

User Manual



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Translation of the german original User Manual

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1 Introduction

1.1 Information on this document

This document forms an integral part of the product and must be read and understood prior to using it. It contains important and safety-related information for the proper use of the product as intended.

Target groupsThis document is intended for specialists with appropriate qualifications.
Only competent and trained personnel is allowed to put this device into operation.
During the whole product life cycle, safe handling and operation of the device must be
ensured. In the case of missing or inadequate technical knowledge or knowledge of this
document any liability is excluded.

Availability of
informationMake sure this document is kept at the ready in the vicinity of the product throughout its
service life.

For information on new revisions of this document, visit the download area on our website. This document is not subject to any updating service.

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For further information refer to the following information products:

- JetSym software Online Help
 Detailed description of software functions with application examples
- Application-oriented manuals Cross-product documentation
- Version updates
 Information about new versions of software products or of the operating system of your device

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(i) INFO
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EtherCAT®

EtherCAT[®] is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

1.2 Typographical conventions

This manual uses different typographical effects to support you in finding and classifying information. Below, there is an example of a step-by-step instruction:

- ✓ This symbol indicates requirements which have to be met before executing the following action.
- This sign or a numbering at the beginning of a paragraph marks an action instruction that must be executed by the user. Execute the instructions one after the other.
- ⇒ The target after a list of instructions indicates reactions to, or results of these actions.

(i) INFO

Further information and practical tips

In the info box you will find helpful information and practical tips about your product.

2 Safety

2.1 General Information

When placed on the market, this product corresponds to the current state of science and technology.

In addition to the operating instructions, the laws, regulations and guidelines of the country of operation or the EU apply to the operation of the product. The operator is responsible for compliance with the relevant accident prevention regulations and generally accepted safety rules.

2.2 Purpose

2.2.1 Intended use

This device has been designed to control machinery, such as conveyors, production machines, and handling machines.

Operate the device only in accordance with the intended conditions of use, and within the limits set forth in the technical specifications.

Intended use of the product includes its operation in accordance with this manual.

SELV The operating voltage of this device is classified as Safety Extra Low Voltage and is therefore not subject to the European Low Voltage Directive. The device may only be operated from a SELV source.

2.2.2 Usage other than intended

This device must not be used in technical systems which to a high degree have to be fail-safe.

Machinery Directive This device is no safety-related part as per Machinery Directive 2006/42/EC, and must, therefore, not be used for safety-relevant applications. This device is NOT intended for the purpose of personal safety, and must, therefore, not be used to protect persons.

2.3 Warnings used in this document

▲ DANGER



High risk

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



Medium risk

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



Low risk

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE



Material damage

Indicates a situation which, if not avoided, could result in malfunctions or material damage.

3 Product description

The JC-965EXT-E03-2 control system has been designed to deliver upper-range performance. Offering extensive scalability options, it is suited to all areas of industrial automation.

Besides traditional controller functions, the JC-965EXT-E03-2 offers an optional motion control feature allowing for the programming of servo drives in a point-to-point (PtP), axis group and complex path control setup.

The default solution for connecting the JC-965EXT-E03-2 to servo drives, distributed I/ O extension and also third-party devices is via EtherCAT® system bus.

Thanks to the option model, users are flexible to extend the range of functions even at a later date.

3.1 JC-96xEXT-xxx product family overview

	JC-960EXT	JC-960EXT- E03-2	JC-965EXT	JC-965EXT- E03-2
Item number	10002329	10002331	10002330	10002332
JI-PCIE-Exx ex- tension	No	Yes	No	Yes
EtherCAT®	No	No	Yes	Yes
Extension via JCF9 software licenses	Yes	Yes	Yes	Yes

The following provides a summary of the features offered by individual models of the JC-96xEXT-xxx family:

Tab. 1: Product family overview

3.2 System overview



Fig. 1: System overview of JC-960EXT/-E-03-2 and JC-965EXT/-E03-2

3.3 Design



Fig. 2: Front

1	Fastening lugs with 2 keyholes each		
2	X110: n. c.*		
3	LED status indicators		
4	PWR button and LED		
	RSQ button and LED		
5	X92	Optional: JX6 expansion module, pre-assembled	
	X91: n. c.*	in JI-PCIE-Exx PCI express card. The JI-PCIE- Exx expansion card requires assembly by the	
	X82	customer.	
	X81		
6	X107, X108: USB 2.0 ports		
7	X105, X106: USB 3.0 ports		
8	X104 (ETH3): Ethernet port		
9	X205: n. c.*		
10	X101: Voltage supply (DC 24 V)		

11	X102 (ETH1): Ethernet port	
12	X103 (ETH2): EtherCAT® master	
13	X109: n. c.*	
14 Selector S11: Mode selector		
*n. c. = not connected (= without function)		



Fig. 3: Housing

15	Cover
16	Nameplate (on the right-hand side of the housing)
17	Cooling fins

3.4 Product features

- Intel i5 processor
- 2 x Ethernet
- 1 x EtherCAT®
- 4 x USB for flash drive
- Web server including Device Dashboard for convenient diagnostics via web browser
- AutoCopy function
- Licensing scheme for flexible and easy extension with software options
- Up to 128 MCX axes
- 2 x PCI Express slots

3.5 Axis engineering guidelines

- The JC-965EXT-E03-2 controller connects to axes via EtherCAT® only.
- It no longer supports the JX2 system bus.
- The Ethernet system bus does not connect to JetMove-200-ETH.

3.6 Required axis licenses

All physical axes are MC axes, requiring one JCF9-M_AX license each.

3.7 Status indication

LEDs indicate the communication status of the device as well as the status of the power supply.

The status LEDs are located in the upper part of the JC-965EXT-E03-2 front panel.



Fig. 4: Status indication

LED	Feature	Color	Description
THERM	Temperature	Red, flashing	System is shutting down due to overheating
DRIVE	SSD/HDD drive is busy	Green	Drive is busy
SD		n. c.*	
WD		n. c.*	
GP1	RUN	Green	Application program is running
		Green, flashing (1 Hz)	Application program is not running
		OFF	No power supply or failure
GP2	D1-	OFF	Normal operating condi- tion
		Amber	Special states
GP3	ERR	OFF	No error
		Red	Error; refer to error regis- ter
GP4		n. c.*	
*n. c. = not co	onnected (= without funct	tion)	

Tab. 2: Status indication

3.7.1 LED states during the boot process

If the following requirements are met, the controller boots without error:

- There is a valid OS.
- There is a valid application program.

The **GP1** and **GP3** LED flashing patterns indicate the different stages of the boot process.

RUN GP1	D1 GP2	GP3 ERROR	State
	Phase 1		Reset
OFF	OFF	Red ON	Reset
	Phase 2		Runtime environment
OFF	Yellow ON	OFF	Initializing the runtime environment of the application program and real-time com- munication.
	Phase 3		Motion control
OFF	Yellow ON	OFF	Motion control start
	Phase 4		Additional features
Green ON	Yellow ON	OFF	Initializing additional functions (Web, Mod- bus/TCP etc.)
Phase 5			Normal operating condition
Green ON	OFF	OFF	Normal condition; the application program is running

 Tab. 3: LED states during the boot process

3.7.2 PWR and RSQ LED



Position	Element	Description
1	PWR LED	 Permanently green for normal op- eration
		 Flashes green after shut-down via PWR button
2	RSQ LED	Flashes red if the backup flash has been selected for booting.

3.8 Nameplate



5	Hardware revision
6	Warning and mandatory signs
7	Power supply specifications
8	Item name

3.9 Scope of delivery

Scope of delivery	Item number	Quantity
JC-965EXT-E03-2	10002332	1

Refer to chapter Spare parts and accessories [▶ 130] for suitable accessories.

Refer to chapter Option model [84] for available feature extension options.

4 Technical data

This chapter contains electrical, mechanical data and operating data of the JC-965EXT-E03-2.

4.1 Dimensions



Fig. 7: Dimensions in mm

(i) INFO

CAD data

CAD data of the device can be found in the download area of our <u>homepage</u>.

Mechanical specifications 4.2

Parameter	Description	Standards	
Mounting orientation	Vertical		
Cooling	Fanless; natural convection		
Weight	4,75 kg		
Vibration resistance			
Frequency sweeps	1 octave/minute, sinusoidal	DIN EN 60068-2-6	
Constant amplitude	3.5 mm	5 Hz ≤ f ≤ 9 Hz	
Constant acceleration	1 g	9 Hz ≤ f ≤ 150 Hz	
Number and direction	10 sweeps for all 3 spatial axes		
Shock resistance			
Type of shock	Half-sine wave	DIN EN 60068-2-27	
Intensity and duration	15 g for 11 ms		
Number and direction	3 shocks in the directions of all 3 spatial axes		
Degree of protection			
Degree of protection	IP20	DIN EN 60529	
Tab 4: Mechanical specifications		·	

Mechanical specifications

Electrical properties 4.3

Power supply (terminal X101)

Parameter	Description
Supply voltage	DC 24 V
Permissible voltage range	-15 % +20 %
Input current	1.5 A max., typically 1.25 A
Power consumption	36 W max.
Tab. 5: Dower supply (terminal V101)	

Tab. 5: Power supply (terminal X101)

ETH Ethernet port (X102, X104)

Parameter	Description
Connecting	RJ45 jack
Port count	2
Bit rate	10 Mbit/s, 100 Mbit/s, 1,000 Mbit/s
Auto-crossover	Yes

Tab. 6: ETH Ethernet port (X102, X104)

EtherCAT® port (X103)

Parameter	Description
Connecting	RJ45 jack
Port count	1
Bit rate	100 Mbit/s
Auto-crossover	Yes
	1

Tab. 7: EtherCAT® port (X103)

USB ports



NOTICE

Data loss due to connection of unsuitable devices

The USB ports must NOT be used to charge external devices (e.g. mobile phones), as this will cause the supply power to be insufficient to store non-volatile application data (%V, %RL) when powering the system down or in the case of a voltage drop.

▶ Only connect USB flash drives to the USB ports.

USB1 and USB2 port assignment for USB flash drive

- While there are 4 USB ports, the JC-965EXT-E03-2 controller is able to process only 2 USB flash drives at a time.
- The port where the first USB flash drive is plugged is automatically designated USB1. When connecting a second USB flash drive, the corresponding jack will be designated USB2.



NOTICE

Be careful to observe the correct USB flash drive assignment for the AutoCopy feature.

For the AutoCopy function to work properly, it is mandatory that the USB flash drive be connected to the port specified in the /Sys-tem/config.ini file.

Therefore, ensure that the USB flash drive for the AutoCopy function is the only flash drive connected at the given time.

(i) INFO Relocating th

Relocating the USB port

If required, USB ports may be routed to the exterior of the control cabinet, e.g. Using a Weidmüller USB coupling IE-FCM-USB-AB.

To do so, use a Lindy USB cable of 2 m length.

For more information, go to lindy.com/en/.

USB port (X105, X106)

Parameter	Description
Maximum output current	1 A Observe the above note " <i>Data loss due to connection of</i> <i>unsuitable devices</i> "

Parameter	Description
USB type	Type A (host)
Specification	USB 3.0
Maximum permissible ca- ble length	3 m
Tab. 8: USB port (X105, X106)	

USB port (X107, X108)

Parameter	Description
Maximum output current	0.5 A Observe the above note " <i>Data loss due to connection of unsuitable devices</i> "
USB type	Type A (host)
Specification	USB 2.0
Maximum permissible ca- ble length	5 m
Tab. 9: USB port (X107, X108)	·

PCI express slots (X81, X82, X91, X92) The JC-965EXT-E03-2 features 2 PCI express x4 plug-in card slots. These are meant for the JI-PCIe expansion cards which are available separately. PCI express expansion cards [▶ 130].

For a description of the installation of the plug-in cards refer to chapter Installing JI-PCIE-Exx riser cards [> 25], for a description of the interface connectivity see chapter JX2 system bus interface [> 34].

Parameter	Description
Terminal type	Female Sub-D connector
Total of pins	15

Tab. 10: Terminal JX6-SV1-ES

Parameter	Description
Terminal type	Female Sub-D connector
Total of pins	25
Electrical isolation	Yes
Voltage rating	DC 24 V
Total of inputs	8
Total of outputs	8
Peak current per output	0.5 A

Tab. 11: Port JX6-IO16CB

Electrical safety

Parameter	Description	Standard
Class of protection	III	DIN EN 61131-2
Dielectric test voltage	Functional ground is internally connected to chassis ground.	

Parameter	Description	Standard
Overvoltage category	II	

Tab. 12: Electrical safety

4.4 Real-time clock

Parameter	Description	
Deviation	Maximum	1 min per month
Power reserve (if the controller has been running for at least 1	50 days for ambient temperature (T_u) 25 °C max (typically)	
hour.)	30 days for ambient temperature (T $_{\!\scriptscriptstyle u})$ 50 °C max	

Tab. 13: Real-time clock

4.5 Environmental conditions

Parameter	Description	Standards
Operating temperature	0 +50 °C	DIN EN 61131-2
Storage temperature	-40 +70 °C	DIN EN 60068-2-1
Humidity	5 93 %, non-condensing	IEC 60068-2-78
Max. operating altitude	2,000 m above sea level DIN EN 61131-2	
Corrosion immunity and chemical resistance	No special protection against corrosion. Ambient air must be free from higher concentrations of acids, alca- line solutions, corrosive agents, salts, metal vapors, and other corrosive or electroconductive contaminants.	
Degree of pollution – Elec- tronics	Level 2 DIN EN 61131-2	
	Usually, the pollution is non-conductive. However, temporary conductivity due to condensation may occur.	

Tab. 14: Environmental conditions

4.6 EMI values

4.6.1 Housing

Emitted interference

Parameter	Values	Standards
Frequency band	30 MHz 230 MHz	DIN EN 61000-6-3
Limit value	30 dB (µV/m) at 10 m dis- tance	DIN EN 61131-2 DIN EN 55011
Frequency band	230 MHz 1,000 MHz	
Limit value	37 dB (μV/m) at 10 m dis- tance	
	Class B	

Tab. 15: Emitted interference

Immunity to interference

Parameter	Values	Standards
Magnetic field with mains frequency		
Frequency	50 Hz	DIN EN 61131-2
Magnetic field	30 A/m	DIN EN 61000-6-2 DIN EN 61000-4-8

Parameter	Values	Standards	
RF field, amplitude-modul	ated		
Frequency band	80 MHz 1 GHz	DIN EN 61131-2	
	1.4 2.0 GHz 3 V/m	DIN EN 61000-6-2 DIN EN 61000-4-3	
	2.0 2.7 GHz 1 V/m		
Test field strength	10 V/m		
	AM 80 % with 1 kHz		
	Criterion A		
ESD			
Discharge through air: Test peak voltage	8 kV	DIN EN 61131-2 DIN EN 61000-6-2	
Discharge through air Test peak voltage	4 kV	DIN EN 61000-4-2	
	Criterion A		

Tab. 16: Immunity to interference

4.6.2 Shielded data and I/O lines

Immunity to interference

Values	Standards		
litude modulated			
0.15 MHz 80 MHz	DIN EN 61131-2		
10 V	DIN EN 61000-6-2 DIN EN 61000-4-6		
AM 80 % at 1 kHz			
150 Ω	-		
Criterion A			
·	·		
1 kV	DIN EN 61000-6-2		
tr/tn 5/50 ns	DIN EN 61000-6-2 DIN EN 61000-4-4		
5 kHz	DIN EN 01000-4-4		
Criterion A	-		
Surge voltages, asymmetric, line to earth			
tr/th 1.2/50 μs	DIN EN 61131-2		
1 kV	DIN EN 61000-6-2 DIN EN 61000-4-5		
	Values iitude modulated 0.15 MHz 80 MHz 10 V AM 80 % at 1 kHz 150 Ω Criterion A 1 kV tr/tn 5/50 ns 5 kHz Criterion A ic, line to earth tr/th 1.2/50 μs 1 kV		

 Tab. 17: Immunity of shielded data and I/O lines

4.6.3 DC power supply inputs and outputs

Immunity to interference

Parameter	Values	Standards
Radio frequency, asymmet	ric, amplitude-modulated	
Frequency band	0.15 80 MHz	DIN EN 61131-2
Test voltage	10 V	DIN EN 61000-6-2 DIN EN 61000-4-6
	AM 80 % with 1 kHz	

Parameter	Values	Standards	
Source impedance	150 Ω		
	Criterion A	-	
Bursts			
Test voltage	2 kV	DIN EN 61131-2	
	tr/tn 5/50 ns	DIN EN 61000-6-2 DIN EN 61000-4-4	
Repetition frequency	5 kHz		
	Criterion A	-	
Surge voltages, symmetric, line to cable			
Differential-mode coupling	tr/th 1.2/50 µs	DIN EN 61131-2	
	0.5 kV	DIN EN 61000-6-2 DIN EN 61000-4-5	
Surge voltages, asymmetric, line to earth			
Common-mode coupling	tr/th 1.2/50 μs	DIN EN 61131-2	
	1 kV	DIN EN 61000-6-2 DIN EN 61000-4-5	

Tab. 18: DC power supply inputs and outputs

5 Mechanical installation

This chapter describes how to install and remove the JC-965EXT-E03-2.

▲ WARNING



Non-observance of safety instructions may result in injuries or physical damage

- Prior to assembling and installing the device, read and follow the safety precautions and restrictions of use as set out in the Safety chapter.
- Only authorized qualified personnel is allowed to perform any kind work on the device.

NOTICE



Damaged devices

Damaged devices may cause considerable physical damage.

- Check the device for external damage and faulty connections.
- Ensure to install only fully functional devices.

5.1 Installing the controller

To install the JC-965EXT-E03-2, proceed as follows:

- 1. Place the JC-965EXT-E03-2 vertically on the mounting plate of the control cabinet.
- **2.** Ensure that the clearance above and below the controller is 100 mm each. On the side of the heat sink, a minimum clearance of 50 mm is required.
- On the mounting plate, mark the positions of the 4 fastening bores. For the dimensions, refer to the Dimensions [▶ 17] illustration.
- **4.** Drill the holes and tap the threads.
- **5.** Tighten the fastening bolts down halfway.
- **6.** To hang the controller, place the keyholes in the rear panel over the fastening bolts.
- **7.** Tighten the bolts down completely.

5.2 Removing the controller

To remove the JC-965EXT-E03-2, proceed as follows:

- 1. De-energize the JC-965EXT-E03-2.
- **2.** Loosen the 4 fastening bolts halfway.
- **3.** Slightly lift the JC-965EXT-E03-2 and remove it from the mounting bolts.

5.3 Installing JI-PCIE-Exx riser cards

The JC-965EXT-E03-2 controller features 2 PCI Express (PCIe) bus slots providing for additional expansion options. Each PCIe bus slot can accommodate 1 JI-PCIE-Exx riser card.

Pre-assembled PCIe cards are available as Accessory [> 130].



The position of the rotary switch depends on the position of the PCI express bus slot where the JI-PCIE-Exx card is plugged.



Fig. 8: PCI express bus slots

Number	PCI express bus slot number	Rotary switch position
1	1	0
2	2	1

Tab. 19: Rotary switch position

Rotary switch position

Installation

To plug a JI-PCIE-Exx card into a JC-965EXT-E03-2 PCI bus slot, proceed as follows:



1. Unscrew the lid and put it aside.



2. Remove the slot brackets.











3. Place the JC-965EXT-E03-2 controller on the table with the cooling fins facing down and remove the side cover.

<caption><image>

- **1.** Remove the 4 fastening bolts (3).
- **2.** Insert the adapter card (1) in the direction of the arrow (5) as far as it will go and hold it in place.
- **3.** Tighten the fastening bolts (3) down.

Installing the JI-PCIE-Exx riser card(s)

► Install the JI-PCIE-Exx riser card(s) from the bottom up.

Connecting the riser card(s)



- **1.** Connect the JI-PCIE-Exx riser card(s).
- 2. If necessary, remove the cable tie and re-apply later.



Inserting the JI-PCIE-Exx riser card(s) and setting the address

- **1.** Plug the card into the corresponding slot (1).
- **2.** Set the position of the rotary switch (2) on the JI-PCIE-Exx card (see rotary switch position at the beginning of this chapter).
- 3. Re-install the side cover.
- 4. Screw the lid down tightly.

5.4 Replacing the fastening lugs

To replace a JC-94x with a JC-96x controller, special fastening lugs are available allowing the controllers of the JC96x family to be mounted on the existing bores.

Please find the ordering details in the Accessory [▶ 131] chapter.



JC-94x

JC-96x

The above image shows a JC-96x controller using the special fastening lugs to be installed where a JC-94x model was previously mounted.





Fig. 9: JC-96x with original fastening lug

1	Countersunk screws
2	Upper fastening lug
3	Lower fastening lug

- 1. Remove the countersunk screws (1) on the upper (2) and lower (3) fastening lug.
- 2. Remove the fastening lugs.

Installing the new fastening lug



Fig. 10: JC-96x with new fastening lugs

► Use the countersunk screws to attach the new fastening lugs (1) to the device.

6 Electrical connection

NOTICE



Damages to material or functional impairment

Improper implementation of the wiring harness may cause mechanical stress.

- Protect the cables from bending, twisting or chafing.
- ▶ Install strain reliefs for the connecting cables.

6.1 Improving noise immunity

A system's immunity to noise is determined by its weakest component. Key factors are correct connections, lines and proper shielding. Observe the measures set out in this chapter.

(i) INFO	Further information
	You can find further information on the immunity of a plant in the Application Note 016 <i>EMC-Compatible Installation of Electric Cabi</i> -
	<i>nets</i> on our <u>homepage</u> .

Application Note 016 Follow the instructions given in Application Note 016 *EMC-Compatible Installation of the Electric Cabinet*.

The following instructions are excerpts from Application Note 016:

- Keep signal and power lines separated from a each other at all times. Bucher Automation AG recommends that there be a minimum distance of 20 cm. Cables and lines should cross each other at an angle of 90°.
- Shield the following lines:
 - Analog lines
 - Data lines
 - Motor cables coming from inverter drives (servo output stage, frequency converter)
 - Lines between components and interference suppressor filter, where the suppressor filter is located not immediately adjacent to the component.
- Place the shield on both sides.
- Keep unshielded wire ends of shielded cables as short as possible.
- Span the shield **entirely** across the isolation. For **wide-area grounding**, clamp it down tightly with an extensively earthed strain relief.

