

Application manual Local I/O



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Application manual Local I/O

RobotWare 6.05

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Overview of this manual

About this manual

This manual describes the local I/O devices and contains instructions for the configuration.

Usage

This manual should be used during installation and configuration of the local I/O devices.

Who should read this manual?

This manual is intended for

- Personnel responsible for installations and configurations of industrial network hardware/software
- Personnel responsible for I/O system configuration
- · System integrators

Prerequisites

The reader should have the required knowledge of

- · Mechanical installation work
- · Electrical installation work
- System parameters and how to configure them
- RobotStudio

References

Document references

Reference	Document ID
Operating manual - RobotStudio	3HAC032104-001
Operating manual - IRC5 with FlexPendant	3HAC050941-001
Product manual - IRC5	3HAC047136-001
Technical reference manual - System parameters	3HAC050948-001
Technical reference manual - RAPID Instructions, Functions and Data types	3HAC050917-001
Application manual - Controller software IRC5	3HAC050798-001
Product specification - Controller IRC5 with FlexPendant	3HAC041344-001
Application manual - EtherNet/IP Scanner/Adapter	3HAC050998-001

Other references

Reference	Description
EtherNet/IP TM Specification, Edition 1.2	ODVA Specification comprises two volumes from the library: Volume One: Common Industrial Pro- tocol (CIP) Specification and Volume Two: Ether- Net/IP Adaptation of CIP.

Overview of this manual

Continued

Revisions

Revision	Description
-	Released with RobotWare 6.05. • First edition.

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

Safety

Safety of personnel

When working inside the robot controller it is necessary to be aware of voltage-related risks.

A danger of high voltage is associated with the following parts:

- Devices inside the controller, for example I/O devices, can be supplied with power from an external source.
- The mains supply/mains switch.
- · The power unit.
- The power supply unit for the computer system (230 VAC).
- The rectifier unit (400-480 VAC and 700 VDC). Capacitors!
- The drive unit (700 VDC).
- The service outlets (115/230 VAC).
- The power supply unit for tools, or special power supply units for the machining process.
- The external voltage connected to the controller remains live even when the robot is disconnected from the mains.
- · Additional connections.

Therefore, it is important that all safety regulations are followed when doing mechanical and electrical installation work.

Safety regulations

Before beginning mechanical and/or electrical installations, ensure you are familiar with the safety regulations described in *Operating manual - General safety information*¹.

¹ This manual contains all safety instructions from the product manuals for the manipulators and the controllers.

Network security

Network security

This product is designed to be connected to and to communicate information and data via a network interface, It is your sole responsibility to provide and continuously ensure a secure connection between the product and to your network or any other network (as the case may be). You shall establish and maintain any appropriate measures (such as but not limited to the installation of firewalls, application of authentication measures, encryption of data, installation of anti-virus programs, etc) to protect the product, the network, its system and the interface against any kind of security breaches, unauthorized access, interference, intrusion, leakage and/or theft of data or information. ABB Ltd and its entities are not liable for damages and/or losses related to such security breaches, any unauthorized access, interference, intrusion, leakage and/or theft of data or information.

1 Introduction

General

Local I/O is a modular, compact, and scalable I/O system that consists of a base device, which is the minimum configuration, and add-on devices. Up to four add-on devices can be controlled by each base device with maintained performance, and any combination of add-on devices is supported.

The base device communicates over the EtherNet/IP communication protocol to the robot controller or to other EtherNet/IP scanners. Up to 20 devices in total can be connected to the robot controller over EtherNet/IP, this includes base devices and other third-party I/O devices. The add-on devices are not counted, each base device can still have up to four add-on devices.

When using the standard *Plug & Produce* interface no additional RobotWare options or hardware options are required to connect to the robot controller. When using the RobotWare option *EtherNet/IP Scanner/Adapter* more configuration possibilities are available.

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

The I/O devices are designed to be mounted vertically on a mounting rail in an IP20 protected environment with normal air convention. Forced air is needed if the devices are mounted horizontally.

Features

The important features of the Local I/O devices are following:

- · Easy to install.
- Easy to configure in RobotWare with support of the new Plug & Produce interface.
- · Compact and scalable.
- Can be mounted inside the controller and/or distributed outside.
- · Supports standard DIN-rail mounting.
- · Galvanically isolated add-on devices.
- · Dual port switch for Daisy chaining.



