

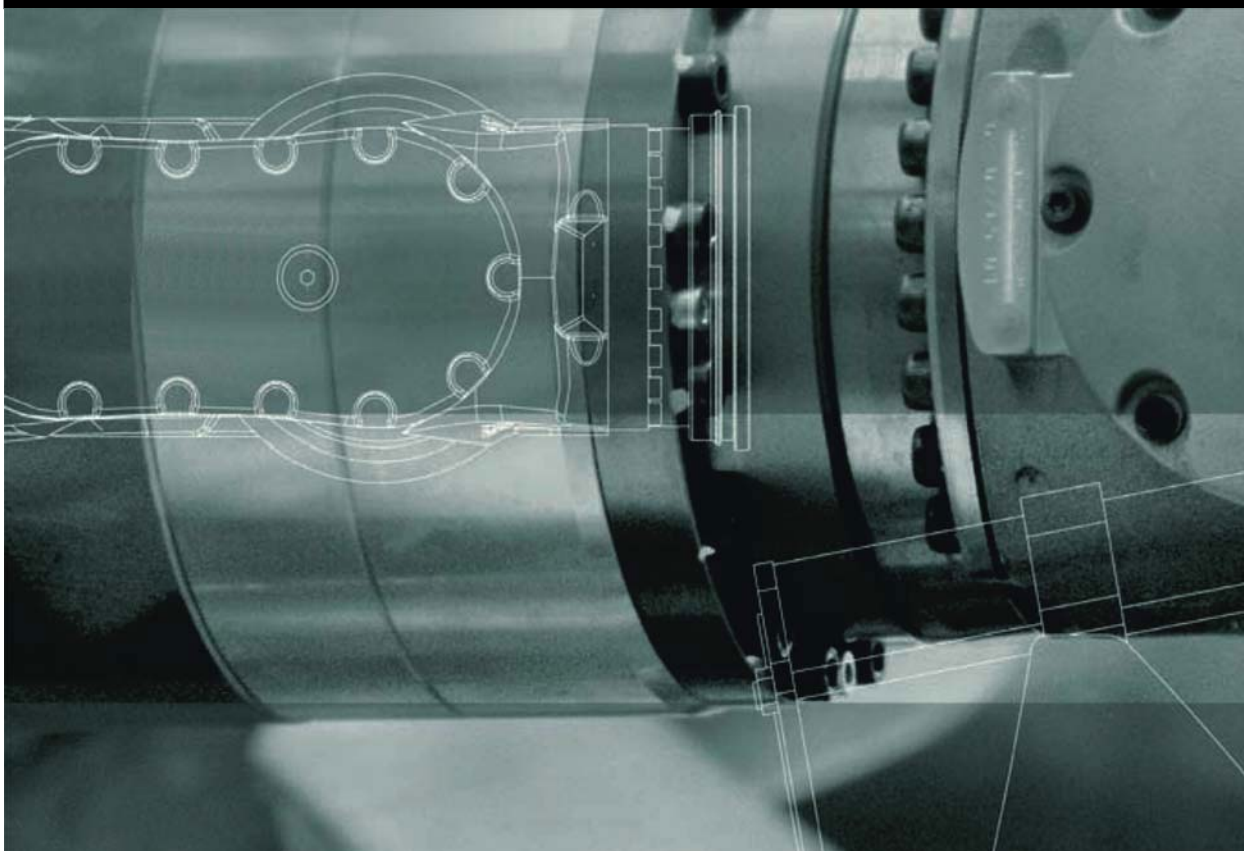
# KUKA

KUKA System Technology

KUKA Roboter GmbH

## KUKA.Ethernet KRL 2.1

For KUKA System Software 8.2



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Version: KST Ethernet KRL 2.1 V3 en

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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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## Contents

<b>1</b>	<b>Introduction .....</b>	<b>5</b>
1.1	Target group .....	5
1.2	Industrial robot documentation .....	5
1.3	Representation of warnings and notes .....	5
1.4	Terms used .....	6
1.5	Trademarks .....	7
<b>2</b>	<b>Product description .....</b>	<b>9</b>
2.1	Ethernet KRL overview .....	9
2.2	Configuration of an Ethernet connection .....	9
2.2.1	Behavior in the event of a lost connection .....	9
2.2.2	Monitoring a connection .....	10
2.3	Data exchange .....	10
2.4	Saving data .....	10
2.5	Client-server mode .....	12
2.6	Protocol types .....	12
2.7	Event messages .....	13
2.8	Error treatment .....	13
<b>3</b>	<b>Safety .....</b>	<b>15</b>
<b>4</b>	<b>Installation .....</b>	<b>17</b>
4.1	System requirements .....	17
4.2	Installing or updating Ethernet KRL .....	17
4.3	Uninstalling Ethernet KRL .....	17
<b>5</b>	<b>Configuration .....</b>	<b>19</b>
5.1	Network connection via the KLI of the robot controller .....	19
5.2	Configuring a network connection .....	19
<b>6</b>	<b>Programming .....</b>	<b>21</b>
6.1	Configuring an Ethernet connection .....	21
6.1.1	XML structure for connection properties .....	21
6.1.2	XML structure for data reception .....	23
6.1.3	XML structure for data transmission .....	25
6.1.4	Configuration according to the XPath schema .....	26
6.2	Ethernet KRL functions for data exchange .....	27
6.2.1	Programming tips .....	28
6.2.2	Initializing and deleting a connection .....	28
6.2.3	Opening and closing a connection .....	29
6.2.4	Sending data .....	29
6.2.5	Reading out data .....	31
6.2.6	Deleting received data .....	33
6.2.7	Return value of the Ethernet KRL functions .....	33
6.2.8	Configuration of event messages .....	34
6.2.9	Reception of complete XML data records .....	35
6.2.10	Error treatment .....	35
<b>7</b>	<b>Examples .....</b>	<b>37</b>

7.1	Application examples .....	37
7.1.1	Implementing application examples .....	37
7.1.2	Server program user interface .....	38
7.1.3	Setting communication parameters in the server program .....	39
7.2	Configuration and program examples .....	40
7.2.1	BinaryFixed configuration example .....	40
7.2.2	BinaryStream configuration example .....	41
7.2.3	XmlTransmit configuration example .....	42
7.2.4	XmlServer configuration example .....	44
7.2.5	XmlCallback configuration example .....	44
<b>8</b>	<b>Diagnosis .....</b>	<b>49</b>
8.1	Displaying diagnostic data for Ethernet KRL .....	49
8.2	Error protocol (EKI logbook) .....	49
8.3	Error messages .....	49
<b>9</b>	<b>Appendix .....</b>	<b>55</b>
9.1	Extended XML structure for connection properties .....	55
9.2	Increasing the memory .....	55
9.3	Deactivating the display of messages on the smartHMI .....	56
9.4	Deactivating warning messages in the EKI logbook .....	56
9.5	Ethernet KRL functions command reference .....	57
9.5.1	Initialization and connection functions .....	57
9.5.2	Transmission function .....	58
9.5.3	Write functions .....	58
9.5.4	Access functions .....	60
9.5.5	Error treatment function .....	64
9.5.6	Other functions .....	64
<b>10</b>	<b>KUKA Service .....</b>	<b>67</b>
10.1	Requesting support .....	67
10.2	KUKA Customer Support .....	67
	<b>Index .....</b>	<b>75</b>

# 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 XML
- Advanced knowledge of networks



For optimal use of our products, we recommend that our customers take part in a course of training at KUKA College. Information about the training program can be found at [www.kuka.com](http://www.kuka.com) or can be obtained directly from our subsidiaries.

## 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 KUKA System Software
- Documentation relating to 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 physical injury **will** occur, if no precautions are taken.



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



**CAUTION** These warnings mean that minor physical 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 precautionary measures.

### 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 Terms used

Term	Description
Data stream	Continuous sequences of data records of which the end cannot be foreseen in advance. The individual data records may be of any fixed type. The amount of data records per unit of time (data rate) may vary. Only sequential access to the data is possible.
EKI	Ethernet KRL interface
EOS	End of stream (end string) String that indicates the end of a data record
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.
FIFO	Methods used to process a data memory
LIFO	<ul style="list-style-type: none"> <li>■ <b>First In First Out:</b> the elements saved first are taken first from the memory.</li> <li>■ <b>Last In First Out:</b> the elements saved last are taken first from the memory.</li> </ul>
KLI	KUKA Line Interface Line bus for the integration of the system in the customer network
KR C	KUKA Robot Controller KR C is the KUKA robot controller
KRL	KUKA Robot Language KRL is the KUKA robot programming language.
smartHMI	Smart human-machine interface KUKA smartHMI is the user interface of the KUKA system software.
Socket	Software interface that links IP addresses to port numbers.
TCP/IP	Transmission Control Protocol Protocol of the data exchange between devices of a network. TCP constitutes a virtual channel between two sockets in a network connection. Data can be transmitted on this channel in both directions.
UDP/IP	User Datagram Protocol Connectionless protocol of the data exchange between the devices of a network
IP	Internet Protocol The Internet protocol is used to define subnetworks by means of physical MAC addresses.
XML	Extensible Markup Language Standard for creating machine-readable and human-readable documents in the form of a specified tree structure.
XPath	XML Path Language Language used to write and read sections of an XML document

## 1.5 Trademarks

**.NET Framework** is a trademark of Microsoft Corporation.

**Windows** is a trademark of Microsoft Corporation.



## 2 Product description

### 2.1 Ethernet KRL overview

<b>Functions</b>	Ethernet KRL is an add-on technology package with the following functions:
	<ul style="list-style-type: none"> <li>■ Data exchange via the Ethernet KRL interface</li> <li>■ Receiving XML data from an external system</li> <li>■ Sending XML data to an external system</li> <li>■ Receiving binary data from an external system</li> <li>■ Sending binary data to an external system</li> </ul>
<b>Properties</b>	<ul style="list-style-type: none"> <li>■ Robot controller and external system as a client or server</li> <li>■ Configuration of connections via XML-based configuration file</li> <li>■ Configuration of "event messages"</li> <li>■ Monitoring of connections by a ping on the external system</li> <li>■ Reading and writing data from Submit interpreter</li> <li>■ Reading and writing data from robot interpreter</li> </ul>
<b>Communication</b>	<p>Data are transmitted via the TCP/IP protocol. It is possible to use the UDP/IP protocol, but not recommended (connectionless network protocol, e.g. no data loss detection).</p> <p>The communication time depends on the actions programmed in KRL and the data volume sent. Up to 2 ms package circulation time may be reached in KRL, depending on the programming method.</p>

### 2.2 Configuration of an Ethernet connection

<b>Description</b>	<p>The Ethernet connection is configured via an XML file. A configuration file must be defined for each connection in the directory C:\KRC\ROBOTER\Config\User\Common\EthernetKRL of the robot controller. The configuration is read in when initializing a connection.</p> <p>Ethernet connections can be created and operated by the robot interpreter or Submit interpreter. The channels can be used crosswise, e.g. a channel opened in the Submit interpreter can also be operated by the robot interpreter.</p> <p>The deletion of a connection can be linked to robot interpreter and Submit interpreter actions or system actions.</p>
--------------------	---

#### 2.2.1 Behavior in the event of a lost connection

<b>Description</b>	<p>The following properties and functions of the EKI ensure the received data can be processed reliably:</p> <ul style="list-style-type: none"> <li>■ A connection is automatically closed when reaching the limit of a data memory.</li> <li>■ A connection is automatically closed if a data reception error occurs.</li> <li>■ The data memories continue to be read out with the connection closed.</li> <li>■ If a connection is lost, it can be restored without any influence on the saved data.</li> <li>■ A lost connection can be indicated, for example, by a flag.</li> <li>■ The error message for the error which caused a lost connection can be displayed on the smartHMI.</li> </ul>
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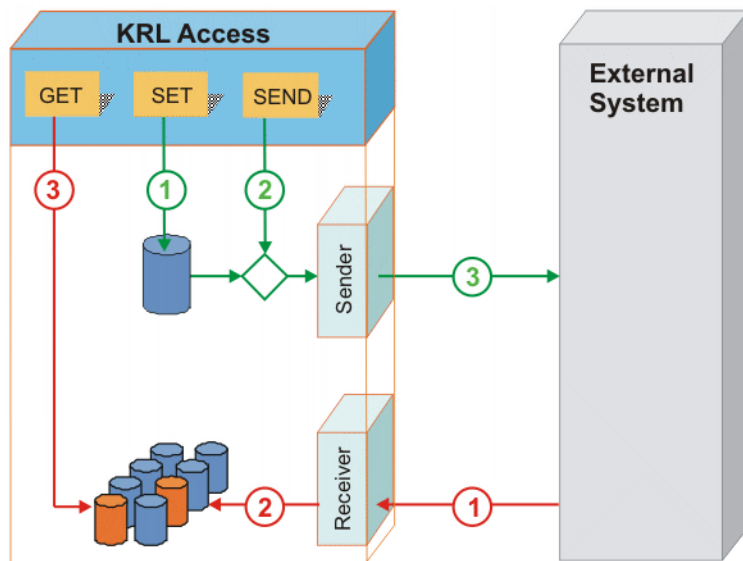
## 2.2.2 Monitoring a connection

<b>Description</b>	A connection can be monitored by a ping on the external system (<ALIVE.../ > element in the connection configuration).
--------------------	--

A flag or output can be set in the event of a successful connection, depending on the configuration. The output or flag is set as long as the ping is regularly sent and the connection to the external system is active. The output or flag is deleted if the connection to the external system is aborted.

