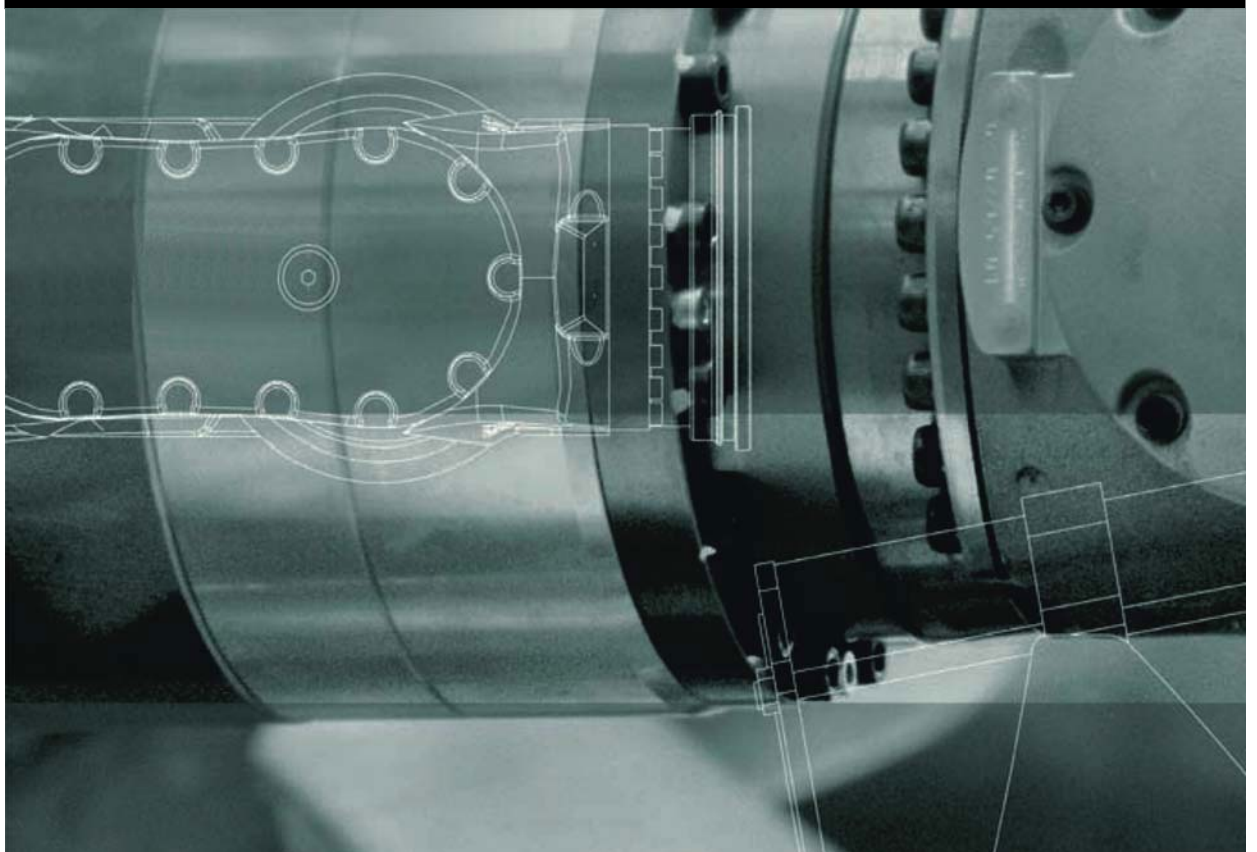


KUKA.GlueTech 4.1

For KUKA System Software 8.2



Issued: 23.04.2012

Version: KST GlueTech 4.1 V2 en

© Copyright 2012

KUKA Roboter GmbH
Zugspitzstraße 140
D-86165 Augsburg
Germany

This documentation or excerpts therefrom may not be reproduced or disclosed to third parties without the express permission of KUKA Roboter GmbH.

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

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

Subject to technical alterations without an effect on the function.

Translation of the original documentation

KIM-PS5-DOC

Publication:	Pub KST GlueTech 4.1 en
Bookstructure:	KST GlueTech 4.1 V1.1
Version:	KST GlueTech 4.1 V2 en

Contents

1	Introduction	5
1.1	Target group	5
1.2	Industrial robot documentation	5
1.3	Representation of warnings and notes	5
1.4	Terms used	6
2	Product description	7
2.1	Overview of KUKA.GlueTech	7
2.2	Functional principle	8
2.3	Switching points and delay times	8
3	Safety	11
4	Installation	13
4.1	System requirements	13
4.2	Installing or updating GlueTech	13
4.3	Uninstalling GlueTech	13
5	Operation	15
5.1	Menus	15
5.2	Status keys	15
6	Configuration	17
6.1	Overview	17
6.2	Configuring a cell	17
6.3	Carrying out settings	18
6.4	Configuring outputs	19
6.5	Configuring inputs	20
6.6	Manually configuring delay times	21
6.7	Configuring seam data sets	22
6.8	Calibration routine	23
6.8.1	Defining the path velocity	25
6.8.2	Testing the TCP	25
6.8.3	Determining the switching times of the nozzle (Gun On/Off)	25
6.8.4	Determining the material / air flow (Eq. Delay)	26
6.8.5	Determining the reaction time after a jump in the analog output (Ana. Switch)	26
6.8.6	Verifying and determining all configuration values (All)	26
7	Programming	29
7.1	Overview of GlueTech motion commands	29
7.1.1	Inline form "GLUE ON LIN"	29
7.1.2	Inline form "GLUE SWITCH LIN"	30
7.1.3	Inline form "GLUE OFF LIN"	31
7.1.4	Inline form "GLUE ON CIRC"	32
7.1.5	Inline form "GLUE SWITCH CIRC"	33
7.1.6	Inline form "GLUE OFF CIRC"	34
7.1.7	Inline form "GLUE ON PTP"	35
7.1.8	Inline form "GLUE OFF PTP"	36
7.2	Overview of GlueTech Spline motion commands	37

7.2.1	Inline form “GLUE ON SPL”	37
7.2.2	Inline form “GLUE SWITCH SPL”	38
7.2.3	Inline form “GLUE OFF SPL”	39
7.2.4	Inline form “GLUE ON SLIN”	41
7.2.5	Inline form “GLUE SWITCH SLIN”	41
7.2.6	Inline form “GLUE OFF SLIN”	42
7.2.7	Inline form “GLUE ON SCIRC”	43
7.2.8	Inline form “GLUE SWITCH SCIRC”	44
7.2.9	Inline form “GLUE OFF SCIRC”	45
7.3	Overview of GlueTech dispensing instructions	46
7.3.1	Inline form “Init system”	47
7.3.2	Inline form “Set program number”	48
7.3.3	Inline form “Set motion parameter”	49
7.3.4	Inline form “Dispense complete”	50
7.3.5	Inline form “Reload doser”	51
7.3.6	Inline form “Error check”	52
7.4	Overview of GlueTech purge instructions	54
7.4.1	Inline form “Purge gun”	54
7.4.2	Inline form “Monitoring purge gun”	55
7.4.3	Inline form “Enable purge”	56
7.5	Teaching the purge position (MoveToPurge)	57
8	Example programs	59
8.1	Example program for dispensing	59
8.2	Example program for dispensing with spline motion	60
9	System variables	61
9.1	I/O interface variables	61
10	Messages	65
11	KUKA Service	67
11.1	Requesting support	67
11.2	KUKA Customer Support	67
	Index	75

1 Introduction

1.1 Target group

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

- Advanced KRL programming skills
- Advanced knowledge of the robot controller system
- Advanced knowledge of the dispensing controller systems
- Knowledge of field bus interfaces



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

1.2 Industrial robot documentation

The industrial robot documentation consists of the following parts:

- Documentation for the manipulator
- Documentation for the robot controller
- Operating and programming instructions for the KUKA System Software
- Documentation relating to options and accessories
- Parts catalog on storage medium

Each of these sets of instructions is a separate document.

1.3 Representation of warnings and notes

Safety

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



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



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



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



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



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

Notes

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



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

1.4 Terms used

Term	Description
Seam data set	Data set with settings for speed and analog voltage for each seam.
Exact positioning	Programmed position of the robot without approximate positioning. The robot stops at the position.
Handshaking	Handshaking is a method used to check 2 devices during data transmission by means of direct acknowledgement signals.
Calibration routine	The KUKA.GlueTech calibration routine sets various configuration values on a defined linear path.
Seam number	The seam number uniquely specifies the seam.
Switching point	The switching point defines the switching position of the nozzle.
Switching times	The programmable switching times compensate for the delay time of the nozzle.
Purging	Function for emptying the system (dispenser) and subsequent refilling.
Purge position	Defined position for emptying the nozzle.
Motion parameters	Programmable parameters and machine data adapted specifically for the application of adhesives or similar substances.

2 Product description

2.1 Overview of KUKA.GlueTech

KUKA.GlueTech is an add-on technology package with the following functions:

Functions

- Staggered control of up to 3 dispensing controllers
- Staggered control of up to 4 nozzles per dispensing controller
- KRL commands for the creation of dispensing applications (inline forms)
- Configuration of up to 20 different seam data sets
- Calibration routine
- Diverse settings (I/Os, PLC, etc.)



GlueTech can be used for controlling an ASC 5000, SYS 300, SYS 3000, SYS 4000 and SYS 6000 (SCA Schucker) as well as for controlling a similar type of dispensing controller (for example, from Intec Bielenberg, Rickert, Kleinmichel). KUKA Roboter GmbH must be consulted if a different dispensing controller is to be used (>>> 11 "KUKA Service" Page 67).

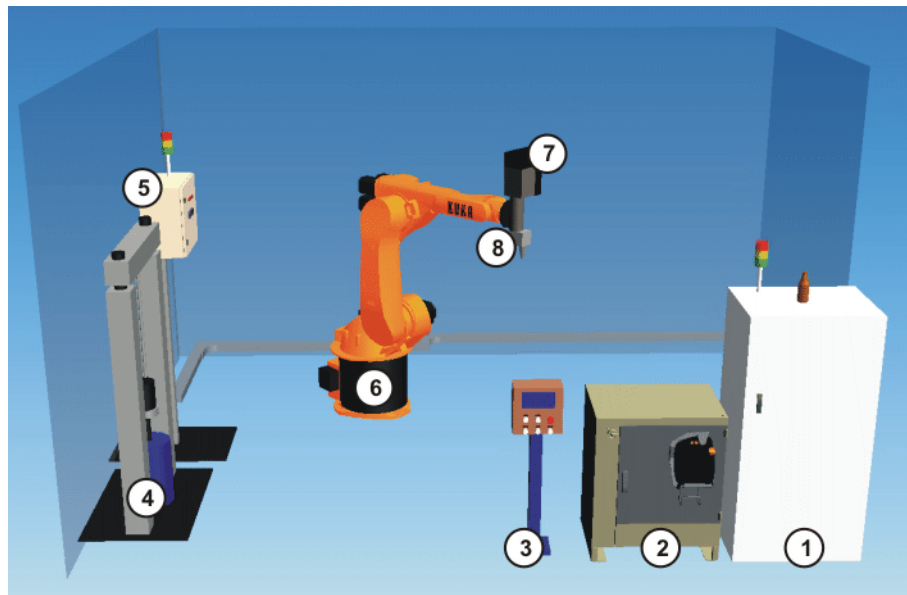


Fig. 2-1: Example of an adhesive bonding cell

- | | | | |
|---|-----------------------|---|-----------------|
| 1 | Dispensing controller | 5 | Pump controller |
| 2 | Robot controller | 6 | Robot |
| 3 | PLC | 7 | Dispenser |
| 4 | Drum pump | 8 | Nozzle |

Areas of application

- Application of adhesive beads
- Application of 1-component / 2-component adhesives
- Bead shaping (electrical / pneumatic)
- Thin-jet flatstream sealing
- Extruded application of sound-insulating material

Communication

The robot controller communicates with the dispensing controller via a field bus. There are different field bus cards for the robot controller. The field buses Interbus, PROFIBUS or PROFINET can be used.



Further information about Interbus, PROFIBUS or PROFINET can be found in the documentation for these field bus systems.

2.2 Functional principle

Description

KUKA.GlueTech can regulate the following parameters of the dispensing controller (depending on the settings) proportional to the path velocity (TCP), but also independently of the velocity:

- Delivery rate of the material
- Delivery rate of the air spray

The parameters are regulated via the analog voltage of the outputs. The outputs are configured via the field bus of the robot controller.

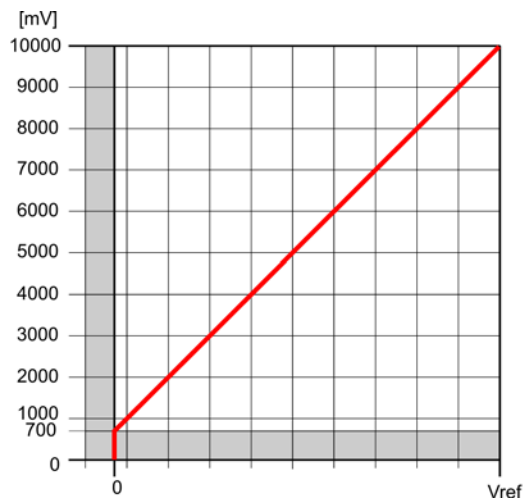


Fig. 2-2: Diagram: Analog voltage / speed

2.3 Switching points and delay times

Description

In the dispensing process, time delays and changes in the dispensing velocity occur at the switching points (Glue On, Glue Switch, Glue Off) between the robot controller and the dispensing controller. This influences the material flow and the air supply. For this reason, the switching points must be adapted accordingly.

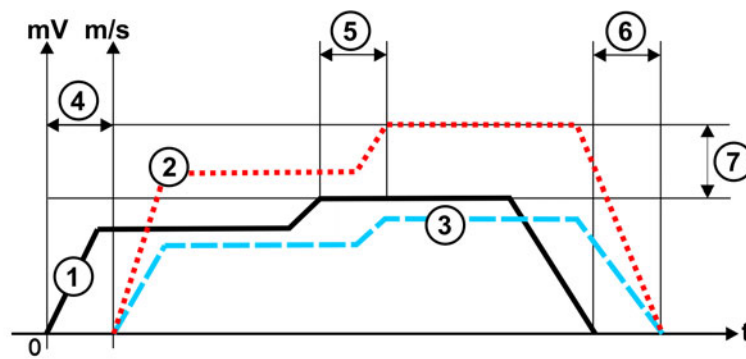


Fig. 2-3: Diagram: Delay times / offset

1	Material flow	5	Delay time
2	Air supply	6	Delay time
3	Robot motion	7	Offset
4	Delay time		

Example

The following diagram shows a dispensing process with a straight seam. The angle of the nozzle to the workpiece should be between 70° and 90° , depending on the application. The start point of the robot is P1. At the switching point On (Glue On LIN), the nozzle is switched on. The material flow begins after a delay.