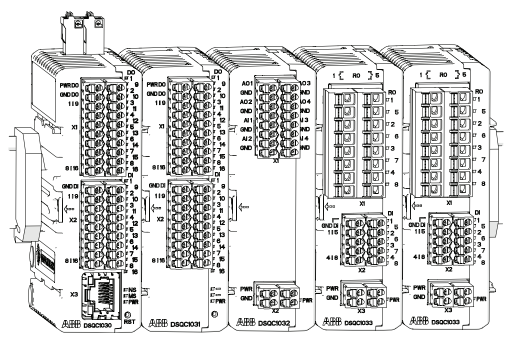
2 Hardware overview

2.1 Installing the I/O devices

2.1.1 Introduction

Overview

This section includes descriptions of the I/O devices and how to install and replace them.



xx1600002032

Spare part no.	Name	Туре
3HAC058663-001	DSQC1030 Digital base	16 digital inputs, 16 digital outputs
3HAC058664-001	DSQC1031 Digital add-on	16 digital inputs, 16 digital outputs
3HAC058665-001	DSQC1032 Analog add-on	4 analog inputs, 4 analog outputs
3HAC058666-001	DSQC1033 Relay add-on	8 digital inputs, 8 relay outputs

Additional parts

Spare part no.	Name
3HAC060919-001	Connectors digital base/add-on
3HAC060925-001	Connectors analog add-on
3HAC060926-001	Connectors relay add-on
3HAC062073-001	DIN bracket

2.1.2 Installing base devices

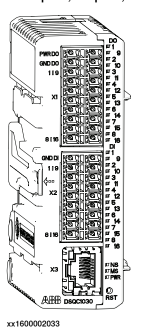
2.1.2 Installing base devices

General

The I/O devices are designed to be mounted vertically on a mounting rail in an IP20 protected environment with normal air convention. Forced air is needed if the devices are mounted horizontally.

The base device communicates over the EtherNet/IP communication protocol to the robot controller or to other EtherNet/IP scanners. Up to 20 devices in total can be connected to the robot controller over EtherNet/IP, this includes base devices and other third-party I/O devices.

When the base device is connected to logic power supply and Ethernet it can be detected and configured by the robot controller. The process power supply powers the inputs, outputs, and the optical interface to the add-ons.



Installation

Use this procedure to install the base device.

	Action	Note
1	DANGER Before commencing any work inside the cabinet make sure that the main power has been switched off.	

2.1.2 Installing base devices Continued

	Action	Note
2	Fit the device by snapping it onto the mounting rail.	PWRDD P1 9 9 10 119 10 119 10 10 119 10 10 10 10 10 10 10 10 10 10 10 10 10
3	Connect the Ethernet cable from the robot controller, or the EtherNet/IP scanner, to any of the connectors X3 or X5.	
4	Connect the logic power supply to connector X4.	For information about the pinout see <i>Connectors on page 27</i> .
5	Connect process power supply and GND to the input and output connectors X1 and X2. Note The process power supply also powers the optical interface to the add-ons.	! CAUTION The process power supply must be supplied separately. Connecting the process power supply through the logical power supply connector may damage the device.
6	Connect wires to the inputs and outputs as required.	
7	Configure the device, see <i>Using Local I/O devices</i> on page 42.	

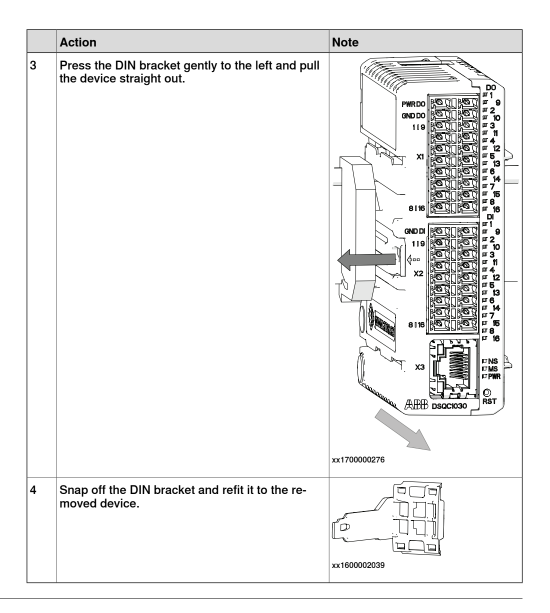
Removal

Use this procedure to remove the base device.

	Action	Note
1	DANGER	
	Before commencing any work inside the cabinet make sure that the main power has been switched off.	
2	Disconnect all connectors.	

2.1.2 Installing base devices

Continued



Replacement

Use this procedure to replace a base device.

	Action	Note
1	DANGER Before commencing any work inside the cabinet make sure that the main power has been switched off.	
2	Disconnect all connectors.	

2.1.2 Installing base devices Continued

	Action	Note
3	Press the DIN bracket gently to the left and pull the device straight out. Leave the DIN bracket attached to the rail.	PWRDD O
4	Remove the DIN bracket from the new device.	xx1600002039

2.1.2 Installing base devices

Continued

	Action	Note
5	Fit the new device by snapping it onto the rail and the DIN bracket.	PWRDD P1 9 9 2 2 0 13 3 11 11 11 11 11 11 11 11 11 11 11 1
6	Reconnect all connectors.	
7	Fit the spare DIN bracket to the removed device.	
8	Configure the device, see Replacing a Local I/O device on page 47.	

Installation of additional base devices

Additional base devices can be assembled together in the same way as add-on devices, but they must be connected with separate Ethernet cables. The Ethernet cable can be connected to any of the connectors X3 or X5 on the previous base device.

The logical power supply, connector X4, of up to five base devices in total can be connected in parallel if the devices are placed inside the same controller cabinet, i.e. over short distances. For all other applications, the logical power must be supplied separately to each base device.

