SOFTWARE

KR C...

Operator Control

KUKA System Software (KSS)
Release 4.1

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1 Running up / shutting down the controller

1.1 General

The KR C... control cabinet contains the power and control electronics for the robot. Apart from the main switch, all the operator control elements of the controller are located on the KCP (KUKA Control Panel) hand programming unit.

Running up the controller presupposes that the initial start-up procedure has been carried out correctly and that the system is set up ready for production.

The meaning of the symbols, icons and particular font conventions is explained in the chapter [About this Documentation].

The KR C1 or KR C2 control cabinet door may only be opened by a skilled and appropriately trained electrician for the purpose of service work. On completion of the work, the control cabinet door must be carefully closed again to avoid dirt deposits and to prevent unauthorized access!

The cabinet door of the KR C1 or KR C2 must be closed again immediately after service work, otherwise the cooling effect of the internal airflow is lost. **Failure to do so can cause the controller to overheat and fail.**
1.2 Operator control elements on the control cabinet “KR C1”

**Main switch**

The robot system and controller are switched on and off with the main switch. A padlock fitted to the main switch can be used to prevent it reliably from being switched on accidentally (e.g. during maintenance work on the robot system).

**Computer drives and ports**

A flap gives access to a floppy disk drive and a CD-ROM drive, the ports COM1 and LPT1 and the status LED (Control ON).

**Cabinet lock**

The cabinet lock is protected by a cover, which also serves as the door handle.

It is also possible to connect a standard serial mouse to the computer system’s COM1 port. This can even be connected and disconnected during operation without having to reboot the system. For this reason, COM1 is automatically used by the mouse driver.

Applications and functions that access the COM1 port must be reconfigured to a different COM port.

The temporary connection of a keyboard to the corresponding DIN or PS/2 port is also possible.

The drives flap on the control cabinet door may only be opened for the purpose of using the drives in order to prevent dust and moisture from entering the drives. Please make sure that this flap remains closed and latched tight at all other times.
1.3 Operator control elements on the control cabinet “KR C2”

Main switch
The robot system and controller are switched on and off with the main switch. A padlock fitted to the main switch can be used to prevent it reliably from being switched on accidentally (e.g. during maintenance work on the robot system).

Options
If the control cabinet is equipped with extra options, their functional status is indicated by the LEDs.

Cabinet lock
The cabinet lock is protected by a cover, which also serves as the door handle.

Computer drives
With the cabinet door open, a CD–ROM drive and a floppy disk drive are accessible.

It is also possible to connect a standard serial mouse to the computer system’s COM1 port. This can even be connected and disconnected during operation without having to reboot the system. For this reason, COM1 is automatically used by the mouse driver.

Applications and functions that access the COM1 port must be reconfigured to a different COM port.
The temporary connection of a keyboard to the corresponding DIN or PS/2 port is also possible.

In order to prevent dust and moisture from entering the control cabinet, the door may only be opened for short periods of time. Make sure that this door is properly closed at all other times.

1.4 Operator control elements on the control cabinet “KR C3”

- **KCP connection**
  - The cable of the KCP (KUKA Control Panel) is connected to this socket.

- **Status indication**
  - The first LED shows whether or not the system is switched on. The second indicates that the computer unit hard drive is being accessed.

- **On/off switch**
  - The entire robot system is switched on and off with this switch.

- **Reset**
  - This button is used to reset the computer (warm start) without having to switch the system off and back on again.

Both doors on the control module must be kept shut in order to keep dirt out.
1.5 Running up the controller

After the robot system has been switched on using the main switch on the control cabinet, the computer begins to run up (load) the operating system and the control software. This loading process lasts several minutes. Progress is displayed on the KCP display by means of a progress indicator bar.

The display then shows the main menu for program creation, selection and execution:
If the machine data loaded do not match the robot type, a corresponding error message is generated when the controller is booted. The robot must not be moved in this case.

The robot can be moved manually and programs started only if there is no EMERGENCY STOP situation and – in the “Automatic” mode – the drives are switched on.

Information on the operator control elements “EMERGENCY STOP button” and “Drives ON” may be found in the chapter [The KUKA Control Panel KCP], in the section [Operator control elements of the KCP].

1.6 Shutting down the controller

After the robot system has been switched off using the main switch on the control cabinet, the controller shuts down its own software and the operating system. Certain data are automatically saved in this procedure (Power OFF function). This only happens, however, if the controller was correctly and completely run up beforehand.
1.7 Controller response when switched back on

The controller offers two system boot variants:

- Cold start
- Warm restart

1.7.1 Cold start

The cold start behaves in the same way as the earlier control software versions. No program is selected when the system has booted and the user outputs are set to “FALSE”.

In “Automatic External” mode, the program “CELL” is automatically selected and executed.

1.7.2 Warm start

A warm start is intended to keep production downtimes to a minimum in the event of a power failure. Once the system has booted, the position reached in the program immediately before the power failure is restored. The field buses are reset (even in the event of a fault). Outputs that were set at the time the system was switched off are set again when the system reboots. The processing of the program can then be resumed from the point that had been reached in the program. In most cases it is no longer necessary to move the cell free.

This variant is activated by default.

Before restarting the system, you must decide whether it is still sensible to resume program execution given that the outputs will be reset or restored. It would not be sensible to continue the program, for example, if the robot had lost the component.

From the point of view of the operator, the following things happen in the event of a power failure:

- Short-circuit braking (dynamic braking);
- The text “Undervoltage” appears in the message window;
- System variable “$STOPMESS” is set to 1 (True);
- System variable “$POWER_FAIL” is set to 1 (True);
- Backup routine starts, all modified files saved;
- Machine switches off automatically.

The next time the system is booted, the initial state of the user interface is restored. If, for example, forms were open or a program was loaded into the editor before the power failure, they will not be displayed after the restart.

The state of the kernel system, including programs, block pointer, variable contents, outputs, status messages and acknowledgement messages, is completely restored.

In the case of a restart after software problems, program resumption is only possible in isolated cases.

All outstanding changes that have not yet been saved are lost after a shutdown.
If there was an error present in the kernel system at the time of the power failure, or if the system is shut down during a cold start, the system generates the file "vxworks.debug". KUKA can use this file to analyze the error. The system restart then occurs as a cold start.

If a cold start is actively desired the next time the system is booted, the option "Configure" --> "On/Off options" --> "Force cold Startup" is available for this purpose.

The menu command "Force cold startup" does not remain selected, i.e. it must be activated each time a cold start is required.

Further information on the setup and configuration of the warm restart can be found in the Programming Handbook in the documentation [Configuration], chapter [Configuring the system].

1.7.2.1 Hardware requirements

Only power modules from version "E" onwards support the backup routine. This can last up to 200 seconds, while older modules automatically switch off after 70 seconds.

In the event of a warm restart, the system configuration at the time of the power failure is restored. The interpreter is returned to the point at which the program was interrupted, for example, and the output image is restored. The restoration of the output image places particular requirements on the system design.

In manual mode, the output periphery is linked to the system outputs "$PERI_RDY" and "$STOPMESS". In this way, changes to the status of the cell can only be made if the drives are switched (enabling switch pressed and Emergency Stop acknowledged).

All peripheral devices which can trigger potentially dangerous movements in the cell must be designed using pulse valve technology. This prevents unintentional movements from occurring when the power supply is switched off or back on.

1.7.2.2 Power failure with the system running

In the event of a power failure during normal operation, the robot is stopped by short-circuit braking (dynamic braking). A corresponding message is generated in the message window.
1 Running up / shutting down the controller (continued)

The system variables “$STOPMESS” and “$POWERFAIL” are then set to “TRUE”.

An active application should react to the power failure with the KRL command “SYNC()”. If this message does not appear, a corresponding error message is generated. It makes no difference whether the power failure was caused by failure of the mains supply or by pressing the main switch during program execution.

All kernel system files with the archive bit are saved on the hard disk. Once the files are saved, the system waits until the PowerOff wait time has elapsed. This is then followed by one of two eventualities:

**When the wait time elapses the power has returned**

The robot system is not switched off and the system variable “$POWER_FAIL” is set to “FALSE” again. The message in the message window must then be acknowledged before work can be resumed.

**When the wait time elapses the power is still absent**

The entire kernel system state is backed up on the hard disk in the file “vxworks.freeze” and the controller is shut down, in a controlled manner, by the battery back–up (see Section 1.8). All system files are saved in the usual way.

The control system is then switched off.

If the battery back–up is not sufficient, in exceptional circumstances files could be destroyed. In such cases the system attempts a cold start. Loss of mastering may occur if the battery voltage fails before the mastering data are saved.

When power is restored the controller is automatically run up and selects the program that was previously running. Program execution can be resumed from the point at which the program was interrupted. There are two ways of doing this:

- If the robot is located on its programmed path (e.g. ramp–down braking), the program can be started using the “start continue” function.
- If the robot has left its programmed path (e.g. short–circuit braking), a BCO run may be necessary at the point where the path was left (RET position).

1.7.2.3 Power failure during a cold start

The variable “$POWER_FAIL” is set to the value “TRUE” and the system booting procedure is aborted. In some cases a processor reset may be triggered and a cold start carried out once the power has returned.

1.7.2.4 Power failure during a restart

The control software is completely restarted. The subsequent sequence of events then corresponds to that described in Section 1.7.2.2.
1.7.3 Setting external power supply and user outputs

External power supply
The computer unit in the robot controller can be supplied separately by an external power supply (option). A 24-volt power source is required here, which works independently of the normal power supply. In the event of a mains power failure, the computer unit is not shut down.

Deactivating the user outputs
In the event of a power failure with a functioning external power supply, the user outputs are not normally deactivated. Should this be desired, however, the variable "IO_SYS_DOWN_ON_24V" must be set to "TRUE".

When power returns, the user outputs are restored.
1.8 Battery charge monitoring

Normally, when the system is shut down, or in the event of a power failure, the robot system data are automatically backed up. The batteries used for backing up the computer system are accommodated in the control cabinet.

1.8.1 KR C1 response

If the battery voltage drops too far during the backup procedure (below 22 V), an error message is generated in the message window.

<table>
<thead>
<tr>
<th>Time</th>
<th>Source</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:45:06</td>
<td>TPUER</td>
<td>Initialization in progress</td>
</tr>
<tr>
<td>10:45:09</td>
<td>TPUER</td>
<td>Initialization finished</td>
</tr>
<tr>
<td>10:45:38</td>
<td>BCI</td>
<td>PowerOn limited</td>
</tr>
<tr>
<td>14:52:4</td>
<td>Buffer battery voltage low PM1</td>
<td></td>
</tr>
</tbody>
</table>

If this message is generated during normal operation, a short-circuit has occurred in the battery.

No error message is generated as a result of disconnecting the batteries during normal operation.

The error message can have the following causes:

- The batteries are not fully charged.
  
  **Cause:** System switched on/off many times in quick succession.
  
  **Remedy:** Leave the robot controller running for at least 10 hours, so that the batteries can be completely recharged. If this does not help, the battery is defective.

- One or both batteries are defective.
  
  **Remedy:** Replace both batteries immediately, **WITHOUT** switching off the robot controller (could result in faulty files or damage to the operating system).

Use only batteries that have been specially released by KUKA. No guarantee can otherwise be provided for the correct functioning of the system.
1.8.2 KR C2 response

If the battery voltage drops too far during the backup procedure (below 22 V), an error message is generated in the message window.

If this message is generated during normal operation, a short-circuit has occurred in the battery.

No error message is generated as a result of disconnecting the batteries during normal operation.

The current state of the batteries is saved at the end of the backup procedure. Next time the system is booted, a corresponding message is generated:

Voltage below 22 volts

This message indicates that enough voltage remains to back up the system data.

Voltage below 19 volts

If this message appears, operating system or robot system data may be damaged as the computer was switched off before completion of the backup procedure. The system is switched off in order to protect against an exhaustive discharge (and thus destruction) of the batteries.

These messages can have two causes:

- The batteries are not fully charged.
  
  **Cause:** System switched on/off many times in quick succession.
  
  **Remedy:** Leave the robot controller running for at least 10 hours, so that the batteries can be completely recharged. If this does not help, the battery is presumably defective.

- One or both batteries are defective.
  
  **Remedy:** Replace **both** batteries immediately, **WITHOUT** switching off the robot controller (could result in faulty files or damage to the operating system).

Use only batteries that have been specially released by KUKA. No guarantee can otherwise be provided for the correct functioning of the system.
The message in the message window can be neither deleted nor acknowledged. This message is deleted automatically, but not until the next battery backup procedure has been successfully completed without the battery voltage falling too far.

**Signal output “$LAST_BUFFERING_NOTOK”**

If the battery voltage falls below 22 or 19 volts during the backup procedure, in addition to the generation of error messages, the output “$LAST_BUFFERING_NOTOK” is set to “TRUE”. This makes it possible to react to the situation accordingly with the peripheral equipment connected.
1.9 Virus protection

The control software package delivered with the controller includes a virus protection program to protect it from computer viruses.

When the robot system is switched on, the Ikarus Software “Virus Utilities” program is started. At the start of the program, an information window is briefly activated and the main memory is searched.

It is not possible to remove a virus until the controller has booted completely.

The program "Ikarus–Guard", which runs in the background, is then started; this is indicated by an icon in the Windows taskbar.
This program continually monitors the system’s main memory and drives.

In order to search for or remove viruses manually, it is necessary first to switch to the Windows interface. Depending on the configuration, the user group “Expert” must be accessed.

Further information about switching to the Windows interface can be found in the chapter [The KUKA Control Panel KCP].

If a virus is discovered during operation, e.g. while accessing a floppy disk or network drive, a corresponding virus warning is generated.

If this happens, please start the Virus–Utilities program via the Windows Start menu. Open the Start menu using the keyboard shortcut “CTRL” + “ESC” and select the relevant program using the arrow keys. Then press the Enter key.

The following window is then opened:
The virus scanner does not, by default, intervene in the execution of the KRC software. This default setting must be changed in order to be able to search for or delete a virus. To do this, open the “Options” menu and select the entry “Settings”.

Activate the following option in the window which now opens and accept the settings by pressing “OK”: 
Activate the option “Remove virus”.

Now select the directories which are to be searched.

Start the virus scanner by selecting the “Scan” function in the menu of the same name and pressing the Enter key.
The virus scanner then searches the specified drives and directories. Every virus detected by the scanner is indicated in a dialog window and can be deleted by confirming the message.

If files in the operating system or robot control software are infected by viruses, the software in question should be reinstalled as a precautionary measure once the viruses have been deleted.

Finally, a summary is displayed of the drives searched and the viruses found.
Further information about the virus scanner can be found in the instructions delivered with the scanner.

It is in your own interest to make sure that you always use the latest version of the virus scanner.
2 The KUKA Control Panel KCP

2.1 General

The KUKA Control Panel, referred to hereafter as “KCP”, forms the interface between man and machine and is used for easy operation of the “KR C...” robot controllers. All elements required for programming and operator control of the robot system, with the exception of the main switch, are located directly on the KCP. Due to its ergonomic design and its lightness, the KCP can be used not only as a console unit but also as a handheld unit. The holding domes and enabling switches on the back of the KCP are arranged in such a way that the KCP can be easily used by both left-handed and right-handed people.

The VGA color–graphic LCD display helps to visualize operator and programming actions. If you have already worked with the operating system “Windows”, you will find many familiar features and elements on the user interface.

The following description gives you an overview of the KCP’s operator control elements and graphical user interface.
2.2 Operator control elements of the KCP

**EMERGENCY STOP button**

The EMERGENCY STOP button is the most important safety element. This red slam push-button is pressed in dangerous situations and causes the drives of the robot to be switched off immediately.

Before the drives can be switched on again, the EMERGENCY STOP button must be released. To do so, turn the top of the button clockwise until it audibly disengages. The associated EMERGENCY STOP message in the message window must then be acknowledged by pressing the softkey “Ack”.

Pressing the EMERGENCY STOP button activates path-oriented braking.

---

**Drives ON**

Pressing this pushbutton switches the drives of the robot on.

These can only be switched on under normal operating conditions (e.g. no EMERGENCY STOP button pressed, safety gate closed, etc.).

If the “Manual” mode is set, this pushbutton has no function (see also “Mode selection”).

---

**Drives OFF**

Pressing this pushbutton switches the drives of the robot off. The brakes of the motors are also engaged after a slight delay and keep the axes in their positions.

If the “Manual” mode is set, this pushbutton has no function (see also “Mode selection”). Drives OFF activates dynamic braking.

---

Before the EMERGENCY STOP button is released, the situation that caused the stop to be triggered, and if necessary its consequences, must first be rectified.
Mode selection

Using this keyswitch you can switch between the following operating modes:

- **Test 1**
  - The robot moves only as long as one of the enabling switches (on the rear of the KCP) is held down.
  - Movements are executed at a reduced velocity.

- **Test 2**
  - The robot moves only as long as one of the enabling switches (on the rear of the KCP) is held down.
  - Movements are executed at the programmed velocity.

- **Automatic**
  - The robot executes the selected program automatically and is monitored using the KCP.
  - Movements are executed at the programmed velocity.

- **External**
  - The robot executes the selected program automatically and is controlled using a host computer or a PLC.
  - Movements are executed at the programmed velocity.

If the operating mode changes while the program is running, dynamic braking is activated.

- **Automatic operation is only possible with the safety circuit closed.**

- **Further information can be found in the chapter [Executing, stopping and resetting programs].**
Escape key (ESC)

An action that has been started can be aborted at any time using the Escape key. This includes, for example, open inline forms and status windows. Menus opened by mistake can also be closed again, one by one, by pressing this key.

Window selection key

With this key, you can switch between the program, status and message windows if they are available. The background of the selected (activated) window is highlighted in color. This activation is also called the “focus” in this handbook.

Program STOP

Pressing this key stops a program that is running. Path–maintaining braking is carried out and this can be acknowledged in automatic mode. To resume a program that has been stopped, press the “Program start forwards” key.

Program start forwards

This key is used to start a selected program. A program is only be started if the drives are switched on and there is no EMERGENCY STOP situation. Releasing the “Program start forwards” key in jog mode (T1 or T2) triggers path–maintaining braking.
To start the robot in the jog mode – T1 and T2 – one of the enabling switches must be held down and then the “Program start forwards” key must be pressed. This start key must be held down during program execution.

**Program start backwards**

By pressing this key, the motion blocks of the selected program are executed step by step towards the **beginning** of the program.

The robot is thus moved in reverse direction along the path originally programmed.

This movement is used, for example, for subsequently teaching intermediate points in circular motions.

Releasing the “Program start backwards” key triggers path–maintaining braking.

This function is only available in the operating modes T1 (Test1) and T2 (Test2).

**Enter key**

This operator control element corresponds to the “Enter” or “Return” key that you know from a PC keyboard.

It is used to conclude commands, confirm entries in forms, etc.

**Arrow keys**

The arrow keys are used to
- change the position of the edit cursor, and
- move between boxes in inline forms and parameter lists.

To do so, press the corresponding arrow key. The functions, including the repetition function and the repetition rate, are similar to those of a PC keyboard.
Space Mouse

This operator control element is used for the manually controlled motion of all 6 axes (degrees of freedom) of the robot. The magnitude of the deflection affects the velocity of the robot. Alternatively, the \(\pm\) status keys on the right-hand side of the display can also be used. See also chapter [Manual traversing of the robot].

Menu keys

These keys are used to open a menu in the menu bar (at the top of the display). You can select from the menu that is opened as follows:

- by using the \(\downarrow\uparrow\) arrow keys, which highlights the selected menu item in color, and then pressing the Enter key

or

- by using the numeric keypad to enter the numbers preceding the desired menu item.

A menu can be closed one step at a time by pressing the Escape key as often as required.

Status keys

The status keys (on the left and right of the display) are used for selecting operating options, switching individual functions and setting values.

The respective functions are graphically indicated by icons in the status key bar. See also Section 2.4 (Status key bar).
Softkeys

These operator control elements are used to select the functions indicated in the softkey bar (at the bottom of the display). The functions available are dynamically adapted, i.e. the assignment of the softkey bar is altered. Further information can be found in Section 2.4 (Softkey bar).

Numeric keypad

The numeric keypad is used for entering numbers. On a second level, the numeric keypad is assigned cursor control functions. The “NUM” key on the keyboard is pressed briefly to switch between these levels.

The “NUM” box in the status line of the display indicates the currently active function of the numeric keypad:

- Numeric input activated
- Cursor control functions activated

**HOME**
Jumps to the beginning of the line in which the edit cursor is positioned.

**UNDO**
Cancels the last entry (not yet implemented).

**END**
Jumps to the end of the line in which the edit cursor is positioned.

**INS**
Switches between insert and overwrite modes. The set mode is indicated in the status line as follows:

**DEL**
Deletes the character to the right of the edit cursor.

**PGUP**
Moves one screen towards the beginning of the file.

**PGDN**
Moves one screen towards the end of the file.

**TAB**
Tab jump

**CTRL**
Control key; e.g. for program–specific commands.

**Arrow**
Backspace key; deletes the character to the left of the edit cursor.
Keyboards

You can switch between lower-case and upper-case letters by means of the "SHIFT" key.

If the shift key is pressed once, the next character will be typed in upper case. To type upper-case characters, the shift key must be held down while the characters are entered. It is also possible to switch to continuous upper-case characters (Caps Lock) using the keyboard shortcut "SYM"+"SHIFT". For control purposes, "Caps" in the status line will be changed from gray to highlighted.

Punctuation marks and special characters are available on a second keyboard level. You can switch to this level by pressing the "SYM" key.

If the "SYM" key is pressed once, the corresponding punctuation mark or special character will be typed next. To obtain a locking function, this key must be held down while characters are entered.

In certain applications, e.g. auxiliary programs, it is possible to control functions by means of key combinations (e.g. "ALT"+"TAB"). On the KCP, the "ALT" key is located in the position shown on the left.

The “CTRL” key is located on the numeric keypad. Before the “CTRL” key can be used, the numeric keypad must be switched to the cursor control functions (see the description “Numeric keypad”).

The “SHIFT”, “ALT”, “CTRL” and “SYM” keys remain activated for one keystroke, i.e. if the “SHIFT” key is pressed, for example, and then released, it is active for the next keystroke.
2.3 The rear of the KCP

- Enabling switch
- Space Mouse
- Program start forwards
- Rating plate
- Connections
- Enabling switch
- Reserved for subsequent applications
- Ethernet port
2.4  Graphical user interface (GUI)

The display of the KUKA Control Panel is subdivided into several areas with various functions. These are dynamically adapted to the different requirements during operation.

The elements of the graphical user interface include the menu bar, the status key bars and the softkey bar, the program window, the inline forms, the status and message windows and a status line.

These are illustrated below on the basis of examples. The assignment of the menu, status and softkey bars depends on the applications installed.