At the switching point Off (Glue Off LIN), the nozzle is switched off. This material flow stops after a delay.

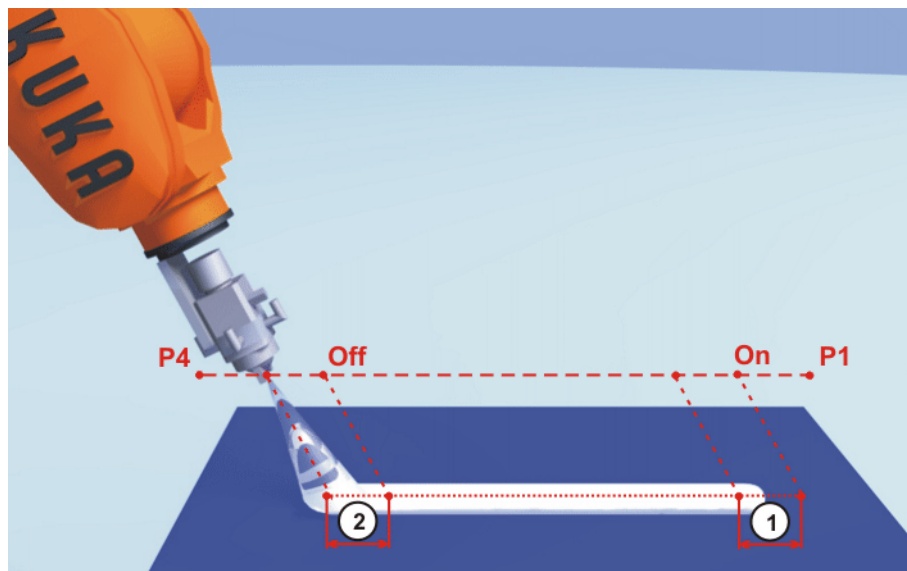


Fig. 2-4: Switching points and delay times during the dispensing process

1, 2 Delay time

3 Safety

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

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




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

4 Installation

4.1 System requirements

- Hardware**
- KR C4
 - Dispensing controller, e.g. ASC 5000
 - KUKA field bus interface (Interbus, PROFIBUS or PROFINET)
 - Specific components for the application:
 - Nozzle
 - Dispensing system (E, P, H dispenser)
 - 2-component applications, etc.
- Software**
- KUKA System Software 8.2.11 or higher
 - Timers 13 ... 16 can be freely assigned by the user
(The timers are used after installation by the dispensing controller.)

4.2 Installing or updating GlueTech

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


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

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

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

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

4.3 Uninstalling GlueTech

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

- Precondition**
- “Expert” user group

- Procedure**
1. Select **Start-up > Install additional software** in the main menu. All additional programs installed are displayed.

2. Mark the **GlueTech** entry and press **Uninstall**. Reply to the request for confirmation with **Yes**. Uninstallation is prepared.
3. Reboot the robot controller. Uninstallation is resumed and completed.

LOG file

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

5 Operation

5.1 Menus

The following menus and commands are specific to this technology package:

Main menu:

- **Configuration**
 - **Status keys**
 - **GlueTech**
 - **GlueTech**
- **Start-up**
 - **GlueTech**
 - **Select calibration routine**

Menu sequence **Commands > GlueTech**














- **Dispensing instruction**
 - **Init system**
 - **Set program number**
 - **Set motion parameter**
 - **Dispense complete**
 - **Reload doser**
 - **Error check**
- **Gluing motion**
 - **GLUE ON LIN**
 - **GLUE SWITCH LIN**
 - **GLUE OFF LIN**
 - **GLUE ON CIRC**
 - **GLUE SWITCH CIRC**
 - **GLUE OFF CIRC**
 - **GLUE ON PTP**
 - **GLUE OFF PTP**
- **Gluing spline motion**
 - **GLUE ON SPL**
 - **GLUE SWITCH SPL**
 - **GLUE OFF SPL**
 - **GLUE ON SLIN**
 - **GLUE SWITCH SLIN**
 - **GLUE OFF SLIN**
 - **GLUE ON SCIRC**
 - **GLUE SWITCH SCIRC**
 - **GLUE OFF SCIRC**
- **Purge instruction**
 - **Purge gun**
 - **Monitoring purge gun**
 - **Enable purge**

5.2 Status keys

Procedure Displaying the status keys:

- In the main menu, select **Configuration > Status keys > GlueTech**.

Description

Status key	Description
	Select dispensing controller 1, 2 or 3.
	Select nozzle 1, 2, 3 or 4.
	Select dispenser 1 or 2.
	Purge dispensing controller.
	Clear nozzle.
	Fill dispenser.
	Execute program with material.
	Execute program without material.
	Execute program with material. Note: The status key is only displayed in EXT mode. The numbers refer to the number of the configured dispensing controllers.
	Execute program without material. Note: The status key is only displayed in EXT mode. The numbers refer to the number of the configured dispensing controllers.
	Execute program without material. Note: The status key is only displayed in T1 mode. In the T1 mode, the program is always executed without material.
	Acknowledge dispensing controller messages.
	Toggle status key bar.


6 Configuration

6.1 Overview

- Precondition**
- The dispensing controller has been installed and prepared.
 - The field bus between the robot controller and the dispensing controller has been configured.
 - The tool and base have been calibrated.

Overview

Step	Description
1	Configure a cell. (>>> 6.2 "Configuring a cell" Page 17)
2	Configure the basic settings for GlueTech. (>>> 6.3 "Carrying out settings" Page 18)
3	Configure the inputs and outputs. (>>> 6.4 "Configuring outputs" Page 19) (>>> 6.5 "Configuring inputs" Page 20)
4	Configure the delay times. (>>> 6.6 "Manually configuring delay times" Page 21)
5	Configure the seam data sets. (>>> 6.7 "Configuring seam data sets" Page 22)
6	Calibrate GlueTech. (>>> 6.8 "Calibration routine" Page 23)


 Further settings and system responses can be configured via the system variables.

6.2 Configuring a cell

- Precondition**
- The dispensing controller and nozzle have been prepared.

- Procedure**
1. In the main menu, select **Configuration > GlueTech**.
 2. Select the **Cell configuration** tab.
 3. Configure the cell.
 4. Close the window. Respond to the request for confirmation asking whether the changes should be saved by pressing **Yes**.

Description



The screenshot shows a window titled "GlueTech configuration" with four rows of settings, each with a dropdown menu and a value field:

- Number of dispense equipments: 1
- Transmit error code to PLC: NO
- Material quantity without offset: NO
- Strategy after error: OFF

Fig. 6-1: "Cell configuration" tab

Parameter	Description
Number of dispense equipments	Select the number of dispensing controllers. <ul style="list-style-type: none"> ■ 1 ... 3
Transmit error code to PLC	Activate/Deactivate the forwarding of error codes to the PLC. <ul style="list-style-type: none"> ■ YES: Activate forwarding ■ NO: Deactivate forwarding
Material quantity without offset	<ul style="list-style-type: none"> ■ YES: Material quantity without a static component ■ NO: Material quantity with a static component
Strategy after error	In the event of a fault, an open nozzle will be closed. Select the strategy to be carried out following troubleshooting and a restart. <ul style="list-style-type: none"> ■ OFF: Do not open the nozzle. ■ ON: Open the nozzle. ■ User: Open the strategy in the user routine.

6.3 Carrying out settings

Precondition ■ The dispensing controller and nozzle have been prepared.

Procedure

1. In the main menu, select **Configuration > GlueTech**.
2. Select the **Settings** tab.
3. Make the desired settings.
4. Close the window. Respond to the request for confirmation asking whether the changes should be saved by pressing **Yes**.

Description

The screenshot shows the 'GlueTech configuration' window with the following settings:

- Type of dispense equipment: A
- Application type: 1K
- Bead shaping: NO
- With Doser: 0
- Error handling: ALL
- Program number mirroring by dispense controller: NO
- Bitwidth programnumber: 0
- Transmit single fault to PLC: NO
- Measurement cycle active: NO
- Invert Input Materialflow: NO
- Peltierelement available: NO

System 1

Fig. 6-2: "Settings" tab

Parameter	Description
Type of dispense equipment	Select the type of dispensing controller. <ul style="list-style-type: none"> ■ A: Dispensing controller with control of nozzles directly through outputs, e.g. SCA ASC 5000 ■ B: Dispensing controller with control of nozzles coded through outputs, e.g. SCA SYS 300, 3000, 4000, 6000 and other controllers of similar type (for example, Intec Bielenberg, I.N.T. Rickert, Kleinmichel)
Application type	Select the dispensing type. <ul style="list-style-type: none"> ■ 1K: 1-component adhesive ■ 2K: 2-component adhesive
Bead shaping	Activate / deactivate bead shaping. <ul style="list-style-type: none"> ■ NO: Deactivate bead shaping ■ AIR: Activate air shaping ■ ELECTRIC: Activate motor shaping
With Doser	Select the number of dispensers. <ul style="list-style-type: none"> ■ 0 ... 2
Error handling (fault acknowledgement by PLC)	<ul style="list-style-type: none"> ■ ALL: All errors are acknowledged simultaneously. ■ SINGLE: Errors are acknowledged individually. ■ PLC: Errors are acknowledged by the PLC.
Program number mirroring by dispense controller	<ul style="list-style-type: none"> ■ YES: The program number is mirrored. ■ NO: The program number is not mirrored.
Bitwidth program number	Select the program number length in bits. <ul style="list-style-type: none"> ■ Standard: 8 bits
Transmit single fault to PLC	<ul style="list-style-type: none"> ■ YES: Set output to PLC in the event of a single fault. ■ NO: Set no output in the event of a single fault.
Measurement cycle active	<ul style="list-style-type: none"> ■ YES: The dispensing controller supports the output "Measurement cycle active". ■ NO: The output is not supported.
Invert Input Material-flow	<ul style="list-style-type: none"> ■ YES: The input "Material flow" is inverted. ■ NO: The input "Material flow" is not inverted.
Peltierelement available	<ul style="list-style-type: none"> ■ YES: The dispensing controller is equipped with a Peltier element. ■ NO: The dispensing controller is not equipped with a Peltier element.

6.4 Configuring outputs

- Precondition**
- The field bus connection between the robot controller and the dispensing controller has been configured.
 - The dispensing controller and nozzle have been prepared.

- Procedure**
1. In the main menu, select **Configuration > GlueTech**.
 2. Select the **Output** tab.

3. Configure the outputs.
4. Close the window. Respond to the request for confirmation asking whether the changes should be saved by pressing **Yes**.

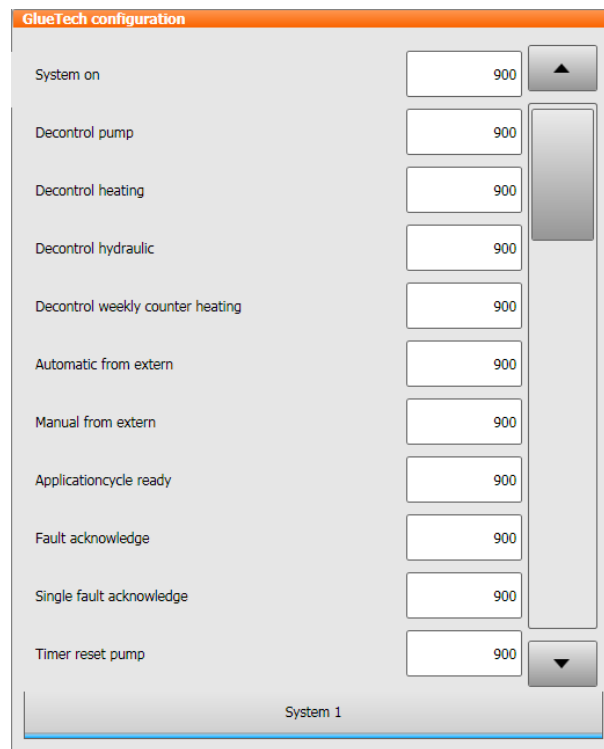


Fig. 6-3: "Output" tab

6.5 Configuring inputs

Precondition

- The field bus connection between the robot controller and the dispensing controller has been configured.
- The dispensing controller and nozzle have been prepared.

Procedure

1. In the main menu, select **Configuration > GlueTech**.
2. Select the **Input** tab.
3. Configure the inputs.
4. Close the window. Respond to the request for confirmation asking whether the changes should be saved by pressing **Yes**.

Description

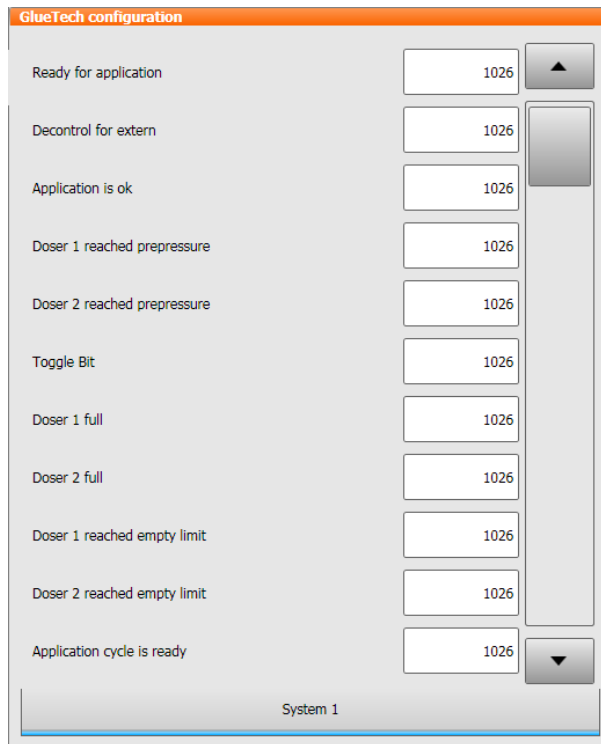


Fig. 6-4: "Input" tab

i If the outputs of the dispensing controller are not present during the setup, the inputs of the robot controller can be bypassed using input 1025 (TRUE). This input should be used if signals are not supported by the dispensing controller.

i If 2 or 3 dispensing controllers are specified in the settings, these are also displayed on the **Input** tab.

6.6 Manually configuring delay times

Precondition ■ The dispensing controller and nozzle have been prepared.

Procedure

1. In the main menu, select **Configuration > GlueTech**.
2. Select the **Anticipation Time** tab.
3. Configure the delay times.
4. Close the window. Respond to the request for confirmation asking whether the changes should be saved by pressing **Yes**.

