

Controller Option

KUKA Roboter GmbH

KUKA.ProfiNet Controller/Device 3.1 KUKA.ProfiNet Device 3.1

For KUKA System Software 8.3 For VW System Software 8.3



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Version: KUKA.ProfiNet 3.1 V1

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Other functions not described in this documentation may be operable in the controller. The user has no claims to these functions, however, in the case of a replacement or service work.

We have checked the content of this documentation for conformity with the hardware and software described. Nevertheless, discrepancies cannot be precluded, for which reason we are not able to guarantee total conformity. The information in this documentation is checked on a regular basis, however, and necessary corrections will be incorporated in the subsequent edition.

Subject to technical alterations without an effect on the function.

Translation of the original documentation

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1 Introduction

1.1 Target group

This documentation is aimed at users with the following knowledge and skills:

- Advanced KRL programming skills
- Advanced knowledge of the robot controller system
- Advanced knowledge of field buses
- Knowledge of WorkVisual
- Knowledge of the software Step 7 from Siemens or PC WORX from Phoenix Contact

1.2 Industrial robot documentation

The industrial robot documentation consists of the following parts:

- Documentation for the manipulator
- Documentation for the robot controller
- Operating and programming instructions for the control software
- Instructions for options and accessories
- Parts catalog on storage medium

Each of these sets of instructions is a separate document.

1.3 Representation of warnings and notes

Safety

These warnings are relevant to safety and **must** be observed.

DANGER These warnings mean that it is certain or highly probable that death or severe injuries **will** occur, if no precautions are taken.

WARNING These warnings mean that death or severe injuries **may** occur, if no precautions are taken.

CAUTION These warnings mean that minor injuries **may** occur, if no precautions are taken.

NOTICE These warnings mean that damage to property **may** occur, if no precautions are taken.



These warnings contain references to safety-relevant information or general safety measures. These warnings do not refer to individual hazards or individual pre-

cautionary measures.

This warning draws attention to procedures which serve to prevent or remedy emergencies or malfunctions:

SAFETY INSTRUCTIONS Procedures marked with this warning **must** be followed exactly.

Notes

These hints serve to make your work easier or contain references to further information.



Tip to make your work easier or reference to further information.

1.4 Trademarks

Windows is a trademark of Microsoft Corporation. Step 7 is a trademark of Siemens AG.

PC WORX is a trademark of Phoenix Contact.

1.5 Terms used

Term	Description
GSDML	Device description file for PROFINET
Industrial Ethernet	Ethernet is a data network technology for local area networks (LANs). It allows data to be exchanged between the connected devices in the form of data frames.
PC WORX	Configuration software from Phoenix Contact
PLC	Programmable Logic Controller
Step 7	Configuration software from Siemens
IRT	Isochronous Real Time
	Cycle-synchronous communication
CBA	Component Based Automation
	Component-based automation
Subnet	Subnetwork in the Internet Protocol (IP)
Subnet mask	Defines which IP addresses a device looks for in its own network and which addresses can be reached in other networks.
Controller	Higher-level controller that controls all the components of a system.
Device	Field device subordinated to a controller.
PROFIsafe	PROFIsafe is a PROFINET-based safe interface for connecting a safety PLC to the robot control- ler. (PLC = master, robot controller = slave)
CSP	Controller System Panel. Display element and connection point for USB and network
SIB	Safety Interface Board

2 Product description

2.1 Overview of PROFINET

	PROFINET is an Ethernet-based field bus. Data exchange is carried out on a client-server basis.				
	PROFINET is installed on the robot controller.				
Compatibility	KUKA.ProfiNet 3.1 is compatible with the following field buses:				
	 KR C4 PROFIBUS KR C4 PROFIBUS CP 5614 2.0 KR C4 Interbus 2.0 KR C4 EtherCAT 				
Limitations	Only PROFINET IO Class A, Fast Startup, PROFIsafe Device and PROFIen- ergy are supported.				
	The following device classes/functions are not supported, for example:				
	PROFINET IO Class B				
	 PROFINET IO Class C (includes the function IRT) PROFINET CRA 				
	 PROFIsafe Controller 				
	 Profiles, e.g. PROFIdrive 				
	 Gateway devices (for converting PROFIBUS to other field buses) 				
Configuration software	PROFINET is configured on a laptop or PC. The following software is required for configuration:				
	 WorkVisual 3.0 or higher 				
	 Depending on the selected procedure, additional configuration software may be required: 				
	Step 7 from Siemens				
	Or PC WORX from Phoenix Contact				
	For configuration of a higher-level controller, the corresponding configuration software from the manufacturer is also required, e.g. Step 7 from Siemens.				
Device types	The following device types are used with PROFINET:				
	 Controller: A higher-level controller that controls all the components of a system. 				
	 Device: A field device subordinated to a controller. A device consists of a number of modules and submodules. 				
	 Supervisor: Can be a programming device or industrial PC. Parallel to the controller, this has access to all process and parameter files. 				
	The 3 device types have relationships for transferring configuration data and process data.				
	A physical device, e.g. the robot controller, can be a controller and/or a device. The configuration of communication relationships is carried out solely in the controller.				
PROFlenergy	PROFIenergy enables control of the energy consumption via a PROFINET network. For this, commands are used by means of which the energy-consuming devices react to planned and unplanned interruptions.				



The PROFINET device supports PROFlenergy. If PROFlenergy is used, the robot controller comunicates with the higher-level controller via the PROFlenergy protocol.

3 Safety

This documentation contains safety instructions which refer specifically to the product described here. The fundamental safety information for the industrial robot can be found in the "Safety" chapter of the operating or assembly instructions for the robot controller.

WARNING The "Safety" chapter in the operating instructions or assembly instructions of the robot controller must be observed. Death to persons, severe injuries or considerable damage to property may otherwise result.

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Installation 4

4.1 System requirements

Robot controller Hardware:

- KR C4
- Or KR C4 compact

Software:

Software:

- KUKA System Software 8.3.2 or higher
- Or VW System Software 8.2.17 or higher

Laptop/PC

- WorkVisual 3.0 or higher The requirements for installation of WorkVisual are contained in the WorkVisual documentation.
- Step 7 or PC WORX (optional) The requirements for installation of Step 7 or PC WORX are contained in the documentation for this software.

4.2 Routing the data cables

The Industrial Ethernet cables are routed to the devices from the controller or from the switch using a star or ring topology.

4.3 Installing or updating PROFINET (KSS)

Description

There are 2 option CDs for PROFINET:

- KUKA.ProfiNet Controller / Device 3.1: Includes Profinet Controller, Profinet Device and Profisafe Device.
- KUKA.ProfiNet Device 3.1: Includes Profinet Device and Profisafe Device.



The option CDs must not be installed at the same time, otherwise malfunctions may result.

On updating PROFINET, the existing configuration is automatically adopted. If this is not desired, the existing version must first be uninstalled.



It is advisable to archive all relevant data before updating a software

Preparation

Procedure

Copy software from CD to KUKA USB stick.

Copy the software onto the stick with the file Setup.exe at the highest level (i.e. not in a folder).



- Precondition "Expert" user group
 - 1. Connect the USB stick to the robot controller or smartPAD.

- 2. In the main menu, select Start-up > Additional software.
- Press New software. The entry Profinet KRC-Nexxt or Profinet ProfiSafe Device must be displayed in the Name column and drive E:\ or K:\ in the Path column.

If not, press Refresh.

- If the specified entries are now displayed, continue with step 5.
 If not, the drive from which the software is being installed must be configured first:
 - Press the Configuration button. A new window opens.
 - Select a line in the Installation paths for options area.
 Note: If the line already contains a path, this path will be overwritten.
 - Press Path selection. The available drives are displayed.
 - Select E:\. (If stick connected to the robot controller.)
 Or select K:\. (If stick connected to the smartPAD.)
 - Press **Save**. The window closes again.

The drive only needs to be configured once and then remains saved for further installations.

- Select the entry Profinet KRC-Nexxt or Profinet ProfiSafe Device and press Install. Answer the request for confirmation with Yes.
- 6. Confirm the reboot prompt with **OK**.
- 7. Remove the stick.
- 8. Reboot the robot controller.

LOG file A LOG file is created under C:\KRC\ROBOTER\LOG.

4.4 Installing PROFINET (VSS)

PROFINET is included in VSS 8.3. It includes **Profinet Controller**, **Profinet Device** and **Profisafe Device**.

To install PROFINET, the relevant check box must be activated during the setup for VSS 8.3.

4.5 Uninstalling PROFINET (KSS)

It is advisable to archive all relevant data before uninstalling a software package.

Precondition	•	"Expert" user group
Procedure	1. 2.	In the main menu, select Start-up > Additional software . Select the entry Profinet KRC-Nexxt or Profinet ProfiSafe Device and press Uninstall . Reply to the request for confirmation with Yes . Uninstallation is prepared.
LOG file	3. A L	.OG file is created under C:\KRC\ROBOTER\LOG.

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5 Configuration

5.1 Overview

Step	Description			
1	Configure the higher-level controller with Step 7.			
	Note: This step only needs to be carried out if a higher-level controller is being used.			
2	Make GSDML files available.			
	 For configuration with WorkVisual (>>> 5.2 "Making GSDML files available for configuration with WorkVisual" Page 13) 			
	 For configuration with Step 7 or PC WORX 			
	(>>> 5.3 "Making GSDML files available for configuration with Step 7 / PC WORX" Page 14)			
3	Name the devices.			
	(>>> 5.4 "Naming the device" Page 14)			
4	Configure PROFINET.			
	 Configure the bus with WorkVisual. 			
	(>>> 5.5 "Configuring the bus with WorkVisual" Page 16)			
	 Or: Configure the bus with Step 7 or PC WORX. 			
	(>>> 5.6 "Configuring the bus with Step 7 or PC WORX" Page 29)			
5	Map the inputs and outputs in WorkVisual.			
	(>>> 5.7 "PROFIBUS signal names in WorkVisual" Page 30)			
6	Transfer the bus configuration from WorkVisual to the robot controller.			
7	Reboot the robot controller.			
	Note: If a change has been made in the Profinet version: box on the Communication settings tab, the robot controller must be rebooted with the following settings:			
	 With a cold start 			
	 With the option Reload files 			
8	Safety interface via PROFIsafe (optional)			
	(>>> 5.8 "Safety interface via PROFIsafe (optional)" Page 31)			
	motion about propodurop in WorkViewal is contained in the			
Work	Visual documentation. Information about procedures in Step 7			

or PC WORX can be found in the documentation for this software.

5.2 Making GSDML files available for configuration with WorkVisual

If the robot controller is the controller and a different device is to be added as the device, WorkVisual requires the GSDML file of this device for the configuration. The GSDML file must be obtained from the manufacturer of the device.

Procedure 1. Select the menu sequence File > Import / Export.



The Import/Export Wizard window is opened.

- 2. Select Import device description file and click on Next >.
- 3. Click on **Browse...** and specify a directory.
- 4. Confirm with **Next >**.
- A list is displayed of the devices that are to be imported.
- 5. Click on Finish.

The devices are imported.

6. Close the Import/Export Wizard window.

5.3 Making GSDML files available for configuration with Step 7 / PC WORX

Description If a KUKA robot controller is added as a device in Step 7 or PC WORX, this software requires the GSDML file for the KUKA robot controller. A distinction must be made between whether the robot controller is running KSS 8.3 or VSS 8.3.

 Procedure
 1. Copy the GSDML file of the KUKA robot controller.

 The file can be found on the WorkVisual CD-ROM, in the following directory: DeviceDescriptions\GSDML

- For KSS 8.3: [...]KUKA-Roboter-GmbH-KR C4-Device[...]
- For VSS 8.3: [...]KUKA-Roboter-GmbH-VKR C4-Device[...]
- 2. Insert the file in Step 7 or PC WORX.

If, until now, a file for KSS 8.1 or VSS 8.1 has been used, it is not necessary to delete it.

