuration is representing.
Default value	
	The default value is an empty string.
Allowed values	
	A string with maximum 80 characters.

4 Topic I/O System

4.4.4 Address

EtherNet/IP Anybus Adapter

4.4.4 Address

Parent	
	Address belongs to the type Industrial Network, in the topic I/O System.
Usage	
	The parameter <i>Address</i> is used to set the IP address of the IRC5 controller on the used network interface (decided with the <i>Connection</i> parameter).
Default value	
	0.0.0.0
Allowed values	
	0.0.0.0 - 255,255,255,255

4.4.5 Subnet Mask EtherNet/IP Anybus Adapter

4.4.5 Subnet Mask

Parent	
	Subnet Mask belongs to the type Industrial Network, in the topic I/O System.
Description	
	The parameter Subnet Mask is used to determine what subnet the IP address
	belongs to.
Usage	
	The parameter <i>Subnet Mask</i> is used to divide the network into logical subnets.
Allowed values	
	0.0.0.0 - 255.255.255.255

4 Topic I/O System

4.4.6 Gateway

EtherNet/IP Anybus Adapter

4.4.6 Gateway

Parent	
	Gateway belongs to the type Industrial Network, in the topic I/O System.
Description	
	The parameter <i>Gateway</i> specifies the node on the network that serves as an entrance to another network.
Allowed values	

Allowed values

0.0.0.0 - 255.255.255.255

4.4.7 Simulated

4.4.7 Simulated

Parent	Simulated belongs to the type Industrial Network, in the topic I/O System.
Cfg name	
•	Simulated
Description	
	The parameter Simulated specifies that the industrial network and all I/O devices connected to it should be treated as simulated.
Usage	
	The parameter Simulated defines that the entire industrial network is simulated.
Default value	
	The default value is No.
Allowed values	
	Yes
	No

4.4.8 Configuration File *PROFIBUS Controller*

4.4.8 Configuration File

Parent	Configuration File belongs to the type Industrial Network, in the topic I/O System.
Cfg name	
	CfgPath
Description	
·	Configuration File specifies the path to a PROFIBUS configuration file located on the IRC5 system.
Usage	
_	The Configuration File system parameter is used to locate the PROFIBUS
	configuration file, created by using the <i>Softing PROFIBUS Configurator</i> tool, to DSQC1005.
	If the configuration file is placed in the HOME directory of the system, it will also be included in backups.
Prerequisites	
·	The PROFIBUS Controller option must be installed.
Default value	
	The default value is HOME/pbus_cfg.bin
Allowed values	
	A-Z
	a-z
	_
	•
	1

4.4.9 Connection EtherNet/IP Scanner/Adapter

4.4.9 Connection

Parent	
	Connection belongs to the type Industrial Network, in the topic I/O System.
Cfg name	
	Connection
Description	
	The parameter <i>Connection</i> specifies the <i>IP Setting</i> that the option <i>EtherNet/IP Scanner/Adapter</i> shall use.
Usage	
	The <i>Connection</i> parameter is used to select one of the available connection connectors to use.
Prerequisites	
	The option EtherNet/IP Scanner/Adapter must be installed.
Default value	
	Private Network
Allowed values	
	Valid instances of IP Setting

4.4.10 DeviceNet Communication Speed DeviceNet Master/Slave

4.4.10 DeviceNet Communication Speed

Parent	
. u.o.ii	DeviceNet Communication Speed belongs to the type Industrial Network, in the topic I/O System.
Cfg name	
	BaudRate
Description	
	DeviceNet Communication Speed is mandatory for a DeviceNet industrial network and decides what communication speed (baud rate) the DeviceNet master and the internal slave device should use to communicate with other devices on the DeviceNet network.
Usage	
	The baud rate is the signalling speed of the communication, and determines the maximum speed of the data transfer in serial channels. The higher the baud rate is, the faster the communication can be.
Prerequisites	The option DeviceNet Master/Slave must be installed.
Limitations	
	When using <i>DeviceNet Communication Speed</i> , all devices on the same physical network must use the same baud rate.
Default value	
	The default value is 500.
Allowed values	
	Allowed values are 125, 250, and 500, specifying the baud rate in Kbps (kilobits per second).

4.4.11 PROFINET Station Name PROFINET Controller/Device, PROFINET Device

4.4.11 PROFINET Station Name

Parent	PROFINET Station Name belongs to the type Industrial Network, in the topic I/O System.
Cfg name	StationName
Description	PROFINET Station Name specifies the PROFINET station name on the network of the IRC5 controller.
Usage	The parameter <i>PROFINET Station Name</i> is used to identify a PROFINET device on the network. The name must be unique on the network.
	The parameter <i>PROFINET Station Name</i> can also be changed with an external PROFINET configuration tool or a connecting PROFINET controller.
Prerequisites	The option PROFINET Controller/Device or PROFINET Device must be installed.
Default value	The default value is an empty string.
Allowed values	A string with maximum 80 characters. Allowed characters: 0-9 (numerical) A-Z (uppercase letters) a-z (lowercase letters) (hyphen) (full stop)

4.4.12 Nested Diagnosis

PROFINET Controller/Device, PROFINET Device

4.4.12 Nested Diagnosis

Parent	Nested Diagnosis belongs to the type Industrial Network, in the topic I/O System.
Cfg name	
	Nesteddiagnosis
Description	
	The parameter Nested Diagnosis specifies diagnosis in hierarchical plants and
	enables the end-users to evaluate the status of the PROFINET network from a
	central PLC or external tool.
Usage	
	If the parameter Nested Diagnosis is activated, alarms will be forwarded from a
	controller if its internal device has a connected controller.
Prerequisites	
	The option PROFINET Controller/Device or PROFINET Device must be installed.
Default value	
	The default value is <i>Deactivated</i> .
Allowed values	
	Activated
	Deactivated

4.5.1 The Cross Connection type

4.5 Type Cross Connection

4.5.1 The Cross Connection type

Overview

This section describes the type *Cross Connection* which belongs to the topic *I/O System*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

EIO_CROSS

Type description

A cross connection is a logical connection between I/O signals of type digital (DO, DI) or group (GO, GI), that allow one or several I/O signals to automatically affect the state of other I/O signals.

Usage

Using cross connections is a simple way to interconnect I/O signals and let the robot system handle I/O activity without having to execute any RAPID code.

Cross connecting I/O signals is a good alternative if there is an input I/O signal in the process that, when activated, automatically activates one or several output I/O signals.

It is also possible to construct more complex conditions by combining up to five different actor I/O signals with operators. The actor I/O signals can also be inverted.

Limitations

The maximum number of cross connections handled by the robot system is 300.

Cross connections must not form a chain that is deeper than 20 levels. A chain is formed when cross connections are interlinked so that an I/O signal that is part of a resultant expression in one cross connection is also part of the actor expression of another cross connection, and so on. The depth of such chain is the number of transitions from the first actor I/O signal to the last resultant I/O signal.

Cross connections must not form closed chains since that would cause infinite evaluation and oscillation. A closed chain appears when cross connections are interlinked so that the chain of cross connections forms a circle.

Ambiguous resultant I/O signals are not allowed since the outcome would depend on the order of evaluation (which cannot be controlled). Ambiguous resultant I/O signals occur when the same I/O signal is resultant in several cross connections.

The expressions are evaluated from left to right, that is, the priorities of the logical operator OR and the logical operator AND are the same. For clarity, our advise is to avoid mixing the logical operator OR and the logical operator AND in the same expression.

The resultant I/O signal in a cross connection must not have an overlapping device map with any inverted actor I/O signals defined in the cross connection. Using I/O

Continues on next page

4.5.1 The Cross Connection type *Continued*

signals with overlapping device map in a cross connection can cause infinity signal setting loops.

The parameters *Default Value* and *Signal Safe Level* do not affect signals that are a resultant in a cross connection. The resultant signal is only affected by the actor signal values in the cross connection.

Related information

For more information about *Logical Cross Connections*, see *Application manual - Controller software IRC5*.

Device Mapping on page 313

Invert Physical Value on page 322

Type Signal Safe Level on page 298

4.5.2 Name

Parent Name belongs to the type Cross Connection, in the topic I/O System. Cfg name Name Description Specifies the name of the cross connection.

Allowed values

A string with maximum 32 characters. A string following the RAPID rules described in the manual *Technical reference manual - RAPID overview*, chapter *Basic elements*.

The name must be unique among all named objects in the I/O System configuration.



Note

Names differing only in upper and lower case are considered to be equal.

4.5.3 Resultant

4.5.3 Resultant

Parent	
	Resultant belongs to the type Cross Connection, in the topic I/O System.
Cfg name	
	Res
Description	
	The parameter <i>Resultant</i> specifies the digital or group I/O signal to which the result of the condition formed by the actor I/O signals will be stored.
	Whenever the outcome of the condition formed by the actor I/O signals is altered the <i>Resultant</i> I/O signal will take the same value as that outcome.
Usage	
	Specify the I/O signal that will be effected by the outcome of the condition formed by the actor I/O signals.
Default value	
	The default value is an empty string.
Allowed values	
	A string defining a digital I/O signal or group I/O signal that is defined in the robot system.

4.5.4 Actor 1

Parent	
	Actor 1 belongs to the type Cross Connection, in the topic I/O System.
Cfg name	
	Act1
Description	
	The parameter <i>Actor 1</i> specifies the first digital or group I/O signal that forms the actor expression of the cross connection.
	Whenever the value of the I/O signal referred to by <i>Actor 1</i> is altered, the logical condition formed by the cross connection will be evaluated and the value of the I/O signal referred to by <i>Resultant</i> will be updated (if needed).
Usage	
	Specify the first of the digital or group I/O signals that forms the condition that will control the value of the I/O signal referred to by <i>Resultant</i> .
	With the Logical Cross Connections, the Actor 1 parameter can be part of a more complex statement formed by combining it with other parameters such as Invert Actor 1, Operator 1, and Actor 2.
Default value	
	The default value is an empty string.
Allowed values	A string defining a digital I/O signal or group I/O signal defined in the robot system.

Related information

Resultant on page 228.

4.5.5 Invert Actor 1, Invert Actor 2, Invert Actor 3, Invert Actor 4, Invert Actor 5

4.5.5 Invert Actor 1, Invert Actor 2, Invert Actor 3, Invert Actor 4, Invert Actor 5

Parent

Invert Actor 1, Invert Actor 2, Invert Actor 3, Invert Actor 4, and Invert Actor 5 belong to the type Cross Connection, in the topic I/O System.

Cfg name

Act1_invert, Act2_invert, Act3_invert, Act4_invert, Act5_invert

Description

The parameter *Invert Actor 1* specifies whether the inverted value of the I/O signal referred to by parameter *Actor 1* will be used in the evaluation instead of the actual I/O signal value.

The parameter *Invert Actor 2* specifies whether the inverted value of the I/O signal referred to by parameter *Actor 2* will be used in the evaluation instead of the actual I/O signal value.

The parameter *Invert Actor 3* specifies whether the inverted value of the I/O signal referred to by parameter *Actor 3* will be used in the evaluation instead of the actual I/O signal value.

The parameter *Invert Actor 4* specifies whether the inverted value of the I/O signal referred to by parameter *Actor 4* will be used in the evaluation instead of the actual I/O signal value.

The parameter *Invert Actor 5* specifies whether the inverted value of the I/O signal referred to by parameter *Actor 5* will be used in the evaluation instead of the actual I/O signal value.

Usage

The *Invert Actor 1* parameter can be used when forming complex cross connection expressions by specifying if the inverted value of *Actor 1* should be used.

The *Invert Actor 2* parameter can be used when forming complex cross connection expressions by specifying if the inverted value of *Actor 2* should be used.

The *Invert Actor 3* parameter can be used when forming complex cross connection expressions by specifying if the inverted value of *Actor 3* should be used.

The *Invert Actor 4* parameter can be used when forming complex cross connection expressions by specifying if the inverted value of *Actor 4* should be used.

The *Invert Actor 5* parameter can be used when forming complex cross connection expressions by specifying if the inverted value of *Actor 5* should be used.

Default value

The default value is No.

Allowed values

Yes

No

Continues on next page

4.5.5 Invert Actor 1, Invert Actor 2, Invert Actor 3, Invert Actor 4, Invert Actor 5

Continued

Related information

Actor 1 on page 229.

4.5.6 Operator 1, Operator 2, Operator 3, Operator 4

4.5.6 Operator 1, Operator 2, Operator 3, Operator 4

Parent

Operator 1, Operator 2, Operator 3, and Operator 4 belong to the type Cross Connection, in the topic I/O System.

Cfg name

Oper1, Oper2, Oper3, Oper4

Description

The parameter *Operator 1* specifies the logical operation to be performed between the I/O signals referred to by parameter *Actor 1* and *Actor 2*.

The parameter *Operator 2* specifies the logical operation to be performed between the I/O signals referred to by parameter *Actor 2* and *Actor 3*.

The parameter *Operator 3* specifies the logical operation to be performed between the I/O signals referred to by parameter *Actor 3* and *Actor 4*.

The parameter *Operator 4* specifies the logical operation to be performed between the I/O signals referred to by parameter *Actor 4* and *Actor 5*.

Usage

If only one actor I/O signal is used, Operator 1 is left out.

If no more than two actor I/O signals are used, then Operator 2 is left out.

If no more than three actor I/O signals are used, then Operator 3 is left out.

If no more than four actor I/O signals are used, then Operator 4 is left out.

Prerequisites

By specifying *Operator 1* it is explicitly demanded that the parameter *Actor 2* must also be specified.

By specifying *Operator 2* it is explicitly demanded that the parameter *Actor 3* must also be specified.

By specifying *Operator 3* it is explicitly demanded that the parameter *Actor 4* must also be specified.

By specifying *Operator 4* it is explicitly demanded that the parameter *Actor 5* must also be specified.

Default value

The default value is an empty string.

Allowed values

AND

OR

Related information

Actor 1 on page 229.

Actor 2, Actor 3, Actor 4, Actor 5 on page 233.

4.5.7 Actor 2, Actor 3, Actor 4, Actor 5

Parent

Actor 2, Actor 3, Actor 4, and Actor 5 belongs to the type Cross Connection, in the topic I/O System.

Cfg name

Act2, Act3, Act4, Act5

Description

The parameter *Actor 2* specifies the second digital or group I/O signal that forms the actor expression of the cross connection.

The parameter *Actor 3* specifies the third digital or group I/O signal that forms the actor expression of the cross connection.

The parameter *Actor 4* specifies the fourth digital or group I/O signal that forms the actor expression of the cross connection.

The parameter *Actor 5* specifies the fifth digital or group I/O signal that forms the actor expression of the cross connection.

Whenever the value of the I/O signal referred to by an *Actor* parameter is altered, the logical condition formed by the cross connection will be evaluated and the value of the I/O signal referred to by *Resultant* will be updated (if needed).

Usage

Specify the second of the digital or group I/O signal that forms the condition that will control the value of the I/O signal referred to by *Resultant*. If only one actor signal is used, then *Actor 2*, *Actor 3*, *Actor 4*, and *Actor 5* is left out.

Prerequisites

Actor 2 will be ignored unless the parameter *Operator 1* is specified.

Actor 3 will be ignored unless the parameter Operator 2 is specified.

Actor 4 will be ignored unless the parameter Operator 3 is specified.

Actor 5 will be ignored unless the parameter Operator 4 is specified.

Default value

The default value is an empty string.

Allowed values

A string defining a digital I/O signal or group I/O signal defined in the robot system.

Related information

Resultant on page 228.

Operator 1, Operator 2, Operator 3, Operator 4 on page 232.

4.6.1 The Device Trust Level type

4.6 Type Device Trust Level

4.6.1 The Device Trust Level type

Overview

This section describes the type *Device Trust Level*, which belongs to the topic *I/O System*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

DEVICE_TRUST_LEVEL

Type description

Device Trust Level defines the behavior for I/O devices at different execution situations in the robot controller.

Usage

Using device trust levels is a simple way to control the behavior of the robot system and event generation for I/O devices.

Limitations

The maximum number of device trust levels handled by the robot system is 10.

Predefined device trust levels

Device Trust Level:	Description:
DefaultTrustLevel	Default for an I/O device. Using this level - there is no system action performed but an error event is reported, when the I/O device is disconnected. an information event is reported, when the I/O device is reconnected.
InternalDeviceTrust- Level	Default for an I/O device. Using this level - there is no system action performed but an error event is reported, when the I/O device is disconnected. an information event is reported, when the I/O device is reconnected. I/O devices with this trust level, are not allowed to be deactivated. It is always set to Deny Deactivate.
SafetyTrustLevel	Default for a safety I/O device. Using this level - there is no system action performed and no error event is reported, when the I/O device is disconnected. there is no event reported, when the I/O device is reconnected.

4.6.2 Name

Parent	
	Name belongs to the type Device Trust Level, in the topic I/O System.
Cfg name	
	Name
Description	
	Specifies the name of the device trust level.
Default value	
	The default value is an empty string.

Allowed values

A string with maximum 32 characters. A string following the RAPID rules described in the manual *Technical reference manual - RAPID overview*, chapter Basic elements.

The name must be unique among all named objects in the I/O System configuration.



Note

Names differing only in upper and lower case are considered to be equal.

4.6.3 Deny Deactivate

4.6.3 Deny Deactivate

Parent	
	Deny Deactivate belongs to the type Device Trust Level, in the topic I/O System.
Cfg name	
	DenyDeactivate
Description	
	Specifies if it is possible to deactivate the I/O device or not.
Default value	
	Default value is Allow Deactivate.
Allowed values	
	Deny Deactivate or Allow Deactivate

4.6.4 Action when Disconnected

Parent

Action when Disconnected belongs to the type Device Trust Level, in the topic I/O System.

Cfg name

ActionWhenLost

Description

Specifies the system action to perform when the communication with an I/O device is lost.

Default value

Default value is No Action

Value	Description
No Action	No action is performed.
Generate "System Fail"	All NORMAL tasks will be stopped. Besides that, the system is set to system failure state (SYS_FAIL). All jogging and program start orders will be rejected. Only a new normal restart resets the system.
Generate "System Halt"	All NORMAL tasks will be stopped. The system is forced to Motors off state. Changing the system to Motors on resets the system.
Generate "System Stop"	All NORMAL tasks will be stopped but can be restarted. Jogging is also possible.

4.6.5 Report when Disconnected

4.6.5 Report when Disconnected

P	a	r	е	r	1	1

Report when Disconnected belongs to the type Device Trust Level, in the topic I/O System.

Cfg name

ReportWhenLost

Description

Specifies the event reporting when the communication with an $\ensuremath{\text{I/O}}$ device is lost.

Default value

Generate Error

Allowed values

Value	Description
Generate Error	Report of error event.
Generate Information (State Change)	Report of information event (state change).
Generate Warning	Report of warning event.
No Error Reporting	No report of event.

Related information

Operating manual - Trouble shooting IRC5

4.6.6 Action when Faulty

4.6.6 Action when Faulty

Parent

Action when Faulty belongs to the type Device Trust Level, in the topic I/O System.

Cfg name

ActionWhenFaulty

Description

Specifies the system action to perform when the signals are not accessible and I/O device is changed to a bad state.

Default value

Default value is No Action

Value	Description
No Action	No action is performed.
Generate "System Fail"	All NORMAL tasks will be stopped. Besides that, the system is set to system failure state (SYS_FAIL). All jogging and program start orders will be rejected. Only a new normal restart resets the system.
Generate "System Halt"	All NORMAL tasks will be stopped. The system is forced to Motors off state. Changing the system to Motors on resets the system.
Generate "System Stop"	All NORMAL tasks will be stopped but can be restarted. Jogging is also possible.

4.6.7 Report when Faulty

4.6.7 Report when Faulty

Parent

Report when Faulty belongs to the type Device Trust Level, in the topic I/O System.

Cfg name

ReportWhenFaulty

Description

Specifies the event reporting when an I/O device is changed to bad state.

Default value

Default value is Generate Error

Value	Description
Generate Error	Report of error event.
Generate Information (State Change)	Report of information event (state change).
Generate Warning	Report of warning event.
No Error Reporting	No report of event.

4.6.8 Report when Reconnected

4.6.8 Report when Reconnected

Parent

Report when Reconnected belongs to the type Device Trust Level, in the topic I/O System.

Cfg name

ReportWhenReconnected

Description

Specifies the event reporting when the communication with an I/O device is re-established again.

Default value

Default value is Generate information (state change)

Value	Description
Generate Error	Report of error event.
Generate Information (State Change)	Report of information event (state change).
Generate Warning	Report of warning event
No Error Reporting	No report of event.

4.6.9 Energy Saving Active

4.6.9 Energy Saving Active

Parent	
	Energy Saving Active belongs to the type Device Trust Level, in the topic I/O
	System.
Cfg name	
	EnergySavingActive
Description	
	Specifies if the I/O device shall be selected for energy saving or not.
Default value	
	Default value is No.
Allowed values	
	Yes or No

4.7.1 The Device Command type

4.7 Type Device Command

4.7.1 The Device Command type

Overview

This section describes the type *Device Command*, which belongs to the topic *I/O System*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

<Network>_COMMAND

where <Network> can be:

- DEVICENET
- ETHERNETIP

Type description

The Device commands for an I/O device used on a specific industrial network are defined through an industrial network option. Each industrial network needs to use own configuration type specific for the network. Device commands can be used on the following type of industrial networks:

- DeviceNet
- EtherNet/IP

Usage

The *Device Command* type is used to send device commands to specific I/O devices on the industrial network.

This is done:

- At start.
- · When connecting the I/O device after a power fail.
- · When activating the I/O device from RobotStudio or the FlexPendant.

Limitations

The Device Command has the following limitations:

· Maximum 300 device commands can be defined in the robot system.

Example

Parameter:	Value:
Name	LinkAddr
Device	d350
Download Order	1
Path	6,20 64 24 01 30 01,C6,1
Service	Set Attribute Single
Value	1

4.7.2 Name

4.7.2 Name

Parent

Name belongs to the type Device Command, in the topic I/O System.

Cfg name

Name

Description

The parameter *Name* specifies the name of the command.

Default value

The default value is an empty string.

Allowed values

A string defining the name with maximum 80 characters.



Note

Names differing only in upper and lower case are considered to be equal.

Related information

Type Device on page 250

4.7.3 Device

Parent	
	Device belongs to the type Device Command, in the topic I/O System.
Cfg name	
	Device
Description	
	Specifies the name of the I/O device the command is connected to.
Default value	
	The default value is an empty string.
Allowed values	
	A string defining the name of the I/O device with maximum 32 characters.



Note

Names that differ only in upper and lower case are considered to be equal.

Related information

Type Device on page 250

4.7.4 Download Order

4.7.4 Download Order

-	
Parent	
	Download Order belongs to the type Device Command, in the topic I/O System.
Cfg name	
	OrderNr
Description	
	The parameter Download Order specifies the sequence number in which this
	command shall be downloaded to the I/O device that have several commands
	assigned to it.
Usage	
	Use Download Order to control the order in which the commands are downloaded
	(and executed) on an I/O device.
	Lower download orders are downloaded before higher download orders.
Default value	
	The default value is 0.
Allowed values	
	0 - 100.

4.7.5 Path

Parent	
	Path belongs to the type Device Command, in the topic I/O System.
Cfg name	
	Path
Description	
	Path specifies the network path to the parameter.
Allowed values	
	A string defining the path with maximum 30 characters.
 Example	

6,20 01 24 08 30 01,C6,1

Description of example:

- 6 is the length of the path that is, the number of hexadecimal figures until the next comma.
- Path (20 01 24 08 30 01) is a software description of DeviceNet class, instance and attribute. A further description can be found in the ODVA DeviceNet Specification 2.0.
- · C6 is the hexadecimal value for the data type identifier.
- 1 is the data size that is, the number of bytes as a hexadecimal value.

4.7.6 Service

4.7.6 Service

Parent	
raiciit	Service belongs to the type Device Command, in the topic I/O System.
Cfg name	
	Service
Description	
	Service defines the explicit service that should be performed on DeviceNet or EtherNet/IP object instance or attribute pointed out in <i>Path</i> .
Usage	
	Service is used to define the type of action to be used.
Prerequisites	
	The option DeviceNet Master/Slave or EtherNet/IP must be installed
Default value	
	The default value is Set_Attribute_Single.
Allowed values	
	Following values are allowed:
	Reset
	Create
	Apply_Attributes
	Set_Attribute_Single

Related information

Path on page 247.

4.7.7 Value

Parent	
	Value belongs to the type Device Command, in the topic I/O System.
Cfg name	
	Value
Description	
·	The parameter Value specifies the value for this command.
Default value	
	The default value is an empty string.
Allowed values	
	A string with maximum 200 characters.

4.8.1 The Device type

4.8 Type Device

4.8.1 The Device type

Overview

This section describes the type *Device*, which belongs to the topic *I/O System*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

<Network>_DEVICE

where <Network> can be:

- DEVICENET
- ETHERNETIP
- PROFINET
- PROFIBUS

Type description

A device is a logical software representation of a real I/O device that is connected to an industrial network within the controller. I/O devices allow you to control electronic devices and read sensor data. They are used for controlling I/O signals in the robot system.

For internal slave device options, a predefined device is created at startup. For more information, see *Type Internal Device on page 288*.

Usage

By specifying an I/O device, a logical representation of the real I/O device is created. The I/O device configuration defines the specific parameters that will control the behavior of the I/O device.

The *Device* is used when defining the I/O signals and device commands in the I/O system.

Prerequisites

Defining a new I/O device:

- 1 Configure the Industrial Network and
- 2 Make sure that the appropriate device trust level is available (either by creating it or using a predefined device trust level).

Limitations

The I/O device has the following limitations:

- Maximum number of user I/O devices in the robot system are 50.
- Maximum number of I/O devices on one industrial network is 20 (except for the PROFINET Master/Slave option which allows 50 I/O devices).

Continues on next page

4.8.1 The Device type Continued

Predefined units

The following I/O units are predefined and located on the Local Industrial Network:

- PANEL
- DRV_1

Depending on installed options, there can be other predefined I/O devices not described in this manual.

Related information

Connected to Industrial Network on page 253.

Type Device Command on page 243.

Type Device Trust Level on page 234.

Type Internal Device on page 288

For more information on safety signals, see *Operating manual - IRC5 with FlexPendant*.

Example

Parameter:	Value:
Name	board10
Connected to Industrial Network	DeviceNet
State at System Restart	Activated
Trust Level	DefaultTrustLevel
Simulated	No
Recovery Time	5000
Identification Label	U137, placed in process cabinet C5
Address	63
Vendor ID	0
Product Code	0
Device Type	
Production Inhibit Time	10
Connection Type	Polled
Poll Rate	1000
Connection Output Size	0
Connection Input Size	0
Quick Connect	Deactivated

4.8.2 Name

4.8.2 Name

Parent		
	Name belongs to the type Device, in the topic I/O System.	
Cfg name		
	Name	
Description		
	The parameter Name specifies the name of the I/O device.	
Usage		
	The name of the I/O device is used as a reference to the specific I/O device when configuring the I/O signals and device commands.	
Default value		
	The default value is an empty string.	

Allowed values

A string with maximum 32 characters. A string following the RAPID rules, as described in *Technical reference manual - RAPID overview*, chapter *Basic elements*. The name must be unique among all named objects in the I/O system configuration.



Note

Names differing only in upper and lower case are considered to be equal.

4.8.3 Connected to Industrial Network

4.8.3 Connected to Industrial Network

Parent	
	Connected to Industrial Network belongs to the type Device, in the topic I/O System.
Cfg name	
	Network
Description	
	The parameter Connected to Industrial Network specifies which industrial network
	this I/O device is physically connected to.
Default value	
	The default value is an empty string.

Allowed values

A string with maximum 32 characters. A string following the RAPID rules, as described in *Technical reference manual - RAPID overview*, chapter *Basic elements*. The name must be unique among all named objects in the I/O system configuration.



Note

Names differing only in upper and lower case are considered to be equal.

Related information

The Industrial Network type on page 212.

4.8.4 Identification Label

4.8.4 Identification Label

Parent	Identification Label belongs to the type Device, in the topic I/O System.
Cfg name	
	Label
Description	
·	The parameter <i>Identification Label</i> provides a way to label the real I/O device.
Usage	
	The parameter Identification Label is an optional way to provide a label that will
	help the operator to identify the I/O device physically.
	The default value is an empty string.
Allowed values	
	A string with maximum 80 characters.

4.8.5 Vendor Name

4.8.5 Vendor Name

Parent	
	Vendor Name belongs to the type Device, in the topic I/O System.
Cfg name	
	VendorName
Description	
	The parameter <i>Vendor Name</i> specifies the name of the I/O device vendor.
Usage	
	This parameter is optional and only used as information.
Allowed values	
	A string with maximum 80 characters.

4.8.6 Product Name

4.8.6 Product Name

Parent	
	Product Name belongs to the type Device, in the topic I/O System.
Cfg name	
	ProductName
Description	
	The parameter <i>Product Name</i> specifies the product name for this I/O device according to industrial network type standard.
Usage	
	This parameter is optional and only used as information.
Allowed values	
	A string with maximum 80 characters.

4.8.7 Trust Level

Parent

Trust Level belongs to the type Device, in the topic I/O System.

Cfg name

TrustLevel

Description

The parameter *Trust Level* defines the behavior for I/O devices at different execution situations in the robot controller.

The *Trust Level* only affects physical devices controlled by an industrial network master in the robot controller. An internal slave device is not controlled by an industrial network master in the robot controller and is therefore not affected by the *Trust Level* setting.

Usage

This parameter is used to specify the I/O device behavior as per the user requirements at different error situations in the robot controller.

Default value

The default value is DefaultTrustLevel.

Allowed values

A string corresponding to the name of a defined *Device Trust Level* type. A string with maximum 32 characters. A string following the RAPID rules, as described in *Technical reference manual - RAPID overview*, chapter *Basic elements*.

The name must be unique among all named objects in the I/O system configuration.



Note

Names differing only in upper and lower case are considered to be equal.

Related information

Type Device Trust Level on page 234.

4.8.8 State when System Startup

4.8.8 State when System Startup

Parent	State when System Startup belongs to the type Device, in the topic I/O System.
Cfg name	
	StateWhenStartup
Description	
	The parameter <i>State when System Startup</i> defines which logical state the I/O device shall have after startup of the robot system
Usage	
	The parameter <i>State when System Startup</i> value defines the logical state that the robot system shall try to set for the I/O device when system startup. The available options are:
	Establish communication (Activated)
	Don't establish communication (<i>Deactivated</i>)
	 Restore the previously stored logical state for the I/O device at system shutdown (Last State)
Default value	
	The default value is Activated.
Allowed values	
	Activated
	Deactivated
	Last State

4.8.9 Simulated

Parent	
1 dient	Simulated belongs to the type Device, in the topic I/O System.
Cfg name	
	Simulated
Description	
	The parameter <i>Simulated</i> specifies that the I/O device should be treated as simulated.
Usage	
	The parameter <i>Simulated</i> defines that the I/O device is simulated on the industrial network it is connected to.
Default value	
	The default value is No.
Allowed values	
	Yes
	No

4.8.10 Recovery Time

4.8.10 Recovery Time

Parent	
	Recovery Time belongs to the type Device, in the topic I/O System.
Cfg name	
	RecoveryTime
Description	
	The parameter <i>Recovery Time</i> defines how often the recovery of a lost I/O device shall be performed on a specific Industrial Network.
	The recovery is performed regularly by the robot controller, to regain contact with lost I/O devices (an I/O device in disconnected or error state).
Default value	
	The default value is 5000 ms.
Allowed values	
	An integer value defining the time, in ms, between two recoveries for the specific I/O device. The value must be a multiple of 5000 ms. Minimum value is 5000 ms and maximum limit is 2.147484E+09.

Related information

Technical reference manual - RAPID overview.

4.8.11 Address

Parent	Address belongs to the type Device, in the topic I/O System.
Cfg name	
org manne	Address
Description	
2000mption	The parameter <i>Address</i> specifies the address of the I/O device on the network.
Usage	
J	Address specifies the address that the I/O device uses on the network, to which the scanner should set up connection.
Prerequisites	
·	The option DeviceNet Master/Slave or EtherNet/IP Scanner/Adapter must be installed.
Limitations	
	All addresses on a DeviceNet network must be unique, the only exception is that the master and the internal slave device share the same address.
Default value	
	The default value is 63, when option DeviceNet Master/Slave is installed.
	The default value is empty, when option EtherNet/IP Scanner/Adapter is installed.
Allowed values	
	In DeviceNet network, allowed values are the integers 0-63.
	In EtherNet/IP network, the value can be between 0.0.0.0 - 255.255.255.255. There are limitations for the values set by the vendor of the device. However, it is dependent on the selected network. The selected network is determined by the network address and subnet mask.

4.8.12 Vendor ID

4.8.12 **Vendor ID**

Parent	Vendor ID belongs to the type Device, in the topic I/O System.
Cfg name	Vendorld
Description	Vendor ID is used as an identification of the I/O device to secure communication to the correct type of device.
Usage	This parameter is used as an identification of the I/O device to secure communication to the correct device.
	The value of <i>Vendor ID</i> can be found in the Electronic Data Sheet (EDS) for the device (called VendCode in EDS file) in EtherNet/Ip network, or by using a predefined device template in DeviceNet network.
Prerequisites	The option DeviceNet Master/Slave or EtherNet/IP Scanner/Adapter must be installed.
Default value	The default value is 0.
Allowed values	Allowed values are the integers 0-65535.
A -1 -1141 1 ! f	-M

Additional information

The I/O device vendor number is assigned by Open DeviceNet Vendor Associations (ODVA) to the vendor of the specific I/O device.

4.8.13 Product Code

Parent	
	Product Code belongs to the type Device, in the topic I/O System.
Cfg name	
	ProductCode
Description	
	Product Code is used as an identification of the I/O device to secure communication to the correct I/O device.
Usage	
	This parameter is used as an identification of the I/O device to secure communication to the correct device.
	The value of <i>Product Code</i> can be found in Electronic Data Sheet (EDS) for the device (called ProdCode in EDS file) in EtherNet/IP network, or by using a predefined device template in DeviceNet network.
Prerequisites	
	The option DeviceNet Master/Slave or EtherNet/IP Scanner/Adapter must be installed.
Default value	
	Default value is 0.
Allowed values	
	Allowed values are the integers 0-65535.
Additional informa	tion

The device product code is defined by the vendor of the device and shall be unique for the actual product type.

4.8.14 Device Type

4.8.14 Device Type

Parent	Device Type belongs to the type Device, in the topic I/O System.
Cfg name	
	DeviceType
Description	
	The parameter Device Type specifies the device type of this I/O device as defined
	by the Open DeviceNet Vendor Association.
Usage	
	This parameter is used as an identification of the I/O device to secure
	communication to the correct device.
	The value of this parameter can be found in the Electronic Data Sheet (EDS) for
	the device (called ProdType in EDS file) in EtherNet/IP network, or by using a
	predefined device template in DeviceNet network.
Prerequisites	
	The option DeviceNet Master/Slave or EtherNet/IP Scanner/Adapter must be installed.
Default value	
	The default value is 0.
Allowed values	
	Allowed values are the integers 0-65535.

4.8.15 Production Inhibit Time

Production Inhibit Time belongs to the type Device, in the topicI/O System.
Froduction minibit time belongs to the type bevice, in the topici/o system.
ProductionInhibitTime
Production Inhibit Time specifies the minimum time, expressed in milliseconds,
between network messages sent by the device.
Production Inhibit Time is used to control the minimum time between transmissions
from the I/O device in order to prevent overloading of the DeviceNet network.
This parameter is only applicable when connection type is set to Change-Of-State (COS) connection or Change-Of-State with acknowledge suppression.
(000) connection of offeringe-of-otate with acknowledge suppression.
The option DeviceNet Master/Slave must be installed.
Maximum and minimum values might be constrained by the device.
This parameter is <i>not</i> applicable when connection type is set to polled or strobe
connection.
The default value is 10.
Allowed values are the integers 0-65535.

4.8.16 Connection Type

4.8.16 Connection Type

Connection Type belongs to the type Device, in the topic I/O System.
ConnectionType
Connection Type specifies the type of the first connection that should be established to the device.
Connection Type is used to define the communication scheme used towards the I/O device. The different connection types are described in the ODVA DeviceNet specification (Open DeviceNet Vendor Associations).
The type of connection supported by the I/O device can either be found in the [IO_Info] section of the Electronic Data Sheet (EDS) for the device, or by using a predefined device template.
The option DeviceNet Master/Slave must be installed.
All connection types may not be supported by device.
The default value is Polled connection.
Allowed values are: Polled connection Strobe connection Change-Of-State (COS) connection Cyclic connection Change-Of-State with Acknowledge Suppression Cyclic with Acknowledge Suppression

4.8.17 Poll Rate DeviceNet Master/Slave

4.8.17 Poll Rate

Parent	Poll Rate belongs to the type Device, in the topic I/O System.
Cfg name	
	PollRate
Description	Poll Rate defines the cyclicity of the communication over the first connection.
 Usage	Poll Rate is used to optimize network bandwidth and I/O update rates.
	Note
	When using a polled connection on DeviceNet Master/Slave a DO signal will be updated directly on a device.
Prerequisites	The option <i>DeviceNet Master/Slave</i> must be installed.
Limitations	
	Maximum and minimum values might be constrained by the device.
Default value	

The default value is 1000.

Allowed values

Allowed values are the integers 0-65535, specifying the time in milliseconds.

4.8.18 Connection Output Size

4.8.18 Connection Output Size

Parent	Connection Output Size belongs to the type Device, in the topic I/O System.
Cfg name	0.4
	OutputSize
Description	
·	Connection Output Size defines the data size that is transmitted to the device over the first connection.
Usage	
J	The value of <i>Connection Output Size</i> can either be found in the [IO_Info] section of the Electronic Data Sheet (EDS) for the device, or by using a predefined device template.
Prerequisites	
·	The option DeviceNet Master/Slave must be installed.
Limitations	
	Maximum and minimum values might be constrained by the device.
Default value	
	Default value is 0.
Allowed values	
	Allowed values are the integers 0-64 (0-512 signal bits), specifying the data size in bytes.
	For devices that can give the device size itself by an explicit message, the value -1 is also allowed.

4.8.19 Connection Input Size

4.8.19 Connection Input Size

Parent	Connection Input Size belongs to the type Device, in the topic I/O System.
Cfg name	InputSize
Description	Connection Input Size defines the data size received from the device over the first connection.
Usage	The value of <i>Connection Input Size</i> can either be found in the [IO_Info] section of the Electronic Data Sheet (EDS) for the device, or by using a predefined device template.
Prerequisites	The option DeviceNet Master/Slave must be installed.
Limitations	Maximum and minimum values might be constrained by the device.
Default value	The default value is 0.
Allowed values	Allowed values are the integers 0-64 (0-512 signal bits), specifying the data size in bytes. For devices that can give the device size itself by an explicit message, the value -1 is also allowed.

4.8.20 Output Assembly

4.8.20 Output Assembly

Parent	
	Output Assembly belongs to the type Device, in the topic I/O System.
Cfg name	
	OutputAssembly
Description	
	Output Assembly specifies where the output data for an I/O device is located. The output assembly is vendor specific and can be found in the electronic data sheet (EDS) file.
Prerequisites	
	The option EtherNet/IP Scanner/Adapter must be installed.
Default value	
	The default value is 0.
Allowed values	
	Integer between 0 and 65535.

4.8.21 Input Assembly

4.8.21 Input Assembly

Parent	
. d. e	Input Assembly belongs to the type Device, in the topic I/O System.
Cfg name	
	InputAssembly
Description	
	Input Assembly specifies where the input data for an I/O device is located. The input assembly is vendor specific and can be found in the electronic data sheet (EDS) file.
Prerequisites	
	The option EtherNet/IP Scanner/Adapter must be installed.
Default value	
	The default value is 0.
Allowed values	
	Integer between 0 and 65535.

4.8.22 Configuration Assembly

4.8.22 Configuration Assembly

Parent	
	Configuration Assembly belongs to the type Device, in the topic I/O System.
Cfg name	
	ConfigurationAssembly
Description	
	The Configuration Assembly parameter specifies where the configuration data for a device is located.
Usage	
	Configuration Assembly is optional and is used if an I/O device needs some extra configuration parameters. The Configuration Assembly parameter is vendor specific and can be found in the electronic data sheet (EDS) file.
Prerequisites	
	The option EtherNet/IP Scanner/Adapter must be installed.
Default value	
	The default value is 0 (means that this parameter is ignored).
Allowed values	
	Integer between 0 and 65535.

4.8.23 Configuration Size

Parent	
. 4.0	Configuration Size belongs to the type Device, in the topic I/O System.
Cfg name	
	ConfigurationSize
Description	
	Configuration Size specifies the size of the configuration assembly.
Usage	
	The Configuration Size is optional and is used if the configuration assembly is specified.
Prerequisites	
	The option EtherNet/IP Scanner/Adapter must be installed.
Default value	
	The default value is 0.
Allowed values	
	Integer between 0 and 400, specifying the data size in bytes.

4 Topic I/O System

4.8.24 Input Size PROFIBUS Controller

4.8.24 Input Size

Parent	Input Size belongs to the type Device, in the topic I/O System.
Cfg name	InputSize
Description	The parameter <i>Input Size</i> is used to configure the input slot configuration of the PROFIBUS device.
Usage	The parameter <i>Input Size</i> is used to configure the input slot size for the PROFIBUS device. This size must match the connecting PLC's or other PROFIBUS master's defined output slot size.
Prerequisites	The option PROFIBUS Controller must be installed.
Default value	The default value is 1 bytes (8 signal bits).
Allowed values	Allowed values are the integers 0-64 (0-512 signal bits), specifying the data size in bytes.

4.8.25 Output Size PROFIBUS Controller

4.8.25 Output Size

Parent	Output Size belongs to the type Device, in the topic I/O System.
	output 6/26 belongs to the type betice, in the topic in a system.
Cfg name	
	OutputSize
Description	
	The parameter <i>Output Size</i> is used to configure the output slot configuration of the PROFIBUS device.
Usage	
	The parameter Output Size is used to configure the output slot size for the
	PROFIBUS device. This size must match the connecting PLC's or other PROFIBUS master's defined input slot size.
Prerequisites	
-	The option PROFIBUS Controller must be installed.
Default value	
	The default value is 1 bytes (8 signal bits).
Allowed values	
	Allowed values are the integers 0-64 (0-512 signal bits), specifying the data size in bytes.

4.8.26 Configuration Data

4.8.26 Configuration Data

Parent	Configuration Data belongs to the type Device, in the topic I/O System.
Cfg name	ConfigurationData00 to ConfigurationData24
Description	Configuration Data specifies the data for the configuration assembly.
Usage	
	Configuration Data is optional and is used if the Configuration Assembly as well as the configuration size is specified.
	Configuration Data is divided into rows of data numbered 00 through 24. Each row can hold 16 bytes in binary form, i.e., a string with hexadecimal representation of byte values delimited by space.
Prerequisites	The option EtherNet/IP Scanner/Adapter must be installed.
Default value	The default value is all zeros "00 00 00 00 00 00 00 00 00 00 00 00 00
Allowed values	
	Allowed values are 00 to FF.
	Example: "00 00 00 00 34 FA 66 17 00 00 01 00 00 C9 00 00"

4.8.27 Connection Priority RobotWare - OS

4.8.27 Connection Priority

Parent

Connection Priority belongs to the type Device, in the topic I/O System.

Cfg name

ConnectionPriority

Description

The *Connection Priority* parameter specifies how I/O data is prioritized on the network. Network priority is accomplished by using Quality of Service (QoS) mechanisms in the device.



Note

Refer the user manual for EtherNet/IP device that supports QoS.

Prerequisites

The option EtherNet/IP Scanner/Adapter must be installed.

Default value

The default value is Low.

Allowed values

Low

High

Schedule

Urgent

4.8.28 Ownership

4.8.28 Ownership

Parent

Ownership belongs to the type Device, in the topic I/O System.

Cfg name

Ownership

Description

The *Ownership* parameter specifies how the I/O connection shall act between the scanner and the I/O device. There are three different types of Ownership:

- Exclusive Owner: An I/O connection where the data of an I/O device can be controlled only by one scanner.
- Input Only: An I/O connection where only the scanner can receive input data from an I/O device. There is no output data.
- Listen Only: An I/O connection where only the scanner can receive input
 data from an I/O device. This type of *Ownership* can only be attached to an
 connection of type; Exclusive Owner or Input Only. If this underlying
 connection closes, then the connection with Ownership of type; Listen Only
 will also be closed. There is no output data.



Note

Some EtherNet/IP devices might not support the Input Only connection.

Prerequisites

The option EtherNet/IP Scanner/Adapter must be installed.

Default value

The default value is Exclusive Owner.

Allowed values

Exclusive Owner, Input Only, or Listen Only.

4.8.29 Input Connection Type

4.8.29 Input Connection Type

Parent

Input Connection Type belongs to the type Device, in the topic I/O System.

Cfg name

InputConnectionType

Description

The *Input Connection Type* parameter specifies how I/O data is send from the I/O device to the scanner. There are two different connection types:

- Point-to-point (Unicast): A connection where the data is send from one point to another point. In this case there is just one sender and one receiver.
- Multicast: A connection where the data is send from one or more points to a set of other points. In this case there is one sender and multiple receivers.



Note

Some EtherNet/IP I/O devices might not support Point-to-point as input connection type.

Prerequisites

The option EtherNet/IP Scanner/Adapter must be installed.

Default value

The default value is Multicast.

Allowed values

Multicast or Point-to-point

4.8.30 O->T RPI

4.8.30 O->T RPI

Parent	O->T RPI belongs to the type Device, in the topic I/O System.
Cfg name	
	RequestPacketInterval
Description	
	Originator to Target Request Packet Interval is the time between I/O packets from
	the scanner to the I/O device.
Usage	
	Use this parameter to decide at which interval the scanner shall produce output data to the I/O device.
	The Request Packet Interval is specified in micro seconds.
Prerequisites	
	The option EtherNet/IP Scanner/Adapter must be installed.
Default value	
	The default value is 50000.
Allowed values	
	The minimum limit is 1 and maximum limit is 4.294967E+09.

4.8.31 T->O RPI

Parent	T->O RPI belongs to the type Device, in the topic I/O System.
Cfg name	
	RequestPacketInterval
Description	
	Target to Originator Request Packet Interval is the time between I/O packets from the I/O device to the scanner.
Usage	
	Use this parameter to decide at which interval the scanner shall consume input data from the I/O device.
	The Request Packet Interval is specified in micro seconds.
Prerequisites	
	The option EtherNet/IP Scanner/Adapter must be installed.
Default value	
	The default value is 50000.
Allowed value	
	The minimum limit is 1 and maximum limit is 4.294967E+09.

4 Topic I/O System

4.8.32 Poll Rate

DeviceNet Master/Slave

4.8.32 Poll Rate

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Poll Rate belongs to the type Device, in the topic I/O System.

Cfg name

PollRate

Description

Poll Rate defines the cyclicity of the communication over the first connection.

Usage

Poll Rate is used to optimize network bandwidth and I/O update rates.



Note

When using a polled connection on DeviceNet Master/Slave a DO signal will be updated directly on a device.

Prerequisites

The option DeviceNet Master/Slave must be installed.

Limitations

Maximum and minimum values might be constrained by the device.

Default value

The default value is 1000.

Allowed values

Allowed values are the integers 0-65535, specifying the time in milliseconds.

4.8.33 Quick Connect

Parent	
	Quick Connect belongs to the type Device, in the topic I/O System.
Cfg name	
	QuickConnect
Description	
	The <i>Quick Connect</i> parameter enables the quick connect option on the master side of a connection to a device.
Usage	
	Quick Connect is used to shorten the time when an I/O device is activated from a
	deactivated state.
Prerequisites	
	The option EtherNet/IP Scanner/Adapter or DeviceNet Master/Slave must be installed.
Default value	
	The default value is Deactivated, when option DeviceNet Master/Slave is installed.
	The default value is Not Used, when option EtherNet/IP Scanner/Adapter is installed.
Allowed values	
	In DeviceNet network, allowed values are Activated or Deactivated.
	In EtherNet/IP network, allowed values are Activated, Deactivated or Not Used.

Additional information

To be able to use this option completely, the I/O device must support Quick Connect according to the ODVA DeviceNet Specification.

4.8.34 Connection Timeout Multiplier EtherNet/IP Scanner/Adapter

4.8.34 Connection Timeout Multiplier

Connection Timeout Multiplier belongs to the type Device, in the topic I/O System.

Cfg name

ConnectionTimeoutMultiplier

Description

Connection Timeout Multiplier specifies the multiplier applied to the expected packet rate value to derive the value for the Inactivity/Watchdog Timer.

Usage

The *Connection Timeout Multiplier* is a number among 4,8,16,32,64,128,256. It is used together with RPI to calculate the timeout on connections. *RPI* multiplied by *Connection Timeout Multiplier* gives the maximum time before dropping the connection.

Prerequisites

The option EtherNet/IP Scanner/Adapter must be installed.

Allowed values

Allowed values are 4, 8, 16, 32, 64, 128, 256, 512. Default value is 4.



Note

The allowed values 0 = 4, 1 = 8, 2 = 16, 3 = 32, 4 = 64, 5 = 12, 6 = 256, 7 = 512

4.8.35 Fast Device Startup

Parent

Fast Device Startup belongs to the type Device, in the topic I/O System.

Cfg name

FastDeviceStartup

Description

The parameter *Fast Device Startup* specifies if the I/O device should use a faster connection attempt algorithm or not.

Usage

The parameter *Fast Device Startup* is used mainly to speed up tool change applications. The usual PROFINET connection attempt takes a few seconds to complete, but with Fast Device Startup enabled devices, this time is shortened to less than a second. For more information, see *Application manual - PROFINET Controller/Device*.

Prerequisites

The option PROFINET Controller/Device must be installed.

Limitations

The Ethernet switches between the IRC5 controller and the I/O device that uses the *Fast Device Startup* functionality. It must be configured to disable the auto crossover and automatic speed detection functions on used connectors. The speed rate is set to 100Mbps (full duplex).

Default value

The default value is Deactivated.

Allowed values

- Deactivated
- Activated
- Support



Note

Select *Support* to set the desired port speed. For port speed, select *100 Mbps* and the port speed is adjusted to 100Mbs, so autonegotiation is turned off for the port.

Hence, it is possible to change the settings on a built-in switch for a PROFINET I/O device.

4.8.36 Port 1,Port 2, Port 3, Port 4 PROFINET Controller/Device

4.8.36 Port 1,Port 2, Port 3, Port 4

Parent	
Parent	Port 1, Port 2, Port 3, Port 4 belongs to the type Device, in the topic I/O System.
Cfg name	
	FastDeviceStartup_Port1
	FastDeviceStartup_Port2
	FastDeviceStartup_Port3
	FastDeviceStartup_Port4
Description	
	The parameter Port 1, Port 2, Port 3, Port 4 specifies fast device startup port 1, 2,
	3 and 4 respectively in the I/O device.
Usage	
	The parameter Fast Device Startup is configured at port 1, 2, 3, 4 of the I/O device.
Prerequisites	
	The option PROFINET Controller/Device must be installed.
	The parameter Fast Device Startup must be activated.
Default value	
	The default value is <i>Deactivated</i> .
Allowed values	
	Deactivated

100 Mbps

4.8.37 Energy Saving PROFINET Controller/Device, PROFIenergy

4.8.37 Energy Saving

Parent	
	Energy Saving belongs to the type Device, in the topic I/O System.
Cfg name	
	Energy Saving
Description	
	The parameter <i>Energy Saving</i> specifies if the I/O device should respond to energy saving command or not.
Usage	
	The parameter <i>Energy Saving</i> is used mainly to activate energy saving mode.
Prerequisites	
	The option PROFINET Controller/Device and PROFlenergy must be installed.
Default value	
	The default value is Activated.
Allowed values	
	Activated
	Deactivated

4.9.1 The Internal Device type

4.9 Type Internal Device

4.9.1 The Internal Device type

Overview

This section describes the type *Internal Device*, which belongs to the topic *I/O System*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

<Network>_INTERNAL_DEVICE

where <Network> can be:

- DEVICENET
- ETHERNETIP
- PROFINET

<Network>_INTERNAL_ANYBUS_DEVICE

where <Network> can be:

- DEVICENET
- ETHERNETIP
- PROFINET
- PROFIBUS

Type description

For the internal slave device and the anybus industrial network options, a predefined *Internal Device* is created at system startup.

Example

This is an example for a DeviceNet internal slave device. For more information about DeviceNet, refer *Application manual - DeviceNet Master/Slave*.

Parameter:	Value:
Name	DN_Internal_Device
Connected to Industrial Network	DeviceNet
Simulated	No
Vendor Name	ABB Robotics
Product Name	DeviceNet Internal Slave Device
Identification Label	
Connection Type	Polled
Poll Rate	1000
Connection Output Size	8
Connection Input Size	8

Continues on next page

4.9.1 The Internal Device type Continued

Related information

More information about the internal slave device and the anybus device can be found in the Application manual for the respective industrial network option, for example *Application manual - DeviceNet Master/Slave*.

Type Device on page 250.

4.9.2 Vendor Name

4.9.2 Vendor Name

Parent	
	Vendor Name belongs to the type Internal Device, in the topic I/O System.
Cfg name	
	VendorName
Description	
	The parameter <i>Vendor Name</i> specifies the name of the I/O device vendor.
 Usage	
	This parameter is optional and only used as information.
Allowed values	
	A string with maximum 80 characters.

4.9.3 Product Name

4.9.3 Product Name

Parent	
	Product Name belongs to the type Internal Device, in the topic I/O System.
Cfg name	
	ProductName
Description	
	The parameter <i>Product Name</i> specifies the product name for this I/O device according to industrial network type standard.
Usage	
	This parameter is optional and only used as information.
Allowed values	
	A string with maximum 80 characters.

4.9.4 Identification Label

4.9.4 Identification Label

Parent	Identification Label belongs to the type Internal Device, in the topic I/O System.
Cfg name	
	Label
Description	
•	The parameter <i>Identification Label</i> provides a way to label the real I/O device.
Usage	
	The parameter <i>Identification Label</i> is an optional way to provide a label that will help the operator to identify the I/O device physically.
	help the operator to identify the #O device physically.
Default value	
	The default value is an empty string.
Allowed values	
	A string with maximum 80 characters.

