



DOCUMENTATION ISG-kernel

Manual Channel parameter

Short Description:
CHAN

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Overview of all channel parameters

The channel parameter overview is sorted into a 4-column table.

- Column 1 contains the unambiguous identifier of the channel parameter called the “ID” which consists of the prefix “P-CHAN” and a unique 5-digit number, e.g. P-CHAN-00001.
- Column 2 represents the data structure which defines the parameters, e.g. prog_start.slope. The structure is a categorisation aid and is described in the following section. If an entry is missing in ‘structure’, this is not an error. The parameter in column 3 is then only valid on its own.
- Column 3 contains the “parameter” with its exact description, e.g. acceleration. The important thing is that “structure”+“parameter” always belong together and must therefore be configured in exactly the same way in the channel parameter list, e.g. prog_start.slope.acceleration.
- Column 4 contains the “functionality” in a summarised term/short description, e.g. Slope setting

ID	Structure	Parameter	Functionality
P-CHAN-00001 ▶ 238]	prog_start.slope.	acceleration	Default effect of acceleration weighting at program start
P-CHAN-00002 ▶ 153]	vector.	acceleration	Path acceleration limit
P-CHAN-00003 ▶ 167]	gruppe[i].	achs_anzahl	Number of axes in each axis group
P-CHAN-00004 ▶ 183]	spindel[i].	autom_range	Automatic range selection for spindle gear change
P-CHAN-00005 ▶ 166]	gruppe[i].	bezeichnung	Name of the axis group in the NC channel
P-CHAN-00006 ▶ 167]	gruppe[i].achse[j].	bezeichnung	Name of an axis in the NC channel
P-CHAN-00007 ▶ 173]	spindel[i].	bezeichnung	Name of a spindle in the NC channel
P-CHAN-00008 ▶ 171]		cax_face_id	Machine ID with C axis face machining
P-CHAN-00009 ▶ 242]		corr_v_trans_jerk	Reduction of tangential transition velocity between circles
P-CHAN-00010 ▶ 170]		default_ax_name_of_spindle	Spindle name within a path compound
P-CHAN-00011 ▶ 169]	gruppe[i].achse[j].	default_feed_axis	Assign an axis to the default feed group
P-CHAN-00012 ▶ 246]	speed_limit_look_ahead .	dist_from_corner	Distance from corner for speed limit look ahead
P-CHAN-00013 ▶ 246]	speed_limit_look_ahead .	dist_to_corner	Distance to corner for speed limit look ahead

ID	Structure	Parameter	Functionality
P-CHAN-00014 ▶ 112]		einrechnen_mit_t	Implicit execution of D word with T
P-CHAN-00015 ▶ 139]		einzelstschrittmodus	Define single-step operating mode
P-CHAN-00016 ▶ 113]		ext_wzv_vorhanden	Tool data is requested from an external tool management
P-CHAN-00017 ▶ 245]	speed_limit_look_ahead .	enable	Enable/disable speed limit look ahead
P-CHAN-00018 ▶ 245]	speed_limit_look_ahead .	time	Unit to interpret the SLD signal for speed look ahead
P-CHAN-00019 ▶ 197]	syn_chk.	errors_total	Number of errors in an NC program on syntax check
P-CHAN-00020 ▶ 197]	syn_chk.	errors_per_block	Number of errors per row on syntax check
P-CHAN-00021 ▶ 195]		create_cont_mask_warnings	Suppress warnings during contour masking (tool radius compensation)
P-CHAN-00022 ▶ 191]	aep.	g_gruppe[i]	Enable logging of G functions
P-CHAN-00023 ▶ 166]		grp_anzahl	Number of axis groups in the NC channel
P-CHAN-00024 ▶ 190]	aep.	output_mode	Enable change logging
P-CHAN-00025 ▶ 100]		h_default_outp_ax_name[i]	Axis-specific H functions
P-CHAN-00026 ▶ 100]		h_prozess_zeit[i]	Timeout / process times of H functions for machining time calculation
P-CHAN-00027 ▶ 97]		h_synch[i]	Synchronisation type of H functions
P-CHAN-00028 ▶ 198]	syn_chk.	interactive	Specify the operation mode on syntax check
P-CHAN-00029 ▶ 119]		kasto_multi_block	Block global edge banding
P-CHAN-00030 ▶ 118]		kasto_residual_path	Residual path on arrival of measurement signal at edge banding
P-CHAN-00031 ▶ 156]		kind_of_2nd_ecs_ax	Select the second axis of effector coordinate systems (ECS)
P-CHAN-00032 ▶ 199]		kinematik_id	Select kinematic default transformation (kinematic type)

ID	Structure	Parameter	Functionality
P-CHAN-00033 ▶ 240]	prog_start.	late_sync_ready	Default setting for 'Late synchronization at program end' at program start
P-CHAN-00034 ▶ 110]		lin_aufloes	Resolution of linear axes
P-CHAN-00035 ▶ 168]	gruppe[i].achse[j].	log_achs_nr	Logical number of an axis in the NC channel
P-CHAN-00036 ▶ 174]	spindel[i].	log_achs_nr	Logical axis number of a spindle in NC channel
P-CHAN-00037 ▶ 188]	synchro_data.koppel _gruppe[i]. paar[j].	log_achs_nr_master	Logical axis number of the master axis (synchronous operation)
P-CHAN-00038 ▶ 187]	synchro_data.koppel _gruppe[i]. paar[j].	log_achs_nr_slave	Logical axis number of the slave axis (synchronous operation)
P-CHAN-00039 ▶ 96]		m_default_outp_ax_name[i]	Axis-specific M functions
P-CHAN-00040 ▶ 96]		m_prozess_zeit[i]	Timeout / process times of M functions for machining time calculation
P-CHAN-00041 ▶ 79]		m_synch[i]	Synchronisation type of M functions
P-CHAN-00042 ▶ 182]	spindel[i].	m19_prozess_zeit	Timeout and process time of M19 to calculate machining time
P-CHAN-00043 ▶ 179]	spindel[i].	m19_synch	Synchronisation types for M19
P-CHAN-00044 ▶ 180]	spindel[i].	m3_prozess_zeit	Timeout and process time of M03 for calculation of machining time
P-CHAN-00045 ▶ 178]	spindel[i].	m3_synch	Synchronisation method for M03
P-CHAN-00046 ▶ 181]	spindel[i].	m4_prozess_zeit	Timeout and process time of M04 for calculation of machining time
P-CHAN-00047 ▶ 178]	spindel[i].	m4_synch	Synchronisation types for M04
P-CHAN-00048 ▶ 181]	spindel[i].	m5_prozess_zeit	Timeout and process time of M05 for calculation of machining time
P-CHAN-00049 ▶ 179]	spindel[i].	m5_synch	Synchronisation types for M05
P-CHAN-00050 ▶ 157]		mach_plane_of_2nd_ecs_ax	Select the plane for the second axis of the effector coordinate systems (ECS)

ID	Structure	Parameter	Functionality
P-CHAN-00051 ▶ 171]		main_spindle_ax_nr	Logical axis number of the main spindle in the NC channel
P-CHAN-00052 ▶ 172]		main_spindle_gear_change	Enable mechanical gear change of main spindle
P-CHAN-00053 ▶ 172]		main_spindle_name	Designation of the main spindle in the NC channel
P-CHAN-00054 ▶ 108]		mass_einh	Dimensional unit for translatory axes in NC program
P-CHAN-00055 ▶ 185]	range_table[j].	max_speed	Maximum spindle speed of a speed range (spindle gear change)
P-CHAN-00056 ▶ 147]		max_vb_override	Limiting maximum channel override
P-CHAN-00057 ▶ 129]		messtyp	Predefine measurement type
P-CHAN-00058 ▶ 184]	range_table[j].	min_speed	Minimum spindle speed of a speed range (spindle gear change)
P-CHAN-00059 ▶ 142]		mittelpkt_diff	Permissible absolute centre point offset during circle programming
P-CHAN-00060 ▶ 142]		mittelpkt_faktor	Permissible relative centre point offset during circle programming
P-CHAN-00061 ▶ 188]	synchro_data.koppel_gruppe[i]. paar[j].	mode	Mode of the coupled axis pair (synchronous operation)
P-CHAN-00062 ▶ 194]	makro_def[i].	nc_code	Specify macro content
P-CHAN-00063 ▶ 235]	prog_start.g_gruppe[i].	nr	Default G function numbers at program start
P-CHAN-00064 ▶ 236]	prog_start.m_gruppe[i].	nr	Default M function numbers at program start
P-CHAN-00065 ▶ 147]		override_delay	Override scanning
P-CHAN-00066 ▶ 148]		override_weight_prog_feed	Influence of override on feed
P-CHAN-00067 ▶ 139]		p_param_haltend	Global program effectiveness of P parameters
P-CHAN-00068 ▶ 190]	aep.	p_parameter	Enable logging of P parameters
P-CHAN-00069 ▶ 174]	spindel[i].	plc_control	Spindle control by PLC via channel specific interface

ID	Structure	Parameter	Functionality
P-CHAN-00070 ▶ 95]		m_pre_outp[i]	Path or time-related pre-output of M functions
P-CHAN-00071 ▶ 237]	prog_start.slope.	profile	Default acceleration profile at program start
P-CHAN-00072 ▶ 102]	tool. (old syntax: werkzeug.)	prozess_zeit	Timeout / process time of tool request for machining time calculation
P-CHAN-00073 ▶ 237]	prog_start.slope.	ramp_time	Default effect of ramp time weighting at program start
P-CHAN-00074 ▶ 183]	spindel[i].	range_way	Direction of range selection for spindle gear change
P-CHAN-00075 ▶ 145]		reset_no_axis_to_axv	Axis release after reset
P-CHAN-00076 ▶ 116]		tool_life_to_wzv	Send tool life data to external tool management
P-CHAN-00077 ▶ 103]		rpf_prozess_zeit	Process time of homing for machining time calculation
P-CHAN-00078 ▶ 110]		rund_aufloes	Resolution of rotary axes
P-CHAN-00079 ▶ 108]		rund_mass_einh	Dimensional unit for rotary axes in NC program
P-CHAN-00080 ▶ 180]	spindel[i].	s_prozess_zeit	Timeout and process time of the spindle function S for the machining time calculation
P-CHAN-00081 ▶ 177]	spindel[i].	s_synch	Synchronisation type of the spindle S function
P-CHAN-00082 ▶ 170]		spdl_anzahl	Number of configured spindles in NC channel
P-CHAN-00083 ▶ 111]		spind_aufloes	Resolution of spindles
P-CHAN-00085 ▶ 193]	makro_def[i].	symbol	Specification of symbol strings
P-CHAN-00086 ▶ 101]	tool. (old syntax: werkzeug.)	synch	Synchronisation type of tool request (T function)
P-CHAN-00087 ▶ 113]		t_info_to_wzv	Information of the external tool management in case of a T function
P-CHAN-00088 ▶ 190]	aep.	v_eigendef	Enable logging of self-defined variables
P-CHAN-00089 ▶ 245]	speed_limit_look_ahead.	v_limit	Weighting of speed limit for speed limit look ahead
P-CHAN-00090 ▶ 155]	vector.	velocity	Path velocity limit

ID	Structure	Parameter	Functionality
P-CHAN-00091 ▶ 140]		versch_im_durchm	Set the offset scaling for diameter programming
P-CHAN-00092 ▶ 194]		wrk_im_kanal_vorhanden	NC channel configuration includes a module for tool radius compensation (TRC)
P-CHAN-00093 ▶ 193]	aep.	wz_daten	Enable the logging of tool data
P-CHAN-00094 ▶ 200]	kinematik[i].	param[j]	Define kinematic parameters
P-CHAN-00095 ▶ 159]		log_number_tracking_axis	Define the tracking axis (C axis tracking)
P-CHAN-00096 ▶ 163]		feed_to_weakest_axis	Define the weakest axis as the default feed axis
P-CHAN-00097 ▶ 163]		use_drive_curr_limit	Valid deceleration ramp at FEEDHOLD
P-CHAN-00098 ▶ 164]		spindle_m_fct_free	Switch over the meaning of M functions M3/M4/M5/M19
P-CHAN-00099 ▶ 239]	prog_start.	feedrate	Default feed rate at program start
P-CHAN-00100 ▶ 164]		move_tool_offsets_directly	Time of effectiveness of tool compensation data
P-CHAN-00101 ▶ 159]		auto_align_tracking_axis	Automatic orientation of a tracking axis
P-CHAN-00102 ▶ 153]		plc_command_rapid_feed	Operating principle of PLC feed
P-CHAN-00103 ▶ 114]		d_clear_to_wzv	Save and delete tool data in an external tool management
P-CHAN-00104 ▶ 189]	synchro_data.	restore_coupling_after_reset	Restore coupling after reset (synchronous operation)
P-CHAN-00105 ▶ 189]	synchro_data.	preserve_coupling_after_prog_end	Restore coupling after program end (synchronous operation)
P-CHAN-00106 ▶ 115]		t_with_implicit_flush	Releasing motion blocks during T-selection
P-CHAN-00107 ▶ 99]		h_pre_outp[i]	Path or time-related pre-output of H functions
P-CHAN-00108 ▶ 239]	prog_start.	feedrate_factor	Default feed rate unit at program start
P-CHAN-00109 ▶ 160]		fast_tracking_transition	Select tracking mode without stopping
P-CHAN-00110 ▶ 243]		check_jerk_on_poly_path	Including jerk in the polynomial
P-CHAN-00111 ▶ 152]		time_override_weight_dwell_time	Influence of time override on dwell time

ID	Structure	Parameter	Functionality
P-CHAN-00112 [222]		ori_rotation_angle	Mode of orientation angle programming for kinematic transformations
P-CHAN-00113 [248]		path_reject_std_manual_mode	Reject manual mode path at program end
P-CHAN-00114 [248]		rel_offset_limits_std_manual_mode	Relative manual mode offset limits with G200
P-CHAN-00115 [146]		release_non_channel_axis	Release of non-channel axes after reset
P-CHAN-00116 [251]		multi_dimension_in_block	Exclusivity of measuring system programming
P-CHAN-00117 [243]		mode_trans_jerk	Jerk limiting mode at block transition of any blocks
P-CHAN-00118 [252]		m6_prog_file	Subroutine call with M6
P-CHAN-00119 [254]		start_init_prog_file	Name of implicit subroutine call at program start
P-CHAN-00120 [258]		soft_limit_tolerance	Software limit switch (SLS) monitoring with tolerance
P-CHAN-00121 [344]		simu_output_wcs	Display format during machining simulation
P-CHAN-00122 [263]	hsc.bspline.	path_deviation	Maximum deviation of the B spline from the programmed path contour
P-CHAN-00123 [263]	hsc.bspline.	track_deviation	Deviation of the tracked axis (B Spline)
P-CHAN-00124 [264]	hsc.bspline.	max_path_length	Path length of relevant blocks (B Spline)
P-CHAN-00125 [264]	hsc.bspline.	max_angle	Contour bend angle for linear block transitions (B Spline)
P-CHAN-00126 [264]	hsc.bspline.	merge_retry	Cancellation criteria for merging blocks (B Spline)
P-CHAN-00127 [265]	hsc.bspline.	merge_window	Start criteria for merging blocks (B Spline)
P-CHAN-00128 [265]	hsc.bspline.	auto_off_g00	Deselect spline with G00 blocks (B Spline)
P-CHAN-00129 [265]	hsc.bspline.	auto_off_path	Response to maximum path deviation (B Spline)
P-CHAN-00130 [266]	hsc.bspline.	auto_off_track	Response to maximum tracked axis deviation (B Spline)
P-CHAN-00131 [266]	hsc.bspline.	limit_corner_dist	Limit the corner distance (B Spline)

ID	Structure	Parameter	Functionality
P-CHAN-00132 [269]	hsc.gen.	linear_segmentation	Linear block segmentation (HSC)
P-CHAN-00133 [269]	hsc.gen.	linear_center_point	Number of blocks for linear segmentation (HSC)
P-CHAN-00134 [270]	hsc.gen.	linear_continuous_split	Segmentation specification (HSC)
P-CHAN-00135 [270]	hsc.gen.	linear_split_length	Segment length with linear blocks (HSC)
P-CHAN-00136 [270]	hsc.gen.	circular_secant_error	Basis of segmentation of circular blocks (HSC)
P-CHAN-00137 [271]	hsc.gen.	circular_segmentation	Segmentation of circular blocks (HSC)
P-CHAN-00138 [271]	hsc.gen.	circular_param	Contour error in the case of segmentation of circular blocks (HSC)
P-CHAN-00139 [271]	hsc.gen.	filter_deviation	Handling short blocks (HSC)
P-CHAN-00140 [272]	hsc.gen.	min_segment_length	Minimum segment length for block segmentation (HSC)
P-CHAN-00141 [272]	hsc.gen.	jerk_monitoring_mode	Jerk limiting algorithm (HSC)
P-CHAN-00142 [272]	hsc.gen.	jerk_weighting_5ax	Factor for permissible jerk in 5-axis mode (HSC)
P-CHAN-00143 [273]	hsc.gen.	jerk_weighting	Factor for permissible jerk in 2.5D mode (HSC)
P-CHAN-00144 [160]		suppress_cs_tracking_offset	Suppress a rotary CS offset in tracking mode
P-CHAN-00145 [223]		kin_trafo_display	Activation of TCP display data
P-CHAN-00146 [261]		parameter_change_during_execution	Adopt configuration lists when NC program is active
P-CHAN-00147 [258]		soft_limit_warning_axes	Error reaction for software limit switch monitoring on command value side
P-CHAN-00148 [251]		multi_axes_in_block	Exclusivity of axis programming
P-CHAN-00149 [119]		kasto_reject_rest_block	Reject residual block for edge banding on receipt of the measuring signal and continue with next NC block
P-CHAN-00150 [262]		remain_block_number_sub_prog_call	Adoption of block number 'N..' when subroutine is called
P-CHAN-00151 [230]		auto_enable_kin_trafo	Implicit selection of kinematic transformation at program start

ID	Structure	Parameter	Functionality
P-CHAN-00152 ▶ 230]		auto_disable_kin_trafo	Implicit deselection of kinematic transformation at program end
P-CHAN-00153 ▶ 121]		kasto_remain_active	Modal active measurement at edge banding
P-CHAN-00154 ▶ 275]		ax_exchange_with_implicit_flush	Axis exchange with implicit channel synchronisation (FLUSH CONTINUE)
P-CHAN-00155 ▶ 246]	speed_limit_look_ahead.	override_weight_v_limit	Weighting the speed limit via override for speed limit look ahead function
P-CHAN-00156 ▶ 102]	tool.	minimum_length	Minimum permissible tool length
P-CHAN-00157 ▶ 103]	tool.	minimum_radius	Minimum permissible tool radius
P-CHAN-00158 ▶ 276]		streaming_prog_file	Program name for automatic streaming
P-CHAN-00159 ▶ 276]		modal_i_j_k_for_circle	Modal effect of I/J/K for circle programming
P-CHAN-00160 ▶ 277]		g80_prog_file	Implicit call with G80
P-CHAN-00161 ▶ 278]		g81_prog_file	Implicit call with G81
P-CHAN-00162 ▶ 279]		g82_prog_file	Implicit call with G82
P-CHAN-00163 ▶ 280]		g83_prog_file	Implicit call with G83
P-CHAN-00164 ▶ 281]		g84_prog_file	Implicit call with G84
P-CHAN-00165 ▶ 282]		g85_prog_file	Implicit call with G85
P-CHAN-00166 ▶ 283]		g86_prog_file	Implicit call with G86
P-CHAN-00167 ▶ 284]		g87_prog_file	Implicit call with G87
P-CHAN-00168 ▶ 285]		g88_prog_file	Implicit call with G88
P-CHAN-00169 ▶ 286]		g89_prog_file	Implicit call with G89
P-CHAN-00170 ▶ 149]		override_weight_acc	Influence of override on acceleration
P-CHAN-00171 ▶ 143]		max_radius_diff_circle	Maximum permissible absolute radius difference during circle programming

ID	Structure	Parameter	Functionality
P-CHAN-00172 ▶ 143]		max_proz_radius_diff_circle	Maximum permissible percentage radius difference during circle programming
P-CHAN-00173 ▶ 288]		suppress_ax_group_in_pos_check	Active testing whether axis group is 'in position'
P-CHAN-00174 ▶ 342]		channel_name	Define a channel name for display on the HLI
P-CHAN-00175 ▶ 342]		channel_type	Definition of a channel type for display on the HLI
P-CHAN-00176 ▶ 130]		meas_error_no_signal	Error reaction with measurement type 1
P-CHAN-00177 ▶ 317]	ori.	mode	Type of orientation representation
P-CHAN-00178 ▶ 318]	ori.	fixed_axis_index	Index of fixed rotary axis to program Euler angles
P-CHAN-00179 ▶ 145]		ax_default_config_after_reset	Restore default axis configuration in the channel after reset
P-CHAN-00180 ▶ 343]		suppress_prg_display_level	Suppress display of file name/file offset
P-CHAN-00181 ▶ 150]		g00_override_mode	Define and activate rapid traverse override mode
P-CHAN-00182 ▶ 372]		plcopen_std_unit	Units used in PLC Open functions
P-CHAN-00183 ▶ 289]		simu_ignore_internal_stop_cond	Ignore internal stop conditions with rapid contour visualisation
P-CHAN-00184 ▶ 225]		kin_trafo_display_curr_pos	Switchover of TCP display data between command and actual positions
P-CHAN-00185 ▶ 161]		tracking_axis_rot_wc	Define the position of the tracking axis in the workpiece
P-CHAN-00186 ▶ 249]		override_v_handwheel	Override with manual mode
P-CHAN-00187 ▶ 287]		g800_prog_file[i]	Additional implicit calls with G800-G819
P-CHAN-00188 ▶ 225]	tool_ori_cs.	axis	Define the main axis of the current coordinate system to which the tool is to be aligned
P-CHAN-00189 ▶ 226]	tool_ori_cs.	mode	Selecting the orientation resolution
P-CHAN-00190 ▶ 290]		dynamic_weighting_active	Activate path-dependent dynamic weighting
P-CHAN-00191 ▶ 291]	dynamic_weighting[i].	path_limit	Motion path limit (path-dependent dynamic weighting)

ID	Structure	Parameter	Functionality
P-CHAN-00192 ▶ 291]	dynamic_weighting[i].	velocity_fact	Weighting factor for speed (path-dependent dynamic weighting)
P-CHAN-00193 ▶ 291]	dynamic_weighting[i].	acceleration_fact	Weighting factor for acceleration (path-dependent dynamic weighting)
P-CHAN-00194 ▶ 292]	dynamic_weighting[i].	ramp_time_fact	Weighting factor for ramp time (path-dependent dynamic weighting)
P-CHAN-00195 ▶ 297]	man_mode.vector_limit.	v_max_pos	Command speed of a linear axis in manual mode
P-CHAN-00196 ▶ 297]	man_mode.vector_limit.	a_max_pos	Command acceleration of a linear axis in manual mode
P-CHAN-00197 ▶ 298]	man_mode.vector_limit.	tr_pos	Ramp time of a linear axis in manual mode
P-CHAN-00198 ▶ 298]	man_mode.vector_limit.	v_max_ori	Command speed of an orientation axis in manual mode
P-CHAN-00199 ▶ 298]	man_mode.vector_limit.	a_max_ori	Command acceleration of an orientation axis in manual mode
P-CHAN-00200 ▶ 299]	man_mode.vector_limit.	tr_ori	Ramp time of an orientation axis in manual operation mode
P-CHAN-00208 ▶ 154]	vector.	deceleration	Path deceleration limit
P-CHAN-00209 ▶ 104]		m_h_pre_outp_time_calc_mode	Calculation model for M/H pre-output time
P-CHAN-00210 ▶ 300]		cycle_changes_modal	Modal effect of changes in the cycle
P-CHAN-00211 ▶ 300]		suppress_cycle_logging	Suppress NC blocks from cycles and M6 in trace data and display
P-CHAN-00212 ▶ 105]		m_h_pre_outp_calc_value_to_go	Activate residual path/time calculation with M/H code look ahead
P-CHAN-00213 ▶ 227]		gap_in_trafo_axis_sequence	Permit gapped axis configuration when a transformation is selected
P-CHAN-00214 ▶ 130]		meas_deceleration_mode	Active delay with measuring signal
P-CHAN-00215 ▶ 161]		consider_rot_tracking_offset	Including a contour rotation in the tracking axis
P-CHAN-00216 ▶ 311]		max_nc_blocks_ahead	Select decoder block ahead limiting via number of blocks
P-CHAN-00217 ▶ 273]	hsc.gen.	on_delay_output_one_block	Delayed HSC selection for contour spline processing

ID	Structure	Parameter	Functionality
P-CHAN-00218 ▶ 289]		independent_axis_error_stop	Mode of deceleration response in case of an axis error
P-CHAN-00219 ▶ 195]		implicit_contour_masking	Activate implicit contour masking (tool radius compensation)
P-CHAN-00220 ▶ 306]	edge_machining.	enable	Enable / disable the edge machining function
P-CHAN-00221 ▶ 307]	edge_machining.	angle_limit	Critical bend angle (edge machining function)
P-CHAN-00222 ▶ 307]	edge_machining.	pre_dist	Distance before the edge (edge machining function)
P-CHAN-00223 ▶ 307]	edge_machining.	pre_feed	Feed before edge (edge machining function)
P-CHAN-00224 ▶ 308]	edge_machining.	wait_time	Waiting time in edge (edge machining function)
P-CHAN-00225 ▶ 308]	edge_machining.	post_dist	Distance after the edge (edge machining function)
P-CHAN-00226 ▶ 308]	edge_machining.	post_feed	Feed rate after the edge (edge machining function)
P-CHAN-00227 ▶ 122]		kasto_suppress_path_check	Suppress motion path check with edge banding
P-CHAN-00228 ▶ 229]		permitted_trafo_deviation_limit	Permissible calculation tolerance with forward / backward transformation
P-CHAN-00230 ▶ 294]		curve_dynamic_weighting_active	Activate radius-dependent dynamic weighting
P-CHAN-00231 ▶ 295]	curve_dynamic_weighting[i].	radius_limit	Radius limit (radius-dependent dynamic weighting)
P-CHAN-00232 ▶ 295]	curve_dynamic_weighting[i].	velocity_fact	Weighting factor for velocity (radius-dependent dynamic weighting)
P-CHAN-00233 ▶ 295]	curve_dynamic_weighting[i].	acceleration_fact	Weighting factor for acceleration (radius-dependent dynamic weighting)
P-CHAN-00234 ▶ 296]	curve_dynamic_weighting[i].	ramp_time_fact	Weighting factor for ramp time (radius-dependent dynamic weighting)
P-CHAN-00235 ▶ 314]		exact_stop_after_g00	Exact stop after every rapid traverse
P-CHAN-00239 ▶ 267]	hsc.bspline.	auto_contour_mode	Automatic insertion of polynomials on internal B spline deselection
P-CHAN-00240 ▶ 267]	hsc.bspline.	fgroup	Define feed group for B spline

ID	Structure	Parameter	Functionality
P-CHAN-00241 ▶ 268]	hsc.bspline.	no_hsc_for_deviation_zero	Deselect HSC if a deviation is equal to zero (B Spline)
P-CHAN-00243 ▶ 116]		tool_life_to_wzv_suppress_zero	Suppress output of tool life parameters 0
P-CHAN-00244 ▶ 315]		lift_min_dist	Minimum path length for lift movements
P-CHAN-00245 ▶ 244]		trans_limit_with_curvature	Additional consideration of curvature at block transition between linear blocks
P-CHAN-00246 ▶ 312]		max_motion_blocks_ahead	Selecting decoder ahead limiting via number of NC motion blocks
P-CHAN-00247 ▶ 227]		ori_wcs	Mapping of the tool orientation in the active machining coordinate system
P-CHAN-00249 ▶ 324]	tube_profile.	techno_nr_rnd_on	Technological functions to signal rounding transitions on engaging with tube profile machining
P-CHAN-00250 ▶ 323]	tube_profile.	techno_nr_rnd_off	Technological functions to display rounding transitions when exiting for tube profile machining
P-CHAN-00251 ▶ 323]	tube_profile.	techno_type	Type definition of technological functions for tube profile machining
P-CHAN-00252 ▶ 256]		final_prog_file	Name of implicitly called subroutine at program end
P-CHAN-00253 ▶ 320]		use_alias_name_in_ax_list	Alternative programming of axis-specific movements in robotics
P-CHAN-00254 ▶ 322]		output_block_length_zero	Handling polynomial blocks of zero length
P-CHAN-00255 ▶ 117]		tool_life_capture_all_movements	Tool life data recording for rapid traverse motions
P-CHAN-00256 ▶ 343]		display_diameter_pos	Diameter display for turn machining
P-CHAN-00257 ▶ 123]		kasto_prog_meas_trigger	Switch over measurement logic to a programmed measurement signal at edge banding
P-CHAN-00258 ▶ 124]		kasto_relate_to_prog_contour	Switch over to contour-related residual path for edge banding
P-CHAN-00259 ▶ 325]		opt_contour_mode	Optimised polynomial smoothing for transitions in circular blocks

ID	Structure	Parameter	Functionality
P-CHAN-00260 ▶ 255]		start_init_prog_file_mode	Mode of implicit subroutine call at program start
P-CHAN-00261 ▶ 341]		multi_path_configuration	Enable 2-path programming
P-CHAN-00262 ▶ 203]	kin_step[i].trafo[j].* or trafo[j].*	id	Define kinematic ID for multi-step transformations
P-CHAN-00263 ▶ 204]	kin_step[i].trafo[j].* or trafo[j].*	param[k]	Define kinematic parameters for multi-step transformations
P-CHAN-00264 ▶ 202]		default_id_of_kin_step[i]	Select default kinematic types for multi-step transformations
P-CHAN-00265 ▶ 162]		suppress_tracking_vec_limit	Suppress vector dynamic limitation in aligning blocks in tracking mode
P-CHAN-00266 ▶ 131]		meas_fixed_stop_no_error	Error response with measurement type 7
P-CHAN-00267 ▶ 328]		hli_input_disable_condition	Configuring interpolator input disable
P-CHAN-00268 ▶ 132]		meas_soft_limit_move_path	Automatic motion path limiting
P-CHAN-00269 ▶ 312]		max_time_ahead	Selecting time-based decoder block ahead limiting
P-CHAN-00270 ▶ 313]		dec_max_ahead_protected	Block ahead limiting in protected mode
P-CHAN-00271 ▶ 115]	flush.	d_cmd	Implicit '#FLUSH WAIT' on selection of D word
P-CHAN-00273 ▶ 313]		disable_chamfers_roundings	Select/deselect the chamfers and roundings function
P-CHAN-00274 ▶ 107]		m_h_pre_outp_nbr_block	Number of NC blocks at M/H code look ahead
P-CHAN-00275 ▶ 332]	forward_backward.	with_offset	Backward motion with external position offsets
P-CHAN-00276 ▶ 333]	forward_backward.	disable_m00_backward	Programmed M00 stop during backward motions
P-CHAN-00277 ▶ 333]	forward_backward.	disable_m00_2nd_forward	Programmed M00 stop during next forward motions
P-CHAN-00278 ▶ 334]	forward_backward.	disable_m01_backward	Programmed M01 stop during backward movement
P-CHAN-00279 ▶ 334]	forward_backward.	disable_m01_2nd_forward	Programmed M01 stop during next forward movement
P-CHAN-00280 ▶ 337]	customer.	val[i]	Free user-defined values
P-CHAN-00281 ▶ 162]		filter_tracking_axis	PCS smoothing function for tracking axis

ID	Structure	Parameter	Functionality
P-CHAN-00282 ▶ 371]		drive_cmd_use_physical_axis_number	Use of axis numbers of master channel in clone channel
P-CHAN-00283 ▶ 337]		encryption_extension[i]	Definition of file extensions for encryption of NC programs
P-CHAN-00284 ▶ 196]		trc_circular_kerf_masking	Extended kerf detection for circular blocks (TRC)
P-CHAN-00285 ▶ 209]	kinematik[91].* or kin_step[i].trafo[j].* or trafo[j].*	orientation[k]	Zero orientation of the tool (Universal Kinematics)
P-CHAN-00286 ▶ 209]	kinematik[91].* or kin_step[i].trafo[j].* or trafo[j].*	position[k]	Zero position of the tool (Universal Kinematics)
P-CHAN-00287 ▶ 210]	kinematik[91].* or kin_step[i].trafo[j].* or trafo[j].*	rtcp	Angle transformation (Universal Kinematics)
P-CHAN-00288 ▶ 210]	kinematik[91].* or kin_step[i].trafo[j].* or trafo[j].*	programming_mode	Programming mode (Universal Kinematics)
P-CHAN-00289 ▶ 211]	kinematik[91].* or kin_step[i].trafo[j].* or trafo[j].*	number_of_axes	Number of axes (Universal Kinematics)
P-CHAN-00290 ▶ 211]	kinematik[91].* or kin_step[i].trafo[j].* or trafo[j].*	chain[k]	Axis sequence (Universal Kinematics)
P-CHAN-00291 ▶ 212]	kinematik[91].axis[k].* or kin_step[i].trafo[j].axis[k].* or trafo[j].axis[k].*	type	Axis type (Universal Kinematics)
P-CHAN-00292 ▶ 212]	kinematik[91].axis[k].* or kin_step[i].trafo[j].axis[k].* or trafo[j].axis[k].*	orientation[i]	Axis orientation (Universal Kinematics)
P-CHAN-00293 ▶ 212]	kinematik[91].axis[k].* or kin_step[i].trafo[j].axis[k].* or trafo[j].axis[k].*	point[i]	Interpolation point on the axis (Universal Kinematics)
P-CHAN-00294 ▶ 215]	kinematik[91].* or kin_step[i].trafo[j].* or trafo[j].*	linkage_mode	Mode for the transformation between axis values and Cartesian coordinates (Universal Kinematics)
P-CHAN-00295 ▶ 216]	kinematik[91].* or kin_step[i].trafo[j].* or trafo[j].*	linkage[k][i]	Transformation between axis values and Cartesian coordinates (Universal Kinematics)
P-CHAN-00296 ▶ 133]		meas_use_std_dynamic	Active dynamic for measurement run
P-CHAN-00297 ▶ 338]		mode_exact_stop_indep_axis	Position synchronisation of independent axes

ID	Structure	Parameter	Functionality
P-CHAN-00298 ▶ 125]		kasto_warning_no_signal	Output a warning message if probing signal is not detected at edge banding
P-CHAN-00299 ▶ 126]		kasto_warning_residual_path	Output of a warning message if residual motion path is too small at edge banding
P-CHAN-00300 ▶ 309]	edge_machining.	[DISABLE_FEED_ADAPTION]]	Switching feed rate adjustment (edge machining function)
P-CHAN-00301 ▶ 311]	edge_machining.	mode	Edge detection mode
P-CHAN-00305 ▶ 340]		block_search_restart_mode	Jog of path option after block search for coupled axes
P-CHAN-00306 ▶ 340]		jog_of_path_only	Checking the license in the clone channel
P-CHAN-00307 ▶ 387]		position_lookahead_distance	Time preview: Reserved distance for time calculation
P-CHAN-00308 ▶ 335]	forward_backward.	disable_stop_backward	Response at STOP marks during backward movement
P-CHAN-00309 ▶ 335]	forward_backward.	disable_stop_1st_forward	Response at STOP marks during forward movement
P-CHAN-00310 ▶ 336]	forward_backward.	disable_stop_2nd_forward	Response at STOP marks during repeated forward movement
P-CHAN-00311 ▶ 136]		meas_pcs_value_no_probe_radius	Include ball radius in calculation of PCS measured value
P-CHAN-00312 ▶ 136]		meas_allow_actuated_probe	Allow already-actuated measuring probes when starting a measurement run
P-CHAN-00313 ▶ 137]		meas_error_no_move_path	Measurement run without programmed motion path
P-CHAN-00315 ▶ 109]		resolution_factor	Scaling factor of axis resolution
P-CHAN-00316 ▶ 240]	prog_start.	initialize_on_actual_position	Job manager mode: Request current positions at program start
P-CHAN-00317 ▶ 241]	prog_start.	set_default_config	Job manager mode: Initialise working data at program start
P-CHAN-00318 ▶ 241]	prog_start.	report_scene_sample	Job manager mode: Enable the interface to log scene data
P-CHAN-00319 ▶ 241]	prog_start.	report_run_time_measure	Job manager mode: Enable the interface to log time stamps
P-CHAN-00320 ▶ 242]	prog_start.	report_axes_position_sample	Job manager mode: Enable the interface to log axis positions

ID	Structure	Parameter	Functionality
P-CHAN-00321 ▶ 388]		block_filter_tolerance	Merge short blocks for optimised smoothing
P-CHAN-00322 ▶ 112]		t_with_tool_data_provide	Output of tool data to the PLC interface (Tool Data Provider)
P-CHAN-00324 ▶ 392]	esa.	time	Default offset time to calculate future states
P-CHAN-00325 ▶ 393]	esa.	mode	Precalculation mode
P-CHAN-00326 ▶ 137]		meas_dont_allow_suspend_axis_output	Block switch-over between physical and clone axes during a measurement run
P-CHAN-00327 ▶ 138]		meas_all_axes	Axes, measurement values and offsets in CS
P-CHAN-00328 ▶ 344]		mode_feed_display	Display of active path feed
P-CHAN-00329 ▶ 371]		ipo_start_wait_cycles	Buffer motion blocks to optimise the feed rate profile
P-CHAN-00330 ▶ 345]		display_top_coord_sys	Select the coordinate system for display of axis positions
P-CHAN-00331 ▶ 345]		kin_trafo_enable_cs_coord_display	Display of axis command values and target points in Cartesian coordinate systems
P-CHAN-00332 ▶ 370]		ori_prog	Response of G91 with orientation axes for complete transformation
P-CHAN-00338 ▶ 350]		mdi_log_file	Name of the manual block log file
P-CHAN-00339 ▶ 350]		mdi_log_file_max_size	Maximum size of the manual block log file
P-CHAN-00340 ▶ 388]		position_lookahead_contour_path	Relating the reserved distance for time preview to contour
P-CHAN-00341 ▶ 341]		opt_insert_flush_continue	Optimised insertion of #FLUSH CONTINUE
P-CHAN-00343 ▶ 299]	man_mode.vector_limit.	j_max_ori	Command jerk of an orientation axis in manual mode
P-CHAN-00344 ▶ 346]		suppress_trafo_curr_pos	Suppressed output of actual positions transformed kinematically and/or in the Cartesian system
P-CHAN-00345 ▶ 316]		enable_time_based_lift	Switch-over to time-based calculation when an axis is lifted
P-CHAN-00346 ▶ 341]		enable_mod_axis_always_shortest_way	Positioning of modulo axes on shortest path

ID	Structure	Parameter	Functionality
P-CHAN-00347 ▶ 372]		no_init_prog_start	Start NC programs without initialisation
P-CHAN-00349 ▶ 238]	prog_start.slope.	mode_ramp_time	Profile calculation mode
P-CHAN-00350 ▶ 156]	vector.	cir_radial_acc_limit	Implicit dynamic limit in the circle
P-CHAN-00351 ▶ 155]	vector.	acc_dec_unit	Unit for path acceleration/deceleration and jerk
P-CHAN-00353 ▶ 152]		feed_override_weight_dwell_time	Influence of feed override on dwell time
P-CHAN-00359 ▶ 390]		plcopen_implicit_sync	Synchronisation of PLCopen jobs
P-CHAN-00360 ▶ 389]		enable_unit_feet_cut_speed	Unit of constant cutting velocity
P-CHAN-00361 ▶ 154]	vector.	radial_acceleration	Radial acceleration limit
P-CHAN-00362 ▶ 374]	conveyor_sync.	log_number_master	Logical axis number of conveyor belt during belt synchronisation/throughfeed machining
P-CHAN-00363 ▶ 375]	conveyor_sync.	move_direction	Conveyor belt movement direction in the case of belt synchronisation/throughfeed machining
P-CHAN-00364 ▶ 375]	conveyor_sync.	x_virtual	Virtual axis in the case of belt synchronisation/throughfeed machining
P-CHAN-00365 ▶ 375]	conveyor_sync.	sync_in_tolerance	Tolerance window for synchronisation to a conveyor belt (throughfeed machining)
P-CHAN-00366 ▶ 376]	conveyor_sync.	hold_limit_vel_factor	Factor for reducing the velocity when limiting motion to the end position (throughfeed machining)
P-CHAN-00367 ▶ 376]	conveyor_sync.	hold_limit_tolerance	Permissible tolerance for the end stop position of the X axis conveyor belt coordinate system (throughfeed machining)
P-CHAN-00368 ▶ 377]	conveyor_sync.	cart_t0_shift_x	X offset of the Cartesian basic coordination system for belt synchronisation/throughfeed machining
P-CHAN-00369 ▶ 377]	conveyor_sync.	cart_t0_shift_y	Y offset of the Cartesian basic coordination system for belt synchronisation/throughfeed machining

ID	Structure	Parameter	Functionality
P-CHAN-00370 ▶ 377]	conveyor_sync.	cart_t0_shift_z	Z offset of the Cartesian basic coordination system for belt synchronisation/throughfeed machining
P-CHAN-00371 ▶ 378]	conveyor_sync.	cart_t0_rot_a	A rotation of the Cartesian basic coordination system for belt synchronisation/throughfeed machining
P-CHAN-00372 ▶ 378]	conveyor_sync.	cart_t0_rot_b	B rotation of the Cartesian basic coordination system for belt synchronisation/throughfeed machining
P-CHAN-00373 ▶ 378]	conveyor_sync.	cart_t0_rot_c	C rotation of the Cartesian basic coordination system for belt synchronisation/throughfeed machining
P-CHAN-00374 ▶ 379]	conveyor_sync.	pos_limit	End stop position of the X axis in the conveyor belt coordinate system (throughfeed machining)
P-CHAN-00375 ▶ 274]	hsc.gen.	slope_segmentation_nbr_blocks	Maximum number of segmented blocks for feed profile planning (HSC)
P-CHAN-00378 ▶ 351]	error_filter.	reason	Error cause (filtering error messages in the channel)
P-CHAN-00379 ▶ 352]	error_filter.	action	Error action (filtering error messages in the channel)
P-CHAN-00380 ▶ 353]	error_filter.	conditional_activation	Conditional activation (filtering error messages in the channel)
P-CHAN-00381 ▶ 353]	error_filter.	conditional_action	Conditional action (filtering error messages in the channel)
P-CHAN-00382 ▶ 354]	error_filter.	conditional_param	Conditional filter activation (filtering error messages in the channel))
P-CHAN-00383 ▶ 354]	error_filter.	conditional_output	Output of additional error information (filtering error messages in the channel))
P-CHAN-00384 ▶ 380]	dcc.	active	Selecting/deselecting the dynamic contour control function (Dynamic Contour Control)
P-CHAN-00385 ▶ 380]	dcc.	call	Select calculation method (Dynamic Contour Control)
P-CHAN-00386 ▶ 382]	geo_feed_adapt.	active	Select/deselect the constant surface feed rate function
P-CHAN-00387 ▶ 382]	geo_feed_adapt.	call	Selection of calculation method (surface feed rate)

ID	Structure	Parameter	Functionality
P-CHAN-00388 ▶ 380]	dcc.param.	f[i]	REAL64 dynamic contour control input parameters (Dynamic Contour Control)
P-CHAN-00389 ▶ 381]	dcc.param.	i[i]	SGN32 Dynamic Contour Control input parameters
P-CHAN-00390 ▶ 382]	geo_feed_adapt.param.	f[i]	REAL64 input parameters for surface feed rate
P-CHAN-00391 ▶ 383]	geo_feed_adapt.param.	i[i]	SGN32 input parameters for surface feed rate
P-CHAN-00392 ▶ 386]	debug.	prg_trace	Trace parameters and variables (debug data of NC programs)
P-CHAN-00393 ▶ 355]	coordinate_system.	rotation_mode_fixed	Definition of rotation mode for a coordinate system
P-CHAN-00394 ▶ 361]	coordinate_system.	rotation_sequence	Definition of rotation sequence for a coordinate system
P-CHAN-00395 ▶ 361]	coordinate_system.	display_global	Select the display coordinate system of the second path with 2-path programming
P-CHAN-00396 ▶ 364]	coordinate_system.	2nd_path_on_actual_1st_path	Select the reference coordinate system to define the coordinate system of the second path
P-CHAN-00397 ▶ 366]	coordinate_system.	axes_offsets_layer_specific	Manage axis offsets in the tracked axes for a specific coordinate system
P-CHAN-00398 ▶ 367]	coordinate_system.	intersection	Select/deselect calculation of intersecting points with coordinate system planes with 2-path programming
P-CHAN-00399 ▶ 387]	provide_channel_interface.	track_cs	Automatic enable of channel interface for synchronous dynamic CS operations
P-CHAN-00400 ▶ 373]		channel_id	Logical number of an NC channel for CNC objects
P-CHAN-00401 ▶ 384]	path[i].	dir	Path specification to NC programs
P-CHAN-00402 ▶ 384]	path[i].	id	Logical path number for a program path
P-CHAN-00403 ▶ 385]	path[i].	type	Type of path of a program path
P-CHAN-00404 ▶ 385]	path[i].	priority	Priority of a program path
P-CHAN-00405 ▶ 273]	hsc.gen.	max_track_ratio	HSC deselection response for tracking axes

ID	Structure	Parameter	Functionality
P-CHAN-00406 ▶ 55]	configuration.rt_cycles.	enable	Activating real-time cycles
P-CHAN-00407 ▶ 55]	configuration.rt_cycles.	memory	Memory for real-time cycles
P-CHAN-00415 ▶ 185]	spindel[i].	optional	Identify an optional spindle
P-CHAN-00416 ▶ 199]	syn_chk.	record_result	Write results of syntax check to file
P-CHAN-00417 ▶ 391]		ori_interpolation_mode	Orientation interpolation mode in conjunction with complete kinematic transformations
P-CHAN-00418 ▶ 56]	configuration.decoder.	var_memory	Memory size for V.CYC variables
P-CHAN-00419 ▶ 59]		max_number_of_tools	Maximum number of tools which can be loaded from lists
P-CHAN-00420 ▶ 391]		remain_tool_length_in_ax	Axis-specific orientation of tool length compensation
P-CHAN-00421 ▶ 268]	hsc.bspline.	auto_off_g60	Deselecting spline at programmed exact stop G60 (B Spline)
P-CHAN-00422 ▶ 392]		disable_feed_factor	Deactivating feed factor effect
P-CHAN-00423 ▶ 321]		suppress_trafo_in_g0_blocks	Suppress an active kinematic transformation at G0
P-CHAN-00424 ▶ 57]		v_ch_memory	Memory size for V.CH. variables
P-CHAN-00425 ▶ 395]	rt_cycles.	max_duration	Max. execution time of real-time cycles
P-CHAN-00426 ▶ 396]	rt_cycles.	cont_steps	Number of elementary instructions for time check with real-time cycles
P-CHAN-00427 ▶ 396]	rt_cycles.	max_steps	Max. number of elementary instructions per real-time cycles per cycle
P-CHAN-00428 ▶ 314]		calc_average_feed_ahead	Deactivate time ahead calculation based on mean feed velocity
P-CHAN-00429 ▶ 253]		d_prog_file	Subroutine call with D word
P-CHAN-00433 ▶ 257]		final_prog_file_mode	Mode of implicit subroutine call at program end
P-CHAN-00434 ▶ 346]		mirror_display_positions	Consider mirroring in display and manual mode

ID	Structure	Parameter	Functionality
P-CHAN-00435 ▶ 127]		kasto techno_output_with_signal	Output an MNE_SNS technology function at measurement event
P-CHAN-00436 ▶ 319]	ori.	tool_ax_in_plane	Plane parallel to tool axis plane
P-CHAN-00437 ▶ 250]		err_outp_mode_move	Error message output after manual mode axis overrun
P-CHAN-00438 ▶ 206]	trafo[j].	corr	Correction values for kinematic parameters
P-CHAN-00439 ▶ 389]		contouring_consider_inch	Contouring method in inch units
P-CHAN-00442 ▶ 250]		suppress_workspace_monitoring_manual_mode	Suppression of workspace monitoring function in manual operation
P-CHAN-00443 ▶ 207]	trafo[j] or kin_step[i].trafo[j].	name	Unique name of the kinematic
P-CHAN-00446 ▶ 207]	trafo[j] or kin_step[i].trafo[j].	base[k]	Coupling kinematic: Base offsets at base
P-CHAN-00447 ▶ 217]	trafo[j].group[k] or kin_step[i].trafo[j].group[k].	name	Name of a group of a coupling kinematic
P-CHAN-00448 ▶ 217]	trafo[j].group[k] or kin_step[i].trafo[j].group[k].	workpiece_cs	Definition of a group containing the tool of a coupling kinematic
P-CHAN-00449 ▶ 218]	trafo[j].group[k] or kin_step[i].trafo[j].group[k].	chain[m]	Coupling kinematic: Structure of the kinematic chain in a group
P-CHAN-00450 ▶ 219]	trafo[j].group[k] or kin_step[i].trafo[j].group[k].	move_prio[m]	Coupling kinematic: Split the TCP movement among the partial kinematics
P-CHAN-00451 ▶ 339]		mode_implicit_sync_indep_async_axis	Operating principle of implicit synchronisation with independent asynchronous axes
P-CHAN-00452 ▶ 208]		default_name_of_kin.step	Name of the default transformation
P-CHAN-00453 ▶ 393]		dyn_calc_axis_poly	Dynamic look-ahead for programmed axis polynomials
P-CHAN-00454 ▶ 208]		kinematik_name	Name of the default kinematic after start-up
P-CHAN-00455 ▶ 275]		channel_init_actpos_exclusive	Channel initialisation with actual values
P-CHAN-00456 ▶ 231]		trafo_mode	Mode of the kinematic transformation
P-CHAN-00457 ▶ 321]		post_segmentation_length	Limiting the path length of motion blocks

ID	Structure	Parameter	Functionality
P-CHAN-00458 ▶ 220]		lock_dof	Coupling kinematics
P-CHAN-00459 ▶ 259]		suppress_soft_limit_monitoring_axes	Suppress software limit switch monitor on command value side
P-CHAN-00460 ▶ 146]		retain_last_ax_config	Retention of last axis configuration in the channel
P-CHAN-00463 ▶ 301]		create_cycle_param_on_read	Create @P parameters automatically
P-CHAN-00464 ▶ 232]	limit.kin[i].	active	Activate TCP velocity monitoring
P-CHAN-00465 ▶ 232]	limit.kin[i].	name	Transformation name of the kinematic used
P-CHAN-00466 ▶ 233]	limit.kin[i].velocity.	max	TCP velocity monitoring: Velocity limit
P-CHAN-00467 ▶ 393]		contour_processing_memory	Memory size for contour machining
P-CHAN-00468 ▶ 274]	hsc.gen.	use_analytic_dyn_calc	Analytical dynamic calculation for spline curves
P-CHAN-00469 ▶ 233]	limit.kin[i].	mode	TCP velocity monitoring: Mode for tool head offsets
P-CHAN-00470 ▶ 302]	hscs.deselect.	prog	Cycles HSC settings: Deselect file name
P-CHAN-00471 ▶ 302]	hscs.deselect.	tolerance	Cycles HSC settings: Deselect - Tolerance
P-CHAN-00472 ▶ 302]	hscs.rough.	prog	Cycles HSC settings: Roughing file name
P-CHAN-00473 ▶ 303]	hscs.rough.	tolerance	Cycles HSC settings: Roughing - Tolerance
P-CHAN-00474 ▶ 303]	hscs.prefinish.	prog	Cycles HSC settings: Pre-finishing file name
P-CHAN-00475 ▶ 303]	hscs.prefinish.	tolerance	Cycles HSC settings: Pre-finishing - Tolerance
P-CHAN-00476 ▶ 304]	hscs.finish.	prog	Cycles HSC settings: Finishing file name
P-CHAN-00477 ▶ 304]	hscs.finish.	tolerance	Cycles HSC settings: Finishing - Tolerance
P-CHAN-00478 ▶ 234]	limit.kin[i].velocity.	ipo_weight_factor	TCP velocity monitoring: Weighting factor
P-CHAN-00479 ▶ 58]	configuration.decoder.	pattern_processing_memory	Memory size for pattern definition
P-CHAN-00480 ▶ 56]	configuration.rt_cycles.	buffers	Max. number of actions in real-time cycles

ID	Structure	Parameter	Functionality
P-CHAN-00481 ▶ 301]		cycle_stack_memory	Memory size for @P parameters
P-CHAN-00482 ▶ 118]		tool_life_with_d	Tool life recording with D word
P-CHAN-00486 ▶ 315]		in_position_ignored_movement	Check exact stop with additive movements
P-CHAN-00487 ▶ 348]		trc_inverse_display_pcs_pos	TRC inverse display PCS positions
P-CHAN-00488 ▶ 57]	configuration.decoder.	cycle_stack_add_var_count	Additional number of variables for @P parameter
P-CHAN-00489 ▶ 347]		display_pcs_limits	Display motion range limits in PCS coordinate system
P-CHAN-00490 ▶ 355]	coordinate_system.def[i].	id	Coordinate system identifier
P-CHAN-00491 ▶ 356]	coordinate_system.def[i].path[j].translation.	t1	Translation of first axis
P-CHAN-00492 ▶ 356]	coordinate_system.def[i].path[j].translation.	t2	Translation of second axis
P-CHAN-00493 ▶ 356]	coordinate_system.def[i].path[j].translation.	t3	Translation of third axis
P-CHAN-00494 ▶ 357]	coordinate_system.def[i].path[j].rotation.	a1	Rotation angle of first axis
P-CHAN-00495 ▶ 357]	coordinate_system.def[i].path[j].rotation.	a2	Rotation angle of second axis
P-CHAN-00496 ▶ 357]	coordinate_system.def[i].path[j].rotation.	a3	Rotation angle of third axis
P-CHAN-00498 ▶ 260]		range_check_prog_soft_limits	Behaviour with programmed software limit switches
P-CHAN-00500 ▶ 47]	configuration.decoder.	function	Define the decoder functionalities
P-CHAN-00501 ▶ 48]	configuration.decoder.	log_entry_number	Maximum number of logged decoder events
P-CHAN-00502 ▶ 48]	configuration.decoder.	log_level	Define the type of logged decoder events
P-CHAN-00503 ▶ 51]	configuration.decoder.	max_cache_number	Maximum number of possible cache files

ID	Structure	Parameter	Functionality
P-CHAN-00504 ▶ 51]	configuration.decoder.	max_cache_size	Maximum size of a cache file
P-CHAN-00505 ▶ 52]	configuration.decoder.	max_local_subroutine_definitions	Maximum number of local subroutine definitions
P-CHAN-00506 ▶ 52]	configuration.decoder.	max_vol_comp_measurement_records	Maximum number of measurement records for machine calibration
P-CHAN-00507 ▶ 49]	configuration.decoder.	fct_enable[<idx>] where idx 0, 1	Conditional enable of decoder functionalities
P-CHAN-00508 ▶ 50]	configuration.decoder.	fct_condition[<idx>] where idx 0, 1	Condition for enabling the decoder functionalities
P-CHAN-00509 ▶ 53]	configuration.decoder.	macro_number	Total number of NC macros
P-CHAN-00510 ▶ 53]	configuration.decoder.	macro_definition_number	Maximum number of pre-defined MC macros
P-CHAN-00511 ▶ 54]	configuration.decoder.	macro_symbol_len	Maximum number of characters in the macro name
P-CHAN-00512 ▶ 54]	configuration.decoder.	macro_nc_code_len	Maximum number of characters in the macro content
P-CHAN-00514 ▶ 58]	configuration.decoder.	msg_diag_memory	Size of message memory for diagnosis data
P-CHAN-00515 ▶ 59]	configuration.decoder.	string_label_number	Maximum number of string labels
P-CHAN-00516 ▶ 60]	configuration.decoder.	expression_label_number	Maximum number of expression labels
P-CHAN-00517 ▶ 60]	configuration.decoder.	p_param_number	Maximum number of P parameters
P-CHAN-00550 ▶ 62]	configuration.tool_radius_comp.	function	Define the functionalities of the TRC
P-CHAN-00551 ▶ 63]	configuration.tool_radius_comp.	log_entry_number	Maximum number of logged TRC log_level events
P-CHAN-00552 ▶ 63]	configuration.tool_radius_comp.	log_level	Define the type of logged decoder events
P-CHAN-00553 ▶ 64]	configuration.tool_radius_comp.	fct_enable[<idx>] where idx 0, 1	Conditional enable of TRC functionalities
P-CHAN-00554 ▶ 64]	configuration.tool_radius_comp.	fct_condition[<idx>] where idx 0, 1	Condition for enabling the TRC functionalities
P-CHAN-00600 ▶ 65]	configuration.path_preparation.	function	Defining functionalities for path preparation
P-CHAN-00601 ▶ 67]	configuration.path_preparation.	log_entry_number	Maximum number of entries in the history buffer
P-CHAN-00602 ▶ 67]	configuration.path_preparation	log_level	Define the type of logged path events

ID	Structure	Parameter	Functionality
P-CHAN-00603 ▶ 68]	configuration.path_preparation.	m_pre_output_lookahead	Maximum number of blocks considered for pre-output of M functions
P-CHAN-00604 ▶ 70]	configuration.path_preparation.	m_pre_output_max_distance	Maximum path for pre-output of M functions
P-CHAN-00605 ▶ 72]	configuration.path_preparation.	fct_enable[<idx>] where idx 0, 1	Conditional enable of path functionalities
P-CHAN-00606 ▶ 72]	configuration.path_preparation.	fct_condition[<idx>] where idx 0, 1	Condition for enabling the path functionalities
P-CHAN-00650 ▶ 73]	configuration.interpolator.	function	Definition of interpolator functionalities
P-CHAN-00651 ▶ 75]	configuration.interpolator.	log_entry_number	Maximum number of logged interpolator events
P-CHAN-00652 ▶ 75]	configuration.interpolator.	log_level	Define the type of logged interpolator events
P-CHAN-00653 ▶ 76]	configuration.interpolator.	(parameter, param) number_blocks_lah	User-specific size of look-ahead buffer
P-CHAN-00654 ▶ 76]	configuration.interpolator.	blocks_per_call	Reduce the computing time of the interpolator
P-CHAN-00655 ▶ 77]	configuration.interpolator.	fct_enable[<idx>] where idx 0, 1	Conditional enable of interpolator functionalities
P-CHAN-00656 ▶ 77]	configuration.interpolator.	fct_condition[<idx>] where idx 0, 1	Condition for enabling the interpolator functionalities
P-CHAN-00657 ▶ 78]	configuration.interpolator.	dyn_cs_history_max	Number of logs of the dynamic coordinate system
P-CHAN-00658 ▶ 78]	configuration.interpolator.	contour_lookahead_log_max	Maximum number of contour elements in the contour look-ahead
P-CHAN-00751 ▶ 399]		dpl_tol_limit_change	Tolerance limit for dynamic limitation of axis positions
P-CHAN-00752 ▶ 358]	trafo_stack[i].	name	Name of transformation stack
P-CHAN-00753 ▶ 359]	trafo_stack[i].	kin[j]	Name of the kinematic
P-CHAN-00754 ▶ 359]	trafo_stack[i].cs.	id[k]	ID of CS offset
P-CHAN-00755 ▶ 360]	trafo_stack[i].acs.	id[k]	ID or ACS offset
P-CHAN-00756 ▶ 360]	trafo_stack[i].bcs.	id[k]	ID or BCS offset
P-CHAN-00757 ▶ 361]		trafo_stack_name_active_prog_start	Name of activated transformation stack at program start

ID	Structure	Parameter	Functionality
P-CHAN-00758 [▶ 399]	backward_compatibility.	axis_spline_ramp_time	Calculation mode of resulting ramp time with #CS and #TRAFO
P-CHAN-00759 [▶ 260]		swe_limits_additive_manual_mode	Limitation of software limit switches in manual mode with parallel interpolation
P-CHAN-00760 [▶ 105]		pre_output_tolerance	Tolerance for deviation with pre-output position of M/H function
P-CHAN-00761 [▶ 400]	tapping.	use_actual_position	Tapping with actual positions of the spindle
P-CHAN-00762 [▶ 400]	tapping.	n_cycles	Number of filter cycles to filter actual positions of the spindle

1 General description

1.1 Links 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.

1.2 Classification of channel parameters

The data of the **MachineDataBlock** for **ControlDataProcessing** (in short SDA_MDS or channel parameters) contain application-specific configuration data.

This list defines cross-axis system parameters of the controller. In addition, the default axis and spindle configuration is defined in the NC channel. The required technology commands and their coding are also defined for transfer to the PLC. The units of measurement and the dimensions of the motion paths entered in the NC program are specified.

The field indices to be specified for the axis data correspond to the indexing of the channel-internal axes and axis groups.

Value ranges of parameters may also be defined by specifying a limit resulting from data width, e.g. MAX(UNS32), etc.

1.3 List interpretation at start-up

All channel parameter lists are interpreted at start-up in a multi-step process based on the associated lists and an internal default setting. Internal machine data may be overwritten as a result of list interpretation whereas entries missing in the interpreted list are retained.

The lists involved are:

- Default list (default settings identical for all channels in a list)
- Channel-specific list

The name of the used default list must be specified in the file *hochlauf.lis* in the entry P-STUP-00034 (*default_sda_mds*). Entries in this list are identical for all channels.

The sequence of list interpretation is:

1. Basic initialisation of lists with internal default initialisation setting.
2. Overwrite the default initialisation with entries from the default list.
3. Overwrite with entries of channel-specific list of each channel.

The drawing below shows this process again:

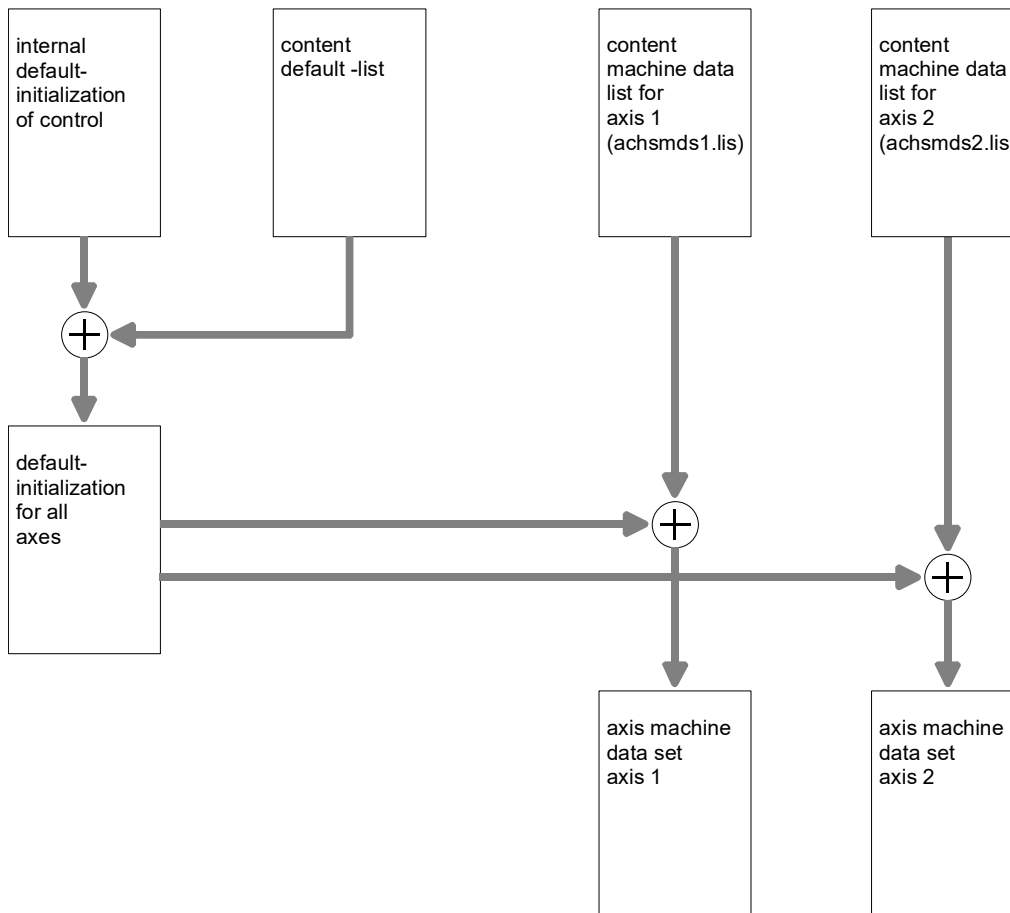


Fig. 1: List interpretation process on controller start-up (ivu237t2.wmf)

1.4 Referencing parameters

The purpose of parameter references is to reduce the number of parameters required to configure the CNC. They also simplify parameter dependencies.

If there is a change, the function shows only the reference parameter that needs to be changed for a dependency.

Advantages

- The number of parameters to be set is reduced
- Parameter dependencies are easier to identify
- No need to change a dependent parameter from another one
- References can be concatenated

Restrictions

- The number of possible references is fixed and not adjustable.
- Reference direction is predefined
- It is not possible to calculate with references

Reference direction

References can only be made within a file, e.g. within an axis. A reference can be used several times within an axis.

Reference parameters can also be placed in the standard parameter list. References are also possible within the standard parameter list.

Standard parameter lists are only provided for axes and channels.

1.4.1 Application examples for parameter references



Example

Parameter reference within a file

(Excerpt from an axis parameter list)

```
getriebe[0].dynamik.a_max          2000 ( P-AXIS-00008 )
getriebe[1].dynamik.a_max          2000 ( P-AXIS-00008 )
```

```
(Reference to a_max of the entry getriebe[0] )
getriebe[1].dynamik.a_emergency    P-AXIS-00008.0
(Reference to a_max of the entry getriebe[1] )
getriebe[1].dynamik.a_emergency    P-AXIS-00008.1
```



Example

Use of parameter reference in standard axis parameter list

(Excerpt from an axis parameter list)

```
getriebe[0].dynamik.a_max          2000 ( P-AXIS-00008 )
getriebe[1].dynamik.a_max          2000 ( P-AXIS-00008 )
```

(Excerpt of axis parameter list Axis 1)

```
(Reference to a_max of the standard parameter list)
getriebe[0].dynamik.a_emergency    P-AXIS-00008.0
getriebe[1].dynamik.a_emergency    P-AXIS-00008.1
```

(Excerpt of axis parameter list Axis 2)

```
(Reference to a_max of the standard parameter list)
getriebe[0].dynamik.a_emergency    P-AXIS-00008.1
getriebe[1].dynamik.a_emergency    P-AXIS-00008.1
```

It is also possible to overwrite the values assigned in the individual axis parameter lists. However, this value is then only valid within this list.

```
getriebe[0].dynamik.a_max          2500 ( P-AXIS-00008 )
```


2 Description of elements

2.1 Configuration of the NC channel.



Notice

The parameters listed in this section cannot be modified while the system is running. A parameter update requires a system restart.

Parameter names start with the prefix “configuration”.

2.1.1 Decoding

2.1.1.1 Define the decoder functionalities (P-CHAN-00500)

P-CHAN-00500	Definition of decoder functions
Description	The parameter defines specific functionalities for decoding. This disables specific functions for testing or for performance reasons.
Parameter	configuration.decoder.function
Data type	STRING
Data range	FCT_USE_CACHED_FILES: Enabling file caching FCT_VOL_COMP_COMPUTATION: Calculations for machine calibration -: No functionalities defined.
Dimension	----
Default value	*
Remarks	<p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p> <p>Parameterisation example: Caching of maximal 4 files of maximum 4096 bytes each. <i>configuration.decoder.function FCT_USE_CACHED_FILES</i> <i>configuration.decoder.max_cache_number 4</i> <i>configuration.decoder.max_cache_size 4096</i></p> <p>* Note: The default value of variables is a blank string.</p> <p>Functions can be defined in P-CHAN-00507 [► 49] and P-CHAN-00508 [► 50] depending on the machining mode.</p>

2.1.1.2 Maximum number of logged events (P-CHAN-00501)

P-CHAN-00501	Maximum number of entries in the history buffer
Description	The CNC offers the options of filing events in a history memory (logging entries). This parameter defines the maximum number of logged events. If there are more entries, the oldest one is overwritten.
Parameter	configuration.decoder.log_entry_number
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	0
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10

2.1.1.3 Defining the type of logged events (P-CHAN-00502)

P-CHAN-00502	Defining the type of logged events
Description	The CNC offers the options of filing events in a history memory (logging entries). The parameter permits the user-specific definition of CNC logging entries to be logged. Depending on troubleshooting or the requirement for an analysis, recording of events can be filtered to already reduce the number of entries to be recorded/analysed from the outset
Parameter	configuration.decoder.log_level
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	0
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10

2.1.1.4 Conditional activation of the functionalities (P-CHAN-00507)

P-CHAN-00507	Conditional enable of the functionalities.
Description	<p>This parameter can be used to configure functions of the CNC that are activated in the channel depending on the program start mode.</p> <p>Several settings can be predefined for activation as soon as an NC program is started in the machining mode listed under the condition P-CHAN-00508 [► 50].</p>
Parameter	configuration.interpolator.fct_enable[<idx>] where idx 0, 1
Data type	STRING
Data range	<p>FCT_USE_CACHED_FILES: Enabling file caching</p> <p>FCT_VOL_COMP_COMPUTATION: Calculations for machine calibration</p> <p> -: No functionalities defined.</p>
Dimension	----
Default value	*
Remarks	<p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p> <p>* Note: The default value of variables is a blank string.</p> <p>If no individual machining mode is set at program start, this corresponds to the setting ISG_STANDARD.</p> <p>The default settings under index 0 ("fct_enable[0]") are used.</p> <p>For reasons of backward compatibility, P-CHAN-00507 "fct_enable[0]" corresponds to the previous parameter "function" P-CHAN-00500 [► 47].</p> <p>Both notations or parameters can be used alternatively.</p>

2.1.1.5 Condition for activating the functionalities (P-CHAN-00508)

P-CHAN-00508	Condition for activating the functionalities
Description	<p>This parameter specifies a condition.</p> <p>If the processing mode complies with the specified condition at program start, the related functionalities are activated at program start.</p> <p>The corresponding functionalities are defined in P-CHAN-00507 [► 49] .</p> <p>Example</p> <pre>configuration.decoder.fct_enable[0] FCT_DEFAULT configuration.decoder.fct_condition[0] ISG_STANDARD configuration.decoder.fct_enable[1] FCT_USE_CACHED_FILES configuration.decoder.fct_condition[1] BLOCK_SEARCH</pre> <p>The condition is assigned to the corresponding functionality by an index.</p>
Parameter	configuration.decoder.fct_condition[<idx>] where idx 0, 1
Data type	STRING
Data range	See Condition for activating the functionalities (P-CHAN-00508) [► 50]
Dimension	----
Default value	ISG_STANDARD
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10

Identifier7 Syntax	Meaning
ISG_STANDARD	Normal program start
BLOCK_SEARCH (SV)	Block search (FCT-C6)
CONTOUR_VISU (SOLLKON)	Command contour visualisation (FCT-C17)
ON_LINE	Online visualisation (FCT-C17)
SYNTAX_CHECK (SYNCHK)	Syntax check (FCT-C9)
PROD_TIME	Machining time calculation
ONLINE_PROD_TIME	Online production time calculation
DRY_RUN (MACHINE_LOCK)	Dry run (FCT-C17)
SCENE	3D visualisation (FCT-C17)

The syntax in brackets is permissible as an alternative.

2.1.1.6 Maximum number of possible cache files (P-CHAN-00503)

P-CHAN-00503	Maximum number of possible cache files
Description	This parameter permits the user-specific definition of the maximum number of files available in the NC program cache.
Parameter	configuration.decoder.max_cache_number
Data type	UNS32
Data range	0 <= P-CHAN-00503 <= MAX(UNS32)
Dimension	----
Default value	0
Remarks	<p>If the File Caching function is active with <i>FCT_USE_CACHED_FILES</i>, the default value is 4.</p> <p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p> <p>Parameterisation example: Caching of maximal 6 files of maximum 6000 bytes each.</p> <p><i>configuration.decoder.function FCT_USE_CACHED_FILES</i> <i>configuration.decoder.max_cache_number 6</i> <i>configuration.decoder.max_cache_size 6000</i></p>

2.1.1.7 Maximum size of a cache file (P-CHAN-00504)

P-CHAN-00504	Maximum size of a cache file
Description	This parameter permits the user- specific definition of the maximum file size of an NC program in the cache.
Parameter	configuration.decoder.max_cache_size
Data type	UNS32
Data range	0 <= P-CHAN-00504 <= MAX(UNS32)
Dimension	----
Default value	0
Remarks	<p>If the File Caching function is active with <i>FCT_USE_CACHED_FILES</i>, the default value is 4096.</p> <p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p> <p>Parameterisation example: Caching of maximal 6 files of maximum 6000 bytes each.</p> <p><i>configuration.decoder.function FCT_USE_CACHED_FILES</i> <i>configuration.decoder.max_cache_number 6</i> <i>configuration.decoder.max_cache_size 6000</i></p>

2.1.1.8 Maximum number of local subroutine definitions (P-CHAN-00505)

P-CHAN-00505	Maximum number of local subroutine definitions
Description	This parameter permits the user-specific definition of the maximum number of local subroutine definitions (%L ...) in an NC program.
Parameter	configuration.decoder.max_local_subroutine_definitions
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	50
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10 Parameterisation example: <i>configuration.decoder.max_local_subroutine_definitions 70</i>

2.1.1.9 Maximum number of measurement records for machine calibration (P-CHAN-00506)

P-CHAN-00506	Maximum number of measurement records for machine calibration
Description	This parameter defines the maximum number of measurement records during machine calibration using the ISG calibration cycles. This parameter is used internally by measurement cycles and should only be configured or changed in consultation with ISG.
Parameter	configuration.decoder.max_vol_comp_measurement_records
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	0
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10 Parameterisation example: A maximum of 50 measurement records are logged. <i>configuration.decoder.function FCT_VOL_COMP_COMPUTATION</i> <i>configuration.decoder.max_vol_comp_measurement_records 50</i>

2.1.1.10 Total number of NC macros (P-CHAN-00509)

P-CHAN-00509	Total number of NC macros
Description	<p>This parameter defines the maximum number of user macros.</p> <p>The total number comprises both the predefined macros in the channel parameter list and the macros directly defined within the NC programs.</p> <p>For more information see:</p> <ul style="list-style-type: none"> • Programming macros in the NC program (Macroprogramming (# INIT MACRO TAB)) • and Definition of macros (makro_def[i].*) [► 193]
Parameter	configuration.decoder.macro_number
Data type	UNS16
Data range	0 < P-CHAN-00509 < 2000
Dimension	----
Default value	100
Remarks	Parameter is available as of the following Builds: V3.1.3079.17 ; V3.1.3107.10

2.1.1.11 Maximum number of predefined NC macros (P-CHAN-00510)

P-CHAN-00510	Maximum number of predefined NC macros
Description	<p>This parameter defines the maximum number of predefined macros in the channel parameter list, see Definition of macros (makro_def[i].*) [► 193].</p> <p>NC macros can then be used in the NC program, see Including the 'Macro' functionality.</p>
Parameter	configuration.decoder.macro_definition_number
Data type	UNS16
Data range	0 < P-CHAN-00510 < P-CHAN-00509 [► 53]
Dimension	----
Default value	50
Remarks	Parameter is available as of the following Builds: V3.1.3079.17 ; V3.1.3107.10

2.1.1.12 Maximum number of characters in macro name (P-CHAN-00511)

P-CHAN-00511	Maximum number of characters in macro name
Description	This parameter defines the number of characters for the maximum length of macro names. For more information see <ul style="list-style-type: none">• Macroprogramming (# INIT MACRO TAB)• Definition of macros (makro_def[i].*) [► 193]
Parameter	configuration.decoder.macro_symbol_len
Data type	UNS16
Data range	0 < P-CHAN-00511 <= 128
Dimension	Byte
Default value	30
Remarks	Parameter is available as of the following Builds: V3.1.3079.17 ; V3.1.3107.10

2.1.1.13 Maximum number of characters in macro content (P-CHAN-00512)

P-CHAN-00512	Maximum number of characters in macro content
Description	This parameter defines the maximum number of characters for the macro content (executable NC code). For more information on NC macros, see Macroprogramming (# INIT MACRO TAB).
Parameter	configuration.decoder.macro_nc_code_len
Data type	UNS16
Data range	0 < P-CHAN-00512 <= 1024
Dimension	Byte
Default value	80
Remarks	Parameter is available as of the following Builds: V3.1.3079.17 ; V3.1.3107.10

2.1.1.14 Activating real-time cycles (P-CHAN-00406)

P-CHAN-00406	Activating real-time cycles
Description	<p>This parameter enables the real-time cycle function in the NC channel.</p> <p>The controller must be restarted to adopt the change.</p> <p>Example:</p> <pre>configuration.rt_cycles.enable 1</pre>
Parameter	configuration.rt_cycles.enable
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>This parameter is available as of CNC Build V3.1.3107.10 or higher.</p> <p>Use of the parameter "rt_cycles.enable"</p> <pre>rt_cycles.enable 1</pre> <p>(as of V3.1.3105) continues to be supported.</p>

2.1.1.15 Memory for real-time cycles (P-CHAN-00407)

P-CHAN-00407	Memory size for real-time cycles
Description	<p>This parameter defines the size of the memory for real-time cycles. The size of the memory is specified in bytes.</p> <p>The controller must be restarted to adopt the change. Then the specified memory is also available for real-time cycles.</p> <p>Example:</p> <pre>configuration.rt_cycles.memory 60000</pre>
Parameter	configuration.rt_cycles.memory
Data type	UNS32
Data range	0 ... MAX(UNS32) - 1
Dimension	----
Default value	48000
Remarks	<p>Note:</p> <p>The assignment of P-CHAN-00407 is only necessary if the memory set by default is no longer sufficient due to activation of the real-time cycles (P-CHAN-00406 [► 55]).</p> <p>This parameter is available as of CNC Build V3.1.3107.10 or higher.</p> <p>Use of the parameter "rt_cycles.memory"</p> <pre>rt_cycles.memory 60000</pre> <p>(as of V3.1.3105) continues to be supported.</p>

2.1.1.16 Max. number of actions in a real-time cycle (P-CHAN-00480)

P-CHAN-00480	Max. number of actions in a real-time cycle
Description	This parameter defines the maximum number of possible actions within a real-time cycle. Possible actions include single-axis movement, spindle command, etc. If too many actions are commanded within a real-time cycle, error ID 51028 is output.
Parameter	configuration.rt_cycles.buffers
Data type	UNS16
Data range	0 ... MAX(UNS16) - 1
Dimension	----
Default value	5
Remarks	The parameter is available as of V3.1.3107.10

Size of additional memory for V.CYC variables (P-CHAN-00418)

P-CHAN-00418	Size of additional memory for V.CYC variables
Description	This parameter defines the size of the memory area in bytes for V.CYC variables in order to expand the existing standard memory of 8000 bytes. A change in the parameter requires a controller restart. If the parameter is changed while the controller is running, the warning P-ERR-21916 is output and the previous parameter value is retained.
Parameter	configuration.decoder.var_memory
Data type	UNS32
Data range	0 ... MAX(UNS32) - 1
Dimension	Byte
Default value	0
Remarks	Parameter is available as of the following Builds: V3.1.3079.17 ; V3.1.3107.10 Example: <code>configuration.decoder.var_memory 2000</code> Direct use of the parameter "var_memory" without any structure (as of V3.01.3064) is still supported but should no longer be used in new applications. <code>var_memory 2000</code>

2.1.1.17 Memory size for V.CH. variables (P-CHAN-00424)

P-CHAN-00424	Memory size for V.CH. variables
Description	This parameter defines the size of the memory in bytes for V.CH. variables. Example: <code>configuration.decoder.v_ch_memory 10000</code>
Parameter	<code>configuration.decoder.v_ch_memory</code>
Data type	UNS32
Data range	0 ... MAX(UNS32) - 1
Dimension	Byte
Default value	0
Remarks	The memory contains application data and internal management data. This means that the actually available user memory is always smaller than the set value. This parameter is available as of Version V3.1.3107.10. Direct use of the parameter "v_ch_memory" without any structure (as of V3.1.3104) is still supported but should no longer be used in new applications. <code>v_ch_memory 10000</code>

2.1.1.18 Number of variables for P@ parameters (P-CHAN-00488)

P-CHAN-00488	Number of variables for @P parameter
Description	This parameter extends the memory area for transfer parameters (@P parameters) of cycles by specifying the number of transfer parameters required.
Parameter	<code>configuration.decoder.cycle_stack_add_var_count</code>
Data type	UNS32
Data range	0 ... MAX(UNS32) - 1
Dimension	----
Default value	0
Remarks	The parameter is available as of V3.1.3079.31

2.1.1.19 Memory size for pattern definition (P-CHAN-00479)

P-CHAN-00479	Memory size for pattern definition
Description	<p>This parameter defines the size in bytes of the memory area for saving patterns (#PATTERN BEGIN/ #PATTERN END).</p> <p>A change in the parameter requires a controller restart.</p>
Parameter	configuration.decoder.pattern_processing_memory
Data type	UNS32
Data range	$0 \leq \text{P-CHAN-00479} < \text{MAX_UNS32}$
Dimension	Byte
Default value	0
Remarks	Parameter available as of V3.1.3079.37

2.1.1.20 Size of message memory for diagnosis data (P-CHAN-00514)

P-CHAN-00514	Size of message memory for diagnosis data
Description	<p>Outputting a message with the #MSG command may have diagnosis data as the receiver (#MSG DIAG).</p> <p>These messages are logged when diagnosis data is generated.</p> <p>This parameter indicates the size of the memory for these messages.</p> <p>The default value is 0, i.e. the function is disabled.</p>
Parameter	configuration.decoder.msg_diag_memory
Data type	UNS32
Data range	$0 \dots \text{MAX}(\text{UNS32}) - 1$
Dimension	Byte
Default value	0
Remarks	<p>With complex NC programs or NC cycles, it is helpful to output messages occasionally using partly accomplished subtasks. If there is an error, this facilitates the diagnosis.</p>

2.1.1.21 Maximum number of tools from lists (P-CHAN-00419)

P-CHAN-00419	Maximum number of tools which can be loaded from lists
Description	<p>This parameter defines the number of tools for which memory space is reserved in the controller</p> <p>Example:</p> <pre>configuration.decoder.max_number_of_tools 100</pre>
Parameter	configuration.decoder.max_number_of_tools
Data type	SGN32
Data range	-1 ... MAX(SGN32)
Dimension	----
Default value	-1 *
Remarks	<p>*P-CHAN-00419 is only relevant if tools are loaded from a tool list [TOOL] at controller start-up. If an external tool management system is used (P-CHAN-00016 [► 113]), P-CHAN-00419 has no meaning. No memory space is reserved,</p> <p>If the parameter is not assigned (-1), memory space is created for 200 tools. If the value is ≥ 0, the exact amount of memory space is reserved for the number specified.</p> <p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p> <p>Use of the parameter "max_number_of_tools" is still supported.</p> <pre>max_number_of_tools 100</pre>

2.1.1.22 Maximum number of string labels (P-CHAN-00515)

P-CHAN-00515	Maximum number of string labels.
Description	This parameter defines the number of usable string labels.
Parameter	configuration.decoder.string_label_number
Data type	UNS16
Data range	1 < 1000
Dimension	---
Default value	200
Remarks	Available as of V3.1.3079.42

2.1.1.23 Maximum number of expression labels (P-CHAN-00516)

P-CHAN-00516	Maximum number of expression labels.
Description	This parameter defines the number of usable expression labels.
Parameter	configuration.decoder.expression_label_number
Data type	UNS16
Data range	1 < 1000
Dimension	---
Default value	200
Remarks	Available as of V3.1.3079.42

2.1.1.24 Maximum number of P parameters (P-CHAN-00517)

P-CHAN-00517	Maximum number of P parameters
Description	This parameter defines the number of P parameters.
Parameter	configuration.decoder.p_param_number
Data type	UNS32
Data range	0 <= P-CHAN-00517 <= MAX_UN32
Dimension	---
Default value	1000
Remarks	Available as of Build V3.1.3079.41 or V3.1.3107.30

2.1.1.25 Behaviour with messages to ISG_DIAG_BED (P-CHAN-00518)

P-CHAN-00518	Behaviour with messages to ISG_DIAG_BED
Description	This message defines the behaviour with messages sent via the NC command #MSG to ISG_DIAG_BED,
Parameter	configuration.decoder.msg_to_default
Data type	STRING
Data range	<p>STANDARD : Messages to receiver ISG_DIAG_BED are written.</p> <p>DISABLED : Messages to receiver ISG_DIAG_BED are discarded.</p> <p>WARNING : Messages to receiver ISG_DIAG_BED are discarded and a warning (ID 22194) is output.</p> <p>ERROR : Messages to receiver ISG_DIAG_BED are discarded and an error (ID 22195) is output.</p>
Dimension	---
Default value	STANDARD
Remarks	Parameter available as of CNC Build V2.11.2059, V2.11.2830, V3.1.3079.43 or V3.1.3107.33.