Use of connectors – Clamp the shield down entirely using the shielding clamp of the metalized connector housing (impedance shielding), or the EMC-compliant gland bushing. For widearea grounding, clamp it down tightly using a strain relief.

 Only use metalized connectors, e.g. Sub-D with metalized housing. Make sure that the strain relief is directly connected with the housing.

6.2 Jack X101 – power supply

Ports and interfaces

- The following devices connect to port X101:
 - Power supply for the JC-965EXT-E03-2 controller

Pinning



PinDescription1DC 24 V supply voltage2Functional Earth3Reference potential

Fig. 11: Power supply, terminal X101

6.3 Jack X102 – Ethernet

Ports and interfaces

The following devices connect to port X102:

- Programming PCs (JET-IP)
- Modbus/TCP (server, client)
- User-programmable TCP/IP devices (IP-PRIM)
- Devices featuring JetSync/PubSub
- Devices featuring NetConsistency-based protocols, e.g. JX3-BN-ETH and JX3-COM-xxx

(i) INFO

Limitation

The JC-965EXT does not support servo amplifiers of the JM-200 model series with ETH option or JC-310.

Pinning



Socket	LED	Color	Description
X102	А		Displays the connection speed
	SPEED	OFF	10 Mbit/s
		Green	100 Mbit/s
		Amber	1000 Mbit/s
	В	Green	Connected to network
	ACT/LINK	Green, flash- ing	Data transfer

6.4 Jack X103 – EtherCAT®

Ports and interfaces

The following devices connect to port X103:

- One EtherCAT® slave device with 100 Mbit EtherCAT® port

Pinning



Socket	Signal	LED	Color	Description
X103	BUS OUT	A SPEED		Displays the connection speed
			OFF	10 Mbit/s
			Green	100 Mbit/s
		B ACT/ LINK	Green	Connected to network
			Green, flashing	Data transfer

6.5 Jack X104 – Ethernet

Ports and interfaces

s The following devices connect to port X104:

- Programming PCs (JET-IP)
- Modbus/TCP (server, client)
- User-programmable TCP/IP devices (IP-PRIM)

(i) INFO

Limitation

This port does not support operation of JetSync/PubSub and Net-Consistency-based devices, such as JX3-BN-ETH, JX3-COM-xxx.

Socket	LED	Color	Description
X104	A		Displays the connection speed
	SPEED	OFF	10 Mbit/s
		Green	100 Mbit/s
		Amber	1000 Mbit/s
	В	Green	Connected to network
	ACT/LINK	Green, flash- ing	Data transfer

Pinning



6.6 Jack X105-X108 – USB

NOTICE



Data loss due to connection of unsuitable devices

The USB ports must NOT be used to charge external devices (e.g. mobile phones), as this will cause the supply power to be insufficient to store non-volatile application data (%V, %RL) when powering the system down or in the case of a voltage drop.

Only connect USB flash drives to the USB ports.

Ports and interfaces

Jacks X105 ... X108 connect to the following devices:

- Standard USB flash drives
 - Jacks X105 and X106: USB 3.0
 - Jacks X107 and X108: USB 2.0

The controller actively uses data stored on the USB flash drive serving as a file system extension.

NOTICE! The operating system supports a maximum of 2 flash drives, /USB1 and / USB2, at a time. See Electrical properties [> 19]

(i) INFO

Data loss

Prior to uncoupling the USB flash drive, ensure that the application program does not use the flash drive. To do so, close all files which are stored on the USB flash drive.

USB flash drives

Flash drives are available as Accessory [> 131] from Bucher Automation AG.

6.7 PCI express slots X81, X82, X91, X92

The JC-965EXT-E03-2 features 2 PCI express slots

allowing for installation of 2 JI-PCIE-Exx type expansion cards (see PCI express expansion cards [130]). These, in turn, provide interfaces to a variety of peripherals.

6.7.1 JX2 system bus interface

The JC-965EXT-E03-2 does no longer support the JX2 system bus interface. Please use EtherCAT[®] to connect distributed peripheral devices.

See also

PCI express expansion cards [> 130]

6.7.2 JX6-IO submodules for local I/Os

This chapter describes JX6-IO submodules connecting directly to the JC-965EXT-E03-2 controller's PCIe bus. As they are installed in the controller, they are called local submodules.

Permissible numberUp to 2 riser cards (JI-PCIE-Exx) can be plugged into the controller's PCIe bus. Each
riser card accommodates up to 2 local JX6-IO submodules. Thus, the controller can be
equipped with a maximum of 4 JX6 submodules.submodules

	The riser card converts the controller-internal PCIe bus to the local JX6-IO submod- ules.	
Supported modules	 JI-PCIE-Exx riser cards support the following JX6-IO submodules: JX6-SV1: Counter module for connecting an incremental or absolute (SSI) rotary encoder JX6-IO16CB: Digital inputs/outputs 24 V 	
Allowed combinations	The JI-PCIE-Exx riser card accommodates 1 or 2 JX6-IO submodules. However, only certain combinations are allowed due to mechanical restrictions. For a summary of the PCI express expansion cards see PCI express expansion card [▶ 130].	
JX6-SV1-ES features	 The Sub-D connector of the JX6-SV1 I/O submodule interfaces with the following I/O functions: 1 incremental encoder input 5 V differential or 1 incremental encoder input 24 V or 	
	 1 absolute encoder input SSI 	

Sub-D connector pinout – JX6-SV1-ES

Fig. 12: Sub-D connector

	Pin	Incremental encoder signal 5 V, differential	Incremental encoder signal 24 V	Absolute encoder signal SSI
	1	GND	GND	GND
	2	K0+	К0	n. c.
r	3	K0-	n. c.	n. c.
	4	K1+	K1	Data+
	5	K1-	n. c.	Data-
	6	K2+	K2	n. c.
	7	K2-	n. c.	n. c.
	8	n. c.	n. c.	Clock-
	9	n. c.	n. c.	Clock+
	10	DC 5 V (50 mA)	n. c.	n. c.

Tab. 20: JX6-SV1-ES pin assignment

JX6-IO16CB interfaces

The Sub-D connector of the JX6-IO16CB I/O module is the interface to digital inputs and outputs.

JX6-IO16CB sub-D connector pinout



Fig. 13: Sub-D connector

Pin	Signal	Description
1	Output 8	
2	Output 7	
3	DC 24 V	Power supply of the outputs
4	Output 6	
5	Output 5	
6	GND_A	Reference potential of the outputs
7	DC 24 V	Power supply of the outputs
8	Output 4	
9	Output 3	
10	GND_A	Reference potential of the outputs
11	DC 24 V	Power supply of the outputs
12	Output 2	
13	Output 1	
14	Input 8	
15	GND_E	Reference potential of the inputs
16	Input 7	
17	Input 6	
18	Input 5	
19	DC 24 V	Power supply of the outputs
20	Input 4	
21	Input 3	
22	Input 2	
23	Input 1	
24	GND_A	Reference potential of the outputs
25	n. c.	

Tab. 21: JX6-IO16CB pin assignment

See also

B JX2 system bus interface [▶ 34]
7 Control elements

The JC-965EXT-E03-2 controller features the following control elements:

- Mode selector S11
- PWR button for switching the controller OFF
- RSQ button for booting the controller from backup flash

7.1 Mode selector S11

The position of mode selector S11 is identified while the controller is booting up. The post-booting behavior of the controller depends on the mode selector position. Any changes made to the mode selector while the controller is running will have no effect on the operating mode.



Fig. 14: S11 mode selector positions

Operating mode	Description
RUN	The controller launches the application program.
STOP	The controller does not launch the application pro- gram.
LOAD	 The controller does not launch the application program.
	- The controller executes the AutoCopy function
	 After completion of the AutoCopy function, the controller must be restarted.

Tab. 22: S11 mode selector positions and operating mode

Mode selector functions

The JC-965EXT-E03-2 identifies the position of mode selector S11 **only** during start-up proceeding as follows:

Step	Description	
1	Power supply of the controller is at terminal X101.	
2	The boot loader of the controller checks the position of selector S11.	
	lf	then
	mode selector S11 = <i>RUN</i> or	the OS is launched;
	STOP,	> proceed with step 3.
	mode selector S11 = <i>LOAD</i> ,	the controller starts the AutoCopy function
3	The controller checks the position of selector S11.	
	lf	then
	mode selector S11 = <i>RUN</i> ,	the application program is launched.
	mode selector S11 = <i>STOP</i> ,	the application program does not start.
4	lf	then
	the position of mode selector S11 is changed once the controller has been turned on,	this has no effect on the function- ing of the controller.

7.2 PWR button



Element	Feature	Description
PWR button	ON/OFF switch	– PWR = POWER

Function of the pushbutton

- The PWR button is an OFF switch.
- Pressing the PWR button briefly has no effect.
- As soon as power is supplied to socket X101 the device boots automatically and starts running the functions corresponding to the mode selector position (see Mode selector S11 [> 37]).
- Pressing the PWR button for more than 4 s forces the controller/device to shut down.
- Any variables declared to be non-volatile (%VL, %RL) in the application program are saved.
- The PWR LED flashes green after the device has shut down.

NOTICE! The device is not de-energized!

7.3 RSQ button



Fig. 16: RSQ button

Element	Feature	Description
RSQ button	Boots the system	– RSQ = RESCUE
		 In the case of a corrupted BIOS flash, it boots the system to a defined and safe state to allow for troubleshooting.

Function of the pushbutton

If the system does not properly boot or gets hung-up and cold booting it does not remedy the issue, the RSQ function allows for the system to be booted from the backup flash.

- Pressing the RSQ button causes the system to boot using the BIOS (UEFI) from the backup flash.
- The RSQ LED flashes red if the backup flash was selected for booting.
- ► To this end, press the RSQ button for more than 5 seconds.

 \Rightarrow Whether or not the system is running, it will re-boot using the backup flash.

- ✓ To revert to the default boot flash, the system requires a cold boot.
- To this end, press the PWR button or disconnect and reconnect the power supply voltage.

NOTICE



Rescue function

The rescue function is not intended for use within an application. It is intended to force the controller in the case of a corrupted BIOS flash to boot into a defined and safe state to allow for troubleshooting.

8 Identification

This chapter describes how to identify the JC-965EXT-E03-2 device:

- Determining the hardware revision
- Retrieving Electronic Data Sheet (EDS) information. The EDS holds numerous non-volatile production-relevant data.
- Determining the OS version of the device and its software components

8.1 Electronic Data Sheet (EDS)

Each JC-965EXT-E03-2 features an Electronic Data Sheet (EDS). Numerous production-relevant data are permanently stored in the EDS. The EDS data can be read out via files in the file system of the controller or via special registers.

8.1.1 EDS file "eds.ini"

EDS data can be retrieved via the eds.ini file.

Properties	 You can access this file through the file system of the controller.
	 For an FTP connection, the user needs administrator rights (<i>admin</i> user) or system rights (<i>system</i> user).
	 The EDS file of the controller is located in the System folder.
	 This file is read-only.
	 Formatting the flash drive has no effect on the file.
	_
File structure	The EDS file is a text file with its entries grouped into several sections.
Example	This is an example of an EDS file for a JC-965EXT-E03-2:
	;JC-965EXT-E03-2-AXS_012-TEC-PAT-EC Electronic Data Sheet
	<pre>[IDENTIFICATION] Version = 2 Code = 2400 Name = JC-965EXT-E03-2-AXS_012-TEC-PAT-EC PcbRev = 00 PcbOpt = 00 OSVersionMin = 0.0.0.0 BLVersionMin = 0.0.0.0 [PRODUCTION] Version = 0 SerNum = 20230325070900 Day = 25 Month = 03 Year = 2023 TestNum = -1 TestRev = 255.255.255.255 [FEATURES] Version = 8 STX = 1</pre>

JCF-SV1 = 16USB = 2

[IDENTIFICATION] section

The general hardware configuration can be retrieved from the [IDENTIFICATION] section.

Name	Example	Feature
Version	2	Version of this section
Code	2400	Module code for JC-965EXT-E03-2
Name	JC-965EXT-E03-2- AXS_012-TEC-PAT- EC	Corresponds to the information on the name- plate
PcbRev	00	PCB revision
PcbOpt	00	PCB option
OSVersionMin	0.0.0.0	Minimum required OS version
BLVersionMin	0.0.0.0	Minimum required bootloader version

Tab. 23: [IDENTIFICATION] section

[PRODUCTION]The serial number and production date can be retrieved from the [PRODUCTION] sec-
tion.

Name	Example	Feature
Version	0	Version of this section
SerNum	20230325070900	Corresponds to the information on the name- plate
Day	25	Production date: Day
Month	3	Production date: Month
Year	2023	Production date: Year
TestNum	7	Internal usage
TestRev	255255255255	Internal usage

Tab. 24: [PRODUCTION] section

[FEATURES] section

In the [FEATURES] section, special properties of the controller are specified. The OS of the controller will ignore properties which have not been entered in the file.

Name	Example	Feature
Version	8	Version of this section
STX	1	Runtime environment for the application pro- gram is available
NVRegs	120000	Total of non-volatile registers
JCF-SV1	16	Axis count for simple SV function
USB	2	Total of available USB ports

Tab. 25: [FEATURES] section

8.1.2 EDS registers

Use the EDS registers to retrieve Electronic Data Sheet (EDS) information. These registers contain the exactly same information as the EDS file. They are read only (ro).

Register numbers The basic register number is dependent on the controller. The register number is calculated by adding the number of the module register (MR) to the number of the basic register.

Device	Basic register number	Register numbers
JC-965EXT-E03-2	100000	100500 100827

Tab. 26: EDS register numbers

Register overview The following table lists the EDS registers of a controller, as well as their connection to the entries in the EDS file **/System/eds.ini**. This register array displays the EDS of the controller. EDS data can be retrieved from MR 600 onwards. Enter 0 in MR 500.

Registers	Section in eds.ini	Name in eds.ini	Description
MR 500	-	-	Functional group
			0: CPU
MR 600	IDENTIFICATION	Version	Version of this section
MR 601		Code	Module code
MR 602		Name	Module name or controller
 MR 612			name
MR 613		PcbRev	PCB revision
MR 614		PcbOpt	PCB option
MR 700	PRODUCTION	Version	Version of this section
MR 701		SerNum	Serial number
 MD 707			
MR 708		Day	Production date: Day
MR 709		Month	Production date: Month
MR 710		Year	Production date: Year
MR 711		TestNum	Internal usage
MR 712		TestRev	Internal usage
MR 800	FEATURES	Version	Version of this section
MR 805		STX	Runtime environment for the application program
MR 806		NVRegs	Total of non-volatile registers
MR 825		USB	Total of available USB ports
MR 829		JCF-SV1	Axis count for simple SV func- tion

Tab. 27: EDS register summary

8.2 Version registers

The operating system provides several registers which can be used to read out the hardware revision or OS version of the device and its components. You will need this information when contacting the Bucher Automation AG support hot-line in case of a problem.

8.2.1 Hardware revisions

The device features special registers allowing for hardware identification.

Register overview Use the registers listed below to retrieve the hardware revisions:

Registers	Description
200170	Controller model
100613	PCB revision
100614	PCB options

 Tab. 28: Overview of hardware revision registers

8.2.2 Operating system version

The device features special registers containing unique OS version numbers.

Software version The software numbers

The software version number of the device is a 4-digit value.

1.2.3.4

Digits	Description
1	Major or main version number
2	Minor or secondary version number
3	Branch or intermediate version number
4	Build version number

Tab. 29: Software version number format

Register overview

The operating system versions can be read from the registers listed below:

Registers	Description
200169	Operating system version (decimal in IP address nota- tion, e.g. 1.20.0.00)
210001	Version of the execution unit (JetVM) for the STX appli- cation program
59997901	MCX version

Tab. 30: Register overview

9 Configuration

This chapter describes the controller configuration. The following parameters can be set:

- IP configuration
 - IP address of the controller
 - Subnet mask
 - IP address of the default gateway
 - Static route of the IP address
 - Static route of the subnet mask
 - Static route of the gateway
 - IP address of the DNS server
- Controller name
- Port configuration
 - IP port number for the JetSym debugger
 - Basic port number for communication via JetIP
- Name of the AutoCopy command file

(i) INFO Bucher Automation Ethernet system bus

ETH1 (X102) is the only interface to support the Bucher Automation Ethernet system bus (JetIPScan, JetSync, Publish/Subscribe), and thus synchronous transfer of data packets.

(i) INFO

Note on subnets

Each interface is identified by a unique combination of IP address and subnet mask and requires a separate subnet. The controller starts the configuration routine from the ETH1 interface. If the ETH3 interface was located in the same subnet, its values would be reset to fallback. This behavior ensures that ETH1 remains functional for communication.

i INFO Note on the default gateway

The system is able to actively process the address of only one default gateway. Following the order of the ports, the controller checks the configuration file until it detects a default gateway with a value unequal to 0.0.0.0 which it will use regardless of any other default gateways possibly existing.

9.1 Default values

The JC-965EXT-E03-2 controller is shipped with a default setting of various parameters. These parameters are customizable.

The ETH2/X103 EtherCAT[®] interface is configured by the EtherCAT[®] master and not customizable.

Parameter	Factory settings	Fall-back value
ETH1 / X102: IP address	192.168.1.1	192.168.10.150
ETH1 / X102: Subnet mask	255.255.255.0	255.255.255.0
ETH1 / X102: IP address of the default gateway	0.0.0.0	0.0.0.0
ETH3 / X104: IP address	0.0.0.0	0.0.0.0
ETH3 / X104: Subnet mask	0.0.0.0	0.0.0.0
ETH3 / X104: IP address of the default gateway	0.0.0.0	0.0.0.0
IP address of the DNS server	0.0.0.0	0.0.0.0
ETH1 / X102: Static route of the IP address	0.0.0.0	0.0.0.0
ETH1 / X102: Static route of the subnet mask	0.0.0.0	0.0.0.0
ETH1 / X102: Static route of the gateway	0.0.0.0	0.0.0.0
ETH3 / X104: Static route of the IP address	0.0.0.0	0.0.0.0
ETH3 / X104: Static route of the subnet mask	0.0.0.0	0.0.0.0
ETH3 / X104: Static route of the gateway	0.0.0.0	0.0.0.0
Controller name	JetControl-965	JetControl-965
Suffix type of the name	0	0
Debugger IP port number (JVMDebug, XCOM protocol)	52000	52000
JetIP IP port number (JetIPBase, PCOM protocol)	50000	50000
Name of AutoCopy command file	/USB1/autocopy.ini	/USB1/autocopy.ini

	9.2	Configuration file "config.ini"
Properties		 The file is accessible through the JC-965EXT-E03-2 file system.
		 With an FTP connection, the user must have administrator or system rights.
		 This file is located in the System folder.
		 You cannot delete the file, but overwrite it
		Formatting the flash drive leaves the file unchanged
File structure		The configuration file is a text file and its entries grouped into several sections. The JC-965EXT-E03-2 will use the factory settings to replace any missing IP configuration parameters.
Example		This is an example of a config.ini configuration file:
		;JC-965EXT-E03-2 System Configuration
		;Copyright (c) 2009 by Bucher Automation AG
		<pre>[IP] ;ETH1 X102 Address = 192.168. 50. 1 SubnetMask = 255.255.255. 0 DefGateway = 192.168. 50. 11 DNSServer = 192.168. 1. 44 ;ETH3 X104 Address3 = 0.0.0.0 SubnetMask3 = 0.0.0.0 DefGateway3 = 0.0.0.0</pre>
		[HOSTNAME] SuffixType = 0 Name = JC-965EXT-E03-2
		[PORTS] JetIPBase = 50000 JVMDebug = 52000
		[FILES] AutoCopyIni = /USB1/autocopy.ini
	9.2.1	Changing the configuration using the configuration file

The **config.ini** file allows the user to make adjustments to the configuration. To do so, proceed as follows:

- 1. Connect the PC and the JC-965EXT-E03-2 controller via FTP.
- Log in as a user who has administrator or system rights. Default login information: User: admin; password: admin User: system; password: system
- **3.** Navigate to /System folder of the JC-965EXT-E03-2.
- 4. Copy the **config.ini** file to your PC.

- **5.** Adjust the settings as necessary and save the changes.
- **6.** Copy the modified **config.ini** file back to the */System* folder of the JC-965EXT-E03-2.
- 7. Disconnect the FTP session.
- 8. Reboot the controller.
- \Rightarrow The new configuration is active.

Alternatively, use the configuration registers (see Non-volatile configuration settings via registers [> 50] to make adjustments to the IP configuration.

9.2.2 Section [IP]

In the [IP] section, the required IP addresses and subnet mask are specified.

Address3

Property	Description	
In the given example	192.168.50.1	
Feature	IP address	
Allowed values	> 1.0.0.0	< 223.255.255.255
Illegal values	Network address, broadcast address	
In the event of an illegal value	All 4 values will be reset to default.	

SubnetMask3

Description
255.255.255.0
Specifies the subnet mask
≥ 128.0.0.0
1 and 0 mixed
All 4 values will be reset to default.

Tab. 31: SubnetMask

DefGateWay3

Property	Description		
In the given example	192.168.50.11		
Feature	IP address of the gateway to other subnets; set to 0.0.0.0, if no other nodes are available via the ad- dress/subnet mask.		
Allowed values	≥ 0.0.0.0 < 223.255.255.255		
Illegal values	 Network address 		
	 Broadcast address 		
	 If no other nodes are available via the address/sub- net mask 		
	 The Address value 		
In the event of an illegal value	Will be set to 0.0.0.0.		
Tab. 32: DefGateWay	·		

RoutelP3

Property	Description	
In the given example	0.0.0.0	
Feature	IP address of the static route	
Allowed values	> 1.0.0.0	< 223.255.255.255
Illegal values	Network address, broadcast address	
In the event of an illegal value	All 4 values will be reset to fallback.	
Tab. 33: RouteIP		

RouteMask3

Property	Description
In the given example	0.0.0.0
Feature	Subnet mask of the static route
Allowed values	≥ 128.0.0.0
Illegal values	1 and 0 mixed
In the event of an illegal value	All 4 values will be reset to fallback.