4.9.5 Simulated

4.9.5 Simulated

Parent	
	Simulated belongs to the type Internal Device, in the topic I/O System.
Cfg name	
	Simulated
Description	
	The parameter <i>Simulated</i> specifies that the I/O device should be treated as simulated.
Usage	
	The parameter <i>Simulated</i> defines that the I/O device is simulated on the industrial network it is connected to.
Default value	
	The default value is No
Allowed values	
	Yes
	No

4.9.6 Connection Input Size RobotWare - OS

4.9.6 Connection Input Size

Parent	Connection Input Size belongs to the type Internal Device, in the topic I/O System.
	Connection input Size belongs to the type internal bevice, in the topic #O System.
Cfg name	
	InputSize
Description	
	Connection Input Size defines the data size in bytes for the input area received
	from the connected EtherNet/IP scanner.
Usage	
	Connection Input Size is an EtherNet/IP specific parameter.
Prerequisites	
	The option EtherNet/IP Scanner/Adapter, Ethernet/IP Anybus Adapter, DeviceNet
	Master/Slave or DeviceNet Anybus Slave must be installed.
Default value	
	For option DeviceNet Master/Slave, default value is 8.
	For option Ethernet/IP Anybus Adapter, default value is 64
Allowed values	
	For option Ethernet/IP Anybus Adapter, allowed values are the integers 0-255
	(0-2040 signal bits), specifying the data size in bytes
	For option DeviceNet Master/Slave, allowed values ranges from -1 to 64.
	For option EtherNet/IP Scanner/Adapter, allowed values ranges from 0 to 505.

4.9.7 Connection Output Size

Parent	
	Connection Output Size belongs to the type Internal Device, in the topic I/O System.
Cfg name	
	OutputSize
Description	
	Connection Output Size defines the data size in bytes for the output area sent to the connected EtherNet/IP scanner
Usage	
	Connection Output Size is an EtherNet/IP specific parameter.
Prerequisites	
	The option EtherNet/IP Scanner/Adapter, EtherNet/IP Anybus Adapter, DeviceNet
	Master/Slave or DeviceNet Anybus Slave must be installed.
Default value	
	For option DeviceNet Master/Slave, default value is 8.
	For option EtherNet/IP Anybus Adapter, default value is 64
Allowed values	
	For option <i>Ethernet/IP Anybus Adapter</i> , allowed values are the integers 0-255 (0-2040 signal bits), specifying the data size in bytes
	For option <i>DeviceNet Master/Slave</i> and <i>DeviceNet Anybus Slave</i> allowed values ranges from -1 to 64.
	For option EtherNet/IP Scanner/Adapter, allowed values ranges from 0 to 505.

4 Topic I/O System

4.9.8 Input Size PROFINET Controller/Device

4.9.8 Input Size

Parent	
T di oit	Input Size belongs to the type Internal Device, in the topic I/O System.
Cfg name	
	InputSize
Description	
	The parameter <i>Input Size</i> is used to configure the input slot configuration of the PROFINET internal device.
Usage	
	It will configure the input slot size for the PROFINET internal device. This size must match the connecting PLC's or other PROFINET controller's defined output slot size
Prerequisites	
·	The option PROFINET Controller/Device or PROFINET Device must be installed.
Default value	
	The default value is 64 bytes (512 signal bits).
Allowed values	
	8, 16, 32, 64, 128 or 256 Bytes (64, 128, 512, 1024 or 2048 signal bits).

4.9.9 Output Size PROFINET Controller/Device

4.9.9 Output Size

Parent	
	Output Size belongs to the type Internal Device, in the topic I/O System.
Cfg name	
	OutputSize
Description	
	The parameter <i>Output Size</i> is used to configure the output slot configuration of the PROFINET internal device.
Usage	
	The parameter <i>Output Size</i> is only valid for the PN_Internal_Device. It will configure the output slot size for the PROFINET internal device. This size must match the
	connecting PLC's or other PROFINET controller's defined input slot size
Prerequisites	
	The option PROFINET Controller/Device or PROFINET Device must be installed.
Default value	
	The default value is 64 bytes (512 signal bits).
Allowed values	
	8, 16, 32, 64, 128 or 256 bytes (64, 128, 512, 1024 or 2048 signal bits).

4.10.1 The Signal Safe Level type

4.10 Type Signal Safe Level

4.10.1 The Signal Safe Level type

Overview

This section describes the type *Signal Safe Level*, which belongs to the topic *I/O System*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

EIO_SIGNAL_SAFELEVEL

Type description

The parameter *Signal Safe Level* defines the behavior of logical output, digital, group and analog signals at different execution situations in the robot system.

Usage

Signal Safe Level is used to define the behavior of the logical output signals in different execution situations in the robot system like system startup, when signal becomes accessible, signal is not accessible and system is shutdown. It is user defined and makes the signal behavior more flexible, user friendly at different situation.

Limitations

The maximum number of signal safe levels handled by the robot system is 10.

Predefined signal safe levels

Signal Safe Level:	Description:
DefaultSafeLevel	This is the default signal safe level.
	Using this signal safe level - • the signal is using its default value, when system startup and when the signal becomes not accessible.
	 when the signal becomes accessible and the system is shut- down, the signal takes the last written value.
	This signal safe level cannot be changed.
SafetySafeLevel	This is the safety signal safe level. It is used by safety signals in the robot system.
	Using this signal safe level - • the signal is using its default value when system startup and when the signal becomes accessible or not accessible.
	 when the system is shutdown, the signal safe level takes the last written value.
	This signal safe level cannot be changed.

4.10.1 The Signal Safe Level type Continued

Example

This is an example of a signal safe level.

Parameter:	Value:
Name	MySafeLevel
Action when System Startup	Set default value
Action when Signal Accessible	Set last value
Action when Signal Not Accessible	Set default value
Action when System Shutdown	Set last value

Related information

Safe Level on page 319.

Default Value on page 318

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4.10.2 Name

4.10.2 Name

Parent	
	Name belongs to the type Signal Safe Level, in the topic I/O System.
Cfg name	
	Name
Description	
	Specifies the name of the signal safe level.
Usage	
	The name of the signal safe level is used as a reference to the specific signal
	behavior when configuring the logical output signals.
Default value	
	The default value is an empty string.

Allowed values

A string with maximum 32 characters. A string following the RAPID rules described in the manual *Technical reference manual - RAPID overview*, chapter *Basic elements*. The name must be unique among all named objects in the I/O system configuration.



Note

Names differing only in upper and lower case are considered to be equal.

4.10.3 Action When Startup

4.10.3 Action When Startup

Action When Startup belongs to the type Signal Safe Level, in the topic I/O System.
ActionWhenStartup
Specifies the value for a logical output signal after startup of the robot system.
Set default value
Set default value
Set last value
Set zero value

Additional information

For logical ouput signals mapped against the same bits in the I/O memory map, there are certain limitations. For example, logical output signals of type Digital Output mapped on Group Output. To prevent unpredictable signal values for these logical output signals at system startup, the conditions are:

- The logical output signals must have the same value for the parameter *Action When Startup*.
- If the parameter *Action When Startup* use the value Set default value, the defined default value must match for each logical output signal on a bitwise level.

Related information

Default Value on page 318.

Device Mapping on page 313.

4.10.4 Action when Signal Accessible

4.10.4 Action when Signal Accessible

Parent	
	Action when Signal Accessible belongs to the type Signal safe Level, in the topic
	I/O System.
Cfg name	
	ActionWhenAccessible
Description	
	Specifies the value for a logical output signal when its physical state becomes accessible.
Default value	
	Set last value
Allowed values	
	Set default value
	Set last value
	Set zero value

Related information

Default Value on page 318

4.10.5 Action when Signal Not Accessible

4.10.5 Action when Signal Not Accessible

Action when Signal Not Accessible belongs to the type Signal Safe Level, in the topic I/O System.
ActionWhenNotAccessible
Specifies the value for a logical output signal when its physical state becomes not accessible.
Set default value
Set default value
Set last value
Set zero value

Related information

Default Value on page 318

4.10.6 Action when System Shutdown

4.10.6 Action when System Shutdown

Parent	
	Action when System Shutdown belongs to the type Signal SafeLevel, in the topic I/O System.
Cfg name	
	ActionWhenShutdown
Description	
	Specifies the value for a logical output signal when the robot system is shutdown.
Default value	
	Set last value
Allowed values	
	Set default value
	Set last value
	Set zero value

Related information

Default Value on page 318

4.11 Type Signal

4.11.1 The Signal type

Overview

This section describes the type *Signal*, which belongs to the topic *I/O System*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

EIO_SIGNAL

Type description

An I/O signal is the logical software representation of:

- Inputs or outputs located on an I/O device that is connected to a Industrial Network within the robot system (real I/O signal).
- An I/O signal without a representation on any I/O device (simulated I/O signal).

Usage

By specifying an I/O signal, a logical representation of the real or simulated I/O signal is created. The I/O signal configuration defines the specific system parameters for the I/O signal that will control the behavior of the I/O signal. Many of the parameters depend on the type of the I/O signal, therefore it is recommended that the parameter *Type of Signal* is assigned first.

Prerequisites

Before defining a new I/O signal, make sure that the appropriate *Signal Safe Level* and *Access Level* are available (either by creating them or using a predefined *Signal Safe Level* and *Access Level* respectively).

Limitations

A maximum of 12000 user I/O signals can be defined in the robot system.

Predefined signals

There are a number of predefined I/O signals in the robot controller. Depending on installed options there can also be other predefined I/O signals.

Example digital input

The following is a typical example of a digital input I/O signal (DI).

Parameter	Value
Name	ObjectAtPlace
Type of Signal	Digital Input
Assigned to device	board10
Signal Identification Label	X4:4

4.11.1 The Signal type *Continued*

Parameter	Value
Device Mapping	11
Category	
Access Level	Default
Default Value	0
Filter Time Passive	0
Filter Time Active	0
Invert Physical Value	No
Safe Level	DefaultSafeLevel

Example analog output

The following is a typical example of an analog output I/O signal (AO).

Parameter	Value
Name	Speed
Type of Signal	Analog Output
Assigned to Device	board10
Signal Identification Label	X6:4
Device Mapping	16-31
Category	
Access Level	Default
Default Value	0
Analog Encoding Type	Two complement
Maximum Logical Value	21474.8
Maximum Physical Value	10
Maximum Physical Value Limit	10
Maximum Bit Value	32767
Minimum Logical Value	-21474.8
Minimum Physical Value	-10
Minimum Physical Value Limit	-10
Minimum Bit Value	-32767
Safe Level	DefaultSafeLevel

Example group input

The following is a typical example of a group input I/O signal (GI).

Parameter	Value
Name	StatusGroup
Type of Signal	Group Input
Assigned to Device	board10
Signal Identification Label	X2:1-X2:8

4.11.1 The Signal type Continued

Parameter	Value
Device Mapping	0-7
Category	
Access Level	Default
Default Value	0
Filter Time Passive	0
Filter Time Active	0
Invert Physical Value	No
Safe Level	DefaultSafeLevel

Example simulated digital input

The following is a typical example of a simulated digital input I/O signal (DI).

Parameter	Value
Name	StatusDigital
Type of Signal	Digital Input
Assigned to Device	
Signal Identification Label	
Device Mapping	
Category	
Access Level	Default
Default Value	0
Filter Time Passive	0
Filter Time Active	0
Invert Physical Value	No
Safe Level	DefaultSafeLevel

Example simulated analog output

The following is a typical example of an simulated analog output I/O signal (AO).

Parameter	Value
Name	StatusAnalog
Type of Signal	Analog Output
Assigned to Device	
Signal Identification Label	
Category	
Access Level	Default
Default Value	0
Analog Encoding Type	Twos complement
Maximum Logical Value	10
Maximum Physical Value	10

4.11.1 The Signal type *Continued*

Parameter	Value
Maximum Physical Value Limit	10
Maximum Bit Value	0
Minimum Logical Value	-10
Minimum Physical Value	-10
Minimum Physical Value Limit	-10
Minimum Bit Value	0
Safe Level	DefaultSafeLevel

Example simulated group input

The following is a typical example of a simulated group input I/O signal (GI).

Parameter	Value
Name	StatusGroup
Type of Signal	Group Input
Assigned to Device	
Signal Identification Label	
Device Mapping	
Category	
Access Level	Default
Default Value	0
Filter Time Passive	0
Filter Time Active	0
Invert Physical Value	No
Safe Level	DefaultSafeLevel

Related information

The Device type on page 250.

The Access Level type on page 204.

Type Signal Safe Level on page 298

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4.11.2 Name

Parent

Name belongs to the type Signal, in the topic I/O System.

Cfg name

Name

Description

The parameter Name specifies the name of the logical I/O signal.

Usage

The name of the I/O signal is used as a reference to the specific I/O signal when:

- Accessing the I/O signal (that is reading or writing its value) in RAPID.
- · Configuring cross connections.
- · Configuring system inputs and system outputs.

Default value

The default value is an empty string.

Allowed values

A string with maximum 32 characters. A string following the RAPID rules described in the manual *Technical reference manual - RAPID overview*, chapter *Basic elements*.

The name must be unique among all named objects in the I/O system configuration.



Note

Names differing only in upper and lower case are considered to be equal.

Related information

The Cross Connection type on page 225.

The System Input type on page 334.

The System Output type on page 380.

4.11.3 Type of Signal

4.11.3 Type of Signal

Parent	Type of Signal belongs to the type Signal, in the topic I/O System.
Cfg name	
	SignalType
Description	
	Type of Signal specifies the signal's representation, behavior, and direction.
Usage	
	Each I/O signal must be classified as one of the predefined types. The type of I/O signal will determine the behavior of the I/O signal as well as how it will be represented and interpreted.
	As the behavior of the I/O signal depends upon its type, the settings of other parameters will vary, therefore it is recommended that the <i>Type of Signal</i> parameter is assigned before any other parameter for the I/O signal.
Default value	
	The default value is an empty string.
Allowed values	
	Digital Input
	Digital Output
	Analog Input
	Analog Output
	Group Input
	Group Output

4.11.4 Assigned to Device

Parent	
	Assigned to Device belongs to the type Signal, in the topic I/O System.
Cfg name	
	Device
Description	
	The parameter <i>Assigned to Device</i> specifies which I/O device the I/O signal is connected to (if any).
Limitations	
	An I/O signal that is not mapped against an I/O device (that is Assigned to Device
	is not defined) will be considered as simulated.
Default value	
	The default value is an empty string.

Allowed values

A string, either:

- Empty (unspecified), that is a simulated I/O signal, or
- Defining the name of a defined I/O device.

A string with maximum 32 characters. A string following the RAPID rules described in the manual *Technical reference manual - RAPID overview*, chapter *Basic elements*.

The name must be unique among all named objects in the I/O system configuration.



Note

Names differing only in upper and lower case are considered to be equal.

Related information

The Device type on page 250.

4.11.5 Signal Identification Label

4.11.5 Signal Identification Label

D	
Parent	Signal Identification Label belongs to the type Signal, in the topic I/O System.
Cta name	
Cfg name	Cianall abal
	SignalLabel
Description	
	The parameter Signal Identification Label provides a free-text label to an I/O signal.
Usage	
	Signal Identification Label is optional for use in providing a label for the physical contact or cable that this I/O signal configuration represents.
	Assign an easy-to-understand name (free text) to the I/O signal to make it easy to
	physically identify. For example, map the I/O signal to a physical identification such
	as a cable marking or an outlet label.
Default value	
	The default value is an empty string.
Allowed values	
	A string of maximum 80 characters.
Example	
	Conn. X4, Pin 1

4.11.6 Device Mapping

Parent	
	Device Mapping belongs to the type Signal, in the topic I/O System.
Cfg name	
	DeviceMap
Description	
	The parameter Device Mapping specifies which bit(s) in the I/O memory map of
	the assigned I/O device, the I/O signal is mapped to.
Usage	
	All I/O signals except simulated I/O signals must be mapped.
Limitations	
	An I/O signal must be completely mapped to bits on the same I/O device. For
	example, it is not possible to map a group signal to bits on different I/O devices.
Default value	
	The default value is an empty string.
Allowed values	

A string with maximum 80 characters.

The string should contain the mapping order of the individual bits of the I/O signal, using the following syntax:

- Refer to a bit in the I/O memory map by the index of the bit, the bits are indexed from 0 (zero) and upwards.
- If the I/O signal is mapped to several continuous bits, these can be given as a range: <first bit in range> - <last bit in range>
- If the I/O signal is mapped to several discontinuous bits and/or ranges, these should be separated by commas: <bit/range>, <bit/range>, <bit/range>

Additional information

Overlapping of device maps is not recommended. That is, the Device Mapping must not refer to the same bit more than once. A lot of unwanted scenarios can appear when different logical signals are mapping on the same physical bit.

One example is if two overlapping group signals are used in one cross connection where one is actor and inverted and one is resultant. This scenario will cause an endless loop.

Restrictions for overlapping signals is necessary because of the importance to have predictability in the system.

Allowed with restrictions

The following rules are present for overlapping signals of type:

Group Output/Digital Output

4.11.6 Device Mapping Continued

- Group Input/Digital Input
- Group Output/Group Output
- Group Input/Group Input

The overlapping signals are allowed with the following restrictions:

- Overlapping signals must have the same parameter value for *Signal Safe Level ActionWhenStartup*.
- The Signal Safe Level parameter ActionWhenStartup (Default) must be consistent on the overlapping bit(s) level.
- It is not allowed to have two overlapping signals where one signal is actor and one signal is resultant in a cross connection.

Allowed with event log warning

The following rules are present for overlapping signals but with an event log warning.

- · Group Output/Analog Output
- · Group Input/Analog Input
- Digital Output/Analog Output
- Digital Input/Analog Input
- · Analog Output/Analog Output
- · Analog Input/Analog Input



Note

Overlapping of analog signals with digital or group signals is not recommended due to the complexity in comparing a scalable value with a bit value.

Not allowed

The following overlapping signals are not allowed:

- Digital Input/Digital Input
- Digital Output/Digital Output

Allowed size of the signal

The size of the I/O signal (that is, the number of bits in *Device Mapping*) is restricted. The restriction depends on the type of I/O signal. Following are the restrictions:

- · Digital signals must be mapped to exactly one bit.
- Analog signals must be mapped between 2 and 32 bits¹.
- Group signals must be mapped between 1 and 32 bits ^{II}.
- A simulated analog I/O signal is by default mapped to 23 bits but the number of bits can be defined by the I/O signal configuration parameter *Number Of Bits*.
- A simulated group I/O signal is by default mapped to 23 bits but the number of bits can be defined by the I/O signal configuration parameter *Number Of Bits*.

Example

Examples of valid mapping of a digital signal (1 bit):

- 0
- 13

4.11.6 Device Mapping Continued

Examples of valid mapping of an analog or group signal (2-32 bits):

- 4,6-7
- 16-31
- 8-15,0-7

Example of *invalid* mapping (bit 7 is overlapped):

• 0-7,15-7

Related information

Number Of Bits on page 333

4.11.7 Category

4.11.7 Category

Parent	Category belongs to the type Signal, in the topic I/O System.
Cfg name	
	Category
Description	
	The parameter Category provides a free-text categorization to an I/O signal.
Usage	
	Category is optional to use for categorizing the I/O signals so that tools (for example software tools) can filter and sort signals based on these categories.
Limitations	
	I/O signals defined as Safety or Internal are hidden for the user in RobotStudio and FlexPendant.
Default value	
	The default value is an empty string.
All	

Allowed values

A string with maximum 32 characters. A string following the RAPID rules described in the manual *Technical reference manual - RAPID overview*, chapter *Basic elements*.

The name must be unique among all named objects in the I/O system configuration.



Note

Names differing only in upper and lower case are considered to be equal.

Additional information

The category of all safety-related I/O signals (internally loaded by the system) are set to Safety.

4.11.8 Access Level

Parent	
	Access Level belongs to the type Signal, in the topic I/O System.
Cfg name	
	Access
Description	
	The parameter <i>Access Level</i> specifies which clients have write access to the I/O signal.
Usage	
	Access Level defines the write access of the I/O signal for different categories of
	I/O controlling applications, such as RobotStudio and RAPID programs.
Default value	
	The default value is Default.
Allannadınalına	

Allowed values

A string corresponding to the name of a defined Access Level type.

A string with maximum 32 characters. A string following the RAPID rules described in the manual *Technical reference manual - RAPID overview*, chapter *Basic elements*.

The name must be unique among all named objects in the I/O system configuration.



Note

Names differing only in upper and lower case are considered to be equal.

Related information

The Access Level type on page 204.

4.11.9 Default Value

4.11.9 Default Value

Parent

The parameter *Default Value* belongs to the type *Signal*, in the topic *I/O System*.

Cfg name

Default

Description

The parameter *Default Value* specifies the I/O signal default value.

Usage

The default value:

- is used for initializing the I/O signal at different execution situation in the robot system, see Type Signal Safe Level on page 298.
- is used for the evaluation of cross connections whenever the I/O signal is not accessible, that is for example when the I/O device to which the I/O signal is assigned is disconnected.

Allowed values

Depending on the type of I/O signal, the following values are allowed:

Type of I/O signal	Allowed value
Digital	0 or 1
Analog	Any value in the range <i>Minimum Logical Value</i> to <i>Maximum Logical Value</i> .
Group	Any value in the range 0 to 2 size -1 (size = number of bits in the <i>Device Mapping</i> parameter or in the <i>Number Of Bits parameter</i> for simulated group signals).

Default value

The default value is 0.

Additional information

For I/O signals mapped against the same bits in the I/O memory map, there are certain limitations. For more information, refer to Additional information in *Device Mapping on page 313*.

Related information

Minimum Logical Value on page 329.

Maximum Logical Value on page 324.

Device Mapping on page 313.

Type Signal Safe Level on page 298

4.11.10 Safe Level

Parent

Safe Level belongs to the type Signal, in the topic I/O System.

Cfg name

SafeLevel

Description

Safe Level specifies the behavior of logical output I/O signals at different execution situations in the robot system.

Usage

This parameter is used to specify the logical output signal behavior as per the user requirements at different execution situation like system startup, when signal becomes accessible, signal is not accessible and system shutdown.

Default value

The default value is DefaultSafeLevel.

Allowed values

A string with maximum 32 characters. A string following the RAPID rules described in the manual *Technical reference manual - RAPID overview*, chapter *Basic elements*.

The name must be unique among all named objects in the I/O system configuration.



Note

Names differing only in upper and lower case are considered to be equal.

Related information

Type Signal Safe Level on page 298

4.11.11 Filter Time Passive

4.11.11 Filter Time Passive

Parent

Filter Time Passive belongs to the type Signal, in the topic I/O System.

Cfg name

FiltPas

Description

The parameter *Filter Time Passive* specifies the filter time for detection of negative flanks (that is I/O signal physical value goes from active to passive).

Usage

The passive filter time filters I/O signals from noise that could otherwise be interpreted as a pulse of the I/O signal.

The passive filter time specifies the period in ms (milliseconds) that the physical value of the I/O signal must remain passive before the I/O signal will be considered passive and the logical I/O signal is changed to passive, that is if the time period that the physical value is passive is shorter than *Filter Time Passive*, the logical signal is not changed.

Prerequisites

This parameter is applicable on digital input and group input I/O signals only, that is *Type of Signal* must be set to one of these types or this parameter will be ignored.

Default value

The default value is 0.

Allowed values

Value:	Description:
0	No filter
10-32000	Filter time in ms

Additional information

Note that many I/O devices have built-in hardware for filtering I/O signals. This filter time is then added to the value of *Filter Time Passive*.

Related information

Type of Signal on page 310. Filter Time Active on page 321.

4.11.12 Filter Time Active

4.11.12 Filter Time Active

Parent

Filter Time Active belongs to the type Signal, in the topic I/O System.

Cfg name

FiltAct

Description

The parameter *Filter Time Active* specifies the filter time for detection of positive flanks (that is I/O signal physical value goes from passive to active).

Usage

The active filter time filters I/O signals from noise that could otherwise be interpreted as a pulse of the I/O signal.

The active filter time specifies the period in ms (milliseconds) that the physical value of the I/O signal must remain active before the I/O signal will be considered active and the logical I/O signal is changed to active, that is if the time period that the physical value is active is shorter than *Filter Time Active*, the logical I/O signal is not changed.

Prerequisites

This parameter is applicable on digital input and group input I/O signals only, that is *Type of Signal* must be set to one of these types or this parameter will be ignored.

Default value

The default value is 0.

Allowed values

Value:	Description:
0	No filter
10 - 32000	Filter time in ms

Additional information

Note that many devices have built-in hardware for filtering I/O signals. This filter time is then added to the value of *Filter Time Active*.

Related information

Type of Signal on page 310.

Filter Time Passive on page 320.

4.11.13 Invert Physical Value

4.11.13 Invert Physical Value

Parent	
Paleill	Invert Physical Value belongs to the type Signal, in the topic I/O System.
Cfg name	
	Invert
Description	
	The parameter Invert Physical Value specifies whether the physical representation
	should be the inverted of the logical representation.
Usage	
	Use this parameter to apply an inversion between the physical value of the I/O signal and its logical representation in the system.
	How to invert the I/O signal depends on the direction of the I/O signal (see <i>Type of Signal</i>):
	 The logical value of an input I/O signal will be the inversion of its physical value
	 The physical value of an output I/O signal will be the inversion of its logical value.
	Inverting a group I/O signal will make each individual bit in the group inverted.
Prerequisites	
	This parameter is only applicable on digital or group I/O signals, that is Type of
	Signal must be set to one of these types or this parameter will be ignored.
Default value	
	The default value is No.
Allowed values	
	Yes
	No

Related information

Type of Signal on page 310.

4.11.14 Analog Encoding Type

Parent	
	Analog Encoding Type belongs to the type Signal, in the topic I/O System.
Cfg name	
	EncType
Description	
	The parameter <i>Analog Encoding Type</i> specifies how the value of an analog I/O signal is interpreted.
Usage	
	Use this parameter to specify if the physical representation of an analog I/O signal should be interpreted as a signed (twos complement) or unsigned value.
Prerequisites	
	This parameter is only applicable on analog I/O signals, that is <i>Type of Signal</i> must be set to an analog signal type or this parameter will be ignored.
Default value	
	The default value is Two complement.

Allowed values

Value:	Description:
Two comple- ment	If the physical analog range for a specific I/O signal is symmetric around 0, for example -32768 to +32767, the I/O signal is most likely coded as Two complement.
Unsigned	Unsigned is used for I/O signals ranging from 0 and upwards.

Related information

Type of Signal on page 310.

4.11.15 Maximum Logical Value

4.11.15 Maximum Logical Value

Parent	
T di ont	Maximum Logical Value belongs to the type Signal, in the topic I/O System.
Cfg name	
	MaxLog
Description	
	The parameter <i>Maximum Logical Value</i> specifies the logical value that will correspond to the <i>Maximum Physical Value</i> .
Usage	
	The logical values offer a way to access the I/O signals (for example through RAPID programs) by using logical quantities rather than physical.
	By setting up the extremes (minimum and maximum values) of the logical and
	physical values the system will be able to calculate scale and offset factors for transforming I/O signal values between the different quantities.
Prerequisites	
	This parameter is only applicable to analog I/O signals, that is <i>Type of Signal</i> must be set to an analog signal type or this parameter will be ignored.
Limitations	
	The value must be greater than the value of the Minimum Logical Value.
Default value	
	The default value is 0.
Allowed values	
	-3.4×10^{38} to 3.4×10^{38}
	If both Minimum Logical Value and Maximum Logical Value are set to zero (0), the
	logical values will be directly mapped against the physical values:
	minimum logical value = minimum physical value maximum logical value = maximum physical value
	maximum logical value = maximum physical value Hence there is no seeling or effect factor between the logical and physical.
	Hence there is no scaling or offset factor between the logical and physical representation of the value of an I/O signal.

Additional information

The logical value is a representation of a signal that makes it possible to handle the signal in quantities known from the real world feature it corresponds to rather than the physical value used to control it. For example it would be more natural to set the speed of a moving axis in mm/s (the logical value) rather than the amount of voltage needed to attain that speed (the physical value).

4.11.15 Maximum Logical Value Continued

Related information

Minimum Logical Value on page 329.

Maximum Physical Value on page 326.

Minimum Physical Value on page 330.

Type of Signal on page 310.

4.11.16 Maximum Physical Value

4.11.16 Maximum Physical Value

-	
Parent	Maximum Physical Value belongs to the type Signal, in the topic I/O System.
Cfg name	MaxPhys
Description	The parameter <i>Maximum Physical Value</i> specifies the physical value that will correspond to the <i>Maximum Bit Value</i> .
Usage	
Osag e	The physical value directly corresponds to the value of the I/O signal that this system parameter corresponds to, for example the amount of voltage given by a sensor or the current feed into a manipulator.
	By setting up the extremes (minimum and maximum values) of the bit and physical values the system will be able to calculate scale and offset factors for transforming signal values between the bit and physical quantities.
Prerequisites	
Trerequiones	This parameter is only applicable to analog I/O signals, that is <i>Type of Signal</i> must be set to one of the analog signal types or this parameter will be ignored.
Limitations	
	The value must be greater than the value of the Minimum Physical Value.
Default value	
Dolault Value	The default value is 0.
Allowed values	
	-3.4×10^{38} to 3.4×10^{38}
	If both <i>Minimum Physical Value</i> and <i>Maximum Physical Value</i> are set to zero (0), the physical values will be directly mapped against the bit values:
	 minimum physical value = minimum bit value
	 maximum physical value = maximum bit value

Related information

Minimum Physical Value on page 330.

representation of the value of an I/O signal.

Maximum Logical Value on page 324.

Maximum Bit Value on page 328.

Minimum Bit Value on page 332.

Type of Signal on page 310.

Hence there is no scaling or offset factor between the physical and bit

4.11.17 Maximum Physical Value Limit

Parent	
	Maximum Physical Value Limit belongs to the type Signal, in the topic I/O System.
Cfg name	
	MaxPhysLimit
Description	
	The parameter <i>Maximum Physical Value Limit</i> specifies the maximum allowed physical value, acting as a working range limiter.
Usage	
	The Maximum Physical Value Limit limits the allowed maximum physical value, for example if a bit or logical value is given that would exceed this limit, the physical value is automatically adjusted to Maximum Physical Value Limit.
Prerequisites	
	This parameter is only applicable to analog I/O signals, that is <i>Type of Signal</i> must be set to an analog signal type or this parameter will be ignored.
Limitations	
	The value must be greater than the value of the Minimum Physical Value Limit.
Default value	
	The default value is 0.
Allowed values	
	-3.4×10^{38} to 3.4×10^{38}
	If both <i>Minimum Physical Value Limit</i> and <i>Maximum Physical Value Limit</i> are set to zero (0), the physical value limits will be directly mapped against the physical values:
	 minimum physical value limit = minimum physical value
	 maximum physical value limit = maximum physical value

Related information

Minimum Physical Value on page 330. Maximum Physical Value on page 326.

Type of Signal on page 310.

4.11.18 Maximum Bit Value

4.11.18 Maximum Bit Value

Parent	Maximum Bit Value belongs to the type Signal, in the topic I/O System.
	maximum bit value belongs to the type Signal, in the topic 1/O System.
Cfg name	MaxBitVal
Description	The parameter <i>Maximum Bit Value</i> specifies the bit value that will correspond to the <i>Maximum Logical Value</i> .
Usage	
	The bit value is the I/O signal's representation when transmitted on the network. The bit value is used when calculating the physical and logical values.
Prerequisites	
·	This parameter is only applicable to analog I/O signals, that is <i>Type of Signal</i> must be set to an analog signal type or this parameter will be ignored.
Limitations	The value must be greater than the value of the Minimum Bit Value.
Default value	The default value is 0.
Allowed values	
	-2,147,483,648 to 2,147,483,647
	If both <i>Minimum Bit Value</i> and <i>Maximum Bit Value</i> are set to zero (0) then the bit values will be calculated based on the selected <i>Analog Encoding Type</i> .
	If Analog Encoding Type is set to Twos complement:
	 maximum bit value = 2^{(no of bits in Device Mapping)-1}-1
	• minimum bit value = 2 (no of bits in Device Mapping)-1
	If Analog Encoding Type is set to Unsigned:
	• maximum bit value = 2 ^(no of bits in Device Mapping) -1
	 minimum bit value = 0

Related information

Minimum Bit Value on page 332.

Maximum Logical Value on page 324.

Maximum Physical Value on page 326.

Analog Encoding Type on page 323.

Type of Signal on page 310.

4.11.19 Minimum Logical Value

4.11.19 Minimum Logical Value

Parent	
	Minimum Logical Value belongs to the type Signal, in the topic I/O System.
Cfg name	
	MinLog
Description	
	The parameter <i>Minimum Logical Value</i> specifies the logical value that will correspond to the <i>Minimum Physical Value</i> .
Usage	
	See Maximum Logical Value.
Prerequisites	
	This parameter is only applicable to analog I/O signals, that is <i>Type of Signal</i> must
	be set to an analog I/O signal type or this parameter will be ignored.
Limitations	
	The value must be less than the value of the Maximum Logical Value.
Default value	
	The default value is 0.
Allowed values	
	See Maximum Logical Value.

Related information

Maximum Logical Value on page 324.

Minimum Physical Value on page 330.

Type of Signal on page 310.

4.11.20 Minimum Physical Value

4.11.20 Minimum Physical Value

Parent	Minimum Physical Value belongs to the type Signal, in the topic I/O System.
Cfg name	MinPhys
Description	The parameter <i>Minimum Physical Value</i> specifies the physical value that will correspond to the <i>Minimum Logical Value</i> .
Usage	See Maximum Physical Value.
Prerequisites	This parameter is only applicable to analog I/O signals, that is <i>Type of Signal</i> must be set to one of the analog I/O signal types or this parameter will be ignored.
Limitations	The value must be less than the value of the Maximum Physical Value.
Default value	The default value is 0.
Allowed values	See Maximum Physical Value.
Dalata dinfannatian	

Related information

Maximum Physical Value on page 326.

Type of Signal on page 310.

4.11.21 Minimum Physical Value Limit

Parent	Minimum Physical Value Limit belongs to the type Signal, in the topic I/O System.
	mmman, man copie i e and type eignal, in the topie i e eyetem
Cfg name	
	MinPhysLimit
Description	
	The parameter Minimum Physical Value Limit specifies the minimum allowed
	physical value, hence it acts as a working range limiter.
Usage	
	See Maximum Physical Value Limit.
Prerequisites	
	This parameter is only applicable to analog I/O signals, that is Type of Signal must
	be set to an analog I/O signal type or this parameter will be ignored.
Limitations	
	The value must be less than the value of the Maximum Physical Value Limit.
Default value	
	The default value is 0.
Allowed values	
	See Maximum Physical Value Limit.
-	

Related information

Maximum Physical Value Limit on page 327. Type of Signal on page 310.

4.11.22 Minimum Bit Value

4.11.22 Minimum Bit Value

Parent	Minimum Bit Value belongs to the type Signal, in the topic I/O System.
Cfg name	
J	MinBitVal
Description	
	The parameter Minimum Bit Value specifies the bit value that will correspond to
	the Minimum Logical Value.
Usage	
	See Maximum Bit Value.
Prerequisites	
	This parameter is only applicable to analog I/O signals, that is Type of Signal must
	be set to an analog I/O signal type or this parameter will be ignored.
Limitations	
	The value must be less than the value of the Maximum Bit Value.
Default value	
	The default value is 0.
Allowed values	
	See Maximum Bit Value.

Related information

Maximum Bit Value on page 328. Type of Signal on page 310.

4.11.23 Number Of Bits

Parent	Number Of Bits belongs to the type Signal, in the topic I/O System.
Cfg name	
	Size
Description	
	The parameter <i>Number Of Bits</i> specifies the number of bits used for simulated group I/O signals.
Usage	
	Can be used to specify the number of bits to be used for simulated group I/O signals.
Prerequisites	
	This parameter is only applicable to group I/O signals not assigned to any I/O device, simulated I/O signals.
Default value	
	The default value is 23.
Allowed values	
	1 to 32.

Related information

Device Mapping on page 313.

4.12.1 The System Input type

4.12 Type System Input

4.12.1 The System Input type

Overview

This section describes the type *System Input* which belongs to the topic *I/O System*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

SYSSIG_IN

Type description

Input I/O signals can be assigned specific system inputs, for example Start or Motors on. The input triggers a system action that is handled by the system, without using the FlexPendant or other hardware devices.

It is possible to use a PLC to trigger the system inputs.

Rejected system inputs

If the system is in manual mode or cannot perform the action due to any other unfulfilled requirement, no error messages are displayed. When a system action is rejected the error messages are stored in the error log.

Limitations

The following limitations have to be considered:

- Only one system action can be assigned to the input I/O signal. However, several input I/O signals can be assigned the same system action.
- When deleting a system action the input I/O signal itself remains defined.
 The I/O signal has to be deleted separately.
- System input I/O signals are only valid for the Main task, with exceptions on the action value level. These are described together with the corresponding action value.

Additional information

Most system inputs are 0 to 1 level sensitive. The pulse length has to exceed 50 ms or according to the configured filter settings for I/O signals. The *System Input* signal *SimMode* is both 0 to 1 and 1 to 0 level sensitive.

Related information

How to define system inputs on page 203.

Filter Time Passive on page 320.

Filter Time Active on page 321.

4.12.2 Signal Name

Parent	
	Signal Name belongs to the type System Inputs in the topic I/O System.
Cfg name	
	Signal
Description	
	Signal Name is the name of the configured digital input I/O signal to use. It connects the system input with a configured digital input I/O signal.
Prerequisite	
	A digital input I/O signal with a defined name has to be configured in the system.
Allowed values	
	Available configured digital input I/O signal names.
Related information	on

The Signal type on page 305.

How to define system inputs on page 203.

4.12.3 Action

4.12.3 Action

Parent

Action belongs to the type System Inputs, in the topic I/O System.

Cfg name

Action

Description

Input signals can be assigned to specific system status. *Status* defines the system action to be triggered by the signal. The system status is handled by the system without an input from the user.

Allowed values

The following values are allowed and described on the following pages:

- Backup on page 337.
- Disable Backup on page 339.
- Interrupt on page 340.
- Limit Speed on page 342.
- · Load on page 344.
- Load and Start on page 346.
- · Motors Off on page 348.
- Motors On on page 349.
- · Motors On and Start on page 351.
- Reset Emergency Stop on page 353.
- Reset Execution Error Signal on page 355.
- Start on page 356.
- Start at Main on page 358.
- Stop on page 360.
- Quick Stop on page 361.
- Soft Stop on page 362.
- Stop at End of Cycle on page 363.
- Stop at End of Instruction on page 364.
- System Restart on page 365.
- SimMode on page 366.
- Enable Energy Saving on page 368.
- Write Access on page 370.

Related information

How to define system inputs on page 203.

4.12.4 Action values

4.12.4.1 Backup

Parent

Backup is an action value for the parameter Status that belongs to the type System Input, in the topic I/O System.

Cfg name

Backup

Description

The action value *Backup* starts a backup and saves the backup according to the parameter arguments.

Arguments

When the parameter *Action* is set to *Backup*, the arguments *Argument 1*, *Argument 3*, *Argument 4*, and *Argument 5* must also be used.

Parameter	Allowed value
Argument 1	Specify a name for the backup. If the string "SYSTEM:" is specified, the name is set to be the system name.
Argument 3	Specify a path for the backup. Always define the entire path, for example, BACKUP/sysinBackup.
Argument 4	UniqueName means that the backup gets a unique name. If the name already exists, a higher number is added at the end of the name. Overwrite means that a backup with the same name is overwritten.
Argument 5	AddDate means that the backup gets the date in the name automatically. The date is in YYYYMMDD format and is put at the end of the name but before any sequence number.

Prerequisites

The following prerequisites have to be considered:

- A digital signal input with a defined signal name has to be configured in the system.
- The parameter *Argument 1* has to be defined with the backup name or the environment variable "SYSTEM:".
- The parameter Argument 3 has to be defined with the backup path.
- The parameter Argument 4 has to indicate if the backup shall have a unique name or if an existing backup shall first be deleted.
- The parameter *Argument 5* has to indicate if the backup shall have the date in the name.

Limitations

The backup order is ignored with a warning if a backup is already in progress.

Continues on next page

4 Topic I/O System

4.12.4.1 Backup Continued

Additional information

The system output *Backup Error* tells if the backup was successful or not.

The system output *Backup in progress* tells if the backup process is active or not.

The ordered Backup will take the program control during the operation.

Related information

Action on page 336.

Argument 1 on page 371.

Argument 3 on page 374.

Argument 4 on page 375.

Argument 5 on page 376

Backup Error on page 386.

Backup in progress on page 387.

4.12.4.2 Disable Backup

Parent	
	Disable Backup is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.
Cfg name	
	DisableBackup
Description	
	The action value <i>Disable Backup</i> will prevent starting a backup as long as the signal is set.
Prerequisites	
	A digital input I/O signal with a defined signal name has to be configured in the system.
Limitations	
	If a backup is prevented, it will not be started when the signal gets low.
	If a backup is ongoing when the signal is set, the backup will continue until it has finished.

4.12.4.3 Interrupt

4.12.4.3 Interrupt

Parent

Interrupt is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

Interrupt

Description

The action value *Interrupt* executes a routine and after running the routine the execution will resume to the same instruction as before. If neccessary, a regain movement is always performed before the interrupt routine executes.

Interrupt can be used by a PLC to let the robot go to a service position.

Arguments

When the parameter *Action* is set to *Interrupt*, the parameters *Argument1* and *Argument2* must also be used.

Parameter:	Allowed value:
Argument1	The name of the routine to be executed.
Argument2	The task in which the routine defined in Argument1 should be executed.

Prerequisites

The following prerequisites have to be considered:

- A digital input I/O signal with a defined signal name has to be configured in the system.
- · The program execution has to be stopped.
- The parameter *Argument 1* has to be defined with the name of the routine to be executed, for example routine 1.
- If the option *MultiMove* is installed, the parameter *Argument 2* has to be defined with a task in which the routine should execute.

Limitations

The parameter has the following limitations:

- · The system has to be in automatic mode.
- You cannot use this action value if the Stop, Stop at end of Cycle, or Stop at end of Instruction actions are set.
- The Interrupt action is not valid during program execution.

Continues on next page

4.12.4.3 Interrupt Continued

Additional information

When the execution is stopped, the robot still remembers the point to which it is supposed to go. To prevent the robot going to this position when the Interrupt routine starts and delay it until after the Interrupt, the following RAPID sequence can be used in the Interrupt routine:

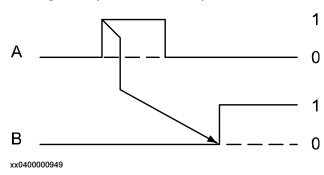
```
PROC A()

StopMove\Quick; !Prevent current move instruction to continue
StorePath; !For later use
currpos:=CRobT(); !Save current position
----
---- ! Place the code for the routine to run here.
----
MoveJ currpos,v600,fine,toolx; !Move back to programmed position
RestoPath; !Restore StorePath
StartMove; !Restore StopMove
FNDDPPOC
```

After the StartMove instruction, the stopped movement will continue to move to its fine point. When the routine A has been executed, the normal program can be restarted.

Signal sequence

The signal sequence for *Interrupt* is:



A: Interrupt (IN)
B: Cycle On (OUT)

Related information

Action on page 336.

Argument 1 on page 371.

Argument 2 on page 373.

4.12.4.4 Limit Speed

4.12.4.4 Limit Speed

Parent

Limit Speed is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

LimitSpeed

Description

The action value *LimitSpeed* shall be set when the speed of one or all motion task is to be reduced. The reduction of the speed is considered to be completed when the *System Output Signal LimitSpeed* is set to 1.

The speed limitation is set up with RAPID instructions *SpeedLimAxis* and *SpeedLimCheckPoint* (see RAPID reference manual for further details) or the manual mode default values will be used.

Arguments

When the parameter *Action* is set to *LimitSpeed*, the parameter *Argument 6* must be used to specify a motion task.



Note

The drop-down list in the FlexPendant or RobotStudio configuration tool shows only TCP robots. Use ABC... to add any other mechanical unit.



WARNING

Connecting more than one signal to the system input signal *LimitSpeed* (connected to same robot) can cause unpredictable behavior during power failure restart.

Prerequisites

A digital input I/O signal with a defined signal name has to be available, not used by any other resource.

Program execution

When the system input signal LimitSpeed is set to 1, the speed is ramped down to the reduced speed.

When the system input signal LimitSpeed is set to 0, the speed is ramped up to the programmed speed used in the current movement instruction.

The system output signal LimitSpeed is set to 1, when the reduced speed is reached.

The system output signal LimitSpeed is set to 0, when the speed starts to ramp up.

Continues on next page

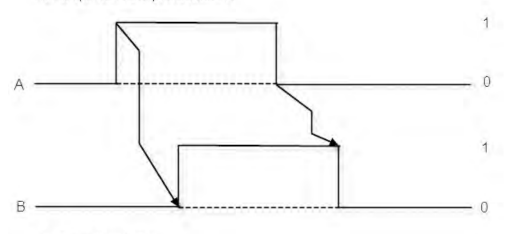
4.12.4.4 Limit Speed Continued

The default values for speed limitation are automatically set

- when using the restart mode Reset RAPID.
- when a new program is loaded.
- · when starting program execution from the beginning.

Signal sequence

The sequence for SpeedLimit is:



A: SpeedLimit (IN)

B: SpeedLimit (OUT)

en1200000680

4.12.4.5 Load

4.12.4.5 Load

Parent

Load is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

Load

Description

The action value *Load* loads a RAPID program (files of type .mod, .prg, and .pgf) from a mass storage device. The program starts from the beginning.

Note! The previously loaded files (of type .prg or .pgf) will be unloaded.

Load can be used by a PLC to load a program, instead of using the FlexPendant.

The program pointer is set to the main entry routine after the module has been loaded. Program pointers in other tasks are not affected.

Arguments

When the parameter *Action* is set to *Load*, the parameters *Argument1* and *Argument2* must also be used.

Parameter:	Allowed value:
Argument 1	The name of the program file to load, including the file format (.mod, .prg or .pgf). Always define the path to the file, e.g. HOME:ModuleA.mod
Argument 2	The task in which the program defined in Argument 1 should be loaded.

Prerequisites

The following prerequisites have to be considered:

- A digital input I/O signal with a defined signal name has to be configured in the system.
- The program control has to be available, that is not used by any other resource.
- The parameter Argument 1 has to be defined with the program file name.
- If the option *MultiMove* is installed, the parameter *Argument 2* must be defined with a task for which the program or module should be loaded.

Limitations

This action value has the following limitations:

- · The controller has to be in automatic mode.
- · Load is not valid during program execution.
- If the current program has been changed, the changes will not be saved before the load.

Continues on next page

4.12.4.5 Load Continued

Additional information

If the System Input should be used to load modules in many tasks, it is necessary to use a mechanism so that all modules are not loaded at once. The reset routine needs to be used, see section *The Event Routine type on page 124*. This routine is called once the module is loaded. This routine can then trigger the call for loading the next module by setting an I/O signal (for example $SetDO \SDelay := 0.2$, $do_module_loaded, 1$;). By doing this a chain of calls is made to load all wanted modules.

Related information

Action on page 336.

Argument 1 on page 371.

Argument 2 on page 373.

4.12.4.6 Load and Start

4.12.4.6 Load and Start

Parent

Load and Start is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

LoadStart

Description

The action value *Load and Start* loads a RAPID program (files of type .mod, .prg, and .pgf) from a mass storage device. The program starts from the beginning.



Note

The previously loaded files (of type .prg or .pgf) will be unloaded.

Load and Start can be used by a PLC to load and start a program, instead of using the FlexPendant.

The Program Pointer is set to the main entry routine after the module has been loaded. Program pointers in other tasks are not affected.

Arguments

When the parameter *Action* is set to *Load and Start*, the parameters *Argument1* and *Argument2* must also be used.

Parameter:	Allowed value:
Argument1	The name of the program file to load, including the file format (.mod, .prg or .pgf). Always define the path to the file, for example ${\tt HOME:ModuleA.mod}$
Argument2	The task in which the program defined in Argument 1 should be loaded.

Prerequisites

The following prerequisites have to be considered:

- A digital input I/O signal with a defined signal name has to be configured in the system.
- The controller has to be in Motors On state and the program control has to be available, that is not used by any other resource.
- The parameter Argument 1 has to be defined with an existing program file name.
- If the option *MultiMove* is installed, the parameter *Argument 2* must be defined with a task for which the program or module should be loaded.

Limitations

This action value has the following limitations:

· The controller has to be in automatic mode.

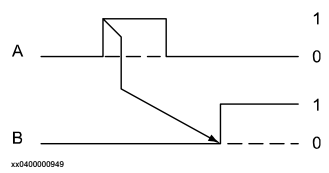
Continues on next page

4.12.4.6 Load and Start Continued

- You cannot use this action if the Stop, Stop at end of Cycle, or Stop at end
 of Instruction actions are set.
- Load and Start action is not valid during program execution.
- The run mode will always be set to Cyclic.
- If the controller is in Motors Off state, only the load is performed.
- If the current program has been changed, the changes will not be saved before the load.

Additional information

The signal sequence for Load Start is:



A: Load and Start (IN)

B: Cycle On (OUT)

Related information

Action on page 336.

Argument 1 on page 371.

Argument 2 on page 373.

4.12.4.7 Motors Off

4.12.4.7 Motors Off

Parent

Motors Off is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

MotorOff

Description

The action value *Motors Off* sets the controller in the Motors Off state. If a program is executing, it is stopped before changing state.

Motors Off can be used by a PLC to set the controller in Motors Off state.

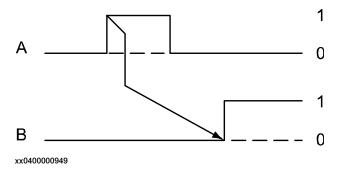
Prerequisites

The following prerequisites have to be considered:

- A digital input I/O signal with a defined signal name has to be configured in the system.
- We recommend stopping the program execution before using the action Motors Off to secure a controlled stop.

Additional information

The signal sequence for Motors Off is:



A: Motors Off (IN)
B: Motors Off (OUT)

Related information

Operating manual - IRC5 with FlexPendant.

4.12.4.8 Motors On

Parent

Motors On is an action value for the parameter *Action* that belongs to the type *System Input* in the topic *I/O System*.

Cfg name

MotorOn

Description

The action value *Motors On* sets the controller in the Motors On state.

This action can be used by a PLC to set the controller in Motors On state.

Prerequisites

The following prerequisites have to be considered:

- A digital input I/O signal with a defined signal name has to be configured in the system.
- The safety chain has to be closed. To check if the safety chain is closed, use the parameter *Run Chain OK* of the type *System Output*.

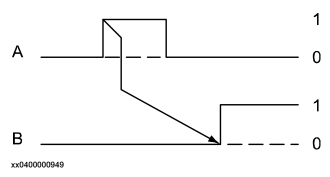
Limitations

The action value has the following limitations:

- · The controller has to be in automatic mode.
- The controller cannot be in the Motors On state if the system input I/O signal action *Motors Off* is high.
- The Motors On action is not valid during program execution.

Additional information

The signal sequences for *Motors On* is:



A: Motors On (IN)
B: Motors On (OUT)

Related information

Motors Off on page 348.
Run Chain OK on page 404.

Continues on next page

4 Topic I/O System

4.12.4.8 Motors On *Continued*

Operating manual - IRC5 with FlexPendant, chapter Handling inputs and outputs, I/O.

4.12.4.9 Motors On and Start

4.12.4.9 Motors On and Start

Parent

Motors On and Start is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

MotOnStart

Description

The action value *Motors On and Start* sets the controller in the Motors On state and starts the RAPID program from the current instruction, continuous or cycle execution.

Motor On and Start can be used by a PLC to set Motors On in one single step and start a RAPID program, instead of using the FlexPendant and the control panel.

The Program Pointer needs to be set in all tasks before starting the program. The action will be rejected if the program pointer is missing in any task.

Arguments

When the parameter *Action* is set to *Motors On and Start*, the parameter *Argument1* must also be used, specifying continuous or cycle. The default value is continuous.

Prerequisites

The following prerequisites have to be considered:

- A digital input I/O signal with a defined signal name has to be configured in the system.
- The parameter Argument 1 has to be defined with the run mode.

Limitations

The action value has the following limitations:

- The controller has to be in automatic mode.
- You cannot use this action value if the Stop, Stop at end of Cycle, Stop at end of Instruction, or Motors Off actions are set.
- The Motors On and Start action is not valid during program execution.

Related information

Argument 1 on page 371.

Action on page 336.

Operating manual - IRC5 with FlexPendant.

4.12.4.10 PP to Main

4.12.4.10 PP to Main

Parent	
	PP to Main is an action value for the parameter Action that belongs to the type
	System Input in the topic I/O System.
Cfg name	
	Pp to Main
Description	
	The action value PP to Main sets the program pointer to the configured production
	entry that is the main routine.
Usage	
	When the parameter Action is set to PP to Main, the parameter Task Name can be
	used to set PP to Main in a specific task. If the <i>Task Name</i> is left empty, all tasks will be affected.
Limitations	
	PP to Main can only be used with Normal tasks.

Related information

Action on page 336.

Task Name on page 378

4.12.4.11 Reset Emergency Stop

Parent

Reset Emergency Stop is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

ResetEStop

Description

The action value *Reset Emergency Stop* confirms the reset of an emergency stop. When an emergency stop has occurred, it must first be restored mechanically and the reset has to be confirmed. The controller can then be set to the Motors On state.

It is possible to use a PLC to confirm the reset of the emergency stop instead of using the Motors On button.

Prerequisites

The following prerequisites have to be considered:

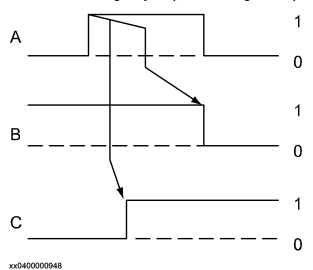
- A digital input I/O signal with a defined signal name has to be configured in the system.
- The safety chain must be closed by restoring the emergency stop mechanically.

Limitations

The controller has to be in automatic mode.

Additional information

To reset an emergency stop, set the signal sequences according to the image.



A: Reset Emergency Stop (IN), Order

B: Emergency Stop (OUT), Response

Continues on next page

4 Topic I/O System

4.12.4.11 Reset Emergency Stop *Continued*

C: Run Chain OK (OUT), Response

4.12.4.12 Reset Execution Error Signal

4.12.4.12 Reset Execution Error Signal

Parent	
	Reset Execution Error Signal is an action value for the parameter Action that
	belongs to the type System Input in the topic I/O System.
Cfg name	
	ResetError
Description	
	The action value Reset Execution Error Signal resets the system output signal action Execution Error.
	This action can be used by a PLC to reset the error signal.
Prerequisite	
	A digital input I/O signal with a defined signal name has to be configured in the system.

Related information

Execution Error on page 390.

4.12.4.13 Start

4.12.4.13 Start

Parent

Start is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

Start

Description

The action value *Start* starts a RAPID program from the current instruction, continuous or cycle run mode.

Start can be used by a PLC to start the program execution.

The Program Pointer needs to be set in all tasks before starting the program. The action will be rejected if the program pointer is missing in any task.

Arguments

When the parameter *Action* is set to *Start*, the parameter *Argument1* must also be used, specifying continuous or cycle. The default value is continuous.

Prerequisites

The following prerequisites have to be considered:

- A digital input I/O signal with a defined signal name has to be configured in the system.
- The controller has to be in Motors On state and the program control has to be available, that is not used by any other resource.
- The parameter Argument 1 has to be defined with the run mode.