2.1.1.26 Behaviour with messages to HMI (P-CHAN-00519)

P-CHAN-00519	Behaviour with messages to HMI
Description	This message defines the behaviour with messages sent via the NC command #MSG to the HMI,
Parameter	configuration.decoder.msg_to_hmi
Data type	STRING
Data range	<p>STANDARD : Messages to receiver HMI are written.</p> <p>DISABLED : Messages to receiver HMI are discarded.</p> <p>WARNING : Messages to receiver HMI are discarded and a warning (ID 22194) is output.</p> <p>ERROR : Messages to receiver HMI are discarded and an error (ID 22195) is output.</p>
Dimension	---
Default value	STANDARD
Remarks	Parameter available as of CNC Build V2.11.2059, V2.11.2830, V3.1.3079.43 or V3.1.3107.33.

2.1.1.27 Behaviour with messages to PLC (P-CHAN-00520)

P-CHAN-00520	Behaviour with messages to PLC
Description	This message defines the behaviour with messages sent via the NC command #MSG to the PLC,
Parameter	configuration.decoder.msg_to_plc
Data type	STRING
Data range	STANDARD : Messages to receiver PLC are written. DISABLED : Messages to receiver SPS are discarded. WARNING : Messages to receiver SPS are discarded and a warning (ID 22194) is output. ERROR : Messages to receiver SPS are discarded and an error (ID 22195) is output.
Dimension	---
Default value	STANDARD
Remarks	Parameter available as of CNC Build V2.11.2059, V2.11.2830, V3.1.3079.43 or V3.1.3107.33.

2.1.2 Tool radius compensation

2.1.2.1 Defining the functionalities for tool radius compensation (P-CHAN-00550)

P-CHAN-00550	Definition of functionalities for tool radius compensation
Description	This parameter defines individual functionalities for tool radius compensation.
Parameter	configuration.tool_radius_comp.function
Data type	STRING
Data range	MULTI_PATH: 2-path configuration and programming active -: No functionalities defined.
Dimension	----
Default value	*
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10 * Note: The default value of variables is a blank string. The parameters P-CHAN-00555 [▶ 64] and P-CHAN-00556 [▶ 64] can be used to define functions depending on the machining mode.

2.1.2.2 Maximum number of logged events (P-CHAN-00551)

P-CHAN-00551	Maximum number of entries in the history buffer
Description	The CNC offers the options of filing events in a history memory (logging entries). This parameter defines the maximum number of logged events. If more entries occur than there is memory space, the oldest entry is overwritten..
Parameter	configuration.tool_radius_comp.log_entry_number
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	0
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10

2.1.2.3 Defining the type of logged events (P-CHAN-00552)

P-CHAN-00552	Defining the type of logged events
Description	The CNC offers the options of filing events in a history memory (logging entries). The parameter permits the user-specific definition of CNC logging entries to be logged. Depending on troubleshooting or the analysis requirement, event logging can be filtered in order to reduce the number of entries to be logged or analysed right from the outset.
Parameter	configuration.tool_radius_comp.log_level
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	0
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10

2.1.2.4 Conditional enable of the functionalities (P-CHAN-00553)

P-CHAN-00553	Conditional enable of the functionalities
Description	<p>This parameter can be used to configure functions of the CNC that are activated in the channel depending on the program start mode.</p> <p>Several settings can be predefined for activation as soon as an NC program is started in the machining mode listed under the condition P-CHAN-00554 [► 64] .</p>
Parameter	configuration.tool_radius_comp.fct_enable[<idx>] where idx 0,1
Data type	STRING
Data range	<p>MULTI_PATH: 2-path configuration and programming active</p> <p>-: No functionalities defined.</p>
Dimension	----
Default value	*
Remarks	<p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p> <p>* Note: The default value of variables is a blank string.</p> <p>If no individual machining mode is set at the start of the program, this corresponds to the setting ISG_STANDARD.</p> <p>The default settings under index 0 ("fct_enable[0]") are used.</p> <p>For reasons of backward compatibility, P-CHAN-00556 "fct_enable[0]" corresponds to the previous parameter "function" P-CHAN-00550 [► 62].</p> <p>Both notations or parameters can be used alternatively.</p>

2.1.2.5 Condition for enabling the functionalities (P-CHAN-00554)

P-CHAN-00554	Condition for enabling functionalities
Description	<p>This parameter specifies a condition.</p> <p>If the machining mode corresponds to the specified condition at program start, the associated functionalities are activated at program start.</p> <p>The corresponding functionalities are defined by P-CHAN-00553 [► 64] .</p> <p>The condition for the corresponding functionality is assigned by the index:</p>
Parameter	configuration.tool_radius_comp.fct_condition[<idx>] where idx 0,1
Data type	STRING
Data range	See Condition for activating the functionalities (P-CHAN-00508) [► 50]
Dimension	----
Default value	ISG_STANDARD
Remarks	<p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p>

2.1.3 Path preparation

2.1.3.1 Defining the functionalities for path preparation (P-CHAN-00600)

P-CHAN-00600	Defining functionalities for path preparation.
Description	This parameter defines the individual functionalities for path preparation. The individual functions can be enabled or disabled for testing or for performance reasons.
Parameter	configuration.path_preparation.function
Data type	STRING
Data range	See Defining the functionalities for path preparation (P-CHAN-00600) [► 65]
Dimension	----
Default value	FCT_DEFAULT
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10 Functions can be defined in P-CHAN-00605 [► 72] and P-CHAN-00606 [► 72] depending on the machining mode.

Path preparation function table

Flag	Description
FCT_DEFAULT	The functions FCT_FFM FCT_PRESEGMENTATION FCT_SPLINE FCT_POLY FCT_CAX FCT_CAX_TRACK FCT_SEGMENTATION are available.
FCT_FFM	Free-form surface mode, #HSC [OPMODE 1 CONTERR 0.01], #HSC [OP-MODE 2]
FCT_PRESEGMENTATION	Linear pre-segmentation in HSC mode
FCT_SPLINE	#HSC[], AKIMA, B-Spline, G150/G151
FCT_POLY	#CONTOUR MODE[], G61, G261/G260
FCT_CAX	C axis processing, i.e. the spindle is embedded in the NC channel.
FCT_CAX_TRACK	#CAX TRACK, tracking an axis according to the contour angle
FCT_SEGMENTATION	For dynamic segmentation of the path contour, e.g. if the curvature of a polynomial segment varies significantly.

The following functions must also be enabled:	
FCT_LIFT_UP	Automatic lifting/lowering of an axis (path-based coupling). Example: FCT_DEFAULT FCT_LIFT_UP
FCT_EMF	Edge machining (sharp angle contours). Example: FCT_DEFAULT FCT_EMF
FCT_EMF_POLY_OFF	Edge machining inactive with polynomials. Contrary to the setting with FCT_EMF, edge signal generation is masked when path polynomial generation is active in the channel. Polynomials are generated for smoothing G261 or when B Spline is active. The resulting geometry is then tangential. Example: FCT_DEFAULT FCT_EMF_POLY_OFF
FCT_SYNC	Synchronisation of an axis on a path group. Example: FCT_DEFAULT FCT_SYNC
FCT_PRECON	Optimised planning using #HSC[BSPLINE]. Example: FCT_DEFAULT FCT_PRECON
FCT_LIFT_UP_TIME	Automatic lifting/lowering of an axis (time-based coupling). Example: FCT_DEFAULT FCT_LIFT_UP_TIME
FCT_PTP	Dynamically optimised contouring of the complete contour. Example: FCT_DEFAULT FCT_PTP
FCT_M_PRE_OUTPUT	Pre-output of M/H functions (microjoints). Example: FCT_DEFAULT FCT_M_PRE_OUTPUT
FCT_SURFACE	HSC machining with Surface Optimiser Example: FCT_DEFAULT FCT_SURFACE
FCT_SEG_CHECK	Block segmentation in combination with path-controlled offset of M functions (dwell time), see P-CHAN-00650 [► 73] and Defining the functionalities for path preparation (P-CHAN-00600) [► 65] Example: FCT_DEFAULT FCT_SEG_CHECK
FCT_NIBBLING	Activate the nibbling function Example: FCT_DEFAULT FCT_NIBBLING
FCT_PUNCHING	Activate the punching function Example: FCT_DEFAULT FCT_PUNCHING
FCT_VSM	Activate the velocity smoothing function Example: FCT_DEFAULT FCT_VSM as of V3.1.3079.21

2.1.3.2 Maximum number of logged events (P-CHAN-00601)

P-CHAN-00601	Maximum number of entries in the history buffer
Description	The CNC offers the options of filing events in a history memory (logging entries). This parameter defines the maximum number of logged events. If there are more entries, the oldest one is overwritten.
Parameter	configuration.path_preparation.log_entry_number
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	0
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10

2.1.3.3 Defining the type of logged events (P-CHAN-00602)

P-CHAN-00602	Defining the type of logged events
Description	The CNC offers the options of filing events in a history memory (logging entries). The parameter permits the user-specific definition of the CNC logging entries to be logged. Depending on troubleshooting or the analysis requirement, event logging can be filtered in order to reduce the number of entries to be logged or analysed right from the outset.
Parameter	configuration.path_preparation.log_level
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	0
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10

2.1.3.4 Maximum number of blocks considered for pre-output of M functions (P-CHAN-00603)

P-CHAN-00603	Maximum number of blocks considered for pre-output of M functions
Description	This parameter sets the configuration of the look-ahead range for the pre-output of M functions (see [FCT-C1]).
Parameter	<code>configuration.path_preparation.m_pre_output_lookahead</code>
Data type	UNS32
Data range	0 ... 1000
Dimension	----
Default value	10
Remarks	<p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p> <p>Without an explicit setting, the range is limited by default to 10 NC blocks. This number of blocks may be insufficient for a pre-output of the M function at the desired position if the motion blocks are too short or too many control commands are programmed without any motion. In this case, the M function is pre-output to the maximum known path position and a warning is output.</p> <p>Parameterisation example:</p> <p><code>configuration.path_preparation.function FCT_DEFAULT FCT_M_PRE_OUTPUT</code> <code>configuration.path_preparation.m_pre_output_lookahead 15</code></p>



Programing Example

Maximum number of blocks considered for pre-output of M functions

```
%microjoint4
N01 G00 G90 X0 Y0
N02 G01 F10000

N01 V.G.M_FCT[100].PRE_OUTP_PATH = 28.6 ; in mm
N20 G91 Y1
N21 Y1 ; -> planned M output at Y1.4 mm
N22 Y1
N23 Y1
...
N39 Y1
; -> real M output due to limitation of the number of blocks
N40 Y1
N41 Y1
N42 Y1
N43 Y1
N44 Y1
N45 Y1
N46 Y1
N47 Y1
N48 Y1
N49 Y1
N50 M100 M26
N99 M30
```

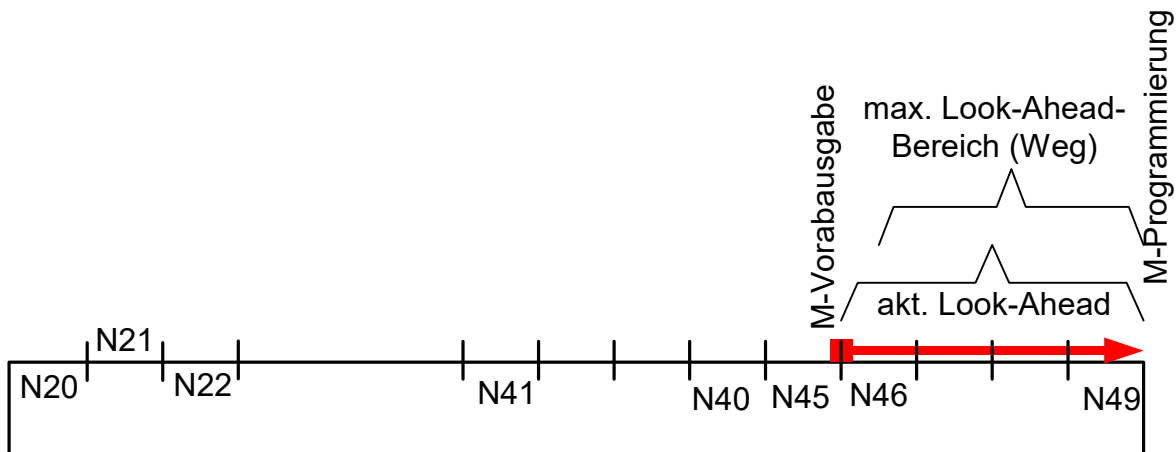


Fig. 2: Limits the pre-output to the maximum look-ahead range (default 10 blocks).



Notice

The look-ahead range causes a delay at program start. As a result, only select the number of blocks that are absolutely necessary.

2.1.3.5 Maximum path for pre-output of M functions (P-CHAN-00604)

P-CHAN-00604	Maximum path for pre-output of M functions
Description	<p>This parameter sets an additional limitation of the look-ahead range for the pre-output of M functions (see [FCT-C1]) to a maximum distance.</p> <p>If this maximum distance exceeds the sum of all currently considered motion blocks (except for the 'oldest' motion block), the 'oldest' motion block is output. In other words, an M function can be pre-output by at least the specified distance.</p>
Parameter	configuration.path_preparation.m_pre_output_max_distance
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	0.1µm
Default value	0
Remarks	<p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p> <p>If the maximum number of blocks P-CHAN-00603 [▶ 68] is set to a high value, it may cause a long delay in channel reaction. To avoid this, a distance limit can also be specified. With long motion blocks in particular, this maximum distance is already reached after a few blocks. This prevents additional delay caused by saving motion blocks in the pre-output of M functions.</p> <p>Without an explicit specification, the range is not additionally limited (only by the number of blocks P-CHAN-00603 [▶ 68]).</p> <p>If a pre-output is set greater than the distance currently saved in the look-ahead range, the M function is pre-output at the maximum known path position and a warning is issued.</p> <p>Parameterisation example:</p> <pre>configuration.path_preparation.function FCT_DEFAULT FCT_M_PRE_OUTPUT configuration.path_preparation.m_pre_output_lookahead 100 configuration.path_preparation.m_pre_output_max_distance 35000 [0.1µm]</pre>



Programing Example

Maximum distance for pre-output of M functions

```
%microjoint62
N01 G00 G90 X0 Y0
N02 G01 F10000

'MOS' = '1'

N01 V.G.M_FCT[100].PRE_OUTP_PATH = 28.6 (* in mm *)
N02 V.G.M_FCT[100].SYNCH = 'MOS'

N20 G91 Y1
N21 Y1 ; -> MicroJoint at Y1.4 mm
...
N43 Y1
N44 Y1
N45 Y1
; Warning 120693: -> MicroJoint due to distance limitation 3.5mm
N46 Y1
N47 Y1
N48 Y1
N49 Y1
N50 M100
N99 M30
```

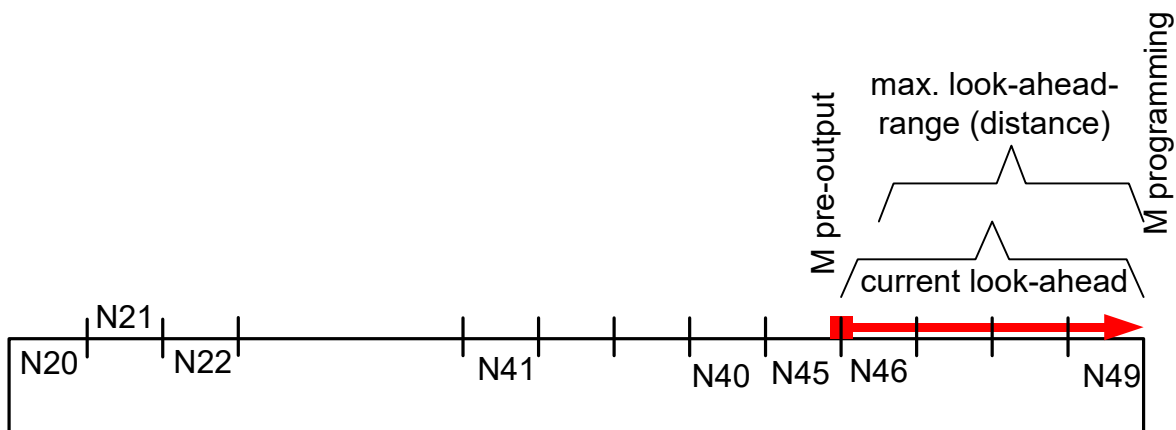


Fig. 3: Distance-related limiting of pre-output to maximum look-ahead range.

2.1.3.6 Conditional activation of the functionalities (P-CHAN-00605)

P-CHAN-00605	Conditional enable of the functionalities
Description	<p>This parameter can be used to configure functions of the CNC that are activated in the channel depending on the program start mode.</p> <p>Several settings can be predefined for activation as soon as an NC program is started in the machining mode listed under the condition P-CHAN-00606 [► 72] .</p>
Parameter	configuration.path_preparation.fct_enable[<idx>] where idx 0, 1
Data type	STRING
Data range	See Path preparation function table [► 65]
Dimension	----
Default value	FCT_DEFAULT
Remarks	<p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p> <p>If no individual machining mode is set at the start of the program, this corresponds to the setting ISG_STANDARD.</p> <p>The default settings under index 0 ("fct_enable[0]") are used.</p> <p>For reasons of backward compatibility, P-CHAN-00605 "fct_enable[0]" corresponds to the previous parameter "function" P-CHAN-00600 [► 65].</p> <p>Both notations or parameters can be used alternatively.</p>

2.1.3.7 Condition for activating the functionalities (P-CHAN-00606)

P-CHAN-00606	Condition for activating the functionalities
Description	<p>This parameter specifies a condition.</p> <p>If the processing mode complies with the specified condition at program startn, the related functionalities are activated at program start.</p> <p>The corresponding functionalities are defined in P-CHAN-00605 [► 72] .</p> <p>The condition is assigned to the corresponding functionality by an index.</p>
Parameter	configuration.path_preparation.fct_condition[<idx>] where idx 0,1
Data type	STRING
Data range	See Condition for activating the functionalities (P-CHAN-00508) [► 50]
Dimension	----
Default value	ISG_STANDARD
Remarks	<p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p>

2.1.4 Interpolation

2.1.4.1 Defining interpolator functionalities (P-CHAN-00650)

P-CHAN-00650	Definition of interpolator functionalities
Description	This parameter defines individual functionalities and the size of the look-ahead buffer in the interpolator, i.e. it defines the number of blocks required to calculate deceleration distance and dynamic planning.
Parameter	configuration.interpolator.function
Data type	STRING
Data range	See Defining interpolator functionalities (P-CHAN-00650) [▶ 74]
Dimension	----
Default value	FCT_IPO_DEFAULT
Remarks	

Interpolation function table

Identifier	Description
FCT_IPO_DEFAULT	FCT_LOOK_AHEAD_STANDARD
FCT_LOOK_AHEAD_LOW	30 blocks
FCT_LOOK_AHEAD_STANDARD	120 blocks
FCT_LOOK_AHEAD_HIGH	190 blocks
FCT_LOOK_AHEAD_CUSTOM	Any number of look-ahead blocks in the interval [0; 200]. Specification by parameter P-CHAN-00653 [► 76].
FCT_SYNC	Synchronisation of an axis on a path group. Example: FCT_IPO_DEFAULT FCT_SYNC
FCT_LOOK_AHEAD_OPT	The path velocity curve can be further improved for HSC machining by additional calculations. This generally reduces machining time. The additional calculations place greater demands on the controller hardware.
FCT_LIFT_UP_TIME	Automatic lifting/lowering of an axis (time-based coupling). Example: FCT_IPO_DEFAULT FCT_LIFT_UP_TIME
FCT_SHIFT_NCBL	Path-controlled offset of M functions (dwell time). Example: FCT_IPO_DEFAULT FCT_SHIFT_NCBL
FCT_CALC_STATE_AT_T	Calculation of path velocity at a time in the future. Function only available in combination with HSC slope and only as of V3.1.3057.0 Example: FCT_IPO_DEFAULT FCT_CALC_STATE_AT_T
FCT_CALC_TIME	Calculation of interpolation time to next feed block (G01,G02,G03). Example: FCT_IPO_DEFAULT FCT_CALC_TIME
FCT_CONTOUR_LAH	Contour look-ahead: advance output of motion blocks to the PLC as of V3.1.3104.07
FCT_DYN_POS_LIMIT	Dynamic limitation of axis positions

The look-ahead buffer size specified above applies as of CNC Build V2.11.2800 and higher. The following values apply as of CNC Build V2.11.20xx:

FCT_LOOK_AHEAD_LOW	30 blocks
FCT_LOOK_AHEAD_STANDARD	70 blocks
FCT_LOOK_AHEAD_HIGH	120 blocks

2.1.4.2 Maximum number of logged events (P-CHAN-00651)

P-CHAN-00651	Maximum number of entries in the history buffer
Description	The CNC offers the options of filing events in a history memory (logging entries). This parameter defines the maximum number of logged events. If more entries occur, the oldest entry is overwritten.
Parameter	configuration.interpolator.log_entry_number
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	40
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10

2.1.4.3 Defining the type of logged events (P-CHAN-00652)

P-CHAN-00652	Defining the type of logged events
Description	The CNC offers the options of filing events in a history memory (logging entries). The parameter permits the user-specific definition of the CNC logging entries to be logged. Depending on troubleshooting or the analysis requirement, event logging can be filtered in order to reduce the number of entries to be logged or analysed right from the outset.
Parameter	configuration.interpolator.log_level
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	0
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10

2.1.4.4 User-specific size of look-ahead buffer (P-CHAN-00653)

P-CHAN-00653	User-specific size of look-ahead buffer
Description	<p>This parameter permits the user-defined definition of the number of NC blocks in the look-ahead buffer.</p> <p>This parameter is used only if P-CHAN-00650 ► 73] Is set with FCT_LOOK_AHEAD_CUSTOM.</p>
Parameter	configuration.interpolator.number_blocks_lah *
Data type	UNS32
Data range	0 ... 10000
Dimension	----
Default value	120
Remarks	<p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p> <p>As of Build V2.11.20 and higher, the default size of the look-ahead buffer is 70 blocks. As of Build V2.11.28 and higher, the default size is 120 blocks. As the size increases, the additional calculations make greater demands on the controller hardware.</p> <p>As of Build V3.1.3067.07 the upper limit of the data range is 500 blocks.</p> <p>If #SLOPE[TYPE=STEP] is used, the upper limit is 10000 blocks as of Build V3.1.3060.0.</p> <p>* P-CHAN-00653 can be used in V2.11.20 and higher with configuration.interpolator.parameter for compatibility reasons.</p>

2.1.4.5 Reducing interpolator computing time (P-CHAN-00654)

P-CHAN-00654	Definition of interpolator functionalities
Description	<p>The microprocessor load can be limited by specifying the number of blocks per cycle considered in the look ahead process. Calculating the look ahead profile is then split into partial calculations over several cycles.</p> <p>Example: number_blocks_lah = 10000, blocks_per_call = 1000</p> <p>The look ahead profile is then calculated split over 10 cycles. One disadvantage of this is the acceptance of real-time influences delayed by this time, e.g. an override change. Therefore, do not select a value that is too low.</p>
Parameter	configuration.interpolator.blocks_per_call
Data type	UNS32
Data range	1 ... The value is defined by P-CHAN-00650 ► 73] .
Dimension	----
Default value	200
Remarks	Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10

2.1.4.6 Conditional activation of the functionalities (P-CHAN-00655)

P-CHAN-00655	Conditional enable of the functionalities
Description	<p>This parameter can be used to configure functions of the CNC that are activated in the channel depending on the program start mode.</p> <p>Several settings can be predefined for activation as soon as an NC program is started in the machining mode listed under the condition P-CHAN-00656 [► 77] .</p>
Parameter	configuration.interpolator.fct_enable[<idx>] where idx 0, 1
Data type	STRING
Data range	See Defining interpolator functionalities (P-CHAN-00650) [► 74].
Dimension	----
Default value	FCT_IPO_DEFAULT
Remarks	<p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p> <p>If no individual machining mode is set at the start of the program, this corresponds to the setting ISG_STANDARD.</p> <p>The default settings under index 0 ("fct_enable[0]") are used.</p> <p>For reasons of backward compatibility, P-CHAN-00655 "fct_enable[0]" corresponds to the previous parameter "function" P-CHAN-00650 [► 73].</p> <p>Both notations or parameters can be used alternatively.</p>

2.1.4.7 Condition for activating the functionalities (P-CHAN-00656)

P-CHAN-00656	Condition for enabling functionalities
Description	<p>This parameter specifies a condition.</p> <p>If the machining mode corresponds to the specified condition at program start, the associated functionalities are activated at program start.</p> <p>The corresponding functionalities are defined by P-CHAN-00650 [► 73] .</p> <p>The condition for the corresponding functionality is assigned by the index:</p>
Parameter	configuration.interpolator.fct_condition[<idx>] where idx 0,1
Data type	STRING
Data range	See Condition for activating the functionalities (P-CHAN-00508) [► 50]
Dimension	----
Default value	ISG_STANDARD
Remarks	<p>Parameter is available as of the following Builds: V2.11.2040.04 ; V2.11.2810.02 ; V3.1.3079.17 ; V3.1.3107.10</p>

2.1.4.8 Number of logs of the dynamic coordinate system (P-CHAN-00657)

P-CHAN-00657	Number of logged input and output values of the dynamic CS
Description	When the dynamic coordinate system is calculated, the input and output values and the current dynamic coordinate system can also be logged for diagnostic purposes. Logged data is loaded from the controller when diagnostic data is uploaded and written to a file.
Parameter	configuration.interpolator.dyn_cs_history_max
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	20
Remarks	Parameter is available as of the following Builds: V3.1.3079.17 ; V3.1.3107.10

2.1.4.9 Maximum number of contour elements in the look-ahead contour (P-CHAN-00658)

P-CHAN-00658	Maximum number of logged contour elements in the contour look-ahead.
Description	<p>This parameter can be used to set the maximum number of stored motion blocks that can be supplied to the PLC in advance.</p> <p>The CNC command #CONTOUR LOOKAHEAD LOG [] can be used to activate the save function.</p> <p>FCT_CONTOUR_LAH must be enabled in P-CHAN-00650 [► 73] for this functionality.</p> <p>configuration.interpolator.fct_enable[0] FCT_IPO_DEFAULT FCT_CONTOUR_LAH</p>
Parameter	configuration.interpolator.contour_lookahead_log_max
Data type	UNS32
Data range	0 <= contour_lookahead_log_max < MAX_UN32
Dimension	----
Default value	128
Remarks	Parameter available as of V3.1.3107.10

2.2 Configuration of PLC functions

2.2.1 Settings for M functions

2.2.1.1 Synchronisation types of M functions (P-CHAN-00041)

P-CHAN-00041	Synchronisation type of M functions
Description	In the array m_synch[i], the synchronization type of the corresponding M function is defined. Here, the field index 'i' defines the number of the M function. The value indicates the synchronisation type of the M function, i.e. when a check is made for presence of a PLC acknowledgement. A motion is not executed, or is stopped at the latest towards the end of the block, if no acknowledgement has arrived from the PLC. The synchronisation type is defined as a string constant or a hexadecimal value.
Parameter	m_synch[i] where i = 0 999 (maximum number of M functions, application-specific)
Data type	STRING
Data range	See the table below.
Dimension	----
Default value	NOT_VALID *
Remarks	<p>M functions are consumption information and must be fetched (read) by the PLC. This also applies to M functions of the type MOS, MOS_TS, MEP_MOS and MET_MOS. Otherwise, this results in a blocked interface to the HLI in the CNC and as a consequence to an unexpected processing stop.</p> <p>*Note: The default value for internal M functions (M0, M1, M2, M17, M29, M30, M3, M4, M19) is NO_SYNCH.</p> <p>Caution: The following applies to synchronisation types with associated time and path-related pre-output (MET_SVS, MET_MOS, MEP_SVS, MEP_MOS): If one of these synchronisation types is later changed into one which requires no pre-output value, P-CHAN-00070 [► 95] (m_pre_outp[i]) must be assigned to 0. Otherwise, a license error is generated in case of microjoints if this function is not licensed or not enabled (see P-CHAN-00600 [► 65] Alternatively: P-STUP-00060) is inactive.</p> <p>Example: m_synch[12] MVS_SVS 0x00000002</p> <p>Note: Programming a UNS32 variable is permissible for downward compatibility reasons. Example: m_synch[12] 0x00000002</p>

Constant	Value	Meaning
NOT_VAILD	-1	No valid M function
NO_SYNCH	0x00000000	No output of M function to PLC
MOS	0x00000001	Output of M function to PLC without synchronisation. If the M function is programmed within a motion block, the output of the M function is executed before the movement. M function must be fetched from PLC!
MVS_SVS	0x00000002	Output of the M function to the PLC before the motion block, synchronisation before the motion block
MVS_SNS	0x00000004	Output of the M function to the PLC before the motion block, synchronisation after the motion block
MNS_SNS	0x00000008	Output of the M function to the PLC after the motion block, synchronisation after the motion block
MNE_SNS	0x00000020	Output of M function to PLC after measurement event and removal of distance to go, synchronisation after motion block (for edge banding option only)
MVS_SLM	0x00004000	Late synchronisation, output of M function to PLC within the block, synchronisation during transition to G01/G02/G03 (implicit synchronisation)
MVS_SLP	0x00008000	Late synchronisation, output of M function to PLC within the block, synchronisation by NC command #EXPL SYN (explicit synchronisation)
MOS_TS	0x00040000	Output of the M function to the PLC before motion block without synchronisation, CNC calculates sampling time offset for high-precision time output in the PLC. M function must be fetched from PLC.
MEP_MOS	0x00100000	Pre-output of M function with specified path, without synchronisation. M function must be fetched from PLC.
MET_MOS	0x00200000	Pre-output of M function with specified time, without synchronisation. M function must be fetched from PLC.
BWD_SYNCH	0x00400000	Synchronisation of M function during backward motion with MVS_SVS
FWD_SYNCH	0x00800000	Synchronisation of M function during 'Simulated forward motion' based on the defined synchronisation type
MEP_SVS	0x01000000	Output of M function with specified path, synchronisation before next block
MET_SVS	0x02000000	Pre-output of M function with specified time, synchronisation before next block
FAW_SYNCH	0x10000000	Decoding stop (Flush and Wait): Output of M function to PLC and stop of program decoding at block end until program run is completed. FAW_SYNCH can be set in addition to other synchronisation types. M functions with FAW_SYNCH may not be used when tool radius compensation (TRC), polynomial contouring and HSC mode are active.

2.2.1.1.1 Examples of synchronisation of M functions

2.2.1.1.1.1 Synchronisation type MOS (without synchronisation)

```

N20 G00 X25
N30 X50
N40 X75 M25 ( M25 of type MOS )
N50 G01 X100 F2000
N60 X125 Z100
M30

```

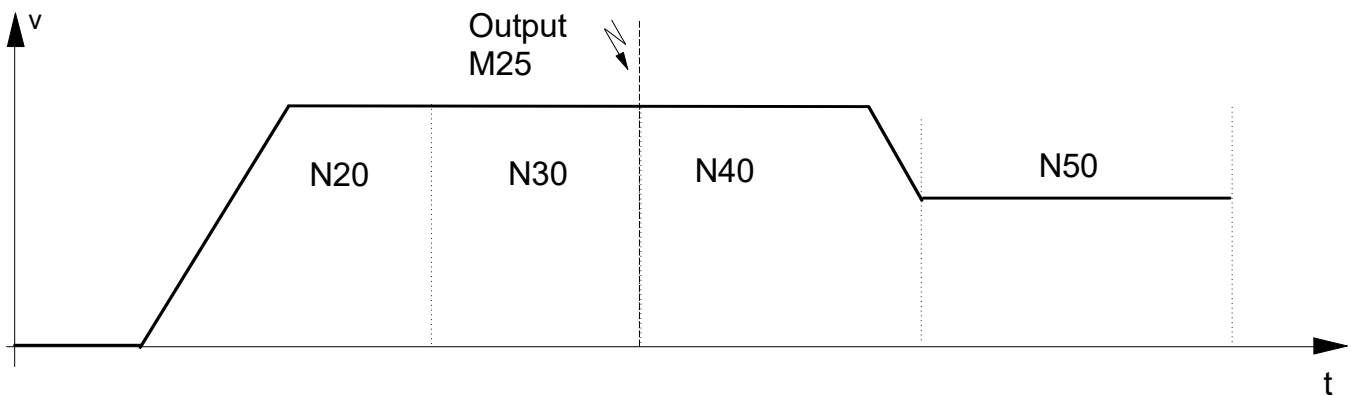


Fig. 4: Synchronisation type MOS (without synchronisation)

2.2.1.1.1.2 Synchronisation type MVS_SVS

```
N20 G00 X25
N30 X50
N40 X75 M25 ( M25 of the MVS_SVS type )
N50 G01 X100 F2000
N60 X125 Z100
M30
```

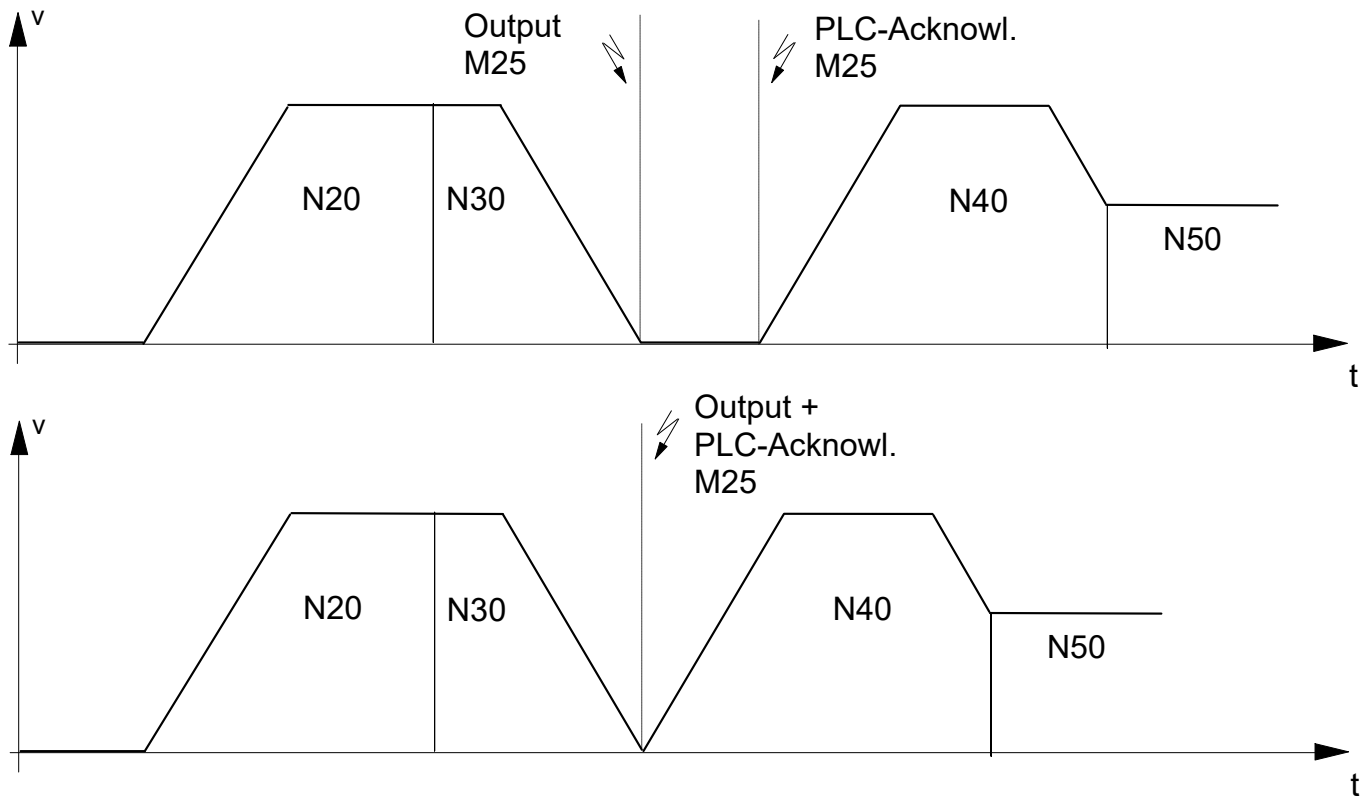


Fig. 5: Synchronisation type MVS_SVS

2.2.1.1.1.3 Synchronisation type MVS_SNS

```

N20 G00 G90 X25
N30 X50
N40 X75 M25 ( M25 of the MVS_SNS type )
N50 G01 X100 F2000
N60 X125 Z100
M30

```

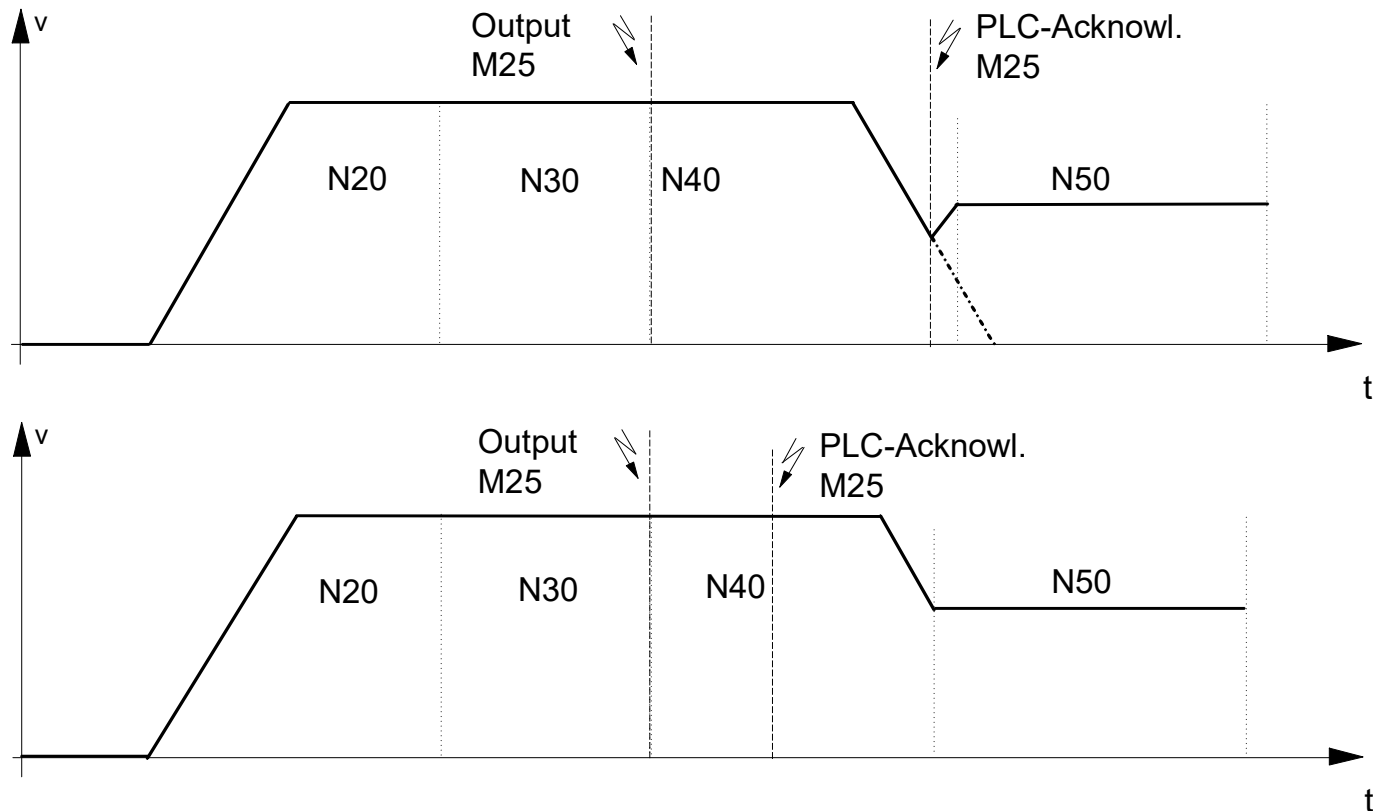


Fig. 6: Synchronisation type MVS_SNS

2.2.1.1.4 Synchronisation type MNS_SNS

```

N20 G00 X25
N30 X50
N40 X75 M25 ( M25 of the MNS_SNS type )
N50 G01 X100 F2000
N60 X125 Z100
M30

```

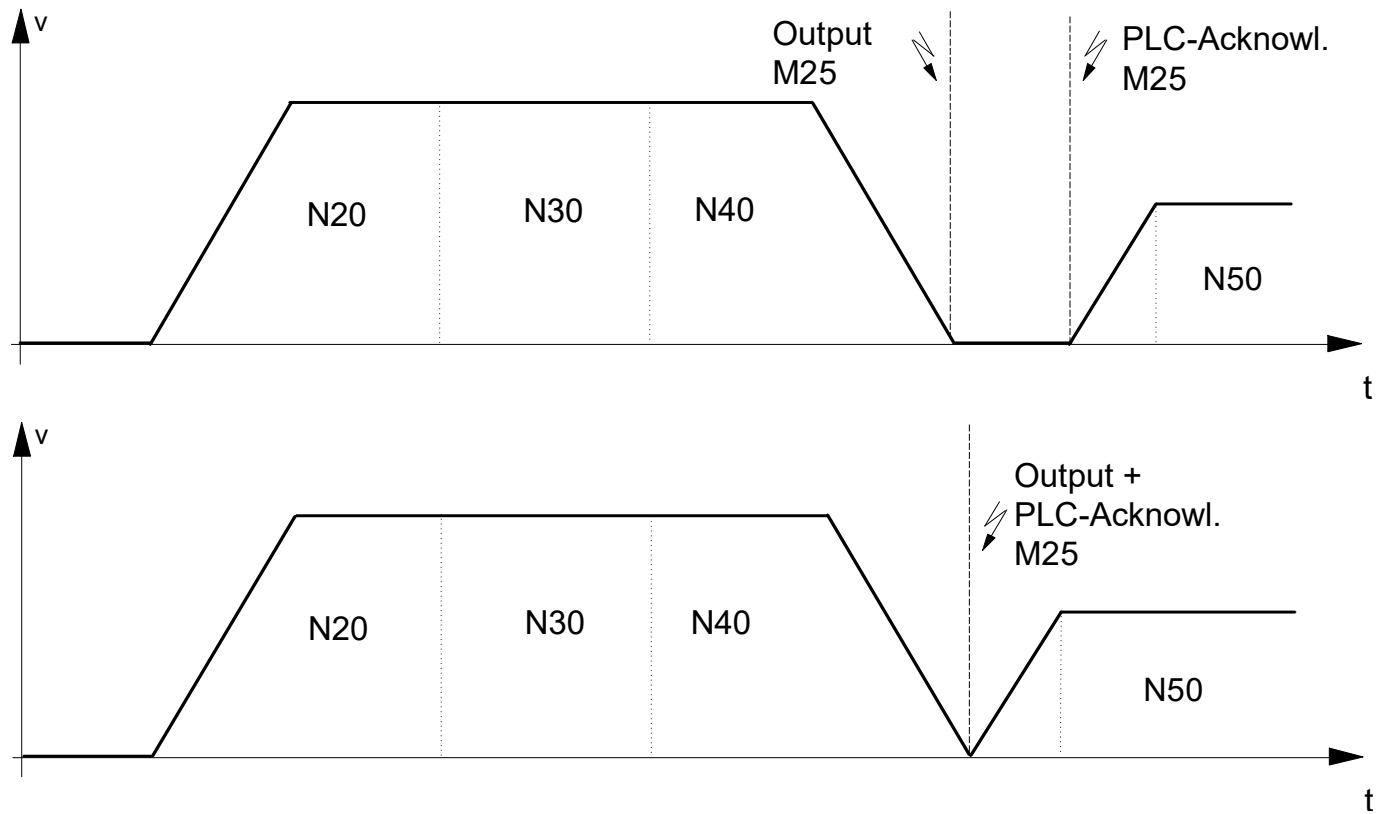


Fig. 7: Synchronisation type MNS_SNS

2.2.1.1.1.5 Synchronisation type MNE_SNS (only for edge banding option)

```

N05 X0 Y0
N10 G108 (start measurement of edge banding)
N20 G01 X90 Y90 F20
N30 G01 X150 Y150 M33 F8 (M33 of type MNE_SNS)
N40 G107 (end of measurement of edge banding)
N50 G00 X200 Y200
M30

```

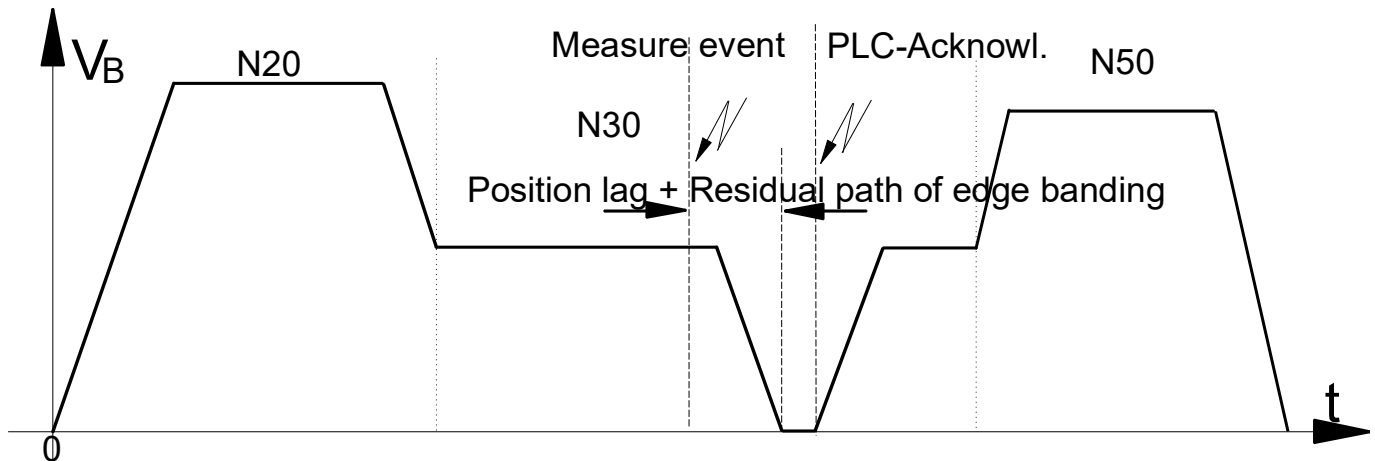


Fig. 8: Synchronisation type MNE_SNS (only for edge banding option)

2.2.1.1.6 Synchronisation type MVS_SLM

```

N05 M24 (M24, synchronisation type MVS_SLM)
N10 M25 G00 X25 (M25, synchronisation type MVS_SLM)
N20 X50
N30 X75
N40 X100
N50 G01 X125 F2000 <-- trigger for M24, M25 before execution of motion
    block
N60 Z100
M30
    
```

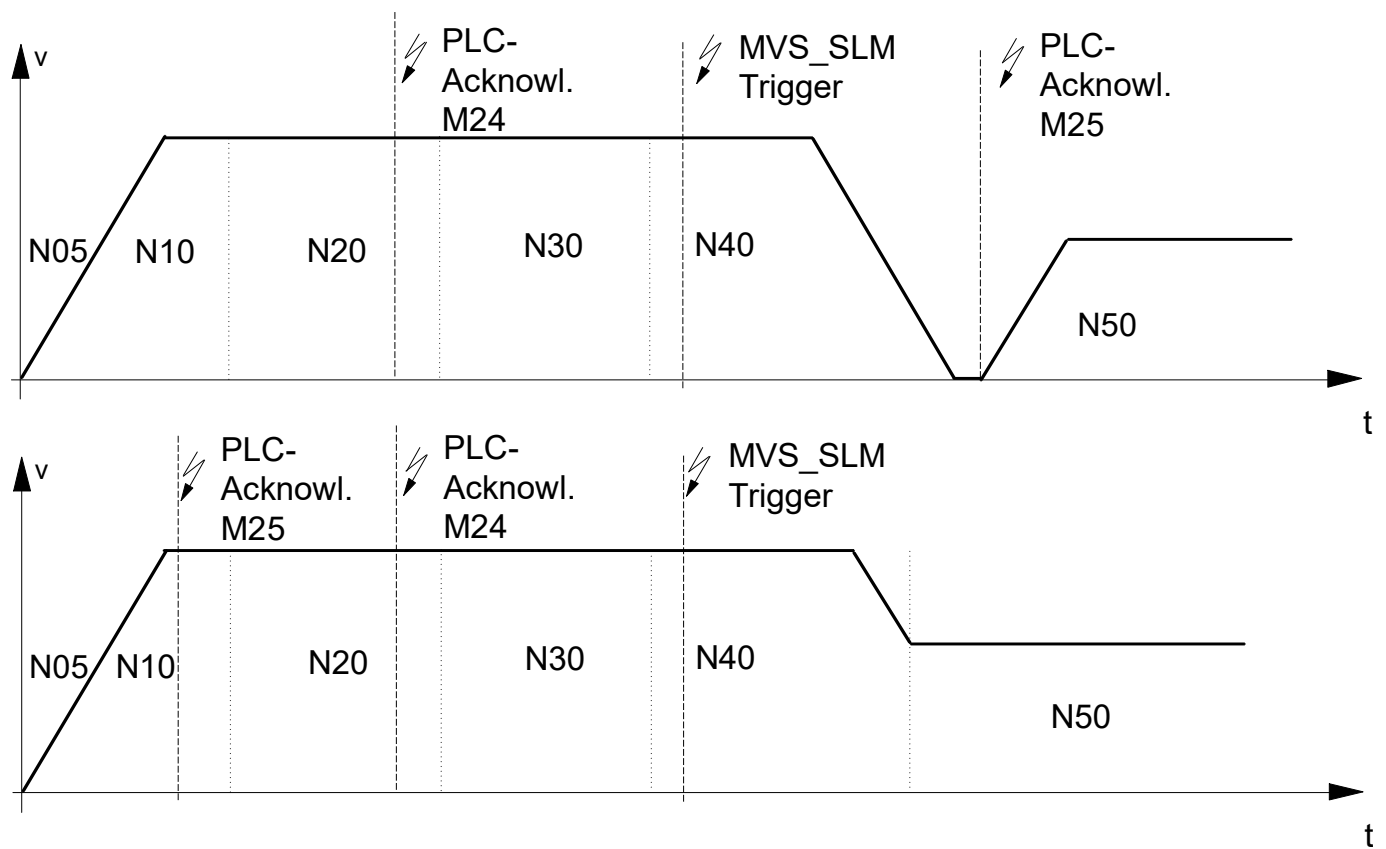


Fig. 9: Synchronisation type MVS_SLM

2.2.1.1.1.7 Synchronisation type MVS_SLP

```

N05 M26 G00 X25 (M26, synchronisation type MVS_SLP)
N10 M27 (M27, synchronisation type MVS_SLP)
N20 X50
N30 X75
N40 X100
N50 G01 X125 F2000
N60 #EXPL SYN <-- trigger for M26, M27 before execution of next motion
      block
N70 G00 X0
N80 X0 Y0
M30

```

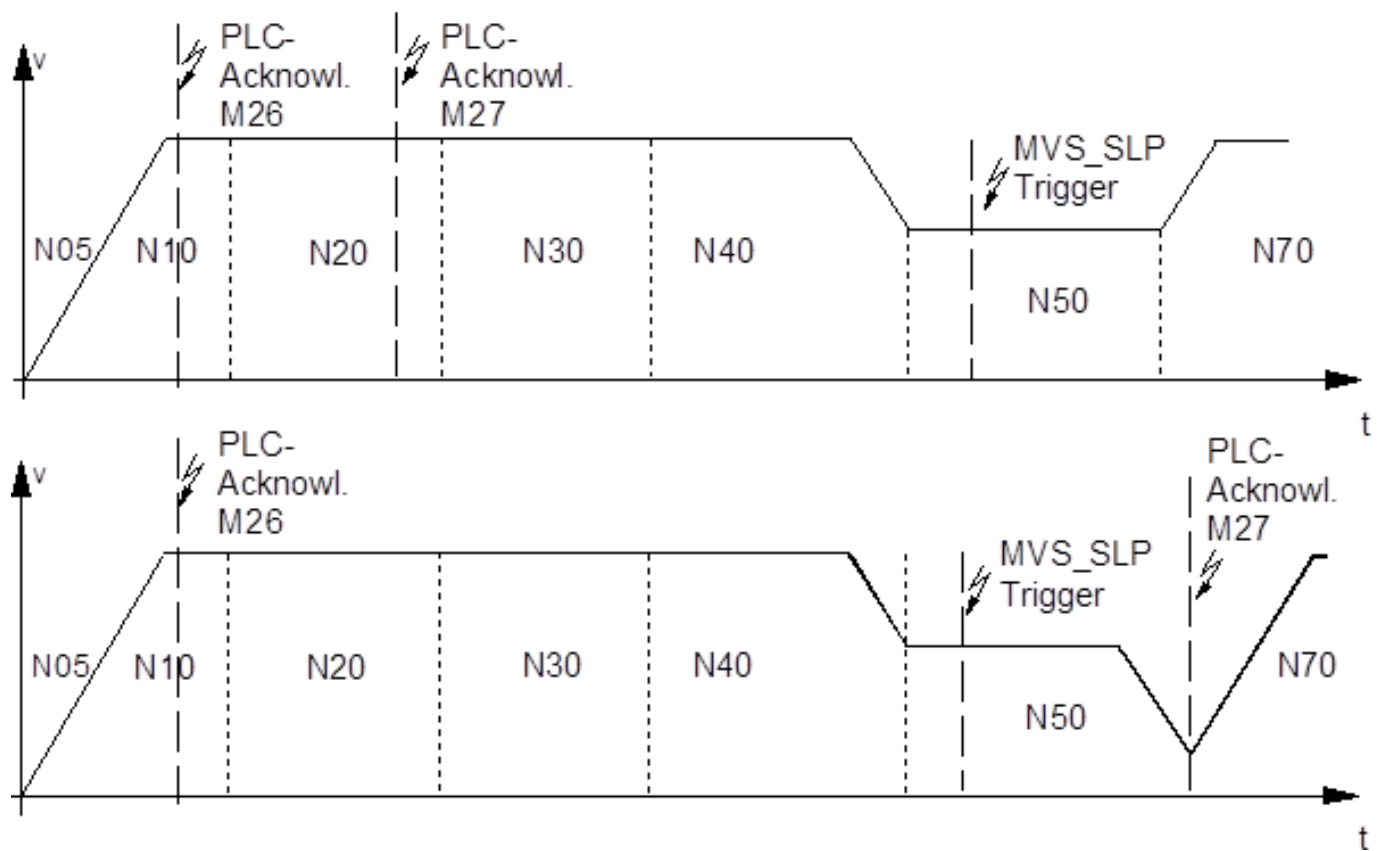


Fig. 10: Synchronisation type MVS_SLP

2.2.1.1.1.8 Without synchronisation MOS_TS

```

N10 G01 X25 G90 F5000
N20 X50
N30 M25 (M25 MOS_TS)
N40 X100
N50 X200
M30

```

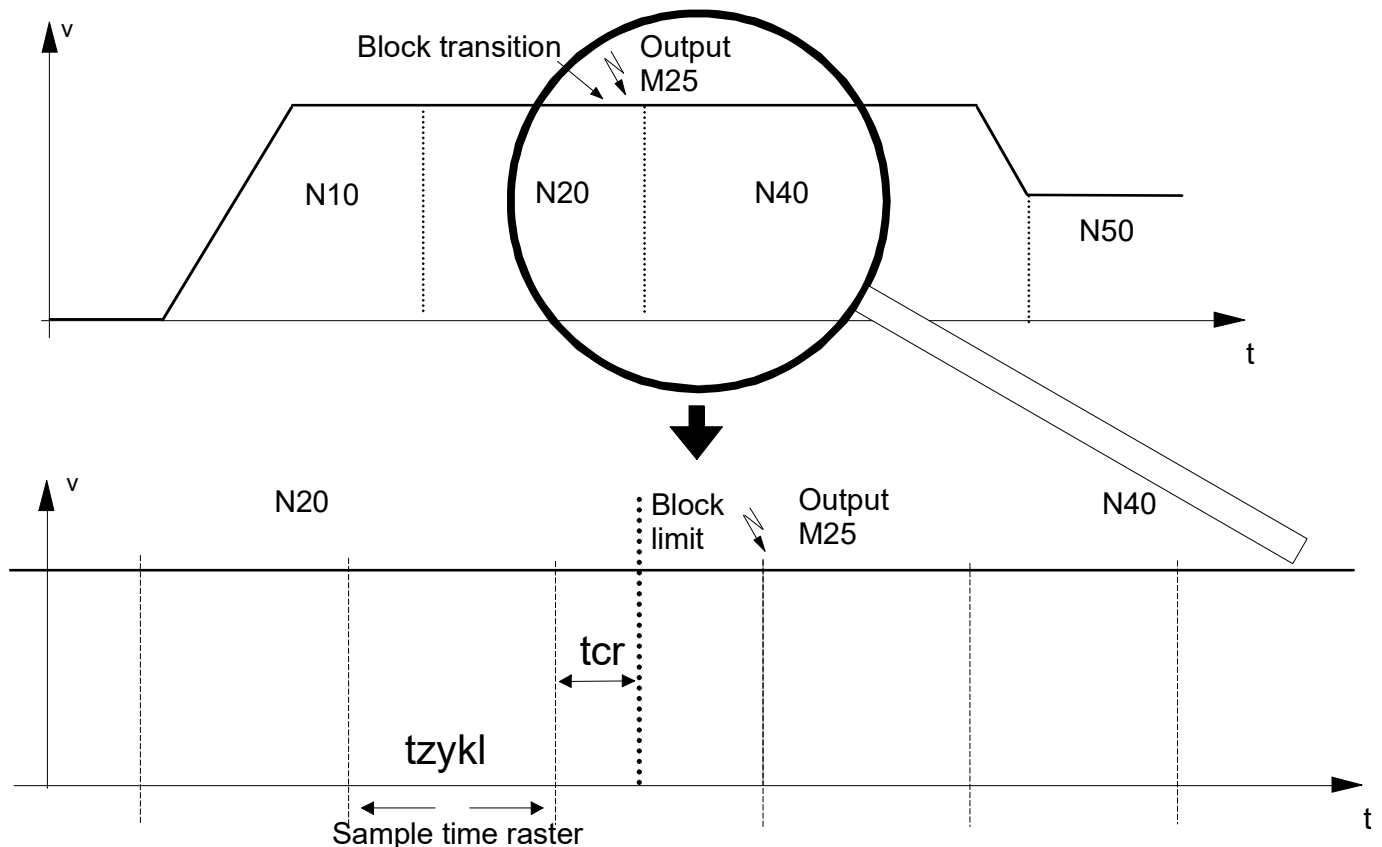


Fig. 11: Without synchronisation MOS_TS



Attention

The PLC interface must be cyclically read for the correct entry of the time offset. Only this ensures the exact output of following M functions of type MOS_TS and a correct assignment within the time-based process.



Attention

The sampling time offset, calculated by the CNC, is not passed to the HLI if the synchronisation type MOS_TS is used in axis-specific M function programming (see example).

```

N10 G01 X25 G90 F5000
N20 X50
N30 X[M25] → axis-specific output M25 (MOS_TS)
N40 X100
N50 X200
M30

```

2.2.1.1.1.9 Synchronisation types MET_SVS, MEP_SVS

Synchronisation types with synchronisation before block with time or path-related pre-output. The associated pre-output values are set in P-CHAN-00070 [► 95] (m_pre_outp[i]):

```
N10 G01 X10 G90 F5000
N20 X20
N30 X30
N40 X40
N50 M96 (M96 MEP_SVS m_pre_outp = 250000)
      (or MET_MOS m_pre_outp = 300000µs)
N55 X80
N60 X0
M30
```

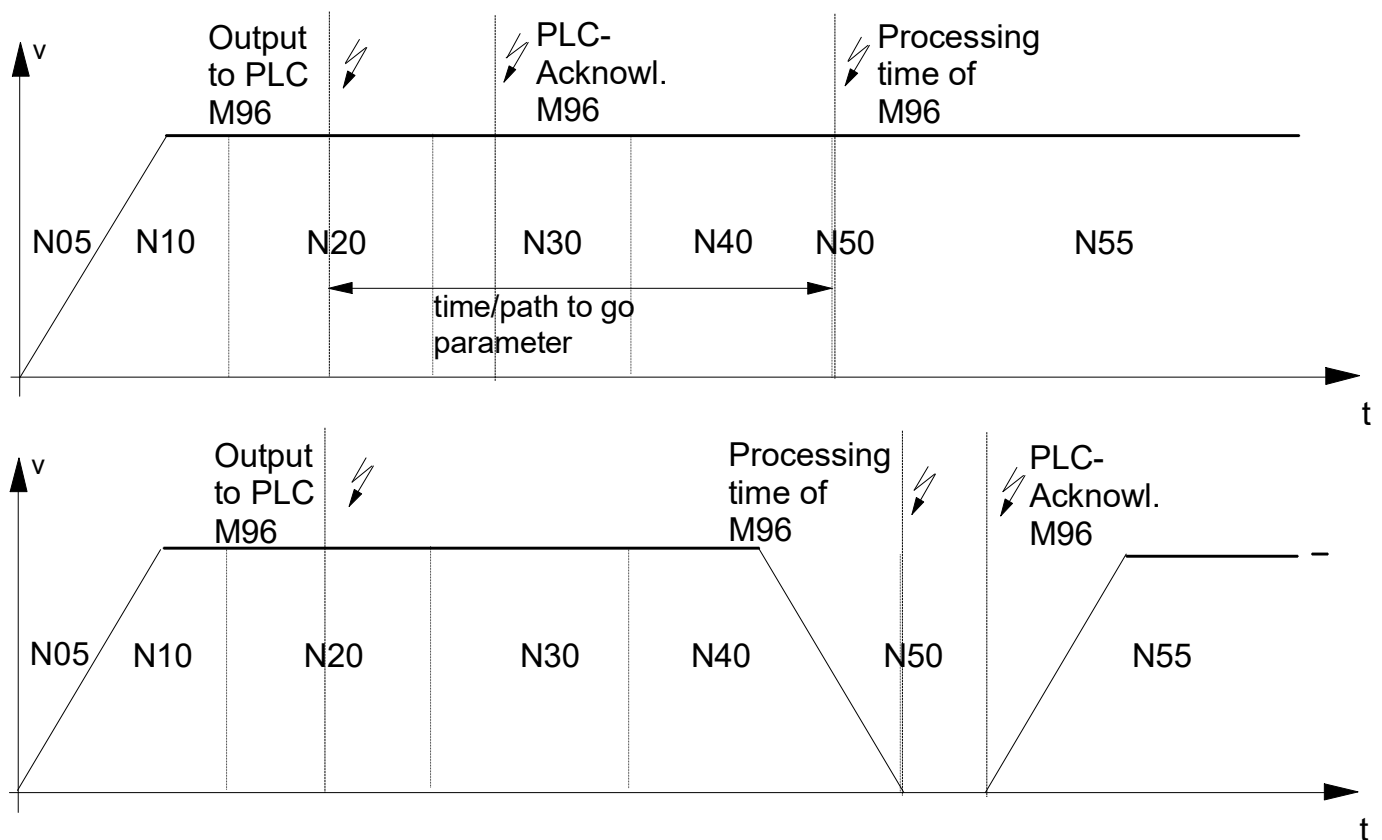


Fig. 12: Synchronisation types MET_SVS, MEP_SVS



Notice

If several M functions of this synchronisation type are programmed overlapped in relation to their effective ranges and positions in the NC program, the first programmed M function in the NC block sequence defines the earliest time of output for all following M functions (see examples below).

This may cause an offset or change in order of the output times. Therefore, avoid range overlaps as far as possible.



Attention

Please note with MET_SVS codes that the pre-output time is planned due to the required synchronisation with path motions based on a feed profile with end velocity 0. As a result, there may be deviations between the planned and the actual motion times up to the M code (block limit). This is shown in the figure below.

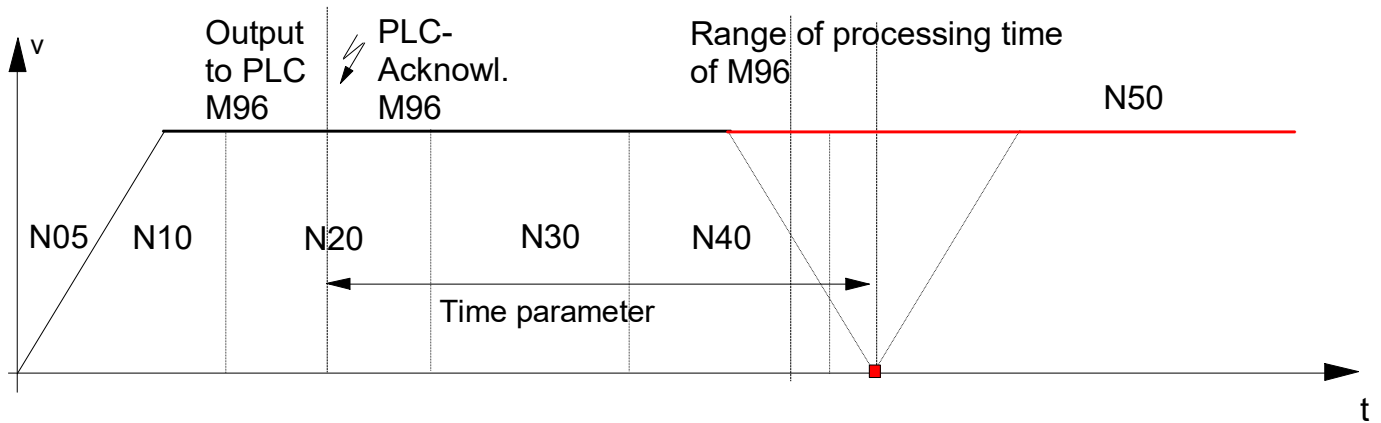


Fig. 13: Planned output time with MET_SVS

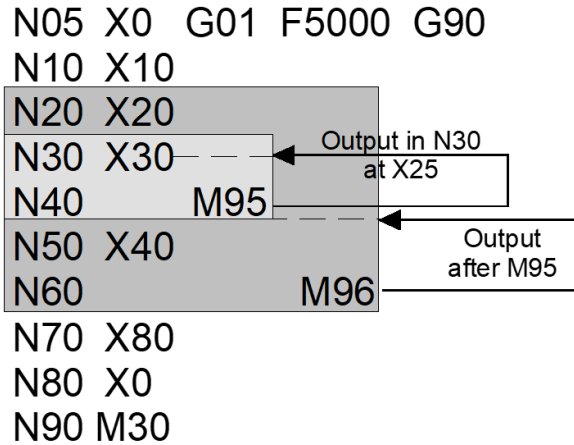


Programing Example

Range overlap and output with MEP_SVS, MET_SVS

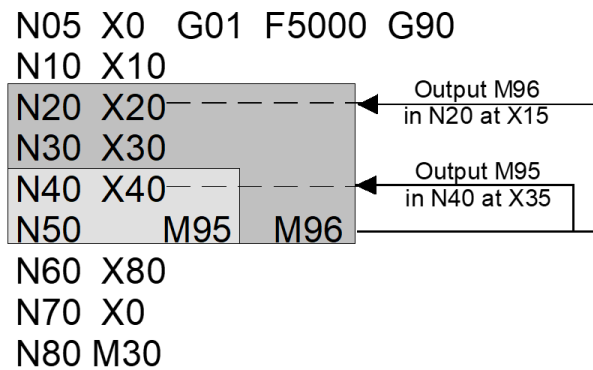
M functions in different NC blocks, range overlap causes changed output times:

```
(M95 MEP_SVS m_pre_outp = 50000)
(M96 MEP_SVS m_pre_outp = 250000)
```



M functions in the same NC block, range overlap has no effect on output times:

```
(M95 MEP_SVS m_pre_outp = 50000)
(M96 MEP_SVS m_pre_outp = 250000)
```



2.2.1.1.10 Synchronisation types MET_MOS, MEP_MOS

Synchronisation types without synchronisation with time or path-related pre-output. The associated pre-output values are set in P-CHAN-00070 [► 95] (m_pre_outp[i]):

```
N10 G01 X10 G90 F5000
N20 X20
N30 X30
N40 X40
N50 M96 (M96 MEP_MOS m_pre_outp = 250000)
(or MET_MOS m_pre_outp = 300000µs)
N55 X80
N60 X0
M30
```

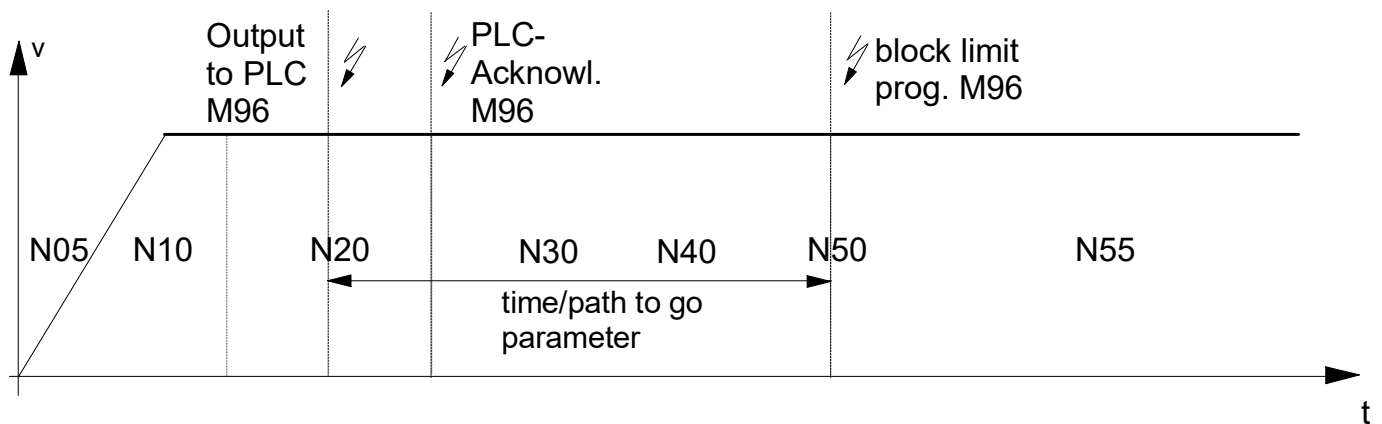


Fig. 14: Synchronisation types MET_MOS, MEP_MOS



Notice

MEP_MOS and MET_MOS require no acknowledgement; they must still be deleted in the PLC. The same constraints apply to overlap programming as for synchronisation types MEP_SVS and MET_SVS.

Synchronisation types MOS, MOS_TS, MVS_SVS, MVS_SNS, MNS_SNS in combination with the 'microjoints' function

See Pre-output of M functions (MicroJoint)



Notice

Use of this function requires a license for the "Cutting" option. It is not included in the scope of the standard license.

In addition, a path-related pre-output can be specified for synchronisation types MOS, MOS_TS, MVS_SVS, MVS_SNS and MNS_SNS. This path can be defined in the channel parameter list or in the NC program.

In this case the the M function is output by the specified distance relative to the current block start. M functions brought forward are then treated as if they were programmed without any motion.

With synchronisation types MVS_SVS, MVS_SNS and MNS_SNS an acknowledgement is also expected at this point (MOS and MOS_TS require no acknowledgement but they must still be deleted in the PLC).

With synchronisation type MCS_SNS: if it is necessary to split blocks due to the pre-output since the pre-output fails to occur at an existing block limit, the split block is synchronised at the end and not at the output point.



Programing Example

```
N01 V.G.M_FCT[11].PRE_OUTP_PATH = 25 (* in [mm] *)
N02 V.G.M_FCT[11].SYNCH = 2 (* MVS_SVS *)
N10 G01 X10 G90 F5000
N20 X20
N30 X30
N40 X40
N50 M11 X80 (M11 as MVS_SVS m_pre_outp = 250000, X40 -25 = X15)
N60 X0
M30
```

The above example has the same effect as the following programming of M11 without a pre-output:

```
N01 V.G.M_FCT[11].PRE_OUTP_PATH = 0 (* in [mm] *)
N02 V.G.M_FCT[11].SYNCH = 2 (* MVS_SVS *)
N10 G01 X10 G90 F5000
N20 X15
N20 M11 (M11 output as MVS_SVS)
N20 X20
N30 X30
N40 X40
N50 X80
N60 X0
M30
```

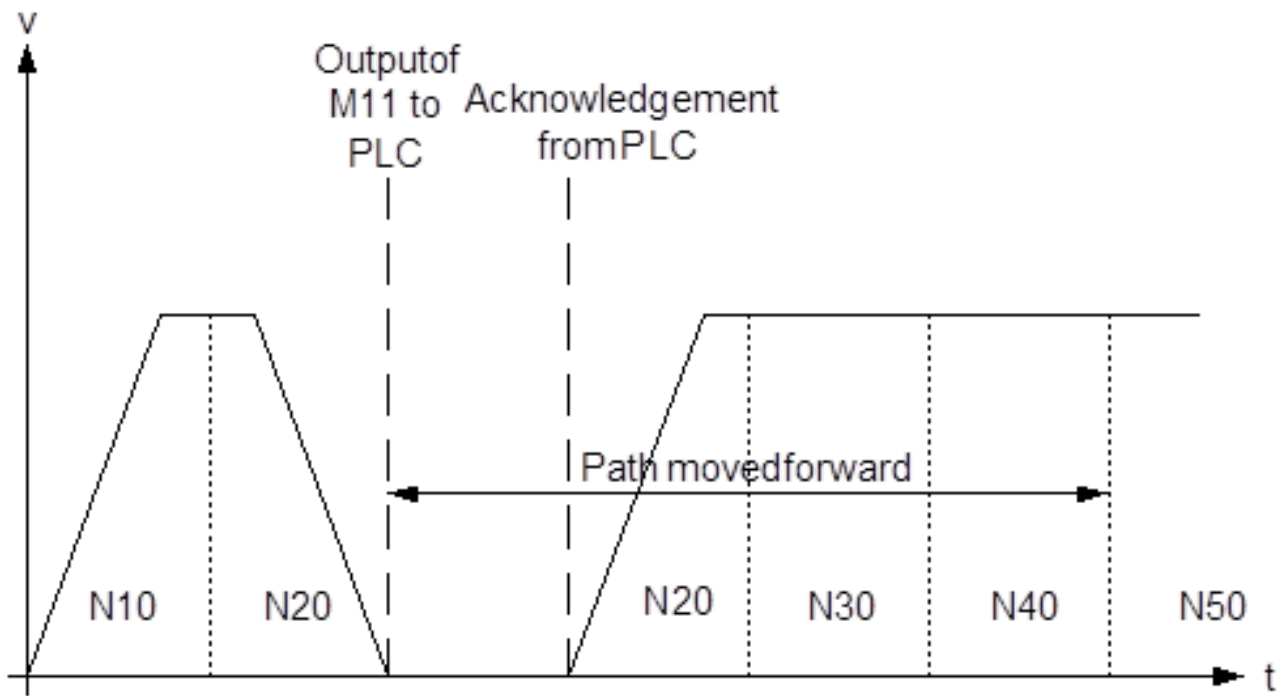


Fig. 15: Pre-output and acknowledgement of an M function with microjoints



Release Note

This functionality is available as of Build **V2.10.1507.05**.

