

ROBOTICS Application manual Scalable I/O



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Application manual

Scalable I/O

RobotWare 7.17

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Table of contents

	Over	view of this manual	7
	Netw	ork security	10
1	Intro	duction	11
2	Hard	ware overview	13
	2.1	General system information	13
	2.2	Base devices	18
		2.2.1 Digital base device, DSQC1030	18
		2.2.2 Safety digital base device, DSQC1042	24
	2.3	Add-on devices	30
		2.3.1 Digital add-on device, DSQC1031	30
		2.3.2 Analog add-on device, DSQC1032	33
		2.3.3 Relay add-on device, DSQC1033	36
3	Hard	ware installation	39
	3.1	General installation information	39
	3.2	Installing digital base devices	41
	3.3	Installing safety digital base devices	45
	3.4	Installing add-on devices	48
	3.5	Coil neutralization	53
4	Softv	vare commissioning	55
	4.1	Information about ABB Scalable I/O devices	55
	4.2	Connecting the EtherNet/IP network	57
	4.3	Configuring Scalable I/O devices using I/O Engineering	58
		4.3.1 Offline configuration	58
		4.3.2 Online configuration	74
	4.4	Configuring Scalable I/O devices using the FlexPendant	83
	4.5	Configuring safety digital base devices	86
	4.6	Firmware upgrade	92
5	Refe	rence material	95
	5.1	Analog input point object	95
Ine	dex		97
-			

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Overview of this manual

About this manual

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



Note

It is the responsibility of the integrator to provide safety and user guides for the robot system.

Usage

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



Note

Before any work on or with the robot is performed, the safety information in the product manual for the controller and manipulator must be read.

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 - OmniCore	3HAC065036-001
Operating manual - Integrator's guide OmniCore	3HAC065037-001
Product manual - OmniCore C30	3HAC060860-001
Product manual - OmniCore C90XT	3HAC073706-001
Product manual - OmniCore V250XT Type B	3HAC087112-001

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Reference	Document ID
Product manual - OmniCore V400XT	3HAC081697-001
Technical reference manual - System parameters	3HAC065041-001
Technical reference manual - RAPID Instructions, Functions and Data types	3HAC065038-001
Application manual - Controller software OmniCore	3HAC066554-001
Product specification - OmniCore C line	3HAC065034-001
Product specification - OmniCore V line	3HAC074671-001
Application manual - EtherNet/IP Scanner/Adapter	3HAC066565-001
Application manual - I/O Engineering	3HAC082346-001

Revisions

Revision	Description		
Α	Released with RobotWare 7.0.		
В	 Released with RobotWare 7.0.1. Updated the section <i>Coil neutralization on page 53</i>. 		
С	 Released with RobotWare 7.0.2. Updated the section <i>Connecting the EtherNet/IP network on page 57</i>. 		
D	Released with RobotWare 7.2. Discrete I/O replaced by Scalable I/O in entire manual. 		
E	 Released with RobotWare 7.5. Information about safety digital base devices added in sections: Introduction on page 11, Hardware overview on page 13, "I/O device descriptions", "Status LED descriptions", "Technical data", Inform- ation about ABB Scalable I/O devices on page 55 and "Configuring Scalable I/O devices using RobotStudio". New section: "Setting up safety digital base devices". Updated the section References on page 7. Information about node commissioning for other EtherNet/IP scanners added in sections Introduction on page 11, Installing di- gital base devices on page 41, and "Reset button". Limitation added in section Information about ABB Scalable I/O devices on page 55 that COS is not supported for DSQC1042, safety digital base. 		
	 Section "Identifying an I/O device" updated with information that the MS LED also flashes during identification plus that for DSQC1042 only the PWR (Power) LED flashes. 		
F	 Released with RobotWare 7.7. Content in manual completely restructured. New section including information about OmniCore capacity and examples of device combinations: <i>General system information on page 13</i> Information about dimensions, weight and environmental conditions added in technical data for all devices in <i>Hardware overview on page 13</i>. New section including information about mounting and required installation space: <i>General installation information on page 39</i>. New section including information about configuration of Scalable 		
	 New section including information about configuration of Scalable I/O devices: Software commissioning on page 55. 		

Continued

Revision	Description		
	New section including information about prerequisites, recommen- ded work process and troubleshooting for safety digital base devices: <i>Configuring safety digital base devices on page 86</i> .		
	 Information about status signal names for safety digital devices added in Information about ABB Scalable I/O devices on page 55. 		
	 Section Installing safety digital base devices on page 45 updated with information about safe I/O dual channel connection. 		
G	 Released with RobotWare 7.8. Minor corrections in <i>Installing safety digital base devices on page 45</i>. 		
н	 Released with RobotWare 7.10. Information about connection of external outputs to safe I/O inputs updated in <i>Installing safety digital base devices on page 45</i>. 		
	 Information about process power supply added in Safety digital base device, DSQC1042 on page 24 and Installing safety digital base devices on page 45. 		
	 Information about default hysteresis added in section Analog add on device, DSQC1032 on page 33 and in Analog input point object on page 95. 		
J	 Released with RobotWare 7.13. Safety related cautions added in Safety digital base device, DSQC1042 on page 24, "Configuring Scalable I/O devices using RobotStudio", Configuring safety digital base devices on page 86. 		
К	 Released with RobotWare 7.15. Information about Safety Network Number added in "Configuring an I/O device". 		
	New section: Configuring Scalable I/O devices using I/O Engineering on page 58.		
L	 Released with RobotWare 7.16 and IOE 1.5.0. Information about online configuration added in <i>Configuring Scal able I/O devices using I/O Engineering on page 58</i>. 		
	 Information about safety configuration added in <i>Reset safety con figuration on page 90</i>. 		
	• Minor corrections in <i>Hardware overview on page 13</i> .		
М	 Released with RobotWare 7.17 and IOE 1.5.1. Minor corrections in Offline configuration on page 58 and Verifying safety parameters on page 88. 		

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 damage and/or loss related to such security breaches, any unauthorized access, interference, intrusion, leakage and/or loss related to such security breaches, any unauthorized access, interference, intrusion, leakage and/or theft of data or information.

1 Introduction

General

ABB Scalable I/O is a modular, compact, and scalable I/O system that consists of a digital base device, or a safety digital 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.

Communication

The digital base device communicates over the EtherNet/IP communication protocol to the robot controller or to other EtherNet/IP scanners. Up to 50 devices in total can be connected to the robot controller over EtherNet/IP.

Node commissioning for other EtherNet/IP scanners

For other EtherNet/IP scanners, node commissioning needs to be done either using a dhcp server on the scanner network or setting a static IP address in the device with the help of third-party software. An initial volatile address can be obtained using the reset button. The TCP/IP Object can then be accessed for the purpose of this.



The safety digital base device, DSQC1042, is not to be used with other EtherNet/IP scanners.

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 options *3024-1 EtherNet/IP Scanner* and/or *3024-2 EtherNet/IP Adapter*, more configuration possibilities are available.

Device interfaces

The add-on devices have an optical interface and must be attached to a digital 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 digital base devices.

Safety

Options

The safety digital base device can be used to control and monitor machine safety equipment in a system. It uses dual channels, meaning that no undetected single fault can lead to loss of safety functions.



The safety digital base device functionality is available from RobotWare 7.5.

Continued



The safety digital base device, DSQC1042, may only be used with the OmniCore controller on the Private Network.

Mounting

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 ABB Scalable I/O devices are following:

- · Easy to install.
- Easy to configure in RobotWare with support of the 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.
- Fast signal setting with Change of State.

2.1 General system information

ABB Scalable I/O devices

ABB Scalable I/O is a modular, compact, and scalable I/O system that consists of base devices (digital or safety digital base device) and a number of various add-on devices (digital, analog and relay add-ons):

Spare part no.	Description	Туре
3HAC058663-001	Digital base, 16 digital inputs, 16 digital outputs	DSQC1030
3HAC058664-001	Digital add-on, 16 digital inputs, 16 digital outputs	DSQC1031
3HAC058665-001	Analog add-on, 4 analog inputs, 4 analog outputs	DSQC1032
3HAC058666-001	Relay add-on, 8 digital inputs, 8 relay outputs	DSQC1033
3HAC062908-001	Safety digital base, 12 digital safe inputs, 4 digital safe outputs	DSQC1042
	Note	
	The device is configured with dual channels (= 6 digital safe inputs, 2 digital safe outputs).	

See Base devices on page 18 and Add-on devices on page 30 for detailed information about the devices.

Additional parts

Spare part no.	Description
3HAC060919-001	Connectors digital base/add-on
3HAC060925-001	Connectors analog add-on
3HAC060926-001	Connectors relay add-on
3HAC069538-001	Connectors safety I/O
3HAC062073-001	DIN bracket



See manufacturer (Phoenix) for recommendation on conductor connections.

Communication

The digital base device communicates over the EtherNet/IP communication protocol to the robot controller or to other EtherNet/IP scanners. ¹Up to 50 devices in total can be connected to the robot controller over EtherNet/IP.

When the digital 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-on devices.

1 For more information about communication to other scanners, see Node commissioning for other EtherNet/IP scanners on page 11.

2.1 General system information *Continued*

OmniCore controller capacity

The OmniCore controller has the capacity to handle the following combinations of ABB Scalable I/O devices:

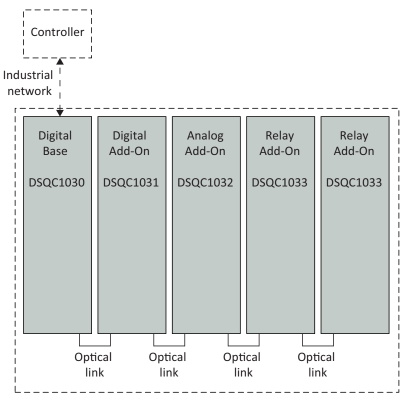
Digital base devices	Number of digital base devices per OmniCore controller	Number of add-on devices per digital base device
DSQC1030, Digital base device	30	4
DSQC1042, Safety digital base device	4	4

Up to four add-on devices can be controlled by each digital base device with maintained performance, and any combination of add-on devices is supported.

Examples of device combinations

Digital base device with add-ons

The illustration below shows a combination of a digital base device and connected add-on devices:



xx2200000943



Up to four add-on devices can be controlled by each digital base device with maintained performance, and any combination of add-on devices is supported.

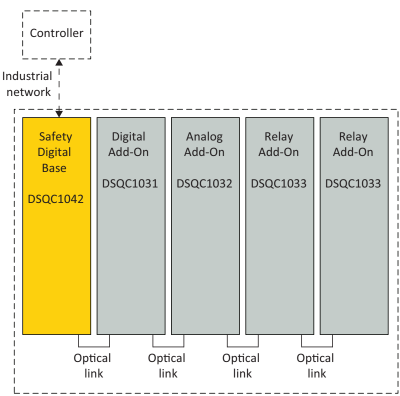
2.1 General system information Continued



The optical interface on the base device must be powered by process power supply to detect add-on devices.