2.4.1  Settings for brightness and contrast

For the sake of greater clarity of the graphical user interface, both the brightness and contrast of the LCD display can be adjusted.

The manual traversing function must be switched off first before the brightness and contrast can be changed. The status key “Traversing mode” is located at the top left of the display.

The two status keys on the righthand side of the display are used for setting the brightness and contrast. The respective values can be changed from 0…15 by pressing the corresponding +/- status key.

2.4.2  Function keys

Menu bar

Robot controller functions are grouped together in the menu bar. These groups (menu items) must be opened using the menu keys (above the display) to access the next function level.

Further information on the menu keys can be found in Section 2.2.

Status key bars

The status key bars show the changeable functions of the status keys to the left and right of the display. The appearance of, or the functions assigned to, the status keys change during execution of the program.

Further information on the status keys can be found in Section 2.2.
2.4.3 Input/output windows

**Softkey bar**

The softkey bar, which adapts itself dynamically, offers functions that can be selected using the softkeys (at the bottom of the display).

Further information on the softkey bar can be found in Section 2.4.6.

**Program window**

The program window shows the contents of the selected program. If there is no program selected, a list of the available programs is displayed in the program window.

Located between the line number and the text of the instruction, or statement, is a yellow arrow pointing right, the “block pointer”. This indicates the program line that is currently being executed.

Another marker is the “edit cursor”, a vertical red line. The edit cursor is located at the beginning of the line that is currently being edited.

Further information on the use of the block pointer is provided in Section 6.4.3.

**Status window**

The status window is opened as required for display purposes (e.g. assignment of outputs) or for entry of data (e.g. during tool calibration).

You can move between the input boxes using the “↓” and “↑” arrow keys.
Message window

The controller communicates with the operator via the message window. Notification, status, acknowledgement, wait and dialog messages are displayed here.

Each type of message has a specific symbol assigned to it. Further information can be found in Section 2.4.5.

If the message text does not fit in one line, the remainder of the text is automatically cut.

In order to view the entire message text, select the relevant line using the arrow keys. Then press the Enter key. The complete message text is then displayed.

The “ESC” key takes you back to the normal display.

Inline form

Some of the program functions require values to be entered.

These values are entered in an input mask (inline form) or selected from inline sub-menus.

In this way, you ensure that the programmed instructions always have the correct format.

You can move between the input boxes using the “↓” and “↑” arrow keys.
2.4.4 System status

Status line (status bar)

The status line provides a collection of information on important operating statuses. This includes information on the status of the PLC or a program. More detailed information on the indications of the status line can be found in Section 2.4.6.
2.4.5 Messages

The symbols displayed in the message window have the following meaning.

**Notification messages** contain information or indicate operator actions, programming errors and operator errors. They are purely for information purposes and do not interrupt program execution.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Start key required</td>
</tr>
</tbody>
</table>

This message appears after a program has been selected.

**Status messages** indicate the status of the system. They are also informational in character and can interrupt the application program to a certain extent. Status messages are automatically deleted when the status that triggered them is no longer applicable.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>EMERGENCY STOP</td>
</tr>
</tbody>
</table>

This message is generated if, for example, the EMERGENCY STOP button has been pressed or a safety gate opened.

**Acknowledgement messages** frequently appear following a status message (e.g. EMERGENCY STOP) and must be explicitly confirmed. They indicate disruption to program execution.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Confirm EMERGENCY STOP</td>
</tr>
</tbody>
</table>

Acknowledgement messages stop robot operation until the cause of the error has been eliminated and the message confirmed.

**Wait messages** are generated if a program is running and a wait condition is being executed.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>WAIT FOR $IN[1]==TRUE</td>
</tr>
</tbody>
</table>

The robot controller is stopped until the condition is fulfilled or the program reset. In this example the system is waiting for a signal at input 1.

The operator must respond to **dialog messages**. The result is stored in the relevant variable. The program is stopped until the message is acknowledged, and subsequently resumed.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Do you want to touch point “P1”?</td>
</tr>
</tbody>
</table>

The “yes” and “no” softkeys are now offered in the softkey bar. When one of the two softkeys is pressed, the message is deleted from the message window.
2.4.6 Status bar

The status bar gives you information about important operating states.

- **Numbers are entered using the numeric keypad.**
- **The numeric keypad’s cursor control functions are activated.**

- **Upper-case characters are switched on (all characters will be written in upper case)**
- **Upper case characters are deactivated (both lower and upper-case characters can be entered)**

- **Gray:** The “Submit” interpreter has been deselected.
- **Green:** The “Submit” interpreter is running.
- **Red:** The “Submit” interpreter has been stopped.

- **Green:** The drives are ready.
- **Red:** The drives are not ready.

- **Gray:** No program has been selected.
- **Yellow:** The block pointer is located in the first line of the selected program.
- **Green:** A program has been selected and is currently being executed.
- **Red:** The selected and started program has been stopped.
- **Black:** The block pointer is located in the last line of the selected program.
This box indicates the name of the selected program.

This box indicates the block number of the program line currently being executed.

Operating mode T1 (manual mode/jog mode).

Operating mode T2 (manual mode/jog mode).

Operating mode in which a host computer or PLC assumes control of the robot system (Automatic External).

Operating mode (Automatic).

The Program override (the traversing velocity) in this example is set at 100% of the process velocity.

The Jog override (for manual traversing); in this example the set traversing velocity is 50%.

The name of the robot is shown here.

The current system time.
2.4.7 Toggling to the Windows interface

It is possible to toggle to the Windows interface (only at Expert level) using various keyboard shortcuts. To do this, make sure that the "NUM" display in the status line is deactivated, so that you can use the numeric keypad's control functions.

2.4.7.1 Alt-Tab

This combination makes it possible to toggle to another active program. These could include, for example, the programs "KR C..." and "Kuka-Cross 3". Hold the "ALT" key down and repeatedly press the "TAB" key in the numeric keypad until the desired program is indicated. Then release both keys.
2.4.7.2 Alt–Escape

This returns you to the previous active application. Hold the “ALT” key down and repeatedly press the “ESC” key. Then release both keys.

2.4.7.3 CTRL–Escape

The key combination “CTRL”+“ESC” allows you to open the Windows Start menu in order to call a different application using the arrow keys.
2.4.8  Windows mouse emulation using keys

This function enables you to move the mouse cursor using keyboard shortcuts and emulate the left and right mouse buttons. This option is deactivated by default.

Activate mouse operation by pressing the "SYM" key and then the "Enter" key. The function can be disabled again in the same way.

The mouse cursor can be moved in the desired direction using the arrow keys. If a key is held down, the mouse cursor moves with increasing speed in the desired direction.

The Enter key replaces the left mouse button.

The space–bar functions as the right mouse button.

The middle mouse button and “Drag and Drop” functions cannot be emulated.
3 Coordinate systems

3.1 General

To move the robot manually, using the Space Mouse or the traversing keys, you must select a coordinate system on which the robot movements are to be based.

For this purpose, you can choose from the following four systems, the use of which is explained in greater detail further on in this chapter.

**Joint coordinate system**
Each robot axis can be individually moved in positive or negative direction;

**WORLD coordinate system**
Fixed, rectangular coordinate system whose origin is located at the base of the robot;

**BASE coordinate system**
Rectangular coordinate system which has its origin on the workpiece that is to be processed;

**TOOL coordinate system**
Rectangular coordinate system, whose origin is located in the tool.

The robot moves in accordance with the reference coordinate system selected. This has the effect that the robot movements are different in, say, the TOOL coordinate system from those in the BASE coordinate system. More detailed information on this can be found in the following descriptions of the individual coordinate systems.

The reference coordinate system can only be changed in the “Manual traversing” mode. The status key “Traversing mode” at the top left of the display must show either the “Space Mouse” or “Traversing keys” symbol.

To select the desired coordinate system, repeatedly press the status key on the KCP illustrated below until the symbol for the desired coordinate system appears in the status key bar.

Further information can be found...
- ...in the chapter *[Manual traversing of the robot]* for information on moving the robot with the Space Mouse or the traversing keys.
- ...in the documentation *[Start–up]*, chapter *[Calibration – Tools and workpieces]* for information on calibrating tools and workpieces.
3.2 Joint coordinate system

In the joint coordinate system, each robot axis can be individually moved in positive or negative axis direction. This can be done using the traversing keys or the Space Mouse, the Space Mouse allowing 3 or 6 axes to be moved simultaneously.

The following traversing keys/movements of the Space Mouse enable each axis to be moved individually:
### 3.3 WORLD coordinate system

The WORLD reference coordinate system is an absolute (fixed), rectangular, cartesian coordinate system, the origin of which is generally located inside the work cell. The origin of the reference system remains in the same position when the robot moves, i.e. it does not move with it.

On delivery, the origin of the WORLD coordinate system is located in the base of the robot.

Information regarding the Space Mouse:
The World coordinate system corresponds with that of the Space Mouse if the operator (KCP) is standing directly in front of the robot in the position illustrated above. It is also possible to communicate a different operator (KCP) position to the system in order that the coordinate systems correspond with one another, thus ensuring that handling is kept as simple and safe as possible.

The following traversing keys/movements of the Space Mouse enable each axis to be moved individually:

---

Further information on the Space Mouse may be found in the chapter [Manual traversing of the robot], in the section [Moving the robot with the Space Mouse].
3.4 BASE coordinate system

The BASE coordinate system is a rectangular, cartesian coordinate system, the origin of which is located in an external tool. This could be a welding gun, for example. If you have selected this system as reference coordinate system, the robot moves parallel to the axes of the workpiece. The BASE coordinate system only moves in the case of a workpiece that is fixed to a mathematically coupled external kinematic system.

The following traversing keys/movements of the Space Mouse enable each axis to be moved individually:

Manual traversing keys

On delivery, the origin of the BASE coordinate system is located in the base of the robot.
3.5 TOOL coordinate system

The TOOL coordinate system is a rectangular, cartesian coordinate system, the origin of which is located in the tool. This coordinate system is generally orientated in such a way that its X axis is identical to the working direction of the tool. The TOOL coordinate system constantly follows the movement of the tool.

The following traversing keys/movements of the Space Mouse enable each axis to be moved individually:

Manual traversing keys

On delivery, the origin of the TOOL coordinate system is located at the center of the robot flange.
4 Manual traversing of the robot

4.1 General

Manual traversing is used for manually controlled movement of the robot to teach destination points, for example, or to move the robot free after one of its axes has violated one of its software limit switches.

The robot has a total of six axes as standard, which are defined as follows:

Overview:
Position and direction of rotation of the robot axes

For manually traversing the robot, the mode selector switch must be set to “Jog mode” – T1 or T2. Manual traversing is not possible with the switch in the positions “Automatic” and “Automatic External”.

The current setting of the mode selector switch is displayed in the status line:

Further information on the operator control element “Mode selector switch” can be found in the chapter [The KUKA Control Panel KCP].

The robot can be manually traversed only if there is no EMERGENCY STOP situation.
If a robot axis runs against one of its software limit switches, it is immediately switched off. The robot can then be moved out of this position manually in the joint coordinate system. All the other axes remain unaffected.

Please note:
If one or more of the robot axes hits its end stop without being braked and at more than 20 cm/s (manual velocity set by the manufacturer), the buffer concerned must be replaced immediately.
If this happens to axis 1 of a wall-mounted robot, its rotating column must be replaced.
4.2 Selecting the traversing mode

The following traversing modes are available for manual traversing of the robot:

- **Manual traversing switched off**
  Intended solely for program execution or operation in “Automatic” mode;

- **Moving the robot with the “Space Mouse”**
  For simultaneous movement of 3 or 6 axes, depending on the setting of the degrees of freedom;

- **Moving the robot with the traversing keys**
  In order to move each axis individually.

To make your selection, repeatedly press the status key “Traversing mode” until the symbol for the desired traversing mode appears in the status key bar.

For the purposes of enhancing your overview of the robot movement, the positions of the axes can be shown in a status window. To do this, the menu key “Monitor” is pressed and one of the options in the submenu “Rob. Position” is selected.
4.3 Selecting the kinematic system

The traversing keys can be used to move both the standard robot axes and external axes, as well as any external kinematic systems which have been configured. To select the desired axis or kinematic system, repeatedly press the status key shown below.

The type and number of options available depend on your system configuration.

First ensure that manual traversing with the traversing keys or Space Mouse is activated. Otherwise, moving the external axes will not be possible. Details can be found in Section 4.2.

- **Robot**
  
  Only the 6 robot axes A1...A6 (joint coordinate system) or X,Y,Z,A,B,C (reference coordinate system) can be moved.

- **External axes**
  
  Here you can move only the external axes (E1...E6).

- **Robot and external axes**
  
  The main axes of the robot (A1...A3 or X,Y,Z) and the first 3 external axes (E1...E3) can be moved.

  Here the main axes (A1...A3 or X,Y,Z) and the external axes (E4...E6) can be moved.

  If you move the robot using the Space Mouse (axes A1...A6 or X,Y,Z,A,B,C), you can move the external axes (E1...E6) using the status keys. To do so, keep the enabling switch held down.

Further information about external axes can be found in the separate documentation [External Axes].
4.4 Selecting the coordinate system

After you have selected the Space Mouse or the traversing keys, you can now choose the reference coordinate system on which the robot movements are to be based. In manual traversing, the individual axes then move in relation to the system selected.

The following reference coordinate systems can be selected:

- **Joint coordinate system**
  Each robot axis can be individually moved in positive or negative direction.

- **WORLD coordinate system**
  A fixed, rectangular coordinate system which has its origin at the base of the robot.

- **BASE coordinate system**
  Rectangular coordinate system, whose origin is located in the workpiece.

- **TOOL coordinate system**
  Rectangular coordinate system, whose origin is located in the tool.

The robot moves in accordance with the reference coordinate system selected. This has the effect that the robot movements are different in, say, the TOOL coordinate system from those in the BASE coordinate system.

If the wrist axes A4 and A6 are in alignment (e.g. in the mastering position), axis A5 must first be moved in the joint coordinate system in order to avoid the error message “Command acceleration exceeded A4”.

In the extended wrist axis position (A4 and A6 in alignment), there is the danger that an external energy supply system (if present) may be wound around the wrist axis.

Further information on the extended wrist axis position can be found in the documentation [User Programming], in the chapter [Motion], section “Infinitely rotating axes”.

If the robot is moved through the extended position (axes A2 and A3 in a straight line), axis A3 may abruptly drop 15–20 cm before the command velocity is exceeded and the axis switched off.
To select the desired coordinate system, repeatedly press the status key on the KCP illustrated below until the symbol for the coordinate system illustrated above appears in the status key bar.

For further information on the subject “reference coordinate systems” please refer to the documentation [Operator Control], chapter [Coordinate systems].

As standard, when the robot is delivered, the BASE and TOOL coordinate systems are not calibrated.
If the BASE coordinate system ($BASE) is not calibrated, it corresponds to the WORLD coordinate system which is usually situated in the base of the robot.
If the TOOL coordinate system ($TOOL) is not calibrated, it is situated at the center of the robot flange.
4.5 Jog override (manual traversing velocity)

In some cases (e.g. moving to destination points during teaching) it is of vital importance to reduce the traversing velocity. Only in this way can points be addressed precisely and collisions with tools/workpieces be avoided.

The “Jog override” function, which is only available in the “Manual traversing” mode, can be used for this purpose. The status key “Traversing mode” (at the top left of the display) must show the symbol “Space Mouse” or “Traversing keys”.

You can now alter the jog override setting by means of the “+/−” status key to the right of the symbol “Override” (at the bottom right of the display). The current setting is displayed both in the symbol and in the status line.

With the Space Mouse, the velocity can be further decreased by reducing the deflection of the mouse (velocity proportional to the deflection).

In modes “T1” and “T2”, the Jog override can also be altered during program execution.

The Jog override increment can be increased. To do this you must activate the option “Jog−OV Steps” in the “Configure − Jogging” menu. The value is then no longer altered in increments of 1% but changes between 1, 3, 10, 30, 50, 75 and 100 per cent of the value specified in the machine data.

If you have selected the joint coordinate system as the reference coordinate system, the jog override refers to the specific axis.

If a rectangular coordinate system is set (e.g. WORLD coordinate system) the jog override refers to the axis with the longest trajectory (leading axis). The motions of all other axes are synchronized with the leading axis.
4.6 Moving the robot with the Space Mouse

4.6.1 General

If you have selected the Space Mouse as the operator control element using the status key “Traversing mode”, you can now move the robot in 3 or 6 axes (degrees of freedom) at the same time. The Space Mouse is assigned a coordinate system that stays the same in all reference coordinate systems.

Please refer to the section [Selecting the traversing mode] for information on selecting this traversing mode.

If you pull the Space Mouse towards you in the positive X direction, for example, the robot axes will likewise move in the positive direction in the reference coordinate system. This also applies to the Y and Z axes.

Turning the Space Mouse about its X axis, for example, likewise causes the tool center point to rotate about the X axis of the set reference coordinate system. This again applies equally to the Y and Z axes.

Please refer to the section [Selecting the coordinate system] for more information on coordinate systems.

It is only possible to move the robot manually if you first hold down one of the enabling switches (located on the back of the KCP) and then operate the Space Mouse. If either the enabling switch or the Space Mouse is released while the robot is moving, it is stopped immediately.

For robot motions in the world coordinate system, the function “Mouse position” is also available.

For certain applications, e.g. fine positioning or tool calibration, it is useful not to move the robot in 6 axes simultaneously. For this reason, the aids “Degrees of freedom” and “Dominant axis” are available to reduce the number.
4.6.2 Mouse position

In order to ensure intuitive operator control when traversing the robot using the Space Mouse, the operator can inform the controller of his position.

This function is reached by pressing the menu key “Configure” and executing the option “Jogging” → “Mouse position”.

The default setting for the mouse position is 0 degrees (in the positive X direction the robot will move towards the operator). To ensure that the deflection of the Space Mouse corresponds to the motion direction, the operator should stand in front of the robot.
If the operator now moves to the left of the robot and wishes to again move the robot towards himself, he no longer has to rethink what he is doing. The mouse position is simply set to 90 degrees. This causes the world coordinate system to be rotated by 90 degrees in the robot controller.

![Diagram showing a robot and a 3D mouse with angles labeled 0°, 90°, 180°, and 270°.]

The same Space Mouse motion as before will once again move the robot towards the operator.

You can change the position of the 6D mouse by pressing the corresponding softkeys. Each time the softkey “+” is pressed, the world coordinate system is rotated an additional 45 degrees in a clockwise direction. The softkey “−” rotates the coordinate system in a counterclockwise direction.

The KCP symbol in the status window also moves each time the softkey is pressed, and thus always indicates the current position.

The softkey “Close” accepts the current mouse position and closes the status window.

When switching to “AUT” (Automatic) or “EXT” (Automatic External) mode, the mouse position is automatically reset to 0 degrees.
Pressing the softkey "+" twice shifts the mouse position 90 degrees clockwise. The operator is standing to the left of the robot in this case.
4.6.3 Degrees of freedom of the Space Mouse (Mouse configuration)

The number of axes which can be moved simultaneously using the Space Mouse can be limited. This is done using the function “Degrees of freedom”.

This function is reached by pressing the menu key “Configure” and executing the option “Jogging” -> “Mouse configuration”.

A status window opens in which you can set the degrees of freedom.

A total of three options are available:

- **XYZ**: Motion of the main axes
- **ABC**: Motion of the wrist axes
- **6D**: Unlimited functionality
4.6.3.1 Motion of the main axes

The functionality of the Space Mouse is here restricted to motion of the main axes A1, A2 and A3. Only pulling or pushing the Space Mouse, as shown in the figure below, moves the robot. How the robot moves depends on the reference coordinate system of the robot that has been set. Turning the Space Mouse has no effect on the robot.

Turning the Space Mouse about its coordinate axes therefore has no effect on the robot.

If you have selected a Cartesian (rectangular) coordinate system, you can only move the robot translationally in the X, Y and Z coordinate axes. Several axes usually move synchronously in this case. If, on the other hand, you have selected the joint (axis-specific) coordinate system, you can only move the robot axes A1, A2 and A3 directly.

Joint reference coordinate system:

4.6.3.2 Motion of the main axes

The functionality of the Space Mouse is here restricted to motion of the wrist axes. Only rotating the Space Mouse, as shown in the figure below, moves the robot. Here too, the type of movement depends on the reference coordinate system of the robot that has been set.

Pulling and pushing the Space Mouse has no effect on the robot.

In a Cartesian coordinate system, you can only move the robot rotationally about the X, Y and Z coordinate axes. Several axes can also move simultaneously in this case too. If, on the other hand, you have selected the joint (axis-specific) coordinate system, you can only move the robot axes A4, A5 and A6 directly.

Joint reference coordinate system:
4.6.3.3 Unlimited functionality

With this setting, all 6 axes of the robot can be moved. If a Cartesian coordinate system is selected, **pushing** or **pulling** the Space Mouse along its X, Y or Z axis causes the robot to be correspondingly moved along the X, Y or Z axis of the set reference coordinate system. **Rotating** the Space Mouse about its X, Y or Z axis similarly causes the tool center point to be correspondingly rotated about the X, Y or Z axis.

If you select the joint coordinate system, you can specifically move the robot axes A1 to A6: **Pushing** or **pulling** (translational motions) along the X, Y and Z coordinate axes of the Space Mouse moves the robot axes A1, A2 and A3. If, on the other hand, you **turn** the Space Mouse about its X, Y and Z coordinate axes, you can move the wrist (robot axes A4, A5 and A6).

**Joint reference coordinate system:**

You can use the settings described above to reduce the number of degrees of freedom from 6 to 3, but it is not possible to move just one single axis with the Space Mouse.

It is, however, possible to define a so-called “dominant” axis in order to permit operation with only one axis if required.
4.6.4 Dominant axis of the Space Mouse (Mouse configuration)

For various applications, it is useful to limit the function of the Space Mouse to one robot axis, the so-called "dominant" axis. When this function is switched on, only the coordinate axis with the greatest deflection of the Space–Mouse is moved.

This function is reached by pressing the menu key "Configure" and executing the option "Jogging" -> "Mouse configuration".

A status window opens in which you can specify whether only the dominant axis is moved.

The command “Dominant axis” can also be switched on and off using the corresponding status key. This status key is only available in the traversing mode “Space Mouse”.

Dominant axis activated

Dominant axis not activated
### 4.6.4.1 Dominant axis activated

For moving the robot, the coordinate axis of the Space Mouse that is currently given the greatest deflection is relevant.

In this diagram, the relative deflections of the Space Mouse for axes A1--, A2+ and A3-- are represented by different arrow lengths.

As can be seen, the deflection for A2+ is greatest in this example. Axis 2 is thus the dominant axis, and only axis 2 is traversed.

As soon as another axis registers a greater deflection, this in turn becomes the dominant axis.