The single NC channel is enabled by P-CHAN-00600 [▶ 65] (alternatively P-STUP-00060).

```
configuration.path_preparation.function FCT_DEFAULT | FCT_M_PRE_OUT-PUT ( P-CHAN-00600 )
```

2.2.1.2 Path or time-related pre-output of M functions (P-CHAN-00070)

P-CHAN-00070	Path or time-related pre-output of M functions
Description	<p>This parameter is used in connection with M functions</p> <ul style="list-style-type: none"> of synchronisation types MET_SVS, MET_MOS and MEP_SVS, MEP_MOS. The lead time is specified for MET_SVS, MET_MOS and the lead distance for the MEP_SVS or MEP_MOS type. of synchronisation types MOS, MVS_SVS, MVS_SNS, MNS_SNS, MOS_TS and the 'microjoints' function which requires a separate license (see [FCT-C1]). Path-related parameters make sense here. <p>The field index 'i' defines the number of associated M functions. The value of m_pre_outp[i] defines the path and time-related output point before actual processing of the M function on the path.</p>
Parameter	m_pre_outp[i] where i = 0 999 (maximum number of M functions, application-specific)
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	0.1 µm or µs
Default value	0
Remarks	<p>The pre-output value can also be defined in the NC program [PROG//section V.G. variables].</p> <p>Caution:</p> <p>If one of these synchronisation types is later changed into one which requires no pre-output value, P-CHAN-00070 (m_pre_outp[i]) must be assigned to 0. Otherwise, a license error is generated in case of microjoints if this function is not licensed or not enabled (see P-CHAN-00600 [► 65] alternatively P-STUP-00060).</p> <p>Parameterisation example:</p> <p>The user-specific M functions M96 and M98 must be output to the SPS 10 mm before reaching the synchronisation position in the block sequence.</p> <p>The user-specific M functions M97 and M99 to SPS must be output 40 milliseconds before reaching the time of synchronisation in the block sequence.</p> <pre> # Definition of M functions and synchronisation types # ===== m_synch[96] 0x01000000 MEP_SVS m_synch[97] 0x02000000 MET_SVS m_synch[98] 0x00100000 MEP_MOS m_synch[99] 0x00200000 MET_MOS # # Definition of pre-output path, pre-output time #===== m_pre_outp[96] 100000 in 0.1µm m_pre_outp[97] 40000 in µs m_pre_outp[98] 100000 in 0.1µm m_pre_outp[99] 40000 in µs </pre>

2.2.1.3 Axis-specific M functions (P-CHAN-00039)

P-CHAN-00039	Axis-specific M functions
Description	<p>User-specific M functions programmed in DIN syntax are processed and executed channel-specific.</p> <p>If the user forces axis-specific processing for specific M functions, it is possible to configure them using this parameter so that they have an axis-specific effect. An axis name can be assigned to each M function on which it should act. Both path axes and spindle axes are permissible.</p>
Parameter	m_default_outp_ax_name[i] where i = 0 ... 999 (maximum number of M functions, application-specific)
Data type	STRING
Data range	Maximum 16 characters (length of axis name, application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <p>The user-specific M function M10 is to act on the Z axis when programmed in the DIN syntax.</p> <p>The user-specific M function M11 is act on the S2 spindle when programmed in the DIN syntax</p> <p><i>m_default_outp_ax_name[10] Z</i></p> <p><i>m_default_outp_ax_name[11] S2</i></p> <p>* Note: The default value of variables is a blank string.</p>

2.2.1.4 Time-out and process times of M functions (P-CHAN-00040)

P-CHAN-00040	Timeout / process times of M functions for machining time calculation
Description	The timeout times of M functions are set in the array 'm_prozess_zeit[i]'. The field index 'p' defines the number of the M function. If the calculation of machining time is activated, the process times of the M functions are specified in this array.
Parameter	m_prozess_zeit[i] where i = 0 999 (maximum number of M functions, application-specific)
Data type	UNS32
Data range	$0 \leq m_prozess_zeit \leq \text{MAX}(\text{UNS32})$
Dimension	µs
Default value	0
Remarks	<p>This element is currently only used to calculate machining time.</p> <p>Parameterisation example: The timeout and process time of M function 'M15' to specified as 0.5 s.</p> <p><i>m_prozess_zeit[15] 500000</i></p>

2.2.2 Settings for H functions

2.2.2.1 Synchronisation type of H functions (P-CHAN-00027)

P-CHAN-00027	Synchronisation type of H functions
Description	The synchronisation type of the corresponding H function is defined in the array 'h_synch[i]'. Here, the field index 'i' defines the number of the H function. This value indicates the synchronisation type of the H function, i.e. when a check is made for the presence of a PLC acknowledgement. A motion is not executed, or is stopped at the latest towards the end of the block, if no acknowledgement has arrived from the PLC. The synchronisation type is defined as a string constant or a hexadecimal value.
Parameter	h_synch[i] where i = 0 999 (maximum number of H functions, application-specific)
Data type	STRING
Data range	See figure below
Dimension	----
Default value	NOT_VALID
Remarks	<p>H functions are consumption information and they must be fetched (read) from the PLC. This also applies to H functions of the type MOS, MEP_MOS and MET_MOS. Otherwise, this results in a blocked interface to the HLI in the CNC and as a consequence to an unexpected processing stop.</p> <p>Caution:</p> <p>The following applies to synchronisation types with associated time and path-related pre-output (MET_SVS, MET_MOS, MEP_SVS, MEP_MOS):</p> <p>If one of these synchronisation types is later changed into one which requires no pre-output value, P-CHAN-00107 [► 99] (m_pre_outp[i]) must be assigned to 0. Otherwise, a license error is generated in case of microwebbs if this function is not licensed or not enabled (see P-CHAN-00600 [► 65] Alternatively: P-STUP-00060) is inactive.</p> <p>Example</p> <pre>h_synch[12] MVS_SVS 0x00000002</pre> <p>Note: Programming a UNS32 variable is permissible for downward compatibility reasons.</p> <p>Example: m_synch[12] 0x00000002</p>

Constant	Value	Meaning
NOT_VALID	-1	No valid H function
NO_SYNCH	0x00000000	No output of H function to PLC
MOS	0x00000001	Output of H function to PLC without synchronisation. Fetch H function from PLC!
MVS_SVS	0x00000002	Output of H function to PLC before motion block, synchronisation before motion block
MVS_SNS	0x00000004	Output of H function to PLC before motion block, synchronisation after motion block
MNS_SNS	0x00000008	Output of H function to PLC after motion block, synchronisation after motion block
MNE_SNS	0x00000020	Output of H function to PLC after (measurement) event, synchronisation after motion block (for edge banding option only)
MVS_SLM	0x00004000	Late synchronisation, output of H function to PLC within the block, syn- chronisation during transfer to G01/G02/G03 (implicit synchronisation)
MVS_SLP	0x00008000	Late synchronisation, output of H function to PLC within the block, syn- chronisation by NC command #EXPL SYN (explicit synchronisation)
MOS_TS	0x00040000	Output of H function to PLC before motion block without synchronisation. CNC calculates sampling time offset for high-precision time output in the PLC. H function must be fetched from PLC!
MEP_MOS	0x00100000	Pre-output of H function with specified path, without synchronisation. Fetch H function from PLC!
MET_MOS	0x00200000	Pre-output of H function with specified time, without synchronisation. Fetch H function from PLC!
BWD_SYNCH	0x00400000	Synchronisation of H function during backward motion with MVS_SVS
FWD_SYNCH	0x00800000	Synchronisation of H function during 'Simulated forward motion' with asso- ciated synchronisation type
MEP_SVS	0x01000000	Output of H function with specified path, synchronisation before next block
MET_SVS	0x02000000	Output of H function with specified time, synchronisation before next block
FAW_SYNCH	0x10000000	Decoding stop (Flush and Wait): Output of H function to PLC and stop of program decoding at block end until all NC blocks in NC channel are com- pleted. FAW_SYNCH can be set in addition to other synchronisation types. H functions with FAW_SYNCH may not be used during active tool radius compensation (TRC), polynomial contouring and HSC mode.

Application: see section Examples of synchronisation of M functions ► 81]

2.2.2.2 Path or time-related pre-output of H functions (P-CHAN-00107)

P-CHAN-00107	Path or time-related pre-output of H functions
Description	<p>This parameter is used in connection with H functions</p> <ul style="list-style-type: none"> • of synchronisation types MET_SVS, MET_MOS and MEP_SVS, MEP_MOS. The lead time is specified for MET_SVS, MET_MOS and the lead distance for the MEP_SVS or MEP_MOS type. • of synchronisation types MOS, MVS_SVS, MVS_SNS, MNS_SNS, MOS_TS and the 'microwebs' function which requires a separate license (see [FCT-C1]). Path-related parameters make sense here. <p>The field index 'i' defines the number of the associated H function. The value of h_pre_outp[i] defines the path and time-related output point before actual processing of the H function on the path.</p>
Parameter	h_pre_outp[i] where i = 0 999 (maximum number of H functions, application-specific)
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	0.1µm or µs
Default value	0
Remarks	<p>The pre-output value can also be defined in the NC program [PROG//Chapter V.G. variables].</p> <p>Caution:</p> <p>If the synchronisation type of an H function is later changed into one which requires no pre-output value, h_pre_outp[i] must be assigned to 0. Otherwise, a license error is generated in case of microwebs if this function is not licensed or not enabled (see P-STUP-00060).</p> <p>Parameterisation example:</p> <p>User-specific H functions H96 and H98 must be output to the PLC 10 mm before reaching the synchronisation position in the block sequence.</p> <p>The output of the user specific H functions H97 and H99 to the PLC must be executed 40 milliseconds before reaching the time of synchronisation in the block sequence.</p> <pre> # Definition of H functions and synchronisation types # ===== h_synch[96] 0x01000000 MEP_SVS h_synch[97] 0x02000000 MET_SVS h_synch[98] 0x00100000 MEP_MOS h_synch[99] 0x00200000 MET_MOS # # Definition of pre-output path, pre-output time #===== h_pre_outp[96] 100000 in 0.1µm h_pre_outp[97] 40000 in µs h_pre_outp[98] 100000 in 0.1µm h_pre_outp[99] 40000 in µs </pre>

For further examples see section Synchronisation types of M functions (P-CHAN-00041) [► 79].

2.2.2.3 Axis-specific H functions (P-CHAN-00025)

P-CHAN-00025	Axis-specific H functions
Description	<p>User-specific H functions programmed in DIN syntax are processed and executed channel-specific.</p> <p>If the user wishes to force axis-specific handling for specific H functions, it is possible to configure them using this parameter so that they have an axis-specific effect. Each H function can be assigned an axis name on which it is to act. Both path axes and spindle axes are permissible.</p>
Parameter	h_default_outp_ax_name[i] where i = 0... 999 (maximum number of H functions, application-specific)
Data type	STRING
Data range	Maximum 16 characters (length of axis name, application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <p>The user-specific H function H10 is to be programmed in DIN syntax to act on the Z axis.</p> <p>The user-specific H function H11 is to be programmed in DIN syntax to act on the S2 spindle axis.</p> <p><i>h_default_outp_ax_name[10] Z</i></p> <p><i>h_default_outp_ax_name[11] S2</i></p> <p>* Note: The default value of variables is a blank string.</p>

2.2.2.4 Time-out / process times of H functions (P-CHAN-00026)

P-CHAN-00026	Timeout / process times of H functions for machining time calculation
Description	The timeout times of H functions are specified in the array 'h_prozess_zeit[i]'. The field index 'i' defines the number of the H function. If the calculation of machining time is activated, the process times of H functions are specified in this array.
Parameter	h_prozess_zeit[i] here i = 0... 999 (maximum number of H functions, application-specific)
Data type	UNS32
Data range	0 < P-CHAN-00026 < MAX(UNS32)
Dimension	[µs]
Default value	0
Remarks	<p>This element is currently only used to calculate machining time.</p> <p>Parameterisation example: The following example specifies the timeout and process time of H function 'H1' to 20 ms.</p> <p><i>h_prozess_zeit[15] 20000</i></p>

2.2.3 Settings for tool change (tool.* or werkzeug.*)

2.2.3.1 Synchronisation type of tool request (P-CHAN-00086)

P-CHAN-00086	Synchronisation type of tool request (T function)
Description	This parameter defines the synchronisation type of a tool request (T function). The synchronisation type is defined as a string constant or a hexadecimal value.
Parameter	tool.synch
Data type	STRING
Data range	See figure below
Dimension	----
Default value	NO_SYNCH
Remarks	<p><i>werkzeug.synch (Old syntax)</i></p> <p><i>Example</i></p> <p><i>tool.synch MNS_SNS 0x00000008</i></p> <p>Note: Programming a UNS32 variable is permissible for downward compatibility reasons. Example: <i>tool.synch 0x00000008</i></p>

Constant	Value	Meaning
NO_SYNCH	0x00000000	No output of T function to PLC
MOS	0x00000001	Output of T function to PLC without synchronisation
MVS_SVS	0x00000002	Output of T function to PLC before motion block, synchronisation before motion block
MVS_SNS	0x00000004	Output of T function to PLC before motion block, synchronisation after motion block
MNS_SNS	0x00000008	Output of T function to PLC after motion block, synchronisation after motion block
MNE_SNS	0x00000020	Output of T function to PLC after (measurement) event, synchronisation after motion block (for edge banding option only)
BWD_SYNCH	0x00400000	Synchronisation of T function during backward motion with MVS_SVS
FWD_SYNCH	0x00800000	Synchronisation of T function during 'Simulated forward motion' with the associated synchronisation type
FAW_SYNCH	0x10000000	Stop of decoding (Flush and Wait): Output of T function to PLC and stop of program decoding at block end until all NC blocks in NC channel are completed. FAW_SYNCH can be set in addition to other synchronisation types. T functions with FAW_SYNCH may not be used during active tool radius compensation (TRC), polynomial contouring and HSC mode.

For examples, see section Synchronisation types of M functions [► 79].

2.2.3.2 Timeout / process time of tool request (P-CHAN-00072)

P-CHAN-00072	Timeout / process time of tool request for machining time calculation
Description	This parameter specifies the timeout time of a tool request. If the calculation of machining time is activated, this element specifies the process time of the tool request.
Parameter	tool.prozess_zeit
Data type	UNS32
Data range	$0 < \text{prozess_zeit} < \text{MAX}(\text{UNS32})$
Dimension	μs
Default value	0
Remarks	<p><i>werkzeug.prozess_zeit (old syntax)</i></p> <p>This element is currently only used to calculate machining time.</p> <p>Parameterisation example: The following example specifies the timeout and process time of a tool request to 2 s.</p> <p><i>tool.prozess_zeit 2000000</i></p>

2.2.3.3 Minimum permissible tool length (P-CHAN-00156)

P-CHAN-00156	Minimum permissible tool length
Description	If this parameter is unequal to zero, the length of the new tool to be replaced is checked for this minimum value and if required, the error message P-ERR-21426 'Tool length is smaller than minimum limit value' is output.
Parameter	tool.minimum_length
Data type	UNS32
Data range	$0 \leq \text{minimum_length} \leq \text{MAX}(\text{UNS32})$
Dimension	$0.1\mu\text{m}$
Default value	0
Remarks	

2.2.3.4 Minimum permissible tool radius (P-CHAN-00157)

P-CHAN-00157	Minimum permissible tool radius
Description	If this parameter is unequal to zero, the radius of the new tool to be changed is checked for this minimum value and if required, the error message P-ERR-21427 'Tool radius is smaller than minimum limit value' is output.
Parameter	tool.minimum_radius
Data type	UNS32
Data range	$0 \leq \text{minimum_radius} \leq \text{MAX(UNS32)}$
Dimension	0.1µm
Default value	0
Remarks	

2.2.4 Process time of homing (P-CHAN-00077)

P-CHAN-00077	Process time of homing for machining time calculation
Description	A process time for homing must be specified by this parameter to calculate machining time.
Parameter	rpf_prozess_zeit
Data type	UNS32
Data range	$0 < \text{rpf_prozess_zeit} < \text{MAX(UNS32)}$
Dimension	µs
Default value	0
Remarks	<p>This element is currently only used to calculate machining time.</p> <p>Parameterisation example: The following example specifies the process time for homing to 3 s.</p> <p><i>rpf_prozess_zeit 3000000</i></p>

2.2.5 Calculation model for M/H pre-output time (P-CHAN-00209)

P-CHAN-00209	Calculation model for M/H pre-output time
Description	<p>The time calculation function for the pre-output time can be controlled by means of this parameter for the M/H synchronisation type MET_SVS.</p> <p>If the parameter is set to 0, the pre-output time is calculated independently of the actually active slope profile with a linear profile model. If a non-linear slope profile is active, the profile time is then only estimated.</p> <p>If the parameter is set to 1, the pre-output time is calculated depending on the active slope profile. Very precise time values are obtained by taking the ramp time into account in the non-linear profile.</p> <p>Disadvantage: The more complex algorithms in the time calculation function require considerably more computing time in the CNC real-time part.</p>
Parameter	m_h_pre_outp_time_calc_mode
Data type	BOOLEAN
Data range	<p>0: Time calculation model based on linear slope profile (default).</p> <p>1: Time calculation model based on active slope profile</p>
Dimension	----
Default value	0
Remarks	

2.2.6 Tolerance for deviation with pre-output position of M/H function (P-CHAN-00760)

P-CHAN-00760	Tolerance for the deviation between the planned and real pre-output positions of an M/H function
Description	<p>With M and H functions with pre-output, this parameter defines the maximum permissible deviation between the planned and actual pre-output positions.</p> <p>If the actual deviation is greater than P-CHAN-00760, Error ID 120815 is output and program processing is aborted.</p> <p>With deviations within the permissible range, the M or H function is output at the corresponding point without a warning.</p> <p>If P-CHAN-00760 is assigned 0, the tolerance check is inactive.</p>
Parameter	pre_output_tolerance
Data type	UNS32
Data range	$0 \leq \text{P-CHAN-00760} \leq \text{MAX(UNS32)}$
Dimension	0.1µm
Default value	0
Remarks	<p>The parameter is available as of V3.1.3079.40</p> <p>The smallest possible tolerance check is reached by the value 1. A maximum deviation of 0.1µm is permitted.</p>

2.2.7 Residual path/time calculation with M/H pre-output (P-CHAN-00212)

P-CHAN-00212	Activate residual path/time calculation with M/H code look ahead
Description	<p>This parameter activates the calculation and provision of residual path or time for the M/H synchronisation types MEP_SVS and MET_SVS. If the parameter is set to 1, the residual path or time is calculated after output of all M functions of synchronisation types MEP_SVS and MET_SVS relative to the synchronisation point. CNC objects* support access to the values. The look-ahead function waits until the current active synchronisation point is crossed before it changes to the next synchronisation point.</p>
Parameter	m_h_pre_outp_calc_value_to_go
Data type	BOOLEAN
Data range	<p>0: No calculation of residual path or time. As soon as all M functions of one synchronisation point are output, the function changes to the next synchronisation point (default).</p> <p>1: M code look ahead with calculation of residual path or time. The function only changes to the next synchronisation point after the current active synchronisation point is crossed.</p>
Dimension	----
Default value	0
Remarks	<p>* Accesses to CNC objects:</p> <p>Path to synchronisation point: [0.1 µm] Index Group: 0x21301 Offset: 0x27</p> <p>Time to synchronisation point: [1 µs] Index Group: 0x21301 Offset: 0x28</p>



Programing Example

```

N10 G01 X10 G90 F5000
N20 X20
N30 X30
N40 X40
N45 M96
N50 X80
N60 X0
N70 M30

```

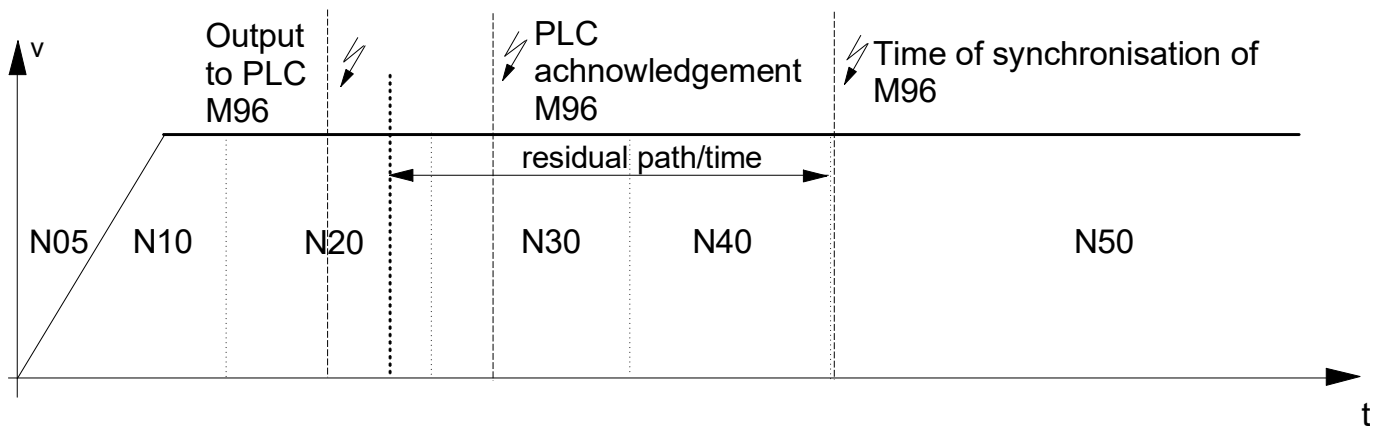


Fig. 16: Activation of residual path/time calculation with M/H pre-output

2.2.8 Number of NC blocks at M/H code look ahead (P-CHAN-00274)

P-CHAN-00274	Number of NC blocks at M/H code look ahead
Description	<p>This parameter increases the number of NC blocks for look ahead for M/H synchronisation types MEP_SVS and MET_SVS. By default the number of blocks is 50.</p> <p>Due to the additionally required block buffer, the parameter P-CHAN-00653 [► 76] and possibly P-CHAN-00650 [► 73] (or alternatively start-up parameter P-STUP-00071 and possibly P-STUP-00070) must be adapted for values > 70.</p> <p>The increased number of blocks causes an increased cycle time in the real-time part of CNC.</p>
Parameter	m_h_pre_outp_nbr_block
Data type	UNS32
Data range	$50 \leq \text{P-CHAN.00274} \leq 200$
Dimension	----
Default value	50
Remarks	<p>Configuration example:</p> <ul style="list-style-type: none"> • Channel parameter list: <pre> m_h_pre_outp_nbr_block 100 #100 blocks M code look ahead # P-CHAN-00653 - Large Look-Ahead buffer configuration.interpolator.parameter 100 # P-CHAN-00655 - Activate customer-specific # setting for Look-Ahead configuration.interpolator.fct_enable[0] FCT_LOOK_AHEAD_CUSTOM </pre> • Alternatively - in the start-up parameter list, modify instead of P-CHAN-00653 [► 76] and P-CHAN-00650 [► 73] <pre> configuration.channel[0].interpolator.parameter 100 configuration.channel[0].interpolator.function FCT_LOOK_AHEAD_CUSTOM </pre>

2.3 Dimensional units and resolutions

2.3.1 Dimensional unit for translatory axes (P-CHAN-00054)

P-CHAN-00054	Dimensional unit for translatory axes in NC program
Description	This parameter defines the dimensional unit in which the movements of all translatory axes are programmed in the NC program.
Parameter	mass_einh
Data type	UNS08
Data range	0: Dimensional unit is millimeter 1: Dimensional unit is inch
Dimension	----
Default value	0
Remarks	Parameterisation example: Following example defines that all translatory axes are specified in the dimensional unit 'millimeter' [mm]. <i>mass_einh 0</i>

2.3.2 Dimensional unit for rotary axes (P-CHAN-00079)

P-CHAN-00079	Dimensional unit for rotary axes in NC program
Description	This parameter defines the dimensional unit in which the motions of all rotary axes are programmed in the NC program.
Parameter	rund_mass_einh
Data type	UNS08
Data range	0: Unit is degrees (full circle 360°) 1: Unit is gradians (full circle 400°)
Dimension	----
Default value	0
Remarks	

2.3.3 Scaling factor of axis resolution (P-CHAN-00315)

P-CHAN-00315	Scaling factor of axis resolution
Description	The value of this parameter represents the conversion factor between the motion paths or positions programmed in the NC program and the internal representation for positional values of the axes.
Parameter	resolution_factor
Data type	SGN32
Data range	$0 \leq \text{resolution_factor} < \text{MAX}(\text{SGN32})$
Dimension	----
Default value	0
Remarks	<p>Not to be confused with the resolution of the drive encoder P-AXIS-00234/P-AXIS-00235.</p> <p>When a value is unequal to zero, P-CHAN-00315 as of CNC Build V2.11.2026.09 and higher replaces the parameters lin_aufloes, rund_aufloes and spind_aufloes (P-CHAN-00034 [▶ 110], P-CHAN-00035 [▶ 168] and P-CHAN-00036 [▶ 174]). It is recommended to use only P-CHAN-00315 as of this CNC Build.</p> <p>Parameterisation example: All translatory axes are specified in the dimension 'millimeter' [mm] and all rotary or spindle axes are specified in the dimension 'degree' [°] in the NC program.</p> <p><i>resolution_factor 10000</i></p>

Axis type P-AXIS-00016	Internal representation in [0.1 µm] or [0.0001°]	Typical value for resolution	Programmed value in the NC program in [mm] or [°]
Translatory axis type	10 000 [0.1µm]	10 000	1 [mm]
Rotator/spindle axis type	10 000 [0.0001°]	10 000	1 [°]

2.3.4 Resolution of linear axes (P-CHAN-00034)

P-CHAN-00034	Resolution of linear axes
Description	This value of this parameter represents the conversion factor between the motion paths or positions programmed in the NC program and the internal representation of positional values for linear axes.
Parameter	lin_aufloes
Data type	REAL64
Data range	0 < lin_aufloes < MAX(REAL64)
Dimension	----
Default value	10000
Remarks	<p>Not to be confused with the resolution of the drive encoder P-AXIS-00234/P-AXIS-00235.</p> <p>As of CNC Build V2.11.2026.09 P-CHAN-00315 [► 109] replaces the parameters lin_aufloes, rund_aufloes and spind_aufloes (P-CHAN-00034, P-CHAN-00035 [► 168] and P-CHAN-00036 [► 174]). It is recommended to use only P-CHAN-00315 [► 109] as of this CNC Build.</p> <p>Parameterisation example: All translatory axes are specified in the dimension 'millimeter' [mm] in the NC program.</p> <p><i>lin_aufloes 10000</i></p>

Internal representation in [0.1 µm]	Typical value for liner resolution	Programmed value in the NC program in [mm]
10 000 [0.1µm]	10 000	1 [mm]

2.3.5 Resolution of rotary axes (P-CHAN-00078)

P-CHAN-00078	Resolution of rotary axes
Description	This value represents the conversion factor between the path motions or the positions programmed in the NC program and the internal representation for position values with rotary axes.
Parameter	rund_aufloes
Data type	REAL64
Data range	0 < rund_aufloes < MAX(REAL64)
Dimension	----
Default value	10000
Remarks	<p>Not to be confused with the resolution of the drive encoder P-AXIS-00234 [► 110]/P-AXIS-00235.</p> <p>As of CNC Build V2.11.2026.09 P-CHAN-00315 [► 109] replaces the parameters lin_aufloes, rund_aufloes and spind_aufloes (P-CHAN-00034 [► 110], P-CHAN-00035 [► 168] and P-CHAN-00036 [► 174]). It is recommended to use only P-CHAN-00315 [► 109] as of this CNC Build.</p> <p>Parameterisation example: All rotary axes are specified in the dimension 'Degree' [°] in the NC program.</p> <p><i>rund_aufloes 10000</i></p>

Internal representation in [0.0001°]	Typical value for rotary axis resolution	Programmed value in the NC program in [°]
10 000 [0.0001 °]	10 000	1 [°]

2.3.6 Resolution of spindles (P-CHAN-00083)

P-CHAN-00083	Resolution of spindles
Description	This value represents the conversion factor between the positions programmed in the NC program and the internal representation of positional values for spindles (M19).
Parameter	spind_aufloes
Data type	REAL64
Data range	0 < spind_aufloes < MAX(REAL64)
Dimension	----
Default value	10000
Remarks	<p>This resolution is used for regulated and controlled spindles. It is used only for positional values (M19) and not for speeds.</p> <p>Not to be confused with the resolution of the drive encoder P-AXIS-00234 [► 110]/P-AXIS-00235.</p> <p>As of CNC Build V2.11.2026.09 P-CHAN-00315 [► 109] replaces the parameters lin_aufloes, rund_aufloes and spind_aufloes (P-CHAN-00034 [► 110], P-CHAN-00035 [► 168] and P-CHAN-00036 [► 174]). It is recommended to use only P-CHAN-00315 [► 109] as of this CNC Build.</p> <p>Parameterisation example: All spindles are specified in the dimension 'degree' [°] in the NC program.</p> <p><i>spind_aufloes 10000</i></p>

Internal representation in [0.0001°]	Typical value for spindle resolution	Programmed value in the NC program in [°]
10 000 [0.0001 °]	10 000	1 [°]

2.4 Settings for tool management

2.4.1 Implicit execution of D word with T (P-CHAN-00014)

P-CHAN-00014	Implicit execution of D word with T
Description	<p>If a T command is programmed, the D command is implicitly executed with the same number as the T command. This mechanism can be selected both for a list-based internal and for an external tool management.</p> <p>This parameter has no effect on the programming of #TOOL PREP (corresponds to the T command). Afterwards, a #TOOL DATA must always be programmed.</p>
Parameter	einrechnen_mit_t
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>Parameterisation example: The parameter 'einrechnen_mit_t' is assigned the value 1. The programming of 'T80' then corresponds to the programming command 'T80 D80'.</p> <p><i>einrechnen_mit_t 1</i></p>

2.4.2 Output of tool data to the PLC interface (P-CHAN-00322)

P-CHAN-00322	Output of tool data to the PLC interface (Tool Data Provider)
Description	<p>In control systems in which the tool data is not managed in the PLC, this parameter permits an exchange of this data via the PLC interface of the NC channel. When the T word is programmed, the corresponding tool data is output through the NC channel via the PLC interface to it.</p> <p>Data can be exchanged both with a list-based internal and with an external tool management (independent of the PLC). However, the tool data is not yet valid in the NC channel. This only takes place when the D word is programmed or executed.</p>
Parameter	t_with_tool_data_provide
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

2.4.3 Tool data is located in an external tool management (P-CHAN-00016)

P-CHAN-00016	Tool data is requested from an external tool management
Description	If the system works with external tool management (e.g. integrated in PLC), this parameter is set to 1.
Parameter	ext_wzv_vorhanden
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	Parameterisation example: The system works with an external tool management. <i>ext_wzv_vorhanden 1</i>

2.4.3.1 Information of the external tool management (P-CHAN-00087)

P-CHAN-00087	Information of the external tool management in case of a T function
Description	Programming a T function generates a message which is sent to the external tool management to prepare the magazine for a tool change. Assignment is only executed if an external tool management is used ((P-CHAN-00016 [► 113])).
Parameter	t_info_to_wzv
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	Parameterisation example: If a T function is programmed, the external tool management prepares a tool change. <i>t_info_to_wzv 1</i>

2.4.3.2 Saving and deleting of tool data (P-CHAN-00103)

P-CHAN-00103	Save and delete tool data in an external tool management
Description	<p>Tool data of the current tool (e.g. wear parameters) can be modified via variable access (V.G.WZ_AKT...) in the NC program.</p> <p>For saving, this data is written back to external tool management each time a new tool is selected. If a tool was programmed in the previous NC program, D0 (tool deselection) is implicitly requested at <u>Program restart</u>. With this request the data of the tool last used is transmitted back at the same time to external tool management. This ensures that no modified tool data is lost.</p> <p>This saving by implicitly initiating a D0 at program start can be achieved by setting the parameter to 1. Assignment is only executed if an external tool management is used ((P-CHAN-00016 [► 113])).</p>
Parameter	d_clear_to_wzv
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>This parameter is only used in TwinCAT systems.</p> <p>On reset, no implicit D0 is initiated. This means that the data of the tool last used is only saved on the next program start.</p>

2.4.4 Initiating FLUSH mechanisms

During communication with an external tool management, there may be waiting times for processing during T and D programming for synchronisation reasons. Due to the buffering of the NC channel a number of motion-related NC blocks can be held back before these commands, i.e. execution of the movement is also delayed. The execution of the delayed motion blocks can be forced by configuring implicit FLUSH mechanisms.

2.4.4.1 Releasing motion blocks during T-selection (P-CHAN-00106)

P-CHAN-00106	Enabling motion blocks during T selection
Description	By setting the parameter to 1, all motion blocks up to the T word are executed. This is an implicit '#FLUSH CONTINUE' initiated by the T word[PROG// Flushing NC channel]. Assignment only makes sense if an external tool management is used (P-CHAN-00016 [► 113]).
Parameter	t_with_implicit_flush
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

2.4.4.2 Flushing NC channel by implicit '#FLUSH WAIT' (flush.*)

2.4.4.2.1 '#FLUSH WAIT' on selection of D word (P-CHAN-00271)

P-CHAN-00271	Implicit '#FLUSH WAIT' on selection of D word
Description	When this parameter is set, the implicit initiation of a FLUSH mechanism (cf. [PRG]) can be configured. The FLUSH mechanism is initiated before or after the D word depending on the identification (ID).
Parameter	flush.d_cmd
Data type	STRING
Data range	D or not assigned: without implicit FLUSH mechanism (default). FAW_D: Initiation of an implicit '#FLUSH WAIT' before the D word. <i>D_FAW: Not available at the moment.</i>
Dimension	----
Default value	D
Remarks	The implicit FLUSH mechanisms of the D command are always executed, even in combination with parameters of the T command P-CHAN-00014 [► 112] (einrechnen_mit_t) or P-CHAN-00106 [► 115] (t_with_implicit_flush). In addition P-CHAN-00271 is also effective if #TOOL DATA is used.

2.4.5 Tool life data recording

Assigning the parameters for tool life recording only makes sense when external tool management is used (P-CHAN-00016 [► 113]).

2.4.5.1 Send tool life data (P-CHAN-00076)

P-CHAN-00076	Send tool life data to external tool management
Description	If an external tool management system is used, only tool data are requested from it by default. This parameter must also be set to send the tool life data of a tool determined in the NC kernel to the external tool management.
Parameter	tool_life_to_wzv
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

2.4.5.2 Suppress output of tool life data zero (P-CHAN-00243)

P-CHAN-00243	Suppress output of tool life parameters 0
Description	When parameter P-CHAN-00076 [► 116] is set, the tool life data is sent to the external tool management on every tool change, even if this is zero. This parameter can be set if no tool life data is sent in the event that service distance and service life = zero .
Parameter	tool_life_to_wzv_suppress_zero
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	This parameter is available as of CNC Build V2.11.2802.00 and higher.

2.4.5.3 Tool life data recording for rapid traversing movements (P-CHAN-00255)

P-CHAN-00255	Tool life data recording for rapid traverse motions
Description	With tool life data recording, no rapid traverse motions G00 are recorded by default. This parameter achieves that rapid traverse motions are also considered for tool life data recording.
Parameter	tool_life_capture_all_movements
Data type	BOOLEAN
Data range	0: Rapid traverse motions G00 are not included in tool life data recording (default). 1: Rapid traverse motions G00 are also included in tool life data recording.
Dimension	----
Default value	0
Remarks	

2.4.5.4 Tool life data recoding with D word (P-CHAN-00482)

P-CHAN-00482	Tool life data recording with D word
Description	<p>Programming the T word does not imply that a mechanical tool change takes place. Nevertheless, tool life data recording is already activated for this tool in the basic setting. If the D word (P-CHAN-00014 [▶ 112] = 1) is also implicitly executed with the T word, the detected tool life data indicates a precise value.</p> <p>However, if T and D are programmed separately (P-CHAN-00014 [▶ 112] = 0) and if other motion blocks are located between the T word and the transfer of tool data by the D word, the detected tool life of the currently active tool is too short and the detected tool life of the new tool is too long.</p> <p>To minimise this error, this parameter can be used to change the activation of the tool life data recording to the programming of the D word as trigger point. The detected tool life data is then more precise since it includes all the motions executed by a tool.</p>
Parameter	tool_life_with_d
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	This parameter is available as of CNC Build V2.11.2045.00 and higher.

2.5 Settings for edge banding

Edge bending is described in more detail in [PROG].

2.5.1 Residual path (P-CHAN-00030)

P-CHAN-00030	Residual path on arrival of measurement signal at edge banding
Description	The residual path is the path not yet traversed with edge banding after receipt of the measurement signal. The dimensional units correspond to the settings for units and resolutions.
Parameter	kasto_residual_path
Data type	SGN32
Data range	$0 \leq \text{kasto_residual_path} \leq \text{MAX}(\text{SGN32})$
Dimension	0.1µm
Default value	0
Remarks	<p>Please consider that for curved contours the residual path must be specified based on the centre point path of the tool.</p> <p>Parameterisation example: After the arrival of the measurement signal, the motion continues for another 100 units.</p> <p><i>kasto_residual_path 100</i></p>

2.5.2 Block global edge banding (P-CHAN-00029)

P-CHAN-00029	Block global edge banding
Description	For contours that are described by many short motion blocks (e.g. generated by CAD/CAM tool), it is difficult to match the measurement signal of edge banding on a defined motion block. When this datum is set to 1, edge banding can be executed for several blocks after start of the measurement travel [PROG].
Parameter	kasto_multi_block
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	Parameterisation example: Block global edge banding is enabled. <i>kasto_multi_block 1</i>

2.5.3 Reject rest block (P-CHAN-00149)

P-CHAN-00149	Reject residual block on arrival of the measurement signal and continue with next NC block at edge banding
Description	After output and acknowledgement of the specific edge banding M function, motion is not continued to the target point of the original measurement block. After an automatic position request, machining is continued with the next NC block.
Parameter	kasto_reject_rest_block
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	It only makes sense to use this parameter if P-CHAN-00029 [► 119] (kasto_multi_block) is assigned FALSE. Parameterisation example: Reject the residual block and the following position request is enabled. <i>kasto_reject_rest_block 1</i>

kasto_reject_rest_block = 0:

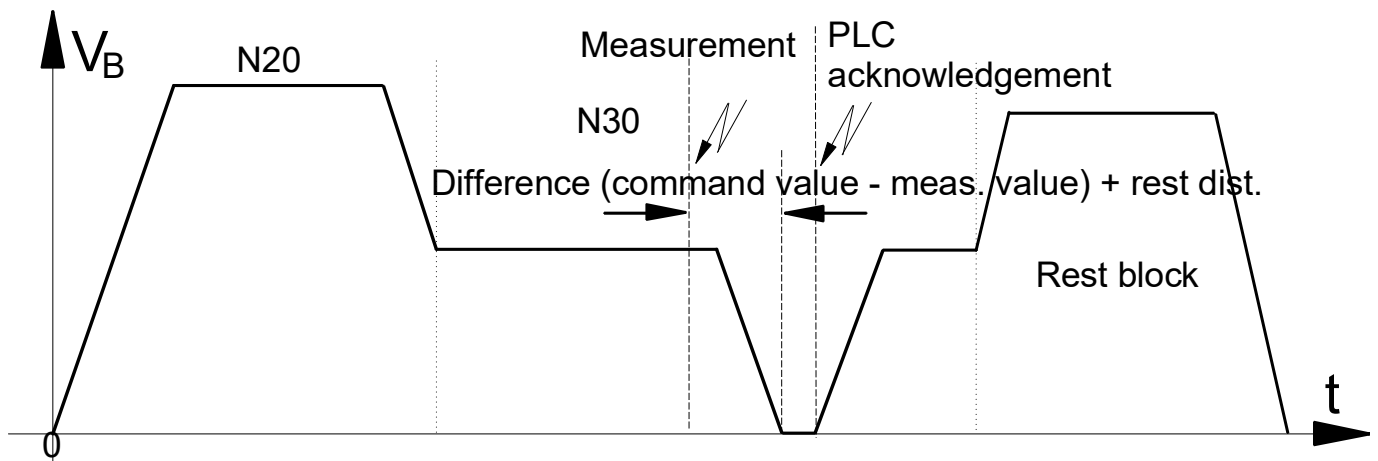


Fig. 17: After output of the M function, motion is continued up to the measurement block (default)

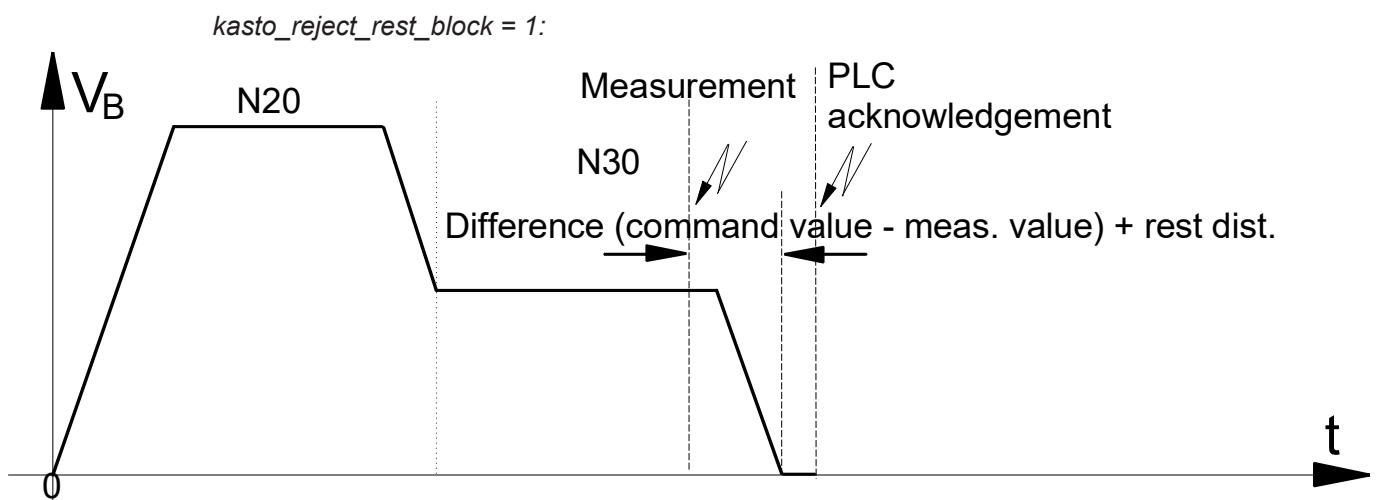


Fig. 18: After output of the M function, reject the residual measurement block

2.5.4 Modal active measurement (P-CHAN-00153)

P-CHAN-00153	Modal active measurement with edge bending
Description	<p>A measurement process requires the programming of G108 with a following MNE_SNS M function. This parameter activates rapid measurement in combination with SERCOS drives.</p> <p>The measurement cycles then start with the programmed MNE_SNS- M function in a machining loop.</p> <p>If P-CHAN-00153 is set, edge banding must be deactivated before program end. If the parameter is not deactivated, the error ID 50573 is output at program end.</p>
Parameter	kasto_remain_active
Data type	BOOLEAN
Data range	<p>0: G108 must be programmed with a following MNE_SNS M function for <u>every</u> measurement cycle (default).</p> <p>Programming example: M33 with synchronisation type MNE_SNS</p> <pre> N10 \$WHILE V.E.WAIT != 1 N10 G108 N20 G01 G90 X50 N30 G01 G90 X100 F2000 M33 N40 X0 Y20 N50 \$ENDWHILE M30 </pre> <p>1: For several measurement cycles G108 need only be programmed <u>once</u>. The measurement process is activated in the CNC with the MNE_SNS- M function.</p> <p>Programming example: M33 with synchronisation type MNE_SNS</p> <pre> N05 G108 N10 \$WHILE V.E.WAIT != 1 N20 G01 G90 X50 N30 G01 G90 X100 F2000 M33 N40 X0 Y20 N50 \$ENDWHILE N60 G107 (End of measuring edge banding) M30 </pre>
Dimension	----
Default value	0
Remarks	<p>It only makes sense to use this parameter if P-CHAN-00029 [► 119] (kasto_multi_block) is assigned FALSE.</p> <p>Parameterisation example: Rapid measurement for measurement cycles is activated with G108.</p> <p><i>kasto_remain_active 1</i></p>

2.5.5 Suppress motion path check (P-CHAN-00227)

P-CHAN-00227	Suppress motion path check with edge banding
Description	When the measurement signal is received, the CNC checks whether there is enough motion path in the block to traverse the residual path defined in the channel parameter and to stop. An error message is issued if this is not the case. With some applications, it may make sense not to run this check until deselection via G107 or at the end of the last travel movement. In this case, it is possible to interrupt reduction of the residual path, e.g. by means of programmed dwell times (see figure below). This is achieved by setting the channel parameter to 1. If the motion path available in the block is not sufficient, an error reaction or issuing an error message takes place at the end of the movement or on deselection of the function via G107.
Parameter	kasto_suppress_path_check
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	It only makes sense to use this parameter if P-CHAN-00029 [► 119] (kasto_multi_block) is assigned FALSE. Parameterisation example: <i>kasto_suppress_path_check 1</i>

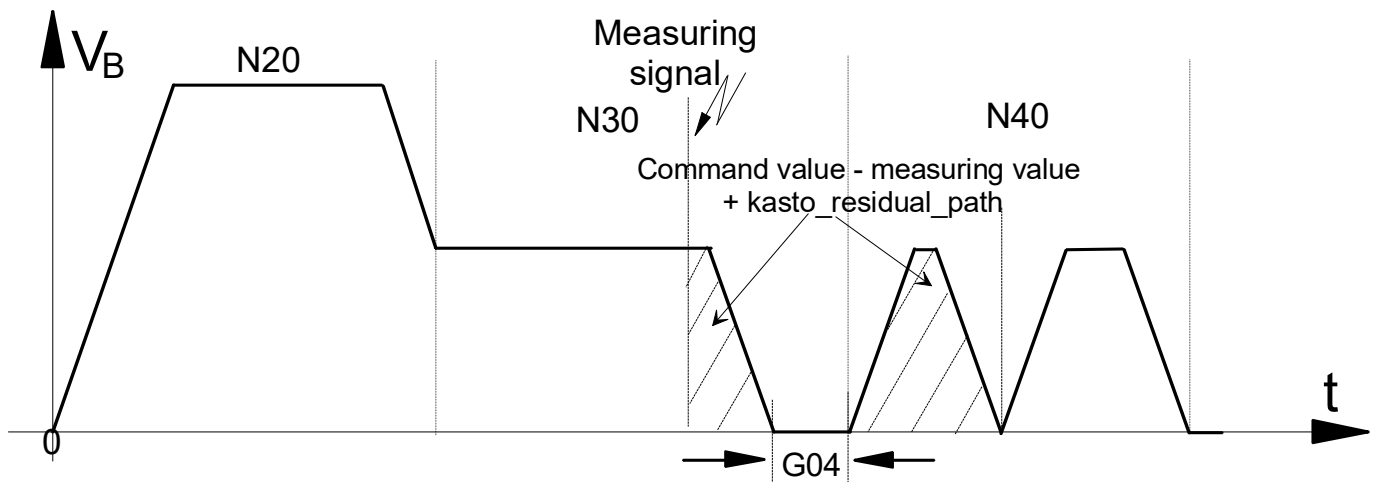


Fig. 19: Suppress motion path check with edge banding

2.5.6 Programmed measurement signal (P-CHAN-00257)

P-CHAN-00257	Switch over measurement logic to a programmed measuring signal for edge bending
Description	<p>Typically, the measurement signal for the CNC is routed either via the drive bus or is set by the PLC via the HLI interface.</p> <p>When the channel parameter P-CHAN-00257 is set to 1, as an alternative you can switch over to a 'programmed measurement trigger signal' that is active in the path interpolator.</p> <p>The measurement trigger signal is then triggered by the NC command #MEAS [TRIGGER] within the G108/G107 range. Activation of the measurement logic in the drive and the response to the measurement signals from the drive or the PLC are then deactivated.</p>
Parameter	kasto_prog_meas_trigger
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>It only makes sense to use this parameter if P-CHAN-00029 [► 119] (kasto_multi_block) is assigned FALSE.</p> <p>Parameterisation example:</p> <p><i>kasto_prog_meas_trigger 1</i></p>

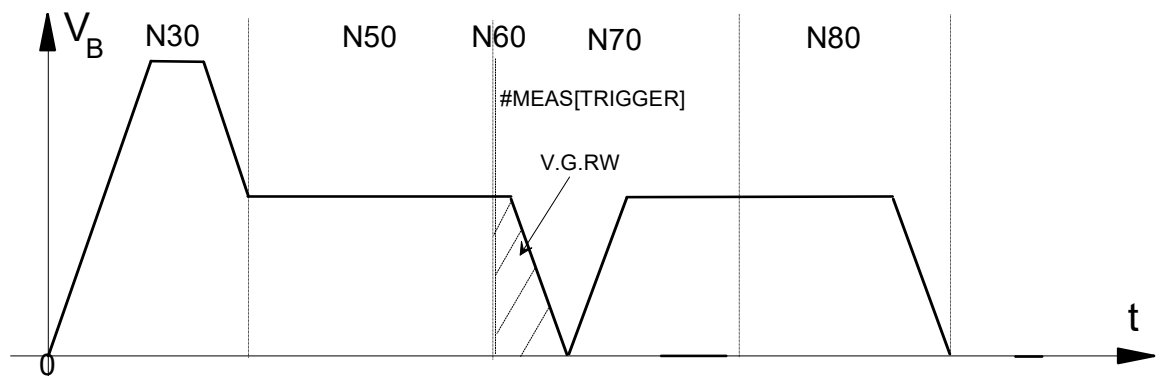


Fig. 20: Switch over measurement logic to a programmed measurement signal at edge bending



Programing Example

Switch over measurement logic to a programmed measurement signal for edge banding

```
%meas
N10 V.G.RW= 20 ;Residual path after measuring signal 20mm
N20 G00 G90 X0 Y0
N30 G01 X50 F5000
N40 G108 F2500 ;Activate edge banding function
N50 G01 G90 X100 Y100 M33 ;M function 33 of type MNE_SNS
N60 #MEAS [TRIGGER] ;Execute measurement signal at current position
N70 X150 Y150
N80 X200 Y200
N90 G107 ;Deselect edge banding
M30
```

2.5.7 Residual path related to contour (P-CHAN-00258)

P-CHAN-00258	Switch over to contour-related residual path for edge banding
Description	<p>By default the defined residual path (P-CHAN-00030 [▶ 118]) or the programmed residual path (V.G.RW) is interpreted as a value related to the centre point path of the milling tool. After response by the probe, the controller moves the residual path to the tool centre point path, stops and then outputs the corresponding M function.</p> <p>The channel parameter must be set to 1 if the residual path is to refer to the contour when tool radius compensation is active. The controller then calculates the motion path on the tool centre point path so that the required residual path moves along the contour.</p> <p>A rotary simulation axis must be configured to use this function. Set the operation mode 0x04000004 (P-AXIS-00015) for this axis in the axis parameters.</p>
Parameter	kasto_relate_to_prog_contour
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>Parameterisation example:</p> <p><i>kasto_relate_to_prog_contour 1</i></p>

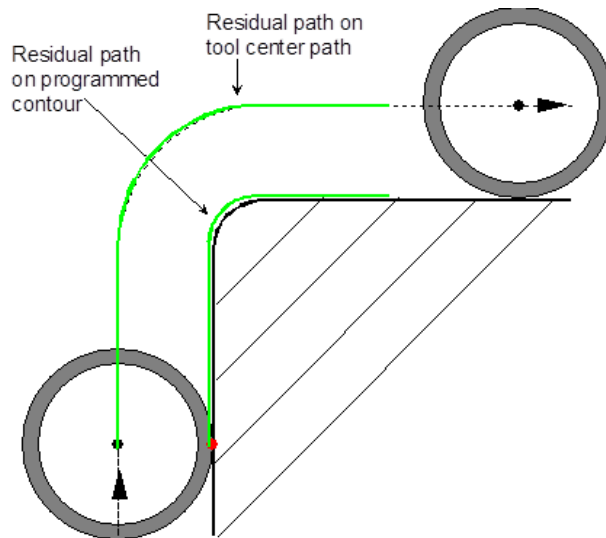


Fig. 21: Switch over to contour-related residual path for edge banding

2.5.8 Warning on non-detection of probing signal (P-CHAN-00298)

P-CHAN-00298	Output a warning message if probing signal is not detected at edge banding
Description	By default the CNC generates the error message P-ERR-50063 if no measuring signal is detected for edge banding G107. By setting the parameter to 1, the error message can be changed to a warning message. The program run is then continued without measuring signal. The faulty measurement must then be rectified by the user, e.g. in the PLC.
Parameter	kasto_warning_no_signal
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>This parameter can only be used in the 'Reject rest block' mode (P-CHAN-00149 [► 119] must therefore be set to the value 1).</p> <p>Parameterisation example:</p> <pre># Reject rest block kasto_reject_rest_block 1 # Generate a warning message not an error message if measurement signal is not detected. kasto_warning_no_signal 1</pre>

2.5.9 Warning message if residual motion path is too small (P-CHAN-00299)

P-CHAN-00299	Output of a warning message if residual motion path is too small at edge banding
Description	After the measurement signal is received, the CNC executive plausibility checks for the residual path at edge banding, e.g. whether the residual path is greater than the deceleration distance. By default the CNC generated error messages (P-ERR-50443, P-ERR-50498 or P-ERR-50065) if the expected conditions are not fulfilled. By setting the parameter to 1, the error message can be changed into warning messages. Program processing is then continued and the axes move to the target point of the measurement travel. The faulty measurement must be treated properly by the user e.g. in the PLC
Parameter	kasto_warning_residual_path
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>This parameter can only be used in the 'Reject rest block' mode (P-CHAN-00149 [▶ 119] must therefore be set to the value 1).</p> <p>Parameterisation example:</p> <pre># Reject rest block kasto_reject_rest_block 1 # Raise warning messages, when remaining residual path is too small. kasto_warning_residual_path 1</pre>

2.5.10 Outputting an MNE_SNS technology function at measuring event (P-CHAN-00435)

P-CHAN-00435	Output an MNE_SNS technology function at measurement event
Description	If an M function of synchronisation type MNE_SNS is also programmed in a measurement block, this channel parameter configures the earliest time of output to the PLC after the measurement event.
Parameter	kasto techno_output_with_signal
Data type	BOOLEAN
Data range	0: After the measuring signal is received, the residual path is removed and a motion stop occurs, the MNE_SNS technology function is output. The system then waits for acknowledgement of the M function. 1: After the measuring signal is received, the MNE_SNS technology function is output immediately. After the residual path is removed, the system stops and waits for acknowledgement of the M function.
Dimension	----
Default value	0
Remarks	This parameter can only be used in "Reject rest block" mode (P-CHAN-00149 [▶ 119]) and must therefore be set to the value 1). Parameterisation example: <pre># Reject rest block kasto_reject_rest_block 1 # Output an MNE_SNS technology function immediately after measuring signal kasto techno_output_with_signal 1</pre>

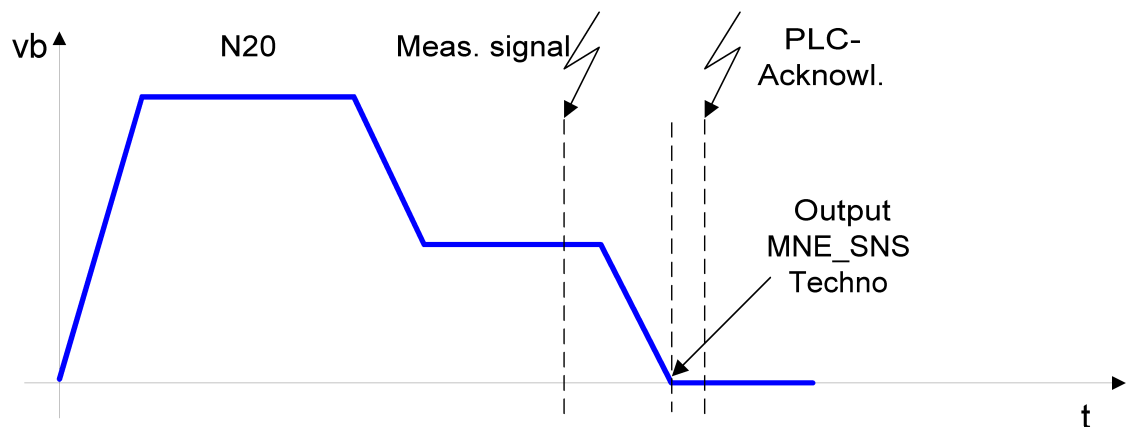


Fig. 22: Output M function after measuring signal and remove residual path (P-CHAN-00435 = 0)

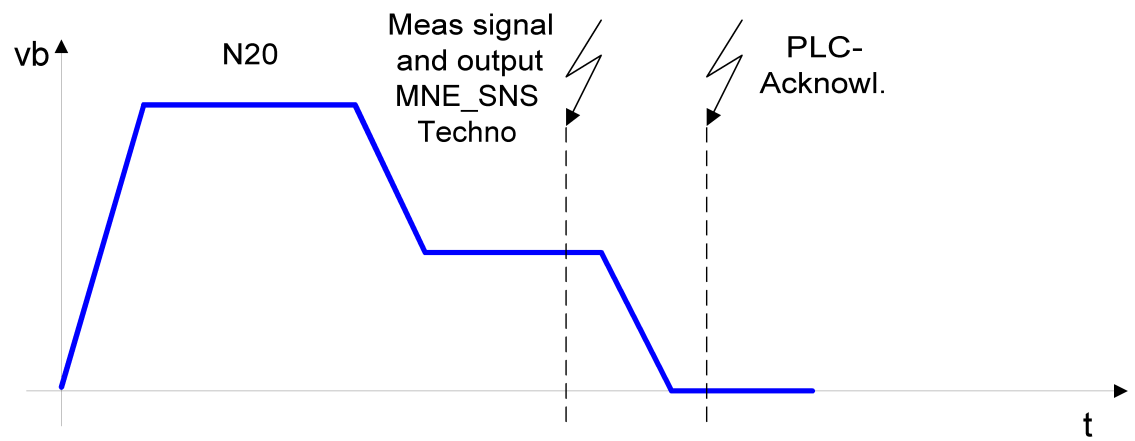


Fig. 23: Output M function directly after measuring signal (P-CHAN-00435 = 1)

2.6 Settings for measurement

2.6.1 Measurement type (P-CHAN-00057)

P-CHAN-00057	Predefine measurement type
Description	Seven different measurement types are available. This element sets the required measurement type.
Parameter	messtyp
Data type	UNS16
Data range	<p>1*: Measurement travel with at least one axis, Measurement feed programmable by F word.</p> <p>2*: Measurement travel with exactly one axis. Measurement feed is specified in the axis data list.</p> <p>3: Measurement travel with at least one axis, Measurement feed programmable by F word, optionally continue motion up to the target point.</p> <p>4: Measurement travel only with the maximum of 3 main axes, Measurement feed programmable by F word.</p> <p>5: Interruptible measurement travel with at least one axis, Measurement feed programmable by F word.</p> <p>6: Interruptible measurement travel with at least one SERCOS axis, Measurement feed programmable by F word.</p> <p>7*: Measurement travel (G100) by moving to a fixed stop with at least one axis, Measurement feed programmable by F word.</p>
Dimension	----
Default value	1
Remarks	<p>* for these measurement types a measurement travel is also possible with independent axes.</p> <p>This measurement type can be changed at any time in the NC program with #MEAS MODE or #MEAS [TYPE..]. Further information is described in detail in [PROG].</p> <p>Parameterisation example: Select measurement type 3 for a measurement travel with two axes and then continue motion up to the programmed target point.</p> <p><i>Measurement type 3</i></p>

2.6.2 Error reaction with measurement type 1 (P-CHAN-00176)

P-CHAN-00176	Error reaction with measurement type 1
Description	With measurement type 1, this parameter can influence the error reaction when the measurement signal is missing from the measurement block.
Parameter	meas_error_no_signal
Data type	BOOLEAN
Data range	0: No output of an error message if no measurement signal is received (default). 1: Output of an error message if no measurement signal is received.
Dimension	----
Default value	0
Remarks	Parameterisation example: <i>meas_error_no_signal 1</i>

2.6.3 Active delay with measurement signal (P-CHAN-00214)

P-CHAN-00214	Active delay with measurement signal
Description	In general, the effective feedhold deceleration is selected in all motion blocks by the channel parameter P-CHAN-00097 [► 163] . The controller uses this deceleration to brake motion by default, even after the measurement signal is activated (e.g. measuring probe). Set the parameter to 1 if braking is required on activation of the measurement signal with rapid traverse deceleration.
Parameter	meas_deceleration_mode
Data type	UNS16
Data range	0: When the measurement signal is received, the motion is braked with feedhold deceleration (P-AXIS-00053 for non-linear slope) (default). 1: When the measurement signal is received, the motion is braked with rapid traverse deceleration (P-AXIS-00004 for non-linear slope).
Dimension	----
Default value	0
Remarks	Parameterisation example: <i>meas_deceleration_mode 1</i>

2.6.4 Error reaction with measurement type 7 (P-CHAN-00266)

P-CHAN-00266	Error reaction with measurement type 7
Description	<p>With measurement type 7 (measuring with motion to fixed stop), this parameter influences the error response when the fixed stop is not detected in the measurement block.</p> <p>If no error message is output when the fixed stop is not found, the CNC still goes to the position of the current axis actual value at the end of the measurement travel in order to eliminate a possible position lag (e.g. if the specified position lag is not reached completely).</p>
Parameter	meas_fixed_stop_no_error
Data type	BOOLEAN
Data range	<p>0: Output of an error message if the fixed stop is not detected (default).</p> <p>1: No output of an error message if the fixed stop is not detected.</p>
Dimension	----
Default value	0
Remarks	<p>Parameterisation example:</p> <p><i>meas_fixed_stop_no_error 1</i></p>

2.6.5 Automatic travel range limit (P-CHAN-00268)

P-CHAN-00268	Automatic motion path limiting
Description	<p>The programmed target positions of a measurement block (G100) must be inside the software limit switches (SLS), otherwise the measurement motion is not started or executed. With specific measurement processes, the position of the PCS target positions is unknown. Movement should continue along the programmed direction until the probe responds. The parameter P-CHAN-00268 can activate the automatic limit of the measurement process. If no probe signal is detected during the measurement travel, the CNC stops the movement before the software limit switch or IMCS rectangular workspace or protection area (as of V3.1.3079.22). An error message is output with ID 50706 .</p> <p>This function is available with measuring methods 1, 2, 3, and 4. Measurement offsets set in the axis parameters P-AXIS-00114 or P-AXIS-00467 are only effective if the CNC does not execute any limiting of the measurement travel.</p>
Parameter	meas_soft_limit_move_path
Data type	BOOLEAN
Data range	<p>0: Programmed measurement motions with target position outside software limit switches are <u>not</u> started; a software limit switch error message is output.</p> <p>1: Programmed measurement motions with target outside software limit switches are started without error message. If the measurement is not executed by the time the end of the motion path (SLS) is reached, the CNC stops the movement and error message ID 50706 is output.</p>
Dimension	----
Default value	0
Remarks	<p>Parameterisation example:</p> <p><i>meas_soft_limit_move_path 1</i></p>

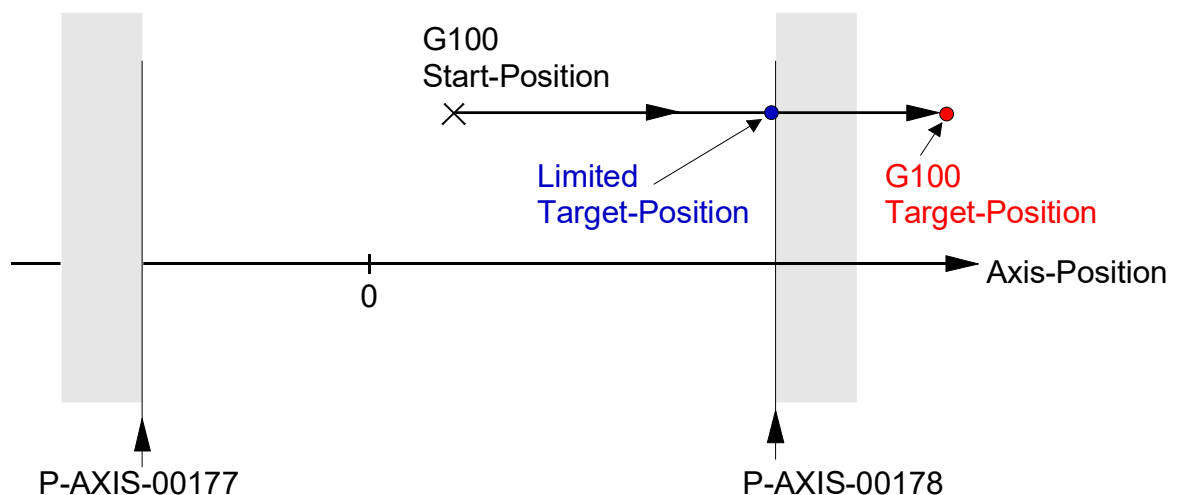
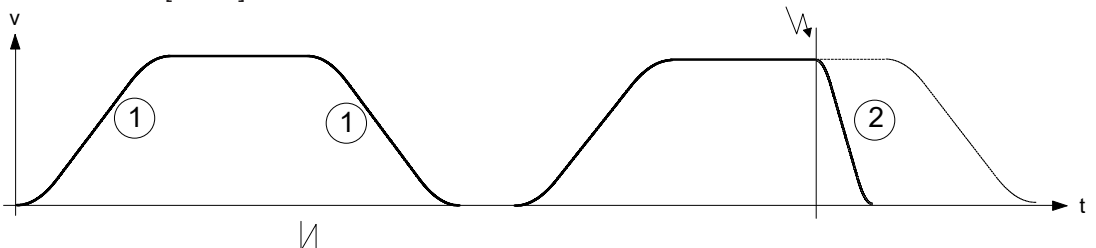


Fig. 24: Motion path limiting during measurement run

2.6.6 Active dynamic for measurement run (P-CHAN-00296)

P-CHAN-00296	Active dynamic for measurement run
Description	<p>The measurement travel profile planning is executed based on G00 dynamic parameters. In general, this ensures that the system can stop the motion in good time if the probe deflection is limited.</p> <p>If the measurement travel profile planning must be executed with G01 values, set the parameter to 1.</p> <p>The deceleration ramp used when the measuring signal is received is always dependent on P-CHAN-00097 [▶ 163] and P-CHAN-00214 [▶ 130].</p>
Parameter	meas_use_std_dynamic
Data type	BOOLEAN
Data range	<p>0: The measurement travel profile planning is executed based on rapid traverse acceleration values (G00) dependent on P-CHAN-00097 [▶ 163] and P-CHAN-00214 [▶ 130]. The CNC functions for acceleration and ramp time weighting are not effective here.</p> <p>1: The dynamics of the measurement travel is dependent on P-CHAN-00097 [▶ 163] and P-CHAN-00214 [▶ 130] and is executed based on the dynamics of feed blocks (G01). CNC functions for acceleration and ramp time weighting can be used here.</p> <p>The deceleration ramp used when the measuring signal is received is always a_feedh.</p>
Dimension	----
Default value	0
Remarks	<p>Parameterisation example:</p> <p><i>meas_use_std_dynamic 1</i></p> <p>The effective dynamics dependent on the parameters P-CHAN-00097 [▶ 163] and P-CHAN-00214 [▶ 130] are shown in the table below.</p> 

Dynamics for measurement travel with non-linear slops

Active dynamic for measurement run P-CHAN-00296 [▶ 133]	Active delay with measuring signal P-CHAN-00214 [▶ 130]	Valid deceleration ramp at FEED-HOLD P-CHAN-00097 [▶ 163]	Profile dynamic (1) (limiting algorithm) measurement signal inactive	Deceleration ramp (2) (limiting algorithm) measurement signal active
0	0	0	Acceleration in rapid traverse P-AXIS-00004	Acceleration in rapid traverse P-AXIS-00004
0	0	1	Acceleration in rapid traverse P-AXIS-00004	Deceleration at feed-hold P-AXIS-00053
0	1	X	Acceleration in rapid traverse P-AXIS-00004	Acceleration in rapid traverse P-AXIS-00004
1	X	X	Acceleration at machining feedrate P-AXIS-00001 or delay at machining feedrate P-AXIS-00002	Deceleration at feed-hold P-AXIS-00053

Dynamics for measurement travel with non-linear slopes

Active dynamic for measurement run P-CHAN-00296 [▶ 133]	Active delay with measuring signal P-CHAN-00214 [▶ 130]	Valid deceleration ramp at FEED-HOLD P-CHAN-00097 [▶ 163]	Profile dynamic (1) measurement signal inactive	Deceleration ramp (2) measurement signal active
0	0	0	Acceleration in rapid traverse P-AXIS-00005/ P-AXIS-00006 or delay at machining feedrate P-AXIS-00280/ P-AXIS-00281	Acceleration in rapid traverse P-AXIS-00005/ P-AXIS-00006 or delay at machining feedrate P-AXIS-00280/ P-AXIS-00281
0	0	1	Acceleration in rapid traverse P-AXIS-00005/ P-AXIS-00006 or delay at machining feedrate P-AXIS-00280/ P-AXIS-00281	Deceleration at feed-hold P-AXIS-00024
0	1	X	Acceleration in rapid traverse P-AXIS-00005/ P-AXIS-00006 or delay at machining feedrate P-AXIS-00280/ P-AXIS-00281	Acceleration in rapid traverse P-AXIS-00004
1	X	X	Acceleration at machining feedrate P-AXIS-00011/ P-AXIS-00012 or delay at machining feedrate P-AXIS-00282/ P-AXIS-00283	Deceleration at feed-hold P-AXIS-00024

2.6.7 Including ball radius in PCS measurement value (P-CHAN-00311)

P-CHAN-00311	Include ball radius in calculation of PCS measured value
Description	This parameter controls the inclusion of the touch probe ball radius in the PCS measured value (V.A.MEAS.PCS.VALUE.<Axis>), see also the chapter on Programming in [FCT-C4]).
Parameter	meas_pcs_value_no_probe_radius
Data type	BOOLEAN
Data range	0: The ball radius of the probe is included in the PCS measured value (default). * 1: The ball radius of the touch probe is <u>not</u> included in the PCS measured value.
Dimension	----
Default value	0
Remarks	* The ball radius can only be considered if the probe is defined as a separate tool and is selected by the T/D word before the measurement travel. Additionally the ball radius must be entered as 'tool radius' in the tool data record.

2.6.8 Allow already actuated probes when starting a measurement run (P-CHAN-00312)

P-CHAN-00312	Allowing already-actuated measuring probes when starting a measurement run
Description	<p>If this parameter is initialised with 0 (default value), the error message ID 50052 is output at the start of a measurement travel with the actuated probe. The measurement travel is cancelled and the CNC assumes the error state.</p> <p>When this parameter is initialised with 1 and the measuring probe is already actuated, the measurement travel is ended immediately and without error.</p> <p>With Measuring travel to fixed stop combined with a parameterised minimum distance before detecting the fixed stop (P-AXIS-00776, P-AXIS-00777), this parameter suppresses the output of error message ID 51046 . The measuring travel is then terminated but the decoder variable V.A.MERF.* Then has the value 0.</p>
Parameter	meas_allow_actuated_probe
Data type	BOOLEAN
Data range	0: Actuated probe is not allowed at the start of the measurement travel (default). 1: Actuated probe is allowed at the start of the measurement travel.
Dimension	----
Default value	0
Remarks	

2.6.9 Measurement path without motion path (P-CHAN-00313)

P-CHAN-00313	Measurement run without programmed motion path
Description	<p>During a measurement travel G100, a check is made along the path whether path movement is programmed in the measurement block. If not, the CNC generates the error message P-ERR-50067. This plausibility check can be disabled by the parameter.</p> <p>Example: N010 G01 X100 F100 N020 G100 X100 (Error P-ERR-50067)</p>
Parameter	meas_error_no_move_path
Data type	BOOLEAN
Data range	0: No error message output. 1: Error message output when a measurement block contains no path motion (default).
Dimension	----
Default value	1
Remarks	This parameter is available as of CNC Build V2.11.2025.03 and higher.

2.6.10 Switch over between physical and clone axes during a measurement run (P-CHAN-00326)

P-CHAN-00326	Block switch-over between physical and clone axes during a measurement run.
Description	This parameter blocks a switch-over between physical and clone axes during a measurement travel.
Parameter	meas_dont_allow_suspend_axis_output
Data type	BOOLEAN
Data range	0: Switch-over can also be commanded during a measurement travel. However, switch-over only takes place after the measurement travel ends (default). 1: An error message is output if a switch-over command occurs during a measurement travel.
Dimension	----
Default value	0
Remarks	

2.6.11 Axes, measurement values and offsets in CS (P-CHAN-00327)

P-CHAN-00327	Axes, measurement values and offsets in CS
Description	<p>During 2.5D measurements, measurement values are only provided and measurement offsets calculated for the axes programmed in the measurement block.</p> <p>Regardless of programming for measurement in a coordinate system (CS), measurement values are always provided for the first 3 machine axes, but measurement offsets are only calculated for programmed axes.</p> <p>This parameter can extend measurement in the coordinate system (CS) so that measurement values and also the calculation of the offsets are always provided for <u>all</u> axes in the NC channel</p>
Parameter	meas_all_axes
Data type	BOOLEAN
Data range	<p>0: Provide measurement values for the first 3 machine axes, calculate measurement offsets only for axes programmed in measurement block (default).</p> <p>1: Provide measurement values and calculate measurement offsets for <u>all</u> axes in the channel.</p>
Dimension	----
Default value	0
Remarks	

2.7 Global program effectiveness of P parameters (P-CHAN-00067)

P-CHAN-00067	Global program effectiveness of P parameters
Description	If the parameter is set to 1, the P parameters are globally effective for all programs, i.e. they are not deleted at program start.
Parameter	p_param_haltend
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	Parameterisation example: All P parameters are globally effective. <i>p_param_haltend 1</i>

2.8 Single-step operating mode (P-CHAN-00015)

P-CHAN-00015	Define single-step operating mode
Description	<p>This parameter defines the basic behaviour of single-step mode after it is activated in the HMI.</p> <p>All operating modes have in common that they stop before NC blocks with axis movements. In addition, you can define the behaviour with regard to further NC blocks.</p> <p>If motion blocks are inserted by specific NC functions (TRC, SPLINE, polynomial contouring, etc.) and block boundaries are altered, these new block boundaries also determine stopping in single-step mode.</p>
Parameter	einzelschrittmodus
Data type	SGN16
Data range	<p>-1: Single-step mode for</p> <ul style="list-style-type: none"> • NC motion blocks <p>0: (Default) - Single-step mode for</p> <ul style="list-style-type: none"> • NC motion blocks and • relevant control blocks <p>1: Single-step mode for</p> <ul style="list-style-type: none"> • NC motion blocks and • relevant control blocks and • all other NC blocks *
Dimension	----
Default value	0
Remarks	* No stop is executed with comment lines, comment areas and hidden NC blocks (Skip).

2.9 Settings for diameter programming (P-CHAN-00091)

P-CHAN-00091	Set the offset scaling for diameter programming
Description	This parameter must be set to 1 if zero offsets and reference point offsets are specified for the face turning axis in diameter coordinates.
Parameter	versch_im_durchm
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>Diameter programming is described in detail in [PROG].</p> <p>Parameterisation example: Zero and reference point offsets for the face axis are specified in diameter coordinates. This results in only half the motion path in each case.</p> <p><i>versch_im_durchm 1</i></p>

2.10

Settings for circle centre point correction and radius compensation

A circle that is determined in the NC program by starting point, end point and middle point is geometrically overdetermined. With imprecisely programmed circle coordinates, the radius starting and end points of the circle are different. This problem is solved by correcting the centre point and radius coordinates of the circle. The algorithm for circle centre point correction is described in greater detail in [PROG]. The correction algorithm provides a usable result even for geometrically meaningless programmed circle coordinates. In some cases the deviations between programmed and corrected centre point coordinates may be correspondingly large. Therefore, the new calculated centre point coordinates are subjected to a plausibility check.

It is verified whether the centre point offset Δm is greater than the maximum centre point offset 'mittelpkt_diff' defined as the absolute value in the channel parameters

$$\Delta m > \text{sda_mds.mittelpkt_diff} ?$$

and whether the centre point offset Δm is greater than the product of 'mittelpkt_faktor/1000' and the corrected radius 'radius'.

$$\Delta m > \text{sda_mds.mittelpkt_faktor}/1000 * \text{radius} ?$$

If this is the case, an error message is output. Otherwise, the corrected centre point coordinates are adopted. Here, 'mittelpkt_diff' must be defined as the absolute value and 'mittelpkt_faktor' as the factor (unit 0.1%).