## 2.3 Data exchange

<b>Overview</b>	The robot controller can receive data from an external system as well as send data to an external system via Ethernet KRL.
-----------------	--



**Fig. 2-1: System overview**

<b>Data reception</b>	Basic sequence (marked in red) ( <a href="#">&gt;&gt;&gt;</a> Fig. 2-1 ):
	<ol style="list-style-type: none"> <li>1. The external system sends data which are transmitted via a protocol and received by the EKI.</li> <li>2. The data are stored in a structured manner in a data memory.</li> <li>3. The data are accessed from a KRL program in a structured manner. KRL instructions are used to read the data and copy them into KRL variables.</li> </ol>

<b>Data transmission</b>	Basic sequence (marked in green) ( <a href="#">&gt;&gt;&gt;</a> Fig. 2-1 ):
	<ol style="list-style-type: none"> <li>1. KRL instructions are used to write the data in a data memory in a structured manner.</li> <li>2. A KRL instruction is used to read the data out of the memory.</li> <li>3. EKI sends the data to the external system via a protocol.</li> </ol>

**Info:** It is possible to send data directly without first storing the data in a memory.

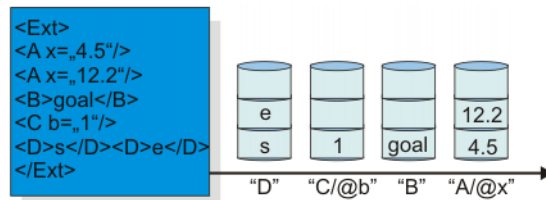
## 2.4 Saving data

<b>Description</b>	All data received are automatically saved and, in this way, are available to KRL. XML and binary data are treated differently when saving them.
--------------------	---

Each data memory is implemented as a memory stack. The individual memories are read out in FIFO or LIFO mode.

#### XML data

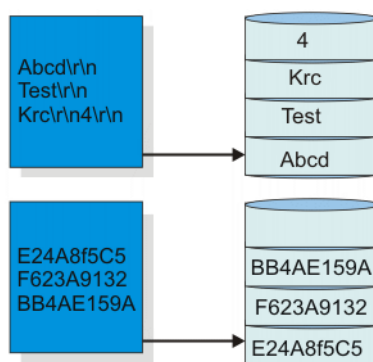
The received data are extracted and stored type-specifically in different memories (one memory per value).



**Fig. 2-2: XML data memory**

#### Binary data

The received data are not extracted or interpreted. Only one memory exists for a connection in binary mode.

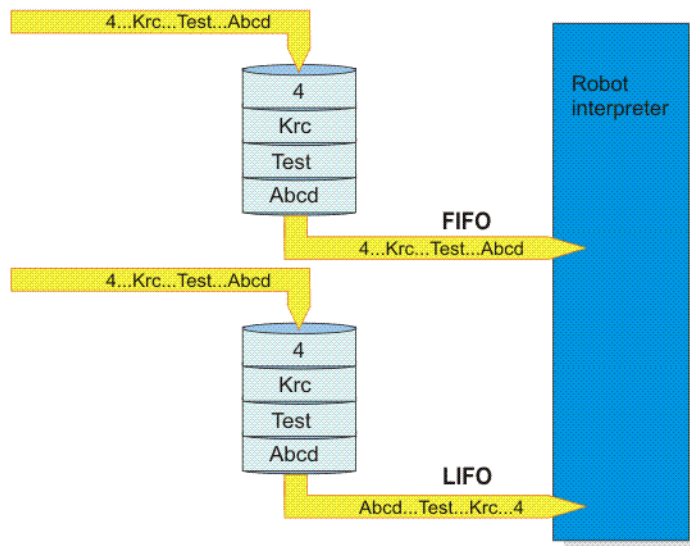


**Fig. 2-3: Binary data memory**

#### Read-out methods

Data elements are taken out of the memory in the order in which they were stored there (FIFO). The reverse method, in which the data element stored last in the memory is taken out first, can be configured (LIFO).

Each memory is assigned a common maximum limit for the data which can be saved. If the limit is exceeded, the Ethernet connection is immediately closed to prevent the reception of further data. The data currently received are still saved. The memories can still be further processed. The connection can be re-opened via the EKI\_OPEN() Ethernet KRL function.

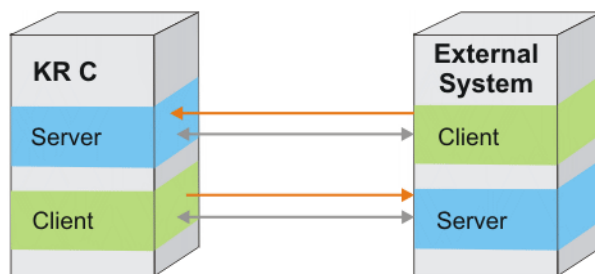


**Fig. 2-4: Read-out method overview**

## 2.5 Client-server mode

### Description

The robot controller and external system are connected as a client and server. The external system may be the client or server. The number of active connections is limited to 16.



**Fig. 2-5: Client-server mode**

If the EKI is configured as a server, only an individual client can connect to the server. If several connections are required, several servers should also be created at the interface. It is possible to operate several clients and servers simultaneously within the EKI.

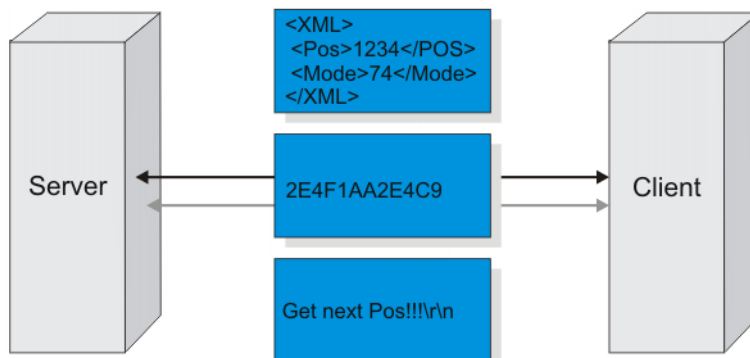
## 2.6 Protocol types

### Description

The transmitted data can be packed in different formats.

The following formats are supported:

- Freely configurable XML structure
- Binary data record of fixed length
- Variable binary data record with end string



**Fig. 2-6: Protocol types**

The two binary variants cannot be operated simultaneously at the same connection.

The following combinations are possible:

Connec-tion Cx	C1	C2	C3	C4	C5
Binary, fixed	x	-	x	-	-
Binary, variable	-	-	-	x	x
XML	x	x	-	-	x

### Examples

F F E A 1 6 C C 0 1 2 3 B E 9 7 8 F F F

**Fig. 2-7: Binary data of fixed length (20 bytes)**

H E L L O : E N D  
G e t n e x t P o s ! ! ! \ R \ N

**Fig. 2-8: Variable binary data with end string**

## 2.7 Event messages

### Description

The following events can be signaled by setting an output or flag:

- Connection is active.
- An individual XML element has arrived at the interface.
- A complete XML structure or complete binary data record has arrived at the interface.

(>>> 6.2.8 "Configuration of event messages" Page 34)

## 2.8 Error treatment

### Description

Ethernet KRL provides functions for data exchange between the robot controller and an external system.

Each of these functions has a return value. The return value can be queried and evaluated in the KRL program.

The return value may contain the following information, depending on the function:

- Error number

- Number of elements still in the memory
- Number of elements which have already been read out of the memory
- Information on whether a connection exists

A message is generated for each error on the smartHMI and in the EKI log-book. The automatic generation of messages can be deactivated.

## 3 Safety

This documentation contains safety instructions which refer specifically to the software described here.

The fundamental safety information for the industrial robot can be found in the "Safety" chapter of the Operating and Programming Instructions for System Integrators or the Operating and Programming Instructions for End Users.



The "Safety" chapter in the operating and programming instructions must be observed. Death to persons, severe physical injuries or considerable damage to property may otherwise result.



## 4 Installation

### 4.1 System requirements

- |                 |   |
|-----------------|---|
| <b>Hardware</b> | ■ KR C4 robot controller<br>■ External system |
| <b>Software</b> | ■ KUKA System Software 8.2                    |

### 4.2 Installing or updating Ethernet KRL



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

- Precondition**
- Software on KUKA.USBData stick
  - No program is selected.
  - T1 or T2 operating mode
  - “Expert” user group

**NOTICE**

Only the KUKA.USB data stick may be used. Data may be lost or modified if any other USB stick is used.

- Procedure**
1. Plug in USB stick.
  2. Select **Start-up > Install additional software** in the main menu.
  3. Press **New software**. If a software package that is on the USB stick is not displayed, press **Refresh**.
  4. Mark the **EthernetKRL** entry and press **Install**. Reply to the request for confirmation with **Yes**. The files are copied onto the hard drive.
  5. Repeat step 4 if another software package is to be installed from this stick.
  6. Remove USB stick.
  7. It may be necessary to reboot the controller, depending on the additional software. In this case, a corresponding prompt is displayed. Confirm with **OK** and reboot the robot controller. Installation is resumed and completed.

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

### 4.3 Uninstalling Ethernet KRL



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

- Precondition**
- “Expert” user group

- Procedure**
1. Select **Start-up > Install additional software** in the main menu. All additional programs installed are displayed.
  2. Mark the **EthernetKRL** entry and press **Uninstall**. Reply to the request for confirmation with **Yes**. Uninstallation is prepared.
  3. Reboot the robot controller. Uninstallation is resumed and completed.

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



## 5 Configuration

### 5.1 Network connection via the KLI of the robot controller

**Description** A network connection must be established via the KLI of the robot controller in order to exchange data via Ethernet.

The following Ethernet interfaces are available as options at the customer interface of the robot controller, depending on the specification:

- Interface X66 (1 slot)
- Interface X67.1-3 (3 slots)



Further information on the Ethernet interfaces can be found in the operating or assembly instructions for the robot controller.

### 5.2 Configuring a network connection

**Precondition**

- "Expert" user group
- Network connection via the KLI of the robot controller

**Procedure**

1. Select **Start-up > Service > Minimize HMI** in the main menu.
2. Select **All Programs > EKI Network** in the Windows Start menu.  
The **Network Setup** window appears. The network connections already set up are displayed in the tree structure under **Other Installed Interfaces**.
3. Mark the **New** entry in the tree structure under **Ethernet KRL** and press **Edit**.
4. Enter the IP address and confirm with **OK**.



The IP address range 192.168.0.x is blocked for the configuration of the network connection.

5. Reboot the robot controller with a cold restart.



## 6 Programming

### 6.1 Configuring an Ethernet connection

#### Overview

An Ethernet connection is configured via an XML file. A configuration file must be defined for each connection in the directory C:\KRC\ROBOTER\Config\User\Common\EthernetKRL of the robot controller.

The name of the file is also the access key in KRL.