The process power supply must always be supplied separately to each base device.



CAUTION

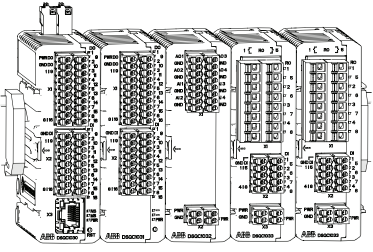
Connecting the process power supply in parallel or through the logical power supply connector may damage the device.

2.1.3 Installing add-on devices

General

Add-on devices have an optical interface and must be powered and attached to a configured base device to be detected by the robot controller. Up to four add-on devices can be attached to the same base device with maintained performance.

The optical interface on the base device is powered by process power supply and must also be connected to detect the add-on device. Unpowered add-on devices shall be placed last, i.e. to the right, otherwise the optical link is broken.



xx1600002032

Installation

Use this procedure to install add-on devices to a base device.

	Action	Note
1	DANGER Before commencing any work inside the cabinet make sure that the main power has been switched off.	
2	Clean the optical interface on both the base device and the add-on from dirt or dust using a soft cloth.	xx1700000277

2.1.3 Installing add-on devices

Continued

	Action	Note
3	Fit the add-on device to the guide rails on the right side of the base device or the last device according to the arrows. Press the add-on device until it snaps onto the mounting rail.	xx1700000278 Note If the device is not correctly inserted there is a risk that the optical communication between the devices does not work.
4	Connect the logic and process power supply. For information about the pinout see I/O device descriptions on page 26. Note The optical interface on the base device must also be powered by process power supply to detect add-on devices.	CAUTION Connecting the process power supply in parallel with another addon may damage the devices.
5	Connect wires to the inputs and outputs as required.	
6	Configure the device, see <i>Updating the existing Local I/O device on page 47</i> .	

2.1.3 Installing add-on devices Continued

Removal

Use this procedure to remove an add-on device.

	Action	Note
1	DANGER Before commencing any work inside the cabinet make sure that the main power has been switched off.	
2	Disconnect all connectors.	
3	Press the DIN bracket gently to the left and pull the device straight out.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
4	Snap off the DIN bracket from the rail and refit it to the removed device.	xx1600002039

Replacement

Use this procedure to replace an add-on device.

	Action	Note
1	DANGER Before commencing any work inside the cabinet	
	make sure that the main power has been switched off.	
2	Disconnect all connectors.	

2.1.3 Installing add-on devices

Continued

	Action	Note
3	Press the DIN bracket gently to the left and pull the device straight out. Leave the DIN bracket attached to the rail.	xx1600002037
4	Clean all optical interfaces from dirt or dust using a soft cloth.	xx1600002040
5	Remove the DIN bracket from the new device.	xx1600002039
6	Fit the new device to the guide rails of the adjacent devices. Press the new device until it snaps onto the DIN bracket. Note The device must be updated if the order is changed, see Updating the existing Local I/O device on page 47.	Note If the device is not correctly inserted there is a risk that the optical communication between the devices does not work.
7	Reconnect all connectors.	
8	Fit the spare DIN bracket to the removed device.	

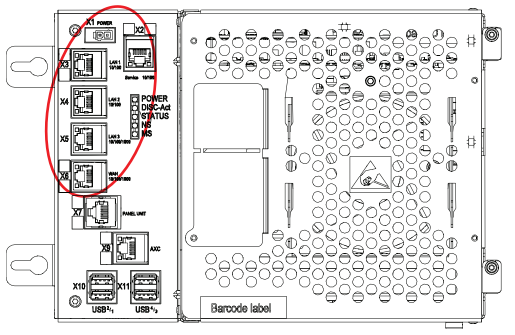
2.2 Connecting the EtherNet/IP network

Connection

The I/O devices are based on the EtherNet/IP communication protocol but does not require any additional RobotWare options or hardware options to be connected to the robot controller. In this standard configuration the devices must be connected to the Ethernet port LAN 2 on the main computer.

When using the RobotWare option *EtherNet/IP Scanner/Adapter* more configuration possibilities are available, and the I/O devices can be connected to any of the Ethernet ports WAN, LAN 2, or LAN 3 on the main computer. For more information see *Application manual - EtherNet/IP Scanner/Adapter*.

The following figure illustrates where the Ethernet port connectors, are placed on the main computer.



xx1500000391

Connector	Label	Description
X2	Service	Port to the robot's private network. Intended to be left empty so that service personnel can use it to connect to the computer unit.
Х3	LAN 1	Port to the robot's private network. Normally used to connect the FlexPendant.
X4	LAN 2	Port to the robot's private network.
X5	LAN 3	By default LAN 3 is configured for an isolated LAN3 network. Can be reconfigured to be a part of the private network.
X6	WAN	Wide Area Network that can host a public industrial network.