### 4.6.4.2 Dominant axis not activated

Either 3 or all 6 axes can be moved depending on the setting of the degrees of freedom. This is known as a so-called superposed motion. Manual traversing of 3 or 6 axes simultaneously should primarily be left to experienced users.
4.7 Moving the robot with the traversing keys

If, using the status key “Traversing mode”, you have selected the traversing keys as the input medium, you can move the robot in accordance with the set reference coordinate system by pressing the “+/−” status key.

Please refer to the section [Selecting the traversing mode] for further information on selecting the traversing mode.

With some robot models, the user interface may vary slightly from the standard interface. With a palletizing robot in axis-specific manual traversing mode, for example, axes A4 and A5 are not available, and in Cartesian traversing mode, angles B and C are not available.

4.7.1 Joint coordinate system

If you have selected the joint (axis-specific) coordinate system, the main and wrist axes A1 to A6 will be displayed in the righthand status key bar as soon as you press one of the enabling switches on the rear of the KCP.

In the joint coordinate system, the traversing keys are assigned the axis designations depicted below. The arrows shown on the robot axes (A1 to A6) show the direction the axes will move when the “+” status key is pressed.

The axes are moved in the opposite direction (−) by pressing the side of the status keys marked “−”.

![Diagram of joint coordinate system with arrows indicating direction of movement for axes A1 to A6.]
4.7.2 Coordinate systems TOOL, BASE, WORLD

If you have selected the "TOOL", "BASE" or "WORLD" coordinate system, the main axes X, Y and Z, and the wrist axes A, B and C are displayed. Several axes are usually moved synchronously.

In the world coordinate system, the traversing keys are assigned the axis designations depicted below. Here, too, the arrows indicate the positive axis directions.

Please refer to the chapter [Coordinate systems] for detailed information on the reference coordinate systems.

It is only possible to move the robot manually if you first hold down one of the enabling switches (located on the back of the KCP) and then press the desired traversing key. If either the enabling switch or the traversing key is released, the robot is stopped immediately.
4.7.3 Incremental manual traversing

A motion command can be executed step by step using incremental manual traversing. In the event of an error it enables the user to move the robot a defined distance or orientation away from the component. The robot can then be moved step by step back to the previous position.

The positioning of equidistant points is significantly accelerated using this function. This option can also be used when mastering with the dial gauge.

The following increments can be set as standard:

- Incremental manual traversing switched off
- Increment set to 100 mm linear (X, Y, Z) or 10 degrees orientation (A, B, C)
- Increment set to 10 mm linear (X, Y, Z) or 3 degrees orientation (A, B, C)
- Increment set to 1 mm linear (X, Y, Z) or 1 degree orientation (A, B, C)
- Increment set to 0.1 mm linear (X, Y, Z) or 0.005 degrees orientation (A, B, C)

To toggle the increment, press the corresponding status key on the righthand side of the display. The “−” key toggles to the next value down while the “+” key toggles to the next value up.

Incremental manual traversing is only available if manual traversing with the traversing keys has been activated.

To move the robot manually, you must hold down an enabling switch and then press the traversing key of the desired axis. Once the set increment has been reached, the status key must be released and pressed again.

The robot keeps moving as long as the jog key remains pressed, and stops by itself after the preset distance or number of degrees has been reached.

In the case of an interruption, e.g. Emergency Stop, change of operating mode, releasing the jog key or enabling switch, the robot stops. This terminates the incremental motion that has been started.

The increments are executed relative to the coordinate system selected.
5 Navigator

5.1 General

The Navigator is a so-called file manager which the operator can use to “navigate” through the drives and directory structures. The Navigator can be used to create, select, copy, save, delete and open files.

After the controller has run up, the KCP displays the following screenshot:

The meaning of the symbols, icons and particular font conventions is explained in the documentation [Introduction] in the chapter [About this documentation].
5.2 Graphical user interface

5.2.1 Fundamentals

The Navigator consists of the following four areas:

- **Header**
- **Directory structure, attributes display or selection list (templates and filters)**
- **Directory or file list**
- **Status line**

The following icons and symbols are used in the Navigator:

**Drives**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Type</th>
<th>Default path</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Robot]</td>
<td>Robot</td>
<td>KRC:\</td>
</tr>
<tr>
<td>![Floppy disk]</td>
<td>Floppy disk</td>
<td>A:\</td>
</tr>
<tr>
<td>![Hard disk]</td>
<td>Hard disk *1</td>
<td>e.g. “Kukadisk (C:)” or “Kukadata (D:)”</td>
</tr>
<tr>
<td>![CD-ROM]</td>
<td>CD-ROM *1</td>
<td>E:\</td>
</tr>
<tr>
<td>![Mapped network drive]</td>
<td>Mapped network drive *1</td>
<td>F:, G:, ...</td>
</tr>
<tr>
<td>![Backup drive]</td>
<td>Backup drive</td>
<td>Archive:\</td>
</tr>
</tbody>
</table>

*1: In the default setting, these symbols are not shown below the user group “Expert”

*2: If a network connection fails during operation, the Navigator is blocked by the operating system until the network error is detected. Operator actions (e.g. select/open program) are not possible during this time.
### Directories and files

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Directory" /></td>
<td>Directory</td>
<td>Normal directory</td>
</tr>
<tr>
<td><img src="image" alt="Directory" /></td>
<td>Directory open</td>
<td>Open subdirectory</td>
</tr>
<tr>
<td><img src="image" alt="Archive" /></td>
<td>Archive</td>
<td>ZIP file (compressed directory)</td>
</tr>
<tr>
<td><img src="image" alt="Read directory" /></td>
<td>Read directory</td>
<td>The contents of the subdirectory are being read</td>
</tr>
<tr>
<td><img src="image" alt="Module" /></td>
<td>Module</td>
<td>Program at user level (*.src, *.dat, *.sub)</td>
</tr>
<tr>
<td><img src="image" alt="Module containing errors" /></td>
<td>Module containing errors</td>
<td>Program at user level which must be corrected before being run in the editor</td>
</tr>
<tr>
<td><img src="image" alt="Src file *1" /></td>
<td>Src file *1</td>
<td>Program file at expert level</td>
</tr>
<tr>
<td><img src="image" alt="Src file *1" /></td>
<td>Src file *1</td>
<td>Subprogram at expert level</td>
</tr>
<tr>
<td><img src="image" alt="Src file containing errors *1" /></td>
<td>Src file containing errors *1</td>
<td>Program file at expert level which must be corrected before being run in the editor</td>
</tr>
<tr>
<td><img src="image" alt="Dat file *1" /></td>
<td>Dat file *1</td>
<td>Data list at expert level</td>
</tr>
<tr>
<td><img src="image" alt="Dat file containing errors *1" /></td>
<td>Dat file containing errors *1</td>
<td>Data list containing errors</td>
</tr>
<tr>
<td><img src="image" alt="ASCII file *1" /></td>
<td>ASCII file *1</td>
<td>File that can be read using any editor</td>
</tr>
<tr>
<td><img src="image" alt="Other files *1" /></td>
<td>Other files *1</td>
<td>Binary files which cannot be read in the text editor</td>
</tr>
</tbody>
</table>

*1: These symbols are not shown below the user group “Expert”
5.2.2 Header

The left side of the header shows the filter or the templates that are available for selection. The right side shows the directory and/or file path.

Filter

<table>
<thead>
<tr>
<th>Filter: User</th>
<th>Contents of: R1</th>
</tr>
</thead>
</table>

The current filter setting is displayed above the directory structure.

In expert mode, the filter can be set to default to “Modules” or “Detail view”.

The filter setting cannot be changed below the user group “Expert”.

Further information about the “filter” can be found in Section 5.2.3.3. Information on the “Expert level” can be found in the Programming Handbook in the documentation [Configuration], chapter [Configuring the system], section “User group”.

Template

<table>
<thead>
<tr>
<th>Template selection</th>
<th>Contents of: R1</th>
</tr>
</thead>
</table>

The template selection is displayed above the directory structure.

This selection is only available at Expert level.

The current drive or directory is displayed in the directory or file list.
5.2.3 Directory structure, attributes display, selection list

5.2.3.1 Directory structure

By default, the Navigator displays the directory structure of the current drives or directories.

The current directory structure is normally shown on the left-hand side of the Navigator. This display varies according to the filter that has been set. (More detailed information on this can be found in Section 5.2.3.3.)

The contents of the drive or directory highlighted in color are then displayed as a file list on the right-hand side of the Navigator.

To select a drive or directory, move the focus to the desired symbol using the “↑” or “↓” arrow key.

To open or close a directory level, press the Enter key.

Further drives and directories are available at expert level.

Here too you can use the “↑”, “↓” arrow keys or the Enter key.

To switch between the directory structure and the file list, use the “←” or “→” arrow key.
5.2.3.2 Attributes display

The attributes display is opened by first selecting a file or folder.

<table>
<thead>
<tr>
<th>Name</th>
<th>Comment</th>
<th>Changed</th>
<th>#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td></td>
<td>16.02.00 14:35:52</td>
<td></td>
</tr>
<tr>
<td>cell</td>
<td>HANDLER ON E...</td>
<td>07.02.00 16:33:12</td>
<td></td>
</tr>
<tr>
<td>TESTPROGRAM</td>
<td></td>
<td>07.02.00 16:33:12</td>
<td>3</td>
</tr>
</tbody>
</table>

Then select the menu key "File" and the option "Attributes".

This shows further information regarding the file or directory. Several of these options can be changed.

The arrow keys "↓" and "↑" can be used to move the focus to an input box. You can then enter text or, using the space--bar, select an option.

To move the cursor within an input box, use the "→" or "←" arrow keys. On the "User data" page, you can access the parameter values directly by pressing one of these keys.

The softkey "Tab+" or the Tab key on the numeric keypad can be used to switch between the "General", "Module info" and "User data" tabs. If you want to use the numeric keypad, the "NUM" display in the status line must be switched off. If this is not already the case, press the NUM key next to the numeric keypad.

Using the softkeys "OK" or "Cancel", you can confirm the changes made or cancel the action.

Alternatively, you can use the Enter or ESC keys.
**General**

- The name of the selected file (in this case a module comprising one "src" and one "dat" file)
- Information about the file type ("Dir", "Archive", "Bin", "Text", "Module", "VirtualDir" und "Unknown"), its path and the total amount of memory occupied
- Date and time of file creation, change and most recent access
- Display of the Windows file attributes which can be changed. More detailed information about this can be found in Section 5.2.4.
- The current edit mode ("Free", "FullEdit", "ProKor" or "ReadOnly")

**Module info**

- Information about the release, the "src" and "dat" files and the file type ("RobotSRC", "SubmitSub" or "None")
- Status of the file in the Submit interpreter "State 0" and in the robot interpreter "State 1" (possibilities: "Unknown", "Free", "Selected" or "Active")
- Switching the kernel system attribute "Visibility". More detailed information about this can be found in Section 5.2.4.
- User name, max. 30 characters
- Additional comment which can be scrolled using the "↓" and "↑" arrow keys if required

**User data**

- Any desired additional information can be anchored in KRL modules. This could be information about the version or the template name, for example.
- Parameter "Template" and associated information
- Name of the parameter
- Associated parameter values
5.2.3.3 Selection list

At present, "Filter" and "Templates" are available in selection lists.

Filter

The menu command "Filter", which is only available at expert level, opens a window and offers a choice of the following filter types:

<table>
<thead>
<tr>
<th>Filter Name</th>
<th>Filter Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>Modules</td>
</tr>
</tbody>
</table>

This setting affects the output in the file window.

The appearance of the file list changes depending on the filter that is set.

Filter "Module"  
Filter "Detail"

The arrow keys "↓" and "↑" can be used to move the focus to the desired filter.
You can use the softkey bar to switch on the selected filter or cancel the action.
Template

At expert level, the softkey instruction “New” opens a window and offers one of the following templates depending on the directory selected:

<table>
<thead>
<tr>
<th>Filename</th>
<th>File comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell</td>
<td>Automatic external dispatcher</td>
</tr>
<tr>
<td>Expert</td>
<td>Expert module</td>
</tr>
<tr>
<td>Export</td>
<td>Export submit</td>
</tr>
<tr>
<td>Function</td>
<td>Function</td>
</tr>
<tr>
<td>Modul</td>
<td>Module</td>
</tr>
<tr>
<td>Submit</td>
<td>User submit</td>
</tr>
</tbody>
</table>

Which of the templates shown here will be offered depends on which directory the program is to be created in. For example, a CELL program can only be created in the directories “R1” and “Program”.

Here again you have the option of accepting the relevant setting or cancelling the action.
5.2.4 Directory and file list

The contents of the current drive or directory are displayed as a file list on the right-hand side of the Navigator.

<table>
<thead>
<tr>
<th>Name</th>
<th>Comment</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>made</td>
<td></td>
<td>.h</td>
</tr>
<tr>
<td>Program</td>
<td></td>
<td>.</td>
</tr>
<tr>
<td>System</td>
<td></td>
<td>.h</td>
</tr>
<tr>
<td>TP</td>
<td></td>
<td>.h</td>
</tr>
<tr>
<td>cell</td>
<td>HANDLER ON</td>
<td>.</td>
</tr>
<tr>
<td>prog_01</td>
<td>TESTPROGRAMM</td>
<td>.R-.O--</td>
</tr>
<tr>
<td>prog_02</td>
<td>START_APPL-1</td>
<td>.R-.O--</td>
</tr>
<tr>
<td>prog_03</td>
<td>START_APPL-2</td>
<td>.R-.</td>
</tr>
<tr>
<td>test</td>
<td>TEST</td>
<td>.R-.</td>
</tr>
</tbody>
</table>

To select a directory or file, move the focus to the desired symbol using the “↑” or “↓” arrow key.

To open or close a directory level, press the Enter key.

At the expert level, the display of the file list can be influenced through the use of the filter function. Details can be found in Section 5.2.3.3.

To switch between the directory structure and the file list, use the “←” or “→” arrow key.

The space–bar can be used to select several files permanently or to cancel selections.

<table>
<thead>
<tr>
<th>Name</th>
<th>Comment</th>
<th>Changed</th>
<th>#</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program</td>
<td></td>
<td>16.01.00</td>
<td>52</td>
</tr>
<tr>
<td>cell</td>
<td>HANDLER ON</td>
<td>07.02.00</td>
<td>12</td>
</tr>
<tr>
<td>prog_01</td>
<td>TESTPROGRAMM</td>
<td>07.02.00</td>
<td>12</td>
</tr>
<tr>
<td>prog_02</td>
<td>START_APPL-1</td>
<td>07.02.00</td>
<td>34</td>
</tr>
<tr>
<td>prog_03</td>
<td>START_APPL-2</td>
<td>07.02.00</td>
<td>22</td>
</tr>
<tr>
<td>prog_04</td>
<td></td>
<td>09.02.00</td>
<td>18</td>
</tr>
<tr>
<td>test</td>
<td>TEST</td>
<td>07.02.00</td>
<td>62</td>
</tr>
</tbody>
</table>

To do so, move the focus to the desired file using the “↓” or “↑” arrow key and press the space–bar. The file in question is now selected.

Press the space–bar again and the selection is cancelled. Alternatively, more than one file can be selected using the key combination “Shift” + “↓” or “Shift” + “↑”.

The ESC key cancels the selection of all the files highlighted.

Using the filter option “Detail” at expert level, the same file list has the following appearance:
The contents of the file window can be moved left or right using the keys “Alt” + “←” or “Alt” + “→” in order to enable the desired information to be seen. Alternatively, instead of the “Alt” key you can use the “Shift” key.

5.2.4.1 Pop-up menu

For each selected object (e.g. program list or data list, etc.) a pop-up menu can be opened as an alternative to the pull-down menus and softkeys. Only those commands which can actually be executed at a given moment are available for selection.

There are three different ways of opening the menu:

- Pressing the “→” arrow key;
- Pressing the right mouse button (if a computer mouse is connected);
- Pressing the application key (if a corresponding keyboard is connected to the system).

The pop-up menu, which may look like the example below, is then opened:

Move the focus to the previous/next menu item using the “↑” and “↓” arrow keys. You can open a submenu using “→” or the Enter key and close it again using “←” or the ESC key.

Alternatively, you can select a command by pressing the corresponding number on the numeric keypad. The “NUM” display must be activated in order to do this. The numbers preceding the individual commands are fixed, i.e. the commands are not dynamically renumbered. Thus the experienced user need only remember the numbers relevant to him.
In some circumstances, the pop--up menu cannot be opened. This is the case, for example, when the attributes display is open.

The pop--up menu can also be used in conjunction with multiple directories or files selected at the same time.

All the menu items that may appear in the pop--up menu are listed below:

- **0 Select**
  - 0 Without parameters
  - 1 With parameters

- **1 Edit**
  - 0 File
  - 1 Data list
  - 2 Error list

- **2 Archive**

- **3 Cut**

- **4 Copy**

- **5 Delete**

- **6 Rename**

- **7 Duplicate**

- **8 Attributes**

### 5.2.4.2 Additional information

The following additional information is available to the operator:

| Name   | Ext | Comment | Attributes | Size   | #   | Changed  | Created
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>prog_01</td>
<td>src</td>
<td>START_APL-1</td>
<td>e- RV...-0--</td>
<td>4 KB</td>
<td>3</td>
<td>12.04.00</td>
<td>14:40:20</td>
</tr>
<tr>
<td>prog_02</td>
<td>src</td>
<td>TESTPROGRAMM</td>
<td>e- RV...0--</td>
<td>3 KB</td>
<td>4</td>
<td>12.04.00</td>
<td>14:50:18</td>
</tr>
<tr>
<td>prog_03</td>
<td>src</td>
<td>START_APL-2</td>
<td>e- RV-----</td>
<td>3 KB</td>
<td>1</td>
<td>12.04.00</td>
<td>14:50:20</td>
</tr>
<tr>
<td>prog_04</td>
<td>src</td>
<td>-1.3.1.1.1</td>
<td>e- RV...E</td>
<td>4 KB</td>
<td>15</td>
<td>09.02.00</td>
<td>15:41:18</td>
</tr>
<tr>
<td>proc_05</td>
<td>src</td>
<td>-1.3.1.1.1</td>
<td>-1.3.1.1.1</td>
<td>5 KB</td>
<td>15</td>
<td>09.02.00</td>
<td>15:41:18</td>
</tr>
</tbody>
</table>

The title bar gives details about the type of information displayed. This information can also be accessed and, to a certain extent, changed using the menu command “File” --> “Properties”.
5.2.4.3 Windows 95 and kernel system attributes

The "Windows 95" operating system uses the following file attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>Read only</td>
<td>File can only be read, not deleted</td>
</tr>
<tr>
<td>a</td>
<td>Archive</td>
<td>An attribute used, for example, by backup programs to decide whether or not a file should be saved</td>
</tr>
<tr>
<td>h</td>
<td>Hidden</td>
<td>The file is, by default, not displayed</td>
</tr>
<tr>
<td>s</td>
<td>System</td>
<td>This system file is necessary for the correct functioning of Windows 95; A number of important KRL files also have this attribute</td>
</tr>
</tbody>
</table>

The kernel system uses the following attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>Read</td>
<td>File can only be read, not deleted</td>
</tr>
<tr>
<td>V</td>
<td>Visible</td>
<td>This file is visible and is displayed in the sequence window</td>
</tr>
<tr>
<td>$</td>
<td>Predefined</td>
<td>System file</td>
</tr>
<tr>
<td>P</td>
<td>Parent</td>
<td>The program has been selected since the controller was last run up</td>
</tr>
<tr>
<td>O</td>
<td>Old father</td>
<td>This file had already been selected once before the controller was last run up</td>
</tr>
<tr>
<td>E</td>
<td>Error</td>
<td>File contains errors; it must be corrected in the editor before it can be selected</td>
</tr>
</tbody>
</table>
5.2.5 Status line

Information about the number of files, their size, path, progress and other status messages are displayed in the status line of the Navigator. The appearance of the status line depends on the function called.

Here are several examples showing the possible appearance of the status line:

Contents display (turquoise)

| 150 objects |

Selection information (turquoise)

| 2 Objects selected | 5599 Bytes |

Action information (turquoise)

| Insert files... | prog 02.asc | |
| Process finished |
| Process cancelled |

User dialog (yellow)

| Please enter a name |

User entries (green)

| Please enter a parameter |

These are confirmed with the Enter key or cancelled by pressing the ESC key.

Request for confirmation (gray)

| Are you sure? |

When a request for confirmation is made, a corresponding line is generated, which must be answered via the softkey bar.
5.2.6  Error display

This option is used for error diagnosis and elimination. When the contents of a directory are read, the program or module, etc., is checked for syntax errors. If any are found, the files containing errors are displayed accordingly.

If the focus is moved to a file marked as containing errors, the appearance of the softkey bar changes as follows:

5.2.6.1  Error list

This softkey opens the error display.
Additional information concerning the errors that have occurred is listed in the error list.

<table>
<thead>
<tr>
<th>Line</th>
<th>Col</th>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>35</td>
<td>2151</td>
<td>DU expected</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>2135</td>
<td>Specified type</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>2241</td>
<td>High open</td>
</tr>
<tr>
<td>11</td>
<td>15</td>
<td>2347</td>
<td>Value for PR...</td>
</tr>
<tr>
<td>11</td>
<td>30</td>
<td>2138</td>
<td>Name invalid</td>
</tr>
<tr>
<td>14</td>
<td>2338</td>
<td>ON OFF</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>30</td>
<td>2135</td>
<td>Name not set</td>
</tr>
</tbody>
</table>

The following commands are available in the softkey bar:

- Jump to
- Refresh
- Close

Jump to

This command opens the editor on the left-hand side.
So that the line numbers in the error list correspond to those in the editor, the options “All FOLDs op” and “Detail view” must be activated. These functions are available by default only at the “Expert” user level.

If you wish to open the folds, activate the option “Program” -> “FOLD” -> “All FOLDs opn”. Then select the command “Configure” -> “Miscellaneous” -> “Detail view on/off”.

The line/column numbers in the error list now correspond to those in the editor, which makes fault location significantly easier.

If the fault is located within a closed fold, the edit cursor will be positioned on the closed fold.

When the file is closed, a request for confirmation is generated asking if the file should really be saved to the hard disk.
Once the file has been successfully saved, you can verify in the message window whether the error has been successfully corrected.

Refresh

The error display window is updated, showing the number of errors that have occurred and the source text.

Close

The error list is closed.
5.2.6.2 Edit

This command opens the file selected in the file list. This can be either a "SRC" file or a "DAT" file.

Further information about the “Edit” command can be found in Section 5.3.2.

5.2.6.3 Data list

The “DAT” file belonging to the program is loaded for editing. The data list can then be modified.

