

# **DOCUMENTATION ISG-kernel**

# Functional description Contour visualization

Short Description: FCT-C17

© Copyright ISG Industrielle Steuerungstechnik GmbH STEP, Gropiusplatz 10 D-70563 Stuttgart All rights reserved www.isg-stuttgart.de support@isg-stuttgart.de

## Preface

#### Legal information

This documentation was produced with utmost care. The products and scope of functions described are under continuous development. We reserve the right to revise and amend the documentation at any time and without prior notice.

No claims may be made for products which have already been delivered if such claims are based on the specifications, figures and descriptions contained in this documentation.

#### Personnel qualifications

This description is solely intended for skilled technicians who were trained in control, automation and drive systems and who are familiar with the applicable standards, the relevant documentation and the machining application.

It is absolutely vital to refer to this documentation, the instructions below and the explanations to carry out installation and commissioning work. Skilled technicians are under the obligation to use the documentation duly published for every installation and commissioning operation.

Skilled technicians must ensure that the application or use of the products described fulfil all safety requirements including all applicable laws, regulations, provisions and standards.

#### Further information

Links below (DE)

https://www.isg-stuttgart.de/produkte/softwareprodukte/isg-kernel/dokumente-und-downloads

or (EN)

https://www.isg-stuttgart.de/en/products/softwareproducts/isg-kernel/documents-and-downloads

contains further information on messages generated in the NC kernel, online help, PLC libraries, tools, etc. in addition to the current documentation.

#### Disclaimer

It is forbidden to make any changes to the software configuration which are not contained in the options described in this documentation.

#### Trade marks and patents

The name ISG<sup>®</sup>, ISG kernel<sup>®</sup>, ISG virtuos<sup>®</sup>, ISG dirigent<sup>®</sup> and the associated logos are registered and licensed trade marks of ISG Industrielle Steuerungstechnik GmbH.

The use of other trade marks or logos contained in this documentation by third parties may result in a violation of the rights of the respective trade mark owners.

#### Copyright

© ISG Industrielle Steuerungstechnik GmbH, Stuttgart, Germany.

No parts of this document may be reproduced, transmitted or exploited in any form without prior consent. Non-compliance may result in liability for damages. All rights reserved with regard to the registration of patents, utility models or industrial designs.

# **General and safety instructions**

#### Icons used and their meanings

This documentation uses the following icons next to the safety instruction and the associated text. Please read the (safety) instructions carefully and comply with them at all times.

#### Icons in explanatory text

> Indicates an action.

⇒ Indicates an action statement.



# DANGER Acute danger to life!

If you fail to comply with the safety instruction next to this icon, there is immediate danger to human life and health.



## 

#### Personal injury and damage to machines!

If you fail to comply with the safety instruction next to this icon, it may result in personal injury or damage to machines.



## Attention

#### **Restriction or error**

This icon describes restrictions or warns of errors.



#### Notice

#### Tips and other notes

This icon indicates information to assist in general understanding or to provide additional information.



#### Example

#### General example

Example that clarifies the text.



### **Programing Example**

#### NC programming example

Programming example (complete NC program or program sequence) of the described function or NC command.



### Release Note

#### Specific version information

Optional or restricted function. The availability of this function depends on the configuration and the scope of the version.

# Table of contents

	Ρ	reface	2
	G	eneral and safety instructions	3
1	0	verview	6
2	D	escription	7
3	D	ry run	10
4	R	apid contour visualisation	11
	4.1	Description	11
	4.2	Interfacing	16
		4.2.1 HLI parameters up to CNC Build V2.20xx	29
	4.3	Application examples	31
5	0	nline contour visualisation	37
6	S	cene contour visualisation	39
7	P	arameter	41
	7.1	Overview	41
	7.2	Description	41
8	Α	ppendix	43
	8.1	Suggestions, corrections and the latest documentation	43
	κ	eyword index	44

# List of figures

		~
Fig. 1:	Display of coordinate system used	9
Fig. 2:	Contour visualisation in Dry Run	10
Fig. 3:	Interpolation point grid for curved contour elements	13
Fig. 4:	Relative and absolute secant errors	13
Fig. 5:	Rapid contour visualisation	14
Fig. 6:	ADS access via AmsAdsDebugger	31
Fig. 7:	ADS access via Object Browser	31
Fig. 8:	Display of the DXF output file in a viewer	36
Fig. 9:	Online contour visualisation	38
Fig. 10:	Scene contour visualisation	39
Fig. 11:	Examples of contour visualisation with the Scene mode	40

# 1 Overview

#### Task

The controller can supply the axis positions for the graphic display of machine movements and visualise them by means of a user program or in the graphic user interface.

This can be executed as follows:

- additively to normal controller mode
- or simulatively without real axis movements.

#### **Characteristics**

Before start of the NC program, the execution mode must be switched to simulation to activate the simulation.

This is possible via:

- the user interface or
- the PLC interface

#### Parametrisation

To configure the above modes, a number of different parameters [> 41] must be assigned.

#### Mandatory note on references to other documents

For the sake of clarity, links to other documents and parameters are abbreviated, e.g. [PROG] for the Programming Manual or P-AXIS-00001 for an axis parameter.

For technical reasons, these links only function in the Online Help (HTML5, CHM) but not in pdf files since pdfs do not support cross-linking.

# 2 Description

The controller can supply the axis positions for the graphic display of machine movements and visualise them by means of a user program or in the graphic user interface.

In normal mode, axis positions are supplied in the CNC as display data in the interpolation cycle. To simplify visualisation, the volume of data supplied can be reduced by output of the relevant positions for visualisation, e.g. the exact end point of a contour element. Corners also remain identifiable as corners in the reduced visualisation data. The correct visualisation of corners is also possible if only very few points are declared if display is intended to be very rapid.

#### Different operation modes of contour visualisation

#### Dry run

In **Dry Run** mode, the NC program is decoded normally and the positions are interpreted. Axis motions are not forwarded to the position controller, meaning that there is no axis motion.