Safety digital base device with add-ons

The illustration below shows a combination of a safety digital base device and connected add-on devices:



xx2200000944



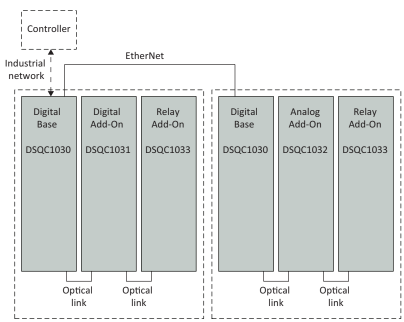
Up to four add-on devices can be controlled by each safety digital base device with maintained performance, and any combination of add-on devices is supported.

15

2.1 General system information *Continued*

Two digital base devices with add-ons

The illustration below shows a combination of two digital base devices with connected add-on devices:



xx2200000945

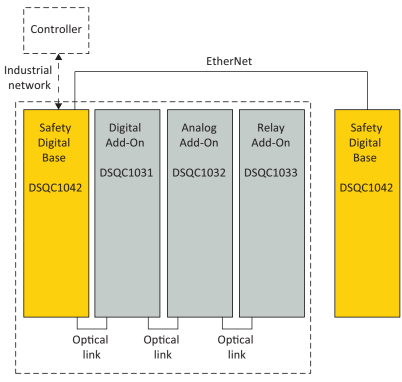


Both digital base devices communicate with their connected add-ons via an optical interface. Communication between the two digital base devices must, however, be enabled through an EtherNet cable (daisy chaining).

2.1 General system information Continued

Two safety digital base devices with add-ons

The illustration below shows a combination of two safety digital base devices, where only the first safety digital base device has connected add-on devices.



xx2200000946



The first safety digital base device communicates with the connected add-ons via an optical interface. Communication between the two safety digital base devices must, however, be enabled through an EtherNet cable (daisy chaining).

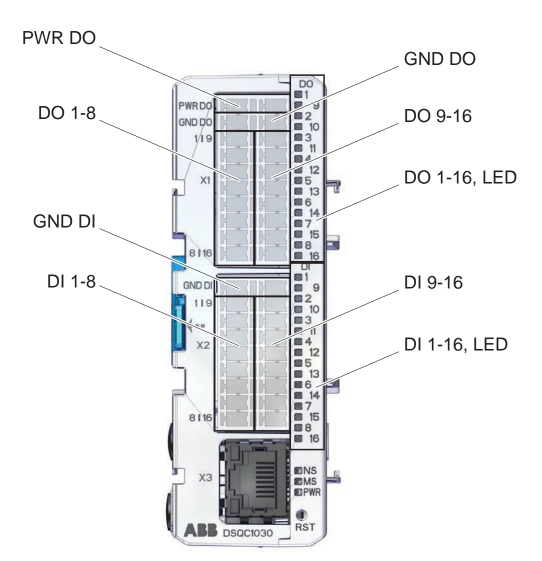
2.2.1 Digital base device, DSQC1030

2.2 Base devices

2.2.1 Digital base device, DSQC1030

Description

The DSQC1030 digital base device has 16 digital inputs and 16 digital outputs and can be combined with up to four additional add-on devices.



xx2400001830

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

2.2.1 Digital base device, DSQC1030 Continued

Connector	Description	
X5	EtherNet	
i The numbers (printings) on the module only show the I/Ω numbers (digital input/output). It is not		

The numbers (printings) on the module only show the I/O numbers (digital input/output). It is not the pin position number for connector X1 or X2 (only I/O number).

Connectors

Location	Connector	Left side/description	Right side/description
Тор	X4 Logic power	PWR	PWR
		GND	GND
Front	X1 Digital outputs, pro-	PWR DO	PWR DO
	cess power ⁱ	GND DO	GND DO
		DO01	DO09
		DO02	DO10
		DO03	DO11
		DO04	DO12
		DO05	DO13
		DO06	DO14
		DO07	DO15
		DO08	DO16
	X2 Digital inputs ^{<i>i</i>}	GND DI	GND DI
		DI01	D109
		DI02	DI10
		DI03	DI11
		DI04	DI12
		DI05	DI13
		DI06	DI14
		DI07	DI15
		D108	DI16
	X3 EtherNet		· · · · · · · · · · · · · · · · · · ·
Down	X5 EtherNet		

i The numbers (printings) on the module only show the I/O numbers (digital input/output). It is not the pin position number for connector X1 or X2 (only I/O number).

Technical data

Dimensions and weight

Description	Data	Note
Dimension (Length x Width x Height)	75x33.3x101	
Weight	117 g	

2.2.1 Digital base device, DSQC1030 *Continued*

Environmental conditions

Description	Data	Note
Operating temperature	+5+ 65 °C	
Storage temperature	-40+70 °C	
Permissible relative humidity	10 95% non- condensing	
Degree of protection	IP20	

Supply voltage

Description	Data	Note
Voltage range	20.4 – 28.8 VDC	
Input current, 24V SYS	100 mA (TBC)	
Input current, 24V Process	8 A	
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	
Type switch voltage	10 V	
Input current level Lo	<0.5 mA	
Input current level Hi	>2 mA	typically 4 mA

Continues on next page

2.2.1 Digital base device, DSQC1030 Continued

Description	Data	Note
Max voltage	30 V	
Reverse polarity protected	Yes	
Surge protected	Yes	
Internal delay time	0.5 ms	
Filter time	0 – 65 ms	Programmable. Default value 5 ms

Status LEDs

The DSQC1030 digital base device has the following status LEDs:

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

Status LED descriptions

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
OFF	The device has no power or is not online. The device has not completed the startup.
GREEN steady	The device is in standby state.
RED flashing (500 ms ON, 500 ms OFF)	The device is booting.
RED flashing (One flash: Red 100 ms)	IP-settings reset. The reset button has been pressed for more than 3 s.
RED/GREEN flashing (Two flashes: Red 100 ms, Green 100 ms, Red 100 ms)	Factory reset. The reset button has been pressed for more than 10 s.
RED steady	The device performs a self-test or is in error.

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
OFF	The device is booting.

2.2.1 Digital base device, DSQC1030 *Continued*

LED color	Description
RED/GREEN flashing (Green 250 ms, Red 250 ms, Green steady)	Starting procedure.
GREEN steady	Self-test or operational.
GREEN flashing (500 ms ON, 500 ms OFF)	Standby.
RED flashing (500 ms ON, 500 ms OFF)	Recoverable fault.
RED steady	Unrecoverable fault.

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
OFF	Boot, self-test, no IP address.
GREEN steady	IP address set and existing CIP connection.
GREEN flashing (500 ms ON, 500 ms OFF)	IP address set but no existing CIP connection.
RED flashing (500 ms ON, 500 ms OFF)	One or more I/O connections are in the Timed–Out state.
RED steady	Duplicate IP address detected.
GREEN/RED flashing (Green 250 ms ON, Red 250 ms ON, Both OFF)	Starting procedure.

Ethernet LEDs

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

LED label	LED color	Description	Remedy/cause
Speed	OFF	Operating at 10 Mbps.	
	YELLOW steady	Operating at 100 Mbps.	
LED label	LED color	Description	Remedy/cause
Link/activity	OFF	No link is established.	
	GREEN steady	Link is established.	
	GREEN flashing	There is activity on this port.	

2.2.1 Digital base device, DSQC1030 Continued

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	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.

Reset button

The DSQC1030 digital 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)	Assigns volatile IP-settings of 192.168.125.254.	The Power LED flashes red once.
Long press and hold (>10 sec)	Factory reset.	The Power LED flashes red two times.



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.



Note

Factory reset can also be made remotely via RobotStudio, see Removing an I/O device configuration on page 80.

2.2.2 Safety digital base device, DSQC1042

2.2.2 Safety digital base device, DSQC1042

Description

The DSQC1042 safety digital base device has 12 inputs and 4 outputs working in dual channel pairs. Due to the dual channel configuration, the device has 6 safe digital inputs and 2 safe digital outputs. The safety digital base device can be combined with up to four additional add-on devices.

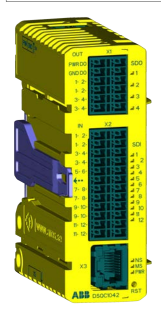


Note

For information about how to set up the safety digital base device and its dual channel signals, see *Configuring safety digital base devices on page 86*.



For information about how to connect safety digital base devices to process power sources, see *Installing safety digital base devices on page 45*.



xx2100001681

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

2.2.2 Safety digital base device, DSQC1042 Continued

Location	Connector	Left side/description	Right side/description		
Тор	X4 Logic power	2 - PWR	4 - PWR		
		1 - GND	3 - GND		
Front	X1 Digital outputs, pro-	6 - PWR DO	12 - PWR DO		
	cess power	5 - GND DO	11 - GND DO		
		4 - SDO_1_+	10- SDO_2_+		
		3 - SDO_1	9 - SDO_2		
		2 - SDO_3_+	8 - SDO_4_+		
		1 - SDO_3	7 - SDO_4		
	X2 Digital inputs ^{<i>i</i>}	12 - SDI_1_+	24 - SDI_2_+		
		11 - SDI_1	23 - SDI_2		
		10 - SDI_3_+	22 - SDI_4_+		
		9 - SDI_3	21 - SDI_4_+-		
		8 - SDI_5_+	20 - SDI_6_+		
		7 - SDI_5	19 - SDI_6		
		6 - SDI_7_+	18 - SDI_8_+		
		5 - SDI_7	17 - SDI_8		
		4 - SDI_9_+	16 - SDI_10_+		
		3 - SDI_9	15 - SDI_10		
		2 - SDI_11_+	14 - SDI_12_+		
		1 - SDI_11	13 - SDI_12		
	X3 EtherNet				
Down	X5 EtherNet				

Connectors

Performance level data

Type of data	Description
CAT according to ISO 13849-1	Up to Cat. 3
Performance Level. PLr according to ISO 13849-1	Up to PL e (In Cat.3 dual channel config.)
PFH _D	4,29 x 10-8 (Cat 3)
MTTFD	Dual channel In: 904 years
	Dual channel Out: 928 years
DC _{AVG}	> 90%
Service lifetime	20 years

2.2.2 Safety digital base device, DSQC1042 *Continued*

Technical data

Dimensions and weight

Description	Data	Note
Dimension (Length x Width x Height)	75x36x101	
Weight	117 g	

Environmental conditions

Description	Data	Note
Operating temperature	+5+ 65 °C	
Storage temperature	-40…+70 °C	
Permissible relative humidity	10 95% non- condensing	
Degree of protection	IP20	

Supply voltage

Description	Data	Note
Voltage range	20.4 – 28.8 VDC	
Input current, 24V SYS	150 mA (TBC)	
Input current, 24V Process	2 A	
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	< 700 mH	(max switching repetition rate: 10 sec)
Max capacitive load	< 3.3 mF	
Recommended cable area	1 mm ²	
Surge protected	Yes	
Thermal protection	Yes	
Max delay time	21 ms	

2.2.2 Safety digital base device, DSQC1042 Continued

Digital inputs

Description	Data	Note
Input voltage level Lo	-30 - 5 V	
Input voltage level Hi	15 - 30 V	
Type switch voltage	10 V	
Input current level Lo	<1 mA	
Input current level Hi	>2 mA	typically 4 mA
Max voltage	30 V	
Reverse polarity protected	Yes	
Surge protected	Yes	
Internal delay time	13 ms	
Filter time	2 ms	
Safety digital inputs	Equivalent	
Discrepancy time, dual channel	500 ms	

Status LEDs



CAUTION

LEDs are not reliable indicators and cannot be guaranteed to provide accurate information. They should only be used for general diagnostics during commissioning or troubleshooting. Do not attempt to use LEDs as operational indicators.