Depending on whether a device description file for KSS/VSS 8.1, 8.2 or 8.3 has been used for configuration of the higher-level controller, the setting that has to be selected in the **Profinet version** box on the **Communication settings** tab in WorkVisual varies:

- KSS/VSS 8.1: v8.1
- KSS/VSS 8.2: v8.2
- KSS/VSS 8.3: v8.3 or higher

(>>> 5.5.1.1 ""Communication settings" tab" Page 17)

5.4 Naming the device

Description

A PROFINET device is delivered without a name. In order to be able to use the device, it must first be assigned a unique name. This procedure is referred to as "Device naming".

It is advisable to assign a logical name to the device. For example, if the device belongs to a certain tool, this should be obvious from the name.

The assigned device name must conform to the naming convention for PRO-FINET devices:

- Length of name: 1 ... 240 characters
- The name must consist of at least 1 label.
- Labels are separated from each other by means of the symbol ".".
- Length of a label: 1 ... 63 characters
- A label can consist of letters (a-z), numbers (0-9) and the symbol "-".
- A label must not begin or end with the symbol "-".
- The 1st label must not start with the character string "port-xyz-" or "port-xyz-abcde" (a, b, c, d, e, x, y, z = 0 ... 9).
- The name must not have the form "n.n.n.n" (n = 0 ... 999).

5 Configuration

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As an alternative to the procedure in WorkVisual, the device can be renamed in Step 7 or any other software with a device naming function. The following address ranges are used by default by the NOTICE robot controller for internal purposes. IP addresses from this range must not therefore by assigned when naming the device. This applies to naming of the device with WorkVisual or any other software. 192.168.0.0 ... 192.168.0.255 172.16.0.0 ... 172.16.255.255 172.17.0.0 ... 172.17.255.255 Precondition A robot controller has been added and set as active. The device is not in cyclical communication with a controller. Procedure 1. Expand the tree structure of the robot controller on the **Hardware** tab in the Project structure window. 2. Right-click on **Bus structure** and select **Add...** from the context menu. 3. A window opens. Select the entry **PROFINET** in the **Name** column and confirm with **OK**. The entry is inserted in the tree structure. 4. Right-click on **PROFINET** in the tree structure and select **Settings** from the context menu. 5. A window opens. Select the **Communication settings** tab. (>>> 5.5.1.1 ""Communication settings" tab" Page 17) 6. Select the network adapter and confirm with OK. 7. Right-click on **PROFINET** and select **Connect** from the context menu. 8. Right-click on PROFINET and select Functions > Device list and PRO-FINET names... from the context menu. A window opens. The Available devices tab is displayed. 9. Double-click on the name of the desired device and change the name. 10. If required: Assign an IP address to the device. The device will subsequently be assigned an IP address by the robot controller. This will cause the address assigned here to be overwritten. It may nonetheless be useful to assign the device an address here, e.g. for diagnostic purposes, as it is not otherwise possible to communicate with the device.

11. Save the changes with Name devices.

5.4.1 Identifying the device

Precondition

A robot controller has been added and set as active.

• The **PROFINET** node is inserted into the bus structure and linked.

Procedure

- 1. Expand the tree structure of the robot controller on the **Hardware** tab in the **Project structure** window.
- Right-click on PROFINET and select Functions > Device list and PRO-FINET names... from the context menu.

A window opens. The Available devices tab is displayed.

Select the desired device and click on Signal.
 One or more LEDs on the device flashes. A description of which LEDs flash can be found in the device manufacturer documentation.

• 1

In the case of the robot controller, LEDs 4 to 6 on the CSP flash. LED 1 is lit up permanently.

4. To stop the flashing, click on **Stop signaling**.

5.4.2 Resetting the device configuration to factory settings

Precondition	•	A robot controller has been added and set as active.		
	•	The PROFINET node is inserted into the bus structure and linked.		
Procedure	1.	Expand the tree structure of the robot controller on the Hardware tab in the Project structure window.		
	2.	Right-click on PROFINET and select Functions > Device list and PRO- FINET names from the context menu.		
		A window opens. The Available devices tab is displayed.		
	3.	Select the desired device and click on Reset.		
	4.	Answer the request for confirmation with Yes .		
		The configuration of the device is reset to the factory settings.		
5.5 Configurir	ng t	he bus with WorkVisual		
5.5.1 Configuring	gal	PROFINET device		
Precondition		A robot controller has been added and set as active.		
	•	The PROFINET node is inserted into the bus structure.		
Procedure	1.	Expand the tree structure of the robot controller on the Hardware tab in the Project structure window.		
		Right-click on PROFINET in the tree structure and select Settings from the context menu.		
	3.	A window opens. Select the Communication settings tab.		
		(>>> 5.5.1.1 ""Communication settings" tab" Page 17)		
	4.	Activate the check box Activate PROFINET device stack.		
	5.	Fill out the following boxes:		
		 Device name; Number of safe I/Os; Number of I/Os; Profinet version; Display diagnostic alarm as message; Transmit device alarms to PLC 		
	6.	Save the setting with Apply .		
	7.	Select the Device Diagnostic tab.		
		(>>> 5.5.1.2 ""Device Diagnostic" tab" Page 18)		
	8.	If, in the case of a bus error, a maintenance request, a need for mainte- nance or a diagnostic alarm, a status bit is to be sent to the PLC, activate the Use status bit check box in the corresponding range and enter the bit number.		
	9.	If PROFlenergy is to be used: Activate the Enable PROFlenergy check box on the PROFlenergy tab and fill out the following boxes for the "Hiber- nate", "Drive bus OFF" and "Brakes applied" states:		
		Time to pause; Time min length of stay; Time to operate		
		(>>> 5.5.1.3 ""PROFlenergy" tab" Page 20)		

10. Save the settings by selecting **OK**.

5.5.1.1 "Communication settings" tab

/ 0	ommunication settings PRC	Flenergy Device settings	Device Diagnostic			
1	Network adapter: Intel(R) 82579LM Gigabit Network Connection					
	PROFINET					
	Device name:	kuka				
	PROFINET device					
1		Activate PROFINET dev	vice stack			
/	Number of safe I/Os:	0		•		
/	Number of I/Os:	0		•		
	Profinet version:	V8.2 or higher		•		
	Update time:	8			ms	
	Bus timeout	20000			ms	
	Display diagnostic alarm as message					
	PROFINET controller					
	Update time:	2			ms	
	Bus timeout	20000			ms	

Fig. 5-1: "Communication settings" tab

Box	Description		
Network adapter:	Select the network adapter used.		
PROFINET			
Device name:	Enter the name of the device.		
PROFINET device			
Activate PROFINET	Activated: PROFINET is used as device.		
device stack	 Deactivated: PROFINET is used as control- ler. 		
Number of safe I/Os:	Select the number of safe inputs and outputs that the device has.		
	• 0: The safety interface via SIB is used.		
	 64:The safety interface via PROFIsafe is used. 		
Number of I/Os:	Select the number of non-safe inputs and out- puts that the device has.		
Profinet version:	Select the version of the GSDML file that is used in the PLC project.		
Bus cycle time	Enter the cycle time.		
	Cycle time: The I/O data of the devices are updated in the robot controller memory every <i>x</i> ms.		
	Note : The lower the value for the bus cycle time, the greater the CPU utilization. The PROFINET reaction time is the sum of the bus cycle time and the update time. This calculation does not take into account the reaction times of the applications which need these data (e.g. submit interpreter).		

Box	Description		
Bus timeout	If the robot controller cannot establish the con- nection to the PLC within this time, it generates an error message. (If the connection is then established subsequently, the message changes to an acknowledgement message.)		
	Unit: ms		
Display diagnostic alarm as message	 Activated: Diagnostic messages are dis- played in the message window of the KUKA smartHMI. 		
	 Deactivated: No diagnostic messages are displayed in the message window of the KUKA smartHMI. 		
Transmit device alarms to PLC	Activated: If a device signals an alarm to the robot controller, the robot controller informs the PLC that a device has sent an alarm. The PLC can read the IP address and the PROFI- NET name of the device in an acyclic mode. For this purpose, the PLC must use the cor- responding diagnostic address of the robot controller.		
	 Deactivated: The robot controller does not inform the PLC when a device sends an alarm. 		
	Note: Further information can be found in the PROFINET specification.		
PROFINET controller			
Bus cycle time	Enter the cycle time.		
	Cycle time: The I/O data of the PROFINET device are updated in the PLC memory every <i>x</i> ms.		
	Note : The lower the value for the bus cycle time, the greater the CPU utilization. The PROFINET reaction time is the sum of the bus cycle time and the update time. This calcula- tion does not take into account the reaction times of the applications which need these data (e.g. submit interpreter).		
Bus timeout	If the robot controller cannot establish the con- nection to the device within this time, it gener- ates an error message. (If the connection is then established subsequently, the message changes to an acknowledgement message.) Unit: ms		

5.5.1.2 "Device Diagnostic" tab

The forwarding of messages from PROFINET devices to the higher-level controller can be activated on this tab. The messages are collected and forwarded to the device part of the robot controller. The availability of the messages depends on the specific device.

5 Configuration

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Communication settings PROFlen	ergy Device settings Device Diagnostic
Bus error	
	🔲 Use status bit
	Invert status bit
Bit number:	1
Signal name:	
Maintenance request	
	🔲 Use status bit
	✓ Invert status bit
Bit number:	1
Signal name:	
Maintenance demand	
	Use status bit
	✓ Invert status bit
Bit number:	1
Signal name:	
Diagnosis alarm	
	🔲 Use status bit
	Invert status bit
Bit number:	1
Signal name:	

Fig. 5-2: "Device Diagnostic" tab

Box	Description		
Bus error			
Use status bit	 Activated: In the case of a bus error, a status bit is sent to the PLC. 		
	Deactivated: No status bit is sent to the PLC.		
Invert status bit	 Activated: In the case of a bus error, the status bit is inverted and sent to the PLC. 		
	Deactivated: The status bit is not inverted.		
Bit number:	Enter the number of the status bit in the address range of the PLC.		
	1 Number of device I/Os		
	Note : The bit number must differ from the bit numbers of the other diagnostic bits.		
Signal name:	The signal name depends on the entered bit number.		
Maintenance request			
Use status bit	 Activated: If maintenance is to be carried out on the device, a status bit is sent to the PLC. It is not necessary for the maintenance to be carried out immediately; the wear limit has not yet been reached. Deactivated: No status bit is sent to the PLC. 		

Box	Description
Invert status bit	 Activated: If maintenance is to be carried out on the device, the status bit is inverted and sent to the PLC.
	 Deactivated: The status bit is not inverted.
Bit number	Enter the number of the status bit in the address range of the PLC.
	1 Number of device I/Os
Signal name:	The signal name depends on the entered bit number.
Maintenance demand	
Use status bit	 Activated: If maintenance must be carried out on the device, a status bit is sent to the PLC. The maintenance must be carried out immediately; the wear limit has been reached.
	Deactivated: No status bit is sent to the PLC.
Invert status bit	 Activated: If maintenance must be carried out on the device, the status bit is inverted and sent to the PLC. Deactivated: The status bit is not inverted.
Bit number	 Enter the number of the status bit in the address range of the PLC. 1 Number of device I/Os
Signal name:	The signal name depends on the entered bit number.
Diagnosis alarm	L
Use status bit	 Activated: If a diagnostic alarm is active for a device, a status bit is sent to the PLC.
	• Deactivated: No status bit is sent to the PLC.
Invert status bit	 Activated: If a diagnostic alarm is active for a device, the status bit is inverted and sent to the PLC. Deactivated: The status bit is not inverted
Bit number:	Enter the number of the status bit is not inverted.
Bit number.	range of the PLC.
	1 Number of device I/Os
	Note : The bit number must differ from the bit numbers of the other diagnostic bits.
Signal name:	The signal name depends on the entered bit number.



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If, in the case of **Maintenance request** or **Maintenance demand**, the same bit number is entered, these are linked by a logic OR operation. In this case, both must be either inverted or not inverted.

The current status of a status bit can be found in the diagnostic data (>>> 8.1 "Displaying diagnostic data" Page 57).

5.5.1.3 "PROFlenergy" tab

The robot controller supports the following PROFIenergy states:

- **Ready_To_Operate**: The controller is ready for operation.
- Drive bus OFF: The drives are switched off.
- Hibernate: The controller is in the rest state and only reacts to the Wake-OnLan packet.
- Brakes applied: The brakes have been applied and only react to the next motion command.