Tab. 34: RouteMask

RouteGateway1/3

Property	Description		
In the given example	0.0.0.0		
Feature	IP address of the gateway to other subnets; mask of the static route		
Allowed values	≥ 0.0.0.0 < 223.255.255.255		
Illegal values	 Network address 		
	 Broadcast address 		
	 If no other nodes are available via the address/sub- net mask 		
	 The Address value 		
In the event of an illegal value	All 4 values will be reset to fallback.		
Tab. 35: RouteGateway			

DNSServer

Property	Description	
In the given example	192.168.1.44	
Feature	IP address of the server for the Domain Name System	
Allowed values	≥ 0.0.0.0	< 223.255.255.255
In the event of an illegal value	Will be set to 0.0.0.0.	
Tab. 20. DNCCamies		

Tab. 36: DNSServer

9.2.3 Section [HOSTNAME]

The [HOSTNAME] section specifies the name of the JC-965EXT-E03-2. If desired, the controller automatically generates an individual name. Currently, the host name is only used for displaying **JetIPScan**.

SuffixType

Property	Description	
In the given example	0	
Feature	The type of the automatically generated suffix that is at- tached to the controller name	
Allowed values	0	No suffix
	1	Low-order byte of the IP address in deci- mal notation
	2	Low-order byte of the IP address in hexa- decimal notation
In the event of an illegal value	0	

Tab. 37: SuffixType

Name

Property	Description	
In the given example	JC-965EXT-E03-2	
Feature	Specifies the controller name	
Allowed values	First character	'A' 'Z', 'a' 'z'
	Next characters	'A' 'Z', 'a' 'z', '0' '9', '-'
In the event of an illegal value	JC-965EXT-E03-2	

Tab. 38: Name

9.2.4 Section [PORTS]

The [PORTS] section specifies the IP port numbers of the data and debug servers. The IP port numbers must be consistent with the port numbers set for example in JetSym.

JetIPBase (PCOM)

Property	Description
In the given example	50000
Feature	IP port for OS update and communication between de- vices
Allowed values	1024 65535
In the event of an illegal value	50000

Tab. 39: JetIPBase

JVMDebug

(XCOM)

Property	Description
In the given example	52000
Feature	IP port for debugger/setup in JetSym
Allowed values	1024 65535
In the event of an illegal value	52000

Tab. 40: JVMDebug

9.2.5 Section [FILES]

The [FILES] section specifies the name and path of the command file for the AutoCopy function.

AutoCopyIni

Property	Description
In the given example	/USB1/autocopy.ini
Feature	Command file for the AutoCopy function
Allowed values	Allowed path and file name
In the event of an illegal value	/USB1/autocopy.ini

Tab. 41: AutoCopyIni

9.3 Non-volatile configuration settings via registers

During boot-up, the controller initializes the ETH1 and ETH3 IP interfaces according to the settings in the configuration memory.

The registers allow for adjustments to the following settings. The values will be saved to a non-volatile memory:

- IP address of the controller
- Subnet mask
- IP address of the default gateway
- Static route of the IP address
- Static route of the subnet mask
- Static route of the gateway
- IP address of the DNS server
- Host name and suffix type
- Port numbers for JetIP and the JetSym debugger
- Name of AutoCopy command file

Register overview	Register (range)	Description
	101200	ETH1: IP address
	101201	ETH1: Subnet mask
	101202	ETH1: IP address of the default gateway
	101203	IP address of the DNS server
	101213	ETH 3: IP address
	101214	ETH 3: Subnet mask
	101215	ETH 3: IP address of the default gateway
	101216	ETH1: Static route of the IP address
	101217	ETH1: Static route of the subnet mask
	101218	ETH1: Static route of the gateway
	101222	ETH 3: Static route of the IP address
	101223	ETH 3: Static route of the subnet mask
	101224	ETH 3: Static route of the gateway
	101232	Host name suffix type
	101233 101251	Host name
	101264	Port number of JetIP
	101265	Port number of the JetSym debugger
	101280 101298	Name of AutoCopy command file
	101299	Save settings (0x77566152)

 Tab. 42: Configuration register overview

(i) INFO

Note on configuration via registers

Writing the value 0x77566152 to register 101299 will overwrite the configuration file (/System/config.ini). The default formatting used by the controller is irrespective of comments or indentations present in the existing file.

ETH1 settingTo make the settings of the ETH1 IP addresses, subnet mask, and default gatewayexamplepermanent, proceed as follows:

- 1. Enter the desired IP address of port ETH1 into register 101200.
- 2. Enter the desired subnet mask value into register 101201.
- 3. Enter the desired IP address of the default gateway into R 101202.
- **4.** Applying the values to the controller requires entering a password. For this, enter the value 2002149714 (0x77566152) in register 101299.
- 5. Boot the controller.
- ⇒ The settings are complete. Communication is re-established.

9.4 Setting the IP address automatically via USB flash drive

To have the IP configuration of the controller automatically set by a USB flash drive, you can apply the function Copying controller data automatically (AutoCopy). To do so, use the registers described in the Setting the IP address by non-volatile registers chapter.

Requirements You are familiar with the AutoCopy function.

AutoCopy command The example below shows a command file of the AutoCopy function:

[OPTIONS] CommandCount = 1 LogFile = /USB1/autocopy.log LogAppend = 0

[COMMAND_1] Command = FileCopy Source = /USB1/config.ini Destination = /System/config.ini

9.5 Setting the IP address during runtime

The IP interface is initialized by the settings in the configuration memory during the boot phase. The registers allow for adjustment of the following settings. These changes will then be saved to a volatile memory:

- IP address of the controller
- Subnet mask
- IP address of the default gateway

(i) INFO

Important note

The settings made during runtime do not overwrite the parameters in the configuration file. When de-energizing the controller, your settings will be lost.

Register overview

Registers	Description
104531	ETH1 / X102: IP address
104532	ETH1 / X102: Subnet mask
104533	ETH1 / X102: IP address of the default gateway
104542	ETH3 / X104: IP address
104543	ETH3 / X104: Subnet mask
104545	ETH3 / X104: IP address of the default gateway

Example

To make changes to the IP addresses and the subnet mask of the ETH1 Ethernet port, proceed as follows:

- ✓ To prevent any data loss, communication via IP interface is disabled while settings are being made.
- The values entered must be valid. This can be ensured, e.g. by including a validity check in the application program.
 This is important because there is no such check if you set the parameters during runtime.
- **1.** In register 104533, enter the value 0.0.0.0.
- **2.** In register 104532, enter the value 0.0.0.0.
- **3.** In register 104531, enter the desired IP address.
- **4.** In register 104532, enter the desired subnet mask.
- 5. In register 104533, enter the desired IP address of the default gateway.
- ⇒ The settings are complete. Communication is re-established.

Saving a route at runtime

Using a different register set allows you to make further additions to the routing table or to delete existing routes during runtime.

After the controller has powered-up, there are 5 entries available per port.

Register number	Feature
104550	Status
	0 = No error
	-1 = Routing table is full
	-2 = Entry not found
	-3 = Port is not active
	-4 = TCP/IP stack not initialized
104551	Command
	1 = Add route
	2 = Delete route
104552	Port number
	1 = ETH1 (X102)
	3 = ETH3 (X104)
104553	IP address
104554	Subnet mask
104555	Gateway

To set the route, proceed as follows:

- 1. In register 104552, enter the port number.
- 2. In register 104553, enter the desired IP address.
- **3.** In register 104554, enter the subnet mask value.
- 4. In register 104555, enter the IP address of the gateway.
- 5. In register 104551, enter the command.
- If register 104550 shows the value 0, the command has been executed successfully and the route settings have been applied.

9.6 Changing the IP address using the JetIPScan command line tool

Introduction

The JetIPScan program changes the IP address, subnet mask and the IP address of the default gateway of the JC-965EXT-E03-2 ETH1 (X102) interface.

i INFO Downloading JetIPScan

Bucher Automation AG provides the JetIPScan program on its <u>homepage</u>. You will find the file **jetipscan_1-11-00.zip** for down-load under *Downloads - Software - Other Software Tools - JetIp-Scan*.

Contents of the ZIP file	The jetipscan_1-11-00.zip file contains the following files:
	 Executable: JetIPScan_V_1-11-00.exe
	 Help file: jetipscan_01_help_en.png
	 Batch file for determining the IP address: read IP via JETIPSCAN.bat
	 Batch file for setting the controller IP address to 192.168.10.150:
	write_IP_via_JETIPSCAN_10_150.bat
	The batch files launch the program JetIPScan.
	The files are unzipped to the folder jetipscan_1-11-00 .
Possible commands of the JetIPScan software	<pre>Administrator Eingabeaufforderung - MASchnittstellen/VetIPScan/LetIPScan/LetIPScan/LetIPScan/LetIPScan/JetIPSca</pre>
Changing the IP address	 The PC and the JC-965EXT-E03-2 are connected by Ethernet. Launch the JetIPScan program on your PC, for example by executing the batch file write_IP_via_JETIPSCAN_10_150.bat.
	 Write a batch file. The content of the batch file is JetIPScan_V_1-11-00.exe -W -I 192.168.10.150.
	3. Execute the batch file.
	JetIPScan is launched and shows all IP addresses, which are presently active on your PC.
	 Select the interface (IP address) where the device is connected whose IP address you want to adjust.
	C:\JetIPScan\JetIPScan\JetIPScan\1.08_01.exe JetIPScan Version 1.08 Host name is GR-43580. Interface 1: 169.254.222.61 Type the number of the address to choose the interface: 1 ⇒ JetIPScan shows all the devices found.
	5 To make changes to the IP address of a device, select the respective device from

5. To make changes to the IP address of a device, select the respective device from the list.

 \Rightarrow JetIPScan changes the IP address of the JC-965EXT-E03-2 to 192.168.10.150.

Changing the subnet mask	1.	Write a batch file. The content of the batch file is e.g. JetIPScan_V_1-11-00.exe -W -M 250.255.248.0.
	2.	Execute the batch file.
	3.	JetIPScan is launched and shows all interfaces, which are presently active on your PC.
	4.	For all further steps, please refer to the instruction Changing the IP address .
Changing the default gateway	1.	Write a batch file. The content of the batch file is e.g. JetIPScan_V_1-11-00.exe -W -G 192.168.4.1.
	2.	Execute the batch file.
		⇒ JetIPScan is launched and shows all interfaces, which are presently active on your PC.
	3.	For all further steps, please refer to the instruction Changing the IP address .

10 Operating system

We are continuously striving to enhance the operating systems of our products. Enhancing means adding new features, and upgrading existing functions. Current OS files are available for download on our homepage in the downloads area of the respective product.

(i) INFO

Further information

More information on this subject is available on our website.

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10.1 Operating system update of the controller

This chapter describes how to carry out an OS update of the JC-965EXT-E03-2 controller. There are several ways of transferring the OS file to the controller:

- Using the programming tool JetSym
- Via an FTP connection
- From a USB flash drive
- From within the application program

10.1.1 Operating system update using the programming tool

The JetSym programming tool offers a convenient way of transferring an OS file to the JC-965EXT-E03-2 controller.

Performing the update

- ✓ The mode selector of the controller is in the RUN or STOP position before the controller is switched on.
- ✓ An OS file for the JC-965EXT-E03-2 controller is available.
- ✓ A UDP/IP and a TCP/IP connection between programming tool and JC-965EXT-E03-2 controller is possible.
- ✓ The number of the IP port is set in the configuration memory as IP basic port number for the JetIP communication.
- ✓ The OS is running.
- ✓ The control is and remains switched on during the update.
- 1. In JetSym, from the Build menu select menu item Update OS....
 - \Rightarrow The file selection dialog opens.
- **2.** Select the new OS file here.

⇒ JetSym prompts a confirmation dialog.

- **3.** Launch the OS upload by clicking the button **Yes**.
- **4.** Wait until the update process is completed.
- 5. Set the mode selector to STOP or RUN.
- **6.** To activate the transferred OS, re-boot the controller.

10.1.2 Updating the operating system by means of FTP

Using an FTP client an OS file can be transferred to the JC-965EXT-E03-2 controller.

Performing the update ✓ Before the controller is switched on, the mode selector of the controller is in the RUN or STOP position.

- $\checkmark~$ An OS file for the JC-965EXT-E03-2 controller is available.
- $\checkmark~$ An FTP connection to the controller is possible.
- ✓ The login parameters for a user with administrator or system rights are at hand.
- ✓ The OS is running.
- ✓ Make sure the controller remains energized during the operating system update.
- 1. Open an FTP connection to the JC-965EXT-E03-2.
- 2. Log in with administrator or system rights.
- **3.** Navigate to the directory /System/OS.
- 4. Transfer the OS file.
- 5. Wait until the update process is completed.
- 6. Clear the FTP connection.
- 7. Set the mode selector to STOP or RUN.
- 8. To activate the transferred OS, re-boot the controller.

10.1.3 OS update from a USB flash drive

An automatic OS update of the controller from the USB flash drive can be carried out using the AutoCopy function.

(i) INFO Further information

For more information on this subject refer to the application-oriented manual *File System* available for download from our <u>home-</u><u>page</u>.

10.1.4 Updating the OS from within the application program

The file functions included in the STX language allow for a program-controlled OS update of a JC-965EXT-E03-2 from within an OS file.

Performing the update

- ✓ An OS file is available in the JC-965EXT-E03-2 file system.
 - \checkmark The operating system and the application program must be running.
 - ✓ Make sure the controller remains energized during the operating system update.
 - 1. Copy the OS file to a file of any name and of the extension *.os in the directory / *System/OS*.
 - **2.** To activate the updated OS, for example by writing to the system command register, re-boot the controller.

```
STX program
              Var
                  SourceName: String;
DestinationName: String;
                   UpdateIt:
                                     Bool;
               End_Var;
               // Name: OSupdate
               // 1. Enable tracing in JetSym
               // 2. Sett the name of the source file in 'SourceName'
               // 3. Sett the flag 'UpdateIt'
               Task OSupdate Autorun
                   Var
                      ResCopy: Int;
                   End Var;
                   DestinationName := '/System/OS/OperatingSystem.os';
                   Loop
                      UpdateIt := False;
                      When UpdateIt Continue;
                      ResCopy := FileCopy(SourceName,
                                    DestinationName);
                      Trace('Result : ' + IntToStr(ResCopy) + '$n');
                   End Loop;
               End Task;
```

11 File System

NOTICE



Malfunctions caused by missing or damaged system files Careless working with system files can result in malfunctions of the device.

▶ Do not delete or move any system files.

File categories The files of the file system are categorized as follows:

- System directories or system files used by the operating system
- Files accessible to the user

System directories The user is not allowed to delete system directories. System directories withstand formatting.

Directory	Description
/System	 System configuration
	 System information
/USB1	 Root directory of the USB flash drive
/USB2	

 Tab. 43:
 System directories

Formatting and
checking of dataThe JC-965EXT-E03-2 is able to format only the flash drive. Formatting or checking the
USB flash drive is not possible.

(i) INFO

Further information

For more information on this subject refer to the application-oriented manual *File System* available for download from our <u>home-</u><u>page</u>.

11.1 Properties

The following properties apply to the internal flash disk and USB flash drive:

- 8 files max. to be opened simultaneously
- Separate directory names by a slash "/", not by a backslash "\".
- When the controller creates a file, the file contains date and time assigned by the controller.
- Date, time, and file size are not available for all system files.

11.1.1 Flash disk - Properties

Size

The following disk space is available to the user:

- 64 MB

Features The internal flash disk drive has got the following properties: Up to 7 directory levels and 1 file level are allowed. _ Differentiation between upper and lower case. Directory and file names with a length of up to 63 characters are possible. _ All characters except "/" and ".." are permitted for directory and file names. _ User/access administration for a maximum number of 31 locks and 33 users. 11.1.2 **USB flash drive - Properties** Memory size The available memory size depends on the USB flash drive used. Tested size: 2 ... 64 GB **Properties** The USB flash drive has the following properties: The USB flash drive must be compatible with FAT12, FAT16, or FAT32. No case sensitivity. Directory and file name length must not exceed 63 characters. _ The following characters are not permitted in directory and file names: "/", "\", ":", "*", "?", "<", ">" and "|"

- The number of subdirectory levels depends on the formatting.
- There is no user/access management.

12 Programming

Programming of the JC-965EXT-E03-2 is performed using the JetSym programming tool.

12.1 Abbreviations, module register properties and formats

Abbre	viations
-------	----------

The abbreviations used in this document are listed in the table below:

Abbreviation	Description
R 100	Register 100
MR 150	Module register 150

Tab. 44: Abbreviations

Module registerEach module register is characterized by certain properties. Most properties are identi-
cal for many module registers. In the following description, module register properties
are mentioned only if a property deviates from the default properties listed below.

Property	Standard design
Access	Read/write
Value after reset	0 or undefined (e.g. revision/version number)
Takes effect	Immediately
Write access	Always
Data type	Integer

Tab. 45: Module register properties

Numerical formats

ts The numerical formats used in this document are listed in the table below:

Notation	Format of numerical values			
100	Decimal			
0x100	Hexadecimal			
0b100	Binary			

Tab. 46: Numerical formats

The notation for sample programs used in this document is listed in the table below:

JetSym sample programs

Notation	Format of numerical values
Var,When,Task	Keyword
<pre>BitClear();</pre>	Commands
100 0x100 0b100	Constant numerical values
// This is a comment	Comment
//	Further program processing

Tab. 47: JetSym sample programs

12.2 Storage options - Overview

The controller JC-965EXT-E03-2 features several types of program and data memories. This memory is located directly in the CPU or in separate memory or I/O modules.

There is volatile and non-volatile memory:

- Volatile memory loses its content at switching off.
- Non-volatile memory keeps its content even when the power supply is off.

12.2.1 Operating system memory

The OS is stored to a non-volatile flash memory in the CPU. It boots immediately after the device was switched on.

Features	 Internal flash memory for storing OS data Internal volatile RAM for storing OS data
Access	 The user is not allowed to directly access the OS memory. The operating system can be changed via an update.
12.2.2	File system memory
	The file system memory is for storing data and program files.
Properties	– Non-volatile
	 Slow access: Milliseconds up to seconds
	 Limited number of write/erase cycles: Approx. 1 million
	 Size of internal flash disk: 64 MB
	 Size of the USB flash drive: 2 GB 64 GB
Types of access	 By the operating system
	 By JetSym
	 Via FTP connection
	 By the email client
	 Via a browser (via the HTTP server)
	 Via file commands from the application program and through the AutoCopy func- tion
12.2.3	Application Program Memory
	By default, the application program is uploaded from JetSym to the controller and stored there.
Properties	 Stored as file within the file system
	 Default directory /app
	 Files may also be stored to other directories (or USB flash drive)

Type of access

- By operating system
 - By JetSym
 - Via FTP connection
 - Via file commands from the application program and through the AutoCopy function

STX memory After the program has started, JetSym lets you determine the memory utilization by the application program.

To view the memory utilization, go to the **Hardware** tab and click on **CPU**. On the right side you can see the STX memory usage.



Click the **Refresh** button and the current STX memory usage will be displayed.

12.2.4 Memory for volatile application program variables

Volatile variables are used to store data which need not be maintained when the JC-965EXT-E03-2 is de-energized.

Properties

- Global variables which are not assigned to permanent addresses (not %VL or %RL)
- Local variables
- Variables are stored in a compact manner, according to the size of their type
- Variables are initialized with value 0 when they are created

Types of access By JetSym _

From within the application program _

JetSym STX program In the following program, a global volatile variable is incremented by 1 every 2 seconds.

```
Var
    Count: Int; //volatile, since not localized
End_Var;
Task Increment Autorun
    Loop
        Inc(Count);
        Delay(T#2s);
    End Loop;
End Task;
```

Setup pane

The JetSym setup pane shows the content of the variable:

	Name	Number	Content	Туре
1	Count		1575 🔍	
2				
3			(1)	-
i		1		• //

Number	Description	Function
1	Present content of the vari- able	The content of the variable is incremented by 1 every 2 seconds

Memory for non-volatile application program registers 12.2.5

Non-volatile registers let you store data which must be saved when the JC-965EXT-E03-2 is de-energized.

Properties

- Global variables which are permanently assigned to addresses (%VL) _ (see also Localization of Variables in JetSym Help).
- Register variables always occupy 4 bytes. _
- Register variables are not initialized by the operating system.
- Number of register variables: 120,000 _
- Register numbers: 1000000 ... 1119999 (identical with %RL area)

Access _

- Via JetSym Via email client _
- Via browser (via HTTP server) _
- Via HMIs
- From within the application program
- From another JC controller using the NET_COPY command

JetSym STXIn the following program, a register variable is incremented by 1 each time the applica-Programtion program is started.

Setup pane

The JetSym setup pane displays the content of the register variable.

	Name	Number	Content	Туре
4	ProgramStartCounter	1000000	4	
5				
6				-
•		1		• //

Number	Element	Description
1	Present content of the register variable	The content of the register variable is incremented by 1 every time the program is launched.

12.2.6 Special registers

Special registers let you control OS functions and retrieve status information.