**Example:** ...\\EXT.XML —> EKI\_INIT("EXT")

```
<ETHERNETKRL>
  <CONFIGURATION>
    <EXTERNAL></EXTERNAL>
    <INTERNAL></INTERNAL>
  </CONFIGURATION>
  <RECEIVE>
    <ELEMENTS></ELEMENTS>
  </RECEIVE>
  <SEND>
    <ELEMENTS></ELEMENTS>
  </SEND>
</ETHERNETKRL>
```

Section	Description
<CONFIGURATION> ... </CONFIGURATION>	Configuration of the connection parameters between an external system and an interface  (>>> 6.1.1 "XML structure for connection properties" Page 21)
<RECEIVE> ... </RECEIVE>	Configuration of the reception structure  (>>> 6.1.2 "XML structure for data reception" Page 23)
<SEND> ... </SEND>	Configuration of the transmission structure  (>>> 6.1.3 "XML structure for data transmission" Page 25)

#### 6.1.1 XML structure for connection properties

##### Description

The settings for the external system are defined in the section <EXTERNAL> ... </EXTERNAL>:

Element	Description
TYPE	Defines whether the external system is to communicate as a server or client with the interface (optional) <ul style="list-style-type: none"> <li>■ <b>Server:</b> external system is a server.</li> <li>■ <b>Client:</b> external system is a client.</li> </ul> Default value: <b>server</b>
IP	IP address of the external system (optional if TYPE = client)
PORT	Port number of the external system (optional if TYPE = client) <ul style="list-style-type: none"> <li>■ <b>1 ... 65,534</b></li> </ul>

The settings for the interface are defined in the section <INTERNAL> ... </INTERNAL>:

Element	Attribute	Description
ENVIRONMENT	—	<p>Link the deletion of the connection to actions (optional)</p> <ul style="list-style-type: none"> <li>■ <b>Program:</b> deletion after actions of the robot interpreter           <ul style="list-style-type: none"> <li>■ Reset program.</li> <li>■ Deselect program.</li> </ul> </li> <li>■ <b>System:</b> deletion after system actions           <ul style="list-style-type: none"> <li>■ Reconfigure I/Os.</li> <li>■ Reboot robot controller with cold restart.</li> </ul> </li> <li>■ <b>Submit:</b> deletion after actions of the Submit interpreter           <ul style="list-style-type: none"> <li>■ Cancel submit interpreter.</li> </ul> </li> </ul> <p>Default value: <b>Program</b></p>
BUFFERING	Mode	<p>Method used to process all data memories (optional)</p> <ul style="list-style-type: none"> <li>■ <b>FIFO:</b> First In First Out</li> <li>■ <b>LIFO:</b> Last In First Out</li> </ul> <p>Default value: <b>FIFO</b></p>
	Limit	<p>Maximum number of data elements which can be stored in a data memory (optional)</p> <ul style="list-style-type: none"> <li>■ <b>1 ... 512</b></li> </ul> <p>Default value: <b>16</b></p>
BUFFSIZE	Limit	<p>Maximum number of bytes which can be received without being interpreted (optional)</p> <ul style="list-style-type: none"> <li>■ <b>1 ... 65,534 bytes</b></li> </ul> <p>Default value: <b>16,384 bytes</b></p>
TIMEOUT	Connect	<p>Time until the attempt to establish a connection is aborted (optional)</p> <p>Unit: ms</p> <ul style="list-style-type: none"> <li>■ <b>0 ... 65,534 ms</b></li> </ul> <p>Default value: <b>2,000 ms</b></p>
ALIVE	Set_Out	<p>Sets an output or a flag for a successful connection (optional)</p> <p>Number of the output:</p> <ul style="list-style-type: none"> <li>■ <b>1 ... 4 096</b></li> </ul> <p>Number of the flag:</p> <ul style="list-style-type: none"> <li>■ <b>1 ... 1 025</b></li> </ul> <p>The output or flag is set as long as a connection to the external system is active. The output or flag is deleted if the connection to the external system is aborted.</p>
	Ping	<p>Interval for sending a ping in order to monitor the connection to the external system (optional)</p> <ul style="list-style-type: none"> <li>■ <b>1 ... 65,534 s</b></li> </ul>

Element	Attribute	Description
IP	—	IP address of the interface (optional if TYPE = server) The IP address must be entered here if TYPE = client.
PORT	—	Port number of the interface (optional if TYPE = server) ■ <b>49 152 ... 65 534</b> The port number must be entered here if TYPE = client.
PROTOCOL	—	Transmission protocol (optional) ■ <b>TCP</b> ■ <b>UPD</b> Default value: <b>TCP</b> It is recommended to always use the TCP/IP protocol.

### Example

```
<CONFIGURATION>
  <EXTERNAL>
    <IP>172.1.10.5</IP>
    <PORT>49152</PORT>
    <TYPE>Server</TYPE>
  </EXTERNAL>
  <INTERNAL>
    <ENVIRONMENT>Program</ENVIRONMENT>
    <BUFFERING Mode="FIFO" Limit="10"/>
    <BUFFERSIZE Limit="16384"/>
    <TIMEOUT Connect="60000"/>
    <ALIVE Set_Out="666" Ping="200"/>
    <IP>192.1.10.20</IP>
    <PORT>49152</PORT>
    <PROTOCOL>TCP</PROTOCOL>
  </INTERNAL>
</CONFIGURATION>
```

### 6.1.2 XML structure for data reception

#### Description

The configuration depends on whether XML data or binary data are received.

- An XML structure has to be defined for the reception of XML data: <XML> ... </XML>
- Raw data have to be defined for the reception of binary data: <RAW> ... </RAW>

Attributes in the elements of the XML structure <XML> ... </XML>:

Element	Attribute	Description
ELEMENT	Tag	<p>Name of the element</p> <p>The XML structure for data reception is defined here (XPath).</p>
ELEMENT	Type	<p>Data type of the element</p> <ul style="list-style-type: none"> <li>■ <b>STRING</b></li> <li>■ <b>REAL</b></li> <li>■ <b>INT</b></li> <li>■ <b>BOOL</b></li> <li>■ <b>FRAME</b></li> </ul> <p><b>Note:</b> Optional if the tag is used only for event messages. In this case no memory capacity is reserved for the element.</p> <p><b>Event flag example:</b> &lt;ELEMENT Tag="Ext" Set_Flag="56"/&gt;</p>
ELEMENT	Set_Out Set_Flag	<p>Sets an output or flag after receiving the element (optional)</p> <p>Number of the output:</p> <ul style="list-style-type: none"> <li>■ <b>1 ... 4,096</b></li> </ul> <p>Number of the flag:</p> <ul style="list-style-type: none"> <li>■ <b>1 ... 1,025</b></li> </ul>
ELEMENT	Mode	<p>Method used to process a data record in the data memory</p> <ul style="list-style-type: none"> <li>■ <b>FIFO:</b> First In First Out</li> <li>■ <b>LIFO:</b> Last In First Out</li> </ul> <p>Only relevant if individual data records are to be treated differently than configured under BUFFERING for the interface.</p>

Attributes for the element in the raw data <RAW> ... </RAW>:

Element	Attribute	Description
ELEMENT	Tag	Name of the element
ELEMENT	Type	<p>Data type of the element</p> <ul style="list-style-type: none"> <li>■ <b>BYTE:</b> Binary data record of fixed length</li> <li>■ <b>STREAM:</b> Variable binary data record with end string</li> </ul>
ELEMENT	Set_Out Set_Flag	<p>Sets an output or flag after receiving the element (optional)</p> <p>Number of the output:</p> <ul style="list-style-type: none"> <li>■ <b>1 ... 4 096</b></li> </ul> <p>Number of the flag:</p> <ul style="list-style-type: none"> <li>■ <b>1 ... 1 025</b></li> </ul>

Element	Attribute	Description
ELEMENT	EOS	<p>End string of an elementary piece of information (only relevant if TYPE = STREAM)</p> <ul style="list-style-type: none"> <li>■ ASCII encoding: <b>1 ... 32 characters</b></li> <li>■ Alternative end is separated by means of the "l" character.</li> </ul> <p>Examples:</p> <ul style="list-style-type: none"> <li>■ &lt;ELEMENT ... EOS="123,134,21"/&gt;</li> <li>■ &lt;ELEMENT ... EOS="123,134,21l13,10"/&gt;</li> </ul>
ELEMENT	Size	<p>Fixed size of information if TYPE = BYTE</p> <ul style="list-style-type: none"> <li>■ <b>1 ... 3,600 bytes</b></li> </ul> <p>Maximum size of information if TYPE = STREAM</p> <ul style="list-style-type: none"> <li>■ <b>1 ... 3,600 bytes</b></li> </ul>

### Examples

```
<RECEIVE>
<XML>
<ELEMENT Tag="Ext/Str" Type="STRING"/>
<ELEMENT Tag="Ext/Pos/XPos" Type="REAL" Mode="LIFO"/>
<ELEMENT Tag="Ext/Pos/YPos" Type="REAL"/>
<ELEMENT Tag="Ext/Pos/ZPos" Type="REAL"/>
<ELEMENT Tag="Ext/Temp/Cpu" Type="REAL" Set_Out="1"/>
<ELEMENT Tag="Ext/Temp/Fan" Type="REAL" Set_Flag="14"/>
<ELEMENT Tag="Ext/Integer/AState" Type="INT"/>
<ELEMENT Tag="Ext/Integer/BState" Type="INT"/>
<ELEMENT Tag="Ext/Boolean/CState" Type="BOOL"/>
<ELEMENT Tag="Ext/Frames/Frame1" Type="FRAME"/>
<ELEMENT Tag="Ext/Attributes/@A1" Type="STRING"/>
<ELEMENT Tag="Ext/Attributes/@A2" Type="INT"/>
<ELEMENT Tag="Ext" Set_Flag="56"/>
</XML>
</RECEIVE>
```

```
<RECEIVE>
<RAW>
<ELEMENT Tag="RawData" Type="BYTE" Size="1408"
          Set_Flag="14"/>
</RAW>
</RECEIVE>
```

```
<RECEIVE>
<RAW>
<ELEMENT Tag="MyStream" Type="STREAM" EOS="123,134,21"
          Size="836" Set_Flag="14"/>
</RAW>
</RECEIVE>
```

### 6.1.3 XML structure for data transmission

#### Description

The configuration depends on whether XML data or binary data are sent.

- An XML structure has to be defined for the transmission of XML data:  
<XML> ... </XML>
- The transmission of binary data is implemented directly in the KRL programming. No configuration has to be specified.

Attribute in the elements of the XML structure <XML> ... </XML>:

Attribute	Description
Tag	Name of the element The XML structure for data transmission is defined here (XPath).

**Example**

```
<SEND>
<XML>
<ELEMENT Tag="Robot/Data/ActPos/@X"/>
<ELEMENT Tag="Robot/Data/ActPos/@Y"/>
<ELEMENT Tag="Robot/Data/ActPos/@Z"/>
<ELEMENT Tag="Robot/Data/ActPos/@A"/>
<ELEMENT Tag="Robot/Data/ActPos/@B"/>
<ELEMENT Tag="Robot/Data/ActPos/@C"/>
<ELEMENT Tag="Robot/Status"/>
<ELEMENT Tag="Robot/Mode"/>
<ELEMENT Tag="Robot/Complex/Tickcount"/>
<ELEMENT Tag="Robot/RobotType/Robot/Type"/>
</XML>
</SEND>
```

**6.1.4 Configuration according to the XPath schema****Description**

If XML is used to exchange data, it is necessary for the exchanged XML documents to be structured in the same way. Ethernet KRL uses the XPath schema to write and read the XML documents.

The following cases are to be distinguished for XPath:

- Writing and reading elements
- Writing and reading attributes
- Saved XML document for data transmission:

```
<Robot>
<Mode>...</Mode>
<RobotLamp>
<GrenLamp>
<LightOn>...</LightOn>
</GrenLamp>
</RobotLamp>
</Robot>
```

- Configured XML structure for data transmission:

```
<SEND>
<XML>
<ELEMENT Tag="Robot/Mode" />
<ELEMENT Tag="Robot/RobotLamp/GrenLamp/LightOn" />
</XML>
<SEND />
```

**Attribute notation**

- Saved XML document for data transmission:

```
<Robot>
<Data>
<ActPos X="...">
</ActPos>
<LastPos A="..." B="..." C="..." X="..." Y="..." Z="...">
</LastPos>
</Data>
</Robot>
```

- Configured XML structure for data transmission:

```

<SEND>
<XML>
<ELEMENT Tag="Robot/Data/LastPos/@x" />
<ELEMENT Tag="Robot/Data/LastPos/@y" />
...
<ELEMENT Tag="Robot/Data/ActPos/@x" />
</XML>
<SEND />

```

## 6.2 Ethernet KRL functions for data exchange

### Overview

Ethernet KRL provides functions for data exchange between the robot controller and an external system.