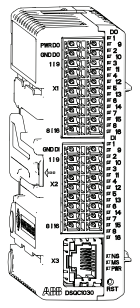
2.3.1 DSQC1030 Digital base

2.3 I/O device descriptions

2.3.1 DSQC1030 Digital base

Description

The DSQC1030base device has 16 digital inputs and 16 digital outputs and can be combined with up to four additional add-on devices.



xx1600002033

Connector	Description
X1	Digital outputs, process power
X2	Digital inputs
Х3	EtherNet
X4	Logic power
X5	EtherNet

Status LEDs

The DSQC1030 base device has the following status LEDs. For more information about the status LEDs, see *Status LED descriptions on page 35*.

LED label	Description
DO 1-16	Digital outputs
DI 1-16	Digital inputs
PWR	Power
NS	Network status
MS	Module status
	Ethernet

2.3.1 DSQC1030 Digital base Continued

Connectors

Location	Designation	Left	Right
Тор	X4 Logic power	PWR	PWR
		GND	GND
Front	X1 Digital outputs, pro-	PWR DO	PWR DO
	cess power	GND DO	GND DO
		1 - DO1	9 - DO9
		2 - DO2	10 - DO10
		3 - DO3	11 - DO11
		4 - DO4	12 - DO12
		5 - DO5	13 - DO13
		6 - DO6	14 - DO14
		7 - DO7	15 - DO15
		8 - DO8	16 - DO16
	X2 Digital inputs	GND DI	GND DI
		1 - DI1	9 - DI9
		2 - DI2	10 - DI10
		3 - DI3	11 - DI11
		4 - DI4	12 - DI12
		5 - DI5	13 - DI13
		6 - DI6	14 - DI14
		7 - DI7	15 - DI15
		8 - DI8	16 - DI16
	X3 EtherNet		
Bottom	X5 EtherNet		

Reset button

The DSQC1030 base device has a reset button located under the status LEDs. The reset button can be used in different ways to reset the device.

Function	Description	Indication
Pressed once (<3 sec)	Regular reset, same as tog- gling the power.	
Short press and hold (>3 sec)	Resets the IP-settings to ABB default values.	The Power LED flashes red once.
Long press and hold (>10 sec)	Factory reset.	The Power LED flashes red two times.

2.3.1 DSQC1030 Digital base *Continued*



CAUTION

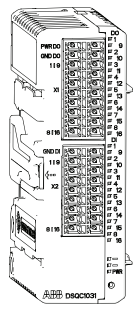
Use a straightened out paper clip or a similar blunt object to carefully press the reset button. Using sharp objects or pressing with force may damage the reset button.

2.3.2 DSQC1031 Digital add-on

2.3.2 DSQC1031 Digital add-on

Description

The DSQC1031 digital add-on device has 16 digital inputs and 16 digital outputs and must be used together with a DSQC1030 base device.



xx1600002034

Item	Description
X1	Digital outputs, logic and process power
X2	Digital inputs

Status LEDs

The DSQC1031 device has the following status LEDs. For more information about the status LEDs, see *Status LED descriptions on page 35*.

LED label	Description
DO 1-16	Digital outputs
DI 1-16	Digital inputs
PWR	Power

2.3.2 DSQC1031 Digital add-on *Continued*

Connectors

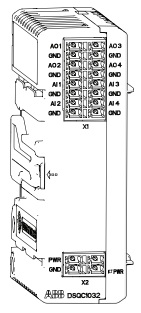
Location	Designation	Left	Right
Front	X1 Digital outputs, logic and process power	PWR DO	PWR DO
		GND DO	GND DO
		1 - DO1	9 - DO9
		2 - DO2	10 - DO10
		3 - DO3	11 - DO11
		4 - DO4	12 - DO12
		5 - DO5	13 - DO13
		6 - DO6	14 - DO14
		7 - DO7	15 - DO15
		8 - DO8	16 - DO16
	X2 Digital inputs	GND DI	GND DI
		1 - DI1	9 - DI9
		2 - DI2	10 - DI10
		3 - DI3	11 - DI11
		4 - DI4	12 - DI12
		5 - DI5	13 - DI13
		6 - DI6	14 - DI14
		7 - DI7	15 - DI15
		8 - DI8	16 - DI16

2.3.3 DSQC1032 Analog add-on

2.3.3 DSQC1032 Analog add-on

Description

The DSQC1032 analog add-on device has 4 analog inputs and 4 analog outputs and must be used together with a DSQC1030 base device.



xx1600002035

Item	Description
X1	Analog inputs and outputs
X2	Logic and process power

Status LEDs

The DSQC1032 device has the following status LEDs. For more information about the status LEDs, see *Status LED descriptions on page 35*.