Properties

- Global variables with dedicated addresses (%VL)
- When the operating system is launched, special registers are initialized using their default values
- Register numbers: 100000 ... 999999

Access

- Via JetSym
- Via email client
- Via browser (via HTTP server)
- Via HMIs
- From within the application program
- From another JC controller using the NET_COPY command

12.2.7	Registers on I/O modules
	These registers are located on I/O modules connected via system bus.
Properties	 Global variables with dedicated addresses (%VL)
	 The type is depending on the module.
	 Register numbers of local JX6-IO modules:
	 20SJ0000 20SJ19999 (S = slot 1 2 JI-PCIE-Exx; J = submodule slot JX6-I/O 1 2 on JI-PCIE-EXX)
	 JX3-IO module register numbers on the JX3-BN-ETH: 1nnn020000 1nnn179999 (nnn = GNN)
	 JX3-IO module register numbers on the JX3-BN-EC: 12nn020000 12nn339999 (nn = ENN)
Access	– Via JetSym
	 Via email client
	 Via browser (via HTTP server)
	– Via HMIs
	 From within the application program
	 From another JC controller using the NET_COPY command
12.2.8	Flag
12.2.8	Flag Flags are one-bit operands. This means they can be either TRUE or FALSE.
12.2.8	Flag Flags are one-bit operands. This means they can be either TRUE or FALSE.
12.2.8 Properties of user flags	 Flag Flags are one-bit operands. This means they can be either TRUE or FALSE. Global variables with dedicated addresses (%MX)
12.2.8 Properties of user flags	 Flags are one-bit operands. This means they can be either TRUE or FALSE. Global variables with dedicated addresses (%MX) Non-volatile
12.2.8 Properties of user flags	 Flags are one-bit operands. This means they can be either TRUE or FALSE. Global variables with dedicated addresses (%MX) Non-volatile Quantity: 256
12.2.8 Properties of user flags	 Flags are one-bit operands. This means they can be either TRUE or FALSE. Global variables with dedicated addresses (%MX) Non-volatile Quantity: 256 Flag numbers: 0 255
12.2.8 Properties of user flags	 Flags are one-bit operands. This means they can be either TRUE or FALSE. Global variables with dedicated addresses (%MX) Non-volatile Quantity: 256 Flag numbers: 0 255 Global variables with dedicated addresses (%MX)
12.2.8 Properties of user flags Properties of overlaid user flags	 Flags are one-bit operands. This means they can be either TRUE or FALSE. Global variables with dedicated addresses (%MX) Non-volatile Quantity: 256 Flag numbers: 0 255 Global variables with dedicated addresses (%MX) Non-volatile
12.2.8 Properties of user flags Properties of overlaid user flags	 Flags are one-bit operands. This means they can be either TRUE or FALSE. Global variables with dedicated addresses (%MX) Non-volatile Quantity: 256 Flag numbers: 0 255 Global variables with dedicated addresses (%MX) Non-volatile Non-volatile Overlaid by registers 1000000 1000055
12.2.8 Properties of user flags	 Flags are one-bit operands. This means they can be either TRUE or FALSE. Global variables with dedicated addresses (%MX) Non-volatile Quantity: 256 Flag numbers: 0 255 Global variables with dedicated addresses (%MX) Non-volatile Overlaid by registers 1000000 1000055 Quantity: 1792
12.2.8 Properties of user flags	 Flags are one-bit operands. This means they can be either TRUE or FALSE. Global variables with dedicated addresses (%MX) Non-volatile Quantity: 256 Flag numbers: 0 255 Global variables with dedicated addresses (%MX) Non-volatile Overlaid by registers 1000000 1000055 Quantity: 1792 Flag numbers: 256 2047
12.2.8 Properties of user flags Properties of overlaid user flags	 Flags are one-bit operands. This means they can be either TRUE or FALSE. Global variables with dedicated addresses (%MX) Non-volatile Quantity: 256 Flag numbers: 0 255 Global variables with dedicated addresses (%MX) Non-volatile Overlaid by registers 1000000 1000055 Quantity: 1792 Flag numbers: 256 2047 Global variables with dedicated addresses (%MX)
12.2.8 Properties of user flags Properties of overlaid user flags Properties of special flags	Flag are one-bit operands. This means they can be either TRUE or FALSE. - Global variables with dedicated addresses (%MX) - Non-volatile - Quantity: 256 - Flag numbers: 0 255 - Global variables with dedicated addresses (%MX) - Non-volatile - Overlaid by registers 1000000 1000055 - Quantity: 1792 - Flag numbers: 256 2047 - Global variables with dedicated addresses (%MX) - Khen the operating system is launched, special flags are initialized using their default values.

- Flag numbers: 2048 ... 2303

Types of access	 By JetSym
	 By the email client
	 Via a browser (via the HTTP server)
	– From HMIs
	 From within the application program
12.2.9	Digital inputs and outputs
	Inputs and outputs are 1-bit variables. This means they can be either TRUE or FALSE. Inputs and outputs are addressed through immediate read/write cycles.
Virtual digital inputs	 Global variables assigned to permanent addresses (%IX, %QX)
and outputs	 Used for RemoteScan via Modbus/TCP
	– Quantity: 16000
	– I/O numbers: 20001 36000
Local digital inputs	 Global variables assigned to permanent addresses (%IX, %QX)
and outputs	 Located on local JX6-IO16CB modules, which are plugged into JI-PCIe-Exx ex- pansion cards, which, in turn, can be installed in the PCI express slots
	 Quantity: 32 I/Os max. allocated to max. 2 x JX6-IO16CB modules
	 I/O numbers: 20SJ001zz (see Local JX6-IO module register slot numbering [▶ 69])
Distributed inputs	 Global variables assigned to permanent addresses (%IX, %QX)
and outputs via	 Located on JX3 IO modules connected via JX3-BN-ETH
Ethemet system bus	 I/O numbers of remote devices connected to the JX3-BN-ETH: 1nnn010201 1nnn011716 (nnn = GNN)
Distributed input and	 Global variables assigned to permanent addresses (%IX, %QX)
outputs via	 Located on JX3-IO modules connected via JX3-BN-EC
EllerCAT®	 I/O numbers of distributed devices connected to the JX3-BN-EC: 12nn000201 12nn003316 (nn = ENN)
Types of access	 By JetSym
	 By the email client
	 Via a browser (via the HTTP server)
	– From HMIs
	 From within the application program

12.3 Saving and loading an application program

When uploading the application program from JetSym to the device, this program is stored as a file to the internal flash disk by default.

If you want the device to save the application program to an SD card or USB flash drive, you must configure the storage location.

When restarting the application program via JetSym or after booting the device, the application program is loaded and executed via the file system. The user determines the program that is to be executed.

(i) INFO

Further information

For more information on this subject refer to the application-oriented manual *File System* available for download from our <u>home-</u><u>page</u>.

12.4 Addressing of registers and I/Os Bucher Automation AG controllers and modules offer a host of functions which can be accessed by the user via registers. A unique number is assigned to each register, input and output.

I/O expansion module connectivity options:

- JX6-IO modules via the local PCIe bus using JI-PCIE-Exx expansion cards
- JX3-IO modules via
 - Ethernet system bus using JX3-BN-ETH bus heads, or
 - EtherCAT® using JX3-BN-EC bus heads

Purpose of register Register numbers are used for: numbers

- Read/write access to a module register in the JetSym Setup pane.
- Declaration of a module register in a JetSym application program.
- Declaration of a module register as tag in JetViewSoft.

Module registers –Use module registers to read process, configuration and diagnostics data from theDefinitionmodule, or write such data to it. The module register number within a module is unique.

Registers - definition There are several ways to access registers directly:

- From an application program
- From the JetSym Setup pane
- From a visualization application

The register number within the system is unique.

I/O numbers are applied in the following cases:

Purpose of I/O numbers

- Read access to a digital input in the JetSym Setup pane.
 - Read/write access to a digital output in the JetSym Setup pane.

 - Declaration of a digital input/output as variable in the JetSym application program.
 - Declaration of a digital input/output as tag in JetViewSoft.

Also refer to Installing JI-PCIE-Exx riser cards [25].

See also

Addressing JX3-IO expansion modules on the Ethernet system bus [> 79]

12.5 Local JX6-IO module register slot numbering

Local JX6-IO expansion modules are located on JI-PCIE-Exx expansion cards available separately. JI-PCIE-Exx expansion cards require assembly in the PCIe slots by the customer (see Installing JI-PCIE-Exx riser cards [> 25]).



Fig. 18: Slots

1	Upper riser card slot (J=2)
2	Lower riser card slot (J=1)
3	PCIe slot (S=2) on the right-hand side of the JI-PCIE-Exx riser card
4	PCIe slot (S=1) on the left-hand side of the JI-PCIE-Exx riser card

Numbering

The slot number breaks down as follows:

- The riser card on the left-hand side of the PCIe bus is numbered 1 (S=1)
- The riser card on the right-hand side of the PCIe bus is numbered 2 (S=2)
- The lower module on the riser card is numbered 1 (J=1)
- The upper module on the riser card is numbered 2 (J= 2.)

Register numbers of local JX6-IO submodules The register number of the local JX6-IO submodules connected to the JC-965EXT-E03-2 breaks down as follows:

2	0	S	J	0	0	Z	Z	Z
Element Description						Value ra	nge	
	S Number of the riser card 1 2							
	J	Number riser carc	of the mod	dule locate	ed on the	e 12		
Z	ZZ	Module r	egister nu	mber		100 999		

Tab. 48: Register numbers

I/O numbers of local JX6-IO submodules

The I/O number of the local JX6-IO submodules connected to the JC-965EXT-E03-2 breaks down as follows:

2	0	S	J	0	0	1	z	Z
Element Description Value range								
5	S Number of the riser card 1 2							
	J	Number of the module located on the riser card				d on the 1 2		
z	z	Module-s	specific I/C) number		01 08		

Tab. 49: I/O numbers

12.5.1 Register numbers and I/O numbers of the JX6-IO16CB digital submodule

Introduction

The digital input/output module is equipped with 8 galvanically isolated 24 V inputs, and 8 galvanically isolated 24 V outputs with a maximum current of 0.5 A each.

It is pre-assembled on the JI-PCIE-E03 and JI-PCIE-E06 riser cards.

I/O numbers of local **JX6-IO** submodules

The I/O number of the local JX6-IO submodule breaks down as follows:

2	0 S J 0 0		0	1	Z	Z		
Element		Description				Value range		
S		Number of the riser card			1 2			
J		Number of the JX6-IO submodule lo- cated on the riser card			1 2			
ZZ		Module-specific I/O number			01 08			

Tab. 50: I/O numbers of local JX6-IO submodules

Register numbers

In this chapter only the module register number is specified.

To derive the register number itself, add the corresponding controller's basic register number.

The basic register number is made up of the riser card number and the number of the submodule on the riser card.

2	0	S	J	0	1	Z	Z	Z
Element	1	Descript	tion			Value ra	nge	
S		Number of the riser card				1 2		
J		Number of the JX6-IO submodule lo- cated on the riser card			1 2			
zzModule register number10		100 99	99					

Tab. 51: Register numbers of local JX6-IO submodules

Register overview

The local JX6-IO submodule can be programmed using a set of module registers.

Registers	Description
MR 100	State of the digital inputs
MR 101	Access to the digital outputs
MR 102	Error state of the digital outputs
MR 103	Control register
MR 104	Filter interval of inputs 1 4
MR 105	Filter interval of inputs 5 8

Tab. 52: Local JX6-IO module register overview

MR 100 Digital inputs

- Use MR 100 to acquire the input state.
- If the voltage exceeds 12 V, the bit assigned to this input is set in this register (= 1).
- If the voltage is below 12 V, the assigned bit is not set (= 0).

Bit assignment

Bit 0	Input 1
Bit 1	Input 2
Bit 7	Input 8

Module register properties

Access	Read
Value after reset	State of the inputs

MR 101 Digital outputs

- Use MR 101, to acquire the output state and to (de-)energize the outputs.
- When the bit is set, the assigned output is energized.
- When the bit is cleared, the assigned output is de-energized.

Bit assignment

Bit 0	Output 1
Bit 1	Output 2
Bit 7	Output 8

MR 102 Error state of the digital outputs

- User bit 7 in MR 102 to acquire the error state of the digital outputs.
- The other bits of this register remain cleared (= 0).
- Even if the error is acknowledged, bit 7 remains set.
- To clear bit 7, write any value to this register.

Description of the bits

Bit 7	Collective error message of digital outputs		
	0 = No error		
	1 = Error from at least one output		

Module register properties

Values	0, 128
Value after reset	128

Detects the following errors:

- Insufficient voltage of the 24 V output supply
- Short-circuit of the output
- Overloading of the output

MR 103The control register allows for configuration of the JX6-IO module.Control register

Description of the bits

Bit 0	Bit 7 in MR 101 output register
	0 = The error state read from the digital outputs is written to bit 7 of MR 101.
	1 = The state read from output 8 is written to bit 7 of MR 101.
Bit 1	Error event behavior of digital outputs
	0 = In the event of an error, only the faulty output is switched off.
	1 = In the event of an error, all outputs are switched off.
Bit 3, 2	Filter interval for the error signal of the outputs
	00 = 1.5 2.0 ms
	01 = 0.4 0.5 ms
	10 = approx. 0.1 ms
	11 = approx. 0.02 ms

Module register properties

Value after reset	1
-------------------	---

– Use this register to set the filter interval for inputs 1 ... 4.

MR 104 Filter interval of inputs 1 ... 4

– Each input is assigned 2 bits of this register.

Description of the bits

Bit 1, 0	Filter interval of input 1
	00 = 1.5 2.0 ms
	01 = 0.4 0.5 ms
	10 = approx. 0.1 ms
	11 = approx. 0.02 ms
Bit 3, 2	Filter interval of input 2
----------	----------------------------
	00 = 1.5 2.0 ms
	01 = 0.4 0.5 ms
	10 = approx. 0.1 ms
	11 = approx. 0.02 ms
Bit 5, 4	Filter interval of input 3
	00 = 1.5 2.0 ms
	01 = 0.4 0.5 ms
	10 = approx. 0.1 ms
	11 = approx. 0.02 ms
Bit 7, 6	Filter interval of input 4
	00 = 1.5 2.0 ms
	01 = 0.4 0.5 ms
	10 = approx. 0.1 ms
	11 = approx. 0.02 ms

MR 105 Filter interval of inputs 5 ... 8

- Use this register to set the filter interval for inputs 5 ... 8.
- Each input is assigned 2 bits of this register.

Description of the bits

Bit 1, 0	Filter interval of input 5
	00 = 1.5 2.0 ms
	01 = 0.4 0.5 ms
	10 = approx. 0.1 ms
	11 = approx. 0.02 ms
Bit 3, 2	Filter interval of input 6
	00 = 1.5 2.0 ms
	01 = 0.4 0.5 ms
	10 = approx. 0.1 ms
	11 = approx. 0.02 ms
Bit 5, 4	Filter interval of input 7
	00 = 1.5 2.0 ms
	01 = 0.4 0.5 ms
	10 = approx. 0.1 ms
	11 = approx. 0.02 ms

Bit 7, 6	Filter interval of input 8
	00 = 1.5 2.0 ms
	01 = 0.4 0.5 ms
	10 = approx. 0.1 ms
	11 = approx. 0.02 ms

12.5.2 Register numbers of the JX6-SV1-ES counter module

Introduction

The JX6-SV1-ES counter module features a counter input for the incremental encoders or SSI absolute encoders and is pre-assembled on the JI-PCIE-E04 or JI-PCIE-E05 riser cards.

Register numbers

In this chapter only the module register number is specified.

To derive the register number itself, add the corresponding controller's basic register number.

The basic register number is made up of the riser card number and the number of the submodule on the riser card.

2	0	S	J	0	1	z	z	Z
Element	Element Description Value range							
Ś	6	Number	of the rise	r card		1 2		
J Number of the JX6-IO submodule lo- cated on the riser card			1 2					
zzz Module register number		100 99	99					

Tab. 53: Module register numbers of the JX6-SV1-ES counter module

Register overview

The local JX6-SV1 module can be programmed using a set of module registers.

The function of module registers 103 ... 110 depends on whether an incremental _ encoder or an absolute encoder has been configured.

Registers	Description
MR 100	Module ID
MR 101	Hardware configuration
MR 103	Strobe value/encoder value
MR 104	Preset/pulse generator
MR 105	Count value
MR 106	Reference/offset
MR 107	Control register
MR 108	Status register
MR 110	Sampling timer

Tab. 54: JX6-SV1 module register overview

MR 100 Module ID

This register shows, if a JX6-SV1 is plugged in.

Module register properties

Access	Read
Value after reset	1 (for JX6-SV1)

MR 101 Hardware configuration

- **1.** Use this register to set the module hardware.
- **2.** Always write 0 to undocumented bits.

Description of the bits

Bit 0	Relay
	0 = De-energized; pin 14 not connected to pin 15
	1 = Enabled; pin 14 is connected to pin 15
Bit 2	CHD signal on the counter chip
	0 = Counter zeroing/reference has been disabled
	1 = Counter zeroing/reference has been enabled
Bit 5	Encoder type
	0 = Incremental encoder
	1 = SSI absolute encoder

MR 103	Module register propert	ies
	Values	24 bits
Strobe register	Write access	Write the actual count value to this register
	Read	Read the count value last written to the register
Absolute encoder: – This register shows the position value output to the status register (MR 10 Encoder value – Only if bit 0 is set in the status register (MR 10 Module register properties –		the position value output by the SSI encoder. the status register (MR 108), are there valid values to be read. ties
	Access	Read
Values 32 bits		
MR 104 Incremental encoder:	When writing a value to register MR 105, this value is used as new count value.	
Preset	Values	24 hita

	eset Values 24 bits	
--	---------------------	--

Absolute encoder: Clock generator

Use this register to configure the connected SSI encoder.

Description of the bits

Bit 9	Frequency of the SSI clock signal
	0 = Module clock / (SSI clock * 2) - 1
	Example:
	Module clock = 8 MHz; SSI clock = 500 kHz
	= 8,000,000 / (500,000 * 2) - 1 = 7
Bit 15	Data width (bits) of the SSI encoder
	10 = Number of pulses * 2 + 1
	Example:
	Number of pulses = 24
	= 24 * 2 + 1 = 49

Module register properties

Values	0 65,535
Example	49 * 1,024 + 7 = 50,183

MR 105 Use this register to access the present count value of the incremental encoder. Incremental encoder: Module register properties Values 24 bits

Values	24 bits
Write access	The value stored in MR 104 is copied to this register.
Read	Present count value

MR 106Use this register as both reference or offset register, depending on the settings in the
control register.

Module register properties

Values	24 bits
--------	---------

MR 107 Control register

Use this register to set the operating modes and input filters.

Description of the bits

Bit 0	Strobe
	0 = Strobe not allowed
	1 = Strobe allowed
Bit 1	Reference strobe
	0 = Reference strobe not allowed
	1 = Reference strobe allowed (with /CHA * CHB * CHD)

Bit 2	Verification against reference value	
	0 = No verification against reference value	
	1 = Verification of the count value against the reference value If the values match, bit 2 is set in MR 008.	
Bit 3	Counter zeroing	
	0 = No counter zeroing	
	1 = Counter zeroing with each CHC * CHD	
Bit 4	Repeated counter zeroing	
	0 = No counter zeroing	
	1 = Counter zeroing with each CHC * CHD	
Bit 5	Counting inputs	
	0 = Counter inputs are active	
	1 = Counter inputs are disabled	
Bit 6	Set by reference	
	0 = Set-by-reference is disabled	
	1 = The counter is loaded with the reference value with CHC * CHD.	
Bit 9, 8	Pulse edge selection	
	00 = Pulse direction mode	
	01 = Single evaluation	
	10 = 2-fold evaluation	
	11 = 4-fold evaluation	
Bit 10	Addition of offset	
	0 = Addition disabled	
	1 = Adding an offset to the count and strobe values is allowed	
Bit 11	File format using an SSI encoder	
	0 = Binary code	
	1 = Gray format	
Bit 12	Parity using an SSI encoder	
	0 = No parity bit	
	1 = Parity check	
Bit 13	Polarity of the parity bit	
	0 = Even parity	
	1 = Odd parity	
Bit 23 14	Input filters	
	Minimum signal duration required for signal detection:	
	$= (T_{sig} / T_{sys}) - 1$	
	T _{sig} = minimum signal duration	
	T_{sys} = Period of a system cycle (125 ns @ 8 MHz)	

Module register properties

Values	24 bits
Value after reset	0x300

MR 108 Status register After read access to this register, all bits, except for bit 3, are cleared.

Description of the bits

Bit 0	Strobe		
	Incremental encoder	0 = Strobe value not yet detected	
		1 = Strobe value detected	
	Absolute encoder	0 = Invalid position value	
		1 = Valid position value	
Bit 1	Reference strobe		
	1 = Reference strobe value detected		
Bit 3	Counter zeroing		
	1 = Counter was zeroed		
Bit 4	Strobing value has been overwritten		
	Incremental encoder	1 = The value in the strobe register was overwritten	
	Absolute encoder	1 = The position value was overwritten	
Bit 5	Lost reference value		
	1 = A new reference value was lost, as the previous value has not been read out yet.		
Bit 6	Z track error		
	1 = Z track errors, or maximum travel speed exceeded, or illegal Z track change.		
Bit 7	Parity error		
	1 = A parity error has occurred		

MR 110 Sampling timer

This register value determines the reading intervals of the position value sampled by the encoder. If the value is "0", no sampling will be carried out. Any value unequal to "0" sets the reading interval and sampling is carried out accordingly.

Module register properties

Values	0 65,535	
Calculation	Module frequency / (sampling frequency * 2) - 1	
Example	Module frequency = 8 MHz	
	Sampling frequency = 1 kHz	
	= 8,000,000 / (1,000 * 2) - 1 = 3,999	

12.6 Addressing JX3-IO expansion modules on the Ethernet system bus

The JX3 IO module connects to sensors and actuators. EtherCAT® bus nodes (JX3-BN-EC) or Ethernet system bus nodes (JX3-BN-ETH) transfer data from the JX3 system bus to the controller.

Each JX3 IO module provides 10,000 module registers

that are mapped to registers in the controller. The only way of writing and reading process, configuration, and diagnostic data to and from an expansion module is via controller registers. Controller registers can be accessed in the application program of the controller, in a setup pane of JetSym or via user interface.

The number of a controller register or IO being mapped to a module register depends on the following parameters:

- Controller model
- Type of connection between controller and expansion module
 - Remote connection via Ethernet
 - Remote connection via EtherCAT®
- Position and number of JX3 IO expansion modules in the system
 The maximum number of JX3 IO expansion modules connecting to the bus node depends on the expansion module type.