The DSQC1042 safety digital base device has the following status LEDs.

LED label	Description
DO 1-4	Digital outputs
DI 1-12	Digital inputs
PWR	Power
NS	Network status
MS	Module status

Status LED descriptions

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
GREEN steady	The device is in standby state.
GREEN flashing	The device is online, but has no connections in the established state.
RED flashing (500 ms ON, 500 ms OFF)	The device is booting.

2.2.2 Safety digital base device, DSQC1042 *Continued*

LED color	Description
RED flashing (One flash: Red 100 ms)	The reset button has been pressed for more than 3 s.
RED/GREEN flashing (Two flashes: Red 100 ms, Green 100 ms, Red 100 ms)	The reset button has been pressed for more than 10 s.
RED steady	The device performs a self-test or is in error.

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	
OFF	The device has no power or is not online.	
GREEN steady	The device is online and has an established connection.	
GREEN flashing	The device is online but has no established connection is not allocated to a master.	
	Connection may be established, but the validator has not completed an initial time coordination exchange.	
RED flashing	One or more I/O connections has timed–out.	

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
OFF	Device is not powered.
GREEN steady	The device is operating in a normal condition.
GREEN flashing	The device is idle or in standby state.
RED flashing	Abort. The device has a recoverable fault.
RED steady	The device has an unrecoverable fault, and may need repla- cing.
GREEN/RED flashing	The device is in self-test state, or the device needs commis- sioning due to configuration or UNID missing, incomplete or incorrect.

Ethernet LEDs

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

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

2.2.2 Safety digital base device, DSQC1042 Continued

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

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	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.

Reset button

The DSQC1042 safety digital 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.



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.



Note

Factory reset can also be made remotely via RobotStudio, see Removing an I/O device configuration on page 80.

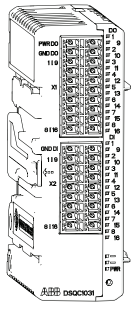
2.3.1 Digital add-on device, DSQC1031

2.3 Add-on devices

2.3.1 Digital add-on device, DSQC1031

Description

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

LED label	LED description	LED color	Status
DO 1-16	Digital outputs		
DI 1-16	Digital inputs		
PWR	Power	GREEN steady	Addressed.
		GREEN flashing	Not addressed.
		RED flashing	Boot.

2.3.1 Digital add-on device, DSQC1031 Continued

Location	Designation	Left	Right
Front	X1 Digital outputs, logic	10 - PWR DO	20 - PWR DO
	and process power	9 - GND DO	19 - GND DO
		8 - DO01	18 - DO09
		7 - DO02	17 - DO10
		6 - DO03	16 - DO11
		5 - DO04	15 - DO12
		4 - DO05	14 - DO13
		3 - DO06	13 - DO14
		2 - DO07	12 - DO15
		1 - DO08	11 - DO16
	X2 Digital inputs	9 - GND DI	18 - GND DI
		8 - DI01	17 - DI09
		7 - DI02	16 - DI10
		6 - DI03	15 - DI11
		5 - DI04	14 - DI12
		4 - DI05	13 - DI13
		3 - DI06	12 - DI14
		2 - DI07	11 - DI15
		1 - DI08	10 - DI16

Technical data

Connectors

Dimensions and weight

Description	Data	Note
Dimension (Length x Width x Height)	75x33.3x101	
Weight	105 g	

Environmental conditions

Description	Data	Note
Operating temperature	+5…+ 65 °C	
Storage temperature	-40+70 °C	
Permissible relative humidity	10 95% non- condensing	
Degree of protection	IP20	

Digital outputs

Description	Data	Note
Rated current	500 mA	

31

2.3.1 Digital add-on device, DSQC1031 *Continued*

Description	Data	Note
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

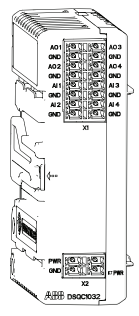
Description	Data	Note
Input voltage level Lo	-30 - 5 V	
Input voltage level Hi	15 - 30 V	
Type switch voltage	10 V	
Input current level Lo	<0.5 mA	
Input current level Hi	>2 mA	typically 4 mA
Max voltage	30 V	
Reverse polarity protected	Yes	
Surge protected	Yes	
Internal delay time	0.5 ms	
Filter time	0 – 65 ms	Programmable. Default value 5 ms

2.3.2 Analog add-on device, DSQC1032

2.3.2 Analog add-on device, DSQC1032

Description

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

LED label	LED description	LED color	Status
PWR	Power	GREEN steady	Addressed.
		GREEN flashing	Not addressed.
		RED flashing	Boot.

2.3.2 Analog add-on device, DSQC1032 *Continued*

Connectors

Location	Designation	Left	Right
Front	X1 Analog inputs and	8 - AO1	16 - AO3
	outputs	7 - GND	15 - GND
		6 - AO2	14 - AO4
X2 Logic and process	5 - GND	13 - GND	
	4 - Al1	12 - Al3	
		3 - GND	11 - GND
		2 - AI2	10 - Al4
		1 - GND	9 - GND
	X2 Logic and process power	2 - PWR	4 - PWR
		1 - GND	3 - GND

Technical data

Dimensions and weight

Description	Data	Note
Dimension (Length x Width x Height)	75x33.3x101	
Weight	95 g	

Environmental conditions

Description	Data	Note
Operating temperature	+5+ 65 °C	
Storage temperature	-40+70 °C	
Permissible relative humidity	10 95% non- condensing	
Degree of protection	IP20	

Analog inputs

Description	Data	Note
Input range	0 – 10 V	
Resolution	12 bits, 2.44 mV	
Hysteresis	4	The default value can be changed, see <i>Analog input point object on page 95</i> .
Inaccuracy	0.5% + 25 mV	
Input impedance	100 kOhm	typically
Reverse polarity protected	Yes	
Surge protected	Yes	
Delay time	2ms	

2.3.2 Analog add-on device, DSQC1032 Continued

Analog outputs

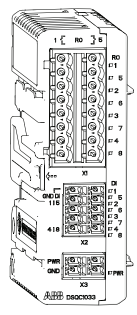
Description	Data	Note
Output range	0 – 10 V	
Resolution	12 bits, 2.44 mV	
Inaccuracy	0.5% + 25 mV	
Min load impedance	1 kOhm	
Surge protected	Yes	
Short circuit protection	Yes	
Delay time	2 ms	

2.3.3 Relay add-on device, DSQC1033

2.3.3 Relay add-on device, DSQC1033

Description

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

LED label	LED description	LED color	Status
RO 1-8	Relay outputs		
DI 1-8	Digital inputs		
PWR	Power	GREEN steady	Addressed.
		GREEN flashing	Not addressed.
		RED flashing	Boot.

2.3.3 Relay add-on device, DSQC1033 Continued

Location	Designation	Left	Right
Front	X1 Relay outputs	8 - RLY1	16 - RLY5
		7 - RLY1	15 - RLY5
		6 - RLY2	14 - RLY6
		5 - RLY2	13 - RLY6
		4 - RLY3	12 - RLY7
		3 - RLY3	11 - RLY7
		2 - RLY4	10 - RLY8
		1 - RLY4	9 - RLY8
	X2 Digital inputs	5 - GND DI	10 - GND DI
		4 - DI1	9 - DI5
		3 - DI2	8 - DI6
		2 - DI3	7 - DI7
		1 - DI4	6 - DI8
	X3 Logic and process power	2 - PWR	4 - PWR
		1 - GND	3 - GND

Technical data

Connectors

Dimensions and weight

Description	Data	Note
Dimension (Length x Width x Height)	75x33.3x101	
Weight	133 g	

Environmental conditions

Description	Data	Note
Operating temperature	+5+ 65 °C	
Storage temperature	-40+70 °C	
Permissible relative humidity	10 95% non- condensing	
Degree of protection	IP20	

Relay outputs

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

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3.1 General installation information

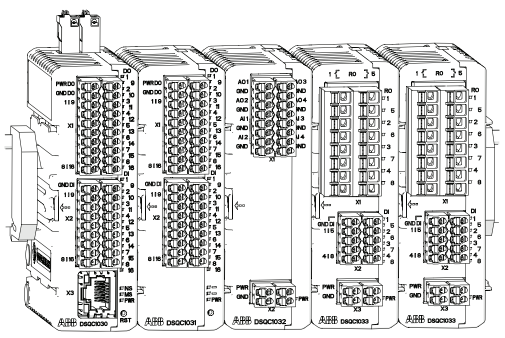
3 Hardware installation

3.1 General installation information

Mounting

The ABB Scalable I/O devices are designed to be mounted vertically on a mounting rail in an IP20 protected environment with normal air convention.

The individual devices must be mounted side by side on the DIN rail, starting with the digital base device. The add-on devices are placed to the right of the digital base device.

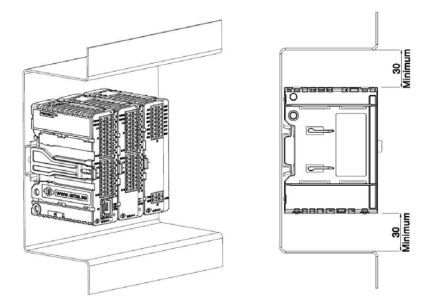


3 Hardware installation

3.1 General installation information *Continued*

Required installation space

The Scalable I/O system is designed for normal air convention when the devices are mounted vertically. Forced air is needed if the devices are mounted horizontally.



xx2200000942



To ensure that the maximum operating ambient temperature is not exceeded, a minimum of 30 mm space is recommended between the system and other components.