Description

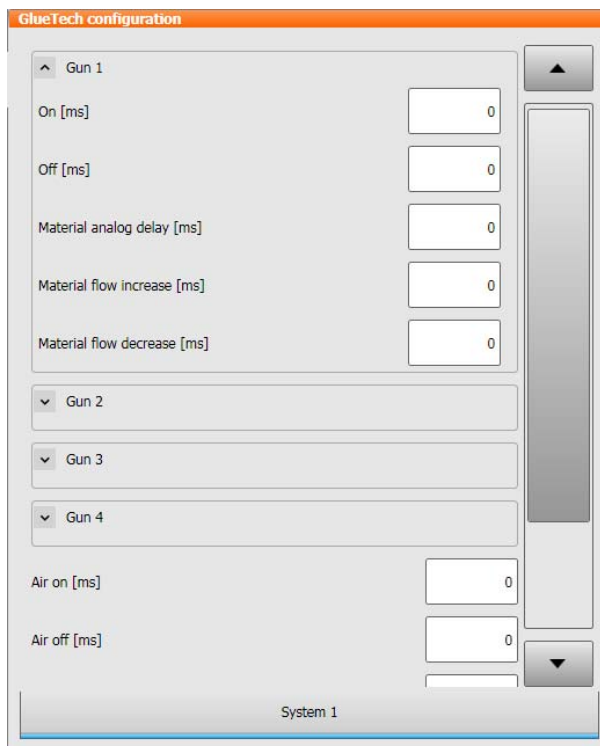



Fig. 6-5: “Anticipation Time” tab

 The delay times can also be determined automatically using the calibration routine (>>> 6.8 "Calibration routine" Page 23).

6.7 Configuring seam data sets

Precondition

- The dispensing controller and nozzle have been prepared.

Procedure

1. In the main menu, select **Configuration** > **GlueTech**.
2. Select the **Path Data** tab.
3. Configure the seam data sets.
4. Close the window. Respond to the request for confirmation asking whether the changes should be saved by pressing **Yes**.

Description

Id	Prepressure	Factor [%]	Offset[%]	Analog type
1	0	0	0	TCP_SPEED
2	0	0	0	TCP_SPEED
3	0	0	0	TCP_SPEED
4	0	0	0	TCP_SPEED
5	0	0	0	TCP_SPEED
6	0	0	0	TCP_SPEED
7	0	0	0	TCP_SPEED
8	0	0	0	TCP_SPEED
9	0	0	0	TCP_SPEED
10	0	0	0	TCP_SPEED
11	0	0	0	TCP_INDEPENDENT
12	0	0	0	TCP_INDEPENDENT
13	0	0	0	TCP_INDEPENDENT

Fig. 6-6: “Path Data” tab

Parameter	Description
Id	Data set number 1 ... 20
Prepressure	Prepressure of the material 0 ... 100%
Factor	Dynamic setpoint for the material/air 0 ... 100%
Offset	Static setpoint for the material/air 0 ... 100%
AnalogType	Reference speed for analog output <ul style="list-style-type: none"> ■ TCP_SPEED: Current speed (dynamic) ■ TCP_INDEPENDENT: Independent of the speed (static)
Comment	Comment

6.8 Calibration routine

Description

The KUKA.GlueTech calibration routine verifies various configuration values using a defined linear path. These can then be optimized and adapted. The program interacts with the user via dialogs.

The following configuration values are verified:

- The TCP is tested at a reference point by means of reorientation (visual check).
- The switching times of the nozzle are tested and can be manually corrected.
- The delay times of the material flow are tested and can be manually corrected.

- The delay times of the air flow are tested and can be manually corrected.
- The reaction times after a jump in the analog output are tested and can be manually corrected.
- The values of the following machine data are checked:
 - Path acceleration \$ACC_MA.CP < 10
 - Swivel acceleration \$ACC_MA.ORI1 < 1000
 - Rotational acceleration \$ACC_MA.ORI2 < 1000
 - Reduction factor for path and orientation acceleration \$RED_ACC_CPC > 3

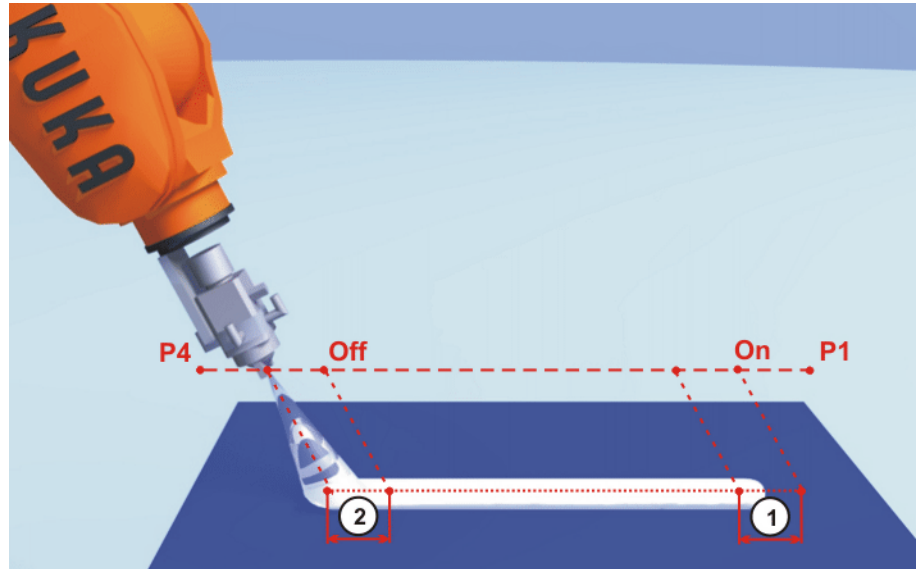


Fig. 6-7: Switching points and delay times during the dispensing process

1, 2 Delay time

Program

```
DEF CALIBRATE_EQUIPMENT( )

Do not edit - press START button

System program to install dispense equipment

---- Local Subroutines ----
  LIN StartPath Vel= 0.8 m/s CalDat Tool[1] Base[0]
  LIN EndPath Vel= 0.8 m/s CalDat Tool[1] Base[0]

END
```

⚠ DANGER

The robot moves at the programmed velocity in T2 mode with 100% program override. Risk of injury and damage to property! Make sure that the robot cannot collide and that no persons are in the motion range of the robot.

Procedure

1. Teach the points StartPath and EndPath specified in the program at a distance of at least 400 mm in the calibration routine (Calibrate_Equipment.src).
The calibration routine moves to the points in T2 mode with 10% program override.
2. Mark the switching points with a pen.
3. Click on **OK**. The calibration routine executes the path with 100% program override.
4. Check the switching points and correct them manually if necessary.

5. Save the data on the "Anticipation Time" tab (>>> 6.6 "Manually configuring delay times" Page 21).

6.8.1 Defining the path velocity

- Precondition**
- The field bus connection between the robot controller and the dispensing controller has been configured.
 - The dispensing controller and nozzle have been prepared.
 - The tool has been calibrated.
 - The settings have been made .
- Procedure**
1. In the main menu, select **Start-up > GlueTech > Select calibration routine**. The program Calibrate_equipment is selected.
 2. Press the Start key.
 3. A query is displayed asking whether the default velocity should be used for the calibration process.
 - Click on **Yes** to initialize the path velocity at 0.4 m/s.
 - Click on **No** to select a different velocity.


6.8.2 Testing the TCP

- Precondition**
- The field bus connection between the robot controller and the dispensing controller has been configured.
 - The dispensing controller and nozzle have been prepared.
 - The tool has been calibrated.
 - A reference position has been defined during tool calibration.
 - The settings have been made .
- Procedure**
1. In the main menu, select **Start-up > GlueTech > Select calibration routine**. The program Calibrate_equipment is selected.
 2. Start the program with the Start key.
 3. Follow the program dialog.
 4. Press the Start key twice.
- Result**
- Tool correct: the tool orients about the TCP and the position remains the same.
 - Tool incorrect: the tool orients about the TCP but the position changes.

6.8.3 Determining the switching times of the nozzle (Gun On/Off)

- Precondition**
- The field bus connection between the robot controller and the dispensing controller has been configured.
 - The dispensing controller and nozzle have been prepared.
 - The tool has been calibrated.
 - The settings have been made .

- Tools required**
- Pen for marking the switching points.

 **DANGER** The robot moves at the programmed velocity in T2 mode with 100% program override. Risk of injury and damage to property! Make sure that the robot cannot collide and that no persons are in the motion range of the robot.


- Procedure**
1. In the main menu, select **Start-up > GlueTech > Select calibration routine**. The program Calibrate_equipment is selected.

2. Start the program with the Start key.
3. Follow the program dialog.
4. Press the Start key twice.

6.8.4 Determining the material / air flow (Eq. Delay)

- Precondition**
- The field bus connection between the robot controller and the dispensing controller has been configured.
 - The dispensing controller and nozzle have been prepared.
 - The tool has been calibrated.
 - The settings have been made .

- Tools required**
- Pen for marking the switching points.


 **DANGER** The robot moves at the programmed velocity in T2 mode with 100% program override. Risk of injury and damage to property! Make sure that the robot cannot collide and that no persons are in the motion range of the robot.

- Procedure**
1. In the main menu, select **Start-up > GlueTech > Select calibration routine**. The program Calibrate_equipment is selected.
 2. Start the program with the Start key.
 3. Follow the program dialog.
 4. Press the Start key twice.

6.8.5 Determining the reaction time after a jump in the analog output (Ana. Switch)

- Precondition**
- The field bus connection between the robot controller and the dispensing controller has been configured.
 - The dispensing controller and nozzle have been prepared.
 - The tool has been calibrated.
 - The settings have been made .

- Tools required**
- Pen for marking the switching points.

 **DANGER** The robot moves at the programmed velocity in T2 mode with 100% program override. Risk of injury and damage to property! Make sure that the robot cannot collide and that no persons are in the motion range of the robot.


- Procedure**
1. In the main menu, select **Start-up > GlueTech > Select calibration routine**. The program Calibrate_equipment is selected.
 2. Start the program with the Start key.
 3. Follow the program dialog.
 4. Press the Start key twice.

6.8.6 Verifying and determining all configuration values (All)

- Precondition**
- The field bus connection between the robot controller and the dispensing controller has been configured.
 - The dispensing controller and nozzle have been prepared.
 - The tool has been calibrated.
 - A reference position has been defined during tool calibration.
 - The settings have been made .

Tools required

- Pen for marking the switching points.

 DANGER	The robot moves at the programmed velocity in T2 mode with 100% program override. Risk of injury and damage to property! Make sure that the robot cannot collide and that no persons are in the motion range of the robot.
---	--

Procedure

1. In the main menu, select **Start-up > GlueTech > Select calibration routine**. The program Calibrate_equipment is selected.
2. Start the program with the Start key.
3. Follow the program dialog.
4. Press the Start key twice.

7 Programming

7.1 Overview of GlueTech motion commands

Command	Description
GLUE ON LIN	LIN motion - open nozzle (>>> 7.1.1 "Inline form "GLUE ON LIN"" Page 29)
GLUE SWITCH LIN	LIN motion - switch parameters (>>> 7.1.2 "Inline form "GLUE SWITCH LIN"" Page 30)
GLUE OFF LIN	LIN motion - close nozzle (>>> 7.1.3 "Inline form "GLUE OFF LIN"" Page 31)
GLUE ON CIRC	CIRC motion - open nozzle (>>> 7.1.4 "Inline form "GLUE ON CIRC"" Page 32)
GLUE SWITCH CIRC	CIRC motion - switch parameters (>>> 7.1.5 "Inline form "GLUE SWITCH CIRC"" Page 33)
GLUE OFF CIRC	CIRC motion - close nozzle (>>> 7.1.6 "Inline form "GLUE OFF CIRC"" Page 34)
GLUE ON PTP	PTP motion - open nozzle (>>> 7.1.7 "Inline form "GLUE ON PTP"" Page 35)
GLUE OFF PTP	PTP motion - close nozzle (>>> 7.1.8 "Inline form "GLUE OFF PTP"" Page 36)

7.1.1 Inline form "GLUE ON LIN"

Description The command executes a LIN motion and opens the nozzle at the end point.

NOTICE

When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- Program is selected or open.
- Operating mode T1

Procedure

1. Select the menu sequence **Commands > GlueTech > Gluing motion > GLUE ON LIN**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

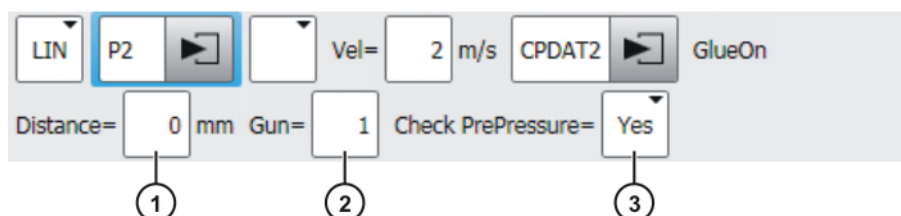


Fig. 7-1: Inline form "GLUE ON LIN"

Item	Description
1	Offset of the switch-on point. <ul style="list-style-type: none"> ■ -200 ... 200 mm
2	Nozzle number <ul style="list-style-type: none"> ■ 1 ... 4
3	<ul style="list-style-type: none"> ■ Yes: Before the nozzle is opened, a check is carried out to see if the dispenser has reached prepressure. ■ No: No check.

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for a LIN motion. ■ Glue Switch: Opens the inline form for switching the seam data set. ■ Glue Off: Opens the inline form for closing the nozzle.
Touch Up	Teaches a point.
Cmd OK	Closes the inline form and saves the settings.

7.1.2 Inline form “GLUE SWITCH LIN”

Description

The command executes a LIN motion and switches the seam data set at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- Program is selected or open.
- Operating mode T1

Procedure

1. Select the menu sequence **Commands > GlueTech > Gluing motion > GLUE SWITCH LIN**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

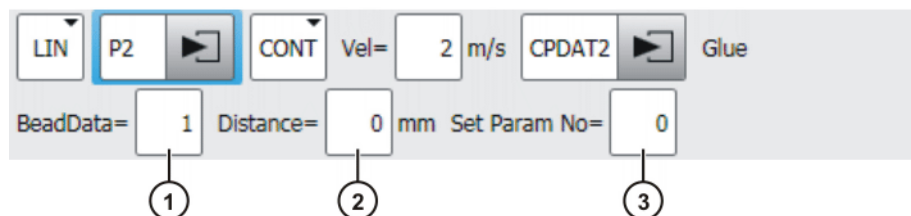


Fig. 7-2: Inline form “GLUE SWITCH LIN”

Item	Description
1	Select the seam data set. <ul style="list-style-type: none"> 1 ... 20
2	Offset of the switching point. <ul style="list-style-type: none"> -200 ... 200 mm
3	Select parameter board of dispensing controller. <ul style="list-style-type: none"> 0 ... 255

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> Only movement: Opens the inline form for a LIN motion. Glue On: Opens the inline form for opening the nozzle. Glue Off: Opens the inline form for closing the nozzle.
Touch Up	Teaches a point.
Cmd OK	Closes the inline form and saves the settings.

7.1.3 Inline form “GLUE OFF LIN”

Description

The command executes a LIN motion and closes the nozzle at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- Program is selected or open.
- Operating mode T1

Procedure

- Select the menu sequence **Commands > GlueTech > Gluing motion > GLUE OFF LIN**.
- Set the parameters in the inline form.
- Press **Cmd OK**.