(i) INFO

Number of connectible expansion modules

To find out about the exact amount of connectible expansion modules use the JX3-sysbus_configurator_xxx_e which is available for download from our <u>homepage</u>.

(i) INFO Further information

For more information on this subject refer to the application-oriented manual JX3 *System* available for download from our <u>home-</u><u>page</u>.

12.6.1 Numbering registers and I/Os

Module registers - Definition

- Module registers are the data interface of a JX3 module. Module registers let you read process, configuration and diagnostics data from the JX3 module, or write such data to it.
 - The module register number within a module is unique.
 - This unique register number lets you access a specific module register within the system.

Registers - Definition There are several ways to access registers directly:

- From an application program
- From the JetSym setup pane
- From a visualization application

The register number within the system is unique.

(i) INFO

Further information

For more information on this subject refer to the application-oriented manual JX3 *System* available for download from our <u>home-</u><u>page</u>.

12.6.2 Expansion modules connected to an Ethernet bus node

The Ethernet bus node and the controller communicate via Ethernet system bus. When addressing expansion modules via Ethernet bus node, the Global Node Number (GNN) becomes part of the register number.



Fig. 19: System overview

1	Controller
2	Ethernet switch
3	Up to 199 Ethernet bus nodes per controller Up to 16 JX3 IO modules per Ethernet bus node

Definition – global node number The Global Node Number (GNN) is used to identify Bucher Automation devices (e.g. controllers, bus nodes) within an Ethernet network:

- Within one network, each Bucher Automation device must have a unique GNN.

- The JetSym Hardware Manager automatically assigns the GNN during configuration.
- The value range of the GNN within a project is 000 ... 199.
- The GNN of the controller is always 000.

Register numbering system

Register numbers consist of a prefix, the GNN, the module position within the system and the module-specific register number.

Digits	Description	Value range
1	Prefix	
NNN	Bus node ID, GNN	001 199
XX	Position of the module within the sta- tion	02 17
ZZZZ	Module register number	0000 9999

I/O numbering system

I/O numbers provide direct access to the inputs or outputs of the module. The I/O numbers consist of prefix 1, the GNN, prefix 2, the module position in the system and the module-specific I/O number.

1NNN01XXZZ	Digits	Description	Value range
Fig. 21: Sample I/O num-	1	Prefix 1	
Dei	NNN	Bus node ID, GNN	001 199
	01	Prefix 2	
	XX	Position of the module within the sta- tion	02 17
	ZZ	Module-specific I/O number	01 16

(i) INFO **Further information**

Further information on this topic can be found in the Applicationoriented Manual Jetter Ethernet System Bus that can be downloaded from our homepage.

12.6.3 Expansion modules connected to an EtherCAT® bus node

EtherCAT[®] bus node and controller communicate via EtherCAT[®] system bus. When addressing the expansion modules via EtherCAT[®] bus node, the EtherCAT[®] Node Number (ENN) becomes part of the register number. The ENN is used to identify controllers and EtherCAT® bus nodes within an EtherCAT® network. The ENN is automatically assigned by JetSym.

1NNNXXZZZZ

Fig. 20: Sample register number

System overview



1	EtherCAT [®] master
2	EtherCAT [®] bus node featuring up to 32 JX3 IO modules
3	Up to 99 JX3-BN-EC

Register numbering system

The register numbers consist of a prefix, the ENN, the module position within the system and the module-specific register number.

12NNXXZZZZ

Fig. 23: Sample register number

Digits	Description	Value range
12	Prefix	
NN	Bus node ID, ENN	01 99
XX	Position of the module within the sta- tion	02 33
ZZZZ	Module register number	0000 9999

I/O numbering system

I/O numbers provide direct access to the inputs or outputs of the module. The I/O numbers consist of prefix 1, the ENN, prefix 2, the module position in the system and the module-specific I/O number.

12NN00XXZZ

Fig. 24: Sample I/O number

Digits	Description	Value range
12	Prefix 1	
NN	Bus node ID, ENN	01 99
00	Prefix 2	
XX	Position of the module within the sta- tion	02 33
ZZ	Module-specific I/O number	01 16

12.7 Option model

Model

The JC-965EXT-E03-2 offers a variety of additional options for customizing firmware features to individual needs. The licensing scheme incorporated in the operating system allows users to enable JCF options (such es motion control) oder communication features (such as OPC-UA) by means of licensing keys. All licensing keys are stored in the license file.

Ordering options You can include any option when purchasing a device or upgrade at a later time.



Validity of options

Firmware features are assigned to the device's serial number. An option may only be used for a single device.

NOTICE

When ordering an option, always mention the serial number of the respective device.

If you include a firmware option in your initial device purchase, the corresponding license file is already stored on the device.

If you retrofit your device with a firmware option, you will receive a new license file, including all license keys, which you will need to transfer to your device via JetSym, FTP or AutoCopy.

JCF option	Description	Item number
JCF9-C_ETH_(PRIM)	User-programmable Ethernet function	10002340
JCF9-C_FTP_CLIENT	FTP client, file dispatch from STX	10002342
JCF9-C_MODBUS/TCP	MODBUS/TCP client and server	10002345
JCF9-C_MQTT	MQTT client	10002346
JCF9-C_OPCUA_CLIENT	OPC UA client	10002347
JCF9-C_OPCUA_SERVER	OPC UA server	10002348
JCF9-C_SMTP	SMTP client (sending of emails)	10002349
JCF9-M_AX	1 physical MCX axis	10002352
JCF9-M_PATH	MCX path group	10002353
JCF9-M_TECHNO	MCX technology group	10002355
JCF9-M_SV1	Software-based positioning func- tion 16 axes via JX3-IO modules	10002354

12.7.1 Available firmware functions

Available JCF options

	INI	EO
U		гU

JCF License Configurator

You can use the JCF License Configurator on our <u>homepage</u> as a project planning aid.

NOTICE

12.7.2 License File



License file corruption

Changes to the license file content can damage it irrevocably. JCF options will no longer be available.

Do not change the contents of the license file!

To be able to use firmware features (JCF) a valid license file is required. All licenses are bundled into one license file. Per device, only **one** license file must be present, as it is assigned to the device's serial number.

License file naming The license file name is composed of the device serial number and the *.lic* file suffix: SerialNumber.lic

Location

The file must be stored in the device's file system in the /System folder.

▲ <u>}</u>	Name
USB	system.os
EtherCAT1	20170323090010.lic
OS OS Motion SysConfig Fig. 25: License file location	eds.ini config.ini flashdiskinfo.txt

Activation Upon system start-up, the controller OS verifies the validity of the license file and license keys it contains. Upon successful verification, the corresponding JCF options are enabled.

Example

Sample contents of a license file:

!;# Controller option license file.

[IDENTIFICATION] Controller = JC-965EXT-E03-2-AXS_024-TEC-PAT-FT.. SerialNo = 20220826070900 Itemno = 10002421 Id = 5ba55ea4f9

[JCF9-M_AX] Id = 1 Value = 24 Time = 2147483647 Key = 7d06377a2e0d1c0f7656af3bb17a8ccd1e4833fe072e032289b5afe2506fb26a

[JCF9-M_TECHNO] Id = 3 Value = 1 Time = 2147483647 Key = bad9ec25ad0d6950c7d3b003a1767ae4075453a1d2fc6872b9cf95378ad2c358

[JCF9-M_PATH] Id = 4 Value = 1 Time = 2147483647 Key = e736558c659d42f6e2ad58ff46a4ce3b6d222637888f99614a65e51ccfd9084e

12.8 System commands

The controller supports system commands and system registers.

(i) INFO Further information

For more information on this subject refer to the application-oriented manual *System Registers* available for download from our <u>homepage</u>.

12.9 Real-time clock

The controller is equipped with a real-time clock that keeps time and date for a certain period of time even after the controller was deenergized (power reserve).

Application

You can use the real-time clock for the following function:

File date and time when creating a log file with time stamp

$\widehat{\mathbf{i}}$	INFO	
$\mathbf{}$		

Restrictions

When using the real-time clock, the following restrictions apply:

- When the device is de-energized the power reserve is limited.
- The real-time clock has no automatic daylight savings time function.

Factory settings

At the end of the controller manufacturing process, the real-time clock is set to the actual date and time. As the power reserve corresponds to the typical delivery time, the as delivered condition is undefined.

i INFO Furth

Further information

For more information on this subject refer to the application-oriented manual *System Registers* available for download from our <u>homepage</u>.

12.10 Startup delay time

The controller supports a time delay of the boot process. You can enter the delay time in a register.

(i) INFO Further information

For more information on this subject refer to the application-oriented manual *System Registers* available for download from our <u>homepage</u>.

12.11 System runtime registers

The controller has several system runtime registers. The operating system of the controller increments the register value at fixed time intervals.

Application	The system runtime registers let you easily carry out time measurements in the applica- tion program.	
	INFO Further information For more information on this subject refer to the application-ori- ented manual System Registers available for download from our homepage.	
12.12	Monitoring interface activities	
	The controller supports the <i>Monitoring interface activities</i> feature. This features allows the user to monitor communication between the Ethernet port and the controller from within the application program.	
Monitored interface activities	 The following interface activities can be monitored: JetIP server via Ethernet interface STX debug server via Ethernet interface 	
Purpose	 The monitoring function for interface activities can be used, amongst others, in the following scenarios: Facilities requiring process visualization to ensure safe operation. They can be transferred into a save state if communication fails. When the service technician connects an HMI, the application program automatically displays additional status information. 	
	(i) INFO Further information For more information on this subject refer to the application-ori- ented manual <i>System Registers</i> available for download from our homepage.	

12.13 Ethernet system bus

The controller uses the Ethernet system bus as interface. The bus is based on TCP, UDP/IP and can therefore be used in parallel with other TCP, UDP/IP protocols.

Application

The Ethernet system bus has been designed for data exchange between the following devices via standard Ethernet:

- Programming unit
- Controllers
- Bus node
- Communication modules

Functions

environment

The following functions of the bus are implemented in the controller:

- Acyclic (explicit) data exchange
- Cyclic (implicit) data exchange
- Error handling
- NetConsistency
- JetIPScan
- Connection management

(i) INFO

Further information

Further information on this topic can be found in the Applicationoriented Manual *Jetter Ethernet System Bus* that can be downloaded from our <u>homepage</u>.

12.14 JCF-SV1 "simple servo function"

The JCF-SV1 function allows the user to implement a simple, yet convenient positioning of servo drives or frequency inverter drives using analog set values.

It is possible to operate up to 16 axes independently of each other.

Enabling the function	To enable the JCF-SV1 feature in the controller, the following requirements must be
	met:

The JCF JCF9-M_SV1 option has been enabled (Available firmware features
 [> 85]).

Configuration Access to process variables, such as target position, actual position, reference switch and limit switch, is provided by the JX3-IO modules. These connect remotely via JX3-BN-ETH or JX3-BN-EC bus nodes.

Programming To create the application program, use JetSym version 5.7 and higher.

JCF-SV1 feature The register interface provides access to the JCF-SV1 feature.

Commands, such as POS, and AXARR, or a Motion API are not available.

i INFO Further information

For more information on this subject refer to the application-oriented manual *JCF-SV1 OS Function* available for download from our <u>homepage</u>.

12.15 E-mail feature

The user creates template files for e-mails. Into these, the controller can enter variables for sending, if required. This enables the automated sending of logs or other production or maintenance-relevant information by e-mail.

The controller sends e-mails to an e-mail server which will then forward the message to the recipient of the e-mail.

Activating the emailFor activating the e-mail feature in the controller, the following requirements have to befeaturemet:

 A valid e-mail configuration file /EMAIL/email.ini must exist while the controller is booting.

If this requirement has been met, the corresponding bit in the web status register is set and the e-mail feature is available.

R 202930 Web status

The register shows the available functions in bit-coded form.

Property	Description	
Type of access	Read	
Meaning of the individ	Meaning of the individual bits	
Bit 0	FTP server	
	1 =	available
Bit 1	HTTP server	
	1 =	available
Bit 2 E-mail		
	1 =	available
	Bit 2 is set only if the configuration file /EMAIL/email.ini ex- ists.	
Bit 3	Data file	function
	1 =	available
Bit 4	Modbus/TCP	
	1 =	available
Bit 5	Modbus/	ГСР
	1 =	available
Bit 7	FTP client	
	1 =	available

Tab. 55: Web status

(i) INFO

Further information

For more information on this subject refer to the application-oriented manual *File System* available for download from our <u>home-</u><u>page</u>.

12.16 Modbus/TCP

Enabling the Modbus/TCP feature

R 202930

To enable the Modbus/TCP feature in the controller, the following requirements must be met:

The JCF JCF9-C_MODBUS/TCP option has been enabled (available firmware features)

This permanently sets bits 4 and 5 in the Web Status register 202930.

Web status

The register shows the available functions in bit-coded form.

Property	Description	
Type of access	Read	
Meaning of the individ	Meaning of the individual bits	
Bit 0	FTP server	
	1 =	available
Bit 1	HTTP server	
	1 =	available
Bit 2	E-mail	
	1 =	available
	Bit 2 is set only if the configuration file /EMAIL/email.ini ex- ists.	
Bit 3 Data file function		function
	1 =	available
Bit 4	Modbus/TCP	
	1 =	available
Bit 5	Modbus/TCP	
	1 =	available
Bit 7	FTP clier	nt
	1 =	available

Tab. 56: Web status

Modbus/ TCP server

Modbus/ TCP client With the Modbus/TCP feature enabled and the Modbus/TCP server launched, an external client can access registers, flags, inputs and outputs.

The Modbus/TCP client integrated in the device supports Class 0 Conformance along with the fc23 function code of the Class 2 conformance requirement. These functions use commands for reading and writing multiple registers. One frame can transmit up to 125 registers with a width of 16 bits.

The protocol ID is "0". Assignment of sent and received frames is carried out using the transaction ID.

12.16.1 Modbus/TCP server

If a valid license exists, the Modbus/TCP function is activated and the Modbus/TCP server has been started, registers, flags, inputs and outputs can be accessed by an external client.

Number of possible4 connections can be open at the same time.connections

(i) INFO Restriction

Modbus/TCP only supports transmission of registers with a width of 16 bits. From this follows, that only the 16 least significant bits are transmitted when 32-bit registers are sent. When assigning incoming register values to the internal 32-bit reg-

Addressing

The addresses which have been received via Modbus/TCP can be modified locally in the Modbus/TCP server. There are 3 registers for this purpose. The basic addresses for accessing registers, inputs and outputs are entered into these registers. Then, the address contained in the Modbus/TCP frame specifies the address with reference to the basic address.

isters no sign extension will be carried out.

R 272702 Register offset

The basic address for accessing registers via Modbus/TCP is entered into R 272702.

Property	Description
Value after reset	100000

Tab. 57: Register offset

R 272704 Input offset

The basic address for accessing inputs via Modbus/TCP is entered into register 272704.

Property	Description
Value after reset	10000000

Tab. 58: Input offset

R 272705 Output offset

The basic address for accessing outputs via Modbus/TCP is entered into R 272705.

Description
10000000

Tab. 59: Output offset

Example 1The Modbus/TCP server on the controller receives from a Modbus/TCP client the command read multiple registers starting from register number 100. The number of registers to be read is 5. Register 272702 Register Offset contains the value 1000000.
Hence, registers 1000100 through 1000104 will be read.

The Modbus/TCP server of the controller receives from a Modbus/TCP client the Modbus/TCP command read input discretes with the input number 210 and the instruction to read this input. Register 272704 <i>Input offset</i> contains the value 100000000. Hence, input 100000210 of a peripheral module, such as JX3-DI16, will be read.
The Modbus/TCP server on the JC-965EXT-E03-2 receives from a Modbus/TCP client the command write coils specifying output number 205 and the instruction to enable this output. Register 272705 <i>Output offset</i> contains the value 100000000.

Hence, output 100000205, for example of a peripheral module JX3-DO16, will be activated.

Supported commands

Class 0

Command	Description		
fc 3	read multiple registers		
	Reading register sets The starting register number within the controller is calcu- lated as follows: Add the register number specified in the command to the content of R 272702 <i>Register Offset</i> .		
fc 16	write multiple registers		
	Writing register sets The starting register number within the controller is calcu- lated as follows: Add the register number specified in the command to the content of R 272702 <i>Register Offset</i> .		

Tab. 60: Supported commands – Class 0

Class 1

Command	Description		
fc 1	read coils		
	Reading outputs The output register number within the controller is calcu- lated as follows: Add the output number specified in the command to the content of R 272705 <i>Output offset</i> .		
fc 2	read input discretes		
	Reading inputs The input register number within the controller is calculated as follows: Add the input number specified in the command to the content of R 272704 <i>Input offset</i> .		
fc 4	read input registers		
	Reading inputs blockwise in 16-bit words The starting register number within the controller is calcu- lated as follows: Add the register number specified in the command to the content of R 272702 <i>Register Offset</i> .		
fc 5	write coil		
	Enabling/disabling an individual output The output register number within the controller is calcu- lated as follows: Add the output number specified in the command to the content of R 272705 <i>Output offset</i> .		

User Manual – JetControl 965EXT-E03-2

fc 6write single registerEntering values into the 16 least significant bits of a register The starting register number within the controller is calcu-	Command	Description		
Entering values into the 16 least significant bits of a registe The starting register number within the controller is calcu-	fc 6	write single register		
lated as follows: Add the register number specified in the command to the content of R 272702 <i>Register Offset</i> .		Entering values into the 16 least significant bits of a register The starting register number within the controller is calcu- lated as follows: Add the register number specified in the command to the content of R 272702 <i>Register Offset</i> .		

Tab. 61: Supported commands – Class 1

Class 2

Command	Description		
fc 15	force multiple coils		
	Enabling/disabling several outputs The output register number within the controller is calcu- lated as follows: Add the output number specified in the command to the content of R 272705 <i>Output offset</i> .		
fc 23	read/write registers		
	Reading/writing registers simultaneously The starting register number within the controller is calcu- lated as follows: Add the register number specified in the command to the content of R 272702 <i>Register Offset</i> .		

Tab. 62: Supported commands – Class 2

12.16.2 Modbus/TCP client with STX functions

The Modbus/TCP client integrated in the device supports Class 0 Conformance along with the fc23 function code of the Class 2 conformance requirement. These functions use commands for reading and writing multiple registers. One frame can transmit up to 125 registers with a width of 16 bits.

The protocol ID is "0". Assignment of sent and received frames is carried out using the transaction ID.

This chapter describes how to carry out non-cyclic or cyclic transmission to a Modbus/ TCP server using STX functions.

(i) INFO

Obsolete system functions

As of JetSym 5.0, the system functions are outdated. Instead, use the corresponding JetSym STX functions.

Maximum number of connections	Modbus/TCP supports simultaneous connections to 36 different servers.
Noncyclic data transmission	The ModbusReadReg() and ModbusWriteReg() functions establish a noncyclic transmission channel to a Modbus/TCP server. These functions copy data between registers of a Modbus/TCP server and STX variables. They connect to the specified Modbus/TCP server, transmit the desired data and disconnect again. If RemoteScan has already established a connection for cyclic data transmission, this connection will be used. Setting-up and clearing-down the connection is, therefore, not required.

Cyclic data transmission	Cyclic data transmission is made through the configurable function RemoteScanCon- fig(). Data is cyclically transmitted from and to the Modbus/TCP servers by means of STX variables. The controller establishes a connection to each Modbus/TCP server (IP address and port) regardless of how many communication units are configured on this server.				
	servers have been configured, communication is carried out in parallel.				
Unit ID	Converters from Modbus/TCP to Modbus RTU use the <i>Unit ID</i> for addressing the Mod- bus RTU servers. For this reason, the <i>Unit ID</i> can be set.				

(i) INFO

Further information

For more information on this subject, refer to the JetSym Online Help.

12.17 User-programmable IP interface

The user-programmable IP interface lets you send or receive any data via Ethernet interface (jacks X14 and X15) using TCP/IP or UDP/IP. The data is processed in the application program entirely.

Enabling the interface

To enable the interface in the controller, the following requirements must be met:

The JCF **JCF9-C_ETH_(PRIM)** option has been enabled (Available firmware functions [▶ 85])

Applications

The user-programmable IP interface allows for data exchange via Ethernet connections which do not use standard protocols, such as FTP, HTTP, JetIP or Modbus/TCP. The following applications are possible:

- Server
- Client
- TCP/IP
- UDP/IP

(i) INFO

Further information

For more information on this subject refer to the application-oriented manual *User-Programmable Interfaces* available for download from our <u>homepage</u>.

12.18 Motion control

Motion control is programmed in the Motion API interface in the programming language STX.

Seamless integration of axis functions into the controller is an essential feature of Bucher Automation AG control systems. This allows for easy implementation of point-to-point (PtP) positioning, technology functions (MC), path control and certain robot functions. This universal motion control system is called **motion control eXtended** (MCX).

	(i) INFO Axis licenses All JC-965EXT-E03-2 axes, including PtP axes, are MCX axes. Each physical axis requires a JCF9-M_AX license.				
MCX features	 Centralized generation of all command positions for single axes and axis groups Seamless integration into the controller Jerk control to minimize machine vibration 				
	 Online generation of cam discs Combination of technology and path groups Cascading of axis groups Programming using SI units Consideration of mechanical parameters 				
Technology group	 Virtual leading axis External encoder as leading axis Cascaded groups Programming the whole group via leading axis Dynamic coupling and decoupling of following axes Print mark for high-precision position correction Up to 100 active technology groups operating up to 24 cam discs with 100 segments each 				
Electrical gearbox	 Gear ratio can be changed dynamically Superimposed motions in the electronic gearbox 				
Electronic cam disc	 Segments: Polynomials 1, 3, 5, 7 (jerk-free transition); sine Definition via coefficients or marginal conditions Flexible enabling of segments depending on the positions of the leading and following axes or immediate Scaling and shifting the areas of definition during operation 				

Path group (tool center point programming)	_	Cartesian (3 spatial axes, 2 axes for orientation)
	_	SCARA (4 axes)
	_	2D delta
	_	Buffered operation (total of buffers: 96)

- Look-ahead function
- Smoothened coupling (optimum velocity profile)
- Block-synchronous events
- Coupling an axis group to a leading axis
- Linear
- 2D circle
- 3D circle
- Helix
- Spline interpolation
- Gantry axis pair
- Shifting in axial direction via offset
- Up to 50 active path groups

(i) INFO

Further information

For more information on Motion Control programming, refer to the JetSym Online Help.