If the break in production is too short to use the **Drive bus OFF** state, energy can be saved with the **Brakes applied** state. However, the robot controller can only activate the **Brakes applied** state if it is in a programmed stop.



Fig. 5-3: PROFlenergy states

- 1 Ready_To_Operate state
- 2 Drive bus OFF, Hibernate or Brakes applied state

The PROFlenergy states have the following properties:

Name	Description
Time_to_Pause (t _{off})	Time until the controller has reached the Drive bus OFF, Hibernate or Brakes applied state from the Ready_To_Operate state.
Time_min_length_of _stay (t _{off_min})	Time in which the controller remains in the Drive bus OFF , Hibernate or Brakes applied state. For the Drive bus OFF and Hibernate states, it should be possible to shut down all connected devices completely in this time before the con- troller reboots.
Time_to_operate (t _{on})	Time until the controller has reached the Ready_To_Operate state from the Drive bus OFF, Hibernate or Brakes applied state.

Communication settings PROFlenergy Device settings Device Diagnostic

	Enable PROFlenergy	
Hibernate		
Time to pause:	50000	ms
Time min. length of stay:	10000	ms
Time to operate:	60000	ms
Drive bus OFF		
Time to pause:	5000	ms
Time min. length of stay:	0	ms
Time to operate:	20000	ms
Brakes applied		
Time to pause:	1000	ms
Time min. length of stay:	0	ms
Time to operate:	1000	ms

Fig. 5-4: "PROFlenergy" tab



The default values of the break times correspond to the minimum values. The defaults must not fall below these values.

Box	Description
Enable PROFlenergy	 Activated: PROFlenergy is used.
	 Deactivated: PROFlenergy is not used.
	By default, the check box is deactivated.
Hibernate	
Time to pause:	Enter the time that the controller may take before the "Hibernate" state is reached.
	Default value: 50000 ms
Time min. length of stay:	Enter the minimum time for which the controller is to remain in the "Hibernate" state.
	Default value: 10000 ms
Time to operate:	Enter the time that the controller may take before the "Ready_To_Operate" state is reached.
	Default value: 60000 ms
Drive bus OFF	
Time to pause:	Enter the time that the controller may take before the "Drive bus OFF" state is reached.
	Default value: 5000 ms
Time min. length of stay:	Enter the minimum time for which the controller is to remain in the "Drive bus OFF" state.
	Default value: 0 ms
Time to operate:	Enter the time that the controller may take before the "Ready_To_Operate" state is reached.
	Default value: 20000 ms
Brakes applied	
Time to pause:	Enter the time that the controller may take before the "Brakes applied" state is reached.
	Default value: 1000 ms

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Box	Description
Time min. length of stay:	Enter the minimum time for which the controller is to remain in the "Brakes applied" state.
	Default value: 0 ms
Time to operate:	Enter the time that the controller may take before the "Ready_To_Operate" state is reached.
	Default value: 1000 ms

5.5.2 Configuring PROFINET Controller

Precondition

• A robot controller has been added and set as active.

• The **PROFINET** node is inserted into the bus structure.

Procedure

- 1. Expand the tree structure of the robot controller on the **Hardware** tab in the **Project Structure** window.
- 2. Right-click on **PROFINET IO** and select **Add...** from the context menu.
- 3. A window opens with a list of devices. Select the device used and confirm with **OK**. The device is inserted in the tree structure.



4. Right-click on the device in the tree structure and select **Settings...** from the context menu. A window with the device data is opened.

On the Network tab, fill out the following boxes:

- IP address; Subnet mask; Use a gateway; Gateway
- Device name; Always available; User ID; Display diagnostic alarm as message

(>>> 5.5.2.1 "Device settings" Page 24)

- 5. The **Modules** tab displays the slots on the device. Assign the slots to the modules used.
- 6. If necessary, repeat steps 4 to 7 for further devices.
- 7. Save the device data with OK.

5.5.2.1 Device settings

Network settings

ork Modules	
IP settings	
IP address:	0.0.0.0
Subnet mask:	255.255.0.0
	Use a gateway
Gateway:	0.0.0.0
PROFINET I/O settings	
Device name:	kuka-noname
	Always available
User ID:	2
	Delete ARP cache
	Display diagnostic alarm as message
Update cycle	
Send cycle:	[1 ms 👻
Update time:	8 ms 💌
Max. invalid frames:	3

Fig. 5-5: "Network" tab

Box	Description
IP settings	
IP address:	Enter the IP address of the device.
Subnet mask:	The controller is delivered with the subnet mask 255.255.0.0 set; that is why this address is already entered. If the subnet mask has been changed, enter the changed address.
Use a gateway	Activated: A gateway is used.
	Deactivated: No gateway is used.
Gateway:	Enter the IP address of the gateway. The address only needs to be entered if a gateway is to be used.
PROFINET I/O settings	;
Device name:	Enter the name of the device. This must be iden- tical with the name assigned during the naming of the device.
Always available	 Activated: The robot controller expects the device to be active when the controller boots up. If the device is not active, the robot con- troller issues an error message.
	 Deactivated: The robot controller does not check whether the device is active when the controller boots up.
User ID:	Enter the ID of the device. The ID must be unambiguous and must not be less than 2.
	Note : The ID is required for coupling and decoupling devices.

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Box	Description
Delete ARP cache	 Activated: The ARP cache is deleted. Deactivated: The ARP cache is not deleted.
	Note : It is recommended to activate the check box if the devices are configured as in the exam- ple "Reduced scope". In the case of a configura- tion as in the example "Normal scope", the check box should not be activated.
	(>>> 5.5.2.4 "Reducing the amount of configu- ration work" Page 28)
Display diagnostic alarm as message	 Activated: Diagnostic messages are dis- played in the message window of the KUKA smartHMI.
	 Deactivated: No diagnostic messages are displayed in the message window of the KUKA smartHMI.
Update cycle	·
Update time:	Enter the update time.
	Update time: The current I/O data are exchanged between the robot controller and the devices every <i>x</i> ms.
	Note : The lower the value for the update time, the greater the CPU utilization. The PROFINET reaction time is the sum of the bus cycle time and the update time. This calcula- tion does not take into account the reaction times of the applications which need these data (e.g. submit interpreter).
Max. invalid frames:	Enter the maximum number of data packets that may be lost before the robot controller generates an error message.

Slot configuration

0.1 IM151-3 PN HF V5.0		-		
X1 PN-IO		E	DI	
1 P1 Port 1			2DIDC24VHF	
1 P2 Port 2			6ES7 131-4BB00-0AB0	
1			4DIDC24VHF 6ES7 131-4BD00-0AB0	
2 2DI DC24V HF 6ES7 131-48800-0480			2DIDC24V ST	
3 4DI DC24V HF			6ES7 131-4BB00-0AA0	_
6ES7 131-4BD00-0AB0			4DIDC24V ST	
4 200 DC24V/0.5A HP 6ES7 132-4BB00-0AB0			6ES7 131-4BD00-0AA0	
5			4DIDC24V/SRC ST 6ES7 131-4BD50-0AA0	
			2DIAC120V ST	
			6ES/ 131-4EB00-0AB0	
General parameters			2DIAC230V ST	
Cause of process interrupt, ris	ng edge False		0E37 131-4F DUU-UADU	
Cause of process interrupt, ris	ng edge False		4DIUC2448V HF	
Diag: short circuit to GND	2 ma		6E37 131-4CD00-0AD0	
Process Interrupt	5 ms False		4DINAMUR	
r roceas interrupt	r alec		2DIDC24VHF	-
Cause of process interrupt, ris	ing edge I-channel 0		Digital input module DI	
	- head and a set of the back of the set of t	d in response to a	ZXDCZ4V. FIGH Fediule	41

Fig. 5-6: "Modules" tab

- 1 Slot
- 2 Parameter window
- 3 Search box

- 4 Module window
- 5 Parameter description
- 6 Module description

All the windows can be resized as desired.

Element	Description
Slot	Number of slots on the device
	The number of slots displayed depends on the device se- lected. The number of slots displayed is always the maxi- mum number possible for the device.
	Some devices have predefined slots. These cannot be modified. The lines of these slot numbers are grayed out.
	There are several possible methods for assigning a mod- ule to a slot:
	 Select the desired group in the module window. Click on the desired module in the group and drag it onto the slot.
	 Click on the slot. Select the desired group in the module window and double-click on the desired module.
	 Right-click on the slot and select Paste from the con- text menu. Select the desired module via the module group.
Parameter window	The parameter window displays module-specific parame- ters, which can be set via a selection menu.
Search box	The search box can be used to search for modules. The search is a full-text search.
Module win- dow	The modules are divided into groups.

Element	Description
Parameter de- scription	Describes the parameters that can be set in the parameter window.
Module de- scription	Describes the module type and properties.

5.5.2.2 Using a shared device

DescriptionShared device allows 2 controllers to access the same device. In this way, the
number of PROFINET interfaces required for an application can be reduced.
By default, full access is activated for every slot of a device. Only 1 controller
may have full access to each slot. In order to enable another controller to ac-
cess the slots, full access must be deactivated for these slots.



Procedure

- 1. Right-click on the device in the tree structure and select **Settings...** from the context menu. A window opens with the device settings.
- 2. On the **Modules** tab, click on a slot that is to be used by a different controller.

(>>> 5.5.2.1 "Device settings" Page 24)

- 3. Set the parameter **Full access** to **False** in the **Shared device** section of the parameter window.
- 4. Repeat steps 2 to 3 for all slots that are to be used by the other controller.
- 5. Save the settings by selecting **OK**.
- 6. Configure the slots the other way round in the configuration of the other controller.

5.5.2.3 Activating fast startup

Description When a PROFINET device is coupled or run up, the device must reach its operational state as quickly as possible. A normal device can require up to 10 seconds to run up. Fast startup enables devices to reach their operational state in less than a second. This allows tools to be changed more quickly.

Fast startup can only be used if the couplable/decouplable device and the factory settings of the device description file support this function.



Fig. 5-7: Fast startup (schematic representation)

- 1 KRC controller
- 2 Coupling device
- 3 Couplable / decouplable device

KUKA.ProfiNet Controller/Device 3.1 KUKA.ProfiNet Device 3.1

Precondition	 There is an additional PROFINET device between the controller and the device that is to be decoupled.
Procedure	The procedure is described using the example of a device with 2 ports (port 1: slot X1 P1 , port 2: slot X1 P2).
	1. Right-click on the couplable/decouplable device in the tree structure and select Settings from the context menu. A window opens with the device settings.
	(>>> 5.5.2.1 "Device settings" Page 24)
	2. On the Modules tab, click on the slot X1 (PN-IO) .
	3. In the Start-up Behavior area of the parameter window, set the parameter Start-up prioritized to True .
	4. Click on the slot X1 P1 (Port 1).
	5. Select the transmission medium in the Media access area of the parameter window. In the case of copper as the medium, the setting 100 MBit/s , twisted pair (TX), Fullduplex is normally used.
	6. Save the settings by selecting OK .
	7. Right-click on the coupling device in the tree structure and select Set- tings from the context menu. A window opens with the device settings.
	(>>> 5.5.2.1 "Device settings" Page 24)
	8. On the Modules tab, click on the slot X1 P2 (Port 2).
	9. Select the transmission medium in the Media access area of the parameter window. In the case of copper as the medium, the setting 100 MBit/s , twisted pair (TX) , Fullduplex is normally used.
	10. Save the settings by selecting OK .
	The setting for the transmission medium must be identical for the couplable/decouplable device and for the coupling device. The setting must not be set to auto negotiate .
	I he port settings must be carried out on the ports used for the cou- plable PROFINET connection. In the example, these are port 2 for the coupling device and port 1 for the couplable/decouplable device.
5.5.2.4 Reducing t	he amount of configuration work
Description	It is possible to reduce the amount of configuration work required and still re- tain the fast startup setting when exchanging devices. For this, the devices must have the same device type, the same IP address and the same device name. This means that only one device exists for the controller, thereby reduc-

Example:In the following example, 3 devices are configured in WorkVisual as PROFI-
NET devices (grippers A, B and C). Each one has a different name and a dif-
ferent IP address. During configuration, inputs and outputs need to be
configured for each device here. For 3 devices, this amounts to a total of 192
inputs and outputs in this example.

ing the number of inputs and outputs which need to be mapped.