Limitations

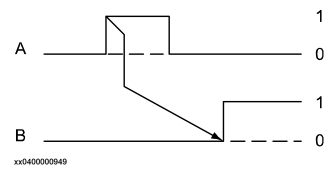
This action value has the following limitations:

- · The controller has to be in automatic mode.
- You cannot use this action if the Stop, Stop at end of Cycle, or Stop at end
 of Instruction actions are set.
- The Start action is not valid during program execution.

4.12.4.13 Start Continued

Additional information

The signal sequence for Start is:



A: Start (IN)

B: Cycle On (OUT)

Related information

Argument 1 on page 371.

Action on page 336.

4.12.4.14 Start at Main

4.12.4.14 Start at Main

Parent	
---------------	--

Start at Main is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

StartMain

Description

The action value *Start at Main* starts a RAPID program from the beginning, continuous or cycle run.

Start at Main can be used by a PLC to start the program execution from the beginning.

Arguments

When the parameter *Action* is set to *Start at Main*, the parameter *Argument1* must also be used, specifying continuous or cycle. The default value is continuous.

Prerequisites

The following prerequisites have to be considered:

- A digital input I/O signal with a defined signal name has to be configured in the system.
- The controller has to be in Motors On state and the program control has to be available, that is not used by any other resource.
- The parameter Argument 1 has to be defined with the run mode.

Limitations

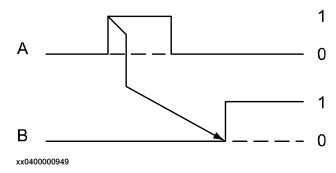
This action value has the following limitations:

- The controller has to be in automatic mode.
- You cannot use this action if the Stop, Stop at end of Cycle, or Stop at end of Instruction actions are set.
- · Start at Main action is not valid during program execution.

4.12.4.14 Start at Main Continued

Additional information

The signal sequence for Start at Main is:



A: Start at Main (IN)
B: Cycle On (OUT)

Related information

Argument 1 on page 371.

Action on page 336.

4.12.4.15 Stop

4.12.4.15 Stop

Parent

Stop is an action value for the parameter *Action* that belongs to the type *System Input* in the topic *I/O System*.

Cfg name

Stop

Description

The action value *Stop* stops the RAPID program execution. All robot movements will be stopped on the path with no deviation. This stop is the slowest stop and will take a couple of hundred milliseconds extra since the demand is to stop exactly on the programmed path. The extra delay is due to a deceleration ramp that needs to be recalculated to be able to stop on the path.

A program cannot be started when this signal is high. This stop is similar to a normal program stop using the stop button on the FlexPendant.

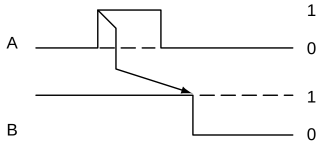
Stop can be used by a PLC to stop the program execution.

Prerequisites

A digital input I/O signal with a defined signal name has to be configured in the system.

Additional information

The signal sequence for Stop is:



xx0400000950

A: Stop (IN)

B: Cycle On (OUT)

4.12.4.16 Quick Stop

4.12.4.16 Quick Stop

Parent

Quick Stop is an action value for the parameter *Action* that belongs to the type *System Input*, in the topic *I/O System*.

Cfg name

QuickStop

Description

The action value *Quick Stop* stops the RAPID program execution quickly. This stop is performed by ramping down motion as fast as possible using optimum motor performance. The different axes are still coordinated to try to keep the robot on path even if the robot may slide off with some millimeter.

This system output should not be used for safety functions since it is not a safety I/O signal according to ISO 10218-1 and ISO 13849-1:1999. For safety functions the options *Electronic Position Switches* or *SafeMove* can be used.



Note

This stop should not be used for normal program stops as this causes extra, unnecessary wear on the robot.

Prerequisites

A digital input I/O signal with a defined signal name has to be configured in the system.

4.12.4.17 Soft Stop

4.12.4.17 Soft Stop

Parent	
	Soft Stop is an action value for the parameter Action that belongs to the type
	System Input, in the topic I/O System.
Cfg name	
	SoftStop
Description	
	The action value <i>Soft Stop</i> will stop the RAPID program execution much like an ordinary program stop, but slightly faster. The stop is performed by ramping down motion in a controlled and coordinated way, to keep the robot on the programmed path with minor deviation.
	This stop has the same braking performance as stopping on path to a fine point.
Prerequisites	
	A digital input I/O signal with a defined signal name has to be configured in the system.

4.12.4.18 Stop at End of Cycle

4.12.4.18 Stop at End of Cycle

Parent

Stop at End of Cycle is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

StopCycle

Description

The action value *Stop at End of Cycle* stops the RAPID program when the complete program is executed, i.e. when the last instruction in the main routine has been completed. A program cannot be started when this signal is high.

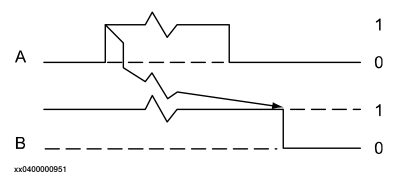
Stop at End of Cycle can be used by a PLC to stop the program execution when the complete program has been executed.

Prerequisites

A digital input I/O signal with a defined signal name has to be configured in the system.

Additional information

The signal sequence for Stop at End of Cycle is:



A: Stop at end of Cycle (IN)

B: Cycle On (OUT)

4.12.4.19 Stop at End of Instruction

4.12.4.19 Stop at End of Instruction

Parent

Stop at End of Instruction is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

StopInstr

Description

The action value *Stop at End of Instruction* stops program execution after the current instruction is completed. A program cannot start when this signal is high. *Stop at end of Instruction* can be used by a PLC to stop the program execution when the current instruction is completed.

Prerequisites

A digital input I/O signal with a defined signal name has to be configured in the system.

Additional information

If using *Stop at End of Instruction* in combination with an instruction that is waiting for an I/O signal or an instruction, for example <code>WaitSyncTask</code>, <code>WaitDI</code>, or <code>SyncMoveOn</code>, then the waiting instruction may not be finished. We recommend using system input *Stop* together with *Stop at End of Instruction* to prevent the program from hanging.

Related information

Stop on page 360.

Example

If a $\mbox{WaitTime}$ instruction is executed, it can take a while before the execution is stopped.

4.12.4.20 System Restart

4.12.4.20 System Restart

Parent	
	System Restart is an action value for the parameter Action that belongs to the type
	System Input in the topic I/O System.
Cfg name	
	SysReset
Description	
	The action value System Restart performs a controller restart, similar to power off/on.
	This action can be used by a PLC to restart the controller.
Prerequisites	

The following prerequisites have to be considered:

- A digital input I/O signal with a defined signal name has to be configured in the system.
- We recommend stopping all RAPID programs before using the action.

4.12.4.21 SimMode

4.12.4.21 SimMode

Parent

SimMode is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

SimMode

Description

The action value SimMode shall be set when the simulation mode shall be entered.

Arguments

When the parameter Action is set to SimMode, the Argument1 must also be used.

Parameter	Allowed value
Argument1	LOAD

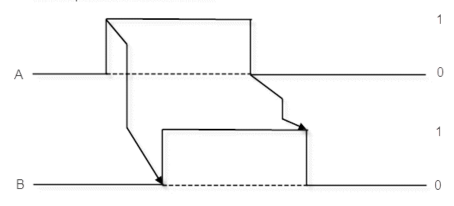
When *Argument1* is set to LOAD, the robot shall run without payload when the signal is set.

Prerequisites

A digital input I/O signal with a defined signal name has to be available, that is, not used by any other resource.

Signal sequence

The sequence for SimMode is:



A: SimMode (IN)

B: SimMode (OUT)

en1100000964

Additional information

A system output signal (also called *SimMode*) can be configured that reflects the status of the system state *SimMode*.

4.12.4.22 Collision Avoidance

4.12.4.22 Collision Avoidance

Parent

Collision Avoidance is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

CollAvoidance

Description

The action value *Collision Avoidance* shall be set when the functionality for Collision Avoidance is activated. If no value is defined, then the functionality is not activated. *Collision Avoidance* monitors a detailed geometric model of the robot. If two bodies of the model come too close to each other, the controller warns about a predicted collision and stops the robot. The system parameter *Coll-Pred Safety Distance* (*coll_pred_default_safety_distance*) determines at what distance the two objects are considered to be in collision. The default value for this parameter is 0.01 meter, but it can be set to any value between 0.001 and 1 meters.

Usage

By setting the predefined digital output signal Collision_Avoidance to 0, the collision avoidance is disabled.

Limitations

This parameter is currently applicable only to IRB 14000 (YuMi robot).

4.12.4.23 Enable Energy Saving PROFlenergy

4.12.4.23 Enable Energy Saving

Parent

Enable Energy Saving is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

EnableEnergySaving

Description

Setting the action value *Enable Energy Saving* enables the controller to enter an energy saving state. Resetting the signal while in an energy saving state will cause the controller to resume.

Prerequisites

A digital input I/O signal with a defined signal name has to be configured in the system.

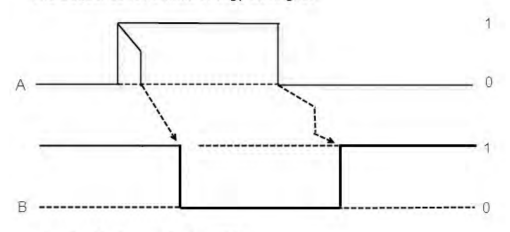
Limitations

The energy saving functionality is available only with PROFlenergy.

The action value *EnableEnergySaving* is therefore idle for the systems lacking the *PROFlenergy* option.

Signal sequence

The Sequence for Enable Energy Saving is:



A: Enable Energy Saving (IN)

B: Energy Saving Blocked (OUT)

xx1500000337

Additional information

A system output signal (called *EnergySavingBlocked*) can be configured to reflect if Energy Saving is blocked or not.

Continues on next page

4.12.4.23 Enable Energy Saving PROFlenergy Continued

It is not only the System Input Signal *EnableEnergySaving* that can cause the Energy Saving functionality to be blocked. That is, the System Output Signal *EnergySavingBlocked* can be set even if the System Input action *EnableEnergySaving* is set.

4.12.4.24 Write Access

4.12.4.24 Write Access

Parent

Write Access is an action value for the parameter Action that belongs to the type System Input in the topic I/O System.

Cfg name

WriteAccess

Description

The Action value *Write Access* can be used by an I/O client to request write access the same way as can be done from RobotStudio.

The write access is granted if not already held by any other client and will prevent other clients from requesting write access, until the signal is reset.

Prerequisites

The signal can only be used in automatic mode. The write access is released when entering manual mode.

Additional information

A System Output Signal *Write Access* can be configured to reflect if the I/O client has write access or not.

4.12.5 Argument 1

Parent

Argument 1 belongs to the type System Inputs, in the topic I/O System.

Cfg name

Arg1

Description

Argument 1 is an argument required to perform the system actions Interrupt, Load and Start, Motors On and Start, Start, Start at Main, Load, or Backup. If the parameter Action has one of the action values listed above then Argument 1 must also be set.

Limitations

The only environment variable allowed for Argument 1 is "SYSTEM:".

Allowed values

The following values are allowed:

System action:	Allowed value:	Cfg value:
Interrupt	The name of the routine to be executed.	
Load and Start	The name of the program file to load, including the file format (.mod, .prg or .pgf). Always define the path to the file, for example <code>HOME:ModuleA.mod</code>	
Load	The name of the program file to load, including the file format (.mod, .prg or .pgf). Always define the path to the file, for example HOME: ModuleA.mod	
Motors On and Start	Run mode continuous or cycle, default value is continuous.	CONT (continuous) or CYCLE (cycle)
Start	Run mode continuous or cycle, default value is continuous.	CONT (continuous) or CYCLE (cycle)
Start at Main	Run mode continuous or cycle, default value is continuous.	CONT (continuous) or CYCLE (cycle)
Backup	The name of the backup. The environment variable "SYSTEM:" will indicate that the system name shall be used.	

Related information

Action on page 336.

Interrupt on page 340.

Load and Start on page 346.

Motors On and Start on page 351.

Start on page 356.

Start at Main on page 358.

Continues on next page

4 Topic I/O System

4.12.5 Argument 1 *Continued*

Load on page 344.

Backup on page 337.

Argument 2 on page 373.

Argument 3 on page 374.

Argument 4 on page 375.

4.12.6 Argument 2 *MultiMove*

4.12.6 Argument 2

Parent

Argument 2 belongs to the type System Input, in the topic I/O System.

Cfg name

Arg2

Description

Argument 2 is an argument required to perform the system actions Load and Start, Interrupt and Load, that is when the parameter Action is set to Load and Start, Interrupt or Load, Argument 2 must be set too.

Usage

Argument 2 is used to define a task.

Prerequisites

Action must be set to Load and Start, Interrupt, or Load.

Limitations

Argument 2 is only used with the option MultiMove.

Allowed values

System action	Allowed value
Load and Start	The task in which the program defined in <i>Argument 1</i> should be loaded.
Interrupt	The task in which the module or program defined in <i>Argument 1</i> should be loaded.
Load	The task in which the program defined in <i>Argument 1</i> should be loaded.

If MultiMove is not installed, then Argument 2 must be set to T_ROB1.

Related information

Action on page 336.

Load and Start on page 346.

Interrupt on page 340.

Load on page 344.

Argument 1 on page 371.

4.12.7 Argument 3

4.12.7 Argument 3

Parent	
	Argument 3 belongs to the type System Input, in the topic I/O System.
Cfg name	
	Arg3
Description	
	Argument 3 is an argument required to perform the system action Backup, that is, when the parameter Action is configured to Backup.
Usage	
-	Argument 3 is used to define the path for a backup.

Prerequisites

Action must be set to Backup.

Allowed values

System action	Allowed value
Backup	The path of the backup.

Related information

Action on page 336. Backup on page 337.

4.12.8 Argument 4

Parent	
	Argument 4 belongs to the type System Input, in the topic I/O System.
Cfg name	
	Arg4
Description	
	Argument 4 is an argument required to perform the system action Backup, that is, when the parameter Action is configured to Backup.
Usage	
	Argument 4 is used to define if the backup shall have a unique name or if a backup with the same name shall be deleted first.
Prerequisites	
	Action must be set to Backup.
Allowed values	

Allowed value

Unique Name or Overwritten. Default value is Unique Name.

Related information

Action on page 336.

System action

Backup

Backup on page 337.

4.12.9 Argument 5

4.12.9 Argument 5

Parent	
I WICIIL	

Argument 5 belongs to the type System Input, in the topic I/O System.

Cfg name

Arg5

Description

Argument 5 is a required argument for the system action *Backup*, that is, when the parameter *Action* is configured to *Backup*.

Usage

Argument 5 is used to define if the backup shall have date added in the name of the backup. If UniqueName is set as Argument 4, the sequence number will come after the date.

Prerequisites

Action must be set to Backup.

Allowed values

System action	Allowed value
Backup	AddDate or NoDate. Default value is NoDate.

Related information

Action on page 336. Backup on page 337.

4.12.10 Argument 6

Parent	
	Argument 6 belongs to the type System Input, in the topic I/O System.
Cfg name	
	Arg6
Description	
	Argument6 is an argument required to perform the system action LimitSpeed, that is, when the parameter Action is configured to Limit Speed.
Usage	
	Argument6 is used to define if the speed reduction shall be for a specified motion task or all motion tasks.
Prerequisites	
	Action must be set to Limit Speed.
Allowed values	

Allowed values

System action	Allowed value
Limit Speed	A robot from the type <i>Robot</i> in the topic <i>Motion</i> .

4.12.11 Task Name

4.12.11 Task Name

Parent		
	Task Name belongs	s to the type System Input, in the topic I/O System.
Cfg name		
	Arg7	
Description		
	Task Name is an arg	gument required to perform the system input action PP to Mair
	It is available when	the parameter Action is set to PP to Main.
Usage		
	Task Name can be	used to specify a RAPID task or can be left blank for all norma
	tasks.	
Allowed values		
	System action	Allowed value

Related information

PP to Main on page 352.

PP to Main

A task from the type CAB_TASKS in the topic Controller.

4.12.12 Overview of the values for Action

4.12.12 Overview of the values for Action

Overview

Overview showing all values for *Action* in *System Input* and how they are allowed to be used in different type of system modes and states.

	Manual full speed mode motors on program execution	Manual re- duced speed mode motors on pro- gram execu- tion	Auto mode motors off	Auto mode motors on	Auto mode motors on pro- gram execu- tion	The control- ler sys- tem is in sys- tem fail- ure state i	An external client has write access (e.g. Robot-Studio)	During a backup opera- tion
Backup		X	X	Х	Х	X	Χ	
DisableBackup		X	X	Х	Х	X	X	Χ ⁱⁱ
Interrupt				Х				
LimitSpeed	Х	Х	X	Х	Х	Х	Х	Х
Load			Х	Х				
LoadStart			See note ⁱⁱⁱ	Х				
MotOnStart			Х	Х			See note ^{iv}	Refer to note iv
MotorOff	Х	Х		Х	Х		Х	Х
MotorOn			Х				Х	Х
QuickStop	х	Х			Х		Х	Х
ResetError		See note ^v	Х	Х	Refer to note v		Х	Х
ResetEstop			Х	Х	Х		Х	Х
SimMode		Х	Х	Х	Х		Х	Х
SoftStop	Х	Х			Х		Х	Х
Start				Х				
StartMain				Х				
Stop	Х	Х			Х		Х	Х
StopCycle	Х	Х			Х		Х	Х
StopInstr	Х	X			Х		Х	X
SysReset		Х	Х	Х	Х	Х	Х	X ^{vi}

i The cause of the System Failure can have impact on the function for the given System Input Actions

ii Do not affect the ongoing Backup

iii Only load of the program module is performed

iv Motor On only

V Execution error triggered during program execution

vi Ongoing Backup will be deleted

4.13.1 The System Output type

4.13 Type System Output

4.13.1 The System Output type

Overview

This section describes the type *System Output* which belongs to the topic *I/O System*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

SYSSIG_OUT

Type description

Output I/O signals can be assigned for a specific system action. These I/O signals are set automatically by the system without user input when the system action occurs.

The system output I/O signals can be both digital and analog.

Prerequisites

An I/O signal must be configured in the system. The signal name must be a string of maximum 32 characters.

Limitations

The following limitations have to be considered:

- Several output I/O signals can be assigned the same system action, but several system actions may not be assigned to the same I/O signal.
- When deleting a system action the I/O signal itself remains defined. The I/O signal must be deleted separately.
- The predefined system output for the Motors On lamp cannot be edited.

Predefined system outputs

Motors On is predefined in the robot system. This output is linked to the Motors On lamp on the controller.

Additional information

The actions are valid for both manual and automatic mode unless stated otherwise in the value descriptions.

Related information

The Signal type on page 305.

4.13.2 Status

Parent

Status belongs to the type System Output, in the topic I/O System.

Cfg name

Status

Description

Output signals can be assigned to specific system actions. *Status* defines the system status that triggered the signal. The system actions are handled by the system without an input from the user.

Allowed values

The following values are allowed and are described on the following pages:

- Absolute Accuracy Active on page 384.
- Auto On on page 385.
- Backup Error on page 386.
- Backup in progress on page 387.
- CPU Fan not Running on page 411.
- · Cycle On on page 388.
- Emergency Stop on page 389.
- Execution Error on page 390.
- · Limit Speed on page 391.
- Mechanical Unit Active on page 392.
- Mechanical Unit Not Moving on page 393.
- Motors Off on page 395.
- Motors On on page 396.
- Motors Off State on page 397.
- Motors On State on page 398.
- Motion Supervision On on page 399.
- Motion Supervision Triggered on page 400.
- Path Return Region Error on page 401.
- Power Fail Error on page 402.
- Production Execution Error on page 403.
- Run Chain OK on page 404.
- Simulated I/O on page 405.
- TaskExecuting on page 407.
- TCP Speed on page 408.
- TCP Speed Reference on page 409.
- Temperature Warning on page 414.

Continues on next page

4.13.2 Status Continued

- SimMode on page 410.
- SMB Battery Charge Low on page 415
- System Input Busy on page 406.
- Energy Saving Blocked on page 412.
- Write Access on page 413.

4.13.3 Signal Name

Parent	
	Signal Name belongs to the type System Output, in the topic I/O System.
Cfg name	
	Signal
Description	
	Signal Name is the name of the configured digital output I/O signal to use. It connects the system output with a configured digital output I/O signal.
Prerequisites	
	A digital output I/O signal with a defined name has to be configured in the system.
Allowed values	
	Available configured digital output I/O signal names.
Related information	on

The Signal type on page 305.

4.13.4.1 Absolute Accuracy Active Absolute Accuracy

4.13.4 Status values

4.13.4.1 Absolute Accuracy Active

Parent	
	Absolute Accuracy Active is a value for the parameter Status that belongs to the
	type System Output in the topic I/O System.
Cfg name	
	AbsAccActivated
Description	
	If Status has the value Absolute Accuracy Active, the I/O signal is set when the
	absolute accuracy is activated. The signal is cleared when the absolute accuracy is not activated.
	1: absolute accuracy is activated
	0: absolute accuracy is not activated
Prerequisites	
	The RobotWare option 603-1 Absolute Accuracy is necessary to configure this
	output signal on a system.

4.13.4.2 Auto On

4.13.4.2 Auto On

Parent Auto On is a value for the parameter Status that belongs to the type System Output in the topic I/O System. Cfg name AutoOn Description If Status has the value Auto On, the I/O signal is set when the controller is in automatic mode.

Related information

Operating manual - IRC5 with FlexPendant.

4.13.4.3 Backup Error

4.13.4.3 Backup Error

Parent

Backup Error is a value for the parameter Status and belongs to the type System Output, in the topic I/O System.

Cfg name

BackupError

Description

If *Status* has the value *Backup Error*, the signal is set when the system detects the backup failure. The failure can be detected during the backup or after a power failure if the backup has been interrupted by this. The signal is cleared when a new backup is started.

Additional information

The output signal reflects the overall system backup error state independent of the application starting the backup, that is, RobotStudio, FlexPendant, and system input signal *Backup*.

Related information

Action on page 336.

Backup on page 337.

4.13.4.4 Backup in progress

4.13.4.4 Backup in progress

Parent

Backup in progress is a value for the parameter Status and belongs to the type System Output, in the topic I/O System.

Cfg name

BackupInProgress

Description

If *Status* has the value *Backup in progress*, the signal is set when a backup is started and cleared when the backup is complete with or without errors.

Additional information

This output signal reflects the overall system backup state independent of the application starting the backup, that is, RobotStudio, FlexPendant, and system input signal *Backup*.

Related information

Action on page 336. Backup on page 337.

4.13.4.5 Cycle On

4.13.4.5 Cycle On

Parent

Cycle On is a value for the parameter *Status* that belongs to the type *System Output* in the topic *I/O System*.

Cfg name

CycleOn

Description

If *Status* has the value *Cycle On*, the I/O signal is set when the robot program is executing.

Additional information

Cycle On is also active for Service and Event Routine execution (Start, Restart, and Stop).

During path recovery operations, the I/O signal is set.

4.13.4.6 Emergency Stop

4.13.4.6 Emergency Stop

Parent

Emergency Stop is a value for the parameter *Status* that belongs to the type *System Output* in the topic *I/O System*.

Cfg name

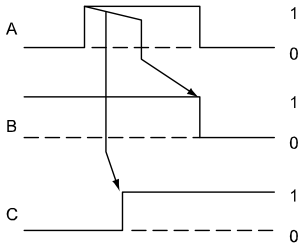
EmStop

Description

If *Status* has the value *Emergency Stop*, the I/O signal is set when the controller is in the Emergency Stop state.

Additional information

The signal sequence for Emergency Stop is:



xx0400000948

- A: Reset Emergency Stop (IN), Order
- B: Emergency Stop (OUT), Response
- C: Run Chain OK (OUT), Response

4.13.4.7 Execution Error

4.13.4.7 Execution Error

Parent

Execution Error is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

Error

Description

If *Status* has the value *Execution Error*, the I/O signal is set high because the robot program execution has been stopped due to a program error during execution. The execution error state occurs when there is no error recovery, that is if there is no error handler that takes care of the current error.

If Argument 2 is specified with a task name, the I/O signal will only react on execution errors for that task.

The I/O signal stays set high until any of the following events occur for the task:

- · Program start.
- · Program restart.
- · Reset of program pointer.
- System signal Reset Execution Error set high (resets all tasks).

If Argument 2 is not specified with a task name, the I/O signal will react on execution errors in any task. In this case, the I/O signal stays high until any of the events listed above occur for any of the tasks.

The signal state is not kept after power fail (Restart of controller).

Related information

Reset Execution Error Signal on page 355.

Argument 2 on page 417.

4.13.4.8 Limit Speed

Parent

Limit Speed is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

LimitSpeed

Description

If *Status* has the value *LimitSpeed*, the I/O signal is set when the specified motion task is running with reduced speed triggered by the System Input Signal *LimitSpeed*.

Arguments

When the parameter *Status* is set to *LimitSpeed*, the parameters *Argument* and *Argument4* must also be used.

Parameter:	Allowed value:
Argument	The motion task which speed shall be monitored.
Argument4	Specifies a delay at setting of the output to minimize the risk of faulty triggering by SafeMove when the output is used to start the supervision. The default delay is 250 ms.

Prerequisites

A digital output I/O signal with a defined signal name has to be available, not used by any other resource.

Additional information

If the specified motion task is running with reduced speed, the system output will be set.

4.13.4.9 Mechanical Unit Active

4.13.4.9 Mechanical Unit Active

Parent

Mechanical Unit Active is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

MechUnit Active

Description

If *Status* has the value *Mechanical Unit Active*, the I/O signal is set when the configured mechanical unit is active.

Arguments

When the parameter *Status* is set to *Mechanical Unit Active*, the parameter *Argument* must also be used, specifying which mechanical unit the I/O signal is reflecting. The default value is ROB_1.



Note

The drop-down list in the FlexPendant or RobotStudio configuration tool shows only TCP robots. Use ABC... to add any other mechanical unit.

Additional information

If the configured mechanical unit is active, the system output will be set.

If the mechanical unit is configured to be active, the system output will already be set at start.

It is possible to deactivate a mechanical unit on the FlexPendant or via RAPID.

Related information

Argument on page 416.

4.13.4.10 Mechanical Unit Not Moving

Parent

Mechanical Unit Not Moving is a value for the parameter *Status* that belongs to the type *System Output*, in the topic *I/O System*.

Cfg name

MechUnitNotMoving

Description

If *Status* has the value *MechUnitNotMoving*, the I/O signal is set high when the configured mechanical unit is not moving. The I/O signal is only triggered by state changes, that is auto and manual mode. Using the parameter *Mech.Unit Not Moving Detection Level* will also set the output when all axes of the Mechanical Units with a defined *Level* running in the same motion group are moving slower than its *Level*.

Arguments

When the parameter *Status* is set to *Mechanical Unit Not Moving*, the parameter *Argument* defines which mechanical unit the I/O signal is reflecting. The argument defines the name of a mechanical unit.

If *Argument* is not defined (no value) then the I/O signal will reflect the state of the system. The I/O signal will be set low when the first mechanical unit starts to move and will be set high when the last mechanical units stops to move.

The default value is empty.



Note

The drop-down list in the FlexPendant or RobotStudio configuration tool shows only TCP robots. Use ABC... to add any other mechanical unit.

Limitations

For conveyors and mechanical units that are moved using independent move or sensor synchronization the system output remains high if the robot is not moving.

Additional information

In situations where units (for example, a TCP robot and an additional axis) are synchronized in the same movement instruction or by move instructions with same ID in different tasks, the I/O signals will for all units have the same value, that is the I/O signals will not be set until all synchronized units are stopped.

The state of the I/O signal is changed during regain movement. This can make the I/O signal toggle for example when stepping over logical instructions.

This system output should not be used for safety functions since it is not a safety I/O signal according to ISO 10218-1 and ISO 13849-1:1999. For safety functions the options *Electronic Position Switches* or *SafeMove* can be used.

Continues on next page

4 Topic I/O System

4.13.4.10 Mechanical Unit Not Moving *Continued*

Related information

Argument on page 416.

The Mechanical Unit type on page 641, in topic Motion.

Mech. Unit Not Moving Detection Level on page 779, in the topic Motion, type Robot. Mech. Unit Not Moving Detection Level on page 819, in the topic Motion, type Single.

4.13.4.11 Motors Off

Parent

Motors Off is a value for the parameter *Status* that belongs to the type *System Output* in the topic *I/O System*.

Cfg name

MotorOff

Description

If *Status* has the value *Motors Off*, the I/O signal is set when the controller is in the Motors Off state.

Additional information

When the controller is in Motors Off state and a safety chain is not closed, the output I/O signal pulses.

If only Motors Off state is requested, the action value *Motors Off State* is preferred.

Related information

Motors Off State on page 397. Run Chain OK on page 404. 4.13.4.12 Motors On

4.13.4.12 Motors On

Parent

Motors On is a value for the parameter *Status* that belongs to the type *System Output* in the topic *I/O System*.

Cfg name

MotorOn

Description

If *Status* has the value *Motors On*, the I/O signal is set when the controller is in the Motors On state.

Additional information

If the controller is in guard stop, the output starts pulsing with a frequency of 1 sec. If the controller is not calibrated or the revolution counter is not updated, the output will pulsate even faster in manual mode.

Motors On can be used to detect if the controller is in Motors On and whether the controller is synchronized or not.

Related information

Motors On State on page 398.

4.13.4.13 Motors Off State

4.13.4.13 Motors Off State

Motors Off State is a value for the parameter Status that belongs to the type System Dutput in the topic I/O System.
MotOffState
Status has the value <i>Motors Off State</i> , the I/O signal is set when the controller in the Motors Off state.
r f

4.13.4.14 Motors On State

4.13.4.14 Motors On State

Parent	
	Motors On State is a value for the parameter Status that belongs to the type System
	Output in the topic I/O System.
Cfg name	
	MotOnState
Description	
	If Status has the value Motors On State, the I/O signal is set when the controller
	is in the Motors On state.

4.13.4.15 Motion Supervision On

4.13.4.15 Motion Supervision On

Parent	
	Motion Supervision On is a value for the parameter Status that belongs to the type
	System Output in the topic I/O System.
Cfg name	
	MotSupOn
Description	
	If Status has the value Motion Supervision On, the I/O signal is set when the motion
	supervision function is active.
Prerequisites	
	When the parameter Status is set to Motion Supervision On, the parameter
	Argument must also be used, specifying which robot the supervision is used for.
	The default value is ROB_1.

Additional information

Motion Supervision On is only valid when the robot is in status Motors On.

Related information

Application manual - Controller software IRC5

4.13.4.16 Motion Supervision Triggered

4.13.4.16 Motion Supervision Triggered

Parent

Motion Supervision Triggered is a value for the parameter *Status* that belongs to the type *System Output* in the topic *I/O System*.

Cfg name

MotSupTrigg

Description

If *Status* has the value *Motion Supervision Triggered*, the I/O signal is set when the motion supervision function has been triggered.

The signal is set when Manipulator Supervision (IRB 360 only) is triggered as well.

Prerequisites

If the parameter *Argument* specifies a robot, the I/O signal will only show if collision detection has been triggered for that robot. If the parameter *Argument* is not used, the I/O signal will show if collision detection has been triggered for any robot.

The signal is set when Manipulator Supervision (IRB 360 only) is triggered as well.

Additional information

The I/O signal is reset by one of the following actions:

- The program is restarted.
- · The program pointer is manually moved to Main.
- · The error message is acknowledged.
- The collision has been handled in an error handler and resumed to normal execution. The signal will then be set only for a short while during execution in the error handler.

Related information

Application manual - Controller software IRC5

CollisionErrorHandling on page 176

4.13.4.17 Path Return Region Error

Parent

Path Return Region Error is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

RegainDistError

Description

If *Status* has the value *Path Return Region Error*, the I/O signal is set when an attempt to start the robot program has been made but failed since the robot was too far from the programmed path.

Prerequisites

If the parameter *Argument* specifies a robot, the I/O signal will only show if that robot is too far from the programmed path. If the parameter *Argument* is not used, the I/O signal will show if any robot is too far from the programmed path.

Additional information

The value *Path Return Region Error* is set if the current movement is interrupted and then:

- The robot is jogged too far from the programed path and then restarted.
- An emergency stop has occurred and the robot has slid too far away from its programmed path and then restarted.

The I/O signal is reset by one of the following actions:

- The program is restarted after the robot has been jogged into the regain zone.
- · The program pointer is manually moved to Main.
- The program pointer is manually moved and the program is restarted.

The distances of the zones can be configured in the type *Return Region* in the topic *Controller*.

Related information

The Path Return Region type on page 161 in the topic Controller.

4.13.4.18 Power Fail Error

4.13.4.18 Power Fail Error

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Pa	rΔ	n	t	
гα	ıc		ι	

Power Fail Error is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

PFError

Description

If *Status* has the value *Power Fail Error*, the I/O signal is set when a program cannot continue from its current position after a power failure.

Additional information

The program will not restart after the value *Power Fail Error* is set. Usually, the program can be started, but it will always start from the beginning.

4.13.4.19 Production Execution Error

Parent

Production Execution Error is a value for the parameter *Status* that belongs to the type *System Output*, in the topic *I/O System*.

Cfg name

ProdExecError

Description

If *Status* has the value *Production Execution Error*, the I/O signal is set high if the system is in automatic mode and when at least one normal task is running and one of the following occurs:

- · A program execution error in any normal task.
- A collision*
- · A system error: SysFail, SysHalt, or SysStop.

The I/O signal is reset by:

- · Program start.
- · Program restart.

The I/O signal value is not kept after a restart.

*) Note! This is not a replacement for Motion Supervision Triggered.

Additional information

Using *Production Execution Error* does not effect the functionality in the option *Collision Detection*, nor can it replace the option *Collision Detection*.

Related information

Execution Error on page 390.

Motion Supervision Triggered on page 400.

System errors are described in parameter Trustlevel on page 189.

The instruction SystemStopAction, see Technical reference manual - RAPID Instructions, Functions and Data types.

4.13.4.20 Run Chain OK

4.13.4.20 Run Chain OK

Parent

Run Chain OK is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

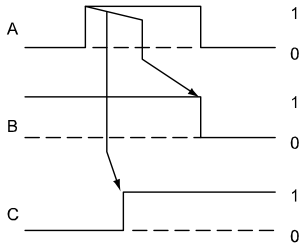
RunchOk

Description

If *Status* has the value *Run Chain OK*, the I/O signal is set when the safety chain is closed. The safety chain must be closed to be able to go to Motors On.

Additional information

Signal sequence:



xx0400000948

A: Reset Emergency Stop (IN), Order

B: Emergency Stop (OUT), Response

C: Run Chain OK (OUT), Response

Example

In Manual mode the safety chain is opened and Run Chain OK is not set.

4.13.4.21 Simulated I/O

Parent

Simulated I/O is a value for the parameter Status that belongs to the type System

Output in the topic I/O System.

Cfg name

Blocked I/O

Description

If Status has the value Simulated I/O, the I/O signal is set when at least one I/O

signal at any I/O device is in simulated mode.

Additional information

I/O signals can be set to simulated mode during testing, using the FlexPendant.

Related information

Operating manual - IRC5 with FlexPendant.

4.13.4.22 System Input Busy

4.13.4.22 System Input Busy

Parent

System Input Busy is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

SystemInputBusy

Description

If *Status* value is *System Input Busy*, that means the I/O signal is set when the System Input mechanism is busy.

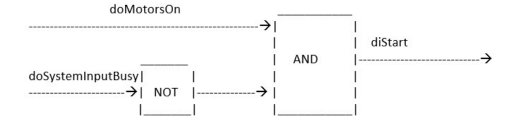
For some actions the controller is busy for some time and cannot receive any commands, thus rejects any order. A new command must be sent when the controller is ready again. The status *System Input Busy* can be used to show if the incoming system input request will be rejected or not.

Example

In scenario when controller is set to Motors On and start the program. Then the *System Output* status *Motors On* will be set at the start of the transaction. An output signal is cross connected to a signal configured to *System Input* action *Start*.

Though the transaction to *Motors On* will take a lot of time and the start order will be rejected, since the controller is still busy with the Motors On transaction.

In this scenario, use *System Input* action *System Input Busy*. Add an AND operator with *System Input Busy* inverted to the cross connection. This will delay the *Start* request until the *Motors On* action is completed.



xx1600001282

4.13.4.23 TaskExecuting

Parent	
	TaskExecuting is a value for the parameter Status that belongs to the type System Output in the topic I/O System.
Cfa nama	
Cfg name	TaskExecuting
Description	
	If <i>Status</i> has the value <i>TaskExecuting</i> , the I/O signal is set when the configured task is executing.
	During path recovery operations, the I/O signal is not set.
Prerequisites	
	The parameter Argument 2 has to be defined with a task name.
Limitations	
	The parameter <i>Argument 2</i> can be configured only with the name of a NORMAL task.

4.13.4.24 TCP Speed

4.13.4.24 TCP Speed

Parent

TCP Speed is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

TCPSpeed

Description

If *Status* has the value *TCP Speed*, the I/O signal is an analog signal that reflects the speed of the robot's TCP.

Prerequisites

When the parameter *Status* is set to *TCP Speed*, the parameter *Argument* must also be used, specifying which robot the speed refers to. The default value is ROB_1.

Additional information

The logical value of the I/O signal is specified in m/s, for example a speed of 2000 mm/s corresponds to the logical value 2 m/s. The scaling factor for the physical value is specified in the parameters of the corresponding I/O signal.

The analog output is set approximately 40 ms before the actual TCP speed occurs. This prediction time is constant during acceleration and deceleration.

NOTE! The *EvenPreset Time* parameter affects the time interval between the setting up of the analog output and the occurance of the TCP speed. For example, if *Event Preset Time* is set to 0.2 (200 ms), the analog output is set 240 ms before the occurance of the TCP speed.

Related information

Maximum Logical Value on page 324.

Maximum Physical Value on page 326.

4.13.4.25 TCP Speed Reference

4.13.4.25 TCP Speed Reference

Parent

TCP Speed Reference is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

TCPSpeedRef

Description

If *Status* has the value *TCP Speed Reference*, the I/O signal is an analog signal describing the programmed speed of the robot's TCP.

Prerequisites

When the parameter *Status* is set to *TCP Speed Reference*, the parameter *Argument* must also be used, specifying which robot the programmed speed refers to. The default value is ROB_1.

Additional information

TCP Speed Reference works in the same way as TCP Speed but uses the programmed speed.

Note: TCP Speed can differ from TCP Speed Reference, for example at acceleration or if the override speed has been changed.

Related information

TCP Speed on page 408.

4.13.4.26 SimMode

4.13.4.26 SimMode

Parent

SimMode is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

SimMode

Description

If status has the value *SimMode*, the I/O signal is set when the state *SimMode* is set. The signal is cleared when the state *SimMode* is cleared.

Arguments/Prerequisites

When the parameter *Status* is set to *SimMode*, the parameter *Argument 3* must also be used, specifying the type of *SimMode*. Currently only *Load* is available as *SimMode*.

Additional information

After a restart, the system output signal *SimMode* will also reflect the state *SimMode*.

Related information

SimMode on page 366.

4.13.4.27 CPU Fan not Running

4.13.4.27 CPU Fan not Running

Parent

CPU Fan not Running is a value for the parameter *Status* that belongs to the type *System Output* in the topic *I/O System*.

Cfg name

CpuFanNotRunning

Description

If *Status* has the value *CPU Fan not Running*, the I/O signal is set when there is CPU fan spinning slowly in the main computer unit. The signal is cleared when the CPU fan is spinning in the main computer unit.

0: The fan spins

1: The fan spins too slowly

Additional information

The CPU fan spins when the computer component heats up and provides cooling. Hence, the CPU fan may not spin during normal conditions and the CPU fan is not supervised on low CPU temperatures, that is below 39 degrees Celsius.

4.13.4.28 Energy Saving Blocked *PROFlenergy*

4.13.4.28 Energy Saving Blocked

Energy Saving Blocked is a value for the parameter Status that belongs to the type
System Output in the topic I/O System.
EnergySavingBlocked
If Status has the value EnergySavingBlocked, the I/O signal is set when the Energy
Saving functionality is blocked (disabled).
A digital output I/O signal with a defined signal name has to be available, not used
by any other resource.
The energy saving functionality is available only with PROFlenergy.
The status value <i>EnergySavingBlocked</i> is therefore idle for the systems lacking the <i>PROFlenergy</i> option.

Additional information

It is not only the System Input Signal *EnableEnergySaving* that can cause the Energy Saving functionality to be blocked. That is, the System Output Signal *EnergySavingBlocked* can be set even if the System Input action *EnableEnergySaving* is set.

4.13.4.29 Write Access

4.13.4.29 Write Access

Parent	
	Write Access is an action value for the parameter Status that belongs to the type
	System Output in the topic I/O System.
Cfg name	
	WriteAccess
Description	
	The status value Write Access can be used to reflect if the I/O client has write
	access or not.
	Write access can be requested through the System Input Signal Write Access.

4.13.4.30 Temperature Warning

4.13.4.30 Temperature Warning

Parent

Temperature Warning is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

TemperatureWarning

Description

If *Status* has the value *Temperature Warning*, the I/O signal is set when there is over-temperature in the main computer CPU. The signal is cleared when temperature in the main computer CPU is okay.

0: Main computer temperature is okay.

1: Overtemperature in main computer.

Additional information

CPU temperature is cyclically supervised in every 5 second. The overtemperature limit is 95 degrees Celsius.

4.13.4.31 SMB Battery Charge Low

4.13.4.31 SMB Battery Charge Low

Parent

SMB Battery Charge Low is a value for the parameter Status that belongs to the type System Output in the topic I/O System.

Cfg name

SmbBatteryChargeLow

Description

If *Status* has the value *SMB Battery Charge Low*, the I/O signal is set when the SMB battery is depleted and to be replaced soon. The signal is cleared when the SMB battery charge is okay. The signal describes the state of Serial Measurement Board (SMB) batteries.

There is only one battery in a normal single robot system. However, there are upto 16 SMB batteries in a running MultiMove or/and external axes system. The output is activated if any of the batteries are depleted.

Elog message (8213 SYS_ERR_HW_SMB_WARNING_BATTERY_LOW) is also activated and gives information about which battery should be replaced.

0: SMB battery charge is okay.

1: SMB battery will be soon depleted. Replace battery at a suitable opportunity.

Additional information

SMB batteries are cyclically supervised every 10th hour. After changing the depleted battery on a running system, it can take up to 10 hours for signal to reset. A restart sets the system output direct.

4.13.5 Argument

4.13.5 Argument

Parent

Argument belongs to the type System Outputs, in the topic I/O System.

Cfg name

Arg1

Description

Argument is an argument required to perform the system actions *TCP Speed*, *TCP Speed Reference*, or *Motion Supervision On*, that is when the parameter *Action* has one of the action values listed above, *Argument* must be set too.

Allowed values

If the parameter *Status* has the value *TCP Speed*, *TCP Speed Reference*, or *Motion Supervision On*, the allowed value for *Argument* is a robot from the type *Robot* in the topic *Motion*. Default value is ROB_1.

If the parameter Status has the value *Path Return Region Error* or *Motion Supervision Triggered*, the allowed value for *Argument* is a robot from the type *Robot* in the topic *Motion*. If no robot is specified, the I/O signal reacts on any robot. If the parameter *Status* has the value *Mechanical Unit Active*, the allowed value

for *Argument* is a mechanical unit of the type *Mechanical Unit* in the topic *Motion*. Default value is ROB_1.

If the parameter *Status* has the value *Mechanical Unit Not Moving*, the allowed value for *Argument* is a mechanical unit of the type *Mechanical Unit* in the topic *Motion* or empty. Default value is empty.

Related information

Action value TCP Speed on page 408.

Action value TCP Speed Reference on page 409.

Action value Motion Supervision On on page 399.

Action value Mechanical Unit Active on page 392.

Action value Mechanical Unit Not Moving on page 393.

The Robot type on page 752 in the topic Motion.

The Mechanical Unit type on page 641 in the topic Motion.

4.13.6 Argument 2

Parent	
	Argument 2 belongs to the type System Outputs, in the topic I/O System.
Cfg name	
	Arg2
Description	
	Argument 2 is an argument required to perform system action TaskExecuting or
	Execution Error, that is when the parameter Status has the value TaskExecuting
	or Execution Error, Argument 2 must be used to specify the task name.
Allowed values	
	If the parameter Status has the value TaskExecuting or Execution Error, the allowed
	value is a task name from the type <i>Task</i> in the topic <i>Controller</i> .

Related information

TaskExecuting on page 407. Execution Error on page 390.



5 Topic Man-machine communication

5.1 The Man-machine communication topic

Overview

This chapter describes the types and parameters of the *Man-machine communication* topic.

Description

The *Man-machine communication* topic contains parameters for, among other things, creating customized lists for instructions and I/O signals, simplifying everyday work.

The parameters are organized in the following types:

- 1 Automatically Switch Jog Unit
- 2 Backup Settings
- 3 Most Common Instruction List 1
- 4 Most Common Instruction List 2
- 5 Most Common Instruction List 3
- 6 Most Common I/O Signal
- 7 Production permission
- 8 Warning at Start

The types for *Most Common Instructions* are identical and therefore only described in one section, but valid for all three types.

5.2.1 The Automatically Switch Jog Unit type

5.2 Type Automatically Switch Jog Unit

5.2.1 The Automatically Switch Jog Unit type

Overview	
	This section describes the type <i>Automatically Switch Jog Unit</i> which belongs to the topic <i>Man-machine communication</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	
	AUTO_SWITCH_OF_JOG_UNIT
Type description	
	The type Automatically Switch Jog Unit is used to automatically activate a
	mechanical unit when switching to a program editor on the FlexPendant, that uses the mechanical unit.
	The default setting is that a mechanical unit is not activated automatically when switching to a program editor using an deactivated mechanical unit.
Limitations	
	There can be only one set of parameters of the type <i>Automatically Switch Jog Unit</i> in the system.

5.2.2 Enable switch jog unit

5.2.2 Enable switch jog unit

Parent	
	Enable switch jog unit belongs to the type Automatically Switch Jog Unit, in the topic Man-machine communication.
Cfg name	
	enabled
Description	
	Enable switch jog unit defines if a mechanical unit should be activated automatically when switching program editor.
Usage	
	Set Enable switch jog unit to Yes to automatically activate the mechanical unit when switching to a program editor that uses the mechanical unit.
Allowed values	
	Yes or No. Default value is No.

5.3.1 The Backup Settings type

5.3 Type Backup Settings

5.3.1 The Backup Settings type

Overview	
	This section describes the type Backup Settings which belongs to the topic
	Man-machine communication. Each parameter of this type is described in a separate
	information topic in this section.
Cfg name	-
	BACKUP
Type description	
	The Backup Settings shall be configured when the FlexPendant backup application
	shall suggest a specific name or path for the backup, or when the user shall be
	prevented from changing these settings in the FlexPendant backup application.
Limitations	
	Only one set of parameters of the type <i>Backup Settings</i> can be configured in the system.

5.3.2 Name

Name belongs to the type Backup Settings, in the topic Man-machine communication.
Backup_name
Name defines the suggested name for the backups created from the FlexPendant.
The name of the backup.
A string defining the name.

Additional information

The suggested name is not defined only by this parameter. If *Unique Name* is set to *Yes* and if a backup already exists with the same name, an increasing number is added to the end of the name.

If the *Name* parameter is undefined, the default backup name SystemName_Backup_Date (for example, SystemX_Backup_20100101) is suggested.

Related information

Unique name on page 425.

5.3.3 Path

5.3.3 Path

Parent	Path belongs to the type Backup Settings, in the topic Man-machine communication.
	· ····································
Cfg name	
	Backup_path
Description	
	Path defines the suggested path for the backups created from the FlexPendant.
Usage	
	The path for the backup.
Allowed values	
	A string defining the path.
Additional informa	ation
	If the Path parameter is undefined, the default backup path BACKUP is suggested.
Example 1	
	The environment variable BACKUP can be used.
	BACKUP/SysInBackup

5.3.4 Unique name

5.3.4 Unique name

Parent	
	Unique name belongs to the type Backup Settings, in the topic Man-machine communication.
Cfg name	
	Unique_name
Description	
	Unique name defines if the backup shall be overwritten or get a unique name if it already exists a backup with name Name.
Usage	
	A unique name is suggested if the value of <i>Unique name</i> is set to Yes. An increasing number is added at the end of the name if a backup with the same name already exists. The user will get the option to overwrite the old backup if the value of <i>Unique name</i> is set to No and if a backup with the same name already exists.
Allowed values	
	Yes or No.

5.3.5 Disable name change

5.3.5 Disable name change

Parent	
	Disable name change belongs to the type Backup Settings, in the topic
	Man-machine communication.
Cfg name	
	Disable_name_change
Description	
	Disable name change prevents the users from changing the name and the path
	from the FlexPendant backup application.
Usage	
	Setting the value of the Disable name change parameter to Yes prevents the users
	from changing the suggested name and path in the FlexPendant backup application.
Allowed values	
	Yes or No.
	The default value is No.

5.4.1 The Most Common Instruction types

5.4 Type Most Common Instruction

5.4.1 The Most Common Instruction types

Overview

This section describes the types *Most Common Instruction - List 1,Most Common Instruction - List 2*, and *Most Common Instruction - List 3* which belongs to topic *Man-machine communication*. Each parameter of this type is described in a separate information topic in this section.

Cfg names

MMC_MC1
MMC_MC2
MMC_MC3

Type description

The system contains lists of instructions to use when programming the robot. There are also three lists available to adapt to personal requirements. These are called *Most Common Instruction - List 1*, *Most Common Instruction - List 2*, and *Most Common Instruction - List 3*.

The three lists are set up of a number of parameters equal between the lists. Therefore the parameters are described together in this manual.

Required parameters

Only the system parameter Name requires a value.

Related information

Instructions and their optional arguments and syntax are described in *Technical reference manual - RAPID Instructions, Functions and Data types.*

Example: Instruction without argument

To create a MoveJ instruction without arguments, only the parameter *Name* is required if *Name* is set to MoveJ, exactly as spelled in RAPID.

Parameter:	Value:
Name	MoveJ
Parameter Number	
Alternative Number	
Instruction Name	
Only for Motion Task	

Continues on next page

5.4.1 The Most Common Instruction types *Continued*

Example: Instruction with argument

To create a ${\tt MoveL}$ instruction with the option Time set to the alternative T for motion tasks, use the following values.

Parameter:	Value:
Name	MoveL /T
Parameter Number	5
Alternative Number	2
Instruction Name	MoveL
Only for Motion Task	Yes

By setting Name to MoveL/T, the button label in the picklist will clearly state to the user that this is a MoveL instruction, using the Time option. The parameter number we use is 5, see table below, and we use alternative 2 for [\text{T}]. Since Name is not set to only MoveL, we must use Instruction Name to specify to the system that it is a MoveL instruction. Only for Motion Task states that it will only be available for motion tasks.

The syntax for the MoveL instruction is:

Parameter Number:	Value:
<instr></instr>	MoveL
1	[\Conc]
2	ToPoint
3	[\ID]
4	Speed
5	[\V] or [\T]
6	Zone
7	[\Z]
8	[\Inpos]
9	Tool
10	[\WObj]
11	[\Corr]

5.4.2 Name

Parent

Name belongs to the types Most Common Instruction - List 1, Most Common Instruction - List 2, and Most Common Instruction - List 3 in the topic Man-machine communication.

Cfg name

name

Description

Name defines the name to be visible on the button in the picklist.

Usage

If *Name* is set to an instruction or procedure spelled exactly as in RAPID, no other parameters require a value. But, if *Name* contains more information, as recommended when using instructions with arguments, then the parameter *Instruction Name* specifies the actual instruction syntax.

Allowed values

The instruction name, a string with maximum 32 characters, e.g. "MoveJ".



Note

Do not use a backslash (\) in the name! Names using a backslash will cause errors, unlike when programming in RAPID.

If an additional switch or argument is used, it is recommended to include this in the name for clarity and append the name with a slash (/) and the argument, e.g. "ArcL/On". Furthermore if an optional argument is included in the name then the parameter *Instruction Name* must be set to the instruction.

Related information

Technical reference manual - RAPID Instructions, Functions and Data types. Instruction Name on page 432.

Examples

Value:	Description:
MoveJ	The instruction MoveJ.
ArcL/On	The instruction ArcL with the argument On.

5.4.3 Parameter Number

5.4.3 Parameter Number

Parent

Parameter Number belongs to the types Most Common Instruction - List 1, Most Common Instruction - List 2, and Most Common Instruction - List 3 in the topic Man-machine communication.

Cfg name

param_nr

Description

Parameter Number specifies which argument should be used for instructions with optional arguments.

Usage

If an instruction with optional arguments is used, then *Parameter Number* specifies which of the arguments should be used. The instructions with parameter numbers are described in *Technical reference manual - RAPID Instructions, Functions and Data types*.

If left blank, no optional argument is used.

Allowed values

A positive integer value, starting from 0.

Additional information

If Parameter Number is used, then Alternative Number must also be used.

Related information

Instruction Name on page 432.

Alternative Number on page 431.

Technical reference manual - RAPID Instructions, Functions and Data types.

5.4.4 Alternative Number

5.4.4 Alternative Number

Parent

Alternative Number belongs to the types Most Common Instruction - List 1, Most Common Instruction - List 2, and Most Common Instruction - List 3 in the topic Man-machine communication.

Cfg name

alt_nr

Description

Alternative Number defines which of the optional argument's alternatives to be used for the instruction.

Usage

If the instruction has optional arguments, then *Alternative Number* specifies which of the alternatives to use. The *Parameter Number* specifies which argument to be used.

Prerequisites

The parameter Parameter Number must be used.

Allowed values

The following values are allowed (depending on the number of alternatives available for the instruction):

Value:	Description:
0	no alternative is used
1	the first alternative is used
n	the n th alternative is used

Related information

Instruction Name on page 432.

Parameter Number on page 430.

Technical reference manual - RAPID Instructions, Functions and Data types.

5.4.5 Instruction Name

5.4.5 Instruction Name

Instruction Name belongs to the types Most Common Instruction - List 1, Most
Common Instruction - List 2, and Most Common Instruction - List 3 in the topic
Man-machine communication.
instr_name
Instruction Name defines which instruction to use if the parameter Name contains
more information than only the instruction.
If the instruction contains optional arguments, it is recommended to mark this in
the parameter Name. Then <i>Instruction Name</i> is used to specify the instruction, as spelled in RAPID.

Related information

Allowed values

Name on page 429.

Parameter Number on page 430.

Alternative Number on page 431.

Technical reference manual - RAPID Instructions, Functions and Data types.

The instruction name, a string with maximum 32 characters, as spelled in RAPID.