12.19 MQTT client

The JC-965EXT-E03-2 controller can be used as MQTT client. The MQTT client must be programmed via the STX application program.

MQTT protocol The MQTT protocol is an open message protocol that has established itself as a standard in machine-to-machine communication and the Internet of Things. It is based on the publisher/subscriber architecture where a broker provides clients with messages about specific topics.

Enabling the MQTT To enable the MQTT feature in the controller, the following requirements must be met: feature

The JCF JCF9-C_MQTT option has been enabled (Available firmware functions
 [> 85]).



Further information

For more information on this subject, refer to the JetSym Online Help.

12.20 OPC UA server

The OPC UA server and client allow the user to access the following controller objects:

- Selected system registers
- Globally declared STX variables (non-localized)
- Globally declared STX variables (localized in the application register array of the controller)
- Method call-up

Enabling the OPC UA To enable the OPC UA server feature in the controller, the following requirements must be met:

The JCF JCF9-C_OPCUA_SERVER option has been enabled (Available firmware functions [> 85]).

(i) INFO

Further information

For further information refer to the *OPC UA* application-oriented manual in the download area of our <u>homepage</u>.

12.21 OPC UA client

Access to the OPC UA server is ensured via the OPC UA client. It is possible to configure the client as STX program in JetSym. It is based on the PLCopen standard.

Enabling the OPC UA To enable the OPC UA client feature in the controller, the following requirements must be met:

The JCF JCF9-C_OPCUA_CLIENT option has been enabled (Available firmware functions [> 85])



manual in the download area of our homepage.

13 FTP server

The controller supports the *FTP server* feature. The FTP server handles directories and files using an FTP client.

The files can be stored to the following storage media:

- Internal flash drive
- USB flash drive

Enabling	On this device, the FTP server feature is permanently enabled
the FTP server	Bit 0 in the Web Status register 202930 is permanently set
feature	

R 202930

Web status

The register shows the available functions in bit-coded form.

Property	Description		
Type of access	Read		
Meaning of the individual bits			
Bit 0	FTP serv	er	
	1 =	available	
Bit 1	HTTP server		
	1 =	available	
Bit 2	E-mail		
	1 =	available	
	Bit 2 is set only if the configuration file /EMAIL/email.ini ex- ists.		
Bit 3	Data file function		
	1 =	available	
Bit 4	Modbus/TCP		
	1 =	available	
Bit 5	Modbus/TCP		
	1 =	available	
Bit 7	FTP clier	it	
	1 =	available	

Tab. 63: Web status

(i) INFO

Further information

For more information on this subject refer to the application-oriented manual *File System* available for download from our <u>home-</u><u>page</u>.

14 HTTP server

The controller supports the *HTTP server* feature. A standard browser is sufficient for accessing the HTTP server.

The browser is for reading and displaying files which have been downloaded to the controller via FTP.

Using SSI (Server Side Includes) allows for register content and state information on inputs, outputs, and flags to be integrated into HTML pages at runtime.

Prerequisite

R 202930

- For the HTTP server to be active, the basic application directory of the device must include a ".*html*" or ".*htm*" file.
- Only if either of the files is present, can the HTTP server answer any requests.
- Whether or not an .html or .htm file is present, is irrelevant for bit 1 in R202930.

Web status

The register shows the available functions in bit-coded form.

Property	Description		
Type of access	Read		
Meaning of the individual bits			
Bit 0	FTP server		
	1 =	available	
Bit 1	HTTP server		
	1 =	available	
Bit 2	E-mail		
	1 =	available	
	Bit 2 is set only if the configuration file /EMAIL/email.ini ex- ists.		
Bit 3	Data file function		
	1 =	available	
Bit 4	Modbus/TCP		
	1 =	available	
Bit 5	Modbus/TCP		
	1 =	available	
Bit 7	FTP clier	nt	
	1 =	available	

Tab. 64: Web status

(i) INFO

Further information

For more information on this subject refer to the application-oriented manual *File System* available for download from our <u>home-</u><u>page</u>.

15 Device Dashboard

The controller comes with Device Dashboard installed.

The Device Dashboard is a browser-based software application designed to display in a user-friendly way key information and settings of a JC-4xx generation and higher Bucher Automation control system. The purpose of this application is to provide machine manufacturers and operators with additional first-level support resources.

(1)	H A I	
		ГU
\sim		

The values displayed are read-only and may not be adjusted from within the application. To do this, the JetSym software tool is required.

System requirements

To use the Device Dashboard, the following requirements must be met:

- PC or mobile device running a standard browser.
- The control system and dashboard client are connected to the same IP network.
- The IP address of the controller is known.

NOTICE! For controllers of the JC-96xEXT product family, the JCF9-C_HTTP license is automatically activated.

Starting the Device Dashboard	(i) INFO	Adjusting the IP address Following initial call-up, the default IP address of a Bucher Auto- mation control system (192.168.1.1) usually needs to be replaced by the customer-specific IP address.
	i INFO	Managing user access
		It is recommended that the controller log-in credentials be changed to prevent unauthorized access to the Device Dashboard. For de- tailed information on how to change the log-in credentials refer to the control system's User Manual.

To open the Device Dashboard proceed as follows:

- 1. Enter the following URL in your browser's address bar: http://192.168.1.1/index.html
 - \Rightarrow The login page is shown:





Welcome to the Device Dashboard

og in

2. Click Log in.

- **3.** Enter the login credentials. These are by default: User name: service Password: service
- 4. Click OK.
- ⇒ You are logged into the system. The homepage of the Device Dashboard is shown. By default, this is the Status page.

User interface layout The main areas of the Device Dashboard user interface are:



Fig. 26: User interface of the application

1	Header bar
2	Content area
3	Menu
4	Status view

(i) INFO

Further information

For more information on this topic refer to the Online Help in our software products or to the application-oriented manuals on our <u>homepage.</u>

R 202930

16 FTP client

The FTP client allows a remote network device to access files and directories from within the application program by communicating with the FTP server of this network device.

Enabling the	To enable the FTP client feature in the controller, the following requirements must be
FTP client	met:
feature	 The JCF JCF9-C_FTP_CLIENToption has been enabled (Available firmware functions [> 85]).

Bit 7 in the Web Status register 202930 is permanently set.

Web status

The register shows the available functions in bit-coded form.

Property	Description	
Type of access	Read	
Meaning of the individ	ual bits	
Bit 0 FTP server		er
	1 =	available
Bit 1	HTTP se	rver
	1 =	available
Bit 2	E-mail	
	1 =	available
	Bit 2 is set only if the configuration file /EMAIL/email.ini ex- ists.	
Bit 3	Data file	function
	1 =	available
Bit 4	Modbus/	ТСР
	1 =	available
Bit 5 Modbus/TCP		ТСР
	1 =	available
Bit 7	FTP clier	nt
	1 =	available

Tab. 65: Web status

(i) INFO

Further information

For more information on this subject refer to the application-oriented manual *File System* available for download from our <u>home-</u><u>page</u>.

17 Automatic copying of controller data (AutoCopy)

The controller supports the *AutoCopy* feature. This feature allows for controller data to be automatically copied within one controller, and/or between the controller and an FTP server, any connected expansion modules and other controllers sharing the same network.

Use cases AutoCopy allows for a new application program or operating system to be transfered from a USB flash drive to the controller.

Requirements The AutoCopy feature is run only during boot-up of the JC-965EXT-E03-2. Prior to booting the device, the following requirements must be met:

- Mode selector S11 is in LOAD position.
- Only one USB flash drive is plugged in.
- The USB flash drive includes a valid command file containing the required copy commands.
 - In the config.ini file of the controller, the path and file name of the command file in the [FILES] section must be entered in AutoCopyIni. Access to the configuration file requires user credentials with system rights.

```
[FILES]
AutoCopyIni = /USB1/autocopy.ini
```

(i) INFO

Further information

For more information on this subject refer to the application-oriented manual *File System* available for download from our <u>home-</u><u>page</u>.

18 Registers - Overview

This register overview gives a condensed summary of the registers and flags of the JC-965EXT-E03-2 device.

General overview - registers

Register range	Description
100000 100999	Electronic Data Sheet (EDS)
101000 101999	Configuration
102000 102999	Real-time clock
104000 104999	Ethernet
107500 107599	Flash drive
108000 108999	CPU
109000 109020	USB flash drives
200000 209999	General system registers
210000 219999	Application program
230000 239999	JetIP networking
240000 249999	JetSync
250000 259999	Ethernet system bus
260000 269999	RemoteScan
270000 279999	Modbus/TCP
290000 299999	Email
310000 319999	File system/data files
320000 324999	FTP client
350000 359999	User-programmable IP interface

	Register range	Description	
	380000 389999	Error history	
	390000 399999	I/O networking	
	470000 479999	NetConsistency	
	510000 519999	DNS server/DNS cache	
	520000 529999	JetIPScan	
	6уу000 6уу999	SW module JCF-SV1 Axis count: yy = 00 … 16	
	1000000 1119999	Application registers (non-volatile; in- teger/float)	
	50000000 59999999	Motion control	
	Networking via Ethernet system bus GNN: nnn = 000 199		
	1nnn020000 1nnn179999	JX3 module register	
	1nnn980000 1nnn980199	Indirect access via local register 236xxx	
	1nnn990000 1nnn9999999	Indirect access with varying destina- tion windows	
JX3-IO module connected to JX3-BN-EC via Eth CAT® system bus		connected to JX3-BN-EC via Ether-	
	12nn020000 12nn339999	JX3-IO module register via JX3-BN- EC	
	121110000000	(ENN: nn = 01 99)	

I/Os – general overview

l/O- numbers	Description
20001 36000	Virtual I/Os for RemoteScan
20SJ00101 20SJ00108	JX6-IO16CB

I/O- numbers	Description
1Nnn010201 1nnn011716	JX3-IO modules via JX3-BN-ETH (GNN: nnn = 000 199)
12Nn000201 12nn003316	JX3-IO modules via JX3-BN-EC (ENN: nn = 01 99)

Flags - General overview

Flag	Description
0 255	Application flags (non-volatile)
256 2047	Overlaid by registers R 1000000 through 1000055
2048 2303	Special flags

Electronic Data Sheet (EDS)

100500 Interface (0 = CPU) 100600 [Identification] 100601 Internal version number 100601 Module ID 100602 Module name (register string) 100612 PCB revision 100613 PCB revision 100614 PCB options 100700 Internal version number 100711 Serial number (register string) 100702 Month 100703 Day 100704 Year 100715 TestNum. 100712 TestRev. 100800 Internal version number 100712 Month 100713 Month 100714 TestNum. 100715 Ifeatures] JC-965EXT-E03-2 100800 Internal version number 100800 Internal version number	Register range	Description
100600[Identification]100601Internal version number100601Module ID100602Module name (register string)100612PCB revision100613PCB options100614PCB options100700Internal version number100701Serial number (register string)100703Day100704Year100710TestNum.100711TestRev.100702Internal version number100703Month100714Mean100715TestRev.100800Internal version number100800Internal version number	100500	Interface (0 = CPU)
100600Internal version number100601Module ID100602Module name (register string)100612Module name (register string)100613PCB revision100614PCB options100700Internal version number100701Serial number (register string)100702Day100703Day100710Year100711TestNum.100712Ifeatures] JC-965EXT-E03-2100800Internal version number	100600 100614	[Identification]
100601Module ID100602Module name (register string)100612Module name (register string)100613PCB revision100614PCB options100700[Production]100700Internal version number100701Serial number (register string)100707Day100709Month100710Year100711TestNum.100712Iternal version number100713Ifeatures] JC-965EXT-E03-2100800Internal version number	100600	Internal version number
100602Module name (register string)100612PCB revision100613PCB options100614PCB options100700[Production]100701Internal version number100701Serial number (register string)100707Day100709Month100711TestNum.100712TestRev.100800Internal version number100800Internal version number	100601	Module ID
100613PCB revision100614PCB options100700[Production]100700Internal version number100701Serial number (register string)100707Day100708Day100710Year100711TestNum.100712TestRev.100800Internal version number100800Internal version number	100602 100612	Module name (register string)
100614PCB options100700[Production]100712[Production]100700Internal version number100701Serial number (register string)100707Day100708Day100709Month100710Year100711TestNum.100712Features] JC-965EXT-E03-2100800Internal version number100801MAC address (Bucher Automation)	100613	PCB revision
100700[Production]100712Internal version number100700Internal version number100701Serial number (register string)100707Day100708Day100709Month100710Year100711TestNum.100712TestRev.100800[Features] JC-965EXT-E03-2100800Internal version number100801MAC address (Bucher Automation)	100614	PCB options
100700Internal version number100701 100707Serial number (register string)100708Day100709Month100710Year100711TestNum.100712TestRev.100800 100817[Features] JC-965EXT-E03-2100800Internal version number100801MAC address (Bucher Automation)	100700 100712	[Production]
100701 100707Serial number (register string)100708Day100709Month100710Year100711TestNum.100712TestRev.100800 100817[Features] JC-965EXT-E03-2100800Internal version number100801MAC address (Bucher Automation)	100700	Internal version number
100708 Day 100709 Month 100710 Year 100711 TestNum. 100712 TestRev. 100800 IFeatures] JC-965EXT-E03-2 100800 Internal version number 100801 MAC address (Bucher Automation)	100701 100707	Serial number (register string)
100709 Month 100710 Year 100711 TestNum. 100712 TestRev. 100800 [Features] JC-965EXT-E03-2 100800 Internal version number 100801 MAC address (Bucher Automation)	100708	Day
100710 Year 100711 TestNum. 100712 TestRev. 100800 [Features] JC-965EXT-E03-2 100800 Internal version number 100801 MAC address (Bucher Automation)	100709	Month
100711 TestNum. 100712 TestRev. 100800 [Features] JC-965EXT-E03-2 100807 Internal version number 100800 MAC address (Bucher Automation)	100710	Year
100712TestRev.100800 100817[Features] JC-965EXT-E03-2100800Internal version number100801MAC address (Bucher Automation)	100711	TestNum.
100800 100817[Features] JC-965EXT-E03-2100800Internal version number100801MAC address (Bucher Automation)	100712	TestRev.
100800Internal version number100801MAC address (Bucher Automation)	100800 100817	[Features] JC-965EXT-E03-2
100801 MAC address (Bucher Automation)	100800	Internal version number
	100801	MAC address (Bucher Automation)

Register range	Description
100802	MAC address (device)
100803	Serial port
100804	Mode selector RUN-STOP-LOAD
100805	STX
100806	Non-volatile registers
100807	JX3 bus
100808	CAN bus
100810	Motion control
100811	Axes
100812	НТТР
100813	Modbus/TCP
100816	User-defined LEDs
100817	RTC
100825	USB
100826	LED for USB
100829	JCF-SV1 axis count

Configuration

Registers	Description	
From file /system/ config.ini		
101100	IP address	
101101	Subnet mask	
101102	Default gateway	
101103	DNS server	
101132	Host name suffix type	
101133 101151	Host name (register string)	
101164	Port number JetIP	
101165	Port number for STX debugger	
101180 101198	File name for AutoCopy	
Used by the system		
101200	IP address	
101201	Subnet mask	
101202	Default gateway	
101203	DNS server	

Registers	Description
101232	Host name suffix type
101233 101251	Host name (register string)
101264	Port number JetIP
101265	Port number for STX debugger
101280 101298	File name for AutoCopy
101299	Saving the settings (0x77566152)
101908	CRC of ModConfig.da

Real-time clock

Registers	Description
102910 102917	Direct access
102910	Milliseconds
102911	Seconds
102912	Minutes
102913	hours
102914	Day of the week (0 = Sunday)
102915	Day
102916	Month
102917	Year
102920 102928	Buffer access
102920	Milliseconds
102921	Seconds
102922	Minutes
102923	hours
102924	Day of the week (0 = Sunday)
102925	Day
102926	Month
102927	Year
102928	Read/write trigger

Ethernet

Registers	Description
Link status	
104002	Link status ETH1

Registers	Description
0	No link
10	10 MBit/s, half duplex
20	10 MBit/s, full duplex
100	100 MBit/s, half duplex
200	100 MBit/s, full duplex
1000	1000 MBit/s, half duplex
2000	1000 MBit/s, full duplex
104004	Link status ETH2
0	No link
10	10 MBit/s, half duplex
20	10 MBit/s, full duplex
100	100 MBit/s, half duplex
200	100 MBit/s, full duplex
1000	1000 MBit/s, half duplex
2000	1000 MBit/s, full duplex
104006	Link status ETH3
0	No link
10	10 MBit/s, half duplex
20	10 MBit/s, full duplex
100	100 MBit/s, half duplex
200	100 MBit/s, full duplex
1000	1000 MBit/s, half duplex
2000	1000 MBit/s, full duplex
MAC	
104111	ETH1 MAC address (manufacturer)
104112	ETH1 MAC address (device)
104121	ETH2 MAC address (manufacturer)
104122	ETH2 MAC address (device)
104131	ETH3 MAC address (manufacturer)
104132	ETH3 MAC address (device)
ARP	
104250	IP address for ARP request
104251	ARP cache: IP address
104252	ARP cache: MAC address (manufac- turer)
104253	ARP cache: MAC address (device)
104254	ARP cache: TTL

Registers	Description
104350	GNN
IP	
104531	ETH1: Current IP address (rw)
104532	ETH1: Current subnet mask (rw)
104533	ETH1: Current default gateway (rw)
104534	IP address of DNS server (rw)
104542	ETH 3: Current IP address (rw)
104543	ETH 3: Current subnet mask (rw)
104545	ETH 3: Current default gateway (rw)
Routing table	
104550	Status
0	No error
-1	Routing table is full
-2	Entry not found
-3	Port is not active
-4	TCP/IP stack not initialized
104551	Command
1	Add route
0	Delete route
104552	Port number
1	ETH1 (X102)
2	ETH2 (X103) EtherCAT [®]
3	ETH 3 (X104)
104553	IP address
104554	Subnet mask
104555	Gateway

Flash disk

Register range	Description
107500	Status
107501	Command
30	Read statistics
107510 107513	Sector statistics
107510	Total

Register range	Description
107511	Used
107512	Blocked
107513	Free
107520 107523	Byte statistics
107520	Total
107521	Used
107522	Blocked
107523	Free

LEDs

Registers	Description
108002	All LEDs on/off (bit-coded)
Bit 0	RUN LED
Bit 1	ERR LED
Bit 2	D1 LED
108003	RUN LED
0	OFF
1	Flashing slowly
2	Flashing fast
3	ON
400004	
108004	ERR LED
0	OFF
0 1	OFF Flashing slowly
108004 0 1 2	OFF Flashing slowly Flashing fast
108004 0 1 2 3	ERR LED OFF Flashing slowly Flashing fast ON
108004 0 1 2 3 108005	ERR LED OFF Flashing slowly Flashing fast ON D1 LED
108004 0 1 2 3 108005 0	ERR LED OFF Flashing slowly Flashing fast ON D1 LED OFF
108004 0 1 2 3 108005 0 1	ERR LEDOFFFlashing slowlyFlashing fastOND1 LEDOFFFlashing slowly
108004 0 1 2 3 108005 0 1 2	ERR LED OFF Flashing slowly Flashing fast ON D1 LED OFF Flashing slowly Flashing slowly Flashing fast

CPU

Registers	Description
108015	Mode selector
1	LOAD
Registers	Description
-----------	-------------
2	RUN
3	STOP

General system registers

Registers	Description
200000	OS version (major * 100 + minor)
200001	Application program is running (bit 0 = 1)
0/2	Stops program
1	Starts program
3	Resumes program
200008	Error register 1 (identical with 210004)
Bit 0	Error on flash drive
Bit 2	Error on JX2 system bus
Bit 3	Error on Ethernet system bus
Bit 4	Error in application register
Bit 7	Error in extended error register
Bit 8	Illegal jump
Bit 9	Illegal call
Bit 10	Illegal index
Bit 11	Illegal opcode
Bit 12	Division by zero
Bit 13	Stack overflow
Bit 14	Stack underflow
Bit 15	Illegal stack
Bit 16	Error while loading the application program
Bit 17	Memory protection violated
Bit 24	Cycle time timeout
Bit 25	Task lock timeout
Bit 31	Unknown error
200009	Enhanced error register 1 (bit- coded)
Bit 1	Error in the bus system
Bit 2	DeviceManager error
Bit 3	Error in ModConfig.da
Bit 4	RPC error

Registers	Description
Bit 5	error
Bit 10	A bus node (publish/subscribe client) has reported an error
Bit 12	JetIPScan has reported an error
Bit 16	NetConsistency has reported an er- ror
Bit 20	Internal memory error
Bit 21	Application program error
Bit 22	System logger is active (R 209700 = 213)
Bit 29	SNTP client error
Bit 30	DeviceManager register error
Bit 31	License violation
200010	Enhanced error register 2 (bit- coded)
Bit 1	Error in the MC object
Bit 2	JCF-SV1 error
Bit 3	NV machine data error
Bit 7	File system error
Bit 16	EtherCAT® initialization error
Bit 17	EtherCAT® master prompted error message
Bit 18	Error in EtherCAT® cycle
Bit 24	OPC UA server error
Bit 25	OPC UA client error
200051	JetIPScan error numbers
0	No error or warning
5	The user has terminated the function
1001	The response received first does not match responses 2 and 3
1002	The response received second does not match responses 1 and 3
1003	The response received third does not match responses 2 and 3
-1	All three responses are dissimilar
-2	The IP settings of at least one node are dissimilar
-3	The JetIPScan function was called while already active