The programmed centre point coordinates must therefore lie in a circumcircle about the corrected centre point of the circle. The radius of this circumcircle corresponds to the permissible centre point offset Δm which can be set using the two parameters 'mittelpkt_diff' and 'mittelpkt_faktor':

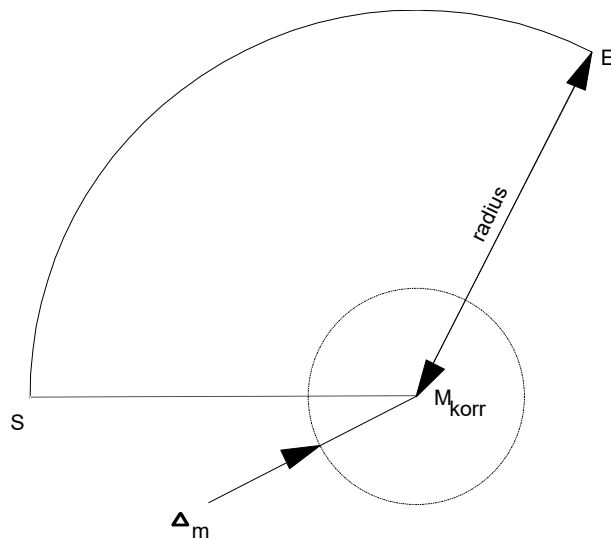


Fig. 25: Zone of permissibly programmed centre points

2.10.1 Permissible absolute centre point offset (P-CHAN-00059)

P-CHAN-00059	Permissible absolute centre point offset during circle programming
Description	This parameter is used to define the absolute limit for the accuracy of centre point programming.
Parameter	<code>mittelpkt_diff</code>
Data type	REAL64
Data range	0 ... MAX(REAL64)
Dimension	0.1µm
Default value	20000
Remarks	Parameterisation example: Permissible absolute centre point offset 0.1 mm <code>mittelpkt_diff 1000</code>

2.10.2 Permissible relative centre point offset (P-CHAN-00060)

P-CHAN-00060	Permissible relative centre point offset during circle programming
Description	This parameter can be used to define the permissible relative centre point offset.
Parameter	<code>mittelpkt_faktor</code>
Data type	UNS16
Data range	0 < <code>mittelpkt_faktor</code> < MAX(UNS16)
Dimension	0.1%
Default value	50
Remarks	Parameterisation example: The centre point offset may be 0.5% of the corrected circle radius. <code>mittelpkt_faktor 5</code>

2.10.3 Maximum permissible absolute radius difference (P-CHAN-00171)

P-CHAN-00171	Maximum permissible absolute radius difference during circle programming
Description	This parameter defines the permissible absolute radius difference of the circle radii between the starting point and the target point. If the radius difference of a programmed circle is below the limit defined by the parameter, the circle radius is transferred linearly to the target radius starting from the starting radius; otherwise an error message is output. If the parameter is not assigned or is assigned the value 0, the function is inactive
Parameter	max_radius_diff_circle
Data type	UNS32
Data range	$0 < \text{max_radius_diff_circle} < 10000$
Dimension	0.1µm
Default value	0
Remarks	CHAN-00171 is only active only when <u>circle centre point compensation is inactive</u> (G164). Parameterisation example: The circle radius error may be 0.01 mm. <i>max_radius_diff_circle 100</i>

2.10.4 Maximum permissible percentage radius difference (P-CHAN-00172)

P-CHAN-00172	Maximum permissible percentage radius difference during circle programming
Description	This parameter specifies the permissible relative radius difference referred to the circle radius per mil. If the relative radius difference of a programmed circle is below the limit defined by the parameter, the circle radius is transferred linearly to the target radius starting from the starting radius, otherwise an error message is output. The effectively active circle radius difference error is considered by P-CHAN-00171 [► 143] .
Parameter	max_proz_radius_diff_circle
Data type	UNS32
Data range	$0 < \text{max_proz_radius_diff_circle} < 500$
Dimension	0.1%
Default value	0
Remarks	P-CHAN-00172 is only effective in combination with G164 and the channel parameter P-CHAN-00171 [► 143] . Parameterisation example: The percentage circle radius error may amount to maximum 1%. Circle radius 100 mm -> permissible relative circle radius difference 1 mm. <i>max_proz_radius_diff_circle 10</i>

2.11 Settings for RESET

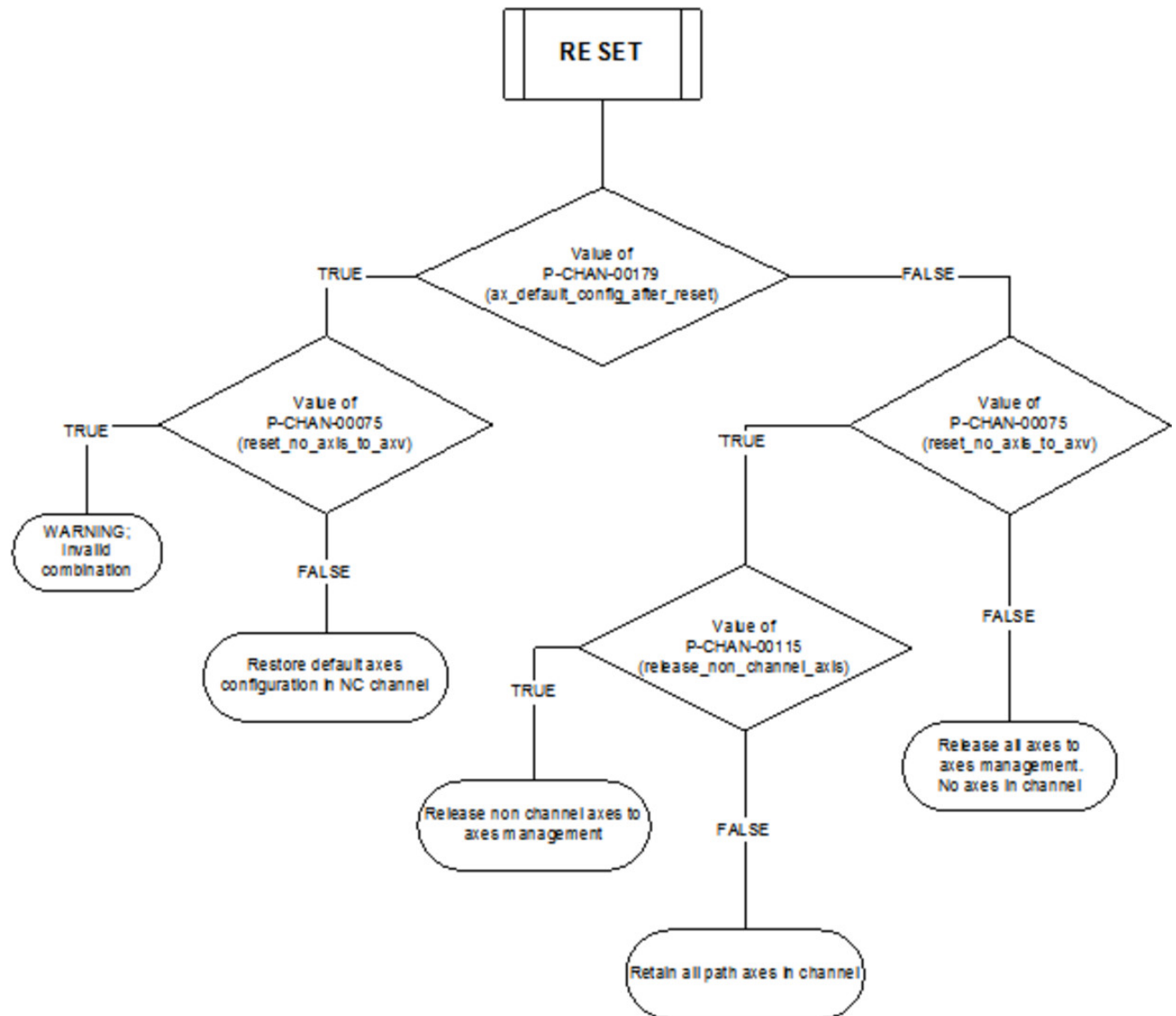


Fig. 26: Restore axis configuration after RESET depending on influencing parameters

2.11.1 Default axis configuration in the channel after reset (P-CHAN-00179)

P-CHAN-00179	Restore default axis configuration in the channel after reset
Description	This parameter defines whether the axis configuration is to be restored according to the channel parameter list after a reset in the NC channel.
Parameter	ax_default_config_after_reset
Data type	BOOLEAN
Data range	0: Handling path axes as per P-CHAN-00075 [► 145] and P-CHAN-00115 [► 146] (default). 1: Restore basic configuration of axes after RESET according to channel parameter list.
Dimension	----
Default value	0
Remarks	It only makes sense to use this parameter if P-CHAN-00075 [► 145] (reset_no_axis_to_axv) is assigned FALSE. See also P-AXIS-00251

2.11.2 Axis release after Reset (P-CHAN-00075)

P-CHAN-00075	Axis release after reset
Description	This parameter defines whether all axes of a channel are released to axis management at RESET.
Parameter	reset_no_axis_to_axv
Data type	BOOLEAN
Data range	0: All axes are released to axis management at reset (default). 1: All axes remain in the channel at reset.
Dimension	----
Default value	0
Remarks	See also P-AXIS-00251

2.11.3 Release of non-channel axes after Reset (P-CHAN-00115)

P-CHAN-00115	Release of non-channel axes after reset
Description	This parameter defines whether all path axes which do not belong to the basic channel configuration are released to the axis management at RESET. This does not apply to SAI axes which are <u>always</u> released to the axis management at reset.
Parameter	release_non_channel_axis
Data type	BOOLEAN
Data range	0: Non-channel axes remain in the channel at reset (default). 1: Non-channel axes are released to the axis management at reset.
Dimension	----
Default value	0
Remarks	It only makes sense to use this parameter if P-CHAN-00075 [► 145] (reset_no_axis_to_axv) is assigned TRUE. See also P-AXIS-00251

2.12 Retention of the last axis configuration (P-CHAN-00460)

P-CHAN-00460	Retention of the last axis configuration in the channel
Description	<p>When this parameter is set, the default axis configuration is only activated at initial program start according to the channel parameter list and after controller start-up. At every subsequent main program start, the last active configuration of the previous NC program is retained.</p> <p>Actions such as a change in operation mode, RESET or program end (M30) have no further implicit influence on the current axis configuration. SAI axes and spindle axes exchanged in the axis group also remain in the channel (P-CHAN-00251). After an initial program start, the user must ensure that a consistent axis configuration exists by programming accordingly.</p> <p>When P-CHAN-00460 is set, the parameters P-CHAN-00075 [► 145], P-CHAN-00115 [► 146] and P-CHAN-00179 [► 145] have no effect in conjunction with RESET or program end.</p>
Parameter	retain_last_ax_config
Data type	BOOLEAN
Data range	<p>0: Restore the default axis configuration according to the channel parameter list after program start taking into account P-CHAN-00075 [► 145], P-CHAN-00115 [► 146] and P-CHAN-00179 [► 145] (default).</p> <p>1: Cross-program retention of the last axis configuration in the channel. Not influenced by program start, M30 or RESET.</p>
Dimension	----
Default value	0
Remarks	An attempt to restore the default axis configuration according to the channel parameter list after a program error should only be made by the explicit programming of #AX DEF DE-FAULT. If this is not successful, the controller can only be returned to its initial state by a repeated start-up (cold start).

2.13 Maximum channel override (P-CHAN-00056)

P-CHAN-00056	Limiting maximum channel override
Description	This parameter limits the maximum override in the channel.
Parameter	max_vb_override
Data type	UNS16
Data range	$0 \leq \text{max_vb_override} \leq 2000$ (maximum value of channel override, application-specific)
Dimension	0.1%
Default value	1000
Remarks	Parameterisation example: The limit of the maximum channel override is 150%. <i>max_vb_override 1500</i>

2.14 Sampling of override (P-CHAN-00065)

P-CHAN-00065	Override scanning
Description	To avoid exciting oscillations in the machine, the override value is only adopted after the first change to calculate a new velocity. This may also occur in the same cycle. The next value is only adopted after the time expires in the parameter. This avoids excitations in the machine caused by an override change.
Parameter	override_delay
Data type	UNS32
Data range	$10 * \text{cycle time} < \text{override_delay} < 100 \text{ s}$
Dimension	μs
Default value	10
Remarks	Parameterisation example: The delay time for override scanning is set to 50 ms. <i>override_delay 50000</i> The smallest value that can be set in override_delay is $10 * \text{cycle time}$. Therefore, a cycle time of 2 ms is equal to 20000 μs . If a smaller value is set for P-CHAN-00065, the value is corrected to the minimum value.

2.15 Mode of the override

2.15.1 Influence on feed (P-CHAN-00066)

P-CHAN-00066	Influence of override on feed
Description	<p>This parameter defines how feed is calculated in conjunction with path feed override.</p> <p>This means, for example, the parameter sets whether the override bandwidth is applied to the programmed feed or to the minimum programmed feed and the maximum permissible feed in the block (v_{\max}). The CNC calculates the feed based on the permissible axis dynamics.</p> <p>Value 0 for P-CHAN-00066:</p> $v = \text{MIN}(v_{\text{prog}}, v_{\text{max}}) * \text{Override}$ <p>If this parameter is set to 0, a change of override always leads to a change of velocity in the machine (linear correlation).</p> <p>Value 1 for P-CHAN-00066:</p> $v = \text{MIN}(v_{\text{prog}} * \text{Override}, v_{\text{max}})$ <p>If this parameter is set to 1, the override always refers to the programmed feed. If the maximum feed in the block is smaller than the programmed feed multiplied by the current override, the current path feed is not changed when there is a change in override.</p> <p>Value 2 for P-CHAN-00066:</p> <p>Calculation is executed</p> <ul style="list-style-type: none"> • as for the value 0 provided there are no active functions that reduce velocity. For example, REDUCED_SPEED, REDUCED_SPEED_ZONE, IPO_ACTIVATE_TCP_VEL_LIMIT • as for the value 1 provided there are no active functions that reduce velocity <p>If velocity drops are not desired for technological reasons, this parameter must be set to 1.</p>
Parameter	override_weight_prog_feed
Data type	UNS16
Data range	<p>0: Change in override causes a change of velocity.</p> <p>1: An override change only causes a velocity change if the programmed feed * override < maximum permissible velocity in the block</p> <p>2: Override effect in conjunction with reduced velocity (available as of Build V3.1.3079.42)</p>
Dimension	----
Default value	0
Remarks	

2.15.2 Influence on acceleration (P-CHAN-00170)

P-CHAN-00170	Influence of override on acceleration
Description	<p>This parameter defines that the feed override also influences path acceleration.</p> <p>If the parameter is set to 1, the path acceleration is influenced up to a minimum value of 10% of the override value, i.e. the path dynamics decrease as the override value decreases (motions become 'softer').</p> <p>Acceleration is changed by the square of the override speed factor. An override value of 50% therefore results in an acceleration weighting factor of 0.25.</p> <p>The influence acts on feed and rapid traverse blocks. If necessary, acceleration is limited as values become higher for override changes in dynamic movement phases. With non-linear profiles and short ramp times, limiting must consider the ratio of the cycle time to the ramp time.</p> <p>If the parameter is set to 0, the value of the feed override has no influence on path acceleration.</p>
Parameter	override_weight_acc
Data type	BOOLEAN
Data range	<p>0: An override change does not cause a change in path acceleration.</p> <p>1: Besides producing a change in the path feed rate, an override change also causes a change in path acceleration.</p>
Dimension	----
Default value	0
Remarks	Active acceleration with feedhold is not changed.



Notice

The function is not active with an active rapid traversing interface according to P-CHAN-00181.

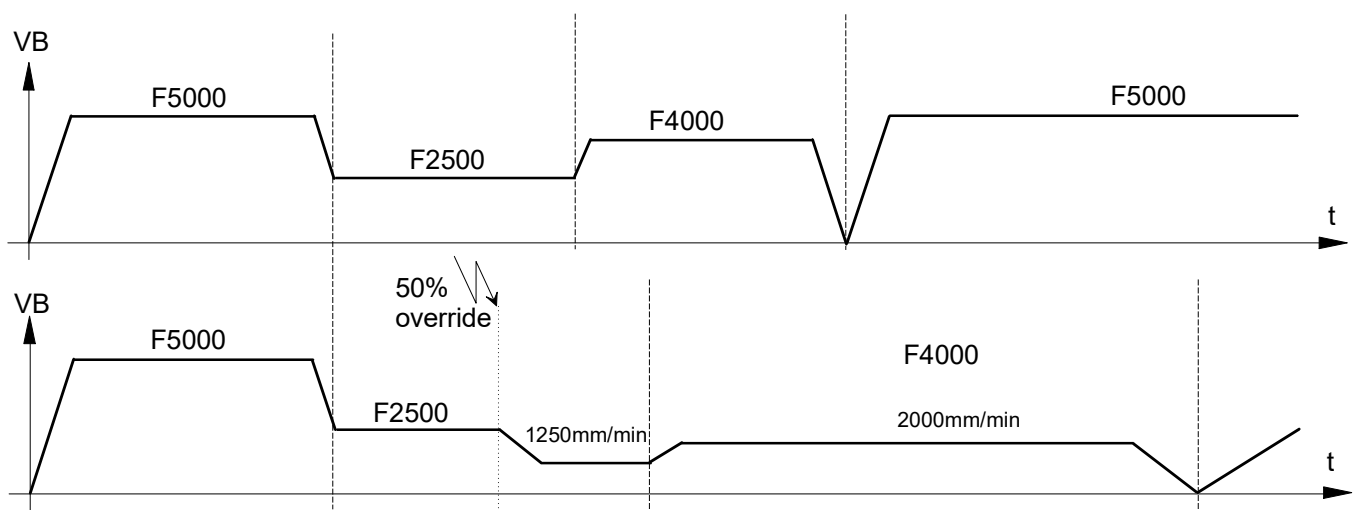


Fig. 27: Feed profile for override_weight_acc = 1 and override change



Notice

When this parameter is set, direct weighting of path acceleration via the PLC acceleration override interface is inactive.

2.15.3 Rapid traverse override (P-CHAN-00181)

P-CHAN-00181	Define and activate rapid traverse override mode	
Description	This parameter is used to define whether the override interface for influencing rapid traverse blocks is active and how rapid traverse override acts. Activating this interface deactivates the influence of acceleration as per P-CHAN-00170 [► 149]. The parameter also is active for continuous jog mode (manual mode).	
Parameter	g00_override_mode	
Data type	STRING	
Data range	NOT_USED or 0:	Rapid traverse override is inactive. Rapid traverse override acts on feed and rapid traverse blocks.
	MINIMUM_OF_G0_G1 or 1:	Rapid traverse override is active. Feed override acts on feed blocks; the minimum of feed and rapid traverse override acts on rapid traverse blocks.
	ACTIVE or 2:	Rapid traverse override is active. Feed override acts on feed blocks; only rapid traverse override acts on rapid traverse blocks.
	ACTIVE_EXTENDED or 3:	Same as under ACTIVE, rapid traverse override also acts exclusively on homing G74, measurement G100 and manual mode controlled by the CNC.
Dimension	----	
Default value	0	
Remarks	The channel parameter acts on the channel-specific override interface. Please note in ACTIVE and ACTIVE_EXTENDED modes that G0 movements can only be influenced by the rapid traverse override.	

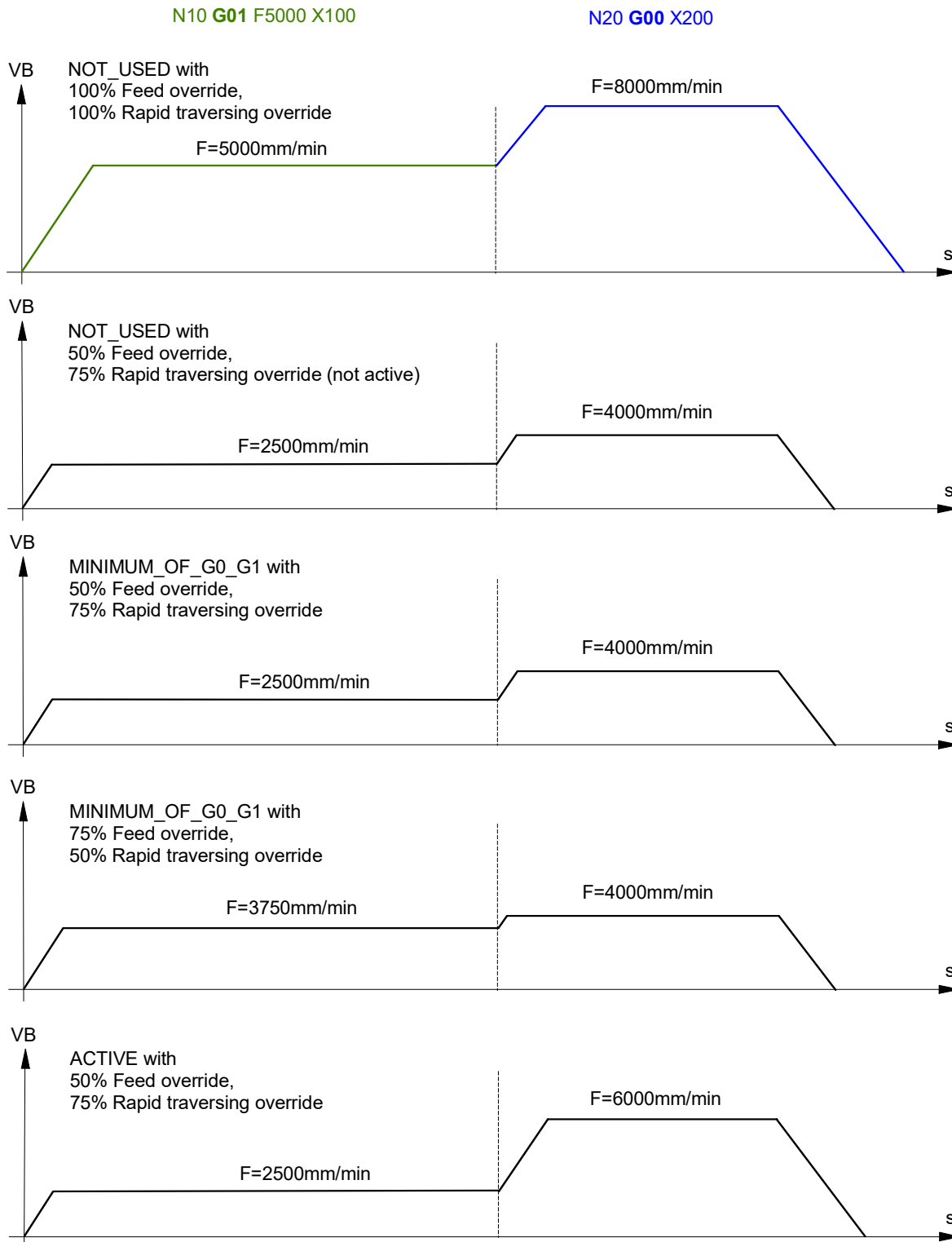


Fig. 28: Examples of rapid traverse override modes

2.15.4 Influence of time override on dwell time (P-CHAN-00111)

P-CHAN-00111	Influence of time override on dwell time
Description	This parameter defines whether the dwell time function is influenced by the time override real-time function.
Parameter	time_override_weight_dwell_time
Data type	BOOLEAN
Data range	0: A change of override has no influence on dwell time. 1: The duration of a programmed dwell time changes in relation to the time override specified by the PLC. For example, this means that at 50% time override, the programmed dwell time of 1s is increased by a factor of 2 to 2s
Dimension	----
Default value	0
Remarks	

2.15.5 Influence of time override on dwell time (P-CHAN-00353)

P-CHAN-00353	Influence of time override on dwell time
Description	This parameter defines whether the dwell time function is influenced by the time override real-time function.
Parameter	feed_override_weight_dwell_time
Data type	BOOLEAN
Data range	0: A change of override has no influence on dwell time. 1: The duration of a programmed dwell time changes in relation corresponding to the time override specified by the PLC. For example, this means that at 50% time override, the programmed dwell time of 1s is increased by a factor of 2 to 2s.
Dimension	----
Default value	0
Remarks	

2.16 Operating principle of PLC feed (P-CHAN-00102)

P-CHAN-00102	Operating principle of PLC feed
Description	This parameter defines whether the PLC command feed is only active with feed blocks or also with rapid traverse blocks.
Parameter	plc_command_rapid_feed
Data type	BOOLEAN
Data range	0: Feed commanded by PLC is only active with feed blocks (G01, G02; G03) 1: Feed commanded by PLC is also active with rapid traverse blocks (G00)
Dimension	----
Default value	0
Remarks	

2.17 Settings for vector dynamic limits (vector.*)

The maximum permissible velocity, acceleration and deceleration on the path are dependent on the dynamic values in the axis-specific parameter list and the programmed contour. The following parameters initialise path velocity and acceleration/deceleration default limits. Activation/deactivation and change of limits are executed by NC command (see also [PROG//Command #VECTOR LIMIT..]).

2.17.1 Vector acceleration limit (P-CHAN-00002)

P-CHAN-00002	Path acceleration limit
Description	If no change is made to the parameter values by NC programming, this value limits path acceleration after it is activated in the NC program.
Parameter	vector.acceleration
Data type	REAL64
Data range	0 ... Maximum acceleration, application-specific
Dimension	mm/min ² or mm/s ² *
Default value	100000000
Remarks	* The dimension used depends on P-CHAN-00351 [► 155]. Parameterisation example: <i>vector.acceleration 1800000</i> The specified default value is in mm/min ² .

2.17.2 Path deceleration limit (P-CHAN-00208)

P-CHAN-00208	Path deceleration limit
Description	If no change is made to the parameter values by NC programming, this value limits path deceleration after it is activated in the NC program.
Parameter	vector.deceleration
Data type	REAL64
Data range	0 ... Maximum deceleration, application-specific
Dimension	mm/min ² or mm/s ² *
Default value	100000000
Remarks	<p>* The dimension used depends on P-CHAN-00351 [► 155].</p> <p>Parameterisation example:</p> <pre>vector.deceleration 20000000</pre> <p>The specified default value is in mm/min².</p>

2.17.3 Radial acceleration limit (P-CHAN-00361)

P-CHAN-00361	Radial acceleration limit
Description	In basic setting, radial acceleration on curved paths (circles, polynomials) is limited in the NC program by the parameter value after #VECTOR LIMIT ON [..]. The value can be changed at any time in the NC program by the command #VECTOR LIMIT ON [RADIAL_ACC..].
Parameter	vector.radial_acceleration
Data type	REAL64
Data range	0 ... Maximum acceleration, application-specific
Dimension	mm/min ² or mm/s ² *
Default value	100000000
Remarks	<p>* The dimension used depends on P-CHAN-00351 [► 155].</p> <p>Parameterisation example:</p> <pre>vector.radial_acceleration 10000000</pre> <p>The specified default value is in the unit mm/s²</p>

2.17.4 Unit for path acceleration/deceleration and jerk (P-CHAN-00351)

P-CHAN-00351	Unit for path acceleration and path deceleration
Description	This channel parameter switches over the unit of acceleration/deceleration in the #VECTOR LIMIT command. The default unit is mm/min ² or mm/min ³ . This unit is switched over to mm/s ² by setting the parameters to MM_S2. The arguments ACC, DEC, RADIAL_ACC and RADIAL_JERK in the NC command are then interpreted in the unit mm/s ² or mm/s ³ .
Parameter	vector.acc_dec_unit
Data type	STRING
Data range	MM_M2: Unit is mm/min ² or mm/min ³ MM_S2: Unit is mm/sec ² or mm/sec ³
Dimension	----
Default value	MM_M2
Remarks	This parameter cannot be set using the NC command #VECTOR LIMIT. Parameterisation example: <i>vector.acc_dec_unit MM_S2</i>

2.17.5 Path velocity limit (P-CHAN-00090)

P-CHAN-00090	Path velocity limit
Description	If no change is made to the parameter values by NC programming, this value limits path velocity after it is activated in the NC program.
Parameter	vector.velocity
Data type	REAL64
Data range	0 ... Maximum acceleration, application-specific
Dimension	mm/min
Default value	2000000000
Remarks	Parameterisation example: <i>vector.velocity 1500</i>

2.17.6 Dynamic limit in the circle (P-CHAN-00350)

P-CHAN-00350	Implicit dynamic limit in the circle
Description	This parameter can also extend the effect of the configured or programmed limit value of path deceleration P-CHAN-00002 [► 153] onto circular blocks.
Parameter	vector.cir_radial_acc_limit
Data type	BOOLEAN
Data range	0: Limit value of path acceleration only acts on linear blocks 1: Limit value of path acceleration acts on linear and circular blocks
Dimension	----
Default value	0
Remarks	This parameter cannot be set using the NC command #VECTOR LIMIT. Parameterisation example: <i>vector.cir_radial_acc_limit 1</i>

2.18 Configuration of effector coordinate system (ECS)

When an effector coordinate system (ECS) is defined, the Z (effector) axis is determined first based on tool orientation. The positions of the X and Y (effector) axes are based on the following parameter settings. Please note that the ECS system is defined so that the Z component of the direction vector of the resulting third axis always points in a positive Z direction of the Cartesian machine coordinate system.

2.18.1 Select the second axis of ECS (P-CHAN-00031)

P-CHAN-00031	Select the second axis of effector coordinate systems (ECS)
Description	This parameter defines whether the second axis for ECS is the X or Y axis.
Parameter	kind_of_2nd_ecs_ax
Data type	STRING
Data range	'X', 'x', 'Y' or 'y'
Dimension	----
Default value	X
Remarks	

2.18.2 Plane selection (P-CHAN-00050)

P-CHAN-00050	Select the plane for the second axis of effector coordinate systems (ECS)
Description	This parameter selects the plane in the machine coordinate system in which this second ECS axis is located.
Parameter	<code>mach_plane_of_2nd_ecs_ax</code>
Data type	STRING
Data range	'XY', 'xy', 'ZX', 'zx', 'YZ', 'yz'
Dimension	----
Default value	XY
Remarks	The direction of the second and third axes is calculated to obtain a right-handed system. In this case the third axis is always on the same side of the plane as the Z (effector) axis.

2.18.3 Examples

The following 2 examples show the assignment of P-CHAN-00031 and P-CHAN-00050.

<code>kind_of_2nd_ecs_ax</code>	X
<code>mach_plane_of_2nd_ecs_ax</code>	XY

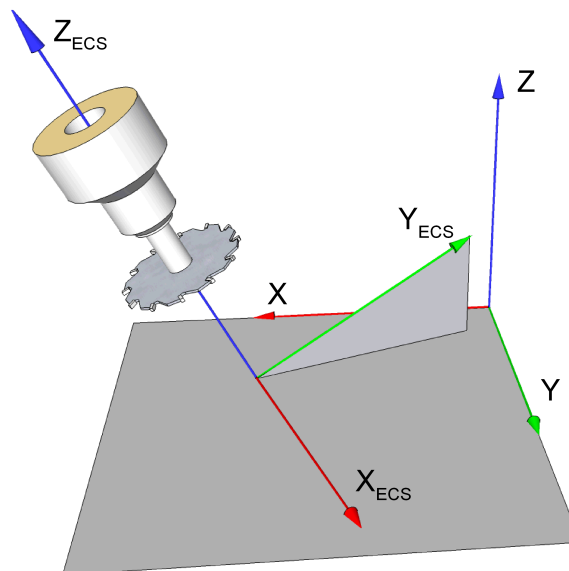


Fig. 29: Definition of effector coordinate system (ECS) via the X axis

<code>kind_of_2nd_ecs_ax</code>	Y
<code>mach_plane_of_2nd_ecs_ax</code>	YZ

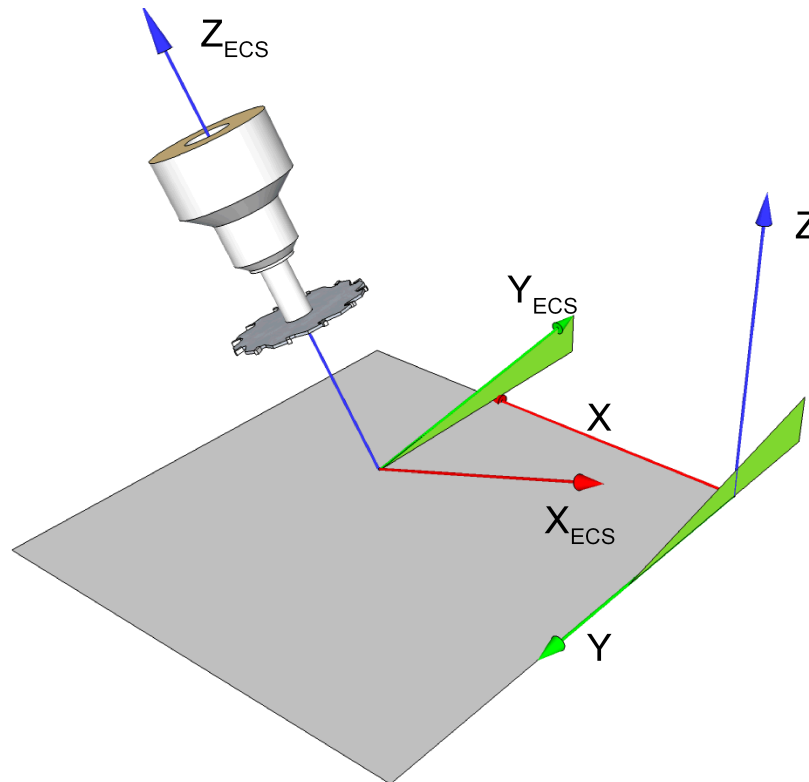


Fig. 30: Definition of effector coordinate system (ECS) via the Y axis

2.19 Tracking a rotary axis

The following parameters must be assigned for processes which require the tracking of the tool along the path contour at constant orientation.

2.19.1 Definition of the tracking axis (P-CHAN-00095)

P-CHAN-00095	Define the tracking axis (C axis tracking)
Description	This parameter defines the axis which is orientated to the tracked path after automatic axis tracking (called C axis tracking) is selected in the NC program.
Parameter	log_number_tracking_axis
Data type	UNS16
Data range	1 ... MAX(UNS16)
Dimension	----
Default value	0
Remarks	Parameterisation example: In tracking mode the axis with the logical axis number 5 is automatically orientated at a tangential angle to the path contour. <i>log_number_tracking_axis 5</i>



Notice

The tracking axis used must be an additional axis. This may not lie on a main axis index.

2.19.2 Automatic orientation of a tracking axis (P-CHAN-00101)

P-CHAN-00101	Automatic orientation of a tracking axis
Description	When axis tracking is used (see P-CHAN-00095 [▶ 159]), this parameter orientates the tracking axis automatically at a tangential angle to the <u>first</u> contour element. With modulo axes the orientation motion is executed on the shortest possible path. The motion on the path contour is <u>always</u> stopped during the orientation movement.
Parameter	auto_align_tracking_axis
Data type	BOOLEAN
Data range	0: During the tracking operation the offset of the orientation of the tracking axis to the first contour element is retained at the time of selection. This orientation movement must be programmed to achieve a tangential orientation of the tracking axis to the first contour element. 1: When selected the tracking axis is orientated automatically <u>tangentially</u> to the first contour element. <u>No</u> orientation movement must be programmed.
Dimension	----
Default value	0
Remarks	

2.19.3 Selection of tracking mode without stopping (P-CHAN-00109)

P-CHAN-00109	Select tracking mode without stopping
Description	If the tracking axis (see P-CHAN-00095 [► 159]) already has the required orientation to the <u>first</u> contour element when tracing mode is selected and this parameter is set, the motion is smoothed in the following block.
Parameter	fast_tracking_transition
Data type	BOOLEAN
Data range	0: When tacking mode is selected, the motion is stopped and, if necessary, the orientation movement is executed. 1: If the orientation of the tracking axis is correct, the motion is smoothed in the following block <u>without</u> stopping.
Dimension	----
Default value	0
Remarks	

2.19.4 Suppress a rotary CS offset (P-CHAN-00144)

P-CHAN-00144	Suppress a rotary CS offset in tracking mode
Description	When the coordinate system (#CS ON[]) is active, a rotation about the Z axis is included as offset for the tracking axis for automatic tracking and orientation. If this is not required, this parameter suppresses the inclusion of the rotary coordinate system offset in the calculation.
Parameter	suppress_cs_tracking_offset
Data type	BOOLEAN
Data range	0: Rotary coordinate system (#CS) offset is included in the tracking axis. 1: Rotary coordinate system (#CS) offset is not included in the tracking axis.
Dimension	----
Default value	0
Remarks	

2.19.5 Tracking axis in the workpiece (P-CHAN-00185)

P-CHAN-00185	Define the position of the tracking axis in the workpiece
Description	In the default setting, the tracking axis is positioned in the tool, i.e. the tracking axis rotates the tool. This parameter can adjust the tracking axis for a machine structure where the workpiece is rotated through a C axis in conjunction with kinematic transformation. The tool axis must then be vertical to the XY machining plane.
Parameter	tracking_axis_rot_wc
Data type	BOOLEAN
Data range	0: The tracking axis is an axis in the tool (default). 1: The tracking axis is an axis in the workpiece.
Dimension	----
Default value	0
Remarks	

2.19.6 Including a contour rotation (P-CHAN-00215)

P-CHAN-00215	Including a contour rotation in the tracking axis
Description	For a contour rotated in the plane with #ROTATION ON[], the rotation angle about the Z axis is <u>not</u> included in the tracking axis. If this is required, this parameter activates the inclusion of the rotational offset in the calculation. This function is only useful if automatic tracking (P-CHAN-00101 [► 159]) is inactive for technological reasons.
Parameter	consider_rot_tracking_offset
Data type	BOOLEAN
Data range	0: Contour rotation (#ROTATION) is not included in the tracking axis (default). 1: Contour rotation (#ROTATION) is included in the tracking axis.
Dimension	----
Default value	0
Remarks	

2.19.7 Suppress vector dynamic limitation (P-CHAN-00265)

P-CHAN-00265	Suppress vector dynamic limitation in aligning blocks in tracking mode
Description	The programmable dynamic limitation functions are also effective via #VECTOR LIMIT[...] for inserted aligning blocks. In combination with kinematic transformations, this can lead to undesirable delays caused by slow alignment movements when a virtual C tracking axis is used. This response can be avoided by the following parameter.
Parameter	suppress_tracking_vec_limit
Data type	BOOLEAN
Data range	0: Vector dynamic limitation is active for aligning blocks (default). 1: Vector dynamic limitation via #VECTOR LIMIT[...] is not active for aligning blocks.
Dimension	----
Default value	0
Remarks	

2.19.8 PCS smoothing function for tracking axis (P-CHAN-00281)

P-CHAN-00281	PCS smoothing function for tracking axis
Description	<p>The path velocity must be as constant as possible to ensure a favourable removal process with certain technologies. When axis tracking is used (see P-CHAN-00095 [► 159]), the controller must reduce the path velocity at block transitions due to the required tracking axis movement.</p> <p>This parameter activates a smoothing function for the tracking axis. This function is effective for all movements of the tracking axis and results in a greater angular deviation of this axis. In general, this results in a path velocity profile with a lower speed reduction due to discontinuous block transitions. The dynamic loading of the tracking axis is higher and the parameterised dynamic limits of v and a are maintained.</p>
Parameter	filter_tracking_axis
Data type	BOOLEAN
Data range	0: Smoothing function for C axis tracking not active (default). 1: Smoothing function for C axis tracking active.
Dimension	----
Default value	0
Remarks	

2.20 Switch the default feed axis (P-CHAN-00096)

P-CHAN-00096	Define the weakest axis as the default feed axis
Description	<p>This parameter defines the valid default setting for feed axes.</p> <p>If the parameter is set to 0, the default feed axes in the the axis-specific settings (gruppe [i].*) apply after the controller is started.</p> <p>If the parameter is set to 1, the axes with the longest traverse time ('weakest axis') moves automatically at the programmed feed rate (F word). All the other axes are treated as tracking axes.</p>
Parameter	feed_to_weakest_axis
Data type	BOOLEAN
Data range	<p>0: Default feed axes of the axis-specific setting are valid.</p> <p>1: Weakest axis is default feed axis.</p>
Dimension	----
Default value	0
Remarks	

2.21 Valid deceleration ramp at FEEDHOLD (P-CHAN-00097)

P-CHAN-00097	Valid deceleration ramp at FEEDHOLD
Description	This parameter defines the deceleration ramp used when FEEDHOLD is active.
Parameter	use_drive_curr_limit
Data type	BOOLEAN
Data range	<p>0: When FEEDHOLD occurs, deceleration takes place using the currently valid deceleration rate.</p> <p>1: With FEEDHOLD, the parameterised deceleration in P-AXIS-00024 and the ramp time set in P-AXIS-00081 are used for deceleration. If these two parameters are not set, deceleration takes place at the current deceleration value (P-AXIS-00053).</p>
Dimension	----
Default value	0
Remarks	

2.22 Switch over the meaning of M functions (P-CHAN-00098)

P-CHAN-00098	Switching the meaning of M functions M3/M4/M5/M19
Description	<p>According to DIN66025, certain M functions have different meanings depending on the machining method and the type of machine.</p> <p>With metal-cutting machines (e.g. milling/turning/drilling), M3/M4/M5/M19 are permanently assigned to the spindle functions (direction of rotation, stopping, positioning).</p> <p>With machining methods such as plasma/laser cutting or wire erosion, the mentioned M functions are used to control other technology functions. To ensure free assignment, the meaning of the M functions M3/M4/M5/M19 can be switched over with this parameter.</p>
Parameter	spindle_m_fct_free
Data type	BOOLEAN
Data range	<p>0: M3/M4/M5/M19 are permanently assigned to the spindle M functions (default when spindles are configured).</p> <p>1: M3/M4/M5/M19 are freely available for other technology functions. They must be defined in m_synch[i] in the channel parameters. Then the M functions are not spindle functions any more.</p>
Dimension	----
Default value	0
Remarks	When machining and cutting processes are combined on the same machine, it is possible to switch over the meaning of the M functions M3/M4/M5/M19 in the NC program using the variable V.SPDL.M_FCT_FREE [PROG]!

2.23 Effectiveness of tool compensation data (P-CHAN-00100)

P-CHAN-00100	Time of effectiveness of tool compensation data
Description	This parameter defines the time of the effectiveness of the tool compensation data (tool length compensation, tool position compensation) programmed by the D word
Parameter	move_tool_offsets_directly
Data type	BOOLEAN
Data range	<p>0: The compensation movement to consider the new tool compensation data only takes place after the D word for an axis when the next traverse information absolute (G90) is programmed (default).</p> <p>1: The compensation movement in the corresponding axes is executed immediately with the D word without programming an absolute path condition (in compliance with DIN 66025).</p>
Dimension	----
Default value	0
Remarks	The parameter has no effect if the kinematic transformation is active (#TRAFO ON). New tool compensation data are only considered with the next absolute travel information.

2.24 Configuration of path axes

This section describes the elements for configuring path axes. Path axes are organised into axis groups in the channel.

The example below depicts an axis configuration with two axis groups. In addition, it shows all the relevant elements in the channel parameters list.



Notice

Currently, only path axis configurations are permitted with one axis group.

Axes of the 'spindle' type may not be specified as path axes since they are located in a spindle interpolator on start-up.

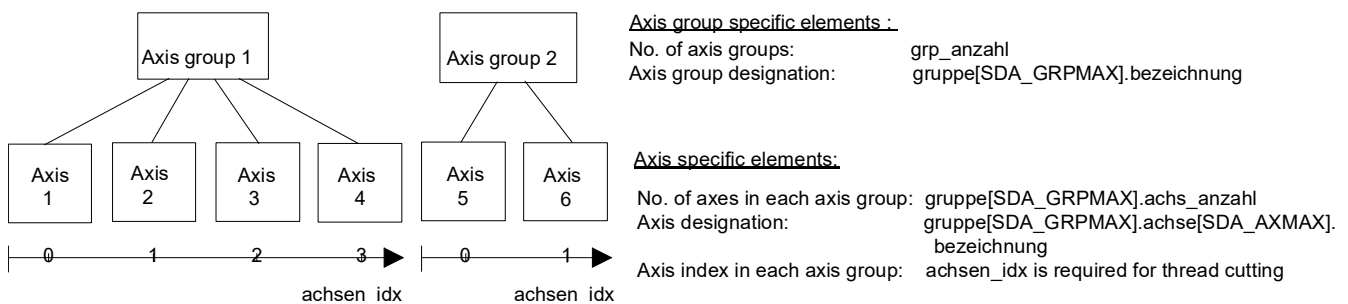


Fig. 31: Example of axis configuration with two axis groups.

The example in the figure above results in the following assignment of elements in channel parameters:

Axis	Axis group index 'achsen_idx'	Axis identifier 'gruppe[j].achse[i].bezeichnung'	Logical axis number 'log_achs_nr'
1	0	X	3
2	1	Y_ACHSE	1
3	2	Z	5
4	3	W	2
5	0	C1	7
6	1	B	6

Number of axis groups	'grp_anzahl'	2
Axis group designation	'gruppe[0].bezeichnung' 'gruppe[1].bezeichnung'	GRUPPE1 GRUPPE2
Number of axes in each axis group	'gruppe[0].achs_anzahl' 'gruppe[1].achs_anzahl'	4 2

2.24.1 Number of axis groups (P-CHAN-00023)

P-CHAN-00023	Number of axis groups in the NC channel
Description	This parameter defines the maximum number of axis groups.
Parameter	grp_anzahl
Data type	UNS16
Data range	0 ... 1
Dimension	----
Default value	1
Remarks	Currently, only axis configurations are permitted with one axis group. This parameter must therefore always be assigned with '1'.

2.24.2 Axis group-specific elements

2.24.2.1 Axis group structure (gruppe[i].*)

This structure contains the axis group designation, the number of axes and the axis structure.

Structure name	Index
gruppe[i]	i = 0 (only one group permitted, group 0)

2.24.2.2 Axis group designation (P-CHAN-00005)

P-CHAN-00005	Name of the axis group in the NC channel
Description	This element defines the designation of the axis groups in the channel. This is a string.
Parameter	gruppe[i].bezeichnung
Data type	STRING
Data range	Maximum 16 characters (length of axis group designation, application-specific)
Dimension	----
Default value	*
Remarks	Parameterisation example: The axis group [0] receives the designation GRUPPE_1. <i>gruppe[0].bezeichnung</i> <i>GRUPPE_1</i> * Note: The default value of variables is a blank string.

2.24.2.3 Number of axes in each axis group (P-CHAN-00003)

P-CHAN-00003	Number of axes in each axis group
Description	This parameter defines the number of axes in an axis group. Only defined axes are counted; gaps in the axis configuration are not considered.
Parameter	gruppe[i].achs_anzahl
Data type	UNS16
Data range	0 ... 32 (maximum number of axes, application-specific)
Dimension	----
Default value	0
Remarks	Only axis configurations with one axis group (gruppe[0].*) are permitted. Parameterisation example: <i>gruppe[0].achs_anzahl 3</i>

2.24.3 Axis structure (gruppe[i].achse[j].*)

This structure contains axis-specific elements.

Structure name	Index
achse[j]	j = 0 ... 31 (maximum number of axes 32, application-specific)

2.24.3.1 Axis designation (P-CHAN-00006)

P-CHAN-00006	Name of an axis in the NC channel
Description	This variable specifies the axis designations of all axes in the interpolator. The related corresponding logical axis number is defaulted by the parameter P-CHAN-00035 [► 168].
Parameter	gruppe[i].achse[j].bezeichnung
Data type	STRING
Data range	Maximum 16 characters (length of axis designation, application-specific)
Dimension	----
Default value	*
Remarks	<p>The axis designations must begin with the letters A, B, C, U, V, W, X, Y, Z or Q. After that, all letters and digits are possible. The axis designations must be unique.</p> <p>Caution: The axis identifiers 'A1' to 'A32' may not be used if the parameter P-CHAN-00253 [► 320] is active. In this case, these identifiers are explicitly permitted in the axis lists (P-AXIS-00297) only.</p> <p>Parameterisation example:</p> <p>An axis group with 3 axes is to be configured. The first axis is addressed with 'X_ACHSE1' in the NC program. The second axis is designated 'A'. The third axis is addressed with 'W1'.</p> <pre>gruppe[0].achse[0].bezeichnung X_ACHSE1 gruppe[0].achse[1].bezeichnung A gruppe[0].achse[2].bezeichnung W1+</pre> <p>* Note: The default value of variables is a blank string.</p>

2.24.3.2 Logical axis number (P-CHAN-00035)

P-CHAN-00035	Logical number of an axis in the NC channel
Description	<p>The logical axis number is unique in the entire system. The logical axis number is used to assign the axis designation in the NC program to the axis data (axis parameter lists, see [AXIS]) supplied by axis management. Only these logical axis numbers are significant if they are known to the axis management.</p> <p>The logical axis number "0" is not permitted.</p>
Parameter	gruppe[i].achse[j].log_achs_nr
Data type	UNS16
Data range	0 ... MAX(UNS16)
Dimension	----
Default value	-
Remarks	<p>A logical axis number may not be assigned several times. A logical axis number may not be simultaneously configured as path axis and spindle. If this is the case, the plausibility check generates an error message.</p> <p>Axes of the 'spindle' type may not be specified as path axes since they are located in a spindle interpolator on start-up.</p> <p>Parameterisation example:</p> <p>An axis group with 3 axes is to be configured. The first axis is assigned the axis data with the logical axis number '2', the second axis is assigned the data with the logical axis number '7' and the third axis is assigned the data with the logical axis number '1' :</p> <pre>gruppe[0].achse[0].log_achs_nr 2 gruppe[0].achse[1].log_achs_nr 7 gruppe[0].achse[2].log_achs_nr 1</pre>

2.24.3.3 Default feed axis (P-CHAN-00011)

P-CHAN-00011	Assign an axis to the default feed group
Description	<p>This parameter defines which axes form the default feed group (effect of the F word). If no feed axes are defined, all the main axes automatically form the channel feed group (index 1, 2, 3) after start-up. The effectiveness of this setting is defined by the parameter P-CHAN-00096 [▶ 163] .</p> <p>Feed axes are freely definable with linear interpolation. Parameterisation is restricted with circular interpolation and polynomial interpolation:</p> <p>With circular interpolation either all the main axes must be defined as feed axes or all defined feed axes must be tracked axes.</p> <p>With polynomial interpolation only the main axes may be feed axes.</p>
Parameter	gruppe[i].achse[j].default_feed_axis
Data type	BOOLEAN
Data range	0: Axis not in feed group 1: Axis in feed group
Dimension	----
Default value	0
Remarks	<p>With multi-channel applications which have gaps in the configuration in the channel-specific main axis groups on start-up (e.g. index 0 -> X, index 1 -> - index 2 -> Z), it is recommended not to assign or comment the channel parameter P-CHAN-00011 in the channel axes. In this case any axis can be changed into a main axis and a complete feed axis group can be created. In other cases all changed axes are treated as tracked axes.</p>

2.25 Configuration of spindles

This section describes the elements for configuring spindles. Note that only the spindles entered in the channel parameter list can also be addressed in the part program. This applies not only to position-controlled spindles but also to speed-controlled (PLC) spindles.

The spindle configuration defined in the channel parameter list is the default setting which is provided after the controller is started up. See also the section 'Spindle programming' in [PROG].

2.25.1 Number of spindles (P-CHAN-00082)

P-CHAN-00082	Number of configured spindles in NC channel
Description	This element specifies the total number of existing position-controlled and speed-controlled spindles. The number of spindles must be identical with the entered spindles (spindel[i].*).
Parameter	spdl_anzahl
Data type	UNS16
Data range	$0 \leq \text{spdl_anzahl} \leq 6$ (application-specific)
Dimension	----
Default value	0
Remarks	Parameterisation example: A position-controlled and a speed-controlled spindle are to be configured. <i>spdl_anzahl 2</i>

2.25.2 Spindle name within a path compound (P-CHAN-00010)

P-CHAN-00010	Spindle name within a path compound
Description	If a spindle axis is changed with specific machining modes (e.g. C axis mode) in the path compound, it can be addressed by this default name (e.g. C1).
Parameter	default_ax_name_of_spindle
Data type	STRING
Data range	Maximum 16 characters (length of spindle designation, application-specific)
Dimension	----
Default value	*
Remarks	The designation of spindles in the path compound must start with the letters A, B, C, U, V, W, X, Y, Z or Q. After that, all letters and digits are possible. The axis designation must be unique. It may not be identical with the configured name of a channel axis (P-CHAN-00006 [► 167]). Parameterisation example: The C axis receives the designation C1. <i>default_ax_name_of_spindle C1</i> * Note: The default value of variables is a blank string.

2.25.3 Machine ID with C axis face machining (P-CHAN-00008)

P-CHAN-00008	Machine ID with C axis face machining
Description	This parameter defines the type of machine used for face machining.
Parameter	cax_face_id
Data type	UNS16
Data range	1: Lathe (automatic orientation of the rotary axis in the centre of rotation) 2: Milling machines (no orientation)
Dimension	----
Default value	0
Remarks	Parameterisation example: Face machining takes place on a milling machine. <i>cax_face_id 2</i>

2.25.4 Definition of main spindle

Programming in the default syntax requires the declaration of a spindle as the 'main spindle'. The main spindle can be programmed in the conventional DIN syntax together with specific default functionalities (e.g. tapping, gear changes). Even if there is only one spindle in the system, it must be configured as the main spindle.

2.25.4.1 Main spindle axis number (P-CHAN-00051)

P-CHAN-00051	Logical axis number of the main spindle in the NC channel
Description	This parameter assigns the definition of the main spindle. The logical axis number of one of the spindles which is configured in the channel parameters list is entered here. After the controller starts up, this spindle becomes the main spindle. However, any other spindle in the system can be declared to be the main spindle using a command in the part program (#MAIN SPINDLE [PROG]).
Parameter	main_spindle_ax_nr
Data type	UNS16
Data range	1 ... MAX(UNS16)
Dimension	----
Default value	0
Remarks	Parameterisation example: The spindle with logical axis number 6 is the main spindle. <i>main_spindle_ax_nr 6</i>

2.25.4.2 Designation of the main spindle (P-CHAN-00053)

P-CHAN-00053	Designation of the main spindle in the NC channel	
Description	Besides the logical axis number, a name must be assigned to the main spindle by which it can be addressed in the subroutine. This parameter therefore assigns an axis name to the main spindle. The axis name is freely selectable, but the first character must be an 'S'.	
Parameter	main_spindle_name	
Data type	STRING	
Data range	Maximum 16 characters (length of spindle designation, application-specific)	
Dimension	----	
Default value	*	
Remarks	<p>The designation of the main spindle cannot be changed in the subroutine. However, if the main spindle is changed using #MAIN SPINDLE (see [PROG]), the new main spindle is assigned.</p> <p>Parameterisation example: The main spindle (logical axis number 6) is programmed in the subroutine with the name 'S'.</p> <pre>main_spindle_ax_nr 6 main_spindle_name S</pre> <p>* Note: The default value of variables is a blank string.</p>	

2.25.4.3 Enabling gear changes of the main spindle (P-CHAN-00052)

P-CHAN-00052	Enable mechanical gear change of main spindle
Description	This parameter enables or disables gear changes for the main spindle.
Parameter	main_spindle_gear_change
Data type	BOOLEAN
Data range	0: Spindle gear changes disabled for the main spindle 1: Spindle gear changes enabled for the main spindle
Dimension	----
Default value	0
Remarks	The M functions to select the gear speeds of the main spindle M40–45 are activated by the parameter P-CHAN-00052 in the channel parameter list. The M functions M40–45 can be freely used if gear changes are disabled.

2.25.5 Spindle data (spindel[i].*)

This structure consists of the elements: spindle name, logical axis number, synchronisation types and time-out and process times.

Structure name	Index
spindel[i]	i = 0 ... 5 (maximum number of position and speed-controlled spindles: 6, application-specific)

2.25.5.1 Spindle name (P-CHAN-00007)

P-CHAN-00007	Name of a spindle in the NC channel
Description	This parameter defines the default name to address the spindle in the NC program. Please note that as long as a spindle is the main spindle, it can only be programmed using the main spindle name. The spindle name is a string.
Parameter	spindel[i].bezeichnung
Data type	STRING
Data range	Maximum 16 characters (length of spindle designation, application-specific)
Dimension	----
Default value	*
Remarks	<p>The spindle names must start with the letter 'S'. After that, all letters and digits are possible. Spindle names must be unique.</p> <p>Parameterisation example: Configuration of a 1-channel system with 3 spindles. After start-up, spindle 'S1' with logical axis number 6 is the main spindle. It is addressed by the spindle name 'S'. The spindles with logical axis numbers 11 and 30 are programmed by their default names 'S2' and 'S3'.</p> <pre> spdl_anzahl 3 : main_spindle_ax_nr 6-> -> ->- main_spindle_name S ->- / # / / spindel[0].bezeichnung S1-<- / spindel[0].log_achs_nr 6-< -< -<- : spindel[1].bezeichnung S2 spindel[1].log_achs_nr 11 : spindel[2].bezeichnung S3 spindel[2].log_achs_nr 30 * Note: The default value of variables is a blank string. </pre>

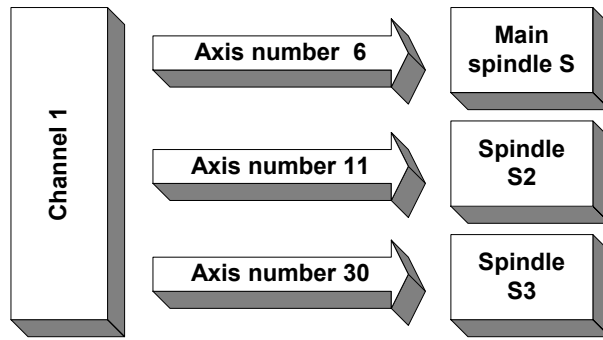


Fig. 32: Example of channel-specific spindle configuration

2.25.5.2 Logical axis number (P-CHAN-00036)

P-CHAN-00036	Logical axis number of a spindle in NC channel
Description	The logical axis number is entered in this parameter. The logical axis name is unique throughout the entire system. The logical axis number assigns the spindle name in the NC program to the axis data (see axis parameters lists in [AXIS]). Therefore only logical numbers make sense if they are known to the NC program. The logical axis number "0" is not permitted.
Parameter	spindel[i].log_achs_nr
Data type	UNS16
Data range	1... MAX(UNS16)
Dimension	----
Default value	-
Remarks	A logical axis number may not be assigned several times. A logical axis number may not be simultaneously configured as path axis and spindle. If this is the case, the plausibility check of the channel parameters generates an error message at start-up.

2.25.5.3 Channel-specific PLC spindle (P-CHAN-00069)

P-CHAN-00069	Spindle control by PLC via channel specific interface
Description	This parameter is set to TRUE if a spindle is controlled directly by the PLC and not by a spindle interpolator in the NC channel. Note here that all synchronisations are no longer (spindle) axis-specific but are output and processed by the channel-specific HLI range. The axis-specific syntax for programming spindle commands is still allowed, but is limited to specifying the speed and the M functions M3/M4/M5/M19.
Parameter	spindel[i].plc_control
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

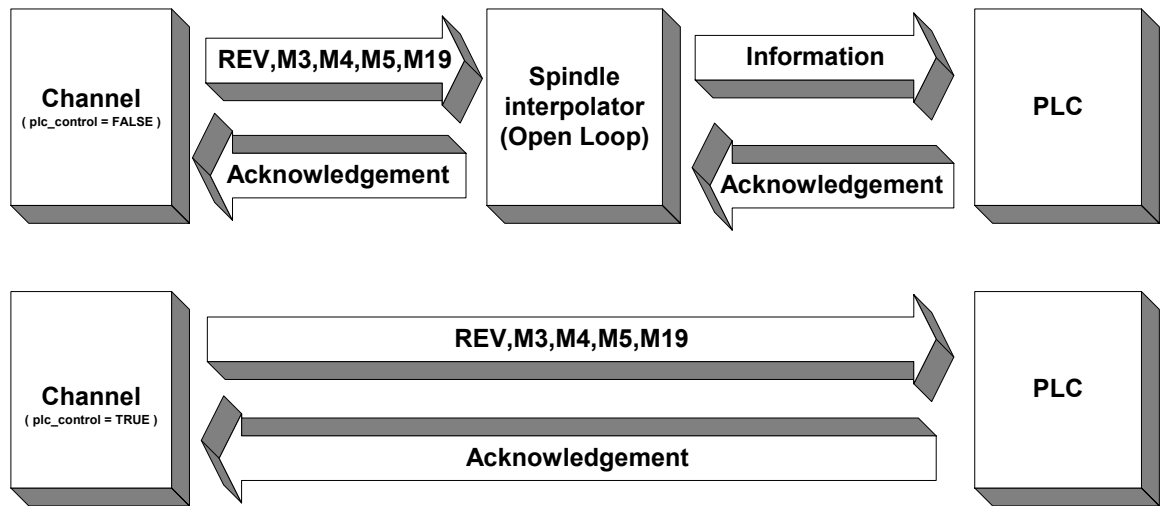


Fig. 33: Difference between spindle control by spindle interpolator or PLC

2.25.5.4 Spindle-specific synchronisation types

The synchronisation type of spindle function S and the spindle M functions M3, M4, M5 and M19 are defined spindle-specific. The following synchronisation types are permissible:

Constant	Value	Meaning
NO_SYNCH	0x00000000	No output of S/M function to PLC
MOS	0x00000001	Output of S/M function to PLC without synchronisation
MVS_SVS	0x00000002	Output of S/M function to PLC before motion block, synchronisation before motion block
MVS_SNS	0x00000004	Output of S/M function to PLC before motion block, synchronisation after motion block
MNS_SNS	0x00000008	Output of S/M function to PLC after motion block, synchronisation after motion block
MNE_SNS	0x00000020	Output of S/M function to PLC after (measurement event, synchronisation after motion block (for edge banding option only)
MVS_SLM	0x00004000	Late synchronisation, output of S/M function to PLC in the block, synchronisation on transition to G01/G02/G03 (implicit synchronisation)
MVS_SLP	0x00008000	Late synchronisation, output of S/M function to PLC in the block, synchronisation by NC command #EXPL SYN (explicit synchronisation)
PLC_INFO	0x00020000	<p>It only makes sense to use the PLC_INFO bit with NC spindles (position-controlled spindles). In addition to the synchronisation type, the PLC_INFO bit can be set for every spindle M function. It defines whether the spindle M function must also be output to the PLC and acknowledged by the PLC.</p> <p>If the PLC_INFO bit is not set, no output to PLC is sent to the PLC and internal synchronisation only takes place based on window monitoring for the position or speed.</p> <p>For PLC spindles (speed-controlled spindles) please note the following:</p> <p>In general, with every spindle M function, an output of the M function is also sent to the PLC automatically. It is therefore not necessary to additionally set the PLC_INFO bit.</p>
BWD_SYNCH	0x00400000	Synchronisation of S/M function during backward movement with MVS_SVS
FWD_SYNCH	0x00800000	Synchronisation of S/M function during 'Simulated forward movement' with the corresponding synchronisation type
FAW_SYNCH	0x10000000	Decoding stop (Flush and Wait): Output of S/M function to PLC and stop of program decoding at block end until program run is completed. FAW_SYNCH can be set in addition to other synchronisation types. S/M functions with FAW_SYNCH may not be used with active tool radius compensation (TRC), polynomial contouring or HSC mode.
NOT_VALID	0x80000000	Blocking the S/M function. Programming one of the S/M functions using this synchronisation generates an error message. This synchronisation may only be set exclusively.

For examples, see Section Synchronisation type of M functions [► 79].



Notice

The synchronisation type of the S function has no effect if a spindle M function is programmed in the NC block. Synchronisation only takes place based on the settings for the spindle M function. The following priorities apply: **M19 > M3/M4/M5 > S**

2.25.5.4.1 Synchronisation type of the spindle S function (P-CHAN-00081)

P-CHAN-00081	Synchronisation type of the spindle S function
Description	This parameter defines the synchronisation type of the spindle S function. The synchronisation type is defined as a string constant or a hexadecimal value.
Parameter	spindel[i].s_synch
Data type	STRING
Data range	See Spindle-specific synchronisation types [► 176]
Dimension	----
Default value	NO_SYNCH
Remarks	<p>Parameterisation example: For a (position-controlled) spindle 'S1' the spindle function is executed without synchronisation. The PLC is not informed.</p> <pre> spindel[0].bezeichnung S1 spindle[0].log_achs_no 6 spindel[0].s_synch MOS 0x00000001 spindle[0].m3_synch PLC_INFO MVS_SVS 0x00020002 spindle[0].m4_synch PLC_INFO MVS_SNS 0x00020004 spindle[0].m5_synch PLC_INFO MVS_SVS 0x00020002 spindle[0].m19_synch MNS_SNS 0x00000008 </pre> <p>Note: Programming a UNS32 variable is permissible for downward compatibility reasons. Example: spindle[0].s_synch 0x00000001</p>

2.25.5.4.2 Synchronisation type for M03 (P-CHAN-00045)

P-CHAN-00045	Synchronisation type for M03
Description	When the M03 function is used, the synchronisation type must be defined for the spindles used. The synchronisation type is defined as a string constant or a hexadecimal value.
Parameter	spindel[i].m3_synch
Data type	STRING
Data range	See Spindle-specific synchronisation types [► 176]
Dimension	----
Default value	NO_SYNCH
Remarks	<p>Parameterisation example: For a (position-controlled) spindle 'S1', the spindle-specific M function M03 is assigned the synchronisation type MVS_SVS. The PLC is also informed.</p> <pre> spindel[0].bezeichnung S1 spindel[0].log_achs_no 6 spindel[0].s_synch MOS 0x00000001 spindel[0].m3_synch PLC_INFO MVS_SVS 0x00020002 spindel[0].m4_synch PLC_INFO MVS_SNS 0x00020004 spindel[0].m5_synch PLC_INFO MVS_SVS 0x00020002 spindel[0].m19_synch MNS_SNS 0x00000008 </pre> <p>Note: Programming a UNS32 variable is permissible for downward compatibility reasons. Example: spindel[0].m3_synch 0x00020002</p>

2.25.5.4.3 Synchronisation type for M04 (P-CHAN-00047)

P-CHAN-00047	Synchronisation type for M04
Description	When the M04 function is used, the synchronisation type must be defined for the spindles used. The synchronisation type is defined as a string constant or a hexadecimal value.
Parameter	spindel[i].m4_synch
Data type	STRING
Data range	See Spindle-specific synchronisation types [► 176]
Dimension	----
Default value	NO_SYNCH
Remarks	<p>Parameterisation example: For a (position-controlled) spindle 'S1' the spindle-specific M function M04 is assigned the synchronisation type MVS_SNS. The PLC is also informed.</p> <pre> spindel[0].bezeichnung S1 spindel[0].log_achs_no 6 spindel[0].s_synch MOS 0x00000001 spindel[0].m3_synch PLC_INFO MVS_SVS 0x00020002 spindel[0].m4_synch PLC_INFO MVS_SNS 0x00020004 spindel[0].m5_synch PLC_INFO MVS_SVS 0x00020002 spindel[0].m19_synch MNS_SNS 0x00000008 </pre> <p>Note: Programming a UNS32 variable is permissible for downward compatibility reasons. Example: spindel[0].m4_synch 0x00020004</p>

2.25.5.4.4 Synchronisation type for M05 (P-CHAN-00049)

P-CHAN-00049	Synchronisation type for M05
Description	When the M05 function is used, the synchronisation type must be defined for the spindles used. The synchronisation type is defined as a string constant or a hexadecimal value.
Parameter	spindel[i].m5_synch
Data type	STRING
Data range	See Spindle-specific synchronisation types [► 176]
Dimension	----
Default value	NO_SYNCH
Remarks	<p>Parameterisation example: For a (position-controlled) spindle 'S1', the spindle-specific M function M05 is assigned the synchronisation type MVS_SVS. The PLC is also informed.</p> <pre> spindel[0].bezeichnung S1 spindel[0].log_achs_no 6 spindel[0].s_synch MOS 0x00000001 spindel[0].m3_synch PLC_INFO MVS_SVS 0x00020002 spindel[0].m4_synch PLC_INFO MVS_SNS 0x00020004 spindel[0].m5_synch PLC_INFO MVS_SVS 0x00020002 spindel[0].m19_synch MNS_SNS 0x00000008 </pre> <p>Note: Programming a UNS32 variable is permissible for downward compatibility reasons.</p> <p>Example: spindel[0].m5_synch 0x00020002</p>

2.25.5.4.5 Synchronisation type for M19 (P-CHAN-00043)

P-CHAN-00043	Synchronisation type for M19
Description	When the M19 function is used, the synchronisation type must be defined for the spindles used. The synchronisation type is defined as a string constant or a hexadecimal value.
Parameter	spindel[i].m19_synch
Data type	STRING
Data range	See Spindle-specific synchronisation types [► 176]
Dimension	----
Default value	NO_SYNCH
Remarks	<p>Parameterisation example: For a (position-controlled) spindle 'S1' the spindle-specific M function M19 is assigned the synchronisation type MNS_SNS. The PLC is also informed.</p> <pre> spindel[0].bezeichnung S1 spindel[0].log_achs_no 6 spindel[0].s_synch MOS 0x00000001 spindel[0].m3_synch PLC_INFO MVS_SVS 0x00020002 spindel[0].m4_synch PLC_INFO MVS_SNS 0x00020004 spindel[0].m5_synch PLC_INFO MVS_SVS 0x00020002 spindel[0].m19_synch MNS_SNS 0x00000008 </pre> <p>Note: Programming a UNS32 variable is permissible for downward compatibility reasons.</p> <p>Example: spindel[0].m19_synch 0x00000008</p>

2.25.5.5 Timeout and process time of the spindle function S (P-CHAN-00080)

P-CHAN-00080	Timeout and process time of the spindle function S for the machining time calculation
Description	This parameter specifies the timeout and the process time of a spindle S function when the machining time calculation is activated.
Parameter	spindel[i].s_prozess_zeit
Data type	UNS32
Data range	0 < s_prozess_zeit < MAX(UNS32)
Dimension	µs
Default value	0
Remarks	<p>Currently, the parameter is only used to calculate machining time.</p> <p>Parameterisation example: The process time of the spindle function is defined as 1 s for an 'S1' spindle.</p> <pre> spindel[0].bezeichnung S1 spindel[0].log_achs_nr 6 : spindel[0].s_prozess_zeit 1000000 spindel[0].m3_prozess_zeit 1000000 spindel[0].m4_prozess_zeit 1000000 spindel[0].m5_prozess_zeit 1500000 spindel[0].m19_prozess_zeit 2000000 </pre>

2.25.5.6 Timeout and process time of M03 (P-CHAN-00044)

P-CHAN-00044	Timeout and process time of M03 for calculation of machining time
Description	This parameter specifies the timeout and the process time of the M function M03 when the machining time calculation is activated.
Parameter	spindel[i].m3_prozess_zeit
Data type	UNS32
Data range	0 < m3_prozess_zeit < MAX(UNS32)
Dimension	µs
Default value	0
Remarks	<p>Currently, the parameter is only used to calculate machining time.</p> <p>Parameterisation example: The process time for M03 is set to 1s for the spindle 'S1'.</p> <pre> spindel[0].bezeichnung S1 spindel[0].log_achs_nr 6 : spindel[0].s_prozess_zeit 1000000 spindel[0].m3_prozess_zeit 1000000 spindel[0].m4_prozess_zeit 1000000 spindel[0].m5_prozess_zeit 1500000 spindel[0].m19_prozess_zeit 2000000 </pre>

2.25.5.7 Timeout and process time of M04 (P-CHAN-00046)

P-CHAN-00046	Timeout and process time of M04 to calculate machining time
Description	This parameter specifies the timeout and the process time of the M function M04 when the machining time calculation is activated.
Parameter	spindel[i].m4_prozess_zeit
Data type	UNS32
Data range	0 < m4_prozess_zeit < MAX(UNS32)
Dimension	µs
Default value	0
Remarks	<p>Currently, the parameter is only used to calculate machining time.</p> <p>Parameterisation example: The process time for M04 is set to 1s for the spindle 'S1'.</p> <pre> spindel[0].bezeichnung S1 spindel[0].log_achs_nr 6 : spindel[0].s_prozess_zeit 1000000 spindel[0].m3_prozess_zeit 1000000 spindel[0].m4_prozess_zeit 1000000 spindel[0].m5_prozess_zeit 1500000 spindel[0].m19_prozess_zeit 2000000 </pre>

2.25.5.8 Timeout and process time of M05 (P-CHAN-00048)

P-CHAN-00048	Timeout and process time of M05 to calculate machining time
Description	This parameter specifies the timeout and the process time of the M function M05 when the machining time calculation is activated.
Parameter	spindel[i].m5_prozess_zeit
Data type	UNS32
Data range	0 < m5_prozess_zeit < MAX(UNS32)
Dimension	µs
Default value	0
Remarks	<p>Currently, the parameter is only used to calculate machining time.</p> <p>Parameterisation example: For spindle 'S1' the process time for M05 is defined as 1 s.</p> <pre> spindel[0].bezeichnung S1 spindel[0].log_achs_nr 6 : spindel[0].s_prozess_zeit 1000000 spindel[0].m3_prozess_zeit 1000000 spindel[0].m4_prozess_zeit 1000000 spindel[0].m5_prozess_zeit 1500000 spindel[0].m19_prozess_zeit 2000000 </pre>

2.25.5.9 Timeout and process time of M19 (P-CHAN-00042)

P-CHAN-00042	Timeout and process time of M19 to calculate machining time
Description	This parameter specifies the timeout and the process time of the M function M19 when the machining time calculation is activated.
Parameter	spindel[i].m19_prozess_zeit
Data type	UNS32
Data range	0 < m19_prozess_zeit < MAX(UNS32)
Dimension	µs
Default value	0
Remarks	<p>Currently, the parameter is only used to calculate machining time.</p> <p>Parameterisation example: The process time for M19 is set to 2s for the spindle 'S1'.</p> <pre> spindel[0].bezeichnung S1 spindel[0].log_achs_nr 6 : spindel[0].s_prozess_zeit 1000000 spindel[0].m3_prozess_zeit 1000000 spindel[0].m4_prozess_zeit 1000000 spindel[0].m5_prozess_zeit 1500000 spindel[0].m19_prozess_zeit 2000000 </pre>

2.25.5.10 Spindle gear change

The following switches and variables are needed to set the spindle speed ranges and gear changes.



Notice

Gear changing is only possible for the main spindle.

2.25.5.10.1 Direction of range selection (P-CHAN-00074)

P-CHAN-00074	Direction of range selection for spindle gear change
Description	This parameter defines whether the lower or the higher gear range is selected when speed ranges overlap. If 'range_way' = 0 the search starts from the lowest speed range, if 'range_way' > 0 from the highest. The correct speed (gear) range is the one where the programmed spindle speed is first found.
Parameter	spindel[i].range_way
Data type	UNS16
Data range	$0 \leq \text{range_way} < \text{MAX}(\text{UNS16})$
Dimension	----
Default value	0
Remarks	Parameterisation example: The search starts from the lowest speed range. <i>spindel[0].range_way 0 (from bottom to top)</i>

2.25.5.10.2 Automatic range selection (P-CHAN-00004)

P-CHAN-00004	Automatic range selection for spindle gear change
Description	If the spindle gear range is to be automatically determined by the NC kernel, this parameter must be set to 1. In this case the M functions M40 to M45 need not be programmed. This means that the correct gear range is determined implicitly by the programmed speed (S word).
Parameter	spindel[i].autom_range
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	Parameterisation example: The automatic range selection is enabled. <i>spindel[0].autom_range 1</i>

2.25.5.10.3 Table of speed ranges (spindel[i].range_table[j].*)

The system allows the definition of maximum 6 speed ranges (M40 to M45) per spindle. For each range, a minimum and maximum speed is defined (unit = rpm).

2.25.5.10.3.1 Min. spindle speed (P-CHAN-00058)

P-CHAN-00058	Minimum spindle speed of a speed range (spindle gear change)
Description	The speed ranges of a spindle may be defined with or without overlap. If one range is not used, the corresponding values must be set to zero in the table.
Parameter	spindel[i].range_table[j].min_speed
Data type	UNS16
Data range	$0 \leq \text{min_speed} \leq \text{MAX}(\text{UNS16})$
Dimension	rpm
Default value	0
Remarks	<p>Parameterisation example: Definition of a speed range table for 6 ranges. Only the first four ranges are used.</p> <pre> spindel[0].range_table[0].min_speed 50 spindel[0].range_table[0].max_speed 560 spindel[0].range_table[1].min_speed 400 spindel[0].range_table[1].max_speed 800 spindel[0].range_table[2].min_speed 700 spindel[0].range_table[2].max_speed 3360 spindel[0].range_table[3].min_speed 3361 spindel[0].range_table[3].max_speed 4000 spindel[0].range_table[4].min_speed 0 spindel[0].range_table[4].max_speed 0 spindel[0].range_table[5].min_speed 0 spindel[0].range_table[5].max_speed 0 </pre>

2.25.5.10.3.2 Max. spindle speed (P-CHAN-00055)

P-CHAN-00055	Maximum spindle speed of a speed range (spindle gear change)
Description	The speed ranges of a spindle may be defined with or without overlap. If one range is not used, the corresponding values must be set to zero in the table.
Parameter	spindel[i].range_table[j].max_speed
Data type	UNS16
Data range	$0 \leq \text{max_speed} \leq \text{MAX}(\text{UNS16})$
Dimension	rpm
Default value	0
Remarks	<p>Parameterisation example: Definition of a speed range table for 6 ranges. Only the first four ranges are used.</p> <pre> spindel[0].range_table[0].min_speed 50 spindel[0].range_table[0].max_speed 560 spindel[0].range_table[1].min_speed 400 spindel[0].range_table[1].max_speed 800 spindel[0].range_table[2].min_speed 700 spindel[0].range_table[2].max_speed 3360 spindel[0].range_table[3].min_speed 3361 spindel[0].range_table[3].max_speed 4000 spindel[0].range_table[4].min_speed 0 spindel[0].range_table[4].max_speed 0 spindel[0].range_table[5].min_speed 0 spindel[0].range_table[5].max_speed 0 </pre>

2.25.5.11 Identification of an optional spindle (P-CHAN-00415)

P-CHAN-00415	Identify an optional spindle
Description	<p>If this parameter is assigned the value 1, a check is made at start-up whether this spindle is known in the system.</p> <p>If the check is positive, it is available in the NC channel after start-up.</p> <p>If the check is negative, this spindle is removed from the configuration data of the NC channel. It is not available after start-up and no interface is created to this spindle.</p>
Parameter	spindel[i].optional
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	If the main spindle is marked as optional and the check is negative, no main spindle is available in the NC channel after start-up. This is indicated by a message.

2.26

Settings for synchronous mode (synchro_data.*)

The figure below shows the basic structure of a machine with two machining units with Y, Z and C axes and a mechanically coupled X axis. If the axis group (X, Y2, Z2, C2) is to be coupled to the axis group (X, Y1, Z1, C1), please specify the coupling procedures described in the following sections.

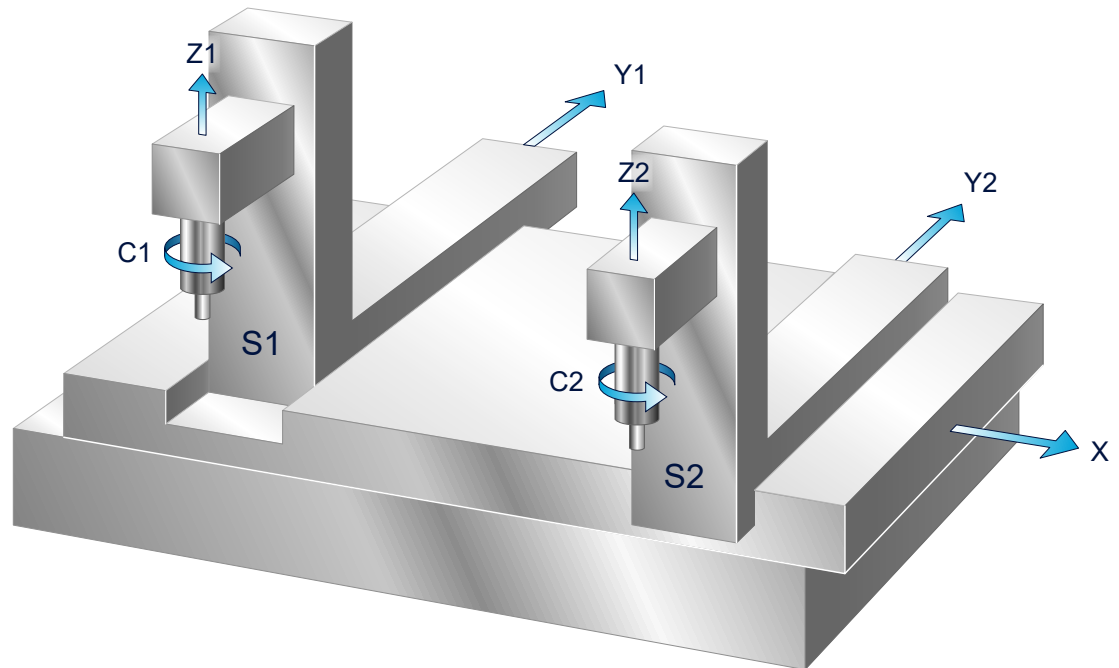


Fig. 34: Example of a machine structure for synchronous operation with spindles

The default coupling specifications can be defined for every axis group. It is listed in the NC working data under the coupling number '0'.