5.4.6 Only for Motion Task

5.4.6 Only for Motion Task

Parent	
	Only for Motion Task belongs to the types Most Common Instruction - List 1, Most
	Common Instruction - List 2, and Most Common Instruction - List 3 in the topic
	Man-machine communication.
Cfg name	
	only_mec_task
Description	
	Only for Motion Task defines if the instruction only should be visible in Motion
	Tasks, i.e. should control the robot movement, e.g. MoveJ.
Usage	
	Set Only for Motion Task to True if the instruction only should be visible to Motion
	Tasks.
Allowed values	
	True or False.
Dalata dinfarmati	

Related information

Technical reference manual - RAPID Instructions, Functions and Data types.

5.5.1 The Most Common I/O Signal type

5.5 Type Most Common I/O Signal

5.5.1 The Most Common I/O Signal type

Overview

This section describes the type *Most Common I/O Signal* which belongs to the topic *Man-machine communication*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

IO_MOST_COMMON

Type description

It is possible to have hundreds of I/O signals in the system. To simplify working with them it is possible to group them to a list of the mostly used signals. This list is defined by the type *Most Common I/O Signal*.

Prerequisites

A signal must be configured in the system for the signal name.

Example

This is a typical example of an often used I/O to be included in the list.

Parameter:	Value:
Signal Name	MySignalDI1
Signal Type	DI

5.5.2 Signal Name

5.5.2 Signal Name

Parent	
	Signal Name belongs to the type Most Common I/O Signal, in the topic Man-machine communication.
Cfg name	
	name
Description	
	The Signal Name is the I/O signal to be part of the Most Common List.
Prerequisites	
	A signal must be configured in the system.
Allowed values	
	A signal configured in the system, a name with a maximum of 32 characters.
Related information	on

The Signal type on page 305.

5.5.3 Signal Type

5.5.3 Signal Type

Parent

Signal Type belongs to the type Most Common I/O Signal, in the topic Man-machine communication.

Cfg name

type

Description

Signal Type defines the type of signal to be used in the common list.

Allowed values

The following values are allowed.

Value:	Description:
DI	Digital Input
DO	Digital Output
Al	Analog Input
AO	Analog Output
GI	Group Input
GO	Group Output

5.6.1 The Production Permission type

5.6 Type Production Permission

5.6.1 The Production Permission type

Overview	
	This section describes the type <i>Production Permission</i> which belongs to the topic <i>Man-machine communication</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	
	PROD_PERMISSION
Type description	
	Different types of operating restrictions and other features may be connected to specific operating modes. Such connections are specified in the <i>Production Permission</i> type.

5.6.2 Name

5.6.2 Name

Parent	
	Name belongs to the type Production Permission in the topic Man-machine communication.
Cfg name	
	name
Description	
	The parameter <i>Name</i> specifies the name of the permission.
Usage	
	The name of the permission is used as a reference to a specific permission when
	configuring the system.
Allowed values	
	RUN Mode.

5.6.3 Permission

Parent

Permission belongs to the type *Production Permission* in the topic *Man-machine communication*.

Cfg name

permission

Description

The parameter *Permission* specifies whether switching to Cycle_mode while running in the Auto mode should be allowed or not.

While running in the Auto Mode, it is normally possible to choose between Cycle_mode and Continuous_mode. In certain circumstances, this is not desired: always when running in the Auto Mode, the Continuous_mode must be active.

The parameter type restricts or permits switching to Cycle_mode while in the Auto mode.

If the name is set to RUN Mode, the permission may be set to Restricted in Auto, and it will not be possible to switch from Continuous_mode to Cycle_mode while in the Auto Mode.

Allowed values

Value	Description
Changeable in Auto	This setting enables the system to be switched to Cycle_mode or Continuous_mode while running in the Auto Mode.
Restricted in Auto	This setting prohibits the system to be switched to Cycle_mode while running in the Auto Mode. Only Continuous_mode is possible.

Default value is Changeable in Auto.

5 Topic Man-machine communication

5.7.1 The T10 Function Keys type *T10 Jogging device*

5.7 Type T10 Function Keys

5.7.1 The T10 Function Keys type

Overview	
	This section describes the type <i>T10 Function Keys</i> which belongs to the topic <i>Man-machine communication</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	
	MMC_T10_KEYS
Type description	
	This type is used for configuring the behavior of the function keys (F1 - F4) of the
	T10 jogging device.
Prerequisites	
	The RobotWare option <i>976-1 T10 Support</i> is necessary to run the T10 with the IRC5 robot controller.

5.7.2 Function Key

Parent	
	Function Key belongs to the type T10 Function Keys, in the topic Man-machine communication.
Cfg name	
	name
Description	
	Function Key defines the different function keys available to perform the jogging.
Usage	
	Function keys F1 - F4 are used to jog in the T10 jogging device.
Allowed values	
	• F1
	• F2
	• F3
	• F4

5.7.3 Action

5.7.3 Action

Parent

Action belongs to the type T10 Function Keys, in the topic Man-machine

communication.

Cfg name

action

Description

Action is the resultant action that happens when different function keys are selected.

Usage

One action can be set that is associated to each function key.

Allowed values

Action:	Description:
Acknowledge Auto Change	Acknowledges an auto change
PP to Main	Moves the program pointer of all tasks to their respective main routine.
Start RAPID Execution	Starts execution of the currently selected tasks in the task panel
Stop RAPID Execution	Stops all tasks
None	No action will be performed (default)

Default value

None

5.7.4 Argument

5.7.4 Argument

Parent	
	Argument belongs to the type T10 Function Keys, in the topic Man-machine communication.
Cfg name	
	argument
Description	
	Argument can be set for a specific action. Currently, it is not used.

5.7.5 Permitted in Auto

5.7.5 Permitted in Auto

Parent	
	Permitted in Auto belongs to the type T10 Function Keys, in the topic Man-machine communication.
Cfg name	
	allow_in_auto
Description	
	Permitted in Auto defines that the action is permitted in automatic mode. However,
	it is by default not permitted in automatic mode.
Usage	
	If Permitted in Auto option is:
	 Yes, then the action is allowed to run in both automatic mode and manual mode.
	 No, then the action is allowed to run in manual mode only.
Allowed values	
	Yes or No.
Default value	
	No

5.8.1 The Warning at Start type

5.8 Type Warning at Start

5.8.1 The Warning at Start type

Overview

This section describes the type *Warning at Start* which belongs to the topic *Man-machine communication*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

WARN_AT_START

Type description

If Warning at Start is used, then if the program pointer (PP) and the cursor are not on the same instruction when starting a program then a dialog box is displayed. The program pointer must be moved to the cursor, or the cursor moved to the program pointer, before the program can be started.

The default setting is that a warning is not displayed. Then the cursor is automatically set to the program pointer and the program is started.

The system must be restarted for changes to take effect.

Limitations

There can be only one instance of the type *Warning at Start* in the system. The name of the instance must not be changed.

The type Warning at Start can only be changed via configuration files.

5.8.2 Cursor PP Diff Warning

5.8.2 Cursor PP Diff Warning

Parent	
	Cursor PP Diff Warning belongs to the type Warning at Start, in the topic
	Man-machine communication.
Cfg name	
	Warn
Description	
	Cursor PP Diff Warning defines if a warning should be displayed if the user tries
	to start a program when program pointer and cursor are not on the same row.
Usage	
	Set Cursor PP Diff Warning to 1 if the warning should be displayed.
	If the operator taps Cursor PP Diff Warningthen the cursor is moved to the row
	where the program pointer is and the program can be started.
Allowed values	
	0 or 1. Default value is 0.

5.8.3 Show PP to Cursor Button

5.8.3 Show PP to Cursor Button

Parent	
	Show PP to Cursor Button belongs to the type Warning at Start, in the topic
	Man-machine communication.
Cfg name	
	Visible
Description	
	Show PP to Cursor Button defines if the button labelled Cursor should be visible
	in the warning displayed if the user tries to start a program when program pointer
	and cursor are not on the same row.
Usage	
	Set Show PP to Cursor Button to 1 if the button should be visible.
	If the operator taps Cursor then the program pointer is moved to the row where
	the cursor is and the program can be started.
Prerequisites	
	The cursor button will only available if the operator has UAS grant
	UAS_RAPID_DEBUG
Allowed values	
	0 or 1. Default value is 0.



6 Topic Motion

6.1 The Motion topic

Overview

This chapter describes the types and parameters of the *Motion* topic. Each parameter is described in the section for its type.

The topic *Motion* is extensive, with some 40 types. This manual revision covers the most commonly used parameters and types.

Description

Motion contains parameters associated with motion control in the robot and external equipment. The topic includes configuring the calibration offset and the working space limits.

The described parameters are organized in the following types:

- 1 Acceleration Data
- 2 Arm
- 3 Arm Check Point
- 4 Arm Load
- 5 Brake
- 6 Control Parameters
- 7 Drive Module
- 8 Drive System
- 9 Drive Unit
- 10 External Motion Interface Data
- 11 Force Master
- 12 Force Master Control
- 13 Friction Compensation
- 14 Jog Parameters
- 15 Joint
- 16 Lag Control Master 0
- 17 Linked M Process
- 18 Mains
- 19 Measurement Channel
- 20 Mechanical Unit
- 21 Motion Planner
- 22 Motion Process Mode
- 23 Motion Supervision
- 24 Motion System
- 25 Motor
- 26 Motor Calibration

6.1 The Motion topic *Continued*

- 27 Motor Type
- 28 Path Sensor Synchronization
- 29 Process
- 30 Relay
- 31 Robot
- 32 Robot Serial Number
- 33 SG Process
- 34 Single
- 35 Single Type
- 36 Stress Duty Cycle
- 37 Supervision
- 38 Supervision Type
- 39 Transmission
- 40 Uncalibrated Control Master 0

Configuration results

Changed motion parameters requires a restart of the controller. Otherwise the changes will not have any effect on the system.

An exception to the rule is the motion supervision parameters which do not require a restart. See the type *Motion Supervision* section for more information.

6.2 Workflows

6.2.1 How to define base frame

The robot and the base frame

Normally, the base frame of the robot coincides with the world frame. However, the base frame can be moved relative to the world frame.



CAUTION

The programmed positions are always related to the world frame. Therefore, all positions are also moved, as seen from the robot.

How to define the base frame

To define the base frame:

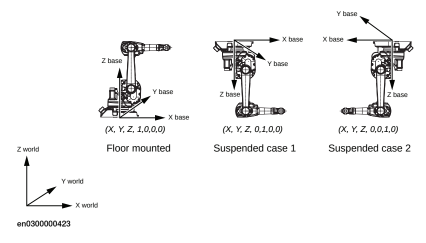
- 1 In the Motion topic, choose the type Robot.
- 2 Select the robot to define the base frame for.
- 3 Edit the parameters defining the base frame:
 - Base Frame x
 - Base Frame v
 - Base Frame z
 - Base Frame q1
 - Base Frame q2
 - Base Frame q3
 - Base Frame q4
 - Base Frame Moved by

For detailed information about each parameter, see the descriptions in the *Robot* type section.

4 Save the changes.

Additional information

The illustration shows some examples of frame definitions.



6 Topic Motion

6.2.1 How to define base frame *Continued*

Related information

The Robot type on page 752.

6.2.2 How to define gravity

6.2.2 How to define gravity

The robot and the gravity

Normally, the gravity does not need to be defined when the robot is mounted on the floor or parallel to the floor. However, the robot can be mounted, for example, on a wall or upside down. In these cases, the robot orientation relative to the gravity needs to be defined.

How to define the gravity

To define the gravity:

- 1 In the Motion topic, choose the type Robot.
- 2 Select the robot to define the gravity for.
- 3 Edit the parameters defining the gravity:
 - Gravity Alpha
 - Gravity Beta

If both angles are needed to describe the robot orientation then the orientation is described by first rotating the robot around X in the base coordinate system with the *Gravity Alpha* parameter and then around Y in the rotated coordinate system with *Gravity Beta* parameter.

For detailed information about each parameter, see the descriptions in the *Robot* type section.

4 Save the changes.

Related information

Gravity Alpha on page 761 Gravity Beta on page 764 6.2.3 How to restrict the work area for articulated robots

6.2.3 How to restrict the work area for articulated robots

Robot work area

The work area for an articulated robot is restricted by limiting the working range for the axes. The work area can also be restricted using hardware stops.

To restrict the robot work area for articulated robots:

- 1 In the Motion topic, choose the type Arm.
- 2 Select the arm to edit.
- 3 Edit the parameters *Upper Joint Bound* and *Lower Joint Bound* to set the respective limit of the work area for this joint in radians.
- 4 Save the changes.

Related information

Upper Joint Bound on page 477.

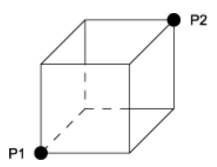
Lower Joint Bound on page 478.

How to restrict the work area for parallel arm robots on page 455.

6.2.4 How to restrict the work area for parallel arm robots

Robot work area

The work area for a parallel arm robot is restricted by defining a cube in which the TCP0 is allowed to move.



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P1	Lower work area x, y, z
P2	Upper work area x, y, z

The coordinates are defined in the base coordinate system and the work area is checked with respect to the predefined tool, tool0. It is not possible to check the position with respect to another tool.

To restrict the robot work area for parallel arm robots:

- 1 In the Motion topic, choose the type Robot.
- 2 Edit the parameters *Upper Work Area* and *Lower Work Area* for the coordinates x, y, and z.
- 3 Save the changes.



Note

The system parameters that define the work area for parallel robot are valid only for IRB 340 and IRB 360 robots.

Related information

Upper Work Area x, y, z on page 767.

Lower Work Area x, y, z on page 768.

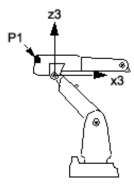
How to restrict the work area for articulated robots on page 454.

6.2.5 How to define arm check point

6.2.5 How to define arm check point

Arm check point

If an extra load, such as a transformer or a welding-bar roller, is attached to arm 3, a point on this equipment can be defined as a check point. The robot will then monitor the speed of this point so that it does not exceed 250 mm/s in manual reduced speed mode.



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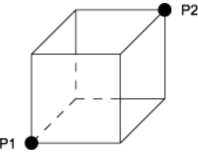
P1	Arm check point
z 3	z-axis for arm 3
х3	x-axis for arm 3

Limitations

The value for the *Use Check Point* parameter must be identical to the name used for the arm check point.

Bound check point

The check point can also be restricted to stay outside a defined cube, when the robot is moving. The cube is defined by six coordinates, three upper and three lower, see illustration, all being related to the robot base coordinate system. Thus the defined cube will work as a stationary world zone, where the inside of the cube is the forbidden area for the arm check point.



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P1	Lower check point bound x, y, z
P2	Upper check point bound x, y, z

6.2.5 How to define arm check point Continued

How to define arm check point

To define the arm check point:

- 1 In the Motion topic, choose the type Arm Check Point.
- 2 Edit the parameters for the check point.
 - For detailed information, see the descriptions in the *Arm Check Point type* section.
- 3 Make a note of the *Name* parameter value to use later.
- 4 Save the changes.
- 5 In the topic Motion, choose the type Arm.
- 6 First select arm 3 to connect the check point to the arm. Then edit the parameter *Use Check Point*. The value has to be identical to the name used for the arm check point (step 2-3 above).
 - For detailed information about the parameters, see sections *Arm* type and *Arm Check Point* type.
- 7 Save the changes.
- 8 To restrict the check point, choose the type Robot in the topic Motion.
- 9 Edit the parameters *Upper Check Point Bound* and *Lower Check Point Bound* for the six coordinates.
 - For detailed information about the parameters, see section Robot type.
- 10 Save the changes.

Related information

The Arm type on page 474.

The Arm Check Point type on page 497.

Upper Check Point Bound x, y, z on page 772.

Lower Check Point Bound x, y, z on page 773.

The Product manual for the robot.

6.2.6 How to define arm loads

6.2.6 How to define arm loads

Arm load

The arm load is used for defining loads from equipment mounted on robot arms. If the arm load is not defined when equipment is mounted on the robot arms, the performance of the robot is negatively affected.

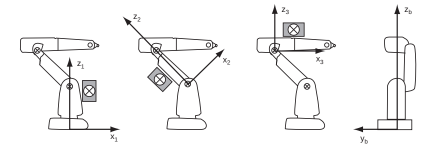
For more information about arm loads, see the type Arm Load.

Prerequisites

The mass, the mass center, and the moment of inertia of the load have to be measured or calculated before defining the arm load.

Arms for relating arm load to

The arm loads can be related to all arms of the robot. For the arms 1, 2, and 3, see the following illustration. Generally all loads are defined according to its joint intersection. The y coordinate is relative to the center of the robot base. The load for arm 4 is an exception and is defined according to the joint intersection for axis 3 in the synchronization position. The load for track motion is defined according to the robot base frame.



z ₁ , x ₁	Arm 1
z ₂ , x ₂	Arm 2
z ₃ , x ₃	Arm 3
y, z	View from back, y _b z _b for the robot base

If more than one load is mounted on the same arm, the total weight and the center of gravity for the loads have to be calculated.

How to define an arm load

To define an arm load:

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- 1 In the topic Motion, choose the type Arm Load.
- 2 Select the arm load to define, or create a new.
- 3 Enter or change the parameters of the arm load and save your changes. It is not necessary to restart the system at this point.

For detailed information about each parameter, see the descriptions in the type *Arm Load*, *The Arm Load type on page 500*.

6.2.6 How to define arm loads Continued

- 4 In the topic **Motion**, choose the type **Arm** and select the arm that the load is mounted on.
- 5 For the selected arm, choose the *Use Arm Load* parameter and select the name of the arm load in the list of defined loads.
- 6 Save the changes and restart the system.

Related information

The Arm Load type on page 500. The Arm type on page 474.

The service routine *LoadIdentify* is described in *Operating manual - IRC5 with FlexPendant*.

6.2.7 How to optimize drive system parameters

6.2.7 How to optimize drive system parameters

The drive system parameters

The drive system can be configured so that it corresponds to the robot's installation. The parameters related to the drive system are organized in two types.

To optimize the	use the parameters of the type	
tolerance for the mains power supply	Mains	
cable type and length	Cable	

Default and optimal values

All drive system parameters have nominal values after installation. For improving the robot's performance, these parameters can be adjusted according to the robot's actual installation.



CAUTION

Parameter settings outside the range of the robot's installation may negatively affect the robot's performance.

How to optimize the mains tolerance

To optimize the tolerance for the mains power supply:

- 1 In the topic Motion, choose the type Mains.
- 2 Edit the Mains Tolerance Min parameter according to the robot's installation. For detailed information about each parameter, see the descriptions in the type Mains.
- 3 Save the changes.

Example to show how the mains tolerance can affect the robot performance

The systems with 220-230V single phase mains can be optimized using the mains tolerance. For example, for the IRB140T 6kg robot with the default settings 220V mains and mains tolerance min -0.15, the max speed for the corresponding joints become as shown in the following table.

Joint	Max speed Default settings	Max speed mains tolerance min = 0.0
1	229 deg/s	250 deg/s
2	228 deg/s	250 deg/s
3	245 deg/s	260 deg/s
4	348 deg/s	360 deg/s
5	360 deg/s	360 deg/s
6	450 deg/s	450 deg/s

6.2.7 How to optimize drive system parameters Continued

Setting the mains tolerance min to 0.0 means to have a mains of 220V single phase. At 230V this is equivalent to 230V -4.3%. For more detailed performance data, see the respective robot product specification.



CAUTION

Changing the mains tolerance min can create a situation where the system stops due to a too low DC-bus voltage, rectifier saturation, or some other error code. In this case the tolerance must be increased.

Related information

The Mains type on page 632.

6.2.8 How to tune motion supervision

6.2.8 How to tune motion supervision

Motion supervision

Motion supervision is functionality for collision detection with the option *Collision detection*.

How to tune the motion supervision

To tune the motion supervision:

- 1 In the Motion topic, choose the type Motion Supervision.
- 2 Decide which robot to tune the supervision for.
- 3 Edit the parameters for motion supervision. For detailed information about each parameter, see the descriptions in the type *Motion Supervision*.
- 4 Save the changes.

Related information

The Motion Supervision type on page 699.

Application manual - Controller software IRC5.

6.2.9 How to define transmission gear ratio for independent joints Independent Axes

6.2.9 How to define transmission gear ratio for independent joints

Transmission gear ratio

An independent joint can rotate in one direction for a long time, resetting the measurement system regularly. A small round-off in the transmission gear ratio can build up to large errors over time. The transmission gear ratio must therefore be given as an exact fraction (e.g. 10/3 instead of 3.3333).

Define the transmission gear ratio by setting *Transmission Gear High* to the numerator and *Transmission Gear Low* to the denominator.

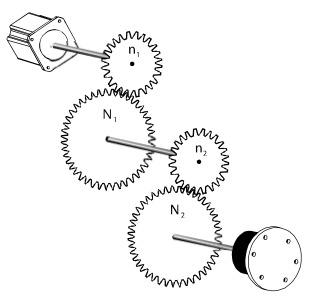
Limitations

The parameters *Transmission Gear High* and *Transmission Gear Low* are only useful if you have the RobotWare option *Independent Axes*.

When a joint is not in independent mode, it uses the parameter *Transmission Gear Ratio* instead of *Transmission Gear High* and *Transmission Gear Low*.

How to calculate transmission gear ratio

If the proportions for the transmission gear ratio are complex, count the cogs to get the exact ratio.



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In the illustration, the total transmission gear ratio is:

$$\frac{N_1 \times N_2}{n_1 \times n_2}$$

xx0300000272

 N_1 , N_2 , n_1 and n_2 represent the number of cogs on each gearwheel.

6 Topic Motion

6.2.9 How to define transmission gear ratio for independent joints Independent Axes Continued

To get an exact representation of the transmission gear ratio:

- 1 In the Motion topic, choose the type Transmission.
- 2 Decide which for joint to define the transmission gear ratio.
- 3 Set the parameter Transmission Gear High to the value $N_1 \times N_2$.
- 4 Set the parameter Transmission Gear Low to the value n₁ x n₂.

Related information

The Transmission type on page 856.

Application manual - Controller software IRC5.

6.2.10 How to define external torque

External torque

When external equipment, for example a cable or a coiled hose, affects any joint significantly, the external torque should be defined using the following formula:

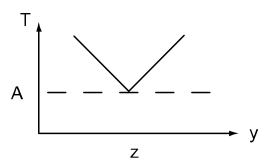
$$T = A + |k \times (0 - \theta_0)|$$

T = external torque [Nm]

A = constant torque [Nm]

k = scale factor for position dependent torque [Nm]

 θ_0 = joint position when position dependent torque is zero [rad]



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z	zero angle
у	joint position

If the estimated value of a significant external torque is too low, there can be unnecessary path deviations and the manipulator might be damaged. If the estimated value is too high, the performance of the manipulator is reduced due to restrictive acceleration limits.

How to define external torque

To define external torque:

- 1 In the Motion topic, choose the type Arm.
- 2 Select the arm to edit.
- 3 Set the desired values for the parameters *External Const Torque*, *External Proportional Torque*, and *External Torque Zero Angle*.
- 4 Save the changes.

Related information

The Arm type on page 474.

External Const Torque on page 487.

External Proportional Torque on page 490.

External Torque Zero Angle on page 491.

6 Topic Motion

6.2.10 How to define external torque *Continued*

Example

A coiled hose is mounted and affects joint 6 as follows:

0 Nm at 0 degrees.

5 Nm at 200 degrees.

This external torque can be defined using the following formula: A = 0, θ_0 = 0, k = 5 / (200 × (pi / 180))

6.2.11 How to define supervision level

6.2.11 How to define supervision level

Supervision level

It is possible to change the default supervision levels if a system needs to be more or less tolerant to external disturbances. A higher tune factor than 1.0 gives a more tolerant robot system, and vice versa. E.g. increasing the tune factor from 1.0 to 2.0, doubles the allowed supervision levels, which makes the robot system more tolerant to external disturbances.



Note

Increasing the tune factors can reduce the lifetime of the robot.

How to define the supervision level

To define the supervision level:

- 1 In the Motion topic, choose the type Arm.
- 2 Select the arm to change.
- 3 For the selected arm, set the desired values of the parameters *Jam Supervision Trim Factor*, *Load Supervision Trim Factor*, *Speed Supervision Trim Factor*, and *Position Supervision Trim Factor*.
- 4 Save the changes.

Related information

The Arm type on page 474.

Jam Supervision Trim Factor on page 483.

Load Supervision Trim Factor on page 484.

Speed Supervision Trim Factor on page 485.

Position Supervision Trim Factor on page 486.

6.3.1 The Acceleration Data type

6.3 Type Acceleration Data

6.3.1 The Acceleration Data type

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This section describes the type *Acceleration Data*, which belongs to the topic *Motion*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

ACC_DATA

Type description

The type *Acceleration Data* is used to specify some acceleration characteristics for axes without any dynamic model. This is the case for certain additional axes. For axes that have a dynamic model, *Acceleration Data* must still be specified even if a more complex model is normally used for the acceleration characteristics.

6.3.2 Name

6.3.2 Name

Parent	
	Name belongs to the type Acceleration Data, in the topic Motion.
Cfg name	
	name
Description	
	The name of the set of Acceleration Data.
Usage	
	Name is used to reference a set of Acceleration Data from the parameter Use
	Acceleration Data in the type Arm.
Allowed values	
	A string with maximum 32 characters.

6.3.3 Nominal Acceleration

6.3.3 Nominal Acceleration

Parent	
	Nominal Acceleration belongs to the type Acceleration Data, in the topic Motion.
Cfg name	
	wc_acc
Description	
	Worst case motor acceleration.
Usage	
	Set <i>Nominal Acceleration</i> to a value of the acceleration the axis can always perform (even when gravity and friction are unfavorable).
	Nominal Acceleration is always used by axes without any dynamic model. For axes with dynamic model, it is only used in independent mode.
Allowed values	
	A numeric value between 0 and 1000, in rad/s ² (or m/s ²) on the arm side.

6.3.4 Nominal Deceleration

6.3.4 Nominal Deceleration

Parent	
	Nominal Deceleration belongs to the type Acceleration Data, in the topic Motion.
Cfg name	
	wc_dec
Description	
	Worst case motor deceleration.
Usage	
	Set <i>Nominal Deceleration</i> to a value of the deceleration the axis can always perform (even when gravity and friction are unfavorable).
	Nominal Deceleration is always used by axes without any dynamic model. For axes with dynamic model, it is only used in independent mode.
Allowed values	
	A numeric value between 0 and 1000, in rad/s ² (or m/s ²) on the arm side.

6.3.5 Acceleration Derivate Ratio

6.3.5 Acceleration Derivate Ratio

Parent	
	Acceleration Derivate Ratio belongs to the type Acceleration Data, in the topic Motion.
Cfg name	
	wc_dacc_ratio
Description	
	Acceleration Derivate Ratio defines how fast the acceleration can build up, i.e. an
	indication of the derivative of the acceleration.
Usage	
	If the derivative of the acceleration is not limiting the acceleration, set Acceleration
	Derivate Ratio to 1. If the acceleration must be increased at a slower rate, set
	Acceleration Derivate Ratio to a ratio of the maximum acceleration derivative (e.g.
	0.5 to increase the acceleration half as fast as possible).
Limitations	
	Acceleration Derivate Ratio is not used during independent joint motion.
Allowed values	
	A numeric value between 0.1 and 1. The value has no unit, but is a ratio of the
	maximum acceleration derivative.
	The default value is 1.

6.3.6 Deceleration Derivate Ratio

Parent	
	Deceleration Derivate Ratio belongs to the type Acceleration Data, in the topic Motion.
Cfg name	
	wc_ddec_ratio
Description	
	Deceleration Derivate Ratio defines how fast the deceleration can build up, i.e. an
	indication of the derivative of the deceleration.
Usage	
	If the derivative of the deceleration is not limiting the deceleration, set Deceleration
	Derivate Ratio to 1. If the deceleration must be increased at a slower rate, set
	Deceleration Derivate Ratio to a ratio of the maximum deceleration derivative (e.g.
	0.5 to increase the deceleration half as fast as possible).
Limitations	
	Deceleration Derivate Ratio is not used during independent joint motion.
Allowed values	
	A numeric value between 0.1 and 1. The value has no unit, but is a ratio of the
	maximum deceleration derivative.
	The default value is 1.

6.4.1 The Arm type

6.4 Type Arm

6.4.1 The Arm type

Overview	
	This section describes the type <i>Arm</i> , which belongs to the topic <i>Motion</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	
	ARM
Type description	-
	The <i>Arm</i> type contains a number of parameters that defines the characteristics for an arm. There is one set of parameters of the type <i>Arm</i> for each joint.

Related information

How to define supervision level on page 467. How to define external torque on page 465.

6.4.2 Name

6.4.2 Name

Parent	
	Name belongs to the type Arm, in the topic Motion.
Cfg name	
	Name
Description	
	Name defines the name of the set of parameters for type Arm.
Allowed values	
	A string with maximum 32 characters.

6 Topic Motion

6.4.3 Independent Joint Independent Axes

6.4.3 Independent Joint

Parent	
	Independent Joint belongs to the type Arm, in the topic Motion.
Cfg name	
	independent_joint_on
Description	
	Independent Joint is a flag for each axis that indicates whether the axis can be
	changed to independent mode.
 Usage	
•	Normally, all external axes and robot axis 6 allow independent mode. To prevent
	one of these axes moving independently, set Independent Joint to Off for that axis.
Limitations	
	Independent Joint is only useful if you have the RobotWare option Independent
	Axes.
Allowed values	
	On or Off.

Related information

Application manual - Controller software IRC5

6.4.4 Upper Joint Bound

Parent	
	Upper Joint Bound belongs to the type Arm, in the topic Motion.
Cfg name	
	upper_joint_bound
Description	
	Upper Joint Bound defines the upper limit of the working area for this joint.
Usage	
	Upper Joint Bound can be used to limit the working area (in radians) of the joint.
	Note that it is not possible to use a value that is larger than the maximal allowed
	limit for the specific joint. Trying this will cause the system to use the maximal allowed value instead.
Limitations	
	This parameter is valid only for articulated robots.
Allowed values	
	A value between -1,256,637 and 1,256,637 radians.

Related information

Lower Joint Bound on page 478.

How to restrict the work area for articulated robots on page 454.

6.4.5 Lower Joint Bound

6.4.5 Lower Joint Bound

Parent	Lawar Jaint Payed halange to the type Arm in the tonic Metion
	Lower Joint Bound belongs to the type Arm, in the topic Motion.
Cfg name	
	lower_joint_bound
Description	
	Lower Joint Bound defines the lower limit of the working area for this joint.
Usage	
	Lower Joint Bound can be used to limit the working area (in radians) of the joint.
	Note that it is not possible to use a value that is smaller than the minimal allowed
	limit for the specific joint. Trying this will cause the system to use the minimal allowed value instead.
Limitations	
	This parameter is valid only for articulated robots.
Allowed values	
	A value between -1,256,637 and 1,256,637 radians.

Related information

Upper Joint Bound on page 477.

How to restrict the work area for articulated robots on page 454.

6.4.6 Independent Upper Joint Bound Independent Axes

6.4.6 Independent Upper Joint Bound

Parent	
	Independent Upper Joint Bound belongs to the type Arm, in the topic Motion.
Cfg name	
	ind_upper_joint_bound
Description	
	Defines the upper limit of the working area for the joint when operating in independent mode.
Usage	
	Independent Upper Joint Bound is used together with Independent Lower Joint Bound to limit the work area for a joint that is in independent mode.
Limitations	
	Independent Upper Joint Bound is only useful if you have the option Independent Axes.
Allowed values	
	Any number (in radians).
Related information	on

Application manual - Controller software IRC5

6.4.7 Independent Lower Joint Bound *Independent Axes*

6.4.7 Independent Lower Joint Bound

Parent	
	Independent Lower Joint Bound belongs to the type Arm, in the topic Motion.
Cfg name	
	ind_lower_joint_bound
Description	
	Defines the lower limit of the working area for the joint when operating in independent mode.
Usage	
	Independent Lower Joint Bound is used together with Independent Upper Joint
	Bound to limit the work area for a joint that is in independent mode.
Limitations	
	Independent Lower Joint Bound is only useful if you have the option Independent
	Axes.
Allowed values	
	Any number (in radians).

Related information

Application manual - Controller software IRC5

6.4.8 Calibration Position

6.4.8 Calibration Position

Parent	
	Calibration Position belongs to the type Arm, in the topic Motion.
Cfg name	
	cal_position
Description	
	Calibration Position defines the position of the axis when it was fine calibrated.
Usage	
	This value should specify a well-defined position in which the axis can be positioned repeatedly. This position is then used when updating <i>Calibration Offset</i> and revolution counter.
Allowed values	
	A value between -1000 and 1000, specifying the position in radians.
Related information	on

Product Manual for the manipulator.

Calibration Offset on page 724

6.4.9 Performance Quota

6.4.9 Performance Quota

Parent	
	Performance Quota belongs to the type Arm, in the topic Motion.
Cfg name	
	performance_quota
Description	
	Performance Quota can be used to reduce the acceleration for the joint.
 Usage	
	Setting Performance Quota value to 1.0 gives normal performance, but if less
	acceleration is desired, a lower value can be entered.
Allowed values	
	A number between 0.15 and 1.0.

6.4.10 Jam Supervision Trim Factor

6.4.10 Jam Supervision Trim Factor

Parent	
	Jam Supervision Trim Factor belongs to the type Arm, in the topic Motion.
Cfg name	
	supervision_jam_time_factor
Description	
	Jam Supervision Trim Factor defines the tune factor for jam supervision.
Usage	
	The tune factor influences the maximum time allowed at zero speed with maximum torque.
Allowed values	
	A number between 0.1 and 10.0.

Related information

How to define supervision level on page 467

6.4.11 Load Supervision Trim Factor

6.4.11 Load Supervision Trim Factor

Parent	
	Load Supervision Trim Factor belongs to the type Arm, in the topic Motion.
Cfg name	
	supervision_load_factor
Description	
	Load Supervision Trim Factor defines the tune factor for load supervision.
Usage	
	The factor influences the maximum time allowed at non-zero speed with maximum torque.
Allowed values	
	A number between 0.1 and 10.0.

Related information

How to define supervision level on page 467.

6.4.12 Speed Supervision Trim Factor

6.4.12 Speed Supervision Trim Factor

Speed Supervision Trim Factor belongs to the type Arm, in the topic Motion.
supervision_speed_factor
Speed Supervision Trim Factor defines the tune factor for speed supervision.
The factor influences the maximum allowed speed error.
A number between 0.05 and 10.0.

Related information

How to define supervision level on page 467.

6.4.13 Position Supervision Trim Factor

6.4.13 Position Supervision Trim Factor

Parent	
	Position Supervision Trim Factor belongs to the type Arm, in the topic Motion.
Cfg name	
	supervision_pos_factor
Description	
	Position Supervision Trim Factor defines the tune factor for position supervision.
Usage	
	The factor influences the maximum allowed position error.
Allowed values	
	A number between 0.1 and 10.0.

Related information

How to define supervision level on page 467.

6.4.14 External Const Torque

6.4.14 External Const Torque

Parent	
	External Const Torque belongs to the type Arm, in the topic Motion.
Cfg name	
	ext_const_torque
Description	
	External Const Torque defines the external constant torque.
Usage	
	The value of External Const Torque is used in the formula for calculation of external torque.
Allowed values	
	A value between 0 and 100,000, specifying the constant torque in Nm.
	

Related information

How to define external torque on page 465.

6.4.15 Use Arm Load

6.4.15 Use Arm Load

Parent	
	Use Arm Load belongs to the type Arm, in the topic Motion.
Cfg name	
	use_customer_arm_load
Description	
	Use Arm Load defines the name of the arm load that is used for this arm.
Usage	
	The arm load is set in the type Arm Load.
Allowed values	
	A string with maximum 32 characters, defining an Arm Load type.

Related information

The Arm Load type on page 500.

6.4.16 Use Check Point

6.4.16 Use Check Point

Arm, in the topic Motion. rm Check Point that should be used.
rm Check Point that should be used.
rm Check Point that should be used.
rm Check Point that should be used.
rm Check Point that should be used.
parameter Name in the type Arm Check
red before Use Check Point can refer to it.
articulated robots.
1

Related information

Type Arm Check Point on page 497.

6.4.17 External Proportional Torque

6.4.17 External Proportional Torque

Parent	
	External Proportional Torque belongs to the type Arm, in the topic Motion.
Cfg name	
	ext_prop_torque
Description	
	External Proportional Torque defines the scale factor for position-dependent torque.
Usage	
	The value of External Proportional Torque is used in the formula for calculation of external torque.
Allowed values	
	A value between -100,000 and 100,000, specifying the scale factor in Nm/rad.

Related information

How to define external torque on page 465.

6.4.18 External Torque Zero Angle

6.4.18 External Torque Zero Angle

Parent	
	External Torque Zero Angle belongs to the type Arm, in the topic Motion.
Cfg name	
	ext_prop_zero_angle
Description	
	External Torque Zero Angle defines the joint position when position-dependent torque is zero.
Usage	
	The value of External Torque Zero Angle is used in the formula for calculation of external torque.
Allowed values	
	A value between -100,000 and 100,000, specifying the position in radians.

Related information

How to define external torque on page 465.

6.4.19 Load Id Acceleration Ratio

6.4.19 Load Id Acceleration Ratio

Parent	
	Load Id Acceleration Ratio belongs to the type Arm, in the topic Motion.
Cfg name	
	load_id_acc_ratio
Description	
	Load Id Acceleration Ratio can be used to reduce the acceleration of the joint during load identification.
Usage	
	Reducing the acceleration of the joint during load identification can be useful if the torque supervision is triggered when identifying payloads with large inertia. If this happens, try to reduce the value of <i>Load Id Acceleration Ratio</i> until the problem disappears.
Allowed values	
	A number between 0.02 and 1.0.

6.4.20 Angle Acceleration Ratio

6.4.20 Angle Acceleration Ratio

Parent	
	Angle Acceleration Ratio belongs to the type Arm, in the topic Motion.
Cfg name	
	angle_acc_ratio
Description	
	Angle Acceleration Ratio defines the maximum angle acceleration ratio for the motor sensor.
 Usage	
	This parameter should only be changed by ABB.
Allowed values	
	A value between 0.02 and 1.0. Default value is 1.0.

6.4.21 Deactivate Cyclic Brake Check for axis

6.4.21 Deactivate Cyclic Brake Check for axis

Parent	
	Deactivate Cyclic Brake Check for axis belongs to the type Arm, in the topic Motion.
Cfg name	
	deactivate_cyclic_brake_check_arm
Description	
	Deactivate Cyclic Brake Check for axis defines if the arm should be excluded from
	the SafeMove function Cyclic Brake Check.
Usage	
	If an axis should be excluded from Cyclic Brake Check, set the parameter Deactivate
	Cyclic Brake Check for axis to On.
	The axis must also be deactivated in the configuration of Cyclic Brake Check. See
	Application manual - SafeMove.
Allowed values	
	On or Off
	On means that the Cyclic Brake Check is deactivated for the axis.
	Default value is Off.

Related information

Application manual - SafeMove.

6.4.22 Change to Logical Axis

Parent	Change to Logical Axis belongs to the type Arm, in the topic Motion.
Cfg name	
	change_to_logical_axis
Description	
	The parameter <i>Change to Logical Axis</i> can be used to change the Logical Axis in the type Joint if it is read only. This is normally the case for ABB Positioners (IRBP) and the ABB Tracks (IRBT). If the value is zero, then no change will happen and the value in the Joint will be used as normal.
Usage	
	The value of Logical Axis is used by RAPID programs to identify individual axes in mechanical units.
	Two mechanical units can have the same value set for Logical Axis, but then they cannot be activated at the same time by a RAPID program.
	Robots from ABB normally use the values from 1 to 6, while additional axes use from 7 to 12.
Limitations	
	This parameter cannot be used for robots from ABB.
Allowed values	
	A value from 0 to 12.
	Default value is 0.

Related information

Application manual - Additional axes and stand alone controller.

Logical Axis on page 594.

6.4.23 Thermal Supervision Sensitivity Ratio

6.4.23 Thermal Supervision Sensitivity Ratio

Parent

Thermal Supervision Sensitivity Ratio belongs to the type Arm, in the topic Motion.

Cfg name

thermal_supervision_sensitivity_ratio

Description

The parameter *Thermal Supervision Sensitivity Ratio* can be used for installation adjustment parameter (0.5 = approximate disconnected supervision)

Usage

If the error occurs, in spite of cold motor due to extra cooling or low ambient temperature, the sensitivity of the thermal supervision can be reduced. Decrease the system parameter *Thermal Supervision Sensitivity Ratio* in steps of 0.1. Check the motor temperature during and after tuning.

Allowed values

A value from 0.5 to 2.0.

Default value is 1.0.



Note

With too low value the supervision is deactivated and the motor can be overheated and damaged.

6.5.1 The Arm Check Point type

6.5 Type Arm Check Point

6.5.1 The Arm Check Point type

Overview

This section describes the type *Arm Check Point*, which belongs to the topic *Motion*. Each parameter of this type is described in a separate information topic.

Cfg name

ARM_CHECK_POINT

Type description

If an extra load, such as a transformer or a welding-bar roller, is attached to arm 3, a point on this equipment can be defined as a check point. The robot will then monitor the speed of this point so that it does not exceed 250 mm/s in manual reduced speed mode.

Related information

How to define arm check point on page 456. Check Point Bound Limit Outside Cube on page 771

6 Topic Motion

6.5.2 Name

6.5.2 Name

Parent	
	Name belongs to the type Arm Check Point, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the name of the arm check point. A check point can be used to let
	the robot monitor the speed of that specified point
Allowed values	
	A string with maximum 24 characters.

Related information

How to define arm check point on page 456.

6.5.3 Position x, y, z

6.5.3 Position x, y, z

Parent

Position x, Position y, and Position z belongs to the type Arm Check Point, in the topic Motion.

Cfg names

position_x position_y position_z

Description

Position x defines the x-coordinate of the position of the check point, specified on the basis of the current frame of the arm (in meters).

Position y defines the y-coordinate of the position of the check point, specified on the basis of the current frame of the arm (in meters).

Position z defines the z-coordinate of the position of the check point, specified on the basis of the current frame of the arm (in meters).

Allowed values

A value between -3 to 3, specifying the position in meters.

Related information

How to define arm check point on page 456.

6.6.1 The Arm Load type

6.6 Type Arm Load

6.6.1 The Arm Load type

Overview

This section describes the type *Arm Load*, which belongs to the topic *Motion*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

ARM_LOAD

Type description

Arm Load is used for defining loads from equipment mounted on robot arms. If the arm load is not defined when equipment is mounted on the robot arm, the performance of the robot is negatively affected.

The Arm configuration defines which Arm Load to use for the arm.

Predefined arm loads

There are four predefined arm loads in the robot controller. They are r1_load_1, r1_load_2, r1_load_3, and r1_load_4. For track motion, the predefined arm load in the robot controller is t1_load_1. The predefined arm loads must be adjusted to match the load and selected for the arm that it belongs to before use.

Related information

6.6.2 Name

6.6.2 Name

Parent	
	Name belongs to the type Arm Load, in the topic Motion.
Cfg name	
	name
Description	
	Name specifies the name of the arm load setting it belongs to.
Allowed values	
	A string with maximum 32 characters, specifying the name.

Related information

6 Topic Motion

6.6.3 Mass

6.6.3 Mass

Parent	
	Mass belongs to the type Arm Load, in the topic Motion.
Cfg name	
	mass
Description	
	Mass specifies the mass of the equipment mounted on a robot arm.
Allowed values	
	A value between 0 and 50000, specifying the weight in kg.

Related information

6.6.4 Mass Center x, y, z

6.6.4 Mass Center x, y, z

Parent

Mass Center x, Mass Center y, and Mass Center z belongs to the type Arm Load, in the topic Motion.

Cfg names

mass_centre_x mass_centre_y mass_centre_z

Description

Mass Center x specifies the x-coordinate of the mass center for an arm load in the arm frame.

Mass Center y specifies the y-coordinate of the mass center for an arm load in the

Mass Center z specifies the z-coordinate of the mass center for an arm load in the arm frame.

Allowed values

A value between -30 and + 30, specifying the coordinate in meters.

Related information

6.6.5 Inertia x, y, z

6.6.5 Inertia x, y, z

Parent

Inertia x, *Inertia y*, and *Inertia z* belongs to the type *Arm Load*, in the topic *Motion*.

Cfg names

inertia_x

inertia_y

inertia_z

Description

Inertia x defines the x-component of the arm load's moment of inertia relative to the load's mass center around the arm's coordinate axes.

Inertia y defines the y-component of the arm load's moment of inertia relative to the load's mass center around the arm's coordinate axes.

Inertia z defines the z-component of the arm load's moment of inertia relative to the load's mass center around the arm's coordinate axes.

Allowed values

A value between 0 and 1000, specifying the moment of inertia in kgm².

Related information

6.7.1 The Brake type

6.7 Type Brake

6.7.1 The Brake type

This section describes the type <i>Brake</i> which belongs to the topic <i>Motion</i> .
BRAKE
The type Brake is used to specify brake parameters for a specific joint.

Related information

The Joint type on page 592.

6 Topic Motion

6.7.2 Name

6.7.2 Name

Parent	
	Name belongs to the type Brake, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the name of the brake.
Allowed values	
	A string with maximum 32 characters.

6.7.3 Control Off Speed Limit

6.7.3 Control Off Speed Limit

Parent	
Turont	Control Off Speed Limit belongs to the type Brake, in the topic Motion.
Cfg name	
_	control_off_speed_limit
Description	
·	Control Off Speed Limit defines the speed for selection of delay time.
Usage	
· ·	The value for Control Off Speed Limit should not be modified.
Allowed values	
	A value between 0 and 1.
	Default value is 0.02.

6.7.4 Control Off Delay

6.7.4 Control Off Delay

Parent	
T di Oill	Control Off Delay belongs to the type Brake, in the topic Motion.
Cfg name	
	control_off_delay_time
Description	
	Control Off Delay specifies the time of normal control before the motor torque is set to zero.
Usage	
	Control Off Delay is used when the joint is at zero speed when the brake algorithm is activated. The controller must be active to avoid the joint to fall by gravity before the mechanical brake is engaged.
	Time must be longer than the time for mechanical brake to engage.
Allowed values	
	A value between 0 and 30 seconds.
	Default value is 0.010 seconds.

6.7.5 Brake Control On Delay

6.7.5 Brake Control On Delay

Parent	
	Brake Control On Delay belongs to the type Brake, in the topic Motion.
Cfg name	
	brake_control_on_delay_time
Description	
	Brake Control On Delay specifies the time of normal control before the motor torque
	is set to zero.
Usage	
	Brake Control On Delay is used if the joint is moving when the brake algorithm is
	activated. The controller must be active to avoid oscillations when the mechanical
	brake is engaged.
	The time must be longer than the time for mechanical brake to engage. Normally
	set to same value as parameter Control Off Delay.
Allowed values	
	A value between 0 and 30 seconds.
	Default value is 0.

Related information

Control Off Delay on page 508.

6.7.6 Brake Control Min Delay

6.7.6 Brake Control Min Delay

Parent	
	Brake Control Min Delay belongs to the type Brake, in the topic Motion.
Cfg name	
	brake_control_on_min_delay_time
Description	
	Brake Control Min Delay defines the minimum delay time.
Usage	
	Brake Control Min Delay should not be changed.
Allowed values	
	A value between 0 and 5 seconds.
	Default value is 0.010.

6.7.7 Absolute Brake Torque

6.7.7 Absolute Brake Torque

Parent	
	Absolute Brake Torque belongs to the type Brake, in the topic Motion.
Cfg name	
	absolute_brake_torque
Description	
	Absolute Brake Torque defines the brake torque to be used for a simulated electrical
	brake.
Usage	
	Absolute Brake Torque should not be changed.
Allowed values	
	A value between 0 and 100,000 Nm.
	Default value is 0.

6.7.8 Brake Ramp Speed Limit

6.7.8 Brake Ramp Speed Limit

Parent	
i dient	Brake Ramp Speed Limit belongs to the type Brake, in the topic Motion.
Cfg name	
-	brake_ramp_speed_limit
Description	
	Brake Ramp Speed Limit is the point of torque reduction for simulated electrical
	brake.
Usage	
	Brake Ramp Speed Limit should not be changed.
Allowed values	
	A value between 0 and 1.
	Default value is 1 (equal to 100%).

6.7.9 Max Brake Time

6.7.9 Max Brake Time

Parent

Max Brake Time belongs to the type Brake, in the topic Motion.

Cfg name

max_brake_time

Description

A time-out occurs if a large additional axis use the motor to brake during emergency stop and the stop time exceeds the default value of 5 seconds. The time-out results in stopping all the drive units and the brake torque from the motors are set to zero torque. A warning message is generated. By increasing the *Max Brake Time*, the servo motors help the axes to retardate down to zero speed during the whole brake sequence.

Usage

Measure or calculate the maximum brake time for the axis (including safety margin). If the default value of 5 seconds is exceeded, change the parameter to appropriate value.

Allowed values

Min 1 s

Max 60 s

Default value

The default value is 5 s.

6.7.10 Max Static Arm Torque

6.7.10 Max Static Arm Torque

Max Static Arm Torque belongs to the type Brake, in the topic Motion.
max_static_arm_torque
The parameter static torque should be highest that the brake needs to withstand, when the additional axis is positioned in maximum gravity. The value is entered
in [Nm] and calculated to the motor side.
The parameter Max Static Arm Torque needs to be calculated and entered into the
configuration to run the Cyclic Brake Check (CBC) on ABB motor units. CBC uses this value when testing the brake at error-level.
To calculate the parameter for an axis that has no gravity, for example a track, the below formula may be used:
Max Static Arm Torque = Tbrake min/1.35
Tbrake min can be found in the product specification for the specific motor unit, see <i>Product specification - Motor Units and Gear Units</i> .

Related information

For more information about Cyclic Brake Check, see Application manual - SafeMove.

6.7.11 Max Brake Release Time

6.7.11 Max Brake Release Time

Parent	
	Max Brake Release Time belongs to the type Brake, in the topic Motion.
Cfg name	
	max_brake_release_time
Description	
	The parameter is the maximum time for release of the brake.
Usage	
_	The parameter is used to wait until the brakes are released. The time can be
	increased if the brakes are slow.
Allowed values	
	0-2 and the default value is 0.15 sec.

6.8.1 The Control Parameters type

6.8 Type Control Parameters

6.8.1 The Control Parameters type

Overview

This section describes the type *Control Parameters*, which belongs to the topic *Motion*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

CONTROL_PARAMETERS

Type description

Each set of parameters of the type *Control Parameters* belongs to a joint (robot joint or additional axis).

The parameters in *Control Parameters* define what compensations should be made for the friction in the joint.

Limitation

Changing the parameter values in *Control Parameters* is only useful if you have the RobotWare option *Advanced Shape Tuning*.

The type *Control Parameters* is only used by robot models IRB 1400 and IRB 1410. All other robot models use the type *Friction Compensation* instead. The parameters are the same however.

Related information

Application manual - Controller software IRC5, chapter Advanced Shape Tuning.

6.8.2 Name Advanced Shape Tuning

6.8.2 Name

Parent	
	Name belongs to the type Control Parameters, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the name to use for the control parameters.
Limitations	
	Name is only useful if you have the RobotWare option Advanced Shape Tuning.
Allowed values	
	A string with maximum 32 characters.

6 Topic Motion

6.8.3 Friction FFW On Advanced Shape Tuning

6.8.3 Friction FFW On

Parent	
	Friction FFW On belongs to the type Control Parameters, in the topic Motion.
Cfg name	
	friction_ffw_on
Description	
	Friction FFW On determines if the RobotWare option Advanced Shape Tuning is active or not.
Usage	
	Set Friction FFW On to Yes if you want to use Advanced Shape Tuning.
Limitations	
	Friction FFW On is useful only if you have the RobotWare option Advanced Shape
	Tuning.
Allowed values	
	Yes or No.

Related information

6.8.4 Friction FFW Level Advanced Shape Tuning

6.8.4 Friction FFW Level

, ,
Friction FFW Level is set to the level of friction in the robot axis. By setting a value
Friction FFW Level is set to the level of friction in the robot axis. By setting a value
, ,
, ,
that closely corresponds to the real friction, and using the RobotWare option
Advanced Shape Tuning, the friction effects can be compensated.
Friction effects can cause path deviations when performing advanced shapes. By compensating for the friction with the correct friction level value, these effects can be minimized.
Permanent adjustments of the friction level can be made with <i>Friction FFW Level</i> . The friction level can also be temporarily tuned with RAPID commands.
Friction FFW Level is only useful if you have the RobotWare option Advanced Shape Tuning.
A decimal number between 0 and 15 (in Nm).

Related information

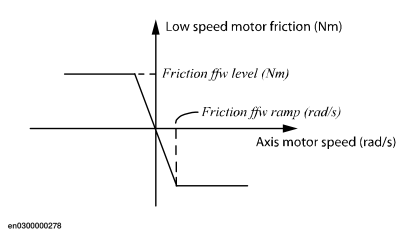
6.8.5 Friction FFW Ramp Advanced Shape Tuning

6.8.5 Friction FFW Ramp

Parent	
	Friction FFW Ramp belongs to the type Control Parameters, in the topic Motion.
Cfg name	
	friction_ffw_ramp
Description	
	Friction FFW Ramp is set to the speed of the robot axis when the friction has reached the constant friction level defined in Friction FFW Level. See illustration below.
Usage	
	Friction effects can cause path deviations when performing advanced shapes. Friction FFW Ramp is used when compensating for these friction effects.
	Permanent adjustments of the friction ramp can be made with <i>Friction FFW Ramp</i> . The friction ramp can also be temporarily tuned with RAPID commands.
Limitations	
	Friction FFW Ramp is only useful if you have the RobotWare option Advanced Shape Tuning.
Allowed values	
	A number between 0.001 and 10 (in radians/second).
Related information	on

Application manual - Controller software IRC5

Illustration



6.9.1 The Drive Module type

6.9 Type Drive Module

6.9.1 The Drive Module type

Overview	
	This section describes the type <i>Drive Module</i> , which belongs to the topic <i>Motion</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
	DRIVE_MODULE
Type description	
	The type Drive Module is used to identify and specify each drive module used in
	the robot system. There is one set of parameters of the type Drive Module for each
	drive module in the robot system.
Limitations	
	If the robot system does not use MultiMove, there is only one drive module, and

therefore only set of parameters of the type *Drive Module*.

6 Topic Motion

6.9.2 Name

6.9.2 Name

Parent	
	Name belongs to the type Drive Module, in the topic Motion.
Cfg name	
	name
Description	
	Defines the unique name of the drive module.
Allowed values	
	A string with maximum 32 characters.

6.9.3 Number

6.9.3 Number

Parent	
	Number belongs to the type Drive Module, in the topic Motion.
Cfg name	
	number
Description	
	Defines the identifying number of the drive module.
Usage	
	The drive module number is used to identify the drive module by other system parameters.
Allowed values	
	An integer between 1 and 4.