5.2.6.4 Delete

The description of this command can be found in Section 5.4.5.
5.3 “File” menu

*1: Not available below the user group "Expert"
Open the menu "File" by pressing the corresponding menu key. The following menu is then displayed:

```
0 New
1 Edit
2 Print
3 Archive
4 Restore
5 Filename
6 Format floppy disk
7 Attributes
8 Filter
```

*1 The menu command “Filter” is only offered at expert level.

The following menu commands are available for selection:

### 5.3.1 New

To be able to create a folder or module at all, the program window must first be active, i.e. highlighted in color. If it is not, press the “Window selection” key until the program window is activated.

The folder or module name can be entered in the input line. This name can have a maximum of 24 characters. In the case of programs, a comment may optionally be entered.

The symbol next to the input line indicates whether a folder or a file is being created.

Folder | Module
--- | ---

Numbers for folder and program names are entered using the numeric keypad on the KCP. To do this, the “NUM” display in the status line must be deactivated. If this is not the case, please toggle this function.

The menu command “New” is also available in the softkey bar.

If a program has already been selected or there is a program in the editor, you must first toggle to the Navigator. No new program can be created until this is done.

### 5.3.1.1 Create folder

To do this, the focus must be located in the directory structure.

Then select the command “New” under the menu “File”, or press the corresponding softkey. Enter the desired name of the folder in the input line.
To create a new folder, press the softkey “OK” or the Enter key. The desired file is automatically saved on the hard disk and displayed shortly afterwards in the file window.

5.3.1.2 Create module

To do this, the focus must be located in the file list.

A comment can be entered along with the program name for the purpose of easier identification. The relevant input box in the form is accessed using the “→” arrow key. The first 15 characters of the comment, at most, are displayed in the file list.
The comment can also be altered later in the attributes display. More detailed information about this can be found in Section 5.2.3.2.

To accept the program “Prog_10” with the note “Comment”, press the softkey “OK” or the Enter key.

The desired file is automatically saved on the hard disk and displayed shortly afterwards in the file window.

By following this procedure, a so-called “skeleton program” will be created, the program name being shown in the file list.

If a module with this name already exists, a corresponding message is generated in the message window.

The softkey “Yes” overwrites the existing file

“No” or “Cancel” rejects the current program creation and closes the input line

At expert level, in addition to modules other program files can be created. For this purpose, when the command “New” is selected, instead of an input line a window is opened offering a selection of the various templates available. Further information about filters and templates can be found in Section 5.2.3.3.

Where possible, create user programs in the directory “R1\Program” in order to ensure that they are automatically saved via the menu item “File” -> “Archive” -> “Applications”.
5.3.2 Edit

The selected program or Folge is loaded for editing in the editor.

Once the submenu “Edit” has been selected, the following options are available:

5.3.2.1 Open a subdirectory

To do this, the focus must be located in the folder list.

5.3.2.2 Load file into the editor

While a program is being edited, the robot can at the same time be executing another program in the background.

Example of an “SRC” file

The desired program is displayed in the program window. The assignment of the menu key, softkey and status key bars changes at the same time, in order to make functions available which are necessary for programming the robot.

If you have opened a program which has so far only been initially created, the so-called “skeleton program” is displayed in the programming window as the necessary basis for every program. The following screenshot shows such a skeleton program.

Example of a “skeleton program”

5.3.2.3  Edit a data list

Example of a “DAT” file

5.3.2.4  Open an error list

Example of an error list

A detailed description of the error list can be found in Section 5.2.6.1.

Further information about programs can be found in the documentation [User Programming], chapters [Program editing], [Program commands].
5.3.3 Print

You can use this command to create printouts of the current selection and the logbook. This can take some time, depending on the amount of data to be printed.

5.3.3.1 Current selection

The selected files are sent to the printer.

<table>
<thead>
<tr>
<th>File name KRC:\R1\PROG_02.SRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>INI</td>
</tr>
<tr>
<td>BAS INI</td>
</tr>
<tr>
<td>A20 INI</td>
</tr>
<tr>
<td>A10 INI</td>
</tr>
<tr>
<td>GRIPPER INI</td>
</tr>
<tr>
<td>SPOT INI</td>
</tr>
<tr>
<td>TOUCHSENSE INI</td>
</tr>
<tr>
<td>USER INI</td>
</tr>
<tr>
<td>PTP HOME Vel= 100 % DEFAULT</td>
</tr>
<tr>
<td>$BWDSTART = TRUE</td>
</tr>
<tr>
<td>$H_POS=XHOME</td>
</tr>
<tr>
<td>PDAT_ACT=PDEFAULT</td>
</tr>
<tr>
<td>BAS (#PTP_DAT)</td>
</tr>
<tr>
<td>PDAT_ACT=FHOME</td>
</tr>
<tr>
<td>BAS (#FRAMES)</td>
</tr>
<tr>
<td>BAS (#VEL_PTP,100)</td>
</tr>
<tr>
<td>PTP XHOME</td>
</tr>
</tbody>
</table>

PTP Pl Vel= 100 % PDAT1 TOOL:1 BASE:0
$BWDSTART = FALSE
PDAT_ACT=PDAT1
BAS (#PTP_DAT)
5.3.3.2 Log book

This command sends the logbook, which can be viewed via the menu “Monitor” -> “Diagnosis” -> “Log book”, to the printer.

```
File name KRC:\R1\PROG_02.DAT

EXTERNAL DECLARATIONS
BAS EXT
EXT BAS (BAS_COMMAND :IN, REAL :IN)
DECL INT SUCCESS
A10 EXT
A20 EXT
GRIFFER EXT
```

Detailed information on the logbook can be found in the **Operating Handbook**, chapter [Monitor Functions], section [Diagnosis], under “Log book”.

5.3.4 Archive

This function allows you to save important data to floppy disk.

A request for confirmation is generated which must be answered before the saving process is carried out.

If you try to insert an existing file in an archive, the robot name is checked. The robot name in the archive is compared with the name that is set in the controller. If the two names are different, a request for confirmation is generated asking if you really wish to overwrite the existing archive.

The progress of the operation is displayed in the message window:

Completion of the operation is also indicated:
5.3.4.1 All

The following files are saved to floppy disk:

<table>
<thead>
<tr>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;KRC:&quot;</td>
</tr>
<tr>
<td>&quot;C:\KRC\Data&quot;</td>
</tr>
<tr>
<td>&quot;C:\KRC\Roboter\Init&quot;</td>
</tr>
<tr>
<td>&quot;C:\KRC\Roboter\IR_Spec&quot;</td>
</tr>
<tr>
<td>&quot;C:\KRC\Roboter\Log&quot;</td>
</tr>
<tr>
<td>&quot;C:\KRC\Roboter\Template&quot;</td>
</tr>
</tbody>
</table>

The menu command “File” → “Archive” → “All” is also offered in the softkey bar.

5.3.4.2 Applications

All programs in the listed folders are saved:

<table>
<thead>
<tr>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;KRC:\R1\Program&quot;</td>
</tr>
<tr>
<td>&quot;KRC:\R1\System&quot;</td>
</tr>
<tr>
<td>&quot;KRC:\Steu$Config.dat&quot;</td>
</tr>
</tbody>
</table>

5.3.4.3 Machine data

The following files and folders can be selected:

<table>
<thead>
<tr>
<th>Machine data</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;KRC:\R1\MaDa&quot;</td>
</tr>
<tr>
<td>&quot;KRC:\Steu\MaDa&quot;</td>
</tr>
<tr>
<td>&quot;KRC:\Steu$Config.dat&quot;</td>
</tr>
<tr>
<td>&quot;C:\KRC\Roboter\Ir_Spec&quot;</td>
</tr>
</tbody>
</table>
5.3.4.4 Configure

The configurations of the following technologies are available:

<table>
<thead>
<tr>
<th>I/O Drivers</th>
<th>“C:\KRC\Roboter\Init”</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Longtexts</td>
<td>“C:\KRC\Roboter\Init”</td>
</tr>
<tr>
<td>KUKA TechPack</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The corresponding registry entries are saved here.</td>
</tr>
</tbody>
</table>

5.3.4.5 Log Data

The log book data, which can be viewed using the diagnostic logbook function, are written to the hard disk.

<table>
<thead>
<tr>
<th>Log Data</th>
<th>“C:\KRC\Roboter\Log”</th>
</tr>
</thead>
</table>

Detailed information on the logbook function can be found in the chapter [Monitor Functions], in the section [Diagnosis].

For information on printing the logbook data, see Section 5.3.3.

5.3.4.6 Current selection

The selected files are saved on the floppy disk in drive A:\.

The menu command “File” --> “Archive” --> “Current selection” is also available in the softkey bar.
5.3.5 Restore

This command enables previously saved ZIP files to be written from floppy back on to the hard disk.

This function is particularly useful, for example, if programs on the hard disk have become damaged or if you wish to return a program to its original state after substantial changes have been made to it. The files on the hard disk are hereby overwritten.

A request for confirmation is thus generated which must be answered before the saving process is carried out.

The action will then be displayed in the message window:

After a short wait time the end of the operation is shown:
5.3.5.1 All

All data, with the exception of log files, are loaded from the floppy disk back onto the hard disk. The I/O drivers are also reconfigured. The user interface is then reinitialized in order to update any changes, e.g. to the menu structure (MenuKeyUser.ini).

Acknowledge the motion enable following restoration.

<table>
<thead>
<tr>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20:44:15</td>
<td>BDF: KUKA USER reinitialized</td>
</tr>
<tr>
<td>20:44:15</td>
<td>BDF: KUKA EXPERT reinitialized</td>
</tr>
<tr>
<td>20:44:13</td>
<td>Navigation: Restoring supported</td>
</tr>
<tr>
<td>20:44:12:10</td>
<td>M: After general motion enable</td>
</tr>
</tbody>
</table>

The menu command "File" → "Restore" → "Restr. All" in the softkey bar has the same function.

Following reinitialization, the user interface must be reloaded using the command "Configure" → "Miscellaneous" → "BOF Reinitialization" in order to ensure that changes to the menu structure (MenuKeyUser.ini) are displayed correctly.

5.3.5.2 Applications

The following directories and files are written back on to the hard disk:

Applications

- "KRC:R1\Program"
- "KRC:R1\System"
- "KRC:Steu\User\$Config.dat"

5.3.5.3 Machine data

Only machine data are loaded from the floppy disk.

Machine data

- "KRC:R1\MaDa"
- "KRC:Steu\MaDa"
- "KRC:Steu\User\$Config.dat"
- "C:\KRC\Roboter\Ir_Spec"
To restore individual files from the floppy disk, move the focus to the “Archive:" symbol and open the directory “Disk” (corresponds to drive A:\). Then switch to the data list, locate the desired files and paste them using the edit functions (“Program” menu). See also Section 5.4.

### 5.3.5.4 Configure

Only the selected data are loaded back onto the hard disk:

**I/O Drivers**

"C:\KRC\Roboter\Init"

**I/O Longtexts**

"C:\KRC\Data\Kuka_Con.mdb"

**KUKA TechPack**

The corresponding registry entries are restored here.

**UserTech**

"C:\KRC\Roboter\Init\MenueKeyUser.ini"

"C:\KRC\Roboter\Init\SoftKeyUser.ini"

"C:\KRC\Roboter\Template"

Once the long text database (Kuka_Con.mdb) has been written back onto the hard drive, the restored version is immediately available.

### 5.3.5.5 Current selection

Only the selected files or directories in the drive “Archive:\Disk” are written back to the hard disk.

The menu command “File” -> “Restore” -> “Current selection” has the same function as the corresponding softkey.
The floppy disk drive A:\ can be accessed directly at expert level.
5.3.6 Rename

The command “Rename” allows you to change the name or the comment line of a program.

In the right-hand Navigator window, select the file or folder that you would like to rename. Then activate the command “File” --> “Rename” and carry out the desired changes.

You can move to the next input box in the form using the “→” arrow key.

Then confirm the action using the softkey “OK” or the Enter key, or cancel the action by pressing the softkey “Cancel” or the Escape key.

At expert level the file extension (“SRC”, “DAT” or “SUB”) is shown.
The renamed file is automatically saved on the hard disk. If a name is entered which already exists, a corresponding error message is displayed in the message window and the action is cancelled.

Certain folders cannot be renamed, depending on the particular configuration. In this case, the menu command and the corresponding softkey cannot be selected.

5.3.7 Format floppy disk

The contents of a 1.44 MB floppy disk in drive A:\ are deleted using Quickformat.

The floppy disk must not be removed from the disk drive until this message has appeared in the message window and the LED on the disk drive is no longer lit. Otherwise the disk drive and/or the floppy disk could suffer irreparable damage.
5.3.8 Attributes

Further information about the attributes display can be found in Section 5.2.3.2.

5.3.9 Filter

More detailed information about the “Filter” can be found in Section 5.2.3.3.
5.4  “Edit” menu

To open the “Program” menu, press the corresponding menu key. The following menu is then displayed:

- Mark all
- Copy
- Paste
- Cut
- Delete
- Duplicate
- Select
- Cancel program
- Reset program

(*1): Partially unavailable in the user group “User”
*1: Not available as standard below Expert level
5.4.1 Mark all

All directories and files in the file list are selected for editing.

<table>
<thead>
<tr>
<th>Name</th>
<th>Ext.</th>
<th>Comment</th>
<th>Attributes</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>main</td>
<td>src</td>
<td>HAUPTRORGA...</td>
<td>-o-- RV.....</td>
<td>31</td>
</tr>
<tr>
<td>sub_1</td>
<td>dat</td>
<td>HAUPTRORGA...</td>
<td>-o-- RV.....</td>
<td>21</td>
</tr>
<tr>
<td>sub_1</td>
<td>src</td>
<td></td>
<td>-o-- RV.....</td>
<td>21</td>
</tr>
<tr>
<td>sub_1</td>
<td>dat</td>
<td></td>
<td>-o-- RV.....</td>
<td>21</td>
</tr>
<tr>
<td>sub_2</td>
<td>src</td>
<td></td>
<td>-o-- RV.....</td>
<td>21</td>
</tr>
<tr>
<td>sub_2</td>
<td>dat</td>
<td></td>
<td>-o-- RV.....</td>
<td>21</td>
</tr>
<tr>
<td>sub_3</td>
<td>src</td>
<td></td>
<td>-o-- RV.....</td>
<td>21</td>
</tr>
<tr>
<td>sub_3</td>
<td>dat</td>
<td></td>
<td>-o-- RV.....</td>
<td>21</td>
</tr>
<tr>
<td>sub_a</td>
<td>src</td>
<td>BAUTEIL 1</td>
<td>-o-- RV.....</td>
<td>31</td>
</tr>
<tr>
<td>sub_a</td>
<td>dat</td>
<td>BAUTEIL 1</td>
<td>-o-- RV.....</td>
<td>21</td>
</tr>
<tr>
<td>sub_b</td>
<td>src</td>
<td>BAUTEIL 2</td>
<td>-o-- RV.....</td>
<td>31</td>
</tr>
<tr>
<td>sub_b</td>
<td>dat</td>
<td>BAUTEIL 2</td>
<td>-o-- RV.....</td>
<td>21</td>
</tr>
</tbody>
</table>

The selection of directories or files can only be cancelled if

- another directory is selected in the directory tree,
- the space–bar is pressed when the focus is located on the desired symbol in the file list,
- or
- the “ESC” key is pressed.

5.4.2 Copy

Selected directories and files are copied to the clipboard. The copied folders and files can then be pasted in a different position.

5.4.3 Paste

After a request for confirmation, folders and files from the clipboard are inserted at the current position (“Copy”), or moved there (“Cut”).

This command is only available if there are data in the clipboard.
5.4.4 Cut

Selected folders are first copied to the clipboard. When this is done, the icons of the selected folders will appear dimmed.

<table>
<thead>
<tr>
<th>Name</th>
<th>Comment</th>
<th>Changed</th>
<th>#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main</td>
<td>HAUPPROGRA...</td>
<td>10:02:03 12:32:32</td>
<td>1</td>
</tr>
<tr>
<td>Sub 1</td>
<td></td>
<td>10:02:03 12:30:28</td>
<td>1</td>
</tr>
<tr>
<td>Sub 2</td>
<td></td>
<td>10:02:03 12:30:38</td>
<td>1</td>
</tr>
<tr>
<td>Sub 3</td>
<td></td>
<td>10:00:00 12:33:10</td>
<td>1</td>
</tr>
<tr>
<td>File_a</td>
<td>BAUTEL 1</td>
<td>10:03:00 12:33:34</td>
<td>1</td>
</tr>
<tr>
<td>File_b</td>
<td>BAUTEL 2</td>
<td>10:02:00 12:34:12</td>
<td>1</td>
</tr>
</tbody>
</table>

The file selection can be canceled using the Escape key.

The copied directories and files can then be pasted in a different position. A request for confirmation is generated here also.

5.4.5 Delete

The selected files and directories are irrevocably deleted from the hard disk following a request for confirmation. If you want to delete a program, it must not be currently selected or being edited. You might first have to deselect the program or close the editor.

Use the arrow keys to select the program you want to delete, then press the menu command “Program” --> “Delete”. A request for confirmation appears in the message window.

Several files can be selected for deletion at the same time. To do this, hold down the “Shift” key while you select the desired files using one of the arrow keys. Files and directories cannot by default be deleted in the user group “User”. The corresponding softkeys and menu items cannot be selected.

If you press the softkey “Yes”, the program is deleted. It is then no longer displayed in the list of programs available.

If you press the softkey “No”, the program remains unchanged.

Pressing the softkey “Cancel” immediately terminates the function.
The menu command “Delete” is also available in the softkey bar.

Files and directories cannot by default be deleted in the user group “User”.

5.4.6 Duplicate

The option “Duplicate” creates a copy of a program. In order to be able to create a copy, you must select a file in the program window using the arrow keys “↓” or “↑” and then press the softkey “Duplicate”. A form is then opened in which the name of the selected file is offered as a suggestion.

<table>
<thead>
<tr>
<th>Filter: User</th>
<th>Contents of Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFCV478 (RFC)</td>
<td>Name</td>
</tr>
<tr>
<td>R1</td>
<td>main</td>
</tr>
<tr>
<td></td>
<td>sub_1</td>
</tr>
<tr>
<td></td>
<td>sub_2</td>
</tr>
<tr>
<td></td>
<td>sub_3</td>
</tr>
<tr>
<td></td>
<td>sub_a</td>
</tr>
<tr>
<td></td>
<td>sub_b</td>
</tr>
<tr>
<td></td>
<td>Sub 1</td>
</tr>
</tbody>
</table>

Program name Comment

On the lefthand side of this inline form is the input box “Name”. Here you can enter a name for your program, up to 24 characters long. This name must begin with a letter.

You can additionally enter a text for this program. To do so, press the “→” arrow key to position the edit cursor in the box “Comment” and enter the desired comment.

The entries are saved and the form is closed by pressing the Enter key. The desired program is then created and displayed on the screen.

If you have entered a program name that already exists, an error message is displayed in the message window:

<table>
<thead>
<tr>
<th>Tel.</th>
<th>no.</th>
<th>Source</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:12 SS</td>
<td>C3FL</td>
<td>(Error) Module with the name &quot;RFCV478\Program\Sub 2&quot; already exists!</td>
<td></td>
</tr>
</tbody>
</table>

The menu command “Duplicate” is also available in the softkey bar.
5.4.7 Select

If you want to execute a program, you can use the menu command “File” --> “Select”. Here you can test the program thoroughly.

A selected program can continue to run in the background while at the same time another program is being processed in the editor.

5.4.7.1 Without parameters

The desired program is displayed in the program window. The assignment of the menu key, softkey and status key bars changes at the same time, in order to make functions available which are necessary for programming the robot.

If you have opened a program which has so far only been initially created, the so-called “skeleton program” is displayed in the programming window as the necessary basis for every program. The following screenshot shows such a skeleton program.

*: Not available below the user group “Expert”
5.4.7.2 With parameters

At expert level, the entry of parameters is also possible. For this purpose the following form is opened in which the relevant data can be entered:

![Parameter Form]

Additional parameters are necessary if a program requires further entries to be able to run. If, for example, the program “Test.SRC” contains the header

```
DEF TEST(INT :IN, BOOL :OUT)
```

an integer value and a boolean value are transferred when the program is called.

Further information about the program window can be found in the documentation [User Programming], in the chapter [Program editing].

5.4.8 Cancel program

A program that has previously been selected, i.e. one that is ready for execution, can be cancelled via the Navigator. A different program can then be loaded for editing.
5.4.9 Reset program

A program selected in the background can be reset via the Navigator. In this way the program can be brought back to the initial state it had immediately after it was loaded.
5.5 "Monitor" menu

You can use the submenu "Windows" to toggle between the Navigator, a selected program, and the editor. The function is accessed by pressing the menu key "Monitor" and selecting the submenu "Windows".

It is then possible to switch between the two windows.

It is also possible to switch between the program, the Navigator and the editor using the corresponding softkey.
5.6 Appendix

5.6.1 Keyboard assignment of the Navigator

The keys of the KCP for controlling the Navigator are assigned in such a way that selection of files and folders can be carried out using one hand.