3.2 Installing digital base devices

3.2 Installing digital base devices

Installing digital base devices

Use this procedure to install the digital base device. See also the product manual for the robot controller, listed in *References on page 7*.

	Action	Note
1	DANGER Before commencing any work inside the cabinet make sure that the main power has been switched off.	
2	Fit the device by snapping it onto the mounting rail.	PWRDD PWRDD PWRDD P P P
3	Connect the Ethernet cable from the robot control- ler, or the EtherNet/IP scanner, to any of the con- nectors X3 or X5.	
4	Connect the logic power supply to connector X4.	For information about the pinout see <i>Connectors on page 19</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.

Continues on next page

3 Hardware installation

3.2 Installing digital base devices *Continued*

	Action	Note
6	Connect wires to the inputs and outputs as re- quired.	
7	Configure the device, see <i>Configuring Scalable I/O devices using I/O Engineering on page 58</i> .	

Removing digital base devices

	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.	D0 FWR D0 GND D0 119 FWR D0 GND D0 119 FWR D0 GND D0 FWR D0
		xx1700000276
4	Snap off the DIN bracket and refit it to the re- moved device.	

3.2 Installing digital base devices *Continued*

Replacing digital base devices

e ue	VICES	
	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. Leave the DIN bracket attached to the rail.	D0 m1 PWRD0 B0 GND10 B0 119 B0 S116 B0 GND10 B0 119 B0 S116 B0 S116 B0 S116 B1 S116 B1 S116 S116 S116 S116
4	Remove the DIN bracket from the new device.	
		xx1600002039

3 Hardware installation

3.2 Installing digital base devices *Continued*

	Action	Note
5	Fit the new device by snapping it onto the rail and the DIN bracket.	APPB DSGC030
6	Reconnect all connectors.	
7	Fit the spare DIN bracket to the removed device.	
8	Configure the device, see <i>Configuring Scalable I/O devices using I/O Engineering on page 58</i> .	

Installing additional (external/remote) digital base devices

Additional base devices can be used as external/remote I/O devices, and 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.

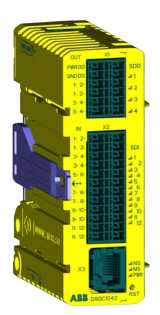


Connecting the process power supply in parallel or through the logical power supply connector may damage the device.

3.3 Installing safety digital base devices

3.3 Installing safety digital base devices

General



xx2100001681

The safety digital base devices, DSQC1042, are installed in the same way as the digital base devices with a few exceptions. See *Installing digital base devices on page 41* for information about the main installation process, and *Connection to process power source on page 45* and *Safe I/O dual channel connection on page 46* for specific details.

Connection to process power source

The process power input of the DSQC1042 X1 connector (PWR DO and GND DO) must be connected to DSQC609 or another internal/external 24V DC power source. The power source must have less than 4 seconds start-up delay from controller power on.



The 24V DC from X19 customer I/O interface of DSQC3037 cannot be used since it has longer start-up delay.



The DSQC1042 must always be set up with this type of power source connection even if Safe Digital Outputs (SDOs) are not used.

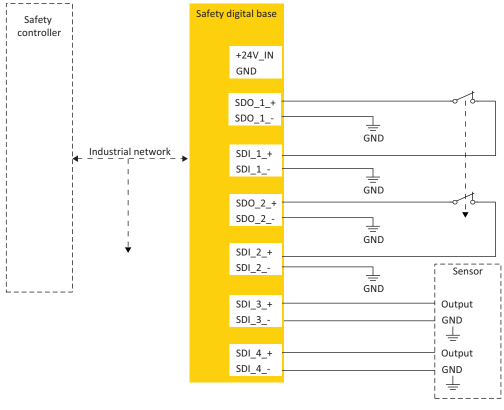
3 Hardware installation

3.3 Installing safety digital base devices *Continued*

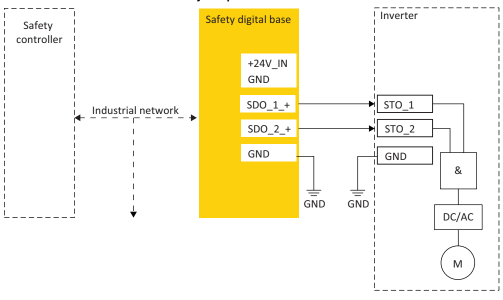
Safe I/O dual channel connection

The safety digital base devices are set up with dual channels. See *Setting up dual channel signals on page 87*.

The following example shows how to connect a safe sensor to an input of the safe scalable I/O unit, and how to connect a safe switch to a safe output:



3.3 Installing safety digital base devices Continued



Safety digital base device used as dual channel safety output

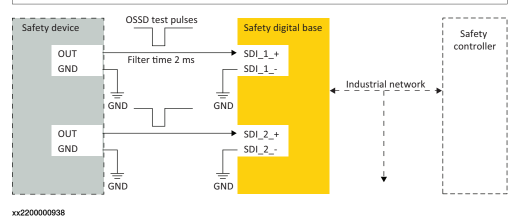
xx2200000566

External outputs connected to safe I/O inputs

This example shows how to connect an external output with test pulse to a safe I/O input.



The test pulses from the output signal switching device (OSSD) must be less than 2 ms.



3 Hardware installation

3.4 Installing add-on devices

3.4 Installing add-on devices

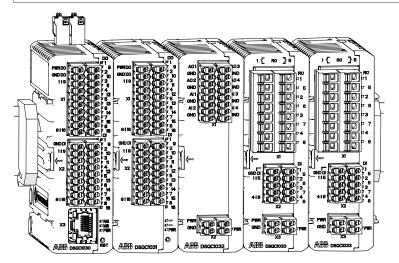
General

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.

hote

Add-ons can also be attached to a safety digital base. See *Examples of device combinations on page 14*.



xx1600002032

Installing add-on devices

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

3.4 Installing add-on devices Continued

	Action	Note
2	Clean the optical interface on both the base device and the add-on from dirt or dust using a soft cloth.	xx1700000277
3	Fit the add-on device to the guide rails on the right side of the base device or the last device accord- ing to the arrows. Press the add-on device until it snaps onto the mounting rail.	xx1700000278 If the device is not correctly inser- ted there is a risk that the optical communication between the

3 Hardware installation

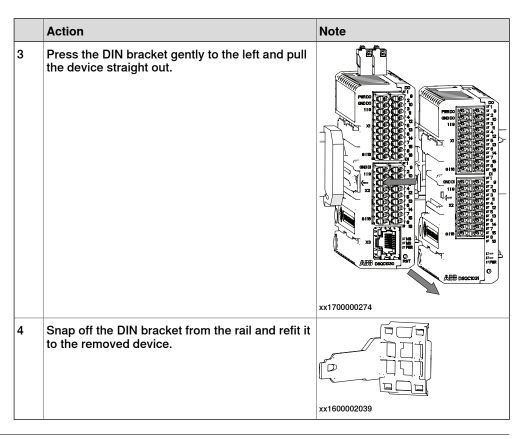
3.4 Installing add-on devices *Continued*

	Action	Note
4	Connect the logic and process power supply. For information about the pinout see Add-on devices on page 30. Note The optical interface on the base device must also be powered by process power supply to detect add-on devices.	xx1700000279 CAUTION Connecting the process power supply in parallel with another add- on may damage the devices.
5	Connect wires to the inputs and outputs as re- quired.	
6	Configure the device, see <i>Configuring Scalable I/O devices using I/O Engineering on page 58</i> .	

Removing add-on devices

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

3.4 Installing add-on devices *Continued*



Replacing add-on devices

	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. Leave the DIN bracket attached to the rail.	
		xx1600002037

3 Hardware installation

3.4 Installing add-on devices *Continued*

	Action	Note
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 adja- cent devices. Press the new device until it snaps onto the DIN bracket. Note The device must be updated if the order is changed, see <i>Configuring Scalable I/O devices</i> <i>using I/O Engineering on page 58</i> .	xx1600002038 Note If the device is not correctly inser- ted 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.	

3.5 Coil neutralization

3.5 Coil neutralization

External devices

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

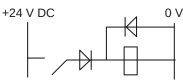


The turn-off time for DC relays increases after neutralization, especially if a diode is connected across the coil. Varistors give shorter turn-off times. Neutralizing

the coils lengthens the life of the switches that control them.

Clamping with a diode

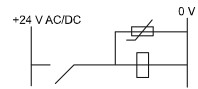
The diode should be dimensioned for the same current as the relay coil, and a voltage of twice the supply voltage.



xx0100000163

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.

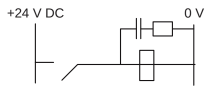




Clamping with an RC circuit

R 100 ohm, 1W C 0.1 - 1 mF

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



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4 Software commissioning

4.1 Information about ABB Scalable I/O devices

General	
	To use the Scalable I/O devices, plug in the base device and the add-on devices to the controller through the Ethernet cable. Then configure the I/O devices using I/O Engineering, RobotStudio or the FlexPendant.
ndustrial network	
	EtherNet/IP is the industrial network that is used for communication between the I/O devices and the robot and controller.
EDS file	
	Electronic Data Sheet (EDS) files are required when configuring I/O devices with other scanners. The EDS file, which identifies the devices during the configuration in the network, is stored in the following controller location:
	\products\RobotControl_x.x.x-xxx\utility\service\ioconfig\EDS\
Behavior	ABB Scalable I/O devices support both <i>Cyclic</i> and <i>Change of State</i> (COS) I/O connection. It is possible to set output signals with a <i>Change of State</i> connection
	Note
	<i>Change of State</i> is used together with the parameter production inhibit timer. The parameter defines the highest frequency for which a signal change can occur with <i>Change of State</i> .
	Note
	The <i>Change of State</i> (COS) I/O connection is not supported for safety digital base devices (DSQC1042). It is, however, supported for the add-on devices that

The safety digital base devices, DSQC1042, are configured in the same way as other digital base devices. See *Software commissioning on page 55*. After the configuration, the dual channels must be defined using CL logic. See *Setting up dual channel signals on page 87*.

4 Software commissioning

4.1 Information about ABB Scalable I/O devices *Continued*

When the set-up and configuration is done, see *Application manual - Functional* safety and SafeMove for instructions on how to work with the safety configuration.



The network reaction time is carefully set to optimal for the safety digital base device.

Signal names

Signals are generated according to the following structure:

Format	Example
Name of device_slot num- ber_type + index	ABBIO_0_DO3 or ABBIO_0_DI5 or ABBIO_3_RO1

Status signal names

Status signal names for the safety digital base devices are generated according to the following structure:

Format	Example
Name of device_slot num- ber_type_Status	ABBIO_0_DO_Status ABBIO_0_DI_Status

4.2 Connecting the EtherNet/IP network

4.2 Connecting the EtherNet/IP network

Connecting the EtherNet/IP network

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 should be connected to the *Private Network* to gain the advantages with *Plug & Produce*.