Attention

The synchronous operation of axes is only possible for axes in an axis group.



Notice

Synchronous mode is described in detail in [PROG].

2.26.1 Default coupling specifications (synchro_data.koppel_gruppe[i].*)

The structure element koppel_gruppe[j] specifies the coupling group in which the axes are coupled in pairs.

Structure name	Index
koppel_gruppe[i]	i = 0 (only one coupling group allowed, coupling group 0)

2.26.1.1 Coupled axis pairs (synchro_data.koppel_gruppe[i].paar[j].*)

The structure element 'paar[j]' specifies the coupled axis pair of the coupling specification. In a coupled axis pair, one axis is defined as the master axis and the other as the slave axis. The structure consists of the elements: logical axis number of the slave axis and the logical axis number of the master axis which are described in the following chapters. The coupled axis pairs may consist of path axes or of spindle axes. A combination of path and spindle axes within one coupled axis pair is not permitted.



Attention

The synchronous operation of path axes is only possible for axes within an axis group or only for spindle axes of known spindles within the channel.

Structure name	Index
paar[j]	j = 0 ... 14 (maximum number of coupled axis pairs: 15, application-specific)

2.26.1.1.1 Logical axis number of the slave axis (P-CHAN-00038)

P-CHAN-00038	Logical axis number of the slave axis (synchronous operation)
Description	This parameter defines an axis as the slave axis. The logical axis number P-CHAN-00035 [► 168] must then be specified.
Parameter	synchro_data.koppel_gruppe[i].paar[j].log_achs_nr_slave
Data type	UNS16
Data range	1 ... MAX(UNS16)
Dimension	----
Default value	0
Remarks	Parameterisation example: The axis with the logical number 3 is defined in the coupled axis pair[1] within the coupled axis group[0] as slave axis. <i>synchro_data.koppel_gruppe[0].paar[1].log_achs_nr_slave 3</i>

2.26.1.1.2 Logical axis number of the master axis (P-CHAN-00037)

P-CHAN-00037	Logical axis number of the master axis (synchronous operation)
Description	This parameter defines an axis as the master axis. The logical axis number P-CHAN-00035 [► 168] must then be specified.
Parameter	<code>synchro_data.koppel_gruppe[i].paar[j].log_achs_nr_master</code>
Data type	UNS16
Data range	1 ... MAX(UNS16)
Dimension	----
Default value	0
Remarks	Parameterisation example: The axis with the logical number 1 is defined in the coupled axis pair[1] within the coupled axis group[0] as the master axis. <i><code>synchro_data.koppel_gruppe[0].paar[1].log_achs_nr_master 1</code></i>

2.26.1.1.3 Mode of the coupled axis pair (P-CHAN-00061)

P-CHAN-00061	Mode of the coupled axis pair (synchronous operation)
Description	Since spindle axes can be coupled in addition to the synchronous operation of path axes, the type of coupling must be specified for each pair. The coupling type must therefore be entered in this parameter.
Parameter	<code>synchro_data.koppel_gruppe[i].paar[j].mode</code>
Data type	UNS16
Data range	0: Coupled axis pair consists of path axes 1: Coupled axis pair consists of spindle axes
Dimension	----
Default value	0
Remarks	Parameterisation example: The coupled axis pair [0] within the coupled axis group [0] consists of path axes (mode 0) The coupled axis pair [1] within the coupled axis group [0] consists of spindle axes (mode 1). <i><code>#synchro_data.koppel_gruppe[0].paar[0].log_achs_nr_slave 4</code></i> <i><code>#synchro_data.koppel_gruppe[0].paar[0].log_achs_nr_master 1</code></i> <code>#synchro_data.koppel_gruppe[0].paar[0].mode 0</code> <i><code>#synchro_data.koppel_gruppe[0].paar[1].log_achs_nr_slave 11</code></i> <i><code>#synchro_data.koppel_gruppe[0].paar[1].log_achs_nr_master 6</code></i> <code>#synchro_data.koppel_gruppe[0].paar[1].mode 1</code>

2.26.1.1.4 Restore coupling after RESET (P-CHAN-00104)

P-CHAN-00104	Restore coupling after reset (synchronous operation)
Description	An active axis coupling (synchronous operation) is deselected by NC reset. Set this parameter to 1 if the axis coupling is to be reactivated automatically in the following NC program.
Parameter	synchro_data.restore_coupling_after_reset
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	This parameter may only be used if all axes participating in the coupling exist in the basic configuration of the NC channel.

2.26.1.1.5 Restore coupling after program end (P-CHAN-00105)

P-CHAN-00105	Restore coupling after program end (synchronous operation)
Description	An active axis coupling (synchronous operation) is deselected at NC program end (#DISABLE AXLINK) if it is not ended explicitly in the NC program. Set this parameter to 1 if the axis coupling is to be reactivated automatically in the following NC program.
Parameter	synchro_data.preserve_coupling_after_prog_end
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	This parameter may only be used if all axes participating in the coupling exist in the basic configuration of the NC channel.

2.27 Parameterisation of the change logging function (aep.*)

The change logging function outputs the changes (e.g. of G functions) made to the previous status within an NC program.

2.27.1 Logging mode (P-CHAN-00024)

P-CHAN-00024	Enable logging of changes
Description	The logging mode defines whether display data is provided.
Parameter	aep.output_mode
Data type	UNS08
Data range	0: Without logging 1: Logging is active. The display data can be evaluated via ADS objects.
Dimension	----
Default value	0
Remarks	Parameterisation example: The output data is displayed: <i>aep.output_mode 1</i>

2.27.2 Logging P parameters (P-CHAN-00068)

P-CHAN-00068	Enable logging of P parameters
Description	This parameter permits the logging of P parameters.
Parameter	aep.p_parameter
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	Parameterisation example: P parameters are logged. <i>aep.p_parameter 1</i>

2.27.3 Logging self-defined variables (P-CHAN-00088)

P-CHAN-00088	Logging self-defined variables
Description	This parameter permits the logging of self-defined variables.
Parameter	aep.v_eigendef
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	Parameterisation example: Self-defined variables are logged. <i>aep.v_eigendef 1</i>

2.27.4 Logging G functions (P-CHAN-00022)



Notice

G functions are documented in the Programming Manual [PROG].

P-CHAN-00022	Enable logging of G functions
Description	G functions are organised into different groups. The functions that mutually exclude themselves are contained in the same group. If a group g_gruppe[i] is set to 1, the active G function of the group is logged.
Parameter	aep.g_gruppe[i] where i = 0 38 (maximum number of G function groups: 39, application-specific)
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>Parameterisation example: The path conditions (g_gruppe[0]) are to be logged, but not tool feed rates adjustment (g_gruppe[3]).</p> <p><i>aep.g_gruppe[0] 1</i></p> <p><i>aep.g_gruppe[3] 0</i></p>

Group	Included G functions
g_gruppe[0]	G00, G01, G02, G03, G04, G33, G63, G74, G98, G99, G160, G331, G332, G301, G302
g_gruppe[1]	G08, G193
g_gruppe[2]	G09, G900, G901
g_gruppe[3]	G10, G11
g_gruppe[4]	G17, G18, G19
g_gruppe[5]	G20, G21, G22, G23, G351
g_gruppe[6]	G25, G26
g_gruppe[7]	G40, G41, G42
g_gruppe[8]	G51, G52
g_gruppe[9]	G53,..., G59, G159
g_gruppe[10]	G60, G359, G360, G61, G260, G261
g_gruppe[11]	G166
g_gruppe[12]	G70, G71
g_gruppe[13]	G80 - G89, G800 - G819
g_gruppe[14]	G90, G91

Group	Included G functions
g_gruppe[15]	G92
g_gruppe[16]	G93, G94, G95, G194
g_gruppe[17]	G96, G97, G196
g_gruppe[18]	G112
g_gruppe[19]	G115, G116, G117
g_gruppe[20]	G130, G131, G231, G333, G334
g_gruppe[21]	G135, G136, G137
g_gruppe[22]	G05, G138, G139, G237, G238, G239 (G236)
g_gruppe[23]	G161, G162
g_gruppe[24]	G163
g_gruppe[25]	G164, G165
g_gruppe[26]	G200, G201, G202
g_gruppe[27]	not assigned
g_gruppe[28]	G132, G133, G134, G233, G338, G339
g_gruppe[29]	G150, G151
g_gruppe[30]	G100, G101, G102, G106, G107, G108
g_gruppe[31]	G12, G13
g_gruppe[32]	G140, G141
g_gruppe[33]	not assigned
g_gruppe[34]	G310
g_gruppe[35]	G167
g_gruppe[36]	not available (G335, G337)
g_gruppe[37]	G129
g_gruppe[38]	G66

Group organisation of G functions

2.27.5 Logging tool data (P-CHAN-00093)

P-CHAN-00093	Enable the logging of tool data
Description	This parameter permits the logging of tool data.
Parameter	aep.wz_daten
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	Parameterisation example: Tool data is saved to a log. <i>aep.wz_daten 1</i>

2.28 Definition of macros (makro_def[i].*)

A macro definition consists of a macro name (alias) and a macro content in which one or more complete NC commands are stored. If a macro name is recognised in the NC program, the NC command sequence stored in the associated macro content is executed. Macros are therefore placeholders for NC syntax.

Structure name	Index
makro_def[i]	i = 0 ... 49 (maximum number of macros in channel list: 50, application-specific)



Notice

The use of macros is described in greater detail in [PROG].

2.28.1 Specification of macro name (P-CHAN-00085)

P-CHAN-00085	Specify a macro name
Description	This parameter specifies the macro name.
Parameter	makro_def[i].symbol
Data type	STRING
Data range	Maximum of 30 characters (application-specific)
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string.

2.28.2 Specification of macro content (P-CHAN-00062)

P-CHAN-00062	Specify macro content
Description	This parameter specifies the macro content (NC syntax).
Parameter	<code>makro_def[i].nc_code</code>
Data type	STRING
Data range	Maximum of 80 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Example 1: The parameter calculation is replaced by the macro CALC_P5.</p> <pre>makro_def[4].symbol CALC_P5 makro_def[4].nc_code P5 = P2 + 3</pre> <p>Example 2: The programming of a motion block is replaced by the macro RELPOS1.</p> <pre>makro_def[6].symbol RELPOS1 makro_def[6].nc_code G01 G91 X10 Y20 F100</pre> <p>* Note: The default value of variables is a blank string.</p>

2.29 Settings for tool radius compensation (TRC)

2.29.1 Configuration with TRC (P-CHAN-00092)

P-CHAN-00092	NC channel configuration includes a module for tool radius compensation (TRC)
Description	If tool radius compensation (TRC) is present in the system configuration, this parameter must be set to 1.
Parameter	<code>wrk_im_kanal_vorhanden</code>
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>Parameterisation example: Tool radius compensation is present in the system configuration. This parameter must therefore be set to 1.</p> <pre>wrk_im_kanal_vorhanden 1</pre>

2.29.2 Suppress warnings during contour masking (P-CHAN-00021)

P-CHAN-00021	Suppress warnings with contour masking (TRC)
Description	The machine operator is informed by a warning if a contour violation is detected during active contour masking. The warning output can be set by this parameter.
Parameter	create_cont_mask_warnings
Data type	BOOLEAN
Data range	0: No output of a warning if a contour violation is detected (default). 1: Output of a warning if a contour violation is detected.
Dimension	----
Default value	0
Remarks	It only makes sense to use this parameter if P-CHAN-00092 [► 194] (wrk_im_kanal_vorhanden) is assigned TRUE.

2.29.3 Implicit contour masking (P-CHAN-00219)

P-CHAN-00219	Activate implicit contour masking (TRC)
Description	It only makes sense to use this parameter if no G141 (contour masking on) is set in the NC program. If the parameter is assigned the value 1, the contour masking algorithms are used to detect contour violations in good time in order to output and stop an error message and so to avoid contour damage.
Parameter	implicit_contour_masking
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	It only makes sense to use this parameter if P-CHAN-00092 [► 194] (wrk_im_kanal_vorhanden) is assigned TRUE.

2.29.4 Extended kerf detection for circular blocks (P-CHAN-00284)

P-CHAN-00284	Extended kerf detection for circular blocks (TRC)
Description	This parameter can extend kerf detection for circular blocks. All combinations of linear and circular blocks are then identified (LIN-LIN, LIN-CIR, CIR-CIR, CIR-LIN)
Parameter	trc_circular_kerf_masking
Data type	BOOLEAN
Data range	0: No extended kerf detection for circular blocks (default). G141/G140 are used to activate/deactivate the #TRC option KERF_MASKING implicitly. 1: Extended kerf detection for circular blocks is active. The implicit linking for G141/G140 is skipped.
Dimension	----
Default value	1 *
Remarks	It only makes sense to use this parameter if P-CHAN-00092 [► 194] (wrk_im_kanal_vorhanden) is assigned TRUE. * as of CNC Build V3.01.3038 the default value is 1; in earlier build numbers the default value is 0.

2.30 Configuration of syntax check (syn_chk.*)

The syntax check function performs a check of an NC program by the NC and continues to run if an error is detected, if possible. Only actually processed program lines are checked. The NC channel continues to be supplied but no axes or drives are moved. This has the advantage that an NC program can be checked for tool radius compensation or for software limit switch monitoring and this allows a more comprehensive check.

2.30.1 Number of errors per row (P-CHAN-00020)

P-CHAN-00020	Number of errors per row on syntax check
Description	This parameter defines the number of errors after which the program skips to the next program row.
Parameter	syn_chk.errors_per_block
Data type	UNS16
Data range	0 ... MAX(UNS16)
Dimension	----
Default value	0
Remarks	<i>syn_chk.fehler_pro_zeile (old syntax up to V2.11.2012.07)</i> Parameterisation example: After a maximum of 2 errors the program skips to the next NC row. <i>syn_chk.errors_per_block 2</i>

2.30.2 Number of errors in an NC program (P-CHAN-00019)

P-CHAN-00019	Number of errors in an NC program on syntax check
Description	This parameter defines the number of errors after which NC program decoding is aborted.
Parameter	syn_chk.errors_total
Data type	UNS16
Data range	0 ... MAX(UNS16)
Dimension	----
Default value	0
Remarks	<i>syn_chk.fehler_gesamt (old syntax up to V2.11.2012.07)</i> Parameterisation example: After a maximum of 20 errors in the NC program the syntax check is aborted. <i>syn_chk.errors_total 20</i>

2.30.3 Specifying the operation mode (P-CHAN-00028)

P-CHAN-00028	Specify the operation mode on syntax check
Description	<p>The parameter defines the operation mode of the syntax check.</p> <p><u>Mode 1 - Automatic operation (0):</u></p> <p>After an error, decoding continues automatically. Syntax check is only aborted when the corresponding limits described in P-CHAN-00019 [▶ 197] and P-CHAN-00020 [▶ 197] are reached.</p> <p><u>Mode 2 - Step (interactive) mode (1):</u></p> <p>After each error, decoding is stopped. The operator decides whether the syntax check should continue or decoding should be aborted. When the corresponding limits described in P-CHAN-00019 [▶ 197] and P-CHAN-00020 [▶ 197] are reached, decoding is also aborted automatically.</p>
Parameter	syn_chk.interactive
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p><i>interactive (old syntax up to V2.11.2012.07)</i></p> <p>Parameterisation example: The syntax check runs in automatic mode.</p> <p><i>syn_chk.interactive 0</i></p>

2.30.4 Write results of syntax check to file (P-CHAN-00416)

P-CHAN-00416	Write results of syntax check to file
Description	If this parameter is set to 1, all NC blocks and reported errors checked during the syntax check are logged to a file. The file is created in the controller root directory.
Parameter	syn_chk.record_result
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>The filename consists of the 'dec0' string and the NC channel number in which the syntax check was executed. The file extension is '.sc'.</p> <p>Example:</p> <p>Name of log file after a syntax check run in channel 1: <i>dec01.sc</i></p>

2.31 Parameterisation of kinematic transformations

2.31.1 Configuration for CNC Build V2.11.2xxx and higher:

2.31.1.1 Selection of default kinematic type (P-CHAN-00032)

P-CHAN-00032	Select kinematic default transformation (kinematic type)
Description	<p>The purpose of kinematic ID is to identify the machine or tool head specific kinematic types implemented in the controller.</p> <p>This parameter defines the default setting for the kinematic transformation to be used.</p>
Parameter	kinematik_id
Data type	UNS16
Data range	$1 \leq \text{kinematik_id} < 93$ (Maximum number of permissible kinematic types: 92, application-specific)
Dimension	----
Default value	0
Remarks	<p>Parameterisation example:</p> <p>After the controller starts up, transformation with ID 2 is valid.</p> <p><i>kinematik_id 2</i></p> <p>For more details on machine kinematics see [KITRA] and [PROG].</p>

2.31.1.2 Kinematic data (kinematik[i].*)

The specific kinematic offset values of the various tool heads are entered in this structure for the transformations. The related kinematic ID is used for the direct indexing of the associated data set.

Structure name	Index
kinematik[i]	i = 1 ... 92 (Maximum number of permissible kinematic types: 92, application-specific)

2.31.1.2.1 Kinematic parameters (P-CHAN-00094)

P-CHAN-00094	Define kinematic parameters
Description	The specific kinematic offsets are entered in this structure for each transformation.
Parameter	kinematik[i].param[j] where j = 0... 74 (maximum number of kinematic parameters, application-specific, syntax as of V2.10.1501)
Data type	REAL64
Data range	----
Dimension	0.1µm or 0.0001° (for offsets)
Default value	0
Remarks	<p><i>kinematik[i].wz_kopf_ersatz[j]</i> (syntax up to V260)</p> <p>Kinematic parameters can also be entered in the tool data list P-TOOL-00009 (they are then relevant only when a tool is selected, independent of the kinematics). If a kinematic parameter is assigned in both lists, the specified values are added in the NC.</p> <p>For more details on parameterising kinematic transformation and 5-axis machining, see [KITRA] and [PROG].</p> <p>Parameterisation example: Offset values are specified for kinematics 1, 2 and 5. The kinematic with ID 2 is the default kinematic.</p> <pre> kinematik_id 2 Default kinematics: 2 # kinematik[1].param[0] 1088000 kinematik[1].param[1] 1987000 kinematik[1].param[2] 342000 # kinematik[2].param[0] 1538000 kinematik[2].param[1] 25000 kinematik[2].param[2] 0 kinematik[2].param[5] 1800000 # kinematik[5].param[0] 1487000 kinematik[5].param[1] 25000 </pre>

2.31.1.2.2 Configuration of Universal Kinematics

The **Universal Kinematics** require special parameters. They are described in the section Parameters of Universal Kinematics [► 209] .



Notice

The parameters of Universal Kinematics are filed under **Kinematic ID 91** . For more information see [FCT-C27] and [PROG].

2.31.2

Configuration for CNC Builds as of V3.00 and higher:

As of CNC Build V300 and higher, multi-step transformations also can be defined in addition to normal single-step transformations.



Notice

Use kinematic data from CNC Build V2.11.xxxx in CNC Build V3.xx.

The configuration of transformations in existing channel lists from CNC Build V2.11.xxxx must be adapted if they are to be used in CNC Builds as of V3.00 and higher. Please pay special attention to the differences.

A example of simple migration of a kinematic is contained in [KITRA// Specification of kinematics ID and offset data].

The **Key innovation** is that a kinematic must be specified by the corresponding ID in P-CHAN-00262 [► 203] .

2.31.2.1 Select default kinematic types for multi-step transformations (P-CHAN-00264)

P-CHAN-00264	Select default kinematic types for multi-step transformations
Description	A default kinematic ID can be defined for each transformation step. This is valid after the controller is started. The default kinematics must be configured in each of the transformation steps; otherwise an error message is output when the transformations (#TRAFO...) are selected.
Parameter	default_id_of_kin_step[i] where i = 0, 1
Data type	UNS16
Data range	0 ... MAX(UNS16)
Dimension	----
Default value	0 for i = 0, 1
Remarks	<p>Parameterisation example: After the controller is started, the kinematics are valid where ID 87 applies to the first (..step[0]) and ID 51 to the second (..step[1]) transformation step.</p> <pre>default_id_of_kin_step[0] 87 default_id_of_kin_step[1] 51</pre> <p>The definition of the first default kinematic can be set either with <i>default_id_of_kin_step[0]</i> or in the previous syntax with <i>kinematik_id</i>. This is especially useful for the exclusive definition of <u>single-step</u> transformations.</p> <p>For more details on machine kinematics and 5-axis machining, see [KITRA] and [PROG].</p>

2.31.2.2 Kinematic data (kin_step[i].trafo[j].* / trafo[j].*)



Attention

As of Version V3.00.3012.00, the structures *kin_step[i].trafo[j].** or *trafo[j].** **replace** the definition of kinematic data programmed with *kinematik[i].**.

The previous structure *kinematik[i].** is no longer supported.

The new structures can continue to be used to configure kinematics for single-step (default) transformations (**Single-Step Transformations**) as previous kinematics.

In addition, the new structures permit the configuration of kinematics which consist of several transformation steps (**Multi-Step Transformations**). This requires parameterisation in separate data records *kin_step[i].**.



Notice

Currently, a multi-step transformation may consist of maximum 2 steps.

The transformations of the first transformation step are defined in the structure *kin_step[0]*.

The transformations of the second transformation step are defined in the structures of *kin_step[1]*.

Structure name	Index
kin_step[i]	i = 0 (Step 1), 1 (Step 2)

A maximum of 10 different transformations can be configured in each transformation step in the structure (*trafo[j].**). Besides the kinematic parameters, the related kinematic ID is entered in the data record as an additional parameter (see description of P-CHAN-00262 [► 203] and P-CHAN-00263 [► 204]) is inactive.

Structure name	Index
trafo[j]	j = 0 ... 9

Example:

```
kin_step[0].trafo[j].* ;kinematics for transformation step 1
kin_step[1].trafo[j].* ;kinematics for transformation step 2
```



Notice

The definition of a single-step transformation can be created directly in *trafo[j].** without specifying the element *kin_step[0]*. For example, the notation of *kin_step[0].trafo[0].** and *trafo[0].** is completely equivalent.

The definition of multi-step transformations requires the specification of *kin_step[i].**. The sequence of the configuration steps takes place in the direction of forward transformation.

2.31.2.2.1 Definition of kinematic ID (P-CHAN-00262)

P-CHAN-00262	Define kinematic ID for multi-step transformations
Description	The kinematic ID identifies the related transformation as an element of the data set of the kinematic parameters.
Parameter	trafo[j].id kin_step[i].trafo[j].id (multistep transformations)
Data type	UNS16
Data range	1 ... MAX(UNS16)
Dimension	----
Default value	0
Remarks	Parameter syntax as of V300 and higher

2.31.2.2.2 Kinematic parameters (P-CHAN-00263)

P-CHAN-00263	Define kinematic parameters for multi-step transformations
Description	Enter the specific kinematic offsets in this structure for each transformation.
Parameter	trafo[j].param[k] or where k = 0 to 73 (Maximum number of kinematic parameters) kin_step[i].trafo[j].param[k] (multi-step transformations)
Data type	REAL64
Data range	----
Dimension	0.1 µm or 0.0001 inch
Default value	0
Remarks	<p>Kinematic parameters can also be entered in the tool data list P-TOOL-00009 (they are then relevant only when a tool is selected, independent on the kinematics).</p> <p>If a kinematic parameter is assigned in both lists, the specified values are added in the NC. This is only valid for transformation step 1.</p> <p>No additional kinematic parameters can be entered in the tool data for transformation step 2.</p> <p>Further details on the parameterisation of a kinematic transformation, see [KITRA] and [PROG].</p> <p>(Parameter syntax as of V300 and higher)</p>

Configuration examples:

Example 1: Exclusively single step transformations

Configuration of kinematics 33 and 87. Kinematics with ID 87 are to be the default kinematics.

```
kinematik_id 87
#
trafo[0].id 33
trafo[0].param[0] 1457000
trafo[0].param[1] 0
trafo[0].param[2] 225000
#
trafo[1].id 87
trafo[1].param[0] 1558000
trafo[1].param[1] 140000
trafo[1].param[2] 2000
```

Alternatively:

```
default_id_of_kin_step[0] 87
#
kin_step[0].trafo[0].id 33
kin_step[0].trafo[0].param[0] 1457000
kin_step[0].trafo[0].param[1] 0
kin_step[0].trafo[0].param[2] 225000
#
kin_step[0].trafo[1].id 87
kin_step[0].trafo[1].param[0] 1558000
kin_step[0].trafo[1].param[1] 140000
kin_step[0].trafo[1].param[2] 2000
```

Example 2: Multi-step transformations

Kinematics 33 and 87 are created in the first step and kinematics 5 and 9 in the second step. After start-up the default kinematics are to be kinematics 87 in the first step and kinematics 5 in the second step.

```
default_id_of_kin_step[0] 87
default_id_of_kin_step[1] 5
#
#First step
kin_step[0].trafo[0].id 33
kin_step[0].trafo[0].param[0] 1457000
kin_step[0].trafo[0].param[1] 0
kin_step[0].trafo[0].param[2] 225000
#
kin_step[0].trafo[1].id 87
kin_step[0].trafo[1].param[0] 1558000
kin_step[0].trafo[1].param[1] 140000
kin_step[0].trafo[1].param[2] 2000
#
#Second step
kin_step[1].trafo[0].id 5
kin_step[1].trafo[0].param[0] 150000
kin_step[1].trafo[0].param[1] 0
kin_step[1].trafo[0].param[2]
#
kin_step[1].trafo[1].id 9
kin_step[1].trafo[1].param[0] 1567000
kin_step[1].trafo[1].param[1] 130000
kin_step[1].trafo[1].param[2] 4000
```

2.31.2.2.3 Configuration of Universal Kinematics

The **Universal Kinematics** require special parameters. They are described in the section Parameters of Universal Kinematics [► 209] .



Notice

The parameters of Universal Kinematics are filed under **Kinematic ID 91** . For more information see [FCT-C27] and [PROG].

2.31.2.2.4 Correction values for kinematics (P-CHAN-00438)

P-CHAN-00438	Correction values for kinematic parameters
Description	This field contains the correction values for kinematic offset values. The correction values are not directly entered by the operator or user. They are the results of calibration cycles. The calibration cycles are supplied by the controller manufacturer [CYCLES-KinOpt].
Parameter	trafo[j].corr[k] where k = 0 to 73 (Maximum number of correction values) kin_step[i].trafo[j].corr[k] (multistep transformations)
Data type	STRING
Data range	----
Dimension	----
Default value	*
Remarks	<p>These correction values should not be directly entered by the operator or user. Instead, they are the results of calibration cycles . The calibration cycles are supplied by the controller manufacturer, see [CYCLES-KinOpt]</p> <p>This parameter is the encrypted representation of a REAL64 value with the dimension 0.1 µm or 0.0001 inch.</p> <p>The parameter is available as of V3.1.3068.09</p> <p>* Note: The default value of variables is a blank string.</p>

Definition of the kinematic name (P-CHAN-00443)

P-CHAN-00443	Definition of the kinematic name
Description	The name serves as a unique identifier of the kinematic in case a kinematic ID is configured multiple times.
Parameter	trafo[j].name kin_step[i].trafo[j].name (multistep transformations)
Data type	STRING
Data range	Maximum of 16 characters
Dimension	----
Default value	*
Remarks	<p>When a coupling kinematic is configured, the kinematic name must be configured for all partial kinematics.</p> <p>It is only possible to access kinematics using the kinematic ID in the NC program. If a kinematic ID is configured multiple times, it cannot be activated with the command #KIN_ID, for example.</p> <p>Invalid names: DEFAULT, NONE, ON, OFF</p> <p>The following characters are permitted: a-z, A-Z, 0-9, _</p> <p>* Note: The default value of variables is a blank string.</p>

Basic offsets for stacked kinematics (P-CHAN-00446)

P-CHAN-00446	Definition of the Cartesian basic offsets for stacked kinematics.
Description	<p>The basic offsets are active for stacked kinematics and they describe the Cartesian offsets between the MCS of a kinematic and the TCP of the kinematic stacked below it.</p> <p>A robot is situated on a slide on a linear axis. Due to the presence of the slide there is a 10 cm offset in z direction between the linear axis and the base of the robot. Enter this offset for the robot here:</p> <p><i>trafo[0].id 45</i> <i>trafo[0].base[2] -1000000</i></p>
Parameter	trafo[j].base[k] where k=0 ... 5 kin_step[i].trafo[j].base[k] (multistep transformations)
Data type	REAL64
Data range	MIN(REAL64) ... MAX(REAL64)
Dimension	0.1µm for linear offsets, 0.0001° for angles
Default value	0.0
Remarks	The basic offsets are only considered when the coupling kinematic is active.

Name of the default kinematic after start-up (P-CHAN-00454)

P-CHAN-00454	Name of the default kinematic after start-up
Description	If the kinematic ID is configured multiple times, this parameter defines the unique name of the default kinematic after start-up.
Parameter	kinematik_name
Data type	STRING
Data range	Maximum of 16 characters
Dimension	----
Default value	-
Remarks	<p>Parameterisation example:</p> <p>The valid default kinematic after start-up has the ID 2 with the name "test".</p> <pre>kinematik_id 2 kinematik_name test</pre>

Select default kinematic names for multi-step transformations (P-CHAN-0452)

P-CHAN-00452	Select default kinematic names for multi-step transformations
Description	<p>The name serves as a unique identifier of the kinematic in case a kinematic ID is configured multiple times.</p> <p>A default kinematic name can be defined for each transformation step. This is valid after the controller is started. The default kinematics must be configured in each of the transformation steps; otherwise an error message is output when the transformations (#TRAFO...) are selected.</p>
Parameter	default_name_of_kin_step[i] where i = 0, 1
Data type	STRING
Data range	Maximum of 16 characters
Dimension	----
Default value	-
Remarks	<p>Parameterisation example:</p> <p>After controller start-up, the transformation with ID2 and the name "test" is valid for the first transformation step (.step[0]).</p> <pre>default_id_of_kin_step[0] 2 default_name_of_kin_step[0] test</pre>

2.31.3 Parameters of the Universal Kinematics (kinematik[91].*, trafo[j].*)

Universal Kinematics parameters can be configured in the structure *kinematik[91].** in CNC Builds V2.11.2xxx and in the structures of a kinematic ID 91 for simple and multiple transformations *trafo[j].** and *kin_step[i].trafo[j].** in CNC Builds as of V3.00 and higher.



Notice

Further details on Universal Kinematics are contained in the function description [FCT-C27].

2.31.3.1 Zero orientation of the tool (P-CHAN-00285)

P-CHAN-00285	Zero orientation of the tool (Universal Kinematics)
Description	This parameter defines the tool orientation in the zero setting (vector X, Y, Z, tool direction).
Parameter	trafo[j].zero_orientation[k] where k = 0, 1, 2 kin_step[i].trafo[j].zero_orientation[k] (multistep transformations) kinematik[91].zero_orientation[k] (up to Version V2.11.28xx)
Data type	REAL64
Data range	----
Dimension	----
Default value	0
Remarks	

2.31.3.2 Zero position of the tool (P-CHAN-00286)

P-CHAN-00286	Zero position of the tool (Universal Kinematics)
Description	This parameter defines the tool position in the zero position (position X, Y, Z, home position).
Parameter	trafo[j].zero_position[k] where k = 0, 1, 2 kin_step[i].trafo[j].zero_position[k] (multistep transformations) kinematik[91].zero_position[k] (up to Version V2.11.28xx)
Data type	REAL64
Data range	----
Dimension	0.1 µm or 0.0001 inch
Default value	0
Remarks	

2.31.3.3 Angle transformation (P-CHAN-00287)

P-CHAN-00287	Angle transformation (Universal Kinematics)
Description	When angle programming mode is active (P-CHAN-00288 [► 210]), this parameter defines how the programmed angle is treated.
Parameter	trafo[j].rtcp kin_step[i].trafo[j].rtcp (multistep transformations) kinematik[91].rtcp (up to Version V2.11.28xx)
Data type	REAL64
Data range	0: Complete transformation: transforming angle within the range $(-p, p]$ and output to the machine (default). 1: RTCP transformation: programmed angles are output directly to the machine.
Dimension	----
Default value	0
Remarks	

2.31.3.4 Programming mode (P-CHAN-00288)

P-CHAN-00288	Programming mode (Universal Kinematics)
Description	The programming mode defines the tool orientation from the programmed values (point-vector mode or angle modes). Alternatively the mode can also be set by the channel parameter P-CHAN-00112 [► 221]. A setting of the kinematics has priority over P-CHAN-00112 [► 221].
Parameter	trafo[j].programming_mode kin_step[i].trafo[j].programming_mode (multistep transformations) kinematik[91].programming_mode (up to Version V2.11.28xx)
Data type	REAL64
Data range	10: Point-vector programming. Tool orientation is programmed by the axes U, V, W. The vector [U, V, W] need not be normalised but neither may it be the zero vector. 11: Free programming. Not currently supported. 12: Direct programming. The configured kinematic chain is used to calculate the tool position and orientation from programmed Cartesian coordinates and angles. 13: Conformal programming. Same as direct programming but without any axis offsets, shifts or direction flags. For example, enables the programming of 45° axis positions. 14: AB programming. 15: BA programming. 16: AC programming. 17: CA programming. 18: BC programming. 19: BC programming.
Dimension	----
Default value	0
Remarks	

2.31.3.5 Number of axes (P-CHAN-00289)

P-CHAN-00289	Number of axes (Universal Kinematics)
Description	Parameter defines the number of axes of the kinematic chain.
Parameter	trafo[j].number_of_axes kin_step[i].trafo[j].number_of_axes (multistep transformations) kinematik[91].number_of_axes (up to Version V2.11.28xx)
Data type	REAL64
Data range	3 ... 6
Dimension	----
Default value	0
Remarks	The parameter is also available in multi-step transformations. Access to the parameter is: kin_step[i].trafo[j].number_of_axes

2.31.3.6 Axis sequence (P-CHAN-00290)

P-CHAN-00290	Axis sequence (Universal Kinematics)
Description	Parameter defines the axis sequence in the kinematic chain.
Parameter	trafo[j].chain[k] where k = 0 ... P-CHAN-00289 ► 211] – 1 kin_step[i].trafo[j].chain[k] (multistep transformations) kinematik[91].chain[k] (up to Version V2.11.28xx)
Data type	REAL64
Data range	----
Dimension	----
Default value	0
Remarks	

2.31.3.7 Axis-specific data (kinematik[91].axis[k].*, trafo[j].axis[k].*)

Additional properties for each of the axes in the kinematic chain are configured in the structure element 'axis[k]'.

Structure name	Index
axis[k]	k = 0 ... P-CHAN-00289 ► 211] - 1

2.31.3.7.1 Axis type (P-CHAN-00291)

P-CHAN-00291	Axis type (Universal Kinematics)
Description	Parameter defines the axis type.
Parameter	trafo[j].axis[k].type kin_step[i].trafo[j].axis[k].type (multistep transformations) kinematik[91].axis[k].type (up to Version V2.11.28xx)
Data type	REAL64
Data range	1: Translator 2: Rotator
Dimension	----
Default value	0
Remarks	

2.31.3.7.2 Axis orientation (P-CHAN-00292)

P-CHAN-00292	Axis orientation (Universal Kinematics)
Description	Parameter defines the direction vector (X, Y, Z, no zero vector) of the axis.
Parameter	trafo[j].axis[k].orientation[i] where i = 0, 1, 2 kin_step[i].trafo[j].axis[k].orientation[i] (multistep transformations) kinematik[91].axis[k].orientation[i] (up to on V2.11.28xx)
Data type	REAL64
Data range	----
Dimension	----
Default value	0
Remarks	

2.31.3.7.3 Interpolation point on the axis (P-CHAN-00293)

P-CHAN-00293	Interpolation point on the axis (Universal Kinematics)
Description	Parameter defines an interpolation point on the axis (position X, Y, Z, only relevant for rotary axes).
Parameter	trafo[j].axis[k].point[l] where l = 0, 1, 2 kin_step[i].trafo[j].axis[k].point[l] (multistep transformations) kinematik[91].axis[k].point[l] (up to Version V2.11.28xx)
Data type	REAL64
Data range	----
Dimension	0.1µm
Default value	0
Remarks	

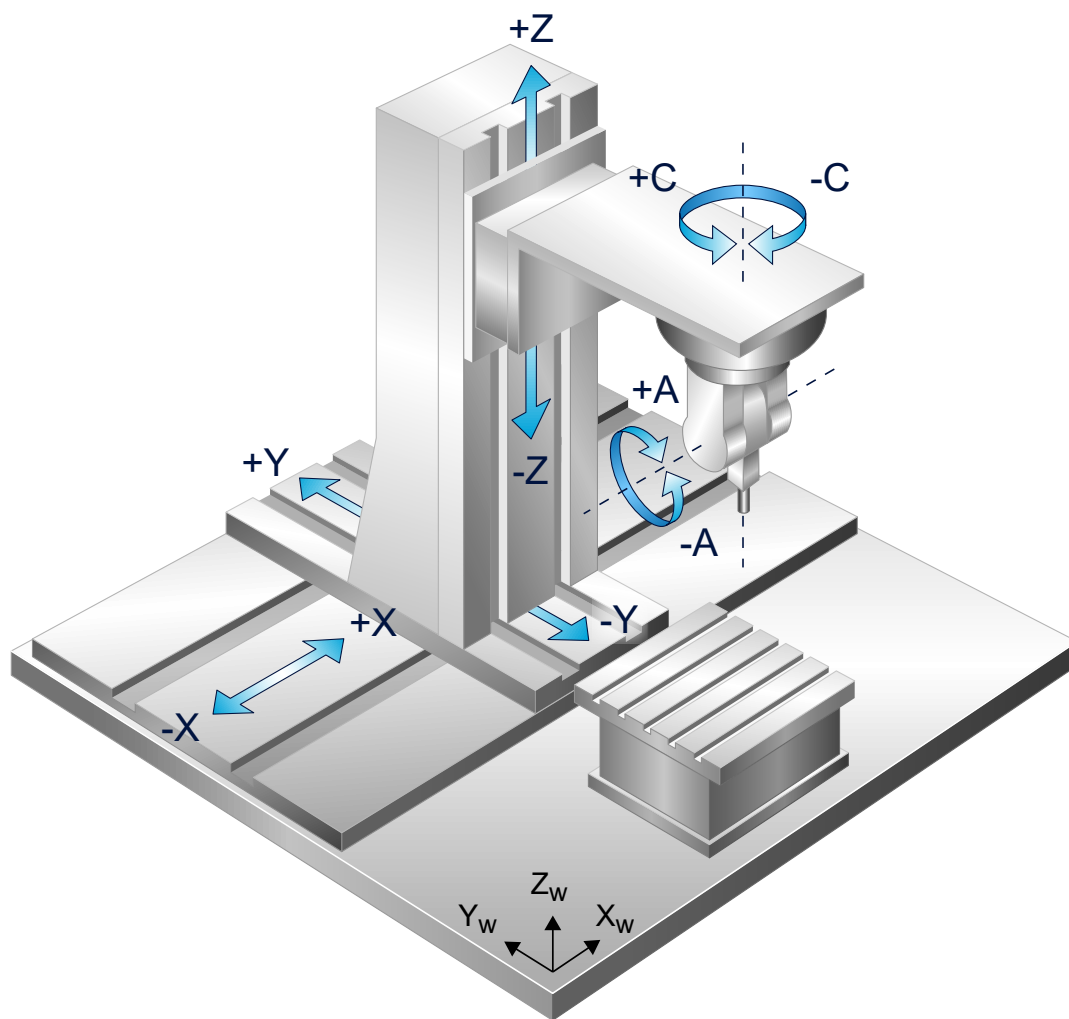


Fig. 35: Configuration example of a mapping of the classic CA kinematics according to Kinematic ID 9 (Y, X, Z, C, A) onto the configuration of Universal Kinematics

Configuration of universal kinematics in channel parameter list:

```
# Zero orientation of the tool
# Tool points in Z direction

kinematik[91].zero_orientation[0] 0
kinematik[91].zero_orientation[1] 0
kinematik[91].zero_orientation[2] 1

# Zero position of the tool
# Tool rests at point (12000, -3200, 500)

kinematik[91].zero_position[0] 12000
kinematik[91].zero_position[1] -3200
kinematik[91].zero_position[2] 500

kinematik[91].number_of_axes 5

kinematik[91].programming_mode 17
kinematik[91].rtcp 1

# Define X axis (index 0)
kinematik[91].axis[0].type 1
kinematik[91].axis[0].orientation[0] 1
kinematik[91].axis[0].orientation[1] 0
kinematik[91].axis[0].orientation[2] 0
...

# Define Y axis (index 1)
kinematik[91].axis[1].type 1
kinematik[91].axis[1].orientation[0] 0
kinematik[91].axis[1].orientation[1] 1
kinematik[91].axis[1].orientation[2] 0
...

# Define Z axis (index 2)
kinematik[91].axis[2].type 1
kinematik[91].axis[2].orientation[0] 0
kinematik[91].axis[2].orientation[1] 0
kinematik[91].axis[2].orientation[2] 1
...

# Define C axis (index 3)
# points in Z direction and crosses
# point (800, 1200, 0)
kinematik[91].axis[3].type 2
kinematik[91].axis[3].orientation[0] 0
kinematik[91].axis[3].orientation[1] 0
kinematik[91].axis[3].orientation[2] 1
kinematik[91].axis[3].point[0] 800
kinematik[91].axis[3].point[1] 1200
kinematik[91].axis[3].point[2] 0

# Define A axis (index 4)
kinematik[91].axis[4].type 2
kinematik[91].axis[4].orientation[0] 1
kinematik[91].axis[4].orientation[1] 0
kinematik[91].axis[4].orientation[2] 0
...

# Sequence in kin. chain: YXZCA
kinematik[91].chain[0] 1 # Y axis
kinematik[91].chain[1] 0 # X axis
kinematik[91].chain[2] 2 # Z axis
kinematik[91].chain[3] 3 # C axis
kinematik[91].chain[4] 4 # A axis
```

2.31.3.8 Mode for the transformation between axis values and Cart. coordinates (P-CHAN-00294)

P-CHAN-00294	Mode for the transformation between axis values and Cartesian coordinates (Universal Kinematics)
Description	Sets the mode for the transformation between axis values and Cartesian coordinates.
Parameter	trafo[j].linkage_mode kin_step[i].trafo[j].linkage_mode (multistep transformations) kinematik[91].linkage_mode (up to Build V2.11.28xx)
Data type	REAL64
Data range	0 transformation deactivated 1 transformation activated
Dimension	---
Default value	0
Remarks	

2.31.3.9 Transformation between axis values and Cart. coordinates (P-CHAN-00295)

P-CHAN-00295	Transformation between axis values and Cartesian coordinates (Universal Kinematics)
Description	<p>Definition of a matrix and an offset vector to describe a linear transformation between axis values of the linear axes and Cartesian coordinates.</p> $\begin{bmatrix} X_{\text{cart}} \\ Y_{\text{cart}} \\ Z_{\text{cart}} \end{bmatrix} = \begin{bmatrix} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{bmatrix} * \begin{bmatrix} X \\ Y \\ Z \end{bmatrix} + \begin{bmatrix} \cdot \\ \cdot \\ \cdot \end{bmatrix}$ <p>Rotary axes are not included in the calculation. The letters X, Y, Z stand here for the three linear axes of the Universal Kinematics in the order of their definition in the parameter <code>trafo[].axis[]</code> (P-CHAN-00293 [► 212]) is inactive.</p> <p>The matrix is defined in <code>trafo[].linkage[0-2][0-2]</code>. The first index specifies the line number; the second index specifies the column number; both are 0-based.</p> <p>The offset vector is defined in <code>trafo[].linkage[0-2][3]</code>.</p> <p>If the matrix is not invertible, the error ID 292010 is output.</p> <p>For configuration example, see [FCT-C27// Transformation between axis values and Cartesian coordinates].</p>
Parameter	<code>trafo[j].linkage[k][l]</code> where $k = 0, 1, 2$ and $l = 0, 1, 2, 3$ <code>kin_step[i].trafo[j].linkage[k][l]</code> (multistep transformations) <code>kinematik[91].linkage[k][l]</code> (up to Build V2.11.28xx)
Data type	REAL64
Data range	
Dimension	for the matrix: ---- for the offset vector: 0.1 µm
Default value	0
Remarks	

2.31.4 Parameters of the coupling kinematic



Release Note

This function is available as of CNC Build V3.1.3080

2.31.4.1 Group name of a coupling kinematic (P-CHAN-00447)

P-CHAN-00447	Definition of a group name of a coupling kinematic
Description	A coupling kinematic group includes a number of stacked partial kinematics and is uniquely identifiable by its name.
Parameter	trafo[j].group[k].name kin_step[i].trafo[j].group[k].name (multistep transformations)
Data type	STRING
Data range	Maximum of 16 characters
Dimension	----
Default value	*
Remarks	As of Build V300 A group name may not be assigned more than once within a coupling kinematic. *

2.31.4.2 Definition of a group containing the tool of a coupling kinematic

P-CHAN-00448	Definition of a workpiece CS for a group of a couple kinematic.
Description	If a tool CS is specified (group name of another group of the couple kinematic), all TCP coordinates of this group are interpreted in the TCP system of the group specified as the workpiece CS. This group therefore follows the movements of the workpiece CS group.
Parameter	trafo[j].group[k].workpiece_cs kin_step[i].trafo[j].group[k].workpiece_cs (multistep transformations)
Data type	STRING
Data range	Maximum of 16 characters
Dimension	----
Default value	*
Remarks	Configuration example: <pre>trafo[0].id 210 trafo[0].group[0].name CA_TABLE trafo[0].group[1].name ROBOT trafo[0].group[1].workpiece_cs CA_TABLE</pre> After the kinematic is selected, the group ROBOT follows the movements of CA_TABLE since it is configured as the tool coordinate system of ROBOT. * Note: The default value of variables is a blank string.

2.31.4.3 Kinematic chain of a group (P-CHAN-00449)

P-CHAN-00449	Definition of a kinematic chain for a group of a coupling kinematic
Description	Description of the sequence in which the partial kinematics within a coupling kinematic are stacked on top of each other. Index m = 0 points to the lowest kinematic.
Parameter	trafo[j].group[k].chain[l] kin_step[i].trafo[j].group[k].chain[l] (multistep transformations)
Data type	STRING
Data range	Maximum of 16 characters
Dimension	----
Default value	*
Remarks	<p>Each kinematic used here must be configured as an autonomous kinematic with a corresponding name.</p> <p>Configuration example: Robot on a linear axis</p> <pre>trafo[0].id 210 trafo[0].group[0].name LIN_ROB trafo[0].group[0].chain[0] LINEAR trafo[0].group[0].chain[1] ROBOT trafo[1].id 45 trafo[1].name ROBOT trafo[2].id 91 trafo[2].name LINEAR</pre> <p>* Note: The default value of variables is a blank string.</p>

2.31.4.4 Sequence of TCP movements of partial kinematics (P-CHAN-00450)

P-CHAN-00450	Priority which the couple kinematic uses to split the TCP movement among the partial kinematics.
Description	The algorithm which distributes the programmed TCP coordinates among the partial kinematics precedes the priority defined here: Beginning with the index $m = 0$ the largest possible part of the movement is to be traversed by this kinematic. The resulting difference to the programmed TCP is handed over to the next kinematic in the list. This step is repeated until the TCP coordinates are reached, or until the last entry within the sequence defined here is reached.
Parameter	<code>trafo[j].group[k].move_prio[m]</code> where $m = 0 \dots$ Length of the kinematic chain <code>kin_step[i].trafo[j].group[k].move_prio[m]</code> (multistep transformations)
Data type	STRING
Data range	Maximum of 16 characters
Dimension	----
Default value	*
Remarks	<p>Each of the names used here must be present within the kinematic chain.</p> <p>Configuration example: Robot on a linear axis</p> <pre> trafo[0].id 210 trafo[0].group[0].name LIN_ROB trafo[0].group[0].chain[0] LINEAR trafo[0].group[0].chain[1] ROBOT trafo[0].group[0].move_prio[0] ROBOT trafo[0].group[0].move_prio[1] LINEAR trafo[1].id 45 trafo[1].name ROBOT trafo[2].id 91 trafo[2].name LINEAR </pre> <p>In this example, the entire TCP movement is first handed over to the robot. What the robot cannot clear is then adopted by the linear axis.</p> <p>* Note: The default value of variables is a blank string.</p>

2.31.4.5 Lock the Cartesian degree of freedom of the coupling kinematic (P-CHAN-00458)

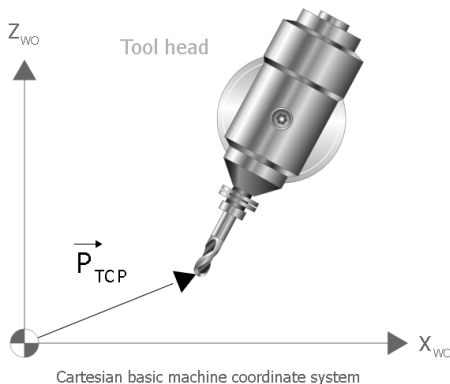
P-CHAN-00458	Lock the Cartesian degrees of freedom of the couple kinematic
Description	<p>This parameter influences the behaviour of the coupling kinematic with a programmed TCP. While the TCP movement is distributed among the individual partial kinematics, the locked axes are not moved.</p> <p>Index k describes the axis index to be locked. A parameter value > 0 marks the axis with axis index k as locked.</p>
Parameter	<p>trafo[i].lock_dof[k] kin_step[i].trafo[j].lock_dof[k] (multistep transformations)</p>
Data type	BOOLEAN
Data range	0 / 1
Dimension	----
Default value	0
Remarks	<p>A locked axis may continue to be programmed directly by its axis identifier.</p> <p>Configuration example:</p> <p><i>trafo[0].id 210</i> <i>trafo[0].lock_dof[7] 1</i> <i>(The axis with Index 7 is not moved while TCP movement is distributed)</i></p>

2.31.5 Orientation angle mode (P-CHAN-00112)

P-CHAN-00112	Mode of orientation angle programming for kinematic transformations
Description	<p>With a complete transformation, orientation about the coordinate system axes can be programmed either by using an orientation vector with the three components U, V, W or by using three rotation angles A, B, C depending on the transformation type.</p> <p>Due to the additional degree of freedom provided by manual orientation, programming the rotation angles A, B, C is often the property of robot structures.</p> <p>The sequence of the three rotations about the assigned rotary axes X, Y, Z leads to the required target orientation or to the target effector coordinate system. If not otherwise defined, single rotations are executed in a mathematically positive direction about the coordinate system axes which are to be reset.</p> <p>The starting point is an axis sequence with the Cartesian axes X, Y, Z and the rotary axes A, B, C. The default assignment of rotations about the coordinate system axes is A -> X, B -> Y, C -> Z. This may deviate with special angle modes.</p> <p>Some kinematics use special sequences of rotation which are not listed here. In this case, switching using P-CHAN-00112 is not possible. P-CHAN-00112 has no measuring with standard five-axis kinematics.</p> <p>Special values can be entered in P-CHAN-00112 for Universal Kinematics (KIN-ID91).</p>
Parameter	ori_rotation_angle
Data type	SGN16
Data range	<p>-1: Programmed orientation axes are forwarded to kinematic transformation without any changes. Any Cartesian transformation which may be active with an active rotation has no influence on these orientation axes</p> <p>Complete kinematics transformations 3 degrees of freedom for orientation</p> <p>0: YPR (Yaw Pitch Role) sequence of rotation: 1st rotation about Z (C), 2nd rotation negative about Y' (B), 3rd rotation about X'' (A) (default)</p> <p>1: Euler, order of rotation: 1. rotation about Z (C), 2nd rotation about Y' (B), 3. rotation about Z'' (C)</p> <p>2: CBA, similar to YPR with positive B rotation and different axis assignment. Rotation about Z (A), 2nd rotation about Y' (B), 3rd rotation about X'' (C). -> A15 B-90 C20 (CBA) is identical to A20 B90 C15 (YPR).</p> <p>3: CAB rotation sequence, 1st rotation about Z (C), 2nd rotation about X' (A), 3rd rotation about Y'' (B) (as of Build V3.1.3079.35)</p> <p>4: CBA_STD, corresponds to CBA with a different axis assignment Rotation sequence: 1. rotation about Z(C), 2nd rotation about Y'(B), 3rd rotation about X''(A) -> A15 B90 C20 (CBA_STD) is identical to A20 B90 C15 (CBA) and A15 B-90 C20 (YPR). (as of V3.1.3079.9)</p> <p>5: ABC rotation sequence, 1st rotation about X (A), 2nd rotation about Y' (B), 3rd rotation about Z'' (C). (as of Build V3.1.3079.35)</p> <p>2 degrees of freedom for orientation (cf. KIN-ID 91)</p> <p>14: AB Rotation sequence: 1. rotation about X(A), 2nd rotation about Y' (B) (as of Build V3.1.3079.30)</p> <p>15: BA Rotation sequence: 1. rotation about Y(B), 2nd rotation about X'(A) (as of Build V3.1.3079.30) 2nd</p> <p>Universal kinematic transformations (KIN-ID 91):</p> <p>10: Point-vector programming. Tool orientation is programmed by the axes U, V, W. The vector [U, V, W] need not be normalised but neither may it be the zero vector.</p> <p>11: Free programming. Not currently supported.</p>

	<p>12: Direct programming. The configured kinematic chain is used to calculate the tool position and orientation from programmed Cartesian coordinates and angles.</p> <p>13: Conformal programming. Same as direct programming but without any axis offsets, shifts or direction flags. For example, allows the programming of 45° axis positions.</p> <p>14: AB programming. 15: BA programming. 16: AC programming.</p> <p>17: CA programming. 18: BC programming. 19: CB programming.</p>
Dimension	----
Default value	0
Remarks	

2.31.6 Activation of TCP display data (P-CHAN-00145)

P-CHAN-00145	Activation of TCP display data
Description	<p>This parameter is used to activate W0 display data (TCP position referred to the Cartesian basic coordinate system of the machine - MCS). The TCP position is calculated dependent on the active kinematic ID based on the current command axis coordinates, the selected tool (length) and the kinematic offset parameters. The calculation also takes place when transformation is inactive. All axes in the kinematic structure must exist in the channel.</p> 
Parameter	kin_trafo_display
Data type	UNS16
Data range	<p>0: MCS display function inactive (default)</p> <p>1: MCS display function active</p> <p>2: MCS display function active (only for multistep transformation, see Addendum)</p>
Dimension	----
Default value	0
Remarks	<p>The axes must be homed to obtain the correct display.</p> <p>Programmed tool offsets (V.G.WZ_AKT.V.*) are only considered if they are followed by the programming of #KIN ID[<kinematic-ID>].</p> <p>Note:</p> <p>As of CNC Build V3.1.3105 the data type of the parameter changed from BOOLEAN to UNS16.</p>

Supplements for multistep kinematic transformations

A kinematic step can be defined in the parameter lists or in the NC program. A kinematic step is activated by programmed the NC command #TRAFO ON.

For multistep transformations, see Concatenating transformations, multistep transformations.

Data value 0 (default):

Kinematic transformations are only executed to display axis positions when they are activated.

	PCS not active	PCS active
Kin. step 0 = defined, Kin. step 1 = defined	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0, kin. step 1})$ $PCS = f(CS_{\text{active}})$
Kin. step 0 = active, Kin. step 1 = defined	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0})$ $PCS = f(MCS, CS_{\text{active}})$
Kin. step 0 = defined, Kin. step 1 = active	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0, kin. step 1})$ $PCS = f(MCS, CS_{\text{active}})$
Kin. step 0 = active, Kin. step 1 = active	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0, kin. step 1})$ $PCS = f(MCS, CS_{\text{active}})$

Data value 1:

	PCS is not active	PCS active
Kin. step 0 = defined, Kin. step 1 = defined	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0, kin. step 1})$ $PCS = f(MCS, CS_{\text{active}})$
Kin. step 0 = active, Kin. step 1 = defined	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0, kin. step 1})$ $PCS = f(MCS, CS_{\text{active}})$
Kin. step 0 = defined, Kin. step 1 = active	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0, kin. step 1})$ $PCS = f(MCS, CS_{\text{active}})$
Kin. step 0 = active, Kin. step 1 = active	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0, kin. step 1})$ $PCS = f(MCS, CS_{\text{active}})$

Data value 2:

Kinematic transformations are always executed to display axis positions as soon as they are activated.

	PCS not active	PCS active
Kin. step 0 = defined, Kin. step 1 = defined	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0, kin. step 1})$ $PCS = f(MCS, CS_{\text{active}})$
Kin. kin. step 0 = active, Kin. kin. step 1 = defined	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0, kin. step 1})$ $PCS = f(MCS, CS_{\text{active}})$
Kin. kin. step 0 = defined, Kin. kin. step 1 = active	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0, kin. step 1})$ $PCS = f(MCS, CS_{\text{active}})$
Kin. kin. step 0 = active, Kin. kin. step 1 = active	$MCS = f(\text{kin. step 0, kin. step 1})$	$MCS = f(\text{kin. step 0, kin. step 1})$ $PCS = f(MCS, CS_{\text{active}})$

2.31.7 Switchover of TCP display data (P-CHAN-00184)

P-CHAN-00184	Switch over TCP display data between commanded and actual positions
Description	When the W0 display function is active (P-CHAN-00145 [► 223]), this parameter switches over between command and actual positions.
Parameter	kin_trafo_display_curr_pos
Data type	BOOLEAN
Data range	0: Display of W0 command positions (default) 1: Display of W0 actual positions
Dimension	----
Default value	0
Remarks	

2.31.8 Parameters for automatic alignment function (tool_ori_cs.*)

Using the CNC command '#TOOL ORI CS' followed by a motion block with main axis movement, the CNC can generate an orientation movement that aligns the tool, e.g. perpendicular to the first two main axes of the workpiece coordinate system, ([PROG]).

2.31.8.1 Axis in parallel with the tool (P-CHAN-00188)

P-CHAN-00188	Define the main axis of the current coordinate system to which the tool is to be aligned
Description	This parameter can define the axis of the current coordinate system to which the tool is to be aligned.
Parameter	tool_ori_cs.axis
Data type	UNS16
Data range	1: Alignment takes place with 1st main axis of current coordinate system X 2: Alignment takes place with 2nd main axis of current coordinate system Y 3: Alignment takes place with 3rd main axis of current coordinate system Z
Dimension	----
Default value	0
Remarks	

2.31.8.2 Selecting the orientation resolution (P-CHAN-00189)

P-CHAN-00189	Selecting the orientation resolution
Description	<p>Typically, several axis positions are possible for an orientation resolution on a coordinate system. With a C-A tool head, for example, there is an alternative position $C=180^\circ$ and $A=-45^\circ$ for the axis position $C=0^\circ$ and $A=45^\circ$.</p> <p>This parameter defines which axis position is used for the orientation movement (see figure).</p>
Parameter	tool_ori_cs.mode
Data type	UNS16
Data range	<p>0: Align to axis position 1 or 2 depending on internal algorithm (default, in general not shortest way)</p> <p>1: Align depending on shortest way</p> <p>2: Prio1: Align taking SLS limits, Priority 2: Align depending on shortest way</p> <p>3: Align to axis position 1</p> <p>4: Align to axis position 2</p>
Dimension	----
Default value	0
Remarks	

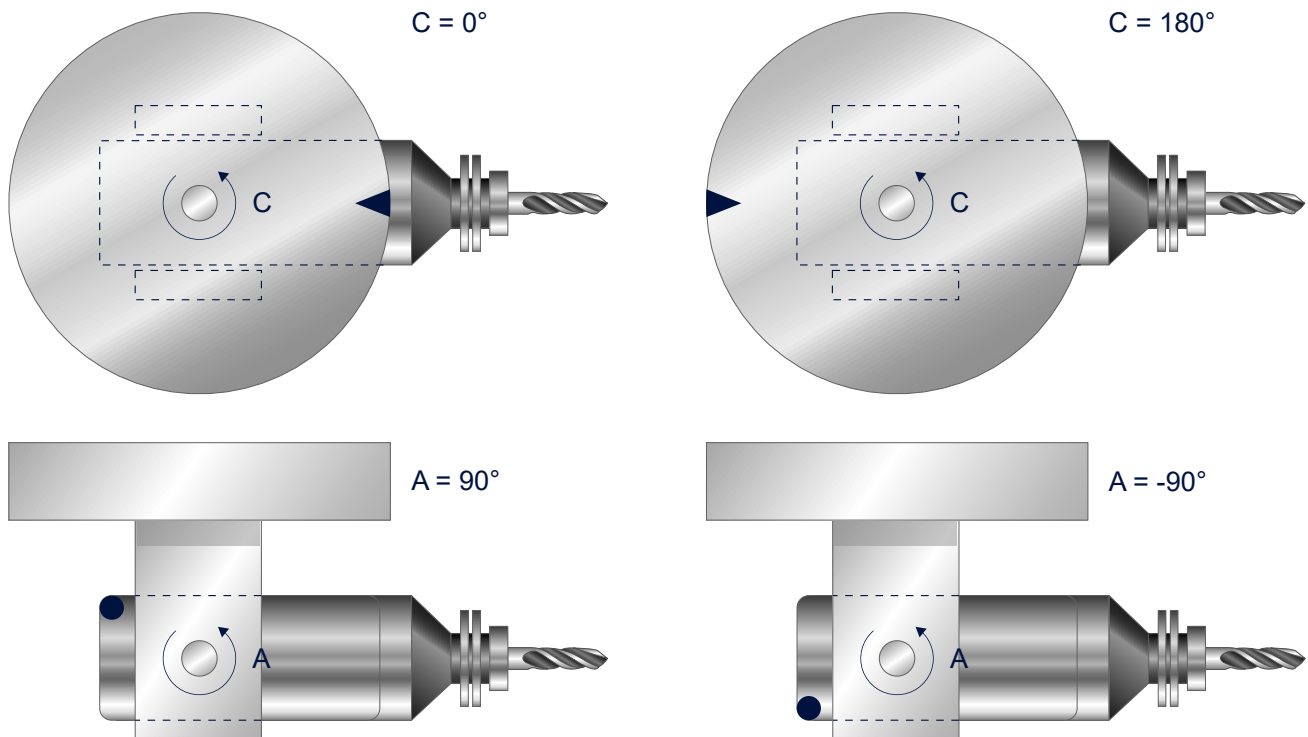


Fig. 36: Selecting the orientation resolution

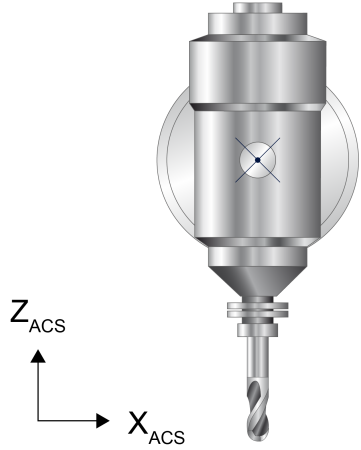
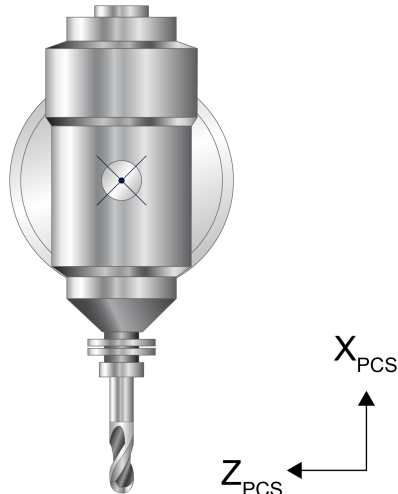
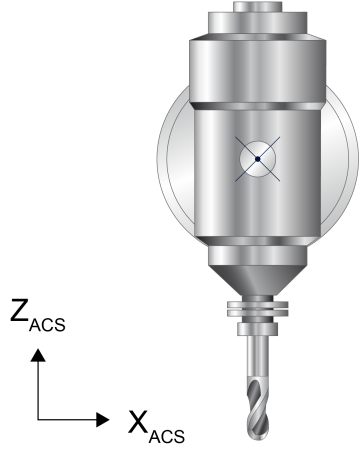
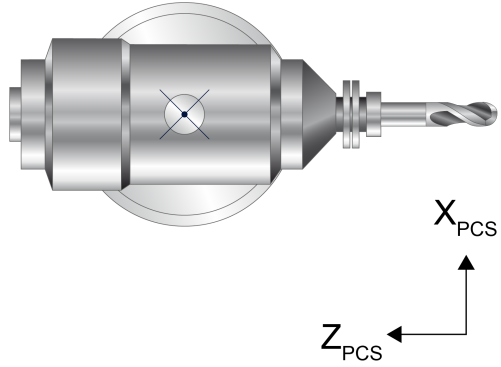
2.31.9 Transformation with gaps in the axis (P-CHAN-00213)

P-CHAN-00213	Permit gapped axis configuration when a transformation is selected
Description	<p>When Cartesian or kinematic transformations are used, an axis configuration free from gaps is expected. When selected, the CNC checks whether the required number of axes exists without gaps in the current configuration and can complete the axis configuration with an inserted simulation axis.</p> <p>In special cases, it may be necessary to permit axis configurations with gaps, e.g. a tool head without physical Z slides. An axis configuration with gaps is recognisable by the increasing non-linear axis index sequence in the CNC axis exchange command, see example below.</p> <p>Axis configuration with no gaps using NC command: #SET AX[X, 1, 0][Y, 2, 1][Z, 3, 2][C, 4, 3]</p> <p>Axis configuration with gaps using NC command: #SET AX[X, 1, 0][Y, 2, 1][C, 4, 3]</p>
Parameter	gap_in_trafo_axis_sequence
Data type	BOOLEAN
Data range	0: Axis configuration with gaps not permitted (default). 1: Axis configuration with gaps permitted.
Dimension	----
Default value	0
Remarks	

2.31.10 Tool orientation within the machining coordinate system (P-CHAN-00247)

P-CHAN-00247	Mapping of the tool orientation in the active machining coordinate system
Description	<p>In combination with complete kinematic five-axis transformations, this parameter can define whether the programmed tool orientation refers to the Cartesian basic coordinate system of the machine or whether it is mapped to the active machining coordinate system (#CS[], #ACS[]).</p>
Parameter	ori_wcs
Data type	BOOLEAN
Data range	0: No mapping of tool orientation (default). 1: Mapping of tool orientation.
Dimension	----
Default value	0
Remarks	This parameter is only effective with Cartesian basic structures.

Tool orientation in the active machining coordinate system

P-CHAN-00247 ori_wcs	... G00 G90 C0 B0 X0 Z100 ...	#CS ON[0,0,0,90,0,0] G00 G90 C0 B0 X0 Z100 ...
0		
1		

2.31.11 Permissible calculation tolerance with forward / backward transformation (P-CHAN-00228)

P-CHAN-00228	Permissible calculation tolerance with forward / backward transformation
Description	<p>Especially when self-created kinematic transformations are used (see [McCOM-TRAFO]), this parameter can maintain the required position consistency in the NC channel.</p> <p>The result of the calculation sequence (Input values - Forward transformation - Backward transformation - Output values) must match the input values within specific limits.</p> <p>Therefore, the CNC checks whether these deviations are within the permissible tolerance according to the parameter and generates an error message if necessary. The default tolerance value here is 0.3 μm.</p> <p>Due to internal algorithms (e.g. iterative solution method, numeric inaccuracies), this may lead to greater deviations which then require adjustment using this parameter.</p>
Parameter	permitted_trafo_deviation_limit
Data type	UNS32
Data range	$0 < \text{permitted_trafo_deviation_limit} < \text{MAX}(\text{UNS32})$
Dimension	0.1 μm or 0.0001°
Default value	3
Remarks	<p>Setting large tolerances should be avoided since this may cause relatively large position jumps which can lead to the response of the dynamic monitoring function.</p> <p>The standard tolerance value here should be maximum 0.5 microns.</p> <p>Therefore, when self-created kinematic transformations are used, the internal algorithms must first be checked before setting excessive tolerance values.</p>

2.31.12 Implicit selection of kinematic transformation (P-CHAN-00151)

P-CHAN-00151	Implicit selection of kinematic transformation at program start
Description	<p>With many machine types, it makes sense to program only path motions within the work-piece coordinate system. Implicit selection/deselection of the configured default transformation P-CHAN-00032 [► 199] / P-CHAN-00264 [► 202] in the CNC controller allows selection/deselection to be omitted in the NC program.</p> <p>Using this parameter, the configured transformation can be selected automatically at program start-up.</p> <p>A following manual block or a movement using manual mode is then carried out with an active transformation.</p> <p>This is based on the condition that all the axes involved in the transformation are homed. This in turn is only possible with absolute encoders, which means that P-AXIS-00014 must be assigned the value 1 for all the axes involved.</p> <p>If an axis involved in the transformation of the involved axes is not homed, error ID 21415 is output for simulation drives and with real drives, error ID 21425 is output.</p>
Parameter	auto_enable_kin_trafo
Data type	BOOLEAN
Data range	0: No automatic deselection of configured transformation (default). 1: Automatic selection of configured transformation at program start.
Dimension	----
Default value	0
Remarks	

2.31.13 Implicit deselection of kinematic transformation (P-CHAN-00152)

P-CHAN-00152	Implicit deselection of kinematic transformation at program end
Description	<p>With many machine types it makes sense to program only path motions within the work-piece coordinate system. Implicit selection/deselection of the configured default transformation P-CHAN-00032 [► 199] / P-CHAN-00264 [► 202] in the CNC controller allows selection/deselection to be omitted in the NC program.</p> <p>This parameter can deselect the configured transformation automatically at program end.</p>
Parameter	auto_disable_kin_trafo
Data type	BOOLEAN
Data range	0: No automatic deselection of configured transformation (default). 1: Automatic deselection of configured transformation at program end.
Dimension	----
Default value	0
Remarks	

2.31.14 Mode of kinematic transformation (P-CHAN-00456)

P-CHAN-00456	Properties of kinematic transformation
Description	<p>This parameter can influence the behaviour or options of the kinematic transformation in the channel.</p> <p>Possible settings:</p> <ul style="list-style-type: none"> • NONE: Default behaviour • FAST_TARGET_POS_CALC: Deactivate multiple calls of the kinematic robot transformation to calculate target coordinates in the display. • BEVEL_ANGLE_TOOL_LENGTH_CORR: Angle-dependent tool length compensation is activated for kinematic transformations which support this function. • BEVEL_ANGLE_LATERAL_OFFSET: Angle-dependent tool length compensation and offset correction is activated for kinematic transformations which support this function. <p>Example:</p> <p>With complete transformations, e.g. an articulated robot, the ACS target point calculation for the display data is based on pre-interpolated interpolation points starting with PCS start through to PCS target. In general, this is necessary due to the ambiguity of the backward transformation of the robot. Cyclical multiple calls lead to a higher realtime load in the cyclic CNC task. If this higher load is not required, it can be deactivated by setting the parameter named above to</p> <p>FAST_TARGET_POS_CALC</p> <p>. Due to the ambiguity of the kinematic backward transformation, the pre-calculated ACS target point may possibly deviate from the real interpolated ACS target point in the display data.</p>
Parameter	trafo_mode
Data type	String
Data range	<p>NONE</p> <p>FAST_TARGET_POS_CALC</p> <p>BEVEL_ANGLE_TOOL_LENGTH_CORR</p> <p>BEVEL_ANGLE_LATERAL_OFFSET</p>
Dimension	----
Default value	NONE
Remarks	Parameter available as of V3.1.3080.

2.31.15 Velocity limit of the TCP

2.31.15.1 Activate velocity limit (see P-CHAN-00464)

P-CHAN-00464	Activate velocity limit
Description	When this parameter is set, the specified kinematic is used to calculate the TCP. When the limit is switched on via tcp_velocity_limit control unit , the limit is applied.
Parameter	limit.kin[i].active
Data type	BOOLEAN
Data range	0: No calculation 1: The corresponding velocity of the limit is calculated.
Dimension	----
Default value	0
Remarks	Parameter available as of V3.1.3079.26

2.31.15.2 Name of the kinematic (P-CHAN-00465)

P-CHAN-00465	Name of the kinematic
Description	Name of the kinematic used to calculate the velocity. The kinematic must be defined by the same name in kin_step[0].
Parameter	limit.kin[i].name
Data type	STRING
Data range	
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string. Parameter available as of V3.1.3079.26 When the parameter is activated, a name must be specified; otherwise the error message ID 22108 is output.

2.31.15.3 Velocity limit (P-CHAN-00466)

P-CHAN-00466	Velocity limit
Description	The maximum velocity that may be moved for this kinematic system when the function is active.
Parameter	limit.kin[i].velocity.max
Data type	REAL64
Data range	> 0.001 µm/s
Dimension	µm/s
Default value	0
Remarks	Parameter available as of V3.1.3079.26

2.31.15.4 Mode with tool head offsets (P-CHAN-00469)

P-CHAN-00469	Mode for the use of tool head offsets
Description	This parameter defines the strategy with which tool parameters are used for the calculating kinematics.
Parameter	limit.kin[i].mode
Data type	UNS32
Data range	0: If the T/D command is output after a tool change, the tool length and the tool head offsets of the kinematics are updated. 1: In this mode, the kinematic parameters are not updated with a T/D word. In addition, the length or tool head offsets of the active tool are not added to the kinematic data of the kinematic at any time.
Dimension	---
Default value	0
Remarks	Mode = 1 should be used if tool parameters have no relevance for the limit function, they are not compatible between the kinematics or the tool is parameterised differently for the limit. Parameter available as of V3.1.3079.26

2.31.15.5 Velocity percentage of the interpolation with G201 (P-CHAN-00478)

P-CHAN-00478	Velocity percentage of the interpolation with G201
Description	The parameter defines the velocity percentage [in %] of the interpolation in the velocity P-CHAN-00466 when G201 is active.
Parameter	limit.kin[i].velocity.ipo_weight_factor
Data type	UNS16
Data range	
Dimension	25 <= ipo_weight_factor <= 75
Default value	70
Remarks	Manual mode contains the usual part of 100%; the default value is 70, i.e. 30. Parameter available as of V3.1.3079.26

2.32 Default settings at program start (prog_start.*)

The elements of this structure can initialise G, M, F and additional functions at program start. The functions are therefore grouped according to their functionality.

If no values are specified for a group in the channel parameter list, the default settings are used.

2.32.1 Initialisation of G functions (prog_start.g_gruppe[i].*)

The G functions were divided into groups according to their functionality to execute change logging of the NC kernel (aep.*). This grouping is also used to initialise the G functions.



Notice

Initially, only settings for certain G groups are possible (see Section. G function numbers [► 235]).

Structure name	Index
g_gruppe[i]	i = 0 ... 37 (maximum number of G function groups: 38)

2.32.1.1 G function numbers (P-CHAN-00063)

P-CHAN-00063	Default G function numbers at program start	
Description	This element defines the default G function for the G function groups.	
Parameter	prog_start.g_gruppe[i].nr	
Data type	SGN16	
Data range	$-1 \leq nr \leq \text{MAX}(\text{SGN16})$	
Dimension	----	
Default value	-1	
Remarks	Group	Permissible default G functions
	g_gruppe[0].nr	0, 1, 2, 3, 4 (G00, G01, G02, G03, G04)
	g_gruppe[4].nr	17, 18, 19 (G17, G18, G19)
	g_gruppe[6].nr	25, 26 (G25, G26)
	g_gruppe[8].nr	51, 52 (G51, G52)
	g_gruppe[12].nr	70, 71 (G70, G71)
	g_gruppe[14].nr	90, 91 (G90, G91)
	g_gruppe[21].nr	135, 137 (G135, G137)
	g_gruppe[22].nr	138, 139, 237 - 239 (236) (G138, G139, G237 - G239) (G236)
	g_gruppe[23].nr	161, 162 (G161, G162)
	g_gruppe[25].nr	164, 165 (G164, G165)
	g_gruppe[32].nr	140, 141 (G140, G141)
	Parameterisation example: At program start, the permissible G groups are initialised as follows. <pre> prog_start.g_gruppe[0].nr 0 (range: WEG_BED) prog_start.g_gruppe[4].nr 17 (range: EBENE) prog_start.g_gruppe[6].nr 25 (range: WRK_UEBER) prog_start.g_gruppe[8].nr 52 (range: DURCHM) prog_start.g_gruppe[12].nr 71 (range: MASSEINH) prog_start.g_gruppe[14].nr 90 (range: MASSANG) prog_start.g_gruppe[21].nr 135 (range: VORST) prog_start.g_gruppe[22].nr 139 (range: WRK_E_A) prog_start.g_gruppe[23].nr 162 (range: MPKT_A_R) prog_start.g_gruppe[25].nr 165 (range: MPKT_KORR) prog_start.g_gruppe[32].nr 140 (range: CONT_MASK) </pre>	

2.32.2 Initialisation of M functions (prog_start.m_gruppe[i].*)

M functions are classified into groups. However, for the moment, there is only the group of spindle M functions.



Notice

For the moment, only settings are possible for the default spindle M function (m_gruppe[0]).

Structure name	Index
m_gruppe[i]	i = 0 ... 1 (maximum number of M function groups: 2)

2.32.2.1 M function number (P-CHAN-00064)

P-CHAN-00064	Default M function numbers at program start	
Description	This element sets the default M function for each M function group.	
Parameter	prog_start.m_gruppe[i].nr	
Data type	SGN16	
Data range	$-1 \leq nr \leq \text{MAX}(\text{SGN16})$	
Dimension	----	
Default value	-1	
Remarks	Group	Permissible default M functions
	m_gruppe[0].nr	3, 4, 5 (M03, M04, M05)
	Parameterisation example: At program start, the spindle M function 'spindle stop' (M05) is active. <i>prog_start.m_gruppe[0].nr 5 (range:: SPDL_M_FCT)</i>	

2.32.3 Initialisation of slope parameters (prog_start.slope.*)

The elements in this structure initialise the default values of slope parameters. At program start, these parameters are sent to the look ahead function.

2.32.3.1 Acceleration profile (P-CHAN-00071)

P-CHAN-00071	Default acceleration profile at program start
Description	Default value for the selected acceleration profile type with path movements and oscillating axis movements.
Parameter	prog_start.slope.profile
Data type	SGN16
Data range	0: Step-shaped acceleration profile (default) 1: Trapezoidal acceleration profile 2: Sine-square acceleration profile 3: Trapezoidal HSC acceleration profile (across blocks)
Dimension	----
Default value	0
Remarks	The acceleration profile and the associated acceleration and ramp time weighting can be programmed in the NC program with the #SLOPE [TYPE..] command [PROG]. The maximum of the weighted ramp times P-AXIS-00195 is always effective with the trapezoidal HSC acceleration profile. P-AXIS-00198. For every independent axis, the acceleration profile can also be programmed specifically in the NC command with the key word SLOPE_TYPE [PROG].