<table>
<thead>
<tr>
<th>Function</th>
<th>Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>Change window to/from Folder list and File list</td>
<td><img src="image" alt="" /></td>
</tr>
<tr>
<td>Toggle numeric keypad to enter either numbers or control characters</td>
<td>NUM NUM NUM</td>
</tr>
<tr>
<td>Used for entering special characters on the KCP keyboard</td>
<td>SYM</td>
</tr>
<tr>
<td>Key for special functions in conjunction with the Windows operating system</td>
<td>ALT</td>
</tr>
<tr>
<td><strong>Directory structure</strong></td>
<td></td>
</tr>
<tr>
<td>Select drive / folder</td>
<td><img src="image" alt="" /></td>
</tr>
<tr>
<td>Open / close drive or folder</td>
<td><img src="image" alt="" /></td>
</tr>
<tr>
<td><strong>File list</strong></td>
<td></td>
</tr>
<tr>
<td>Select folder / file</td>
<td><img src="image" alt="" /></td>
</tr>
<tr>
<td>Open folder</td>
<td><img src="image" alt="" /></td>
</tr>
<tr>
<td>Select / edit / display module</td>
<td><img src="image" alt="" /></td>
</tr>
<tr>
<td>Edit text file</td>
<td><img src="image" alt="" /></td>
</tr>
<tr>
<td>Select a number of adjacent folders or files</td>
<td><img src="image" alt="" /></td>
</tr>
</tbody>
</table>
Select individual folders / files
Cancel a selection

Cancel all selections

Open pop-up menu

Keyboard shortcuts

<table>
<thead>
<tr>
<th>Action</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td>Ctrl + C</td>
</tr>
<tr>
<td>Cut</td>
<td>Ctrl + X</td>
</tr>
<tr>
<td>Paste</td>
<td>Ctrl + V</td>
</tr>
</tbody>
</table>

The keys “SHIFT” and “SYM” remain activated for one keystroke. If more than one special or control character is required, the corresponding key can also be held down. For example, if the “Shift” key is pressed once, the next character will automatically be typed in upper case.
5.6.2 Default settings at User and Expert levels

### Visibility of drives and folders

<table>
<thead>
<tr>
<th>Drive/Folder</th>
<th>User</th>
<th>Expert</th>
</tr>
</thead>
<tbody>
<tr>
<td>KRC:</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>R1</td>
<td>☐</td>
<td>☑</td>
</tr>
<tr>
<td>MaDa</td>
<td>☐</td>
<td>☑</td>
</tr>
<tr>
<td>Program</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>System</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>TP</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Steu</td>
<td>☐</td>
<td>☑</td>
</tr>
<tr>
<td>MaDa</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Floppy disk (A:)</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Hard disk (C:)</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>CD-ROM drive</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Network drives</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Archive:</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

### User privileges when creating folders

<table>
<thead>
<tr>
<th>Folder</th>
<th>User</th>
<th>Expert</th>
</tr>
</thead>
<tbody>
<tr>
<td>KRC:</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>R1</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>MaDa</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Program</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>System</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>TP</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Steu</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>MaDa</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

### Filter

<table>
<thead>
<tr>
<th>Filter</th>
<th>User</th>
<th>Expert</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detail</td>
<td>☐</td>
<td>☑</td>
</tr>
<tr>
<td>Module</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
### Templates

<table>
<thead>
<tr>
<th></th>
<th>User</th>
<th>Expert</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell</td>
<td>☐</td>
<td>☑</td>
</tr>
<tr>
<td>Module</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Submit</td>
<td>☐</td>
<td>☑</td>
</tr>
<tr>
<td>Expert Module</td>
<td>☐</td>
<td>☑</td>
</tr>
<tr>
<td>Expert Submit</td>
<td>☐</td>
<td>☑</td>
</tr>
<tr>
<td>Function</td>
<td>☐</td>
<td>☑</td>
</tr>
</tbody>
</table>

### Default directories

<table>
<thead>
<tr>
<th>Directory</th>
<th>Available templates</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>Cell, Expert, Expert Submit, Function, Module, Submit</td>
</tr>
<tr>
<td></td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Cell, Expert, Expert Submit, Function, Module, Submit</td>
</tr>
<tr>
<td></td>
<td>Exp., Exp. Submit, Function, Module, Submit</td>
</tr>
<tr>
<td></td>
<td>Exp., Exp. Submit, Function, Module, Submit</td>
</tr>
<tr>
<td></td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>MaDa</td>
</tr>
<tr>
<td>Steu</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>MaDa</td>
</tr>
</tbody>
</table>

---

**Navigator (continued)**
6 Executing, stopping and resetting a program

A precondition for program execution is that the controller is switched on and the graphical user interface (GUI) is active. Information on this can be found in the documentation [Operator Control], in the chapter [Running up / shutting down the controller] and in [The KUKA Control Panel KCP].

6.1 Selecting and opening a program

When the controller is run up, all programs are loaded from the hard disk into the robot's main memory.

In order to make entries when the message window, for example, is active (highlighted in color), the program window must first be activated using the window selection key.

Use the "↓" or "↑" arrow key to select the desired program and then press the softkey "Select" (at the bottom left of the display). The selected program is then displayed in the program window.
6.1.1 Symbols in the program window

Various symbols are used in the program window. Their meanings will be explained in this section.

**Block pointer (program pointer)**

The block pointer indicates which line of the program is currently being executed. It is shown as either a yellow or a red arrow.

The block pointer is only available when a program has been selected, not in the editor.

The appearance of the block pointer changes to reflect whether or not the program line has already been executed.

- **L–shaped arrow (yellow):** The motion instruction is being executed in the forward direction, but has not yet been completed.
- **L–shaped arrow (yellow) with plus sign:** Here the block pointer is positioned on a closed fold. The motion instruction is being executed in the forward direction and has not yet been completed. This display is not available below the user group “Expert”.
- **Normal arrow (yellow):** The robot has completed the specified motion instruction in the forwards direction.
- **Normal arrow (yellow) with plus sign:** Here, too the block pointer is positioned on a closed fold. The motion instruction has been completed. This display is also not available below the user group “Expert”.
- **L–shaped arrow (red):** The motion instruction is being executed backwards, but has not yet been completed.
- **L–shaped arrow (red) with plus sign:** Here the block pointer is positioned on a closed fold. The motion instruction is being executed backwards and has not yet been completed. This display is not available below the user group “Expert”.

If you want to place the block pointer on a particular line, first move the edit cursor to the desired position using the arrow keys “↑” or “↓”. Then press the softkey “Line Sel”. The block pointer is then placed on the selected line.

The block pointer is only available when a program has been selected, not in the editor.
Normal arrow (red):
The robot has completed the specified motion instruction in the backwards direction.

Normal arrow (red) with plus sign:
Here, too the block pointer is positioned on a closed fold. The motion instruction has been completed. This display is also not available below the user group “Expert”.

**Edit cursor (Input mark)**
The blinking edit cursor indicates the position in the program where changes are being made.

```
1  INI
2  PTP HOME Vel= 100 % DEFAULT
3
4  PIP P1 CONT Vel= 100 % PDA1 Tool[1]:Dorn Base[0]
5  PTP P2 CONT Vel= 100 % PDA2 Tool[1]:Dorn Base[0]
6  PTP P3 CONT Vel= 100 % PDA3 Tool[1]:Dorn Base[0]
   Edit cursor
```

Characters will, if possible, be inserted or deleted at this position. New commands, on the other hand, will be inserted below the edit cursor.

**Direction indicator**
This symbol is displayed if the block pointer is not visible in the program window.

```
19  GRIPPER INI
```

The symbol indicates the required direction for scrolling to get back to the program pointer.

Double arrow (black) pointing up:
The block pointer is located higher up. Use the arrow key “↑” or “PGUP” to scroll up.

Double arrow (black) pointing down:
The block pointer is located lower down. Use the arrow key “↓” or “PGDN” to scroll down.

**Line breaks**
If the command line does not fit in the program window, a line break will be made automatically. This will be marked by a small black L–shaped arrow.

```
25  INTERRUPT DECL 15 WHEN
   $MEAS_PULSE[TOUCH_I[TOUCH_ACTIVE].IN_NR] DO N70 {6,CDB }
```

You can prevent the line break at expert level by activating the option “Configure” --> “Miscellaneous” --> “Editor” --> “Linebreak ON/OFF”.
6.1.2 Program status line

The status line of a program which has been selected or which is in the editor shows the operator additional information about the program.

<table>
<thead>
<tr>
<th>Program path and name</th>
<th>Line, column</th>
<th>Icon</th>
</tr>
</thead>
</table>

Program name

The path and the program name of the program which has been selected or is in the editor.

Line/column

The current line and column position at which the edit cursor is located. Characters entered will, if possible, be inserted at this position.

Icon

Here the operator can obtain additional information about the loaded program or about program editing.

Padlock:
The file has been opened in write-protected mode. This means that no changes will be saved. A selected program, for example, cannot at the same time be processed in the editor. Likewise, no changes can be made if the opened file has been given the attribute “ReadOnly”. If you nevertheless want to make corrections to the file, first remove the attribute “ReadOnly”. To do this, use the option “File” -> “Attributes”. Details can be found in the section “Navigator”.

Chain:
The file indicated is selected or integrated into the selected program.

Clipboard:
Data have been copied to the clipboard; they can be inserted at another location. Copy functions are available only at the “Expert” user level and above.

ABC with check mark:
The option “Configure” -> “Miscellaneous” -> “Detail view” is activated. This function too is available only at the “Expert” user level and above.

PTP:
An existing inline form has been opened by pressing the softkey “Change”.

PTP with star:
A new inline form has been opened.

Crossed-out (green) Start key:
The start interlock is active, i.e. the selected program cannot be started. This is the case for example when a motion command is being inserted or modified.

Question mark:
A query dialog in the message window must be responded to. For example, deletion of a block must first be confirmed by the operator.
6.2 Setting work velocity (program override)

In some cases, e.g. when testing programs, it is of vital importance to reduce the velocity of the robot. The “Program override” function, for which a status key can be found at the top right of the display, can be used for this purpose.

The value can be changed using the +/- key. The current setting is displayed both in the POV icon in the status key bar and in the status line.

Depending on the configuration, the program override is automatically set to a default value when the mode selector switch is switched to “T2”.

If you want to change the POV in larger steps, it is advisable to activate the option “Program–OV Steps on/off” in the menu “Configure” --> “Override”. The value is then no longer altered in increments of 1% but changes between 1, 3, 10, 30, 50, 75 and 100 per cent.
6.3 Stop reactions

If a running program is stopped, the EMERGENCY STOP button pressed or a safety gate opened, the robot is stopped. The controller distinguishes here between the following states:

6.3.1 Ramp--down braking

The robot is stopped with a normal braking ramp and remains on its programmed path. This occurs if...

- the “Program start forwards” or “Program start backwards” key has been released in jog mode, or
- the “Stop” key has been pressed in “Automatic” or “Automatic External” mode (passive stop);
- the driving condition is no longer present.

6.3.2 Path--maintaining Emergency Stop

The controller attempts to brake the robot on the path with a steeper braking ramp. This occurs if...

- the Emergency Stop button has been pressed in Automatic mode; if the Emergency Stop ramp cannot be completed, short-circuit braking occurs.
- the enabling switch has been released; if the path can no longer be held, the controller switches automatically to the “maximum braking” state.
- the safety gate to the work cell or the operator safety has been opened in automatic mode; if the path can no longer be held, the controller switches automatically to the “maximum braking” state.
- the drives have been switched off during program execution; if the path can no longer be held, the controller switches automatically to the “maximum braking” state.
- the operating mode has been changed during program execution; if the path can no longer be held, the controller switches automatically to the “maximum braking” state.

6.3.3 Maximum braking

The robot is no longer on its path. This occurs if...

- an axis exceeds its command velocity or acceleration (the command velocity is lower in jog mode T1 than in T2 or automatic mode);
- a software limit switch has been reached or a command value has been exceeded.

In order to protect the brakes against overheating, the braking energy is calculated along with an associated cooling time.

If the braking energy exceeds a certain value, the drives are locked and a status message is generated in the message window. The message cannot be acknowledged until the motor brakes have cooled, and only then can the robot motion can be resumed.
6 Executing, stopping and resetting a program (continued)

6.3.4 Short-circuit braking (dynamic braking)

The robot is no longer on its programmed path and may have left its positioning window. This occurs if...

- the Emergency Stop button has been pressed in jog mode (T1 or T2);
- there is an encoder error;
- the controller is switched off or there is a power failure;
- the line between DSE and RDC has been interrupted.

In the event of short-circuit braking or dynamic braking, the holding brakes of the individual axes are applied while the motion is still in progress. If this happens frequently while the robot is still moving it leads to significantly increased wear on the holding brakes.

In order to protect the brakes against overheating, the braking energy is calculated along with an associated cooling time. If the braking energy exceeds a certain value, the drives are locked and a status message is generated in the message window. The message cannot be acknowledged until the motor brakes have cooled, and only then can the robot motion be resumed.

The system variable "$ON_PATH" provides information about whether the robot is on its programmed path ("TRUE") or not ("FALSE").

The positioning window is an area in space which can be likened to a tube around the programmed path. Its radius is defined in the system variable "$NEARPATHTOL".

Further information can be found in the documentation [Configuration], chapter [Automatic External] in the section [Signal diagrams].

6.3.5 Warning and safety instructions

When safety devices are being used with "path-maintaining braking", it must be ensured that no-one enters the working range of the robot while the drives are on. The optional function "path-maintaining braking in event of operator safety violation" cannot be used in systems where there is a risk of people being situated in the working range of the robot during the deceleration time (these include, for example, light curtains in loading stations).

Before using the function "path-maintaining braking in event of operator safety violation", the user must carry out a danger analysis and a risk assessment for every eventuality.
6.4 Manual program execution (jog mode)

The descriptions in this section presuppose that a program has been selected. If this is not the case, please follow the procedure described in Section 6.1.

Set the mode selector switch to mode T1 or T2.

If the option “AutoAck” has been activated, all the acknowledgeable messages displayed are acknowledged when the Start key is pressed. These include all the actions which trigger the message “Active commands inhibited” (e.g. moving the robot with the traversing keys or the Space Mouse).

Further information about “AutoAck” can be found in the Administrator handbook.

6.4.1 Program run mode “Go”, “Single Step” or “I–Step”

If you want to execute a program fully, select the setting “Go”. Then hold down one of the enabling switches (on the back of the KCP) and press the “Program start forwards” key. The program is executed until either the Start key or the enabling switch is released.

If you want to execute a program step by step, choose the setting “Single Step”. Hold down one of the enabling switches (on the back of the KCP) and press the “Program start forwards” key. If the motion block has been completely executed, the “Start” key must be released and pressed again. The next motion block is then executed.

In expert mode, the option “Incremental Step” is also available. In this mode a program is executed one line at a time (this also applies for a closed fold, although at first glance nothing appears to be happening in such a case). In order to advance through the program the “Program start forwards” key must be released and pressed again at each step.

This symbol indicates reverse traversing using the “Program start backwards” key. This function cannot be switched manually but appears automatically when the “Program start backwards” key is pressed. Here again the “Program start backwards” key must be pressed after every motion command.

The “Program start forwards” key must be held down while the robot is moving, otherwise the program will be interrupted.
6.4.2 BCO run

For the purpose of ensuring that the robot position corresponds to the coordinates of the current program point, a so-called BCO run (block coincidence) is executed. This is carried out at reduced velocity (10%). The robot is moved to the coordinates of the motion block in which the block pointer is situated.

This is done...

- after a program reset by means of a BCO run to the home position;
- after block selection to the coordinates of the point at which the block pointer is situated;
- after selection of the “CELL” program before the Automatic External mode can be started;
- after a new program has been selected;
- after modifying a command;
- after manual traversing in programming mode.

A BCO run is also necessary if the tool center point is located outside the positioning window. The following examples are intended to illustrate this:

The tool center point is still located on the programmed path after the robot has stopped. A BCO run is not therefore required.
The tool center point is situated within the positioning window. A BCO run is not required here either.

The robot has left the positioning window. A BCO run must be carried out.

If a CIRC motion is left (e.g. through dynamic braking) the necessary BCO run is carried out directly to the next point.

A BCO run always takes place by the direct route from the current position to the destination position. It is therefore important to make sure that there are no obstacles on this path in order to avoid damage to components, tools or the robot!
6 Executing, stopping and resetting a program (continued)

6.4.3 Executing individual program lines

First of all ensure that the mode selector switch is in the jog mode position (T1 or T2).
The program starts at the line indicated by the block pointer (yellow arrow) on the left.

Program execution starts at the line indicated by the block pointer (yellow arrow) on the left. For the purpose of selecting a particular block in the program, move the edit cursor (vertical red line) to the desired program line with the aid of the arrow keys.

This causes the block pointer to jump to the selected line. The block pointer jumps to the selected line.

Now start the program from the selected line. To do this, press one of the enabling switches (under the KCP) and the "Program start forwards" key.

During program execution, the program pointer (yellow arrow) always moves to the line that is currently being executed.
The first program step usually consists of a “BCO run” and must be triggered by pressing an enabling switch and the Start key. When block coincidence is reached a corresponding message is generated. At the start of the actual program, release the Start key briefly and press it again.

<table>
<thead>
<tr>
<th>Ti.</th>
<th>Nr.</th>
<th>Sec</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>128</td>
<td>126</td>
<td>Hardware required</td>
</tr>
<tr>
<td>2</td>
<td>128</td>
<td>127</td>
<td>Programmed path reached [BCO]</td>
</tr>
</tbody>
</table>

The “Program start forwards” key must be held down while the robot is moving, otherwise the program will be interrupted.

6.4.4 Program start backwards

Using the “Program start backwards” key, a program can be executed in the reverse sequence.

For reverse traversing, only the operating modes “Test (T1/T2)” are available.

When the “Program start backwards” key is pressed, all outputs, flags and cycflags are handled according to the configuration in the Backward.ini file.

| 1   | INIT |
| 2   | PTP HOME Vel= 100 % |
| 3   | PTP P5 Vel= 100 % |
| 4   | PTP P1 Vel= 100 % |
| 5   | PTP P2 Vel= 100 % |

If a program is executed using the “Program start forwards” key, the yellow block pointer indicates the last motion block addressed.

| 1   | INIT |
| 2   | PTP HOME Vel= 100 % |
| 3   | PTP P5 Vel= 100 % |
| 4   | PTP P1 Vel= 100 % |
| 5   | PTP P2 Vel= 100 % |

When the “Program start backwards” key is pressed, the “Program run mode” status key switches to reverse traversing. The block pointer, which is now red, then indicates the last motion block addressed backwards.

Once the corresponding motion block has been reached, the “Program start backwards” key must be released and pressed again. The next motion block is then addressed.

Forwards and reverse traversing are only possible if BCO (block coincidence) exists.
In the case of reverse traversing, all programmed points are addressed with exact positioning. Approximate positioning is not possible here.
If the robot is moved backwards inside an approximate positioning range, the exact positioning point of the approximate positioning range is addressed.

Overlapping motions, e.g. weaving or sensor corrections, are not supported during reverse traversing.

**If the direction is changed from backwards to forwards between two points, the outputs of the preceding block are not restored.**

### 6.4.5 Stopping program execution

To stop the program in the jog mode, release the Start key. The program will be stopped immediately.

### 6.4.6 Resetting a program (Reset)

With the menu function “Program” → “Reset program”, a program that has been stopped or interrupted can be returned to the initial state it had when loaded.

The yellow block pointer then jumps to the first instruction that can be executed in the indicated program. The selected program can subsequently be restarted.
After the program has been reset, a BCO run is carried out. This always takes place by the direct route from the current position to the home position or to the next point. It is therefore important to make sure that there are no obstacles on this path in order to avoid damage to components, tools or the robot!

6.4.7 Continuing a program

A program that has been stopped or interrupted can be continued by holding down an enabling switch and pressing the Start key.
6.5  Automatic program execution

In normal robot operation, a program is executed cyclically, i.e. when the end of the program is reached, program execution automatically continues from the beginning of the program.

The following descriptions presuppose that a program has been selected. If this is not the case, please follow the procedure described in Section 6.1.

Switch the drives of the robot on.

When a program is running, the menu commands “Configure” --> “I/O Driver” --> “Driver Reset” and “I/O Reconfigure” are deactivated and cannot be used.

6.5.1  BCO run

Further information can be found in the section [Manual program execution].

Set the mode selector switch to “Automatic” or “Automatic External” mode.

The status line then changes for automatic mode as follows:

In Automatic External mode, the status line has the following appearance:

6.5.2  Stopping program execution

A program can be stopped by pressing the “Program stop” key. The program and the robot are then stopped.

If the drives of the robot have been switched off by means of the “Drives OFF” key, the robot stops and the brakes of the axes are engaged.

6.5.3  Continuing a program

If the drives of the robot have been switched off by means of the “Drives OFF” key, the drives must first be switched on again before the program can be restarted. This is done by pressing the “Drives ON” key.
If the acknowledgement message for a passive stop is displayed in the message window it must be acknowledged.

The mode must then be set back to “Automatic” or “Automatic External”.

<table>
<thead>
<tr>
<th>Ti</th>
<th>Nr</th>
<th>Src</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:04</td>
<td>1367</td>
<td>HPU</td>
<td>ACTIVE status required</td>
</tr>
<tr>
<td>13:04</td>
<td>1367</td>
<td>HPU</td>
<td>ACTIVE status required</td>
</tr>
<tr>
<td>13:05</td>
<td>209</td>
<td>HPU</td>
<td>Passive stop HPU</td>
</tr>
<tr>
<td>13:05</td>
<td>1761</td>
<td>HPU</td>
<td>Passive STOP</td>
</tr>
</tbody>
</table>
6.6 Deselecting a program

If you want to deselect a program, press the menu key “Program”. Select the option “Cancel program” from the menu that is opened.

To check that the program has been deselected, please ensure that the name of the previously selected program no longer appears in the status bar.
7 Monitor

A wide range of functions are grouped together under the menu item “Monitor” giving you an overview of operating states and settings of the robot system.

After selecting the menu key, this menu is opened:

The individual menu options are described in more detail in the following sections.

More detailed information about the handling of menus, inline forms and status windows can be found in the chapter [The KUKA Control Panel KCP].

7.1 Inputs/outputs

All of the available inputs and outputs can be viewed and some of them also altered by choosing the menu item “I/O”.

7.1.1 Digital inputs

Once this option has been selected a status window is opened, displaying the signal states of the robot controller’s inputs and the configured long texts.

The name of an input can be changed by pressing the softkey “New Name”. This information is saved in the long text database and is thus available again next time the status window is opened.

You can access the desired input directly via the numeric keypad by entering the corresponding number (e.g. 524) and waiting.

Inputs can be simulated, i.e. set to fixed values, for the purposes of commissioning or in the event of errors arising. This makes it possible to test robot programs even if the connected peripheral equipment is not (yet) operational. This function can only be configured at Expert level.
The designation “SIM” identifies simulated inputs which may be either set or not set.

The designation “SYS” identifies inputs whose value are saved in a system variable.

Further information...

...on simulation of inputs and outputs can be found in the Programming Handbook in the documentation [Configuration], chapter [Configuring the system, expert], section [Simulated inputs/outputs].

...on the subject of system variables can be found in the Programming Handbook in the documentation [Expert Programming], chapter [Variables and declarations], section [System variables and declarations].
7.1.2  Digital outputs

After this option has been selected a status window is opened, displaying the signal states of the robot controller’s outputs.

The red LED symbol indicates that these outputs are set.

The name of an input can be changed by pressing the softkey “New Name”. This information is saved in the long text database and is thus available again next time the status window is opened.

You can switch the output on which the color marker bar is located by pressing the softkey “Change”. This softkey can only be used as long as one of the enabling switches on the rear of the KCP is held down. Furthermore, it is not displayed in the operating mode “Automatic”.

You can open the status window for displaying the 1024 inputs with the aid of the softkey “Inputs”. When you have pressed the softkey, its label and function change. You can return to the status window for displaying outputs by pressing it again.

You can access the desired output directly via the numeric keypad by entering the corresponding number (e.g. 524) and waiting. To do this, the function “NUM” must be activated in the status line.

Outputs can be simulated, i.e. set to fixed values, for the purposes of commissioning or in the event of errors arising. This makes it possible to test robot programs even if the connected peripheral equipment is not (yet) operational. This function can only be configured at Expert level.
The designation “SIM” identifies simulated outputs which may be either set or not set.

The designation “SYS” identifies outputs whose value are saved in a system variable.