-10	The length of the set value list is <1 or >255, or the pointer to the list is invalid
-11	A GNN of the set value list is <1 or >255, or exists multiple times
-2040	Internal error
-1001 -1199	The node has reported the wrong CtrIID or CtrIIDopt
-2001 -2199	The node has not called
-3001 -3199	Several nodes of the same GNN have called
200061	Error numbers of NetConsistency, see R 470040
200169	OS version (IP format)
200170	Controller type (940/970)
200300	Currently available heap
200301	Available heap at system launch
200302	Available heap ahead application program boot-up
201000	Runtime register in milliseconds (rw)
201001	Runtime register in seconds (rw)
201002	Runtime register in register 201003 (rw)
201003	10 ms units for register 201002 (rw)
201004	Runtime register in milliseconds (ro)
201005	Runtime registers in microseconds (ro)
202930	Web status (bit-coded)
Bit 0 = 1	FTP server is available
Bit 1 = 1	HTTP server is available
Bit 2 = 1	E-mail is available
Bit 3 = 1	Data file function is available
Bit 4 = 1	Modbus/TCP has been licensed
Bit 5 = 1	Modbus/TCP is available
Bit 7 = 1	FTP client is available
202936	Control register – file system
0xc4697a4b	Format the flash drive
202960	Password for system command reg- ister (0x424f6f74)
202961	System command register

102	Controller restart (reboot)
103	Application register test
104	Reset non-volatile parameters
122	Wait for communication – OFF
123	Wait for communication – ON
160	Task switch on I/O access OFF
161	Task switch on I/O access ON
170	Resume task time slice OFF
171	Resume task time slice ON
301	Save the flash drive
310	Load the configuration files
311	Load the module configuration
312	Load process data configuration for Ethernet system bus
313	Stop process data configuration for Ethernet system bus
330	JetIPScan client OFF
331	JetIPScan client ON
202962	System status register
Bit $0 = 1$	Task switch on I/O access
2.00	
Bit 1 = 1	Without waiting for communication
Bit 1 = 1 Bit 2 = 1	Without waiting for communication JetIPScan client ON
Bit 1 = 1 Bit 2 = 1 Bit 3 = 1	Without waiting for communication JetIPScan client ON Resume task time slice ON
Bit 1 = 1 Bit 2 = 1 Bit 3 = 1 202970	Without waiting for communicationJetIPScan client ONResume task time slice ONPassword for start delay (0x424f6f74)
Bit 1 = 1 Bit 2 = 1 Bit 3 = 1 202970 202971	Without waiting for communicationJetIPScan client ONResume task time slice ONPassword for start delay (0x424f6f74)Start delay in steps of 100 ms
Bit 1 = 1 Bit 2 = 1 Bit 3 = 1 202970 202971 203000	Without waiting for communicationJetIPScan client ONResume task time slice ONPassword for start delay (0x424f6f74)Start delay in steps of 100 msInterface monitoring: JetIP
Bit 1 = 1 Bit 2 = 1 Bit 3 = 1 202970 202971 203000 203005	Without waiting for communicationJetIPScan client ONResume task time slice ONPassword for start delay (0x424f6f74)Start delay in steps of 100 msInterface monitoring: JetIPInterface monitoring: STX debug server
Bit 1 = 1 Bit 2 = 1 Bit 3 = 1 202970 202971 203000 203005 203100 203107	Without waiting for communicationJetIPScan client ONResume task time slice ONPassword for start delay (0x424f6f74)Start delay in steps of 100 msInterface monitoring: JetIPInterface monitoring: STX debug server32-bit overlaying – Flag 0 255
Bit 1 = 1 Bit 2 = 1 Bit 3 = 1 202970 202971 203000 203005 203100 203107 203108 203123	Without waiting for communicationJetIPScan client ONResume task time slice ONPassword for start delay (0x424f6f74)Start delay in steps of 100 msInterface monitoring: JetIPInterface monitoring: STX debug server32-bit overlaying – Flag 0 25516-bit overlaying – Flag 0 255
Bit 1 = 1 Bit 2 = 1 Bit 3 = 1 202970 202971 203000 203005 203100 203107 203108 203123 203124 203124 203131	Without waiting for communicationJetIPScan client ONResume task time slice ONPassword for start delay (0x424f6f74)Start delay in steps of 100 msInterface monitoring: JetIPInterface monitoring: STX debug server32-bit overlaying – Flag 0 25516-bit overlaying – Flag 0 25532-bit overlaying – Flag 0 25532-bit overlaying – Flag 0 255
Bit 1 = 1 Bit 2 = 1 Bit 3 = 1 202970 202971 203000 203005 203100 203107 203108 203123 203124 203132 203132 203147	Without waiting for communicationJetIPScan client ONResume task time slice ONPassword for start delay (0x424f6f74)Start delay in steps of 100 msInterface monitoring: JetIPInterface monitoring: STX debug server32-bit overlaying – Flag 0 25516-bit overlaying – Flag 0 25532-bit overlaying – Flag 0 25516-bit overlaying – Flag 0 2552048 230316-bit overlaying – Flag 2048 2303
Bit 1 = 1 Bit 2 = 1 Bit 3 = 1 202970 202971 203000 203005 203100 203107 203108 203123 203124 203132 203132 203147 209700	Without waiting for communicationJetIPScan client ONResume task time slice ONPassword for start delay (0x424f6f74)Start delay in steps of 100 msInterface monitoring: JetIPInterface monitoring: STX debug server32-bit overlaying – Flag 0 25516-bit overlaying – Flag 0 25532-bit overlaying – Flag 0 25532-bit overlaying – Flag 0 25532-bit overlaying – Flag 0 255System logger: Global enable

Networking via JetlP

Registers	Description
TCP Autoclose	e for JetIP/TCP server
230000	Total of open connections
230001	Mode
230002	Time
Other registers for networking via JetIP	
232708	Timeout in milliseconds
232709	Response time in milliseconds
232710	Count of network errors
232711	Error code of latest access
0	No error
1	Timeout
3	Error message from remote station
5	Illegal network address
6	Invalid amount of registers
7	Illegal interface number
232717	Maximum number of retries
232718	Total of retries
Network regis	ters
235000 235399	IP addresses
235400 235799	Port numbers
236000 236399	Indirect register numbers GNN: nnn = 000 199
1nnn020000	JX3 module register
 1nnn179999	
1nnn980000	Indirect access via local register
 1nnn980199	ZJUXXX
1nnn990000 1nnn9999999	Indirect access with varying destina- tion windows

Ethernet system bus

Registers	Description
Subscriber	
250000	Status (bit-coded)

Registers	Description
Bit 0 = 1	No CRC
Bit 1 = 1	Subscription error
Bit 7 = 1	Subscriber is running
250001	Command
102	Restart
105	Stop
110	Acknowledge error
250002	Subscription ID of the latest error
250003	Total of subscriptions
250004	CRC of configuration file
250005	Start of communication (timeout reg- ister [ms])
250010	Selection via command
250011	Selection via ID
Subscription	·
250020	Status
250021	Mode
250022	Total of elements
250023	Multicast group
250024	Hash
250025	Current sequence number
250026	Size (bytes)
250027	Timeout
250028	Total of received publications
250029	Total of timeout errors
250030	Total of sequence number errors
250031	Troubleshooting enabled
250032	State
250033	Current cycle time [ms]
250034	Minimum cycle time [ms]
250035	Maximum cycle time [ms]
250100	9 additional subscriber register
250999	blocks
Address of the	e timed-out bus node (or controller)
254001	GNN
254002	IP address
254003	Port number

Registers	Description
Publisher	·
255000	Status (bit-coded)
Bit 0 = 1	No CRC
Bit 1 = 1	Error in connection with a publication
Bit 7 = 1	Subscriber is running
255001	Command
102	Restart
105	Stop
110	Acknowledge error
255002	Publication ID of the latest error
255003	Total of publications
255004	CRC of configuration file
255010	Selection via command
255011	Selection via ID
Publication	
255020	Status
255021	Mode
255022	Total of elements
255023	Multicast group
255024	Hash
255025	Current sequence number
255026	Size (bytes)
255027	Cycle time
255028	Total of publications sent
255029	Total of retries
255030	Total of transmit errors
255033	Current cycle time [ms]
255034	Minimum cycle time [ms]
255035	Maximum cycle time [ms]
255100 255999	9 more publisher register blocks

RemoteScan

Registers	Description
262965	Protocol type
262966	Amount of configuration blocks
262967	Status

Modbus/TCP

Registers	Description
272702	Register offset
272704	Input offset
272705	Output offset
278000 278999	16-bit I/O registers overlaid by virtual I/Os 20001 36000

E-mail

Registers	Description
292932	IP address of the SMTP server
292933	IP address of the POP3 server
292934	Port number of SMTP server
292935	Port number of POP3 server
292937	Status of e-mail processing
292938	Task ID - E-mail

File system/data file function

Register	Description
312977	Status of file operation
312978	Task ID

FTP client

Registers	Description
320000	Number of open connections
320001	Command
320002	Timeout
320003	Server port
320004	Selection via number
320005	Selection via handle
320006	Server socket: IP address
320007	Server socket: Port
320008	Client socket: IP address
320009	Client socket: Port
320100	Access status
320101	Task ID

User-programmable IP interface

Registers	Description	
Reading out th	Reading out the connection list	
350000	Last result (-1 = no connection se- lected)	
350001	1 = Client; 2 = Server	
350002	1 = UDP; 2 = TCP	
350003	IP address	
350004	Port number	
350005	Connection state	
350006	Total of bytes sent	
350007	Total of bytes received	
350008	Total of bytes discarded	
350009	Total of packets discarded	
350016	Total of bytes sent last	
350017	Total of bytes received last	
350090	Maximum number of connections	
350091	Total of open connections	
350092	Total of open connections	
350093	Total of closed connections	
350099	Version number	

Error history

Register	Description
380000	Status
Bit 0 = 1	Recording
Bit 1 = 1	Stop if buffer is full
Bit 2 = 1	Stop on error code
Bit 3 = 1	Non-volatile memory
380001	Command
1	Clear error log
2	Start error log
3	Stop error log
4	Stop if error buffer is full
5	Circular buffer
6	Stop on error code ON
7	Stop on error code OFF
10	Non-volatile memory

Register	Description
11	Dynamic memory
380002	Buffer length
380003	Maximum buffer length
380004	Number of error entries
380005	Index to error list
380006	Error entry
380007	Error stop code
380008	Number of codes until stop
380029	Group index to error list
380030 380 093	64 error entries

Ethernet system bus I/O networking

Registers	Description	
Status register		
390000 + node * 10	Error register	
390001 + node * 10	Enhanced error register 1	
390002 + node * 10	Enhanced error register 2	
390003 + node * 10	JetSync status	
390004 + node * 10	Subscriber status	
390005 + node * 10	Subscription ID of the latest error	
Address of bus node having reported an error		
394001	GNN	
394002	IP address	
394003	Port number	
Control register		
395000 + node * 10	Command	

NetConsistency function

Registers	Description
Basic drivers	
470000 470008	Cookie

Registers	Description	
470009	Version	
470010	Status	
Bit 0 = 1	Error	
Bit 1 = 1	Alarms	
Bit 2 = 1	Basic driver initialized	
470011	Command	
0	There are no commands	
470020	Maximum possible number of in- stances	
470021	Number of instances ready for oper- ation	
470030	Max. number of error messages for the logger	
470031	Number of error messages transmit- ted to the logger	
470032	Max. number of warnings for the log- ger	
470033	Number of warnings forwarded to the logger	
470034	Max. possible number of error his- tory entries	
470035	Number of entries in the error history	
470040	Error numbers	
470041	Time of the error in ms	
470042	Instance, at which the error occurred	
470043	Number of error parameters	
470044 470048	Error parameters 1 through 5	
470049	Number of characters of the error message	
470050 470157	Text of the error message	
First instance	9	
471010	Status	
Bit 0 = 1	Error	
Bit 1 = 1	Alarms	
Bit 2 = 1	An instance has been initialized	
Bit 3 = 1	Execution in process	
471011	Command	
0	There are no commands	

EtherCAT® system bus

Registers	Description	
500002000	Software version of the EtherCAT [®] system bus driver	
500002002	State of the EtherCAT [®] master	
1	INIT	
2	PREOP	
4	SAFEOP	
8	OP	
500002008	Error register (bit	-coded)
Bit 0 = 1	Error when initializ	ing
Bit 1 = 1	Error message from master	m the EtherCAT [®]
Bit 2 = 1	Error during cyclic	data exchange
500002009	Error mask If this bit is set, the corre- sponding error bit is transferred from register 500002008 to system error register 200010. Assignment:	
	Reg. 500002008	Reg. 200010
	Bit $0 \rightarrow$	Bit 16
	Bit 1 →	Bit 17
	Bit 2 \rightarrow	Bit 18
500002011	Parameters of the recent error in reg. 500002012	
500002012	Type of the recen	it error
155002 155005	Configuration file cannot be read in (EtherCAT [®] not configured in Hard- ware Manager of JetSym or file in- valid) Content of reg. 500002011 = 0	
155007	Bus could not be launched Content of reg. 500002011 = 0	
155008	Bus configuration does not match the connected modules (incorrect configuration in JetSym, module not connected or not switched on) Content of reg. 500002011 = Num- ber of detected modules	
155207	Bus no longer synchronous Content of reg. 500002011 = -1	

Registers	Description
155208	At least one module has changed its bus state Content of reg. 500002011 = State (1, 2, 4, 8)
155209 155210	Error when accessing parameter data of a module Content of reg. 500002011 = Error code
155214	Emergency message from a module Content of reg. 500002011 = Error code
155215	Error during firmware update Content of reg. 500002011 = Error code
155247	Not all modules are in OP state Content of reg. 500002011 = -1
155248	No network connection (EtherCAT [®] cable not connected) Content of reg. 500002011 = -1
155251	Error message from a module Content of reg. 500002011 = Module address
155400	Error while receiving cyclic data (EtherCAT [®] cable not connected) Content of reg. 500002011 = Negative value
155401 155403	Error when sending cyclic data Content of reg. 500002011 = -1
500002013	Number of EtherCAT [®] modules de- tected
500002015	Index to module array
500002016	Module array: Type
500002017	Module array: Product ID
500002018	Module array: Vendor ID
500002019	Index to submodule array
500002020	Submodule array: Type

DNS client

Registers	Description
510000	Status
Bit 0 = 0	/etc/hosts file was not read or is not existing

Registers	Description
Bit 0 = 1	/etc/hosts file was read and entries were stored to the cache
Bit 1 = 0	Access to the DNS server failed
Bit 1 = 1	Access to the DNS server was suc- cessful
Bit 2 = 0	Access to the DNS server is not ac- tive
Bit 2 = 1	Access to the DNS server is active
Bit 3 = 0	No error on DNS server access
Bit 3 = 1	Error on DNS server access
510001	Command
1	Select the first entry in the cache
2	Select the next entry in the cache
3	Clear the entry from the cache
510002	Current IP address of DNS server
510003	Error code
-1	DNS server access error, e.g. fails to respond
-2	Invalid response of the DNS server
-3	No IP address could be retrieved from the response
510009	Total of entries in the DNS cache
510010	Timeout
510011	IP address of the cache entry called by command 1 or 2
510012 510029	Displays the name of the cache entry selected by command 1 or 2 as reg- ister string.

JetIPScan

Registers	Description
Global status information	
520000	Summary of status messages
520010	State of execution - corresponds to the return value <i>State</i>
520011	Number of cycles - corresponds to the return value <i>Count</i>
520012	Number of changes - corresponds to the return value <i>Changed</i>

Registers	Description	
520013	Result of the function - corresponds to the return value <i>Result</i>	
Warnings and errors		
521000 521006	All 3 responses are different	
521010 521016	Response 1 is different	
521020 521026	Response 2 is different	
521030 521036	Response 3 is different	
521100 521106	Wrong CtrlID or CtrlIDopt	
521200 521206	The node has not called	
521300 521306	Multiple call	
521400 521406	The IP settings could not be changed	
Configuration		
522000	GNN	
522010 522015	Set configuration	
522110 522123	Actual configuration 1	
522210 522223	Actual configuration 2	
522310 522323	Actual configuration 3	

SyncMaster

Registers	Description
530000	Status (bit-coded) Bit 0: SyncMaster started
	Bit 1: Component cycle error
	Bit 2: Fatal component cycle error
	Bit 3: Error: Component is not ready
	Bit 4: Fatal error: Component is not ready
530002	Length of scheduler table
530009	Software version
530012	Global error index

Licensing

Registers	Description
550000	Status
550005	License violation: Option ID
550006	License violation: licensed value
550007	License violation: required value
550008	Error state
550009	Software version
550020	Total of valid licenses
550021	Valid licenses (bit-coded)
550030	Total of invalid licenses
550031	Invalid licenses (bit-coded)
550040	Total of license violations
550041	License violations (bit-coded)

NV machine data

Registers	Description
560000	Status (bit-coded)
	Bit 0: feature enabled
	Bit 1: NV feature was initialized suc- cessfully
	Bit 2: File feature was initialized successfully
	Bit 3: Machine offsets in NV RAM are valid
	Bit 4: Encoder overflows in NV RAM are valid
	Bit 13: File feature is running
	Bit 16: Error while writing file
	Bit 17: Error while reading file
	Bit 18: Fatal error in file task
560002	Current file command
560003	File command state
560005	Last file command
560006	Outcome of latest file command
560007	Latest file command with error
560008	Outcome of latest file command with error
560009	Software version
560010	Machine offset: Total of data blocks

Registers	Description
560011	Machine offset: Total of values per data block
560012	Machine offset: Data width of values
560013	Encoder overflows: Total of data blocks
560014	Encoder overflows: Total of values per data block
560015	Encoder overflows: Data width of values
560016	Total of read file operations
560017	Total of write file operations
560018	Duration of latest file operation [µs]

SW function JCF-SV1

Register range	Description	
Initializing the	Initializing the JCF-SV1 SW function	
600000	Status register	
600001	Activation of instances	
600002	Call interval	
600003	Cycle time of all instances	
600004 600009	Reserve	
Configuring the JCF-SV1 SW function for individ- ual axes		
600010 600029	Axis 1	
600010	Source register number of the actual position	
600011	Target register number of the manip- ulated variable	
600012	Input number: Negative HW limit switch	

Input number: Positive HW limit

Input number: Reference switch

Output number: Dig. neg. direction

Register range	Description
600016	Output number: Dig. pos. direction preset
600017	Output number: Dig. ENABLE for the amplifier
600018 600029	Reserve
600030 600049	Axis 2
600030	Source register number of the actual position
600031	Target register number of the manip- ulated variable
600038 600049	Reserve
600050 600069	Axis 3 \rightarrow see axis 1
600070 600089	Axis 4 \rightarrow see axis 1
600090 600109	Axis 5 \rightarrow see axis 1
600110 600129	Axis 6 \rightarrow see axis 1
600130 600149	Axis 7 \rightarrow see axis 1
600150 600169	Axis 8 \rightarrow see axis 1
600170 600189	Axis 8 \rightarrow see axis 1
600190 600209	Axis 10 \rightarrow see axis 1
600210 600229	Axis 11 \rightarrow see axis 1
600230 600249	Axis 12 \rightarrow see axis 1
600250 600269	Axis 13 \rightarrow see axis 1
600270 600289	Axis 14 \rightarrow see axis 1
600290 600309	Axis 15 \rightarrow see axis 1

switch

preset

600013

600014

600015

Register range	Description	
600310 600329	Axis 16 \rightarrow see axis 1	
Operation of in	ndividual axes	
6yyzzz		
6= prefix		
yy = axis number 01 … 16		
zzz = module i	register number 000 … 999	
601000 601999	Axis 1	
602000 602999	Axis 2	
616000	Axis 16	

Application registers

Registers	Description
1000000	32-bit integer or floating point num-
1119999	ber (non-volatile)

Basic register for initializing the PCIe bus

Registers	Description
201100000	Global status register
Bit 30	Initialization completed
Bit 31	Error while initializing
201100001	Command register
1	Initialize the bus
201100002	Total of riser cards detected
201100005	Bus initialization status
201100005 0	Bus initialization status Initialization is running
201100005 0 1	Bus initialization statusInitialization is runningInitialization OK
201100005 0 1 -1	Bus initialization statusInitialization is runningInitialization OKError while initializing
201100005 0 1 -1 201100006	Bus initialization statusInitialization is runningInitialization OKError while initializingTotal of JX2 modules
201100005 0 1 -1 201100006 201100007	Bus initialization statusInitialization is runningInitialization OKError while initializingTotal of JX2 modulesJX6-IO submodule type

Registers	Description
5	JX6-SV1
16	JX6-IO16CB
201100010	Timeout while waiting for command acknowledge
201100011	Timeout while waiting for semaphore
201100012	Timeout in the interpreter for overall access

Digital I/O module JX6-IO16CB

Registers	Description
20SJ01100	State of the digital inputs
20SJ01101	State of the digital outputs
20SJ01102	Error state of the digital outputs
20SJ01103	Control register
20SJ01104	Filter time of inputs 1 4
20SJ01105	Filter time of inputs 5 8

Counter module JX6-SV1

Registers	Description
20SJ01100	Module ID
20SJ01101	Hardware configuration
20SJ01102	Analog output
20SJ01103	Strobe value/encoder value
20SJ01104	Preset/pulse generator
20SJ01105	Count value
20SJ01106	Reference/offset
20SJ01107	Control register
20SJ01108	Status register
20SJ01110	Sampling timer

32 combined inputs

Regis- ters	Description				
JX3-BN-ETH network: 1nnn910000 (nnn = GNN) JX3-BN-EC (EtherCAT®): n.a.					
4000	101 108	109 116	201 208	209 216	