When using the RobotWare options *3024-1 EtherNet/IP Scanner* or *3024-2 EtherNet/IP Adapter* more connection configuration possibilities are available for Scalable I/O (additional network interfaces available). For more information see *Application manual - EtherNet/IP Scanner/Adapter*.

For more information about network connections on OmniCore, see *Operating manual* - *Integrator's guide OmniCore*.

4.3.1 Offline configuration

4.3 Configuring Scalable I/O devices using I/O Engineering

4.3.1 Offline configuration

General

This section describes the recommended working procedure when installing and configuring ABB Scalable I/O devices in I/O Engineering. For general information about I/O Engineering, see *Application manual - I/O Engineering*.

For information about configuration using the FlexPendant, see *Configuring Scalable I/O devices using the FlexPendant on page 83*.



Safety digital base devices (DSQC1042) cannot be configured using the FlexPendant.



A maximum of 4 safety digital base devices can be used at the same time with an OmniCore controller.

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

Adding I/O devices

- 1 In the Controller tab in RobotStudio, select I/O Engineering.
- 2 In the I/O Engineering tab, select Add ABB Device > Scalable I/O Device.

3 In the **Build Your Device** dialog, select a safe digital base device and up to four add-on devices:

Build Your Device	Build your Scalable I/O device	
Device Information	Select a base device and up to four add-on devices.	
Create Signals	Base device	
	0: DSQC1042 - Safe digital base device V	
Summary	Add-ons	+
	1: DSQC1031 - Digital add-on	-
	2: DSQC1032 - Analog add-on V	
	3: DSQC1033 - Relay add-on V	-
	4: DSQC1031 - Digital add-on 🗸	—
	Back Next	Cancel

xx2400000718

Select Next.

4 In the **Device Information** dialog, define the following:

🙆 Edit a Scalable I/O Device		×
Build Your Device	Device Information	
Device Information	The name will be used for identification and addressing.	
Create Signals	Safe_Scalable_IO]
Summary	Simulate Device	
	IP address: 192 . 168 . 125 . 131	?
	Safety Network Number:	
	4854_02A5_985B	0
	Timestamp: Reset 10/18/2024 12:20:06 PM	
	Back Next	Cancel

xx2400000719

- Name
- Simulate Device

Select if the device is simulated.

IP address

59

4 Software commissioning

4.3.1 Offline configuration *Continued*

Not applicable for simulated devices.

• Safety Network Number

Only applicable for safe Scalable I/O. Enter a unique safety network number for each safety network or safety sub-net.



Select Reset to reset the Safety Network Number.

If not previously defined, the **Safety Network Number** for both device and controller will be generated using the date and time the wizard was opened.



Note

If the controller has a defined **Safety Network Number**, the device will inherit the **Safety Network Number** from the controller.

Select Next.

5 In the **Create Signals** dialog, define if new signals should be generated automatically and include a name prefix:

🔕 Add a Scalable I/O Device		×
Build Your Device Device Information	Create Signals Choose if signals will be generated automatically. If so, provide a prefix.	
Create Signals	Create signals automatically	
Summary	Prefix:	
	Safe_Scalable_IO	
	Signal names will have the following naming structure Prefix + Add-on order + Signal type	
	Signal name example: Safe_Scalable_IO_0_DO1	
	Back Next Cance	el



Select Next.

6 The Summary is displayed:

🙆 Add a Scalable I/O Device			×
Build Your Device	Summary		
Device Information	Build Your Device		
	0 Base device:	DSQC1042 - Safe digital	
Create Signals	1 Add-on: 2 Add-on: 3 Add-on:	DSQC1031 - Digital DSQC1032 - Analog DSQC1033 - Relay	
Summary	4 Add-on:	DSQC1031 - Digital	
	Device Information		
	Name: IP Address: Safety Network Number:	Safe_Scalable_IO 192.168.125.131 4854_02A5_9858	
	Create Signals		
	Create Signals: Prefix:	Yes Safe_Scalable_IO	
		Back Finish	Cancel

xx2400001428

Select Finish.

- 7 The I/O devices are added to the I/O project and can now be configured. See Configuring Scalable I/O devices using I/O Engineering on page 58.
- 8 Restart the controller.

Updating I/O device selections

The I/O devices that were selected at creation can be modified.



Note

Always attach or remove I/O devices from the right side of the base I/O device, otherwise the optical link is broken.

- 1 In the Controller tab in RobotStudio, select I/O Engineering.
- 2 In the Configuration browser, right-click Scalable I/O and select Edit.

61

3 In the **Build Your Device** dialog, remove or add add-on devices:

Build your Scalable I/O device Select a base device and up to four add-c	n devices.	
Base device		
0: DSQC1042 - Safe digital base device	~	
Add-ons		+
1: DSQC1031 - Digital add-on	~	-
2: DSQC1032 - Analog add-on	~	
3: DSQC1033 - Relay add-on	~	—
	0: DSQC1042 - Safe digital base device Add-ons 1: DSQC1031 - Digital add-on 2: DSQC1032 - Analog add-on	0: DSQC1042 - Safe digital base device Add-ons 1: DSQC1031 - Digital add-on 2: DSQC1032 - Analog add-on

xx2400000712



It is not possible to change the previously selected base device.

Select Next.

4 In the **Device Name and IP** dialog, update the device name and/or the IP address:

🕘 Edit a Scalable I/O Device		×
Build Your Device	Device Information	
Device Information	The name will be used for identification and addressing. Name:	
Create Signals	Safe_Scalable_IO	
Summary	Simulate Device	
	192 . 168 . 125 . 130	0
	Safety Network Number:	
	4B57_01A9_68B3	\bigcirc
	Timestamp: Reset	
	2024-10-21 07:44:39	
	Back Next	Cancel

xx2400000713

Select Next.

Continues on next page

5 In the **Signal Prefix** dialog, update the name prefix:

Edit a Scalable I/O Device		>
Build Your Device Device Information	Create Signals Choose if signals will be generated automatically. If so, provide a prefix.	
Create Signals	Create signals automatically	
Summary	Prefix:	
	Scalable_IO_prefix	
	Signal names will have the following naming structure Prefix + Add-on order + Signal type	
	Signal name example: Scalable_IO_prefix_0_DO1	
	Back Next C	ancel

xx2400000714



If no name prefix is defined, no signals will be added to the configuration.

Select Add.

- 6 The I/O project is updated.
- 7 Restart the controller.

Configure the Scalable I/O properties

- 1 In the Controller tab in RobotStudio, select I/O Engineering. The I/O Engineering tab is displayed.
- 2 In the Configuration browser, select Scalable_IO.

Properties	Device Catalogue]					Ŧ
	Search						>
 General 							
Name		Scalable_IO					
Identific	cation Label	ABB Scalable I	O Device	t.			
Connec	cted to Industrial Ne	EtherNetIP					
Vendor	Name	ABB Robotics					
Produc	t Name	DSQC1030					
Vendor	ID	75					
Produc	t Code	29					
Device	Туре	12					
Major F	Revision	0					
Minor F	Revision	0					
Compa	tibility	YesNo					
Output	Size (bytes)	15					
Input S	ize (bytes)	15					
 System 							
Trust L	evel	DefaultTrustLev	rel				
Simula	ted	YesNo					
State w	hen System Startup	Activated					
 Network 							
Addres	s	192		168	- C.	125	100

3 In the **Properties** browser, you can configure the following:

Parameter	Description	Allowed values
Name	Enter the name to be used for the device.	A string with maximum 32 characters.
Identification Label	This parameter is an optional way to provide a la- bel that will help the operator to identify the device.	A string with maximum 80 characters.
Compatibility	This parameter makes it possible to install devices that can emulate the exact device.	
Trust Level	Select an existing trust level that defines the beha- vior for external devices at different execution situations in the robot controller.	
	See <i>Application manual - I/O Engineering</i> for more information about how to create trust levels.	
Simulated	Select Yes or No , indicating if the industrial net- work and all its connected I/O devices should be treated as simulated.	The default value is No.

Parameter	Description	Allowed values
Address	Enter the IP address for the device.	Valid range for Scalable I/O: 192.168.125.100- 129
		Valid range for Safe Scalable I/O: 192.168.125.130- 139

4 Save the configuration. See *Application manual - I/O Engineering* for more information.

Configure the safe Scalable I/O properties

- 1 In the **Controller** tab in RobotStudio, select I/O **Engineering**. The I/O **Engineering** tab is displayed.
- 2 In the Configuration browser, select Safe_Scalable_ IO.

roperties	Device Catalogue		÷ ;
15	Search		\times
General			
Name		Safe_Scalable_IO	
Identific	ation Label	ABB Safe Scalable I/O Device	
Connec	ted to Industrial Ne	EtherNetIP	
Vendor	Name	ABB Robotics	
Product	t Name	DSQC1042	
Vendor	ID	75	
Product	t Code	29	
Device	Туре	999	
	levision	2	
	levision	5	
Compa	tibility	Yes No	
System		0	
Trust Le	evel	DefaultTrustLevel	,
Simulat	ed	Yes No	
State w	hen System Startup	Activated	
Network			
Address		192 . 168 . 125 . 130	
Ethernet			
Output	Size (bytes)	12	
Input Si	ize (bytes)	16	
Safe De		True	
Safe Ing	put Connection	Safe_Scalable_IO_Input	
Safe Ou	utput Connection	Safe_Scalable_IO_Output	
Standar	rd Connection	Safe_Scalable_IO_Standard	
	arameters		
Node IE)	C0A87D82	
Safety I	Network Number	4B12_02CD_273F	
SCID		2F7C2FF1	
SCID D	ate Time	2024-08-13 15:10:12	
	oordination ge Multiplier	5	
Timeou	t Multiplier	2	
Max Fa		2	

3 In the **Properties** browser, you can configure the following:

Parameter	Description	Allowed values
Name	Enter the name to be used for the device.	A string with maximum 32 characters.
Identification Label	This parameter is an optional way to provide a la- bel that will help the operator to identify the device.	