6.10.1 The Drive System type

6.10 Type Drive System

6.10.1 The Drive System type

Overview	
	This section describes the type <i>Drive System</i> , which belongs to the topic <i>Motion</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
	DRIVE_SYSTEM
Type description	
	The type <i>Drive System</i> is used to identify and specify each drive system used in the robot system.

6.10.2 Name

6.10.2 Name

Parent	
	Name belongs to the type Drive System, in the topic Motion.
Cfg name	
	name
Description	
	Defines the name for the drive system.
Allowed values	
	A string with maximum 32 characters.

6.10.3 Use DC-Link

6.10.3 Use DC-Link

Parent	
	Use DC-Link belongs to the type Drive System, in the topic Motion.
Cfg name	
	use_dc_link
Description	
	Use DC-Link determines which dc-link (rectifier) unit should be used.
Allowed values	
	A string with maximum 32 characters.

6.10.4 Use Drive Unit

6.10.4 Use Drive Unit

Related information

Parent	
	Use Drive Unit belongs to the type Drive System, in the topic Motion.
Cfg name	
	use_drive_unit
Description	
	Use Drive Unit determines which drive unit should be used.
Allowed values	
	A string with maximum 32 characters.

The Drive Unit type on page 529.

Application manual - Additional axes and stand alone controller.

6.10.5 Current Vector On

6.10.5 Current Vector On

Parent	
	Current Vector On belongs to the type Drive System, in the topic Motion.
Cfg name	
	current_vector_on
Description	
	Current Vector On defines if the vector control is active.
Usage	
	Current Vector On controls an activation switch. It is used to prevent that an axis with uncommutated motor runs away at start.
	The parameter is reset by the service routine COMMUTATION, or manually via RobotStudio or FlexPendant.
Allowed values	
	Yes
	No
	Default value is No.

Related information

Application manual - Additional axes and stand alone controller, section Tuning.

6.11.1 The Drive Unit type

6.11 Type Drive Unit

6.11.1 The Drive Unit type

Overview	
	This section describes the type <i>Drive Unit</i> , which belongs to the topic <i>Motion</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
	DRIVE_UNIT
Type description	
	The type <i>Drive Unit</i> is used to identify and specify each drive unit used in the robot system.

Additional information

The Drive System type on page 524.

6 Topic Motion

6.11.2 Name

6.11.2 Name

Parent	
	Name belongs to the type Drive Unit, in the topic Motion.
Cfg name	
	name
Description	
	Defines the name for the drive unit.
Allowed values	
	A string with maximum 32 characters.

6.11.3 Drive Unit Position

6.11.3 Drive Unit Position

Parent	
	Drive Unit Position belongs to the type Drive Unit, in the topic Motion.
Cfg name	
	unit_position
Description	
	Drive Unit Position defines the logical position on the Drive Unit network, starting with 1, then 2, 3, and so on.
Allowed values	
	A value between 0 and 9.

6.12.1 The External Control Process Data type

6.12 Type External Control Process Data

6.12.1 The External Control Process Data type

Overview	
	This section describes the type <i>External Control Process Data</i> , which belongs to the topic <i>Motion</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
	EXTCTL_PROC_DATA
Type description	
	The type External Control Process Data is used to configure the RobotWare function I/O Controlled Axes.

Related information

6.12.2 Name I/O Controlled Axes

6.12.2 Name

Parent	
	Name belongs to the type External Control Process Data, in the topic Motion.
Cfg name	
	name
Description	
	The name of the External Control Process Data.
Usage	
	This is the public identity of the External Control Process Data.
Allowed values	
	A string with maximum 32 characters.
Limitations	
	Name is only used with the RobotWare option I/O Controlled Axes.
Dalata dinfannati	

Related information

6.12.3 Bus delay time in ms *I/O Controlled Axes*

6.12.3 Bus delay time in ms

Parent	
	Bus delay time in ms belongs to the type External Control Process Data, in the topic Motion.
Cfg name	
	IO_Delay
Description	
	Parameter for bus delay time.
Usage	
	Bus delay time in ms should be set to a time corresponding to the I/O bus delay (that is, the time between position reference sent by IRC5 and feedback position returned from the I/O controlled axis).
Allowed values	
	A numeric value (ms).
	Minimum limit is 12 ms and maximum limit is 150 ms.
Limitations	
	Bus delay time in ms is only used with the RobotWare option I/O Controlled Axes.

Related information

6.12.4 Regulator activation signal *I/O Controlled Axes*

6.12.4 Regulator activation signal

Parent

Regulator activation signal belongs to the type External Control Process Data, in the topic Motion.

Cfg name

unit_enable_output_signal

Description

Output signal for activation of the I/O controlled unit.

Usage

Before a unit can be controlled by the robot controller, it must be enabled with an output signal. When the unit is enabled it sends back a signal, see *Regulator is activated signal on page 540*.

Allowed values

A digital input signal.

Signal value	Description
0	Disable unit
1	Enable unit

Limitations

Regulator activation signal is only used with the RobotWare option I/O Controlled Axes.

Related information

6.12.5 Ext Controller output signal *I/O Controlled Axes*

6.12.5 Ext Controller output signal

Parent

Ext Controller output signal belongs to the type External Control Process Data, in the topic Motion.

Cfg name

external_controller_output_signal

Description

Output signal for allowing external control of the unit.

Usage

The signal is used to hand over the control of the unit to the external control equipment (for example a PLC).

Allowed values

Digital output signal.

Signal value	Description
0	Robot controller controls the unit
1	External control of the unit allowed

Limitations

Ext Controller output signal is only used with the RobotWare option I/O Controlled Axes.

Related information

6.12.6 Pos_ref output signal I/O Controlled Axes

6.12.6 Pos_ref output signal

Parent	
	Pos_ref output signal belongs to the type External Control Process Data, in the topic Motion.
Cfg name	
	pos_ref_output_signal
Description	
	Output signal with positioning reference for the I/O controlled axis.
Usage	
	Signal that is used for telling the I/O controlled axis which position it should move to. Used together with <i>Pos_ref sign signal</i> , which defines the sign (+ or -) of the reference position.
Allowed values	
	A group output signal.
Limitations	Pos_ref output signal is only used with the RobotWare option I/O Controlled Axes.
	1 03_161 output signal is only used with the Hobotwale option 1/0 controlled Axes.

Related information

Pos_ref sign signal on page 538

6.12.7 Pos_ref sign signal I/O Controlled Axes

6.12.7 Pos_ref sign signal

Parent

Pos_ref sign signal belongs to the type External Control Process Data, in the topic Motion.

Cfg name

pos_ref_sign_signal

Description

Output signal with sign (+ or -) of the positioning reference for the I/O controlled axis

Usage

Signal, used together with *Pos_ref sign signal*, for telling the I/O controlled axis which position it should move to.

Allowed values

Digital output signal.

Signal value	Description
0	Reference value is negative
1	Reference value is positive

Limitations

Pos_ref sign signal is only used with the RobotWare option I/O Controlled Axes.

Related information

Pos_ref output signal on page 537

6.12.8 Pos_ref valid signal *I/O Controlled Axes*

6.12.8 Pos_ref valid signal

Parent

Pos_ref valid signal belongs to the type External Control Process Data, in the topic Motion.

Cfg name

pos_ref_valid_signal

Description

Output signal that signals that the positioning reference is a valid signal and the axis needs to follow the reference signal.

Usage

The I/O controlled axis will not start moving towards the positioning reference until this signal is set.

Allowed values

Digital output signal.

Signal value	Description
0	Reference signal not valid
1	Reference signal valid

Limitations

Pos_ref valid signal is only used with the RobotWare option I/O Controlled Axes.

Related information

6.12.9 Regulator is activated signal *I/O Controlled Axes*

6.12.9 Regulator is activated signal

Parent

Regulator is activated signal belongs to the type External Control Process Data, in the topic Motion.

Cfg name

unit_enabled_input_signal

Description

Input signal that indicates if the I/O controlled unit is enabled and ready.

Usage

If a move instruction, including the I/O controlled axis, is executed before the signal is set, the robot will stop and and an error message will be shown.

Allowed values

A digital input signal.

Signal value	Description
0	Unit is not ready
1	Unit is enabled and ready

Limitations

Regulator is activated signal is only used with the RobotWare option I/O Controlled Axes.

Related information

6.12.10 Req pos is out of range input signal *I/O Controlled Axes*

6.12.10 Req pos is out of range input signal

Parent	
	Req pos is out of range input signal belongs to the type External Control Process
	Data, in the topic Motion.
Cfg name	
	pos_ref_valid_fdb_input_signal
Description	
	Input signal that signals if the required positioning reference is out of range.
Usage	
	When the I/O controlled axis receives a positioning reference, it verifies if the positioning reference is within the axis range. If the positioning reference is out of

the axis range, a signal is sent to the robot controller.

Allowed values

Digital input signal.

Signal value	Description
0	Positioning reference is valid
1	Positioning reference is out of range

Limitations

Req pos is out of range input signal is only used with the RobotWare option I/O Controlled Axes.

Related information

6.12.11 Pos_fdb input signal *I/O Controlled Axes*

6.12.11 Pos_fdb input signal

Parent	
	Pos_fdb input signal belongs to the type External Control Process Data, in the topic Motion.
Cfg name	
	pos_fdb_input_signal
Description	
	Input signal with position feedback from the I/O controlled axis.
	Signal from an I/O controlled axis, telling its actual position.
Allowed values	
	A group input signal.
Limitations	
	Pos_fdb input signal is only used with the RobotWare option I/O Controlled Axe

Related information

Pos_fdb sign signal on page 543

6.12.12 Pos_fdb sign signal
//O Controlled Axes

6.12.12 Pos_fdb sign signal

Pos_fdb sign signal belongs to the type External Control Process Data, in the topic Motion.

Cfg name

pos_fdb_sign_signal

Description

Input signal with with sign (+ or -) of the position feedback from the I/O controlled axis.

ax

Usage

Signal, used together with *Pos_fdb input signal*, to read the actual position of an I/O controlled axis.

Allowed values

Digital input signal.

Signal value	Description
0	Position feedback value is negative
1	Position feedback value is positive

Limitations

Pos_fdb sign signal is only used with the RobotWare option I/O Controlled Axes.

Related information

Pos_fdb input signal on page 542

6.12.13 Pos_fdb_valid signal I/O Controlled Axes

6.12.13 Pos_fdb_valid signal

Parent

Pos_fdb_valid signal belongs to the type External Control Process Data, in the topic Motion.

Cfg name

pos_fdb_valid_signal

Description

Input signal that indicates that the position feedback signal is valid.

Usage

When the I/O controlled axis has set the position feedback signal, it also sets this signal to indicate that the position feedback signal is valid.

Allowed values

Digital input signal.

Signal value	Description
0	Position feedback signal is not valid
1	Position feedback signal is valid

Limitations

Pos_fdb_valid signal is only used with the RobotWare option I/O Controlled Axes.

Related information

Pos_fdb input signal on page 542

6.12.14 Unit_ready input signal I/O Controlled Axes

6.12.14 Unit_ready input signal

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Unit_ready input signal belongs to the type *External Control Process Data*, in the topic *Motion*.

Cfg name

unit_ready_signal

Description

Input signal from I/O controlled unit indicating that it is ready.

Usage

If a move instruction, including the I/O controlled axis, is executed before the signal is set, the robot will stop and and an error message will be shown.

Allowed values

Digital input signal.

Signal value	Description
0	Unit is not ready
1	Unit is ready

Limitations

Unit_ready input signal is only used with the RobotWare option *I/O Controlled Axes*.

Related information

6.12.15 Ext Controller input signal *I/O Controlled Axes*

6.12.15 Ext Controller input signal

Parent

Ext Controller input signal belongs to the type External Control Process Data, in the topic Motion.

Cfg name

external_controller_input_signal

Description

Input signal indicating that the external unit is in control of the movement. The robot controller is not allowed to move the external unit.

Usage

An external unit can alternately be controlled by the robot controller or externally controlled. The signal specified in *Ext Controller input signal* is used to inform the robot controller that the unit is externally controlled.

Allowed values

Digital input signal.

Signal value	Description
0	External unit can be controlled by the robot controller
1	External unit is controlled externally and cannot be controlled by robot controller

Limitations

Ext Controller input signal is only used with the RobotWare option I/O Controlled Axes.

Related information

6.12.16 No program pointer move after error *I/O Controlled Axes*

6.12.16 No program pointer move after error

Parent	
	No program pointer move after error belongs to the type External Control Process
	Data, in the topic Motion.
Cfg name	
	no_pp_move_after_err
Description	
	The program pointer does not need to be moved after the error.
Usage	
	When No program pointer move after error is set to TRUE the program pointer does
	not need to be moved after the following errors cases:
	 Unit_ready input signal becomes 0 and Ext Controller input signal is 0.
	 Ext Controller input signal becomes 0 and Pos_fdb_valid signal is 0.
	 Ext Controller input signal becomes 0 and Regulator is activated signal (unit_enabled_input_signal) is 0.
	 Regulator is activated signal (unit_enabled_input_signal) becomes 0 and Unit_ready input signal is 1 and the axis is controlled.
Allowed values	
	TRUE or FALSE.
	Default value is FALSE.
Limitations	
	No program pointer move after error is only used with the RobotWare option I/O Controlled Axes.

Related information

6.13.1 The External Motion Interface Data type

6.13 Type External Motion Interface Data

6.13.1 The External Motion Interface Data type

Overview	
	This section describes the type <i>External Motion Interface Data</i> , which belongs to the topic <i>Motion</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
	EXT_MOTION_DATA
Type description	
	The External Motion Interface Data type contains a number of parameters that defines the characteristics for an External Motion Interface Data.

6.13.2 Name

6.13.2 Name

Parent	
	Name belongs to the type External Motion Interface Data, in the topic Motion.
Cfg name	
	Name
Description	
	The name of the External Motion Interface Data.
Usage	
	This is the public identity of the External Motion Interface Data.
	The parameter does not require a restart of the controller when modified.
Allowed values	
	A string with maximum 32 characters.

6.13.3 Level

6.13.3 Level

Parent

Level belongs to the type External Motion Interface Data, in the topic Motion.

Cfg name

ext_motion_level

Description

External Motion Interface Level determines the system level at which the corrections are applied.

Usage

Level can have the following values:

Value:	Name	Description:
0	Raw	Corresponds to raw corrections, added just before the servo controllers
1	Filtering	Applies extra filtering on the correction, but also introduces some extra delays and latency
2	Path	Applies path corrections.

The parameter does not require a restart of the controller when modified.

Limitation

When using Level 0, low-pass filtering is necessary to avoid vibrations in the robot.

Allowed values

Allowed values are level 0, 1 or 2

The default value is 1.

6.13.4 Do Not Restart After Motors Off

6.13.4 Do Not Restart After Motors Off

True or False.

Parent	
	Do Not Restart After Motors Off belongs to the type External Motion Interface Data in the topic Motion.
Cfg name	
	do_not_restart_after_motors_off
Description	
	Do Not Restart After Motors Off determines if the External Motion Interface
	execution should automatically restart after the controller has been in the Motors
	Off state, for instance after emergency stop.
Usage	
	If False (default), execution of the corrections will continue in the same state as
	when the system entered the Motors Off state.
	If True, execution will continue with all corrections in the STANDBY state.
Allowed values	

6.13.5 Return to Programmed Position when Stopped

6.13.5 Return to Programmed Position when Stopped

Return to Programmed Position when Stopped belongs to the type External Motion
Interface Data, in the topic Motion.
return_to_prog_pos_at_program_stop
Return to Programmed Position when Stopped determines if axes currently running
External Motion Interface should return to the programmed position, when program execution is stopped.
If False (default), axes will stop in their current position.
If True, axes will move to the programmed start position.
The motion returning the axes to the programmed position will be defined in joint space. If the axes are far from the programmed position when <i>Return to Programmed Position when Stopped</i> is defined as <i>False</i> , unexpected trajectories may result. Therefore, it is recommended only to set this value to <i>False</i> , if the distance from the programmed position to the corrected position is known to be small.

Allowed values

True or False.

6.13.6 Default Ramp Time

6.13.6 Default Ramp Time

Parent	
	Default Ramp Time belongs to the type External Motion Interface Data, in the topic Motion.
Cfg name	
	ramp_time
Description	
	Default Ramp Time defines the default total time for stopping External Motion
	Interface movements when External Motion Interface execution is stopped.
Usage	
	The value will be used to determine how fast the speed contribution from External
	Motion Interface should be ramped to zero when program execution is stopped,
	and how fast axes return to the programmed position if the Return to Programmed
	Position when Stopped is True.
Limitation	
	The value only affects the part of the motion that is generated by the External
	Motion Interface execution. It does not affect any simultaneous movements that
	have, for instance, been programmed in RAPID.
Allowed values	
	A value between 0.0 s and 10.0 seconds
	The default value is 1.0 seconds.

6.13.7 Default Proportional Position Gain

6.13.7 Default Proportional Position Gain

Parent	
	Default Proportional Position Gain belongs to the type External Motion Interface
	Data, in the topic Motion.
Cfg name	
	ext_motion_Kp
Description	
	Default Proportional Position Gain defines the default proportional gain of the
	External Motion Interface position feedback control.
Allowed values	
	A value between 0.0 and 20.0.
	The default value is 5.0.

6.13.8 Default Low Pass Filter Bandwidth

6.13.8 Default Low Pass Filter Bandwidth

Parent	
	Default Low Pass Filter Bandwidth belongs to the type External Motion Interface
	Data, in the topic Motion.
Cfg name	
	ext_motion_filter_bandwidth
Description	
	Default Low Pass Filter Bandwidth Time defines the default bandwidth of the
	low-pass filter used to filter the speed contribution from the <i>External Motion Interface</i> execution.
Allowed values	
	A value between 0.0 and 100.0 Hz.

The default value is 20.0 Hz.

6.14.1 The Force Master type

6.14 Type Force Master

6.14.1 The Force Master type

Overview

This section describes the type *Force Master*, which belongs to the topic *Motion*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

FORCE_MASTER

Type description

Force Master is used to define how a servo gun behaves during the two faces of the gun closing:

- when approaching the point where position regulation is replaced by force control
- · during force control.

Values for position, torque, force, etc. are specified for calibration and gun closing.

Limitations

Force Master can only be used for servo tools.

Non-editable parameters

The following parameters are visible but not editable in the software configuration tools:

- · Force Detection Speed
- · Max Pos Err Closing

As a consequence, the above parameters are not described in the manual.

Related information

6.14.2 Name

6.14.2 Name

Parent	
	Name belongs to the type Force Master, in the topic Motion.
Cfg name	
	name
Description	
	The name of the Force Master.
Usage	
	Name is used to reference a Force Master from the parameter Use Force Master
	in the type SG Process.
Allowed values	
	A string with maximum 32 characters.

6.14.3 Use Force Master Control

6.14.3 Use Force Master Control

Use Force Master Control belongs to the type Force Master, in the topic Motion.
use_force_master_control
Use Force Master Control determines which Force Master Control should be used.
Use Force Master Control is a reference to the parameter Name in the type Force Master Control.
A Force Master Control must be configured before Use Force Master Control can refer to it.
Use Force Master Control can only be used for servo tools.
A string with maximum 32 characters.

Related information

The Force Master Control type on page 571.

6.14.4 References Bandwidth

Parent	
Parent	References Bandwidth belongs to the type Force Master, in the topic Motion.
Cfg name	
	bandwidth_ramping
Description	
	The frequency limit for the low pass filter for reference values. During position regulation, when approaching the plate thickness, position and speed values will be filtered in this low pass filter to avoid sharp step functions.
Usage	
	A high value on References Bandwidth will make little use of the low pass filter.
	If the servo tool is vibrating due to irregular movements, <i>References Bandwidth</i> can be set to a lower value. A low value will make the servo tool movements slower.
Limitations	
	References Bandwidth can only be used for servo tools.
Allowed values	
	A numeric value between 1 and 124 (Hz).
	The default value is 25 Hz.

6.14.5 Use Ramp Time

6.14.5 Use Ramp Time

Parent	
i dient	Use Ramp Time belongs to the type Force Master, in the topic Motion.
Cfg name	
	ramp_time_switch
Description	
	Determines if the ramping of the tip force should use a constant time or a constant gradient.
Usage	
	If the tip force should be ramped up to its ordered value during the time specified in <i>Ramp Time</i> , set <i>Use Ramp Time</i> to Yes. The ramp rate will then vary to make the ramp time constant.
	If the tip force should be increased at a constant rate, specified in <i>Ramp when Increasing Force</i> , set <i>Use Ramp Time</i> to No. The ramp time will then vary to make the ramp rate constant.
Limitations	
	Use Ramp Time can only be used for servo tools.
Allowed values	
	Yes or No.

6.14.6 Ramp when Increasing Force

6.14.6 Ramp when Increasing Force

Parent	
	Ramp when Increasing Force belongs to the type Force Master, in the topic Motion.
Cfg name	
	ramp_torque_ref_closing
Description	
	Ramp when Increasing Force decides how fast the torque is ramped up to the ordered torque after contact position is reached at a close gun command.
Usage	
	A higher value of Ramp when Increasing Force will make the tip force build up faster.
Prerequisites	
	Ramp when Increasing Force is only used if Use Ramp Time is set to No.
Limitations	
	Ramp when Increasing Force can only be used for servo tools.
Allowed values	
	A value between 1 and 10000, specifying the torque increase in Nm/s.
	The default value is 70 Nm/s.

6.14.7 Ramp Time

6.14.7 Ramp Time

Parent	Parama Times had a second to the deep Constant in the basis Maties
	Ramp Time belongs to the type Force Control, in the topic Motion.
Cfg name	
	ramp_time
Description	
	Ramp Time decides how fast the torque is ramped up to the ordered torque after
	contact position is reached at a close gun command.
Usage	
	A lower value of Ramp Time will make the tip force build up faster.
Prerequisites	
	Ramp Time is only used if Use Ramp Time is set to Yes.
Limitations	
	Ramp Time can only be used for servo tools.
Allowed values	
	A numeric value between 0.001 and 1 (seconds).
	The default value is 0.07 s.

6.14.8 Collision LP Bandwidth

-	
Parent	Callinian I D Dandwidth halangs to the time Favor Master in the tonic Maties
	Collision LP Bandwidth belongs to the type Force Master, in the topic Motion.
Cfg name	
	bandwidth_lp
Description	
	Frequency limit for the low pass filter used for tip wear calibration. Position and
	speed reference values will be filtered in this low pass filter to avoid sharp step functions.
	idiletions.
Usage	
	The only reason for changing Collision LP Bandwidth is if repetitive tip wear
	calibrations give varying results. A lower value for the low pass filter can stabilize the servo tool during the calibration.
	the serve tool during the campration.
Limitations	
	Collision LP Bandwidth can only be used for servo tools.
Allowed values	
	A numeric value between 0 and 124 (Hz).
	The default value is 25 Hz.

6.14.9 Collision Alarm Torque

6.14.9 Collision Alarm Torque

Parent	
	Collision Alarm Torquebelongs to the typeForce Master, in the topic Motion.
Cfg name	
	alarm_torque
Description	
	Collision Alarm Torque determines how hard the tool tips will be pressed together during the first gun closing of new tips calibrations and tool change calibrations.
Usage	
	Collision Alarm Torque is used for the first gun closing of new tips calibrations and tool change calibrations. This affects the position calibration.
	The best way to determine the collision position (where the tool tips meet) is to keep closing the gun until the motor torque reaches the value specified in <i>Collision Alarm Torque</i> . The distance the gun then has moved beyond the collision position is defined by the parameter <i>Collision Delta Position</i> .
Limitations	
	Collision Alarm Torque can only be used for servo tools.
Allowed values	
	A value between 0 and 50 (Nm).
	The default value is 1.5 Nm.

6.14.10 Collision Speed

6.14.10 Collision Speed

Parent	
raieiii	Collision Speed belongs to the type Force Master, in the topic Motion.
Cfg name	
	col_speed
Description	
	Collision Speed determines the servo gun speed during the first gun closing of new tips calibrations and tool change calibrations. These calibrations affect the position calibration.
Usage	
	The only reason for changing <i>Collision Speed</i> is if repetitive tip wear calibrations give varying results. A lower speed can improve the repeatability.
Limitations	
	Collision Speed can only be used for servo tools.
Allowed values	
	A value between 0 and 5 (m/s).
	The default value is 0.02 m/s.

6.14.11 Collision Delta Position

6.14.11 Collision Delta Position

Parent	
	Collision Delta Position belongs to the type Force Master, in the topic Motion.
Cfg name	
	distance_to_contact_position
Description	
	Collision Delta Position defines the distance the servo tool has gone beyond the contact position when the motor torque has reached the value specified in Collision Alarm Torque.
Usage	
	Collision Delta Position is used for the first gun closing of new tips calibrations and tool change calibrations. This affects the position calibration.
	The best way to determine the collision position (where the tool tips meet) is to keep closing the gun until the motor torque reach the value specified in <i>Collision Alarm Torque</i> . The distance the gun then has moved beyond the collision position is defined in <i>Collision Delta Position</i> .
	Changing the value of <i>Collision Delta Position</i> can remove a constant calibration error, but does not affect if repetitive tip wear calibrations give varying results.
Limitations	
	Collision Delta Position can only be used for servo tools.
Allowed values	
	A value between 0 and 1 (m).

The default value is 0.0019 m.

6.14.12 Force Detection Bandwidth

6.14.12 Force Detection Bandwidth

Parent	
	Force Detection Bandwidth belongs to the type Force Master, in the topic Motion.
Cfg name	
	force_ready_detection_bandwidth
Description	
	Defines the bandwidth for the force detection filter.
Usage	
	The force detection filter is used to filter the speed of the servo tool. The filtered
	speed is used to detect if the ordered force has been reached.
Limitations	
	Force Detection Bandwidth can only be used for servo tools.
Allowed values	
	A value between 1 and 124 Hz.

6.14.13 Delay Ramp

6.14.13 Delay Ramp

Parent	
	Delay Ramp belongs to the type Force Master, in the topic Motion.
Cfg name	
	delay_ramp
Description	
	Delays the starting of torque ramp when force control is started.
Usage	
	Delay Ramp can be used to give the servo gun some time to stabilize before the
	force control starts. A higher value of Delay Ramp can result in better accuracy of
	the squeeze force but will increase the cycle time.
Limitations	
	Delay Ramp can only be used for servo tools.
Allowed values	
	A numeric value between 0 and 1 (seconds).

6.14.14 Ramp to Real Contact

6.14.14 Ramp to Real Contact

Parent	
	Ramp to Real Contact belongs to the type Force Master, in the topic Motion.
Cfg name	
	ramp_to_real_contact
Description	
	Determines if the feedback position should be used instead of reference position when deciding the contact position.
Usage	
	Setting Ramp to Real Contact to Yes will make the detection of the contact position
	(where the force control starts) more exact and improve the accuracy of the squeeze force, but increase the cycle time.
Limitations	
	Ramp to Real Contact can only be used for servo tools.
Allowed values	
	Yes or No.

6.14.15 Force Detection Min Time

6.14.15 Force Detection Min Time

Parent	
	Force Detection Min Time belongs to the type Force Master, in the topic Motion.
Cfg name	
	force_ready_detection_min_time
Description	
	Defines the time in the start before the condition of force ready will be evaluated.
Usage	
	Filtered speed is used to detect if the ordered force has been reached. If the gun
	seems to weld before force is built up, likely due to high friction, it can be a false trigger of low speed in the initial ramp.
	This value can in those cases be increased.
Limitations	
	Force Detection Min Time is only used for servo tools.
Allowed values	
	An value between 0 and 1 second.
	Default value is 0.060 seconds.

Related information

Application manual - Servo gun tuning

6.15.1 The Force Master Control type

6.15 Type Force Master Control

6.15.1 The Force Master Control type

Overview

This section describes the type *Force Master Control*, which belongs to the topic *Motion*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

FORCE_MASTER_CONTROL

Type description

Force Master Control is used to prevent a servo tool from closing with too high a speed.

If a servo tool is not completely closed when the force control starts, it can gain too much speed, which can cause damages when contact is reached. This can happen if the programmed thickness is too high, or if the servo tool tips are not properly calibrated.

If the tool is ordered to close with a higher force, it might tolerate a higher speed at impact. The speed limit can be defined as a function of the closing torque, which is a function of the ordered tip force. The loop gain used for regulating the speed when it exceeds the limit is also specified.

Up to 6 points can be defined for speed limit and speed loop gain.

Ordered closing torque:	Speed limit:	Speed loop gain:
torque 1	Speed Limit 1	Kv 1
torque 2	Speed Limit 2	Kv 2

Speed limit 1 and Kv 1 are valid for all torque values lower than torque 1. The highest defined speed limit and loop gain are valid for all torque values higher than the highest defined torque. For torque values between defined points, linear interpolation is used.

If only one point is defined, that speed limit and speed loop gain is valid for all torque values.

Limitations

Force Master Control can only be used if you have servo tools.

Related information

Application manual - Controller software IRC5

Continues on next page

6.15.1 The Force Master Control type *Continued*

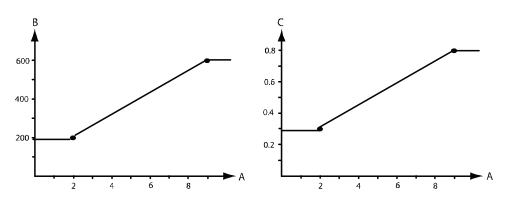
Example

In this example, two points are used to define the speed limit and speed loop gain. Any values given for point 3 to 6 are ignored.

The parameters in the type Force Master Control are set to the following values:

Parameter:	Value:
No. of speed limits	2
Torque 1	2
Torque 2	8
Speed Limit 1	200
Speed Limit 2	600
Kv 1	0.3
Kv 2	0.8

The results of this configuration are the following graphs for speed limit and speed loop gain:



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Α	Torque (Nm)
В	Speed limit (rad/s on motor)
С	Speed loop gain (Nms/rad)

6.15.2 Name

6.15.2 Name

Parent	
	Name belongs to the type Force Master Control, in the topic Motion.
Cfg name	
	name
Description	
	The name of the Force Master Control.
Usage	
	Name is used to reference a Force Master Control from the parameter Use Force
	Master in the type Force Master.
Allowed values	
	A string with maximum 32 characters.

6.15.3 No. of Speed Limits

6.15.3 No. of Speed Limits

Parent	
. 4.0	No. of Speed Limits belongs to the type Force Master Control, in the topic Motion.
Cfg name	
	no_of_posts
Description	
	No. of Speed Limits defines the number of torque values you want to define for speed limit and speed loop gain, i.e. the number of points in the speed limit graph (see Example on page 572).
Usage	
	Define the speed limit and speed loop gain you want for a number of torque values. Set <i>No. of Speed Limits</i> to the number of torque values you want to specify.
Limitations	
	No. of Speed Limits can only be used if you have servo tools.
Allowed values	
	An integer between 1 and 6.
	The default value is 1.

Related information

6.15.4 Torque 1

Tool Control

6.15.4 Torque 1

Parent	
	Torque 1 belongs to the type Force Master Control, in the topic Motion.
Cfg name	
	torque_1
Description	
	Torque 1 defines the ordered closing torque for the first point in the speed limit
	graph (see Example on page 572).
Usage	
	Define the speed limit and speed loop gain you want for some torque values. Set
	Torque 1 to the torque value of the first point you want to specify.
Limitations	
	Torque 1 is used for servo tools and can only be used if you have the option Tool
	Control.
Allowed values	
	A number between -1000 and 1000 in Nm.
	The default value is 1 Nm.

Related information

6.15.5 Torque 2

6.15.5 Torque 2

Parent	
	Torque 2 belongs to the type Force Master Control, in the topic Motion.
Cfg name	
	torque_2
Description	
	Torque 2 defines the ordered closing torque for the second point (if more than one) in the speed limit graph (see Example on page 572).
Usage	
J	Define the speed limit and speed loop gain you want for some torque values. Set
	Torque 2 to the torque value of the second point you want to specify.
	It is possible to change the values to index 6 manually by changing a MOC.cfg.
Prerequisites	
	No. of Speed Limits must be set to 2 or higher, otherwise the value of Torque 2 is not used.
Limitations	
	Torque 2 can only be used if you have servo tools.
Allowed values	
	A number between -1000 and 1000 in Nm.
	The default value is 2 Nm.

Related information

No. of Speed Limits on page 574.

6.15.6 Speed Limit 1

Parent	
	Speed Limit 1 belongs to the type Force Master Control, in the topic Motion.
Cfg name	
	speed_lim_1
Description	
	Speed Limit 1 defines the maximum allowed speed for the torque specified in
	torque 1.
 Usage	
	Set Speed Limit 1 to the speed limit for the first point you want to specify in the
	speed limit graph (see <i>Example on page 572</i>).
Limitations	
	Speed Limit 1 can only be used if you have servo tools.
Allowed values	
	A number between 0.001 and 100000 in rad/s on the motor side.
	The default value is 300.

Related information

Torque 1 on page 575.

6.15.7 Speed Limit 2

6.15.7 Speed Limit 2

Parent	
	Speed Limit 2 belongs to the type Force Master Control, in the topic Motion.
Cfg name	
	speed_lim_2
Description	
	Speed Limit 2 defines the maximum allowed speed for the torque specified in torque 2.
Usage	
	Set <i>Speed Limit 2</i> to the speed limit for the second point (if more than one) you want to specify in the speed limit graph (see <i>Example on page 572</i>).
	It is possible to change the values to index 6 manually by changing a MOC.cfg.
Prerequisites	
	No. of Speed Limits must be set to 2 or higher, otherwise the value of Speed Limit 2 is not used.
Limitations	
	Speed Limit 2 can only be used if you have servo tools.
Allowed values	
	A number between 0.001 and 100000 in rad/s on the motor side.
	The default value is 300.
Related information	
	Torque 2 on page 576.

No. of Speed Limits on page 574.

6.15.8 Kv 1

Parent	
	Kv 1 belongs to the type Force Master Control, in the topic Motion.
Cfg name	
	Kv_1
Description	
	Kv 1 defines the proportional gain in the speed loop for the torque specified in
	torque 1. This gain determines how fast the speed is regulated when the speed
	limit is exceeded.
Usage	
	Set Kv 1 to the proportional gain you want for the first point in the speed limit graph
	(see Example on page 572).
Limitations	
	Kv 1 can only be used if you have servo tools.
Allowed values	
	A number between 0.001 and 100.
	The default value is 0.5.

Related information

Torque 1 on page 575.

6.15.9 Kv 2

6.15.9 Kv 2

Parent	Kv 2 belongs to the type Force Master Control, in the topic Motion.
Cfg name	
	Kv_2
Description	
	Kv 2 defines the proportional gain in the speed loop for the torque specified in torque 2. This gain determines how fast the speed is regulated when the speed limit is exceeded.
Usage	
	Set Kv 2 to the proportional gain you want for the second point (if more than one) in the speed limit graph (see Example on page 572).
	It is possible to change the values to index 6 manually by changing a MOC.cfg.
Prerequisites	
	No. of Speed Limits must be set to 2 or higher, otherwise the value of Kv 2 is not used.
Limitations	
	Kv 2 can only be used if you have servo tools.
Allowed values	
	A number between 0.001 and 100.
	The default value is 0.5.
-	

Related information

Torque 2 on page 576.

No. of Speed Limits on page 574.

6.16.1 The Friction Compensation type

6.16 Type Friction Compensation

6.16.1 The Friction Compensation type

Overview

This section describes the type *Friction Compensation*, which belongs to the topic *Motion*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

CFRIC_BLOCK

Type description

Each set of parameters of the type *Friction Compensation* belongs to a joint (robot joint or additional axis).

The parameters in *Friction Compensation* define what compensations should be made for the friction in the joint.

Limitation

Changing the parameter values in *Friction Compensation* is only useful if you have the RobotWare option *Advanced Shape Tuning*.

The type *Friction Compensation* equivalent to the type *Control Parameters*. The type *Control Parameters* is used by robot models IRB 1400 and IRB 1410, all other robot models use the type *Friction Compensation*. The parameters are the same however.

Related information

Application manual - Controller software IRC5, chapter Advanced Shape Tuning.

6 Topic Motion

6.16.2 Name

Advanced Shape Tuning

6.16.2 Name

Parent	
	Name belongs to the type Friction Compensation, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the name of the friction compensation.
Limitations	
	Name is only useful if you have the RobotWare option Advanced Shape Tuning.
Allowed values	
	A string with maximum 32 characters.

6.16.3 Friction FFW On Advanced Shape Tuning

6.16.3 Friction FFW On

Parent	
	Friction FFW On belongs to the type Friction Compensation, in the topic Motion.
Cfg name	
	friction_ff_on
Description	
	Friction FFW On determines if the RobotWare option Advanced Shape Tuning is active or not.
Usage	
	Set Friction FFW On to Yes if you want to use Advanced Shape Tuning.
Limitations	
	Friction FFW On is useful only if you have the RobotWare option Advanced Shape
	Tuning.
Allowed values	
	Yes or No.

Related information

6.16.4 Friction FFW Level Advanced Shape Tuning

6.16.4 Friction FFW Level

Doront	
Parent	Friction FFW Level belongs to the type Friction Compensation, in the topic Motion.
Cfg name	
	friction_ffw_level
Description	
	Friction FFW Level is set to the level of friction in the robot axis. By setting a value that closely corresponds to the real friction, and using the RobotWare option
	Advanced Shape Tuning, the friction effects can be compensated.
Usage	
	Friction effects can cause path deviations when performing advanced shapes. By compensating for the friction with the correct friction level value, these effects can be minimized.
	Permanent adjustments to the friction level can be made with <i>Friction FFW Level</i> . The friction level can also be temporarily tuned with RAPID commands. For more information, see <i>Application manual - Controller software IRC5</i> .
Limitations	
	Friction FFW Level is only useful if you have the RobotWare option Advanced Shape Tuning.
Allowed values	A decimal number between 0 and 100 (in Nm).

Related information

6.16.5 Friction FFW Ramp Advanced Shape Tuning

6.16.5 Friction FFW Ramp

Parent		
	Friction FFW Ramp belongs to the type Friction Compensation, in the topic Motion.	
Cfg name		
	friction_ffw_ramp	
Description		
	Friction FFW Ramp is set to the speed of the robot axis when the friction has	
	reached the constant friction level defined in Friction ffw level. See illustration	
	below.	
Usage		
	Friction effects can cause path deviations when performing advanced shapes.	
	Friction FFW Ramp is used when compensating for these friction effects.	
	Permanent adjustments to the friction ramp can be made with Friction FFW Ramp.	
	The friction ramp can also be temporarily tuned with RAPID commands. For more	
	information, see Application manual - Controller software IRC5.	
Limitations		
	Friction FFW Ramp is only useful if you have the RobotWare option Advanced	
	Shape Tuning.	

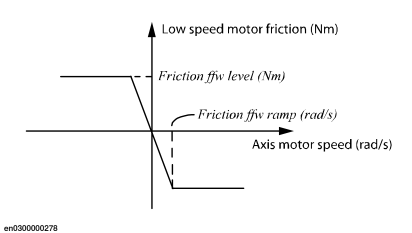
Allowed values

A number between 0.001 and 10 (in radians/second).

Related information

Application manual - Controller software IRC5

Illustration



Technical reference manual - System parameters 3HAC050948-001 Revision: F

6.17.1 The Jog Parameters type

6.17 Type Jog Parameters

6.17.1 The Jog Parameters type

Overview

This section describes the type *Jog Parameters*, which belongs to the topic *Motion*. Each parameter of this type is described in a separate information topic.

Cfg name

JOG_PARAMETERS

Type description

The *Jog Parameters* type contains parameters that define the step size in the different jogging modes when using incremental jogging with user-defined step.

Incremental movement

Incremental movement is used to adjust the position of the robot exactly. Each time the joystick is moved, the robot moves one step (one increment).

6.17.2 Name

6.17.2 Name

Parent	
	Name belongs to the type Jog Parameters, in the topic Motion.
Cfg name	
	Name
Description	
•	Name defines the name of the Jog parameters data.
Allowed values	
	A string with maximum 32 characters.

6.17.3 Configurable Linear Step Size

6.17.3 Configurable Linear Step Size

Parent	
	Configurable Linear Step Size belongs to the type Jog Parameters, in the topic Motion.
Cfg name	
	linear_step_size
Description	
	Configurable Linear Step Size defines the step size for user-defined incremental linear jogging.
Usage	
	Linear jogging step size is set in meters.
Allowed values	
	0 - 0.005 meters.

6.17.4 Configurable Reorient Step Size

6.17.4 Configurable Reorient Step Size

Parent	
	Configurable Reorient Step Size belongs to the type Jog Parameters, in the topic Motion.
Cfg name	
	reorient_step_size
Description	
	Configurable Reorient Step Size defines the step size for user-defined incremental reorient jogging.
Usage	
	Reorient jogging step size is set in radians.
	Convert degrees to radians: radians = (degrees/360)*(2*pi)
Allowed values	
	0 - 0.009 radians.

6.17.5 Configurable Joint Step Size

6.17.5 Configurable Joint Step Size

Parent	
	Configurable Joint Step Size belongs to the type Jog Parameters, in the topic Motion.
Cfg name	
	joint_step_size
Description	
	Configurable Joint Step Size defines the step size for user-defined incremental axes jogging.
Usage	
	Axes jogging step size is set in radians.
	Convert degrees to radians: radians = (degrees/360)*(2*pi)
Allowed values	
	0 - 0.0025 radians.

6.17.6 Jog Mode

6.17.6 Jog Mode

Parent	
	Jog Mode belongs to the type Jog Parameters, in the topic Motion.
Cfg name	
	jog_mode
Description	
	Jog Mode is used to decide the active jogging mode. When the Jog Mode is
	Responsive the jogging is more responsive than the standard jogging.
Usage	
	When set to Responsive, the responsive jogging is enabled. For example, the Jog
	Mode should be set to Standard when World Zones is active.
Default value	
	Default value is Standard. However, Responsive is activated for some robot types.
Allowed values	
	Standard
	Responsive

6.18.1 The Joint type

6.18 Type Joint

6.18.1 The Joint type

Overview	
	This section describes the type <i>Joint</i> which belongs to the topic <i>Motion</i> . Each parameter is described in a separate information topic in this section.
Cfg name	
	JOINT
Type description	
•	The Joint type contains parameters that define a joint.

Related information

The Arm type on page 474.

The Measurement Channel type on page 636.

6.18.2 Name

6.18.2 Name

Parent	
	Name belongs to the type Joint, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the unique name to use for this joint.
Allowed values	
	A string with maximum 32 characters.

6.18.3 Logical Axis

6.18.3 Logical Axis

Parent	
	Logical Axis belongs to the type Joint, in the topic Motion.
Cfg name	
	logical_axis
Description	
	Logical Axis defines the axis number as seen by a RAPID program.
Usage	
	The value of <i>Logical Axis</i> is used by RAPID programs to identify individual axes in mechanical units.
	Two mechanical units can have the same value set for <i>Logical Axis</i> , but then they cannot be activated at the same time by a RAPID program.
	Robots from ABB normally use the values 1-6, while additional axes use 7-12.
Allowed values	
	A value between 1 and 12.
	7. Value Bettieen 1 and 12.

Related information

Application manual - Additional axes and stand alone controller.

6.18.4 Use Drive System

6.18.4 Use Drive System

Use Drive System belongs to the type Joint, in the topic Motion.
use_drive_system
Use Drive System determines which drive system should be used.
A string with maximum 32 characters.

Related information

The Drive System type on page 524.

6.18.5 Use Process

6.18.5 Use Process

Parent	Use Process belongs to the type Joint, in the topic Motion.
Cfg name	
	use_process
Description	
	Use Process defines which process to use for this joint.
Usage	
	Use Process points to a process ID defined by the parameter Name in the type Process.
	The process can be used to define the joints behavior for either <i>Electronically Linked Motors</i> or <i>Spot Servo</i> .
Prerequisites	
	The additional axes must be configured before setting <i>Use Process</i> .
Limitations	
	Use Process is only used for additional axes.
	Use Process is only useful if you have either of the RobotWare base functionality Electronically Linked Motors or option Spot Servo.
Allowed values	
	A string.
Related information	

Related information

Name on page 745.

6.18.6 Lock Joint in Ipol

6.18.6 Lock Joint in Ipol

Davant	
Parent	Lock Joint in Ipol belongs to the type Joint, in the topic Motion.
Cfg name	
	lock_joint_in_ipol
Description	
	A flag that locks the axis so it is not used in the path interpolation.
Usage	
	When setting <i>Lock Joint in Ipol</i> to Yes, this axis will not be used for path interpolation.
	When using <i>Electronically Linked Motors</i> , this parameter must be set to Yes for the follower axis.
Prerequisites	
	The additional axes must be configured before setting Lock Joint in Ipol.
Limitations	
	Lock Joint in Ipol is only used for additional axes.
Allowed values	
	Yes or No.

Related information

6.18.7 Follower to Joint

6.18.7 Follower to Joint

Parent	
	Follower to Joint belongs to the type Joint, in the topic Motion.
Cfg name	
	follower_to_joint
Description	
	When using <i>Electronically Linked Motors</i> , <i>Follower to Joint</i> defines which master axis this axis should follow.
Usage	
	When using <i>Electronically Linked Motors</i> , the follower axis has the <i>Follower to Joint</i> set to the name of the master axis.
Prerequisites	
	The additional axes must be configured before setting Follower to Joint.
Limitations	
	Follower to Joint is only used for external axes.
Allowed values	
	A string.

Related information

6.18.8 Drive Module Number

6.18.8 Drive Module Number

Parent	Drive Module Number belongs to the type Joint, in the topic Motion.
	Drive Module Number belongs to the type 30ml, in the topic Motion.
Cfg name	
	drive_module
Description	
	Drive Module Number defines the drive module number that should be used.
Usage	
	Drive Module Number points to the number in the drive module defined by the parameter <i>Name</i> in the <i>Type Drive Module</i> .
Limitations	
	The Drive Module Number has to be equal to the number in the parameter Use
	Drive Module in the Type Joint.
Allowed values	
	A value between 1 and 4.
	The default value is 1.

Related information

Use Drive Module on page 600

6.18.9 Use Drive Module

6.18.9 Use Drive Module

Parent	
	Use Drive Module belongs to the type Joint, in the topic Motion.
Cfg name	
	use_drive_module
Description	
	Use Drive Module determines which drive module should be used.
Usage	
	Use Drive Module points to a drive module ID defined by the parameter <i>Name</i> in the <i>Type Drive Module</i> .
Limitations	
	The number in this name has to be equal to the Drive Module Number in the parameter <i>Drive Module Number</i> in the <i>Type Joint</i> .
Allowed values	
	A string with maximum 32 characters.
	The default value is drive_module_1.

Related information

Type Drive Module on page 521.

Drive Module Number on page 599.

6.18.10 Use Measurement Channel

6.18.10 Use Measurement Channel

Parent	
	Use Measurement Channel belongs to the type Joint, in the topic Motion.
Cfg name	
	use_measurement_channel
Description	
	Use Measurement Channel determines which measurement channel should be used.
Usage	
	Use Measurement Channel points to a measurement channel ID defined by the parameter Name in the Type Measurement Channel.
Allowed values	
	A string with maximum 32 characters.
Related informati	on

The Measurement Channel type on page 636

6.19.1 The Lag Control Master 0 type

6.19 Type Lag Control Master 0

6.19.1 The Lag Control Master 0 type

Overview	
	This section describes the type <i>Lag Control Master 0</i> , which belongs to the topic <i>Motion</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
	LCM0
Type description	
	The type <i>Lag Control Master 0</i> is normally used for control of axes without any dynamic model. This is the case for some additional axes.
	For axes that have a dynamic model, <i>Lag Control Master 0</i> is only used in exceptional cases.

6.19.2 Name

6.19.2 Name

Parent	
	Name belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	name
Description	
	The name of the Lag Control Master 0.
 Usage	
	Name is used to reference a Lag Control Master 0 from the parameter Normal
	Control Master in the type Joint.
Allowed values	
	A string with maximum 32 characters.

6.19.3 Kp, Gain Position Loop

6.19.3 Kp, Gain Position Loop

Parent	
	Kp, Gain Position Loop belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	Кр
Description	
	Proportional gain in the position control loop.
Usage	
	The higher the value of <i>Kp, Gain Position Loop</i> , the better tracking and disturbance rejection.
	If the position control overshoots, decrease Kp, Gain Position Loop.
Allowed values	
	A numeric value between 0 and 1000 (1/s).

6.19.4 Kv, Gain Speed Loop

6.19.4 Kv, Gain Speed Loop

Parent	
	Kv, Gain Speed Loop belongs to the type Lag Control Master, in the topic Motion.
Cfg name	
	Kv
Description	
	Proportional gain in the speed regulation loop.
Usage	
	The higher the value of <i>Kv, Gain Speed Loop</i> , the better tracking and disturbance rejection.
	If the level of oscillation or noise is too high, decrease Kv, Gain Speed Loop.
Allowed values	
	A numeric value between 0 and 1000 (Nms/rad).

6.19.5 Ti Integration Time Speed Loop

6.19.5 Ti Integration Time Speed Loop

Parent	
	Ti Integration Time Speed Loop belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	Ti
Description	
	Integration time in the speed regulation loop.
Usage	
	The lower the value of <i>Ti Integration Time Speed Loop</i> , the better tracking and disturbance rejection.
	If the level of oscillation or noise is too high, increase <i>Ti Integration Time Speed Loop</i> .
Allowed values	
	A numeric value between 0 and 10 (seconds).
	The default value is 10 seconds.

6.19.6 Forced Control Active

6.19.6 Forced Control Active

Parent	
	Forced Control Active belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	use_inpos_forced_control
Description	
	Determines whether forced control is active for this joint.
Usage	
	The Forced Control Active parameter can be used if the last part of the movement before a fine point is too slow. The function changes the parameters <i>Forced Factor for Kp</i> and <i>Forced Factor for Ki</i> in the last part of the movement.
	Note! Wrongly used Forced Control Active (too high force factors) might impair the movement with oscillations.
	If Forced Control Active is set to Yes, Affects forced ctrl in type Supervision should normally also be set to Yes for this joint.
Allowed values	
	Yes or No.

Related information

Forced Factor for Kp on page 608.

Forced Factor for Ki on page 609.

Affects Forced Control on page 839, in the type Supervision.

Application manual - Additional axes and stand alone controller.

6.19.7 Forced Factor for Kp

6.19.7 Forced Factor for Kp

Parent	
	Forced Factor for Kp belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	Kp_forced_factor
Description	
	The forced factor for Kp , if forced gain control is active.
Usage	
	Forced Factor for Kp defines the gain increase factor.
	A typical value is 2.
Allowed values	
	A numeric value between 1 and 10.

6.19.8 Forced Factor for Ki

6.19.8 Forced Factor for Ki

Parent	
	Forced Factor for Ki belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	Ki_forced_factor
Description	
	The forced factor for <i>Ki</i> , if forced gain control is active.
Usage	
	Forced Factor for Ki defines the gain increase factor.
	Ki equals Kv/Ti, integral gain.
	A typical value is 2.
Allowed values	
	A numeric value between 1 and 10.

6.19.9 Raise Time for Kp

6.19.9 Raise Time for Kp

Parent	
	Raise Time for Kp belongs to the type Lag Control Master, in the topic Motion.
Cfg name	
	Kp_raise_time
Description	
	Defines the raise time for forced <i>Kp</i> .
Usage	
	To avoid transient effects, Kp must be increased slowly over a period of time. This period is defined by <i>Raise Time for Kp</i> .
	A typical value is 0.2.

Allowed values

A numeric value between 0.002 and 0.5 seconds.

6.19.10 FFW Mode

6.19.10 FFW Mode

Parent

FFW Mode belongs to the type Lag Control Master 0, in the topic Motion.

Cfg name

ffw_mode

Description

FFW Mode defines the control type to use, i.e. if feed forward should be used.

Usage

To regulate the position, you can:

- · use only the desired position as reference.
- in addition to the position, use feed forward of the current speed value.
- in addition to the position, use feed forward of the current speed and torque values.

Allowed values

FFW Mode can have the following values:

Value:	Name:	Description:
0	No	The controller is driven by the position error (lag). Because a relatively large lag is needed to move the axis, the position error can be large.
1	Spd	The controller receives information about the desired speed of the axis. As a result, the position lag is greatly reduced compared to the No configuration. For this reason, Spd is the recommended configuration.
2	Trq	The controller uses the desired speed and acceleration of the axis to calculate the desired motor torque.
		This requires knowledge of the mass moment of inertia of the axis, which must be supplied by the user. For this reason this configuration is more difficult to tune. It is only recommended for experienced users.

The default value is 0. Recommended value is 1.

Related information

Application manual - Additional axes and stand alone controller.

6.19.11 Bandwidth

6.19.11 Bandwidth

Bandwidth belongs to the type Lag Control Master 0, in the topic Motion.
bandwidth
Defines the controller bandwidth when FFW Mode is set to 1 or 2.
A high bandwidth value gives faster control but increases risk of vibrations and overshoot.
The default value is recommended, but can be reduced if undesired vibrations occur.
A value between 0.5 and 75. The default value is 25.

Related information

FFW Mode on page 611.

6.19.12 Df

Parent

Df belongs to the type Lag Control Master 0, in the topic Motion.

Cfg name

resonance_frequency

Description

Reduces oscillations.

Usage

Df can be used to damp oscillations of the axis due to mechanical resonance. Initially Df should be left at its default value. It can be adjusted once the other controller parameters have been fixed (Kv Gain Speed Loop, Kp Gain Position Speed Loop, Ti Integration Time Speed Loop, and Inertia).

Df is only used when FFW Mode is set to 2.

Allowed values

A value between 1 and 100. Default value is 100.

Related information

FFW Mode on page 611.

Kp, Gain Position Loop on page 604.

Kv, Gain Speed Loop on page 605.

Ti Integration Time Speed Loop on page 606.

Inertia on page 616.

6.19.13 Dw

6.19.13 Dw

Parent	
	Dw belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	resonance_damping
Description	
	Can reduce oscillations further when Df is set.
Usage	
	The default value of <i>Dw</i> is recommended.
Allowed values	
	A value between 0.002 to 1. Default value is 0.01.

Related information

Df on page 613.

6.19.14 Delay

Parent	
	Delay belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	delay_time
Description	
	Reduces overshoot.
Usage	
	Delay can be used when Df is set, to reduce overshoot but it impairs the axis coordination when increased.
	The default value of <i>Delay</i> should normally not be changed.
Allowed values	
	A value between 0.0 and 0.02. Default value is 0.004.

Related information

Df on page 613.

Dw on page 614.

6.19.15 Inertia

6.19.15 Inertia

Parent	
	Inertia belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	inertia
Description	
	Defines the additional axis' inertia (if rotation) or mass (if translation).
 Usage	
	Inertia is used for calculating the torque when FFW Mode is set to 2.
Allowed values	
	A value between 0.0 and 10,000.

Related information

FFW Mode on page 611.