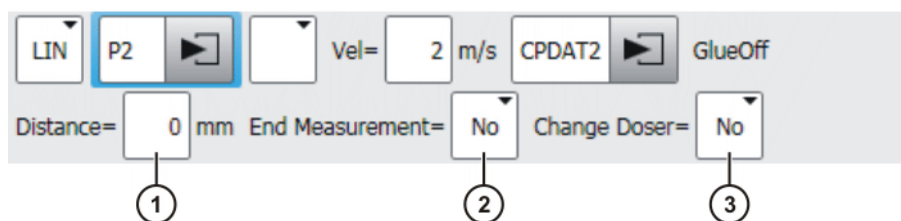


Fig. 7-3: Inline form “GLUE OFF LIN”

Item	Description
1	Offset of the switch-off point. <ul style="list-style-type: none"> -200 ... 200 mm

Item	Description
2	<ul style="list-style-type: none"> ■ Yes: End measurement of material application. ■ No: Do not end measurement of material application.
3	<ul style="list-style-type: none"> ■ Yes: Change dispenser. ■ No: Do not change dispenser.

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for a LIN motion. ■ Glue On: Opens the inline form for opening the nozzle. ■ Glue Switch: Opens the inline form for switching the seam data set.
Touch Up	Teaches a point.
Cmd OK	Closes the inline form and saves the settings.

7.1.4 Inline form “GLUE ON CIRC”

Description

The command executes a CIRC motion and opens the nozzle at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- Program is selected or open.
- Operating mode T1

Procedure

1. Select the menu sequence **Commands > GlueTech > Gluing motion > GLUE ON CIRC**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

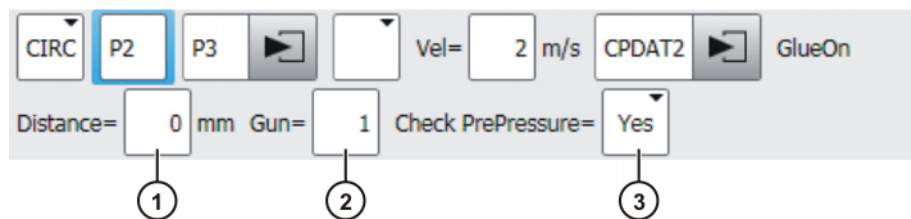


Fig. 7-4: Inline form “GLUE ON CIRC”

Item	Description
1	<p>Offset of the switch-on point.</p> <ul style="list-style-type: none"> ■ -200 ... 200 mm

Item	Description
2	Nozzle number <ul style="list-style-type: none"> ■ 1 ... 4
3	<ul style="list-style-type: none"> ■ Yes: Before the nozzle is opened, a check is carried out to see if the dispenser has reached prepressure. ■ No: No check.

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for a CIRC motion. ■ Glue Switch: Opens the inline form for switching the seam data set. ■ Glue Off: Opens the inline form for closing the nozzle.
Teach Aux	Teaches an auxiliary point.
Teach End	Teaches an end point.
Cmd OK	Closes the inline form and saves the settings.

7.1.5 Inline form “GLUE SWITCH CIRC”

Description

The command executes a CIRC motion and switches the seam data set at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- Program is selected or open.
- Operating mode T1

Procedure

1. Select the menu sequence **Commands > GlueTech > Gluing motion > GLUE SWITCH CIRC**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

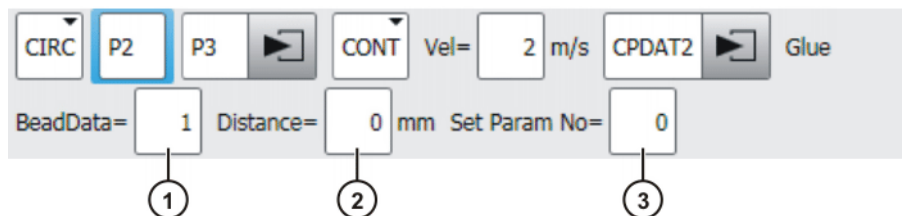


Fig. 7-5: Inline form “GLUE SWITCH CIRC”

Item	Description
1	Select the seam data set. <ul style="list-style-type: none"> 1 ... 20
2	Offset of the switching point. <ul style="list-style-type: none"> -200 ... 200 mm
3	Select parameter board of dispensing controller. <ul style="list-style-type: none"> 0 ... 255

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> Only movement: Opens the inline form for a CIRC motion. Glue On: Opens the inline form for opening the nozzle. Glue Off: Opens the inline form for closing the nozzle.
Teach Aux	Teaches an auxiliary point.
Teach End	Teaches an end point.
Cmd OK	Closes the inline form and saves the settings.

7.1.6 Inline form “GLUE OFF CIRC”

Description

The command executes a CIRC motion and closes the nozzle at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- Program is selected or open.
- Operating mode T1

Procedure

- Select the menu sequence **Commands > GlueTech > Gluing motion > GLUE OFF CIRC**.
- Set the parameters in the inline form.
- Press **Cmd OK**.

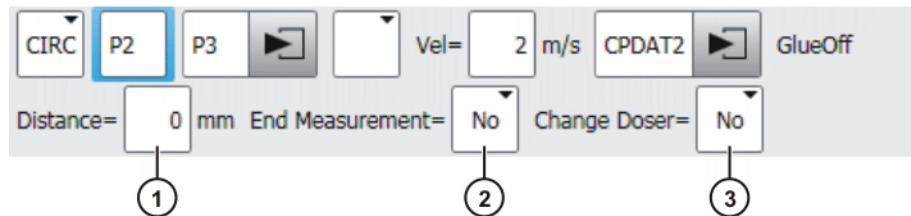


Fig. 7-6: Inline form “GLUE OFF CIRC”

Item	Description
1	Offset of the switch-off point. <ul style="list-style-type: none"> ■ -200 ... 200 mm
2	<ul style="list-style-type: none"> ■ Yes: End measurement of material application. ■ No: Do not end measurement of material application.
3	<ul style="list-style-type: none"> ■ Yes: Change dispenser. ■ No: Do not change dispenser.

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for a CIRC motion. ■ Glue On: Opens the inline form for opening the nozzle. ■ Glue Switch: Opens the inline form for switching the seam data set.
Teach Aux	Teaches an auxiliary point.
Teach End	Teaches an end point.
Cmd OK	Closes the inline form and saves the settings.

7.1.7 Inline form “GLUE ON PTP”

Description

The command executes a PTP motion and opens the nozzle at the end point. The seam data sets are not taken into account in this command. The command can be used to compensate for tolerances on the component.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- Program is selected or open.
- Operating mode T1

Procedure

1. Select the menu sequence **Commands > GlueTech > Gluing motion > GLUE ON PTP**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

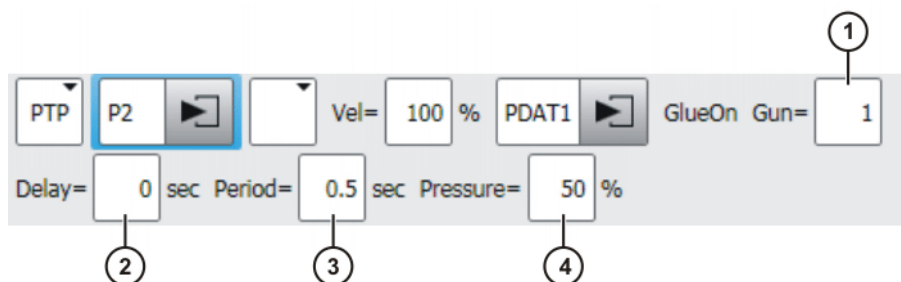


Fig. 7-7: Inline form “GLUE ON PTP”

Item	Description
1	Nozzle number <ul style="list-style-type: none"> 1 ... 4
2	Switch-on point delay <ul style="list-style-type: none"> -0.1 ... 1.0 s
3	Time setpoint for opening the nozzle. The parameter is not taken into account with approximate positioning. <ul style="list-style-type: none"> 0.1 ... 5.0 s
4	Pressure <ul style="list-style-type: none"> 0 ... 100 % Default value: 50 %

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Touch Up	Teaches a point.
Cmd OK	Closes the inline form and saves the settings.

7.1.8 Inline form “GLUE OFF PTP”

Description

The command executes a PTP motion and closes the nozzle at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- Program is selected or open.
- Operating mode T1

Procedure

- Select the menu sequence **Commands > GlueTech > Gluing motion > GLUE OFF PTP**.
- Set the parameters in the inline form.
- Press **Cmd OK**.

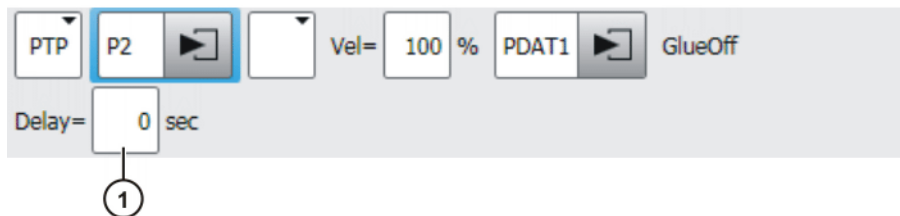


Fig. 7-8: Inline form “GLUE OFF PTP”

Item	Description
1	Switch-off point delay. <ul style="list-style-type: none"> -1.0 ... 1.0 s

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Touch Up	Teaches a point.
Cmd OK	Closes the inline form and saves the settings.

7.2 Overview of GlueTech Spline motion commands

Command	Description
GLUE ON SPL	SPL motion - open nozzle (>>> 7.2.1 "Inline form "GLUE ON SPL"" Page 37)
GLUE SWITCH SPL	SPL motion - switch parameters (>>> 7.2.2 "Inline form "GLUE SWITCH SPL"" Page 38)
GLUE OFF SPL	SPL motion - close nozzle (>>> 7.2.3 "Inline form "GLUE OFF SPL"" Page 39)
GLUE ON SLIN	SLIN motion - open nozzle (>>> 7.2.4 "Inline form "GLUE ON SLIN"" Page 41)
GLUE SWITCH SLIN	SLIN motion - switch parameters (>>> 7.2.5 "Inline form "GLUE SWITCH SLIN"" Page 41)
GLUE OFF SLIN	SLIN motion - close nozzle (>>> 7.2.6 "Inline form "GLUE OFF SLIN"" Page 42)
GLUE ON SCIRC	SCIRC motion - open nozzle (>>> 7.2.7 "Inline form "GLUE ON SCIRC"" Page 43)
GLUE SWITCH SCIRC	SCIRC motion - switch parameters (>>> 7.2.8 "Inline form "GLUE SWITCH SCIRC"" Page 44)
GLUE OFF SCIRC	SCIRC motion - close nozzle (>>> 7.2.9 "Inline form "GLUE OFF SCIRC"" Page 45)

7.2.1 Inline form "GLUE ON SPL"

Description The command executes an SPL motion and opens the nozzle at the end point.

NOTICE	When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.
---------------	---

Precondition

- A program is selected.
- Operating mode T1
- The spline block fold is open.

Procedure

1. Move the TCP to the end point.
2. Position the cursor in the line after which the segment is to be inserted in the spline block.
3. Select the menu sequence **Commands > GlueTech > Gluing spline motion > GLUE ON SPL**.
4. Set the parameters in the inline form.
5. Press **Cmd OK**.

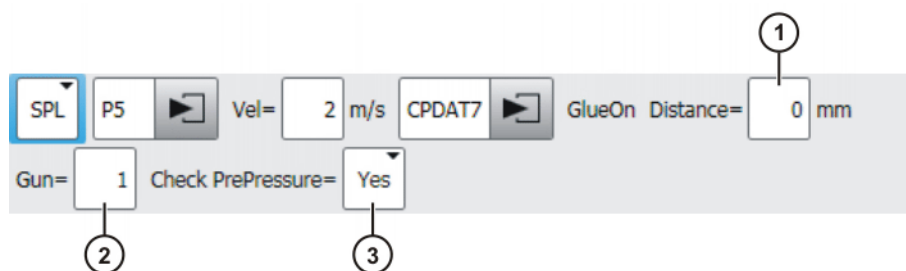


Fig. 7-9: Inline form “GLUE ON SPL”

Item	Description
1	Offset of the switch-on point. <ul style="list-style-type: none"> ■ -200 ... 200 mm
2	Nozzle number <ul style="list-style-type: none"> ■ 1 ... 4
3	<ul style="list-style-type: none"> ■ Yes: Before the nozzle is opened, a check is carried out to see if the dispenser has reached prepressure. ■ No: No check.

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch parameter	<ul style="list-style-type: none"> ■ Velocity: Shows and hides the “Velocity” box. ■ Motion parameter: Shows and hides the “Motion parameter” box.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for an SPL motion. ■ Glue Switch: Opens the inline form for switching the seam data set. ■ Glue Off: Opens the inline form for closing the nozzle.
Touch Up	Teaches a point.
Cmd OK	Closes the inline form and saves the settings.

7.2.2 Inline form “GLUE SWITCH SPL”

Description

The command executes an SPL motion and switches the seam data set at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- A program is selected.
- Operating mode T1
- The spline block fold is open.

Procedure

1. Move the TCP to the end point.
2. Position the cursor in the line after which the segment is to be inserted in the spline block.
3. Select the menu sequence **Commands > GlueTech > Gluing spline motion > GLUE SWITCH SPL**.
4. Set the parameters in the inline form.
5. Press **Cmd OK**.

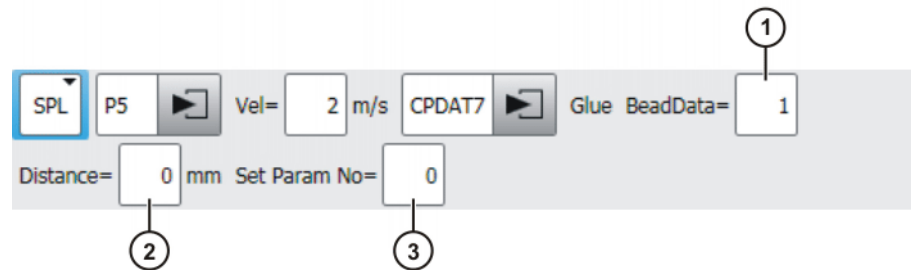


Fig. 7-10: Inline form “GLUE SWITCH SPL”

Item	Description
1	Select the seam data set. <ul style="list-style-type: none"> ■ 1 ... 20
2	Offset of the switching point. <ul style="list-style-type: none"> ■ -200 ... 200 mm
3	Select parameter board of dispensing controller. <ul style="list-style-type: none"> ■ 0 ... 255

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch parameter	<ul style="list-style-type: none"> ■ Velocity: Shows and hides the “Velocity” box. ■ Motion parameter: Shows and hides the “Motion parameter” box.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for an SPL motion. ■ Glue On: Opens the inline form for opening the nozzle. ■ Glue Off: Opens the inline form for closing the nozzle.
Touch Up	Teaches a point.
Cmd OK	Closes the inline form and saves the settings.