Parameter	Description	Allowed values
Compatibility	This parameter makes it possible to install devices that can emulate the exact device.	
Trust Level	Select an existing trust level that defines the beha- vior for external devices at different execution situations in the robot controller.	
	See <i>Application manual - I/O Engineering</i> for more information about how to create trust levels.	
Simulated	Select Yes or No , indicating if the industrial net- work and all its connected I/O devices should be treated as simulated.	The default value is No.
Address	Enter the IP address for the device.	
Safety network number	Enter a unique safety network number for each safety network or safety sub-net.	
Time coord msg multip	Time coord msg multip is the minimum number of 128 uS increments it could take for a time co- ordination message to traverse from the consumer to the producer.	Default: 2.
Timeout multi- plier	The Timeout multiplier can either be used to: calculate the Network Time Expectation. determine the number of ping intervals to wait without Correction before declaring a connection fault.	Default: 2.
Max fault	Number of erroneous packets within one hour after which a connection is closed. Used by both produ- cers and consumers.	Fixed value 2.

4 Save the configuration. See *Application manual - I/O Engineering* for more information.

Configure the standard connection properties

- 1 In the Controller tab in RobotStudio, select I/O Engineering. The I/O Engineering tab is displayed.
- 2 In the Configuration browser, select Standard Connection.

Properti	es Device Catalogue		ŦΧ
12	Search		×
▲ Gene	ral		
Nam	ne	Safe_Scalable_IO_Standard	
Devi	ice Label	Safe_Scalable_IO	
Outp	out Size (bytes)	13	
Inpu	t Size (bytes)	13	
Outp	out RPI (us)	20000	
Inpu	t RPI (us)	20000	
Data	direction to Server	TrueFalse	
Safe	Connection	 True False 	
Own	ership	Exclusive	~
Inpu	t Connection Type	Point to point	~
Con	nection Priority	Schedule	~
Prod	luction Trigger	Cyclic	~
Con	nection Timeout Multip_	4	~
- Confi	guration Data		
Inpu	t Assembly	101	
Outp	out Assembly	100	
Cont	figuration Assembly	102	
Cont	figuration Size (bytes)	36	
Cont	figuration Data 000-00F	05 02 09 00 01 08 00 01 02 09 10 01 08 10 01 02	
Cont	figuration Data 010-01F	0b 04 10 0a 04 10 02 09 08 01 08 08 01 02 09 10	
Cont	figuration Data 020-02F	01 08 10 01 00 00 00 00 00 00 00 00 00 00 00	

3 In the **Properties** browser, you can configure the following:

Parameter	Description	Allowed values
Output RPI	Output RPI (Originator to Target Request Packet Interval) is the time between I/O packets from the scanner to the I/O device. 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. In case of connection problems, it is recommended to increase the Connection Timeout Multiplier.	The minimum limit is 2000 and maximum limit is 500000.
Input RPI	Input RPI (Target to Originator Request Packet Interval) is the time between I/O packets from the I/O device to the scanner. 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. Note In case of connection problems, it is recommended to increase the Connection Timeout Multiplier.	The minimum limit is 2000 and maximum limit is 500000.

Continues on next page

Parameter	Description	Allowed values
Data direction to Server	Indicates the direction of the data flow for a con- nection, for example input or output data.	
Safe Connec- tion	Indicates that this connection is a safety connec- tion.	
Ownership	 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. 	Owner, Input Only, or Listen
Input Connec- tion Type	 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. 	
Connection Pri- ority	The <i>Connection Priority</i> 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.	are Low, High,
Production Trigger	Select Change of State or Cyclic indicating the type of I/O connection to be used.	
Connection Timeout Multi- plier	The Connection Timeout Multiplier can either be used to: calculate the Network Time Expectation. determine the number of ping intervals to wait without Correction before declaring a connection fault.	

4 Software commissioning

4.3.1 Offline configuration *Continued*

Parameter	Description	Allowed values
Production In- hibit Time	Production Inhibit Time is used together with the production trigger Change of State indicating the frequency with which a signal change can occur. This value is calculated as Request Packet Interval (RPI) divided by 4.	

4 Save the configuration. See *Application manual - I/O Engineering* for more information.

Configure the safe input connection properties

- 1 In the **Controller** tab in RobotStudio, select I/O **Engineering**. The I/O **Engineering** tab is displayed.
- 2 In the Configuration browser, select Safe Input Connection.
- 3 In the **Properties** browser, you can configure the following:

Properties Device Catalogue		∓×
Search		×
 General 		
Name	Safe_Scalable_IO_Input	
Device Label	Safe_Scalable_IO	
Input Size (bytes)	5	
Output RPI (us)	20000	
Input RPI (us)	20000	
Data direction to Server	 True False 	
Safe Connection	 True False 	
Input Connection Type	Point to point	~
Connection Priority	Schedule	~
Connection Timeout Mult	4	~
 Configuration Data 		
Input Assembly	810	
Output Assembly	199	
Configuration Size (bytes)	98	
Configuration Data 000-0	00 00 00 00 E8 03 01 01 01 01 E8 03 02 00 02 00	
Configuration Data 010-0	02 02 00 02 00 02 02 00 02 00 02 02 00 02 00 02	
Configuration Data 020-0	02 00 02 00 02 02 00 02 00 02 02 00 02 00 02 02	
Configuration Data 030-0	00 02 00 02 02 00 02 00 02 02 00 02 00 02 02	
Configuration Data 040-0	02 00 02 02 00 02 00 02 01 01 01 00 F4 01 01 00	
Configuration Data 050-0	F4 01 01 00 F4 01 01 00 F4 01 01 00 F4 01 01 00	
Configuration Data 060-0	F4 01 00 00 00 00 00 00 00 00 00 00 00 00	

Parameter	Description	Allowed values
Name	Enter the name to be used for the device.	A string with maximum 32 characters.

Parameter	Description	Allowed values
Input RPI	Input RPI (Target to Originator Request Packet Interval) is the time between I/O packets from the I/O device to the scanner. 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. Note In case of connection problems, it is recommended to increase the Connection Timeout Multiplier.	The minimum limit is 6000 and maximum limit is 100000.
Data direction to Server	Indicates the direction of the data flow for a con- nection, for example input or output data.	
Safe Connec- tion	Indicates that this connection is a safety connec- tion.	
Connection Pri- ority	The <i>Connection Priority</i> 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.	Allowed values are Low, High, Schedule, Ur- gent.

4 Save the configuration. See *Application manual - I/O Engineering* for more information.

Configure the safe output connection properties

- 1 In the **Controller** tab in RobotStudio, select I/O **Engineering**. The I/O **Engineering** tab is displayed.
- 2 In the Configuration browser, select Safe Output Connection.

Properties	Device Catalogue	
₽ 2↓	Search	>
✓ General		
Name		Safe_Scalable_IO_Output
Device L	abel	Safe_Scalable_IO
Output S	iize (bytes)	1
Output R	PI (us)	20000
Input RP	l (us)	20000
Data dire	ection to Server	True False
Safe Cor	nnection	True False
Input Cor	nnection Type	Point to point
Connecti	ion Priority	Schedule
Connecti	ion Timeout Mult	4
Configura	tion Data	
Input Ass	sembly	199
Output A	ssembly	800
Configura	ation Size (bytes)	98
Configura	ation Data 000-0	00 00 00 00 E8 03 01 01 01 01 E8 03 02 00 02 00
Configura	ation Data 010-0	02 02 00 02 00 02 02 00 02 00 02 00 02 00 02 00 02
Configura	ation Data 020-0	02 00 02 00 02 02 00 02 00 02 02 00 02 00 02 02
Configura	ation Data 030-0	00 02 00 02 02 00 02 00 02 00 02 00 02 00 02 02
Configura	ation Data 040-0	02 00 02 02 00 02 00 02 01 01 01 00 F4 01 01 00
Configura	ation Data 050-0	F4 01 01 00 F4 01 01 00 F4 01 01 00 F4 01 01 00
Configura	ation Data 060-0	F4 01 00 00 00 00 00 00 00 00 00 00 00 00

3 In the **Properties** browser, you can configure the following:

Parameter	Description	Allowed values
Name	Enter the name to be used for the device.	A string with maximum 32 characters.
Output RPI	Output RPI (Originator to Target Request Packet Interval) is the time between I/O packets from the scanner to the I/O device. 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. Note	The minimum limit is 6000 and maximum limit is 100000.
	In case of connection problems, it is recommended to increase the Connection Timeout Multiplier.	
Data direction to Server	Indicates the direction of the data flow for a con- nection, for example input or output data.	
Safe Connec- tion	Indicates that this connection is a safety connec- tion.	
Connection Pri- ority	The <i>Connection Priority</i> 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.	Allowed values are Low, High, Schedule, Ur- gent.

4 Save the configuration. See *Application manual - I/O Engineering* for more information.

4.3.2 Online configuration

4.3.2 Online configuration

General

This section describes the working procedure when configuring ABB Scalable I/O devices online in I/O Engineering. For general information about I/O Engineering, see *Application manual - I/O Engineering*.

For information about configuration using the FlexPendant, see *Configuring Scalable I/O devices using the FlexPendant on page 83*.



The **Safety services** grant is mandatory for configuration of safety digital base devices.

Identifying an I/O device

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

- Start RobotStudio and connect to the OmniCore controller. Request write access.
- 2 In I/O Engineering, select Live to access the Live configuration.
- 3 In the I/O System tree, right-click the target I/O device to be identified and select Identify.
- 4 The window Identifying device is displayed:



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The PWR (Power), MS (Module status) and NS (Network Status) LED of the physical base I/O device flashes to identify the I/O device in the controller. Select **Stop** when the device has been identified to stop the flashing LEDs.



For DSQC1042, Safety digital base, only the PWR (Power) LED flashes to identify the I/O device in the controller.

Pairing I/O devices with a controller

When a base I/O device is damaged, broken or faulty, it should be replaced. The new I/O device must be paired with the controller.

Note

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



CAUTION

The replacement of safety digital base requires that the replacement device be configured properly and operation of the replacement device shall be user verified.

- 1 Start RobotStudio and connect to the OmniCore controller. Request write access.
- 2 In I/O Engineering, select Live to access the Live configuration.
- 3 A new I/O device is connected to the private network. The detected I/O device appears in the I/O System tree.
- 4 Right-click the new I/O device and select Pair.
- 5 The Pair Scalable I/O dialog is displayed. Select Pair device.

👌 Pair Scalable I/O		×
Detected Device DSQC1042 Not Paired IP address: 192.168.125.130 Serial Number: 10082219 Label: ABB Safe Scalable I/O Device	Pair device The detected device pairs with the controller. Pair to existing configuration The detected device pairs to an existing configuration.	
		Cancel

xx2400001309

Device Information		
Signal Prefix	Device Information The name will be used for identification and addressing.	
Summary	Name:	
	ABB_Scalable_IO	
	Safety Network Number:	
	4B22_032B_D8F4	
	Generate	
	Timestamp:	
	29-08-2024 14:46:45.236	

6 In the **Device Information** view, complete the following fields:

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- Name: Select a name for the new I/O device.
- Safety Network Number: Enter a unique safety network number for each safety network or safety sub-net.