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Fig. 5-8: Example: Normal scope of configuration work

Example: Reduced scope

In the following example, only 1 device is configured in WorkVisual as a PRO-FINET device (gripper X). In actual fact, however, there are 3 devices with the same device name and the same IP address. In this case, inputs and outputs need to be configured for only one device. That means a total of 64 inputs and outputs in this example.





It is advisable to activate the **Delete ARP cache** check box on the **Network** tab if using this example. (>>> 5.5.2.1 "Device settings" Page 24)



Fig. 5-9: Example: Reduced scope of configuration work

5.6 Configuring the bus with Step 7 or PC WORX

Procedure

- 1. Configure the bus with Step 7 or PC WORX.
- 2. Export the configuration from Step 7 or PC WORX.
- 3. Import the configuration into WorkVisual.

Configuration It is not possible to assign devices to a KUKA robot controller in Step 7 and PC WORX.

Remedy in Step 7:

- 1. Define a CP1616 as a controller.
- 2. Assign the required devices to the CP1616.

Remedy in PC WORX:

- 1. Create a project ILC 350 PN.
- 2. Assign the required devices to the project.

When a configuration of this type is imported into WorkVisual, WorkVisual ignores the CP1616/ILC 350 PN and takes the KUKA robot controller as the controller.

κυκα KUKA.ProfiNet Controller/Device 3.1 KUKA.ProfiNet Device

Export To enable the configuration from Step 7 or PC WORX to be imported into WorkVisual, the following options must be set for the export:

- Exporting from Step 7:
 - Activate the checkboxes Export default values, Export symbols, Export subnets.
 - Activate the radiobox Readable.
- Exporting from **PC WORX**:
 - Select Export PLCopen xml file. . .

Import

On importing the configuration into WorkVisual, only the following settings are transferred:

- IP address
- Subnet mask
- Gateway (if used)
- Device name
- Slot allocation

All other settings (e.g. fast startup, parameters of modules and ports) must be performed again in WorkVisual.

5.7 **PROFIBUS signal names in WorkVisual**

Description

PROFINET signal names have the following structure in WorkVisual:

Example 03:01:0002 Output

1/0	Name	🔺 Туре
4 ***	02:01:0001 Input	BOOL
4 ***	02:01:0002 Input	BOOL
> ***	03:01:0001 Output	BOOL
	03:01:0002 Output	BOOL

Fig. 5-10: PROFINET signal names in WorkVisual

Name	Meaning	In the exam- ple
1st value from left	Slot number	03
	Note : Modules without inputs/ outputs, e.g. power supply modules, have a number but are not displayed in the list.	
2nd value from left	Subslot number (generally 01)	01
3rd value from left	Index number (consecutive ascending numbering of the individual inputs/outputs)	0002
Input/Output	Direction of processing	Output



If the robot controller is used as the PROFINET device, the safe signals are located in slot 1 and the non-safe signals are located in slot 2. The number of safe inputs and outputs can be set on the Communication settings tab.

(>>> 5.5.1.1 ""Communication settings" tab" Page 17)

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5.8 Safety interface via PROFIsafe (optional)

5.8.1 Safety functions via PROFIsafe (KR C4)

- **Description** The exchange of safety-relevant signals between the controller and the system is carried out via PROFIsafe. The assignment of the input and output states in the PROFIsafe protocol is listed below. In addition, non-safety-oriented information from the safety controller is sent to the non-safe section of the higher-level controller for the purpose of diagnosis and control.
- **Reserved bits** Reserved safe inputs can be pre-assigned by a PLC with the values **0** or **1**. In both cases, the manipulator will move. If a safety function is assigned to a reserved input (e.g. in the case of a software update) and if this input is preset with the value **0**, then the manipulator would either not move or would unexpectedly come to a standstill.

KUKA recommends pre-assignment of the reserved inputs with **1**. If a reserved input has a new safety function assigned to it, and the input is not used by the customer's PLC, the safety function is not activated. This prevents the safety controller from unexpectedly stopping the manipulator.



The 64 safe inputs and outputs described below are indicated in yellow in the WorkVisual mapping editor.

Input byte 0

Bit	Signal	Description
0	RES	Reserved 1
		The value 1 must be assigned to the input.
1	NHE	Input for external Emergency Stop
		0 = external E-STOP is active
		1 = external E-STOP is not active
2	BS	Operator safety
		0 = operator safety is not active, e.g. safety gate open
		1 = operator safety is active
3	QBS	Acknowledgement of operator safety
		Precondition for acknowledgement of operator safety is the signal "Operator safety assured" set in the BS bit.
		Note: If the "BS" signal is acknowledged by the system, this must be specified under Hardware options in the safety configuration. Information is contained in the Operating and Programming Instructions for System Integrators.
		0 = operator safety has not been acknowledged
		Edge 0 ->1 = operator safety has been acknowledged

Bit	Signal	Description
4	SHS1	Safety STOP 1 (all axes)
		FF (motion enable) is set to 0 .
		 Voltage US2 is switched off.
		 AF (drives enable) is set to 0 after 1.5 s.
		Cancelation of this function does not require acknowl- edgement.
		This function is not permissible for the EMERGENCY STOP function.
		0 = safety stop is active
		1 = safety stop is not active
5	SHS2	Safety STOP 2 (all axes)
		FF (motion enable) is set to 0 .
		 Voltage US2 is switched off.
		Cancelation of this function does not require acknowl- edgement.
		This function is not permissible for the EMERGENCY STOP function.
		0 = safety stop is active
		1 = safety stop is not active
6	RES	-
7	RES	-

Input byte 1

Bit	Signal	Description
0	US2	Supply voltage US2 (signal for switching the second supply voltage, US2, without battery backup)
		If this output is not used, it should be set to 0.
		0 = switch off US2
		1 = switch on US2
		Note: Whether and how input US2 is used must be specified under Hardware options in the safety configuration. Information is contained in the Operating and Programming Instructions for System Integrators.
1	SBH	Safe operational stop (all axes)
		Precondition: All axes are stationary
		Cancelation of this function does not require acknowl- edgement.
		This function is not permissible for the EMERGENCY STOP function.
		0 = safe operational stop is active.
		1 = safe operational stop is not active.
2	RES	Reserved 11
		The value 1 must be assigned to the input.
3	RES	Reserved 12
		The value 1 must be assigned to the input.

Bit	Signal	Description
4	RES	Reserved 13
		The value 1 must be assigned to the input.
5	RES	Reserved 14
		The value 1 must be assigned to the input.
6	RES	Reserved 15
		The value 1 must be assigned to the input.
7	SPA	System Powerdown Acknowledge
		The system confirms that it has received the power- down signal. A second after the "SP" (System Power- down) signal has been set by the controller, the requested action is executed, without the need for confirmation from the PLC, and the controller shuts down.
		0 = confirmation is not active
		1 = confirmation is active

Output byte 0

Bit	Signal	Description
0	NHL	Local E-STOP (local E-STOP triggered)
		0 = local E-STOP is active
		1 = local E-STOP is not active
1	AF	Drives enable (the internal safety controller in the KRC has enabled the drives so that they can be switched on)
		0 = drives enable is not active (the robot controller must switch the drives off)
		1 = drives enable is active (the robot controller must switch the drives to servo-control)
2	FF	Motion enable (the internal safety controller in the KRC has enabled robot motions)
		0 = motion enable is not active (the robot controller must stop the current motion)
		1 = motion enable is active (the robot controller may trigger a motion)
3	ZS	One of the enabling switches is in the center position (enabling in test mode)
		0 = enabling is not active
		1 = enabling is active
4	PE	The signal "Peri enabled" is set to 1 (active) if the fol- lowing conditions are met:
		 Drives are switched on.
		 Safety controller motion enable signal present.
		 The message "Operator safety open" must not be active.
		(>>> "Signal "Peri enabled" (PE)" Page 34)
5	AUT	The manipulator is in AUT or AUT EXT mode.
		0 = AUT or AUT EXT mode is not active
		1 = AUT or AUT EXT mode is active

Bit	Signal	Description
6	T1	The manipulator is in Manual Reduced Velocity mode.
		0 = T1 mode is not active
		1 = T1 mode is active
7	T2	The manipulator is in Manual High Velocity mode.
		0 = T2 mode is not active
		1 = T2 mode is active

Output byte 1

Bit	Signal	Description
0	NHE	External E-STOP has been triggered.
		0 = external E-STOP is active
		1 = external E-STOP is not active
1	BS	Operator safety
		0 = operator safety is not assured
		1 = operator safety is assured (input BS = 1 and, if configured, input QBS acknowledged)
2	SHS1	Safety stop 1 (all axes)
		0 = Safety stop 1 is not active
		1 = Safety stop 1 is active (safe state reached)
3	SHS2	Safety stop 2 (all axes)
		0 = Safety stop 2 is not active
		1 = Safety stop 2 is active (safe state reached)
4	RES	Reserved 13
5	RES	Reserved 14
6	PSA	Safety interface active
		Precondition: The Ethernet interface PROFINET must be installed on the controller.
		0 = safety interface is not active
		1 = safety interface is active
7	SP	System Powerdown (controller will be shut down)
		One second after the SP signal has been set, the PSA output is reset by the robot controller, without confirmation from the PLC, and the controller is shut down.
		0 = controller on safety interface is active.
		1 = controller will be shut down

Signal "Peri enabled" (PE) The signal "Peri enabled" is set to 1 (active) if the following conditions are met:

- Drives are switched on.
- Safety controller motion enable signal present.
- The message "Operator safety open" must not be active.
 This message is only active in the modes T1 and T2.

"Peri enabled" in conjunction with the signal "Safe operational stop"

In the case of activation of the signal "Safe operational stop" during the motion:

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- Error -> braking with Stop 0. "Peri enabled" eliminated.
- Activation of the signal "Safe operational stop" with the manipulator stationary:

Release the brakes, switch drives to servo-control and monitor for restart. "Peri enabled" remains active.

- Signal "Motion enable" remains active.
- US2 voltage (if present) remains active.
- Signal "Peri enabled" remains active.

"Peri enabled" in conjunction with the signal "Safety stop 2"

- In the case of activation of the signal "Safety stop 2":
 - Stop 2 of the manipulator.
 - Signal "Drive enable" remains active.
 - Brakes remain released.
 - Manipulator remains under servo-control.
 - Monitoring for restart active.
 - Signal "Motion enable" is deactivated.
 - US2 voltage (if present) is deactivated.
 - Signal "Peri enabled" is deactivated.

5.8.2 Safety functions via PROFIsafe (VKR C4)

- **Description** The exchange of safety-relevant signals between the controller and the system is carried out via PROFIsafe. The assignment of the input and output states in the PROFIsafe protocol is listed below. In addition, non-safety-oriented information from the safety controller is sent to the non-safe section of the higher-level controller for the purpose of diagnosis and control.
- **Reserved bits** Reserved safe inputs can be pre-assigned by a PLC with the values **0** or **1**. In both cases, the manipulator will move. If a safety function is assigned to a reserved input (e.g. in the case of a software update) and if this input is preset with the value **0**, then the manipulator would either not move or would unexpectedly come to a standstill.

i	KUKA recommends pre-assignment of the reserved inputs with 1 . If a reserved input has a new safety function assigned to it, and the in-
	put is not used by the customer's PLC, the safety function is not acti-
vated.	This prevents the safety controller from unexpectedly stopping the
manipu	ulator.

The 64 safe inputs and outputs described below are indicated in yellow in the WorkVisual mapping editor.

