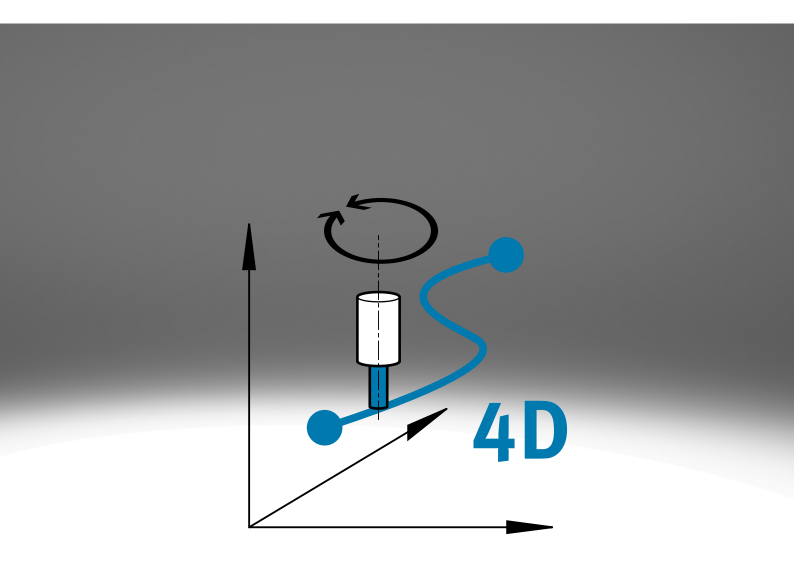
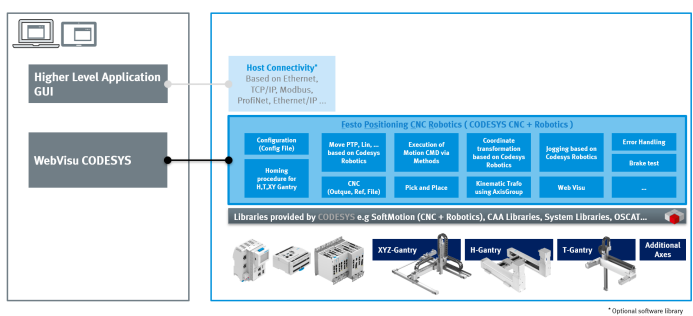
Software package GSAY-A6





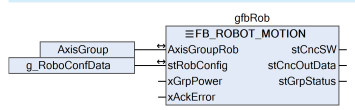
Characteristics

At a glance



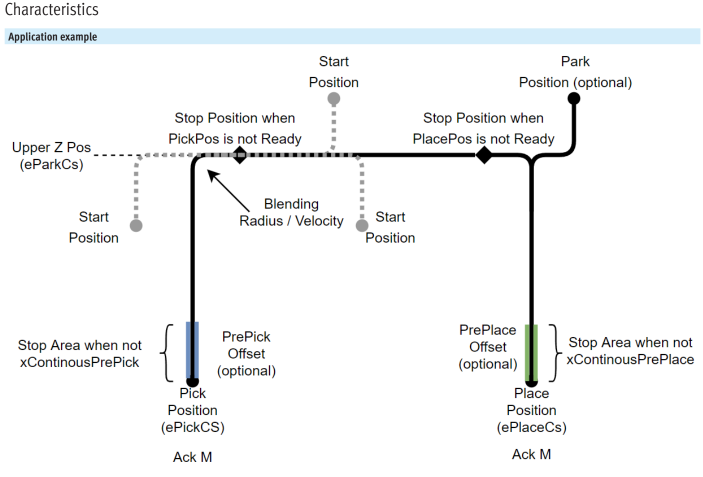
With the application software library Positioning CNC Robotics (FPosCR) a wide variety of motion applications, based on Cartesian handling systems or Cartesian robots, can be easily implemented. The library contains a broad range of complementary function blocks and methods for typical pick-and-place tasks as well as for CNC motion control or robotic solutions. FPosCR functionality can be easily integrated into your own IEC61131 3 code (Codesys V3, Softmotion).

Overview



Integrating the FPosCR library functions in an application program

- The function block FB_ROBOT_MOTION is the main function block of the software library FPosCR. It summarises all the functions and commands for the movements as well as for controlling and monitoring them.
- Thanks to its compact yet powerful input/output interfaces, the motion range of an application can be effectively mapped with significantly reduced program code.



The function block FB_PICK_AND_PLACE is also available for conventional, standard applications.