#### Rapid contour visualisation

The controller operates in simulation mode without real axis motion; the CNC program is processed rapidly. This function samples programmed contours and corners are all retained.

This considerably decreases the number of interpolation points for visualisation.

No real axis motion occurs.

#### Online contour visualisation

The controller operates in normal mode and CNC program execution is not affected. Position values are supplied to the contour visualisation interface in a coarser grid for visualisation.

#### Scene

The sequential kinematic chain is defined in the CNC program. A graphical object can be positioned in any coordinate system of the kinematic chain (LINKPOINT). Coordinate system movement is logged via an interface. The movements of graphical objects can be logged in kernelCAM or another system.



#### Notice

The **Scene** function is not available in TwinCAT.

#### The table below contains a comparison of modes:

Execution mode	Data reduction before interpol- ation	Data reduction after interpola- tion	Coordinate sys- tem of output data	Special fea- tures	Viewer
1. Dry run	- none -	- none -	PCS	Normal program execution without real axis motion	
2. Rapid con- tour visualisa- tion	Geometric grid, abs./rel. secant error	No data reduc- tion after inter- polation; no in- terpolation points are gener- ated if they do not lie on the visualisation grid.	WCS or ACS	possible without real axis motion. Rapid program execution	kernelCAM in preparation
3. Online con- tour visualisa- tion	- none -	Geometric grid, abs./rel. secant error	WCS or ACS		kernelCAM in preparation
4. Scene	- none -	Time sampling in frames per second	MCS=W0 any point on the kinematic chain, also TCP	Available for any serial kinematics Kinematic chain must be initial- ised in the NC program	VirtuosV as vCAM

#### **Coordinate systems**

A number of different coordinate systems are available for individual interfaces. The following definition is used here:



#### Fig. 1: Display of coordinate system used

ACS: Axis Coordinate System

- W0: Base Workpiece Coordinate System, Cartesian base coordinate system of the machine referred to workpiece clamp position
- PCS: Programming coordinate system

# 3 Dry run

Dry Run is activated by transferring the program start option **0x40 MACHINE\_LOCK** on the HLI to the controller at program start (see documentation on the HLI [▶ 18]).

In **Dry Run** mode, the NC program is decoded normally and the positions are interpreted. Axis motions are not forwarded to the position controller, meaning that there is no axis motion.



#### Fig. 2: Contour visualisation in Dry Run

Notice When the operation mode is changed from normal mode to dry run, all axes and spindles must be at standstill.

If this is not the case, the error ID 60269 is output when the spindle is selected.

# 4 Rapid contour visualisation

## 4.1 Description

#### Activation

**Rapid contour visualisation** is activated by transferring the program start option SOLLKON on the HLI to the controller at program start (see documentation on the HLI [> 18]).

No axis motions are executed with Rapid Contour Visualisation. Visualisation data is output in a reduced grid. The required interpolation point grid or the permitted secant error must be specified for the interpolation. The NC program is executed faster as a result of the sample grid.

Programmed dwell times (G04, #TIME) are ignored.

#### **Applications**

Simulation can be used for following applications, among others:

- "Syntax check" using the entire CNC channel. As opposed to the syntax check mode, all modules in the NC channel are active during the simulation except for the position controller. This permits the detection of errors that are not detected during the syntax check, e.g. compensation motions during tool radius compensation or crossed software limit switches.
- · Advance visualisation of an NC program (offline).

#### Sample grid

Depending on the motion block used (straight/curved), the interpolation point grid can be specified for the interpolation either

- by specifying a maximum interpolation point interval
- or by specifying a maximum path error

#### This can be defined in the following parameters:

Parameter	Format:	Description	Index-Group	Index-Off- set
mc_contour_visu_grid_w mc_contour_visu_grid_r	UNS32	Output grid for nominal contour visualisation for linear blocks (G00/G01) in [0.1 μm]	0x2010 <c> c element [1; max. channel]</c>	0x89, 0x8a
mc_contour_rel_curv_er- ror_w	REAL64	Maximum relative path error in [0.1%] for nominal contour visu- alisation of circles or polynomials	0x2010 <c> c element [1; max. channel]</c>	0x8b
mc_contour_abs_curv_er- ror_w	REAL64	Maximum absolute path error in [0.1 µm] for nominal contour visualisation of circles and poly- nomials	0x2010 <c> c element [1; max. channel]</c>	0x8c

The target points of every NC block are always output.

#### Interpolation point grid for linear blocks

For linear blocks the interpolation point interval for interpolation is specified directly. As a consequence the axis dynamics and the programmed commanded velocity are not considered.

The programmed linear block is also output for each linear block if it does not lie on the set interpolation point grid. This means that the corners of a contour are always displayed.

If a linear block is shorter than the set interpolation point grid, the end point is not output.

#### Interpolation point grid for curved contour elements

An

- absolute secant error
- · and a relative secant error

can be specified for curved contour elements (circles, polynomials).



Fig. 3: Interpolation point grid for curved contour elements



Fig. 4: Relative and absolute secant errors

 $\varepsilon_{max} = r^* \varepsilon_{rel}$  for:  $\varepsilon_{rel} \le \varepsilon_{abs}$ 

 $\epsilon_{max} = \epsilon_{abs}$  for:  $\epsilon_{rel} \ge \epsilon_{abs}$ 

The resulting second error is the smaller of the two values.

#### **Stop conditions**

The execution of an NC program can be stopped by internal and external influences.

Internal stop conditions are NC commands which can only be terminated by user interaction. One example is a programmed stop (M00). The channel parameter P-CHAN-00183 prevents program execution from being stopped.

In case of external stop conditions, the user himself initiates the stop of an NC program execution. Examples include:

- · Feedhold via the PLC interface
- Technology function not acknowledged

External stop conditions are always effective. The user must therefore make sure that program execution is not stopped.