2.32.3.2 Effect of ramp time weighting (P-CHAN-00073)

P-CHAN-00073	Default effect of ramp time weighting at program start
Description	Default value for setting ramp time weighting. This value is only relevant for trapezoidal or sine-square acceleration profiles.
Parameter	prog_start.slope.ramp_time
Data type	SGN16
Data range	0: Weighting affects all ramp times (default) 1: Weighting acts on $T_{R,accel,inc}$ 2: Weighting acts on $T_{R,accel,red}$ 3: Weighting acts on $T_{R,decel,inc}$ 4: Weighting acts on $T_{R,decel,red}$
Dimension	----
Default value	0
Remarks	

2.32.3.3 Effect of acceleration weighting (P-CHAN-00001)

P-CHAN-00001	Default effect of acceleration weighting at program start
Description	Default value to set acceleration weighting.
Parameter	prog_start.slope.acceleration
Data type	SGN16
Data range	0: Weighting acts on all accelerations (default) 1: Weighting acts on a_{accel} 2: Weighting acts on a_{decel}
Dimension	----
Default value	0
Remarks	

2.32.3.4 Profile calculation mode (P-CHAN-00349)

P-CHAN-00349	Profile calculation mode
Description	Default value for the profile calculation mode. Acts on active jerk-limited acceleration profiles 1 and 2 (see P-CHAN-00071 [► 237]) and acceleration and deceleration processes on the path. Parameter has no effect on rapid traverse blocks (G00).
Parameter	prog_start.slope.mode_ramp_time
Data type	BOOLEAN
Data range	0: Constant jerk, time-optimised (default) 1: Constant ramp time, not time-optimised but lower excitation on the path
Dimension	----
Default value	0
Remarks	This parameter is available as of CNC Build V2.11.2030.08 and higher.

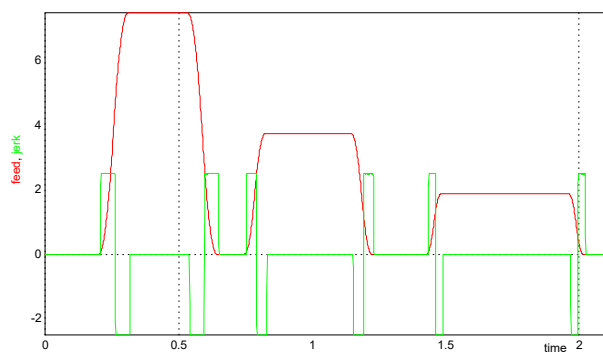


Fig. 37: const_ramp_time = 0

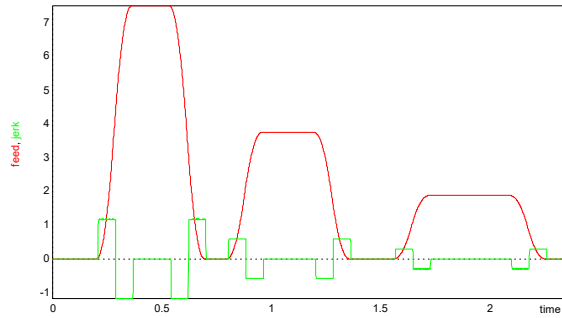


Fig. 38: const_ramp_time = 1

2.32.4 Initialisation of default feed rate (P-CHAN-00099)

P-CHAN-00099	Default feed rate at program start
Description	Default value for setting the F word when programming a feed rate block.
Parameter	prog_start.feedrate
Data type	REAL64
Data range	----
Dimension	mm/min
Default value	0.0
Remarks	Parameterisation example: When a feed block (G01/G02/G03) is programmed, the velocity should be 1000 mm/min if the F word is missing. <i>prog_start.feedrate 1000</i>

2.32.5 Initialisation of feed rate unit (P-CHAN-00108)

P-CHAN-00108	Default feed rate unit at program start
Description	This parameter defines the unit used to interpret the feed rate value (e.g. F1000).
Parameter	prog_start.feedrate_factor
Data type	REAL64
Data range	0.1: Unit of the F word is m/min 100: Unit of the F word is mm/min ≤ 0 : Warning output. Internal default assignment with value 100 (mm/min). Exception: When the value is -1 or if the parameter is not in the list, no warning is generated. Also internal default assignment with value of 100 (mm/min).
Dimension	----
Default value	100
Remarks	Parameterisation example: The programmed feed rate is interpreted in the unit of mm/min. <i>prog_start.feedrate_factor 100</i>

2.32.6 Late synchronisation at program end (P-CHAN-00033)

P-CHAN-00033	Default setting for 'Late synchronization at program end' at program start
Description	This parameter is used in conjunction with synchronisation types MVS_SLM and MVS_SLP (Late Sync). It defines the reaction to open Late Sync M functions at program end. This may occur if there is no G01 block in the NC program until program end (with MVS_SLM) or if no explicit synchronisation was programmed (with MVS_SLP).
Parameter	prog_start.late_sync_ready
Data type	BOOLEAN
Data range	0: Open Late Sync M functions at the end of the program are still active the next time the program is started. This means that one or several Late Sync M functions of the first NC program are only triggered by a Late Sync event (G01 block or #EXPL SYN) of the second NC program. 1: At program end, the program waits until all open Late Sync M functions are acknowledged by the PLC.
Dimension	----
Default value	0
Remarks	Parameterisation example: At program end, the program waits until all open Late Sync M functions are acknowledged by the PLC. <i>prog_start.late_sync_ready 1</i>

2.32.7 Settings for Job Manager mode

The parameters described in this chapter define the default configuration of various operation modes for Job Manager mode. These modes can be redefined on program start by the PLCopen module MC_MovePath or by the #START command in the NC program. The changes are only valid for the ordered program.

2.32.7.1 Requesting current positions at program start (P-CHAN-00316)

P-CHAN-00316	Job manager mode: Request current positions at program start
Description	This parameter controls the processing modes for requesting current positions at program start.
Parameter	prog_start.initialize_on_actual_position
Data type	BOOLEAN
Data range	0: No request of current positions at program start. 1: Request current positions at program start.
Dimension	----
Default value	0
Remarks	

2.32.7.2 Initialisation of working data at program start (P-CHAN-00317)

P-CHAN-00317	Job manager mode: Initialise working data at program start
Description	This parameter controls the processing modes for initialising working data at program start.
Parameter	prog_start.set_default_config
Data type	BOOLEAN
Data range	0: When the program is started, no initialisations or changes of previous NC programs remain active. 1: When the program is started, all settings are initialised and assigned with default values.
Dimension	----
Default value	0
Remarks	

2.32.7.3 Enabling the interface to log scene data (P-CHAN-00318)

P-CHAN-00318	Job manager mode: Enable the interface to log scene data
Description	This parameter controls the enabling of the interface to log scene data.
Parameter	prog_start.report_scene_sample
Data type	BOOLEAN
Data range	0: No logging of scene data. 1: Enable the interface. Scene data is logged.
Dimension	----
Default value	0
Remarks	

2.32.7.4 Enabling the interface to log time stamps (P-CHAN-00319)

P-CHAN-00319	Job manager mode: Enable the interface to log time stamps
Description	This parameter controls the enabling of the interface to log time stamps.
Parameter	prog_start.report_run_time_measure
Data type	BOOLEAN
Data range	0: No logging of time stamps. 1: Enable the interface. Time stamps are logged.
Dimension	----
Default value	0
Remarks	

2.32.7.5 Enabling the interface to log axis positions (P-CHAN-00320)

P-CHAN-00320	Job manager mode: Enable the interface to log axis positions
Description	This parameter controls the enabling of the interface to log axis positions.
Parameter	prog_start.report_axes_position_sample
Data type	BOOLEAN
Data range	0: No logging of axis positions. 1: Enable the interface. Axis positions are logged.
Dimension	----
Default value	0
Remarks	

2.33 Reduction of tangential transition velocity (P-CHAN-00009)

P-CHAN-00009	Reduction of tangential transition velocity between circles
Description	<p>Tangential block transitions between circles with different radii and circles and linear blocks and vice versa lead to a jerk depending on circle radius. A jerk produced by activating this function can be reduced in order to reduce the excitation of vibrations on the machine when non-linear velocity profiles are active. At tangential block transitions, the speed is reduced dependent on the permissible jerk. The calculation is based on axis-specific jerk parameters for non-linear speed profiles (see also [AXIS] documentation).</p> <p>On the other hand, the reduction of speed at tangential block transitions is not acceptable with specific machining technologies since the machining process has a very sensitive reaction to a reduction in velocity.</p>
Parameter	corr_v_trans_jerk
Data type	BOOLEAN
Data range	0: No inclusion of jerk at tangential block transitions. 1: Inclusion of jerk at tangential block transitions.
Dimension	----
Default value	0
Remarks	

2.34 Including jerk in the polynomial (P-CHAN-00110)

P-CHAN-00110	Including jerk in the polynomial
Description	<p>The curvature of the programmed contour (polynomial) results in an axis jerk. If the value is 1 or 3, this jerk is monitored together with the axis-specific dynamic parameters of the geometrical ramp time (P-AXIS-00199).</p> <p>In addition, an active kinematic compensation movement is included when value 3 is in the polynomial.</p> <p>If the value is 2, the ramp times P-AXIS-00195... P-AXIS-00198 are used for jerk monitoring.</p> <p>If a relatively small maximum jerk is specified in the axis, the velocity on the path is reduced accordingly. If this reduction is not wanted for technological reasons, these parameters suppress jerk monitoring in polynomials.</p>
Parameter	check_jerk_on_poly_path
Data type	UNS32
Data range	<p>0: No jerk limiting in the polynomial.</p> <p>1: Jerk limiting in the polynomial based on P-AXIS-00199 (default).</p> <p>2: Jerk limiting in the polynomial based on the maximum of P-AXIS-00195, P-AXIS-00196, P-AXIS-00197, P-AXIS-00198.</p> <p>3: As for value 1 and in addition polynomials in combination with kinematic compensation movement.</p>
Dimension	----
Default value	1
Remarks	

2.35 Jerk limiting mode at block transition (P-CHAN-00117)

P-CHAN-00117	Jerk limiting mode at block transition of any blocks
Description	<p>This parameter allows the selection of several modes for parameterising jerk limiting at any block transition. For example, jerk is adjustable either by weighting the acceleration or directly by specifying maximum jerk values.</p>
Parameter	mode_trans_jerk
Data type	UNS32
Data range	<p>0: Weighting parameter P-AXIS-00013 is dependent on P-AXIS-00154, i.e. P-AXIS-00013 may not be set smaller than P-AXIS-00154.</p> <p>1: Weighting parameters P-AXIS-00154 and P-AXIS-00013 can be set dependent on each other.</p> <p>2: Jerk parameters P-AXIS-00339 and P-AXIS-00340 are effective and can be set independent of each other.</p>
Dimension	----
Default value	0
Remarks	

2.36 Additional consideration of curvature at block transition (P-CHAN-00245)

P-CHAN-00245	Additional consideration of curvature at block transition between linear blocks
Description	This parameter also considers the approximated curvature at block transition of two linear blocks and from this calculates a maximum transition velocity.
Parameter	trans_limit_with_curvature
Data type	UNS32
Data range	0: Not active. 1: Additional limit block transition velocity due to a curvature This mode is recommended when Slope Profile 3 (HSC velocity planning) is used. (Default). 2: Additional block transition velocity limit due to a curvature P-AXIS-00199 (tr_geom).
Dimension	----
Default value	0
Remarks	

2.37 Look ahead speed limit (speed_limit_look_ahead.*)

Depending on the machining technology used, it may be necessary for the controller to inform the PLC about changes in velocity profile. In this case, if velocity falls below the speed limit, the CNC generates a signal 'speed limit detected' (SLD).

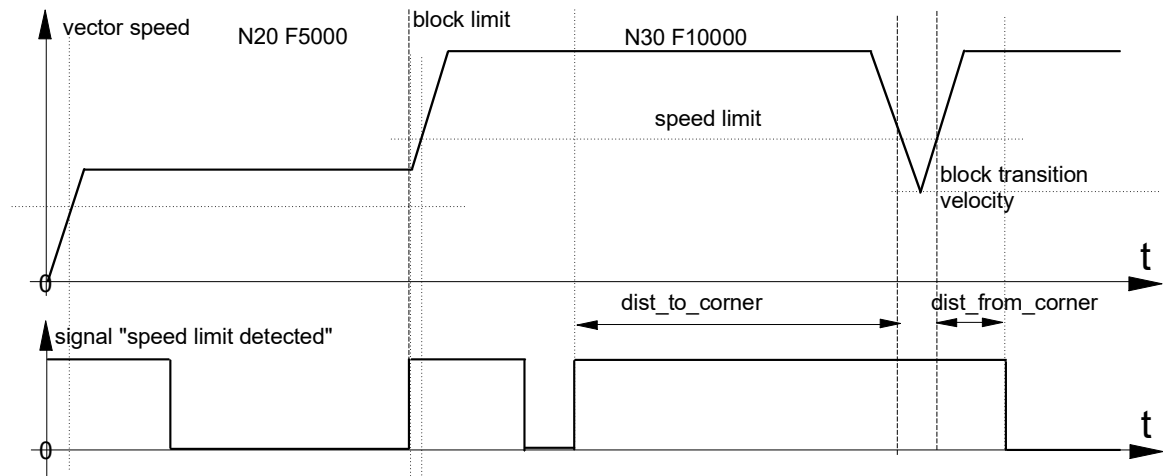


Fig. 39: Timing example of speed limit look ahead

```

speed_limit_look_ahead.enable 1 0: inactive, 1: active
speed_limit_look_ahead.v_limit 750 [0.1%] of programmed speed
speed_limit_look_ahead.time 1 unit of time or distance
speed_limit_look_ahead.dist_to_corner 5000 [0.1 µm or µs]
speed_limit_look_ahead.dist_from_corner 6000 [0.1 µm or µs]
speed_limit_look_ahead.override_weight_v_limit 0 0: inactive, 1: active

```


2.37.1 Enable / disable (P-CHAN-00017)

P-CHAN-00017	Enable/disable speed limit look ahead
Description	Parameter to enable or disable the speed limit look ahead function.
Parameter	speed_limit_look_ahead.enable
Data type	BOOLEAN
Data range	0: Speed limit look ahead is disabled. 1: Speed limit look ahead is enabled.
Dimension	----
Default value	0
Remarks	<i>speed_limit_look_ahead.f_enable (old syntax up to V2.11.2022.13)</i>

2.37.2 Weighting of speed limit (P-CHAN-00089)

P-CHAN-00089	Weighting of speed limit for speed limit look ahead
Description	Speed limit value in 0.1 percent of programmed speed. If current speed falls below the limit $v = v_{\text{prog}} * v_{\text{limit}} / 1000$, the logical signal SLD 0 ->1 is generated.
Parameter	speed_limit_look_ahead.v_limit
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	0.1%
Default value	0
Remarks	

2.37.3 Unit (P-CHAN-00018)

P-CHAN-00018	Unit to interpret the SLD signal for look-ahead speed
Description	The logical signal SLD is generated depending on the parameter values for distance or time.
Parameter	speed_limit_look_ahead.time
Data type	BOOLEAN
Data range	0: The distance parameters P-CHAN-00012 [► 246] and P-CHAN-00013 [► 246] are interpreted as path. 1: The parameters P-CHAN-00012 [► 246] and P-CHAN-00013 [► 246] are interpreted as time.
Dimension	----
Default value	0
Remarks	<i>speed_limit_look_ahead.f_time (old syntax up to V2.11.2022.13)</i>

2.37.4 Distance to corner (P-CHAN-00013)

P-CHAN-00013	Distance to corner for speed limit look ahead
Description	The logical signal SLD 0 ->1 is generated in advance depending on the parameters 'distance to corner' or 'time to corner'. Here, corner means the position in the block at which the speed drops below the speed limit.
Parameter	speed_limit_look_ahead.dist_to_corner
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	0.1µm or µs
Default value	0
Remarks	

2.37.5 Distance from corner (P-CHAN-00012)

P-CHAN-00012	Distance from corner for speed limit look ahead
Description	The logical signal SLD 1 ->0 is generated depending on the parameters 'distance from corner' or 'time from corner'. Here, corner means the position in the block at which the speed rises again above the speed limit.
Parameter	speed_limit_look_ahead.dist_from_corner
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	0.1µm or µs
Default value	0
Remarks	

2.37.6 Weighting the speed limit via override (P-CHAN-00155)

P-CHAN-00155	Weighting the speed limit via override for Speed limit Look Ahead function
Description	This parameter controls the influence of the speed limit via the real-time feed override. In the default setting, the real-time feed override does not influence the speed limit P-CHAN-00089 [► 245] (v_limit). However, if this is desirable e.g. to commission or enter contours, the parameter is set to 1. Then the parametrised speed limit value is weighted by the override value. Note that at a non-constant programmed feed, the SLD signal is activated in each acceleration phase because the speed limit at the start of the block is set to the new value.
Parameter	speed_limit_look_ahead.override_weight_v_limit
Data type	BOOLEAN
Data range	0: No weighting of P-CHAN-00089 [► 245] (default). 1: Weighting of P-CHAN-00089 [► 245] via override.
Dimension	----
Default value	0
Remarks	<i>f_override_weight_v_limit (old syntax up to V2.11.2022.13)</i>

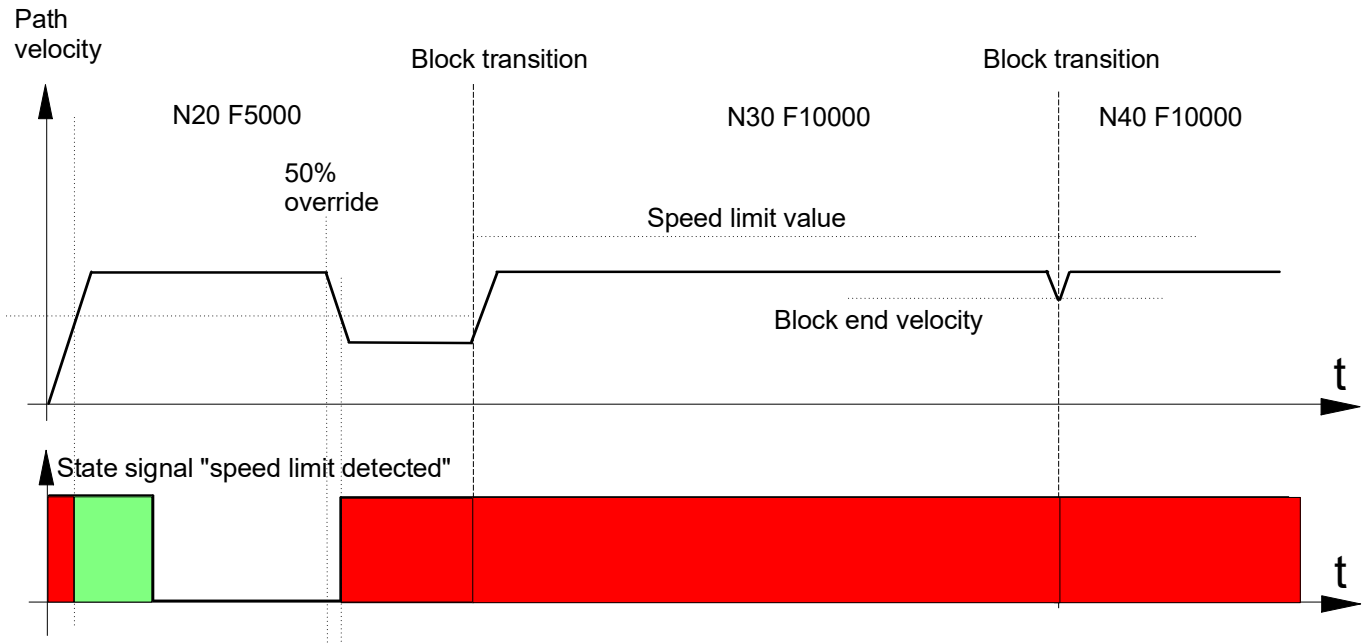


Fig. 40: Timing diagram without override weighting ($f_override_weight_v_limit = 0$)

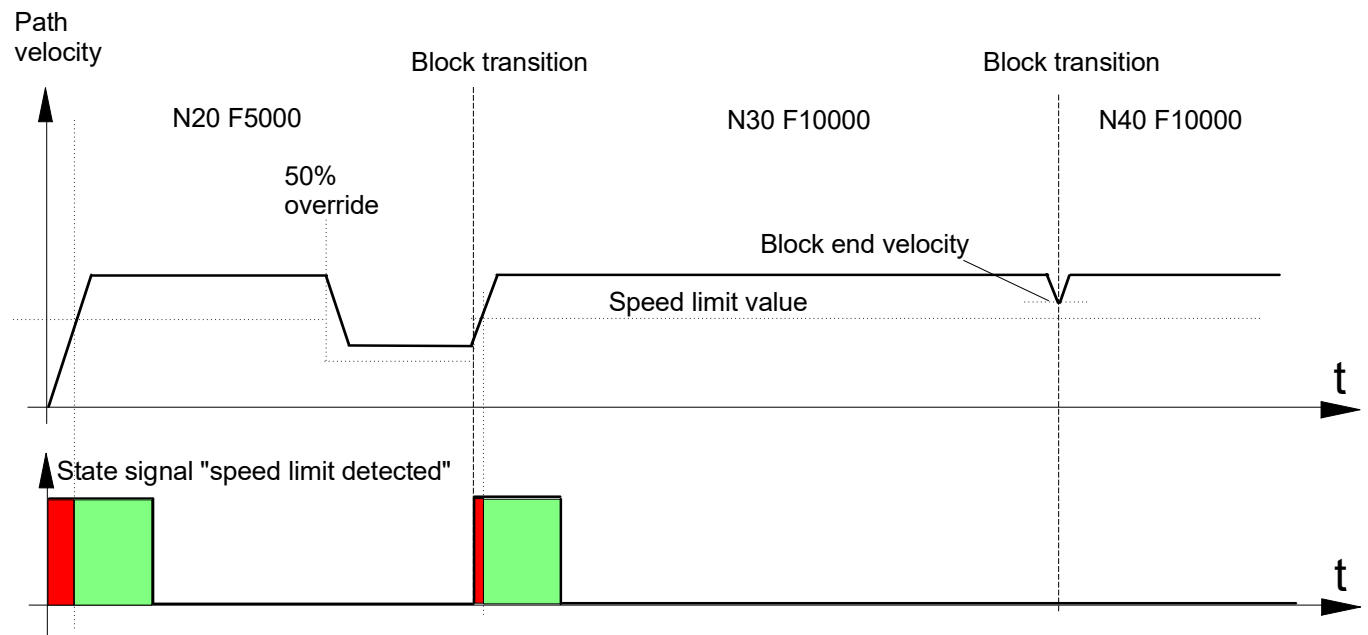


Fig. 41: Timing diagram with override weighting ($f_override_weight_v_limit = 1$)

2.38 Settings for manual mode

2.38.1 Rejection of manual mode path (P-CHAN-00113)

P-CHAN-00113	Reject manual mode path at program end
Description	<p>Active manual mode G201 can be deselected either by G202 or implicitly at program end. The G200 mode can only be deactivated by means a change of operation mode or by 'Continue of processing' in automatic mode. Depending on manual operation mode (incremental jog, continues jog) and the active real-time influences (e.g. feed override), a residual path can still be active at the time of deactivation of manual mode. This residual path can cause an unexpected overtravel of the axis.</p> <p>If this is not required, this parameter rejects the residual path. The movement then stops immediately when manual mode is deactivated.</p>
Parameter	path_reject_std_manual_mode
Data type	BOOLEAN
Data range	<p>0: Active residual manual mode path is completely executed after deactivation.</p> <p>1: Rejection of active residual manual mode at deactivation.</p>
Dimension	----
Default value	0
Remarks	

2.38.2 Relative manual mode offset limits with G200 (P-CHAN-00114)

P-CHAN-00114	Relative manual mode offset limits with G200
Description	<p>With active G200, travel limitation is controlled by predefined software limit switches if homing was done before.</p> <p>If the relative offset limits (#MANUAL LIMITS, P-AXIS-00137, P-AXIS-00138) should also be taken into consideration, this can be controlled by setting this parameter.</p>
Parameter	rel_offset_limits_std_manual_mode
Data type	BOOLEAN
Data range	<p>0: No consideration of relative offset limits with manual mode G200.</p> <p>1: Consideration of relative offset limits with manual mode G200.</p>
Dimension	----
Default value	0
Remarks	

2.38.3 Override with manual mode (P-CHAN-00186)

P-CHAN-00186	Override with manual mode
Description	<p>The axis or path-specific override acts on the feed rate during incremental or continuous jog mode. In handwheel mode no feed rate override weighting is executed. The current feed rate results from the rotation speed of the handwheel, the parameter setting for resolution and increments per CNC cycle. The nominal feed rate is defined by the axis-specific manual mode parametrisation.</p> <p>This parameter sets the effective override also for handwheel mode.</p>
Parameter	override_v_handwheel
Data type	BOOLEAN
Data range	<p>0: No feed rate weighting by override with manual mode (default)</p> <p>1: Feed rate weighting by override in handwheel mode.</p>
Dimension	----
Default value	0
Remarks	

2.38.4 Error message output at manual mode axis overrun (P-CHAN-00437)

P-CHAN-00437	Error message output after manual mode axis overrun	
Description	This parameter helps to diagnose and suppress incorrect operation in manual mode. When the parameter is set, an error message is generated if manual mode axes still move when manual mode is disabled (deselected with 'G202' or 'Continue motion').	
Parameter	err_outp_manual_mode_move	
Data type	BOOLEAN	
Data range	0: Overrunning manual mode axis is braked after disable. 1: When an overrunning manual mode axis is disabled, it is stopped and an error message is output.	
Dimension	----	
Default value	0	
Remarks	In normal mode, manual mode axes can still move at the time of disable if they were commanded to do so shortly before by the operator.	

2.38.5 Suppression of workspace monitoring in manual operation (P-CHAN-00442)

P-CHAN-00442	Suppression of workspace monitoring function in manual operation	
Description	This parameter influences the workspace monitoring function in manual mode. As from version V3.3070.11 onwards, activating the workspace monitoring function using the NC program also simultaneously activates the workspace monitoring function in manual mode. 0: Workspace monitoring is activated as described above 1: Workspace monitoring is not activated 2: Workspace monitoring is activated; error handling is suppressed when manual mode is selected for axes located outside/within the workspace/protection area.	
Parameter	suppress_workspace_monitoring_manual_mode	
Data type	UNS16	
Data range	0, 1, 2	
Dimension	----	
Default value	0	
Remarks	The parameter is available as of Build V3.3070.11.	

2.39 Exclusivity of measuring system programming (P-CHAN-00116)

P-CHAN-00116	Exclusivity of measuring system programming
Description	This parameter disables the exclusivity of G90/G91 programming (absolute/relative measuring system) in the <u>same</u> NC block ([PROG//section Measuring systems (G90/G91)]).
Parameter	multi_dimension_in_block
Data type	BOOLEAN
Data range	0: G90/G91 may only be programmed exclusively in the same NC block (default). 1: G90/G91 may be programmed at the same time in the same NC block. The measuring system last programmed applies to all following positions up to the next G90/G91.
Dimension	----
Default value	0
Remarks	Programming example: Nxx G90 X10 Y20 G91 Z30 -> X,Y absolute, Z relative Nxx X15 G90 Y25 Z15 -> X relative, Y,Z absolute Nxx G91 X10 G90 Z30 G91 Y5 -> X relative, Z absolute, Y relative Nxx X20 Z30 G90 Y40 -> X,Z relative, Y absolute

2.40 Exclusivity of axes programming (P-CHAN-00148)

P-CHAN-00148	Exclusivity of axis programming
Description	This parameter disables the exclusivity of axis programming. This parameter is only evaluated if multiple programming of the measuring system is permitted (P-CHAN-00116 [► 251]). In this case the multiple programming of identical axes in different dimensions (G90/G91) is permitted in the <u>same</u> NC block.
Parameter	multi_axes_in_block
Data type	BOOLEAN
Data range	0: Axes may only be programmed exclusively in the same NC block (default). 1: The same axes may be programmed several times in the same NC block. If an axis in the block was programmed as absolute and relative, the resulting position is output as an absolute value.
Dimension	----
Default value	0
Remarks	Programming example: Nxx G90 X10 G91 Y10 Z20 Y1 -> Y relative about 11 Nxx G91 X10 Y10 G90 X2 G91 Z30 -> X absolute to 2 Nxx G90 X10 Y20 G91 Z30 Y5 -> Y absolute to 25 Nxx G91 Z15 Y20 G90 X5 G91 Z30 -> Z relative about 45

2.41 Subroutine call with M6 (P-CHAN-00118)

P-CHAN-00118	Subroutine call with M6
Description	<p>This parameter defines the name of a global subroutine which is called implicitly when M6 is detected in the NC program.</p> <p>In this case, M6 is not treated as a normal M function but becomes a global subroutine call analogous to 'L ...' This prevents a technological process from being triggered. M6 is always executed as the last action at block end.</p> <p>If the parameter is not assigned or is not present in the channel parameter list, an M6 is processed as a normal M function.</p> <p>In the NC program, the subroutine name can also be set by the command #FILE NAME [M6="<prog_name>"]. The new subroutine name is then valid until program end M30 or until a further #FILENAME [M6="<prog_name>"] [PROG].</p> <p>Then after RESET or program start, the entry of the parameter in the channel parameters list is valid again.</p>
Parameter	m6_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <p><i>m6_prog_file tool_change1</i></p> <p>* Note: The default value of variables is a blank string.</p>

2.42 Subroutine call with D word (P-CHAN-00429)

P-CHAN-00429	Subroutine call with D word
Description	<p>This parameter defines the name of a global subroutine which is called implicitly if a D word is detected in the NC program. A separate subroutine can therefore be specified for each NC channel.</p> <p>The global subroutine call is always executed as the last action at block end. This subroutine executes tool-specific settings.</p> <p>If a D word is implicitly executed after a T selection (P-CHAN-00014 [► 112]: einrechnen_mit_t=1), the subroutine is also called by a T word.</p> <p>In the NC program, the subroutine name can also be set by the command #FILE NAME [D=<prog_name>]. The new subroutine name is then valid until program end M30 or until a further #FILENAME [D=<prog_name>] [PROG].</p> <p>If the parameter is not assigned or is not present in the channel parameter list, a D word is executed without subroutine call.</p> <p>Then after RESET or program start, the entry of the parameter in the channel parameters list is again valid.</p>
Parameter	d_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>This parameter is available as of CNC Build V3.1.3066.03 and higher.</p> <p>Parameterisation example:</p> <pre>d_prog_file tool_data1.nc</pre> <p>Programming example:</p> <pre>N.. N10 D127 ;Call tool_data1.nc N20 #FILE NAME [D="tool_data2.nc] ;Define new subroutine N30 D128 ; Call tool_data2.nc N.. * Note: The default value of variables is a blank string.</pre>

2.43 Subroutine call at program start / MDI

The basic assignment and initialisation of settings, e.g for display or other functions, can take place in a global subroutine which is called automatically at the start of NC main program start or MDI. The following two channel parameters are for intended to configure this procedure.

2.43.1 Subroutine name (P-CHAN-00119)

P-CHAN-00119	Name of implicit subroutine call at program start
Description	If the name of a (global) subroutine is entered in this parameter, the subroutine is called implicitly as the first action at the normal start of the NC program start or MDI. In addition the execution at NC program start and / or MDI can be configured by the channel parameter P-CHAN-00260 [► 255] .
Parameter	start_init_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <p><i>start_init_prog_file init.nc</i></p> <p>* Note: The default value of variables is a blank string.</p> <p>The parameter P-CHAN-00252 [► 256] can call an implicitly called subroutine at program end.</p>

2.43.2 Mode of subroutine call (P-CHAN-00260)

P-CHAN-00260	Mode of implicit subroutine call at program start
Description	<p>This parameter defines the execution mode of the implicit subroutine call at the start of an NC program and/or MDI.</p> <p>There is no distinction between MDI mode and manual mode.</p>
Parameter	start_init_prog_file_mode
Data type	STRING
Data range	<p>AUTOMATIC: Call a global subroutine by (P-CHAN-00119 [► 254]) at start of an NC main program.</p> <p>If no ID is entered, the basic setting is AUTOMATIC.</p> <p>MDI: Call a global subroutine by (P-CHAN-00119 [► 254]) at the start of an MDI. Here, the command sequence of a global subroutine call (L <filename>) is prefixed to the received MDI string.</p> <p>Parameterisation example:</p> <p>Received MDI: G01 X100 Y150 F1000 \n</p> <p>Executed MDI: L init.nc \n G01 X100 Y150 F1000 \n</p>
Dimension	----
Default value	AUTOMATIC
Remarks	<p>Examples of permissible assignments:</p> <pre>start_init_prog_file_mode AUTOMATIC MDI start_init_prog_file_mode AUTOMATIC start_init_prog_file_mode MDI</pre> <p>This parameter is available as of CNC Build V3.1.3021.00</p> <p>Using the variable V.G.MAIN_FILE_NAME in the implicit subroutine, it can be determined whether the NC main program is executed in AUTOMATIC mode or MDI. With MDI, the variable always supplies the character "-" as filename.</p> <p>This permits the programming of mode-specific program sequences.</p>

2.44 Subroutine call at program end / MDI

Resetting and re-initialising settings, e.g for display or other functions, can take place in a global subroutine which is called automatically at the start of an NC main program or MDI. The following two channel parameters are for intended to configure this procedure.

2.44.1 Subroutine name (P-CHAN-00252)

P-CHAN-00252	Name of implicitly called subroutine at program end
Description	If this parameter contains the name of a (global) subroutine, it is executed implicitly at main program end or MDI before M02 or M30. The last action is then the execution of M02 or M30. In addition the execution at NC program end and / or MDI end can be configured by the channel parameter P-CHAN-00433 [► 257] .
Parameter	final_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <p><i>final_prog_file</i> <i>final.nc</i></p> <p>* Note: The default value of variables is a blank string.</p> <p>The parameter P-CHAN-00119 can call an implicitly called subroutine at program start.</p>

2.44.2 Mode of subroutine call (P-CHAN-00433)

P-CHAN-00433	Mode of implicit subroutine call at program end
Description	<p>This parameter defines the execution mode of the implicit subroutine call at the end of an NC program and/or MDI.</p> <p>There is no distinction between MDI mode and manual mode.</p>
Parameter	final_prog_file_mode
Data type	STRING
Data range	<p>AUTOMATIC: Call a global subroutine by (P-CHAN-00252 [▶ 256]) at the end (M30) of an NC main program.</p> <p>If no ID is entered, the basic setting is AUTOMATIC.</p> <p>MDI: Call a global subroutine by (P-CHAN-00252 [▶ 256]) at the end of an MDI. Here, a global subroutine call (L <filename>) is appended to the command sequence of the received MDI character string or is inserted before an existing M30.</p> <p>Parameterisation example 1:</p> <p>Received MDI: G01 X100 Y150 F1000 \n</p> <p>Executed MDI: G01 X100 Y150 F1000\n L final.nc \n</p> <p>Parameterisation example 2:</p> <p>Received MDI: G01 X100 Y150 F1000 \n M30 \n</p> <p>Executed MDI: G01 X100 Y150 F1000 \n L final.nc \n M30 \n</p>
Dimension	----
Default value	AUTOMATIC
Remarks	<p>Examples of permissible assignments:</p> <pre>final_prog_file_mode AUTOMATIC MDI final_prog_file_mode AUTOMATIC final_prog_file_mode MDI</pre> <p>This parameter is available as of CNC Build V3.1.3068.01</p>

2.45 Settings for software limit switch (SLS) monitoring

2.45.1 Software limit switch (SLS) monitoring with tolerance (P-CHAN-00120)

P-CHAN-00120	Software limit switch (SLS) monitoring with tolerance
Description	<p>Software limit switch monitoring (SLS monitoring) on the actual value side is always executed on the basis of P-AXIS-00177 and P-AXIS-00178 and taking the tolerance P-AXIS-00179 into consideration.</p> <p>SLS monitoring on the command value side is executed in path preparation on the basis of P-AXIS-00177 and P-AXIS-00178 . At program start, if some axes are outside the software limit switch positions mentioned above, the CNC logs a software limit switch (SLS) error.</p> <p>This parameter permits the user to activate SLS monitoring with tolerance; this also considers the axis parameter P-AXIS-00179 in path preparation. If the current axis position is outside the software limit switch positions but within the tolerance, no SLS error is generated. The tolerance is only considered here if the axis is not programmed or moved.</p>
Parameter	soft_limit_tolerance
Data type	BOOLEAN
Data range	0: Software limit switch monitoring without tolerance 1: Software limit switch monitoring with tolerance at stationary axes
Dimension	----
Default value	0
Remarks	

2.45.2 Error reaction for command value based software limit switch monitoring (P-CHAN-00147)

P-CHAN-00147	Error reaction for software limit switch monitoring on command value side
Description	This parameter defines the error reaction for single channel axes for command value based software limit switch monitoring. This does not affect the error reaction of the actual value based monitoring. The function is a property of the channel axes.
Parameter	soft_limit_warning_axes
Data type	UNS32
Data range	0x0..0xFFFFFFFF
Dimension	----
Default value	0
Remarks	<p>0: When the command value exceeds the software limit switch, the axis motion stops and the channel remains in error state until CNC RESET (default).</p> <p>!=0: Only a warning is generated when the command value exceeds the software limit switch for the defined axes; machining is continued.</p> <p>Parameterisation example: Warning when the software limit switch is exceeded on the command value side for axes 1 to 3 of the channel.</p> <p><i>soft_limit_warning_axes 0x7</i></p>

2.45.3 Suppress software limit switch monitoring on command value side (P-CHAN-00459)

P-CHAN-00459	Suppress the software limit switch monitor on the command value side
Description	<p>This parameter suppresses software limit switch monitoring for individual axes in the channel on the command value side.</p> <p>The (cross-channel) monitoring mechanisms of axes in the position controller, such as the monitoring of software limit switches and axis collisions on the command value and actual value sides, are not affected.</p> <p>If monitoring is suppressed for a single axis in the channel, the index for this axis in the channel must be set bit-coded in P-CHAN-00459.</p> <p>The function is a property of the channel axes.</p>
Parameter	suppress_soft_limit_monitoring_axes
Data type	UNS32
Data range	0x0..0xFFFFFFFF
Dimension	----
Default value	0
Remarks	<p>0: SLS monitoring is active for all axes in the channel; active SLS'es limit the offset limits in manual mode (default).</p> <p>!=0: The following applies to the selected axes in the channel:</p> <ul style="list-style-type: none"> • The SLS monitor is inactive. • Offset limit monitoring in manual mode remains active; active SLS'es do not affect manual mode offset limits. • The monitoring mechanisms of assigned axes in the position controller remain active. <p>Parameterisation example: SLS monitoring of axes 1 to 3 of the channel inactive.</p> <p><i>suppress_soft_limit_monitoring_axes 0x7</i></p>



Example

Application example - Deactivate SLS monitoring

With an axis coupling via PLC, source axes are used and operated in coupling mode 1(HLI_AXIS_COUPLING_ZERO).

If the software limit switch monitor for these axes is suppressed by P-CHAN-00459 [► 259] , the monitoring of software limit switches and axis collisions on the actual value sides stored in the axis parameters remain active for each axis in the position controller.

For these axes, the manual mode offset limits to be monitored are specified by CNC objects (manual cmd.abs.limit-, manual cmd.abs.limit+). These manual mode offset limit settings may also be outside the parameterised software limit switches (P-AXIS-00177/ P-AXIS-00178) and consequently limit only the motion path of source axes.

2.45.4 Limitation of software limit switches in manual mode with parallel interpolation (P-CHAN-00759)

P-CHAN-00759	Software limit switch limits in manual mode with parallel interpolation (G201)
Description	<p>This parameter activates the limitation of axis motion path ranges in manual mode with parallel interpolation G201 to the axis software limit switches analogous to the behaviour with exclusive manual mode (G200)</p> <p>The limitation of software limit switches has an additive effect to the relative offset limits of manual mode P-AXIS-00137, P-AXIS-00138 i.e. the end of the motion path range is the minimum resulting from the relative offset limits and the distance to the software limit switches of the axes.</p> <p>The limitation refers exclusively to path motions in manual mode. If the axis is also moved along the path, e.g. across the NC program, error messages for software limit switches in manual mode may continue to occur.</p>
Parameter	swe_limits_additive_manual_mode
Data type	BOOLEAN
Data range	0 / 1
Dimension	---
Default value	0
Remarks	This parameter is available as of CNC Build V3.1.3079.39

2.45.5 Behaviour with programmed software limit switches (P-CHAN-00498)

P-CHAN-00498	Behaviour with programmed software limit switches
Description	<p>This parameter defines the limitation behaviour for programming software limits switches in the NC program using G98 and G99.</p> <p>As of CNC Build V3.1.3077.0 it is permitted to increase the range of the software limits switches in the NC program.</p> <p>If this behaviour is not required, the limitation can be activated to the parameterised software limit switches of the corresponding axis parameter list. (P-AXIS-00177 and P-AXIS-00178)</p> <p>The programmed values for the software limit switches are then limited to the values in the corresponding axis parameter list and the warning ID 21648 or ID 21650 is output.</p> <p>For further information on software limit switches: Extensions to G98 and G99</p>
Parameter	range_check_prog_soft_limits
Data type	BOOLEAN
Data range	<p>0: No limitation of the programmed values</p> <p>1: Limitation of the programmed values to the range of the software limit switches</p>
Dimension	---
Default value	0
Remarks	Parameter available as of V3.1.3080.4

2.46 List interpretation with active NC program (P-CHAN-00146)

P-CHAN-00146	Adopt configuration lists when NC program is active
Description	<p>Normally, configuration lists may not be adopted when an NC program is active.</p> <p>This parameter can cancel this blocking. The user must then make sure that channel buffering is cancelled at the time when a new list is adopted by suitable programmed (e.g. #FLUSH WAIT in connection with an M function).</p> <p>This allows the adoption of zero offsets, position offsets, tool data, external variables and channel parameters when an NC program is active.</p>
Parameter	parameter_change_during_execution
Data type	BOOLEAN
Data range	<p>0: List interpretation blocked when an NC program is active (default).</p> <p>1: List interpretation allowed when an NC program is active.</p>
Dimension	----
Default value	0
Remarks	

2.47 Adoption of block number when subroutine is called (P-CHAN-00150)

P-CHAN-00150	Adopt block number 'N..' when subroutine is called
Description	<p>When a subroutine is called, the internal value of the last block number read is set to zero in the basic setting.</p> <p>As a result, a read access supplies the value 0 at the start of this subroutine via the variable V.G.BLOCK_NR.</p> <p>When the parameter (1) is set, the value of the last block number read from the superior (main) program is retained internally when the subroutine is called.</p> <p>The variable V.G.BLOCK_NR supplies a value > 0 as a result (when block numbers are used).</p>
Parameter	remain_block_number_sub_prog_call
Data type	BOOLEAN
Data range	<p>0: Internal value of the last block number programmed is set to zero at subroutine call.</p> <p>1: Internal value of the last block number programmed is retained at subroutine call.</p>
Dimension	----
Default value	0
Remarks	<p>Programming example:</p> <p><i>when remain_block_number_sub_prog_call 0</i></p> <pre> : N1000 X100 Y200 Z300 N1010 LL SUB1.NC </pre> <p>-> V.G.BLOCK_NR access at start of SUB1.NC supplies 0 0</p> <p><i>when remain_block_number_sub_prog_call 1</i></p> <pre> : N1000 X100 Y200 Z300 N1010 LL SUB1.NC </pre> <p>-> V.G.BLOCK_NR access at start of SUB1.NC supplies 0 1010</p>

2.48 Parameterisation of HSC machining (hsc.*)

HSC machining is parameterised via an controller-internal basic initialisation. With the aid of the parameters described below, this internal basic initialisation can also be modified for HSC machining. A distinction is made between special parameters for HSC machining with BSPLINE and general HSC parameters.

In addition, basic parameterisation after program start can be modified or selected using the appropriate HSC commands (#HSC.. [...]), see [PROG].

2.48.1 BSPLINE parameters (hsc.bspline.*)

2.48.1.1 Deviation from the path contour (P-CHAN-00122)

P-CHAN-00122	Maximum deviation of the B spline from the programmed path contour
Description	This parameter defines the maximum deviation of the B spline from the programmed path contour. The spline is deselected automatically if this deviation is exceeded.
Parameter	hsc.bspline.path_deviation
Data type	REAL64
Data range	0 ... MAX(REAL64)
Dimension	0.1µm
Default value	2000
Remarks	

2.48.1.2 Deviation of the tracked axis (P-CHAN-00123)

P-CHAN-00123	Deviation of the tracked axis (B Spline)
Description	This parameter defines the maximum deviation of tracked axes.
Parameter	hsc.bspline.track_deviation
Data type	REAL64
Data range	0 ... MAX(REAL64)
Dimension	0.1µm or 0.0001°
Default value	50000
Remarks	

2.48.1.3 Path length of relevant blocks (P-CHAN-00124)

P-CHAN-00124	Path length of relevant blocks (B Spline)
Description	This parameter defines the maximum path length of relevant blocks. If blocks are longer than the specified length, the B Spline is deselected implicitly.
Parameter	hsc.bspline.max_path_length
Data type	REAL64
Data range	0 ... MAX(REAL64)
Dimension	0.1µm
Default value	0
Remarks	

2.48.1.4 Contour bend angle for linear block transitions (P-CHAN-00125)

P-CHAN-00125	Contour bend angle for linear block transitions (B Spline)
Description	This parameter defines the maximum contour bend angle for transitions between two linear blocks up to which a B Spline is inserted. The B spline is cancelled internally if the angle between the two linear blocks is greater.
Parameter	hsc.bspline.max_angle
Data type	REAL64
Data range	0 ... MAX(REAL64)
Dimension	0.0001°
Default value	0
Remarks	

2.48.1.5 Cancellation criteria for merging blocks (P-CHAN-00126)

P-CHAN-00126	Cancellation criteria for merging blocks (B Spline)
Description	The parameter determines the maximum number of attempts to merge blocks into one spline segment in the current merge window P-CHAN-00127 [▶ 265] .
Parameter	hsc.bspline.merge_retry
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	5
Remarks	

2.48.1.6 Start criteria for merging blocks (P-CHAN-00127)

P-CHAN-00127	Start criteria for merging blocks (B Spline)
Description	Merging into spline segments is always started when the number of blocks defined in this parameter is reached.
Parameter	hsc.bspline.merge_window
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	5
Remarks	

2.48.1.7 Spline deselection with G00 blocks (P-CHAN-00128)

P-CHAN-00128	Spline deselection with G00 blocks (B Spline)
Description	This parameter defines the automatic deselection of B Spline interpolation with G00 blocks.
Parameter	hsc.bspline.auto_off_g00
Data type	BOOLEAN
Data range	0: No implicit deselection due to a rapid traverse block 1: Implicit deselection due to a rapid traverse block
Dimension	----
Default value	0
Remarks	

2.48.1.8 Response to maximum path deviation (P-CHAN-00129)

P-CHAN-00129	Response to maximum path deviation (B Spline)
Description	When the maximum path deviation is exceeded, this parameter defines what measure is to be applied during B spline generation.
Parameter	hsc.bspline.auto_off_path
Data type	BOOLEAN
Data range	0: The B spline is changed (corner distance is reduced) in order to maintain the specified maximum corner deviation and the B spline touches the original path before and after the corner. The B spline is not deselected. 1: The B spline is automatically deselected at the corner. Therefore, any contour bend at the corner is retained ('sharp corner').
Dimension	----
Default value	0
Remarks	

2.48.1.9 Response to maximum tracked axis deviation (P-CHAN-00130)

P-CHAN-00130	Response to maximum tracked axis deviation (B Spline)
Description	This parameter defines which measure is used for B spline generation when the maximum tracked axis deviation is exceeded.
Parameter	hsc.bspline.auto_off_track
Data type	BOOLEAN
Data range	0: The B spline is reduced (corner distance is reduced) in order to maintain the predefined maximum deviation and the B spline touches the original path before and after the corner. The B spline is not deselected. 1: The B spline is automatically deselected at the corner. Therefore, any contour bend at the corner is retained.
Dimension	----
Default value	0
Remarks	

2.48.1.10 Limiting the corner distance (P-CHAN-00131)

P-CHAN-00131	Limit the corner distance (B Spline)
Description	This parameter defines the minimum corner distance depending on the original block length and this becomes the limit for B spline generation, especially with prismatic parts.
Parameter	hsc.bspline.limit_corner_dist
Data type	REAL64
Data range	0 ... 250 (25%)
Dimension	0.1%
Default value	200
Remarks	

2.48.1.11 Automatic insertion of polynomials on internal B spline deselection (P-CHAN-00239)

P-CHAN-00239	Automatic insertion of polynomials on internal B spline deselection	
Description	This parameter automatically selects polynomial smoothing (G261, #CONTOUR MODE [...]) when the B spline is deselected internally. The following B spline parameters #HSC[BSPLINE PATH_DEV=X TRACK_DEV=Y] are adopted for polynomial smoothing:	
	#CONTOUR MODE[DEV
		PATH_DEV=X
		TRACK_DEV=Y
		RELEVANT_PATH=X
		RELEVANT_TRACK=Y]
	The exact response of the parameters is described in [PROG//section Polynomial smoothing (G260/G261)] .	
Parameter	hsc.bspline.auto_contour_mode	
Data type	UNS32	
Data range	0: Deactivated (default). 1: General insertion of smoothing polynomial if B spline is internally deselected. 2: Insert smoothing polynomial on linear-circular, circular-circular and circular-linear transitions (recommended mode).	
Dimension	----	
Default value	0	
Remarks		

2.48.1.12 Definition of feed group for B spline (P-CHAN-00240)

P-CHAN-00240	Define feed group for B spline	
Description	This parameter activates the evaluation of the feed group for B spline. In the basic state the feed is always related on the first three main axes. If a different response is required, set the parameter P-CHAN-00240. Then define the feed group using the channel configuration P-CHAN-00011 [► 169] or the programming command #FGROUP.	
Parameter	hsc.bspline.fgroup	
Data type	BOOLEAN	
Data range	0: Inactive (default). 1: If spline interpolation is active, the feed group is evaluated.	
Dimension	----	
Default value	0	
Remarks		

2.48.1.13 HSC deselection when a deviation is equal to zero (P-CHAN-00241)

P-CHAN-00241	Deselect HSC if a deviation is equal to zero (B Spline)	
Description	<p>If one of the PATH_DEV or TRACK_DEV tolerances is programmed with 0 for HSC machining in BSPLINE mode, no contour with tolerance 0 (i.e. the programmed contour) occurs. Instead there is a distorted contour with any number of large deviations.</p> <p>Therefore, meaningful combinations are only either both deviations != 0 or both deviations = 0. An error message is generated if only one of the two deviations is 0. To achieve this response, P-CHAN-00241 = 1 must be set.</p>	
Parameter	hsc.bspline.no_hsc_for_deviation_zero	
Data type	BOOLEAN	
Data range	0/1	
Dimension	----	
Default value	0	
Remarks	Parameterisation example: <i>hsc.bspline.no_hsc_for_deviation_zero 1</i> configures the following response:	
	<i>PATH_DEV</i>	<i>TRACK_DEV</i>
	>0	>0
	0	0
	>0	0
	0	>0
	<i>Monitor deviation of main and tracked axes</i> <i>Implicit deselection of HSC machining (#HSC OFF)</i> <i>Error message 21682</i> <i>Error message 21682</i>	

2.48.1.14 Deselecting spline at exact stop G60 (P-CHAN-00421)

P-CHAN-00421	Deselecting spline at programmed exact stop G60 (B Spline)	
Description	This parameter defines the automatic deselection of B Spline interpolation for programmed exact stop G60 or G360.	
Parameter	hsc.bspline.auto_off_g60	
Data type	BOOLEAN	
Data range	0: No implicit deselection due to exact stop 1: Implicit deselection with programmed exact stop	
Dimension	----	
Default value	0	
Remarks		

2.48.2 General HSC parameters (hsc.gen.*)

2.48.2.1 Segmentation of linear blocks (P-CHAN-00132)

P-CHAN-00132	Linear block segmentation (HSC)
Description	The parameter defines whether linear blocks are to be segmented before splining
Parameter	hsc.gen.linear_segmentation
Data type	BOOLEAN
Data range	0: Linear block segmentation inactive 1: Linear block segmentation active.
Dimension	----
Default value	0
Remarks	

2.48.2.2 Block selection in the case of linear segmentation (P-CHAN-00133)

P-CHAN-00133	Number of blocks for linear segmentation (HSC)
Description	This parameter defines the number of blocks which are generated during linear segmentation. Set the parameter P-CHAN-00134 [► 270] to 0. Depending on the block motion path available, 4 or 3 block segments are generated. In both cases, the segments at the start and end of the block have the length P-CHAN-00135 [► 270]. If the block motion path is not long enough (shorter than 3* P-CHAN-00135 [► 270]), the original motion path is split into two blocks.
Parameter	hsc.gen.linear_center_point
Data type	BOOLEAN
Data range	0: 3 block segments where the first and last segment P-CHAN-00135 [► 270] are long and the middle segment has the length of the distance to go. 1: 4 block segments where the first and last segment P-CHAN-00135 [► 270] are long and the middle two segments share the distance to go.
Dimension	----
Default value	1
Remarks	

2.48.2.3 Segmentation specification (P-CHAN-00134)

P-CHAN-00134	Segmentation specification (HSC)
Description	This parameter determines whether linear blocks are generated continuously, i.e. with equal segment lengths, or whether the special segmentation specification as per P-CHAN-00133 [► 269] is applied.
Parameter	hsc.gen.linear_continuous_split
Data type	BOOLEAN
Data range	0: Special segmentation specification as per P-CHAN-00133 [► 269] is active. 1: Continuous block segmentation, all segments are of identical length.
Dimension	----
Default value	0
Remarks	

2.48.2.4 Segment length with linear blocks (P-CHAN-00135)

P-CHAN-00135	Segment length with linear blocks (HSC)
Description	This parameter defines the segment length with linear blocks.
Parameter	hsc.gen.linear_split_length
Data type	UNS32
Data range	1 ... MAX(UNS32)
Dimension	0.1µm
Default value	1000
Remarks	

2.48.2.5 Basis of segmentation of circular blocks (P-CHAN-00136)

P-CHAN-00136	Basis of segmentation of circular blocks (HSC)
Description	This parameter defines whether the block length for segmentation of circular blocks is based on secant error or path length. The secant error or the path length is specified by P-CHAN-00138 [► 271].
Parameter	hsc.gen.circular_secant_error
Data type	BOOLEAN
Data range	0: Segmentation of circular blocks based on secant error. 1: Segmentation of circular blocks based on path length.
Dimension	----
Default value	0
Remarks	

2.48.2.6 Segmentation of circular blocks (P-CHAN-00137)

P-CHAN-00137	Segmentation of circular blocks (HSC)
Description	This parameter defines whether circular blocks are segmented before splining.
Parameter	hsc.gen.circular_segmentation
Data type	BOOLEAN
Data range	0: Segmentation of circular blocks inactive (default). 1: Segmentation of circular blocks active.
Dimension	----
Default value	0
Remarks	

2.48.2.7 Contour error on segmentation of circular blocks (P-CHAN-00138)

P-CHAN-00138	Contour error when circular blocks are segmented (HSC)
Description	This parameter defines the permissible contour error when circular blocks are segmented. Depending on P-CHAN-00136 [► 270] , either the secant error or the path length of the segment is specified.
Parameter	hsc.gen.circular_param
Data type	UNS32
Data range	1 ... MAX(UNS32)
Dimension	0.1µm
Default value	50
Remarks	

2.48.2.8 Handling short blocks (P-CHAN-00139)

P-CHAN-00139	Handling short blocks (HSC)
Description	This parameter defines whether blocks that fall below a minimum length are removed
Parameter	hsc.gen.filter_deviation
Data type	UNS32
Data range	0: No removal of short blocks (default). >0: Blocks that are shorter than P-CHAN-00139 are removed.
Dimension	0.1µm
Default value	0
Remarks	

2.48.2.9 Minimum segment length for block segmentation (P-CHAN-00140)

P-CHAN-00140	Minimum segment length for block segmentation (HSC)
Description	This parameter defines the minimum segment length for block segmentation due to the dynamics in the contour. Lower values lead to improved use of the dynamics but also to a larger number of blocks.
Parameter	hsc.gen.min_segment_length
Data type	UNS32
Data range	1 ... MAX(UNS32)
Dimension	0.1µm
Default value	200
Remarks	

2.48.2.10 Jerk limiting algorithm (P-CHAN-00141)

P-CHAN-00141	Jerk limiting algorithm (HSC)
Description	This parameter defines which algorithm is used for jerk limiting.
Parameter	hsc.gen.jerk_monitoring_mode
Data type	UNS32
Data range	0: Jerk limiting without consideration of internal derivations of the polynomials (du/ds). 1: Jerk limiting with inclusion of internal derivations of the polynomials (dr/ds). 2: Jerk limiting with minimum speed from 0 and 1, MIN[du/ds, dr/ds].
Dimension	----
Default value	1
Remarks	

2.48.2.11 Factor for permissible jerk in 5-axis mode (P-CHAN-00142)

P-CHAN-00142	Factor for permissible jerk in 5-axis mode (HSC)
Description	This parameter defines the weighting factor for the permissible jerk in 5-axis mode.
Parameter	hsc.gen.jerk_weighting_5ax
Data type	UNS32
Data range	1 ... MAX(UNS32)
Dimension	0.1%
Default value	2000
Remarks	

2.48.2.12 Factor for permissible jerk in 2.5D mode (P-CHAN-00143)

P-CHAN-00143	Factor for permissible jerk in 2.5D mode (HSC)
Description	This parameter defines the weighting factor for the permissible jerk in 2.5D mode.
Parameter	hsc.gen.jerk_weighting
Data type	UNS32
Data range	1 ... MAX(UNS32)
Dimension	0.1%
Default value	2000
Remarks	

2.48.2.13 Delayed HSC selection (BSPLINE) (P-CHAN-00217)

P-CHAN-00217	Delayed HSC selection for contour spline processing
Description	With certain machining technologies in connection with NC programs generated from a post processor, it can be advantageous to keep the first motion block of an HSC contour (start-up block) unchanged after #HSC ON [BSPLINE]. This delays contour splining by one motion block.
Parameter	hsc.gen.on_delay_output_one_block
Data type	BOOLEAN
Data range	0: First motion block after HSC selection is used for splining (default). 1: First motion block after HSC selection is not used for splining (default). HSC selection is active after the first subsequent linear or circular motion block.
Dimension	----
Default value	0
Remarks	

2.48.2.14 HSC deselection behaviour for tracking axes (P-CHAN-00405)

P-CHAN-00405	HSC deselection response for tracking axes
Description	This parameter defines the ratio between the motion paths of tracking and main axes before automatic deselection of the splining process. This is especially helpful if great changes of orientation take place with small main axis motion paths but automatic deselection of the HSC spine is not desired. Larger values mean fewer automatic deselection operations in the splining process.
Parameter	hsc.gen.max_track_ratio
Data type	REAL64
Data range	0 < max_track_ratio < MAX(REAL64)
Dimension	----
Default value	100.0
Remarks	

2.48.2.15 Maximum number of segmented blocks for feed profile planning (P-CHAN-00375)

P-CHAN-00375	Maximum number of segmented blocks for feed profile planning (HSC)
Description	To avoid unnecessarily small feed values, motion blocks are segmented. This parameter defines the maximum number of additional blocks generated by segmentation.
Parameter	hsc.gen.slope_segmentation_nbr_blocks
Data type	UNS32
Data range	0 < slope_segmentation_nbr_blocks < MAX(UNS32)
Dimension	----
Default value	100
Remarks	The default value may only be changed after approval by the controller manufacturer.

2.48.2.16 Analytical dynamic calculation for spline curves (P-CHAN-00468)

P-CHAN-00468	Analytical dynamic calculation for spline curves
Description	This parameter can activate a more precise dynamic calculation to avoid dynamic overloads in spline curves.
Parameter	hsc.gen.use_analytic_dyn_calc
Data type	UNS16
Data range	0: Only an approximative dynamic calculation is executed in spline curves (default) 1: Analytical dynamic calculation in spline curves
Dimension	----
Default value	0
Remarks	Parameter available as of CNC Build V3.1.3079.09 and higher

2.49 Channel synchronisation on axis exchange (P-CHAN-00154)

P-CHAN-00154	Axis exchange with implicit channel synchronisation (FLUSH CONTINUE)
Description	This parameter offers the possibility of triggering an implicit FLUSH WAIT for axis exchange commands #CALL AX, #AX REQUEST, #SET AX and #AX DEF. An implicit FLUSH CONTINUE is triggered with axis exchange commands #PUT AX and #AX RELEASE. This can avoid jamming between NC channels with axis exchange operations.
Parameter	ax_exchange_with_implicit_flush
Data type	BOOLEAN
Data range	0: Default execution of all axis exchange commands according to the programming manual (default). 1: Output of an implicit FLUSH WAIT with axis exchange commands #CALL AX, #AX REQUEST, #SET AX and #AX DEF. An implicit FLUSH CONTINUE is triggered with axis exchange commands #PUT AX and #AX RELEASE. FLUSH WAIT and FLUSH CONTINUE are generated <u>before</u> the actual axis exchange sequence.
Dimension	----
Default value	0
Remarks	

2.50 Channel initialisation with actual values (P-CHAN-00455)

P-CHAN-00455	Channel initialisation with actual values
Description	<p>This parameter influences the behaviour of the command #CHANNEL INIT [ACTPOS].</p> <p>When the parameter is set, the actual positions are requested and synchronised in the channel when the command and an explicit setting exclusively for these axes are received.</p> <p>If P-CHAN-00455 is not set, the command positions of all unspecified axes are also requested. This may results in a waiting condition if an unspecified axis is moved by an independent command (e.g. MC_MoveAbsolute or INDP_ASYN).</p> <p>In the programming example below, the program waits after the NC command #CHANNEL INIT until the axis reaches its target and only then is the NC channel synchronised with the current positions.</p> <pre> N10 X[INDP_ASYN G90 G00 POS=20] ; when P-CHAN-00455 = 0, the program waits in N20 until X moves to 20 N20 #CHANNEL INIT [ACTPOS AX=Y] N30 Y=20 N40 X=0 Y=0 </pre>
Parameter	channel_init_actpos_exclusive
Data type	BOOLEAN
Data range	
Dimension	----
Default value	0
Remarks	

2.51 Program name for automatic streaming (P-CHAN-00158)

P-CHAN-00158	Program name for automatic streaming
Description	<p>When this program is opened as a main program or a subroutine, the ASCII data is not read in from the file system, but is requested from the data streaming interface. The data input is therefore diverted transparently to the streaming interface.</p> <p>If the program name is not entered, the streaming function can not be activated</p>
Parameter	streaming_prog_file
Data type	STRING
Data range	<p><empty_string>: Streaming function deactivated (default).</p> <p><prog_name>: Name of the file (main program/global subroutine) that automatically triggers a changeover to streaming mode when it is started.</p>
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <p><i>streaming_prog_file streaming.nc (name of streaming program)</i></p> <p>* Note: The default value of variables is a blank string.</p>

2.52 Modal effect of I/J/K for circle programming (P-CHAN-00159)

P-CHAN-00159	Modal effect of I/J/K for circle programming
Description	This parameter sets the local/modal effectiveness of the centre point coordinates I, J, K for circles in the NC program [PROG//section Circle interpolation (G02/G03)].
Parameter	modal_i_j_k_for_circle
Data type	BOOLEAN
Data range	<p>0: The circle centre point coordinates I, J, K are non-modal (local). This means they must be reprogrammed for each new G02/G03 NC block.</p> <p>1: The circle centre point coordinates I, J, K are modal. This means they remain valid in all the following G02/G03 NC blocks.</p>
Dimension	----
Default value	0
Remarks	

2.53 Subroutine calls using G functions

2.53.1 Implicit call with G80 (P-CHAN-00160 - P-CHAN-00169)

P-CHAN-00160	Implicit call with G80
Description	<p>The parameter 'g80_prog_file' defines the name of the global subroutine which is called implicitly when a G80 is detected in the NC program. G80 is always executed as the last action at block end.</p> <p>If the related parameter is not assigned or not present in the channel parameter list, the error message P-ERR-20131 'Unknown G function' is generated if G80 is programmed.</p> <p>The subroutine name defined by the channel parameter can also be overwritten or temporarily assigned by the command #FILE NAME [G80="<prog_name>"]. The new subroutine name is then valid until program end M30 or until a further #FILE NAME [G8x="<prog_name>"] is valid.</p> <p>Then after RESET or program start, the entry 'g80_prog_file' from the channel parameter list applies again.</p>
Parameter	g80_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <pre> g80_prog_file G80_up_test.nc (subroutine name with G80) g81_prog_file G81_up_test.nc (subroutine name with G81) g82_prog_file G82_up_test.nc (subroutine name with G82) g83_prog_file G83_up_test.nc (subroutine name with G83) g84_prog_file G84_up_test.nc (subroutine name with G84) g85_prog_file G85_up_test.nc (subroutine name with G85) g86_prog_file G86_up_test.nc (subroutine name with G86) g87_prog_file G87_up_test.nc (subroutine name with G87) g88_prog_file G88_up_test.nc (subroutine name with G88) g89_prog_file G89_up_test.nc (subroutine name with G89) </pre> <p>* Note: The default value of variables is a blank string.</p>

2.53.2 Implicit call with G81 (P-CHAN-00161)

P-CHAN-00161	Implicit call with G81
Description	<p>The parameter 'g81_prog_file' defines the name of a global subroutine which is called implicitly when G81 is detected in the NC program. G81 is always executed as the last action at block end.</p> <p>If the parameter is not assigned or not present in the channel parameter list, the error message P-ERR-20131 'Unknown G function' is generated if G81 is programmed.</p> <p>The subroutine name defined by the channel parameter can also be overwritten or temporarily assigned by the command #FILE NAME [G81="<prog_name>"]. The new subroutine name is then valid until program end M30 or up to the next #FILE NAME [G81="<prog_name>"].</p> <p>Then after RESET or program start, the entry 'g81_prog_file' from the channel parameter list applies again.</p>
Parameter	g81_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <pre> g80_prog_file G80_up_test.nc (subroutine name with G80) g81_prog_file G81_up_test.nc (subroutine name with G81) g82_prog_file G82_up_test.nc (subroutine name with G82) g83_prog_file G83_up_test.nc (subroutine name with G83) g84_prog_file G84_up_test.nc (subroutine name with G84) g85_prog_file G85_up_test.nc (subroutine name with G85) g86_prog_file G86_up_test.nc (subroutine name with G86) g87_prog_file G87_up_test.nc (subroutine name with G87) g88_prog_file G88_up_test.nc (subroutine name with G88) g89_prog_file G89_up_test.nc (subroutine name with G89) </pre> <p>* Note: The default value of variables is a blank string.</p>

2.53.3 Implicit call with G82 (P-CHAN-00162)

P-CHAN-00162	Implicit call with G82
Description	<p>The parameter 'g82_prog_file' defines the name of a global subroutine which is called implicitly when G82 is detected in the NC program. G82 is always executed as the last action at block end.</p> <p>If the parameter is not assigned or not present in the channel parameter list, the error message P-ERR-20131 'Unknown G function' is generated if G82 is programmed.</p> <p>The subroutine name defined by the channel parameter can also be overwritten or temporarily assigned by the command #FILE NAME [G82="<prog_name>"]. The new subroutine name is then valid until program end M30 or up to the next #FILE NAME [G82="<prog_name>"].</p> <p>Then after RESET or program start, the entry 'g82_prog_file' from the channel parameter list applies again.</p>
Parameter	g82_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <pre> g80_prog_file G80_up_test.nc (subroutine name with G80) g81_prog_file G81_up_test.nc (subroutine name with G81) g82_prog_file G82_up_test.nc (subroutine name with G82) g83_prog_file G83_up_test.nc (subroutine name with G83) g84_prog_file G84_up_test.nc (subroutine name with G84) g85_prog_file G85_up_test.nc (subroutine name with G85) g86_prog_file G86_up_test.nc (subroutine name with G86) g87_prog_file G87_up_test.nc (subroutine name with G87) g88_prog_file G88_up_test.nc (subroutine name with G88) g89_prog_file G89_up_test.nc (subroutine name with G89) </pre> <p>* Note: The default value of variables is a blank string.</p>

2.53.4 Implicit call with G83 (P-CHAN-00163)

P-CHAN-00163	Implicit call with G83
Description	<p>The parameter 'g83_prog_file' defines the name of a global subroutine which is called implicitly when G83 is detected in the NC program. G83 is always executed as the last action at block end.</p> <p>If the parameter is not assigned or not present in the channel parameter list, the error message P-ERR-20131 'Unknown G function' is generated if G83 is programmed.</p> <p>The subroutine name defined by the channel parameter can also be overwritten or temporarily assigned by the command #FILE NAME [G83="<prog_name>"]. The new subroutine name is then valid until program end M30 or up to the next #FILE NAME [G83="<prog_name>"].</p> <p>Then after RESET or program start, the entry 'g83_prog_file' from the channel parameter list applies again.</p>
Parameter	g83_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <pre> g80_prog_file G80_up_test.nc (subroutine name with G80) g81_prog_file G81_up_test.nc (subroutine name with G81) g82_prog_file G82_up_test.nc (subroutine name with G82) g83_prog_file G83_up_test.nc (subroutine name with G83) g84_prog_file G84_up_test.nc (subroutine name with G84) g85_prog_file G85_up_test.nc (subroutine name with G85) g86_prog_file G86_up_test.nc (subroutine name with G86) g87_prog_file G87_up_test.nc (subroutine name with G87) g88_prog_file G88_up_test.nc (subroutine name with G88) g89_prog_file G89_up_test.nc (subroutine name with G89) </pre> <p>* Note: The default value of variables is a blank string.</p>

2.53.5 Implicit call with G84 (P-CHAN-00164)

P-CHAN-00164	Implicit call with G84
Description	<p>The parameter 'g84_prog_file' defines the name of a global subroutine which is called implicitly when G84 is detected in the NC program. G84 is always executed as the last action at block end.</p> <p>If the parameter is not assigned or not present in the channel parameter list, the error message P-ERR-20131 'Unknown G function' is generated if G84 is programmed.</p> <p>The subroutine name defined by the channel parameter can also be overwritten or temporarily assigned by the command #FILE NAME [G84="<prog_name>"]. The new subroutine name is then valid until program end M30 or up to the next #FILE NAME [G84="<prog_name>"].</p> <p>Then after RESET or program start, the entry 'g84_prog_file' from the channel parameter list applies again.</p>
Parameter	g84_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <pre> g80_prog_file G80_up_test.nc (subroutine name with G80) g81_prog_file G81_up_test.nc (subroutine name with G81) g82_prog_file G82_up_test.nc (subroutine name with G82) g83_prog_file G83_up_test.nc (subroutine name with G83) g84_prog_file G84_up_test.nc (subroutine name with G84) g85_prog_file G85_up_test.nc (subroutine name with G85) g86_prog_file G86_up_test.nc (subroutine name with G86) g87_prog_file G87_up_test.nc (subroutine name with G87) g88_prog_file G88_up_test.nc (subroutine name with G88) g89_prog_file G89_up_test.nc (subroutine name with G89) </pre> <p>* Note: The default value of variables is a blank string.</p>

2.53.6 Implicit call with G85 (P-CHAN-00165)

P-CHAN-00165	Implicit call with G85
Description	<p>The parameter 'g85_prog_file' defines the name of a global subroutine which is called implicitly when G85 is detected in the NC program. G85 is always executed as the last action at block end.</p> <p>If the parameter is not assigned or not present in the channel parameter list, the error message P-ERR-20131 'Unknown G function' is generated if G85 is programmed.</p> <p>The subroutine name defined by the channel parameter can also be overwritten or temporarily assigned by the command #FILE NAME [G85="<prog_name>"]. The new subroutine name is then valid until program end M30 or up to the next #FILE NAME [G85="<prog_name>"].</p> <p>Then after RESET or program start, the entry 'g85_prog_file' from the channel parameter list applies again.</p>
Parameter	g85_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <pre> g80_prog_file G80_up_test.nc (subroutine name with G80) g81_prog_file G81_up_test.nc (subroutine name with G81) g82_prog_file G82_up_test.nc (subroutine name with G82) g83_prog_file G83_up_test.nc (subroutine name with G83) g84_prog_file G84_up_test.nc (subroutine name with G84) g85_prog_file G85_up_test.nc (subroutine name with G85) g86_prog_file G86_up_test.nc (subroutine name with G86) g87_prog_file G87_up_test.nc (subroutine name with G87) g88_prog_file G88_up_test.nc (subroutine name with G88) g89_prog_file G89_up_test.nc (subroutine name with G89) </pre> <p>* Note: The default value of variables is a blank string.</p>

2.53.7 Implicit call with G86 (P-CHAN-00166)

P-CHAN-00166	Implicit call with G86
Description	<p>The parameter 'g86_prog_file' defines the name of a global subroutine which is called implicitly when G86 is detected in the NC program. G86 is always executed as the last action at block end.</p> <p>If the parameter is not assigned or not present in the channel parameter list, the error message P-ERR-20131 'Unknown G function' is generated if G86 is programmed.</p> <p>The subroutine name defined by the channel parameter can also be overwritten or temporarily assigned by the command #FILE NAME [G86="<prog_name>"]. The new subroutine name is then valid until program end M30 or up to the next #FILE NAME [G86="<prog_name>"].</p> <p>Then after RESET or program start, the entry 'g86_prog_file' from the channel parameter list applies again.</p>
Parameter	g86_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <pre> g80_prog_file G80_up_test.nc (subroutine name with G80) g81_prog_file G81_up_test.nc (subroutine name with G81) g82_prog_file G82_up_test.nc (subroutine name with G82) g83_prog_file G83_up_test.nc (subroutine name with G83) g84_prog_file G84_up_test.nc (subroutine name with G84) g85_prog_file G85_up_test.nc (subroutine name with G85) g86_prog_file G86_up_test.nc (subroutine name with G86) g87_prog_file G87_up_test.nc (subroutine name with G87) g88_prog_file G88_up_test.nc (subroutine name with G88) g89_prog_file G89_up_test.nc (subroutine name with G89) </pre> <p>* Note: The default value of variables is a blank string.</p>

2.53.8 Implicit call with G87 (P-CHAN-00167)

P-CHAN-00167	Implicit call with G87
Description	<p>The parameter 'g87_prog_file' defines the name of a global subroutine which is called implicitly when G87 is detected in the NC program. G87 is always executed as the last action at block end.</p> <p>If the parameter is not assigned or not present in the channel parameter list, the error message P-ERR-20131 'Unknown G function' is generated if G87 is programmed.</p> <p>The subroutine name defined by the channel parameter can also be overwritten or temporarily assigned by the command #FILE NAME [G87="<prog_name>"]. The new subroutine name is then valid until program end M30 or up to the next #FILE NAME [G87="<prog_name>"].</p> <p>Then after RESET or program start, the entry 'g87_prog_file' from the channel parameter list applies again.</p>
Parameter	g87_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <pre> g80_prog_file G80_up_test.nc (subroutine name with G80) g81_prog_file G81_up_test.nc (subroutine name with G81) g82_prog_file G82_up_test.nc (subroutine name with G82) g83_prog_file G83_up_test.nc (subroutine name with G83) g84_prog_file G84_up_test.nc (subroutine name with G84) g85_prog_file G85_up_test.nc (subroutine name with G85) g86_prog_file G86_up_test.nc (subroutine name with G86) g87_prog_file G87_up_test.nc (subroutine name with G87) g88_prog_file G88_up_test.nc (subroutine name with G88) g89_prog_file G89_up_test.nc (subroutine name with G89) </pre> <p>* Note: The default value of variables is a blank string.</p>

2.53.9 Implicit call with G88 (P-CHAN-00168)

P-CHAN-00168	Implicit call with G88
Description	<p>The parameter 'g88_prog_file' defines the name of a global subroutine which is called implicitly when G88 is detected in the NC program. G88 is always executed as the last action at block end.</p> <p>If the parameter is not assigned or not present in the channel parameter list, the error message P-ERR-20131 'Unknown G function' is generated if G88 is programmed.</p> <p>The subroutine name defined by the channel parameter can also be overwritten or temporarily assigned by the command #FILE NAME [G88=<prog_name>]. The new subroutine name is then valid until program end M30 or up to the next #FILE NAME [G88=<prog_name>].</p> <p>Then after RESET or program start, the entry 'g88_prog_file' from the channel parameter list applies again.</p>
Parameter	g88_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <pre> g80_prog_file G80_up_test.nc (subroutine name with G80) g81_prog_file G81_up_test.nc (subroutine name with G81) g82_prog_file G82_up_test.nc (subroutine name with G82) g83_prog_file G83_up_test.nc (subroutine name with G83) g84_prog_file G84_up_test.nc (subroutine name with G84) g85_prog_file G85_up_test.nc (subroutine name with G85) g86_prog_file G86_up_test.nc (subroutine name with G86) g87_prog_file G87_up_test.nc (subroutine name with G87) g88_prog_file G88_up_test.nc (subroutine name with G88) g89_prog_file G89_up_test.nc (subroutine name with G89) </pre> <p>* Note: The default value of variables is a blank string.</p>

2.53.10 Implicit call with G89 (P-CHAN-00169)

P-CHAN-00169	Implicit call with G89
Description	<p>The parameter 'g89_prog_file' defines the name of a global subroutine which is called implicitly when G89 is detected in the NC program. G89 is always executed as the last action at block end.</p> <p>If the parameter is not assigned or not present in the channel parameter list, the error message P-ERR-20131 'Unknown G function' is generated if G89 is programmed.</p> <p>The subroutine name defined by the channel parameter can also be overwritten or temporarily assigned by the command #FILE NAME [G89=<prog_name>]. The new subroutine name is then valid until program end M30 or up to the next #FILE NAME [G89=<prog_name>].</p> <p>Then after RESET or program start, the entry 'g89_prog_file' from the channel parameter list applies again.</p>
Parameter	g89_prog_file
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <pre> g80_prog_file G80_up_test.nc (subroutine name with G80) g81_prog_file G81_up_test.nc (subroutine name with G81) g82_prog_file G82_up_test.nc (subroutine name with G82) g83_prog_file G83_up_test.nc (subroutine name with G83) g84_prog_file G84_up_test.nc (subroutine name with G84) g85_prog_file G85_up_test.nc (subroutine name with G85) g86_prog_file G86_up_test.nc (subroutine name with G86) g87_prog_file G87_up_test.nc (subroutine name with G87) g88_prog_file G88_up_test.nc (subroutine name with G88) g89_prog_file G89_up_test.nc (subroutine name with G89) </pre> <p>* Note: The default value of variables is a blank string.</p>

2.53.11 Additional implicit calls with G8xx (P-CHAN-00187)

P-CHAN-00187	Additional implicit calls with G8xx
Description	<p>As an extension to the implicit call of subroutines with G80-G89, the indexed parameter 'g800_prog_file[i]' offers the possibility of defining a further 20 or 40** names of global subroutines which are called implicitly if G800-G819** is detected in the NC program. A G800-G819** is always executed as the last action at block end.</p> <p>If the related parameter is not assigned or not present in the channel parameter list, the error message P-ERR-20131 'Unknown G function' is generated if G800 - G819** is programmed.</p> <p>The subroutine name defined by the channel parameter can also be overwritten or temporarily assigned by the command #FILE NAME [G8xx=<prog_name>]. The new subroutine name is then valid until program end M30 or up to the next #FILE NAME [G8xx=<prog_name>].</p> <p>After RESET or program start, the entries of 'g800_prog_file[i]' in the channel parameters list apply again.</p>
Parameter	g800_prog_file[i] where i = 0...19 or 0 ... 39**
Data type	STRING
Data range	Maximum of 83 characters (application-specific)
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <pre>g800_prog_file[0] G800_up_test.nc (subroutine name with G800) g800_prog_file[1] G801_up_test.nc (subroutine name with G801) ... g800_prog_file[19] G819_up_test.nc (subroutine name with G819) ... g800_prog_file[39] G839_up_test.nc (subroutine name with G839) * Note: The default value of variables is a blank string. ** As of Version V3.1.3079.23 40 implicit calls (G800 - G839) are available.</pre>

2.54 Active testing whether axis group is 'in position' (P-CHAN-00173)

P-CHAN-00173	Active testing whether axis group is 'in position'
Description	<p>This parameter suppresses the actual value checking of the exact stop window for single-step mode, programmed stop or optional stop (i.e. typical functions where a handshake is required with the operator).</p> <p>With other functions such as programmed exact stop G60, the check whether the axis group is within the actual value exact stop window always takes place and is independent of this parameter.</p>
Parameter	suppress_ax_group_in_pos_check
Data type	BOOLEAN
Data range	<p>0: Actual value check is executed before changing to the next motion block, even for single-step mode, programmed stop or optional stop (default).</p> <p>1: Actual value check is not executed before changing to the next motion block, even for single-step mode, programmed stop or optional stop.</p>
Dimension	----
Default value	0
Remarks	<p>Parameterisation example:</p> <p><i>suppress_ax_group_in_pos_check 1</i></p>

2.55 Ignore internal stop conditions with rapid contour visualisation (P-CHAN-00183)

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	0: Internal stop conditions are effective (default). 1: Internal stop conditions are ignored.
Dimension	----
Default value	0
Remarks	

2.56 Behaviour with axis errors (P-CHAN-00218)

P-CHAN-00218	Mode of deceleration response in case of an axis error
Description	This parameter defines whether the axis stops on the programmed path after an axis error or if all channel axes stop at their individual emergency stop deceleration rates P-AXIS-00003 .
Parameter	independent_axis_error_stop
Data type	BOOLEAN
Data range	0: In case of error, all axes with an error present stop at their individual emergency stop ramps. However, all other axes in the NC channel stop in the path compound. 1: In case of error, all axes in the NC channel stop at their individual emergency stop ramps, regardless of whether an error occurred on the axis or not.
Dimension	----
Default value	0
Remarks	

2.57 Path-dependent dynamic weighting

With certain technologies (e.g. punching), dynamic limit values (velocity, acceleration, jerk) must be weighted during rapid feed motion for **linear movements** dependent on the path profile.