LED label	Description
PWR	Power

2.3.3 DSQC1032 Analog add-on *Continued*

Connectors

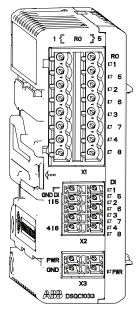
Location	Designation	Left	Right
Front	X1 Analog inputs and outputs	AO1	AO3
		GND	GND
		AO2	AO4
X2 Logic and process power		GND	GND
		Al1	AI3
		GND	GND
		Al2	Al4
		GND	GND
	_	PWR	PWR
	GND	GND	

2.3.4 DSQC1033 Relay add-on

2.3.4 DSQC1033 Relay add-on

Description

The DSQC1033 relay add-on device has 8 digital inputs and 8 relay outputs and must be used together with a DSQC1030 base device.



xx1600002036

Item	Description
X1	Relay outputs
X2	Digital inputs
Х3	Logic and process power

Status LEDs

The DSQC1031 device has the following status LEDs. For more information about the status LEDs, see *Status LED descriptions on page 35*.

LED label	Description
RO 1-8	Relay outputs
DI 1-8	Digital inputs
PWR	Power

2.3.4 DSQC1033 Relay add-on *Continued*

Connectors

Location	Designation	Left	Right
Front	X1 Relay outputs	RO1	RO5
		RO1	RO5
		RO2	RO6
		RO2	RO6
		RO3	RO7
		RO3	RO7
		RO4	RO8
		RO4	RO8
	X2 Digital inputs	GND DI	GND DI
		1 - DI1	5 - DI5
		2 - DI2	6 - DI6
		3 - DI3	7 - DI7
		4 - DI4	8 - DI8
	X3 Logic and process power	PWR	PWR
		GND	GND

2.4 Status LED descriptions

2.4 Status LED descriptions

Introduction

The I/O devices has LED indicators which indicate the condition of the device and the function of the network communication.

I/O signal LEDs

Each digital input, digital output, and relay output has a green LED indicating if the signal is active. The LEDs are controlled by software.

Power LED

The bicolor (green/red) LED indicates the status of the power. The LED is controlled by software. The following table shows the different states of the Power LED.

LED color	Description	Remedy/cause
OFF	The device has no power or is not online. The device has not completed the startup.	Check power supply.
GREEN steady	The device is online and has connection in the established state.	If no light, check other LED modes.
GREEN flashing	Device is online, but has no connections in the established state.	Check that other nodes in the network are operative. Check parameter to see whether module has correct ID.
RED flashing	One or more I/O connections are in the time-out state.	Check system messages.
RED steady	Failed communication device. The device has detected an error rendering it incapable of communicating on the network. (Duplicate MAC_ID, or Bus-off).	Check system messages and parameters.

Ethernet LEDs

The Ethernet LEDs are located on the Ethernet connectors and shows the status of Ethernet communication.

Speed

LED color	Description	Remedy/cause
OFF	Operating at 10 Mbps.	
YELLOW steady	Operating at 100 Mbps.	

Link/activity

LED color	Description	Remedy/cause
OFF	No link is established.	
GREEN steady	Link is established.	
GREEN flashing	There is activity on this port.	

2.4 Status LED descriptions *Continued*

MS - Module status LED

The bicolor (green/red) LED indicates the status of the device. It indicates whether or not the device has power and is operating properly. The LED is controlled by software. The following table shows the different states of the MS LED.

LED color	Description	Remedy/cause
OFF	The device has no power. The device has not completed the startup.	Check power supply.
GREEN steady	Device is operating in a normal condition.	If no light, check other LED modes.
GREEN flashing	Device needs commissioning due to missing, incomplete or incorrect configuration. The device may be in the stand-by state.	Check system parameters. Check messages.
RED flashing	Recoverable minor fault.	Check messages.
RED steady	The device has an unrecoverable fault.	Device may need replacing.
RED/GREEN flashing	The device is running startup self test.	If flashing for more than a few seconds, check hardware.

NS - Network status LED

The bicolor (green/red) LED indicates the status of the communication link. The LED is controlled by software. The following table shows the different states of the NS LED.

LED color	Description	Remedy/cause
OFF	The device has no power or is not online. The device has not completed the startup.	Check status of MS LED. Check power supply.
GREEN steady	The device is online and has connection in the established state.	If no light, check other LED modes.
GREEN flashing	Device is online, but has no connections in the established state.	Check that other nodes in the network are operative. Check parameter to see whether module has correct ID.
RED flashing	One or more I/O connections are in the time-out state.	Check system messages.
RED steady	Failed communication device. The device has detected an error rendering it incapable of communicating on the network. (Duplicate MAC_ID, or Bus-off).	Check system messages and parameters.

Status LEDs at power-up

The system performs a test of the MS and NS LEDs during startup. The purpose of this test is to check that all LEDs are working properly. The test runs as follows:

Order	LED action
1	NS LED is switched Off.

2.4 Status LED descriptions Continued

Order	LED action
2	MS LED is switched On green for approx. 0.25 seconds.
3	MS LED is switched On red for approx. 0.25 seconds.
4	MS LED is switched On green.
5	NS LED is switched On green for approx. 0.25 seconds.
6	NS LED is switched On red for approx. 0.25 seconds.
7	NS LED is switched On green.