#### Fig. 5: Rapid contour visualisation



#### Output

Generated visualisation data can be read by CNC objects. Motion blocks are divided and axis positions are output depending on the grid set.

Axis positions can be output in 2 ways:

- Display of axis coordinates including offsets (machine coordinates)
- Display of absolute coordinates without offsets (programmed coordinates)

Select the data to be output in the Start-up parameters P-STUP-00039.

# 4.2 Interfacing

There are 2 options for interface connection (described below):

- Selection via HMI or via CNC objects
- Commands and display via HLI

## Commands via CNC objects

Visualisation can be parameterised and visualisation data can be queried using CNC objects.

All object accesses are made using the COM task. The individual data/parameters are accessed via the following index groups/offsets.

For the index group, the channel number must be used for the placeholder <c>, whereby <c> lies within [1; max. number of channels].

Parameter	Format:	Description	Index-Group	Index-Off- set
mc_command_execu- tion_mode_r,	UNS32	Select nominal contour visualisa- tion	0x2010 <c></c>	0x40, 0x3f
mc_command_execu- tion_mode_w		0x0000 ISG_STANDARD Nor- mal mode	c element [1; max. channel]	
		0x0002 SOLLKON Nominal contour visualisation		
		0x0004 ON_LINE		
		Online-Visu		
		0x0008 SYNCHK		
		Syntax check		
mc_contour_visu_grid_w mc_contour_visu_grid_r	UNS32	Output grid for nominal contour visualisation for linear blocks	0x2010 <c></c>	0x89, 0x8a
		(G00/G01) in [0.1 μm]	c element [1; max. channel]	o, ou
mc_contour_rel_curv_er- ror_w	REAL64	Maximum relative path error in [0.1%] for nominal contour visu-	0x2010 <c></c>	0x8b
		ansation of circles of polynomials	c element [1; max. channel]	
mc_contour_abs_curv_er- ror_w	REAL64	Maximum absolute path error in $[0.1 \ \mu\text{m}]$ for nominal contour	0x2010 <c></c>	0x8c
		visualisation of circles and poly- nomials	c element [1; max. channel]	



#### Notice

For curved contour elements (circles, polynomials), the parameter that results in the smallest output grid is used.

#### Commands and display via HLI

Contour visualisation can be commanded and displayed via the HLI. The table below lists the parameters that must be assigned.

Channel operation mode						
Description	Selects a special channel operation mode, e.g. syntax check or machining time calculation					
Data type	MC_CONT	MC_CONTROL_SGN32_UNIT, see description of Control Unit				
Access	PLC reads	request_r + state_r and writes com	mand_w + enable_w			
ST path	gpCh[ <i>chanı</i>	<i>nel_idx</i> ]^.decoder_mc_control. <b>exec</b>	ution_mode			
Commanded, rec	quested and	return values				
ST element	.command_w .request_r .state_r					
Data type	DINT					
Value range	Value	Constant	Meaning			
	0x0000	ISG_STANDARD	Normal mode			
	0x0001	SV	Block search			
	0x0002	SOLLKON	Nominal contour visualisation simulation with output of visualisation data			
	0x0802	SOLLKON_SUPRESS_OUT- PUT & SOLLKON	Nominal contour visualisation simulation without output of visualisation data			
	0x0004	ON_LINE	Online visualisation simulation			
	0x0008	SYNCHK	Syntax check simulation			
	0x0010	PROD_TIME	Simulation machining time calculation (in TwinCAT without function)			
	0x0020	ONLINE_PROD_TIME	Simulation online machining time calculation			
	0x0040	MACHINE_LOCK	Dry run without axis motion			
	0x0080	ADD_MDI_BLOCK	Extended manual block mode: the end of a manual block is not evaluated as a program end. It permits the commanding of further manual blocks.			
	0x0100	KIN_TRAFO_OFF	Overwrites automatic enable for kinematic transformations by a characteristic parameter defined in the channel parameters (sda_mds*.lis).			
	0x1000	BEARB_MODE_SCENE	When SCENE mode is enabled, the output of #SCENE commands is activated on the inter- face (see also [FCT-C17// Scene contour visu- alisation [▶ 39]]).			
			An additional client is linked to this output via DataFactory / CORBA.			
	0x2000	SUPPRESS_TECHNO_OUT- PUT	Without output of technology functions (M/H/T). Set implicitly in connection with syntax check.			
	0x10000	SUPPRESS_POSITION_RE- QUEST	Fast program start without position request at program start			

	0x20000	SUP- PRESS_PROG_START_INIT	Suppress program start sequence for machin- ing on the belt
Redirection			
ST element	.enable_w		

## Output

	The visualisation data can be read via CNC objects.					
Indexgroup	Index offset	Data type	Description			
0x2010 <c></c>	0x2000	SOLLKONT_VISU_PDU	Data record from channel-specific output buf- fer (FIFO).			
0x2010 <c></c>	0x2001	UNS32	Number of data records in the channel-spe- cific output FIFO			
0x2010 <c></c>	0x2002	SOLLKONT_VISU_PDU	Data record from global output FIFO			
0x2010 <c></c>	0x2003	UNS32	Number of data records in the global output FIFO			

The data package read has the following structure:

	SOLLKONT_VISU_PDU
SGN32	count, number of structures SOLLKONT_VISU_DATA_V0 SOLLKONT_VISU_DATA_V5 in the current message
UNS32	Version identifier of visualisation data P-STUP-00039
SOLLKONT_VISU_DATA_V0	v0[ MAX_SOLLKONT_VISU_DATA_COUNT_V0 - 1 ] Structure with visualisation data if P-STUP-00039 has the value 0.
or	v1[MAX_SOLLKONT_VISU_DATA_COUNT_V1 - 1 ]
SOLLKONT_VISU_DATA_V1	Structure with visualisation data if P-STUP-00039 hat the value 1.
or	V2[ MAX_SOLLKONT_VISU_DATA_COUNT_V2 - 1 ]
SOLLKONT_VISU_DATA_V2	Structure with visualisation data if P-STUP-00039 hat the value 2.
or	v3[ MAX_SOLLKONT_VISU_DATA_COUNT_V3 - 1 ]
SOLLKONT_VISU_DATA_V3	Structure with visualisation data if P-STUP-00039 hat the value 3.
or	v4[ MAX_SOLLKONT_VISU_DATA_COUNT_V4 - 1 ]
SOLLKONT_VISU_DATA_V4	Structure with visualisation data if P-STUP-00039 hat the value 4.
or	V5[ MAX_SOLLKONT_VISU_DATA_COUNT_V5 - 1 ]
SOLLKONT_VISU_DATA_V5	Structure with visualisation data if P-STUP-00039 hat the value 5.
or	v6[ MAX_SOLLKONT_VISU_DATA_COUNT_V6 - 1 ]
SOLLKONT_VISU_DATA_V6	Structure with visualisation data if P-STUP-00039 hat the value 6.
or	v7[ MAX_SOLLKONT_VISU_DATA_COUNT_V7 - 1 ]
SOLLKONT_VISU_DATA_V7	Structure with visualisation data if P-STUP-00039 hat the value 7.
or	V8[ MAX_SOLLKONT_VISU_DATA_COUNT_V8 - 1 ]
SOLLKONT_VISU_DATA_V8	Structure with visualisation data if P-STUP-00039 has the value 8.
or	V9[ MAX_SOLLKONT_VISU_DATA_COUNT_V9 - 1 ]
SOLLKONT_VISU_DATA_V9	Structure with visualisation data if P-STUP-00039 has the value 9.
or SOLLKONT_VISU_DATA_V1 0	V10[ MAX_SOLLKONT_VISU_DATA_COUNT_V10 - 1 ] Structure with visualisation data if P-STUP-00039 has the value 10.
or SOLLKONT_VISU_DATA_V1 1	V11[ MAX_SOLLKONT_VISU_DATA_COUNT_V11 - 1 ] Structure with visualisation data if P-STUP-00039 has the value 11.

	SOLLKONT_VISU_DATA_V0
SOLLKONT_VISU_CH_DAT A_STD	Visu_data_std
SOLLKONT_VISU_ACHS_D ATA_STD	Simu_achs_data_std[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_DATA_V1
SOLLKONT_VISU_CH_DAT A_STD	Visu_data_std
IF_FILE_NAME	File_name
SOLLKONT_VISU_ACHS_D ATA_STD	Simu_achs_data_std[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_DATA_V2
SOLLKONT_VISU_CH_DAT A_V1	Visu_data_v1
IF_FILE_NAME	Filename of the NC main program
SOLLKONT_VISU_ACHS_D ATA_STD	Simu_achs_data_std[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_DATA_V3
SOLLKONT_VISU_CH_DAT A_STD	Visu_data_std
SOLLKONT_VISU_ACHS_D ATA_V1	Simu_achs_data_v1[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_DATA_V4
SOLLKONT_VISU_CH_DAT A_STD	Visu_data_std
IF_FILE_NAME	Filename of the NC main program
SOLLKONT_VISU_ACHS_D ATA_V1	Simu_achs_data_v1[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_DATA_V5
SOLLKONT_VISU_CH_DAT A_V1	Visu_data_v1
IF_FILE_NAME	Filename of the NC main program
SOLLKONT_VISU_ACHS_D ATA_V1	Simu_achs_data_v1[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_DATA_V6
SOLLKONT_VISU_CH_DAT A_STD	Visu_data_std
SOLLKONT_VISU_ACHS_D ATA_V2	Simu_achs_data_v2[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_DATA_V7
SOLLKONT_VISU_CH_DAT A_STD	Visu_data_std
IF_FILE_NAME	Filename of the NC main program
SOLLKONT_VISU_ACHS_D ATA_V2	Simu_achs_data_v2[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_DATA_V8
SOLLKONT_VISU_CH_DAT A_V1	Visu_data_v1
IF_FILE_NAME	Filename of the NC main program
SOLLKONT_VISU_ACHS_D ATA_V2	Simu_achs_data_v2[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_DATA_V9
SOLLKONT_VISU_CH_DAT A_V2	Visu_data_v2
IF_FILE_NAME	Filename of the NC main program
SOLLKONT_VISU_ACHS_D ATA_STD	Simu_achs_data_std[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_DATA_V10
SOLLKONT_VISU_CH_DAT A_V2	Visu_data_v2
IF_FILE_NAME	Filename of the NC main program
SOLLKONT_VISU_ACHS_D ATA_V1	Simu_achs_data_v1[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_DATA_V11
SOLLKONT_VISU_CH_DAT A_V2	Visu_data_v2
IF_FILE_NAME	Filename of the NC main program
SOLLKONT_VISU_ACHS_D ATA_V2	Simu_achs_data_v2[ANZ_SIMU_KOORD] Axis-specific visualisation data.

	SOLLKONT_VISU_CH_DATA_STD
SGN32	nc_satz_nr, block number in the NC program
SGN32	fileoffset, file offset from file start in bytes >= 0 : valid data offset when program is active == -1 : Offset not valid since no program is active
UNS16	channel_nr, channel number
SGN16	g_function >= 0 : G function : G0, G1, G2, G3, G61 for polynomial blocks == -1 : no G function active
UNS32	circle_radius, radius in [0.1 μm] for G2 / G3 blocks
REAL64	circle_center_point[2] Absolute position of circle centre point in the active machining plane (G17,G18,G19) in [0.1 $\mu$ m] for G2 / G3 blocks (as of CNC Build V2.10.1032.03 and V2.10.1505.05)