Select **Generate** to automatically retrieve a safety network number that is based on the current time stamp (displayed below).

👌 Pair Scalable I/O		×
Device Information		
Signal Prefix	Create Signals Choose if signals will be generated automatically. If so, provide a prefix.	
Summary	Create signals automatically	
	Prefix:	
	TestDevice	
	Signal names will have the following naming structure Prefix + Add-on order + Signal type	
	Signal name example: TestDevice_0_DO1	
	< Back Next > Cance	<u>,</u>

7 In the Signal Prefix view, complete the following fields:

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- Create Signals: Select if signals should be generated automatically. If yes, also complete Prefix.
- **Prefix**: Enter the signal prefix to be used in signal names. Not mandatory.
- 8 The Summary view is displayed. Select Restart controller and then Apply.

Pair Scalable I/O				2
Device Information	Summary			
Signal Prefix	Device Information			
Summary	Name: SNN	ABB_Scalable_IO 4B22_032B_D8F4		
	Signal Prefix			
	Create Signals: Prefix:	Yes TestDevice		
	A The controller	r needs a restart for changes to	o take effect	
	Restart controll	er		

xx2400001312

9 The I/O device is now paired and the configuration is written to the controller.

Pairing I/O devices with an existing configuration

Existing ABB Scalable I/O configurations found on the controller can be inherited by new ABB Scalable I/O devices. This means that devices can be created in the controller ahead of time without access to the physical device. This also extends to simulated devices that also can be turned into physical devices by configuring a new ABB Scalable I/O device using the simulated device configuration.



Before installing a new safe digital base into the safety network, the user must ensure that any pre-existing configuration is cleared from the new device.

- 1 Start RobotStudio and connect to the OmniCore controller. Request write access.
- 2 In I/O Engineering, select Live to access the Live configuration.
- 3 A new I/O device is connected to the private network. The detected I/O device appears in the I/O System tree.
- 4 Right-click the new I/O device and select Pair.
- 5 The **Pair Scalable I**/O dialog is displayed. Select **Pair to existing** configuration.

👌 Pair Scalable I/O		×
Detected Device DSQC1042 Not Paired IP address: 192.168.125.130 Serial Number: 10082219 Label: ABB Safe Scalable I/O Device	Pair Scalable I/O Pair device The detected device pairs with the controller. Pair to existing configuration The detected device pairs to an existing configuration.	
		Cancel

xx2400001309

6 In the **Select Device to Replace** view, select the **Device** that should be replaced and then **Next**.

Pair Scalable I/O		×
Select Device to Replace	Select Device to Replace The detected device will replace it and acquire i Device:	its configuration.
	TestDevice	\checkmark

xx2400001313

7 The Summary view is displayed. Select Restart controller and then Apply.

Pair Scalable I/O					×
Select Device to Replace					
Summary	Summary				
Summary	Select Device				
	Device:	TestDevic	e		
	Restart cor	ntroller			
		Γ	< Back	Apply	Cancel
		L	< DdCK	Apply	Cancel

xx2400001314

8 The I/O device is now paired and the configuration is written to the controller.

4 Software commissioning

4.3.2 Online configuration *Continued*

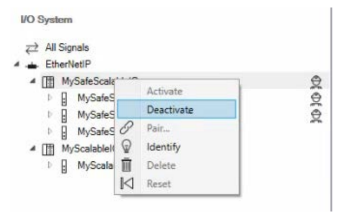
Deactivating an I/O device

Use this function to deactivate an I/O device.



Prerequisites for deactivating an I/O device:

- Connect as Local Client
- Manual mode
- 1 Start RobotStudio and connect to the OmniCore controller. Request write access.
- 2 In I/O Engineering, select Live to access the Live configuration.
- 3 In the I/O System tree, right-click the I/O device to be deactivated and select **Deactivate**.



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4 The device is now deactivated.

Removing an I/O device configuration

Use this function to remove a configuration.



Prerequisites for removing an I/O device configuration:

- Manual mode
- The unit must be deactivated
- Write access
- 1 Start RobotStudio and connect to the OmniCore controller. Request write access.
- 2 In I/O Engineering, select Live to access the Live configuration.

3 In the I/O System tree, right-click the I/O device to be removed and select **Delete**.

I/O System			
∠ All Signals ▲ EtherNetIP ▶ ① ABB_Scalable			\$ <u>A</u>
MySafeScalab	le10		ĝ⊘
MyScalableIO		Activate	
		Deactivate	
	0	Pair	
	Q	Identify	
	Î	Delete	
		Reset	

xx2400001596

4 The Delete Configuration dialog is displayed. Select Delete.

The pairing between the controller and device will be removed and the configuration will be deleted from the controller.

Tip

Select Reset device if the device should be reset to factory default.

5 Restart the controller.

Resetting an I/O device configuration

Use this function to reset the device to factory default. All active configurations including safety will be removed from the device. The controller configuration will, however, not be affected.



Prerequisites for resetting an I/O device configuration:

- Manual mode
- If running, the unit must first be deactivated
- Write access
- 1 Start RobotStudio and connect to the OmniCore controller. Request write access.
- 2 In I/O Engineering, select Live to access the Live configuration.

81

3 In the I/O System tree, right-click the I/O device to be reset to factory default and select Reset.

I/O System		
 MySafeScalableIO MySafeScalable MySafeScalable MySafeScalable MySafeScalable MySafeScalable MyScalableIO MyScalableIO_S 	Activate Deactivate Pair Identify Delete Reset	00000

xx2400001595

4 The Reset device dialog is displayed. Select Reset.

The device and its settings will be reset, but the controller configuration will not be affected.

4.4 Configuring Scalable I/O devices using the FlexPendant

General

This section describes the recommended working procedure when installing and configuring ABB Scalable I/O devices using the FlexPendant.



Note

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



Note

Safety digital base devices cannot be configured using the FlexPendant.

Configuring an I/O device

When a base I/O device and an add-on I/O device are connected to the controller, these must be configured.

Use this procedure to configure a new I/O device on the FlexPendant.

- 1 Start the FlexPendant and connect to the OmniCore controller.
- 2 On the start screen, tap I/O, and then select I/O Devices from the menu.
- 3 Select the I/O device and and tap Configure.

	Event log	•	۳ 🛞 🛞 🕅 ۱۵۵ ۹	6 🧕 🏝 💩 123 …
Ξ ← Ι/Ο [4 Items	Devices : EtherNe	etIP	Search by name	B Activate
Name	 Network 	Address	State	₹ View Signals
EN_Internal_Device	EtherNetIP	192.168.125.1	Running	C Identify
SecondUnit	EtherNetIP	192.168.125.102	Running	🖌 Configure
ThirdUnit	EtherNetIP	192.168.125.103	Running	1 Firmware Updat
ZeroUnit	EtherNetIP	192.168.125.100	Unknown	



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4 Software commissioning

4.4 Configuring Scalable I/O devices using the FlexPendant Continued

4 The I/O Modernization window is displayed.

⟨♀ Messages	⊞ Event log		Ø	(\mathfrak{K})	P 100 %	2	, 123 ···
≡ ← 1/0	Modernization				×	Cancel	🗟 Apply
Connected Dev	vice						
Name:	ZeroUnit						
Address:	192.168.125.100						
Serial No:	7597780						
Status:	Configuration required. LED flas	hing on device for identifi	ication.				
Label	ABB Scalable I/O Device						
Configuration Configure New I 	Device						
ZeroUnit							
O Update device							
SecondUnit	~						
Create U/O Sia	è l/O						

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Enter the device name in the Configure New Device option, and then tap Apply.

5 Tap OK to the question The changes will not take effect until the controller is restarted. Do you want to restart now?.

Updating an existing I/O device

When an add-on I/O device has been attached or removed, the I/O configuration of the base I/O device must be updated.



Note

Always attach or remove I/O devices from the right side of the base I/O device, otherwise the optical link is broken.

- 1 On the start screen, tap I/O, and then select I/O Devices from the menu.
- 2 Select the I/O device to be updated and and tap Configure.

4.4 Configuring Scalable I/O devices using the FlexPendant Continued

3 The I/O Modernization window is displayed.

(Q Messages	☷ Event log		Ø	(\mathfrak{K})	∽ 100 %	E	123 رائی ا	
≡ ← 1/0	Modernization				×	Cancel	🖬 App	
Connected Dev	ice							1
Name:	ZeroUnit							
Address:	192.168.125.100							
Serial No:	7597780							
Status:	Configuration required. LED fla	ashing on device for identi	fication.					
Label	ABB Scalable I/O Device							
Configuration	levice							1
ZeroUnit								
Update device								
SecondUnit	~							
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The second second	£ I/O							_

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Enter the device name in the Update device option, and then tap Apply.

4 The I/O device is configured and a restart is required. Tap OK.

Identifying an I/O device

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

- 1 On the start screen, tap I/O, and then select I/O Devices from the menu.
- 2 Select the I/O device to be identified and and tap Identify.
- 3 The Identify window is displayed.

Identify

I/O Unit: ZeroUnit MAC Address: 00:1a:85:f1:2e:f9

'PWR' and 'NS' LEDs will flash at target device.

	ОК
xx2100000097	
Tap OK.	

4 Software commissioning

4.5 Configuring safety digital base devices

4.5 Configuring safety digital base devices

Prerequisites

The Safety services grant is mandatory for configuration of safety digital base devices.

Recommended work process

In order to use the Safety digital base device in your configuration, the following work process is recommended:

- Install the safety digital base device, see Installing safety digital base devices.
- Configure the Safety digital base device (offline or online), see Offline • configuration and Online configuration. Offline configuration can be used if you do not have access to hardware, the Safety digital base device or the robot controller.



When working with the Safety digital base device, the configuration tool will update and download a new safety configuration to the controller.

- After the configuration, the dual channels must be defined using CL logic, see Setting up dual channel signals on page 87 and Application manual - Functional safety and SafeMove for instructions on how to define logic diagrams.
- Verify the parameters in the ABB Safety Configuration Report, see Verifying safety parameters.



The user must confirm that all configuration data of the Safety digital base device was downloaded correctly by reading out all parameters from the module and visually inspect the content.

Validate the configuration of the Safety digital base device according to the validation process as described in Application manual - Functional safety and SafeMove.



WARNING

All downloaded configurations must be validated by user testing before the installation can be regarded as safe. User testing is the means by which all downloads are validated.



The total intended safety functionality applied by the originator must be confirmed at commissioning of the Safety digital base device.

4.5 Configuring safety digital base devices Continued



CAUTION

After the Safety digital base device is configured, the user must check that ownership has been assigned to the right originator.

• When the set-up and configuration is done, see *Application manual* - *Functional safety and SafeMove* for instructions on how to work with the safety configuration.