4001	109 116	201 208	209 216	301 308	4023	1209 1216	1301 1308	1309 1316	1401 1408
4002	201 208	209 216	301 308	309 316	4024	1301 1308	1309 1316	1401 1408	1409 1416
4003	209 216	301 308	309 316	401 408	4025	1309 1316	1401 1408	1409 1416	1501 1508
4004	301 308	309 316	401 408	409 416	4026	1401 1408	1409 1416	1501 1508	1509 1516
4005	309 316	401 408	409 416	501 508	4027	1409 1416	1501 1508	1509 1516	1601 1608
4006	401 408	409 416	501 508	509 516	4028	1501 1508	1509 1516	1601 1608	1609 1616
4007	409 416	501 508	509 516	601 608	4029	1509 1516	1601 1608	1609 1616	1701 1708
4008	501 508	509 516	601 608	609 616	4030	1601 1608	1609 1616	1701 1708	1709 1716
4009	509 516	601 608	609 616	701 708	4031	1609 1616	1701 1708	1709 1716	1801 1808
4010	601 608	609 616	701 708	709 716	4032	1701 1708	1709 1716	1801 1808	1809 1816
4011	609 616	701 708	709 716	801 808	4033	1709 1716	1801 1808	1809 1816	1901 1908
4012	701 708	709 716	801 808	809 816	4034	1801 1808	1809 1816	1901 1908	1909 1916
4013	709 716	801 808	809 816	901 908	4035	1809 1816	1901 1908	1909 1916	2001 2008
4014	801 808	809 816	901 908	909 916	4036	1901 1908	1909 1916	2001 2008	2009 2016
4015	809 816	901 908	909 916	1001 1008	4037	1909 1916	2001 2008	2009 2016	2101 2108
4016	901 908	909 916	1001 1008	1009 1016	4038	2001 2008	2009 2016	2101 2108	2109 2116
4017	909 916	1001 1008	1009 1016	1101 1108	4039	2009 2016	2101 2108	2109 2116	2201 2208
4018	1001 1008	1009 1016	1101 1108	1109 1116	4040	2101 2108	2109 2116	2201 2208	2209 2216
4019	1009 1016	1101 1108	1109 1116	1201 1208	4041	2109 2116	2201 2208	2209 2216	2301 2308
4020	1101 1108	1109 1116	1201 1208	1209 1216	4042	2201 2208	2209 2216	2301 2308	2309 2316
4021	1109 1116	1201 1208	1209 1216	1301 1308	4043	2209 2216	2301 2308	2309 2316	2401 2408
4022	1201 1208	1209 1216	1301 1308	1309 1316	4044	2301 2308	2309 2316	2401 2408	2409 2416

16 combined inputs

Regis- ters	Description				
JX3-BN-ETH network: 1nnn910000 (nnn = GNN)					
JX3-BN-E	JX3-BN-EC (EtherCAT®): n.a.				
4060	101 108	109 116			
4061	109 116	201 208			
4062	201 208	209 216			
4063	209 216	301 308			
4064	301 308	309 316			
4065	309 316	401 408			
4066	401 408	409 416			
4067	409 416	501 508			
4068	501 508	509 516			
4069	509 516	601 608			
4070	601 608	609 616			
4071	609 616	701 708			
4072	701 708	709 716			
4073	709 716	801 808			
4074	801 808	809 816			
4075	809 816	901 908			
4076	901 908	909 916			
4077	909 916	1001 1008			
4078	1001 1008	1009 1016			
4079	1009 1016	1101 1108			
4080	1101 1108	1109 1116			
4081	1109 1116	1201 1208			
4082	1201 1208	1209 1216			
4083	1209 1216	1301 1308			
4084	1301 1308	1309 1316			
4085	1309 1316	1401 1408			
4086	1401 1408	1409 1416			
4087	1409 1416	1501 1508			
4088	1501 1508	1509 1516			
4089	1509 1516	1601 1608			
4090	1601 1608	1609 1616			
4091	1609 1616	1701 1708			

4092	1701 1708	1709 1716
4093	1709 1716	1801 1808
4094	1801 1808	1809 1816
4095	1809 1816	1901 1908
4096	1901 1908	1909 1916
4097	1909 1916	2001 2008
4098	2001 2008	2009 2016
4099	2009 2016	2101 2108
4100	2101 2108	2109 2116
4101	2109 2116	2201 2208
4102	2201 2208	2209 2216
4103	2209 2216	2301 2308
4104	2301 2308	2309 2316
4105	2309 2316	2401 2408
4106	2401 2408	2409 2416

8 combined inputs

Regis- ters	Description		
JX3-BN-E	JX3-BN-ETH network: 1nnn910000 (nnn = GNN)		
JX3-BN-EC (EtherCAT®): n.a.			
4120	101 108		
4121	109 116		
4122	201 208		
4123	209 216		
4124	301 308		
4125	309 316		
4126	401 408		
4127	409 416		
4128	501 508		
4129	509 516		
4130	601 608		
4131	609 616		
4132	701 708		
4133	709 716		
4134	801 808		
4135	809 816		

4136	901 908
4137	909 916
4138	1001 1008
4139	1009 1016
4140	1101 1108
4141	1109 1116
4142	1201 1208
4143	1209 1216
4144	1301 1308
4145	1309 1316
4146	1401 1408
4147	1409 1416
4148	1501 1508
4149	1509 1516
4150	1601 1608
4151	1609 1616
4152	1701 1708
4153	1709 1716
4154	1801 1808
4155	1809 1816
4156	1901 1908
4157	1909 1916
4158	2001 2008
4159	2009 2016
4160	2101 2108
4161	2109 2116
4162	2201 2208
4163	2209 2216
4164	2301 2308
4165	2309 2316
4166	2401 2408
4167	2409 2416

Example	Use the register 1001914202 to access outputs 1 8 and 9 16 of the JX3 module at positions 2 and 3 on a JX3-BN-ETH with GNN 001.			
4200	101	109	201	209
	108	116	208	216
4201	109	201	209	301
	116	208	216	308
4202	201	209	301	309
	208	216	308	316
4203	209	301	309	401
	216	308	316	408
4204	301	309	401	409
	308	316	408	416
4205	309	401	409	501
	316	408	416	508
4206	401	409	501	509
	408	416	508	516
4207	409	501	509	601
	416	508	516	608
4208	501	509	601	609
	508	516	608	616
4209	509	601	609	701
	516	608	616	708
4210	601	609	701	709
	608	616	708	716
4211	609	701	709	801
	616	708	716	808
4212	701	709	801	809
	708	716	808	816
4213	709	801	809	901
	716	808	816	908
4214	801	809	901	909
	808	816	908	916
4215	809	901	909	1001
	816	908	916	1008
4216	901	909	1001	1009
	908	916	1008	1016
4217	909	1001	1009	1101
	916	1008	1016	1108
4218	1001	1009	1101	1109
	1008	1016	1108	1116
4219	1009	1101	1109	1201
	1016	1108	1116	1208

32 combined outputs

Regis- ters	Description			
JX3-BN-ETH network: 1nnn910000 (nnn = GNN)				
JX3-BN-E	C (EtherCAT®): n.a.			

4220	1101	1109	1201	1209
	1108	1116	1208	1216
4221	1109	1201	1209	1301
	1116	1208	1216	1308
4222	1201	1209	1301	1309
	1208	1216	1308	1316
4223	1209	1301	1309	1401
	1216	1308	1316	1408
4224	1301	1309	1401	1409
	1308	1316	1408	1416
4225	1309	1401	1409	1501
	1316	1408	1416	1508
4226	1401	1409	1501	1509
	1408	1416	1508	1516
4227	1409	1501	1509	1601
	1416	1508	1516	1608
4228	1501	1509	1601	1609
	1508	1516	1608	1616
4229	1509	1601	1609	1701
	1516	1608	1616	1708
4230	1601	1609	1701	1709
	1608	1616	1708	1716
4231	1609	1701	1709	1801
	1616	1708	1716	1808
4232	1701	1709	1801	1809
	1708	1716	1808	1816
4233	1709	1801	1809	1901
	1716	1808	1816	1908
4234	1801	1809	1901	1909
	1808	1816	1908	1916
4235	1809	1901	1909	2001
	1816	1908	1916	2008
4236	1901	1909	2001	2009
	1908	1916	2008	2016
4237	1909	2001	2009	2101
	1916	2008	2016	2108
4238	2001	2009	2101	2109
	2008	2016	2108	2116
4239	2009	2101	2109	2201
	2016	2108	2116	2208
4240	2101	2109	2201	2209
	2108	2116	2208	2216
4241	2109	2201	2209	2301
	2116	2208	2216	2308

4242	2201	2209	2301	2309
	2208	2216	2308	2316
4243	2209	2301	2309	2401
	2216	2308	2316	2408
4244	2301	2309	2401	2409
	2308	2316	2408	2416

16 combined outputs

Regis- ters	Description	
JX3-BN-ETH network: 1nnn910000 (nnn = GNN)		
JX3-BN-EC (EtherCAT®): n.a.		
Example	Use the register 1001914262 to access outputs 1 8 and 9 16 of the JX3 module at position 2.	
4260	101 108	109 116
4261	109 116	201 208
4262	201 208	209 216
4263	209 216	301 308
4264	301 308	309 316
4265	309 316	401 408
4266	401 408	409 416
4267	409 416	501 508
4268	501 508	509 516
4269	509 516	601 608
4270	601 608	609 616
4263	209 216	301 308
4271	609 616	701 708
4272	701 708	709 716
4273	709 716	801 808
4274	801 808	809 816
4275	809 816	901 908
4276	901 908	909 916
4277	909 916	1001 1008
4278	1001 1008	1009 1016
4279	1009 1016	1101 1108
4280	1101 1108	1109 1116
4281	1109 1116	1201 1208
4282	1201 1208	1209 1216

4283	1209 1216	1301 1308
4284	1301 1308	1309 1316
4285	1309 1316	1401 1408
4286	1401 1408	1409 1416
4287	1409 1416	1501 1508
4288	1501 1508	1509 1516
4289	1509 1516	1601 1608
4290	1601 1608	1609 1616
4291	1609 1616	1701 1708
4292	1701 1708	1709 1716
4293	1709 1716	1801 1808
4294	1801 1808	1809 1816
4295	1809 1816	1901 1908
4296	1901 1908	1909 1916
4297	1909 1916	2001 2008
4298	2001 2008	2009 2016
4299	2009 2016	2101 2108
4300	2101 2108	2109 2116
4301	2109 2116	2201 2208
4302	2201 2208	2209 2216
4303	2209 2216	2301 2308
4304	2301 2308	2309 2316
4305	2309 2316	2401 2408
4306	2401 2408	2409 2416

8 combined outputs

Regis- ters	Description	
JX3-BN-E	TH network: 1nnn910000 (nnn = GNN)	
JX3-BN-E	JX3-BN-EC (EtherCAT®): n.a.	
Example	Use the register 1001914322 to access outputs 1 8 of the JX3 module at posi- tion 2 on a JX3-BN-ETH with GNN 001.	
4320	101 108	
4321	109 116	

4325	309 316
4326	401 408
4327	409 416
4328	501 508
4329	509 516
4330	601 608
4331	609 616
4332	701 708
4333	709 716
4334	801 808
4335	809 816
4336	901 908
4337	909 916
4338	1001 1008
4339	1009 1016
4340	1101 1108
4341	1109 1116
4342	1201 1208
4343	1209 1216
4344	1301 1308
4345	1309 1316
4346	1401 1408
4347	1409 1416
4348	1501 1508
4349	1509 1516
4350	1601 1608
4351	1609 1616
4352	1701 1708
4353	1709 1716
4354	1801 1808
4355	1809 1816
4356	1901 1908
4357	1909 1916
4358	2001 2008
4359	2009 2016
4360	2101 2108
4361	2109 2116

201 ... 208

209 ... 216

301 ... 308

4322 4323

4324

4362	2201 2208
4363	2209 2216
4364	2301 2308
4365	2309 2316
4366	2401 2408
4367	2409 2416

Special flags for networks

Flag	Description
2075	JetIP networking error

Special flags – publish/subscribe

Flag	Description
2080	Enable for publishing an error
2081	Collective error message of the sub- scriber

Special flags – interface monitoring

Flag	Description
2088	JetIP OS flag
2089	JetIP user flag
2098	Debug server OS flag
2099	Debug server user flag

32 combined flags

Registers	Description
203100	0 31
203101	32 63
203102	64 95
203103	96 127
203104	128 159
203105	160 191
203106	192 223
203107	224 255

16 combined flags

Registers	Description
203108	0 15
203109	16 31

Registers	Description
203110	32 47
203111	48 63
203112	64 79
203113	80 95
203114	96 111
203115	112 127
203116	128 143
203117	144 159
203118	160 175
203119	176 191
203120	192 207
203121	208 223
203122	224 239
203123	240 255

32 combined special flags

Registers	Description
203124	2048 2079
203125	2080 2111
203126	2112 2143
203127	2144 2175
203128	2176 2207
203129	2208 2239
203130	2240 2271
203131	2272 2303

16 combined special flags

Registers	Description
203132	2048 2063
203133	2064 2079
203134	2080 2095
203135	2096 2111
203136	2112 2127
203137	2128 2143
203138	2144 2159
203139	2160 2175
203140	2176 2191

Registers	Description
203141	2192 2207
203142	2208 2223
203143	2224 2239
203144	2240 2255
203145	2256 2271
203146	2272 2287
203147	2288 2303

Application registers with overlaid flags

Registers	Description
1000000	256 287
1000001	288 319
1000002	320 351
1000003	352 383
1000004	384 415
1000005	416 447
1000006	448 479
1000007	480 511
1000008	512 543
1000009	544 575
1000010	576 607
1000011	608 639
1000012	640 671
1000013	672 703
1000014	704 735
1000015	736 767
1000016	768 799
1000017	800 831
1000018	832 863
1000019	864 895
1000020	896 927
1000021	928 959
1000022	960 991
1000023	992 1023
1000024	1024 1055
1000025	1056 1087

Registers	Description
1000026	1088 1119
1000027	1120 1151
1000028	1152 1183
1000029	1184 1215
1000030	1216 1247
1000031	1248 1279
1000032	1280 1311
1000033	1312 1343
1000034	1344 1375
1000035	1376 1407
1000036	1408 1439
1000037	1440 1471
1000038	1472 1503
1000039	1504 1535
1000040	1536 1567
1000041	1568 1599
1000042	1600 1631
1000043	1632 1663
1000044	1664 1695
1000045	1696 1727
1000046	1728 1759
1000047	1760 1791
1000048	1792 1823
1000049	1824 1855
1000050	1856 1887
1000051	1888 1919
1000052	1920 1951
1000053	1952 1983
1000054	1984 2015
1000055	2016 2047

System Functions

For reasons of compatibility, the system functions are listed below.

In JetSym STX, use the corresponding JetSym STX functions instead of the system functions.

System function	Description
4	Converting BCD to HEX
5	Converting HEX to BCD
20	Square root
21	Sine
22	Cosine
23	Tangent
24	Arc sine
25	Arc cosine
26	Arc tangent
27	Exponential function
28	Natural logarithm
29	Absolute value
30	Separation of digits before and after the decimal point
50	Sort register values
60	CRC generation for Modbus RTU
61	CRC check for Modbus RTU
65/67	Reading register block via Modbus/ TCP
66/68	Writing register block via Modbus/ TCP
80/85	Initialize RemoteScan
81	Start RemoteScan
82	Stop RemoteScan
90	Write a data file
91	Append a data file
92	Read a data file
96	Delete a data file
150	Configure NetCopyList
151	Delete NetCopyList
152	Send NetCopyList

System function	Corresponding JetSym STX func- tion
4	Function Bcd2Hex(Bcd: int): Int;
5	Function Hex2Bcd(Hex: int): Int;
50	Function QSort(DataPtr: Int, Ele- mentCnt: Int, ElementSize: Int, SortOffset: Int, SortType: STXBASE- TYPE, SortMode: QSORTMODE): Int;
60	Function ModbusCRCgen(FramePtr: Int, Length: int): Int;
61	Function ModbusCRC- check(FramePtr: Int, Length: int): Int;
65/67	Function ModbusReadReg(Const Ref MbParam: MODBUS_PARAM): Int;
66/68	Function ModbusWriteReg(Const Ref MbParam: MODBUS_PARAM): Int;
80/85	Function RemoteScanConfig(Proto- col: RSCAN_PROTOCOL, Ele- ments: Int, Const Ref Configuration: RSCAN_DSCR): Int;
81	Function RemoteScanStart(Protocol: int): Int;
82	Function RemoteScanStop(Protocol: int): Int;
90/91	Function FileDAWrite(Const Ref File- Name: String, Const Ref Mode: String, VarType: DAWRITE_TYPE, First: Int, Last: int): Int;
92	Function FileDARead(Const Ref FileName: String): Int;
110	Function EmailSend(Const Ref File- Name: String): Int;
150	Function NetCopyListConfig(IPAddr: Int, IPPort: Int, Const Ref List: TNet- CopyLinstL): Int;
151	Function NetCopyListSend(Handle: int): Int;
152	Function NetCopyListDelete(Handle: int): Int;

19 Maintenance

This device is maintenance-free. Therefore, for the operation of the device no inspection or maintenance is required.

19.1 Repairs

Defective components could cause dangerous malfunctions and could compromise safety.

Only the manufacturer is allowed to repair the device.

It is forbidden to open the device.

Modifications to the
deviceModifications and alterations to the device and its functions are not allowed. In the case
of modifications to the device, any liability is excluded.

The original parts are specifically designed for the device. Parts and equipment from other manufacturers must, therefore, not be used.

Any liability for any damages resulting from the use of non-original parts and equipment is excluded.

When storing the device observe the environmental conditions given in chapter "Tech-

19.2 Storage and shipment

Storage

packaging

nical specifications".Shipment andThe device contains electrostatically sensitive components which can be damaged if

not handled properly. Damages to the device may impair its reliability.

To protect the device from impact or shock, it must be shipped in its original packaging, or in an appropriate protective ESD packaging.

In case of damaged packaging inspect the device for any visible damage, and inform your freight forwarder and the Bucher Automation AG of the damage caused during shipment. If the device is damaged or has been dropped, it is strictly forbidden to use it.

19.3 Return and disposal

Disposal options Meaning of WEEE icon Return your Bucher Automation AG product to us for proper disposal. Visit our <u>home-page</u> for detailed information and to download the required Returns form.



Fig. 27: WEEE icon – crossed out trash can

The product is waste electronic equipment and must be disposed of by a certified waste management facility. Do not dispose of the product with normal household waste. Applicable local environmental directives and regulations must be complied with.

Batteries Prior to disposing of waste electronics, remove any batteries where this is possible in a safe and non-destructive way. Dispose of batteries properly.

Personal data It is the responsibility of the customers to delete any personal data stored on waste electric and electronic equipment prior to disposal.

20 Service

20.1 Customer service

Should you have any questions, suggestions, or problems, please don't hesitate to contact our service representatives. To contact them, please call our technical hotline or use the contact form on our homepage:

Technical hotline | Bucher Automation - We automate your success.

You are also welcome to send an e-mail to our technical hotline:

hotline@bucherautomation.com

Please supply the following information when contacting our technical hotline:

Hardware revision and serial number
 For the hardware revision and serial number of your product, please refer to the nameplate.

21 Spare parts and accessories

NOTICE



Inadequate accessories might cause damage to the product

Parts and equipment from other manufacturers might impede the function of the device and cause damage to the product.

 Only use accessories recommended by Bucher Automation AG.

21.1 Accessories

(i) INFO

Ordering accessories

The accessories are not part of the scope of delivery.

Suitable accessories can be obtained from Bucher Automation AG.

Component	Item number
Screwdriver	60871712

Tab. 66: Accessories

21.1.1 Ethernet Cable

Component	Item number
Patch cable 1:1, 1 m, gray, Hirose, Cat 5e, shielded	60537500
Patch cable 1:1, 2 m, gray, Hirose, Cat 5e, shielded	60854512
Patch cable 1:1, 5 m, gray, Hirose, Cat 5e, shielded	60854514
Patch cable 1:1, 10 m, gray, Hirose, Cat 5e, shielded	60854515

21.1.2 PCI express expansion cards

The following PCIe expansion cards (JI-PCIE-Exx) are available as accessory for the JC-965EXT-E03-2.

For a description of the installation refer to chapter Mechanical installation [> 25].

Order reference	Description	Item number
JI-PCIE-E01*	PCIe riser card assembled with: 1 x JX2 system bus interface (JX6-SB-I-ES) connecting to up to 15 JetMove 100/200 servo amplifiers	10001522
JI-PCIE-E02*	PCIe riser card assembled with: 2 x JX2 system bus interface (JX6-SB-I-ES) connecting to up to 30 JetMove 100/200 servo amplifiers	10001523

Order reference	Description	Item number
JI-PCIE-E03*	PCIe riser card assembled with:	10001524
	1 x JX2 system bus interface (JX6-SB-I-ES) connecting to up to 15 JetMove 100/200 servo amplifiers	
	1 x JX6-IO16CB featuring 16 digital, local I/Os for fast I/O processing	
JI-PCIE-E04*	PCIe riser card assembled with:	10001525
	1 x JX2 system bus interface (JX6-SB-I-ES) connecting to up to 15 JetMove 100/200 servo amplifiers	
	1 x JX6-SV1-ES with local interface connect- ing to an incremental or SSI encoder	
JI-PCIE-E05	PCIe riser card assembled with:	10001959
	1 x JX6-SV1-ES with local interface connect- ing to an incremental or SSI encoder	
JI-PCIE-E06	PCIe riser card assembled with:	10001962
	1 x JX6-IO16CB featuring 16 digital, local I/Os for fast I/O processing	

*JC-965EXT-E03-2 (EtherCAT®) does no longer support the JX6-SB-I-ES submodules. It is NOT possible to control JM-100 and JM-200 type servo amplifiers.

21.1.3 USB flash drives

Component	Item number
USB flash drive XMORE, 4 GB, XQC8	60876836

Tab. 67: Accessories - USB flash drives

21.1.4 Fastening lugs for upgrading from JC-94x to JC-96x

For a description of how to replace the fastening lugs, refer to chapter Mechanical installation [> 28].

Item number	Designation	Description
60887133	MW_JC-96x-2-OBEN_003	Upper fastening lug JC-96x 2-slot BefMaß JC-940
60887134	MW_JC-96x-2-UN- TEN_004	Lower fastening lug JC-96x 2-slot BefMaß JC-940

Tab. 68: Replacement fastening lugs

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