	SOLLKONT_VISU_CH_DATA_V2
SGN32	Nc_satz_nr, block number in the NC program
SGN32	fileoffset, file offset from file start in bytes >= 0 : valid data offset when program is active == -1 : Offset not valid since no program is active
UNS16	channel_nr, channel number
SGN16	g_function >= 0 : G function : G0, G1, G2, G3, G61 for polynomial blocks == -1 : no G function active
UNS32	circle_radius, radius in [0.1 μm] for G2 / G3 blocks
REAL64	circle_center_point[2] Absolute position of circle centre point in the active machining plane (G17,G18,G19) in [0.1 $\mu$ m] for G2 / G3 blocks (as of CNC Build V2.10.1032.03 and V2.10.1505.05)
SGN32	vb_prog, programmed path velocity
SOLLKONT_VISU_DATA_T ECHNO_V1	Techno_v1, technology information
UNS32	Fillup (alignment data)

	SOLLKONT_VISU_DATA_TECHNO_V1
UNS16	Axis_number, axis number of the axis to which technology information was out- put. An axis number of 0 means that technology information was output to the channel interface
UNS16	Fillup, used to force structure alignment
UNS32	m_h_count, number of assigned entries in the vector m_h_data[]
SOLLKONT_M_H_PRO- CESS_V1	M_h_data_v1[MAX_M_H_DATA] Vector containing information about M/H functions
UNS32	S_count, number of entries in the vector s_proc[]
SOLLKONT_S_PROCESS	s_proc[] Vector containing information about spindle functions
SGN32	vb_prog, programmed path velocity



## Notice

Data offset indicates whether a program is being edited or was terminated. An invalid G function (-1) is triggered by an NC line containing an M function, for example.

	IF_FILE_NAME
ISG_CHAR	file_name[128]
	Filename of the current NC program. To obtain the additional output of the file- name, the version identifier of the display data "contour_visu_ifc_version" (P- STUP-00039) must be set to the value 1, 2, 4, or 5 (as of CNC Build V2.10.1032.08 and V2.10.1507. 06).

	SOLLKONT_VISU_ACHS_DATA_STD	
SGN32	Akt_sollwert, current command position of the axis in [0.1 $\mu m]$	
UNS16	Log_achs_nr, logical axis number	
UNS16	<alignment bytes=""></alignment>	

	SOLLKONT_VISU_ACHS_DATA_V1	
SGN32	Akt_sollwert, current command position of the axis in [0.1 µm]	
SGN32	Akt_sollwert_wcs0, current command position of the axis	
in the WCS0 system in [0.1 μm].		
	This value is only calculated if channel parameter P-CHAN-00145 has the value 1 and the channel parameter P-CHAN-00032 is assigned a value > 0.	
UNS16	Log_achs_nr, logical axis number	
UNS16	<alignment bytes=""></alignment>	

	SOLLKONT_VISU_ACHS_DATA_V2
SGN32	Akt_sollwert, current command position of the axis in [0.1 $\mu$ m]
SGN32	Akt_sollwert_wcs0, current command position of the axis in the WCS0 system in [0.1 $\mu$ m]. This value is only calculated if channel parameter P-CHAN-00145 has the value 1 and the channel parameter P-CHAN-00032 is assigned a value > 0.
SGN32	Akt_sollwert_wcs, current command position of the axis in the WCS system in [0.1 $\mu$ m]. This value is only calculated if channel parameter P-CHAN-00145 has the value 1 and the channel parameter P-CHAN-00032 is assigned a value > 0.
UNS16	Log_achs_nr, logical axis number
UNS16	<alignment bytes=""></alignment>

	SOLLKONT_VISU_CH_DATA_V1	
SGN32	Nc_satz_nr, block number in the NC program	
SGN32	fileoffset, file offset from file start in bytes >= 0 : valid data offset when program is active == -1 : Offset not valid since no program is active	
UNS16	channel_nr, channel number	
SGN16	g_function >= 0 : G function : G0, G1, G2, G3, G61 for polynomial blocks == -1 : no G function active	
UNS32	circle_radius, radius in [0.1 μm] for G2 / G3 blocks	
REAL64	circle_center_point[2] Absolute position of circle centre point in the active machining plane (G17,G18,G19) in [0.1 $\mu$ m] for G2 / G3 blocks (as of CNC Build V2.10.1032.03 and V2.10.1505.05)	
SGN32	vb_prog, programmed path velocity	
SOLLKONT_VISU_DATA_T ECHNO	techno, technology information	

	SOLLKONT_VISU_DATA_TECHNO	
UNS16	Axis_number, axis number of the axis to which technology information was output. An axis number of 0 means that technology information was output to the channel interface	
UNS16	Fillup, used to force structure alignment	
UNS32	m_h_count, number of assigned entries in the vector m_h_data[]	
SOLLKONT_M_H_PRO- CESS	M_h_data[MAX_M_H_DATA] Vector containing information about M/H functions	
UNS32	S_count, number of entries in the vector s_proc[]	
SOLLKONT_S_PROCESS	s_proc[] Vector containing information about spindle functions	
SOLLKONT_TOOL_ID	Tool, information about the current valid tool number	

	SOLLKONT_M_H_PROCESS
UNS32	nr, number of the M/H function
UNS32	sync, synchronisation type of the M/H function, see [CHAN// Configuration of PLC functions]
UNS32	type, 1 = M function, 2 = H function

	SOLLKONT_S_PROCESS		
UNS16	Ax_nr, axis number of the spindle axis		
UNS16	Cmd, spindle command:		
	Value	Command	
	3	M3	
	4	M4	
	5	M5	
	19	M19	
UNS32	Sync, synchronisation type of the spindle function		
SGN32	Position; target position in 0.1 µm if position moves		
SGN32	Revolution, command speed of the spindle in 10E-3°/s or $\mu$ m/s.		

	SOLLKONT_TOOL_ID	
SGN32	Basic, basic number of the tool	
SGN32	Sister, sister number of the tool, -1 means unassigned.	
SGN32	Variant, variant number of the tool, -1 means unassigned.	