This module contains a ready-to-use pick and place sequence in its basic form. To create this kind of sequence (pick and place cycle) for simple applications, only the following parameters need to be determined:

- Upper Z Pos (highest position travelled to on the Z-axis)
- Pick Pos (position at which the item/object is picked up)
- Place Pos (position at which the item/object is set down)

The FB_Pick_and_Place function block uses the robotics functions in the background. This optimises the movements in terms of:

- Clean and gentle movement sequence (improved jerk limitation)
- Shortening the cycle time

The following parameterisation options and settings are also available:

- Move to a park position option after executing a pick and place cycle
- Selecting individual dynamic parameters for the pick and place phase
- Continuous mode of operation
- Optional control intervention in the pick and place cycle

Software package GSAY-A6

Datasheet

Functionality

- Commissioning
- Homing
- Manual movement
- Jogging
- Stepping
- Positioning
- CNC
- Robotic functions
- Coordinate transformation
- Diagnostics
- Brake test
- Web visualisation

CODESYS / platform

- Version 3.5 Sp16 Patch5
- >= SoftMotion V4.12.0.0
- Multicore support

Suitable for the following products from Festo

- Axes and Cartesian handling units:
- Linear gantries EXCT, YXCL, YXML
- Three-dimensional gantry YXCR, YXMR
- Cantilever system YXCA
- Planar surface gantry EXCH, EXCM, YXCF, YXMF

Controllers and servo drives:

- Control unit CPX-E-CEC-M1-PN or -EP, CECC-X-M1
- Servo drive CMMT-AS, CMMT-ST, CMMT-...-MP

Web visualisation

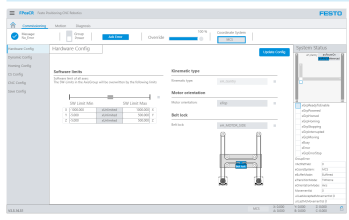
The web visualisation (UI) included in the software library FPosCR provides support in all operating phases:

- System and movement configuration
- Commissioning/set-up
- Status monitoring/operation
- Event management/diagnostics

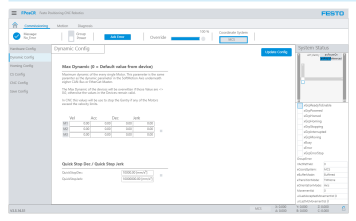
Software package GSAY-A6

Datasheet

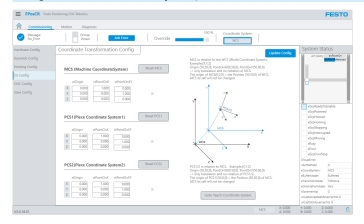
Dialogue for configuring the kinematics hardware



Dialogue for defining the dynamic limit values



Dialogue definition of coordinate systems/transformation

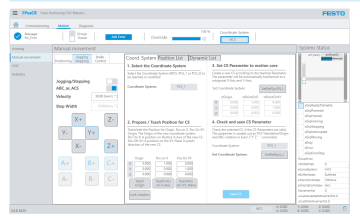


Datasheet

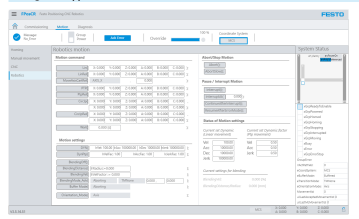
Dialogue for configuration as CNC application

FPosCR Festo Positioning CNC Robotics		FESTO
Commissioning Motion Diagnosis		
Message: No_Error Group Power	Ark Error Override Override MCS	
Hardware Config Cnc Config	Sys	tem Status
Dynamic Config		eX1,Dentry an/PoverOn a
Homing Config CS Config CNC Config Save Config	Default Dyn CNC for CNC-File Additional Axes Type for CNC N00 Vet 600 Dec 000 Jerc 000	
Max Jerk 100000	Default 60 Dyn CNC for ChC-File 0/moV2 Vel 600 Dec 600 00 Jeck 600 00	GrpReadyToEnable GrpPowered GrpHomed GrpHoming GrpDopping GrpInterrupted
Path Angle Tolerance	XY Traverse Compensation dPhi	GrpMoving Bury Error GrpErrorStop Franc
	Hehe Good diffe Are Are Are Are Note Visit Visit Visit	thVec 0 dSystem: MCS rMode: Buffered tiorMode: TMNone tationMode: Axis
V3.5.16.51	MCS X: 0.000 Y: 0.00 A: 0.000 B: 0.00	

Dialogue for manual movement (jogging, stepping)



Dialogue for applications with Robotics Motion Function



Ordering data

Application library FPosCR for Festo controllers

• Delivery format: digital

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- Documentation: digital
- Development environment:CODESYS
- Licence:Non-exclusive single licence, indefinite, assigned to the control hardware (via product key)

Ordering data			
	Short type code	Part no.	Туре
4D	GSAY	8185158	GSAY-A6-F0-Z4-L-Y0