Input byte 0

Bit	Signal	Description
0	RES	Reserved 1
		The value 1 must be assigned to the input.
1	NHE	Input for external Emergency Stop
		0 = external E-STOP is active
		1 = external E-STOP is not active

Bit	Signal	Description	
2	BS	Operator safety	
		Input for access to the safety zone. The signal trig- gers a Stop 1 in the Automatic operating modes. Can- cellation of this function must be acknowledged, as the manipulator must not be allowed to resume motion if, for example, a safety gate accidentally closes itself.	
		0 = operator safety is not active, e.g. safety gate open	
		1 = operator safety is active	
3	QBS	Acknowledgement of operator safety	
		Precondition for acknowledgement of operator safety is the signal "Operator safety assured" set in the BS bit.	
		Note: If the "BS" signal is acknowledged by the system, this must be specified under Hardware options in the safety configuration. Information is contained in the Operating and Programming Instructions for System Integrators.	
		0 = operator safety has not been acknowledged	
		Edge 0 ->1 = operator safety has been acknowledged	
4	SHS1	Safety STOP 1 (all axes)	
		FF (motion enable) is set to 0.	
		 Voltage US2 is switched off. 	
		AF (drives enable) is set to U after 1.5 s.	
		Cancelation of this function does not require acknowl- edgement.	
		This function is not permissible for the EMERGENCY STOP function.	
		0 = safety stop is active	
		1 = safety stop is not active	
5	SHS2	Safety STOP 2 (all axes)	
		FF (motion enable) is set to 0.Voltage US2 is switched off.	
		Cancelation of this function does not require acknowl- edgement.	
		This function is not permissible for the EMERGENCY STOP function.	
		0 = safety stop is active	
		1 = safety stop is not active	
Bit	Signal	Description	
-----	--------	--	--
6	E2	E2 keyswitch (customer-specific signal for mode selection)	
		0 = E2 keyswitch is not active	
		1 = E2 keyswitch is active	
7	E7	E7 keyswitch (customer-specific signal for mode selection)	
		0 = E7 keyswitch is not active	
		1 = E7 keyswitch is active	

Input byte 1

Bit	Signal	Description
0	US2	Supply voltage US2 (signal for switching the second supply voltage, US2, without battery backup)
		If this output is not used, it should be set to 0.
		0 = switch off US2
		1 = switch on US2
		Note: Whether and how input US2 is used must be specified under Hardware options in the safety configuration. Information is contained in the Operating and Programming Instructions for System Integrators.
1	SBH	Safe operational stop (all axes)
		Precondition: All axes are stationary
		Cancelation of this function does not require acknowl- edgement.
		This function is not permissible for the EMERGENCY STOP function.
		0 = safe operational stop is active.
		1 = safe operational stop is not active.
2	RES	Reserved 11
		The value 1 must be assigned to the input.
3	RES	Reserved 12
		The value 1 must be assigned to the input.
4	RES	Reserved 13
		The value 1 must be assigned to the input.
5	RES	Reserved 14
		The value 1 must be assigned to the input.

Bit	Signal	Description	
6	RES	Reserved 15	
		The value 1 must be assigned to the input.	
7	SPA	System Powerdown Acknowledge	
		The system confirms that it has received the power- down signal. A second after the "SP" (System Power- down) signal has been set by the controller, the requested action is executed, without the need for confirmation from the PLC, and the controller shuts down.	
		0 = confirmation is not active	
		1 = confirmation is active	

Bit	Signal	Description
0	NHL	Local E-STOP (local E-STOP triggered)
		0 = local E-STOP is active
		1 = local E-STOP is not active
1	AF	Drives enable (the internal safety controller in the KRC has enabled the drives so that they can be switched on)
		0 = drives enable is not active (the robot controller must switch the drives off)
		1 = drives enable is active (the robot controller must switch the drives to servo-control)
2	FF	Motion enable (the internal safety controller in the KRC has enabled robot motions)
		0 = motion enable is not active (the robot controller must stop the current motion)
		1 = motion enable is active (the robot controller may trigger a motion)
3	ZS	One of the enabling switches is in the center position (enabling in test mode)
		0 = enabling is not active
		1 = enabling is active
4	PE	The signal "Peri enabled" is set to 1 (active) if the fol- lowing conditions are met:
		 Drives are activated.
		 Safety controller motion enable signal present.
		 The message "Operator safety open" must not be active.
		(>>> "Signal "Peri enabled" (PE)" Page 34)
5	EXT	The manipulator is in AUT EXT mode.
		0 = AUT EXT mode is not active
		1 = AUT EXT mode is active

Bit	Signal	Description	
6	T1	The manipulator is in Manual Reduced Velocity mode.	
		0 = T1 mode is not active	
		1 = T1 mode is active	
7	T2	The manipulator is in Manual High Velocity mode.	
		0 = T2 mode is not active	
		1 = T2 mode is active	

Output byte 1

Bit	Signal	Description
0	NHE	External E-STOP has been triggered.
		0 = external E-STOP is active
		1 = external E-STOP is not active
1	BS	Operator safety
		0 = operator safety is not assured
		1 = operator safety is assured (input BS = 1 and, if configured, input QBS acknowledged)
2	SHS1	Safety stop 1 (all axes)
		0 = Safety stop 1 is not active
		1 = Safety stop 1 is active (safe state reached)
3	SHS2	Safety stop 2 (all axes)
		0 = Safety stop 2 is not active
		1 = Safety stop 2 is active (safe state reached)
4	RES	Reserved 13
5	RES	Reserved 14
6	PSA	Safety interface active
		Precondition: The Ethernet interface PROFINET must be installed on the controller.
		0 = safety interface is not active
		1 = safety interface is active
7	SP	System Powerdown (controller will be shut down)
		One second after the SP signal has been set, the PSA output is reset by the robot controller, without confirmation from the PLC, and the controller is shut down.
		0 = controller on safety interface is active.
		1 = controller will be shut down

5.8.3 SafeOperation via PROFIsafe (optional)

Description

The components of the industrial robot move within the limits that have been configured and activated. The actual positions are continuously calculated and monitored against the safety parameters that have been set. The safety controller monitors the industrial robot by means of the safety parameters that have been set. If a component of the industrial robot violates a monitoring limit or a safety parameter, the manipulator and external axes (optional) are

stopped. The PROFIsafe interface can be used, for example, to signal a violation of safety monitoring functions.

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In the case of an encoder error, monitoring spaces are regarded as not violated. All associated output signals and system variables are set accordingly.

Examples:

- Signal outputs switch to "logic 1".
- \$SR_RANGE_OK[] switches to TRUE.

Reserved bits Reserved safe inputs can be pre-assigned by a PLC with the values **0** or **1**. In both cases, the manipulator will move. If a safety function is assigned to a reserved input (e.g. in the case of a software update) and if this input is preset with the value **0**, then the manipulator would either not move or would unexpectedly come to a standstill.

KUKA recommends pre-assignment of the reserved inputs with **1**. If a reserved input has a new safety function assigned to it, and the input is not used by the customer's PLC, the safety function is not activated. This prevents the safety controller from unexpectedly stopping the manipulator.

Input byte 2

Bit	Signal	Description
0	JR	Mastering test (input for the reference switch of the mastering test)
		0 = reference switch is active (actuated).
		 1 = reference switch is not active (not actu- ated).
1	VRED	Reduced axis-specific and Cartesian velocity (activation of reduced velocity monitoring)
		0 = reduced velocity monitoring is active.
		1 = reduced velocity monitoring is not active.
2 7	SBH1 6	Safe operational stop for axis group 1 6
		Assignment: Bit 2 = axis group 1 bit 7 = axis group 6
		Signal for safe operational stop. The function does not trigger a stop, it only activates the safe standstill monitoring. Cancelation of this function does not require acknowledgement.
		0 = safe operational stop is active.
		1 = safe operational stop is not active.

Input byte 3

Bit	Signal	Description
0 7	RES	Reserved 25 32
		The value 1 must be assigned to the inputs.

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Input byte 4	Bit	Signal	Description
	07	UER1 8	Monitoring spaces 1 8
			Assignment: Bit 0 = monitoring space 1 bit 7 = monitoring space 8
			0 = monitoring space is active.
			1 = monitoring space is not active.
Input byte 5	Bit	Signal	Description
	0 7	UER9 16	Monitoring spaces 9 16
			Assignment: Bit 0 = monitoring space 9 … bit 7 = monitoring space 16
			0 = monitoring space is active.
			1 = monitoring space is not active.
input byte 6	Dit	Cianal	Description
input byte o		Signal WZ1 8	Tool selection 1 8
	01	WZ10	Assignment: Bit $0 = tool 1$ bit $7 = tool 8$
			Assignment. Bit $0 = 1001 T \dots Bit T = 1001 S$
			0 = 1001 is not active.
			Exactly one tool must be selected at all times.
Input byte 7	Bit	Signal	Description
	07	WZ9 16	Tool selection 9 16
			Assignment: Bit 0 = tool 9 bit 7 = tool 16
			0 = tool is not active.
			1 = tool 1 is active.
			Exactly one tool must be selected at all times.
Output byte 2	Bit	Signal	Description
	0	SO	Safety option active
			SafeOperation activation status
			0 = safety option is not active
			1 = safety option is active
	1	RR	Manipulator referenced
			Mastering test display
			0 = mastering test required.
			1 = mastering test performed successfully.
	2	JF	Mastering error
			Space monitoring is deactivated because at least one axis is not mastered.
			0 = mastering error. Space monitoring has been deactivated.
			1 = no error.

Bit	Signal	Description
3	VRED	Reduced axis-specific and Cartesian velocity (activation status of reduced velocity monitor-ing)
		0 = reduced velocity monitoring is not active.
		1 = reduced velocity monitoring is active.
4 7	SBH1 4	Activation status of safe operational stop for axis group 1 4
		Assignment: Bit 4 = axis group 1 bit 7 = axis group 4
		0 = safe operational stop is not active.
		1 = safe operational stop is active.

Output byte 3

Bit	Signal	Description
0 1	SBH5 6	Activation status of safe operational stop for axis group 5 6
		Assignment: Bit 0 = axis group 5 bit 1 = axis group 6
		0 = safe operational stop is not active.
		1 = safe operational stop is active.
2 7	RES	Reserved 27 32

Output byte 4

Bit	Signal	Description
0 7	MR1 8	Alarm space 1 8
		Assignment: Bit 0 = alarm space 1 (associated monitoring space 1) bit 7 = alarm space 8 (associated monitoring space 8)
		0 = space is violated.
		1 = space is not violated.
		Note : The signal is only set to 1 in the event of a workspace violation if the corresponding mon- itoring space is active, i.e. it must have been configured as "always active" or switched to active by means of the corresponding PRO- Flsafe input (input byte 4).

Bit	Signal	Description
0 7	MR9 16	Alarm space 9 16
		Assignment: Bit 0 = alarm space 9 (associated monitoring space 9) bit 7 = alarm space 16 (associated monitoring space 16)
		0 = space is violated.
		1 = space is not violated.
		Note : The signal is only set to 1 in the event of a workspace violation if the corresponding mon- itoring space is active, i.e. it must have been configured as "always active" or switched to active by means of the corresponding PRO- FIsafe input (input byte 5).

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Output byte 6	Bit	Signal	Description
	0 7	RES	Reserved 49 56
Output byte 7	Bit	Signal	Description
	0 7	RES	Reserved 57 64

5.8.4 Schematic circuit diagram of PROFIsafe enabling switch

Description An external enabling switch can be connected to the higher-level safety controller. The signals (ZSE make contact and External panic break contact) must be correctly linked to the PROFIsafe signals in the safety controller. The resulting PROFIsafe signals must then be routed to the PROFIsafe of the KR C4. The response to the external enabling switch is then identical to that for a discretely connected X11.

Signals

AUT (from KR C4) External enabling switch Customer signal, make contact	>1	SHS2 (to KR C4) 0 = stop triggered
AUT (from KR C4)	>1	SHS1 (to KR C4) 0 = stop triggered
Customer signal, break contact		

Fig. 5-11: Schematic circuit diagram of external enabling switch

- Enabling switch center position (make contact closed (1) = enabled) OR AUT at SHS2
- Panic (break contact open (0) = panic position) = AND not AUT at SHS1

5.8.5 Logging off the higher-level safety controller

- **Description** On switching off the robot controller, the connection to the higher-level safety controller is terminated. This termination is announced so that an E-STOP does not have to be triggered for the entire system. When the robot controller is shutting down, it sends the signal Shutdown PROFIsafe [SP=1] to the higher-level safety controller, triggering a Stop 1. The higher-level safety controller confirms the request with the signal Shutdown PROFIsafe Acknowledge [SPA=1]. Once the controller is restarted and communication is re-established with the higher-level safety controller, the signal PROFIsafe aktiv [PSA=1] is set. The following diagrams show the behavior on switching on and off.
- ShutdownThe following example shows shutdown of the robot controller by a higher-lev-
el controller using the KS signal. The robot controller sets the signals "Drive
bus deactivated [AB]" and "Controller operational readiness [BBS]" according-
ly and logs off from the PROFIsafe Bus via safety-oriented signals.