2.5 Technical data

2.5 Technical data

Technical data

Supply voltage

Description	Data	Note
Voltage range	20.4 – 28.8 VDC	
Input current, Digital base, 24V SYS	100 mA (TBC)	DSQC1030
Input current, Digital base, 24V Process	8 A	DSQC1030
Input current, Digital add-on, 24V Process	8 A	DSQC1031
Input current, Analog add-on, 24V Process	100 mA (TBC)	DSQC1032
Input current, Relay add-on, 24V Process	100 mA (TBC)	DSQC1033
Plug-in current	<2 A @ 1ms	
Surge protected	Yes	
Reverse polarity protected	Yes	

Digital outputs

Description	Data	Note
Rated current	500 mA	
Max current	600 mA	
Typical short circuit current	1200 mA	
Leakage current	< 100 uA	
Rated voltage	24 VDC	
Max voltage	30 VDC	
Max voltage drop	0.5V at 500 mA	
Max inductive load	1000 mH	(max switching repetition rate: 10 sec)
Max capacitive load	10 mF	
Recommended cable area	1 mm ²	
Surge protected	Yes	
Thermal protection	Yes	
Max delay time	0.5 ms	

Digital inputs

Description	Data	Note
Input voltage level Lo	-30 - 5 V	
Input voltage level Hi	15 - 30 V	
Typ switch voltage	10 V	

2.5 Technical data Continued

Description	Data	Note
Input current level Lo	<0.5 mA	
Input current level Hi	>2 mA	typically 4mA
Max voltage	30 V	
Reverse polarity protected	Yes	
Surge protected	Yes	
Delay time	0.5 – 65 ms	programmable

Analog inputs

Description	Data	Note
Input range	0 – 10 V	
Resolution	12 bits, 2.44 mV	
Inaccuracy	0.5% + 25 mV	
Input impedance	100 kOhm	typically
Reverse polarity protected	Yes	
Surge protected	Yes	
Delay time	2ms	

Analog outputs

Description	Data	Note
Output range	0 – 10 V	
Resolution	12 bits, 2.44 mV	
Inaccuracy	0.5% + 25 mV	
Min load impedance	1 kOhm	
Surge protected	Yes	
Short circuit protection	Yes	
Delay time	2 ms	

Relay outputs

Description	Data	Note
Max switching voltage	230 VAC	
Max switching current	2 A	
Isolation	Reinforced	

2.6 Coil neutralization

2.6 Coil neutralization

External devices

External relay coils, solenoids, and other devices that are connected to the I/O devices must be neutralized. The following sections describe how this can be done.

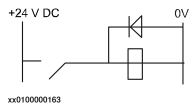


Note

The turn-off time for DC relays increases after neutralization, especially if a diode is connected across the coil. Varistors give shorter turn-off times. Neutralizing the coils lengthens the life of the switches that control them.

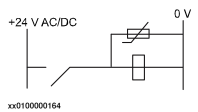
Clamping with a diode

The diode should be dimensioned for the same current as the relay coil, and a voltage of twice the supply voltage.



Clamping with a varistor

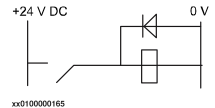
The varistor should be dimensioned for the same current as the relay coil, and a voltage of twice the supply voltage.



Clamping with an RC circuit

R 100 ohm, 1W C 0.1 - 1 mF

>500 V max. voltage, 125 V nominal voltage.



3.1 Information about Local I/O devices

3 Software overview

3.1 Information about Local I/O devices

General

To use the Local I/O devices, plug-in the base I/O device and the add-on devices to the controller through the Ethernet cable. Then configure the Local I/O device by using RobotStudio or FlexPendant. For more information on configuring the Local I/O device, see *Using Local I/O devices on page 42*.

Industrial Network

The EtherNet/IP is the industrial network for the Local I/O devices to communicate with the robot and the controller.

EDS file

An EDS file is required only when configuring the I/O device with other scanners. An Electronic Data Sheet file, EDS file, is available for the I/O device to identify the devices when configured in the network. The EDS file for the I/O device is stored in the controller.

Behavior

Local I/O devices support both Cyclic and a Change of State (COS) I/O connection. It is possible to set output signals with a Change of State connection.



Note

Change of State is used together with production inhibit timer, which is calculated as Request Packet Interval (RPI) divided by 4. RPI/4 is the highest frequency for which a signal change can occur with Change of State.

3.2.1 Configuring Local I/O device using RobotStudio

3.2 Using Local I/O devices

3.2.1 Configuring Local I/O device using RobotStudio

General

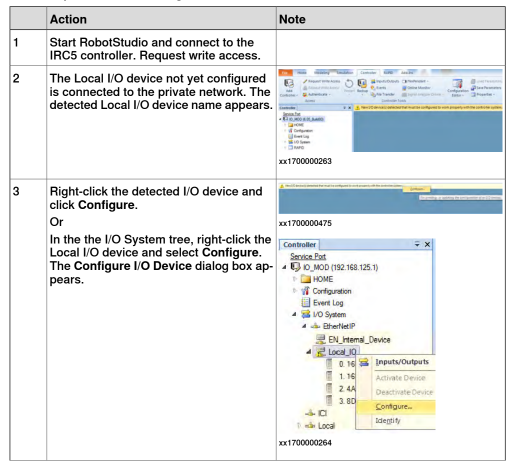
This section describes the recommended working procedure when installing and configuring the Local I/O devices in RobotStudio. Configuration is also possible by using the FlexPendant, for more information refer to *Configuring Local I/O device using the FlexPendant on page 46*.