Notice

A programmed weighting with G129 in the NC program overwrites the values of the path-dependent dynamic weighting.

2.57.1 Activation of dynamic weighting (P-CHAN-00190)

P-CHAN-00190	Activate path-dependent dynamic weighting
Description	This parameter generally activates path-dependent dynamic weighting.
Parameter	dynamic_weighting_active
Data type	UNS32
Data range	0: Path-dependent dynamic weighting not effective. 1: Path-dependent dynamic weighting effective for G00 motions. 2: Path-dependent dynamic weighting effective for G01 motions. 3: Path-dependent dynamic weighting effective for G00 and G01 motions.
Dimension	----
Default value	0
Remarks	Path-dependent dynamic weighting can also be switched in the NC program by the command #DYNAMIC WEIGHT ON/OFF [PATH] [PROG]).

2.57.2 Table of dynamic weightings (dynamic_weighting[i].*)

The channel parameters of the CNC contain a table which defines weighting factors for the dynamic characteristics (v, a, tr) depending on the contour path. The weighting factor of a table index entry is used when the contour path is smaller than the associated motion path limit value in the table. If the contour path is equal to the motion path limit value, the dynamic factors of the next index entry are used.

Structure name	Index
dynamic_weighting[i]	i = 0 .. 9 (maximum number of table entries: 10, application-specific)

The following further conditions must be considered when defining table entries:

- The motion path limit in the table increases as index values become larger.
- The axes which form the contour path for dynamic weighting must be marked accordingly (P-AXIS-00015). Weighting is only executed for these axes.
- The weighting factor is limited to a minimum value of 1%. For ramp time, the minimum ramp time tr_min (P-AXIS-00201) must also be considered as the lower limit value.
- Weighting is possible upwards to the maximum value of vb_max (P-AXIS-00212) and a_max (P-AXIS-00008). With ramp time tr_grenz (P-AXIS-00200) the weighting has no upper limit.

2.57.3 Motion path limit (P-CHAN-00191)

P-CHAN-00191	Motion path limit (path-dependent dynamic weighting)
Description	This parameter defines the upper motion path limit. The weighting factors of the current entries under the same index i are effective up to this limit.
Parameter	dynamic_weighting[i].path_limit
Data type	UNS32
Data range	0 < path_limit < MAX(UNS32)
Dimension	0.1 µm or 0.0001°
Default value	0
Remarks	The maximum index i in the table has a special importance: Here the upper limit of the motion path corresponds to the machine-specific maximum contour path. Therefore, this area is valid for all motion blocks which are not covered by the path distance limits of the lower areas of the table.

2.57.4 Weighting factor for speed (P-CHAN-00192)

P-CHAN-00192	Weighting factor for speed (path-dependent dynamic weighting)
Description	This parameter defines the weighting factor for speed under index i.
Parameter	dynamic_weighting[i].velocity_fact
Data type	UNS32
Data range	10 < velocity_fact < MAX(UNS32)
Dimension	0.1%
Default value	0
Remarks	Either the rapid traverse velocity and/or the maximum velocity is weighted depending on P-CHAN-00190.

2.57.5 Weighting factor for acceleration (P-CHAN-00193)

P-CHAN-00193	Weighting factor for acceleration (path-dependent dynamic weighting)
Description	This parameter defines the weighting factor for acceleration under index i.
Parameter	dynamic_weighting[i].acceleration_fact
Data type	UNS32
Data range	10 < acceleration_fact < MAX(UNS32)
Dimension	0.1%
Default value	0
Remarks	Either rapid traverse acceleration and/or G01 acceleration/deceleration is weighted depending on P-CHAN-00190.

2.57.6 Weighting factor for ramp time (P-CHAN-00194)

P-CHAN-00194	Weighting factor for ramp time (path-dependent dynamic weighting)
Description	This parameter defines the weighting factor for ramp time under index i.
Parameter	dynamic_weighting[i].ramp_time_fact
Data type	UNS32
Data range	$10 < \text{ramp_time_fact} < \text{MAX}(\text{UNS32})$
Dimension	0.1%
Default value	0
Remarks	Either the rapid traverse ramp time and/or G01 ramp time is weighted depending on P-CHAN-00190.

2.57.7 Example of a table

Basis is the following table of dynamic weighting values with 6 rows:

Index	Path limit value path_limit [0.1µm] (range limits)	Weighting factor velocity_fact [0.1%]	Weighting factors acceleration_fact [0.1%]	Weighting factors ramp_time_fact [0.1%]
0	10000 (0-10000)	100	1000	1000
1	20000 (10000-20000)	200	900	1500
2	40000 (20000-40000)	300	800	2000
3	80000 (40000-80000)	400	700	3000
4	160000 (80000-160000)	500	600	4000
5	200000000 (160000-200000000)	1000	500	5000

Mapping of the weighting table on the structure of the channel parameters:

```
# Path-dependent dynamic weighting
# =====
dynamic_weighting_active 1 0: not active 1: active
#
dynamic_weighting[0].path_limit 10000 [0.1µm]
dynamic_weighting[0].velocity_fact 100 [0.1%]
dynamic_weighting[0].acceleration_fact 1000 [0.1%]
dynamic_weighting[0].ramp_time_fact 1000 [0.1%]

dynamic_weighting[1].path_limit 20000 [0.1µm]
dynamic_weighting[1].velocity_fact 200 [0.1%]
dynamic_weighting[1].acceleration_fact 900 [0.1%]
dynamic_weighting[1].ramp_time_fact 1500 [0.1%]

dynamic_weighting[2].path_limit 40000 [0.1µm]
dynamic_weighting[2].velocity_fact 300 [0.1%]
dynamic_weighting[2].acceleration_fact 800 [0.1%]
dynamic_weighting[2].ramp_time_fact 2000 [0.1%]

dynamic_weighting[3].path_limit 80000 [0.1µm]
dynamic_weighting[3].velocity_fact 400 [0.1%]
dynamic_weighting[3].acceleration_fact 700 [0.1%]
dynamic_weighting[3].ramp_time_fact 3000 [0.1%]

dynamic_weighting[4].path_limit 160000 [0.1µm]
dynamic_weighting[4].velocity_fact 500 [0.1%]
dynamic_weighting[4].acceleration_fact 600 [0.1%]
dynamic_weighting[4].ramp_time_fact 4000 [0.1%]

dynamic_weighting[5].path_limit 200000000 [0.1µm]
dynamic_weighting[5].velocity_fact 1000 [0.1%]
dynamic_weighting[5].acceleration_fact 500 [0.1%]
dynamic_weighting[5].ramp_time_fact 5000 [0.1%]
```

2.58 Radius-dependent dynamic weighting

With certain technologies (e.g. laser machining), dynamic limit values (velocity, acceleration, jerk) must be limited during rapid feed motion for **circular movements** depending on the circle radius.



Notice

A weighting with G130 to G133 programmed in the NC program has an cumulative effect on radius-dependent dynamic weighting.

2.58.1 Activation of dynamic weighting (P-CHAN-00230)

P-CHAN-00230	Activate radius-dependent dynamic weighting
Description	This parameter generally enables radius-dependent dynamic weighting.
Parameter	curve_dynamic_weighting_active
Data type	BOOLEAN
Data range	0: Table of dynamic weightings inactive. Radius-dependent weighting factors are not effective. 1: Table of dynamic weighting active. Radius-dependent weighting factors are not effective.
Dimension	----
Default value	0
Remarks	Radius-dependent dynamic weighting can also be switched in NC program by the command #DYNAMIC WEIGHT ON/OFF [CURVE] ([PPROG]).

2.58.2 Table of dynamic weighting (curve_dynamic_weighting[i].*)

The channel parameters contain a table which defines weighting factors for the dynamic characteristics (v, a, tr) dependent on the circle radius. The weighting factor of a table index entry is used when the radius is smaller than the corresponding radius limit value in the table. If the current radius is equal to the radius limit value, the dynamic factors of the next index entry are used.

Structure name	Index
curve_dynamic_weighting[i]	$0 \leq i \leq 2$

The following further conditions must be considered when defining table entries:

- The radius limit value in the table increases as the index values become larger.
- The weighting factor is limited to a minimum value of 1%. For ramp time, the minimum ramp time tr_min (P-AXIS-00201) must also be considered as the lower limit value.
- Weighting is restricted to an upward limit of 100% of the set axis value for velocity and acceleration (P-AXIS-00212, P-AXIS-00001, P-AXIS-00002 or P-AXIS-00011, P-AXIS-00012 . With ramp time tr_grenz (P-AXIS-00200) the weighting has no upper limit.

2.58.2.1 Radius limit (P-CHAN-00231)

P-CHAN-00231	Radius limit (radius-dependent dynamic weighting)		
Description	This parameter defines the upper radius limit up to which the weighting factors of the current entries are effective under index i. The following relationship applies:		
		i = 0	i ≥ 1
	Radius area limit	Lower	radius_limit[i-1]
		Upper	radius_limit[i]
Parameter	curve_dynamic_weighting[i].radius_limit		
Data type	UNS32		
Data range	0 < radius_limit < MAX(UNS32)		
Dimension	0.1µm		
Default value	0		
Remarks			

2.58.2.2 Weighting factor for speed (P-CHAN-00232)

P-CHAN-00232	Weighting factor for velocity (radius-dependent dynamic weighting)
Description	This parameter defines the weighting factor for maximum speed in index i.
Parameter	curve_dynamic_weighting[i].velocity_fact
Data type	UNS32
Data range	10 < velocity_fact < MAX(UNS32)
Dimension	0.1%
Default value	0
Remarks	

2.58.2.3 Weighting factor for acceleration (P-CHAN-00233)

P-CHAN-00233	Weighting factor for acceleration (radius-dependent dynamic weighting)
Description	This parameter defines the weighting factor for acceleration in index i.
Parameter	curve_dynamic_weighting[i].acceleration_fact
Data type	UNS32
Data range	10 < acceleration_fact < MAX(UNS32)
Dimension	0.1%
Default value	0
Remarks	

2.58.2.4 Weighting factor for ramp time (P-CHAN-00234)

P-CHAN-00234	Weighting factor for ramp time (radius-dependent dynamic weighting)
Description	This parameter defines the weighting factor for ramp time in index i.
Parameter	curve_dynamic_weighting[i].ramp_time_fact
Data type	UNS32
Data range	10 < ramp_time_fact < MAX(UNS32)
Dimension	0.1%
Default value	0
Remarks	

2.58.3 Example of a table

Basis is the following table of dynamic weighting values with 3 rows:

Index	Radius limit value radius_limit [0.1µm] (range limits)	Weighting factor velocity_fact [0.1%]	Weighting factor acceleration_fact [0.1%]	Weighting factor ramp_time_fact [0.1%]
0	10000 (0-10000)	100	10	3000
1	100000 (10000-100000)	500	100	2000
2	1000000 (100000-1000000)	1000	1000	1000

Mapping of the weighting table on the structure of the channel parameters:

```

curve_dynamic_weighting_active 1 0: not active 1: active
#
curve_dynamic_weighting[0].radius_limit 10000 [0.1µm]
curve_dynamic_weighting[0].velocity_fact 100 [0.1%]
curve_dynamic_weighting[0].acceleration_fact 10 [0.1%]
curve_dynamic_weighting[0].ramp_time_fact 3000 [0.1%]

curve_dynamic_weighting[1].radius_limit 100000 [0.1µm]
curve_dynamic_weighting[1].velocity_fact 500 [0.1%]
curve_dynamic_weighting[1].acceleration_fact 100 [0.1%]
curve_dynamic_weighting[1].ramp_time_fact 2000 [0.1%]

curve_dynamic_weighting[2].radius_limit 1000000 [0.1µm]
curve_dynamic_weighting[2].velocity_fact 1000 [0.1%]
curve_dynamic_weighting[2].acceleration_fact 1000 [0.1%]
curve_dynamic_weighting[2].ramp_time_fact 1000 [0.1%]

```

2.59 Special manual mode data (man_mode.*)

This structure does not contain axis-specific parameters for manual mode.

2.59.1 Settings for Cartesian manual mode (man_mode.vector_limit.*)

These parameters are used to set the dynamics for Cartesian manual mode on a non-Cartesian machine structure if the movements executed are to use active kinematic transformation. For example, the speed in manual mode must be higher than a movement executed on joint angle level on a robot with Cartesian movement in the X direction.

2.59.1.1 Dynamic data for linear axes

2.59.1.1.1 Command speed of a linear axis in manual mode (P-CHAN-00195)

P-CHAN-00195	Command speed of a linear axis in manual operation mode
Description	This parameter defines the Cartesian dynamics of a manual mode axis for an X, Y, Z movement.
Parameter	man_mode.vector_limit.v_max_pos
Data type	UNS32
Data range	$1 < v_max_pos < MAX(UNS32)$
Dimension	$\mu\text{m/s}$ or $0.001^\circ/\text{s}$
Default value	0
Remarks	Parameterisation example: <i>man_mode.vector_limit.v_max_pos 100000 [$\mu\text{m/s}$]</i>

2.59.1.1.2 Command acceleration of a linear axis in manual mode (P-CHAN-00196)

P-CHAN-00196	Command acceleration of a linear axis in manual operation mode
Description	This parameter defines the Cartesian dynamics of a manual mode axis for an X, Y, Z movement.
Parameter	man_mode.vector_limit.a_max_pos
Data type	UNS32
Data range	$1 < a_max_pos < MAX(UNS32)$
Dimension	mm/s^2 or $^\circ/\text{s}^2$
Default value	0
Remarks	Parameterisation example: <i>man_mode.vector_limit.a_max_pos 1000 [mm/s^2]</i>

2.59.1.1.3 Ramp time of a linear axis in manual mode (P-CHAN-00197)

P-CHAN-00197	Ramp time of a linear axis in manual operation mode
Description	This parameter defines the Cartesian dynamics of a manual mode axis for an X, Y, Z movement.
Parameter	<code>man_mode.vector_limit.tr_pos</code>
Data type	UNS32
Data range	$1 < tr_pos < MAX(UNS32)$
Dimension	μs
Default value	0
Remarks	Parameterisation example: <code>man_mode.vector_limit.tr_pos 100000 [μs]</code>

2.59.1.2 Dynamic data for orientation axes

2.59.1.2.1 Command speed of an orientation axis in manual mode (P-CHAN-00198)

P-CHAN-00198	Command speed of an orientation axis in manual mode
Description	This parameter defines the Cartesian dynamics of a manual mode axis with an A, B, C movement.
Parameter	<code>man_mode.vector_limit.v_max_ori</code>
Data type	UNS32
Data range	$1 < v_max_ori < MAX(UNS32)$
Dimension	$\mu m/s$ or $0.001^\circ/s$
Default value	0
Remarks	Parameterisation example: <code>man_mode.vector_limit.v_max_ori 50000 [μm/s]</code>

2.59.1.2.2 Command acceleration of an orientation axis in manual mode (P-CHAN-00199)

P-CHAN-00199	Command acceleration of an orientation axis in manual mode
Description	This parameter defines the Cartesian dynamics of a manual mode axis with an A, B, C movement.
Parameter	<code>man_mode.vector_limit.a_max_ori</code>
Data type	UNS32
Data range	$1 < a_max_ori < MAX(UNS32)$
Dimension	mm/s^2 or $^\circ/s^2$
Default value	0
Remarks	Parameterisation example: <code>man_mode.vector_limit.a_max_ori 500 [mm/s²]</code>

2.59.1.2.3 Ramp time of an orientation axis in manual mode (P-CHAN-00200)

P-CHAN-00200	Ramp time of an orientation axis in manual mode
Description	This parameter defines the Cartesian dynamics of a manual mode axis with an A, B, C movement.
Parameter	man_mode.vector_limit.tr_ori
Data type	UNS32
Data range	$1 < tr_ori < MAX(UNS32)$
Dimension	μs
Default value	0
Remarks	Parameterisation example: <i>man_mode.vector_limit.tr_ori 100000 [μs]</i>

2.59.1.2.4 Command jerk of an orientation axis in manual mode (P-CHAN-00343)

P-CHAN-00343	Command jerk of an orientation axis in manual mode
Description	This parameter defines the Cartesian dynamics of a manual mode axis with an A, B, C movement.
Parameter	man_mode.vector_limit.j_max_ori
Data type	UNS32
Data range	$1 < j_max_ori < MAX(UNS32)$
Dimension	mm/s^3 or $^\circ/s^3$
Default value	0
Remarks	Parameterisation example: <i>man_mode.vector_limit.j_max_ori 5000 [mm/s^3]</i>

2.60 Cycle programming settings

2.60.1 Modal effect of changes in the cycle (P-CHAN-00210)

P-CHAN-00210	Modal effect of changes in the cycle
Description	<p>The modal G functions, circle geometry data and the current feed rate which are active before a cycle call are restored when the cycle ends, i.e. changes in the cycle with respect to this data are not retained.</p> <p>If the parameter 'cycle_changes_modal' is assigned the value 1, changes in the cycle with regard to this data are retained after the cycle ends (modal). The cycle then responds like a normal subroutine with regard to effectiveness.</p>
Parameter	cycle_changes_modal
Data type	BOOLEAN
Data range	<p>0: Changes of modal G functions, circle data and the feed rate in the cycle are effective only up to the end of the cycle (default). *</p> <p>1: Changes of modal G functions, circle data and the feed rate in the cycle are also effective after the end of the cycle (modal).</p>
Dimension	----
Default value	0
Remarks	* At the end of the cycle, only the types of modal G functions are restored that can be programmed on their own (e.g. G00, G01, G90, G91 etc.). G functions programmed in the cycle retain their validity in combination with value specifications (e.g. G129) or axis names (e.g. G92, G98, G99, G100, G112, G130 etc.).

2.60.2 Suppress NC blocks from cycles and M6 in trace data and display (P-CHAN-00211)

P-CHAN-00211	Suppress NC blocks from cycles and M6 in trace data and display
Description	<p>This parameter defines whether the NC blocks are to be suppressed or visible in the display in the running NC program or in single-block mode during execution of a cycle or of the M6 subroutine and whether they are to be logged in the trace data. When active display is suppressed, only the cycle call or subroutine call of M6 is displayed during this time.</p>
Parameter	suppress_cycle_logging
Data type	BOOLEAN
Data range	<p>0: NC blocks from cycles or from the M6 subroutine are displayed and logged in the trace (default). Encrypted NC programs are logged in the trace by a separate key in an NC kernel for diagnosis.</p> <p>1: No display or logging of NC blocks in the trace from cycles or from the M6 subroutine.</p>
Dimension	----
Default value	0
Remarks	Suppressing NC blocks from the M6 subroutine is available as of Build V3.1.3066.02.

In TwinCAT systems, all cycle rows are visible in the display in the basic setting.

2.60.3 Memory size for @P parameters (P-CHAN-00481)

P-CHAN-00481	Memory size for @P parameters
Description	This parameter extends the memory area for cycle transfer parameters (@P-Parameter). The value is assigned as bytes.
Parameter	cycle_stack_memory
Data type	UNS32
Data range	0 <= P-CHAN-00481 < MAX_UN32
Dimension	----
Default value	0
Remarks	Parameter available as of V3.1.3079.20

2.60.4 Automatic creation of @P parameters (P-CHAN-00463)

P-CHAN-00463	Automatic creation of @P parameters
Description	This parameter defines whether a @ parameter is automatically created in a cycle on receipt of a read access if it was not programmed as a transfer parameter in the cycle call.
Parameter	create_cycle_param_on_read
Data type	BOOLEAN
Data range	0: No automatic creation of a @P parameter on receipt of a read access. Output of error with ID 20394 1: Automatic creation of a @P parameter on receipt of a read access (default): Any read accesses for check purposes increases the memory consumption and the cycle becomes more complex.
Dimension	----
Default value	1
Remarks	Parameter available as of V3.1.3079.20

2.60.5 HSC settings for cycles

2.60.5.1 NC filename to deselect HSC settings (P-CHAN-00470)

P-CHAN-00470	NC filename to deselect HSC settings
Description	The NC filename specified in this parameter is called in the SysHscSettings cycle when the HSC settings are deselected.
Parameter	hscs.deselect.prog
Data type	STRING
Data range	
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string.

2.60.5.2 Default machining tolerance to deselect HSC settings (P-CHAN-00471)

P-CHAN-00471	Default machining tolerance to deselect HSC settings
Description	The value specified in this parameter for the machining tolerance is set in the SysHscSettings cycle when the HSC settings are deselected.
Parameter	hscs.deselect.tolerance
Data type	SGN32
Data range	MIN(SGN32) <= P-CHAN-00471 <= MAX(SGN32)
Dimension	[0.1 µm]
Default value	100
Remarks	

2.60.5.3 NC filename for HSC settings - roughing (P-CHAN-00472)

P-CHAN-00472	NC filename for HSC settings - roughing
Description	The NC filename specified in this parameter is called in the SysHscSettings cycle when the HSC settings are selected for roughing.
Parameter	hscs.prefinish.prog
Data type	STRING
Data range	
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string.

2.60.5.4 Default machining tolerance for HSC settings - roughing (P-CHAN-00473)

P-CHAN-00473	Default machining tolerance for HSC settings - roughing
Description	The value specified in this parameter for the machining tolerance is set in the SysHscSettings cycle when the HSC settings are selected for roughing.
Parameter	hscs.rough.tolerance
Data type	SGN32
Data range	MIN(SGN32) <= P-CHAN-00473 <= MAX(SGN32)
Dimension	[0.1 µm]
Default value	1000
Remarks	

2.60.5.5 NC filename for HSC settings- Pre-finishing (P-CHAN-00474)

P-CHAN-00474	NC filename for HSC settings - pre-finishing
Description	The NC filename specified in this parameter is called in the SysHscSettings cycle when the HSC settings are selected for pre-finishing.
Parameter	hscs.prefinish.prog
Data type	STRING
Data range	
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string.

2.60.5.6 Default machining tolerance for HSC settings - Pre-finishing (P-CHAN-00475)

P-CHAN-00475	Default machining tolerance for HSC settings - Pre-finishing
Description	The value specified in this parameter for the machining tolerance is set in the SysHscSettings cycle when the HSC settings are selected for pre-finishing.
Parameter	hscs.prefinish.tolerance
Data type	SGN32
Data range	MIN(SGN32) <= P-CHAN-00475 <= MAX(SGN32)
Dimension	[0.1 µm]
Default value	500
Remarks	

2.60.5.7 NC filename for HSC settings - Finishing (P-CHAN-00476)

P-CHAN-00476	NC filename for HSC settings - Finishing
Description	The NC filename specified in this parameter is called in the SysHscSettings cycle when the HSC settings are selected for finishing.
Parameter	hscs.finish.prog
Data type	STRING
Data range	
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string.

2.60.5.8 Default machining tolerance for HSC settings - Finishing (P-CHAN-00477)

P-CHAN-00477	Default machining tolerance for HSC settings - Finishing
Description	The value specified in this parameter for the machining tolerance is set in the SysHscSettings cycle when the HSC settings are selected for finishing.
Parameter	hscs.finish.tolerance
Data type	SGN32
Data range	MIN(SGN32) <= P-CHAN-00477 <= MAX(SGN32)
Dimension	[0.1 µm]
Default value	100
Remarks	

2.61 Settings for edge machining (edge_machining.*)



Release Note

This functionality is available as of Release **V2.11.2009.12**. It is enabled in the start-up list ([STUP]) for each CNC channel as follows (as an example):

```
configuration.channel[<i>].path_preparation.function FCT_DEFAULT |
FCT_EMF
```

Depending on the machining technology it may be necessary to control the machining process especially on sharp contours (edges). In the case of a sharp edge (defined by the angle difference between two contour elements), the path velocity at the edge is modified depending on pre-defined parameters. In addition, three signals are generated, derived from path velocity. These signals are supplied to the PLC interface (see HLI documentation, Status information of a channel -> Edge functions -> Signal_1, Signal_2, Signal_3). Linear or circular blocks can be programmed as contour elements. No check is made here whether they are inner or outer contours.

If the functions 'Insert chamfers and roundings (G301/G302)' or tool radius compensation (G41/G42) are active, additional contour elements can be generated. They then result in a different bend angle than exists between the two original contour elements.

The following parameters are required to set the edge machining function:

```
# Parameterise edge machining function
# =====
edge_machining.enable 1
edge_machining.angle_limit 150000 [0.0001°(degrees)]
edge_machining.pre_dist 100000 [0.1µm]
edge_machining.pre_feed 16666 [µm /sec]
edge_machining.wait_time 10000 [[1 µs]]
edge_machining.post_dist 200000 [0.1µm]
edge_machining.post_feed 333333 [µm/sec]
edge_machining.disable_feed_adaption 0
edge_machining.mode 0
#
```

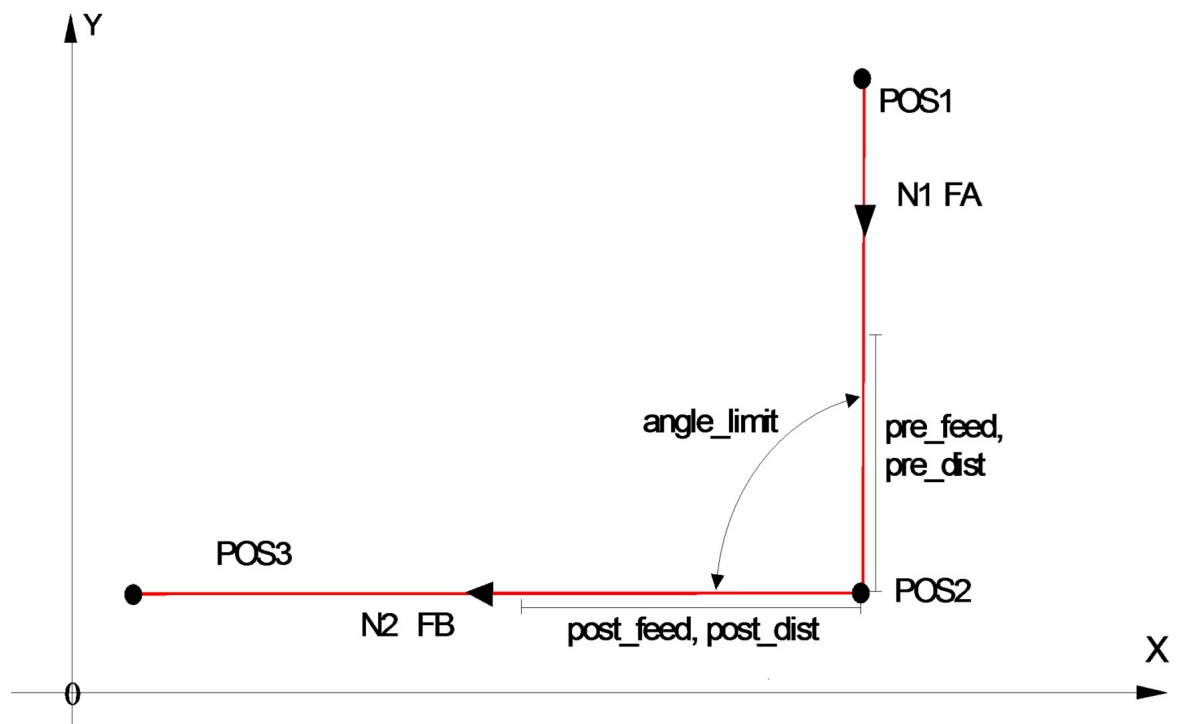


Fig. 42: Edge between two contour elements

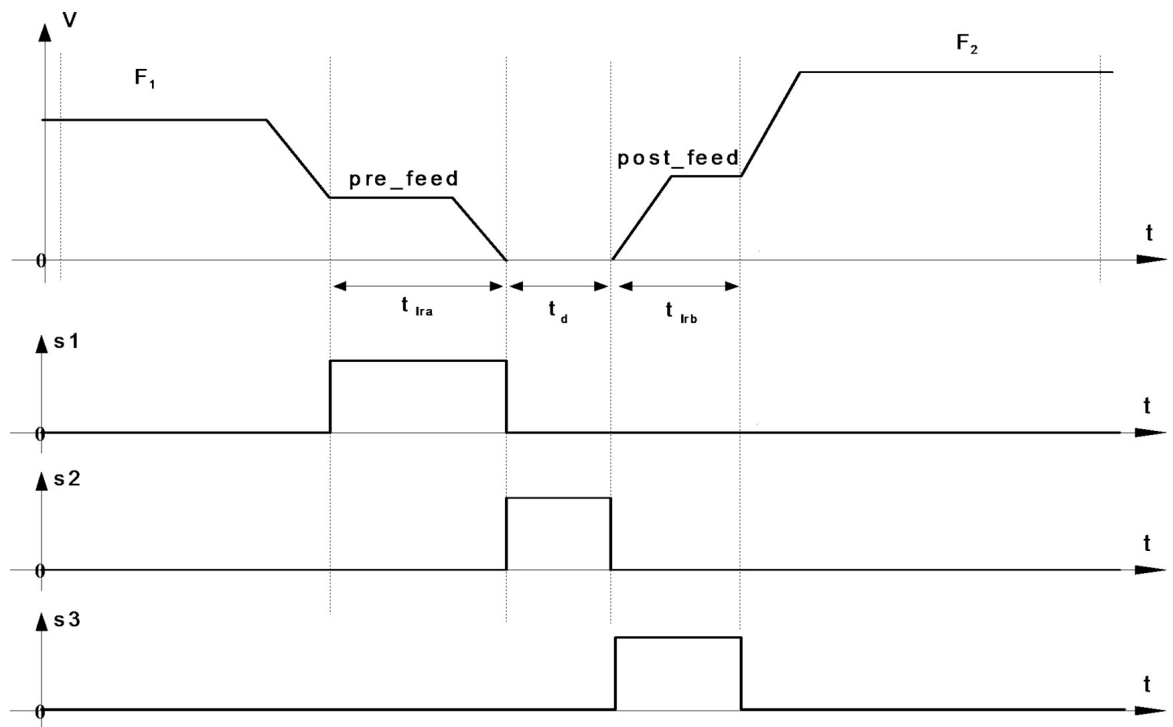


Fig. 43: Timing diagram of s1, s3 signals

2.61.1 Enable / disable (P-CHAN-00220)

P-CHAN-00220	Enable / disable the edge machining function
Description	Parameter for activating/deactivating the edge machining function.
Parameter	edge_machining.enable
Data type	BOOLEAN
Data range	0: Edge machining function is inactive (default). 1: Edge machining function is active.
Dimension	----
Default value	0
Remarks	<i>edge_machining.f_enable (old syntax up to V2.11.2022.13)</i>

2.61.2 Critical bend angle (P-CHAN-00221)

P-CHAN-00221	Critical bend angle (edge machining function)
Description	If the bend angle between two contour elements falls below the critical angle, the special edge function is executed. Before the distance <i>pre_dist</i> is reached, the motion decelerates in the first contour element to the feed rate <i>pre_feed</i> . A stop is executed between the two blocks and a waiting time <i>wait_time</i> is inserted. The motion is then executed at the feed rate <i>post_feed</i> and after it exceeds <i>post_dist</i> , the motion continues at the originally programmed feed rate.
Parameter	edge_machining.angle_limit
Data type	UNS32
Data range	0 ... 1800000
Dimension	0.0001°
Default value	0
Remarks	

2.61.3 Distance before the edge (P-CHAN-00222)

P-CHAN-00222	Distance before the edge (edge machining function)
Description	The logical signal S1 0 ->1 is generated if the distance before a sharp edge is undershot. The value may be limited internally to half the block length of the programmed contour element.
Parameter	edge_machining.pre_dist
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	0.1µm
Default value	0
Remarks	

2.61.4 Feed before edge (P-CHAN-00223)

P-CHAN-00223	Feed before edge (edge machining function)
Description	After undershooting the distance <i>pre_dist</i> at the feed rate <i>pre_feed</i> , the CNC moves to the stop in the edge.
Parameter	edge_machining.pre_feed
Data type	UNS32
Data range	1 ... MAX(UNS32)
Dimension	µm/s
Default value	0
Remarks	An externally commanded feed rate from the PLC ([HLI//section Control commands of a channel]) has a higher priority. The feed rate defined by P-CHAN-00223 then has no effect.

2.61.5 Waiting time in edge (P-CHAN-00224)

P-CHAN-00224	Waiting time in edge (edge machining function)
Description	The logical signal S2 is generated for the duration of <i>wait_time</i> .
Parameter	edge_machining.wait_time
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	µs
Default value	0
Remarks	

2.61.6 Distance after the edge (P-CHAN-00225)

P-CHAN-00225	Distance after the edge (edge machining function)
Description	The logical signal S3 0 ->1 is generated after a sharp edge until the distance <i>post_dist</i> is reached. The value may be limited internally to half the block length of the programmed contour element.
Parameter	edge_machining.post_dist
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	0.1µm
Default value	0
Remarks	

2.61.7 Feed rate after the edge (P-CHAN-00226)

P-CHAN-00226	Feed rate after the edge (edge machining function)
Description	The CNC moves at this feed rate until the distance <i>post_dist</i> is reached. The motion then continues at the originally programmed feed rate.
Parameter	edge_machining.post_feed
Data type	UNS32
Data range	1 ... MAX(UNS32)
Dimension	µm/s
Default value	0
Remarks	An externally commanded feed rate from the PLC ([HLI//section Control commands of a channel]) has a higher priority. The feed rate defined by P-CHAN-00226 then has no effect.

2.61.8 Switching feed rate adjustment (P-CHAN-00300)

P-CHAN-00300	Switching feed rate adjustment (edge machining function)
Description	This parameter controls the response of feed adaption in and after an edge. Depending on the value setting, deceleration takes place only on approach of the edge and then re-acceleration takes place; the feed parameters P-CHAN-00223 [▶ 307] (<i>pre_feed</i>) and P-CHAN-00226 [▶ 308] (<i>post_feed</i>) have no effect. In addition, the range can be deactivated by signal S2 (dwell time).
Parameter	edge_machining.disable_feed_adaption
Data type	UNS16
Data range	0: Feed adaption is active; dwell time is active with signal S2. 1: Feed adaption is inactive; the range is inactive with signal S2. 2: Feed adaption is inactive; the range is active with signal S2.
Dimension	----
Default value	0
Remarks	

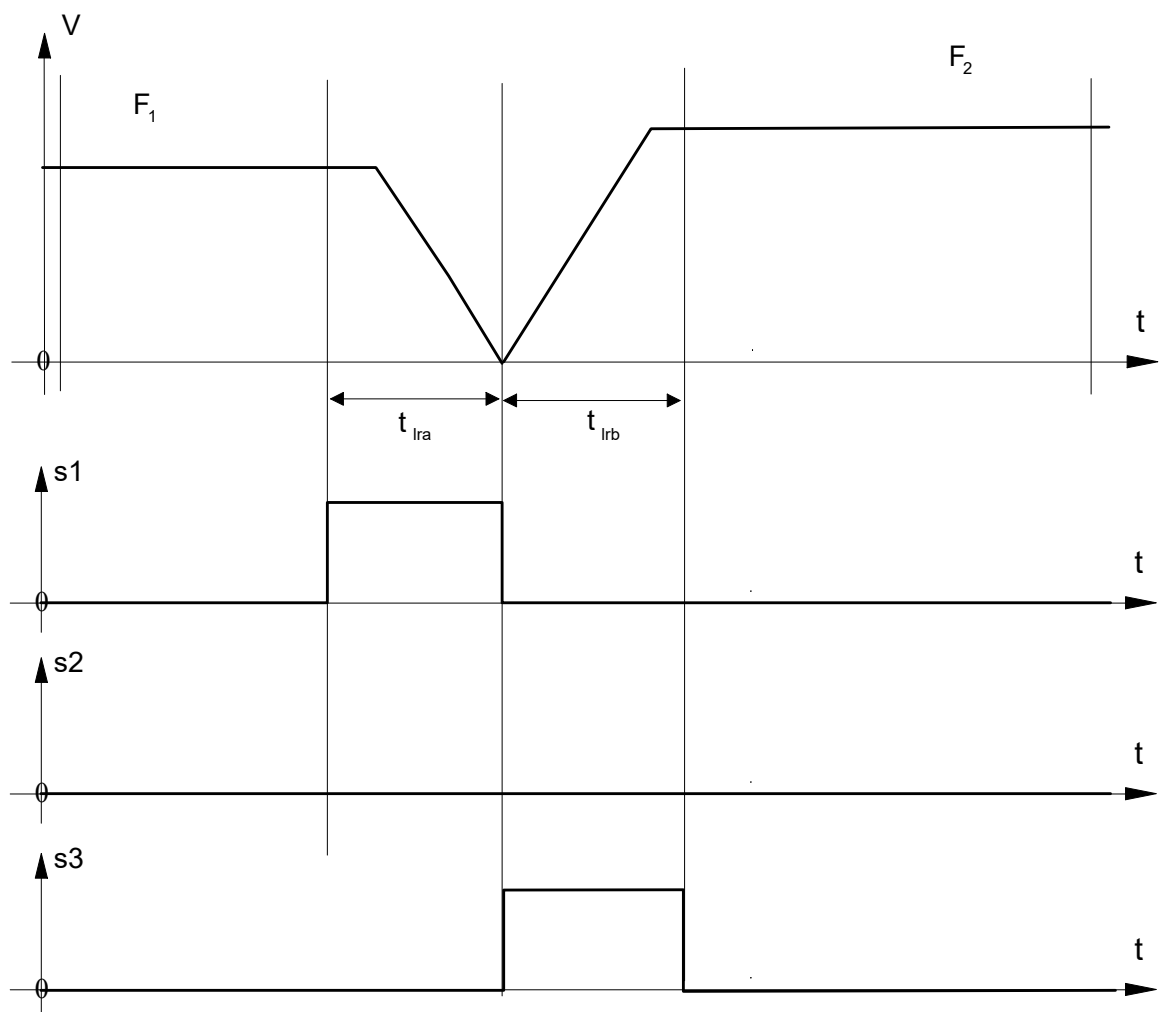


Fig. 44: Timing diagram of s1..s3 signals when P-CHAN-00300 = 1

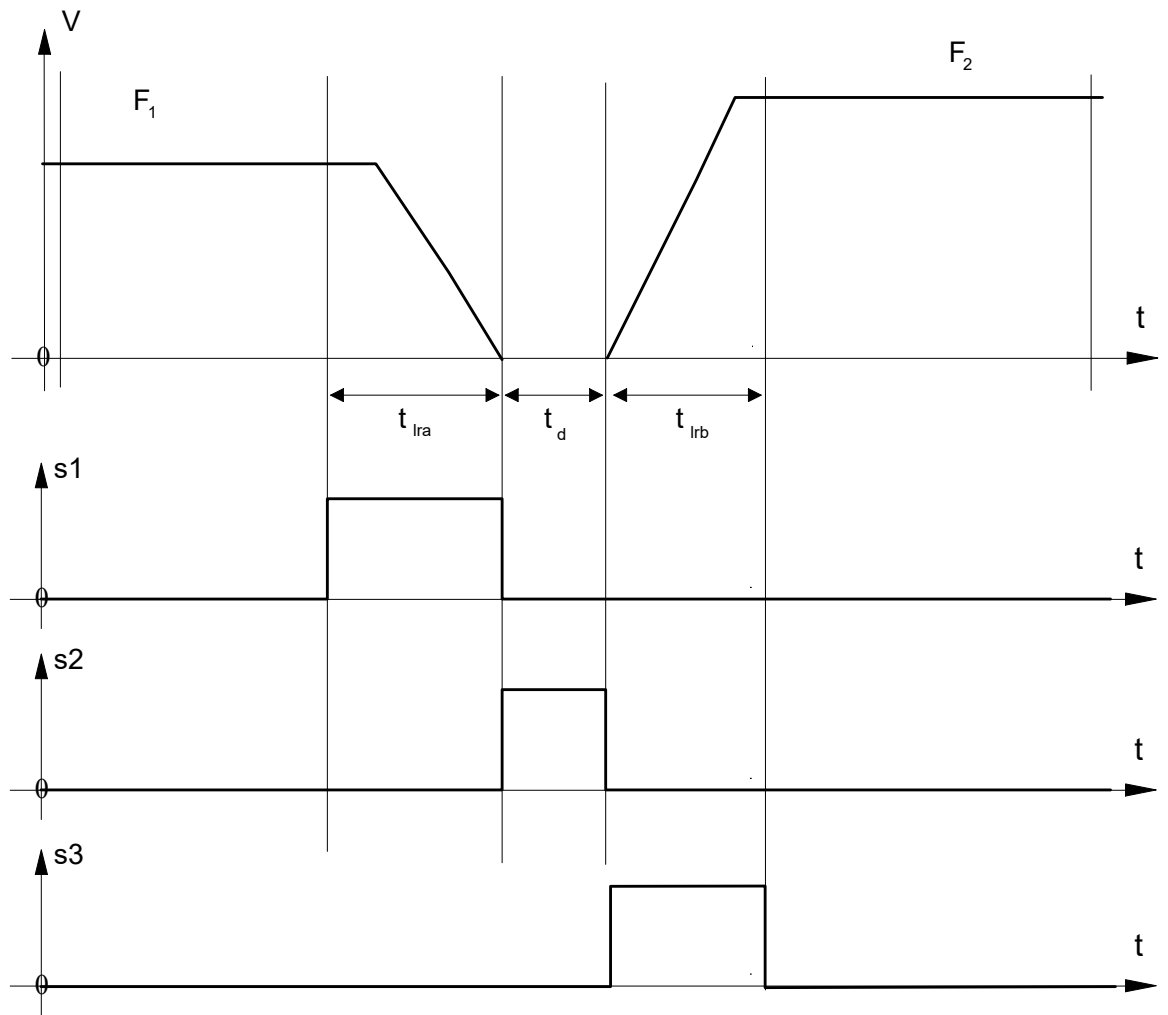


Fig. 45: Timing diagram of $s1..s3$ signals when $P\text{-CHAN-00300} = 2$

2.61.9 Edge detection mode (P-CHAN-00301)

P-CHAN-00301	Edge detection mode
Description	Parameter for setting 3D (default) or 2D edge detection. When 2D edge detection is active, only motion in the XY plane is considered.
Parameter	edge_machining.mode 0
Data type	UNS16
Data range	0: 3D edge detection is active (default). 1: 2D edge detection is active.
Dimension	----
Default value	0
Remarks	

2.62 Decoder block ahead limiting

The following parameters can define how far forward the decoder may be ahead of the interpolator to process NC blocks. For more information please refer to [FCT-C24].



Notice

Only one type of decoder block ahead limiting function may be active. This is active immediately after program start and it remains selected until main program end M02/M30.

2.62.1 Block ahead limiting via number of blocks (P-CHAN-00216)

P-CHAN-00216	Select decoder block ahead limiting via number of blocks
Description	Parameter for activating and configuring the decoder block ahead limiting function based on NC blocks by setting a value unequal to zero. This value defines the maximum number of (relevant) NC blocks (rows) by which the decoder block ahead function may be ahead of the interpolator.
Parameter	max_nc_blocks_ahead
Data type	UNS32
Data range	0: No decoder block ahead limiting (default). >0: After program start, decoder block ahead limiting function is immediately active with the number of NC blocks and this function remains selected until main program end M02/M30.
Dimension	----
Default value	0
Remarks	Only one type of decoder block ahead limiting function may be active. This is active immediately after program start and it remains selected until main program end M02/M30.

2.62.2 Block ahead limiting via number of NC motion blocks (P-CHAN-00246)

P-CHAN-00246	Selecting decoder ahead limiting via number of NC motion blocks
Description	Parameter for activating and configuring the decoder block ahead limiting function based on NC blocks by setting a value unequal to zero. The value defines the maximum number of pure NC motion blocks by which the decoder may be ahead of the interpolator.
Parameter	max_motion_blocks_ahead
Data type	UNS32
Data range	0: No decoder block ahead limiting (default). >0: After program start the decoder block ahead limiting function is immediately active with the defined number of NC motion blocks and remains selected until main program end M02/M30.
Dimension	----
Default value	0
Remarks	Only one type of decoder block ahead limiting function may be active. This is active immediately after program start and it remains selected until main program end M02/M30.

2.62.3 Time-based block ahead limiting (P-CHAN-00269)

P-CHAN-00269	Selecting time-based decoder block ahead limiting
Description	This parameter activates and configures the time-based limiting of the decoder ahead function by setting a value unequal to zero. The value defines the maximum time in microseconds by which the decoder may be ahead of the interpolator.
Parameter	max_time_ahead
Data type	REAL64
Data range	0: No decoder block ahead limiting (default). >0: The time-based decoder block ahead limiting function is active after program start at once and remains selected until main program end M30.
Dimension	µs
Default value	0
Remarks	Only one type of decoder block ahead limiting function may be active. This is active immediately after program start and it remains selected until main program end M02/M30.

2.62.4 Block ahead limiting in protected mode (P-CHAN-00270)

P-CHAN-00270	Block ahead limiting in protected mode
Description	To ensure a stable process, the block ahead limiting function can be executed in a special mode. In this mode the function is only effective if the block supply to the interpolator and path dynamics are not jeopardised.
Parameter	dec_max_ahead_protected
Data type	STRING
Data range	NONE: No monitoring of block ahead limiting (default). ACTIVE: Block ahead limiting is monitored. This function is optional for block-based ahead limiting. This function is always ACTIVE when the time-based ahead limiting function is selected.
Dimension	----
Default value	NONE
Remarks	

2.62.5 Selection/deselection of chamfers and roundings function (P-CHAN-00273)

P-CHAN-00273	Select/deselect the chamfers and roundings function
Description	This parameter can disable the chamfers and roundings function (G301/G302). It is used to optimise the block ahead limiting function since it reduces the buffering effect of the NC channel. If the parameter is set to 1, the functions G301 and G302 are no longer usable.
Parameter	disable_chamfers_roundings
Data type	BOOLEAN
Data range	0: The chamfers and roundings function is enabled and available (default). 1: The chamfers and roundings function is disabled.
Dimension	----
Default value	0
Remarks	

2.62.6 Time ahead calculation based on mean feed velocity (P-CHAN-00428)

P-CHAN-00428	Deactivate time ahead calculation based on mean feed velocity
Description	In order to estimate the motion time for block ahead limiting realistically, the interpolation supplies a mean feed velocity (average velocity) of the next motion blocks to be executed. In default mode the mean feed velocity is always included in the calculation of time ahead. This function can be deactivated by this channel parameter to run in programs and for diagnostic purposes.
Parameter	calc_average_feed_ahead
Data type	BOOLEAN
Data range	0: Time ahead calculation without mean feed velocity. 1: Time ahead calculation with mean feed velocity (default).
Dimension	----
Default value	TRUE
Remarks	This parameter is available as of CNC Build V2.11.2808.05 and higher. Only use for tests or diagnostic purposes!

2.63 Exact stop with rapid traverse (P-CHAN-00235)

P-CHAN-00235	Exact stop after every rapid traverse
Description	If this parameter is set to 1, an exact stop (G60) is implicitly executed after every rapid traverse block (G00). Active smoothing (G61, G261) is then suppressed for this NC block
Parameter	exact_stop_after_g00
Data type	BOOLEAN
Data range	0: Rapid traversing movement without exact stop (G60) (default). 1: Rapid traverse motion followed by automatic exact stop (G60).
Dimension	----
Default value	0
Remarks	

2.64 Check exact stop with additive movements (P-CHAN-00486)

P-CHAN-00486	Check exact stop with additive movements
Description	<p>With exact stop G60, a check is made that the axis is located within a specified position window (P-AXIS-00236) i.e.</p> <p>the value of P-AXIS-00236 is smaller than or equal to the value of the position lag.</p> <p>Monitoring is performed in the position controller if the axis is not interpolated.</p> <p>If the axis is moved by additive commands, such as axis couplings or the additional position interface in the position controller, the axis cannot reach the position window and program processing stops at the exact stop check G60.</p> <p>This parameter extracts the additive movements from the exact stop check. If the axis is moved by one of the suppressed motion options, the exact stop condition is fulfilled as soon as the axis is no longer interpolated by the path or spindle interpolator.</p> <p>The movement specifications can also be combined, for example:</p> <p><code>in_position_ignored_movement AXIS_COUPLING ADD_CMD_VALUES</code></p>
Parameter	<code>in_position_ignored_movement</code>
Data type	STRING
Data range	<p>NONE: The exact stop check considers all axis movements (default)</p> <p>AXIS_COUPLING: Movements (see [FCT-A9]) by axis couplings are not considered</p> <p>ADD_CMD_VALUES: Movements by the position controller additional interface are not considered (see [HLI//External commanding of an axis])</p> <p>ALL: All additive movements are not considered.</p>
Dimension	----
Default value	NONE
Remarks	This parameter is available as of CNC Build V3.1.3079.29,

2.65 Settings for lifting

2.65.1 Minimum path length for lift movements (P-CHAN-00244)

P-CHAN-00244	Minimum path length for lift movements
Description	This parameter defines a minimum path distance for lift movement. If the main axis motion is shorter than the parameter value, no lift movement is executed.
Parameter	<code>lift_min_dist</code>
Data type	UNS32
Data range	<p>0: Inactive (default).</p> <p>1: Lift movements are suppressed if the main path motion is below the limit value.</p>
Dimension	0.1µm
Default value	0
Remarks	

2.65.2 Lifting an axis with time-based calculation (P-CHAN-00345)

P-CHAN-00345	Switch-over to time-based calculation when an axis is lifted
Description	<p>When an axis is lifted (see [FCT-A11]), it can be lifted or lowered automatically independent of the path motion. The CNC limits the maximum lift height so that the axis can reach the target point of the lowering movement and not influence the path motion. Normally this takes place during path preparation with a path-based coupling of the axis to the main motion path. Instead the 'enable_time_base_lift' parameter can enable a time-based consideration in the real-time GEO task of the controller. As a result, greater lifting height can be reached afterwards. However, time-based coupling requires considerably more computing power in the real-time task of the controller. The HSC slope profile and the time-based approach cannot be used at the same time.</p>
Parameter	enable_time_based_lift
Data type	BOOLEAN
Data range	0: Path-based approach (default). 1: Time-based approach.
Dimension	----
Default value	0
Remarks	<p>The time-based approach must also be included in the configuration data of the path preparation and interpolation function in the controller. Here, set the key word FCT_LIFT_UP_TIME in the parameters P-CHAN-00600 [► 65] and P-CHAN-00650 [► 73] (alternatively: P-STUP-00060 and P-STUP-00070).</p> <p>Parameterisation example with P-CHAN-00600 [► 65] / P-CHAN-00650 [► 73]</p> <pre>configuration.path_preparation.function FCT_DEFAULT FCT_LIFT_UP_TIME .interpolator.function FCT_DEFAULT FCT_LIFT_UP_TIME</pre> <p>Alternatively, the function can be parameterised in the start-up list (P-STUP-00060 / P-STUP-00070). Example of the 1st CNC channel:</p> <pre>configuration.channel[0].path_preparation.function. FCT_DEFAULT FCT_LIFT_UP_TIME configuration.channel[0].interpolator.function. FCT_DEFAULT FCT_LIFT_UP_TIME</pre>

2.66 Settings for robotics

2.66.1 Orientation programming (ori.*)

With 5-axis machining with active complete kinematic transformation, the Cartesian coordinates are programmed either in point/Euler angle representation or in a point/direction vector representation.

The orientation is specified by means of address letters A/B/C or also I/J/K.

In basic setting, the point/Euler angle representation is active in the NC channel (orientation specified via rotation angles A, B, C) where typically 2 rotation angles are sufficient for 5-axis machining. All 3 rotation angles are typically used only for machines with six axes (e.g. robots) to define the manual coordinate system.

In CAD/CAM systems, the coordinates of a workpiece are usually stored in vector representation and the axis coordinates are represented in vector notation in automatically generated NC programs.

To permit direct processing of these NC programs, the following channel parameters can be used to set whether the values programmed with A,B,C or I,J,K are interpreted as angle values or as vector components.

Alternatively, the default setting in the channel parameters in the NC program can be modified at any time by means of a corresponding NC command [PROG//Command #ORI].

2.66.1.1 Type of orientation representation (P-CHAN-00177)

P-CHAN-00177	Type of orientation representation	
Description	<p>The operator uses this parameter to define whether the values programmed in the NC program with A, B, C or I, J, K are read as coordinate or angle values when complete kinematic transformation is active, or whether they are interpreted as corresponding vector components.</p> <p>Alternatively, the type of orientation display is defined in the NC program by #ORI MODE[.].</p>	
Parameter	ori.mode	
Data type	STRING	
Data range	ANGLE: VECTOR_ABC: VECTOR_IJK:	<p>A, B, C or I, J, K represent coordinate or angle values (default).</p> <p>A, B, C represent vector components. Accordingly, 5- or 6-axis machining then takes place depending on the activated transformation.</p> <p>I, J, K are vector components (only permitted with 6-axis kinematics, e.g. robots).</p>
Dimension	----	
Default value	ANGLE	
Remarks	<p>Note that the I, J, K coordinate values are used for circle programming in compliance with DIN 66025. This means that circle programming in combination with vector component programming via I, J, K is not permissible.</p>	

2.66.1.2 Index of fixed rotation axis (P-CHAN-00178)

P-CHAN-00178	Index of fixed rotary axis to program Euler angles
Description	<p>This parameter is only used for point-vector programming in combination with 6-axis kinematics (robots).</p> <p>The tool's direction vector is defined via the three vector components (e.g. "VECTOR_ABC"). These vector components result in two Euler rotation angles.</p> <p>If the orientation can be defined by more than two angles (e.g. robots), the free third Euler angle must be specified by this parameter for <u>use of vector representation</u>.</p> <p>This index results from considering the sequence of axes which define the position and manual orientation of the machine (e.g. robot).</p>
Parameter	ori.fixed_axis_index
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	0
Remarks	This parameter may only be used exclusively with P-CHAN-00436 [► 319] .

Example: Kinematic structure with 3 main axes X, Y, Z and 3 rotary axes A, B, C (robot):

The rotation convention is: A about Z -> B about Y -> C about X

Axis name	index	Axis type
:	:	:
A	3	1. rotary axis
B	4	2. rotary axis
C	5	3rd rotary axis

According to the rotation convention above, the last axis (C) rotates about the X axis. If this axis is simultaneously the tool axis, a rotation about this axis only produces a change in the position of the manual coordinate system.

For example, if the rotation axis (C) is to be the fixed axis, the value 5 must be assigned to 'fixed_axis_index'.

2.66.1.3 Plane of parallel tool axis (P-CHAN-00436)

P-CHAN-00436	Plane parallel to tool axis plane
Description	<p>This parameter is only used for point-vector programming in combination with 6-axis kinematics (robots).</p> <p>This parameter defines an identifier for the basic plane (YZ, ZX) that contains either the Z or the Y tool axis. The third angle is then determined by an internal controller calculation so that the selected tool axis at the target point is oriented parallel to the defined basic plane.</p>
Parameter	ori.tool_ax_in_plane
Data type	UNS32
Data range	<p>0: Not assigned</p> <p>1: Tool axis Z lies parallel to the ZX plane of the active basic CS or MCS.</p> <p>2: Tool axis Y lies parallel to the YZ plane of the active basic CS or MCS.</p>
Dimension	----
Default value	0
Remarks	This parameter may only be used exclusively with P-CHAN-00178 [► 318] .

2.66.2 Alternative programming of axis-specific movements in robotics (P-CHAN-00253)

P-CHAN-00253	Alternative programming of axis-specific movements in robotics
Description	<p>Regardless of the type of programmed movement, axes in the NC channel are always programmed with the same configured name. In robotics and handling, however, it is also common to alternatively program the (rotary) axis movements with A1, A2, etc. and the Cartesian movements e.g. with X, Y, Z, A, B, C.</p> <p>This option is enabled by setting the 'use_alias_name_in_ax_list' parameter.</p>
Parameter	use_alias_name_in_ax_list
Data type	BOOLEAN
Data range	<p>0: Axis-specific and Cartesian motions must always be programmed with the same axis names as configured in the channel parameter list (P-CHAN-00006 [▶ 167], e.g. X, Y, Z, A, B, C) (default).</p> <p>1: Alternatively, axis-specific motions can be programmed with A1 - A32 when transformation (#TRAFO OFF, #MCS ON) is <u>disabled</u>.</p> <p>Condition:</p> <ul style="list-style-type: none"> • A1 - A32 must be entered as default names in the corresponding axis lists (P-AXIS-00297). • Only A1, A2 to A32 are explicitly permissible as names. • The equals sign to assign the position or the angle must follow directly after the axis name without any blanks. • Use of A1 - A32 is only permitted if transformation is <u>disabled</u>. <p>For compatibility reasons, the axes can continue to be programmed with the same axis names (P-CHAN-00006 [▶ 167], e.g. X, Y, Z, A, B, C) as in the channel parameter list.</p> <p>The combined use (mixed mode) of axis names within the NC row is also possible but is not advisable for reasons of clarity.</p> <p>EXAMPLE:</p> <pre> Nxx #TRAFO ON Nxx X.. Y.. Z.. A.. B.. C.. .. Nxx #MCS ON Nxx A1=.. A2=.. A3=.. A4=.. A5=.. A6=.. ; alias names when transformation is inactive ... Nxx #MCS OFF Nxx X.. Y.. Z.. A.. B.. C.. ... </pre>
Dimension	----
Default value	0
Remarks	

2.66.3 Suppress an active kinematic transformation at G0 (P-CHAN-00423)

P-CHAN-00423	Suppress an active kinematic transformation at G0
Description	This parameter sets a response to permit rapid movements at PTP (G0). This is typically required for robot applications.
Parameter	suppress_trafo_in_g0_blocks
Data type	BOOLEAN
Data range	0: When kinematic transformation is active, G0 blocks are normally moved as rapid traverse blocks with linear interpolation in the PCS (default). 1: An active transformation at G0 is temporarily suppressed and interpolated in the ACS (PTP).
Dimension	----
Default value	0
Remarks	

2.67 Limiting the path length of motion block (P-CHAN-00457)

P-CHAN-00457	Limiting the path length of motion blocks
Description	<p>This parameter limits the path length of motion blocks.</p> <p>Motion blocks with a path length greater than the value entered for the parameter are segmented into new motion blocks. The motions blocks then have the maximum specified path length of P-CHAN-00457.</p> <p>Segmentation only takes place after path-changing functions, e.g. I TRC or Polynomial contouring.</p> <p>The parameter is limited:</p> <ul style="list-style-type: none"> • if parameter is greater than 0 and less than 10000 (=1mm), P-CHAN-00457 is set to 10000 • if parameter is greater than 2000000 (=200mm), P-CHAN-00457 is set to 2000000 • P-CHAN-00457= 0, no effect
Parameter	post_segmentation_length
Data type	UNS32
Data range	0 - 2000000
Dimension	0.1µm
Default value	0
Remarks	The main application is in robotics to achieve higher velocities and accelerations.

2.68 Handling of polynomial blocks of zero length (P-CHAN-00254)

P-CHAN-00254	Handling polynomial blocks of zero length
Description	When motion blocks have zero length when used with polynomial smoothing, they are rejected by default. If these blocks should be output anyway, for example for display purposes, this parameter must be set to 1.
Parameter	output_block_length_zero
Data type	BOOLEAN
Data range	0: Motion blocks of zero length are rejected (default). 1: Motion blocks of zero length are output.
Dimension	----
Default value	0
Remarks	

2.69 Settings for profile tube processing (tube_profile.*)

In section machining, there may be deviations in the material properties of section roundings (e.g. wall thickness). The transition to and from section roundings can be signalled by M/H functions. As a result, the process can be influenced by the PLC. The parameters described below can be used for configure process control on profile roundings.

For further information see the documentation [FCT-M5].

2.69.1 Type definition of technological functions (P-CHAN-00251)

P-CHAN-00251	Type definition of technological functions for tube profile machining
Description	This parameter defines the type of the technological control functions used (M or H function)
Parameter	tube_profile.techno_type
Data type	SGN16
Data range	0: M numbers 1: H numbers
Dimension	----
Default value	0
Remarks	

2.69.2 Technological functions to display rounding transitions when exiting (P-CHAN-00250)

P-CHAN-00250	Technological functions to display rounding transitions when exiting for tube profile machining									
Description	This parameter defines the M/H number on exiting the section rounding.									
Parameter	tube_profile.techno_nr_rnd_off									
Data type	SGN16									
Data range	-1 ... 999 (application-specific)									
Dimension	----									
Default value	-1 (not used)									
Remarks	<p>The M/H functions are always of the MOS type.</p> <p>To activate the function, the M/H numbers of the two parameters must be = 0.</p> <p>M/H numbers may not be already assigned by use in P-CHAN-00041 [► 79] (m_synch[...]) or P-CHAN-00027 [► 97] (h_synch[...]).</p> <p>Parameterisation example:</p> <table><tr><td>tube_profile.techno_type</td><td>1</td><td>Use of H numbers</td></tr><tr><td>tube_profile.techno_nr_rnd_on</td><td>300</td><td>H number, entering into rounding</td></tr><tr><td>tube_profile.techno_nr_rnd_off</td><td>400</td><td>H number, exiting from rounding</td></tr></table>	tube_profile.techno_type	1	Use of H numbers	tube_profile.techno_nr_rnd_on	300	H number, entering into rounding	tube_profile.techno_nr_rnd_off	400	H number, exiting from rounding
tube_profile.techno_type	1	Use of H numbers								
tube_profile.techno_nr_rnd_on	300	H number, entering into rounding								
tube_profile.techno_nr_rnd_off	400	H number, exiting from rounding								

2.69.3 Technological functions to signal rounding transitions on engaging (P-CHAN-00249)

P-CHAN-00249	Technological functions to signal rounding transitions on engaging with tube profile machining									
Description	This parameter defines the M/H number on entering the section rounding.									
Parameter	tube_profile.techno_nr_rnd_on									
Data type	SGN16									
Data range	-1 ... 999 (application-specific)									
Dimension	----									
Default value	-1 (not used)									
Remarks	<p>The M/H functions are always of the MOS type.</p> <p>To activate the function, the M/H numbers of the two parameters must be >= 0. M/H numbers may not be already assigned by use in P-CHAN-00041 [► 79] (m_synch[...]) or P-CHAN-00027 [► 97] (h_synch[...]).</p> <p>Parameterisation example:</p> <table><tr><td>tube_profile.techno_type</td><td>1</td><td>Use of H numbers</td></tr><tr><td>tube_profile.techno_nr_rnd_on</td><td>300</td><td>H number, engaging in rounding</td></tr><tr><td>tube_profile.techno_nr_rnd_off</td><td>400</td><td>H number, exiting from rounding</td></tr></table>	tube_profile.techno_type	1	Use of H numbers	tube_profile.techno_nr_rnd_on	300	H number, engaging in rounding	tube_profile.techno_nr_rnd_off	400	H number, exiting from rounding
tube_profile.techno_type	1	Use of H numbers								
tube_profile.techno_nr_rnd_on	300	H number, engaging in rounding								
tube_profile.techno_nr_rnd_off	400	H number, exiting from rounding								

2.70 Optimised polynomial smoothing (P-CHAN-00259)

P-CHAN-00259	Optimised polynomial smoothing for transitions in circular blocks.
Description	<p>If polynomial contouring of type 4 (#CONTOUR MODE [DEV...]) is used, transitions with circle blocks can be traversed faster by additionally setting this parameter.</p> <p>If jerk monitoring in polynomial blocks is selected (P-CHAN-00110 [▶ 243], check_jerk_on_poly_path is 1 or 2), the optimisation smooths the curvature and increases the feed rate. Particular advantages are obtained with tangential transitions in circular blocks.</p>
Parameter	opt_contour_mode
Data type	UNS32
Data range	0, 1 where: 0: Inactive (default). 1: Optimised polynomial smoothing active.
Dimension	----
Default value	0
Remarks	

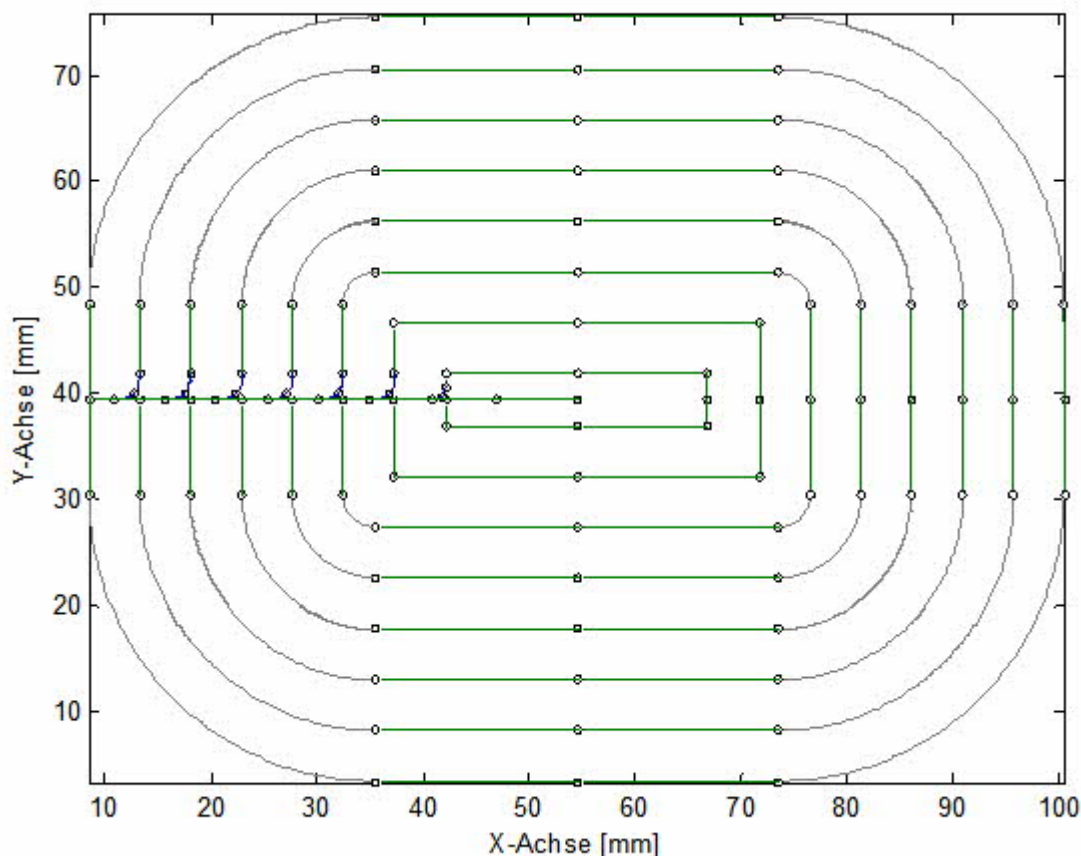


Fig. 46: Example: Pocket milling cycle with polynomial contouring

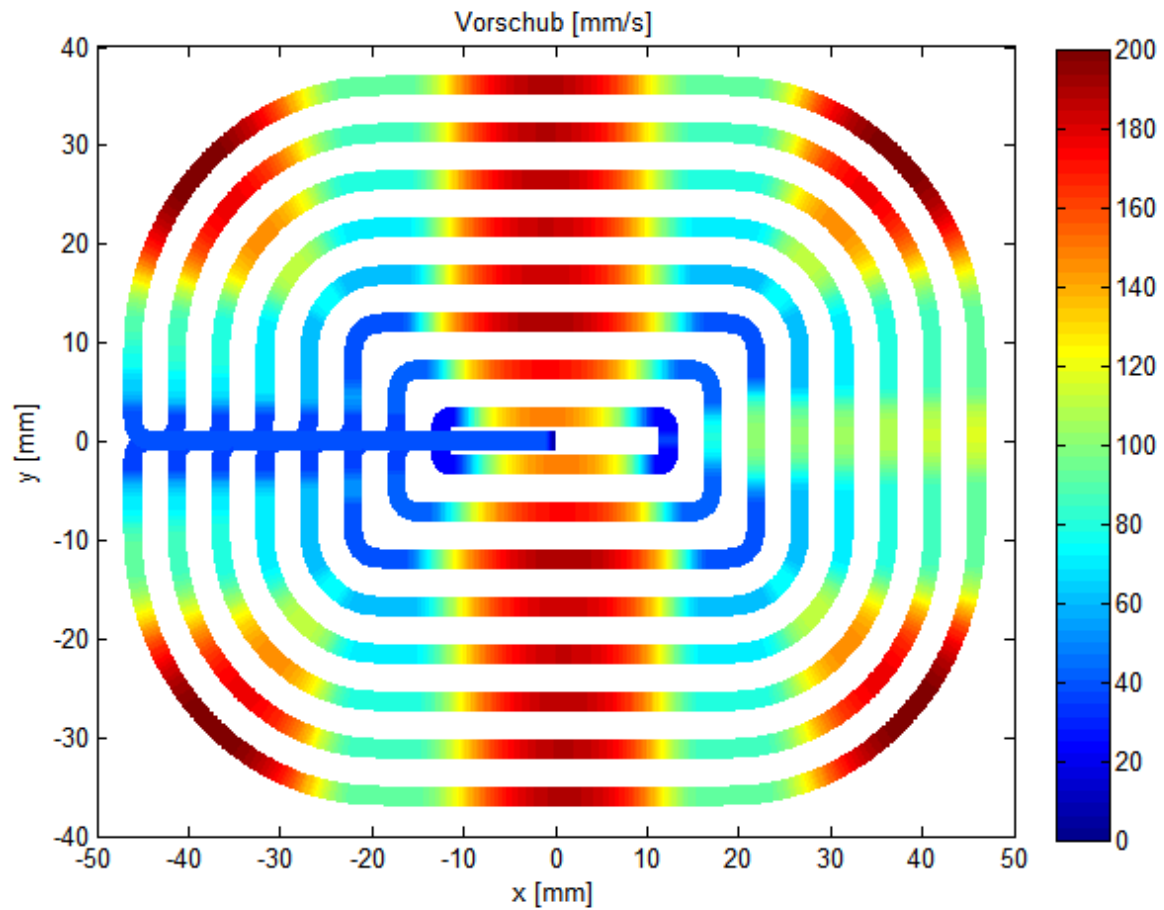


Fig. 47: Feed along the contour with `opt_contour_mode=0`:

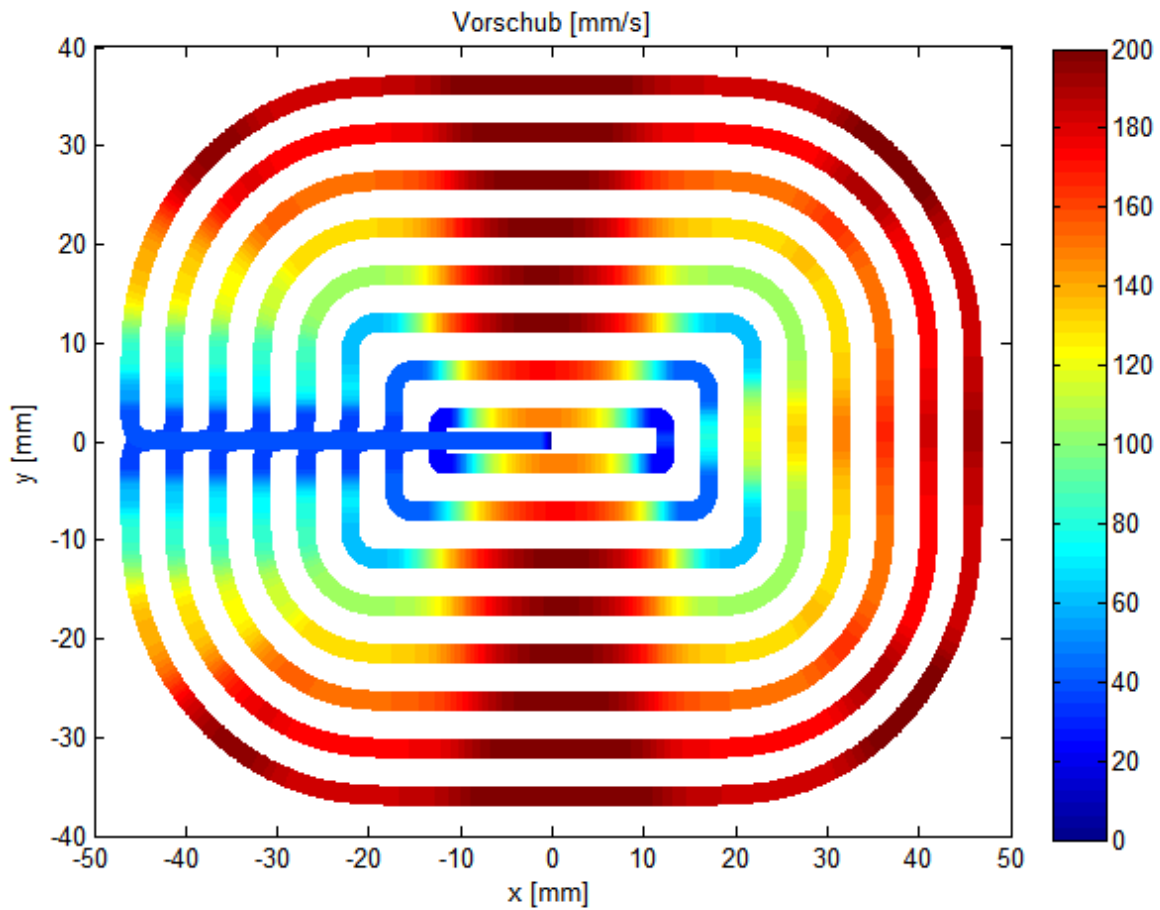


Fig. 48: Feed along the contour with `opt_contour_mode=1`

→ In this example the machining time is reduced by 18%.

2.71 Configuration of interpolator input disable (P-CHAN-00267)

P-CHAN-00267	Configuring interpolator input disable
Description	<p>Reading further NC blocks can be prevented in the interpolator by using the "Read disable interpolator" [HLI// Control command of a channel]). By default this control unit acts independently from the currently read block type. This means that when this control unit is activated, no further blocks are read and path motion stops.</p> <p>The 'hli_input_disable_condition' parameter sets a condition for the action of the control unit. For example, it suppresses the reading of the next non-rapid traverse block so that the movement is stopped at the start of the next G01 movement.</p>
Parameter	hli_input_disable_condition
Data type	STRING
Data range	<p>DEFAULT: Reading is stopped immediately when the read disable is set (default).</p> <p>NEXT_NON_RAPID_BLOCK: Reading the first non-rapid traverse block is prevented after the control unit is activated.</p> <p>EXT_RAPID_BLOCK: Reading the first rapid traverse block is prevented after the control unit is inhibited.</p>
Dimension	----
Default value	DEFAULT
Remarks	<p>The process stops immediately before the motion is executed. Technology functions as well as spindle M functions which may be programmed in the same NC row are output to the PLC.</p> <p>If the control unit is deactivated while the interpolator is decelerating because of an active read disable, the motion is continued without stopping.</p> <p>Parameterisation example: Reading the next rapid traverse block is prevented when the read disable is activated. This rapid traverse block is only executed when the read disable is deactivated again. <i>hli_input_disable_condition NEXT_RAPID_BLOCK</i></p>

2.72

Settings for forward/backward movement on the path (forward_backward.*)

With 'forward/backward movement on the path' (see [FCT-C7]) an NC program can be moved forwards and backwards. Influences by program decoding are not evaluated again. Only the original motions specified in the NC program and originally decoded are moved forwards and backwards.