Configure safety digital base devices via I/O Engineering

Safety digital base devices are configured in the same way as the standard digital base devices. See *Configuring Scalable I/O devices using I/O Engineering on page 58*.

Configure safety digital base devices via FlexPendant



Note

Safety digital base devices cannot be configured using the FlexPendant.

Setting up dual channel signals

The safety digital base device is configured with dual channels. A dual channel is comprised of two signals, both electrically and in the software. In the safety digital base, there are two pairs for output and six pairs for input.

Output signals

There are two dual channel pairs for output signals. The four output signals are paired in the following way:

Dual channel pair	DSQC1042
1 (CH1)	SDO_1_+ SDO_1
	SDO_2_+ SDO 2-
2 (CH2)	SDO_3_+ SDO_3
	SDO_4_+ SDO_4

Note

To write a dual channel output signal, both signals in the pair must be set to high in the safety controller. This is defined with CL-copy logic.

See *Application manual - Functional safety and SafeMove* for instructions on how to define logic diagrams.

4 Software commissioning

4.5 Configuring safety digital base devices *Continued*

Intput signals

There are six dual channel pairs for input signals. The twelve input signals are paired in the following way:

Dual channel pair	DSQC1042
1 (CH1)	SDI_1_+ SDI_1
	SDI_2_+ SDI_2
2 (CH2)	SDI_3_+ SDI_3
	SDI_4_+ SDI_4
3 (CH3)	SDI_5_+ SDI_5
	SDI_6_+ SDI_6
4 (CH4)	SDI_7_+ SDI_7
	SDI_8_+ SDI_8
5 (CH5)	SDI_9_+ SDI_9
	SDI_10_+ SDI_10
6 (CH6)	SDI_11_+ SDI_11
	SDI_12_+ SDI_12

Note

To read a dual channel input signal, it is enough to read any signal in the pair. They follow each other.

Verifying safety parameters

When configuring the Safety digital base device, a set of parameters are written to the safety controller configuration and can be viewed in the ABB Safety Configuration Report.

- 1 In the Controller tab in RobotStudio, select I/O Engineering.
- 2 In the I/O Engineering tab, select I/O Safety Report.
- 3 The ABB Safety Configuration Report. is displayed.

4.5 Configuring safety digital base devices Continued

- Parameter Description Values/Examples Device name="ABBIO" Device name The name that is defined during the device configuration. inSizeBits inSizeBits="40" outSizeBits outSizeBits="8 scid="2F7C2FF1" scid The Safety Configuration identifier/Checksum is a constant that is written in the safety configuration when the button Apply is pressed. nodeld The IP address of the device, defined in nodeld="C0A87D84" hexdecimal form. This is the IP address that is visible in the configuration. A unique Safety Network Number is set snn="4B12_02CD_273F" snn during device configuration for each safety network or safety sub-net. The safety network number can either be defined manually, or be retrieved automatically based on the current time stamp. scidDateTime A time stamp for the configuration which scidDateTime="2021-08in combination with scid forms the signa-12T17:02:59.359+02:00" ture. Is set when the button Apply is pressed. timeCoordinatimeCoordinationMsgMultionMsgMultiplitiplier="5" er timeoutMultiplier timeoutMultiplier="2" Signal name Generated name: Device-Signal name="AB-BIO_0_DO1" Name_slotNo_Type+ix
- 4 Verify the following parameters:



CAUTION

If you choose to configure safety connections with scid=0, you are responsible for ensuring that originators and targets have the correct configurations.



CAUTION

The user should assign **snn** numbers for each safety network or safety sub-net that are unique system-wide.



CAUTION

The configuration signature, composed of scid and scidDateTime, should only be considered verified after user testing.

4 Software commissioning

4.5 Configuring safety digital base devices *Continued*



When configuring an originator with connection data and/or target configuration data, the data must be downloaded to the target so it can be tested and verified. Only then can SCIDs from the target be confirmed.

Troubleshooting safety digital base devices

Check group status signals

In the safety controller there are two group status signals, *SDIS* (DI_Status) and *SDOS* (DO_Status). The status signals indicate if errors are detected:

Reported status	Description
1	ок
0	ALARM

If a fault is detected, the status signal for the input/output channel will be set to 0 (ALARM). The signal will remain in status 0 for 1000 ms. This ensures that intermittent faults that only exist for a few milliseconds are latched long enough to be read by the controller.



The reported output status for the dual output channel pair will go to ALARM if the outputs for the two signals from the controller/originator differ from each other, without any discrepancy delay.

The status will automatically be set to 1 (OK) when the following is true:

- the Safety Input Latch Error Time (1000 ms) has elapsed
- both inputs/outputs have been cleared
- the cause for the failure has been removed.

Check cables

If the status signal for the input/output channel is set to 0 (ALARM), perform the following checks:

- 1 Make sure that the cables are connected properly at both ends.
- 2 If the problem persists, replace the cables.

Reset safety configuration

When a safety digital base device has been configured and is running, and the safety configuration is reset, these steps must be followed in order to recover the device:

- 1 In the Visual SafeMove tab, select Controller > Reset to factory settings to reset the safety configuration. See also Application manual Functional safety and SafeMove.
- 2 In I/O Engineering, select Live to access the Live configuration.

4.5 Configuring safety digital base devices Continued

In the I/O System tree, right-click the safety digital device and select **Deactivate**.

- 3 Right-click the safety digital device and select **Delete**.
- 4 When the configuration has been removed from the first device, a new device will be displayed in the list.
- 5 Right-click the new safety digital device and select **Configure Device**. See also *Configuring Scalable I/O devices using I/O Engineering on page 58*.

4.6 Firmware upgrade

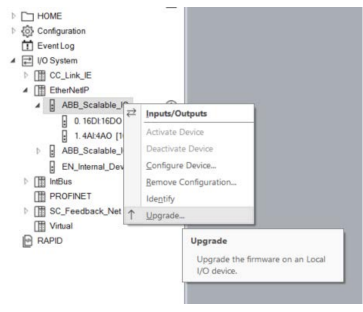
4.6 Firmware upgrade

Upgrade firmware from RobotStudio

Note

Firmware upgrade is not available for safety digital base devices or for attached add-on devices.

- 1 Set the OmniCore controller in manual mode.
- 2 If the device is in the running state, deactivate Scalable I/O on the FlexPendant:
 - a On the start screen, tap I/O, and then select I/O Devices from the menu.
 - b Select the device and and tap Deactivate.
- 3 Start RobotStudio and connect to the OmniCore controller.
- 4 Request write access.
- 5 In the I/O System tree, right-click the target I/O device and select Upgrade.



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6 The Firmware Upgrade Local I/O Device window is displayed.



The **Firmware location** field displays the default firmware file. To select a new firmware file, click the ... button and browse to the folder with the new firmware file.

4.6 Firmware upgrade Continued

Module:	[0] DSQC1030			
	Contraction of the second second	Available version: A_HYPIOM_B_3_8		
Serial number:	6839763			
Hardware revision	n: C.1			
Module:	[1] DSQC1032			
Current version:	A_HYPIOSAN_B_1_4	4 Available version: A_HYPIOSAN_B_1_4		
Serial number:	6714904			
Hardware revision				
Firmware location:				
	K/PRODUCTS/RobotWa	re_6.07.0094/utility/service/firmware/dsqc103x		
		re_6.07.0094/utility/service/firmware/dsqc103x		
/hd0a/THKA_RAC		re_6.07.0094/utility/service/firmware/dsqc103x		
/hd0a/THKA_RAC		re_6.07.0094/utility/service/firmware/dsqc103x	Upgrade	Close

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The Upgrade button is enabled only if a new version is detected either in the default firmware path or in a browsed path.

7 Click Upgrade.

The firmware is upgraded and a message is displayed.

Upgrade firmware from the FlexPendant

N

ote

Firmware upgrade is not available for safety digital base devices or for attached add-on devices.

- 1 Set the OmniCore controller in manual mode.
- 2 On the start screen, tap I/O, and then select I/O Devices from the menu.
- 3 If the I/O device is in the running state, select the device and and tap Deactivate.
- 4 Select the I/O device and and tap Firmware Update.



Note

Firmware upgrade is not possible if the state of the selected I/O device is Running.

4.6 Firmware upgrade *Continued*

5 The I/O Modernization window is displayed.

ۇپ 123
→ Upgrade
Browse



The **Firmware Location** field displays the default firmware file. To select a new firmware file, tap **Browse**.

6 Tap Upgrade.

The firmware is upgraded and a message is displayed.



The **Upgrade** button is enabled only if a new version is detected either in the default firmware path or in a browsed path.

5 Reference material

5.1 Analog input point object

Analog Input Point Object (Class Code: 0Ahex)

The Analog Input Point Object contains information of the analog inputs of the Scalable I/O system.

Inputs cause the base module to produce data on the network. Each analog input point uses a low pass filter and a hysteresis which can both be configured. The sampled value is first passed through the low pass filter and then through the hysteresis. After this, the value is stored to attribute 3 (Value).

Class attributes

Attribute ID (hex)	Access rule	NV	Attribute name	Data type	Default value	Description
1	Get	NV	Revision	U16	2	

Attribute ID (hex)	Access rule	NV	Attribute name	Data type	Default value	Description
3	Get	V	Value	U16		0 to 4095
32	Set	V	Low Pass Filter Order	U16	3	0 The Low Pass Filter Order exponent can be set to $0 - 16$ and the sample time is 1 ms.
33	Set	V	Hysteresis	U16	4	The hysteresis of each analog in- put point can be set between 0 and 4095. New values (after filtering) must be outside the hysteresis window in order for it to be transferred to attribute 3 (Value).

Instance attributes

Services

Service code (hex)	Implemented		Service name	Description
	Class	Instance		
0E	YES	YES	Get Attribute Single	
10	NO	YES	Set Attribute Single	

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Index

Α

adding I/O device, 58

С

Change of State, 55 coil neutralization, 53 connecting EtherNet/IP, 57 Cyclic, 55

D

deactivating I/O device, 80 DSQC1030, 18, 24 DSQC1031, 30 DSQC1032, 33 DSQC1033, 36

E

EtherNet/IP, 11 connecting, 57

F

features, 12 firmware upgrade, 92

I

I/O device, 11 identify I/O device, 74 industrial network EtherNet/IP, 55 installing add-on device, 48 installing digital base device, 41 installing safety digital base devices, 45

L LED

module status, 21, 28 network status, 22, 28 power, 21, 27, 30, 33, 36 test run, 23, 29

Ν

network security, 10

Ρ

pair I/O device, 75, 78 Plug & Produce, 11

R

removing I/O device, 80 resetting I/O device, 81

S Scalable I/O, 11

T trust level, 64, 67

U upgrade firmware, 92

Application manual - Scalable I/O 3HAC070208-001 Revision: M



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