Fig. 5-12: Logging off systems from the higher-level controller



Shutdown to power save mode 0 - Hibernate is carried out in accordance with the timing shown. Instead of the KS signal, the HIB signal must be activated by the higher-level controller for at least 200 ms.

Power save mode The following example shows how the robot controller is put into power save mode 2 and back into the operating state by a higher-level controller using the AB signal. The robot controller remains logged on to the PROFINET/PRO-Flsafe Bus.

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Switching on viaThe following example shows switch-on of the robot controller by a higher-lev-
el controller via WakeOnLAN. After receiving a Magic Packet for WakeOn-
LAN, the robot controller signals operational readiness via BBS. The
PROFIsafe status is indicated via safety-oriented signals via PSA.





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6 Operation

6.1 Coupling/decoupling devices

For certain applications, e.g. tool change, it is necessary to couple and decouple devices. Coupling and decoupling can be carried out via the HMI or in KRL.

Decoupling Properties of decoupled devices:

- If decoupled devices are disconnected from PROFINET or the power supply, no error is triggered.
- All I/O operations on decoupled devices remain without effect.
- Decoupled devices cannot carry out error treatment in the case of read/ write errors.
- The device inputs are set to zero on decoupling.

Coupling The IOCTL function is executed synchronously. It only returns when the device is functional and can be written to once again.

> If a coupled device is not functional, e.g. because it is disconnected from the bus or supply voltage, a message is displayed after a default timeout of 10 s.

Always available The option **Always available** affects the way the robot controller reacts to a decoupled device in the event of a cold start or I/O reconfiguration. Always available can be set in the device data in WorkVisual.

(>>> 5.5.2.1 "Device settings" Page 24)

	Always available: activated	Always available: deactivated
Device coupled	No error message	No error message
Device decoupled	Error message	No error message



If the option Always available is not activated for a device, the device is automatically decoupled in the case of a reboot or reconfiguration of the I/O driver. In order to establish a connection with the device, it must be recoupled using the IOCTL function.

6.1.1 Coupling/decoupling devices via the HMI

Procedure

- 1. Select the menu sequence **Display > Variable > Single**.
 - 2. In the Name box, enter:
 - To decouple: =IOCTL("PNIO-CTRL",60,[user ID])
 - To couple: =IOCTL("PNIO-CTRL",50,[user ID])
 - 3. Confirm by pressing the Enter key. The device is coupled or decouple.

Description [User ID]: The user ID is displayed in WorkVisual in the User ID box in the device settings.

(>>> 5.5.2.1 "Device settings" Page 24)

6.1.2 Coupling/decoupling devices via KRL

KRL syntax Decoupling:

> RET =IOCTL("PNIO-CTRL", 60, [user ID]) Coupling:

RET =IOCTL("PNIO-CTRL", 50, [user ID])

Description [User ID]: The user ID is displayed in WorkVisual in the **User ID** box in the device settings.

(>>> 5.5.2.1 "Device settings" Page 24)

Return values for RET:

Value	Meaning
0	IOCTL was executed successfully.
1	Timeout
2	IOCTL contains an incorrect parameter.

Examples Here the device with the ID 3 is decoupled, depending on the tool used.

```
IF (NEXT_TOOL == GRIPPER_1) THEN
RET = IOCTL("PNIO-CTRL", 60, 3)
ENDIF
```

The timeout for coupling/decoupling is set by default to 10 s. This default value can be changed. Here the value is set to 5000 ms:

RET = IOCTL("PNIO-CTRL", 1001, 5000)

6.2 **PROFlenergy commands**

Using PROFlenergy commands, the PLC can signal to the robot controller to change the state or query information.

Example



Fig. 6-1: Using commands (schematic sequence)

Description

The following PROFlenergy commands are supported:

Command	Description
Start_Pause	The robot controller switches to the Drive bus OFF state.
End_Pause	The robot controller comes back out of Hibernate / Drive bus OFF.
Start_Pause_with_time_res ponse	Queries the total time required by the robot controller to switch state (t_{off} , t_{on} and
	t _{off_min}).

Command	Description	
Info_Sleep_WOL	Determines information about the PE_sleep_mode_WOL state from the device.	
Go_WOL	Switches a device to the PE_sleep_mode_WOL state (Hibernate).	
Query_Version	Queries the version of the PROFlenergy protocol.	
List_Modes	Displays a list of energy-saving modes sup- ported by the controller.	
Get_Mode	Queries information about a specific energy-saving mode.	
Get_Measurement_List	Polls the IDs of all supported measure- ments.	
	The KR C4 provides 3 measurement val- ues:	
	 ID = 1: Current energy consumption – average value in kW over 100 ms 	
	 ID = 2: Energy consumption of last hour in kW/h 	
	 ID = 3: Energy consumption in kW/h be- tween start and stop of measurement 	
Get_Measurement_Values	Polls the measurement values using the IDs from Get_Measurement_List.	

PLC manufacturers provide modules for controlling the commands. Some commands are executed automatically by the PLC; they cannot be executed by the user.



The use of PROFlenergy commands is described and additional information about them are provided in the Siemens documentation **Common Application Profile PROFlenergy**.

6.3 Querying the power save mode of the robot controller

The IOCTL function can be used to query the energy save mode of the robot controller.

KRL syntax RET = IOCTL ("PNIO-CTRL", 1001, 5000)

Return values for RET:

Value	Meaning
-1	Fault
1	The robot controller is in the "Drive bus OFF" state.
2	The robot controller is in the "Brakes applied" state.
255	The robot controller is in the "Ready_To_Operate" state.
256	PROFlenergy is not initialized.
257	The robot controller is in a transitional state.

6.4 Power management via PROFINET

Description

The following signals are available for activating or deactivating different power save modes and for detecting the states of the robot controller. These functions are only executed in EXT mode, not in T1 or T2.

Input byte 0

KUKA recommends pre-assignment of the reserved inputs with **1**. If a reserved input has a new safety function assigned to it, and the input is not used by the customer's PLC, the safety function is not activated. This prevents the safety controller from unexpectedly stopping the manipulator.

Bit	Signal	Description
0	AB	Drive bus
		0 = activate drive bus, condition: HIB = 0 and KS = 0
		1 = deactivate drive bus, condition: HIB = 0 and KS = 0
1	HIB	Hibernate
		0 = no function
		1 = initiate Hibernate on the controller, condi- tion: AB = 0 and KS = 0
2	KS	Cold start
		0 = no function
		1 = initiate cold start on the controller, condition: AB = 0 and HIB = 0
3 7	RES	Spare

Bit	Signal	Description
0	AB	Drive bus
		0 = drive bus activated
		1 = drive bus deactivated
1	BBS	Operational readiness of the robot controller
		0 = robot controller not ready
		1 = robot controller ready
2 7	RES	Spare

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7 Programming

7.1 Acyclic communication

In addition to typical I/O communication, asynchronous communication may also be necessary between applications and the I/O driver.

Examples:

- Requesting data from the higher-level controller.
- Parameterizing I/O modules during operation. (Only possible for modules with the relevant functionality.)

7.1.1 Acyclic data to the devices (controller ring)

Commands for acyclic transfer of data:

Command	Description
MASTER_READ	Command ID: 1
	The controller stack requests data from a lower-level device.
MASTER_WRITE	Command ID: 2
	The controller stack writes data to a lower-level device.
MASTER_RD_CONFIRMATION	Command ID: 1
	The device responds to the read command from the controller stack.
MASTER_WR_CONFIRMATION	Command ID: 2
	The device responds to the write command from the controller stack.

All commands are structure types. They consist of the following components:

Component	Description
CommandID	Command ID
CommandLen	Command length. The length of all parameters from "TransactionNum" (in bytes)
TransactionNum	Unique designation for the data exchange (e.g. "packet counter")
User ID	Unambiguous ID for the device
SlotNumber	Slot number
	Note: Not for MASTER_RD_CONFIRMATION and MASTER_WR_CONFIRMATION.
SubSlotNumber	Subslot number
	Note: Not for MASTER_RD_CONFIRMATION and MASTER_WR_CONFIRMATION.
Index	Index for data exchange (0x0000 - 0x7FFF)
UserDataLen	Length of user data (in bytes)
	Note: Not for MASTER_WR_CONFIRMATION.

Component	Description
UserData[4096]	User data
	Note: Only for MASTER_WRITE and MASTER_RD_CONFIRMATION.
ErrorCode	Error code
	Note: Only for MASTER_RD_CONFIRMATION and MASTER_WR_CONFIRMATION.

All components except UserData[4096] are of the data type INT and have a length of 4 bytes.

The component UserData[4096] is of data type BYTE and has the length specified in the component UserDataLen.

It is advisable to take the values for the components SlotNumber, SubSlotNumber, Index, UserDataLen and UserData[4096] from the device manufacturer's data sheet or the PROFINET specification.

7.1.1.1 Configuring the record index

If acyclic communication is used, the following must be observed when configuring the higher-level controller:

The record index range that is not already reserved for PROFINET must, in part, be reserved for KUKA. The user must reserve this range when configuring the record index.

The record index has 16 bits.

Range	Description	
0x0000 to 0x7FFF	For adaptation by the user	
	0x[]00 to 0x[]FF	The range [] is freely available to the user for adaptation.
	0x00[] to 0x7F[]	Range used by KUKA.
		In the range [], the user must enter "00". Note: Do not enter "80".
		00 = acyclic data of the KUKA robot con- troller (KR C)
		80 = PROFIsafe F parameter
0x8000 to 0xFFFF	Reserved by PROFINET. It ca	annot be influenced by the user.

7.1.2 Acyclic data to the higher-level controller (device ring)

Commands for acyclic transfer of data:

Command	Description
SPS_READ	Command ID: 3
	The higher-level controller requests data from the robot controller via a read command.
SPS_WRITE	Command ID: 4
	The higher-level controller writes data to the robot controller via a write command.

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Command	Description
SPS_RD_CONFIRMATION	Command ID: 3
	The robot controller responds to the read command from the higher-level controller.
SPS_WR_CONFIRMATION	Command ID: 4
	The robot controller responds to the write command from the higher-level controller.

All commands are structure types. They consist of the following components:

Component	Description
CommandID	Command ID
CommandLen	Command length. The length of all parameters from "TransactionNum" (in bytes)
TransactionNum	Unique designation for the data exchange (e.g. "packet counter")
ARID	Unique designation for "Application Relation"
SlotNumber	Slot number
SubSlotNumber	Subslot number
Index	Index for data exchange (0x0000 - 0x7FFF)
UserDataLen	Length of user data (in bytes)
	Note: Not for SPS_WR_CONFIRMATION.
UserData[4096]	User data
	Note: Only for SPS_WRITE and SPS_RD_CONFIRMATION.
ErrorCode	Error code
	Note: Only for SPS_RD_CONFIRMATION and SPS_WR_CONFIRMATION.

All components except UserData[4096] are of the data type INT and have a length of 4 bytes.

The component UserData[4096] is of data type BYTE and has the length specified in the component UserDataLen.



7.2 Example of acyclic communication

Example of acyclic communication in the program SPS.SUB:

. . .