Exact descriptions of the functions can be found in the appendix.  
(>>> 9.5 "Ethernet KRL functions command reference" Page 57)

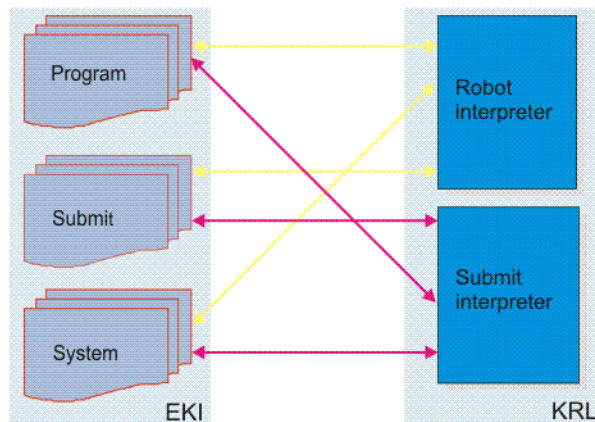
<b>Initialization and connection</b>
EKI_STATUS = EKI_Init(CHAR[])
EKI_STATUS = EKI_Open(CHAR[])
EKI_STATUS = EKI_Close(CHAR[])
EKI_STATUS = EKI_Clear(CHAR[])
<b>Sending</b>
EKI_STATUS = EKI_Send(CHAR[], CHAR[])
<b>Writing</b>
EKI_STATUS = EKI_SetReal(CHAR[], CHAR[], REAL)
EKI_STATUS = EKI_SetInt(CHAR[], CHAR[], INTEGER)
EKI_STATUS = EKI_SetBool(CHAR[], CHAR[], BOOL)
EKI_STATUS = EKI_SetFrame(CHAR[], CHAR[], FRAME)
EKI_STATUS = EKI_SetString(CHAR[], CHAR[], CHAR[])
<b>Data access</b>
EKI_STATUS = EKI_GetBool(CHAR[], CHAR[], BOOL)
EKI_STATUS = EKI_GetBoolArray(CHAR[], CHAR[], BOOL[])
EKI_STATUS = EKI.GetInt(CHAR[], CHAR[], Int)
EKI_STATUS = EKI.GetIntArray(CHAR[], CHAR[], Int[])
EKI_STATUS = EKI.GetReal(CHAR[], CHAR[], Real)
EKI_STATUS = EKI.GetRealArray(CHAR[], CHAR[], Real[])
EKI_STATUS = EKI.GetString(CHAR[], CHAR[], CHAR[])
EKI_STATUS = EKI.GetFrame(CHAR[], CHAR[], FRAME)
EKI_STATUS = EKI.GetFrameArray(CHAR[], CHAR[], FRAME[])
<b>Error treatment</b>
EKI_CHECK(EKI_STATUS, EKrlMsgType, CHAR[])
<b>Other</b>
EKI_STATUS = EKI_ClearBuffer(CHAR[], CHAR[])
EKI_STATUS = EKI_Lock(CHAR[])
EKI_STATUS = EKI_Unlock(CHAR[])

## 6.2.1 Programming tips

- The following points should be observed if a connection is created in the Submit interpreter:
  - The <ENVIRONMENT...> element must be used in the connection configuration to specify that the channel concerned is a Submit channel.
  - An open channel in the Submit interpreter can also be addressed by the robot interpreter.
  - If the Submit interpreter is deselected, the connection is automatically deleted by means of the configuration.
- EKI instructions are executed in advance. If an EKI instruction is to be executed in the main run, instructions must be used which trigger an advance run stop, e.g. WAIT SEC.
- Since each access to the interface consumes time, it is recommended to call up large amounts of data with the field access functions EKI\_Get...Array().
- Ethernet KRL can access a maximum of 512 array elements. It is possible to create a larger array in KRL, e.g. myFrame[1000], but only a maximum of 512 elements can be read.

## 6.2.2 Initializing and deleting a connection

<b>Description</b>	A connection must be initialized with the EKI_Init() function. The connection configuration specified in the function is read in.  The deletion of a connection can be linked to robot interpreter and Submit interpreter actions or system actions via the <ENVIRONMENT...> element in the connection configuration.
--------------------	---



**Fig. 6-1: Connection configuration .**

Depending on the connection configuration, a connection is deleted after the following actions:

- **"Program"** configuration
  - Reset program.
  - Deselect program.
- **"Submit"** configuration
  - Deselect Submit interpreter.
- **"System"** configuration
  - Reboot robot controller with cold restart.
  - Reconfigure I/Os.



The driver is reloaded when reconfiguring the I/Os, i.e. all initializations are deleted.

### 6.2.3 Opening and closing a connection

#### Description

The connection to the external system is established by means of a KRL program. Most KRL programs are structured as follows:

```

1 DEF Connection()
...
2 RET=EKI_Init("Connection")
3 RET=EKI_Open("Connection")
...
4 Write data, send data or get received data
...
5 RET=EKI_Close("Connection")
6 RET=EKI_Clear("Connection")
...
7 END

```

Line	Description
2	EKI_Init() initializes the channel used by the interface to connect to the external system.
3	EKI_Open() opens the channel.
4	KRL instructions used to write data in the memory, send data or access received data
5	EKI_Close() closes the channel.
6	EKI_Clear () deletes the channel.

It should be taken into account during programming whether the interface is configured as a server or client.

#### Server mode

EKI\_Open() sets the server to a listening state if the interface is configured as a server. The server awaits the connection request of a client without interruption of the program run. If the <TIMEOUT Connect="..."/> element is not assigned data in the configuration file, the server waits until a client requests a connection.

A connection request by a client is indicated by access to the interface or by an event message, e.g. via the <ALIVE SET\_OUT="..."/> element.

An event flag or output has to be programmed, e.g. WAIT FOR \$OUT[...], if the program run is to be interrupted as long as the server waits for the connection request.



It is recommended not to use EKI\_Close() in server mode. In server mode, the channel is closed from the external client.

#### Client mode

EKI\_Open() interrupts the program run until the connection to the external system is active if the interface is configured as a client. EKI\_Close() closes the connection to the external server.

### 6.2.4 Sending data

#### Description

Depending on the configuration and programming, the following data can be sent with EKI\_Send():

- Complete XML structure
- Partial XML structure

- XML data directly as string
- Binary data record with end string (EOS) directly as string
- Binary data record of fixed length directly as string  
Binary data records of fixed length must be read into the KRL program with CAST\_TO(). Only data of REAL type (4 bytes) are legible, not Double.



Detailed information on the CAST\_TO() command can be found in the CREAD/CWRITE documentation.

## XML data example

### Sending the complete XML structure

- Saved XML structure for data transmission:

```
<Robot>
  <ActPos X="1000.12"></ActPos>
  <Status>12345678</Status>
</Robot>
```

- Programming:

```
DECL EKI_STATUS RET
RET=EKI_Send("Channel_1", "Robot")
```

- Sent XML structure:

```
<Robot>
  <ActPos X="1000.12"></ActPos>
  <Status>12345678</Status>
</Robot>
```

### Sending part of the XML structure

- Saved XML structure for data transmission:

```
<Robot>
  <ActPos X="1000.12"></ActPos>
  <Status>12345678</Status>
</Robot>
```

- Programming:

```
DECL EKI_STATUS RET
RET=EKI_Send("Channel_1", "Robot/ActPos")
```

- Sent XML structure:

```
<Robot>
  <ActPos X="1000.12"></ActPos>
</Robot>
```

### Direct transmission of XML data as a string

- Saved XML structure for data transmission:

```
<Robot>
  <ActPos X="1000.12"></ActPos>
  <Status>12345678</Status>
</Robot>
```

- Programming:

```
DECL EKI_STATUS RET
RET=EKI_Send("Channel_1", "<POS><XPOS>1</XPOS></POS>")
```

- Sent string:

```
<POS><XPOS>1</XPOS></POS>
```

## Binary data example

### Direct sending of a binary data record of fixed length (10 bytes)

- Configured raw data:

```
<RAW>
  <ELEMENT Tag="Buffer" Type="BYTE" Size="10" />
</RAW>
```

- Programming:

```
DECL EKI_STATUS RET
CHAR Bytes[10]
OFFSET=0
CAST_TO(Bytes[],OFFSET,91984754,913434.2,TRUE,"X")
RET=EKI_Send("Channel_1",Bytes[])
```

- Sent data:

```
"r?{ ? _I X"
```

### Direct sending of a binary data record with end string

- Configured raw data:

```
<RAW>
  <ELEMENT Tag="Buffer" Type="STREAM" EOS="65,66" />
</RAW>
```

- Programming:

```
DECL EKI_STATUS RET
CHAR Bytes[64]
Bytes[]="Stream ends with:"
RET=EKI_Send("Channel_1",Bytes[])
```

- Sent data:

```
"Stream ends with:AB"
```

## 6.2.5 Reading out data



In order to read out data, the corresponding KRL variables have to be initialized, e.g. by the assignment of values.

### Description

XML and binary data are treated differently when saved and read out:

- XML data are extracted by the EKI and stored type-specifically in different memories. It is possible to access each saved value individually.  
All EKI\_Get...() access functions can be used to read out XML data.
- Binary data records are not interpreted by the EKI and stored together in a memory.

The EKI\_GetString() access function must be used to read a binary data record out of a memory. Binary data records are read out of the memory as strings.

Binary data records of fixed length must be divided into individual variables again in the KRL program with CAST\_FROM(). Only data of REAL type (4 bytes) are legible, not Double.



Detailed information on the CAST\_FROM() command can be found in the CREAD/CWRITE documentation.

## XML data example

Saved XML structure for data reception:

```
<Sensor>
  <Message>Example message</Message>
  <Status>
    <IsActive>1</IsActive>
  </Status>
</Sensor>
```

### Programming:

```
; Declaration
INT i
DECL EKI_STATUS RET
CHAR valueChar[256]
BOOL valueBOOL
; Initialization
FOR i=(1) TO (256)
  valueChar[i]=0
ENDFOR
valueBOOL=FALSE

RET=EKI_GetString("Channel_1","Sensor/Message",valueChar[])
RET=EKI_GetBool("Channel_1","Sensor/Status/IsActive",valueBOOL)
```

## Binary data example

### Reading out a binary data record of fixed length (10 bytes)

- Configured raw data:

```
<RAW>
  <ELEMENT Tag="Buffer" Type="BYTE" Size="10" />
</RAW>
```

- Programming:

```
; Declaration
INT i
INT OFFSET
DECL EKI_STATUS RET
CHAR Bytes[10]
INT valueInt
REAL valueReal
BOOL valueBool
CHAR valueChar[1]
; Initialization
FOR i=(1) TO (10)
  Bytes[i]=0
ENDFOR
OFFSET=0
valueInt=0
valueBool=FALSE
valueReal=0
valueChar[1]=0
RET=EKI_GetString("Channel_1","Buffer",Bytes[])
OFFSET=0
CAST_FROM(Bytes[],OFFSET,valueReal,valueInt,valueChar[],valueBool)
```

### Reading out a binary data record with end string

- Configured raw data:

```
<RAW>
  <ELEMENT Tag="Buffer" Type="STREAM" EOS="13,10" />
</RAW>
```

- Programming:

```

; Declaration
INT i
DECL EKI_STATUS RET
CHAR Bytes[64]
; Initialization
FOR i=(1) TO (64)
    Bytes[i]=0
ENDFOR
RET=EKI_GetString("Channel_1","Buffer",Bytes[])

```

### 6.2.6 Deleting received data

**Description** A distinction is to be made between the following cases when deleting received data:

- Deletion with EKI\_Clear(): the Ethernet connection is terminated and all memories used by the connection are deleted.
- Deletion with EKI\_ClearBuffer(): data received but not yet called up are deleted from one or all of the memories.



XML data are extracted by the EKI and stored type-specifically in different memories. When deleting individual memories, it must be ensured that no data that belong together are lost.

#### Example

The position of the memory to be deleted is specified in XPATH.

```

EKI_STATUS RET
RET = EKI_ClearBuffer ("Channel_1", "Root/Activ/Flag")

```

All memories of the element <Root>...</Root> are deleted.

```

EKI_STATUS RET
RET = EKI_ClearBuffer ("Channel_1", "Root")

```

### 6.2.7 Return value of the Ethernet KRL functions

EKI\_STATUS is a global variable which contains the current status of the interface with regard to an Ethernet KRL function.

#### Syntax

```
GLOBAL STRUC EKI_STATUS INT Buff, Read, Msg_No, BOOL Connected
```

#### Explanation of the syntax

Element	Description
Buff	Number of elements in the memory
Read	Number of elements read out of the memory
Msg_No	Error number of the error that occurred during data reception or function call.  With EKI_CHECK() a message relating to the error can be displayed on the smartHMI.
Connected	Information on whether a connection exists <ul style="list-style-type: none"> <li>■ TRUE = a connection exists.</li> <li>■ FALSE = no connection exists.</li> </ul>

Which elements of the structure are assigned data depends on the Ethernet KRL function:

EKI_	Buff	Read	Msg_No	Connected
Get...()	x	x	x	x
Set...()	-	-	x	x
Send()	-	-	x	x

EKI_	Buff	Read	Msg_No	Connected
Init()	-	-	x	-
Other	-	-	x	x

**Example**

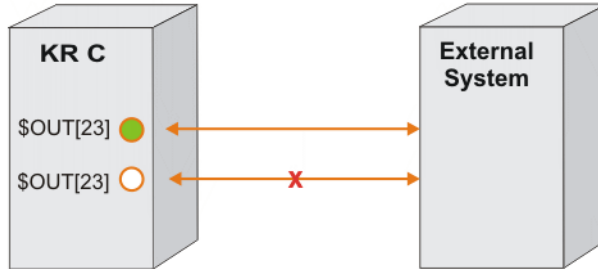
```
EKI_STATUS RET
...
RET=EKI_Open ("Channel_1")
EKI_CHECK (RET, #QUIT)
```

The return value of the EKI\_Open() function is evaluated. If the channel cannot be opened and no data connection can be established, an error value is read out and an acknowledgement message displayed.

**6.2.8 Configuration of event messages****Description**

The following events can be signaled by setting an output or flag:

- Connection is active.
- An individual XML element has arrived at the interface.
- A complete XML structure or complete binary data record has arrived at the interface.