7.2.3 Inline form “GLUE OFF SPL”

Description

The command executes an SPL motion and closes the nozzle at the end point.

NOTICE

When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

- Precondition**
- A program is selected.
 - Operating mode T1
 - The spline block fold is open.

- Procedure**
1. Move the TCP to the end point.
 2. Position the cursor in the line after which the segment is to be inserted in the spline block.
 3. Select the menu sequence **Commands > GlueTech > Gluing spline motion > GLUE OFF SPL**.
 4. Set the parameters in the inline form.
 5. Press **Cmd OK**.

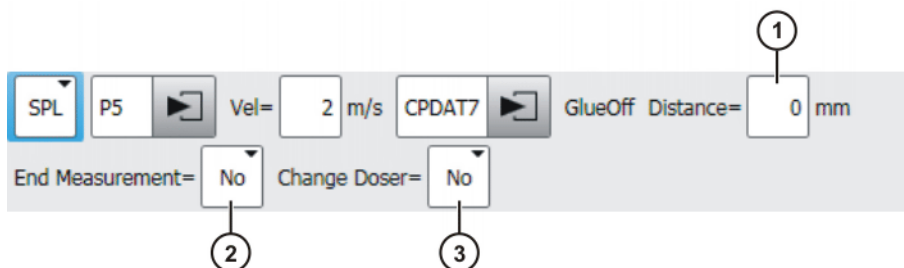


Fig. 7-11: Inline form “GLUE OFF SPL”

Item	Description
1	Offset of the switch-off point. <ul style="list-style-type: none"> ■ -200 ... 200 mm
2	<ul style="list-style-type: none"> ■ Yes: End measurement of material application. ■ No: Do not end measurement of material application.
3	<ul style="list-style-type: none"> ■ Yes: Change dispenser. ■ No: Do not change dispenser.

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch parameter	<ul style="list-style-type: none"> ■ Velocity: Shows and hides the “Velocity” box. ■ Motion parameter: Shows and hides the “Motion parameter” box.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for an SPL motion. ■ Glue On: Opens the inline form for opening the nozzle. ■ Glue Switch: Opens the inline form for switching the seam data set.
Touch Up	Teaches a point.
Cmd OK	Closes the inline form and saves the settings.

7.2.4 Inline form “GLUE ON SLIN”

Description The command executes an SLIN motion and opens the nozzle at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- Program is selected or open.
- Operating mode T1

Procedure

1. Select the menu sequence **Commands > GlueTech > Gluing spline motion > GLUE ON SLIN**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

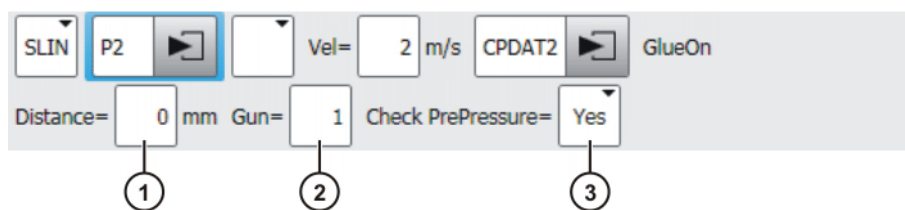


Fig. 7-12: Inline form “GLUE ON SLIN”

Item	Description
1	Offset of the switch-on point. <ul style="list-style-type: none"> ■ -200 ... 200 mm
2	Nozzle number <ul style="list-style-type: none"> ■ 1 ... 4
3	<ul style="list-style-type: none"> ■ Yes: Before the nozzle is opened, a check is carried out to see if the dispenser has reached prepressure. ■ No: No check.

Buttons The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for an SLIN motion. ■ Glue Switch: Opens the inline form for switching the seam data set. ■ Glue Off: Opens the inline form for closing the nozzle.
Touch Up	Teaches a point.
Cmd OK	Closes the inline form and saves the settings.

7.2.5 Inline form “GLUE SWITCH SLIN”

Description The command executes an SLIN motion and switches the seam data set at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

- Precondition**
- Program is selected or open.
 - Operating mode T1

- Procedure**
1. Select the menu sequence **Commands > GlueTech > Gluing spline motion > GLUE SWITCH SLIN**.
 2. Set the parameters in the inline form.
 3. Press **Cmd OK**.

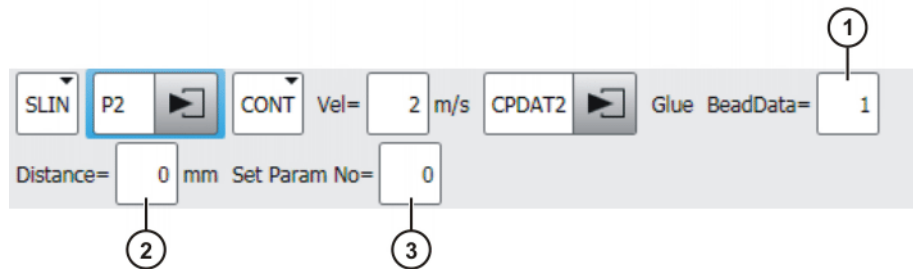


Fig. 7-13: Inline form “GLUE SWITCH SLIN”

Item	Description
1	Select the seam data set. ■ 1 ... 20
2	Offset of the switching point. ■ -200 ... 200 mm
3	Select parameter board of dispensing controller. ■ 0 ... 255

Buttons The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for an SLIN motion. ■ Glue On: Opens the inline form for opening the nozzle. ■ Glue Off: Opens the inline form for closing the nozzle.
Touch Up	Teaches a point.
Cmd OK	Closes the inline form and saves the settings.

7.2.6 Inline form “GLUE OFF SLIN”

Description The command executes an SLIN motion and closes the nozzle at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

- Precondition**
- Program is selected or open.
 - Operating mode T1

- Procedure**
1. Select the menu sequence **Commands > GlueTech > Gluing spline motion > GLUE OFF SLIN**.
 2. Set the parameters in the inline form.
 3. Press **Cmd OK**.

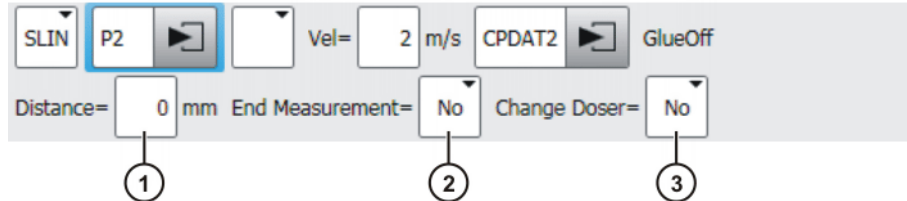


Fig. 7-14: Inline form “GLUE OFF SLIN”

Item	Description
1	Offset of the switch-off point. <ul style="list-style-type: none"> ■ -200 ... 200 mm
2	<ul style="list-style-type: none"> ■ Yes: End measurement of material application. ■ No: Do not end measurement of material application.
3	<ul style="list-style-type: none"> ■ Yes: Change dispenser. ■ No: Do not change dispenser.

Buttons The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for an SLIN motion. ■ Glue On: Opens the inline form for opening the nozzle. ■ Glue Switch: Opens the inline form for switching the seam data set.
Touch Up	Teaches a point.
Cmd OK	Closes the inline form and saves the settings.

7.2.7 Inline form “GLUE ON SCIRC”

Description The command executes an SCIRC motion and opens the nozzle at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

- Precondition**
- Program is selected or open.
 - Operating mode T1

- Procedure**
1. Select the menu sequence **Commands > GlueTech > Gluing spline motion > GLUE ON SCIRC**.

2. Set the parameters in the inline form.
3. Press **Cmd OK**.

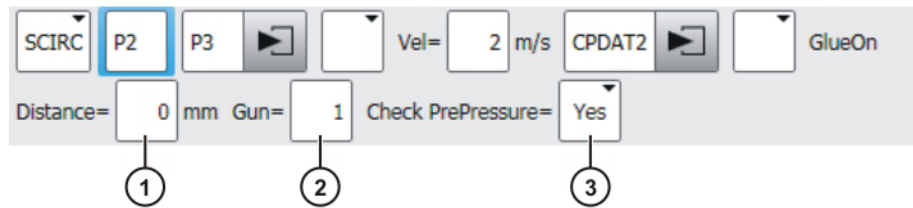


Fig. 7-15: Inline form “GLUE ON SCIRC”

Item	Description
1	Offset of the switch-on point. <ul style="list-style-type: none"> ■ -200 ... 200 mm
2	Nozzle number <ul style="list-style-type: none"> ■ 1 ... 4
3	<ul style="list-style-type: none"> ■ Yes: Before the nozzle is opened, a check is carried out to see if the dispenser has reached prepressure. ■ No: No check.

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for an SCIRC motion. ■ Glue Switch: Opens the inline form for switching the seam data set. ■ Glue Off: Opens the inline form for closing the nozzle.
Teach Aux	Teaches an auxiliary point.
Teach End	Teaches an end point.
Cmd OK	Closes the inline form and saves the settings.

7.2.8 Inline form “GLUE SWITCH SCIRC”

Description

The command executes an SCIRC motion and switches the seam data set at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- Program is selected or open.
- Operating mode T1

Procedure

1. Select the menu sequence **Commands > GlueTech > Gluing spline motion > GLUE SWITCH SCIRC**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

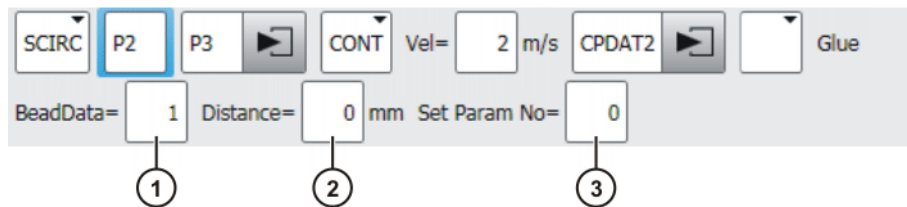


Fig. 7-16: Inline form “GLUE SWITCH SCIRC”

Item	Description
1	Select the seam data set. <ul style="list-style-type: none"> ■ 1 ... 20
2	Offset of the switching point. <ul style="list-style-type: none"> ■ -200 ... 200 mm
3	Select parameter board of dispensing controller. <ul style="list-style-type: none"> ■ 0 ... 255

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for an SCIRC motion. ■ Glue On: Opens the inline form for opening the nozzle. ■ Glue Off: Opens the inline form for closing the nozzle.
Teach Aux	Teaches an auxiliary point.
Teach End	Teaches an end point.
Cmd OK	Closes the inline form and saves the settings.

7.2.9 Inline form “GLUE OFF SCIRC”

Description

The command executes an SCIRC motion and closes the nozzle at the end point.

NOTICE When programming motions, it must be ensured that the energy supply system is not wound up or damaged during program execution.

Precondition

- Program is selected or open.
- Operating mode T1

Procedure

1. Select the menu sequence **Commands > GlueTech > Gluing spline motion > GLUE OFF SCIRC**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

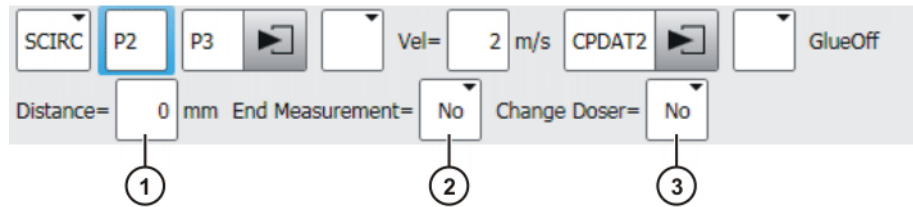


Fig. 7-17: Inline form “GLUE OFF SCIRC”

Item	Description
1	Offset of the switch-off point. <ul style="list-style-type: none"> ■ -200 ... 200 mm
2	<ul style="list-style-type: none"> ■ Yes: End measurement of material application. ■ No: Do not end measurement of material application.
3	<ul style="list-style-type: none"> ■ Yes: Change dispenser. ■ No: Do not change dispenser.

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Switch instruction	<ul style="list-style-type: none"> ■ Only movement: Opens the inline form for an SCIRC motion. ■ Glue On: Opens the inline form for opening the nozzle. ■ Glue Switch: Opens the inline form for switching the seam data set.
Teach Aux	Teaches an auxiliary point.
Teach End	Teaches an end point.
Cmd OK	Closes the inline form and saves the settings.

7.3 Overview of GlueTech dispensing instructions

Command	Description
Init system	Initializes the dispensing controller. (>>> 7.3.1 "Inline form "Init system"" Page 47)
Set program number	Sends the program number to the dispensing controller. (>>> 7.3.2 "Inline form "Set program number"" Page 48)
Set motion parameter	Specific motion parameters are set. (>>> 7.3.3 "Inline form "Set motion parameter"" Page 49)
Dispense complete	Communication between robot controller and dispensing controller is reset. (>>> 7.3.4 "Inline form "Dispense complete"" Page 50)
Reload doser	Dispenser is filled. (>>> 7.3.5 "Inline form "Reload doser"" Page 51)
Error check	A check is made to establish whether any errors have occurred during the application. (>>> 7.3.6 "Inline form "Error check"" Page 52)

7.3.1 Inline form “Init system”

Description The command initializes the communication between the robot controller and the dispensing controller and contains the following functions:

- The prepressure, factor, offset and delay for the analog output are calculated from the seam data.
- The analog output is started.
- The program number for the dispensing controller is sent.
- The handshake for the program number is checked.

Precondition: the option “Program number mirroring” is configured.

- The output “Start” is set, causing the dispensing controller to be brought up to prepressure.
 - The input “Ready” is polled.
 - The input “Doser full” is polled. If the signal is not set, the dispenser is filled.
- Precondition: the option “With doser” is configured.
- The purge timer or “Purge” input is polled, then the program “Move to Purge” is started.

- Procedure**
1. Select the menu sequence **Commands > GlueTech > Dispensing instruction > Init system**.
 2. Set the parameters in the inline form.
 3. Press **Cmd OK**.