6.19.16 K Soft Max Factor

6.19.16 K Soft Max Factor

Parent	
	K Soft Max Factor belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	soft_servo_K_max_factor
Description	
	Determines the value of the product <i>Kp Gain Position Loop</i> * <i>Kv Gain Speed Loop</i> when the soft servo is used with softness 0%.
Usage	
	K Soft Max Factor should be in the range 0.1 - 2.0 (default 1.0). When the soft servo
	is activated with 0% softness, the control parameters Kp Gain Position Loop (Kp)
	and Kv Gain Speed Loop (Kv) will be tuned such that $Kp*Kv = (Kp*Kv)$ normal* K
	Soft Max Factor, where (Kp^*Kv) normal is the product of Kp and Kv during normal operation.
Allowed values	
	A value between 0.001 and 1000. Default value is 1.0.

Related information

Kp, Gain Position Loop on page 604. Kv, Gain Speed Loop on page 605. 6.19.17 K Soft Min Factor

6.19.17 K Soft Min Factor

Parent	
	K Soft Min Factor belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	soft_servo_K_min_factor
Description	
	Determines the value of the product Kp Gain Position Loop * Kv Gain Speed Loop
	if the soft servo is used with softness 100%.
Usage	
	K Soft Min Factor should be in the range 0.001 - 0.1 (default 0.01). When the soft
	servo is activated with 100% softness, the control parameters Kp Gain Position
	Loop (Kp) and Kv Gain Speed Loop (Kv) are tuned such that $Kp^*Kv =$
	(Kp*Kv)normal*K Soft Min Factor.
Allowed values	
	A value between 0.001 and 1000. Default value is 0.01.

Related information

Kp, Gain Position Loop on page 604. Kv, Gain Speed Loop on page 605.

6.19.18 Kp/Kv Ratio Factor

6.19.18 Kp/Kv Ratio Factor

Kp/Kv Ratio Factor belongs to the type Lag Control Master 0, in the topic Motion.
soft_servo_Kp_Kv_ratio_factor
Defines the factor used to tune the <i>Kp Gain Position Loop/Kv Gain Speed Loop</i> ratio.
Kp/Kv Ratio Factor is used to alter the Kp Gain Position Loop/Kv Gain Speed Loop ratio during soft servo. Kp/Kv Ratio Factor should be in the range 0.1 - 1.0 (default
1.0). In soft servo mode, Kp and Kv are tuned such that $Kp/Kv = (Kp/Kv)$ normal *
Kp/Kv Ratio Factor.
A value between 0.001 and 1000.

Related information

Kp, Gain Position Loop on page 604. Kv, Gain Speed Loop on page 605. 6.19.19 Ramp Time

6.19.19 Ramp Time

Parent	
	Ramp Time belongs to the type Lag Control Master 0, in the topic Motion.
Cfg name	
	soft_servo_t_ramp
Description	
	Defines the default Soft Servo ramp time.
Usage	
	Ramp Time is used to define the default time for activation of the soft servo.
Allowed values	
	A value between 0.01 and 0.5. Default value is 0.05.

6.20.1 The Linked M Process type

6.20 Type Linked M Process

6.20.1 The Linked M Process type

Overview	
	This section describes the type <i>Linked M Process</i> , which belongs to the topic <i>Motion</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
	LINKED_M_PROCESS
Type description	
	A <i>Linked M Process</i> contains information about alignments between the master axis and the follower axis for <i>Electronically Linked Motors</i> .

Related information

Application manual - Controller software IRC5, chapter Electronically Linked Motors.

6 Topic Motion

6.20.2 Name

6.20.2 Name

Parent	
	Name belongs to the type Linked M Process, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the identity of the linked motor process.
Usage	
	The Name is used when referencing the linked motor process.
	The linked motor process defines the behavior of a joint for Electronically Linked
	Motors.
Allowed values	
	A string.

6.20.3 Offset Adjust. Delay Time

6.20.3 Offset Adjust. Delay Time

Parent	
	Offset Adjust. Delay Time belongs to the type Linked M Process, in the topic Motion.
Cfg name	
	offset_adj_delay_time
Description	
	Offset Adjust. Delay Time defines the time delay from control on until the follower axis starts to follow its master axis.
Usage	
	When using <i>Electronically Linked Motors</i> , you might want to give the master axis some time to stabilize before the follower axis starts following.
Allowed values	
	A value between 0 and 20, specifying the delay in seconds.
	Default value: 0.2

6.20.4 Max Follower Offset

6.20.4 Max Follower Offset

Parent	
	Max Follower Offset belongs to the type Linked M Process, in the topic Motion.
Cfg name	
	max_offset
Description	
	Max Follower Offset defines the maximum allowed difference in position between the master and the follower axis.
Usage	
	If the follower offset exceeds the <i>Max Follower Offset</i> , emergency stop is activated and automatic offset adjustment is prohibited.
Allowed values	
	A value between 0 and 50, specifying the maximum offset in radians (for rotational axes) or meters (for linear axes) on the arm side.
	Default value: 0.05.

6.20.5 Max Offset Speed

6.20.5 Max Offset Speed

Parent	
	Max Offset Speed belongs to the type Linked M Process, in the topic Motion.
Cfg name	
	max_offset_speed
Description	
	Max Offset Speed defines the maximum allowed difference in speed between the master and the follower axis.
Usage	
	If the speed difference exceeds the <i>Max Offset Speed</i> , emergency stop is activated and automatic offset adjustment is prohibited.
Allowed values	
	A value between 0 and 1000, specifying the maximum difference in rad/s (for rotational axes) or m/s (for linear axes) on the arm side.
	Default value: 0.05.

6.20.6 Offset Speed Ratio

6.20.6 Offset Speed Ratio

Parent	
	Offset Speed Ratio belongs to the type Linked M Process, in the topic Motion.
Cfg name	
	offset_speed_ratio
Description	
	Offset Speed Ratio defines how large a part of the Max Offset Speed can be used
	to compensate for position error.
Usage	
	Offset Speed Ratio multiplied by Max Offset Speed is the highest speed by which
	the position offset is reduced.
Allowed values	
	A value between 0 and 1. The value has no unit since it is a multiplication factor.
	Default value: 0.33.

Related information

Max Offset Speed on page 625.

6.20.7 Ramp Time

6.20.7 Ramp Time

Parent	
	Ramp Time belongs to the type Linked M Process, in the topic Motion.
Cfg name	
	ramp_time
Description	
	Ramp Time defines the acceleration up to Max Offset Speed.
Usage	
	The proportion constant for position regulation is ramped from zero up to its final
	value (Master Follower kp) during Ramp Time.
Allowed values	
	A value between 0.01 and 100, specifying the time in seconds.
	Default value: 1

Related information

Master Follower Kp on page 628. Max Offset Speed on page 625. 6.20.8 Master Follower Kp

6.20.8 Master Follower Kp

Parent	
	Master Follower Kp belongs to the type Linked M Process, in the topic Motion.
Cfg name	
	kp_offset
Description	
	Master Follower Kp is the proportion constant for position regulation.
Usage	
	Master Follower Kp determines how fast the position error is compensated. If the
	value is too low, the compensation will be slow. If the value is to large, the compensation will be unstable.
Allowed values	
	A value between 0 and 5 (unit is 1/s).
	Default value: 0.05.

6.20.9 Torque follower

6.20.9 Torque follower

Parent	
	Torque follower belongs to the type Linked M Process, in the topic Motion.
Cfg name	
	torque_follower
Description	
	Torque follower specifies whether the follower should share torque with master axis rather than regulating to the exact corresponding position.
Usage	
	Torque follower turns on or off the torque follower functionality. If the value is Yes the follower axis will share torque with master axis.
Allowed values	
	Yes or No.
	Default value is No.

6.20.10 Torque distribution

6.20.10 Torque distribution

Davisort	
Parent	Taxaya diatributian balanga ta tha tuna Linkad M Dragge in the tania Matian
	Torque distribution belongs to the type Linked M Process, in the topic Motion.
Cfg name	
	torque_distribution
Description	
	Torque distribution is a quota defining how much of the total torque should be applied by the follower axis.
Usage	
	Torque distribution can be used to distribute torque between master and follower
	axis. Normally when running equal motors and drives the value should be 0.5
	corresponding to share torque equal between master and follower.
	This parameter will have no effect if <i>Torque follower</i> is set to No.
Allowed values	
	A value between 0 and 1.
	Default value is 0.5.
Example	
	If <i>Torque distribution</i> is set to 0.3, the torque is distributed with 30% on the follower and 70% on the master.

6.20.11 Follower axis pos. acc. reduction

6.20.11 Follower axis pos. acc. reduction

Parent

Follower axis pos. acc. reduction belongs to the type Linked M Process, in the topic Motion.

Cfg name

follower_axis_pos_accuracy_reduction

Description

Follower axis pos. acc. reduction can be used to reduce torque on master and follower axis if the torque is from position error between the axes.

Usage

Follower axis pos. acc. reduction can be used if mechanical structure is extremely stiff or if to large position error between the axes causes to high torques. By setting this parameter to a higher value, the position accuracy of the follower axis will be reduced and that will lower the part of the total torque which comes from position error.

A too high value of this can cause instability.

Normal value is 10-30.

This parameter will have no effect if *Torque follower* is set to No.

Allowed values

A value between 0 and 1000.

Default value: 0.

6.21.1 The Mains type

6.21 Type Mains

6.21.1 The Mains type

Overview

This section describes the type *Mains*, which belongs to the topic *Motion*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

MAINS

Type description

The type *Mains* defines the drive system's mains power tolerance. The parameters of the Mains type have nominal values.

The parameters of the type *Mains* can be used to improve the robot's performance by adjusting them according to the robot's actual installation.



CAUTION

Parameter settings outside the range of the robot's installation may negatively affect the robot's performance.

Related information

How to optimize drive system parameters on page 460.

Mains Tolerance Min on page 634

Mains Tolerance Max on page 635.

6.21.2 Name

6.21.2 Name

Name belongs to the type Mains, in the topic Motion.
name
Name specifies the name of the mains tolerance setting it belongs to.
A string with maximum 32 characters, specifying the name.

Related information

How to optimize drive system parameters on page 460.

6.21.3 Mains Tolerance Min

6.21.3 Mains Tolerance Min

Parent

Mains Tolerance Min belongs to the type Mains, in the topic Motion.

Cfg name

u_tolerance_min

Description

Mains Tolerance Min specifies the minimum value of the mains tolerance as a percentage. The value is set to -15% on delivery. If the minimum tolerance is less than 15%, the cycle time can be improved by changing the parameter.

For more information, see *How to optimize drive system parameters on page 460*.

Allowed values

A value between -1 and +1 (equals -100% and 100%).

The default value is -0.15 (equals -15%).

For single phase 220V systems the default value is specified as 220V -15%. If 230V mains is used and the tolerance is 230V -15% then set the parameter manually to -0.11 (220V -11% is approximately 230V -15%).

Related information

How to optimize drive system parameters on page 460.

6.21.4 Mains Tolerance Max

6.21.4 Mains Tolerance Max

Parent

Mains Tolerance Max belongs to the type Mains, in the topic Motion.

Cfg name

u_tolerance_max

Description

Mains Tolerance Max specifies the maximum value of the mains tolerance. Its default value is 0.1 (10%). This value normally should not be increased since the equipment is rated for this maximum mains tolerance and might be damaged if the voltage is increased.

For 220V single phase systems the default value is 0.10 (10%). If 230 V mains is used and the tolerance should be 230 V + 10% then set the parameter manually to 0.15 (220 V + 15% is the same as 230 V + 10%).

Allowed values

The default value is 0.1.

Related information

How to optimize drive system parameters on page 460.

6.22.1 The Measurement Channel type

6.22 Type Measurement Channel

6.22.1 The Measurement Channel type

Overview

This section describes the type *Measurement Channel* which belongs to the topic *Motion*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

MEASUREMENT_CHANNEL

Type description

The type *Measurement Channel* describes which channel is used to send measurement data from the axis computer to the controller.

Non-editable parameters

The following parameters are visible but not editable in the software configuration tools:

- · Max Normalized Input Level
- Min Normalized Input Level

As a consequence, the above parameters are not described in the manual.

6.22.2 Name

6.22.2 Name

Parent	
	Name belongs to the type Measurement Channel, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the axis computer's channel name.
Allowed values	
	A string with maximum 32 characters.

6.22.3 Disconnect at Deactivate

6.22.3 Disconnect at Deactivate

Disconnect at Descripts belongs to the type Massurement Channel in the topic
Disconnect at Deactivate belongs to the type Measurement Channel, in the topic
Motion.
disconnect_at_deactivate
Disconnect at Deactivate defines if the channel should be deactivated when the
mechanical unit is deactivated.
Set Disconnect at Deactivate to Yes to avoid error reports when the resolver is
disconnected, for instance when switching between tools.
Yes or No.
Default value is No

6.22.4 Measurement Link

6.22.4 Measurement Link

Parent	
	Measurement Link belongs to the type Measurement Channel, in the topic Motion.
Cfg name	
	measurement_link
Description	
	An axis resolver is connected to a Serial Measurement Board (SMB). The SMB communicates with the axis computer via a serial measurement link.
	Measurement Link defines the number of the measurement link.
Usage	
	There are two contacts on the axis computer marked Measurement link 1 and Measurement link 2.
	An ABB robot is normally connected to link 1.
Allowed values	
	1 or 2.
	Default value is 1.

6.22.5 Board Position

6.22.5 Board Position

Parent	
	Board Position belongs to the type Measurement Channel, in the topic Motion.
Cfg name	
	board_position
Description	
	Board Position defines the position number of the board used for the measurement system.
Usage	
	The value of <i>Board Position</i> defines the physical position of the board on the measurement link. Board position one is closest to the axis computer.
Allowed values	
	An integer value between 1 and 2.
	Default value is 1.

6.23.1 The Mechanical Unit type

6.23 Type Mechanical Unit

6.23.1 The Mechanical Unit type

Overview

This section describes the type *Mechanical Unit* which belongs to the topic *Motion*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

MECHANICAL_UNIT

Type description

The *Mechanical Unit* type describes the common parameters for a mechanical unit. There is one set of parameters for each mechanical unit.

This type is only possible to edit for additional axes, not for robots delivered from ABB.

Non-editable parameters

The following parameter is visible but not editable in the software configuration tools:

· Use Run Enable

As a consequence, the above parameter is not described in the manual.

Related information

Application manual - Additional axes and stand alone controller.

6 Topic Motion

6.23.2 Name

6.23.2 Name

Parent	
	Name belongs to the type Mechanical Unit, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the name for the mechanical unit.
Allowed values	
	A string with maximum 32 characters.

6.23.3 Use Activation Relay

6.23.3 Use Activation Relay

Parent	
	Use Activation Relay belongs to the type Mechanical Unit, in the topic Motion.
Cfg name	
	use_activation_relay
Description	
	Use Activation Relay defines the Id name for the activation relay.
Usage	
	Use Activation Relay points out a relay that will be activated or deactivated when the mechanical unit is activated or deactivated.
	More information can be found in Technical reference manual - RAPID Instructions,
	Functions and Data types under the instructions ActUnit/DeactUnit.
Allowed values	
	A string with maximum 32 characters.

Related information

Technical reference manual - RAPID Instructions, Functions and Data types.

6.23.4 Use Brake Relay

6.23.4 Use Brake Relay

Parent	
	Use Brake Relay belongs to the type Mechanical Unit, in the topic Motion.
Cfg name	
	use_brake_relay
Description	
	Use Brake Relay defines the Id name for the brake relay.
Usage	
	Use Brake Relay points out what brake relay will be activated or deactivated when
	the mechanical unit goes to state control on or control off.
Allowed values	
	A string with maximum 32 characters.

6.23.5 Use Connection Relay

6.23.5 Use Connection Relay

Parent	
	Use Connection Relay belongs to the type Mechanical Unit, in the topic Motion.
Cfg name	
	use_connection_relay
Description	
	Use Connection Relay defines the ld name for the connection relay.
Usage	
	Use Connection Relay points out a relay that must be activated when the mechanical unit is activated.
Allowed values	
	A string with maximum 32 characters.

6.23.6 Use Robot

6.23.6 Use Robot

Parent	
	Use Robot belongs to the type Mechanical Unit, in the topic Motion.
Cfg name	
	use_robot
Description	
	Use Robot defines which robot is part of the mechanical unit.
Usage	
	The robot is defined in the type <i>Robot</i> .
Allowed values	
	A string with maximum 32 characters.

Related information

Name on page 753, of the type Robot.

6.23.7 Use Single 1, 2, 3, 4, 5, 6

6.23.7 Use Single 1, 2, 3, 4, 5, 6

Parent	Use Single 1, Use Single 2, Use Single 3, Use Single 4, Use Single 5, and Use Single 6 belongs to the type Mechanical Unit, in the topic Motion.
Cfg names	

use_single_0
use_single_1
use_single_2
use_single_3
use_single_4
use_single_5

Description

Use Single defines which singles are part of the mechanical unit.

Usage

The mechanical unit can have six singles, *Use Single 1*, *Use Single 2*, *Use Single 3*, *Use Single 4*, *Use Single 5*, and *Use Single 6*. The singles are defined in the type *Single*.

Allowed values

Each single value is a string with maximum 32 characters.

Related information

Name on page 813, in the type Single.

6.23.8 Allow Move of User Frame

6.23.8 Allow Move of User Frame

Parent	
	Allow Move of User Frame belongs to the type Mechanical Unit, in the topic Motion.
Cfg name	
	allow_move_of_user_frame
Description	
	Allow Move of User Frame defines if a robot or single is allowed to move a user frame.
Usage	
	A user frame can be moved by a robot or a single that is part of the mechanical unit. Set <i>Allow Move of User Frame</i> to Yes to allow a robot or single to move a user frame.
	Note that the definition of the work object must allow it to be moved, see wobjdata
	(ufprog and ufmec) in Technical reference manual - RAPID Instructions, Functions and Data types.
Allowed values	
	Yes or No.

Related information

Technical reference manual - RAPID Instructions, Functions and Data types

6.23.9 Activate at Start Up

6.23.9 Activate at Start Up

Parent	
	Activate at Start Up belongs to the type Mechanical Unit, in the topic Motion.
Cfg name	
	activate_at_start_up
Description	
	Activate at Start Up defines if the mechanical unit should be activated at start.
Usage	
-	Set the value to No to activate the mechanical unit at start.
Allowed values	
	Yes
	No

6.23.10 Deactivation Forbidden

6.23.10 Deactivation Forbidden

Parent	
	Deactivation Forbidden belongs to the type Mechanical Unit, in the topic Motion.
Cfg name	
	deactivation_forbidden
Description	
	Deactivation Forbidden defines if the mechanical unit is allowed to be deactivated.
Usage	
	Set <i>Deactivation Forbidden</i> to No if the mechanical unit should be allowed to be deactivated.
	Robots from ABB always has the value set to Yes. They should not be deactivated.
	The value No is used only for additional axes that should be possible to deactivate.
Allowed values	
	Yes or No.

6.23.11 Deactivate PTC superv. at disconnect Tool Control, Servo Tool Change

6.23.11 Deactivate PTC superv. at disconnect

Parent	
	Deactivate PTC superv. at disconnect belongs to the type Mechanical Unit, in the topic Motion.
Cfg name	
	deactivate_ptc_at_disconnect
Description	
	When set to Yes, the PTC supervision is disabled when the mechanical unit is disconnected and enabled again when it is activated.
Usage	
	The PTC supervision is used to detect high motor temperatures for mechanical units. If a unit is physically disconnected while the PTC supervision is active, an error will occur.
	When using Servo Tool Change, it must be possible to disconnect the servo tool. By setting <i>Deactivate PTC superv. at disconnect</i> to Yes, the servo tool can be deactivated and removed without an error. When the new tool is connected and activated, PTC supervision is activated again.
Prerequisites	
	Setting Deactivate PTC superv. at disconnect to Yes is only useful if an additional
	axis is disconnected without turning off the robot system. This can only be done if you have the options Tool Control and Servo Tool Change.
	if you have the options roof donator and dervo roof offange.
Limitations	
	If Deactivate PTC superv. at disconnect is set to Yes and the mechanical unit is
	deactivated, the PTC supervision is disabled for all additional axes in the system (but not for the robot).
Allowed values	

Yes or No.

6.23.12 Activate from any motion task

6.23.12 Activate from any motion task

Parent

Activate from any motion task belongs to the type Mechanical Unit, in the topic Motion.

Cfg name

allow_activation_from_any_motion_task

Description

If Activate from any motion task is set to Yes, the mechanical unit can be deactivated by one task and then activated by another motion task. The mechanical unit is then controlled by the task that has activated it.

In other words, if the *Activate from any motion task* parameter is active, a mechanical unit can be moved between different motion tasks. Both the motion control and the RAPID execution for this unit will be moved to the other task.

Usage

If Activate from any motion task is set to Yes, a mechanical unit, for example a servo gun, can be used by two robots in a MultiMove system.

Example

A servo gun is held by robot 1 and controlled by the task T_ROB1. It is deactivated and disconnected from robot 1. The servo gun is then connected to robot 2 and activated by the task T_ROB2.

Limitations

The parameter *Deactivation Forbidden* must be set to No for this mechanical unit. *Activate from any motion task* can only be used for a mechanical unit that can be deactivated, that is not for a robot.

Activate from any motion task is only useful for a MultiMove system.

It is only supported to deactivate a mechanical unit from the same motion task as it was activated. This task controls the mechanical unit and can secure that it is standing still before deactivating it. When the mechanical unit has been deactivated, it can be activated in another motion task. The new task will then control the unit. It is important to remember that the two mechanical units with a common logical axis number cannot be active at the same time in a Rapid task, for more information see *Logical Axis on page 594*.

The mechanical unit must still belong to a mechanical unit group, see *Type Mechanical Unit Group on page 141*. This configuration determines which task that will control the mechanical unit at start.

Default value

The default value is No.

Continues on next page

6.23.12	Activate	from	any	motion	task
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ΑI	ıω	vea	vai	lues

Yes

No

Additional information

If the program pointer is moved to main, the mechanical unit regains its configuration from the system parameters, that is it is activated by its original task. Make sure the program is not restarted from main with the mechanical unit mounted on another robot than configured in the system parameters.

6.24.1 The Motion Planner type

6.24 Type Motion Planner

6.24.1 The Motion Planner type

Overview

This section describes the type *Motion Planner*, which belongs to the topic *Motion*. Each parameter of the type is described in a separate information topic in this section.



Note

When several task programs are run in synchronized mode, the movements of all their mechanical unit groups are calculated by the same motion planner. It is then the first set of parameters of the type *Motion Planner* that is used.

Cfg name

MOTION_PLANNER

Type description

A motion planner is a process on the controller that calculates how mechanical units shall move. A controller that handles more than one robot also has more than one motion planner. Each mechanical unit group has its own motion planner.

Limitations

Unless the option *MultiMove* is installed, there can only be one motion planner configuration.

Related information

Application manual - MultiMove.

6.24.2 Name

Parent				
	Name belongs to the type Motion Planner, in the topic Motion.			
Cfg name				
	name			
Description				
	The name of the motion planner.			
Usage				
	This is the public identity of the motion planner. It is used by the parameter Use			
	Motion Planner in the type Mechanical Unit Group.			
Allowed values				
	A string with maximum 32 characters. The name must not be changed!			
Delete dinfermenti				

Related information

The Mechanical Unit Group type on page 141 in the topic Controller.

6.24.3 AbsAcc Speed Adjust

6.24.3 AbsAcc Speed Adjust

Parent

AbsAcc Speed Adjust belongs to the type Motion Planner, in the topic Motion.

Cfg name

absacc_speed_adjust

Description

The parameter *AbsAcc Speed Adjust* makes a robot with AbsAcc, follow the path with the same speed as the corresponding nominal robot. The path based on the the AbsAcc adjusted target, can be longer or shorter than the nominal path, thus results in a different cycle time.

When the parameter is set to *Yes*, the cycle time for a nominal robot and for AbsAcc calibrated robots is much the same.

Allowed values

Yes or No.

The default value is Yes.

Related information

Application manual - Controller software IRC5, chapter Motion performance.

6.24.4 TCP Linear Max Speed (m/s)

6.24.4 TCP Linear Max Speed (m/s)

Parent	
	TCP Linear Max Speed (m/s) belongs to the type Motion Planner, in the topic
	Motion.
Cfg name	
	linear_max_speed
Description	
	It defines the maximum linear speed (m/s) in RAPID speeddata vmax and that is
	possible to set in RAPID speeddata for a TCP-robot.
Usage	
	The parameter is used to define v_tcp in RAPID speeddata vmax. If a higher value
	than this is used in a user defined speeddata it will be limited to this value.
Allowed values	
	A value between 0.01 and 339.
	The default value is 7.

Related information

Technical Reference Manual – RAPID Instructions, Functions and Data Types - VelSet

Technical Reference Manual – RAPID Instructions, Functions and Data Types - motset

6.24.5 Brake on Time

6.24.5 Brake on Time

Parent

Brake on Time belongs to the type Motion Planner, in the topic Motion.

Cfg name

brake_on_timeout

Description

Brake on Time is used to delay the use of brakes when the robot is waiting to move. It defines the time from when the robot stops to when the mechanical brakes are activated.



Note

The brake on time value should be kept high to maintain the reliability of the servo at high level.

Limitations

Brake on Time needs to be set on all motion planners to have effect. It is necessary that all Mechanical Units in the system has a *Use Brake Relay* defined, else this parameter will have no effect. The highest value of all motion planners will be the one used (even if only one of the six motion planners is used).

Allowed values

A value between 0.3 to 3,600,000, specifying the time in seconds.

Related information

Use Brake Relay on page 644

6.24.6 Dynamic Resolution

6.24.6 Dynamic Resolution

Parent	
	Dynamic Resolution belongs to the type Motion Planner, in the topic Motion.
Cfg name	
	dynamic_resolution
Limitation	
	Dynamic Resolution is optimized for the system at delivery. It should normally not
	be changed.
Allowed values	
	A predefined value, specified in seconds.

6.24.7 Path Resolution

6.24.7 Path Resolution

Parent

Path Resolution belongs to the type Motion Planner, in the topic Motion.

Cfg name

path_resolution

Description

The parameter corresponds in some sense to the distance between two points in the path. Increasing path resolution means increasing the distance, which leads to a decrease in the resolution of the path!

Increasing path resolution is a way to deal with robot installations that have external axes with long deceleration times due to high CPU load. In such applications the warning "50082 Deceleration limit" can be reported, simultaneously generating a quick-stop. Increasing the path resolution solves the problem.

Prerequisites

It is important to set the path resolution value as low as possible in order to achieve a high path resolution at high speed. Keeping the path resolution low can also give shorter cycle times if the cycle contains many stop points and the move instructions following these stop points have low speeds.

Usage

Path Resolution might require tuning when:

- The acceleration value of an additional axis (and the robot) is decreased using the first parameter of the RAPID instruction AccSet.
- The acceleration derivative is decreased using the second parameter of the RAPID instruction AccSet.
- The speed is increased.
- · The distances between closely programmed positions are decreased.
- The number of simultaneously controlled axes are increased.
- · Using coordinated interpolation.
- · Using Weldguide.
- · Using the option Conveyor Tracking.
- Using RAPID controlled path correction.
- · Using multitasking with computationally demanding RAPID programs.
- Reorienting with a small or no TCP movement.

Allowed values

A value between 0.1667 to 6.00, specifying the resolution in seconds.

Additional information

There is also a RAPID instruction named PathResol which affects the resolution of the path.

Continues on next page

6.24.7 Path Resolution Continued

Related information

Technical reference manual - RAPID overview. Application manual - Controller software IRC5. 6.24.8 Queue Time

6.24.8 Queue Time

Parent

Queue Time belongs to the type Motion Planner, in the topic Motion.

Cfg name

std_servo_queue_time

Description

Increasing Queue Time makes the system more tolerant to uneven CPU loads.



Note

The real queue time is a multiple of a sample time related to dynamic resolution. If the parameter value is not an even multiple of the dynamic resolution, the controller will automatically use a queue time as close as possible to the given value.

Allowed values

A value between 0.004032 to 0.290304, specifying the time in seconds.

Additional information

A drawback with increasing the queue time is that the robot reacts more slowly when jogging and when stopping a program execution. However, the emergency brake is not affected. The accuracy of a sensor process, e.g. WeldGuide and Conveyor tracking, may also be affected.

6.24.9 Teach Mode Max Speed

6.24.9 Teach Mode Max Speed

Parent	
	Teach Mode Max Speed belongs to the type Motion Planner, in the topic Motion.
Cfg name	
	teach_mode_max_speed
Description	
	Teach Mode Max Speed can be used to set the maximum TCP-speed in manual mode to less than the default value 0.25 m/s.
	When the value of this parameter is reduced, the maximum joint speed in teach mode will also be reduced.
	If the value is set to 0.2m/s , all maximum joint speeds in teach mode will be reduced by $0.2/0.25 = 0.8$, i.e. 80% of the previous values.

Allowed values

A value between 0.010 to 0.250, specifying the speed in meter per seconds. The default value is 0.25 m/s.

6.24.10 Process Update Time

6.24.10 Process Update Time

Parent	
	Process Update Time belongs to the type Motion Planner, in the topic Motion.
Cfg name	
	process_linearization_time
Description	
	Process Update Time determines how often the process path information is
	calculated. This information is used for path following in Conveyor tracking,
	WeldGuide and Rapid Weave, for example.
Usage	
	Decreasing the process update time improves accuracy but also increases CPU
	load. Increasing the parameter decreases the CPU load.
Limitations	
	When running programs in which the manipulator is moving at high speed, the
	parameter value should be kept small in order to get the best performance. When
	the manipulator is moving slowly, the process update time is not critical.
Allowed values	

A value between 0.012096 to 1.93536, specifying the time in seconds.

6.24.11 Prefetch Time

6.24.11 Prefetch Time

Parent

Prefetch Time belongs to the type Motion Planner, in the topic Motion.

Cfg name

ipol_prefetch_time

Description

Prefetch Time affects the point in time at which the controller starts to plan for the motion through a corner zone. If the planning time is too short, the corner zone becomes a fine point. This generates a warning called 50024 Corner path failure.

Usage

If the planning time is too short because of high CPU load, increasing the parameter value may solve the problem. However, it will not solve the problem when it is caused by too many corner zones placed very close together or by incorrect use of instructions, e.g. a corner zone followed by a WaitDI instruction. Normally, *Prefetch Time* should only be increased when the corner zone is really needed in the application. When it is not really needed, change the corner zone to a fine point.

Limitations

There is a drawback when increasing the parameter. The difference between the position of the executed RAPID instruction and the current position of the manipulator will increase. This means that after pressing stop during program execution, the program counter on the FlexPendant may show an instruction that has not yet affected the manipulator. When starting again, the manipulator continues along the original path.

Allowed values

A value between 0 to 10, specifying the time in seconds.

6.24.12 Event Preset Time

6.24.12 Event Preset Time

Parent

Event Preset Time belongs to the type Motion Planner, in the topic Motion.

Cfg name

event_preset_time

Description

Event Preset Time is used to delay the robot to make it possible to activate/control external equipment in advance. This is to compensate for the internal delay of the equipment.

Usage

Adjustment for the internal delay of the equipment can be made with the instruction <code>TriggEquip</code>. This takes advantage of the delay between the RAPID commands and the robot movement. In this way an output signal can be set up to about 100 ms in advance. If the delay of the equipment is longer than 100 ms, then *Event Preset Time* must be used to increase the delay of the robot movement.

Configure *Event Preset Time* to the longest equipment delay time needed (if more than 100ms).

Allowed values

A value between 0 and 0.5, specifying the time in seconds.

Additional information

Remember that when using *Event Preset Time*, the start of the robot is delayed and the performance of *WeldGuide*, conveyors, spot welding, and so on will be decreased.

Example

If you use *Fixed Position Event* with the following RAPID instructions, you should configure *Event Preset Time* to 0.2 seconds (the maximum delay required by

```
TriggEquip)
```

```
TriggEquip gunon, 10, 0.2 \DOp:=gun, 1;
TriggL p1, v500, gunon, z50, gun1;
```

Related information

Application manual - Controller software IRC5

6.24.13 Restrict placing of circlepoints

Parent

Restrict placing of circlepoints belongs to the type Motion Planner, in the topic Motion.

Cfg name

restricted_circlepoint

Description

Restrict placing of circlepoints adds a supervision that the circle path not turns around more than 240 degrees and that the circle point is placed in the middle part of the circle path.

Usage

If the program is started on a MoveC instruction and the robot is standing between the circle point and the end point then there is a risk that the robot will perform the circle backwards. That is, move to the circle point and complete the circle to the end point in the opposite direction than programmed. This could be dangerous.

The circle path will be better defined if the circle point is near the midth of the path, for example, use the instructions <code>CirPathMode\CirPointOri</code> or <code>SingArea\Wrist</code>.

To minimize the risk set *Restrict placing of circlepoints* to Yes. Then the robot will stop with an error message if the TCP is not within the safe limits.

Allowed values

Yes or No.

Default value is Yes.

NOTE! The default value is set to No when loading a system created in RW 5.10 or older releases.

Additional information

The following reasons will stop the robot if *Restrict placing of circlepoints* is set to Yes.

- Circle point is too close to start point.
- · Circle point is too close to end point.
- Circle is too large, that is more than 240 degrees.

If a circle point is modified (modpos) then the planned path is recalculated so that when restarting the program the robot will follow the new path if the conditions for restricted placing of circlepoints are fulfilled, regardless of if the function is activated or not.

Related information

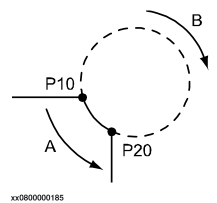
Technical reference manual - RAPID Instructions, Functions and Data types.

Continues on next page

6.24.13 Restrict placing of circlepoints *Continued*

Example

The example shows a planned path from P10 to P20 in anti clockwise direction (A). If the robot is standing between P10 and P20 when execution is started then the robot might want to use the other direction (B). If *Restrict placing of circlepath* is set to Yes then an error message is displayed that the TCP is not within safe limits.



6.24.14 Use Motion Supervision

6.24.14 Use Motion Supervision

Parent	
	Use Motion Supervision belongs to the type Motion Planner, in the topic Motion.
Cfg name	
	use_motion_sup
Description	
	Use Motion Supervision defines which set of motion supervision parameters to be used for this motion planner.
Usage	
	Motion supervision is used to activate, deactivate or adjust the collision detection functionality. For detailed information about collision detection, see the <i>Application manual - Controller software IRC5</i> , chapter <i>Collision Detection</i> .
Allowed values	A string with maximum 32 characters.

Related information

The Motion Supervision type on page 699.

Application manual - Controller software IRC5.

6.24.15 Motion Supervision Permanent Off

6.24.15 Motion Supervision Permanent Off

Motion Supervision Permanent Off belongs to the type Motion Planner, in the topic
Motion.
motion_sup_permanent_off
Motion Supervision Permanent Off is used to turn off all motion supervision to save
CPU power.
Yes
No

6.24.16 Motion Supervision Max Level *Collision Detection*

6.24.16 Motion Supervision Max Level

Davant	
Parent	Motion Supervision Max Level belongs to the type Motion Planner, in the topic Motion.
Cfg name	
	motion_sup_max_level
Description	
	The maximum allowed supervision level, both for program execution and jogging.
Usage	
	Motion Supervision Max Level stops the operator from tuning the supervision level to values that are too high.
	The supervision level for program execution is a combination of the parameter
	Path Collision Detection Level and a tuning value set with the RAPID instruction
	MotionSup. <i>Motion Supervision Max Level</i> is a maximum limit for this combined value.
Limitations	
	Changing this parameter only affects the system if the option <i>Collision Detection</i> is installed.
Allowed values	
	An integer in the interval 10 to 500 (percent).
	The default value is 300.
Related informatio	n
	Path Collision Detection Level on page 703.
	Application manual - Controller software IRC5
Example	
	Motion Supervision Max Level is set to 300.
	Path Collision Detection Level is set to 250.
	A RAPID program uses the instruction ${\tt MotionSup}$ to tune the supervision level with 200%.

Normally this would lead to a supervision level of 500% (2.5 * 2 = 5), but since *Motion Supervision Max Level* is 300, the supervision level will not exceed 300%.

6.24.17 Remove Corner Path Warning

6.24.17 Remove Corner Path Warning

Parent	
	Remove Corner Path Warning belongs to the type Motion Planner, in the topic Motion.
Cfg name	
	remove_corner_path_warning
Description	
-	Remove Corner Path Warning is used to disable the corner path failure warnings.
	Corner warnings will still be executed as fine points but the warning will not be shown in the event log.
Usage	
	The warning "50024 Corner Path Failure" occurs when RAPID program execution
	does not provide a new Move instruction while the robot is entering a corner zone.
	This may be due to a programming oversight or an explicit desire of the
	programmer.
Allowed values	

Yes

No

6.24.18 Time Event Supervision

6.24.18 Time Event Supervision

Parent	
	Time Event Supervision belongs to the type Motion Planner, in the topic Motion.
Cfg name	
	require_event_accuracy
Description	
	Time Event Supervision is used to detect if a programmed event can be accurately positioned or not. If not, the system will stop and display a warning.
Usage	
	If the event cannot be accurately positioned, suggested program modifications are
	to either lower the programmed speed or to increase the distance between the start of the segment and the desired event position.
Allowed values	
	Yes or No

6.24.19 High Interpolation Priority

6.24.19 High Interpolation Priority

Parent

High Interpolation Priority belongs to the type Motion Planner, in the topic Motion.

Cfg name

high_interpolation_priority

Description

High Interpolation Priority is used to allow the system to temporarily increase the priority of the path planning in critical situations.

Usage

When the warning "50082 Deceleration limit" occurs at installations, this parameter can be useful. The parameter *Path Resolution* might be useful in this situation.



Note

Using *High Interpolation Priority* might affect the performance of the application, e.g. spot welding or sealing. Thus it is very important to verify the process performance after the parameter has been set.

Allowed values

On or Off

Related information

Path Resolution on page 660.

6.24.20 Speed Control Warning *MultiMove*

6.24.20 Speed Control Warning

Parent	Speed Control Warning belongs to the type Motion Planner, in the topic Motion.
Cfg name	
	speed_control_warning
Description	
	By setting <i>Speed Control Warning</i> to Yes, a warning will be given when the robot moves slower than the programmed speed.
Usage	
	When several robots (and other mechanical units) are in synchronized movement mode, in a MultiMove application, all simultaneous move instruction finish at the same time. This means that if one robot has a longer path or a slower programmed speed than another robot, the speed of the second robot is decreased.
	If a robot is working with an application where the speed is important (e.g. arc welding or gluing), <i>Speed Control Warning</i> can be used to give a warning when the actual speed is slower than the programmed speed.
Limitations	
	This parameter is only useful when using the RobotWare option MultiMove.
	The speed is only supervised for robot TCP speed. No warning is given for the speed of additional axes.
Allowed values	

Additional information

Yes or No.

When several tasks are in synchronized movement mode, all these tasks are planned by the same *Motion Planner* (the first *Motion Planner* of those involved in the synchronization). If this *Motion Planner* has *Speed Control Warning* set to Yes, all the synchronized robot speeds are supervised. If it has *Speed Control Warning* set to No, no robot speeds are supervised.

6.24.21 Speed Control Percent *MultiMove*

6.24.21 Speed Control Percent

Parent	
	Speed Control Percent belongs to the type Motion Planner, in the topic Motion.
Cfg name	
	speed_control_percent
Description	
	If Speed Control Warning is set to Yes, a warning will be issued when the actual speed is slower than this percentage of the programmed speed.
Usage	
	If a robot is working with an application where the speed is important (e.g. arc welding or gluing), <i>Speed Control Percent</i> defines the slowest speed (in percent of programmed speed) that is acceptable.
Limitations	
	This parameter is only useful when using the RobotWare option MultiMove.
	The speed is only supervised for robot TCP speed. No warning is given for the speed of additional axes.
Allowed values	

A number between 0 and 100 (in percent of programmed speed).

6.24.22 Interpolations Buffer Startup Adjust

Parent

Interpolations Buffer Startup Adjust belongs to the type Motion Planner, in the topic Motion.

Cfg name

ipol_buffer_startup_adj

Description

Interpolations Buffer Startup Adjust defines how to adjust the default value for the interpolation buffer created at start from finepoint.

Usage

Interpolations Buffer Startup Adjust changes the default value by increasing or decreasing the number of steps in the buffer, calculated by the motion planner at start from finepoint.

A value less than zero will decrease the number of steps and this will reduce the time to start from finepoint (see Additional information for risks). A value greater than zero will increase the number of steps. This can be used if there are unexpected Corner path failures (code 50024) in the first move instruction after a finepoint.

Allowed values

An integer in the range -2 to 2. Default value is 0 and default number of steps will be used.

Additional information

Reducing the number of steps in the buffer will increase the risk that the robot stops with the Corner path failure warning (50024) on the first move instruction after a finepoint. A reduced value can in some cases result in Deceleration limit error (50082). In these cases, the value should be increased.

6.24.23 Use additional interp. object batch

6.24.23 Use additional interp. object batch

Parent

Use additional interp. object batch belongs to the type Motion Planner, in the topic Motion.

Cfg name

extended_dec_dist

Description

Use additional interp. object batch is used to increase the number of interpolation objects available in the system. The value 0 means the default number of interpolation objects is available. Increasing the parameter value by one implies allocating one additional batch of interpolation objects.

Usage

The parameter is useful if *AccSet* is used with very low values or a very slow external axis is used in the system. Typically the value is increased after the error 50426 (*Out of interpolation objects*) is triggered.



Note

The additional interpolation objects use system memory and it is therefore not recommended to add extra safety margin on the number of batches allocated.

Allowed values

A value between 0 and 2 specifying the number of additional batches of interpolation objects that are available in the system.

6.24.24 Bandwidth of path pose filter

6.24.24 Bandwidth of path pose filter

Parent

Bandwidth of path pose filter belongs to the type Motion Planner, in the topic Motion.

Cfg name

weave_path_pose_filter_bandwidth

Description

Bandwidth of path pose filter is used to set the cut off frequency for a low pass filter that filters the path pose used for weaving. The path pose is constantly calculated from the actual path and the tool Z direction. When this pose changes too rapidly, the robot might jerk slightly or trigger the error message 50375, Dynamic load too high. The Bandwidth of path pose filter is used to smoothen these changes in the pose.

Usage

Setting this value to a lower value creates a smoother change of the path pose. If a rapid change of pose is needed, a higher value can be set as long as it does not create jerky movements.

Allowed values

A value between 0.01 and 20, specifying the cut off frequency in Hz. The default value is 1 Hz.

Related information

Technical reference manual - RAPID Instructions, Functions and Data types, instruction CorrCon.

6.24.25 Number of Internal Event Objects

6.24.25 Number of Internal Event Objects

Parent	
	Number of Internal Event Objects belongs to the type Motion Planner, in the topic
	Motion.
Cfg name	
	number_of_event_objects
Description	
	Number of Internal Event Objects defines the number of internal event objects for the motion planner.
Usage	
	The Number of Internal Event Objects is used to allocate internal event objects.
	The objects are used in different situations, e.g. when running the ${\tt Trigg}$
	instructions in RAPID. When using intensive TriggLIOs the controller can get
	lack of internal event objects, in such event this parameter can be used to solve
	the problem and increase the number of internal objects.
Allowed values	
	A value between 0 and 500.
	Default value is 100.

Related information

RAPID Instructions, Functions and Data types - TriggLIOs

6.24.26 Enable high accuracy position synchronization

6.24.26 Enable high accuracy position synchronization

Default value is No.

Parent	
	Enable high accuracy position synchronization belongs to the type Motion Planner, in the topic Motion.
Cfg name	
	enable_high_accuracy_pos_sync
Description	
	Enable high accuracy position synchronization is used to highly increase the position accuracy when synchronization is made between mechanical units with different bandwidth.
	The functionality may have slight negative effect on motion start time after finepoint and may lead to minor increase of cycle time.
	The functionality is turned off by default.
Usage	
	Set this value to Yes to improve the position synchronization.
Allowed values	
	Yes or No.

Related information

Application manual - Additional axes and stand alone controller.

Technical reference manual - RAPID Instructions, Functions and Data types.

6.24.27 Setup optimized start from finepoint

6.24.27 Setup optimized start from finepoint

Parent	
	Setup optimized start from finepoint belongs to the type Motion Planner, in the topic Motion.
Cfg name	
	optimized_start_from_finepoint
Description	
	The parameter <i>Setup optimized start from finepoint</i> enables the robot to start faster from a finepoint.
Usage	
	The default value for Setup optimized start from finepoint is Yes. When the RAPID command <code>DeactEventBuffer</code> is used then the optimized start from finepoint functionality is automatically enabled. And if the event buffer is configured and activated using RAPID command <code>ActEventBuffer</code> , the optimized start from finepoint functionality is automatically disabled.
Allowed values	
	Yes or No
Default value	
	The default value is Yes.

Related information

Application manual - Additional axes and stand alone controller.

Technical reference manual - RAPID Instructions, Functions and Data types.

6.25.1 The Motion Process Mode type

6.25 Type Motion Process Mode

6.25.1 The Motion Process Mode type

Overview

This section describes the type *Motion Process Mode*, which belongs to the topic *Motion*. Each parameter of the type is described in a separate information topic in this section.



WARNING

Incorrect use of *Motion Process Mode* parameters can cause movements and torques that can damage the robot. You must bear this in mind when setting the *Motion Process Mode* parameters.

Cfg name

MOTION PROCESS MODE

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. This is the recommended choice for improving path accuracy on small and medium size robots, for example IRB 2400 and IRB 2600.
- Low speed accuracy mode this mode improves path accuracy. The cycle
 time will be slightly increased compared to Accuracy mode. This is the
 recommended choice for improving path accuracy on large size robots, for
 example IRB 4600.
- 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.

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

MPM User mode 1 – 4

Type description

The concept of *Motion Process Mode* simplifies application specific tuning which previously has been performed by using *TuneServo* and *AccSet* in the *RAPID* program. The four predefined modes should be useful in many cases with no further adjustments needed.

Continues on next page

6.25.1 The Motion Process Mode type Continued

The *TuneServo* and *AccSet* instructions can still be used for adjusting the tuning but it is recommended to use *Motion Process Mode* instead.

If a more specific tuning is needed, some tuning parameters can be modified in each *Motion Process Mode*. These parameters are described in the following. In this way, the user can create a specific tuning for a specific application. Note that all parameter settings are relative adjustments of the predefined parameter value.

Relative adjustment of acceleration = predefined_accset_acc_factor_for_specific_mode x accset_acc_factor x acc_factor_of_accset_instruction / 100

The *Motion Process Mode* can be changed by changing the parameter *Use Motion Process Mode* for type *Robot*.

Limitations

- The *Motion Process Mode* concept is currently available for all six- and seven-axes robots except paint robots.
- 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

Related information

Application manual - Controller software IRC5

Technical reference manual - RAPID Instructions, Functions and Data types

6.25.2 Name

6.25.2 Name

Parent	
	Name belongs to the type Motion Process Mode, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the name of the motion process mode.
Allowed values	
	A string with maximum 32 characters.

6.25.3 Use Motion Process Mode Type

6.25.3 Use Motion Process Mode Type

Parent

Use Motion Process Mode Type belongs to the type *Motion Process Mode*, in the topic *Motion*.

Cfg name

use_motion_process_mode_type

Description

Choice of predefined mode parameters.

Usage

This parameter determines the set of predefined parameters for a user defined mode. The value must be one of the following strings:

- · rob1_optimal_cycle_time_mode
- rob1_low_speed_accuracy_mode
- · rob1_low_speed_stiff_mode
- rob1_accuracy_mode

If the system has multiple robots it is necessary to replace rob1 by rob2, rob3, etc.

Allowed values

- rob1_optimal_cycle_time_mode
- rob1_low_speed_accuracy_mode
- rob1_low_speed_stiff_mode
- rob1_accuracy_mode

6.25.4 Accset Acc Factor

6.25.4 Accset Acc Factor

Parent

Accset Acc Factor belongs to the type Motion Process Mode, in the topic Motion.

Cfg name

accset_acc_factor

Description

Accset Acc Factor changes the acceleration.

Usage

Accset Acc Factor = 0.8 reduces the acceleration by 20%, Accset Acc Factor = 1.5 increases the acceleration by 50%. For Optimal cycle time mode, the acceleration is the highest possible and values above 1.0 will not affect the acceleration.

Decreased acceleration increases cycle time but reduces path errors, vibrations, and overshoots.

Allowed values

A numeric value between 0.1 and 5.

Related information

6.25.5 Accset Ramp Factor

6.25.5 Accset Ramp Factor

Parent	
	Accset Ramp Factor belongs to the type Motion Process Mode, in the topic Motion.
Cfg name	
	accset_ramp_factor
Description	
	Accset Ramp Factor changes the acceleration ramp time (jerk).
Usage	
	Accset Ramp Factor = 0.5 increases the acceleration ramp time by a factor of 2.
	Accset Ramp Factor = 0.2 increases the acceleration ramp time by a factor of 5.
	Increased acceleration ramp time, increases cycle time but reduces path errors, vibrations, and overshoots. In most cases, the <i>Accept Acc Factor</i> is more efficient
	for obtaining this and should therefore be the first choice.
Allowed values	
	A numeric value between 0.1 and 1.

Related information

6.25.6 Accset Fine Point Ramp Factor

6.25.6 Accset Fine Point Ramp Factor

Parent	
	Accset Fine Point Ramp Factor belongs to the type Motion Process Mode, in the topic Motion.
Cfg name	
	accset_fp_ramp_factor
Description	
	Accset Fine Point Ramp Factor changes the deceleration ramp time (jerk) when moving into a fine point.
Usage	
	Accset Fine Point Ramp Factor = 0.5 increases the deceleration ramp time by a factor of 2, when moving into a fine point. Accset Fine Point Ramp Factor = 0.2 increases the deceleration ramp time by a factor of 5. Increased deceleration ramp time in fine point increases cycle time for each fine point but reduces vibrations and overshoots in fine points, and is a more cycle time efficient way to solve such problems (compared to using Accset Acc Factor or Accset Ramp factor).
Allowed values	

A numeric value between 0.1 and 1.

Related information

6.25.7 Dh Factor

6.25.7 Dh Factor

Parent

Dh Factor belongs to the type *Motion Process Mode*, in the topic *Motion*.

Cfg name

dh_factor

Description

Dh factor affects the smoothness of the robot path by adjusting the effective bandwidth of the mechanical unit.

Usage

A *Dh Factor* less than 1 decreases the effective bandwidth of the mechanical unit and increases the smoothness of the robot path. For *Optimal cycle time mode*, the bandwidth is the highest possible and values above 1.0 will not affect the path. Decreased bandwidth reduces overshoots and path errors due to vibrations. However, at high speed, larger corner zones than programmed will be noticeable. A decreased *Dh Factor* increases cycle time for each fine point only. Thus, *Dh Factor* is a more cycle time efficient way to reduce vibrations and overshoots than the use of *Accset Acc Factor*.

Allowed values

A numeric value between 0.1 and 5.

Related information

6.25.8 Df Factor

6.25.8 Df Factor

Parent

Df Factor belongs to the type Motion Process Mode, in the topic Motion.

Cfg name

df_factor_1, df_factor_2, df_factor_3, df_factor_4, df_factor_5, df_factor_6

Description

Df Factor affects the predicted mechanical resonance frequency of a particular axis.

Usage

Df Factor = 0.95 reduces the predicted mechanical resonance frequency of a particular axis by 5%. The most common use of Df Factor is to compensate for a foundation with inadequate stiffness, i.e., a flexible foundation. In this case, the Df Factor for axis 1 and 2 is lowered, typically to a value between 0.80 and 0.99. Use of Df Factor for axis 3 – 6 is rare and is normally not recommended. Df Factor for axis 1 and 2 can be automatically tuned by using TuneMaster. Correctly adjusted, not too low and not too high, Df Factor reduces vibrations and overshoots, without affecting cycle time. For robots where Mounting Stiffness Factor is available, Df Factor is not needed for compensation of flexible foundations.

Allowed values

A numeric value between 0.1 and 1.5.

Related information

Technical reference manual - RAPID Instructions, Functions and Data types

Mounting Stiffness Factor X, Mounting Stiffness Factor Y, Mounting Stiffness Factor
Z on page 696

6.25.9 Kp Factor

6.25.9 Kp Factor

Related information

Parent	
	Kp Factor belongs to the type Motion Process Mode, in the topic Motion.
Cfg name	
	kp_factor_1, kp_factor_2, kp_factor_3, kp_factor_4, kp_factor_5, kp_factor_6
Description	
	Kp Factor affects the equivalent gain of the position controller.
Usage	
	An increased Kp Factor can reduce path errors and increases the servo stiffness.
	However, oscillations due to mechanical resonances can be increased in some cases. In most cases where the position or speed controller parameters (<i>Kp Factor</i> ,
	Kv Factor and Ti Factor) need to be changed, Kv Factor is the most important
	parameter and <i>Kp Factor</i> is not changed.
Allowed values	
	A numeric value between 0.2 and 5.0.

6.25.10 Kv Factor

Parent	
	Kv Factor belongs to the type Motion Process Mode, in the topic Motion.
Cfg name	
	kv_factor_1, kv_factor_2, kv_factor_3, kv_factor_4, kv_factor_5, kv_factor_6
Description	
	Kv Factor affects the equivalent gain of the speed controller
Usage	
	An increased Kv Factor can reduce path errors due to, e.g., drive train ripple and
	friction. An increased Kv Factor also increases the servo stiffness. However,
	oscillations due to mechanical resonances can be increased in some cases. A Kv
	Factor which is too high causes motor vibrations and must be avoided. Always be careful and be observant for increased motor noise level when adjusting Kv Factor
	and do not use higher values than needed for fulfilling the application requirement.
Allowed values	
	A numeric value between 0.2 and 5.0.

Related information

6.25.11 Ti Factor

6.25.11 Ti Factor

Parent	
	Ti Factor belongs to the type Motion Process Mode, in the topic Motion.
Cfg name	
	ti_factor_1, ti_factor_2, ti_factor_3, ti_factor_4, ti_factor_5, ti_factor_6
Description	
	Ti Factor affects the integral time of the controller.
Usage	
	A decreased Ti Factor can reduce path errors and increases the servo stiffness.
	However, oscillations due to mechanical resonances can be increased in some cases. In most cases where the controller parameters (<i>Kp Factor</i> , <i>Kv Factor</i> and
	Ti Factor) need to be changed, Kv Factor is the most important parameter and Ti
	Factor is not changed.
Allowed values	
	A numeric value between 0.1 and 5.0.

Related information

6.25.12 Joint Acc Factor

6.25.12 Joint Acc Factor

Parent	
	Joint Acc Factor belongs to the type Motion Process Mode, in the topic Motion.
Cfg name	
	acc_joint_factor_1, acc_joint_factor_2, acc_joint_factor_3, acc_joint_factor_4,
	acc_joint_factor_5, acc_joint_factor_6, acc_joint_factor_7
Description	
	Joint Acc Factor reduces the acceleration for a specific joint.
 Usage	
	Joint Acc Factor = 0.6 reduces the acceleration for a specific joint by 40%. Joint
	Acc Factor can be used to reduce path errors and vibrations caused by the
	acceleration of specific joints. For example, axis 4 – 6 during TCP reorientation.
Allowed values	

69

A numeric value between 0.01 and 1.