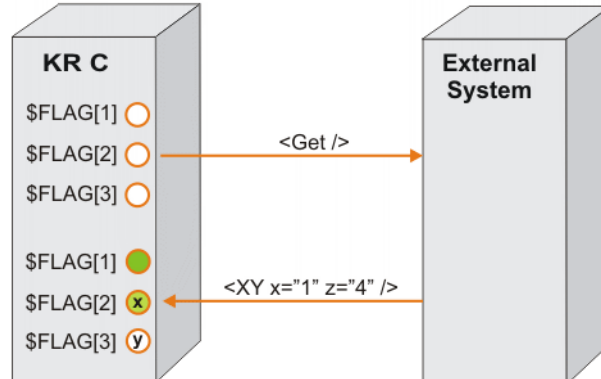
**Event output**

**Fig. 6-2: Event output (active connection)**

\$OUT[23] is set as long as the connection to the external system is active.  
\$OUT[23] is reset when the connection is no longer active.



The connection can be restored only with the EKI\_OPEN() function.

**Event flag**

**Fig. 6-3: Event flag (complete XML structure)**

The XML structure <XY /> contains the "XY/x" and "XY/z" data elements.  
\$FLAG[1] is set since the complete XML structure has arrived at the interface.  
\$FLAG[2] is set since the "x" element is contained in "XY". \$FLAG[3] is not set since the "y" element has not been transferred.

**Example**

(>>> 7.2.5 "XmlCallback configuration example" Page 44)

**6.2.9 Reception of complete XML data records****Description**

The EKI\_Get...() access functions are disabled until all data of an XML data record are in the memory.

If LIFO is configured and two or more XML data records arrive at the interface directly in succession, it is no longer ensured that a data record can be fetched in a non-fragmented condition from the memory. It may, for example, be the case that the data of the second data record are already stored in the memory although the first data record has not yet been completely processed. The data record available in the KRL is inconsistent since, in LIFO mode, the data saved last are always accessed first.

To prevent the fragmentation of data records in LIFO mode, the processing of newly received data must be disabled until all data belonging together have been fetched from the memory.

**Example**

```
...
RET=EKI_Lock("MyChannel")
RET=EKI_Get...
RET=EKI_Get...
...
RET=EKI_Get...
RET=EKI_Unlock("MyChannel")
...
```

**6.2.10 Error treatment****Description**

For each error or warning EthernetKRL displays a message on the smartHMI. The automatic generation of messages can be deactivated.

(>>> 9.3 "Deactivating the display of messages on the smartHMI" Page 56)

If automatic message generation has been deactivated, it is in any case advisable to check an EKI instruction using EKI\_CHECK(). The EKI\_CHECK() function can be used to read out an error number and display the message for an error on the smartHMI. If a channel name is specified in EKI\_CHECK(), it is checked during data reception whether errors have occurred.

The program EthernetKRL\_USER.SRC is called up each time EKI\_CHECK() is called up. The file can be found in the directory KRC:\R1\TP\EthernetKRL. User-specific error responses can be programmed in the file.

**Example**

A connection is closed whenever a reception error occurs. An interrupt can be programmed as a fault service function if the Ethernet connection is terminated.

- It is defined in the XmlTransmit.XML configuration file that FLAG[1] is set in the event of a successful connection. FLAG[1] is reset if the connection is lost.

```
<ALIVE Set_Flag="1"/>
```

- The interrupt is declared and switched on in the KRL program. The interrupt program is run if FLAG[1] is reset.

```
;FOLD Define callback
  INTERRUPT DECL 89 WHEN $FLAG[1]==FALSE DO CON_ERR()
  INTERRUPT ON 89
;ENDFOLD
```

- EKI\_CHECK() is used in the interrupt program to query what sort of error occurred and then re-open the connection.

```
DEF CON_ERR()
DECL EKI_STATUS RET
RET={Buff 0,Read 0, Msg_no 0, Connected false}
EKI_CHECK(RET,#Quit,"XmlTransmit")
EKI_OPEN("XmlTransmit")
END
```

## 7 Examples

### 7.1 Application examples

#### Overview

Ethernet KRL comprises application examples which can be used to establish communication between a server program and the robot controller. The software can be found in the directory DOC\Example on the KUKA.USB data stick.

The software consists of the following components:

Component	Folder
EthernetKRL_Server.exe server program	...\\Application
Program examples in KRL <ul style="list-style-type: none"> <li>■ BinaryFixed.src</li> <li>■ BinaryStream.src</li> <li>■ XmlCallback.src</li> <li>■ XmlServer.src</li> <li>■ XmlTransmit.src</li> </ul>	...\\Program
Configuration examples in XML <ul style="list-style-type: none"> <li>■ BinaryFixed.xml</li> <li>■ BinaryStream.xml</li> <li>■ XmlCallBack.xml</li> <li>■ XmlServer.xml</li> <li>■ XmlTransmit.xml</li> <li>■ XmlFullConfig.xml</li> </ul>	...\\Config

#### 7.1.1 Implementing application examples

##### Precondition

External system:

- Windows operating system with .NET Framework installed

Robot controller:

- Expert user group
- T1 or T2 operating mode

##### Procedure

1. Copy the server program onto an external system.
2. Copy all SRC files into the directory C:\\KRC\\ROBOTER\\Program of the robot controller.
3. Copy all XML files into the directory C:\\KRC\\ROBOTER\\Config\\User\\Common\\EthernetKRL of the robot controller.
4. Start the server program on the external system.
5. Press the menu button. The **Communication Properties** window appears.
6. Only if several network interfaces are available at the external system: Enter the number of the network adapter (= network card index) used for communication with the robot controller.
7. Close the **Communication Properties** window and press the Start button. The IP address available for communication is displayed in the message window.
8. Set the displayed IP address of the external system in the desired XML file.

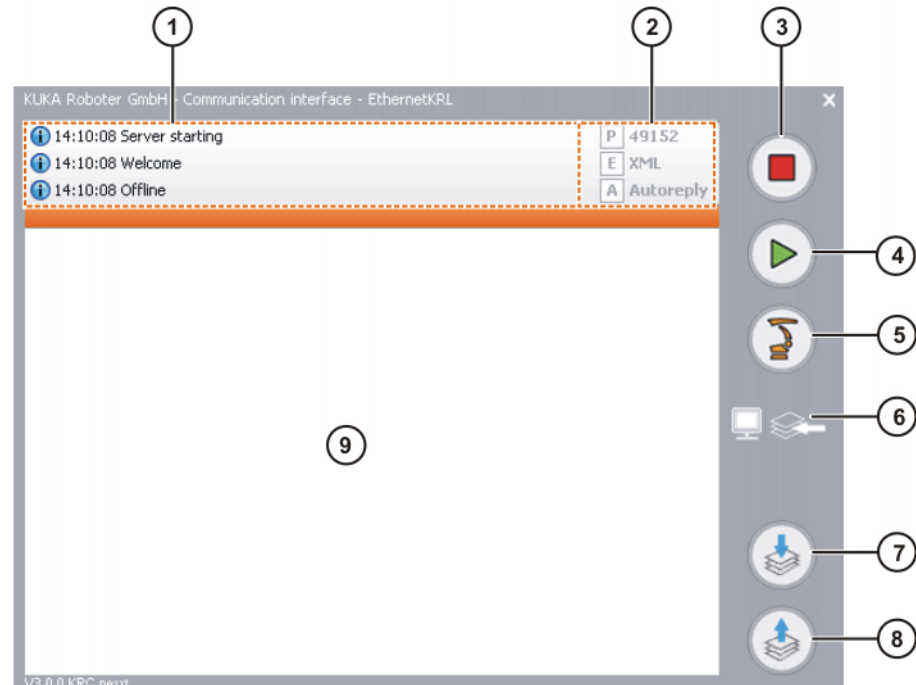
## 7.1.2 Server program user interface

### Description

The server program enables the connection between an external system and the robot controller to be tested by establishing stable communication with the robot controller.

The server program has the following functions:

- Sending and receiving data (automatically or manually)
- Displaying the data received
- Displaying the data sent



**Fig. 7-1: Server program user interface**

Item	Description
1	Message window
2	<p>Display of the communication parameters set  <i>(&gt;&gt;&gt; 7.1.3 "Setting communication parameters in the server program" Page 39)</i></p> <ul style="list-style-type: none"> <li>■ <b>P:</b> port number</li> <li>■ <b>E:</b> example data           <ul style="list-style-type: none"> <li>■ <b>XML:</b> XML data</li> <li>■ <b>BinaryFixed:</b> binary data of fixed length</li> <li>■ <b>BinaryStream:</b> variable binary data stream with end string</li> </ul> </li> <li>■ <b>A:</b> communication mode           <ul style="list-style-type: none"> <li>■ <b>Autoreply:</b> The server automatically responds to each data package received.</li> <li>■ <b>Manual:</b> only manual data reception or data transmission</li> </ul> </li> </ul>
3	Stop button  Communication with the robot controller is terminated and the server is reset.

Item	Description
4	Start button Data exchange between the server program and robot controller is evaluated. The first incoming connection request is linked and used as a communication adapter.
5	Menu button for setting the communication parameters (>>> 7.1.3 "Setting communication parameters in the server program" Page 39)
6	Display options <ul style="list-style-type: none"> <li>■ Arrow pointing to the left: the received RDC data are displayed. (default)</li> <li>■ Arrow pointing to the right: the sent RDC data are displayed.</li> </ul>
7	Button for manual data reception
8	Button for manual data transmission
9	Display window The sent or received data are displayed, depending on the display option set.

### 7.1.3 Setting communication parameters in the server program

#### Procedure

1. Click on the menu button in the server program.  
The **Communication Properties** window appears.
2. Set the communication parameters.
3. Close the window.

#### Description

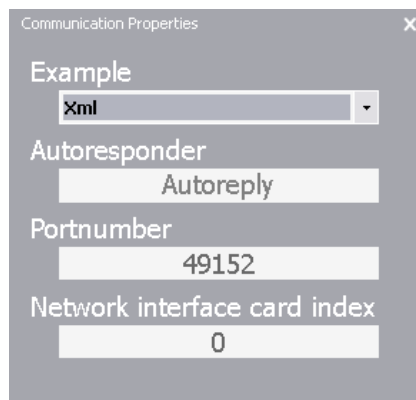


Fig. 7-2: Communication Properties window

Element	Description
Example	Select example data. <ul style="list-style-type: none"> <li>■ <b>Xml</b>: XML data</li> <li>■ <b>BinaryFixed</b>: binary data of fixed length</li> <li>■ <b>BinaryStream</b>: variable binary data stream with end string</li> </ul> Default value: <b>xml</b>
Autoresponder	Select communication mode. <ul style="list-style-type: none"> <li>■ <b>Autoreply</b>: The server automatically responds to each data package received.</li> <li>■ <b>Manual</b>: only manual data reception or data transmission</li> </ul> Default value: <b>Autoreply</b>
Portnumber	Enter the port number of the socket connection.  The external system awaits the connection request from the robot controller at this port. A free number that is not assigned a standard service must be selected.  Default value: <b>49,152</b>
Network interface card index:	Enter the number of the network adapter.  Only relevant if the external system uses several network cards, e.g. WLAN and LAN.  Default value: <b>0</b>

## 7.2 Configuration and program examples

### 7.2.1 BinaryFixed configuration example



For communication with the robot controller, the appropriate example data must have been set in the server program; in this case **BinaryFixed**.

The EKI is configured as a client. Only binary data records with a fixed length of 10 bytes and the element name "Buffer" can be received via the connection. The server program sends a data record. \$FLAG[1] is set if the interface has received external data.

#### XML file

```
<ETHERNETKRL>
<CONFIGURATION>
  <EXTERNAL>
    <IP>x.x.x.x</IP>
    <PORT>49152</PORT>
  </EXTERNAL>
</CONFIGURATION>
<RECEIVE>
  <RAW>
    <ELEMENT Tag="Buffer" Type="BYTE" Set_Flag="1" Size="10" />
  </RAW>
</RECEIVE>
<SEND />
</ETHERNETKRL>
```

Binary data records of fixed length must be read into and out of the KRL program with CAST\_TO() and CAST\_FROM(). Only data of REAL type (4 bytes) are legible, not Double.



Detailed information on the CAST\_TO() and CAST\_FROM() commands can be found in the CREAD/CWRITE documentation.