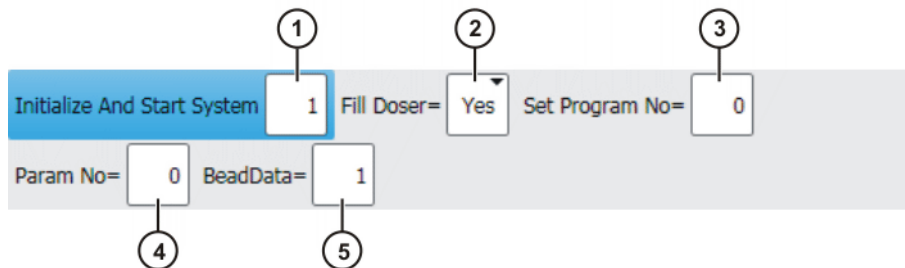


Fig. 7-18: Inline form “Init system”

Item	Description
1	Select a dispensing controller. <ul style="list-style-type: none"> ■ 1 ... 3
2	<ul style="list-style-type: none"> ■ Yes: The dispenser is filled during initialization. ■ No: The dispenser is not filled.
3	Select the program number of the dispensing controller. <ul style="list-style-type: none"> ■ 0 ... 255
4	Select the parameter board of the dispensing controller. <ul style="list-style-type: none"> ■ 0 ... 255
5	Select the seam data set. <ul style="list-style-type: none"> ■ 1 ... 20

Buttons The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Dispensing instruction	<ul style="list-style-type: none"> ■ Init system: Opens the inline form "Init system". ■ Set program number: Opens the inline form "Set program number". ■ Set motion parameter: Opens the inline form "Set motion parameter". ■ Dispense complete: Opens the inline form "Dispense complete". ■ Reload doser: Opens the inline form "Reload doser". ■ Error check: Opens the inline form "Error check".
Purge instruction	<ul style="list-style-type: none"> ■ Purge gun: Opens the inline form "Purge gun". ■ Monitoring purge gun: Opens the inline form "Monitoring purge gun". ■ Enable purge: Opens the inline form "Enable purge".
Cmd OK	Closes the inline form and saves the settings.

7.3.2 Inline form "Set program number"

Description

The command contains the following functions:

- Set the program number for the dispensing controller.
- Wait for the dispensing controller to mirror the set program number correctly.

Precondition

- The option "Program number mirroring" has been configured.

Procedure

1. Select the menu sequence **Commands > GlueTech > Dispensing instruction > Set program number**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

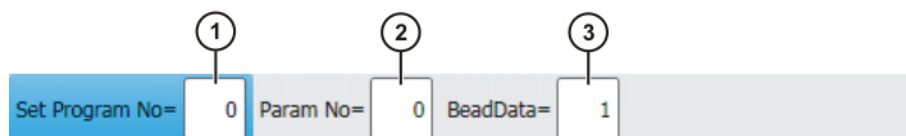


Fig. 7-19: Inline form "Set program number"

Item	Description
1	Select the program number of the dispensing controller. <ul style="list-style-type: none"> ■ 1 ... 255

Item	Description
2	Select the parameter board of the dispensing controller. <ul style="list-style-type: none"> ■ 1 ... 255
3	Select the seam data set. <ul style="list-style-type: none"> ■ 1 ... 20

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Dispensing instruction	<ul style="list-style-type: none"> ■ Init system: Opens the inline form "Init system". ■ Set program number: Opens the inline form "Set program number". ■ Set motion parameter: Opens the inline form "Set motion parameter". ■ Dispense complete: Opens the inline form "Dispense complete". ■ Reload doser: Opens the inline form "Reload doser". ■ Error check: Opens the inline form "Error check".
Purge instruction	<ul style="list-style-type: none"> ■ Purge gun: Opens the inline form "Purge gun". ■ Monitoring purge gun: Opens the inline form "Monitoring purge gun". ■ Enable purge: Opens the inline form "Enable purge".
Cmd OK	Closes the inline form and saves the settings.

7.3.3 Inline form "Set motion parameter"

Description

The command increases the following parameters:

- Swivel velocity
- Rotational velocity
- CP acceleration
- Swivel acceleration
- Rotational acceleration

NOTICE The braking ramps are very steep with this command; this can damage the mechanical parts of the robot in the long term. Reset the command before an exact positioning point.



Depending on the programmed path and the parameters set, the command can lead to acceleration errors. Correct the path or parameters.

Procedure

1. Select the menu sequence **Commands > GlueTech > Dispensing instruction > Set motion parameter**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

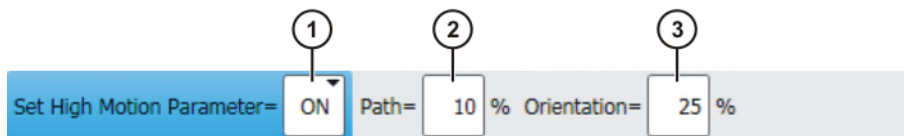


Fig. 7-20: Inline form “Set motion parameters”

Item	Description
1	<ul style="list-style-type: none"> ■ ON: Activate motion parameters. ■ OFF: Deactivate motion parameters.
2	Increase path acceleration. <ul style="list-style-type: none"> ■ 0 ... 100 %
3	Increase the swivel and rotational velocity and the swivel and rotational acceleration. <ul style="list-style-type: none"> ■ 0 ... 100 %

Buttons


The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Dispensing instruction	<ul style="list-style-type: none"> ■ Init system: Opens the inline form “Init system”. ■ Set program number: Opens the inline form “Set program number”. ■ Set motion parameter: Opens the inline form “Set motion parameter”. ■ Dispense complete: Opens the inline form “Dispense complete”. ■ Reload doser: Opens the inline form “Reload doser”. ■ Error check: Opens the inline form “Error check”.
Purge instruction	<ul style="list-style-type: none"> ■ Purge gun: Opens the inline form “Purge gun”. ■ Monitoring purge gun: Opens the inline form “Monitoring purge gun”. ■ Enable purge: Opens the inline form “Enable purge”.
Cmd OK	Closes the inline form and saves the settings.

7.3.4 Inline form “Dispense complete”

Description

The command resets the communication between the robot controller and the dispensing controller.

 The command contains trigger instructions and must therefore be placed before a motion command.

Procedure

1. Select the menu sequence **Commands > GlueTech > Dispensing instruction > Dispense complete**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

Process Complete

Fig. 7-21: Inline form “Dispense complete”

Buttons


The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Dispensing instruction	<ul style="list-style-type: none"> ■ Init system: Opens the inline form “Init system”. ■ Set program number: Opens the inline form “Set program number”. ■ Set motion parameter: Opens the inline form “Set motion parameter”. ■ Dispense complete: Opens the inline form “Dispense complete”. ■ Reload doser: Opens the inline form “Reload doser”. ■ Error check: Opens the inline form “Error check”.
Purge instruction	<ul style="list-style-type: none"> ■ Purge gun: Opens the inline form “Purge gun”. ■ Monitoring purge gun: Opens the inline form “Monitoring purge gun”. ■ Enable purge: Opens the inline form “Enable purge”.
Cmd OK	Closes the inline form and saves the settings.

7.3.5 Inline form “Reload doser”

Description

The command is used for filling the dispenser.

 The command contains trigger instructions and must therefore be placed before a motion command.

Procedure

1. Select the menu sequence **Commands > GlueTech > Dispensing instruction > Reload doser**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

Fig. 7-22: Inline form “Reload doser”

Item	Description
1	Termination condition for the filling operation. <ul style="list-style-type: none"> ■ TIME: Termination after the programmed time has elapsed. ■ FULL: Termination when the input “Doser full” is detected.
2	Time after which the filling operation is terminated. Only active if TIME was selected.
3	<ul style="list-style-type: none"> ■ TRUE: Waits until the dispenser is full. ■ FALSE: Does not wait.

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Dispensing instruction	<ul style="list-style-type: none"> ■ Init system: Opens the inline form “Init system”. ■ Set program number: Opens the inline form “Set program number”. ■ Set motion parameter: Opens the inline form “Set motion parameter”. ■ Dispense complete: Opens the inline form “Dispense complete”. ■ Reload doser: Opens the inline form “Reload doser”. ■ Error check: Opens the inline form “Error check”.
Purge instruction	<ul style="list-style-type: none"> ■ Purge gun: Opens the inline form “Purge gun”. ■ Monitoring purge gun: Opens the inline form “Monitoring purge gun”. ■ Enable purge: Opens the inline form “Enable purge”.
Cmd OK	Closes the inline form and saves the settings.

7.3.6 Inline form “Error check”

Description

This command checks whether any errors have occurred during the application.

It checks whether the following inputs are set:

- Fault application
- Error material threshold high

- Error material threshold low
- Error mixture above tolerance
- Error mixture below tolerance

A message is generated if one of these inputs is set.

The following output is set:

- Fault to PLC (only if the option has been configured)

Procedure

1. Select the menu sequence **Commands > GlueTech > Dispensing instruction > Error check**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

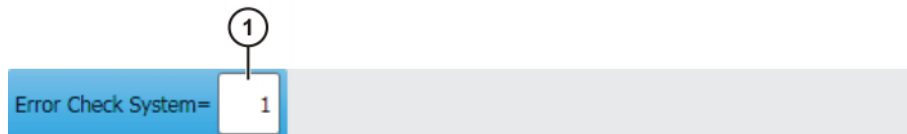


Fig. 7-23: Inline form “Error check”

Item	Description
1	Select a dispensing controller. <ul style="list-style-type: none"> ■ 1 ... 3

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Dispensing instruction	<ul style="list-style-type: none"> ■ Init system: Opens the inline form “Init system”. ■ Set program number: Opens the inline form “Set program number”. ■ Set motion parameter: Opens the inline form “Set motion parameter”. ■ Dispense complete: Opens the inline form “Dispense complete”. ■ Reload doser: Opens the inline form “Reload doser”. ■ Error check: Opens the inline form “Error check”.
Purge instruction	<ul style="list-style-type: none"> ■ Purge gun: Opens the inline form “Purge gun”. ■ Monitoring purge gun: Opens the inline form “Monitoring purge gun”. ■ Enable purge: Opens the inline form “Enable purge”.
Cmd OK	Closes the inline form and saves the settings.

7.4 Overview of GlueTech purge instructions

Command	Description
Purge gun	Nozzle is purged. (>>> 7.4.1 "Inline form "Purge gun"" Page 54)
Monitoring purge gun	Purging of nozzle is monitored. (>>> 7.4.2 "Inline form "Monitoring purge gun"" Page 55)
Enable purge	The enable signal for purging of the nozzle is set. (>>> 7.4.3 "Inline form "Enable purge"" Page 56)

7.4.1 Inline form "Purge gun"

Description The command purges the nozzle.

- Procedure**
1. Select the menu sequence **Commands > GlueTech > Purge instruction > Purge gun**.
 2. Set the parameters in the inline form.
 3. Press **Cmd OK**.

The screenshot shows the 'Purge gun' inline form with the following fields and callouts:

- 1: 'Purge' dropdown menu
- 2: 'TIME=' input field with '2 s' entered
- 3: 'System=' input field with '1' entered
- 4: 'With Air=' dropdown menu with 'NO' selected
- 5: 'Component=' dropdown menu with 'A' selected
- 6: 'Gun=' input field with '1' entered

Fig. 7-24: Inline form "Purge gun"

Item	Description
1	Defines the procedure for purging. <ul style="list-style-type: none"> ■ COMPLETE: Purging is ended when the input "Purge passed" is set. ■ TIME: Purging is terminated after the programmed time has elapsed.
2	Time after which the purging operation is terminated. Only active if TIME was selected. <ul style="list-style-type: none"> ■ 0 ... 10 s
3	Select a dispensing controller. <ul style="list-style-type: none"> ■ 1 ... 3
4	<ul style="list-style-type: none"> ■ YES: Activate clearing. ■ NO: Deactivate clearing.
5	Select adhesive components. <ul style="list-style-type: none"> ■ A ■ B ■ A+B <p>Note: If a different material is used instead of an adhesive, select the component A.</p>
6	Select the nozzle. <ul style="list-style-type: none"> ■ 1 ... 4

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Dispensing instruction	<ul style="list-style-type: none"> ■ Init system: Opens the inline form "Init system". ■ Set program number: Opens the inline form "Set program number". ■ Set motion parameter: Opens the inline form "Set motion parameter". ■ Dispense complete: Opens the inline form "Dispense complete". ■ Reload doser: Opens the inline form "Reload doser". ■ Error check: Opens the inline form "Error check".
Purge instruction	<ul style="list-style-type: none"> ■ Purge gun: Opens the inline form "Purge gun". ■ Monitoring purge gun: Opens the inline form "Monitoring purge gun". ■ Enable purge: Opens the inline form "Enable purge".
Cmd OK	Closes the inline form and saves the settings.

7.4.2 Inline form "Monitoring purge gun"

Description

The command starts monitoring of the time between 2 purge operations. Monitoring is restarted every time the command is called. When the specified time has elapsed, the purge routine is called automatically.

Procedure

1. Select the menu sequence **Commands > GlueTech > Purge instruction > Monitoring purge gun**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

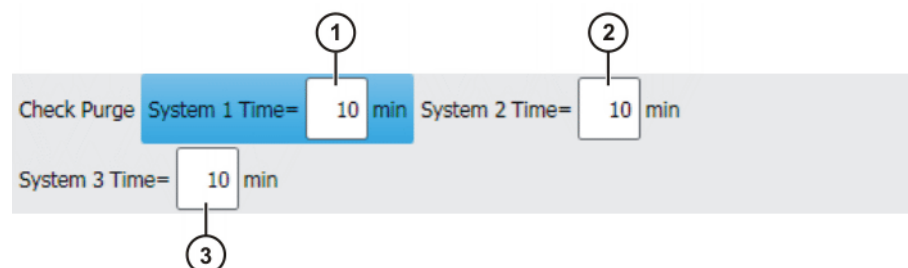


Fig. 7-25: Inline form "Monitoring purge gun"

Item	Description
1	Maximum time without material flow between 2 purge operations for dispensing controller 1. <ul style="list-style-type: none"> ■ 0 ... 10 min
2	Maximum time without material flow between 2 purge operations for dispensing controller 2. <ul style="list-style-type: none"> ■ 0 ... 10 min
3	Maximum time without material flow between 2 purge operations for dispensing controller 3. <ul style="list-style-type: none"> ■ 0 ... 10 min

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Dispensing instruction	<ul style="list-style-type: none"> ■ Init system: Opens the inline form "Init system". ■ Set program number: Opens the inline form "Set program number". ■ Set motion parameter: Opens the inline form "Set motion parameter". ■ Dispense complete: Opens the inline form "Dispense complete". ■ Reload doser: Opens the inline form "Reload doser". ■ Error check: Opens the inline form "Error check".
Purge instruction	<ul style="list-style-type: none"> ■ Purge gun: Opens the inline form "Purge gun". ■ Monitoring purge gun: Opens the inline form "Monitoring purge gun". ■ Enable purge: Opens the inline form "Enable purge".
Cmd OK	Closes the inline form and saves the settings.

7.4.3 Inline form "Enable purge"

Description

The command sets the enable signal for purging once the robot has reached the purge position.

Procedure

1. Select the menu sequence **Commands > GlueTech > Purge instruction > Enable purge**.
2. Set the parameters in the inline form.
3. Press **Cmd OK**.

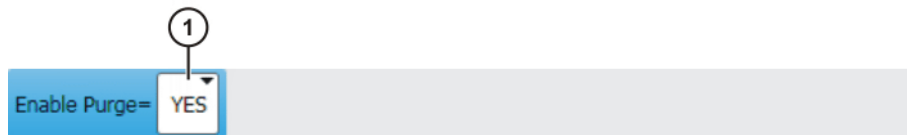


Fig. 7-26: Inline form “Enable purge”

Item	Description
1	<ul style="list-style-type: none"> ■ YES: Activate Enable purge. ■ NO: Deactivate Enable purge.