Further information...

...on simulation of inputs and outputs can be found in the Programming Handbook in the documentation [Configuration], chapter [Configuring the system, expert], section [Simulated inputs/outputs].

...on the subject of system variables can be found in the Programming Handbook in the documentation [Expert Programming], chapter [Variables and declarations], section [System variables and declarations].
7.1.3 Analog Outputs

After this option has been selected a status window is opened, displaying the values of the 32 analog outputs.

The output values (ranging from -10 V to +10 V) are displayed in the boxes.

You can open the status window for displaying the 32 analog inputs with the aid of the softkey “Tab +”. The values of these inputs cannot be changed.

You can return to the status window for displaying the 32 outputs by pressing the softkey “Tab +” again.

When the softkey “Change” is pressed, the input box selected using the arrow keys is opened. Enter the new value by means of the numeric keypad.
Press the softkey “OK” in order to let the new settings take effect. The input box closes again.
7.1.4 Gripper

After this option has been selected a status window is opened, displaying the signal states of configured grippers.

<table>
<thead>
<tr>
<th>No: 2</th>
<th>GRP 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: 1</td>
<td>Simple gripper - static open/close</td>
</tr>
<tr>
<td>Outputs:</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Red LED symbol indicates that this output is set.</td>
</tr>
<tr>
<td>21</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Inputs:</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

The softkeys and status keys described below are only displayed if they have been activated via the menu item Configure/Status keys/GRIPPERTech.

The number and type of gripper that have been selected with the status key “Gripper” are displayed in the top line of the status window.

A configured gripper can only be operated in the mode T1 (reduced velocity) or T2 (programmed velocity), with the enabling switch located on the back of the KCP held down.

You can use the two softkeys “Continue” and “Previous” or the status key “Gripper” to page through the available gripper forms. The indication of the gripper number on the status key “Gripper” does not change in this case.
7.1.5 Automatic External

After this option has been selected a status window is opened, in which the signal states of the "Automatic External" interface can be displayed.

7.1.5.1 Inputs

<table>
<thead>
<tr>
<th>St</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>current program no.</td>
</tr>
<tr>
<td>1</td>
<td>Type program no.</td>
</tr>
<tr>
<td>2</td>
<td>Bitwidth program no.</td>
</tr>
<tr>
<td>3</td>
<td>First bit program no.</td>
</tr>
<tr>
<td>4</td>
<td>Parity bit</td>
</tr>
<tr>
<td>5</td>
<td>Program valid</td>
</tr>
<tr>
<td>6</td>
<td>Program start</td>
</tr>
<tr>
<td>7</td>
<td>Move enable</td>
</tr>
<tr>
<td>8</td>
<td>Error confirmation</td>
</tr>
<tr>
<td>9</td>
<td>Drives off [reverse]</td>
</tr>
<tr>
<td>10</td>
<td>Drives on</td>
</tr>
<tr>
<td>11</td>
<td>Activate interface</td>
</tr>
</tbody>
</table>

- Status gray: No signal present at this input (FALSE)
- Status red: Signal present at this input (TRUE)

Move enable

Term: Description of the input currently being used

Details

The softkey “Details” changes to a different status window displaying more information: the type, the name of the variable and the channel number or value.

<table>
<thead>
<tr>
<th>St</th>
<th>Term</th>
<th>Type</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>current program no.</td>
<td>var</td>
<td>PENO</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Type program no.</td>
<td>var</td>
<td>PENO_TYPEFE</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Bitwidth program no.</td>
<td>var</td>
<td>PENO_LENGTH</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>First bit program no.</td>
<td>var</td>
<td>PENO_FBIT</td>
<td>33</td>
</tr>
<tr>
<td>4</td>
<td>Parity bit</td>
<td>var</td>
<td>PENO_PARITY</td>
<td>41</td>
</tr>
<tr>
<td>5</td>
<td>Program valid</td>
<td>var</td>
<td>PENO_VALID</td>
<td>42</td>
</tr>
<tr>
<td>6</td>
<td>Program start</td>
<td>var</td>
<td>$EXT_START</td>
<td>1026</td>
</tr>
<tr>
<td>7</td>
<td>Move enable</td>
<td>var</td>
<td>$MOVE_ENABLE</td>
<td>1025</td>
</tr>
<tr>
<td>8</td>
<td>Error confirmation</td>
<td>var</td>
<td>$CONF_MESS</td>
<td>1026</td>
</tr>
<tr>
<td>9</td>
<td>Drives off [reverse]</td>
<td>var</td>
<td>$DRIVES_OFF</td>
<td>1025</td>
</tr>
<tr>
<td>10</td>
<td>Drives on</td>
<td>var</td>
<td>$DRIVES_ON</td>
<td>140</td>
</tr>
<tr>
<td>11</td>
<td>Activate interface</td>
<td>var</td>
<td>SL0.ACT</td>
<td>140</td>
</tr>
</tbody>
</table>

The type can be a variable (yellow) or an input (green).
7.1.5.2 Outputs

Start conditions

This page contains all the status information relevant to the start.

<table>
<thead>
<tr>
<th>Sl.</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control ready</td>
</tr>
<tr>
<td>2</td>
<td>Alarm stop active</td>
</tr>
<tr>
<td>3</td>
<td>User safety switch closed</td>
</tr>
<tr>
<td>4</td>
<td>Drives ready</td>
</tr>
<tr>
<td>5</td>
<td>Robot calibrated</td>
</tr>
<tr>
<td>6</td>
<td>Interface active</td>
</tr>
<tr>
<td>7</td>
<td>Error collision</td>
</tr>
</tbody>
</table>

Status gray: No signal present at this output (FALSE)
Status red: Signal present at this output (TRUE)

Term: Description of the output currently being used

You can page through the various pages of the “Outputs” display with the aid of the softkeys “Tab+” and “Tab-”.

The softkey “Details” changes to a different status window displaying more information: the type, the name of the variable and the relevant output.
The type can only be an output (green).

The variable or system variable ("$")

The value of the output being used

"Normal" switches back to the short version of the display.

The softkey "Inputs" takes you to the corresponding page.

The status window is closed by means of the softkey "Close".
Program state
This page contains all the variables that are relevant to the program state.

<table>
<thead>
<tr>
<th>St</th>
<th>Tenn</th>
<th>Type</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Program activ</td>
<td></td>
<td>$PRO_ACT</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Programming request</td>
<td></td>
<td>PGNO_REQ</td>
<td>33</td>
</tr>
<tr>
<td>3</td>
<td>Application runs</td>
<td></td>
<td>APPL_RUN</td>
<td>34</td>
</tr>
<tr>
<td>4</td>
<td>Program move active</td>
<td></td>
<td>$PRO_MOVE</td>
<td></td>
</tr>
</tbody>
</table>

Robot position
Here you will find a list of robot positions including, for example, the various HOME positions.

<table>
<thead>
<tr>
<th>St</th>
<th>Tenn</th>
<th>Type</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In Home position</td>
<td></td>
<td>$IN_HOME</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1. Home position</td>
<td></td>
<td>$IN_HOME1</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2. Home position</td>
<td></td>
<td>$IN_HOME2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>3. Home position</td>
<td></td>
<td>$IN_HOME3</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>4. Home position</td>
<td></td>
<td>$IN_HOME4</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>5. Home position</td>
<td></td>
<td>$IN_HOME5</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Robot on path</td>
<td></td>
<td>$ON_PATH</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Robot near path</td>
<td></td>
<td>$NEAR_FCSRET</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Robot stopped</td>
<td></td>
<td>$RO8_STOPPED</td>
<td></td>
</tr>
</tbody>
</table>
Operation mode
The operating mode currently active is displayed on the last page.

<table>
<thead>
<tr>
<th>#</th>
<th>Term</th>
<th>Type</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Test 1: Operation mode</td>
<td>ON</td>
<td>$T1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Test 2: Operation mode</td>
<td>ON</td>
<td>$T2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Automatic: Operation mode</td>
<td>ON</td>
<td>$AUT</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Automatic: External</td>
<td>ON</td>
<td>$EXT</td>
<td></td>
</tr>
</tbody>
</table>
7.2 Rob. Position

You can display the position of the robot by using the menu item “Rob. Position”.
The following position displays can be selected:

7.2.1 Cartesian

This status window displays the current position of the robot in Cartesian mode. If the status window remains open, you can constantly follow the position and orientation while the robot is in motion.

### Cartesian display

With this display mode, the position of the tool center point (TCP) is displayed in relation to the WORLD coordinate system in the base of the robot and the rotational offset between the two coordinate systems. The entries for “Status” and “Turn” are also displayed.

- **Position**: [nm]
  - X: 1520.001000
  - Y: 3.000000
  - Z: 1910.000000

- **Orientation**: [deg]
  - A: 1.000000
  - B: 30.000000
  - C: 1.000000

- **Robot position**: [bin]
  - S: 101010

You can switch between the various windows at any time by pressing the softkeys “Cartesian”, “Axis spec.” and “Increment”.

You can exit and close the status window by pressing the softkey “Close”.

---

[Image of Cartesian display]
7.2.2 Joint

This status window displays the current position of the robot in joint (axis-specific) mode. If the status window remains open, you can constantly follow the values of the axis angles while the robot is in motion.

**Axis-specific (joint) display**

The rotational offset of each robot axis is displayed here in relation to its zero position determined during mastering.

<table>
<thead>
<tr>
<th>Axis</th>
<th>Angle [deg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>-0.003231</td>
</tr>
<tr>
<td>A2</td>
<td>-69.791420</td>
</tr>
<tr>
<td>A3</td>
<td>39.334400</td>
</tr>
<tr>
<td>A4</td>
<td>1.173359</td>
</tr>
<tr>
<td>A5</td>
<td>-1.804893</td>
</tr>
<tr>
<td>A6</td>
<td>-0.821746</td>
</tr>
</tbody>
</table>

You can switch between the various windows at any time by pressing the softkeys "Cartesian", "Axis spec." and "Increment".

You can exit and close the status window by pressing the softkey "Close".
7.2.3 Incremental

This status window displays the current position of the robot in increments. If the window remains open, you can read the current display while the robot is in motion.

**Incremental display**

Values for the increments supplied by the axis drives are displayed here.

<table>
<thead>
<tr>
<th>Increment</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.23</td>
</tr>
<tr>
<td>2</td>
<td>778.71</td>
</tr>
<tr>
<td>3</td>
<td>75318</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Increment</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4675</td>
</tr>
<tr>
<td>5</td>
<td>29.05</td>
</tr>
<tr>
<td>6</td>
<td>2265</td>
</tr>
</tbody>
</table>

You can switch between the various windows at any time by pressing the softkeys “Cartesian”, “Axis spec.” and “Increment”.

You can exit and close the status window by pressing the softkey “Close”.
7.2.4 Master/slave display

The angular momentum of the master/slave drives is shown in this status window.

You can switch between the display modes at any time by pressing the softkeys “Mas./Slave”, “Cartesian”, “Axis spec.” and “Increment”.

You can exit and close the status window by pressing the softkey “Close”.

The softkey “Mas./Slave” and the associated status window are only displayed if the corresponding options are installed.

If the status window remains open, you can constantly follow the position and orientation while the robot is in motion.
7.3 Variable

7.3.1 Single

After this option has been selected a status window is opened, in which the values of the variables are displayed and can be altered.

List boxes are opened by means of the key combination \textit{ALT + ↓}.

To change the value of a variable, position the cursor in the input box “Name”, using the softkey “Name” and enter the name of the variable you wish to change. Then press the Enter key to confirm this.

The value the variable had when you pressed the Enter key is now displayed in the box “Current value”. If this is not the case, please check the messages in the message window.

As long as the cursor remains in the box “Current value”, the arrow keys “↓” and “↑” can be used to scroll through the list of variables being edited and/or displayed.

Now press the softkey “New Value” to position the cursor in the input box “New Value”. Enter the new value for the variable and confirm this by pressing the Enter key again.
After your entry has been accepted by the controller, the new value is displayed in the box “Current value”. If this is not the case, please check the messages in the message window.

In the basic setting, the search for the specified variable begins in the program currently selected. If it is not found here, all global data lists are searched.

If you wish to search for the variable in a program other than the one currently selected, you need to press the softkey “Module”. The input box of the same name is opened. Enter the file path here for the program you wish to search.
7.3.2 Overview

7.3.2.1 Monitor

After this option has been selected a status window is opened. The groups of variables entered in the file ConfigMon.ini are displayed here.

<table>
<thead>
<tr>
<th>Status</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Output_1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output_2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output_12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output_14</td>
<td></td>
</tr>
</tbody>
</table>

The box “Status” indicates whether or not the line is updated automatically. This symbol is displayed if the display is updated automatically.

The name of the input or output is displayed in the box “Name”.

If the box “Variable” exists, the name of the corresponding system variable is displayed.

- Value gray: No signal present at the input or output (FALSE)
- Value red: Signal present at the input or output (TRUE)

The arrow keys can be used to select a specific element in the group and make certain modifications. This is done by pressing the softkey “Change”.

It is possible to see from the tabs at the bottom of the status window whether or not further display groups are available.

If there is at least one other group available, you can toggle to this page using the softkey “Tab+”. Otherwise, this softkey is deactivated.

The softkey “Config.” is available in the user group “Expert” or higher and enables the configuration of individual groups.

The softkey “Refresh all” is used to update the display.

The softkey “start info” activates the automatic updating of the selected element. “Cancel Info” can be used to deactivate the continuous automatic updating function.
Elements selected using the arrow keys can be modified by pressing the softkey “Change”. This applies to the names of inputs/outputs and the setting of outputs to “TRUE” or “FALSE”.

The softkey “OK” is used to accept the changes that have been made.

The softkey “Cancel” is used to reject the changes.

Pressing “Save” saves the current changes in the file “ConfigMon.ini” and closes the status window. The changes that have been saved are displayed again next time the window is opened.

The variable display is closed using the softkey “Cancel”.

The values of write--protected variables cannot be changed.
If the current user group is lower than the entry in the “ConfigMon.ini” file, under “Editable”, the softkey “Change” cannot be pressed.

Information on configuring the display via the “ConfigMon.ini” file can be found in the Programming Handbook in the documentation [Configuration], chapter [Configuring the system, Expert].

7.3.2.2 Configure
This menu item is not available below the user group “Expert”.

Information on this command can be found in the Programming Handbook in the documentation [Configuration], chapter [Configuring the system, Expert].

7.3.2.3 Display
This menu item is also not available below the user group “Expert”.

Information on this command can be found in the Programming Handbook in the documentation [Configuration], chapter [Configuring the system, Expert].
7.3.3 Cyclic Flags

After this option has been selected a status window is opened, displaying the signal states of the 32 cyclical flags, also called "Notices".

- Gray: The cyclical flag is not set
- Red: The cyclical flag is set

The number of the cyclical flag in question is displayed in the box "No". A description of the cyclical flag is displayed in the box "Name". The text stored for this cyclical flag is displayed in the lower section of the window.

The name of the cyclical flag selected using the arrow keys can be modified by pressing the softkey "Change"; up to 40 characters are permitted here.

The softkey "OK" is used to accept the changes that have been made.

The softkey "Cancel" is used to reject the changes.

More detailed information on the use and programming of cyclical flags can be found in the Programming Handbook in the documentation [Expert Programming], in the chapter [Variables and declarations], section [System variables and system files] and in the chapter [Interrupt handling], section [Use of cyclical flags].
7 Monitor (continued)

7.3.4 Flags

After this option has been selected a status window is opened, displaying the states of all 999 flags.

<table>
<thead>
<tr>
<th>No</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Flag 1</td>
</tr>
<tr>
<td>2</td>
<td>Flag 2</td>
</tr>
<tr>
<td>3</td>
<td>Flag 3</td>
</tr>
<tr>
<td>4</td>
<td>Flag 4</td>
</tr>
<tr>
<td>5</td>
<td>Flag 5</td>
</tr>
<tr>
<td>6</td>
<td>Flag 6</td>
</tr>
<tr>
<td>7</td>
<td>Flag 7</td>
</tr>
<tr>
<td>8</td>
<td>Flag 8</td>
</tr>
<tr>
<td>9</td>
<td>Flag 9</td>
</tr>
<tr>
<td>10</td>
<td>Flag 10</td>
</tr>
<tr>
<td>11</td>
<td>Flag 11</td>
</tr>
<tr>
<td>12</td>
<td>Flag 12</td>
</tr>
<tr>
<td>13</td>
<td>Flag 13</td>
</tr>
<tr>
<td>14</td>
<td>Flag 14</td>
</tr>
<tr>
<td>15</td>
<td>Flag 15</td>
</tr>
<tr>
<td>16</td>
<td>Flag 16</td>
</tr>
</tbody>
</table>

- Gray: The flag is not set
- Red: The flag is set

The number of the flag in question is displayed in the box “No”. The name of the flag is displayed in the box “Name”.

You can switch the flag on which the color marker bar is located by pressing the softkey “Change”.

The name of the flag selected using the arrow keys can be modified by pressing the softkey “Name”; up to 40 characters are permitted here.

The softkey “OK” is used to accept the changes that have been made.

The softkey “Cancel” is used to reject the changes.

More detailed information on the use and programming of flags can be found in the Programming Handbook in the documentation [Expert Programming], in the chapter [Variables and declarations], section [System variables and system files].
7.3.5 Counter

After this option has been selected a status window is opened, displaying the values of the counters already configured.

<table>
<thead>
<tr>
<th>Counter:</th>
<th>Name of the Counter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>256</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>25</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
</tr>
</tbody>
</table>

After pressing the softkey “Value”, you can enter a new value for the selected counter using the numeric keypad.

After this option has been selected a status window is opened, displaying the values of the counters already configured.

<table>
<thead>
<tr>
<th>Counter:</th>
<th>Name of the Counter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>256</td>
</tr>
</tbody>
</table>

The softkey “OK” is used to accept the changes that have been made.

The softkey “Cancel” is used to reject the changes.

The name of the counter can be modified using the softkey “Name”. The name may consist of a maximum of 40 characters.

If you close the status window without having pressed the softkey “OK” beforehand, the changes will not be saved.

More detailed information on the use and programming of counters can be found in the Programming Handbook in the documentation [Expert Programming], in the chapter [Variables and declarations], section [Boxes].
7.3.6 Timer

After this option has been selected a status window is opened, displaying the values and operating states of all 10 timers.

<table>
<thead>
<tr>
<th>State</th>
<th>No</th>
<th>Value[ms]</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>5004</td>
<td>Timer 1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0</td>
<td>Timer 2</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>5004</td>
<td>Timer 3</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>559056</td>
<td>Timer 4</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0</td>
<td>Timer 5</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>0</td>
<td>Timer 6</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>0</td>
<td>Timer 7</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>0</td>
<td>Timer 8</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>0</td>
<td>Timer 9</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>0</td>
<td>Timer 10</td>
</tr>
</tbody>
</table>

- Red: This timer is deactivated and set to a value $\leq 0$
- Red with check: This timer is deactivated and set to a value $> 0$
- Green: This timer is activated and running in the range $\leq 0$
- Green with check: This timer is activated and running in the range $> 0$

The softkey “Change” starts the selected timer or stops one that is running.

After pressing the softkey “Value”, you can enter a new value for the selected timer using the numeric keypad.

The softkey “OK” is used to accept the changes that have been made.

The softkey “Cancel” is used to reject the changes.

The name of the timer can be modified using the softkey “Name”. The name may consist of a maximum of 40 characters.

The softkey “OK” is used to accept the changes that have been made.

The softkey “Cancel” is used to reject the changes.

If you close the status window without having pressed the softkey “OK” beforehand, the changes will not be saved.

More detailed information on the use and programming of timers can be found in the Programming Handbook in the documentation [Expert Programming], in the chapter [Variables and declarations], section [Timer].
### 7.4 Diagnosis

The following functions are grouped together under the menu item “Monitor” → “Diagnosis”:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oscilloscope</td>
<td>Recording and displaying motion data or the signal states of inputs and outputs.</td>
</tr>
<tr>
<td>Log book</td>
<td>Displaying logged operator actions on the KCP.</td>
</tr>
<tr>
<td>CROSS Log book (only in “Expert” mode)</td>
<td>Displaying log files of the trace program “KUKA Cross” that runs in the background and (depending on the configuration) records a number of actions.</td>
</tr>
<tr>
<td>Caller Stack (only in “Expert” mode)</td>
<td>Menu- assisted monitoring of the advance run and main run pointers, and also “Arrived at point” and “Move to point”.</td>
</tr>
<tr>
<td>Interrupts (only in “Expert” mode)</td>
<td>List of all declared robot and submit interrupts.</td>
</tr>
<tr>
<td>Security circuit (safety circuit)</td>
<td>Starting the ESC diagnostic program which can be used to check the safety circuit of the robot.</td>
</tr>
<tr>
<td>Web Diagnosis</td>
<td>Web-based diagnosis</td>
</tr>
</tbody>
</table>

The diagnostic functions are accessed by pressing the menu key “Monitor” and then selecting the submenu “Diagnosis”.

Select the desired diagnosis function from the open submenu.

The menu items “CROSS Logbook”, “Caller Stack” and “Interrupts” can only be seen in the user group “Expert”. More detailed information about the handling of menus, inline forms and status windows can be found in the chapter [The KUKA Control Panel KCP].
7.4.1 Oscilloscope

The function “Oscilloscope” is used to record motion data or the status of the controller’s inputs and outputs. These data are required for setup, optimization and troubleshooting, for instance.

Up to twenty channels, which can then be viewed and analyzed later, can be traced at the same time. An additional function allows two traces to be “superposed” on each other.

A detailed description of this function may be found in the Electrical Servicing handbook, in the main chapter Diagnostic Functions, chapter [Oscilloscope].

7.4.2 Log book

The submenu “Logbook” displays on the KCP certain logged operator actions carried out by the user. You can access this function by pressing the menu key “Monitor” and then selecting the submenu “Diagnosis” and activating the “Logbook” option contained within it.

7.4.2.1 Display

Once this option has been selected, a status window is opened, in which information about the configuration, logbook list and filter types can be viewed and modified.

Info

The user can view the current configuration in the Info display.
The user can switch between the logbook, the filter and the information display by pressing the softkey “Tab +”. The “TAB” key on the numeric keypad can be used for the same purpose. To do this, however, the “NUM” display in the status line must be deactivated.

The logbook display can be terminated at any time using the softkey “Cancel”.

Log

Selecting this option opens a status window displaying, on the KCP, the operator actions that have been carried out by the user and logged in a file.

The status window consists essentially of two main areas. The first area displays the type and number of the log event along with a brief description, while the second area contains more detailed information.

The log book can be evaluated online or offline. Software module debug information, process data and robot characteristic data such as motor currents, command values, etc. are not recorded.