6.25.13 Mounting Stiffness Factor X, Mounting Stiffness Factor Y, Mounting Stiffness Factor Z

6.25.13 Mounting Stiffness Factor X, Mounting Stiffness Factor Y, Mounting Stiffness Factor Z

Parent

Mounting Stiffness Factor belongs to the type Motion Process Mode, in the topic Motion.

Cfg name

mounting_stiffness_factor_x, mounting_stiffness_factor_y, mounting_stiffness_factor_z

Description

Mounting stiffness factor describes the stiffness of the robot foundation.

Usage

Mounting Stiffness Factor can be used for compensating for a foundation with inadequate stiffness, i.e., a flexible foundation. Correctly tuned Mounting Stiffness Factor will minimize overshoots and reduce vibrations. Mounting Stiffness Factor = 1.0 is default and give the best behavior when the foundation is stiff according to the Robot Product Manual (see, requirement on foundation - minimum resonance frequency). A lower value will improve the robot behavior when the requirement on foundation is not fulfilled and a lower value means a more flexible foundation. There are three parameters for the x-, y-, and z-direction (torsional stiffness in base coordinate system). Mounting Stiffness Factor can be automatically tuned by TuneMaster.

Allowed values

A numeric value between 0.01 and 1.0333.

Related information

6.25.14 World Acc Factor

6.25.14 World Acc Factor

Parent

World Acc Factor belongs to the type Motion Process Mode, in the topic Motion.

Cfg name

world_acc_factor

Description

A positive value of *World Acc Factor* activates a function that reduces the world acceleration dynamically. Use of *World Acc Factor* decreases path errors and increases the cycle time slightly. However, since the world acceleration reduction is dynamic and depends on the path characteristics, the use of *World Acc Factor* is often a cycle-time efficient way of improving path accuracy, compared to the use of *Accset Acc Factor* or *Accset Ramp Factor*.

Usage

The recommended setting for improving path accuracy is *World Acc Factor* = 1. *World Acc Factor* = -1 deactivates this function. Path accuracy can be further improved, to the cost of longer cycle time, by decreasing the recommended value (for example, *World Acc Factor* = 0.75). Cycle time can be shortened, to the cost of less accuracy, by increasing the recommended value (for example, *World Acc Factor* = 1.5). The use of *World Acc Factor* is recommended for cutting applications and other applications where path accuracy is important.

Limitations

The following robot models do not support the use of *World Acc Factor* (that is, only *World Acc Factor* = -1 is allowed):

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

Allowed values

A numeric value between -1 and 100.

Related information

Technical reference manual - RAPID Instructions, Functions and Data types - WorldAccLim instruction.

6.25.15 Geometric Accuracy Factor

6.25.15 Geometric Accuracy Factor

Parent	
	Geometric Accuracy Factor belongs to the type Motion Process Mode, in the topic
	Motion.
Cfg name	
	geometric_accuracy_factor
Description	
	Geometric Accuracy Factor can be used to adjust the geometric accuracy of the
	path. The final geometric accuracy is the default setting for a specific motion mode
	multiplied by Geometric Accuracy Factor.
Usage	
	For Motion Process Mode = Accuracy Mode, the default setting (Geometric Accuracy
	Factor = 1) is recommended. For other modes, the accuracy can be improved by
	setting Geometric Accuracy Factor = 0.1.
Allowed values	

A numeric value between 0.1 and 10.

6.26.1 The Motion Supervision type *Collision Detection*

6.26 Type Motion Supervision

6.26.1 The Motion Supervision type

Overview

This section describes the type *Motion Supervision*, which belongs to the topic *Motion*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

MOTION_SUP

Type description

Motion supervision is used to activate, deactivate or adjust the collision detection functionality. For detailed information about collision detection, see the *Application manual - Controller software IRC5*, chapter *Collision Detection*.

No controller restart required

Most of the motion supervision parameters do not require a restart of the controller when modified.

Limitations

The type *Motion supervision* is mainly used to configure the installed option *Collision detection*. For a system without this option, changing the values for most of the parameters does not affect the system.

Related information

How to tune motion supervision on page 462.

Application manual - Controller software IRC5.

6 Topic Motion

6.26.2 Name

6.26.2 Name

Name belongs to the type Motion Supervision, in the topic Motion.
name
Name defines the name of the motion supervision setup.
This parameter cannot be changed.

Related information

How to tune motion supervision on page 462.

6.26.3 Path Collision Detection

6.26.3 Path Collision Detection

Parent	
	Path Collision Detection belongs to the type Motion Supervision, in the topic Motion.
Cfg name	
	path_col_detect_on
Description	
	Path Collision Detection turns the collision detection on or off for program execution.
Usage	
	Setting <i>Path Collision Detection</i> to On turns on the collision detection, Off turns off the collision detection.
Allowed values	
	On or Off

Related information

How to tune motion supervision on page 462.

6.26.4 Jog Collision Detection

6.26.4 Jog Collision Detection

Parent	
	Jog Collision Detection belongs to the type Motion Supervision, in the topic Motion.
Cfg name	
	jog_col_detect_on
Description	
	Jog collision Detection turns the collision detection on or off for jogging.
Limitation	
	Changing this parameter only affects the system if the option <i>Collision detection</i> is installed.
Allowed values	
	On or Off

Related information

How to tune motion supervision on page 462.

6.26.5 Path Collision Detection Level

6.26.5 Path Collision Detection Level

Parent	
	Path Collision Detection Level belongs to the type Motion Supervision, in the topic Motion.
Cfg name	
	path_col_detect_level
Description	
	Path Collision Detection Level modifies the supervision level for the collision
	detection for program execution by a specified percentage value.
Usage	
	The supervision level for collision detection in program execution is specified as a percentage. A large value makes the function less sensitive. The default value is 100%. For detailed information, see the <i>Application manual - Controller software IRC5</i> .
Limitation	
	Changing this parameter only affects the system if the option <i>Collision detection</i> is installed.
Allowed values	
	A value in the interval 1 to 500, specifying the supervision level in %.
	The default value is 100%.

Related information

How to tune motion supervision on page 462.

Application manual - Controller software IRC5

6.26.6 Jog Collision Detection Level *Collision Detection*

6.26.6 Jog Collision Detection Level

Parent	
	Jog Collision Detection Level belongs to the type Motion Supervision, in the topic Motion.
Cfg name	
	jog_col_detect_level
Description	
	Jog Collision Detection Level modifies the supervision level for the collision
	detection for jogging by a specified percentage value.
Usage	
	The supervision level for collision detection in jogging is specified as a percentage,
	where a large value makes the function less sensitive. The default value is 100%.
	For detailed information, see the Application manual - Controller software IRC5.
Limitations	
	Changing this parameter only affects the system if the option Collision detection
	is installed.
Allowed values	
	A value in the interval 1 to 500, specifying the supervision level in %.
	The default level is 100%.

Related information

How to tune motion supervision on page 462.

Application manual - Controller software IRC5.

6.26.7 Collision Detection Memory

6.26.7 Collision Detection Memory

Parent

Collision Detection Memory belongs to the type Motion Supervision, in the topic Motion.

Cfg name

collision_detection_memory

Description

Collision Detection Memory defines how much the robot moves back on the path after a collision.

The parameter requires a restart of the controller when modified.

Usage

The movement of robot back on the path after a collision is specified in seconds. If the robot was moving quickly before the collision, it will move further back than if the speed was lower. For detailed information, see the *Application manual - Controller software IRC5*.

Allowed values

A value in the interval 0 to 0.5, specifying the movement in seconds.



Note

For YuMi robots the default value is 0 s and hence the robot does not back off.

Related information

How to tune motion supervision on page 462.

Application manual - Controller software IRC5.

6.26.8 Manipulator supervision *Collision Detection*

6.26.8 Manipulator supervision

Manipulator supervision belongs to the type Motion Supervision, in the topic Motion
manipulator_supervision_on
Manipulator supervision turns the supervision for the loose arm detection on or off for IRB340 and IRB 360.
Set <i>Manipulator supervision</i> to On to turn supervision on. The supervision level is set with parameter <i>Manipulator supervision level</i> . A loose arm will stop the robot and cause an error message.
Changing this parameter affects the system only if the option <i>Collision detection</i> is installed.
For the changes to take effect, a restart is required.
The Manipulator supervision parameter is used only by IRB 340 and IRB 360.
On or Off
The default value is Off.

Related information

Application manual - Controller software IRC5

6.26.9 Manipulator supervision level *Collision Detection*

6.26.9 Manipulator supervision level

Parent	
	Manipulator supervision level belongs to the type Motion Supervision, in the topic
	Motion.
Cfg name	
	manipulator_supervision_level
Description	
	Manipulator supervision level modifies the supervision level for the loose arm detection for the manipulators IRB 340 and IRB 360.
Usage	
	The supervision level for loose arms is specified as a percentage, where a large value makes the function less sensitive. The default value is 100%.
	The supervision function is turned On or Off with parameter <i>Manipulator supervision</i> .
Limitations	
	Changing this parameter only affects the system if the option <i>Collision detection</i> is installed.
	For the changes to take effect, a restart is required.
	The parameter <i>Manipulator supervision level</i> is used only by IRB 340 and IRB 360.
Allowed values	
	A value in the interval 1 to 500, specifying the supervision level in %.
	The default value is 100%.

Related information

Application manual - Controller software IRC5

6.26.10 Collision detection at standstill *RobotWare - OS*

6.26.10 Collision detection at standstill

Parent	
	Collision detection at standstill belongs to the type Motion Supervision, in the topic
	Motion.
Cfg name	
	col_detect_at_standstill
Description	
	The parameter Collision detection at standstill enables the detection of any collision,
	even at standstill, when the value is set to TRUE.
Allowed values	
	TRUE or FALSE.
	Default value is FALSE.

6.27.1 The Motion System type

6.27 Type Motion System

6.27.1 The Motion System type

Overview

This section describes the type *Motion System*, which belongs to the topic *Motion*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

MOTION_SYSTEM

Type description

Motion System includes parameters that are common for the entire system.

Non-editable parameters

The following parameters are visible but not editable in the software configuration tools:

- · Sensor Memory Mode
- · SMB memory update time

As a consequence, the above parameters are not described in the manual.

6 Topic Motion

6.27.2 Name

6.27.2 Name

Parent	
	Name belongs to the type Motion System, in the topic Motion.
Cfg name	
	name
Description	
	Name specifies the name of the Motion System type.
Allowed values	
	A string with maximum 32 characters.

6.27.3 Min Temperature Cabinet

6.27.3 Min Temperature Cabinet

Parent	
	Min Temperature Cabinet belongs to the type Motion System, in the topic Motion.
Cfg name	
	min_temp_ambient_cabinet
Description	
	Min Temperature Cabinet defines the minimum ambient temperature where the cabinet is situated.
Allowed values	
	A value between -100 to 100 C, specifying the temperature in degrees Celsius.

6.27.4 Max Temperature Cabinet

6.27.4 Max Temperature Cabinet

Parent	
	Max Temperature Cabinet belongs to the type Motion System, in the topic Motion.
Cfg name	
	max_temp_ambient_cabinet
Description	
	Max Temperature Cabinet defines the maximum ambient temperature where the cabinet is situated.
Allowed values	
	A value between -100 to 100 C, specifying the temperature in degrees Celsius.

Additional information

This parameter does not have to be changed if the controller is equipped with an extra fan for the cabinet.

6.27.5 Min Temperature Robot

6.27.5 Min Temperature Robot

Parent	
	Min Temperature Robot belongs to the type Motion System, in the topic Motion.
Cfg name	
	min_temp_ambient_robot
Description	
	Min Temperature Robot defines the minimum ambient temperature where the robot is situated.
Allowed values	
	A value between -100 to 100°C.

6.27.6 Max Temperature Robot

6.27.6 Max Temperature Robot

Parent	
	Max Temperature Robot belongs to the type Motion System, in the topic Motion.
Cfg name	
	max_temp_ambient_robot
Description	
	Max Temperature Robot defines the maximum ambient temperature where the robot is situated.
Allowed values	
	A value between -100 to 100 C, specifying the temperature in degrees Celsius.

6.27.7 Coll-Pred Safety Distance

6.27.7 Coll-Pred Safety Distance

Parent	
	Coll-Pred Safety Distance belongs to the type Motion System, in the topic Motion.
Cfg name	
	coll_pred_default_safety_distance
Description	
	The parameter Coll-Pred Safety Distance determines at what distance two geometric
	objects (for example robot-links) are considered to be in collision.
Allowed values	
	A value between 0.001 to 1 meter.
	Default value is 0.01 meter.

Related information

Collision Avoidance on page 367

6.28.1 The Motor type

6.28 Type Motor

6.28.1 The Motor type

Overview	
	This section describes the <i>Motor</i> type which belongs to the topic <i>Motion</i> . Each parameter is described in a separate information topic in this section.
Cfg name	
	MOTOR
Type description	
	The type <i>Motor</i> describes the motor used for each axis. There is one configuration of the type <i>Motor</i> for each axis.
	Note that only external axes are visible, the robot's axes motors are configured on delivery and should not be changed.

6.28.2 Name

6.28.2 Name

Parent	
	Name belongs to the type Motor, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the name of the motor.
Allowed values	
	A string with maximum 32 characters.

6.28.3 Use Motor Type

6.28.3 Use Motor Type

Use Motor Type belongs to the type Motor, in the topic Motion.
use_motor_type
Use Motor Type defines which type of motor is used for this type.
The type Motor Type defines the motor data.
A string with maximum 32 characters.

Related information

The type Motor Type on page 727.

6.28.4 Use Motor Calibration

6.28.4 Use Motor Calibration

Parent	
	Use Motor Calibration belongs to the type Motor, in the topic Motion.
Cfg name	
	use_motor_calib
Description	
	Use Motor Calibration defines which type of motor calibration to be used.
Usage	
	The type Motor Calibration defines the motor's calibration data.
Allowed values	
	A string with maximum 32 characters.

Related information

The Motor Calibration type on page 720.

6.29.1 The Motor Calibration type

6.29 Type Motor Calibration

6.29.1 The Motor Calibration type

Overview

This section describes the type *Motor Calibration*, which belongs to the topic *Motion*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

MOTOR_CALIB

Type description

With the parameters in the *Motor Calibration* type, you can calibrate the robot's motors by entering the calibration values.

Motor calibration configuration is normally done during robot calibration. However, if the values are known, they can be specified directly.

Limitations

If calibration or commutator offset parameters are set, the corresponding offset valid parameters have to be set to \mathtt{YES} , otherwise the offset parameter will not be used.

6.29.2 Name

6.29.2 Name

Parent	
	Name belongs to the type Motor Calibration, in the topic Motion.
Cfg name	
	name
Description	
	Name specifies the name of the motor calibration setting it belongs to.
Usage	
	Name is used to reference the Motor Calibration from the parameter Use Motor
	Calibration in the type Motor.
Allowed values	
	A string with maximum 32 characters.

6.29.3 Commutator Offset

6.29.3 Commutator Offset

Parent	
	Commutator Offset belongs to the type Motor Calibration, in the topic Motion.
Cfg name	
	com_offset
Description	
	Commutator Offset defines the position of the motor (resolver) when the rotor is in the predefined commutation position relative to the stator.
Usage	
	ABB motors normally uses Commutation Offset value 1.57080.
Allowed values	
	A value between -6.283186 and 6.283186, specifying the offset in radians.

6.29.4 Commutator Offset Valid

6.29.4 Commutator Offset Valid

Parent	
	Commutator Offset Valid belongs to the type Motor Calibration, in the topic Motion.
Cfg name	
	valid_com_offset
Description	
	Commutator Offset Valid specifies whether the commutator offset is defined or
	not.
Allowed values	
	Yes or No.

Related information

Commutator Offset on page 722.

6.29.5 Calibration Offset

6.29.5 Calibration Offset

Parent	
	Calibration Offset belongs to the type Motor Calibration, in the topic Motion.
Cfg name	
	cal_offset
Description	
	Calibration Offset defines the position of the motor (resolver) when the arm is in the calibration (zero) position.
Allowed values	
	A value between -6.283186 and 6.283186, specifying the offset in radians.

6.29.6 Calibration Offset Valid

6.29.6 Calibration Offset Valid

Parent	
	Calibration Offset Valid belongs to the type Motor Calibration, in the topic Motion.
Cfg name	
	valid_cal_offset
Description	
	Calibration Offset Valid specifies whether the calibration offset is defined or not.
Allowed values	
	Yes or No.
	

Related information

Calibration Offset on page 724.

6.29.7 Calibration Sensor Position

6.29.7 Calibration Sensor Position

Parent	
	Calibration Sensor Position belongs to the type Motor Calibration, in the topic
	Motion.
Cfg name	
	cal_sensor_position
Description	
	Calibration Sensor Position defines the calibration sensor position on the arm side.
Usage	
	The value is set in degrees.
Allowed values	
	A value between -180 and 180 degrees.
	Default value is 0 degrees.

6.30.1 The type Motor Type

6.30 Type Motor Type

6.30.1 The type Motor Type

Overview	
	This section describes the type <i>Motor Type</i> , which belongs to the topic <i>Motion</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
	MOTOR_TYPE
Type description	
	The type Motor Type is used to describe characteristics for the motor.
Limitations	
	The parameter values for <i>Motor Type</i> can only be changed for additional axis motors. The values can be observed for robot motors, but cannot be changed.

6 Topic Motion

6.30.2 Name

6.30.2 Name

Parent	
	Name belongs to the type Motor Type, in the topic Motion.
Cfg name	
	name
Description	
	The name of the <i>Motor Type</i> .
Usage	
	Name is used to reference a motor type from the parameter Use Motor Type in the
	type Motor.
Allowed values	
	A string with maximum 32 characters.

6.30.3 Pole Pairs

6.30.3 Pole Pairs

Parent	
	Pole Pairs belongs to the type Motor Type, in the topic Motion.
Cfg name	
	pole_pairs
Description	
	Defines the number of pole pairs for the motor type.
Usage	
	Set Pole Pairs to the number of pole pairs (i.e. number of poles divided with 2) that
	the motor has.
Limitations	
	Pole Pairs can only be changed for additional axis motors. The values can be
	observed for robot motors, but cannot be changed.
Allowed values	
	An integer between 0 and 20.

6.30.4 Inertia

6.30.4 Inertia

Parent	
	Inertia belongs to the type Motor Type, in the topic Motion.
Cfg name	
	inertia
Description	
	Motor and resolver inertia on motor side. The unit is kgm ² .
Usage	
	For a rotating object, the inertia describes the tendency to resist a change in rotational speed (corresponding to mass for an object moving linearly). For a motor, the inertia depends on the mass and the mass distribution of the rotor. The value of inertia is used for advanced servo control and can be found in the motor specification.
Allowed values	
	Minimum value is 0 and maximum value is 10.

The default value is 0.

6.30.5 Stall Torque

6.30.5 Stall Torque

-	
Parent	Stall Torque belongs to the type Motor Type, in the topic Motion.
Cfg name	
- 1 9	torque_0
Description	
	The continuous stall torque, i.e. the torque the motor can produce at no speed and during an infinite time.
Usage	
	Set Stall Torque to the stall torque (T ₀) specified by the motor manufacturer.
Limitations	
	Stall Torque can only be changed for additional axis motors. The values can be observed for robot motors, but cannot be changed.
Allowed values	
	A numeric value between 0 and 100000 (Nm).

6.30.6 ke Phase to Phase

6.30.6 ke Phase to Phase

Parent	
	ke Phase to Phase belongs to the type Motor Type, in the topic Motion.
Cfg name	
	ke
Description	
	Nominal voltage constant.
Usage	
	ke Phase to Phase is the induced voltage (phase to phase) that corresponds to the speed 1 rad/s.
Limitations	
	ke Phase to Phase can only be changed for additional axis motors. The values can
	be observed for robot motors, but cannot be changed.
Allowed values	
	A numeric value between 0 and 10 (Vs/rad).

Additional information

Some motor manufacturers specify the value *kt* instead of *ke. ke* can then be calculated according to the formula:

 $ke = kt / \div 3$

6.30.7 Max Current

6.30.7 Max Current

Parent	
	Max Current belongs to the type Motor Type, in the topic Motion.
Cfg name	
	i_max
Description	
	Max current without irreversible magnetization.
Usage	
	Set <i>Max Current</i> to the root-mean-square of the maximum current the motor can withstand without irreversible demagnetization.
Limitations	
	Max Current can only be changed for additional axis motors. The values can be observed for robot motors, but cannot be changed.
Allowed values	
	A numeric value between 0 and 100 (A rms).

6.30.8 Phase Resistance

6.30.8 Phase Resistance

Parent	
	Phase Resistance belongs to the type Motor Type, in the topic Motion.
Cfg name	
	r_stator_20
Description	
	Nominal winding resistance per phase at 20 degrees Celsius.
Usage	
	Set Phase Resistance to the stator phase resistance (R ₂₀) specified by the motor
	manufacturer.
Limitations	
	Phase Resistance can only be changed for additional axis motors. The values can
	be observed for robot motors, but cannot be changed.
Allowed values	
	A numeric value between 0 and 100 (ohm).

6.30.9 Phase Inductance

6.30.9 Phase Inductance

Parent	
	Phase Inductance belongs to the type Motor Type, in the topic Motion.
Cfg name	
	I_stator
Description	
	Nominal winding inductance per phase at zero current.
Usage	
	Set <i>Phase Inductance</i> to the stator phase inductance (L_0) specified by the motor
	manufacturer.
Limitations	
	Phase Inductance can only be changed for additional axis motors. The values can
	be observed for robot motors, but cannot be changed.
Allowed values	
	A numeric value between 0 and 100 (H).

6.31.1 The Path Sensor Synchronization type *Sensor Synchronization*

6.31 Type Path Sensor Synchronization

6.31.1 The Path Sensor Synchronization type

Parent

This section describes the type *Path Sensor Synchronization* which belongs to the topic *Motion*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

PATH_SENSOR_SYNC

Type description

The type *Path Sensor Synchronization* define settings for sensor synchronization. The parameters of this type are used to set limits for the movements of a robot that is synchronized with an external device. Limits can be set for allowed deviation between calculated and actual position, and minimum/maximum TCP speed.

Limitations

Path Sensor Synchronization can only be used if you have the option Sensor synchronization installed.

Related information

Application manual - Controller software IRC5, chapter Sensor synchronization.

6.31.2 Name

6.31.2 Name

Parent	
	Name belongs to the type Path Sensor Synchronization, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the name for the path sensor synchronization.
Allowed values	
	A string with maximum 32 characters.

6.31.3 Max Advance Distance Sensor Synchronization

6.31.3 Max Advance Distance

Parent

Max Advance Distance belongs to the type Path Sensor Synchronization, in the topic Motion.

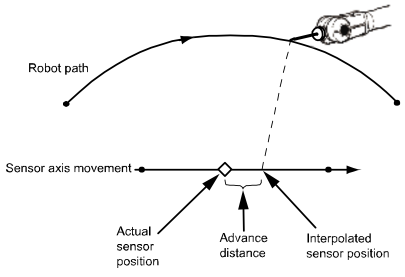
Cfg name

max_adv_dist_for_decel

Description

Max Advance Distance defines the maximum allowed advance distance between the sensor's interpolated position and its actual position.

The interpolated position of the sensor axis corresponds to the robot's position along its path when the robot is synchronized with the sensor.



en0400001243

Usage

If the interpolated position of the sensor axis is ahead of the actual position, a collision may occur. For example, if the robot enter a press based on the information that the press is open, but the press is actually still closed, the robot may move into the closed press. This can be avoided by using *Max Advance Distance*. If *Max Advance Distance* is exceeded, motion and execution is stopped.

Limitations

Max Advance Distance can only be used if you have the option Sensor synchronization installed.

Allowed values

A value between 0.01 and 5.0 (meters of movement on the external device that is connected to the sensor).

Default value is 0.1.

6.31.4 Max Delay Distance Sensor Synchronization

6.31.4 Max Delay Distance

Parent

Max Delay Distance belongs to the type Path Sensor Synchronization, in the topic Motion.

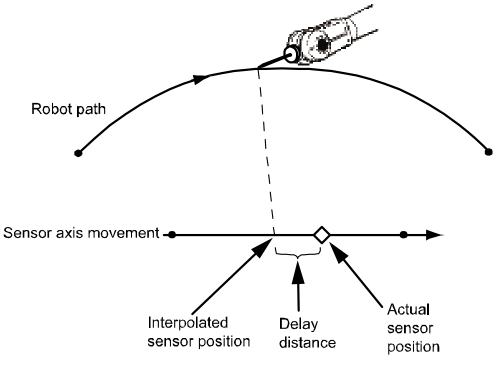
Cfg name

max_delay_dist_for_decel

Description

Max Delay Distance defines the maximum allowed delay distance between sensor's interpolated position and its actual position.

The interpolated position of the sensor axis corresponds to the robot's position along its path when the robot is synchronized with the sensor.



en0400001244

Usage

If the interpolated position of the sensor axis is behind the actual position, a collision may occur. A robot that is moving in an area where the external device will be later in the cycle can collide with the external device because of the incorrect timing. This can be avoided by using *Max Delay Distance*. If *Max Delay Distance* is exceeded, motion and execution is stopped.

Max Delay Distance can be disabled by setting its value to 0.

Limitations

Max Delay Distance can only be used if you have the option Sensor synchronization installed.

Continues on next page

6 Topic Motion

6.31.4 Max Delay Distance Sensor Synchronization Continued

Allowed values

A numeric value between 0.0 and 5.0 (meters of movement on the external device that is connected to the sensor).

Default value is 0, which means that the supervision of the delay distance is not used.

6.31.5 Max Synchronization Speed Sensor Synchronization

6.31.5 Max Synchronization Speed

Parent	
	Max Synchronization Speed belongs to the type Path Sensor Synchronization, in the topic Motion.
Cfg name	
	max_sync_speed
Description	
	Max Synchronization Speed defines the maximum allowed robot TCP speed during synchronization with an external device.
Usage	
	If the external device (that the robot is synchronized with) moves so fast that the robot should exceed <i>Max Synchronization Speed</i> , the robot speed will be limited to <i>Max Synchronization Speed</i> . The robot will slip behind, and the interpolated sensor position will be delayed compared to the actual sensor position, until the <i>Max Delay Distance</i> is reached.
Limitations	
	Max Synchronization Speed can only be used if you have the option Sensor synchronization installed.
Allowed values	
	A numeric value between 1.0 and 10.0 (m/s).
	Default value is 4.0.

6.31.6 Min Synchronization Speed Sensor Synchronization

6.31.6 Min Synchronization Speed

Parent	
	Min Synchronization Speed belongs to the type Path Sensor Synchronization, in the topic Motion.
Cfg name	
	min_sync_speed
Description	
	Min Synchronization Speed defines the minimum allowed robot TCP speed during synchronization with an external device.
Usage	
	If the external device (that the robot is synchronized with) stops, the robot speed will maintain the <i>Max Synchronization Speed</i> . The robot will move ahead, and the interpolated sensor position will be in advance compared to the actual sensor position, until the <i>Max Advance Distance</i> is reached.
Limitations	
	Min Synchronization Speed can only be used if you have the option Sensor synchronization installed.
Allowed values	
	A value between 0.0 and 2.0 (m/s).
	Default value is 0.1.

6.31.7 Synchronization Type Sensor Synchronization

6.31.7 Synchronization Type

Parent

Synchronization Type belongs to the type *Path Sensor Synchronization*, in the topic *Motion*.

Cfg name

sync_type

Description

Synchronization Type defines what type of synchronization to be used.

Limitations

Synchronization Type can only be used if you have the option Sensor synchronization installed.

Allowed values

Value:	Description:
MINIMAL_DIST	Synchronization based on distance, actual sensor position in corvec.
NOM_SPEED_SENS	Synchronization based on nominal sensor speed, actual sensor position in corvec.
NOM_SPEED_CALC	Synchronization based on nominal sensor speed, calculated sensor position in corvec.
MIN_DIST_CALC	Synchronization based on distance, calculated sensor position in corvec.
LOW_SPEED_SYNC	When robot and sensor speed is lower than 0.2 m/sec.
ROBOT_TO_ROBOT	To synchronize two robots through DeviceNet bus.
ROBOT_TO_PRESS	To synchronize robot with press moved by electric motor.
ROBOT_TO_HPRESS	To synchronize robot with hydraulic press.
SYNC_TO_IMM	To synchronize with injection moulding machine.
HIGH_SPEED_SYNC	To synchronize inside the press for load and unload operation.

6.32.1 The Process type

6.32 Type Process

6.32.1 The Process type

Overview

This section describes the type *Process*, which belongs to the topic *Motion*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

PROCESS

Type description

A process can be called from the parameter *Use Process* in the type *Joint*. The parameters in the type *Process* point out a process in the type *Linked M Process* or *SG Process* that will be used for that joint.

Related information

Use Process on page 596.

The Linked M Process type on page 621.

6.32.2 Name

Parent	
raieiii	Name belongs to the type Process, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the identity of the process.
Usage	
	The Name of the process is used by a joint to call the process.
	The process calls a linked motor process (type <i>Linked M Process</i>) or a servo gun process (type <i>SG Process</i>).
Limitations	
	This parameter is useful only if you have either of the RobotWare base functionality
	Electronically Linked Motors or option Spot Servo.
Allowed values	
	A string.

6.32.3 Use SG Process

6.32.3 Use SG Process

Parent	
Parent	Use SG Process belongs to the type Process, in the topic Motion.
Cfg name	
	use_sg_process
Description	
	Use SG Process defines which SG Process to use.
Usage	
	Use SG Process refers to a process ID defined by the parameter Name in the type
	SG Process.
	SG Process is used to define a servo tool's behavior.
Limitations	
	SG Process can only be used for servo tools.
Allowed values	
	A string.

6.32.4 Use Linked Motor Process

6.32.4 Use Linked Motor Process

Parent	
	Use Linked Motor Process belongs to the type Process, in the topic Motion.
Cfg name	
	use_linked_m_proc
Description	
	Use Linked Motor Process defines which linked motor process to use.
Usage	
	Use Linked Motor Process points to a process ID defined by the parameter Name in the type Linked M Process.
	The linked motor process is used to define a joint's behavior for <i>Electronically Linked Motors</i> .
Allowed values	
	A string.

6.33.1 The Relay type

6.33 Type Relay

6.33.1 The Relay type

Overview

This section describes the type *Relay* which belongs to the topic *Motion*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

RELAY

Type description

The type *Relay* defines the characteristics of the relays that are used for the mechanical units, e.g. brake relays and run relays.

All relays for a robot supplied from ABB are defined on delivery. This means that adding or editing parameters of the *Relay* type is only necessary when additional axes are installed.

Related information

Application manual - Additional axes and stand alone controller.

6.33.2 Name

6.33.2 Name

Parent	
	Name belongs to the type Relay, in the topic Motion.
Cfg name	
	name
Description	
	The name of the Relay.
Usage	
	Name is used to refer a Relay from the parameters Use Activation Relay, Use Brake
	Relay, and Use Connection Relay in the type Mechanical Unit.
Allowed values	
	A string with maximum 32 characters.

6.33.3 Output Signal

6.33.3 Output Signal

Parent	
Parent	Output Signal belongs to the type Relay in the topic Motion.
Cfg name	
	Out_signal
Description	
	Output Signal defines the logical name of the output signal to the relay.
Usage	
	Characteristics of relays for manipulators need to be defined when additional axes are installed.
	The value of <i>Output Signal</i> must be identical to the name of the signal, including upper and lower case letters.
Prerequisites	
	The logical signal name must be defined in the type Signal in the topic I/O.
Allowed values	
	A string with maximum 32 characters.

Related information

The Signal type on page 305.

6.33.4 Input Signal

Parent					
	Input Signal belongs to the type Relay in the topic Motion.				
Cfg name					
	in_signal				
Description					
	Input Signal defines the logical name of the input signal to the relay.				
Usage					
	Characteristics of relays for manipulators need to be defined when additional axes are installed.				
	The value of <i>Input Signal</i> must be identical to the name of the signal, including upper and lower case letters.				
Prerequisites					
	The logical signal name must be defined in the type Signal in the topic I/O.				
	The signal must be defined as "safety" and "INTERNAL".				
Allowed values					
	A string with maximum 32 characters.				

Related information

The Signal type on page 305.

6.34.1 The Robot type

6.34 Type Robot

6.34.1 The Robot type

Overview	
	This section describes the type <i>Robot</i> which belongs to the topic <i>Motion</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	
	ROBOT
Type description	
	The type <i>Robot</i> contains a number of parameters that are common for a robot in

The type *Robot* contains a number of parameters that are common for a robot in the robot system. The robot is a mechanical unit with more than one joint. Parameters of this type are used to define which joints the robot consists of and the base frame of the robot.

6.34.2 Name

6.34.2 Name

Parent	
	Name belongs to the type Robot, in the topic Motion.
Cfg name	
	name
Description	
	Name defines the name of the robot.
Limitations	
	This parameter cannot be changed.

6.34.3 Use Robot Type

6.34.3 Use Robot Type

Parent				
	Use Robot Type belongs to the type Robot, in the topic Motion.			
Cfg name				
	use_robot_type			
Description				
	Use Robot Type defines what robot type is used. The parameter contains			
	information about robot reach (m) and handling capacity (kg).			
Allowed values				
	A string with maximum 32 characters.			

6.34.4 Use Old SMB

6.34.4 Use Old SMB

Parent Use Old SMB belongs to the type Robot, in the topic Motion. Cfg name use_old_smb Description To adapt earlier robot systems, running earlier SMB board versions without flash memory, to later software versions, the parameter Use Old SMB is to be set to Yes. Usage Earlier systems, in this context, is any robot system delivered with an SMB board of any of these revisions: • DSQC 313, all revisions • DSQC 520, revision 5 and earlier • DSQC 562, revision 2 and earlier

Allowed values

Yes or No.

6.34.5 Use Robot Calibration

6.34.5 Use Robot Calibration

Parent

Use Robot Calibration belongs to the type Robot, in the topic Motion.

Cfg names

use_robot_calib

Description

Use Robot Calibration defines if Absolute Accuracy is active for the robot.

Usage

Set *Use Robot Calibration* to "r1_calib" to activate Absolute Accuracy for the robot. In a MultiMove system, set the value for robot 2 to "r2_calib", robot 3 to "r3_calib" and robot 4 to "r4_calib".

Allowed values

Value (robot 1)	Value (robot 2)	Value (robot 3)	Value (robot 4)	Description
r1_calib	r2_calib	r3_calib	r4_calib	Absolute Accuracy is activated for the robot.
r1_uncalib	r2_uncalib	r3_uncalib	r4_uncalib	Absolute Accuracy is deactivated for the robot.
not_used_un- calib	not_used_un- calib	not_used_un- calib	not_used_un- calib	Absolute Accuracy is deactivated for the robot.
				Should only be used if no other value is selectable.

Related information

Absolute Accuracy is described in Application manual - Controller software IRC5.

6.34.6 Use Joint 1, 2, 3, 4, 5, 6

6.34.6 Use Joint 1, 2, 3, 4, 5, 6

Parent

Use Joint 1, Use Joint 2, Use Joint 3, Use Joint 4, Use Joint 5, and Use Joint 6 belong to the type Robot, in the topic Motion.

Cfg names

use_joint_0

use_joint_1

use_joint_2

use_joint_3

use_joint_4

use_joint_5

Description

Use joint 1 defines which joint data to use as the robot's first joint.

Use joint 2 defines which joint data to use as the robot's second joint.

Use joint 3 defines which joint data to use as the robot's third joint.

Use joint 4 defines which joint data to use as the robot's fourth joint.

Use joint 5 defines which joint data to use as the robot's fifth joint.

Use joint 6 defines which joint data to use as the robot's sixth joint.

Usage

The joints are defined in the type Joint.

Allowed values

A string with maximum 32 characters, specifying an already defined joint.

Related information

The Joint type on page 592.

6.34.7 Base Frame x, y, z

6.34.7 Base Frame x, y, z

Parent

Base Frame x, Base Frame y, and Base Frame z belongs to the type Robot, in the topic Motion.

Cfg names

base_frame_pos_x base_frame_pos_y base_frame_pos_z

Description

Base Frame x defines the x-direction of the base frame position in relation to the world frame (in meters).

Base Frame y defines the y-direction of the base frame position in relation to the world frame (in meters).

Base Frame z defines the z-direction of the base frame position in relation to the world frame (in meters).

Allowed values

A value between -1000 to 1000, specifying the relation in meters.

Related information

6.34.8 Base Frame q1, q2, q3, q4

6.34.8 Base Frame q1, q2, q3, q4

Parent

Base Frame q1, Base Frame q2, Base Frame q3, and Base Frame q4 belongs to the type Robot, in the topic Motion.

Cfg name

base_frame_orient_u0 base_frame_orient_u1 base_frame_orient_u2 base_frame_orient_u3

Description

Base Frame q1 defines the first quaternion (q1) of the base frame orientation in relation to the world frame.

Base Frame q2 defines the second quaternion (q2) of the base frame orientation in relation to the world frame.

Base Frame q3 defines the third quaternion (q3) of the base frame orientation in relation to the world frame.

Base Frame q4 defines the fourth quaternion (q4) of the base frame orientation in relation to the world frame.

Allowed values

A value between -1 to 1 specifying the orientation.

Related information

6.34.9 Base Frame Moved by

6.34.9 Base Frame Moved by

Parent	
	Base Frame Moved by belongs to the type Robot, in the topic Motion.
Cfg name	
	base_frame_coordinated
Description	
	Base Frame Moved by defines the name of robot or single that moves the base frame of the robot.
Allowed values	
	A string with maximum 32 characters.

Related information

6.34.10 Gravity Alpha

6.34.10 Gravity Alpha

Parent	
	Gravity Alpha belongs to the type Robot, in the topic Motion.
Cfg name	
	gravity_alpha
Description	
	Gravity Alpha defines the orientation of the robot with respect to the gravity.

Usage

The *Gravity Alpha* is a positive rotation of the robot around the X-axis in the base coordinate system to define the robot orientation relative to the gravity. The value is set in radians.

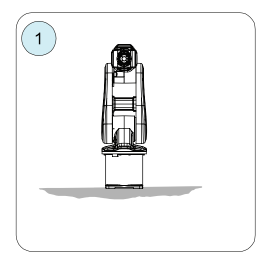
If the robot is mounted on a wall (rotated around the X-axis) the robot base frame and *Gravity Alpha* needs to be changed to reflect the installation. Gravity Alpha should then be $\pm \pi/2$ (1.570796). For more information about base frame refer to *How to define base frame on page 451*.

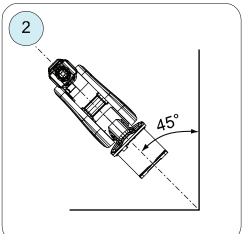
Gravity Alpha is calculated in the following way:

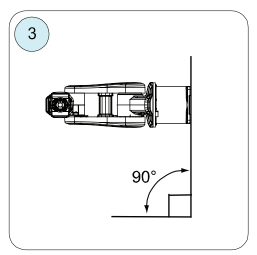
Gravity Alpha = $A^{\circ} \times 3.141593/180 = B$ radians, where A is the mounting angle in degrees and B is the mounting angle in radians.

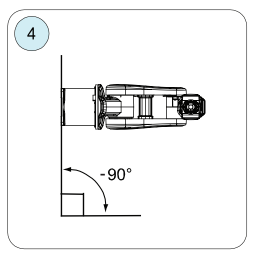
6.34.10 Gravity Alpha Continued

Examples









xx1500000532

Pos	Mounting angle	Gravity Alpha
1	0° (Floor mounted)	0
2	45° (Tilted)	0.785398
3	90° (Wall)	1.570796
4	-90° (Wall)	-1.570796



Note

For suspended robots (180°), it is recommended to use *Gravity Beta* instead of *Gravity Alpha*.

Prerequisites

The *Gravity Alpha* parameter is not supported for all robot types. It is not supported for IRB 140, IRB 1410, IRB 1600ID No Type, IRB 4400, IRB 6400R, IRB 6400 except for IRB 6400 200/2.5 and IRB 6400 200/2.8, IRB 6600, IRB 6650, IRB 6650S and IRB 7600 except for IRB 7600 325/3.1.

Continues on next page

6.34.10 Gravity Alpha Continued

The parameter is supported for all robots on track when the *7 axes high performance motion* parameter is set.

If the robot does not support *Gravity Alpha*, use *Gravity Beta* along with the recalibration of axis 1 to define the rotation of the robot around the X-axis.

To define the rotation of the robot around the X-axis with help of *Gravity Beta*:

- 1 Install the robot.
- 2 Move axis 1 to one of the two positions where the rotational axis for joint 2 is parallel to the floor.
- 3 Note the axis 1 angle for this position (normally ± 90 degrees). This is needed in Step 6.
- 4 Make a fine calibration of axis 1 to set this position as the new zero position.
- 5 Update *Gravity Beta* to the correct tilting angle of the installation. If the robot is tilted forward around axis 2 in the new calibration position, the beta value should be positive. If the robot is tilted backward around axis 2 in the new calibration position, the beta value should be negative.
- 6 Update the working range of the robot since the zero position for axis 1 is changed. Otherwise, axis 1 may run into its mechanical stops. If the calibration position is positive, reduce the *Upper Joint Bound* angle by the angle as measured during the calibration. If the calibration position is positive, reduce the *Lower Joint Bound* angle by the angle as measured during the calibration.

Allowed values

A value between -6.283186 and 6.283186 radians. Default value is 0.

Related information

How to define gravity on page 453
How to define base frame on page 451
Gravity Beta on page 764
Upper Joint Bound on page 477.
Lower Joint Bound on page 478.

6.34.11 Gravity Beta

6.34.11 Gravity Beta

Parent	
	Gravity Beta belongs to the type Robot, in the topic Motion.
Cfg name	
	gravity_beta
Description	
	Gravity Beta defines the orientation of the robot with respect to the gravity.

Usage

The *Gravity Beta* is a positive rotation of the robot around the Y-axis in the base coordinate system to define the robot orientation relative to the gravity. The value is set in radians.

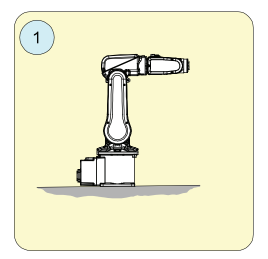
If the robot mounted upside down or on a wall (rotated around the Y-axis) the robot base frame and *Gravity Beta* needs to be changed to reflect the installation. *Gravity Beta* should be $\pi(3.141593)$ if mounted upside down and $\pm \pi/2(1.570796)$ if mounted on a wall. For more information about base frame refer to *How to define base frame on page 451*.

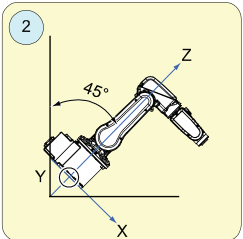
Gravity Beta is calculated in the following way:

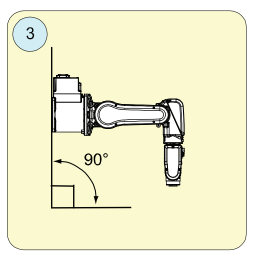
Gravity Beta = $A^{\circ} \times 3.141593/180 = B$ radians, where A is the mounting angle in degrees and B is the mounting angle in radians.

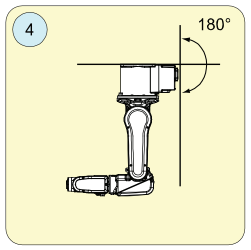
6.34.11 Gravity Beta Continued

Examples









xx1000000126

Pos	Mounting angle	Gravity Beta
Pos 1	0° (Floor mounted)	0
Pos 2	45° (Tilted)	0.785398
Pos 3	90° (Wall)	1.570796
Pos 4	180° (Suspended)	3.141593

Allowed values

A value between -6.283186 and 6.283186 radians. Default value is 0.

Related information

How to define gravity on page 453 How to define base frame on page 451 Gravity Alpha on page 761

6.34.12 Gamma Rotation

6.34.12 Gamma Rotation

Parent	Gamma Rotation belongs to the type Robot, in the topic Motion.
Cfg name	
	gamma_rotation
Description	
	Gamma Rotation defines the orientation of the robot foot on the travel carriage.
Usage	
	The Gamma Rotation is a rotation of the robot around its Z-axis. It defines the robot rotation relative to the positive direction of the travel carriage (track motion). The value is set in radians.
Prerequisites	
	The Gamma Rotation parameter is useful only for robots on track when the 7 axes high performance motion parameter is set. This parameter is not used for all robot types.
Allowed values	
	A value between -6.283186 and 6.283186 radians.
	Default values is 0.

6.34.13 Upper Work Area x, y, z

6.34.13 Upper Work Area x, y, z

Parent

Upper Work Area x, Upper Work Area y, and Upper Work Area z belong to the type Robot, in the topic Motion

Cfg names

upper_work_area_x upper_work_area_y upper_work_area_z

Description

Upper work area x defines the x-coordinate of the upper bound of the work area for the robot.

Upper work area y defines the y-coordinate of the upper bound of the work area for the robot.

Upper work area z defines the z-coordinate of the upper bound of the work area for the robot.

Limitations

This parameter is valid only for parallel arm robots.

Allowed values

A numeric value higher than the respective Lower Work Area value in meters.

Related information

How to restrict the work area for parallel arm robots on page 455.

Lower Work Area x, y, z on page 768.

6.34.14 Lower Work Area x, y, z

6.34.14 Lower Work Area x, y, z

Parent

Lower Work Area x, Lower Work Area y, and Lower Work Area z belong to the type Robot, in the topic Motion.

Cfg names

lower_work_area_x lower_work_area_y lower_work_area_z

Description

Lower work area x defines the x-coordinate of the lower bound of the work area for the robot.

Lower work area y defines the y-coordinate of the lower bound of the work area for the robot.

Lower work area z defines the z-coordinate of the lower bound of the work area for the robot.

Limitations

This parameter is valid only for parallel arm robots.

Allowed values

A numeric value lower than the respective *Upper Work Area* value in meters.

Related information

How to restrict the work area for parallel arm robots on page 455.

Upper Work Area x, y, z on page 767.

6.34.15 Arm Check Point Speed Limit

6.34.15 Arm Check Point Speed Limit

Parent

Arm Check Point Speed Limit belongs to the type Robot, in the topic Motion.

Cfg name

Global_max_speed_limit_acp_custom

Description

Arm Check Point Speed Limit sets the speed limit in meter per second for the arm check point (ACP).



Note

This parameter is used to configure the safety function Cartesian speed supervision.



Note

When changing this safety related system parameter, an event message will take focus on the FlexPendant after restart to notify the user of the change. The user then has to verify that the intended setting was made.

Limitations

Arm Check Point Speed Limit is only used for the following robots:

• IRB 14000

Setting this parameter for any other robot will not have any effect.

Arm Check Point Speed Limit can only be used to lower the speed limit from a maximum speed limit for each robot type. If a higher value is set, the maximum value for the robot type is used.

The maximum value for the robot types are:

Robot type	Maximum value
IRB 14000	0.75 m/s

Allowed values

A number between 0.1 and 20.

The default value is 0.75.

6.34.16 Use Motion Process Mode

6.34.16 Use Motion Process Mode

Parent	
	Use Motion Process Mode belongs to the type Robot, in the topic Motion.
Cfg names	
	use_motion_process_mode
Description	
	Use Motion Process Mode defines the choice of motion process mode that is used
	for the robot.
Usage	
	The motion process mode is set in the type <i>Use Motion Process Mode</i> .
Allowed values	
	A string with maximum 32 characters.
Polated information	on.

Related information

Use Motion Process Mode Type on page 686

6.34.17 Check Point Bound Limit Outside Cube

Parent	
	Check Point Bound Limit Outside Cube belongs to the type Robot, in the topic Motion.
Cfg names	
	cp_bound_limit_outside
Description	
·	Check Point Bound Limit Outside Cube determines if the robot should be limited to stay outside or inside the cube.
Usage	
	The check point can be restricted to stay outside or inside a defined cube when the robot is moving. The cube is defined by two coordinates, upper and lower related to the robot base coordinate system. Thus, the defined cube will work as a stationary world zone, where the inside or outside of the cube is the forbidden area for the arm check point. If the parameter is <i>Yes</i> , then the check point is limited to being outside the cube. If the parameter is <i>No</i> , then the check point is limited to being inside the cube.
Prerequisites	
·	The arm check point bounds must be configured before setting <i>Check Point Bound Limit Outside Cube</i> .
Limitations	
	Check Point Bound Limit Outside Cube can only be used for articulated robots.
Allowed values	
	Yes or No.
Default value	
	Default value is No, limited to stay outside the cube.

Related information

How to define arm check point on page 456.

6.34.18 Upper Check Point Bound x, y, z

6.34.18 Upper Check Point Bound x, y, z

Parent	
I WICIIL	

Upper Check Point Bound x, Upper Check Point Bound y, and Upper Check Point Bound z belongs to the type Robot, in the topic Motion.

Cfg names

upper_arm_cp_bound_x upper_arm_cp_bound_y upper_arm_cp_bound_z

Description

Upper Check Point Bound x defines the cartesian x-coordinate upper check point bound on arm check point.

Upper Check Point Bound y defines the cartesian y-coordinate upper check point bound on arm check point.

Upper Check Point Bound z defines the cartesian z-coordinate upper check point bound on arm check point.

Usage

The arm check point can be bound to restrict the movement area.

Allowed values

A numeric value higher than the respective coordinate *Lower Check Point Bound* in meters.

Related information

How to define arm check point on page 456.

Lower Check Point Bound x, y, z on page 773.

6.34.19 Lower Check Point Bound x, y, z

Parent

Lower Check Point Bound x, Lower Check Point Bound y, and Lower Check Point Bound z belongs to the type Robot, in the topic Motion.

Cfg names

lower_arm_cp_bound_x lower_arm_cp_bound_y lower_arm_cp_bound_z

Description

Lower Check Point Bound x defines the cartesian x-coordinate lower check point bound on arm check point.

Lower Check Point Bound y defines the cartesian y-coordinate lower check point bound on arm check point.

Lower Check Point Bound z defines the cartesian z-coordinate lower check point bound on arm check point.

Usage

The arm check point can be bound to restrict the movement area.

Allowed values

A numeric value lower than the respective coordinate *Upper Check Point Bound* in meters.

Related information

How to define arm check point on page 456.

Upper Check Point Bound x, y, z on page 772.

6 Topic Motion

6.34.20 Track Conveyor with Robot Conveyor Tracking

6.34.20 Track Conveyor with Robot

Parent	
	Track Conveyor with Robot belongs to the type Robot, in the topic Motion.
Cfg name	
	track_convey_with_robot
Description	
	Defines if the robot should track the conveyor.
Usage	
	Set <i>Track Conveyor with Robot</i> to Yes if the robot should track the conveyor without using the track axis, even if robot is coordinated with track. Default value is No.
Limitations	
	Track Conveyor with Robot can only be used with option Conveyor tracking installed.
Allowed values	
	Yes or No.

Related information

Application manual - Conveyor tracking.

6.34.21 Max External Pos Adjustment

6.34.21 Max External Pos Adjustment

Parent Max External Pos Adjustment belongs to the type Robot, in the topic Motion. Cfg name max_external_pos_adjustment Description Max External Pos Adjustment defines the maximum position adjustment allowed in conveyor direction while tracking a conveyor. The unit is meter. Usage If error 50163 occurs, the value of this parameter can be increased for the robots with heavy load and high conveyor speed. Before increasing the parameter value, verify that the parameters Adjustment speed and Adjustment accel (type Conveyor systems in the topic Process) are correctly defined. If the value of this parameter is increased, the value of the parameters Start ramp and Stop ramp parameters should also be increased to 20 or 30 (type Conveyor

Allowed values

The minimum value is 0.1 and the maximum value is 0.8.

The default value is 0.2.

systems in the topic Process).

6.34.22 7 axes high performance motion

6.34.22 7 axes high performance motion

Parent	
	7 axes high performance motion belongs to the type Robot, in the topic Motion.
Cfg name	
	seven_axes_hp_motion
Description	
	7 axes high performance motion defines the name of the single that moves the robot.
Usage	
	This parameter should only be set if a "high performance track motion"-additional package is present in your mediapool.
Allowed values	
	A string with maximum 32 characters, specifying the unit name.

6.34.23 Time to Inposition Conveyor Tracking

6.34.23 Time to Inposition

Parent	
	Time to Inposition belongs to the type Robot, in the topic Motion.
Cfg name	
	time_to_inpos
Description	
	Time to Inposition defines the delay time between the last position reference and the inposition event when reaching a fine point.
Limitations	
	Time to Inposition is only used by the option Conveyor tracking.
Allowed values	
	A value between 0 and 2.0 seconds.
	Default value is 0.08 seconds. This should not be changed!
-	

Related information

Application manual - Conveyor tracking.

6.34.24 Orientation Supervision Off

6.34.24 Orientation Supervision Off

Parent	Orientation Supervision Off belongs to the type Robot, in the topic Motion.
Cfg name	ori_superv_off
Description	
·	The <i>Orientation Supervision Off</i> system parameter defines whether the orientation supervision is Off or On. The parameter is valid only for IRB 340 and IRB 360.
Usage	
	The orientation supervision is normally On and hence the value of the <i>Orientation Supervision Off</i> system parameter is noramlly No. If the orientation supervision is triggered in a system and if the system was working in a previous release of RobotWare, the supervision can be switched off by setting the value of <i>Orientation Supervision Off</i> system parameter to Yes.
	Note! Switching off the orientation supervision can cause an incorrect behavior in the tool orientation of the robot. The supervision is triggered due to an error in the RAPID program and the first action to be taken is to correct the error rather than switching off the orientation supervision.

Allowed values

Yes or No

6.34.25 Mech. Unit Not Moving Detection Level

Parent

Mech.Unit Not Moving Detection Level belongs to the type *Robot*, in the topic *Motion*.

Cfg name

not_moving_speed_level

Description

Mech.Unit Not Moving Detection Level defines the detection level for the axes of a Robot for the system output Mechanical Unit Not Moving.

Usage

Normally the output of *Mechanical Unit Not Moving* will be set only when the robot is stopped. The output will also be set if the speed of all axes of the robot are lower than the defined level.

If the detection level is set both for a robot and a single running in the same motion group, all the axes of the robot and the single must move slower than its level to set the output.

Mechanical units with the detection level defined as 0 can run at high speed also when the output is set. For example, if a robot with a track motion has the detection level defined with a value other than 0 only for the track and the robot axis 1, then the other axes of the robot (with detection level = 0) can run at high speed when the output is set.

Allowed values

A value between 0 and 1.

0.01 = 1% of motor max speed, disabled if 0.

The default value is 0.