## Program

```

1 DEF BinaryFixed( )
2 Declaration
3INI
4 Initialize sample data
5
6 RET=EKI_Init("BinaryFixed")
7 RET=EKI_Open("BinaryFixed")
8
9 OFFSET=0
10 CAST_TO(Bytes[],OFFSET,34.425,674345,"R",TRUE)
11
12 RET = EKI_Send("BinaryFixed",Bytes[])
13
14 WAIT FOR $FLAG[1]
15 RET=EKI_GetString("BinaryFixed","Buffer",Bytes[])
16 $FLAG[1]=FALSE
17
18 OFFSET=0
19 CAST_FROM(Bytes[],OFFSET,valueReal,valueInt,
           valueChar[],valueBool)
20
21
22 RET=EKI_Close("BinaryFixed")
23 RET=EKI_Clear("BinaryFixed")
24 END

```

Line	Description
4	Initialization of KRL variables by the assignment of values
6	EKI_Init() initializes the channel used by the interface to connect to the external system.
7	EKI_Open() opens the channel and connects to the server.
9, 10	CAST_TO writes the values in the Bytes[] CHAR array.
12	EKI_Send() sends the Bytes[] CHAR array to the external system.
14 ... 16	\$FLAG[1] indicates the reception of the configured data element. EKI_GetString accesses the memory and copies the data into the Bytes[] CHAR array. \$FLAG[1] is reset again.
18, 19	CAST_FROM reads the values out of the Bytes[] CHAR array and copies them type-specifically into the specified variables.
22	EKI_Close() closes the channel.
23	EKI_Clear() clears the channel.

### 7.2.2 BinaryStream configuration example



For communication with the robot controller, the appropriate example data must have been set in the server program; in this case **BinaryStream**.

The EKI is configured as a client. Only binary data records with a maximum length of 64 bytes and the element name "Buffer" can be received via this connection. The end of the binary data record must be indicated with the end string CR, LF. \$FLAG[1] is set when the interface has received this element.

**XML file**

```
<ETHERNETKRL>
  <CONFIGURATION>
    <EXTERNAL>
      <IP>x.x.x.x</IP>
      <PORT>49152</PORT>
    </EXTERNAL>
  </CONFIGURATION>
  <RECEIVE>
    <RAW>
      <ELEMENT Tag="Buffer" Type="STREAM" Set_Flag="1"
                Size="64" EOS="13,10" />
    </RAW>
  </RECEIVE>
  <SEND />
</ETHERNETKRL>
```

**Program**

```
1  DEF BinaryStream( )
2  Declaration
3 INI
4  Initialize sample data
5
6  RET=EKI_Init("BinaryStream")
7  RET=EKI_Open("BinaryStream")
8
9  Bytes[]="Stream ends with CR,LF"
10
11 RET = EKI_Send("BinaryStream",Bytes[])
12
13 WAIT FOR $FLAG[1]
14 RET=EKI_GetString("BinaryStream","Buffer",Bytes[])
15 $FLAG[1]=FALSE
16
17 RET=EKI_Close("BinaryStream")
18 RET=EKI_Clear("BinaryStream")
19
20 END
```

Line	Description
4	Initialization of KRL variables by the assignment of values
6	EKI_Init() initializes the channel used by the interface to connect to the external system.
7	EKI_Open() opens the channel and connects to the server.
9	The Bytes[] CHAR array is assigned data.
11	EKI_Send() sends the Bytes[] CHAR array to the external system.
13 ... 15	\$FLAG[1] indicates the reception of the configured data element. EKI_GetString reads the string in the Bytes[] CHAR array out of the memory. \$FLAG[1] is reset again.
17	EKI_Close() closes the channel.
18	EKI_Clear() clears the channel.

**7.2.3 XmlTransmit configuration example**

For communication with the robot controller, the appropriate example data have to be set in the server program; in this case **Xml**.

The EKI is configured as a client. Robot data are sent and the received sensor data read out of the memory after a waiting time of 1 second.

**XML file**

```

<ETHERNETKRL>
  <CONFIGURATION>
    <EXTERNAL>
      <IP>x.x.x.x</IP>
      <PORT>49152</PORT>
    </EXTERNAL>
  </CONFIGURATION>
  <RECEIVE>
    <XML>
      <ELEMENT Tag="Sensor/Message" Type="STRING" />
      <ELEMENT Tag="Sensor/Positions/Current/@X" Type="REAL" />
      <ELEMENT Tag="Sensor/Positions/Before/X" Type="REAL" />
      <ELEMENT Tag="Sensor/Nmb" Type="INT" />
      <ELEMENT Tag="Sensor/Status/IsActive" Type="BOOL" />
      <ELEMENT Tag="Sensor/Read/xyzabc" Type="FRAME" />
      <ELEMENT Tag="Sensor/Show/@error" Type="BOOL" />
      <ELEMENT Tag="Sensor/Show/@temp" Type="INT" />
      <ELEMENT Tag="Sensor/Show" Type="STRING" />
      <ELEMENT Tag="Sensor/Free" Type="INT" />
    </XML>
  </RECEIVE>
  <SEND>
    <XML>
      <ELEMENT Tag="Robot/Data/LastPos/@X" />
      <ELEMENT Tag="Robot/Data/LastPos/@Y" />
      <ELEMENT Tag="Robot/Data/LastPos/@Z" />
      <ELEMENT Tag="Robot/Data/LastPos/@A" />
      <ELEMENT Tag="Robot/Data/LastPos/@B" />
      <ELEMENT Tag="Robot/Data/LastPos/@C" />
      <ELEMENT Tag="Robot/Status" />
      <ELEMENT Tag="Robot/Mode" />
      <ELEMENT Tag="Robot/RobotLamp/GrenLamp/LightOn" />
      <ELEMENT Tag="Robot/Data/ActPos/@X" />
    </XML>
  <SEND />
</ETHERNETKRL>

```

**Program**

```

1 DEF XmlTransmit( )
2 Declaration
3 Communicated data
4INI
5 Initialize sample data
6
7 RET=EKI_Init("XmlTransmit")
8 RET=EKI_Open("XmlTransmit")
9
10 Write data to connection
11 Send data to external program
12 Get received sensor data
13
14 RET=EKI_Close("XmlTransmit")
15 RET=EKI_Clear("XmlTransmit")
16
17 END

```

Line	Description
5	Initialization of KRL variables by the assignment of values
7	EKI_Init() initializes the channel used by the interface to connect to the external system.
8	EKI_Open() opens the channel and connects to the external system.
10	Writes data in the saved XML document for data transmission.
11	Sends the written XML document to the external system.
12	Reads the received sensor data out of the memory.
14	EKI_Close() closes the channel.
15	EKI_Clear() clears the channel.

## 7.2.4 XmlServer configuration example



If the interface has been configured as a server, the server program cannot be used on the external system. A simple client can be implemented with Windows HyperTerminal.

The EKI is configured as a server. \$FLAG[1] is set as long as a connection to the external system exists.

### XML file

```
<ETHERNETKRL>
<CONFIGURATION>
  <EXTERNAL>
    <TYPE>Client</TYPE>
  </EXTERNAL>
  <INTERNAL>
    <IP>x.x.x.x</IP>
    <PORT>x</PORT>
    <ALIVE Set_Flag="1" />
  </INTERNAL>
</CONFIGURATION>
<RECEIVE>
  <XML>
    <ELEMENT Tag="Sensor/A" Type="BOOL" />
  </XML>
</RECEIVE>
<SEND>
  <XML>
    <ELEMENT Tag="Robot/B" />
  </XML>
</SEND>
</ETHERNETKRL>
```

### Program

```
1 DEF XmlServer( )
2 Declaration
3INI
4
5 RET=EKI_Init("XmlServer")
6 RET=EKI_Open("XmlServer")
7
8 ; wait until server is connected
9 wait for $FLAG[1]
10 ; wait until server is disconnected
11 wait for $FLAG[1]==FALSE
12
13 RET=EKI_Clear("XmlServer")
14 END
```

Line	Description
5	EKI_Init() initializes the channel used by the external system to connect to the interface.
6	EKI_Open() opens the channel.
9	\$FLAG[1] is set when the external client has connected successfully to the server.
11	Since the interface is configured as a server, the robot controller expects the channel to be closed by the external client. In this case, \$FLAG[1] is deleted.
13	EKI_Clear() clears the channel.

## 7.2.5 XmlCallback configuration example



For communication with the robot controller, the appropriate example data have to be set in the server program; in this case **XmI**.

The EKI is configured as a client. Robot data are sent, sensor data received and then \$FLAG[1] awaited. \$FLAG[1] indicates that the sensor data have been read out.

It is configured in the XML file that \$FLAG[998] is set when the interface has received all sensor data. This flag triggers an interrupt in the program. The configuration of the "Sensor" tag as event tag ensures that the sensor data are fetched only when all data are in the memories.

\$FLAG[998] is reset and \$FLAG[1] set when the sensor data have been read out.

### XML file

```
<ETHERNETKRL>
  <CONFIGURATION>
    <EXTERNAL>
      <IP>x.x.x.x</IP>
      <PORT>49152</PORT>
    </EXTERNAL>
  </CONFIGURATION>
  <RECEIVE>
    <XML>
      <ELEMENT Tag="Sensor/Message" Type="STRING" />
      <ELEMENT Tag="Sensor/Positions/Current/@X" Type="REAL" />
      <ELEMENT Tag="Sensor/Positions/Before/X" Type="REAL" />
      <ELEMENT Tag="Sensor/Nmb" Type="INT" />
      <ELEMENT Tag="Sensor/Status/IsActive" Type="BOOL" />
      <ELEMENT Tag="Sensor/Read/xyzabc" Type="FRAME" />
      <ELEMENT Tag="Sensor/Show/@error" Type="BOOL" />
      <ELEMENT Tag="Sensor/Show/@temp" Type="INT" />
      <ELEMENT Tag="Sensor/Show" Type="STRING" />
      <ELEMENT Tag="Sensor/Free" Type="INT" />
      <ELEMENT Tag="Sensor/Show/@flag" Type="BOOL" Set_Flag="999" />
      <ELEMENT Tag="Sensor/Show/@out" Type="INT" Set_Out="999" />
      <ELEMENT Tag="Sensor" Set_Flag="998" />
    </XML>
  </RECEIVE>
  <SEND>
    <XML>
      <ELEMENT Tag="Robot/Data/LastPos/@X" />
      <ELEMENT Tag="Robot/Data/LastPos/@Y" />
      <ELEMENT Tag="Robot/Data/LastPos/@Z" />
      <ELEMENT Tag="Robot/Data/LastPos/@A" />
      <ELEMENT Tag="Robot/Data/LastPos/@B" />
      <ELEMENT Tag="Robot/Data/LastPos/@C" />
      <ELEMENT Tag="Robot/Status" />
      <ELEMENT Tag="Robot/Mode" />
      <ELEMENT Tag="Robot/RobotLamp/GrenLamp/LightOn" />
      <ELEMENT Tag="Robot/Data/ActPos/@X" />
    </XML>
  <SEND />
</ETHERNETKRL>
```

**Program**

```

1 DEF XmlCallBack( )
2 Declaration
3 Communicated data
4INI
5 Define callback
6
7 RET=EKI_Init("XmlCallBack")
8 RET=EKI_Open("XmlCallBack")
9
10 Write data to connection
11 RET = EKI_Send("XmlCallBack", "Robot")
12
13 ;wait until data read
14 WAIT FOR $FLAG[1]
15
16 RET=EKI_Close("XmlCallBack")
17 RET=EKI_Clear("XmlCallBack")
18 END
19
20 DEF GET_DATA()
21 Declaration
22 Initialize sample data
23 Get received sensor data
24 Signal read

```

Line	Description
5	Declaring and switching on the interrupt
7	EKI_Init() initializes the channel used by the interface to connect to the external system.
8	EKI_Open() opens the channel.
10	Writes data in the saved XML document for data transmission.
11	Sends the data.
14	Waits for \$FLAG[1]. The event flag signals that all data have been read.
16	EKI_Close() closes the channel.
17	EKI_Clear() clears the channel.
20 ... 24	initialization of KRL variables by assigning values and reading out data  \$FLAG[1] is set when all data have been read.

**Data transmission**

The XML document is assigned robot data by the KRL program and sent to the external system via the EKI.

```

<Robot>
  <Data>
    <ActPos X="1000.12">
      </ActPos>
    <LastPos A="..." B="..." C="..." X="..." Y="..." Z="...">
      </LastPos>
  </Data>
  <Mode>ConnectSensor</Mode>
  <RobotLamp>
    <GrenLamp>
      <LightOn>1</LightOn>
    </GrenLamp>
  </RobotLamp>
  <Status>12345678</Status>
</Robot>

```

**Data reception**

The XML document is assigned sensor data by the server program and received by the EKI.

```
<Sensor>
  <Message>Example message</Message>
  <Positions>
    <Current X="4645.2" />
    <Before>
      <X>0.9842</X>
    </Before>
  </Positions>
  <Nmb>8</Nmb>
  <Status>
    <IsActive>1</IsActive>
  </Status>
  <Read>
    <xyzabc X="210.3" Y="825.3" Z="234.3" A="84.2" B="12.3"
             C="43.5" />
  </Read>
  <Show error="0" temp="9929">Taginfo in attributes</Show>
  <Free>2912</Free>
</Sensor>
```



## 8 Diagnosis

### 8.1 Displaying diagnostic data for Ethernet KRL

- Procedure**
1. Select **Diagnosis > Diagnostic monitor** in the main menu.
  2. Select the **EKI (EthernetKRL)** module in the **Module** field.