When the Local I/O device is configured using *Plug & Produce* interface, it requires minimal user interaction. Follow the working procedures to add a new I/O device, update an I/O device and replace an I/O device with a new one.

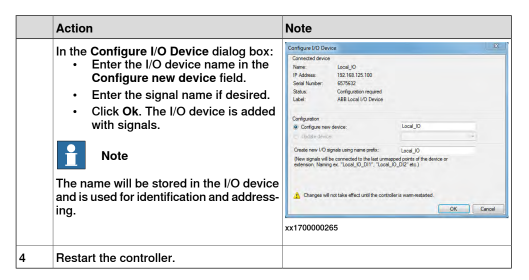
Configuring a Local I/O device

When a base I/O device and an add-on I/O device is connected to the robot controller, it should be configured using RobotStudio or FlexPendant. Follow this procedure to configure the base I/O device and add-on I/O device at the same time. However, if more add-on I/O devices are attached after configuring the base I/O device the first time, use the *Updating the existing Local I/O device on page 43* procedure to update the configuration of the base I/O device.

Use this procedure to configure the Local I/O device.



3.2.1 Configuring Local I/O device using RobotStudio Continued



Updating the existing Local I/O device

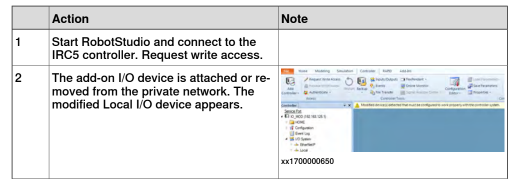
It is required to update the I/O configuration of the base I/O device when an add-on I/O device is attached or removed.



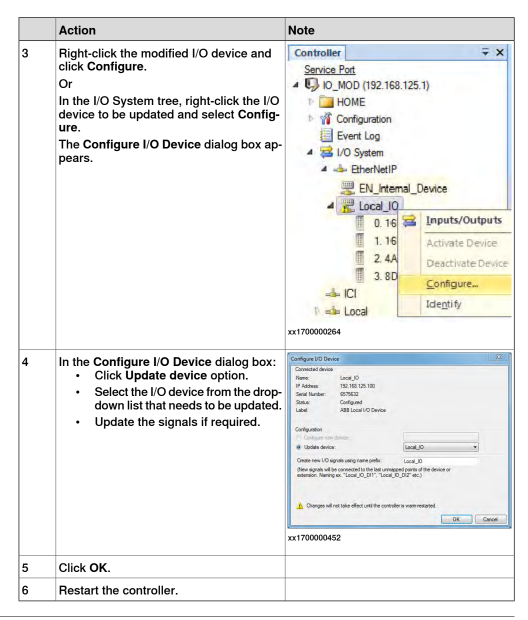
Note

Attach or remove the add-on I/O device from the last, that is to the right-side of the base I/O device or the last add-on I/O device.

Use this procedure to update the I/O configuration of the base I/O device.



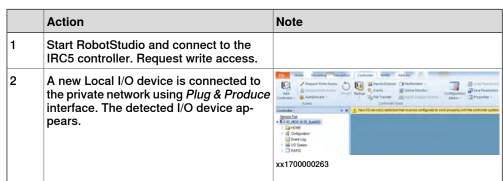
3.2.1 Configuring Local I/O device using RobotStudio Continued



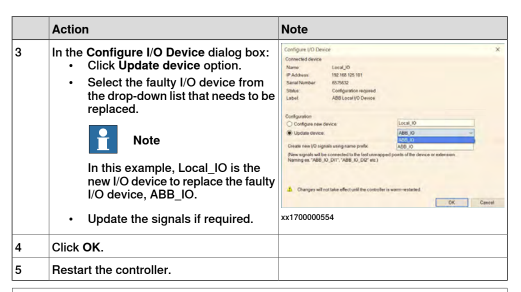
Replacing a Local I/O device

When a base I/O device is damaged, broken or faulty, then replace the base I/O device.

Use this procedure to replace a damaged or faulty base I/O device with a new I/O device.



3.2.1 Configuring Local I/O device using RobotStudio Continued





Note

If a faulty add-on I/O device is replaced with another add-on I/O device of same type, there is no need to update configuration of the base I/O device.

Identifying a Local I/O device

When there are multiple I/O devices assembled in the controller cabinet, it is important to identify the physical I/O device for any device updation, signal connection or troubleshooting.

Use this procedure to identify the physical I/O device in the controller cabinet.

	Action	Note
1	Start RobotStudio and connect to the IRC5 controller. Request write access.	
2	In the I/O System tree, right-click the target I/O device to be identified and select Identify.	Controller Service Port 10 MOD (192 168 125.1) 10 M
3	The PWR (Power) and NS (Network Status) LED of the physical base I/O device flashes to identify the I/O device in the controller cabinet.	