	SOLLKONT_M_H_PROCESS_V1	
UNS32	nr, number of the M/H function	
UNS32	sync, synchronisation type of the M/H function, see [CHAN// Configuration of PLC functions]	
UNS32	type, 1 = M function, 2 = H function	
SGN32	Add_value, additional value programmed in M/H function.	

#### Constants

Constant	Value
MAX_SOLLKONT_VISU_DA TA_COUNT_V0	15
MAX_SOLLKONT_VISU_DA TA_COUNT_V1	10
MAX_SOLLKONT_VISU_DA TA_COUNT_V2	5
MAX_SOLLKONT_VISU_DA TA_COUNT_V3	10
MAX_SOLLKONT_VISU_DA TA_COUNT_V4	7
MAX_SOLLKONT_VISU_DA TA_COUNT_V5	4
MAX_SOLLKONT_VISU_DA TA_COUNT_V6	7
MAX_SOLLKONT_VISU_DA TA_COUNT_V7	6
MAX_SOLLKONT_VISU_DA TA_COUNT_V8	4
MAX_SOLLKONT_VISU_DA TA_COUNT_V9	5
MAX_SOLLKONT_VISU_DA TA_COUNT_V10	4
MAX_SOLLKONT_VISU_DA TA_COUNT_V11	3
ANZ_SIMU_KOORD	32
MAX_M_H_DATA	20
MAX_SPINDLE_DATA	6

## Datentypen

Data type	C Datentyp	Description
SGN16	signed short	Signed 16 bit integer
UNS16	unsigned short	Unsigned 16 bit integer
SGN32	signed long	Signed 32 bit integer
UNS32	unsigned long	Unsigned 32 bit integer
REAL64	double	64-bit floating point number
ISG_CHAR	char	8-bit text character



## 4.2.1 HLI parameters up to CNC Build V2.20xx

Channel mode						
Description	Selection of	f a special channel mode suc	h as syntax check or machining time calculation			
Data type	MCControls	MCControlSGN32Unit, see description of Control Unit				
Access	PLC reads	Request + State and writes C	command + Enable			
ST Path	pMC[ <i>chann</i> <b>Mode</b>	el_idx]^.addr^.MCControlDec	coder_Data.MCControlSGN32Unit_Execution-			
Commanded, request	ed and return	values				
ST Element	.D_Comma .D_Reques .D_State	nd t				
Data type	DINT					
Value range	Value	Constant	Meaning			
	0x0000	ISG_STANDARD	Normal mode			
	0x0001	SOLLKON	Block search			
	0x0002	SOLLKON	Nominal contour visualisation simulation with output of visualisation data			
	0x0802	SOLLKON_SUPRESS_O UTPUT & SOLLKON	Nominal contour visualisation simulation without output of visualisation data			
	0x0004	ON_LINE	Online visualisation simulation			
	0x0008	SYNCHK	Syntax check simulation			
	0x0010	PROD_TIME	Simulation machining time calculation (No function with TwinCAT)			
	0x0020	ONLINE_PROD_TIME	Simulation online machining time calculation			
	0x0040	MACHINE_LOCK	Dry run without axis motion			
	0x0080	ADD_MDI_BLOCK	Extended manual block mode: the end of a manual block is not evaluated as a program end. It permits the commanding of further manual blocks.			
	0x0100	KIN_TRAFO_OFF	Overwrites automatic enable for kinematic transformations by a characteristic parameter defined in the channel parameters (sda_mds*.lis).			
	0x1000	BEARB_MODE_SCENE	When SCENE mode is enabled, the output of #SCENE commands is activated on the inter- face (see also [FCT-C17// Scene contour visu- alisation [▶ 39]]). An additional client is linked to this output via DataFactory / CORBA			
	0x2000	SUP- PRESS_TECHNO_OUT- PUT	Without output of technology functions (M/H/T). Set implicitly in connection with syntax check			



Redirection	
ST element	.X_Enable

## 4.3 Application examples

The visualisation data described in the previous section can be read using the following applications, for example.

#### ADS access via AmsAdsDebugger

The AmsAdsViewer can execute a direct check of the individual parameters of the simulation on a running TwinCAT controller.

Elle Edit View Capture Display Connection Analyze Help	🥦 Visu-Data.adg - AmsAdsViewer	
D 🗳 🖬 👃 🕸 🏗 🥔 🎖 🔳 🕨 🖾	Eile Edit Yiew Capture Display Connection	Analyze Help
	□ 😂 🖬 🙏 💺 📬 🛱 🎒 💡 🔳 ►	
AnsWewer TCATAdsTest -CH1: FIPO-count -CH2: FIPO-count -CH2: FIPO-count -CH2: FIPO-count -CH2: Visu-Data -CH2: Visu-Da	AmsVlewer TCATAdsTest -CH1: FIPO-count -CH2: FIPO-count -CH2: FIPO-count -CH2: Visu-Data -mc_contour_visu_grid_w -mc_contour_visu_grid_w -mc_command_execution_mod_w	Extended Write Request General         Index         OHex       Dec         Index Group:       V/V/V/V/V/V/V/V/V/V/V/V/V/V/V/V/V/V/V/
Pearly	Ready	

Fig. 6: ADS access via AmsAdsDebugger

#### ADS access via Object Browser

The operator selects contour visualisation as processing mode before program start. This setting is forwarded to the PLC via a so-called controller which the PLC can permit or reject.

In the same way, the PLC also has the option to select the processing mode = rapid contour visualisation without previous HMI request.