1 COPEN (:LD_EXT_OBJ1, nHandle) 2 Wait for (nHandle>0) 3 WMode=#SYNC 4 RMode=#ABS 5 TimeOut=1 6 7 WAIT FOR NOT (\$POWER FAIL) 8 TORQUE MONITORING() 9 10 ;FOLD USER PLC 11 ;Make your modifications here 12;-13 Offset=0 14 15 CRead (nHandle, Stat, RMode, TimeOut, Offset, "%r", Buffer[]); 16 If (Stat.Ret1==#DATA_END) then 17 18 Offset=0 19 CAST FROM(Buffer[],Offset, CmdID) 20 CAST_FROM(Buffer[],Offset, CmdLen) 21 22 if (CmdID == 3) then CAST FROM(Buffer[],Offset, Transaction) 23 24 CAST FROM(Buffer[], Offset, ARID) 25 CAST FROM(Buffer[],Offset, Slot) 26 CAST FROM(Buffer[],Offset, SubSlot) CAST_FROM(Buffer[],Offset, Index) 27 28 CAST FROM(Buffer[],Offset, DataLen) 29 30 Offset=0 31 wait for strClear(TMPSTR[]) SWRITE(TMPSTR[],STAT,Offset,"CmdId=%d CmdLen=%d TNum=%d 32 ARID=%d Slot=%d SubSlot=%d Index=%d DataLen=%d", CmdID, CmdLen, Transaction, ARID, Slot, SubSlot, Index, DataLen) 33 \$loop msg[]=TMPSTR[] 34 wait sec 1 35 36 37 CmdLen = 32;-- User Data has 4 Bytes + 7*4 = 3238 ErrCode=0 39 DataLen=4 40 UserData=255 41 Offset=0 42 43 CAST TO (Buffer[], Offset, CmdID) CAST_TO(Buffer[],Offset,CmdLen) 44 45 CAST TO(Buffer[],Offset,Transaction) CAST TO(Buffer[],Offset,ARID) 46 47 CAST TO(Buffer[],Offset,Slot) 48 CAST_TO(Buffer[],Offset,SubSlot) 49 CAST TO(Buffer[],Offset,Index) CAST_TO(Buffer[],Offset,ErrCode) 50 51 CAST TO (Buffer[], Offset, DataLen) 52 CAST_TO(Buffer[],Offset,UserData) 53 54 CWrite (nHandle,Stat,WMode,"%1.40r",Buffer[]) 55 Wait for (Stat.Ret1==#DATA OK) 56

```
57 endif
```

. . .

```
LineDescription15The robot controller waits for a command from the higher-level<br/>controller.22CmdID == 3: The higher-level controller requests data from<br/>the robot controller via a read command.23 ... 28The robot controller reads the request.37 ... 55The robot controller replies to the higher-level controller.
```

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Detailed information about the following commands is contained in the documentation CREAD/CWRITE.

- CHANNEL
- CIOCTL
- CAST_FROM; CAST_TO
- COPEN; CCLOSE
- CREAD; CWRITE
- SREAD; SWRITE

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8 Diagnosis

8.1 Displaying diagnostic data



Procedure

- 1. Select **Diagnosis > Diagnostic monitor** in the main menu.
- 2. Select the desired module in the **Module** box.

Diagnostic data are displayed for the selected module.

Description Diagnostic data can be displayed for the following modules:

- Profinet Controller Stack (PNIO-CTRL)
- Profinet Device Stack (PNIO-DEV)
- Profinet Device (device name)
- Profinet IO Driver (PNIODriver)
- PROFlenergy (PROFlenergy)

8.1.1 Profinet Controller Stack (PNIO-CTRL)

Name	Description
Bus cycle error	Number of non-compliant cycles
Applications logged on for acyclic data	Names of the applications logged on for the service "acyclic data"
Read request counter	The robot controller sends Read or Write commands to the
Write request counter	devices. The counter indicates the number of packets.
Read request transaction number	Transaction number
Write request transaction number	
Read request AR User ID	Application Relation User ID of PROFINET device
Write request AR User ID	The user is to issue this ID at the following point in WorkVi- sual: in the device settings on the Network tab, in the User ID: box.
Read request index	Record index for the acyclic data
Write request index	
Read request slot number	Number of the slot from which data are read (Read) or to
Write request slot number	which they are written (Write)
Read request subslot number	Number of the subslot from which data are read (Read) or
Write request subslot number	to which they are written (Write)
Read response counter	The robot controller receives Read or Write commands
Write response counter	from the devices. The counter indicates the number of packets.
Read response transaction num- ber	Transaction number
Write response transaction num- ber	
Read response ARID	Application Relation ID of PROFINET device
Write response ARID	ID issued by the master on booting

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Name	Description
Read response AR User ID	Application Relation User ID of PROFINET device
Write response AR User ID	The user is to issue this ID at the following point in WorkVi- sual: in the device settings on the Network tab, in the User ID: box.
Read request index	Record index for the acyclic data
Write request index	
Read response error code	0 = no error
Write response error code	
Read response error decode	
Write response error decode	
Read response error code 1	
Write response error code 1	
Read response error code 2	
Write response error code 2	

8.1.2 Profinet Device Stack (PNIO-DEV)

Name	Description	
AR ID	PROFINET Application Relation ID	
Input length in bytes	Input length of the I/O image of the configured PROFINET device in bytes	
Output length in bytes	Output length of the I/O image of the configured PROFINET device in bytes	
Ready	 YES: Communication between the PLC and device in- stance is working. 	
	 NO: No communication between the PLC and device in- stance. 	
Indication message number	HMI message number of the displayed indication message	
Read status	• 0: Status OK	
	1: No new data are present for reading.	
	 All other values: Internal error 	
Write status	O: Status OK	
	■ ≠0: Internal error	
Abort indication counter	Internal error counter	
Data status	PROFINET data status byte; see PROFINET specifications	
AR Status	PROFINET Application Relation Status	
Bus cycle error	Number of non-compliant cycles	
Controller bus error bit active	YES: Bus errors are signaled to the PLC.	
	 NO: Bus errors are not signaled to the PLC. 	
Controller bus error bit inverted	YES: The device is OK.	
	NO : Bus error.	
Controller Maintenance Request	 YES: Maintenance request is signaled to the PLC. 	
bit active	NO : Maintenance request is not signaled to the PLC.	
Controller Maintenance Request	YES: The device is OK.	
bit inverted	 NO: There is a maintenance request. 	
Controller Maintenance Demand	• YES : Need for maintenance is signaled to the PLC.	
bit active	NO : Need for maintenance is not signaled to the PLC.	

Name	Description
Controller Maintenance Demand	YES: The device is OK.
bit inverted	NO : Maintenance must be carried out on the device.
Controller Diagnosis bit active	YES: Diagnostic alarms are signaled to the PLC.
	• NO : Diagnostic alarms are not signaled to the PLC.
Controller Diagnosis bit inverted	• YES : The device is OK.
— · · · ·	NO: A diagnostic alarm is active.
Irigger application	[blank]: The driver accesses the PROFINET devices cy- clically.
	 [ApplicationName]: Access by the driver to the PROFINET devices is controlled by ApplicationName.
Applications logged on for acyclic data	Names of the applications logged on for the service "acyclic data"
Read request counter	The robot controller receives Read or Write commands
Write request counter	from the PLC. The counter indicates the number of packets.
Read request transaction number	Transaction number
Write request transaction number	
Read request ARID	Application Relation ID of PROFINET device
Write request ARID	ID issued by the master on booting
Read request index	Record index for the acyclic data
Write request index	
Read request slot	Number of the slot from which data are read (Read) or to
Write request slot	which they are written (Write)
Read request subslot number	Number of the subslot from which data are read (Read) or
Write request subslot number	to which they are written (Write)
Read response counter	The robot controller sends Read or Write commands to the
Write response counter	PLC. The counter indicates the number of packets.
Read response timeout counter	A timeout occurs if the KUKA PROFINET device has not
Write response timeout counter	yet sent the Read or Write packet to the PLC after 5 sec-
	response meaning "feature not supported" to the PLC.
Read response transaction num- ber	Transaction number
Write response transaction num-	
Read response ARID	Application Relation ID of PROFINET device
	ID issued by the master on besting
Read response index	Record index for the acyclic data
	Record index for the acyclic data
Read response slot	Number of the slot from which data are read (Read) or to
Write response slot	which they are written (Write)
Read response subslot	Number of the subslot from which data are read (Read) or
Write response subslot number	to which they are written (Write)

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Name	Description
Read response error code	0 = no error
Write response error code	
Read response error decode	
Write response error decode	
Read response error code 1	
Write response error code 1	
Read response error code 2	
Write response error code 2	

8.1.3 **Profinet Device**

Name	Description
Name	Profinet name of the device
AR User ID	Profinet Application Relation User ID (User ID in WorkVi- sual)
ARID	Profinet Application Relation ID
Input length in bytes	Input length of the I/O image of the configured PROFINET device in bytes
Output length in bytes	Output length of the I/O image of the configured PROFINET device in bytes
AR State	Profinet Application Relation status
Should be connected	 YES: The setting was made during configuration that the device should be coupled during start-up.
	 NO: The setting was made during configuration that the device should not be coupled during start-up.
Ready	• YES : Communication with the device is working.
	 NO: No communication with the device.
Read status	O: Status OK
	1: No new data are present for reading.
	 All other values: Internal error
Write status	O: Status OK
	≠0: Internal error
Alarm message number	HMI message number of the displayed alarm message
Indication message number	HMI message number of the displayed indication message
Abort counter	Internal error counter
Data status byte	Profinet data status byte

8.1.4 Profinet IO Driver (PNIODriver)

Name	Description
IP address	Data that are assigned to the robot controller during device
Profinet Subnetmask	naming.
Profinet Standard Gateway	
Profinet MAC Address	Address of the network adapter via which the Profinet com- municates with controllers, devices, etc.
Device Stack Name	PROFINET name of the device instance
Profinet Device Stack Vendor ID	Manufacturer ID of the PROFINET device stack

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Name	Description
Profinet Device Stack ID	Internal ID of the PROFINET device stack
Profinet Flashing	 ON: Flashing is active if ON and OFF are displayed al- ternately.
	 OFF: Flashing is not active.

8.1.5 PROFlenergy (PROFlenergy)

Name	Description
PE state	Internal PROFlenergy state
	 Not initialized/present: PROFlenergy has not been ini- tialized or is not present.
	 No active commands: No PROFlenergy commands are active.
	 Command being executed: A PROFlenergy command is being executed.
	 Error state: An error has occurred.
	 Start_Pause done: The command Start_Pause has been executed.
	 Start_Pause_Time_Info done: The command Start_Pause_Time_Info has been executed.
	 End_Pause done: The command End_Pause has been executed.
	 Info_Sleep_WOL done: The command Info_Sleep_WOL has been executed.
	 Go_WOL done: The command Go_WOL has been executed.
	 Query_Version done: The command Query_Version has been executed.
	 List_Modes done: The command List-Modes has been executed.
	 Get_Mode done: The command Get_Mode has been executed.
	 PEM_Status done: The command PEM_Status has been executed.
	 PE_Identity done: The command PE_Identity has been executed.
Current PE mode	PROFlenergy mode to which the controller is currently set.
Start PE mode	PROFlenergy mode to which the controller is set before a change of mode.
Target PE mode	PROFlenergy mode to which the controller is set after a change of mode.
PE mode name	Name of the PROFlenergy mode
PE mode ID	ID of the PROFlenergy mode
PE mode attribute	Attribute of the PROFIenergy mode
	Note : Information about the attributes can be found in the PROFIenergy specifications.
Minimum pause time	Minimum time required by the controller to switch to a different mode.
Minimum time in this mode	Minimum time the controller stays in one mode.

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Name	Description
Maximum time in this mode	Maximum time the controller stays in one mode.
Power consumption	Power consumption of the controller in a specific mode

8.2 Topology diagnosis

Precondition	•	The laptop/PC with WorkVisual is connected to the PROFINET network with a valid IP address.
	1	The network card in the PROFINET network has been selected in the communication settings .
		The devices to be diagnosed are connected and active.
Procedure	1.	Expand the tree structure of the robot controller on the Hardware tab in the Project structure window.
	2.	Right-click on PROFINET in the tree structure and select Connect from the context menu.
	3	Right-click on PROFINET and select Functions > Topology from the

Right-click on PROFINET and select Functions > Topology... from the context menu. The Topology tab is displayed.

Description



Fig. 8-1: "Topology" tab

Item	Description
1	PROFINET device
	If the device is displayed in white, there is a connection to the de- vice. If it is displayed in gray, there is no connection to the device.
2	Parameter window
	Various parameters are displayed for the selected module.
3	Message window
	If a device signals an error, this is displayed in the message win- dow.
4	Connecting cable
5	Connection
	Connected connections are indicated by the color white, non-con- nected ones by gray.