If the text in the lower part of the status window is too big to fit in the display, you can scroll through the display line by line using the status key “Detail” or the keyboard shortcut “ALT” + “Cursor” ↓ or ↑.

The symbols in the log book display have the following meaning:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Shape/color</th>
<th>Content</th>
<th>Type of log entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>round/yellow</td>
<td>Arm with hand</td>
<td>Warning during user operation</td>
</tr>
<tr>
<td>🔄</td>
<td>octagonal/</td>
<td>Arm with hand</td>
<td>Error during user operation</td>
</tr>
<tr>
<td>🔄</td>
<td>red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>🔄</td>
<td>square/blue</td>
<td></td>
<td>Information during user operation</td>
</tr>
<tr>
<td>🔄</td>
<td>round/yellow</td>
<td></td>
<td>Robot kernel system warning</td>
</tr>
<tr>
<td>🔄</td>
<td>octagonal/</td>
<td>Robot</td>
<td>Robot kernel system error</td>
</tr>
<tr>
<td>🔄</td>
<td>red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>🔄</td>
<td>square/blue</td>
<td></td>
<td>Robot kernel system information</td>
</tr>
</tbody>
</table>
The user can switch between the logbook, the filter and the information display by pressing the softkey “Tab +”. The “TAB” key on the numeric keypad can be used for the same purpose. To do this, however, the “NUM” display in the status line must be deactivated.

The information in the logbook is saved in a text file. The path and name of this file can be set via “Log book” --> “Configure”. The default setting here is “C:\KRC\Roboter\Log\Logbuch.txt”.

The softkey “Page +” displays the next page up. Alternatively, the “PGDN” key on the numeric keypad can also be used.

The softkey “Page –” displays the next page down. The “PGUP” key on the numeric keypad can also be used here.

The softkey “Refresh” updates the status window with the current data. This option is very useful if other actions have been carried out in the meantime.

The log book display can be terminated at any time using the softkey “Cancel”.

---

<table>
<thead>
<tr>
<th>Icon</th>
<th>Color</th>
<th>Icon</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>round/yellow</td>
<td>Arrow</td>
<td>Warning during boot procedure</td>
<td></td>
</tr>
<tr>
<td>octagon/red</td>
<td>Wrench</td>
<td>Error during boot procedure</td>
<td></td>
</tr>
<tr>
<td>square/blue</td>
<td>Information during boot procedure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>round/yellow</td>
<td>Warning during installation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>octagon/red</td>
<td>Error during installation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>square/blue</td>
<td>Information during installation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>round/yellow</td>
<td>Program--generated warning</td>
<td></td>
<td></td>
</tr>
<tr>
<td>octagon/red</td>
<td>Program--generated error</td>
<td></td>
<td></td>
</tr>
<tr>
<td>square/blue</td>
<td>Program--generated information</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Filter

Using this status window, the user can select the filter types and classes to be listed in the logbook.

The user can switch between the logbook, the filter and the information display by pressing the softkey "Tab +". The "TAB" key on the numeric keypad can be used for the same purpose. To do this, however, the "NUM" display in the status line must be deactivated.

The softkey "Mark" can be used to confirm the filter type or class selected using the arrow keys. This causes a check mark to appear or disappear in the corresponding box.

After completing your selection, press the softkey "Apply".

The log book display can be terminated at any time using the softkey "Cancel".

At least one filter type and one filter class must be selected, otherwise a corresponding error message will appear when "Apply" is pressed.
7.4.2.2 Configuration

After this option has been selected a status window is opened for configuring the logbook.

The maximum number of logbook entries is defined in the upper box of the window. You can move to the lower box “Print / Output to file” by using the arrow keys. You can now use the space--bar to select or deselect “Apply filter”. The path and the name of the desired logbook file can be specified in the box “Filename”.

The softkey “OK” saves all changes and closes the configuration window.

The status window can be closed at any time by means of the softkey “Cancel”.
7.4.3 **CROSS Log book**

This function displays the trace program “KUKA–Cross” that runs in the background.

A detailed description of this function may be found in the *Electrical Servicing* handbook, in the main chapter [Diagnostic Functions].
7.4.4 Caller Stack

This menu item is not available below the user group “Expert”.

How to change user group is described in the Programming Handbook, in the documentation [Configuring the system], chapter [The “Configure” menu], section “User group”.

This function evaluates the data for the process pointer ($PRO.IP$) and displays them as text. After this option has been selected, a status window is opened.

The following items are listed individually:

- **Call**
- **Call number**
- **Interrupt**
- **If the call is caused by an interrupt**
- **called from**
- **Module name**
- **SNo.**
- **Line number of the jump**
- **Source line**
- **Line contents**

<table>
<thead>
<tr>
<th>Call</th>
<th>Int</th>
<th>called from</th>
<th>S</th>
<th>Source line</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>None</td>
<td>call src</td>
<td>31</td>
<td>POO_HI...</td>
</tr>
<tr>
<td>2</td>
<td>None</td>
<td>p00.src</td>
<td>10</td>
<td>INIT_E...</td>
</tr>
<tr>
<td>3</td>
<td>None</td>
<td>p00.src</td>
<td>61</td>
<td>POO_M...</td>
</tr>
</tbody>
</table>

A summary of the information from above is displayed in the lower line.
The softkey “jump to” can be used to open the selected call and display the corresponding line with a gray background.

“Refresh” updates the caller stack.

The softkey “Close” terminates the function and closes the status window.
7.4.5 Interrupts

This menu item is not available below the user group “Expert”.

How to change user group is described in the Programming Handbook, in the documentation [Configuring the system], chapter [The “Configure” menu], section “User group”.

When the menu item “Interrupts” is selected, a status window opens showing a list of declared “robot” interrupts. Information is provided about priority (from 1 to 128), scope (global, local), type (standard, stop, measure, error stop and trigger), module name with path specification and the line number of the individual interrupt.

<table>
<thead>
<tr>
<th>Int #</th>
<th>Scope</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Global</td>
<td>Error stop</td>
</tr>
</tbody>
</table>

Interrupt type
Local or global interrupt
Priority
Interrupt category

Line: 11,
Module: kRC:\E1\CELLSRC
The interrupts are shown as symbols, which are explained in the table below:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Shape/color/contents</th>
<th>Nature of interrupt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Square / gray / -</td>
<td>Inactive interrupt</td>
</tr>
<tr>
<td>O</td>
<td>Square / red / D</td>
<td>Active, disabled interrupt</td>
</tr>
<tr>
<td>E</td>
<td>Square / green / E</td>
<td>Active, ON interrupt</td>
</tr>
</tbody>
</table>

You can obtain information about the Submit interrupts with the aid of the softkey “Submit”. They are listed in the same way as the “Robot” interrupts. This softkey changes back and forth between Submit and Robot.

Pressing this softkey updates the display.

To exit this menu, press the softkey “Close”.

Further information on the topic “Interrupts” may be found in the Programming Handbook, in the documentation [Expert Programming], chapter [Interrupt handling].

7.4.6 Safety circuit

This external program allows diagnosis of the safety circuit of the robot in question.

A description of the “Securitycircuit” function may be found in the Electrical Servicing handbook, in the main chapter [Diagnostic Functions] chapter [Safety circuit].

7.4.7 Web Diagnosis

This function is used for remote diagnosis.

Further information about the Web Diagnosis function can be found in the Administrator handbook.
7.5 Windows

When Navigator, Program or Editor is selected, the corresponding window will be brought to the foreground. If no program is selected, or nothing is present in the editor, these items will be shown as inactive in the upper menu.
7.6 Help

The “Help” menu offers the options “Online help”, “Online Help – Contents/Index” and “Info”.

The window selection key will not work as long as the online help function is displayed.

If an external keyboard is connected, you can also call the online help function by pressing function key “F1”.

7.6.1 Online help

The online help function gives additional information about messages selected in the message window, the logbook display, the error display and inline forms. The element about which you require information must be selected.

If the message window in which the element is located is inactive, first you must switch to it using the window selection key. You can then highlight the desired message using the arrow keys.

7.6.1.1 Message window

Select the desired message using the arrow keys.

Then activate the online help function.
If the contents of the help window cannot all be displayed at one time, use the arrow keys to page through the contents.

Use the softkey "Close" to exit the online help function and return to normal operation.

### 7.6.1.2 Log book

Select the desired message in the logbook using the arrow keys.

Then activate the online help function.
If the contents of the help window cannot all be displayed at one time, use the arrow keys to page through the contents.

Use the softkey “Close” to exit the online help function and return to normal operation.

7.6.1.3 Inline forms

Open an inline form for which you require a more detailed description. This may be a new or existing motion command, for example.

Then activate the online help function.
If the contents of the help window cannot all be displayed at one time, use the arrow keys to page through the contents.

Use the softkey "Close" to exit the online help function and return to normal operation.

### 7.6.1.4 Error display

Use the arrow keys to select the line containing the error in question.

```
<table>
<thead>
<tr>
<th>Line</th>
<th>Col</th>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td></td>
<td>787</td>
<td>TO' expected</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>2138</td>
<td>Specified type is...</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>2241</td>
<td>Right operand in...</td>
</tr>
<tr>
<td>11</td>
<td>19</td>
<td>2347</td>
<td>Value for PRIC...</td>
</tr>
<tr>
<td>17</td>
<td>50</td>
<td>2138</td>
<td>Name invalid for...</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
<td>2319</td>
<td>&quot;ON&quot;,&quot;OFF&quot;,&quot;ENA...</td>
</tr>
<tr>
<td>32</td>
<td>38</td>
<td>2135</td>
<td>Name not declared</td>
</tr>
</tbody>
</table>
```

Then activate the online help function.
If the contents of the help window cannot all be displayed at one time, use the arrow keys to page through the contents.

Use the softkey “Close” to exit the online help function and return to normal operation.

7.6.2 Online Help – Contents/Index

Here you can make targeted searches for information in the table of contents or index of the online help function.

After this option has been selected the corresponding window appears on the user interface.
The left-hand side of the window shows a list of contents or the index, while the right-hand side displays the corresponding help messages. The following navigation options are available:

The arrow keys "↑" and "↓" can be used to select a subject, or to page through the help messages.

The arrow keys "→" and "←" or the Enter key can be used to open or close a subdirectory.

Once you have selected a subject, press the Enter key to display the corresponding help page.
Use this softkey to switch between Contents/Index and the corresponding help page. You can then use the arrow keys to page through the subjects and/or help messages. If the focus is on the left-hand side of the page, the Contents/Index is active; otherwise the help page is active.

Pressing the softkey “Index” brings you to the overall index of the online help function. Typing one or more letters in the input line will cause the list to be scrolled forward immediately to the appropriate location.
To avoid having to type in the entire term, you can use the arrow keys to scroll the focus up or down a line at a time.

Once you have found the desired term, press the Enter key or the "Display" button. The help page will then appear on the right-hand side of the display.

Pressing the softkey "Contents" takes you to the table of contents which is displayed by default when the online help function is started.
Press the softkey “Close” to end the online help function and return to normal operation.
7 Monitor (continued)

7.6.3 Info

This command displays the following version information:

- Type of controller
- General version number
- GUI version
- Kernel system version
- User text
- Manufacturer

The softkey “Tab+” takes you to the next page in which information about the robot is displayed.

- Robot name
- Robot type and configuration
- List of external axes (if present) showing axis number and name
- Machine data version
The next page contains information about the system.

<table>
<thead>
<tr>
<th>Info</th>
<th>Robot</th>
<th>System</th>
<th>Options</th>
<th>Comments</th>
<th>Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Name: PERCV5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows version: 4.0.950</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bios version: Unknown</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical memory: 127MB, Load 74.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hard disk size: 3097MB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pressing the softkey again opens the next available page in which additionally installed options, such as “MeasureTech” and “LaserCut” are listed.

<table>
<thead>
<tr>
<th>Info</th>
<th>Robot</th>
<th>System</th>
<th>Options</th>
<th>Comments</th>
<th>Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>LaserCut</td>
<td>Version</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.0.0.1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Additional comments can be found on the next page.

The next page contains information about the modules used.

<table>
<thead>
<tr>
<th>Name</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnalogIO.ocx</td>
<td>1.0.0.6</td>
</tr>
<tr>
<td>Analysis.ocx</td>
<td>2.2.0.4</td>
</tr>
<tr>
<td>AmySim.ocx</td>
<td>2.3.2.0</td>
</tr>
<tr>
<td>AutoEx.ocx</td>
<td>1.1.1.0</td>
</tr>
<tr>
<td>BinOut.ocx</td>
<td>1.0.1.2</td>
</tr>
<tr>
<td>ConfigMon.ocx</td>
<td>3.1.0.3</td>
</tr>
<tr>
<td>Counter.ocx</td>
<td>2.0.0.5</td>
</tr>
<tr>
<td>Cross.exe</td>
<td>3.12.1.0</td>
</tr>
<tr>
<td>Cross2_29.dll</td>
<td>3.12.1.0</td>
</tr>
<tr>
<td>Cross3.dll</td>
<td>3.12.1.1</td>
</tr>
<tr>
<td>Cross4.dll</td>
<td>3.12.1.0</td>
</tr>
<tr>
<td>CrossCAD.DCF</td>
<td>3.12.0.4</td>
</tr>
<tr>
<td>CrossArchive.DME</td>
<td>3.12.0.21</td>
</tr>
<tr>
<td>CrossGOF.DME</td>
<td>3.12.0.0</td>
</tr>
<tr>
<td>CrossBootDME</td>
<td>3.12.6.0</td>
</tr>
<tr>
<td>CrossFileDME</td>
<td>3.12.1.7</td>
</tr>
</tbody>
</table>

Versions of the modules present

The softkey “Save” allows you to send the module information to a text file. This, by default, is the file “C:\KRC\Roboter\Log\ocxver.txt”.

Save
The last page contains information about the virus scanner running in the background.

### Virus Scanner

<table>
<thead>
<tr>
<th>File name</th>
<th>Product version</th>
<th>File size</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guard</td>
<td>1.15</td>
<td>1.21</td>
<td>C:\KUKAS\Guard39\Guard98.vxd</td>
</tr>
<tr>
<td>VUW</td>
<td>5.07</td>
<td></td>
<td>C:\KUKAS\WUW95\WUW32.exe</td>
</tr>
<tr>
<td>Pattern Guard</td>
<td>15.10.2002</td>
<td></td>
<td>C:\KUKAS\Guard39\Tv31GS.vdb</td>
</tr>
<tr>
<td>Pattern VUW</td>
<td>15.10.2002</td>
<td></td>
<td>C:\KUKAS\WUW95\TV31GS.exe</td>
</tr>
<tr>
<td>ScanEngine Guard</td>
<td>2.38</td>
<td>1.75</td>
<td>C:\KUKAS\Guard39\Tv2V32.dll</td>
</tr>
<tr>
<td>ScanEngine VUW</td>
<td>2.38</td>
<td>1.75</td>
<td>C:\KUKAS\WUW95\TV2V32.dll</td>
</tr>
<tr>
<td>Virus removal Database</td>
<td>17.10.2002</td>
<td></td>
<td>C:\KUKAS\WUW95\TV2MV72.dll</td>
</tr>
<tr>
<td>Virus removal Engine</td>
<td>4.04</td>
<td>4.04</td>
<td>C:\KUKAS\WUW95\TV2MV72.dll</td>
</tr>
</tbody>
</table>

Status Guard: started

The softkey “Export” allows you to send information about the virus scanner to the file “C:\KUKAS\Roboter\Log\VirusInfo.xml”.

The version display is closed using the softkey “Close”.

Should you encounter any difficulties with your robot system, please quote the relevant version numbers when making inquiries.
8 Menu structure

8.1 General

The menus provided by the “KUKA System Software” can be opened by pressing the corresponding menu key.

For further information about operator control please refer to the chapter [The KUKA Control Panel KCP].

The following commands are available to you via the KUKA software menu bar:

| File  | Program | Configure | Monitor | Setup | Commands | Technology | Help |

Depending on whether the Navigator, Programming, or Editor level is being used, the menu keys “Setup”, “Commands” and “Technology” will be activated or deactivated.
You can open the menus shown below by pressing the corresponding menu key and select the desired function from the submenu which then opens.

<table>
<thead>
<tr>
<th>Menu key</th>
<th>Options</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>File operations and display</td>
<td>8.2</td>
</tr>
<tr>
<td>Program</td>
<td>Commands relating to program creation and editing</td>
<td>8.3</td>
</tr>
<tr>
<td>Configure</td>
<td>Inputs/outputs, drivers and other system settings</td>
<td>8.4</td>
</tr>
<tr>
<td>Monitor</td>
<td>Monitor functions for inputs/outputs, position, counters,</td>
<td>8.5</td>
</tr>
<tr>
<td></td>
<td>variables and diagnosis</td>
<td></td>
</tr>
<tr>
<td>Setup 1)</td>
<td>Mastering, calibration and service functions</td>
<td>8.6</td>
</tr>
<tr>
<td>Commands 2)</td>
<td>Motion and logic commands, KRL Assistant</td>
<td>8.7</td>
</tr>
<tr>
<td>Technology</td>
<td>Technology commands ARC Tech, SPOT Tech, GRIPPER Tech, TOUCH</td>
<td>8.8</td>
</tr>
<tr>
<td></td>
<td>Sense, USER</td>
<td></td>
</tr>
<tr>
<td>Help</td>
<td>Version information and online help</td>
<td>8.9</td>
</tr>
</tbody>
</table>

1) No program may have been selected or loaded into the editor
2) This function is only available within a program

Whether or not specific submenus and commands can be accessed depends on the user group that is being used.
## 8.2 File

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td></td>
</tr>
<tr>
<td>Open</td>
<td>File/Folder</td>
</tr>
<tr>
<td></td>
<td>*.DAT</td>
</tr>
<tr>
<td></td>
<td>Errorlist</td>
</tr>
<tr>
<td>Print</td>
<td>Current selection</td>
</tr>
<tr>
<td></td>
<td>Log book</td>
</tr>
<tr>
<td>Archive</td>
<td>All Applications</td>
</tr>
<tr>
<td></td>
<td>Machine data</td>
</tr>
<tr>
<td></td>
<td>Configure</td>
</tr>
<tr>
<td></td>
<td>Log Data</td>
</tr>
<tr>
<td></td>
<td>Current selection</td>
</tr>
<tr>
<td>Restore</td>
<td></td>
</tr>
<tr>
<td>Rename</td>
<td></td>
</tr>
<tr>
<td>Format floppy disk</td>
<td></td>
</tr>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td>Filter</td>
<td></td>
</tr>
</tbody>
</table>

### User group “Expert”

- I/O Drivers
- I/O Longtexts
- KUKA TechPack
- User Tech

### User group “User”

- I/O Drivers
- I/O Longtexts
- KUKA TechPack
- User Tech
### New

Creation of new files and subdirectories

1) Not available in the user group “User”.

### Open

**File/Folder**
- Opens the selected folder
- Loads the source file of a selected module (*.SRC) into the editor

**.DAT**
- Opens the data list (*.DAT) of a selected file in the editor

**Errorlist**
- Opens a list of errors that have been detected in the selected file

### Print

**Current selection**
- The selected files are printed

**Log book**
- The logbook entries are printed

### Archive

**All**
- All files are saved to floppy (Ini, MaDa, etc.)

**Applications**
- Saves the applications (*.SRC, *.DAT) to floppy

**Machine data**
- Only saves the machine data to floppy
### Configure 1)
- **I/O Drivers**
  Saves the I/O drivers to floppy
- **I/O Longtexts**
  Saves the long text database
- **KUKA TechPack**
  Saves certain registry entries to floppy

### Log Data
Saves the logbook files to floppy disk

### Current selection
Saves selected files and directories to floppy

1) Not available in the user group “User”.

---

**Restore**

**All**
All data, with the exception of log files, are loaded from the floppy disk (Ini, MaDa, etc.).

**Applications**
The saved applications are loaded back from the floppy disk onto the hard disk (*.SRC, *.DAT)

**Machine data**
Only machine data are loaded from the floppy disk to the controller

**Configure 1)**
- **I/O Drivers**
  Only the I/O drivers are loaded from the floppy disk
- **I/O Longtexts**
The I/O list is loaded from the floppy disk
- **KUKA TechPack**
  Restores certain registry entries
- **User Tech**
  UserTech-specific data are restored

**Current selection**
Selected files are loaded back onto the hard disk

1) Not available in the user group “User”.

---

**Rename**
The name of the selected file can be altered
Format floppy disk

| The floppy disk in the disk drive is formatted | MC [Operator Control], Ch. [Navigator] |

Attributes

<table>
<thead>
<tr>
<th>Details about type, path, size, creation, attributes, edit mode and comment for the selected file</th>
<th>MC [Operator Control], Ch. [Navigator]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2) Not available for program editing</td>
<td></td>
</tr>
</tbody>
</table>

Filter

<table>
<thead>
<tr>
<th>Display variants for file components</th>
<th>MC [Operator Control], Ch. [Navigator]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Not available in the user group “User”.</td>
<td></td>
</tr>
<tr>
<td>2) Not available for program editing</td>
<td></td>
</tr>
</tbody>
</table>
8.3 Program...

The “Program” menu appears differently at the Navigator, Programming and Editor levels.

8.3.1 “Program” in the navigator

User group “Expert”

Mark all
Copy
Paste
Cut
Delete
Duplicate
Select

User group “User”

Mark all
Copy
Paste
Cut
Delete
Duplicate
Select

Without parameters
With parameters

Mark all

All files in the selected folder are highlighted.

Copy 1)
Selected files are copied to the clipboard.

1) Not available in the user group “User”.

Paste 3)
Files from the clipboard are inserted at the current position

3) Only available if a file has first been copied or cut

Cut

The selected files are deleted from their original position and copied to the clipboard
Delete

All selected files are permanently deleted after a request for confirmation.

MC [Operator Control], Ch. [Navigator]

Duplicate

The selected file is copied into the current folder under a different name.

MC [Operator Control], Ch. [Navigator]

Select

Without parameters

The program is selected without function parameters.

MC [Operator Control], Ch. [Navigator]

With parameters

The function parameters are transferred when the program is selected.

Cancel program

The selected program is closed.

2) Only available if a program has been selected

Reset program

The initial state of the program after loading is restored.

2) Only available if a program has been selected
8.3.2 “Program” at programming level

User group “Expert”

- **FOLD**
  - Current FOLD opn/cls
  - all FOLDS opn
  - all FOLDS cls

- **Copy**
- **Paste**
- **Cut**
- **Delete**
- **Find**
- **Replace**
- **Cancel program**
- **Reset program**
- **Modify**
  - A10 Online
  - Points in TTS

User group “User”

- **FOLD**
  - Current FOLD opn/cls
  - all FOLDS opn
  - all FOLDS cls

- **Copy**
- **Paste**
- **Cut**
- **Delete**
- **Find**
- **Replace**
- **Cancel program**
- **Reset program**
- **Modify**
  - A10 Online
  - Points in TTS

**FOLD**

- **Current FOLD opn/cls**
  - The fold in the current program line is opened or closed.
- **all FOLDS opn**
  - Opens all FOLDS in the selected program.
- **all FOLDS cls**
  - Closes all FOLDS in the selected program.