ISG Object Browser							-		×
C Target: local		<ul> <li>✓ Sea</li> </ul>	arch E	port, Update time: 1000	🜩 ms Sta	atus pane	Store.	Loa	d
GEO SDA COM									
Platform	No	Group	Offset	Name	Туре	Size	Unity	V	4 ^
Axes     Channels	135	0x120101	0x88	mc_cmd_abort_block_nr_r	UNS32	4	-	0	
- Channel ID 1	136	0x120101	0x89	mc_contour_visu_grid_w	UNS32	4			
<mark>COM</mark>	137	0x120101	0x8A	mc_contour_visu_grid_r	UNS32	4		0	
Axis IDx 1	138	0x120101	0x8B	mc_contour_rel_curv_error_w	REAL64	8			
Axis IDx 3	139	0x120101	0x8C	mc_contour_abs_curv_error_w	REAL64	8			~
Axis IDx 4	<							>	



#### ADS access via Win32 application



```
static BOOLEAN writeContourParameters(
UNS16 channel nr, UNS32 grid, REAL64 abs error, REAL64 rel error)
{
  SGN32 result;
 SGN32 idx group = 0x20100 + channel nr;
 if ((channel_nr < 1) || (channel_nr > SYS_KANAL_MAX))
   return FALSE;
  result = AdsSyncWriteReq( &amsCom,
                                       // Ams address of ADS server
                            idx group, // index group:
                                       // index offset:
                            0x89,
                            sizeof(grid),// count of bytes
                                           to read
                                       // pointer to the
                            &grid);
                                           client buffer
  if (0 != result)
   return FALSE;
  result = AdsSyncWriteReq( &amsCom,
                                       // Ams address of
                                           ADS server
                                        // index group:
                            idx group,
                                        // index offset:
                            0x8c,
                            sizeof(abs error),// count of
                                                bytes to
                                                 read
                            &abs error); // pointer to the
                                             client buffer
  if (0 != result)
   return FALSE;
                                      // Ams address of ADS server
  result = AdsSyncWriteReq( &amsCom,
                            idx group,
                                         // index group:
                                          // index offset:
                            0x8B,
                            sizeof(rel_error),// count of
                                                bytes to
                                                 read
                            &rel error); // pointer to the
                                             client buffer
 if (0 != result)
   return FALSE;
 return TRUE;
}
static BOOLEAN activateContourVisu( UNS16 channel nr)
{
 SGN32 result;
 SGN32 idx group = 0x20100 + channel nr;
 UNS32 execution mode = SOLLKON;
 if ((channel nr < 1) || (channel nr > SYS KANAL MAX))
   return FALSE;
```

```
// Ams address of ADS server
 result = AdsSyncWriteReq( &amsCom,
                                           // index group:
                             idx group,
                                            // index offset:
                             0x3f,
                             sizeof(execution mode),
                             &execution mode);
 if (0 != result)
   return FALSE;
 return TRUE;
}
static BOOLEAN readContourData (
SOLLVISU PDU CHAN *p visu pdu, UNS16 channel nr)
{
  SGN32 result;
 UNS32 count;
 UNS32 fifo count;
 SGN32 idx group = 0x20100 + channel nr;
 if ((channel_nr < 1) || (channel_nr > SYS_KANAL_MAX))
    return FALSE;
  // Read number of entries in visualisation FIFO output
 result = AdsSyncReadReqEx( &amsCom, // Ams address of ADS server
                              idx_group, // index group:
0x2001, // index offset:
                              sizeof(fifo_count),
                              &fifo count,
                              &count);
 if (0 != fifo count)
{
    // Data present, read via COM
   result = AdsSyncReadReqEx( &amsCom, // Ams address of ADS server
                             idx_group, // index group:
                                0x2000,
                                               // index offset:
                                sizeof(*p_visu_pdu),
                                p visu pdu,
                                &count)
    if (0 == result)
  return TRUE;
}
   return FALSE;
}
```

#### Display of axis positions in DXF format



## **Programing Example**

Display of axis positions in DXF format

%contour\_visu

N001 G01 G90 X0 Y0 Z0 F1000 N100 X100 N200 Y100 N300 X0 N400 Y0 N500 X50 Y50 Z200 N500 X100 Y100 Z0 N600 X0 N700 X50 Y50 Z200 N800 X100 Y0 Z0 N900 G02 I100 N1000 #CS ON[0,0,100, 45,0,0] N1001 G01 G90 X0 Y0 Z0 F1000 N1100 X100 N1200 Y100 N1300 X0 N1400 Y0 N1500 X50 Y50 Z200 N1500 X100 Y100 Z0 N1600 X0 N1700 X50 Y50 Z200 N1800 X100 Y0 Z0 N1900 G02 I100 N1500 #CS OFF N2000 #CS ON[0,100,-100, 0, 45,0] N2001 G01 G90 X0 Y0 Z0 F1000 N2100 X100 N2200 Y100 N2300 X0 N2400 Y0 N2500 X50 Y50 Z200 N2500 X100 Y100 Z0 N2600 X0 N2700 X50 Y50 Z200 N2800 X100 Y0 Z0 N2900 G02 I100 N2500 #CS OFF

M30

The read-out axis positions can be used to display the actual path motion in DXF format.

#### **DXF** output file

0 SECTION 2 HEADER 999 isg.dxf created by TwinCAT CNC 0 ENDSEC 0 SECTION 2 TABLES 0 ENDSEC 0 SECTION 2 BLOCKS 0 ENDSEC 0 SECTION 2 ENTITIES 0 LINE 8 0 62 2 10 0.00000 20 0.00000 30 0.00000 11 10.000000 21 0.00000 31 0.00000 0 . . .



Fig. 8: Display of the DXF output file in a viewer

# 5 Online contour visualisation

#### Activation

**Online contour visualisation** is activated by transferring the program start option **ON\_LINE** on the HLI to the controller at program start (see documentation on the HLI [▶ 18]).

As opposed to rapid contour visualisation, the **online contour visualisation** mode executes the real processing of the NC program. The read-out values are filtered to obtain a high-performance data transfer.

#### Sample grid

Data reduction can be applied in this operating mode. Depending on the motion block used (straight/curved), the interpolation point grid can be specified for the interpolation either

- by specifying a maximum interpolation point interval
- or a maximum path error can be specified (see "Selection via HMI / ADS").

This	can	be	defined	in	the	following	parameters:
1113	Guil	NC	actifica			10110 Willig	purumeters.