3.2.2 Configuring Local I/O device using the FlexPendant

3.2.2 Configuring Local I/O device using the FlexPendant

General

This section describes the recommended working procedure when installing and configuring the Local I/O devices in FlexPendant. For information on configuring a Local I/O device using RobotStudio, refer to *Configuring Local I/O device using RobotStudio on page 42*.

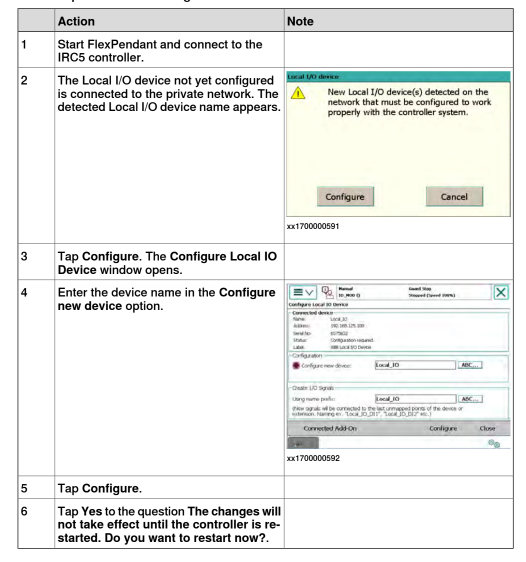


Note

The system should be in manual mode, while configuring or updating the Local I/O device using the FlexPendant.

Configuring a Local I/O device

Use this procedure to configure a new Local I/O device in FlexPendant.



3.2.2 Configuring Local I/O device using the FlexPendant Continued

Updating the existing Local I/O device

Use this procedure to update the I/O configuration of the base I/O device in FlexPendant, when an add-on I/O device is attached or removed.



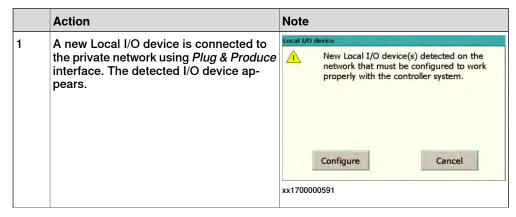
Note

Attach or remove the add-on I/O device from the last, that is to the right side of the base I/O device or the last add-on I/O device.

	Action	Note
1	On the ABB menu tap Inputs and Outputs.	
2	In the View menu, tap I/O Devices.	
3	Select the I/O device to be updated and tap Actions .	
4	Select Configure. The Configure Local IO Device window opens.	
5	Select the I/O device in the Update device option.	Result Good Good Stopped (Speed Horis) X
6	Tap Configure.	
7	Tap Yes to the question The changes will not take effect until the controller is restarted. Do you want to restart now?.	

Replacing a Local I/O device

Use this procedure to replace a damaged or faulty base I/O device with a new I/O device in FlexPendant.



3.2.2 Configuring Local I/O device using the FlexPendant *Continued*

	Action	Note
2	Tap Configure. The Configure Local IO Device window opens.	
3	In the Update device option, select the faulty I/O device from the drop-down list that needs to be replaced. Note In this example, Local_IO is the new I/O device to replace the faulty I/O device, ABB_IO.	Manual Counting (16.140.40.29) Stapped (2 of 2) (Speed 100%)
4	Tap Configure.	
5	Tap Yes to the question The changes will not take effect until the controller is restarted. Do you want to restart now?.	



Note

If a faulty add-on I/O device is replaced with another add-on I/O device of same type, there is no need to update configuration of the base I/O device.

Renaming a Local I/O device

After the I/O device is configured, it is possible to change the name of the I/O device.

Use this procedure to rename an I/O device in FlexPendant.

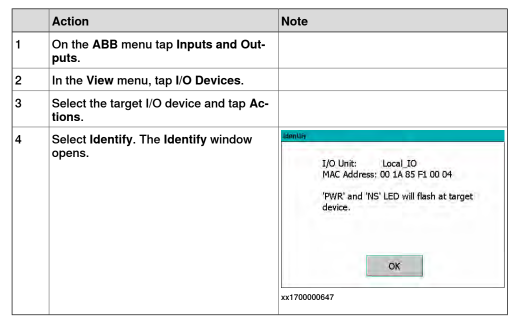
	Action	Note
1	On the ABB menu tap Inputs and Outputs.	
2	In the View menu, tap I/O Devices.	
3	Select the I/O device to be renamed and tap Actions .	
4	Select Configure. The Configure Local IO Device window opens.	
5	In the Configure Local IO Device window: Select the Rename device option. Tap ABC to display the soft keyboard. Enter the the new I/O device name and tap OK.	Name Name
6	Tap Configure.	

3.2.2 Configuring Local I/O device using the FlexPendant Continued

	Action	Note
7	Tap Yes to the question The changes will not take effect until the controller is restarted. Do you want to restart now?.	

Identifying a Local I/O device

Use this procedure to identify the physical I/O device in the controller cabinet using the FlexPendant.





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