**Description** Diagnostic data for Ethernet KRL:

Name	Description
Total memory	Total available memory (bytes)
Allocated memory	Used memory (bytes)
Robot program connections	Number of connections initialized by the robot interpreter
Submit program connections	Number of connections initialized by the Submit interpreter
System connections	Number of connections initialized by the system
Ethernet connections	Number of open connections
Execution time	Maximum time required to process received data (refreshed every 5 seconds)

### 8.2 Error protocol (EKI logbook)

All error messages of the interface are logged in a LOG file under C:\KRC\ROBOTER\LOG\EthernetKRL.

### 8.3 Error messages

Each Ethernet KRL function has an EKI\_STATUS return value which contains an error number. The error numbers are assigned a message text which is displayed on the smartHMI. If the automatic generation of messages is deactivated, the message can still be displayed on the smartHMI by means of EKI\_CHECK().

No.	Message text	Cause	Remedy
1	<i>Unknown error</i>	No message has been assigned to the error.	Contact KUKA Roboter GmbH and submit the log book with details on the error.  (>>> 10 "KUKA Service" Page 67)
2	<i>Out of system memory</i>	The memory reserved for Ethernet KRL is completely occupied. No more elements can be saved.	Check the programming method in KRL and the configuration of the Ethernet connection.  If no other type of programming or configuration is possible, the memory can be increased in consultation with KUKA Roboter GmbH.  (>>> 9.2 "Increasing the memory" Page 55)

No.	Message text	Cause	Remedy
3	<i>File access failed</i>	A file could not be found or is not legible.	Check whether the file is present or whether the file can be opened.
4	<i>Requested function not implemented</i>	Software error: The Ethernet KRL function used has not been implemented.	Contact KUKA Roboter GmbH and submit the logbook with details on the error.  (>>> 10 "KUKA Service" Page 67)
5	<i>Creation of XML parser failed</i>	The connection has not been initialized, since the internal system parser could not be activated.	Contact KUKA Roboter GmbH and submit the logbook with details on the error.  (>>> 10 "KUKA Service" Page 67)
6	<i>Interpretation of configuration failed</i>	Error when reading the connection configuration	Check the configuration of the Ethernet connection.
7	<i>Writing of data to send failed</i>	Error when writing the XML structure for the data transmission	check configuration of transmission structure.
8	<i>Add new element failed</i>	Error when creating the data memory	Contact KUKA Roboter GmbH and submit the logbook with details on the error.  (>>> 10 "KUKA Service" Page 67)
9	<i>Connection not available</i>	No access to the connection is possible due to the missing initialization.	Initialize the Ethernet connection with EKI_Init().
10	<i>Ethernet is disconnected</i>	No Ethernet connection is present.	Open the Ethernet connection with EKI_Open().
11	<i>Ethernet connection to external system established</i>	Ethernet connection is already present.	Do not call the EKI_Open() function if the Ethernet connection already exists.
12	<i>Create server failed</i>	An Ethernet connection configured as a server could not be created.	Check configuration of connection parameters (IP elements, PORT).
13	<i>Initialization of Ethernet parameters failed</i>	Error when initializing the Ethernet connection	Check configuration of connection parameters (IP elements, PORT).
14	<i>Ethernet connection to external system failed</i>	No Ethernet connection: <ul style="list-style-type: none"><li>■ Hardware error, e.g. network cable, switch, external system</li><li>■ Software error (external system)</li><li>■ Error during the connection configuration</li></ul>	Establish an Ethernet connection: <ul style="list-style-type: none"><li>■ Check hardware.</li><li>■ Check software of external system.</li><li>■ Check configuration of connection parameters (IP elements, PORT).</li></ul>

No.	Message text	Cause	Remedy
15	<i>Access to empty element memory</i>	No data elements in the memory when accessed with EKI_Get...()	Evaluate the return value of the EKI_Get...() function in the KRL program to avoid accessing empty memories ("Buff" element).  (>>> 6.2.7 "Return value of the Ethernet KRL functions" Page 33)
16	<i>Element not found</i>	A data element specified in the EKI_Get...() access function cannot be found.	<ul style="list-style-type: none"> <li>■ Check the name of the data element and its notation in the KRL program.</li> <li>■ Check the configuration of the reception structure.</li> </ul>
17	<i>Assembly of data to send failed</i>	<ul style="list-style-type: none"> <li>■ Sending XML data: error when writing the XML document for data transmission</li> <li>■ Sending binary data: error when checking the binary data to be sent</li> </ul>	<ul style="list-style-type: none"> <li>■ Sending XML data: check configuration of transmission structure.</li> <li>■ Sending binary data: Check the EKI_Send() function in the KRL program.</li> </ul>
18	<i>Send data failed</i>	No Ethernet connection: <ul style="list-style-type: none"> <li>■ Hardware error, e.g. network cable, switch, external system</li> <li>■ Software error (external system)</li> </ul>	Establish an Ethernet connection: <ul style="list-style-type: none"> <li>■ Check hardware.</li> <li>■ Check software of external system.</li> </ul>
19	<i>No data to send</i>	The data to be sent are not specified in an EKI_Send() function.	Check the EKI_Send() function in the KRL program.
20	<i>Mismatch in type of data</i>	An attempt was made to read an element which belongs to a different data type.	Check the data type of the element in the configuration of the reception structure.  OR  Use the data type defined in the configuration of the reception structure in the KRL program.
21	<i>System memory insufficient with maximum data storage</i>	It was established that the system memory is insufficient when reading in the configuration.	Check the configuration of the Ethernet connection and adjust it so that less memory is used.  If no other configuration is possible, the memory can be increased in consultation with KUKA Roboter GmbH.  (>>> 9.2 "Increasing the memory" Page 55)

No.	Message text	Cause	Remedy
22	<i>Error while reading the configuration. XML not valid.</i>	An error in the XML structure was detected when reading in the configuration.	Check the XML structure in the configuration file.
24	<i>Link to internal parameters (Port, IP) failed</i>	The Ethernet connection, i.e. the interface, is configured as a server. The IP address and port number of the external system specified in the configuration are not available.	Use the correct IP address and port number in the configuration of the connection parameters (IP elements, PORT).
25	<i>Internal software error</i>	Internal software error	Contact KUKA Roboter GmbH and submit the logbook with details on the error.  (>>> 10 "KUKA Service" Page 67)
26	<i>FRAME array not initialized</i>	An FRAME type array has not been initialized.	Initialize the FRAME type array (assign value).
27	<i>CHAR[] Array too small.</i>	A CHAR type array is too small.	Increase the number of array elements.
512	<i>Ethernet connection disrupted</i>	No Ethernet connection: <ul style="list-style-type: none"><li>■ Hardware error, e.g. network cable, switch, external system</li><li>■ Software error (external system)</li></ul>	Restore the Ethernet connection: <ul style="list-style-type: none"><li>■ Check hardware.</li><li>■ Check software of external system.</li></ul>
768	<i>Ping reports no contact</i>	The external system no longer responds to the ping sent. The connection is aborted.	Check external system.
1024	<i>Error while reading received XML data</i>	An XML document received from the external system does not correspond to the XPath schema.	Check the XML document sent by the external system.
1280	<i>Limit of element storage reached</i>	The data memory is assigned the maximum number of data elements. The Ethernet connection is closed.	Evaluate the return value of the EKI_Get...() function in the KRL program to disable the processing of received data ("Buff" element).  (>>> 6.2.7 "Return value of the Ethernet KRL functions" Page 33)  OR  Increase the data memory (BUFFERING element in the connection configuration).

No.	Message text	Cause	Remedy
1536	<i>Received string too long</i>	Programming error on external system: a string received from the external system exceeds the maximum permissible length (max. 3,600 characters).	Check the data sent by the external system.
1792	<i>Limit of element memory reached</i>	The data memory is assigned the maximum number of bytes. The Ethernet connection is closed.	Increase the data memory (BUFFSIZE element in the connection configuration).
2048	<i>Server time limit reached</i>	Server is waiting for a call.	Check external system.



## 9 Appendix

### 9.1 Extended XML structure for connection properties

 The extended XML structure may only be used in consultation with KUKA Roboter GmbH. ([>>> 10 "KUKA Service" Page 67](#))

**Description** Further interface properties can be configured in the section <INTERNAL> ... </INTERNAL> of the configuration file:

Element	Attribute	Description
TIMEOUT	Receive	Time until the attempt to receive data is aborted (optional) ■ 0 ... 65,534 ms Default value: 0 ms
	Send	Time until the attempt to send data is aborted (optional) ■ 0 ... 65,534 ms Default value: 0 ms
BUFFSIZE	Receive	Size of the socket used to receive data (optional) ■ 1 ... 65,534 bytes Default value: Predefined by the system
	Send	Size of the socket used to send data (optional) ■ 1 ... 65,534 bytes Default value: Predefined by the system

### 9.2 Increasing the memory

 The memory may be increased only in consultation with KUKA Roboter GmbH. ([>>> 10 "KUKA Service" Page 67](#))

**Description** If the available memory is insufficient, it is recommended to check the programming method in KRL as well as the configuration.

- Check whether a connection is configured in such a manner that the memory is completely occupied with received data.
- Check whether several connections with high levels of data have been defined and activated.

**Precondition**

- Windows interface

**Procedure**

1. Open the file C:\KRC\ROBOTER\Config\User\Common\EthernetKRL.XML.
2. Enter the desired memory capacity in bytes in the <MemSize> element in the <EthernetKRL> section.

```
<EthernetKRL>
  <Interface>
    <MemSize>1048576</MemSize>
  ...
</EthernetKRL>
```

3. Save the change and close the file.

### 9.3 Deactivating the display of messages on the smartHMI

**Description** Checking for errors and automatically displaying messages on the smartHMI can be deactivated. This is recommended if runtime problems arise or the EKI is used in the submit interpreter.

If automatic messages are deactivated, the EKI\_CHECK() function can be used to check individual EKI instructions for errors.

**Precondition**

- “Expert” user group

**Procedure**

1. Open the file KRC:\R1\TP\EthernetKRL\EthernetKRL.DAT.
2. Set the variable SHOWMSG to FALSE.
3. Save the change and close the file.



Deactivation affects only those messages displayed on the smartHMI. Warnings and error messages are still registered in the EKI logbook.

### 9.4 Deactivating warning messages in the EKI logbook

**Description** If the automatic message display on the smartHMI is deactivated, all warnings and errors are still written into the EKI logbook. If these errors and warnings are to be deliberately ignored, this mechanism must be deactivated. (Access to files otherwise causes an unnecessary load on the system.)

**Precondition**

- Windows interface

**Procedure**

1. Open the file C:\KRC\ROBOTERConfig\User\Common\Logging\_EthernetKRL.XML.
2. Change the **LogLevel** attribute in the XML element **Class**.
3. Save the change and close the file.

The following values are available:

LogLevel	Description
<b>warning</b>	Warning messages and error messages are written into the logbook. (Default)
<b>error</b>	Only error messages are written into the logbook.
<b>disabled</b>	No more warning or error messages are written into the logbook.