1) Not available in the user group “User”.

**Delete**

- **Delete**
  - After a request for confirmation, the line in which the edit cursor is situated is deleted.

**Find**

- **Find**
  - It is possible to search the current program for a search string.
**Cancel program**

The selected program is closed.

3) Only available if a program has been selected

**Reset program**

The initial state of the program after loading is restored.

3) Only available if a program has been selected

**Modify**

A10 Online
Point in TTS

1) Not available in the user group “User”.
2) Available if the technology package ArcTech10 has been loaded
### 8.3.3 “Program” in the editor

<table>
<thead>
<tr>
<th>User group “Expert”</th>
<th>User group “User”</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOLD</td>
<td>FOLD</td>
</tr>
<tr>
<td>Copy</td>
<td>Copy</td>
</tr>
<tr>
<td>Paste</td>
<td>Paste</td>
</tr>
<tr>
<td>Cut</td>
<td>Cut</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete</td>
</tr>
<tr>
<td>Find</td>
<td>Find</td>
</tr>
<tr>
<td>Replace</td>
<td>Replace</td>
</tr>
<tr>
<td>Close</td>
<td>Close</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Current FOLD opn/cls</th>
<th>Current FOLD opn/cls</th>
</tr>
</thead>
<tbody>
<tr>
<td>all FOLDs opn</td>
<td>all FOLDs opn</td>
</tr>
<tr>
<td>all FOLDs cls</td>
<td>all FOLDs cls</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FOLD 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Not available in the user group “User”.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Copy 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The program line selected via the edit cursor is copied to the clipboard.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paste 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data from the clipboard are inserted at the current position.</td>
</tr>
</tbody>
</table>

1) Not available in the user group “User”.
Cut ¹)
The program lines selected by means of the edit cursor are deleted from their original position and copied to the clipboard.

¹) Not available in the user group “User”.

Delete
After a request for confirmation, the line in which the edit cursor is situated is deleted.

Find
Search the current program for a specified search string

Replace ¹)
Search and replace program sections in the editor.

¹) Not available in the user group “User”.

Close
The editor is closed.
8.4 Configure

**User group “Expert”**

- **I/O**
  - Gripper
  - Automatic External
- **I/O Driver**
  - Start/select
  - Stop
  - Cancel
- **SUBMIT-Interpr.**
  - Prog.–OV–Steps
  - Jog.–OV–Steps
  - Mouse position
  - Mouse configuration
- **Statuskeys**
  - Jogging
  - Prog.–OV–Steps
  - Jog.–OV–Steps
  - Mouse position
  - Mouse configuration
- **Jogging**
  - Prog.–OV–Steps
  - Jog.–OV–Steps
  - Mouse position
  - Mouse configuration
- **User group**
  - User group "Expert"
- **Cur. tool/base**
  - Tool type
  - Base type
  - External Axis
- **Tool definition**
  - Language
  - Change password
  - Editor
  - Office–GUI
  - Mon. work.envelope
  - Technology sel.
  - Reinitialization
- **On/Off options**
  - Force cold Startup
  - PowerOff Delay
- **Miscellaneous**
  - Override
  - Configuration

**User group “User”**

- **I/O**
  - Gripper
  - Automatic External
- **Driver**
  - Start/select
  - Stop
  - Cancel
- **SUBMIT-Interpr.**
  - Prog.–OV–Steps
  - Jog.–OV–Steps
  - Mouse position
  - Mouse configuration
- **Statuskeys**
  - Jogging
  - Prog.–OV–Steps
  - Jog.–OV–Steps
  - Mouse position
  - Mouse configuration
- **Jogging**
  - Prog.–OV–Steps
  - Jog.–OV–Steps
  - Mouse position
  - Mouse configuration
- **User group**
  - User group "User"
- **Cur. tool/base**
  - Tool type
  - Base type
  - External Axis
- **Tool definition**
  - Language
  - Change password
  - Editor
  - Office–GUI
  - Mon. work.envelope
  - Technology sel.
  - Reinitialization
- **On/Off options**
  - Force cold Startup
  - PowerOff Delay
- **Miscellaneous**
  - Override
  - Configuration
I/O

» Gripper
  Gripper settings.

» Automatical External
  Settings for the Automatic External interface.

HB Progr. Handbook
MC [Configuration]
Ch. [Configuring the system]

I/O Driver

» Edit Config.
  Opens the file “IOSYS.INI”.

» Driver Reset
  Resets the peripheral interfaces.

» I/O Reconfigure
  The inputs/outputs are reconfigured.

1) Not available in the user group “User”.

SUBMIT Interpreter

» Start/Select
  Start/select Submit interpreter.

» Stop
  Stop Submit interpreter.

» Cancel
  Deselect Submit interpreter.

SUBMIT Interpreter

Statuskeys

» GRIPPER Tech
  Status keys for optional technology package

» ARC Tech 10
  Status keys for optional technology package

» ARC Tech 20
  Status keys for optional technology package

HB Progr. Handbook
MC [Configuration]
Ch. [Configuring the system]
Jogging

- **Program-OV-Steps on/off**
  Switches program override on/off.

- **Jog-OV-Steps on/off**
  Switches manual (jog) override on/off.

- **Mouse position**
  Definition of the spatial relationship between the 6D mouse and the robot.

- **Mouse configuration**
  Axis selection and dominant mode.

User group

Access to certain user levels.

Cur. tool/base

Selection of the desired tool, base system and/or kinematics.

 Tool definition

- **Tool type**
  Display saved calibration data for the tool type.

- **Base type**
  Display saved calibration data for the base type.

- **External Axis**
  Display saved calibration data for external axes.
### On/Off options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Force cold Startup</strong></td>
<td>The next time the controller is run-up, a complete restart without selection of any programs will be forced.</td>
<td>HB Progr. Handbook MC [Configuration] Ch. [Configuring the system]</td>
</tr>
<tr>
<td><strong>Disable PowerOff Delay</strong></td>
<td>Delay before the system can be rebooted.</td>
<td>1) Not available in the user group “User”.</td>
</tr>
</tbody>
</table>

### Miscellaneous

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Language</strong></td>
<td>Changes the language used in the graphical user interface.</td>
<td></td>
</tr>
<tr>
<td><strong>Change password</strong></td>
<td>Change the password for a user group.</td>
<td></td>
</tr>
<tr>
<td><strong>Editor</strong></td>
<td>1)</td>
<td></td>
</tr>
<tr>
<td><strong>Def-line</strong></td>
<td>Displays the DEF lines in a program.</td>
<td></td>
</tr>
<tr>
<td><strong>Detail view on/off</strong></td>
<td>The program is displayed in KRL code.</td>
<td></td>
</tr>
<tr>
<td><strong>Linebreak on/off</strong></td>
<td>Activates/deactivates line breaks in the program window.</td>
<td></td>
</tr>
<tr>
<td><strong>Office GUI on/off</strong></td>
<td>1)</td>
<td></td>
</tr>
<tr>
<td><strong>Monitoring working envelope</strong></td>
<td>1)</td>
<td></td>
</tr>
<tr>
<td><strong>Override</strong></td>
<td>Overrides the monitoring of the work envelope.</td>
<td></td>
</tr>
<tr>
<td><strong>Configuration</strong></td>
<td>Definition of the workspaces.</td>
<td></td>
</tr>
<tr>
<td><strong>Technology selection</strong></td>
<td>2)</td>
<td></td>
</tr>
<tr>
<td><strong>UserTech reinit.</strong></td>
<td>Selection of technologies (e.g. Kuka ARCTech, GRIPPER-Tech, ServoGun, ... to be loaded.</td>
<td></td>
</tr>
</tbody>
</table>
### 8.5 Monitor

#### User group “Expert”

- **I/O**
  - Rob. Position
    - Cartesian
    - Axis specific
    - Incremental
    - Master/Slave
  - Variable
    - Single
    - Overview
    - Cyclic Flags
    - Flags
    - Counter
    - Timer
  - Diagnosis
  - Windows
  - Icon Edit

- **Digital Inputs**
- **Digital Outputs**
- **Analog Outputs**
- **Gripper**
- **Automatic external**

- **Display**
- **Configure**
- **Edit “ConfigMon.ini”**

- **Oscilloscope**
- **Log book**
- **CROSS-Log book**
- **Caller Stack**
- **Interrupts**
- **Security circuit**
- **Web Diagnosis**

#### User group “User”

- **I/O**
  - Rob. position
    - Cartesian
    - Axis specific
    - Incremental
    - Master/Slave
  - Variable
    - Single
    - Overview
    - Cyclic Flags
    - Flags
    - counter
    - Timer
  - Diagnosis
  - Windows
  - Icon Edit

- **Digital Inputs**
- **Digital Outputs**
- **Analog Outputs**
- **Gripper**
- **Automatic external**

- **Display**
- **Configure**
- **Edit “ConfigMon.ini”**

- **Oscilloscope**
- **Log book**
- **CROSS-Log book**
- **Caller Stack**
- **Interrupts**
- **Security circuit**
- **Web Diagnosis**
### I/O

- **Digital Inputs**
  - Assignment of the digital inputs.

- **Digital Outputs**
  - Assignment of the digital outputs.

- **Analog Outputs**
  - State of the analog outputs.

- **Gripper**
  - Assignment of the grippers.

- **Automatic external**
  - Assignment of the Automatic External interface.

### Rob. position

- **Cartesian**
  - Current position of the TCP with respect to the world coordinate system with the components “Position”, “Orientation”, “Status” and “Turn” of the standard axes and the configured external axes.

- **Axis specific**
  - Current, axis-specific position of the standard axes and the configured external axes.

- **Incremental**
  - Current position of the robot axes in increments.

- **Master/Slave**
  - Current position of the master and slave axes in increments.

### Variable

- **Single**
  - Display and modification of individual variable values.
» Overview
» Display
Displays the groups of variables in “ConfigMon.ini”.
» Configure 1)
Settings for the variable group “Monitor”.
» Edit “ConfigMon.ini” 1)
Editing of the file “ConfigMon.ini”.

» Cyclic Flags (Notice)
Signal states for Notices (cyclical flags).
» Flags
Signal states of the flags.
» Counter
Displays the values of the counters.
» Timer
Values and operating states of the timers.

1) Not available in the user group “User”.

---

**Diagnosis**

- **Oscilloscope**
  - **Display**
    View and analyze saved traces.
  - **Configure**
    Setting of the oscilloscope functions.

- **Log book**
  - **Display**
    Displays logged actions.
  - **Configure**
    Configuration of the logbook function.

- **Cross–Log book 1)**
  Log program “Kuka–Cross”.

- **Caller Stack 1)**
  Shows the sequence of program and subprogram calls.

- **Interrupts 1)**
  Listing of interrupts.

- **Security circuit**
  Displays the safety circuit of the robot.

- **Web Diagnosis**
  Starts the internal Web browser which can be used to display predefined pages

1) Not available in the user group “User”.

---

**HB Electrical Servicing**

- **MC [Operator Control], Ch. [Monitor]**
- **HB Progr. Handbook MC [Configuring the system, Expert]**
### Windows

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Available Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Navigator</td>
<td>Displays the Navigator in the user interface.</td>
<td>MC [Operator Control], Ch. [Monitor]</td>
</tr>
<tr>
<td>Program 2)</td>
<td>Switches the user interface to the selected program.</td>
<td></td>
</tr>
<tr>
<td>Editor 3)</td>
<td>Displays the program that is loaded in the editor.</td>
<td></td>
</tr>
</tbody>
</table>

2) Only available if a program has been selected.
3) Only if there is a program in the editor.

### Icon Edit

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Available Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Icon Edit 4)</td>
<td>Additional module for icon-based programming.</td>
<td>Optional program package</td>
</tr>
</tbody>
</table>

4) Optionally available
8.6 Setup

User group “Expert”
User group “User”

- **Measure**
  - Tool
  - Base
  - Fixed tool
  - Suppl. load data
  - Ext. kinematic
  - Measur. Points
  - Tolerances

- **Master**
  - **Dial**
    - EMT
  - **UnMaster**
    - automatic
  - **Software-Upd.**
  - **Service**
    - DSE–RDW
    - Load data detem.
    - External Editor
    - Config. External Axis
    - Long text

- **Tool type**
  - **Base type**
  - **External Axis**

- **Workpiece**
  - Tool
  - Offset ext. Kinematic
  - Numeric Input

- **Root point**
  - Root point (numeric)
  - Offset
  - Offset (numeric)

- **Payload data**
  - **Numeric Input**

- **Tool**
  - **3-Point**
  - Indirect
  - Numeric Input

- **Set mastering**
  - Check mastering

- **First mastering**
  - Teach offset
  - Master load

- **With offset**
  - Without offset

- **Standard**
  - With load corr.

- **XYZ–4-Point**
  - XYZ–Reference
  - ABC–2-Point
  - ABC–World
  - Numeric Input
  - Payload data

- **With load corr.**

- **Tool**
  - **3-Point**
  - Indirect
  - Numeric Input

- **Service**
  - DSE–RDW
  - Load data detem.
  - External Editor
  - Config. External Axis
  - Long text
Measure

» Tool
  Calibration programs for position, orientation and structural calculations for a tool mounted on the robot wrist.
  » XYZ-4-Point
    Moving the robot to a fixed reference point.
  » XYZ-Reference
    Moving the robot with a known reference tool to a reference point.
  » ABC-2-Point
    Moving the robot to 2 points with orientation data.
  » ABC-World
    Positioning perpendicular to the world coordinate system.
  » Numeric Input
    Entering the tool data.
  » Payload data
    Entering the mass, center of mass and mass moment of inertia.

» Base
  Calibration programs to determine workpiece position and orientation.
  » 3-Point
    Moving to the reference point of a workpiece.
  » Indirect
    Entering the inaccessible reference point of a workpiece.
  » Numeric Input
    Entering a reference point manually.

» Fixed tool
  Calibration programs to define an external fixed tool.
  » Workpiece
    Moving with a workpiece mounted on the robot flange.
  » Tool
    Moving the robot to a fixed tool.

MC [Start-up], Ch. [Calibration]
### Offset external kinematic
Moving the robot to a fixed tool on an external kinematic system.

### Numeric Input
Entering a fixed tool manually.

### Supplementary load data
Entry of data for a supplementary load on the robot.

### External kinematic
- **Root point**
  Moving the distance from the world coordinate system to the external kinematic system.
- **Root point (numeric)**
  Entering the distance from the world coordinate system to the external kinematic system manually.
- **Offset**
  Moving the distance from the external kinematic system to the workpiece.
- **Offset (numeric)**
  Entering the distance from the external kinematic system to the workpiece manually.

### Measurement Points
- **Tool type**
  Display saved calibration data for the tool type.
- **Base type**
  Display saved calibration data for the base type.
- **External Axis**
  Display saved calibration data for the external axes.

### Tolerances
Entry of tolerance limits for tool calibration.

1) Not available in the user group “User”.

---

**Diagram:**

```
Master ➤ Dial EMT ➤ Standard With load corr. ➤  
First mastering
Check mastering
Teach offset
Master load ➤ 
With offset
Without offset
```

**Master**
- **Dial**
  Mastering with a mechanical dial gauge.

**MC** [Start-up], Ch. [Robot mastering / unmastering]
» EMT
Mastering with the electronic measuring tool.

» Standard

» Set mastering
The robot is mastered in the mechanical zero position with or without a payload.

» Check mastering
Checks the mastering.

» With load corr.

» First mastering
The robot is mastered in the mechanical zero position without a payload.

» Teach offset
The robot is mastered with a payload and the encoder offset relative to the first mastering is calculated for this payload.

» Master load

» With offset
This function is used to check the mastering of a payload mounted on the robot, that has previously been mastered with “Teach offset”.

» Without offset
Mastering of the robot with any load; the difference from the first mastering is calculated.

MC [Start-up], Ch. [Robot mastering / unmastering]

UnMaster

Unmaster
Unmastering of selected axes.

MC [Start-up], Ch. [Robot mastering / unmastering]

Software Upd. ➤ automatic

Software Update

» Automatic
Load new version of program from CD-ROM.

MC [Start-up], Ch. [Software Update]

Service ➤

Service

» DSE – RDW
Displays for the “Digital Servo Electronics” and “Resolver–Digital Converter”

HB Electrical Servicing
8.7 Commands

User group “Expert” and “User”

- Last command: PTP, LIN, CIRC
- Motion: Torquemon.
- Moveparams: WAIT, WAITFOR, OUT, IBUS-Seg. on/off
- Logic: OUT, PULSE, SYN OUT, SYN PULSE
- Analog output: Static, Dynamic
- Comment: Normal, Stamp
- KRL-assistant: PTP, PTP_REL, LIN, LIN_REL, CIRC, CIRC_REL
### Last command

Repeats the last command executed.

<table>
<thead>
<tr>
<th>Motion</th>
<th>PTP</th>
<th>LIN</th>
<th>CIRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Moveparams

Collision monitoring call.

<table>
<thead>
<tr>
<th>Moveparams</th>
<th>Torquemon.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>Ch.</td>
</tr>
</tbody>
</table>

### Logic

Collision monitoring call.

<table>
<thead>
<tr>
<th>Logic</th>
<th>WAIT</th>
<th>WAITFOR</th>
<th>OUT</th>
<th>IBUS–Seg. on/off</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>Ch.</td>
<td>Program commands</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logic</th>
<th>OUT</th>
<th>PULSE</th>
<th>SYN OUT</th>
<th>SYN PULSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>Ch.</td>
<td>Program commands</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Motion

- **PTP** - Motion command “Point-to-Point”.
- **LIN** - Motion command “Linear”.
- **CIRC** - Motion command “Circular”.

<table>
<thead>
<tr>
<th>Motion</th>
<th>PTP</th>
<th>LIN</th>
<th>CIRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Moveparams

Collision monitoring call.

<table>
<thead>
<tr>
<th>Moveparams</th>
<th>Torquemon.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>Ch.</td>
</tr>
</tbody>
</table>

### Logic

Collision monitoring call.

<table>
<thead>
<tr>
<th>Logic</th>
<th>WAIT</th>
<th>WAITFOR</th>
<th>OUT</th>
<th>IBUS–Seg. on/off</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>Ch.</td>
<td>Program commands</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logic</th>
<th>OUT</th>
<th>PULSE</th>
<th>SYN OUT</th>
<th>SYN PULSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>Ch.</td>
<td>Program commands</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### IBUS–Seg. on/off

Coupling and decoupling an Interbus segment.
**Operator Control**

### Analog output

| Static | Setting of analog outputs under program control to a fixed value. |
| Dynamic | Setting of analog outputs under program control to a fixed value that is dependent on the velocity or the specific technology package |

**Comment**

| Normal | Inserts a comment line into a program. |
| Stamp | Comment line with the date and time in a program. |

**KRL assistant**

| PTP | Absolute "point-to-point" motion. |
| PTP_REL | Relative "point-to-point" motion. |
| LIN | Absolute linear motion. |
| LIN_REL | Relative linear motion. |
| CIRC | Absolute circular motion. |
| CIRC_REL | Relative circular motion. |
8.8 Technology

User group “Expert”

---

**ARC Tech 10**
- ARC ON
- ARC SWITCH
- ARC OFF

**ARC Tech 20**
- ARC ON
- ARC SWITCH
- ARC OFF

**SPOT Tech**
- SPOT
- RETRACT

**GRIPPER Tech**
- Gripper
- Check Gripper

**TOUCHSENSE**
- SEARCH
- CORR

**USER Tech**

---

**ARC Tech 10**
- PTP
- LIN
- CIRC

**ARC Tech 20**
- PTP
- LIN
- CIRC

**SPOT Tech**
- PTP
- LIN
- CIRC

**GRIPPER Tech**
- LIN
- PTP

**TOUCHSENSE**
- PTP

---

**ARC Tech 10**

- **ARC ON**
  Start welding, including motion, start and ignition parameters.
- **PTP**
  Point-to-point motion.
- **LIN**
  Linear motion.
- **CIRC**
  Circular motion.

**Additional documentation**
Arc Welding [ArcTech 10]
» **ARC SWITCH**
Welding of several seam sections, including parameters for the seam section, and also for mechanical and thermal weaving.
- **LIN**  
  Linear motion.
- **CIRC**  
  Circular motion.

» **ARC OFF**
Welding and ending a seam, including end parameters, crater filling, the gas postflow time and burnback.
- **LIN**  
  Linear motion.
- **CIRC**  
  Circular motion.

**ARC Tech 20**
» **ARC ON**
Start welding, including motion parameters, program number for the power source and start delay.
- **PTP**  
  Point–to–point motion.
- **LIN**  
  Linear motion.
- **CIRC**  
  Circular motion.

» **ARC SWITCH**
Welding of several seam sections, including parameters for the seam section, mechanical weaving.
- **LIN**  
  Linear motion.
- **CIRC**  
  Circular motion.

» **ARC OFF**
Welding and ending a seam, including motion parameters, program number for the power source, velocity and weave pattern, as well as crater filling.
- **LIN**  
  Linear motion.
- **CIRC**  
  Circular motion.

Additional documentation
**Arc Welding**  
[ArcTech 10]**
8 Menu structure (continued)

**SPOT Tech**

- **SPOT**
  Moves the robot to a weld spot, opens and closes the welding gun.
  - **PTP**
    Point-to-point motion.
  - **LIN**
    Linear motion.
  - **CIRC**
    Circular motion.

- **RETRACT**
  Moves the robot to a weld spot, opens and closes the welding gun.
  - **PTP**
    Point-to-point motion.
  - **LIN**
    Linear motion.
  - **CIRC**
    Circular motion.

Additional documentation
Spot Welding
[SPOT Tech 10]

**GRIPPER Tech**

- **Gripper**
  Programming gripper functions.

- **Check Gripper**
  Interrogations of any sensors fitted on the gripper.

Additional documentation
[Gripper Tech]

**TOUCHSENSE**

- **SEARCH**
  Programming a search motion.
  - **LIN**
    Linear motion
  - **PTP**
    Point-to-point motion

Additional documentation
[Touch-Sensor]
» CORR
Programming a correction instruction.
» Turn off
» 1–dimensional
» 2–dimensional
» 3–dimensional
» Free programmable

Additional documentation
[Touch-Sensor]

**8.9 Help**

User groups “Expert” and “User”

- **Online help**
- **Contents/Index**
- **Info**

**Online help**
Starts context-specific online help for the topic currently selected.

**Contents/Index**
Overall index of the online help function.

**Version**
Provides version information
(GUI / kernel system / system data)
Symbols
"Edit" menu, 112
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