Buttons

The following buttons are available:

Button	Description
Cancel command	Closes the inline form without saving.
Dispensing instruction	<ul style="list-style-type: none"> ■ Init system: Opens the inline form “Init system”. ■ Set program number: Opens the inline form “Set program number”. ■ Set motion parameter: Opens the inline form “Set motion parameter”. ■ Dispense complete: Opens the inline form “Dispense complete”. ■ Reload doser: Opens the inline form “Reload doser”. ■ Error check: Opens the inline form “Error check”.
Purge instruction	<ul style="list-style-type: none"> ■ Purge gun: Opens the inline form “Purge gun”. ■ Monitoring purge gun: Opens the inline form “Monitoring purge gun”. ■ Enable purge: Opens the inline form “Enable purge”.
Cmd OK	Closes the inline form and saves the settings.

7.5 Teaching the purge position (MoveToPurge)

Description

The MoveToPurge program is used to move the robot to the purge position. The program is called by the input 'diSLxPurgeRequest' or after the timer 'iTimerSystemX'. In the program, the path to the purge position must be taught for each dispensing controller and the command “Purge gun” must be entered. The program consists of:

- SRC file
- DAT file

The program is called via the inline form **Init system** (>>> 7.3.1 "Inline form “Init system”" Page 47).

Program

```
DEF MoveToPurge ()
...
CASE 1 ; system number 1
;Teach here the movement to purge position for system number 1

;Program here the purge command

;Teach here the movement to home position for system number 1

CASE 2 ; system number 2
;Teach here the movement to purge position for system number 2

;Program here the purge command

;Teach here the movement to home position for system number 2

CASE 3 ; system number 3
;Teach here the movement to purge position for system number 3

;Program here the purge command

;Teach here the movement to home position for system number 3

DEFAULT
ENDSWITCH
...
```

8 Example programs

8.1 Example program for dispensing

Program

```

1  DEF GLUEING()
2  INI
3  Initialize And Start System 1 Fill Doser=Yes
   Set Program No=2 Param No=1 BeadData=1
4  Check Purge System 1 Time=10 min System 2 Time=10 min
   System 3 Time=10 min
5  PTP HOME Vel= 100 % DEFAULT
6  PTP P1 CONT Vel=100 % PDAT1 Tool[1] Base[0]
7  Set High Motion Parameter=ON Path=10 % Orientation=25 %
8  LIN P3 CONT Vel=0.5 m/s CPDAT2 Tool[1] Base[0]
9  LIN P4 CONT Vel=0.5 m/s CPDAT3 GlueOn Distance=-10 mm
   Gun=1 Check PrePressure=Yes Tool[1] Base[0]
10 LIN P5 CONT Vel=0.5 m/s CPDAT4 Tool[1] Base[0]
11 LIN P6 CONT Vel=0.5 m/s CPDAT5 Tool[1] Base[0]
12 LIN P7 CONT Vel=0.5 m/s CPDAT6 Tool[1] Base[0]
13 LIN P8 CONT Vel=0.5 m/s CPDAT7 GlueOff Distance=-5 mm
   End Measurement=Yes Change Doser=No Tool[1] Base[0]
14 LIN P9 CONT Vel=0.5 m/s CPDAT8 Tool[1] Base[0]
15 Set High Motion Parameter=OFF
16 PTP P10 CONT Vel=100 % PDAT2 Tool[1] Base[0]
17 Process Complete
18 PTP HOME Vel= 100 % DEFAULT
19 Error Check System=1
20 END

```

Description

Line	Description
3	Init system (>>> 7.3.1 "Inline form "Init system"" Page 47)
4	Monitoring purge gun (>>> 7.4.2 "Inline form "Monitoring purge gun"" Page 55)
7	Set motion parameter (>>> 7.3.3 "Inline form "Set motion parameter"" Page 49)
9	LIN with Open nozzle (>>> 7.1.1 "Inline form "GLUE ON LIN"" Page 29)
13	LIN with Close nozzle (>>> 7.1.3 "Inline form "GLUE OFF LIN"" Page 31)
15	Reset motion parameter (>>> 7.3.3 "Inline form "Set motion parameter"" Page 49)
17	Terminate dispensing process (>>> 7.3.4 "Inline form "Dispense complete"" Page 50)
19	Error check (>>> 7.3.6 "Inline form "Error check"" Page 52)

8.2 Example program for dispensing with spline motion

Program

```

1 DEF GlueingSpline()
2 INI
3 Initialize And Start System 1 Fill Doser=Yes
  Set Program No=2 Param No=1 BeadData=1
4 Check Purge System 1 Time=10 min System 2 Time=10 min
  System 3 Time 10=min
5 PTP HOME Vel= 100 % DEFAULT
6 PTP P1 Vel=100 % PDAT1 Tool[1] Base[0]
7 SPLINE S1 Vel=0.5 m/s CPDAT1 Tool[1] Base[0]
8 SPL P2 GlueOn Distance=-10 mm Gun=1 Check PrePressure=Yes
9 SPL P3
10 SPL P4
11 SPL P5
12 SPL P6 GlueOff Distance=-5 mm End Measurement=Yes Change Doser=No
13 PTP P7 Vel=100 % PDAT2 Tool[1] Base[0]
14 PTP P8 CONT Vel=100 % PDAT3 Tool[1] Base[0]
15 Process Complete
16 PTP HOME Vel= 100 % DEFAULT
17 Error Check System=1
18 END

```

Description

Line	Description
3	Init system (>>> 7.3.1 "Inline form "Init system"" Page 47)
4	Monitoring purge gun (>>> 7.4.2 "Inline form "Monitoring purge gun"" Page 55)
7	Spline block
8	SPL with Open nozzle (>>> 7.1.1 "Inline form "GLUE ON LIN"" Page 29)
12	SPL with Close nozzle (>>> 7.1.3 "Inline form "GLUE OFF LIN"" Page 31)
15	Terminate dispensing process (>>> 7.3.4 "Inline form "Dispense complete"" Page 50)
17	Error check (>>> 7.3.6 "Inline form "Error check"" Page 52)

9 System variables

9.1 I/O interface variables

Description

The signals listed refer to the first dispensing controller. The first number in the signal names refers to the number of the dispensing controller (1, 2, 3). The signals of the second and third dispensing controllers are therefore not listed.

- ao: analog output
- ai: analog input
- do: digital output
- di: digital input

Signal name	Meaning	I/O
aoSL1MatFlow	Setpoint for material	\$ANOUT[1]
aoSL1BeadShp	Setpoint for air spray	\$ANOUT[2]
aoSLPrePressure	Default value for pre-pressure	\$ANOUT[3]
doSL1SystemOn	System on	\$OUT[900]
doSL1EnablePump	Enable pump	\$OUT[900]
doSL1EnableHeating	Enable heating	\$OUT[900]
doSL1EnableHydraulic	Enable hydraulic system	\$OUT[900]
doSL1EnableTimeHeating	Enable heating timer	\$OUT[900]
doSL1AutoExternal	Automatic external control	\$OUT[900]
doSL1HandExternal	Manual external control	\$OUT[900]
doSL1FinishMeasure	End application cycle	\$OUT[900]
doSL1FaultAckn	Collective fault acknowledgement	\$OUT[900]
doSL1SingleFaultAckn	Individual fault acknowledgement	\$OUT[900]
doSL1HeatingUnitReset	Reset heating timer	\$OUT[900]
doSL1HydraulicReset	Reset hydraulic timer	\$OUT[900]
doSL1PumpReset	Reset pump timer	\$OUT[900]
doSL1CirculationReset	Reset circulation timer	\$OUT[900]
doSL1WithoutMaterial	Enable material flow	\$OUT[900]
doSL1StartSys	Start application cycle	\$OUT[900]
doSL1Gun1On	Open nozzle 1	\$OUT[900]
doSL1PistSelect1	Open nozzle 2	\$OUT[900]
doSL1PistSelect2	Open nozzle 3	\$OUT[900]
doSL1PistSelect3	Open nozzle 4	\$OUT[900]
doSL1ReloadMeter	Fill dispenser	\$OUT[900]
doSL1CirculationOn	Circulation on	\$OUT[900]
doSL1DoserChange	Change dispenser	\$OUT[900]
doSL1AirOn	Start swirl/E swirl	\$OUT[900]
doSL1Purge	Purge	\$OUT[900]
doSL1PurgeA	Purge component A	\$OUT[900]
doSL1PurgeB	Purge component B	\$OUT[900]
doSL1PrePurge	Pre-purge to pre-pressure acquisition	\$OUT[900]

Signal name	Meaning	I/O
doSL1TriggerPrePressure	Trigger to pre-pressure acquisition	\$OUT[900]
doSL1PurgeEnable	Enable purge	\$OUT[900]
doSL1EnableDocking	Enable filling station	\$OUT[900]
doSL1EnableReference	Enable reference run	\$OUT[900]
doSL1EnableMixerChange	Enable mixer change	\$OUT[900]
doSL1OneComponentAppl	Single-component operation	\$OUT[900]
doSL1SwirlLineMove	E swirl characteristic run	\$OUT[900]
doSL1SwirlCoolingAir	E swirl cooling air	\$OUT[900]
doSL1PressDischarge	Depressurize	\$OUT[900]
doSL1ProgNo	Program number bit 0	\$OUT[900] TO \$OUT[900]
doSL1ParamNo	Parameter number set bit 0	\$OUT[900] TO \$OUT[900]
doSL1FaultToPLC	Fault message to PLC	\$OUT[900]
doSL1ErrorNoToPLC	Fault number to PLC bit 0	\$OUT[900] TO \$OUT[900]
doSL1ReturnValueToPLC	Return value to PLC bit 0	\$OUT[900] TO \$OUT[900]
doSL1ReturnValueValid	Valid return value to PLC	\$OUT[900]
diSL1PrePressOk	Ready for application of material	\$IN[1026]
diSL1Ready	Enable external control	\$IN[1026]
diSL1DispOk	Material application OK	\$IN[1026]
diSL1Doser1PrePressOk	Dispenser 1 has reached pre-pressure	\$IN[1026]
diSL1Doser2PrePressOk	Dispenser 2 has reached pre-pressure	\$IN[1026]
diSL1ToggleBit	Toggle bit (system live)	\$IN[1026]
diSL1Doser1Full	Dispenser 1 full	\$IN[1026]
diSL1Doser2Full	Dispenser 2 full	\$IN[1026]
diSL1Doser1EmptyLimit	Dispenser 1 has reached empty limit	\$IN[1026]
diSL1Doser2EmptyLimit	Dispenser 2 has reached empty limit	\$IN[1026]
diSL1MeasurePassed	Application cycle ended	\$IN[1026]
diSL1DoserSingleMode	Dispenser in standalone mode	\$IN[1026]
diSL1DoserChangeAckn	Dispenser changed	\$IN[1026]
diSL1ReloadRequest	Fill dispenser request	\$IN[1026]
diSL1PurgeRequest	Purge request	\$IN[1026]
diSL1PrePurgeRequest	Pre-pressure acquisition request	\$IN[1026]
diSL1PumpsON	Pump ready	\$IN[1026]
diSL1HeatingStartPhase	Heating in warm-up phase	\$IN[1026]
diSL1HeatingIsOn	Heating temperature reached	\$IN[1026]

Signal name	Meaning	I/O
diSL1HeatingTimerActive	Heating timer active	\$IN[1026]
diSL1HydraulicIsStartPhase	Hydraulic system in start-up phase	\$IN[1026]
diSL1HydraulicIsOn	Hydraulic working pressure reached	\$IN[1026]
diSL1MaterialEnabled	Material flow enabled	\$IN[1026]
diSL1Barrel1RestAmount	Barrel 1 amount remaining < 10%	\$IN[1026]
diSL1Barrel2RestAmount	Barrel 2 amount remaining < 10%	\$IN[1026]
diSL1Barrel3RestAmount	Barrel 3 amount remaining < 10%	\$IN[1026]
diSL1Barrel4RestAmount	Barrel 4 amount remaining < 10%	\$IN[1026]
diSL1BarrelEmpty	Barrel empty	\$IN[1026]
diSL1BarrelChangeActive	Barrel change active	\$IN[1026]
diSL1ReferenceRequest	Reference run request	\$IN[1026]
diSL1LeaveFillingStation	Enable leave filling station	\$IN[1026]
diSL1PurgeActive	Purge active / 2-component purge	\$IN[1026]
diSL1PurgeAActive	Purge active, component A	\$IN[1026]
diSL1PurgeBActive	Purge active, component B	\$IN[1026]
diSL1AInMixer	Component 1 in mixer	\$IN[1026]
diSL1BInMixer	Component 2 in mixer	\$IN[1026]
diSL1ABInMixer	Components 1 and 2 in mixer	\$IN[1026]
diSL1PurgePassed	Purge ready	\$IN[1026]
diSL1Handshake	Handshake	\$IN[1026]
diSL1OneComponentActive	Single-component operation active	\$IN[1026]
diSL1MixerChangeRequest	Mixer change request	\$IN[1026]
diSL1MixerChangeAckn	Mixer change ended	\$IN[1026]
diSL1CirculationRequest	Circulation request	\$IN[1026]
diSL1CirculationActive	Circulation active	\$IN[1026]
diSL1SwirlReady	E swirl motor ready	\$IN[1026]
diSL1SwirlSpeedOk	E swirl speed OK	\$IN[1026]
diSL1MixtureUndefined	Fault: two-component mixture undefined	\$IN[1026]
diSL1FaultServo	Servo fault	\$IN[1026]
diSL1FaultApplication	Fault application	\$IN[1026]
diSL1FaultPump	Pump fault	\$IN[1026]
diSL1FaultHeating	Heating fault	\$IN[1026]
diSL1FaultHydraulic	Hydraulic fault	\$IN[1026]
diSL1FaultFillingStation	Filling station fault	\$IN[1026]
diSL1MatHigh	Error material threshold high	\$IN[1026]

Signal name	Meaning	I/O
diSL1MatLow	Error material threshold low	\$IN[1026]
diSL1MixtureHigh	Error mixture above tolerance	\$IN[1026]
diSL1MixtureLow	Error mixture below tolerance	\$IN[1026]
diSL1SystemNo	System bit	\$IN[1026] TO \$IN[1026]
diSL1DoserNo	Dispenser no.	\$IN[1026]
diSL1Fault	Fault that cannot be acknowledged	\$IN[1026]
diSL1Warning	Warning message	\$IN[1026]
diSL1AccumulationError	Accumulation error	\$IN[1026]
diSL1ErrorNo	Error bit	\$IN[1026] TO \$IN[1026]
diSL1ProgReceived	Program acknowledgement bit	\$IN[1026] TO \$IN[1026]
diSL1ParamReceived	Parameter set acknowledgement bit	\$IN[1026] TO \$IN[1026]
diSL1MaterialReturnValue	Material quantity return value	\$IN[1026] TO \$IN[1026]
diSL1DryByPLC	With/without material under external control	\$IN[1026]
diSL1PressDischargeReq	Pressure discharge request	\$IN[1026]
diSL1QuitByPLC	Error handling (fault acknowledgement by PLC)	\$IN[1026]
diSL1ReturnValueAckn	Material return value acknowledgement	\$IN[1026]
diSL1MeasurementActive	Measurement cycle active	\$IN[1026]

10 Messages

%1 is a placeholder which is substituted in the message by the number of the dispensing system.