Parameter	Format:	Description	Index-Group	Index-Off- set
mc_contour_visu_grid_w mc_contour_visu_grid_r	UNS32	Output grid for nominal contour visualisation for linear blocks (G00/ G01) in [0.1 μm]	0x2010 <c> c element [1; max. channel]</c>	0x89, 0x8a
mc_contour_rel_curv_er- ror_w	REAL64	Maximum relative path error in [0.1%] for nominal contour visual- isation of circles or polynomials	0x2010 <c> c element [1; max. channel]</c>	0x8b
mc_contour_abs_curv_er- ror_w	REAL64	Maximum absolute path error in [0.1 µm] for nominal contour visualisa- tion of circles and polynomials	0x2010 <c> c element [1; max. channel]</c>	0x8c

#### Parameterisation

Parameterisation takes place analogously to Rapid Contour Visualisation (see "Parameters [> 41]".)



Fig. 9: Online contour visualisation

# 6 Scene contour visualisation

In **scene mode** the CNC program is actually executed, i.e. the values output are filtered in time. The required data rate can be specified as "frames per second".

#### Activation

The **scene contour visualisation** is activated by transferring the program type option **BEARB\_MODE\_SCENE** to the HLI or the user interface to the controller at program start.

#### Logging

In the **scene** display, all the motions of every coordinate system of the kinematic chain are logged. This visualises the motion of each graphical object. In addition, this motion can be visualised as a track.



Fig. 10: Scene contour visualisation



Fig. 11: Examples of contour visualisation with the Scene mode

# 7 Parameter

# 7.1 Overview

ID	Parameter	Description
P-CHAN-00121	simu_output_wcs	Display format during machining simulation
P-CHAN-00183	simu_ignore_in- ternal_stop_cond	Ignore internal stop conditions with rapid contour visualisation
P-STUP-00040	single_protocol_fifo	Global or channel-specific output of display data
P-STUP-00039	contour_visu_ifc_ver- sion	Version identifier of visualisation data

# 7.2 Description

P-CHAN-00121	Display format during machining simulation
Description	This parameter switches over the format of display data for the coordinate system at the inter- face of the machining simulation.
Parameter	simu_output_wcs
Data type	BOOLEAN
Data range	<ul><li>0: Display of axis coordinates including offsets (machine coordinates)</li><li>1: Display of absolute coordinates without offsets (programmed coordinates)</li></ul>
Dimension	
Default value	0
Remarks	

P-CHAN-00183	Ignore internal stop conditions with rapid contour visualisation
Description	This parameter prevents the NC program from stopping because of internal stop conditions (e. g. M00) during rapid contour visualisation.
Parameter	simu_ignore_internal_stop_cond
Data type	BOOLEAN
Data range	<ul><li>0: Internal stop conditions are effective (default).</li><li>1: Internal stop conditions are ignored.</li></ul>
Dimension	
Default value	0
Remarks	

P-STUP-00040	Global or channel-specific output of display data
Description	This parameter defines whether visualisation data is written to a FIFO output for each channel or whether the visualisation data of all channels is written to a global FIFO output.
Parameter	single_protocol_fifo
Data type	BOOLEAN
Data range	0: Channel-specific output of visualisation data
	1: Common output of visualisation data.
Dimension	
Default value	0 *
Remarks	* 1 as of CNC Build V3.1.3038

P-STUP-00039	Version identifier of visualisation data			
Description	The parameter sets the type of data structure which the contour visualisation ([FCT-C17 [▶ 6]]) supplies. Depending on the setting selected, more or less visualisation data is generated.			
	An overview of existing data structures is cont	ained in [FCT-C17 [▶ 6]].		
Parameter	contour_visu_ifc_version	contour_visu_ifc_version		
Data type	UNS32			
Data range	contour_visu_ifc_version	Data structure		
	0	SOLLKONT_VISU_DATA_V0 (default)		
	1	SOLLKONT_VISU_DATA_V1		
	2	SOLLKONT_VISU_DATA_V2		
	3	SOLLKONT_VISU_DATA_V3		
	4	SOLLKONT_VISU_DATA_V4		
	5	SOLLKONT_VISU_DATA_V5		
	6	SOLLKONT_VISU_DATA_V6		
	7	SOLLKONT_VISU_DATA_V7		
	8	SOLLKONT_VISU_DATA_V8		
	9	SOLLKONT_VISU_DATA_V9		
	10	SOLLKONT_VISU_DATA_V10		
	11	SOLLKONT_VISU_DATA_V11		
Dimension				
Default value	0			
Remarks				

# 8 Appendix

## Suggestions, corrections and the latest documentation

Did you find any errors? Do you have any suggestions or constructive criticism? Then please contact us at documentation@isg-stuttgart.de. The latest documentation is posted in our Online Help (DE/EN):



QR code link: https://www.isg-stuttgart.de/documentation-kernel/ The link above forwards you to: https://www.isg-stuttgart.de/fileadmin/kernel/kernel-html/index.html



## Notice

#### Change options for favourite links in your browser;

Technical changes to the website layout concerning folder paths or a change in the HTML framework and therefore the link structure cannot be excluded.

We recommend you to save the above "QR code link" as your primary favourite link.

#### PDFs for download:

DE:

https://www.isg-stuttgart.de/produkte/softwareprodukte/isg-kernel/dokumente-und-downloads

EN:

https://www.isg-stuttgart.de/en/products/softwareproducts/isg-kernel/documents-and-downloads

E-Mail: documentation@isg-stuttgart.de

# Keyword index

## С

Channel		
Operation mode	18,	30

## 0

Operation mode		
Channel	18,	30

## Ρ

P-CHAN-00121	41
P-CHAN-00183	41
P-STUP-00039	42
P-STUP-00040	42



© Copyright ISG Industrielle Steuerungstechnik GmbH STEP, Gropiusplatz 10 D-70563 Stuttgart All rights reserved www.isg-stuttgart.de support@isg-stuttgart.de