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8.3 Advanced device diagnosis

Precondition	The device to be diagnosed is connected and active.		
Procedure	 Expand the tree structure of the robot controller on the Hardware tab in the Project structure window. 		
	2. Right-click on PROFINET in the tree structure and select Connect from the context menu.		
	3. Right-click on the device and select Connect from the context menu.		
	4. Right-click on the device and select Diagnosis from the context menu. A window is displayed with the tabs Device diagnosis , Connections and Process data .		
Description	General information about the device is displayed on the Device diagnosis tab:		
	Device name		
	IP settings		
	MAC address		
	Location		
	Designation		
	 Firmware version 		
	Device version		
	 Hardware version 		
	Order number		
	Serial number		
	The following information about the connections is displayed on the Connec-tions tab:		
	Name		
	■ Туре		
	State		
	 Transmission speed 		
	Connected devices		

The inputs and outputs visualized over time are displayed on the **Process** data tab. A scaling factor and a color can be selected for each device.



Fig. 8-2: "Process data" tab

1 Scale factor

2 Color

8.4 Displaying the connection list

Precondition	 The device to be diagnosed is connected and active. 	
Procedure	 Expand the tree structure of the robot controller on the Hardware tab in the Project structure window. Right-click on PROFINET in the tree structure and select Connect from the context menu. Right-click on PROFINET and select Functions > Connection list from the context menu. The Connection list tab is displayed. 	
Description	 The following information is displayed for each connected device: Name IP address MAC address Order number Serial number Firmware version Connection Connection type State Transmission speed Remaining residual attenuation reserve (only in the case of fiber-optic cable connections) 	
8.5 Diagnostic	signals via PROFINET	
Description	Some signal states are extended to ensure that they can be detected reliably.	

Description Some signal states are extended to ensure that they can be detected reliably. In the case of extended signal states, the minimum duration of the extension is specified in square brackets. Values are specified in milliseconds, e.g. [200].

Bit	Signal	Description
0	DG	Validity for non-safety-oriented signals and data on this interface
		0 = data are not valid
		1 = data are valid
1	IFS	Internal error in safety controller
		0 = no error
		1 = error [200]
2	FF	Motion enable
		0 = motion enable not active [200]
		1 = motion enable active
3	AF	Drives enable
		0 = drives enable not active [200]
		1 = drives enable active
4	IBN	Start-up mode
		Start-up mode enables jogging of the manipula- tor without a higher-level controller.
		0 = Start-up mode is not active.
		1 = Start-up mode is active.

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Bit	Signal	Description
5	US2	Peripheral voltage
		0 = US2 switched off
		1 = US2 switched on
6 7	RES	Reserved

Output byte 1

Bit	Signal	Description
0	SO	Activation status of the safety option
		0 = safety option is not active
		1 = safety option is active
1	JF	Mastering error (optional)
		0 = no error
		 1 = mastering error, space monitoring deacti- vated.
2	VRED	Reduced velocity (optional)
		0 = reduced velocity monitoring is not active.
		1 = reduced velocity monitoring is active.
3	VKUE	At least one Cartesian velocity limit exceeded (optional)
		0 = no error
		1 = velocity exceeded [200]
4	VAUE	At least one axis velocity limit exceeded (optional)
		0 = no error
		1 = velocity exceeded [200]
5	ZBUE	Cell area exceeded (optional)
		0 = no error
		1 = cell area exceeded [200]
6 7	RES	Reserved

Bit	Signal	Description
0	SHS1	Safety stop (all axes) STOP 0 or STOP 1
		0 = safety stop is not active.
		1 = safety stop is active.
1	ESV	External stop request violated
		Safe operational stop SBH1, SBH2 or safety stop SHS1, SHS2 violated
		Braking ramp was not maintained or a moni- tored axis has moved.
		0 = no error
		1 = violated
2	SHS2	Safety stop 2
		0 = safety stop is not active.
		1 = safety stop is active.

Bit	Signal	Description
3	SBH1	Safe operational stop (axis group 1) (optional)
		0 = safe operational stop is not active.
		1 = safe operational stop is active.
4	SBH2	Safe operational stop (axis group 2) (optional)
		0 = safe operational stop is not active.
		1 = safe operational stop is active.
5	WFK	Tool error (no tool) (optional)
		0 = no error
		1 = no tool selected.
6	WFME	Tool error (more than one tool) (optional)
		0 = no error
		1 = more than one tool selected.
7	RES	Reserved

Output byte 3

Bit	Signal	Description
0	JR	Mastering test (optional)
		0 = mastering test is not active.
		1 = mastering test is active.
1	RSF	Reference switch error (optional)
		0 = reference switch OK
		1 = reference switch defective [200]
2	JRA	Mastering test request (optional)
		0 = mastering test not requested.
		1 = mastering test requested.
3	JRF	Mastering test failed (optional)
		0 = mastering test OK.
		1 = mastering test failed.
4	RS	Reference stop (optional)
		Reference run only possible in operating modes T1 and CRR.
		0 = no error
		1 = reference stop due to impermissible operat- ing mode
5	RIA	Referencing interval (optional)
		0 = no reminder
		1 = reminder interval expired [200]
6 7	RES	Reserved

Bit	Signal	Description
0 7	WZNR	Tool number (8-bit word) (optional)
		0 = error (see WFK and WFME)
		1 = tool 1
		2 = tool 2, etc.

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Output byte 5 Bit Signal Description UER1 ... 8 0...7 Monitoring spaces 1 ... 8 (optional) Assignment: Bit 0 = monitoring space 1 ... bit 7 = monitoring space 8 **0** = monitoring space is not active. 1 = monitoring space is active. Output byte 6 Bit Signal Description 0...7 UER9 ... 16 Monitoring spaces 9 ... 16 (optional) Assignment: Bit 0 = monitoring space 9 ... bit 7 = monitoring space 16 **0** = monitoring space is not active. **1** = monitoring space is active. Output byte 7 Bit Signal Description 0...7 UERV1 ... 8 Stop in the event of a violation of monitoring spaces 1 ... 8 (optional) Assignment: Bit 0 = monitoring space 1 ... bit 7 = monitoring space 8 0 = monitoring space is not violated, or monitoring space is violated but "Stop at boundaries" has not been configured. **1** = monitoring space is violated and robot stops with a safety stop [200]. Precondition: "Stop at boundaries" has been configured. **Output byte 8** Bit Signal Description UERV9 ... 16 0...7 Stop in the event of a violation of monitoring spaces 9 ... 16 (optional) Assignment: Bit 0 = monitoring space 9 ... bit 7 = monitoring space 16

= monitoring space 16
0 = monitoring space is not violated, or monitoring space is violated but "Stop at boundaries" has not been configured.
1 = monitoring space is violated and robot stops with a safety stop [200]. Precondition: "Stop at boundaries" has been configured.

8.6 I&M data sets

During installation of PROFINET, the I&M data sets 1 to 4 are created. The I&M data sets are used for unambiguous identification of a device. The data sets are saved remanently and can only be read or written with a higher-level controller or configuration software, e.g. Step 7.

- I&M 1: Contains the arrays IM_Tag_Function and IM_Tag_Location
- I&M 2: Contains the array IM_Tag_Date
- I&M 3: Contains the array IM_Descriptor
- I&M 4: Contains the array IM_Signature





Further information on the I&M data sets can be found in the PROFI-NET specification.

Messages 9

No.	Message	Description
11000	Device {Name} could not be started within {Timeout} ms	Cause: The PROFINET communication with the device has failed.
11001	Connection to device {Name} termi- nated.	Cause: Power supply and/or network con- nection was interrupted.
11003	Alarm from device {Name} received with alarm type {Alarm}.	See description of the alarm types.
11005	Alarm from device {Name} received with alarm type {Alarm}.	See description of the alarm types.
11006	Connection between PLC and {Name}	Possible causes:
	could not be established in {Timeout}	 Bus timeout is too low.
		The configuration of the Profinet device section on the controller does not match the configuration on the PLC.
		The device is defective.
11007	The configured device differs from the real device {Name}, Slot {Slot}, Subslot {Subslot}	Cause: The configuration does not corre- spond to the connected device.
11008	Connection between PLC and {Name}	Possible causes:
	terminated.	 Power supply and/or network connection was interrupted.
		 Performance problems (number of de- vices, cycle times).
11015	PROFlenergy cannot connect to Cabi- net Control.	Cause: Cabinet Control has not been loaded or is not functioning correctly.
		Remedy:
		1. Check system for faults.
		2. Reboot the system.
		3. If the message remains displayed: re-in- stall system.
11016	PROFlenergy cannot log onto Cabinet	Possible causes:
		 KUKA System Software version not sup- ported by PROFlenergy.
		 Cabinet Control has not been loaded or is not functioning correctly.
11021	Short circuit at device {Name}, chan- nel {Slot} {Subslot}	Further information is contained in the device manufacturer documentation.
11022	Undervoltage at device {Name}, chan- nel {Slot} {Subslot}	Further information is contained in the device manufacturer documentation.
11023	Overvoltage at device {Name}, chan- nel {Slot} {Subslot}	Further information is contained in the device manufacturer documentation.
11024	Overload at device {Name}, channel {Slot} {Subslot}	Further information is contained in the device manufacturer documentation.
11025	Overtemperature at device {Name}, channel {Slot} {Subslot}	Further information is contained in the device manufacturer documentation.
11026	Open circuit at device {Name}, chan- nel {Slot} {Subslot}	Further information is contained in the device manufacturer documentation.
11027	Upper limit exceeded at device {Name}, channel {Slot} {Subslot}	Further information is contained in the device manufacturer documentation.

No.	Message	Description
11028	Lower limit exceeded at device {Name}, channel {Slot} {Subslot}	Further information is contained in the device manufacturer documentation.
11029	Unknown error at device {Name}, channel {Slot} {Subslot}	Further information is contained in the device manufacturer documentation.
11030	Device {Name} requests immediate maintenance work soon	Possible cause: The transmission quality is greatly reduced.
		It is advisable to carry out the necessary maintenance work immediately, as the device may otherwise fail.
11031	Device {Name} requires maintenance work soon	Possible cause: The transmission quality is significantly reduced.
		It is advisable to carry out the necessary maintenance work soon, as the device may otherwise fail.
13037	Profinet controller stack cannot be started, error code: {Code}	Cause: The PROFINET firmware is incor- rectly parameterized. (bas_cm_api.xml)
13038	Profinet device stack cannot be started, error code: {Code}	Cause: The file pndev1.xml is faulty.
13039	Error initializing the Profinet firmware	Cause: The Profinet software stack or the file bas_cm_api.xml is faulty.
13040	Error reading file {Configuration file}	Cause: A configuration file is faulty. (IPPNIO.xml, PNIODriver.xml or bas_cm_api.xml)
13041	Error reading the MAC address from the KLI	Cause: The KLI configuration is faulty.

Alarm types

Alarm type	Description
ALARM_TYPE_DIAG_APPEARS	A diagnostic alarm has arrived.
ALARM_TYPE_DIAG_DISAPPEARS	A diagnostic alarm has been withdrawn.
ALARM_TYPE_PULL	An I/O module has been unplugged from the device.
ALARM_TYPE_PLUG	An I/O module has been plugged into the device.

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10 KUKA Service

10.1 Requesting support

Introduction	This documentation provides information on operation and operator control,
	and provides assistance with troubleshooting. For further assistance, please
	contact your local KUKA subsidiary.

Information The following information is required for processing a support request:

- Model and serial number of the manipulator
- Model and serial number of the controller
- Model and serial number of the linear unit (if present)
- Model and serial number of the energy supply system (if present)
- Version of the control software
- Optional software or modifications
- Diagnostic package KrcDiag: Additionally for KUKA Sunrise: Existing projects including applications For versions of KUKA System Software older than V8: Archive of the software (KrcDiag is not yet available here.)
- Application used
- External axes used
- Description of the problem, duration and frequency of the fault

10.2 KUKA Customer Support

Availability	KUKA Customer Support is available in many countries. Please do not hesi- tate to contact us if you have any questions.
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