Message	Cause	Remedy
Dispensing system %1 not ready	Input "Decontrol for extern" is not set or incorrectly configured.	Check configuration (input number, I/O range).
		If the configuration is correct: Check the dispensing system.
No signal PREPRESSURE OK by dispensing system %1	Input "Reached prepressure" is not set or incorrectly configured.	Check configuration (input number, I/O range).
		Check configuration (input number, I/O range).
Fault controller dispensing system %1	The following inputs are set or incorrectly configured: <ul style="list-style-type: none"> ■ Fault application ■ Material upper limit fault ■ Error material threshold high ■ Error mixture above tolerance ■ Error mixture below tolerance 	Check configuration (input number, I/O range).
		If the configuration is correct: Acknowledge error on the dispensing controller.
Doser dispensing system %1 will be filled	The dispenser is being filled because there is not enough dispensing material left for the whole path.	Wait until the dispenser is full before the path is executed.
Dispensing system %1: error material threshold high	Input "Error material threshold high" is not set or incorrectly configured.	Check configuration (input number, I/O range).
		If the configuration is correct: Acknowledge error on the dispensing controller.
Dispensing system %1: error material threshold low	Input "Error material threshold low" is not set or incorrectly configured.	Check configuration (input number, I/O range).
		If the configuration is correct: Acknowledge error on the dispensing controller.
Variable MATERIALFACTOR is still initialized with the default value zero	The component is still initialized with the default value 0.	Initialize the component with the desired value.
Variable AIRFACTOR is still initialized with the default value zero	The component is still initialized with the default value 0.	Initialize the component with the desired value.
Periphery system %1 not ready	The following inputs are not set: <ul style="list-style-type: none"> ■ Pump ready ■ Heating temperature reached ■ Hydraulic working pressure reached 	Check configuration (input number, I/O range).
		If the configuration is correct: Check the dispensing system.

Message	Cause	Remedy
Dispensing system %1: error mixture above tolerance	Input "Error mixture above tolerance" is not set or incorrectly configured.	Check configuration (input number, I/O range). If the configuration is correct: Acknowledge error on the dispensing controller.
Dispensing system %1: error mixture below tolerance	Input "Error mixture below tolerance" is not set or incorrectly configured.	Check configuration (input number, I/O range). If the configuration is correct: Acknowledge error on the dispensing controller.
Submit interpreter stopped or deselected	The submit interpreter is not active.	Start/select the submit interpreter.
Group fault controller dispensing system %1	Input "Accumulation error" is set.	Check configuration (input number, I/O range). If the configuration is correct: Acknowledge error on the dispensing controller.
Dispensing system %1: E-Swirl motor not ready or rotation speed not OK	Input "E-Swirl motor ready" is not set.	Check configuration (input number, I/O range). If the configuration is correct: Check the dispensing system.
Where the gluing process should be continued?	The nozzle was closed during the application due to a fault.	Answer the dialog: <ul style="list-style-type: none"> ■ GlueOn: Continue on the next seam. ■ BCO: Continue on the same path as soon as the nozzle is back in position.
You have GlueOn selected. Gun will be opened at the beginning of the next seam	The message "Where the gluing process should be continued" was answered with GlueOn.	-
You have BCO selected. Gun will be opened reaching BCO	The message "Where the gluing process should be continued" was answered with SAK.	-

11 KUKA Service

11.1 Requesting support

Introduction The KUKA Roboter GmbH documentation offers information on operation and provides assistance with troubleshooting. For further assistance, please contact your local KUKA subsidiary.

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

- Model and serial number of the robot
- Model and serial number of the controller
- Model and serial number of the linear unit (if applicable)
- Model and serial number of the linear unit (if applicable)
- Version of the KUKA System Software
- Optional software or modifications
- Archive of the software

For KUKA System Software V8: instead of a conventional archive, generate the special data package for fault analysis (via **KrcDiag**).

- Application used
- Any external axes used
- Description of the problem, duration and frequency of the fault

11.2 KUKA Customer Support

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

Argentina Ruben Costantini S.A. (Agency)
Luis Angel Huergo 13 20
Parque Industrial
2400 San Francisco (CBA)
Argentina
Tel. +54 3564 421033
Fax +54 3564 428877
ventas@costantini-sa.com

Australia Headland Machinery Pty. Ltd.
Victoria (Head Office & Showroom)
95 Highbury Road
Burwood
Victoria 31 25
Australia
Tel. +61 3 9244-3500
Fax +61 3 9244-3501
vic@headland.com.au
www.headland.com.au

Belgium	KUKA Automatisering + Robots N.V. Centrum Zuid 1031 3530 Houthalen Belgium Tel. +32 11 516160 Fax +32 11 526794 info@kuka.be www.kuka.be
Brazil	KUKA Roboter do Brasil Ltda. Avenida Franz Liszt, 80 Parque Novo Mundo Jd. Guançã CEP 02151 900 São Paulo SP Brazil Tel. +55 11 69844900 Fax +55 11 62017883 info@kuka-roboter.com.br
Chile	Robotec S.A. (Agency) Santiago de Chile Chile Tel. +56 2 331-5951 Fax +56 2 331-5952 robotec@robotec.cl www.robotec.cl
China	KUKA Automation Equipment (Shanghai) Co., Ltd. Songjiang Industrial Zone No. 388 Minshen Road 201612 Shanghai China Tel. +86 21 6787-1808 Fax +86 21 6787-1805 info@kuka-sha.com.cn www.kuka.cn
Germany	KUKA Roboter GmbH Zugspitzstr. 140 86165 Augsburg Germany Tel. +49 821 797-4000 Fax +49 821 797-1616 info@kuka-roboter.de www.kuka-roboter.de

France	KUKA Automatismes + Robotique SAS Techvallée 6, Avenue du Parc 91140 Villebon S/Yvette France Tel. +33 1 6931660-0 Fax +33 1 6931660-1 commercial@kuka.fr www.kuka.fr
India	KUKA Robotics India Pvt. Ltd. Office Number-7, German Centre, Level 12, Building No. - 9B DLF Cyber City Phase III 122 002 Gurgaon Haryana India Tel. +91 124 4635774 Fax +91 124 4635773 info@kuka.in www.kuka.in
Italy	KUKA Roboter Italia S.p.A. Via Pavia 9/a - int.6 10098 Rivoli (TO) Italy Tel. +39 011 959-5013 Fax +39 011 959-5141 kuka@kuka.it www.kuka.it
Japan	KUKA Robotics Japan K.K. Daiba Garden City Building 1F 2-3-5 Daiba, Minato-ku Tokyo 135-0091 Japan Tel. +81 3 6380-7311 Fax +81 3 6380-7312 info@kuka.co.jp
Korea	KUKA Robotics Korea Co. Ltd. RIT Center 306, Gyeonggi Technopark 1271-11 Sa 3-dong, Sangnok-gu Ansan City, Gyeonggi Do 426-901 Korea Tel. +82 31 501-1451 Fax +82 31 501-1461 info@kukakorea.com

Malaysia	KUKA Robot Automation Sdn Bhd South East Asia Regional Office No. 24, Jalan TPP 1/10 Taman Industri Puchong 47100 Puchong Selangor Malaysia Tel. +60 3 8061-0613 or -0614 Fax +60 3 8061-7386 info@kuka.com.my
Mexico	KUKA de Mexico S. de R.L. de C.V. Rio San Joaquin #339, Local 5 Colonia Pensil Sur C.P. 11490 Mexico D.F. Mexico Tel. +52 55 5203-8407 Fax +52 55 5203-8148 info@kuka.com.mx
Norway	KUKA Sveiseanlegg + Roboter Sentrumsvegen 5 2867 Hov Norway Tel. +47 61 18 91 30 Fax +47 61 18 62 00 info@kuka.no
Austria	KUKA Roboter Austria GmbH Vertriebsbüro Österreich Regensburger Strasse 9/1 4020 Linz Austria Tel. +43 732 784752 Fax +43 732 793880 office@kuka-roboter.at www.kuka-roboter.at
Poland	KUKA Roboter Austria GmbH Spółka z ograniczoną odpowiedzialnością Oddział w Polsce Ul. Porcelanowa 10 40-246 Katowice Poland Tel. +48 327 30 32 13 or -14 Fax +48 327 30 32 26 ServicePL@kuka-roboter.de

Portugal	KUKA Sistemas de Automatización S.A. Rua do Alto da Guerra n° 50 Armazém 04 2910 011 Setúbal Portugal Tel. +351 265 729780 Fax +351 265 729782 kuka@mail.telepac.pt
Russia	OOO KUKA Robotics Rus Webnaja ul. 8A 107143 Moskau Russia Tel. +7 495 781-31-20 Fax +7 495 781-31-19 kuka-robotics.ru
Sweden	KUKA Svetsanläggningar + Robotar AB A. Odhners gata 15 421 30 Västra Frölunda Sweden Tel. +46 31 7266-200 Fax +46 31 7266-201 info@kuka.se
Switzerland	KUKA Roboter Schweiz AG Industriestr. 9 5432 Neuenhof Switzerland Tel. +41 44 74490-90 Fax +41 44 74490-91 info@kuka-roboter.ch www.kuka-roboter.ch
Spain	KUKA Robots IBÉRICA, S.A. Pol. Industrial Torrent de la Pastera Carrer del Bages s/n 08800 Vilanova i la Geltrú (Barcelona) Spain Tel. +34 93 8142-353 Fax +34 93 8142-950 Comercial@kuka-e.com www.kuka-e.com

South Africa	Jendamark Automation LTD (Agency) 76a York Road North End 6000 Port Elizabeth South Africa Tel. +27 41 391 4700 Fax +27 41 373 3869 www.jendamark.co.za
Taiwan	KUKA Robot Automation Taiwan Co., Ltd. No. 249 Pujong Road Jungli City, Taoyuan County 320 Taiwan, R. O. C. Tel. +886 3 4331988 Fax +886 3 4331948 info@kuka.com.tw www.kuka.com.tw
Thailand	KUKA Robot Automation (M)SdnBhd Thailand Office c/o Maccall System Co. Ltd. 49/9-10 Soi Kingkaew 30 Kingkaew Road Tt. Rachatheva, A. Bangpli Samutprakarn 10540 Thailand Tel. +66 2 7502737 Fax +66 2 6612355 atika@ji-net.com www.kuka-roboter.de
Czech Republic	KUKA Roboter Austria GmbH Organisation Tschechien und Slowakei Sezemická 2757/2 193 00 Praha Horní Počernice Czech Republic Tel. +420 22 62 12 27 2 Fax +420 22 62 12 27 0 support@kuka.cz
Hungary	KUKA Robotics Hungaria Kft. Fő út 140 2335 Taksony Hungary Tel. +36 24 501609 Fax +36 24 477031 info@kuka-robotics.hu

USA KUKA Robotics Corp.
22500 Key Drive
Clinton Township
48036
Michigan
USA
Tel. +1 866 8735852
Fax +1 586 5692087
info@kukarobotics.com
www.kukarobotics.com

UK KUKA Automation + Robotics
Hereward Rise
Halesowen
B62 8AN
UK
Tel. +44 121 585-0800
Fax +44 121 585-0900
sales@kuka.co.uk

Index

Symbols

\$ACC_MA.CP 24
 \$ACC_MA.ORI1 24
 \$ACC_MA.ORI2 24
 \$RED_ACC_CPC 24

A

Adhesive bead application 7
 All configuration values, verifying/determining 26
 Analog voltage, proportional 8
 Application of 1-component / 2-component adhesives 7
 Areas of application 7

B

Bead shaping 7

C

Calibrate_Equipment.src 24
 Calibration routine 6, 23
 Cell, configuring 17
 Communication 7
 Configuration 17
 Configuration, settings 18

D

Delay times 8
 Delay times, air flow 24
 Delay times, manual configuration 21
 Delay times, material flow 23
 Dispensing instructions, overview 46
 Documentation, industrial robot 5

E

Exact positioning 6
 Example programs 59
 Extruded application 7

F

Flatstream 7
 Functional principle 8
 Functions 7

H

Handshaking 6

I

I/O interface variables 61
 Inline form GLUE OFF CIRC 34
 Inline form GLUE OFF LIN 31
 Inline form GLUE OFF PTP 36
 Inline form GLUE OFF SCIRC 45
 Inline form GLUE OFF SLIN 42
 Inline form GLUE OFF SPL 39
 Inline form GLUE ON CIRC 32
 Inline form GLUE ON LIN 29
 Inline form GLUE ON PTP 35
 Inline form GLUE ON SCIRC 43

Inline form GLUE ON SLIN 41
 Inline form GLUE ON SPL 37
 Inline form GLUE SWITCH CIRC 33
 Inline form GLUE SWITCH LIN 30
 Inline form GLUE SWITCH SCIRC 44
 Inline form GLUE SWITCH SLIN 41
 Inline form GLUE SWITCH SPL 38
 Inline form Init system 47
 Inline form Set program number 48
 Inline form, Dispense complete 50
 Inline form, Enable purge 56
 Inline form, Error check 52
 Inline form, Monitoring purge gun 55
 Inline form, Purge gun 54
 Inline form, Reload doser 51
 Inline form, Set motion parameter 49
 Inputs, configuration 20
 Installation 13
 Installation, GlueTech 13
 Introduction 5

K

Knowledge, required 5
 KUKA Customer Support 67

M

Machine data check 24
 Material / air flow determination 26
 Menus 15
 Messages 65
 Motion commands, overview 29
 Motion parameters 6
 MoveToPurge 57

O

Operation 15
 Outputs, configuration 19
 Overview of GlueTech motion commands 29
 Overview of GlueTech Spline motion commands 37
 Overview, KUKA.GlueTech 7

P

Path velocity, defining 25
 Product description 7
 Programming 29
 Purge instructions, overview 54
 Purge position 6
 Purge position, enable 56
 Purge position, teaching 57
 Purging 6

R

Reaction time after jump in analog output 26
 Reaction time, analog output 24

S

Safety 11

Safety instructions 5
Seam data set 6
Seam data sets, configuration 22
Seam number 6
Service, KUKA Roboter 67
Sound-insulating material 7
Speed, proportional 8
Spline motion commands, overview 37
Status keys 15
Support request 67
Switching point 6
Switching points 8
Switching times 6
Switching times of nozzle, determination 25
Switching times, nozzle 23
System requirements 13
System variables 61

T

Target group 5
TCP test 25
TCP, testing 23
Terms used 6
Thin-jet 7
Training 5

U

Uninstallation, GlueTech 13
Update, GlueTech 13

W

Warnings 5