Related information

Mechanical Unit Not Moving on page 393, in the topic I/O, type System Output.

Mech.Unit Not Moving Detection Level on page 819, in the topic Motion, type Single.

6.34.26 LoadIdentify test-speed

6.34.26 LoadIdentify test-speed

Parent	LoadIdentify test-speed belongs to the type Robot, in the topic Motion.
Cfg name	
	load_id_test_speed_factor
Description	
	LoadIdentify test-speed determines the Load Identification speed during the slow test.
Usage	
	This factor can be used to increase or decrease the axis speed used during the slow-test sequence.
Allowed values	
	A value between 1 and 6.
	The default value is 4, meaning the axis speed will be four times faster than the slowest movement used during the real Load Identification sequence.

6.34.27 Encoder high temp shall generate error

6.34.27 Encoder high temp shall generate error

Parent

Encoder high temp shall generate error belongs to the type Robot, in the topic

Motion.

Cfg name

encoder_hi_temp_generate_error

Description

Defines if encoder high temperature shall stop the robot and generate an error in the event log.

Usage

When this parameter is:

Set to Yes, the robot stops and an error is reported in the event log.

Set to No, there is only warning report in the event log.



Note

Changing the parameter to No can result in overheated motors.

Default value

No

Allowed values

Yes

No

6.34.28 Global Speed Limit

6.34.28 Global Speed Limit

Parent

Global Speed Limit belongs to the type Robot, in the topic Motion.

Cfg name

Global_max_speed_limit_custom

Description

Global Speed Limit sets the speed limit in meters per second for the tool center point (TCP), the arm check point (ACP), and the wrist center point (WCP).



Note

This parameter is used to configure the safety function Cartesian speed supervision.



Note

When changing this safety related system parameter, an event message will take focus on the FlexPendant after restart to notify the user of the change. The user then has to verify that the intended setting was made.

Limitations

Global Speed Limit is only used for the following robots:

• IRB 14000

Setting this parameter for any other robot will not have any effect.

Global Speed Limit can only be used to lower the speed limit from maximum speed limit for each robot type. If a higher value is set, the maximum value for the robot type is used.

The maximum value for the robot types are:

Robot type	Maximum value
IRB 14000	1.5 m/s

Allowed values

A number between 0.1 and 20.

The default value is 20.

6.34.29 Arm-Angle Reference Direction

6.34.29 Arm-Angle Reference Direction

Parent

Arm-Angle Reference Direction belongs to the type Robot, in the topic Motion.

Cfg name

arm_angle_ref_dir

Description

Arm-Angle Reference Direction controls how the arm-angle property is calculated and affects the location of certain singularities for seven-axis robots.

Usage

In addition to position and orientation, seven-axis robots also depend on the arm-angle concept to fully specify a robtarget.

The calculation of the arm-angle depends on a chosen reference direction, and by default this reference direction is chosen as the line passing through axis 2 origin of the robot and being parallel with the Y-axis of the world frame. When the TCP is on the axis chosen as the reference direction, the arm-angle becomes undefined. Hence, the inverse kinematics is singular for all positions with the TCP on the line, and linear movement on and across this line will not work.

If linear movement in this area of the workspace is important for your application, then you can configure the robot to use another reference direction. The choices available are: the world Y-axis, the world Z-axis, and the line passing through axis 1 of the robot.



Note

A RAPID program created with one value for this parameter will behave differently or maybe not work at all if the parameter value is changed.

Allowed values

Arm-Angle Reference Direction can have the following values:

Value:	Name:	Description:
0	World Y	Reference direction parallel with the Y-axis of the world frame.
1	World Z	Reference direction parallel with the Z-axis of the world frame.
2	Axis 1	Reference direction parallel with a line passing through axis 1 of the robot.

The default value is 0.

Related information

Operating manual - IRB 14000

6.34.30 Arm-Angle Definition

6.34.30 Arm-Angle Definition

Parent	
	Arm-Angle Definition belongs to the type Robot, in the topic Motion.
Cfg name	
	use_old_arm_angle_definition
Description	
	To completely specify the pose for a robot with 7 axes, an additional parameter called arm-angle is needed.
	The parameter Arm-Angle Definition controls how the arm-angle is defined.
	Users are advised to always use the new arm-angle definition. The old definition is kept only for backwards compatibility and can in some cases lead to non-optimal movements of the robot.
Limitations	
	Arm-Angle Definition is only applicable for 7-axis robots.
Allowed values	
	New or Old.
	The default value is New.

Related information

Operating manual - IRB 14000

6.34.31 Limit avoidance distance

6.34.31 Limit avoidance distance

Limit avoidance distance belongs to the type Robot, in the topic Motion.
limit_avoidance_distance
Limit avoidance distance controls the distance to the nearest singularity or joint limit when automatically adjusting the arm-angle.
min when actomationly adjusting the arm angle.
The singularities that can be handled are where axis 2 or axis 5 is equal to zero.
A value between -1 to 100 radians.
The default value is 0.017453 radians.
Setting a negative value will disable the functionality.

Related information

Operating manual - IRB 14000

6.34.32 Friction compensation lead through factor *RobotWare - OS*

6.34.32 Friction compensation lead through factor

Parent

Friction compensation lead through factor belongs to the type Robot, in the topic Motion.

Cfg name

friction_comp_lead_through_factor

Description

Friction compensation lead through factor determines how soft a robot should be in lead through mode.

Usage

A higher value makes the robot softer in lead through mode and a lower value makes the robot less soft.

Setting a high value can make the robot sensitive to errors such as wrong payload in the tool definition. The robot can then start to drift by itself.

Setting the value to 0 removes all friction compensation in lead through mode.



Note

This parameter does not need a reboot to apply the changes. Hence the tests of different levels can be done directly after changing the parameter value.

Limitations

Friction compensation lead through factor is only used for the following robots:

IRB 14000

Configuring this parameter in any other robot will not have any effect.

Allowed values

A value between 0.0 and 1.0.

Default value is 0.6.

6.35.1 The Robot Serial Number type

6.35 Type Robot Serial Number

6.35.1 The Robot Serial Number type

Overview	
	This section describes the type <i>Robot Serial Number</i> , which belongs to the topic <i>Motion</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	ROBOT_SERIAL_NUMBER
Type description	The type <i>Robot Serial Number</i> contains parameters that define the robot's serial number.

Related information

The Robot type on page 752.

6 Topic Motion

6.35.2 Name

6.35.2 Name

Parent			
	Name belongs to the type Robot Serial Number, in the topic Motion.		
Cfg name			
	name		
Description			
	Name specifies the name of the robot that the serial number belongs to.		
Allowed values			
	A string with maximum 32 characters.		

6.35.3 Robot Serial Number High Part

6.35.3 Robot Serial Number High Part

Parent	
	Robot Serial Number High Part belongs to the type Robot Serial Number, in the topic Motion.
Cfg name	
	robot_serial_number_high_part
Description	
	Robot Serial Number High Part defines the high part of the robot's serial number.
Usage	
	The high part is the first four characters of the serial number.
	The serial number can be found on the robot's identification plate.
Allowed values	
	A string with maximum four characters.
	Default value is 0000.

6.35.4 Robot Serial Number Low Part

6.35.4 Robot Serial Number Low Part

Parent	
	Robot Serial Number Low Part belongs to the type Robot Serial Number, in the topic Motion.
Cfg name	
	robot_serial_number_low_part
Description	
	Robot Serial Number Low Part defines the low part of the robot's serial number.
Usage	
	The low integer part of the serial number.
	The serial number can be found on the robot's identification plate.
Allowed values	
	An integer value with maximum nine digits.
	Default value is 0.

6.36.1 The SG Process type

6.36 Type SG Process

6.36.1 The SG Process type

Overview

This section describes the type *SG Process*, which belongs to the topic *Motion*. Each parameter of the type is described in a separate information topic in this section.

Cfg name

SG_PROCESS

Type description

The type *SG Process* contains parameters to configure the behavior of a servo gun (or other servo tool). There are parameters for adjusting the timing, force and thickness when closing and opening a servo gun. It is also possible to specify how the tip wear calibration will be performed. The relation between tip force and motor torque is configured as shown below.

Limitations

SG Process can only be used if you have servo tools.

Force-torque relation

Tip Force 1-5 and *Motor Torque 1-5* are used to define the motor torque the motor should apply when a gun closing is ordered with a certain tip force. Due to friction, the relation between force and torque is not always linear.

Between 2 and 5 points can be used to define the motor torque as a function of the tip force. The number of points used is defined in *Number of Stored Forces*.

Ordered closing tip force:	Resulting motor torque:
Tip Force 1	Motor Torque 1
Tip Force 2	Motor Torque 2
Tip Force 3	Motor Torque 3
Tip Force 4	Motor Torque 4
Tip Force 5	Motor Torque 5

When calculating the force-torque function, the origin (force=0, torque=0) is considered to be an extra point in the diagram. For tip force values between points,

Continues on next page

6.36.1 The SG Process type *Continued*

linear interpolation is used. For tip force values higher than the highest defined tip force, extrapolation from the last two points is used.

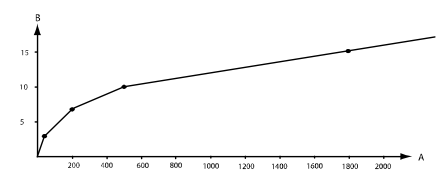
Example

In this example, four points are used to define the relation between tip force and motor torque.

These parameters and values are configured:

Parameter:	Value:
Number of Stored Forces	4
Tip Force 1	50
Tip Force 2	200
Tip Force 3	500
Tip Force 4	1800
Motor Torque 1	3
Motor Torque 2	7
Motor Torque 3	10
Motor Torque 4	15

The results of this configuration is the following graph for motor torque as function of tip force:



xx0400000938

Α	Tip force (N)
В	Motor torque (Nm)

6.36.2 Name

6.36.2 Name

Parent	
	Name belongs to the type SG Process, in the topic Motion.
Cfg name	
	name
Description	
	The name of the SG Process.
Usage	
	Name is used to reference a SG Process from the parameter Use SG Process in
	the type <i>Process</i> .
Allowed values	
	A string with maximum 32 characters.

6.36.3 Serial Number

6.36.3 Serial Number

Parent	
	Serial Number belongs to the type SG Process, in the topic Motion.
Cfg name	
	serial_number
Description	
	This is an identification label or serial number that can be used by the manufacturer
	to identify each servo gun.
Allowed values	
	A string with maximum 32 characters.

6.36.4 Use Force Master

6.36.4 Use Force Master

Use Force Master belongs to the type SG Process, in the topic Motion.
use_force_master
Use Force Master determines which Force Master should be used.
Use Force Master is a reference to the parameter Name in the type Force Master
A Force Master must be configured before Use Force Master can refer to it.
Use Force Master can only be used for servo tools.
A string with maximum 32 characters.
n

The Force Master type on page 556.

6.36.5 Sync Check Off

6.36.5 Sync Check Off

Parent	Sync Check Off belongs to the type SG Process, in the topic Motion.
Cfg name	
-	sync_check_off
Description	
·	Defines if the servo tool synchronization check is turned off.
Usage	
	Set <i>Sync Check Off</i> to Yes to disable the servo tool synchronization check. This can be useful to do to manage the servo tool before having done the service calibration.
Limitations	
	Sync Check Off can only be used for servo tools.
Allowed values	
	Yes or No.
Related information	
	Application manual - Controller software IRC5

Example

To turn off the synchronization check, use this RAPID code:

STTune SERVOGUN, 1, SyncCheckOff;

To turn on the synchronization check again:

STTuneReset SERVOGUN;

6.36.6 Close Time Adjust.

6.36.6 Close Time Adjust.

Allowed values	
Limitations	Close Time Adjust. can only be used if you have servo tools.
	Close Time Adjust. may be used to delay the closing slightly when the synchronized pre closing is used for welding.
	If there is a waiting period when the robot is in position but before the servo gun is closing, the cycle time can be reduced by setting <i>Close Time Adjust.</i> to a negative value.
-	If the servo gun is ordered to start closing before the robot is in position, the tips might touch the work piece too early. By setting <i>Close Time Adjust.</i> to a positive value, this can be avoided.
 Usage	
Description	Adjustment of the ordered minimum close time of the gun.
Cfg name	min_close_time_adjust
Parent	Close Time Adjust. belongs to the type SG Process, in the topic Motion.

Numerical value between -100 and 100 (seconds).

6.36.7 Close Position Adjust.

6.36.7 Close Position Adjust.

Parent	
	Close Position Adjust. belongs to the type SG Process, in the topic Motion.
Cfg name	
	close_position_adjust
Description	
	Adjustment of the ordered position when closing the gun to a position and force.
	When the tool tips reach the position (plate thickness) ordered by the close instruction, the force control starts. This tool tip position can be adjusted with <i>Close Position Adjust.</i> to make the force control start earlier.
Usage	
	To make sure the tool tips do not touch the work piece before the force control starts, <i>Close Position Adjust</i> . can be used to leave some space between the tool tips and the work object.
Limitations	
	Close Position Adjust. can only be used if you have servo tools.
Allowed values	
	Numeric value between 0 and 0.005 (meters).

6.36.8 Force Ready Delay

6.36.8 Force Ready Delay

Parent	
	Force Ready Delay belongs to the type SG Process, in the topic Motion.
Cfg name	
	pre_sync_delay_time
Description	
	Force Ready Delay is used to delay the close ready event. This will make the servo gun wait some extra time when the closing is finished and the ordered force is achieved.
Usage	
	Force Ready Delay can be used if the servo gun needs some extra time for the force to be stabilized.
Limitations	
	Force Ready Delay can only be used if you have servo tools.
Allowed values	
	A numeric value between 0 and 30 (seconds).

6.36.9 Max Force Control Motor Torque

6.36.9 Max Force Control Motor Torque

Parent	
	Max Force Control Motor Torque belongs to the type SG Process, in the topic Motion.
Cfg name	
	max_motor_torque
Description	
	Max allowed motor torque for force control. Commanded force will be reduced, if the required motor torque is higher than this value.
Usage	
	Max Force Control Motor Torque is used to protect the gun from mechanical overload.
Limitations	
	Max Force Control Motor Torque can only be used if you have servo tools.
Allowed values	
	A numeric value between 0 and 100 (Nm).
	The default value is 7 Nm.

6.36.10 Post-synchronization Time

6.36.10 Post-synchronization Time

Parent	
	Post-synchronization Time belongs to the type SG Process, in the topic Motion.
Cfg name	
	post_sync_time
Description	
	Post-synchronization Time is used to anticipate the open ready event. The open instruction will be considered ready before the servo gun is completely open.
Usage	
	Post-synchronization Time can be used to save cycle time. The waiting time between the opening of the servo gun and the execution of the next instruction can be reduced.
	The synchronization may fail if Post-synchronization Time is set too high.
Limitations	
	Post-synchronization Time can only be used if you have servo tools.
Allowed values	
	A numeric value between 0 and 0.5 (seconds).

6.36.11 Calibration Mode

6.36.11 Calibration Mode

Parent	
	Calibration Mode belongs to the type SG Process, in the topic Motion.
Cfg name	
	calib_mode
Description	
	Number of tip wear calibration points, i.e. the number of times the servo gun closes
	during a tip wear calibration.
Usage	
	If the flexibility of a servo gun is not linearly dependent of the force, more than two measurement points may be necessary. This will improve the plate thickness detection.
Limitations	
	Calibration Mode can only be used if you have servo tools.
Allowed values	
	An integer between 2 and 10.
	The default value is 2.

6.36.12 Calibration Force High

6.36.12 Calibration Force High

Parent	
	Calibration Force High belongs to the type SG Process, in the topic Motion.
Cfg name	
	calib_force_high
Description	
	The force used for the last closing when calibrating the tip wear of a servo gun.
	Calibration Force High affects the gun stiffness calibration.
Usage	
	Set Calibration Force High to a value close to the highest force you intend to use
	the servo gun for. This way it will be well calibrated for forces of that size.
Limitations	
	Calibration Force High can only be used if you have servo tools.
Allowed values	
	A numeric value between 0 and 12000 (N).
	The default value is 3500 N.

Additional information

The force of the first gun closing in a tip wear calibration is specified in *Calibration Force Low*. If more than two measurement points are used, the force of these measurement points are evenly distributed between *Calibration Force Low* and *Calibration Force High*.

6.36.13 Calibration Force Low

6.36.13 Calibration Force Low

Parent	Calibration Force Low belongs to the type SG Process, in the topic Motion.
Cfg name	
	calib_force_low
Description	
	The force used for:
	 the second gun closing of a new tips calibration
	the second gun closing of a tool change calibration
	the first gun closing of a tip wear calibration.
	Calibration Force Low affects the gun position calibration.
Usage	
	It is recommended to set <i>Calibration Force Low</i> to a value close to the lowest force you intend to use the servo gun for, but not a higher value than half the value of <i>Calibration Force High</i> .
Limitations	
	Calibration Force Low can only be used if you have servo tools.
Allowed values	
	A numeric value between 0 and 12000 (N).
	The default value is 1500 N.

6.36.14 Calibration Time

6.36.14 Calibration Time

Parent	
	Calibration Time belongs to the type SG Process, in the topic Motion.
Cfg name	
	calib_time
Description	
	The time that the servo gun waits in closed position during calibration.
Usage	
	If the servo gun needs more time to stabilize, Calibration Time can be increased.
	This can improve the gun position calibration.
	In order to make the calibrations faster, Calibration Time can be decreased.
Limitations	
	Calibration Time can only be used if you have servo tools.
Allowed values	
	A numeric value between 0 and 30 (seconds).
	The default value is 0.5 seconds.

6.36.15 Number of Stored Forces

6.36.15 Number of Stored Forces

Parent	
	Number of Stored Forces belongs to the type SG Process, in the topic Motion.
Cfg name	
	no_of_active_db_posts
Description	
	Used to define the relation between tip force and motor torque for a servo gun.
	Number of Stored Forces defines for how many tip force values you want to define
	the motor torque, i.e. the number of points in the force-torque graph (see
	Force-torque relation on page 791).
Usage	
	Measure the tip force and motor torque for a number of points. Set Number of
	Stored Forces to the number of points you want to specify.
Limitations	
	Number of Stored Forces can only be used if you have servo tools.
Allowed values	
	An integer between 2 and 10.
	The default value is 3.

6.36.16 Tip Force 1, 2, 3, 4, 5

6.36.16 Tip Force 1, 2, 3, 4, 5

Parent

Tip Force 1, Tip Force 2, Tip Force 3, Tip Force 4, and *Tip Force 5* belongs to the type *SG Process,* in the topic *Motion.*

Cfg name

squeeze_force_1
squeeze_force_2
squeeze_force_3
squeeze_force_4
squeeze force 5

Description

Used to define the relation between tip force and motor torque for a servo gun (see *Force-torque relation on page 791*).

Tip Force 1 defines the ordered closing force for the first point in the force-torque graph.

Tip Force 2 defines the ordered closing force for the second point in the force-torque graph.

Tip Force 3 defines the ordered closing force for the third point in the force-torque graph.

Tip Force 4 defines the ordered closing force for the fourth point in the force-torque graph.

Tip Force 5 defines the ordered closing force for the fifth point in the force-torque graph.

Usage

Measure the tip force and the motor torque for some different values.

Set *Tip Force 1* to the tip force value of the first point you want to specify, and *Motor Torque 1* to the corresponding motor torque.

Set *Tip Force 2* to the tip force value of the second point you want to specify, and *Motor Torque 2* to the corresponding motor torque.

Set *Tip Force 3* to the tip force value of the third point you want to specify, and *Motor Torque 3* to the corresponding motor torque.

Set *Tip Force 4* to the tip force value of the fourth point you want to specify, and *Motor Torque 4* to the corresponding motor torque.

Set *Tip Force 5* to the tip force value of the fifth point you want to specify, and *Motor Torque 5* to the corresponding motor torque.

It is possible to change the values for index 6-10 manually by changing a MOC.cfg.

Limitations

Tip Force can only be used for servo tools.

Continues on next page

6 Topic Motion

6.36.16 Tip Force 1, 2, 3, 4, 5 *Continued*

Allowed values

A numeric value between 0 and 20000 (N).

6.36.17 Motor Torque 1, 2, 3, 4, 5

6.36.17 Motor Torque 1, 2, 3, 4, 5

Parent

Motor Torque 1, Motor Torque 2, Motor Torque 3, Motor Torque 4, and Motor Torque 5 belongs to the type SG Process, in the topic Motion.

Cfg name

squeeze_torque_1

squeeze_torque_2

squeeze_torque_3

squeeze torque 4

squeeze torque 5

Description

Used to define the relation between tip force and motor torque for a servo gun (see *Force-torque relation on page 791*).

Motor Torque 1 defines the motor torque for the first point in the force-torque graph.

Motor Torque 2 defines the motor torque for the second point in the force-torque graph.

Motor Torque 3 defines the motor torque for the third point in the force-torque graph.

Motor Torque 4 defines the motor torque for the fourth point in the force-torque graph.

Motor Torque 5 defines the motor torque for the fifth point in the force-torque graph.

Usage

Measure the tip force and the motor torque for some different values

Set *Motor Torque 1* to the motor torque value of the first point you want to specify, and *Tip Force 1* to the corresponding tip force.

Set *Motor Torque 2* to the motor torque value of the second point you want to specify, and *Tip Force 2* to the corresponding tip force.

Set *Motor Torque 3* to the motor torque value of the third point you want to specify, and *Tip Force 3* to the corresponding tip force.

Set *Motor Torque 4* to the motor torque value of the fourth point you want to specify, and *Tip Force 4* to the corresponding tip force.

Set *Motor Torque 5* to the motor torque value of the fifth point you want to specify, and *Tip Force 5* to the corresponding tip force.

It is possible to change the values for index 6-10 manually by changing a MOC.cfg.

Limitations

Motor Torque can only be used for servo tools.

Allowed values

A numeric value between -1000 and 1000 (Nm).

6.36.18 Position 1, 2, 3, 4, 5

6.36.18 Position 1, 2, 3, 4, 5

Parent	
	Position 1 to Position 5 belongs to the type SG Process, in the topic Motion.
Cfg name	
	squeeze_pos_1
	squeeze_pos_2
	squeeze_pos_3
	squeeze_pos_4
	squeeze_pos_5
Description	
	Used to define the joint position for a servo gun in relation to a given tip force and motor torque (see <i>Force-torque relation on page 791</i>).
	Position defines the joint position for the servo gun in the force-torque graph.
Usage	
	Position is used to control the servo gun when a change of force is ordered during welding.
	It is possible to change the values for index 6-10 manually by changing a MOC.cfg
Limitations	
	Position can only be used for servo tools.
Allowed values	
	A numeric value typically between -0.02 and 0.02 (meters).
	The default value is 0.

6.36.19 Soft Stop Timeout

6.36.19 Soft Stop Timeout

Parent	Soft Stop Timeout belongs to the type SG Process, in the topic Motion.
Cfg name	
	soft_stop_timeout
Description	
	If a soft stop occurs during constant force, <i>Soft Stop Timeout</i> defines how long the force will be maintained. The force will be reduced after this time-out, or when opening is commanded.
Usage	
	If you want the gun to remain closed a short period after a soft stop, set <i>Soft Stop Timeout</i> to the desired time-out value.
	Setting Soft Stop Timeout to 0 will make the gun release its force immediately when a soft stop occurs.
Limitations	
	Soft Stop Timeout can only be used if you have servo tools.
Allowed values	
	A numeric value between 0 and 100000 (seconds).
	The default value is 0.3 seconds.

6.37.1 The Single type

6.37 Type Single

6.37.1 The Single type

Overview	
	This section describes the type <i>Single</i> , which belongs to the topic <i>Motion</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	
	SINGLE
Type descriptio	<u> </u>

The type *Single* contains a number of parameters that are common for a single in the robot system. The single is a mechanical unit with one joint. Parameters of this type are used to define which joint the single consist of and the base frame of the single.

6.37.2 Name

6.37.2 Name

Parent	
	Name belongs to the type Single, in the topic Motion.
Cfg name	
	name
Description	
•	Name defines the name of the single.
Allowed values	
	A string with maximum 32 characters.

6.37.3 Use Single Type

6.37.3 Use Single Type

Parent	
	Use Single Type belongs to the type Single, in the topic Motion.
Cfg name	
	use_single_type
Description	
	Use Single Type defines what single type is used.
Usage	
	The single type is defined in the type Single Type.
Allowed values	
	A string with maximum 32 characters.

Related information

The type Single Type on page 821.

6.37.4 Use Joint

6.37.4 Use Joint

Parent	
	Use Joint belongs to the type Single, in the topic Motion.
Cfg name	
	use_joint
Description	
	Use Joint defines which joint data to use for the single.
Usage	
	The joints are defined in the type <i>Joint</i> .
Allowed values	
	A string with maximum 32 characters.

Related information

The Joint type on page 592.

6.37.5 Base Frame x, y, z

6.37.5 Base Frame x, y, z

Parent

Base Frame x, Base Frame y, and Base Frame z belongs to the type Single in the topic Motion.

Cfg names

base_frame_pos_x base_frame_pos_y base_frame_pos_z

Description

Base Frame x defines the x-direction of the base frame position in relation to the world frame (in meters).

Base Frame y defines the y-direction of the base frame position in relation to the world frame (in meters).

Base Frame z defines the z-direction of the base frame position in relation to the world frame (in meters).

Allowed values

A value between -1,000 and 1,000 meters.

Related information

How to define base frame on page 451.

6.37.6 Base Frame q1, q2, q3, q4

6.37.6 Base Frame q1, q2, q3, q4

Parent

Base Frame q1, Base Frame q2, Base Frame q3, and Base Frame q4 belongs to the type Single in the topic Motion.

Cfg names

base_frame_orient_u0 base_frame_orient_u1 base_frame_orient_u2 base_frame_orient_u3

Description

Base Frame q1 defines the first quaternion (q1) of the base frame orientation in relation to the world frame.

Base Frame q2 defines the second quaternion (q2) of the base frame orientation in relation to the world frame.

Base Frame q3 defines the third quaternion (q3) of the base frame orientation in relation to the world frame.

Base Frame q4 defines the fourth quaternion (q4) of the base frame orientation in relation to the world frame.

Allowed values

A value between -1 and 1 specifying the orientation.

Related information

How to define base frame on page 451.

6.37.7 Base Frame Coordinated

6.37.7 Base Frame Coordinated

Parent	
	Base Frame Coordinated belongs to the type Single in the topic Motion.
Cfg name	
	base_frame_coordinated
Description	
	Base Frame Coordinated defines the name of robot or single that moves the base frame of this single.
Allowed values	
	A string with maximum 32 characters.

Related information

How to define base frame on page 451.

6.37.8 Mech.Unit Not Moving Detection Level

Parent

Mech.Unit Not Moving Detection Level belongs to the type *Single*, in the topic *Motion*.

Cfg name

not_moving_speed_level

Description

Mech.Unit Not Moving Detection Level defines the detection level for a *Single* for the system output *Mechanical Unit Not Moving*.

Usage

Normally the output of *Mechanical Unit Not Moving* will be set only when the single is stopped. If the detection level is set for the speed of the single, the output will also be set when the speed of the single are lower than the defined level.

If the detection level is set both for a robot and a single running in the same motion group, all the axes of the robot and the single must move slower than its level to set the output.

If the detection level is set only for the single but not for the robot, the output will be set when the speed of the single is lower than the level regardless of the speed of the robot.

Allowed values

A value between 0 and 1.

0.01 = 1% of motor max speed, disabled if 0.

The default value is 0.

Related information

Mechanical Unit Not Moving on page 393, in the topic I/O, type System Output.

Mech.Unit Not Moving Detection Level on page 779, in the topic Motion, type Robot.

6.37.9 Ignore Joint World Zones

6.37.9 Ignore Joint World Zones

Parent	
	Ignore Joint World Zones belongs to the type Single, in the topic Motion.
Cfg name	
	ignore_joint_world_zone
Description	
	If Ignore Joint World Zones is set, this axis will be excluded from consideration in all joint WorldZones, overriding any setting in WZHomeJointDef and WZLimJointDef.
Usage	
	This parameter is useful if the system has an external axis. For example, a servo
	gun or a track motion, that should be excluded from the checks done by
	WZHomeJointDef and WZLimJointDef.
Allowed values	
	Yes or No.
	Default value is No.

6.38.1 The type Single Type

6.38 Type Single Type

6.38.1 The type Single Type

Overview	
	This section describes the type <i>Single Type</i> which belongs to the topic <i>Motion</i> . Each parameter of this type is described in a separate information topic in this section.
Cfg name	
	SINGLE_TYPE
Type description	
	The type Single Type contains a number of parameters that are common for a single type in the robot system. The single is a mechanical unit with one joint.

Related information

The Single type on page 812.

6 Topic Motion

6.38.2 Name

6.38.2 Name

Parent	
	Name belongs to the type Single Type in the topic Motion.
Cfg name	
	name
Description	
	Name defines the name of the single type.
Allowed values	
	A string with maximum 32 characters.

6.38.3 Mechanics

6.38.3 Mechanics

Parent

Mechanics belongs to the type *Single Type* in the topic *Motion*.

Cfg name

mechanics

Description

Mechanics defines what type of mechanics the single type uses.

Allowed values

The following mechanics are available/allowed:

Value:	Description:
TRACK	Linear track motion
FREE_ROT	Rotating axis
SG_LIN	Servo Gun
EXT_LIN	Conveyor, linear
EXT_ROT	Conveyor, rotating
SS_LIN	Sensor synchronization, linear movement
SS_ROT	Sensor synchronization, rotating movement

Related information

Application manual - Additional axes and stand alone controller.

6.39.1 The Stress Duty Cycle type

6.39 Type Stress Duty Cycle

6.39.1 The Stress Duty Cycle type

Overview	
	This section describes the type Stress Duty Cycle, which belongs to the topic
	Motion. Each parameter of the type is described in a separate information topic in
	this section.
Cfg name	
	STRESS_DUTY_CYCLE
Type description	
	The type Stress Duty Cycle is used to protect axes, gearboxes, etc. Damages due
	to too high mechanical forces are avoided by setting limits for speed and torque.
Limitations	
	Parameters of the type Stress Duty Cycle can only be defined for additional axes.

6.39.2 Name

6.39.2 Name

Parent	
	Name belongs to the type Stress Duty Cycle, in the topic Motion.
Cfg name	
	name
Description	
	The name of the Stress Duty Cycle.
 Usage	
	Name is used to reference a Stress Duty Cycle from the parameter Use Stress
	Duty Cycle in the type Drive System.
Allowed values	
	A string with maximum 32 characters.

6.39.3 Speed Absolute Max

6.39.3 Speed Absolute Max

Parent	
	Speed Absolute Max belongs to the type Stress Duty Cycle, in the topic Motion.
Cfg name	
	speed_absolute_max
Description	
	The absolute highest motor speed to be used.
Usage	
	Limit the motor speed with Speed Absolute Max to avoid too much stress on the
	axis. If, for example, the gearbox is the limiter for the speed, set Speed Absolute
	Max to a value that will protect the gearbox.
Allowed values	
	A numeric value between 0 and 1500 (rad/s on motor side).

6.39.4 Torque Absolute Max

6.39.4 Torque Absolute Max

Parent	
	Torque Absolute Max belongs to the type Stress Duty Cycle, in the topic Motion.
Cfg name	
	torque_absolute_max
Description	
	The absolute highest motor torque to be used.
Usage	
	Limit the motor torque with Torque Absolute Max to avoid too much stress on the
	axis. If, for example, the gearbox is the limiter for the torque, set Torque Absolute
	Max to a value that will protect the gearbox.
Limitation	
	Torque Absolute Max can only be defined for additional axes.
Allowed values	
	A numeric value between 0 and 100000 (Nm on motor side).

6.40.1 The Supervision type

6.40 Type Supervision

6.40.1 The Supervision type

Overview	
	This section describes the type <i>Supervision</i> , which belongs to the topic <i>Motion</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	SUPERVISION
Type description	
	The type <i>Supervision</i> is used for supervision of joints. Each joint has one set of parameters of the type <i>Supervision</i> .
Limitation	
	Parameters of the type Supervision can only be defined for additional axes.

Related information

The Joint type on page 592.

6.40.2 Name

6.40.2 Name

Parent	
	Name belongs to the type Supervision, in the topic Motion.
Cfg name	
	name
Description	
	The name of the supervision.
Allowed values	
	A string with maximum 32 characters.

6.40.3 Brake Release Supervision On

6.40.3 Brake Release Supervision On

Parent	
	Brake Release Supervision On belongs to the type Supervision, in the topic Motion.
Cfg name	
	brake_release_supervision_on
Description	
	Brake Release Supervision On defines if the brake release supervision is on or off.
Usage	
	Set <i>Brake Release Supervision On</i> to On to turn on brake release supervision. This activates a position supervision algorithm during brake release.
Allowed values	
	On or Off

6.40.4 Speed Supervision

6.40.4 Speed Supervision

Parent	
	Speed Supervision belongs to the type Supervision, in the topic Motion.
Cfg name	
	speed_supervision_on
Description	
	Defines if the speed supervision should be activated or not.
Usage	
	Speed supervision should normally be On.
	NOTE! Deactivating the speed supervision can be dangerous.
Allowed values	
	On or Off

6.40.5 Position Supervision

6.40.5 Position Supervision

Parent	
	Position Supervision belongs to the type Supervision, in the topic Motion.
Cfg name	
	position_supervision_on
Description	
	Defines if the position supervision should be activated or not.
Usage	
	The position supervision should normally be On.
	NOTE! Deactivating the position supervision can be dangerous.
Allowed values	
	On or Off

6.40.6 Counter Supervision

6.40.6 Counter Supervision

Parent	
	Counter Supervision belongs to the type Supervision, in the topic Motion.
Cfg name	
	counter_supervision_on
Description	
	Defines if the measurement system supervision should be activated or not.
Usage	
	The counter supervision should normally be On.
	NOTE! Deactivating the counter supervision can be dangerous.
Allowed values	
	On or Off

6.40.7 Jam Supervision

6.40.7 Jam Supervision

Parent	
	Jam Supervision belongs to the type Supervision, in the topic Motion.
Cfg name	
	jam_supervision_on
Description	
	Defines if the jam supervision should be activated or not.
 Usage	
	The jam supervision should normally be activated (On).
	NOTE! Deactivating the jam supervision can be dangerous.
Allowed values	
	On or Off

6.40.8 Load Supervision

6.40.8 Load Supervision

Parent	
	Load Supervision belongs to the type Supervision, in the topic Motion.
Cfg name	
	load_supervision_on
Description	
	Defines if the load supervision should be activated or not.
Usage	
	The load supervision should normally be On.
Allowed values	
	On or Off

6.40.9 Power Up Position Supervision

6.40.9 Power Up Position Supervision

Parent	
	Power Up Position Supervision belongs to the type Supervision, in the topic Motion.
Cfg name	
	power_up_position_on
Description	
	Defines if the power up position supervision should be activated or not.
Usage	
	The power up position supervision should normally be On.
	NOTE! Deactivating the power up position supervision can be dangerous.
Allowed values	
	On or Off

6.40.10 In Position Range

6.40.10 In Position Range

Parent	
	In Position Range belongs to the type Supervision, in the topic Motion.
Cfg name	
	in_position_range
Description	
	Defines the allowed position deviation from fine point when the axis is considered
	to have reached the fine point.
Usage	
	Normally set to 1.
Allowed values	
	A value between 0 and 1000000 radians on motor side.

6.40.11 Zero Speed

6.40.11 Zero Speed

Parent	
	Zero Speed belongs to the type Supervision, in the topic Motion.
Cfg name	
	normalized_zero_speed
Description	
	Defines the maximum speed when the axis is considered to be standing still.
 Usage	
	Normally set to 0.02.
Allowed values	
	A value between 0 and 1, where 1 equals max speed.

6.40.12 Affects Forced Control

6.40.12 Affects Forced Control

Parent	
	Affects Forced Control belongs to the type Supervision, in the topic Motion.
Cfg name	
	joint_affect_forced_Kp
Description	
	Defines if the joint affects the in position forced control used in fine point.
Usage	
	Set to No if the joint should affect the in position forced control.
	The forced control is used to reduce time for axis to go into the fine point.
Allowed values	
	Yes or No
Related informatio	on

Forced Control Active on page 607, in the type Lag Control Master 0.

6.40.13 Forced on Position Limit

6.40.13 Forced on Position Limit

Parent	
	Forced on Position Limit belongs to the type Supervision, in the topic Motion.
Cfg name	
	Kp_forced_on_limit
Description	
	The upper position limit for activation of forced control, measured from the fine point.
Usage	
	The upper position limit is measured in radians on the motor shaft.
Allowed values	
	A value between 0 and 5.

Related information

Affects Forced Control on page 839.

6.40.14 Forced off Position Limit

6.40.14 Forced off Position Limit

Parent	
. 4.5	Forced off Position Limit belongs to the type Supervision, in the topic Motion.
Cfg name	
	Kp_forced_off_limit
Description	
	The lower position limit for deactivation of forced control used close to the fine point.
Usage	The lower position limit is measured in radians on the motor shaft.
Limitations	
	Must have a lower value than Forced on Position Limit.
Allowed values	
	A value between 0 and 5.

Related information

Forced on Position Limit on page 840. Affects Forced Control on page 839. 6.40.15 Thermal Supervision Sensitivity Ratio

6.40.15 Thermal Supervision Sensitivity Ratio

Parent	
	Thermal Supervision Sensitivity Ratio belongs to the type Supervision, in the topic Motion.
Cfg name	
	thermal_supervision_sensitivity_ratio
Usage	
	Parameter used for tuning the thermal motor model. High value increases the temperature in the model.
Limitations	
	The thermal supervision is only available for motor units (MU 200, MU 300, and MU 400) and gear units (MTD 250, MTD 500, MTD 750, 200 MID 500, and MID 1000).
Allowed values	
	A value between 0.5 and 2.

6.41.1 The type Supervision Type

6.41 Type Supervision Type

6.41.1 The type Supervision Type

Overview	
	This section describes the type <i>Supervision Type</i> , which belongs to the topic <i>Motion</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
	SUPERVISION_TYPE
Type description	
	The type Supervision Type is used for continuos supervision of position, speed and torque. These values should follow the planned path, within a tolerance interval, or the movement is stopped.
Limitations	
	Parameters of the type Supervision Type can only be defined for additional axes.

6 Topic Motion

6.41.2 Name

6.41.2 Name

Parent	
	Name belongs to the type Supervision Type, in the topic Motion.
Cfg name	
	name
Description	
	The name of the Supervision Type.
Usage	
	Name is used to reference a Supervision Type from the parameter Use Supervision
	Type in the type Supervision.
Allowed values	
	A string with maximum 32 characters.

6.41.3 Max Force Control Position Error

Parent

Max Force Control Position Error belongs to the type Supervision Type, in the topic Motion.

Cfg name

fc_position_limit

Description

Max allowed position error during force control.

If the position error is larger than *Max Force Control Position Error*, all movement is stopped.

Usage

When a servo gun is in force control mode it is not allowed to move more than the distance specified in *Max Force Control Position Error*.

The most common reasons for a servo gun to move during force control are:

- · the servo gun is flexible and can give in when high forces are applied
- the force control may start before the gun has closed around the plate, e.g. because the ordered plate thickness is larger than the real plate thickness, or because the parameter Close position adjust is set to a value larger than 0.

Limitations

Max Force Control Position Error can only be used if you have servo tools.

Allowed values

A numeric value between 0 and 0.2 (meter).

The default value is 0.03 m.

6.41.4 Max Force Control Speed Limit

6.41.4 Max Force Control Speed Limit

Max Force Control Speed Limit belongs to the type Supervision Type, in the topic Motion.

Cfg name

fc_speed_limit_factor

Description

Speed error factor during force control.

The speed limits for force control is defined in the type *Force Master Control*. If this speed limit multiplied with *Max Force Control Speed Limit* is exceeded, all movement is stopped.

Usage

The speed may for a short period of time exceed the speed limit (defined in type Force Master Control) before it is regulated to a value within the limits. To allow the speed to exceed the limit during this regulation without stopping all movement, Max Force Control Speed Limit must be set to a value larger than 1. How much the speed is allowed to over-shoot the limit is determined by Max Force Control Speed Limit.

Limitations

Max Force Control Speed Limit can only be used if you have servo tools.

Allowed values

A numeric value between 1 and 10. The value has no unit, but is a ratio of the speed limit defined in the type *Force Master Control*.

The default value is 1.1.

Related information

The Force Master Control type on page 571.

6.41.5 Dynamic Power Up Position Limit

6.41.5 Dynamic Power Up Position Limit

Parent	
	Dynamic Power Up Position Limit belongs to the type Supervision Type, in the topic Motion.
Cfg name	
	dynamic_power_up_position_limit
Description	
	Defines the maximum accepted power up position error at maximum speed.
Usage	
	Dynamic Power Up Position Limit sets a dynamic limit for measurement system supervision of moment during power fail.
	A typical value is 120% of the maximum brake distance.
Allowed values	

A value between 0 and 1000 in radians.

6.41.6 Teach Max Speed Main

6.41.6 Teach Max Speed Main

Parent	
	Teach Max Speed Main belongs to the type Supervision Type, in the topic Motion
Cfg name	
	teach_mode_speed_max_main
Description	
	Defines maximum ordered speed in manual mode.
Usage	
	Teach Max Speed Main is used to limit the maximum speed in manual mode.
	The value of <i>Teach Max Speed Main</i> should be set so that the arm speed does not exceeds 250 mm/s.
Allowed values	

A ratio value between 0 and 1, where 1 equals max speed.

6.41.7 Teach Max Speed DSP

6.41.7 Teach Max Speed DSP

Parent	
	Teach Max Speed DSP belongs to the type Supervision Type, in the topic Motion.
Cfg name	
	teach_mode_speed_max_dsp
Description	
	Defines the motor speed supervision level in manual mode.
Usage	
	Teach Max Speed DSP is used for speed supervision in Axis Computer during
	manual mode. The value of <i>Teach Max Speed DSP</i> should be set to the same value
	as Teach Max Speed Main added with a margin for noise and vibrations. Typical
	value is the largest value of (Teach Max Speed Main * 1.20) or (Teach Max Speed
	Main + 8/Speed Absolute Max).
	• •
Allowed values	

A ratio value between 0 and 1, where 1 equals max speed.

6.41.8 Max Jam Time

6.41.8 Max Jam Time

Parent	
	Max Jam Time belongs to the type Supervision Type, in the topic Motion.
Cfg name	
	max_jam_time
Description	
	Defines the maximum allowed time with maximum torque at zero speed.
Usage	
	Set <i>Max Jam Time</i> to protect the robot and equipment from faults and damage that may occur if the torque is high while the speed is zero.
Allowed values	
	A value between 0 and 2.0 seconds.
	A typical value is 0.5.

6.41.9 Max Overload Time

6.41.9 Max Overload Time

Parent	
	Max Overload Time belongs to the type Supervision Type, in the topic Motion.
Cfg name	
	max_overload_time
Description	
	Defines the maximum allowed time with maximum torque while moving.
Usage	
	Set Max Overload Time to protect the robot and equipment from faults and damage.
	If <i>Max Overload Time</i> is exceeded, the controller will indicate an error in hardware, robot, load, or programming.
Allowed values	
	A value between 0 and 20 seconds.
	A typical value is 0.2.

6.41.10 Auto Max Speed Supervision Limit

6.41.10 Auto Max Speed Supervision Limit

Parent	
	Auto Max Speed Supervision Limit belongs to the type Supervision Type, in the topic Motion.
Cfg name	
	auto_mode_max_speed_sup_limit
Description	
	Defines the maximum speed supervision limit in automatic mode.
Usage	
	Auto Max Speed Supervision Limit is typically set to 1.2 to allow margin against speed overshoot, interference from external forces, etc.
Allowed values	
	A value between 0 and 5, where 1 equals max speed.
	A typical value is 1.2.

6.41.11 Influence Group

6.41.11 Influence Group

Parent	
	Influence Group belongs to the type Supervision Type, in the topic Motion.
Cfg name	
	influence_group
Description	
	Defines the type of influence group for the <i>Supervision Type</i> . An influence group is a group of axes, mechanically affecting each other.
Usage	
	Influence Group is used to calculate supervision levels.
	Normally, for axes not affecting each other, deactivate the function by setting <i>Influence Group</i> to 0.
Allowed values	
	An integer between 0 and 10.

6.41.12 Alarm Position Limit for Brake Release

6.41.12 Alarm Position Limit for Brake Release

Parent	
	Alarm Position Limit for Brake Release belongs to the type Supervision Type, in the topic Motion.
Cfg name	
	brake_release_position_alarm_limit
Description	
	Alarm Position Limit for Brake Release defines the emergency stop limit for position supervision during brake release.
Usage	
	An emergency stop is generated if the axis motor moves more than the defined value of <i>Alarm Position Limit for Brake Release</i> directly after brake release.
Allowed values	
	A value between 0 and 1000, defined in radians on motor side.
	Default value is 1.0.

6.41.13 Position OK Ratio for Brake Release

Position OK Ratio for Brake Release belongs to the type Supervision Type, in the topic Motion.
brake_release_position_ok_ratio
Position OK Ratio for Brake Release defines the maximum position error for the axis when the axis should leave the brake supervision state and change to normal operation.
The value of Position OK Ratio for Brake Release is a ratio of the value of parameter
Alarm Position Limit for Brake Release.
A value between 0 and 1.
Default value is 0.2, a normal value is 0.2 - 0.5.

Related information

Alarm Position Limit for Brake Release on page 854.

6.42.1 The Transmission type

6.42 Type Transmission

6.42.1 The Transmission type

Overview

This section describes the type *Transmission*, which belongs to the topic *Motion*. Each parameter of this type is described in a separate information topic in this section.

Cfg name

TRANSMISSION

Type description

Each set of parameters of the type *Transmission* belongs to a joint (robot joint or additional axis).

The parameters in *Transmission* determine the transmission gear ratio between the motor and the axis.

Limitations

The transmission gear ratio can only be defined for additional axes.

The transmission gear ratio for the robot joints are defined by ABB and cannot be changed.

6.42.2 Name

Parent	
	Name belongs to the type Transmission, in the topic Motion.
Cfg name	
	name
Description	
	The name of the <i>Transmission</i> .
Usage	
	Name is used to reference a Transmission from the parameter Use Transmission
	in the type <i>Joint</i> .
Allowed values	
	A string with maximum 32 characters.

6.42.3 Rotating Move

6.42.3 Rotating Move

Parent	
	Rotating Move belongs to the type Transmission, in the topic Motion.
Cfg name	
	rotating_move
Description	
	Rotating Move defines if the axis is rotating or linear.
Usage	
	For rotating axes, set <i>Rotating Move</i> to Yes. For linear axes, set <i>Rotating Move</i> to No.
	Rotating Move affects if the transmission gear ratio is defined as motor radians per joint radians, or motor radian per joint meter.
Allowed values	
	Yes or No.
	The default value is No (i.e. that the axis is linear).

6.42.4 Transmission Gear Ratio

6.42.4 Transmission Gear Ratio

Parent	
	Transmission Gear Ratio belongs to the type Transmission, in the topic Motion.
Cfg name	
	transm_joint
Description	
	Transmission Gear Ratio defines the transmission gear ratio between motor and joint.
Usage	
	For rotating axes, set Transmission Gear Ratio to the number of revolutions the
	motor performs for every revolution of the joint. For linear axes, set <i>Transmission</i>
	Gear Ratio to motor radians per meter.
Limitations	
	Transmission Gear Ratio can only be defined for external axes. Transmission Gear
	Ratio for the robot joints are defined by ABB and cannot be changed.
Allowed values	

A numeric value between -100000 and +100000.

6.42.5 Transmission Gear High *Independent Axes*

6.42.5 Transmission Gear High

Parent	
	Transmission Gear High belongs to the type Transmission, in the topic Motion.
Cfg name	
	high_gear
Description	
	When a joint is in independent mode, <i>Transmission Gear High</i> is the numerator in the fraction representing the transmission gear ratio between motor and joint. The denominator is the parameter <i>Transmission Gear Low</i> .
Usage	
	When a joint is set to independent mode, the transmission gear ratio is represented as <i>Transmission Gear High</i> divided by <i>Transmission Gear Low</i> . See <i>How to define transmission gear ratio for independent joints</i> for more information on how to use these parameters.
Limitations	
	The parameter <i>Transmission Gear High</i> is only useful if you have the RobotWare option <i>Independent Axes</i> .
	When a joint is not in independent mode, it uses the parameter <i>Transmission Gear Ratio</i> instead of <i>Transmission Gear High</i> and <i>Transmission Gear Low</i> .
Allowed values	
	An integer value.

Related information

How to define transmission gear ratio for independent joints on page 463. Transmission Gear Low on page 861.

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6.42.6 Transmission Gear Low Independent Axes

6.42.6 Transmission Gear Low

Parent	
	Transmission Gear Low belongs to the type Transmission, in the topic Motion.
Cfg name	
	low_gear
Description	
	When a joint is in independent mode, Transmission Gear Low is the denominator
	in the fraction representing the transmission gear ratio between motor and joint.
	The numerator is the parameter <i>Transmission Gear High</i> .
Usage	
	When a joint is set to independent mode, the transmission gear ratio is represented
	as Transmission Gear High divided by Transmission Gear Low. See How to define
	transmission gear ratio for independent joints for more information on how to use these parameters.
Limitations	
	The parameter <i>Transmission Gear Low</i> is only useful if you have the RobotWare option <i>Independent Axes</i> .
	When a joint is not in independent mode, it uses the parameter Transmission Gear
	Ratio instead of Transmission Gear High and Transmission Gear Low.
Allowed values	
	An integer value.

Related information

How to define transmission gear ratio for independent joints on page 463. Transmission Gear High on page 860.

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6.43.1 The Uncalibrated Control Master 0 type

6.43 Type Uncalibrated Control Master 0

6.43.1 The Uncalibrated Control Master 0 type

Overview	
	This section describes the type <i>Uncalibrated Control Master 0</i> , which belongs to the topic <i>Motion</i> . Each parameter of the type is described in a separate information topic in this section.
Cfg name	
_	UCCM0
Type description	
-	The type <i>Uncalibrated Control Master 0</i> is used to regulate uncalibrated axes. If one axis in a mechanical unit is uncalibrated, <i>Uncalibrated Control Master 0</i> is

used to regulate all axes in that mechanical unit.

6.43.2 Name

6.43.2 Name

Parent	
	Name belongs to the type Uncalibrated Control Master 0, in the topic Motion.
Cfg name	
	UCCM0 name
Description	
	The name of the Uncalibrated Control Master 0.
Usage	
	Name is used to reference an Uncalibrated Control Master 0 from the parameter
	Uncalibrated Control Master in the type Joint.
Allowed values	
	A string with maximum 32 characters.

6.43.3 Kp, Gain Position Loop

6.43.3 Kp, Gain Position Loop

Parent	
	Kp, Gain Position Loop belongs to the type Uncalibrated Control Master 0, in the topic Motion.
Cfg name	
	Кр
Description	
	Proportional gain in the position regulation loop.
Usage	
	The higher the value of <i>Kp</i> , <i>Gain Position Loop</i> , the better tracking and disturbance rejection.
	If the position regulation overshoots, decrease Kp, Gain Position Loop.
Limitations	
	Kp, Gain Position Loop only affects the axis when it is uncalibrated (or when another
	axis in the same mechanical unit is uncalibrated).
Allowed values	
	A numeric value between 0 and 1000 (1/s).

6.43.4 Kv, Gain Speed Loop

6.43.4 Kv, Gain Speed Loop

Parent	
	Kv, Gain Speed Loop belongs to the type Uncalibrated Control Master 0, in the topic Motion.
Cfg name	
	Kv
Description	
	Proportional gain in the speed regulation loop.
Usage	
	The higher the value of <i>Kv, Gain Speed Loop</i> , the better tracking and disturbance rejection.
	If the level of oscillation or noise is too high, decrease Kv, Gain Speed Loop.
Limitations	
	Kv, Gain Speed Loop only affects the axis when it is uncalibrated (or when another axis in the same mechanical unit is uncalibrated).
Allowed values	
	A numeric value between 0 and 100 (Nms/rad).

6.43.5 Ti Integration Time Speed Loop

6.43.5 Ti Integration Time Speed Loop

Parent	
	Ti Integration Time Speed Loop belongs to the type Uncalibrated Control Master 0, in the topic Motion.
Cfg name	
	Ti
Description	
	Integration time in the speed regulation loop.
Usage	
	The lower the value of <i>Ti Integration Time Speed Loop</i> , the better tracking and disturbance rejection.
	If the level of oscillation or noise is too high, increase <i>Ti Integration Time Speed Loop</i> .
Limitations	
	Ti Integration Time Speed Loop only affects the axis when it is uncalibrated (or when another axis in the same mechanical unit is uncalibrated).
Allowed values	
	A numeric value between 0 and 10 (seconds).
	The default value is 10 seconds.

6.43.6 Speed Max Uncalibrated

6.43.6 Speed Max Uncalibrated

Parent	
	Speed Max Uncalibrated belongs to the type Uncalibrated Control Master 0, in the topic Motion.
Cfg name	
	speed_max_n
Description	
	Speed Max Uncalibrated defines the maximum allowed speed for an uncalibrated axis.
Usage	
	Use Speed Max Uncalibrated as a limit for the speed of the axis when it is regulated as an uncalibrated axis.
Limitations	
	Speed Max Uncalibrated only affects the axis when it is uncalibrated (or when another axis in the same mechanical unit is uncalibrated).
Allowed values	

A numeric value between 0 and 670 (rad/s on motor side).

6.43.7 Acceleration Max Uncalibrated

6.43.7 Acceleration Max Uncalibrated

Parent				
	Acceleration Max Uncalibrated belongs to the type Uncalibrated Control Master 0, in the topic Motion.			
Cfg name				
	acc_max_n			
Description				
	Acceleration Max Uncalibrated defines the maximum allowed acceleration for an uncalibrated axis.			
Usage				
	Use Acceleration Max Uncalibrated as a limit for the acceleration of the axis when it is regulated as an uncalibrated axis.			
Limitations				
	Acceleration Max Uncalibrated only affects the axis when it is uncalibrated (or when another axis in the same mechanical unit is uncalibrated).			
Allowed values				
	A numeric value between 0 and 10000 (rad/s ² on motor side).			

6.43.8 Deceleration Max Uncalibrated

Parent	
	Deceleration Max Uncalibrated belongs to the type Uncalibrated Control Master
	0, in the topic <i>Motion</i> .
Cfg name	
	dec_max_n
Description	
	Deceleration Max Uncalibrated defines the maximum allowed deceleration for an uncalibrated axis.
Usage	
	Use Deceleration Max Uncalibrated as a limit for the deceleration of the axis when
	it is regulated as an uncalibrated axis.
Limitations	
	Deceleration Max Uncalibrated only affects the axis when it is uncalibrated (or
	when another axis in the same mechanical unit is uncalibrated).
Allowed values	

A numeric value between 0 and 10000 (rad/s² on motor side).



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