## 9.5 Ethernet KRL functions command reference

### 9.5.1 Initialization and connection functions

RET = EKI_Init(CHAR[])	
Function	Initializes a channel for Ethernet communication  The following actions are performed: <ul style="list-style-type: none"><li>■ The configuration is read in.</li><li>■ The data memories are created.</li><li>■ The Ethernet connection is prepared.</li></ul>
Parameter	Type: CHAR  Name of channel
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_Init("Channel_1")
RET = EKI_Open(CHAR[])	
Function	Opens an initialized channel  If the Ethernet KRL interface is configured as a client, the interface connects to the server.  If the Ethernet KRL interface is configured as a server, the interface waits for the connection.
Parameter	Type: CHAR  Name of channel
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_Open("Channel_1")
RET = EKI_Close(CHAR[])	
Function	Closes an open channel
Parameter	Type: CHAR  Name of channel
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_Close("Channel_1")
RET = EKI_Clear(CHAR[])	
Function	Deletes a channel and terminates the connection.
Parameter	Type: CHAR  Name of channel

RET = EKI_Clear(CHAR[])	
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_Clear("Channel_1")

### 9.5.2 Transmission function

RET = EKI_Send(CHAR[], CHAR[])	
Function	Sends an XML structure or raw data (>>> 6.2.4 "Sending data" Page 29)
Parameter 1	Type: CHAR  Name of the open channel
Parameter 2	Type: CHAR  Name of the position in the XML structure or name of the element in the raw data  If the position or element is not found, the function sends the information contained here
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example 1	RET = EKI_Send("Channel_1", "Root/Test")
Example 2	RET = EKI_Send("Channel_1", MyBytes[])

### 9.5.3 Write functions

RET = EKI_SetReal(CHAR[], CHAR[], REAL)	
Function	Writes a floating point value in a memory
Parameter 1	Type: CHAR  Name of the open channel
Parameter 2	Type: CHAR  Name of the position in the XML structure
Parameter 3	Type: REAL  Value written in the memory
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_SetReal("Channel_1", "Root/Number", 1.234)

RET = EKI_SetInt(CHAR[], CHAR[], INTEGER)	
Function	Writes an integer value in a memory
Parameter 1	Type: CHAR  Name of the open channel

RET = EKI_SetInt(CHAR[], CHAR[], INTEGER)	
Parameter 2	Type: CHAR Name of the position in the XML structure
Parameter 3	Type: INT Value written in the memory
RET	Type: EKI_STATUS Return value which contains the message number of the error (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_SetInt("Channel_1", "Root/List", 67234)

RET = EKI_SetBool(CHAR[], CHAR[], BOOL)	
Function	Writes a Boolean value in a memory
Parameter 1	Type: CHAR Name of the open channel
Parameter 2	Type: CHAR Name of the position in the XML structure
Parameter 3	Type: BOOL Value written in the memory
RET	Type: EKI_STATUS Return value which contains the message number of the error (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_SetBool("Channel_1", "Root/Activ", true)

RET = EKI_SetFrame(CHAR[], CHAR[], FRAME)	
Function	Writes a FRAME type value in a memory
Parameter 1	Type: CHAR Name of the open channel
Parameter 2	Type: CHAR Name of the position in the XML structure
Parameter 3	Type: FRAME Value written in the memory
RET	Type: EKI_STATUS Return value which contains the message number of the error (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET= EKI_SetFrame("Channel_1", "Root/BASE", {X 0.0, Y 0.0, Z 0.0, A 0.0, B 0.0, C 0.0})

RET = EKI_SetString(CHAR[], CHAR[], CHAR[])	
Function	Writes a string in a memory
Parameter 1	Type: CHAR Name of the open channel
Parameter 2	Type: CHAR Name of the position in the XML structure

RET = EKI_SetString(CHAR[], CHAR[], CHAR[])	
Parameter 3	Type: CHAR  String written in the memory  Maximum number of characters: ■ <b>3 600</b>
RET	Type: EKI_STATUS  Return value which contains the message number of the error  ( <b>&gt;&gt;&gt; 9.5.5 "Error treatment function" Page 64</b> )
Example	RET = EKI_SetString("Channel_1", "Root/Message", "Hello")

#### 9.5.4 Access functions

RET = EKI_GetBool(CHAR[], CHAR[], BOOL)	
Function	Reads a Boolean value out of a memory
Parameter 1	Type: CHAR  Name of the open channel
Parameter 2	Type: CHAR  Name of the position in the XML structure
Parameter 3	Type: BOOL  Value read out of the memory
RET	Type: EKI_STATUS  Return value which contains the message number of the error  ( <b>&gt;&gt;&gt; 9.5.5 "Error treatment function" Page 64</b> )
Example	RET = EKI_GetBool("Channel_1", "Root/Activ", MyBool)

RET = EKI_GetBoolArray(CHAR[], CHAR[], BOOL[])	
Function	Reads a Boolean value out of the memory and copies the value into the array transferred by the KRL program  Values are read until the array is full or no element is present anymore.
Parameter 1	Type: CHAR  Name of the open channel
Parameter 2	Type: CHAR  Name of the position in the XML structure
Parameter 3	Type: BOOL  Array read out of the memory  Maximum number of readable array elements: ■ <b>512</b>

RET = EKI_GetBoolArray(CHAR[], CHAR[], BOOL[])	
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_GetBoolArray("Channel_1", "Root/Activ", MyBool[])

RET = EKI.GetInt(CHAR[], CHAR[], Int)	
Function	Reads an integer value out of a memory
Parameter 1	Type: CHAR  Name of the open channel
Parameter 2	Type: CHAR  Name of the position in the XML structure
Parameter 3	Type: INT  Value read out of the memory
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI.GetInt("Channel_1", "Root/Numbers/One", MyInteger)

RET = EKI.GetIntArray(CHAR[], CHAR[], Int[])	
Function	Reads an integer value out of a memory and copies the value into the array transferred by the KRL program  Values are read until the array is full or no element is present anymore.
Parameter 1	Type: CHAR  Name of the open channel
Parameter 2	Type: CHAR  Name of the position in the XML structure
Parameter 3	Type: INT  Array read out of the memory  Maximum number of readable array elements:  ■ <b>512</b>
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI.GetIntArray("Channel_1", "Root/Numbers/One", MyInteger[])

RET = EKI.GetReal(CHAR[], CHAR[], Real)	
Function	Reads a floating point value out of a memory
Parameter 1	Type: CHAR  Name of the open channel

RET = EKI_GetReal(CHAR[], CHAR[], Real)	
Parameter 2	Type: CHAR Name of the position in the XML structure
Parameter 3	Type: REAL Value read out of the memory
RET	Type: EKI_STATUS Return value which contains the message number of the error (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_GetReal("Channel_1", "Root/Position", MyReal)

RET = EKI_GetRealArray(CHAR[], CHAR[], Real[])	
Function	Reads a floating point value out of a memory and copies the value into the array transferred by the KRL program  Values are read until the array is full or no element is present anymore.
Parameter 1	Type: CHAR Name of the open channel
Parameter 2	Type: CHAR Name of the position in the XML structure
Parameter 3	Type: REAL Array read out of the memory  Maximum number of readable array elements: <b>512</b>
RET	Type: EKI_STATUS Return value which contains the message number of the error (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_GetRealArray("Channel_1", "Root/Position", MyReal[])

RET = EKIGetString(CHAR[], CHAR[], CHAR[])	
Function	Reads a string out of a memory
Parameter 1	Type: CHAR Name of the open channel
Parameter 2	Type: CHAR Name of the position in the XML structure or name of the element in the raw data
Parameter 3	Type: CHAR String read out of the memory  Maximum number of characters: <b>3 600</b>

RET = EKI_GetString(CHAR[], CHAR[], CHAR[])	
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
XML example	RET = EKI_GetString("Channel_1", "Root/Message", MyChars[])
Binary example	RET = EKI_GetString("Channel_1", "Streams", MyStream[])

RET = EKI_GetFrame(CHAR[], CHAR[], FRAME)	
Function	Reads a FRAME type value out of a memory
Parameter 1	Type: CHAR  Name of the open channel
Parameter 2	Type: CHAR  Name of the position in the XML structure
Parameter 3	Type: FRAME  Value read out of the memory
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_GetFrame("Channel_1", "Root/TCP", MyFrame)

RET = EKI_GetFrameArray(CHAR[], CHAR[], FRAME[])	
Function	Reads a FRAME type value out of a memory and copies the value into the array transferred by the KRL program  Values are read until the array is full or no element is present anymore.
Parameter 1	Type: CHAR  Name of the open channel
Parameter 2	Type: CHAR  Name of the position in the XML structure
Parameter 3	Type: FRAME  Array read out of the memory  Maximum number of readable array elements:  ■ <b>512</b>
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example	RET = EKI_GetFrameArray("Channel_1", "Root/TCP", MyFrame[])

### 9.5.5 Error treatment function

EKI_CHECK( EKI_STATUS, EKrlMsgType, CHAR[])	
Function	Displays a message relating to the error number in parameter 1 or checks for errors if a channel name is specified in parameter 3. The error message is displayed in the message window.
Parameter 1	Return value of an Ethernet KRL function  (>>> 6.2.7 "Return value of the Ethernet KRL functions" Page 33)
Parameter 2	Type: ENUM  Message type displayed for the error <ul style="list-style-type: none"><li>■ #NOTIFY: Notification message</li><li>■ #STATE: Status message</li><li>■ #QUIT: Acknowledgement message</li><li>■ #WAITING: Wait message</li></ul>
Parameter 3 (optional)	Type: CHAR  Name of the open channel
Example 1	EKI_CHECK(RET,#QUIT)
Example 2	EKI_CHECK(RET,#NOTIFY,"MyChannelName")

### 9.5.6 Other functions

RET = EKI_ClearBuffer(CHAR[], CHAR[])	
Function	Deletes data which have been received but not yet called up from a memory
Parameter 1	Type: CHAR  Name of channel
Parameter 2	Type: CHAR  Position of the memory or all memories  (>>> 6.2.6 "Deleting received data" Page 33)
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)
Example 1	RET = EKI_ClearBuffer("Channel_1", "Root/Activ/Flag")
Example 2	RET = EKI_ClearBuffer("Channel_1", "Root")

RET = EKI_Lock(CHAR[])	
Function	Disables the processing of received data, i.e. the data can no longer be stored in the memory.
Parameter	Type: CHAR  Name of channel
RET	Type: EKI_STATUS  Return value which contains the message number of the error  (>>> 9.5.5 "Error treatment function" Page 64)

RET = EKI_Unlock(CHAR[])	
Function	Enables the processing of received data, i.e. the data are stored in the memory again.
Parameter	Type: CHAR Name of channel
RET	Type: EKI_STATUS Return value which contains the message number of the error (>>> 9.5.5 "Error treatment function" Page 64)



## 10 KUKA Service

### 10.1 Requesting support

**Introduction** The KUKA Roboter GmbH documentation offers information on operation 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 robot
- Model and serial number of the controller
- Model and serial number of the linear unit (if applicable)
- Version of the KUKA System Software
- Optional software or modifications
- Archive of the software
- Application used
- Any 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 hesitate to contact us if you have any questions.

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# Index

## A

Appendix 55  
Application examples 37  
Application examples, implementing 37

## C

CAST\_FROM() 31, 41  
CAST\_TO() 30, 41  
Client mode 12, 29  
Command reference 57  
Communication 9  
Configuration 19  
Configuration examples 40  
Configuration, Ethernet connection 9, 21  
Connection, monitoring 10

## D

Data exchange 10  
Data stream 6  
Defragmentation 35  
Diagnosis 49  
Diagnostic monitor (menu item) 49  
Documentation, industrial robot 5

## E

EKI 6  
EKI logbook, deactivating warning messages 56  
EKI\_CHECK() 35, 64  
EKI\_Clear() 33, 57  
EKI\_ClearBuffer() 33, 64  
EKI\_Close() 29, 57  
EKI\_GetBool() 60  
EKI\_GetBoolArray() 60  
EKI\_GetFrame() 63  
EKI\_GetFrameArray() 63  
EKI.GetInt() 61  
EKI.GetIntArray() 61  
EKI.GetReal() 61  
EKI.GetRealArray() 62  
EKI.GetString() 31, 62  
EKI\_Init() 28, 57  
EKI\_Lock() 64  
EKI\_Open() 29, 57  
EKI\_Send() 29, 58  
EKI\_SetBool() 59  
EKI\_SetFrame() 59  
EKI\_SetInt() 58  
EKI\_SetReal() 58  
EKI\_SetString() 59  
EKI\_STATUS, return value 33  
EKI\_Unlock() 65  
End string 6  
EOS 6  
Error messages 49  
Error protocol 49  
Error treatment 13  
Ethernet 6  
Ethernet connection, configuration 9, 21

Ethernet KRL, overview 9  
Ethernet, interfaces 19  
EthernetKRL\_Server.exe 37  
Event messages 13, 34  
Examples 37

## F

FIFO 6, 11  
Fragmentation 35  
Functions 9

## H

Hardware 17

## I

Installation 17  
Installation, Ethernet KRL 17  
Introduction 5  
IP 6

## K

KLI 6, 19  
Knowledge, required 5  
KR C 6  
KRL 6  
KRL functions, overview 27  
KRL program, examples 37  
KUKA Customer Support 67

## L

LIFO 6, 11, 35  
Logbook 49  
Lost connection 9

## M

Memory, increasing 55  
Message display, smartHMI, deactivating 56  
Monitoring, connection 10

## N

Network connection 19  
Network connection, configuring 19

## O

Overview, Ethernet KRL 9  
Overview, KRL functions 27

## P

Ping 10  
Product description 9  
Program examples 40  
Programming 21  
Programming tips 28  
Properties 9  
Protocol types 12

## R

Return value, EKI\_STATUS 33

**S**

Safety 15  
Safety instructions 5  
Saving data 10  
Server mode 12, 29  
Server program 37  
Server program, setting communication parameters 39  
Server program, user interface 38  
Service, KUKA Roboter 67  
smarthMI 6  
Socket 6  
Software 17  
Support request 67  
System requirements 17

**T**

Target group 5  
TCP/IP 6  
Terms used 6  
Terms, used 6  
Trademarks 7  
Training 5

**U**

UDP/IP 6  
Uninstallation, Ethernet KRL 17  
Update, Ethernet KRL 17

**W**

Warning messages, EKI logbook, deactivating 56  
Warnings 5

**X**

XML 6  
XML file, examples 37  
XPath 6, 24, 26