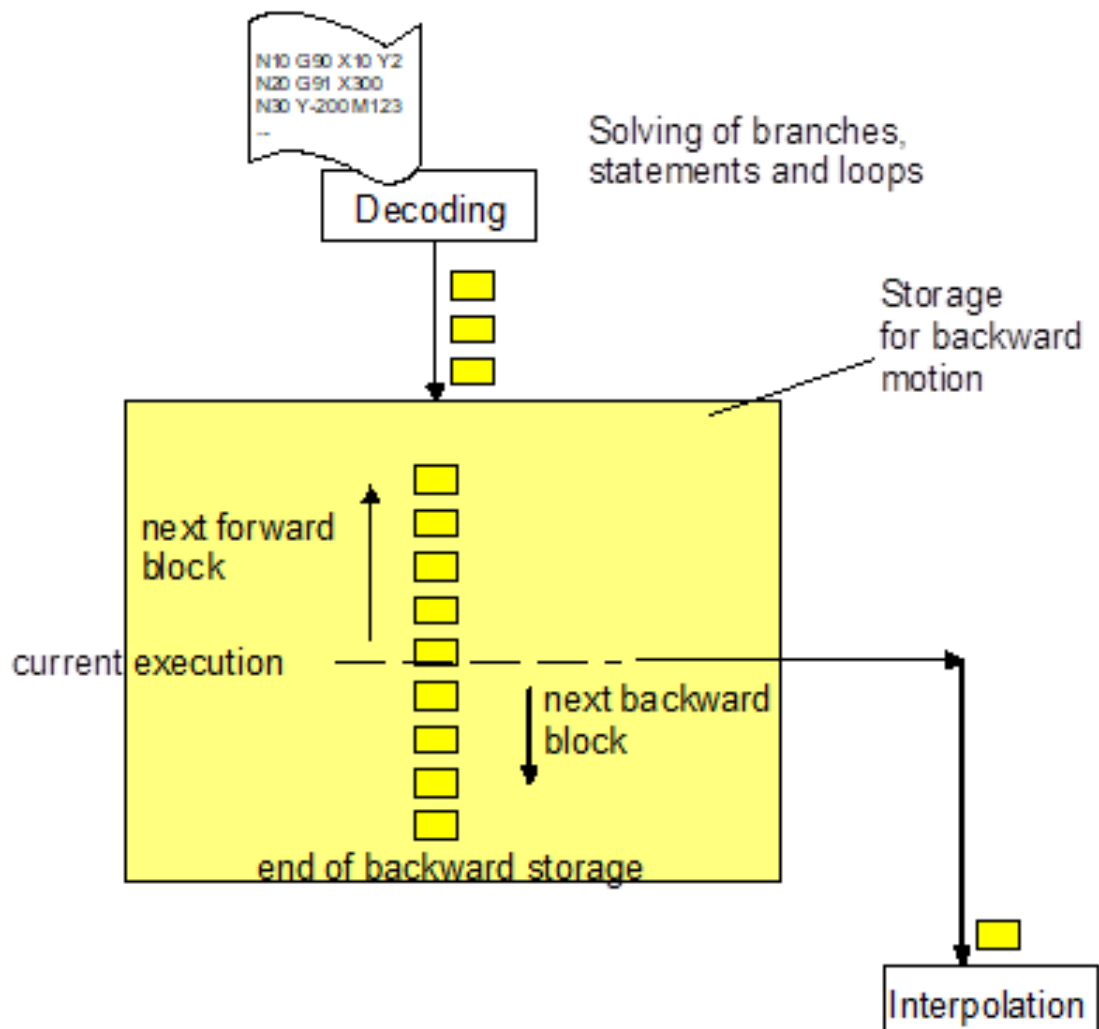


Fig. 49: Scheme of forward/backward control

2.72.1 Backward movement with external position offsets (P-CHAN-00275)

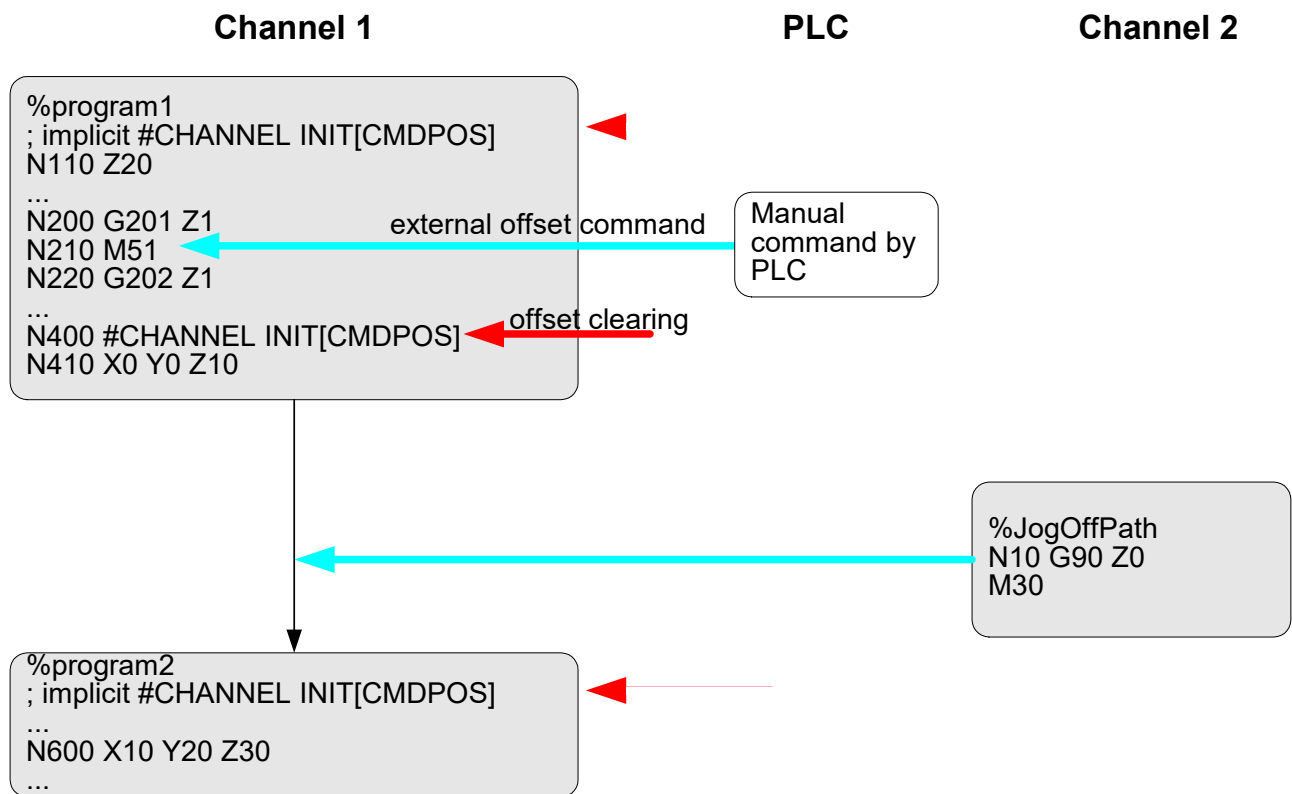


Fig. 50: Program execution with offset overlapping

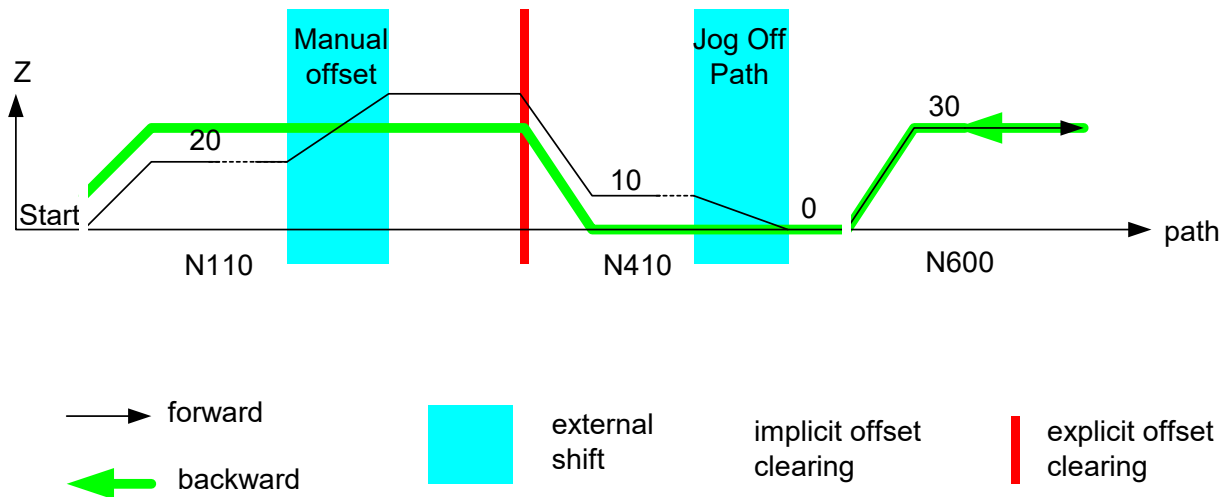


Fig. 51: Movement with forward/backward control with offsets



Attention

An active kinematic transformation which is especially dynamically different depending on the position, may cause a dynamic overload (or an incomplete loading) of the axes.

Background: If a backward movement has an offset, a deviation is made from the original path. However, dynamic planning was executed with the original path motion in forward direction without offset.

P-CHAN-00275	Backward movement with external position offsets
Description	<p>The programmed path contour can be shifted by external online influences. Subsequent synchronisation can signal this position offset to the entire NC channel (see #CHANNEL INIT[CMDPOS]). This deletes the offset, i.e. an absolute programmed position then does not include an offset.</p> <p>During forward/backward movement, external offsets are not moved backward like other motions defined in NC program. If there is backward movement on a program position with an external offset, there are two options:</p> <ol style="list-style-type: none"> 1. A further backward movement is not allowed since the positions specified in the NC program must also be reached in the backward direction without offset. 2. The offset is retained and backward movement is allowed to continue. The current absolute positions defined in NC program are no longer valid since they are shifted by the currently valid offset. <p>These offsets may be caused by:</p> <ul style="list-style-type: none"> • Manual mode actions • Shifting the contour with 'Jog of Path' (see [FCT-C15]) • Compensations executed online (see [FCT-C20])
Parameter	forward_backward.with_offset
Data type	BOOLEAN
Data range	<p>0: No backward movement is possible over the program position of an external offset. The backward movement storage is cleared automatically (as for a #BACKWARD STORAGE CLEAR).</p> <p>1: A backward movement is possible beyond the program position of an external offset is possible. The active offset at the time of reversal is retained.</p>
Dimension	----
Default value	0
Remarks	<p>The backward movement is stopped when the following online influences occur:</p> <ul style="list-style-type: none"> - Measurement with G100 - Homing with G74 - Deselection of Online Tool Compensation with #OTC OFF

2.72.2 M00 / M01 synchronisation

During backward and later forward movement, it may be necessary to suppress a stop programmed by M00 or M01. For example, the movement may be stopped only during normal forward movement. The following behaviour of M00 / M01 synchronisation can be parameterised in conjunction with forward/backward movements:

- Suppress stopping during backward movements
- Suppress stopping during next forward movements

For further information see [FCT-C7].

2.72.2.1 Programmed M00 stop during backward movements (P-CHAN-00276)

P-CHAN-00276	Programmed M00 stop during backward movements
Description	Suppress stop during backward movements with M00.
Parameter	forward_backward.disable_m00_backward
Data type	BOOLEAN
Data range	0: The process also stops in the backward direction with M00. 1: Stopping with M00 is omitted in the backward direction.
Dimension	----
Default value	0
Remarks	

2.72.2.2 Programmed M00 stop during next forward movements (P-CHAN-00277)

P-CHAN-00277	Programmed M00 stop during next forward movements
Description	Suppress stop in next forward movements with M00.
Parameter	forward_backward.disable_m00_2nd_forward
Data type	BOOLEAN
Data range	0: Motion is also stopped with M00 in the next forward motion. 1: Stopping with M00 is omitted in the next forward direction.
Dimension	----
Default value	0
Remarks	

2.72.2.3 Programmed M01 stop during backward movement (P-CHAN-00278)

P-CHAN-00278	Programmed M01 stop during backward movement
Description	Suppress stop during backward movement with M01.
Parameter	forward_backward.disable_m01_backward
Data type	BOOLEAN
Data range	0: The process also stops in backward direction with M01. 1: Stopping with M01 is omitted in the backward direction.
Dimension	----
Default value	0
Remarks	

2.72.2.4 Programmed M01 stop during next forward movement (P-CHAN-00279)

P-CHAN-00279	Programmed M01 stop during next forward movement
Description	Suppression of stop on next forward movement with M01.
Parameter	forward_backward.disable_m01_2nd_forward
Data type	BOOLEAN
Data range	0: The process is also stopped in next forward direction with M01. 1: Stopping with M01 omitted in next forward direction.
Dimension	----
Default value	0
Remarks	

2.72.3 Automatic reversal after STOP

In the STOP program, the #STOP REVERSIBLE [...] parameter defines the STOP marks at which the machining direction can be reversed.

Similar to M00 / M01, a possible suppression of STOP marks can be configured in the channel parameter list. For example, this suppresses STOP marks in forward or backward movement:

- Suppress stopping during backward movements
- Suppress stopping during single/multiple forward movements

The effectiveness of stops can be pre-assigned globally in the channel parameter list and then individually overwritten in the NC command #STOP REVERSIBLE [...].

For further information see [FCT-C7].

2.72.3.1 Behaviour at STOP marks during backward movement (P-CHAN-00308)

P-CHAN-00308	Response at STOP marks during backward movement
Description	Suppress stop at STOP during backward movement.
Parameter	forward_backward.disable_stop_backward
Data type	BOOLEAN
Data range	0: The movement stops at the STOP mark during backward movement. 1: The STOP mark is ignored during backward movement
Dimension	----
Default value	0
Remarks	This parameter is available as of CNC Build V3.1.3039.01.

2.72.3.2 Response at STOP marks during forward movement (P-CHAN-00309)

P-CHAN-00309	Response at STOP marks during forward movement
Description	Suppress stop at STOP during forward movement.
Parameter	forward_backward.disable_stop_1st_forward
Data type	BOOLEAN
Data range	0: The motion stops at the STOP mark during forward movement. 1: The STOP mark is ignored during forward movement.
Dimension	----
Default value	0
Remarks	This parameter is available as of CNC Build V3.1.3039.01.

2.72.3.3 Response at STOP marks during repeated forward movement (P-CHAN-00310)

P-CHAN-00310	Response at STOP marks during repeated forward movement
Description	Suppress stop at STOP during forward movement after previous backward movement.
Parameter	forward_backward.disable_stop_2nd_forward
Data type	BOOLEAN
Data range	0: The motion always stops at the STOP mark during repeated forward movement. 1: The STOP mark is ignored during forward movement after previous backward movement.
Dimension	----
Default value	0
Remarks	This parameter is available as of CNC Build V3.1.3039.01.

2.73 User-defined data (customer.*)

2.73.1 Free values (P-CHAN-00280)

P-CHAN-00280	Free user-defined values
Description	The user can enter any values in this array. The values are only displayed on the HLI in the element gpCh[channel_idx]^head.customer_val_r[] (see [HLI:]) and are not used in the controller. This allows the user to transfer configuration data to the PLC or HMI.
Parameter	customer.val[i] where i = 0 (application-specific)
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	0
Remarks	

2.74 Encryption of NC programs (P-CHAN-00283)

P-CHAN-00283	Define file extensions to encrypt NC programs
Description	<p>The NC channel can process encrypted NC programs. Encryption is recognised by the file extension. A maximum of 3 self-defined file extensions are available in the channel parameter 'encryption_extension[...]' to configure file extensions.</p> <p>A file extension can consist of one to maximum 3 characters. No distinction is made between uppercase and lowercase letters in the file extension. A check is made whether the extension is entered in one of the 3 groups before opening an NC program. If the check is positive, the NC kernel decrypts the NC program with the key belonging to the related group. Both main programs and global subroutines can be encrypted.</p> <p>For more information about encryption see [FCT-C12].</p>
Parameter	encryption_extension[i] where i = 0 2
Data type	STRING
Data range	Maximum of 3 characters
Dimension	----
Default value	<i>encryption_extension[0] ----</i> <i>encryption_extension[1] ----</i> <i>encryption_extension[2] ----</i> <i>encryption_extension[3] ecy *</i>
Remarks	<p>* File extensions can be set for the groups 1 to 3 (Index 0, 1, 2). A further group also exists. This group especially is pre-defined by the controller or machine manufacturer and is used for the encryption of self-created NC programs (e.g. cycles). The extension is 'ecy'. It is recommended not to re-use this extension for new user-defined definitions</p> <p>Parameterisation example:</p> <pre> encryption_extension[0] enc (1st group) encryption_extension[1] od (2nd group) encryption_extension[2] d (3rd group) </pre>

2.75 Settings for independent axes

2.75.1 Position synchronisation of independent axes (P-CHAN-00297)

P-CHAN-00297	Position synchronisation of independent axes
Description	<p>The synchronisation of independent axis movements with path motions can be controlled by the command WAIT INDP[...]. The synchronisation of independent axes can also be forced by motions within a path compound.</p> <p>The following parameter controls the exact stop characteristic of position synchronisation.</p>
Parameter	mode_exact_stop_indp_axis
Data type	UNS16
Data range	<p>0: No implicit exact stop synchronisation with programmed #WAIT INDP[...].</p> <p>1: Exact stop synchronisation with programmed exact stop [G60] on the path.</p> <p>2: Implicit exact stop synchronisation with programmed #WAIT INDP[...].</p>
Dimension	----
Default value	0
Remarks	

Examples with effect:

```
mode_exact_stop_indp_axis 0
```

```
%indep1
N10 G00 G90 X0 Y0 Z0
N20 Z[INDP_ASYN POS=500 G0 G90]
N30 #WAIT INDP [Z] ;Wait until command value of Z axis is on target position
N40 X10 Y10
M30
```

```
mode_exact_stop_indp_axis 1
```

```
%indep2
N10 G00 G90 X0 Y0 Z0
N20 Z[INDP_ASYN POS=500 G0 G90]
N30 G01 G90 X10 Y10 Z500 G60 F3000 ;Wait at motion end until Z
;is in exact stop window (actual value!).
M30
```

```
mode_exact_stop_indp_axis 2
```

```
%indep3
N10 G00 G90 X0 Y0 Z0
N20 Z[INDP_ASYN POS=500 G0 G90]
N30 #WAIT INDP [Z] ;Wait until Z axis is in exact stop window (actual value !)
N40 X10 Y10
M30
```

2.75.2 Implicit synchronisation using independent asynchronous axes (P-CHAN-00451)

P-CHAN-00451	Operating the implicit synchronisation using independent asynchronous axes	
Description	This parameter can be used to influence the operation for the “catching” or the implicit synchronisation of a moving asynchronous axis upon reprogramming.	
Parameter	mode_implicite_sync_indp_asyn_axis	
Data type	UNS16	
Data range	0 , 1 The implicit synchronisation will be performed when the affected axis:	
	Mode 0	has a motion path within PCS or when the target points of the motion block with the independent axis movement and the subsequent motion block differ from each other (assuming that the tool offset, the origin offsets and so forth for this axis are 0).
	Mode 1	is programmed within the succeeding motion block
Dimension	----	
Default value	0	
Remarks	<p>The parameter is available as of Build V3.3070.09.</p> <p>The default setting is useful if, for instance, the oscillation function is used in connection with NC programs from a post processor which takes along the positions of all axes in the program even though the programmed position does not change. In the default setting, an oscillation which was initiated is not cancelled.</p> <p><u>Examples</u></p> <p>N10 G0 X0 Y0 Z0 N20 G1 G90 Y10 F5000 N30 X[INDP_ASYN G90 POS50 G01 FEED 3000] N40 Y20 N50 X50 (P-CHAN-00451 = 1, Synchronisation, waiting for the end of the movement in N30!) N60 Y30 M30</p> <p>N10 G0 X0 Y0 Z10 N20 Z[OSC ON 1ST_POS=-10 2ND_POS=10 FEED=1000] N30 G1 G90 X100 F1000 N40 X100 Y10 Z10 (P-CHAN-00451 = 0, No synchronisation, oscillation continues!) N50 X100 Y20 Z10 N60 X100 Y30 Z10 N70 X100 Y40 Z10 N80 X100 Y50 Z10 M30</p>	

2.76 Jog of path option after block search (P-CHAN-00305)

P-CHAN-00305	Jog of path option after block search for coupled axes
Description	<p>This parameter can influences the starting movement of coupled axes (soft gantry) when automatic jog of path is active. If the parameter is 0 (default), master and slave axes are moved decoupled to the forward position.</p> <p>When the parameter is set, the process is reached when soft gantry coupling is active. In this case it is assumed that master and slave axes are already in their correct positions (requested offset between master and slave correctly set or still available).</p>
Parameter	block_search_restart_mode
Data type	UNS32
Data range	<p>0: This setting is useful for machines where the master and slave axes move different work-pieces or where a master-slave offset change is required in the jog of path motion since master and slave may be in any position at the time of start.</p> <p>1: This setting is useful for machines, where the master and slave axes move a common work piece (mechanic link) and hence the required distance due to the workpiece fixing must be constant.</p>
Dimension	----
Default value	0
Remarks	

2.77 Checking the license in the clone channel (P-CHAN-00306)

P-CHAN-00306	Checking the license in the clone channel
Description	<p>This parameter checks the license in the clone channel. When this parameter is set, a check is made during start-up whether all the axes configured in the channel are clone axes. Only then is this channel license-free. The check is also made at RESET and axis exchange. If an axis is not a clone axis, an error message is output.</p>
Parameter	jog_of_path_only
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>This parameter allows the 2nd channel to be used as a Jog-Of-Path channel even with a single-channel license.</p> <p>The parameter is available as of Build V3.1.3037.17.</p>

2.78 Positioning of modulo axes on shortest path (P-CHAN-00346)

P-CHAN-00346	Positioning of modulo axes on shortest path
Description	This parameter always permits the positioning of modulo rotary axes on the shortest path. It is not necessary to program the sign when defining the direction of rotation.
Parameter	enable_mod_axis_always_shortest_way
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

2.79 Optimised insertion of #FLUSH CONTINUE (P-CHAN-00341)

P-CHAN-00341	Optimised insertion of #FLUSH CONTINUE
Description	If #FLUSH CONTINUE is programmed between two motion blocks and when this parameter is set to 1, the command #FLUSH CONTINUE is automatically offset to the middle of the first path motion. The transition of the two motion blocks can then be changed, e.g. by polynomial smoothing.
Parameter	opt_insert_flush_continue
Data type	UNS32
Data range	0/1
Dimension	----
Default value	0
Remarks	

2.80 Enabling 2-path programming (P-CHAN-00261)

P-CHAN-00261	Enable 2-path programming
Description	<p>This parameter enables the NC syntax for 2-path programming. It permits the programming of two synchronous motions (paths) for 2 axis groups in the same NC block. The motions are separated in the NC block by a colon ':'. <code><global> <separator> <path1> <separator> <path2></code> <code>Nxx G01 G90 F100 : X100 Y100 Z0 : U100 V100 W0</code></p>
Parameter	multi_path_configuration
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	When 2-path programming is active, the colon ':' signifies a separator in the syntax. Jump marks to block numbers Nxx: (also called expression labels) is not possible, but only jumps on string labels are allowed.

2.81 Configuration of general display data

2.81.1 Definition of channel display information

2.81.1.1 Channel name (P-CHAN-00174)

P-CHAN-00174	Define a channel name for display on the HLI
Description	This parameter permits the user-specific definition of a channel name which is provided for display in the PLC interface (HLI).
Parameter	channel_name
Data type	STRING
Data range	<empty_string>: No display of a channel name (default). <Channel_name>: Name of the NC channel (string 16 characters long, application-specific).
Dimension	----
Default value	*
Remarks	Parameterisation example: <i>channel_name CHANNEL-1 (name of NC channel for display)</i> * Note: The default value of variables is a blank string.

2.81.1.2 Channel type (P-CHAN-00175)

P-CHAN-00175	Definition of a channel type for display on the HLI
Description	This parameter permits the user-specific definition of a channel identifier which is provided for display in the PLC interface (HLI).
Parameter	channel_type
Data type	UNS32
Data range	$0 \leq \text{channel_type} \leq \text{MAX}(\text{UNS32})$
Dimension	----
Default value	0
Remarks	Parameterisation example: <i>channel_type 123 (NC channel identifier for display)</i>

2.81.2 Suppressing display of file name/file offset (P-CHAN-00180)

P-CHAN-00180	Suppress display of file name/file offset
Description	This parameter defines the program level up to which the active file name and file offset are updated for display. The display of file name and file offset is then frozen at all program levels below this limit. If the parameter is <u>not</u> defined or is set to 0, the file name and the file offset are displayed for all permissible program levels.
Parameter	suppress_prg_display_level
Data type	UNS16
Data range	0 ... MAX(UNS16)
Dimension	----
Default value	50 *
Remarks	If the parameter is assigned the value 1, the data is only updated for the main program. Each time the parameter is increased, the data is updated for a further subroutine level. * Maximum permissible nesting depth of NC programs

2.81.3 Diameter display (P-CHAN-00256)

P-CHAN-00256	Diameter display during turning
Description	This parameter switches over the display of the (PCS) position values provided by the PLC interface (HLI) for turn machining. When the parameter is set to 1, the display shows the average value when diameter programming (G51) is active.
Parameter	display_diameter_pos
Data type	BOOLEAN
Data range	0: Radius display with active G51 (default). 1: Diameter display with active G51.
Dimension	----
Default value	0
Remarks	

2.81.4 Display format during machining simulation (P-CHAN-00121)

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

2.81.5 Display of active path feed (P-CHAN-00328)

P-CHAN-00328	Display of active path feed
Description	This parameter selects the displayed active path feed.
Parameter	mode_feed_display
Data type	UNS32
Data range	<p>0: Default feed of the feed axes in the channel. The displayed path feed results from the motion of these PCS axes when only main or feed axes are moved. If none of the listed feed axes are moved, the feed of the leading tracked or orientation axis is displayed. This means that the active feed value is always != 0 when axes are moved.</p> <p>1: Real (all feed axes in the channel). The displayed feed is calculated from the PCS velocities of the feed axes.</p> <p>2: TCP (main axes are feed axes)</p> <ul style="list-style-type: none"> - when kinematics are active. If only rotary orientation axes are moved, the TCP feed is 0. Otherwise, the feed results from the motion of the PCS feed axes. - when kinematics are inactive. Display of default path feed <p>3: Real (as for 1.); in addition to real feed display, the service distance is also displayed or provided here based on the real PCS aggregate contour path. (Tracked axis motions are therefore not included in the aggregate contour path.)</p>
Dimension	----
Default value	0
Remarks	

2.81.6 Selecting the coordinate system to display axis positions (P-CHAN-00330)

P-CHAN-00330	Select the coordinate system for display of axis positions
Description	This parameter selects the coordinate system to display axis positions.
Parameter	display_top_coord_sys
Data type	STRING
Data range	IPO: Axis positions (target position, interpolated command position, actual position and distance to target position) are output in the currently selected coordinate system (default). PCS: Output is in the top-level coordinate system.
Dimension	----
Default value	IPO
Remarks	

2.81.7 Display of axis command values and target points in Cartesian coordinate systems (P-CHAN-00331)

P-CHAN-00331	Display of axis command values and target points in Cartesian coordinate systems
Description	<p>This parameter activates the display of axis command values and target points in Cartesian coordinate systems:</p> <ul style="list-style-type: none"> • If only kinematic transformation (step 0 and/or step 1) is selected, axis command values and target points are displayed in the Cartesian machine coordinate system. • If Cartesian coordinate systems are (additionally) selected via #CS ON, axis command values and target points are output in the programming machine coordinate system. • If Cartesian coordinate systems are (additionally) defined via #CS ADD, axis command values are output in all defined coordinate systems while the target points are only displayed in the programming coordinate system selected via #CS SELECT.
Parameter	kin_trafo_enable_cs_coord_display
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

2.81.8 Display of transformed actual positions (P-CHAN-00344)

P-CHAN-00344	Suppressed output of actual positions transformed kinematically and/or in the Cartesian system.
Description	This parameter suppresses the output of actual positions which are executed by kinematic and/or Cartesian transformation. This reduces the computing time in the cyclic task.
Parameter	suppress_trafo_curr_pos
Data type	BOOLEAN
Data range	0: Actual positions of the physical axes are cyclically transformed (forward) and made available (coordinate system selected by the P-CHAN-00331 parameter) (default). 1: No transformation of actual positions. The command position values are displayed instead.
Dimension	----
Default value	0
Remarks	

2.81.9 Consider mirroring in display and manual mode (P-CHAN-00434)

P-CHAN-00434	Consider mirroring in display and manual mode
Description	The G functions G21-G23 and G351 can activated the mirroring of coordinates on axes. Normally, this has no influence on the display in the interpolator or on movement direction in manual mode. When this parameter is activated, the display data is mirrored on an axis if mirroring is selected. In addition, the movement direction is inverted in manual mode.
Parameter	mirror_display_positions
Data type	BOOLEAN
Data range	0: Active mirroring has no influence on the display in the interpolator and manual mode. 1: Active mirroring is considered in the interpolator display data and in manual mode.
Dimension	---
Default value	0
Remarks	CAUTION: When this parameter is activated, the motion direction of this axis is inverted in manual mode if the mirroring function is active.

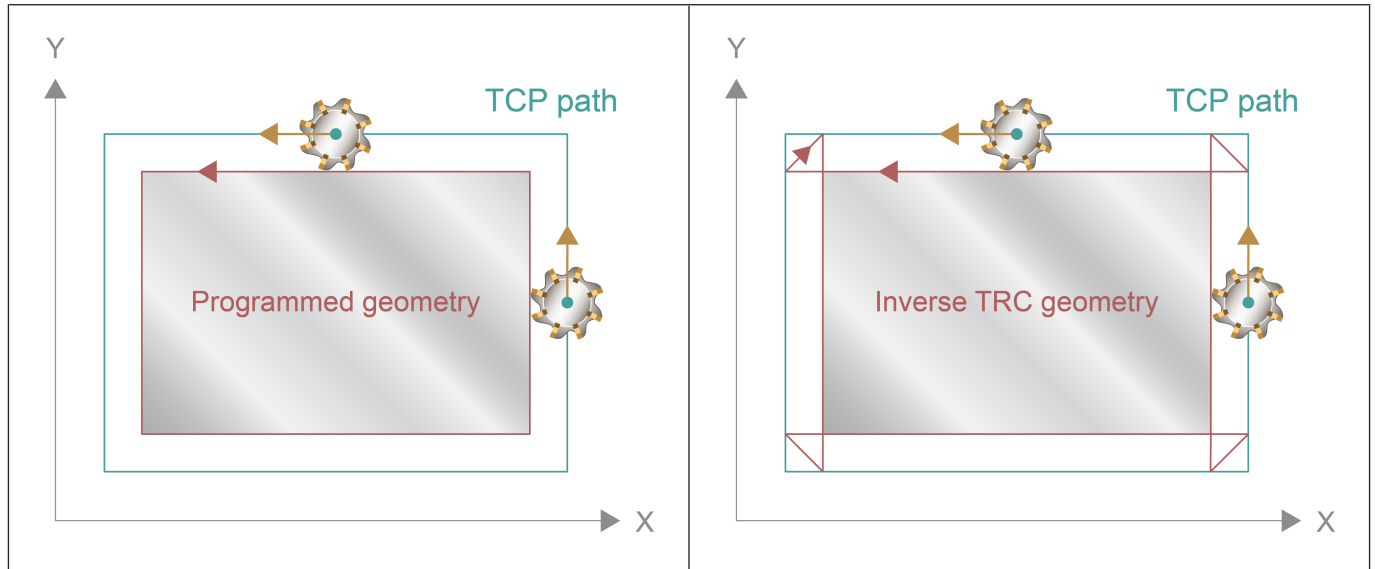
2.81.10 Display motion range limits in PCS coordinate system (P-CHAN-00489)

P-CHAN-00489	Display motion range limits in PCS coordinate system
Description	<p>This parameter enables a display of the software limits in the PCS coordinate system. All offsets are considered (e.g. zero point or tool offsets) and Cartesian transformations (#CS). In order to consider active mirroring functions (G21-G23, G351) the channel parameter P-CHAN-00434 [▶ 346] must also be activated..</p> <p>A display of PCS limits is not possible for axes that are a component of an active kinematic transformation. In this case, the limits are set to +/-1E200.</p> <p>Offset limits for manual mode are not considered in this review.</p> <p>If the display of PCS motion range limits is activated, the limits can be requested by CNC objects in the data of the interpolator axes of the GEO task,</p> <ul style="list-style-type: none"> • Positive PCS limit • Negative PCS limit • Distance to positive PCS limit • Distance to negative PCS limit
Parameter	display_pcs_limits
Data type	BOOLEAN
Data range	<p>0: The PCS display of motion range limits is disabled.</p> <p>1: PCS motion range limits are calculated and supplied.</p>
Dimension	---
Default value	0
Remarks	<p>NOTE: A display of PCS limits is not possible for axes that are a component of an active kinematic transformation (#TRAFO) is not possible.</p> <p>This function is available as of CNC Build V3.1.3079.32.</p>

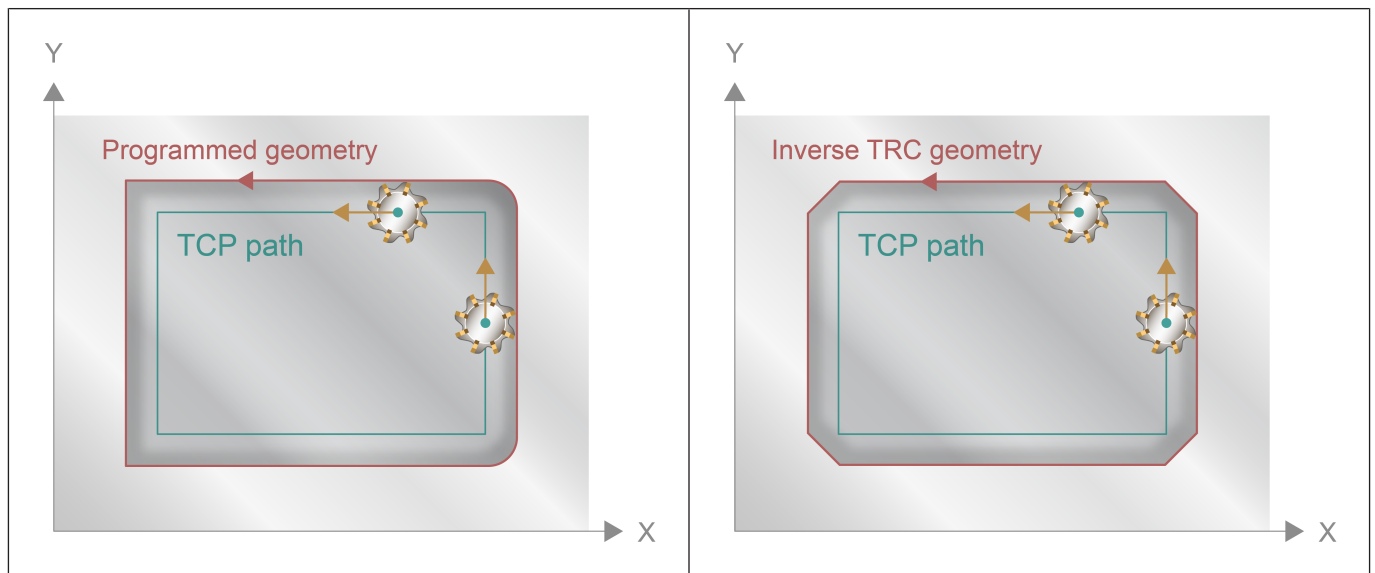
2.81.11 Display PCS positions inverse TRC (P-CHAN-00487)

P-CHAN-00487	TRC inverse display PCS positions
Description	<p>If tool radius compensation (TRC) is active, the three Cartesian PCS positions of the display refer to the TCP, i.e. the tool centre point.</p> <p>If you also require the CNC to display the corresponding PCS coordinates of the inverse TRC for this data in the display, set this parameter to 1.</p> <p>The positions of the two main axes of the place are available using the following CNC objects:</p> <ul style="list-style-type: none"> • TC: inverse TRC 1ST (Task GEO - index group 0x12130<C_{ID}> Index offset 0x13A) • TC: inverse TRC 2ND (Task GEO - index group 0x12130<C_{ID}> Index offset 0x13B) <p>See Contour examples [► 349]</p>
Parameter	trc_inverse_display_pcs_pos
Data type	BOOLEAN
Data range	0 , 1
Dimension	----
Default value	0
Remarks	<p>These PCS positions generally do not correspond to PCS positions that are programmed interpolated.</p> <p>Parameter available as of CNC Build V3.1.3079.33 and higher</p>

External contour element with tool radius compensation



Internal contour element with tool radius compensation



2.82 Logging of manual block commands

2.82.1 Name of manual block log file (P-CHAN-00338)

P-CHAN-00338	Name of the manual block log file
Description	If the name is specified, each manual block command of the NC channel is logged to this file. In addition to later diagnostics capability, this file is also used for error display. This means that, if a CNC error occurs within the manual block, the commanded manual block is immediately displayed in the error message.
Parameter	mdi_log_file
Data type	STRING
Data range	Maximum 256 characters
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string.

2.82.2 Maximum size of the manual block log file (P-CHAN-00339)

P-CHAN-00339	Maximum size of the manual block log file
Description	Since the log file grows with every new manual block, this parameter limits the file size. If the size of the log file is exceeded, it is first cleared automatically before the current manual block is logged.
Parameter	mdi_log_file_max_size
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	----
Default value	0 *
Remarks	* no size limitation

2.83 Filter parameters for error handling in the NC channel (error_filter[i].*)

Users/machine manufacturers parameterise the required actions or filtering operations for error messages for each platform/channel/axis. For more information see FCT-M7

Structure name	Index
error_filter[i]	$0 \leq i \leq 3$ (maximum number of error filters: 4)

2.83.1 Error cause (P-CHAN-00378)

P-CHAN-00378	Error cause (filtering error messages in the channel)
Description	<p>The individual error codes can be listed as numbers or texts, whereby the entire row must comply with the following syntax:</p> <pre>(number text) { , (number text) }</pre> <p>where:</p> <p>number:= CNC error number</p> <p>text:=" error-specific text "</p> <p>Example:</p> <pre>error_filter[0].reason "D012:", 123000, 123001</pre> <p>If an error is logged, the program looks in the defined platform/channel/axis filters whether a user-specific filter rule is defined for it.</p>
Parameter	error_filter[i].reason where $i = 0 \dots 3$ (maximum number of filters, application-specific)
Data type	STRING
Data range	Maximum of 96 characters
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string.

2.83.2 Error action (P-CHAN-00379)

P-CHAN-00379	Error action (filtering error messages in the channel)	
Description	Action that is to be performed if an error occurs.	
Parameter	error_filter[i].action where i = 0 ... 3 (maximum number of filters, application-specific)	
Data type	STRING	
Data range	ACTION = NONE DRIVE_STATE_REQ PRE_RUN_STATE_REQ RUN_STATE_REQ	
	Keyword	Meaning
	NONE	No action
	DRIVE_STATE_REQ	Reading out the drive status
	PRE_RUN_STATE_REQ	Error at start-up of the controller bus in PRE-run state
	RUN_STATE_REQ	Error at start-up of the controller bus in Run state
Dimension	----	
Default value	*	
Remarks	<p>For SERCOS drive profiles:</p> <ul style="list-style-type: none"> • DRIVE_STATE_REQ S-0-0095 diagnostic • PRE_RUN_STATE_REQ S-0-0021: list of unknown operation data in CP2 -> CP3, command 127 • RUN_STATE_REQ S-0-0022: list of unknown operation data in CP3 -> CP4, command 128 <p>For ProfiDrive profiles:</p> <ul style="list-style-type: none"> • <all actions> Parameter 945 <p>For CANopen profiles</p> <ul style="list-style-type: none"> • <all actions> Parameter ID603F <p>* Note: The default value of variables is a blank string.</p>	

2.83.3 Conditional activation (P-CHAN-00380)

P-CHAN-00380	Conditional activation (filtering error messages in the channel)
Description	This filter rule is activated when the corresponding bit is set via the user interface or the PLC (HLI::Control Unit- Activating error filter rules - Channel).
Parameter	error_filter[i].conditional_activation where i = 0 ... 3 (maximum Number of filters, application-specific)
Data type	UNS32
Data range	32-bit
Dimension	----
Default value	0
Remarks	<p>Parameterisation example:</p> <p><i>error_filter[0].conditional_activation 0x2</i></p> <p>An activation bit = 0 means that the action is always executed.</p>

2.83.4 Conditional action (P-CHAN-00381)

P-CHAN-00381	Conditional action (filtering error messages in the channel)
Description	Action that is to be executed if an error occurs and if the condition applies.
Parameter	error_filter[i].conditional_action where i = 0 ... 3 (maximum number of filters, application-specific)
Data type	STRING
Data range	<p>ACTION = NONE ([HIDE] [FORCE])</p> <p>FORCE = F_WARNING F_SYNTAX F_ERROR F_SEVERE F_FATAL</p> <p>HIDE = [HIDE] [HIDE_LOG] [HIDE_PRINT] [HIDE_REPORT]</p> <p>NONE: no action</p> <p>HIDE: Suppress every error output</p> <p>HIDE_LOG: Error output to error log file is suppressed</p> <p>HIDE_DISPLAY: Error output is suppressed</p> <p>HIDE_REPORT: Application-specific error output is suppressed</p> <p>F_WARNING: Error is output as a WARNING (remedy class = 0)</p> <p>F_SYNTAX: Error is output as a syntax error (remedy class = 2)</p> <p>F_ERROR: Error due to NC program or other operator action (error remedy class = 5)</p> <p>F_SEVERE: Severe error, requires a warm start (remedy class = 6)</p> <p>F_FATAL: Severe error, requires a complete cold start (remedy class = 7)</p>
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string.

2.83.5 Conditional filter activation (P-CHAN-00382)

P-CHAN-00382	Conditional filter activation (filtering error messages in the channel))
Description	<p>The individual error codes can be listed as numbers or texts, whereby the entire row must comply with the following syntax:</p> <p>(number text) {, (number text) }</p> <p>where:</p> <p>number:= CNC error number</p> <p>text := " error-specific text "</p>
Parameter	error_filter[i].conditional_param where i = 0 ... 3 (maximum number of filters, application-specific)
Data type	STRING
Data range	Maximum of 96 characters
Dimension	----
Default value	*
Remarks	<p>Parameterisation example:</p> <p><i>error_filter[0].conditional_param "D012:", 123, 1001</i></p> <p>Individual error texts are currently only checked when the SERCOS drive error S95 is read out.</p> <p>Error numbers are only checked in case of SERCOS drive errors (S21 and S22) and in case of ProfiDrive drive errors (parameter 945).</p> <p>* Note: The default value of variables is a blank string.</p>

2.83.6 Output of additional error information (P-CHAN-00383)

P-CHAN-00383	Output of additional error information (filtering error messages in the channel))
Description	This text is forwarded transparently via the CNC_ERROR_INFO data structure if the filter condition applies. This means that the user has the option to output an additional error text conditionally.
Parameter	error_filter[i].conditional_output where i = 0 ... 3 (maximum number of filters, application-specific)
Data type	STRING
Data range	Maximum of 32 characters
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string.

2.84 Settings for programming coordinate systems (coordinate_system.*)

Definition of the rotation mode (P-CHAN-00393)

P-CHAN-00393	Definition of rotation mode for a coordinate system
Description	The rotation mode defines the axes about which the coordinate system is to rotate in order to reach the new position. A distinction here is made between intrinsic and extrinsic rotation.
Parameter	coordinate_system.rotation_mode_fixed
Data type	BOOLEAN
Data range	0: Each rotation about the new axis of the currently rotated coordinate system (intrinsic, default). 1: Each rotation about the "fixed" axis of the coordinate system at the start of rotation (extrinsic).
Dimension	----
Default value	0
Remarks	This parameter is available as of CNC Build V3.1.3039.06 and higher. The pre-assignment can be changed in the NC program by #CS MODE ON [ROTATION_MODE_FIXED].

2.84.1 Coordinate system settings (CS, ACS, BCS)

Settings for machining coordinate systems (#CS), coordinate systems for fixture adaptation compensation (#ACS) and basic coordinate systems (#BCS).

Coordinate systems can be predefined using the parameters below. They can be activated and changed in the NC program.

Structure name	Index
def[i]	i = 0,..., 9 (Maximum number of coordinate system definitions)
path[j]	j = 0.1 (path, For multipath programming 0: First/main path, 1: Second path)

2.84.1.1 Identifier CS/ACS/BCS (P-CHAN-00490)

P-CHAN-00490	Identifier CS/ACS/BCS
Description	Identifier for use of the offset with the commands #CS, #ACS or #BCS in the NC program
Parameter	coordinate_system.def[i].id
Data type	STRING
Data range	7 characters
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string. As of CNC Build V3.01.3079.36

2.84.1.2 Translation of first axis (P-CHAN-00491)

P-CHAN-00491	Translation of first axis
Description	First component of the translatory offset vector in [mm]. (These refer to the main axes in the sequence contained in G17)
Parameter	coordinate_system.def[i].path[j].translation.t1
Data type	REAL64
Data range	
Dimension	[mm]
Default value	0.0
Remarks	As of CNC Build V3.01.3079.36

2.84.1.3 Translation of second axis (P-CHAN-00492)

P-CHAN-00492	Translation of second axis
Description	Second component of the translatory offset vector in [mm]. (These refer to the main axes in the sequence contained in G17).
Parameter	coordinate_system.def[i].path[j].translation.t2
Data type	REAL64
Data range	
Dimension	[mm]
Default value	0.0
Remarks	As of CNC Build V3.01.3079.36

2.84.1.4 Translation of third axis (P-CHAN-00493)

P-CHAN-00493	Translation of third axis
Description	Third component of the translatory offset vector in [mm]. (These refer to the main axes in the sequence contained in G17).
Parameter	coordinate_system.def[i].path[j].translation.t3
Data type	REAL64
Data range	
Dimension	[mm]
Default value	0.0
Remarks	As of CNC Build V3.01.3079.36

2.84.1.5 Rotation angle of first rotation (P-CHAN-00494)

P-CHAN-00494	Rotation angle of first rotation
Description	Rotation angle in [deg]
Parameter	coordinate_system.def[i].path[j].rotation.a1
Data type	REAL64
Data range	
Dimension	[deg]
Default value	0.0
Remarks	As of CNC Build V3.01.3079.36

2.84.1.6 Rotation angle of second rotation (P-CHAN-00495)

P-CHAN-00495	Rotation angle of second rotation
Description	Rotation angle in [deg]
Parameter	coordinate_system.def[i].path[j].rotation.a2
Data type	REAL64
Data range	
Dimension	[deg]
Default value	0.0
Remarks	As of CNC Build V3.01.3079.36

2.84.1.7 Rotation angle of third rotation (P-CHAN-00496)

P-CHAN-00496	Rotation angle of third rotation
Description	Rotation angle in [deg]
Parameter	coordinate_system.def[i].path[j].rotation.a3
Data type	REAL64
Data range	
Dimension	[deg]
Default value	0.0
Remarks	As of CNC Build V3.01.3079.36

2.84.1.8 Parameterisation example

Parameterisation in the channel parameter list

```
coordinate_system.def[0].id                                test1
coordinate_system.def[0].path[0].translation.t1           10
coordinate_system.def[0].path[0].translation.t2           20
coordinate_system.def[0].path[0].translation.t3           30
coordinate_system.def[0].path[0].rotation.a1               0
coordinate_system.def[0].path[0].rotation.a2              0
coordinate_system.def[0].path[0].rotation.a3              90
```

Use in the NC program

```
#CS ON [test1]
#ACS ON [test1]
#BCS ON [test1]
```

Before first use, an IS can be overwritten in the NC program.

```
#CS ON [test1] [0,0,0]
#ACS ON [test1]
#BCS ON [test1]
```

The parameterised values are again valid then the NC program is rebooted.

2.84.2 Transformation stack parameters

Structure name	Index
trafo_stack[i]	i = 0,...,4 (maximum number of definable transformation stacks)

2.84.2.1 Name of the transformation stack (P-CHAN-00752)

P-CHAN-00752	Name of transformation stack
Description	Name of transformation stack
Parameter	trafo_stack[i].name
Data type	STRING
Data range	7 characters
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string. As of CNC Build V3.01.3079.36

2.84.2.2 Name of the kinematic (P-CHAN-00753)

P-CHAN-00753	Name of the kinematic
Description	Name of the kinematic or kinematics contained in the transformation stack.
Parameter	trafo_stack[i].kin[j]
Data type	STRING
Data range	7 characters
Dimension	----
Default value	*
Remarks	<p>* Note: The default value of variables is a blank string.</p> <p>j = 0 corresponds to the kinematic name of the first kinematic step (kin_step= 1)</p> <p>j = 1 corresponds to the kinematic name of the second kinematic step (kin_step=2)</p> <p>As of CNC Build V3.01.3079.34</p>

2.84.2.3 ID of CS offset (P-CHAN-00754)

P-CHAN-00754	ID of CS offset
Description	Using the defined identifier of the stored machining coordinate system (#CS) with P-CHAN-00490 [► 355].
Parameter	trafo_stack[i].cs.id[k]
Data type	STRING
Data range	7 characters
Dimension	----
Default value	*
Remarks	<p>*</p> <p>k = 0,...,4. Coordinate system with Index 0 is the lowest CS</p> <p>As of CNC Build V3.01.3079.36</p>

2.84.2.4 ID of ACS offset (P-CHAN-00755)

P-CHAN-00755	ID of ACS offset
Description	Using the defined identifier of the stored coordinate system for fixture adaptation compensation (#ACS) with P-CHAN-00490 [► 355].
Parameter	trafo_stack[i].acs.id[k]
Data type	STRING
Data range	7 characters
Dimension	----
Default value	*
Remarks	<p>* Note: The default value of variables is a blank string.</p> <p>k = 0, ..., 4. ACS with Index 0 is the lowest ACS</p> <p>As of CNC Build V3.01.3079.36</p>

2.84.2.5 ID of BCS offset (P-CHAN-00756)

P-CHAN-00756	ID of BCS offset
Description	Using the defined identifier of the stored basic coordinate system (#BCS) with P-CHAN-00490 [► 355].
Parameter	trafo_stack[i].bcs.id[k]
Data type	STRING
Data range	7 characters
Dimension	----
Default value	-
Remarks	<p>k = 0, ..., 4. Basic coordinate system with Index 0 is the lowest BCS</p> <p>As of CNC Build V3.01.3079.36</p>

2.84.2.6 Name of activated transformation stack at program start (P-CHAN-00757)

P-CHAN-00757	Name of activated transformation stack at program start
Description	Specify the defined name P-CHAN-00752 [► 358]. This stack is enabled at program start. This parameter specifies the name of the transformation stack to be enabled at program start. The name must be specified in P-CHAN-00752 [► 358].
Parameter	trafo_stack_name_active_prog_start
Data type	STRING
Data range	7 characters
Dimension	----
Default value	*
Remarks	* Note: The default value of variables is a blank string. As of CNC Build V3.01.3079.36

2.84.3 Definition of rotation sequence (P-CHAN-00394)

P-CHAN-00394	Definition of rotation sequence for a coordinate system
Description	This parameter defines the rotation sequence for coordinate systems. There are 12 different combinations. The default convention is called ZYX or YAW - PITCH - ROLL.
Parameter	coordinate_system.rotation_sequence
Data type	STRING
Data range	XYZ XYX XZY XZX YXZ YXY YZX YZY ZXY ZXZ ZYX ZYZ
Dimension	----
Default value	ZYX
Remarks	This parameter is available as of CNC Build V3.1.3039.06 and higher. Pre-assignment can be changed in the program by #CS MODE ON [ROTATION_SEQUENCE..].

2.84.4 2-path programming: Selection of the display coordinate system (P-CHAN-00395)

P-CHAN-00395	Select the display coordinate system of the second path with 2-path programming
Description	When this parameter is initialised with the value 0, each path is displayed in its own Cartesian coordinate system in 2-path programming. When it is initialised with the value 1, the second path is displayed in the coordinate system of the first path.
Parameter	coordinate_system.display_global
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

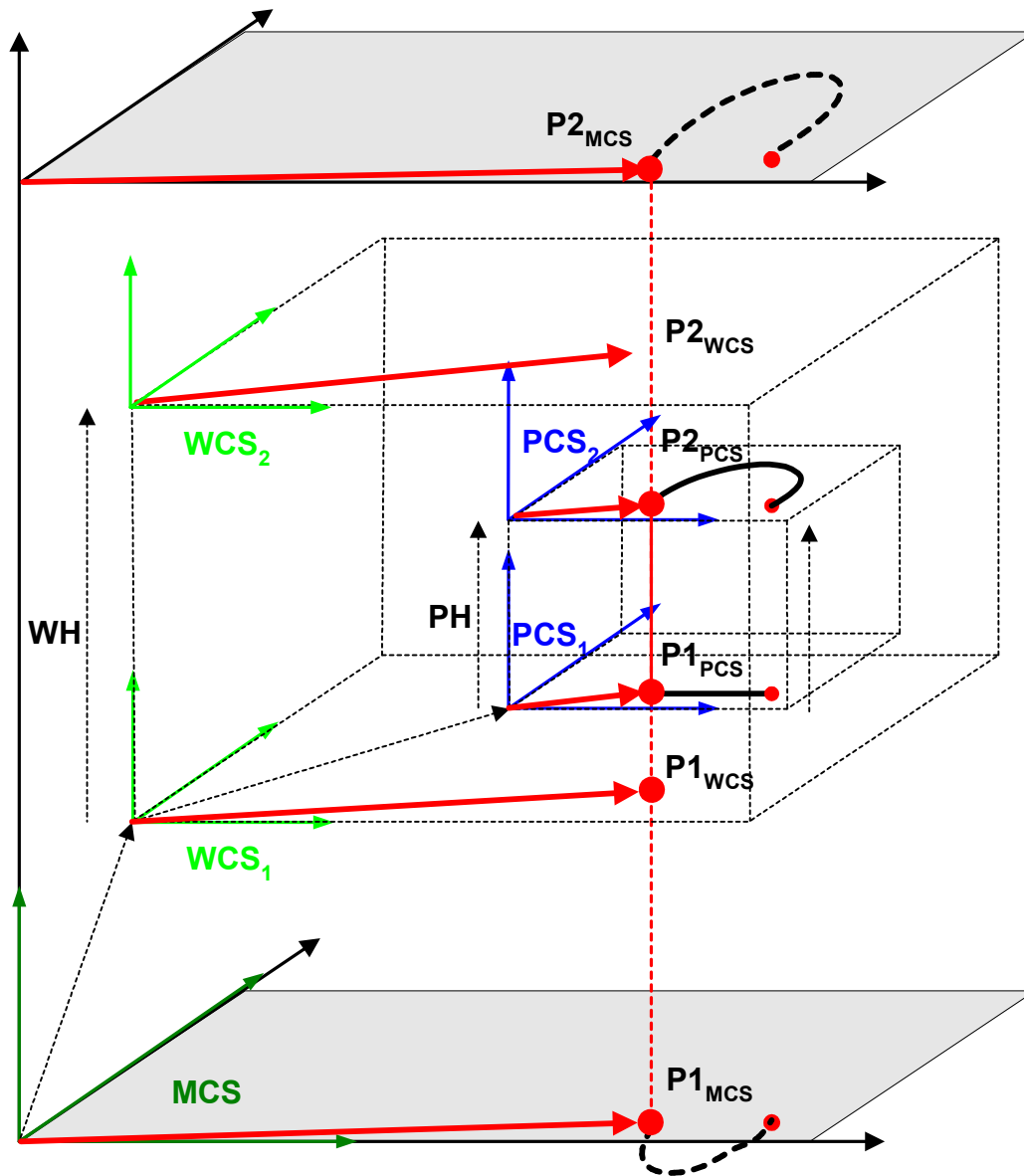


Fig. 52: Display CS for each single path (display_global = 0)

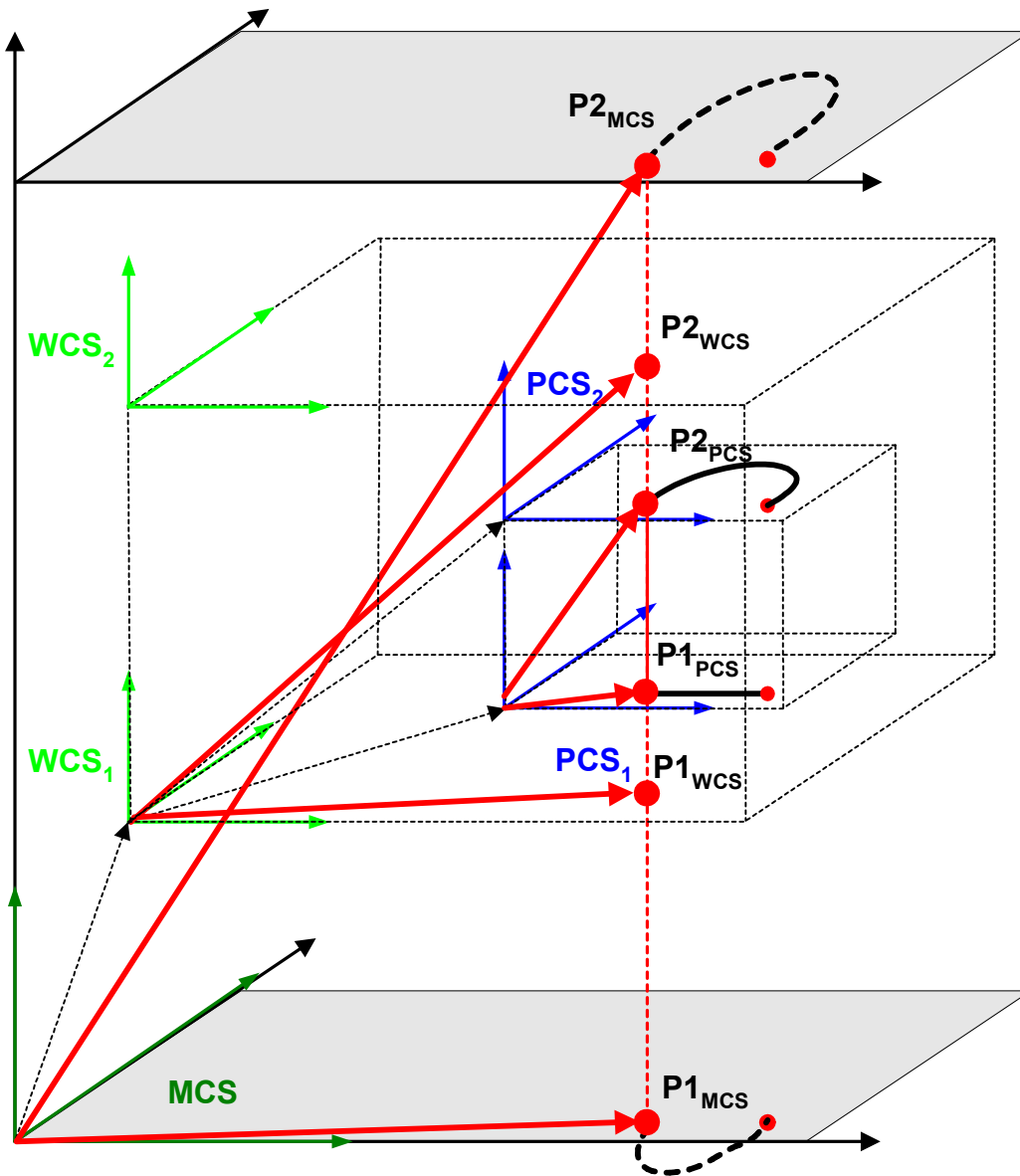


Fig. 53: Display path 2 in CS of path 1 (display_global = 1)

2.84.5 2-path programming: Selection of reference coordinate system (P-CHAN-00396)

P-CHAN-00396	Select the reference coordinate system to define the coordinate system of the second path
Description	<p>When this parameter is initialised with the value 0, the coordinate system of the second path is defined with respect to the coordinate system of the first path belonging to the lower-level coordinate system.</p> <p>When this parameter is initialised with the value 1, the coordinate system of the second path is defined with respect to the coordinate system of the first path.</p>
Parameter	coordinate_system.2nd_path_on_actual_1st_path
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

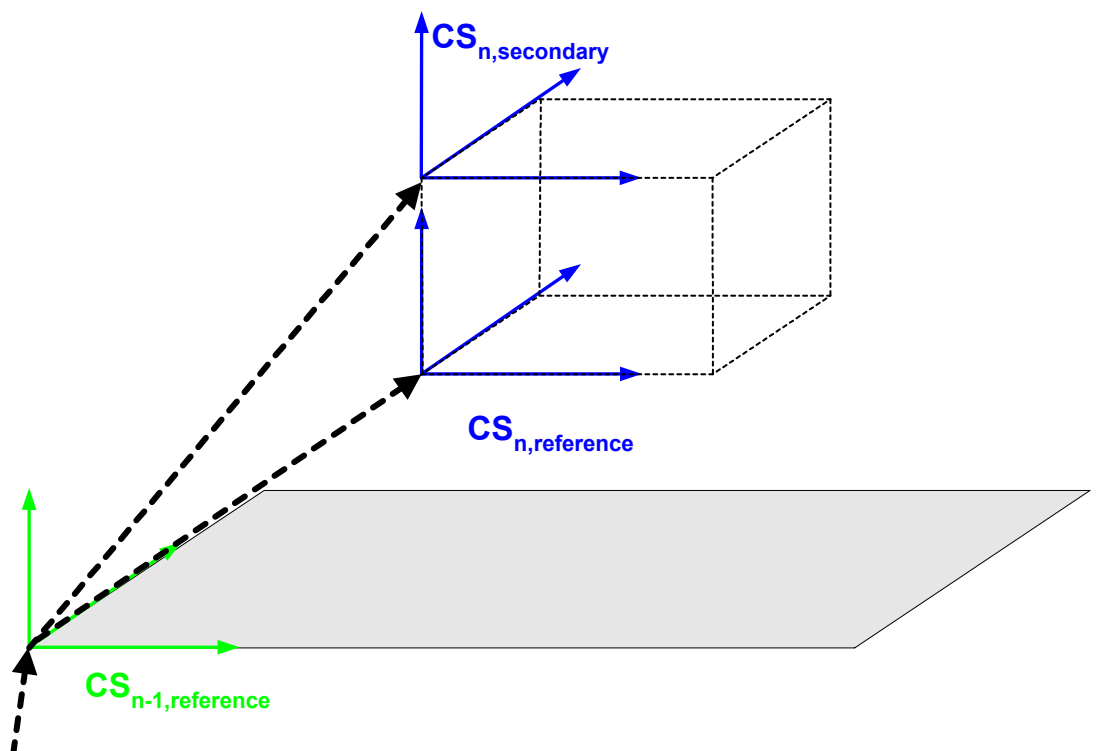


Fig. 54: CS of path 2 sets on basic CS of path 1 on (2nd_path_on_actual_1st_path = 0)

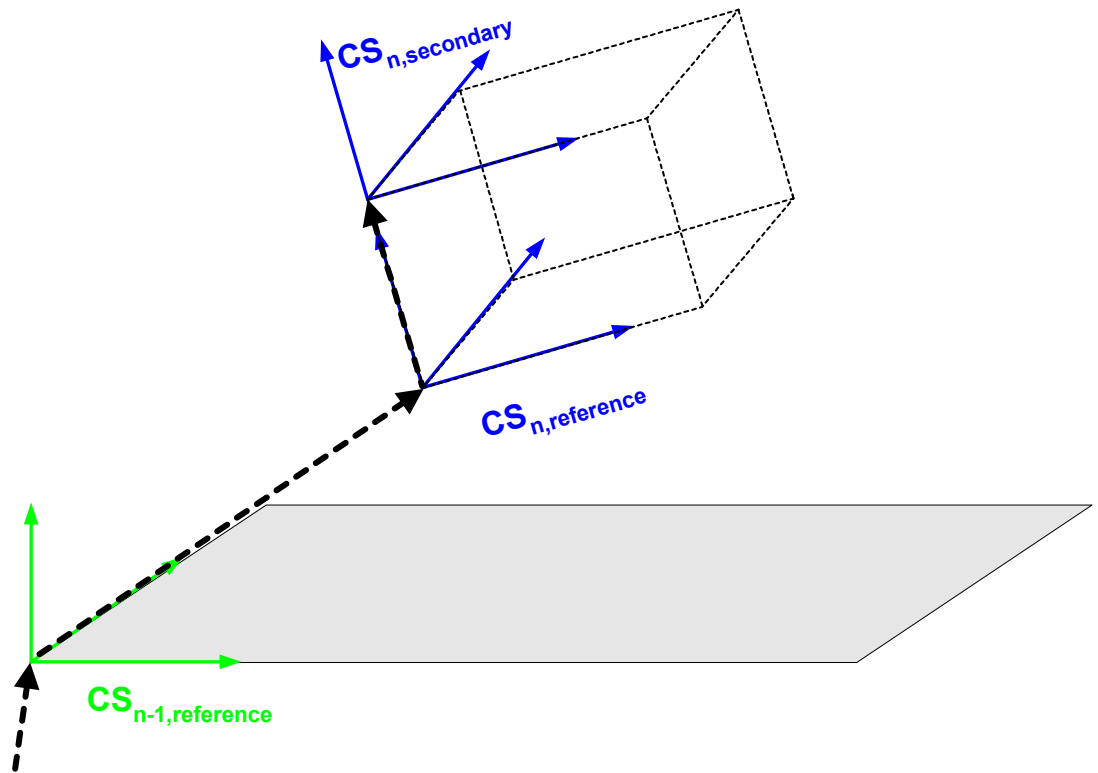


Fig. 55: CS of path 2 refers to CS of path 1 (2nd_path_on_actual_1st_path = 1)

2.84.6 2-path programming: Managing axis offsets in tracked axes (P-CHAN-00397)

P-CHAN-00397	Manage axis offsets in the tracked axes for a specific coordinate system
Description	The axis offsets of tracked axes are managed depending on this parameter.
Parameter	coordinate_system.axes_offsets_layer_specific
Data type	BOOLEAN
Data range	0: Axis offsets are not managed for a specific coordinate system 1: Axis offsets are managed for a specific coordinate system
Dimension	----
Default value	1
Remarks	

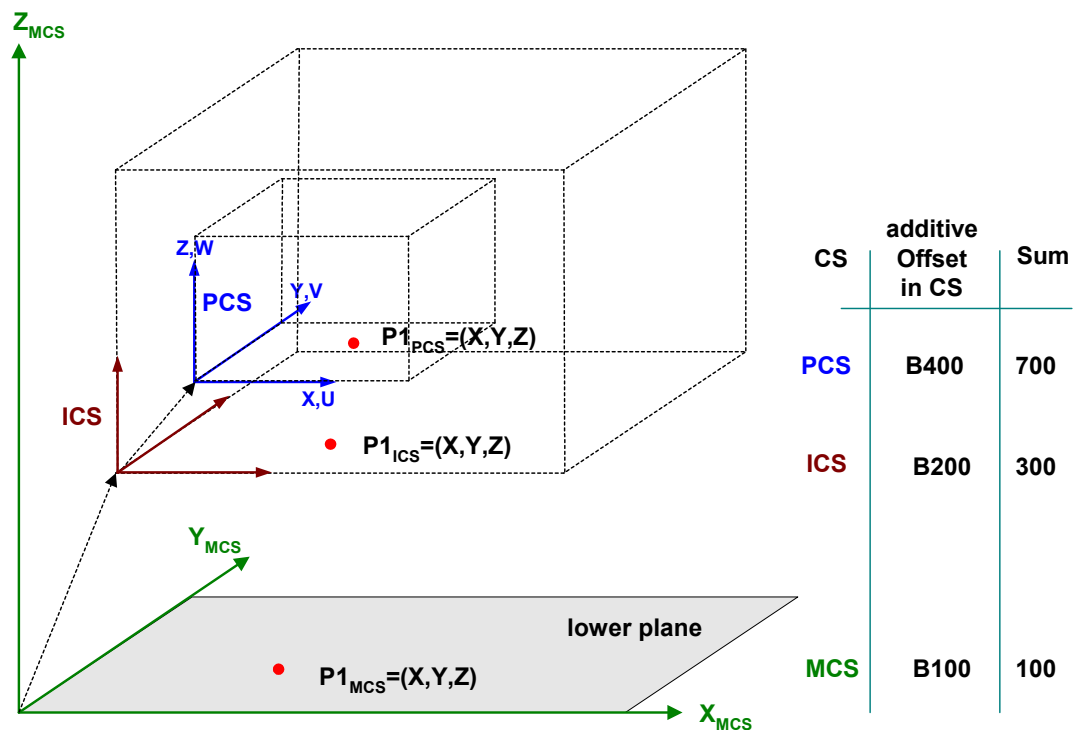


Fig. 56: Offsets of tracked axes in Cartesian coordinate systems

2.84.7 2-path programming: Selection/deselection of intersection point calculation (P-CHAN-00398)

P-CHAN-00398	Select/deselect calculation of intersecting points with coordinate system planes with 2-path programming
Description	<p>With 2-path programming, the point where the tool (e.g. an eroding wire) penetrates through the defined coordinate system planes in the forward direction is calculated automatically (by the default setting). As a result, the Z coordinate is set implicitly to ZERO in the relevant coordinate system. In the backward direction, this intersection point calculation is not performed by default.</p> <p>This parameter activates and deactivates intersection point calculation for Cartesian transformation in the forward and backward directions.</p>
Parameter	coordinate_system.intersection
Data type	UNS32
Data range	<p>1: Intersection point with X, Y and U, V planes with forward transformation</p> <p>2: Intersection point with X, Y and U, V planes with backward transformation</p>
Dimension	----
Default value	1
Remarks	Intersection point calculation with the coordinate system planes:

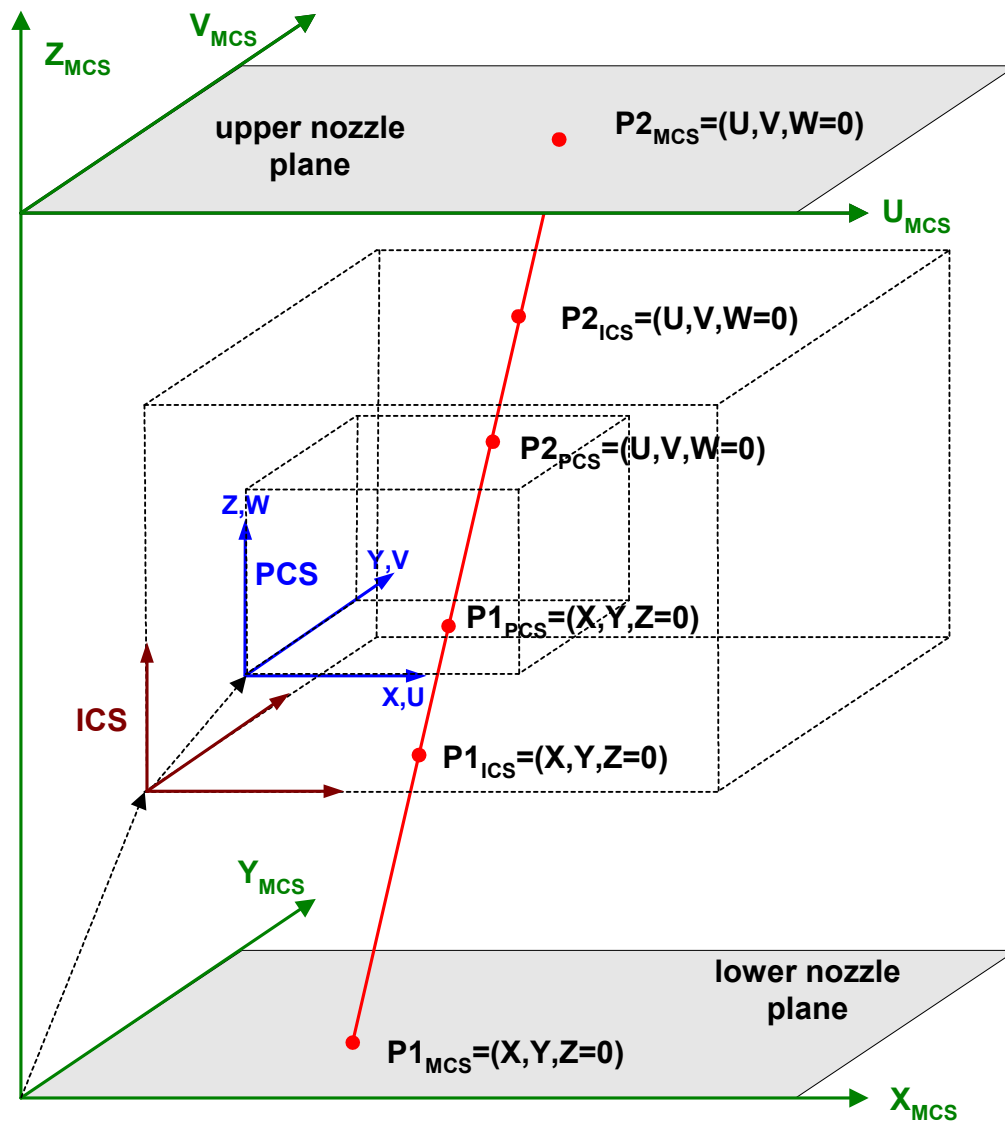
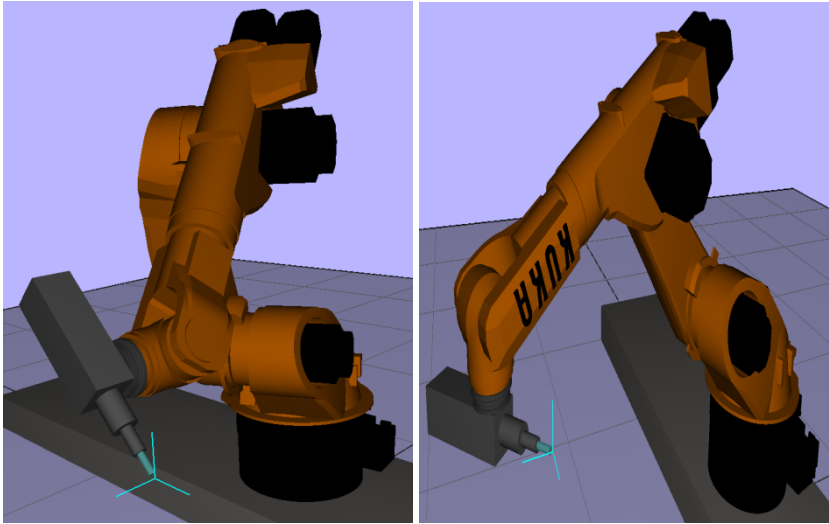


Fig. 57: Intersection point calculation with the coordinate system planes

2.85 Response of G91 with orientation axes (P-CHAN-00332)

P-CHAN-00332	Response of G91 with orientation axes for complete transformation
<p>Description</p>	<p>In case of a kinematic sequence with complete transformation (e.g. robot transformations with kinematics ID 45 or 71), this parameter can be used to set the response of G91 when programming orientation axes.</p> <p>For these kinematic sequences, orientation axes are specially handled according to the concatenation of manual systems and the calculation of absolute angles.</p> <p>With default setting (0), a relatively programmed orientation angle is always executed first in the concatenation sequence (rotation about the corresponding Cartesian main axis). If several axes are programmed relatively, a rotation matrix is defined with the relative rotation angles on the basis of the agreed rotation sequence (A(Z) -> B(Y) -> C(X)).</p> <p>Programming example:</p> <pre>N010 G90 G00 A0 B180 C0 N020 G91 G00 C45 (1st figure) N030 G91 G00 B90 (2nd figure)</pre> <div>  </div> <p>As an alternative (1), conventional relative orientation programming in the concatenated coordinate system can be selected. In this case, the programmed relative angles are added to the current orientation angle positions.</p>
Parameter	ori_prog
Data type	UNS16
Data range	<p>0: G91 acts in the concatenated stationary Cartesian coordinate system (default)</p> <p>1: G91 acts relatively on the programmed angles (calculation of the absolute rotation angles as with the classical relative programming of axes).</p> <p>2: G91 acts concatenated in the Cartesian manual coordinate system. (available as of Build V3.1.3079.36)</p>
Dimension	----
Default value	0
Remarks	<p>Axis identifiers of a Cartesian coordinate system:</p> <p>X, Y, Z: main axes</p> <p>A, B, C: orientation axes</p>

2.86 Use of axis numbers of master channel (P-CHAN-00282)

P-CHAN-00282	Use of axis numbers of master channel in clone channel
Description	When parameter AXNR is used in the #DRIVE command, the programmed axis number must be known in the channel. This parameter defines that the axis numbers in the master channel must be used in a clone channel instead of the axis numbers known in the clone channel.
Parameter	drive_cmd_use_physical_axis_number
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

2.87 Buffering motion blocks to optimise the feed rate profile (P-CHAN-00329)

P-CHAN-00329	Buffer motion blocks to optimise the feed rate profile
Description	This parameter delays the start of motion (from standstill) by the set number of interrupt cycles. During this time, all motion blocks processed by path preparation are buffered in the interpolator so that the motion can be started at the optimum feed rate profile.
Parameter	ipo_start_wait_cycles
Data type	UNS32
Data range	$0 \leq \text{ipo_start_wait_cycles} \leq 10$
Dimension	----
Default value	0
Remarks	

2.88 Units used in PLC Open functions (P-CHAN-00182)

P-CHAN-00182	Units used in PLC Open functions
Description	<p>When PLC Open functions (S[MC_..] are programmed, see[PROG//section PLCopen functions]), the corresponding specified units must be used in the default setting. Normally, these are value settings in so-called internal units, such as 0.1µm or mm/s² etc.</p> <p>By setting the parameter 'plcopen_std_unit', the values of PLCopen functions can be programmed in the units usually used in the NC program, such as mm, mm/s, etc. Based on the configured resolution factors (*) these values are then recalculated in the internal controller.</p>
Parameter	plcopen_std_unit
Data type	BOOLEAN
Data range	<p>0: Specify values of PLCopen functions in the specified internal units (0.1µm or µm/s) (default).</p> <p>1: Define values of PLCopen functions in default units (mm, mm/s], etc.).</p>
Dimension	----
Default value	0
Remarks	<p>* As of CNC Build V2.11.2026.09 P-CHAN-00315 [► 109] replaces the parameters lin_aufloes, rund_aufloes and spind_aufloes (P-CHAN-00034 [► 110], P-CHAN-00035 [► 168] and P-CHAN-00036 [► 174]). It is recommended to only use P-CHAN-00315 [► 109] as of this CNC Build.</p>

2.89 Starting NC programs without initialisation (P-CHAN-00347)

P-CHAN-00347	Start NC programs without initialisation
Description	<p>When an NC program is started, all settings are initialised and assigned default values. Therefore, settings that were changed by a previous NC program are again reset and do not influence the next main program.</p> <p>However, if settings possibly changed by the previous NC program are to remain active in NC programs started afterwards, this can be achieved by setting this parameter. Processing successively executed NC programs then responds like calling a single NC program with local and global subroutines.</p>
Parameter	no_init_prog_start
Data type	BOOLEAN
Data range	<p>0: When the program is started, all settings are initialised and assigned default values.</p> <p>1: When the program is started, no initialisations take place and changes of previous NC programs remain active.</p>
Dimension	----
Default value	0
Remarks	

2.90 Logical number of a NC channel (P-CHAN-00400)

P-CHAN-00400	Logical number of an NC channel for CNC objects
Description	<p>This parameter is used to assign a distinctive fixed logical number to the NC channel.</p> <p>The logical number is used to address the channel when CNC objects are read and written or in the case of NC commands with channel reference, e.g. #SIGNAL/#WAIT.</p> <p>Example with implicit assignment of the channel ID (P-CHAN-00400 = 0)</p> <p>Channel 1: channel_id = channel index + 1 = 1</p> <p>Channel 2: channel_id = channel index + 1 = 2</p> <p>Channel 3: channel_id = channel index + 1 = 3</p> <p>Channel numbering after deactivation of the 2nd channel:</p> <p>Channel 1: channel_id = channel index + 1 = 1</p> <p>Channel 3: channel_id = channel index + 1 = 2</p> <p>Example with explicit assignment of the channel ID (P-CHAN-00400 != 0)</p> <p>Channel 1: channel_id = 1</p> <p>Channel 2: channel_id = 2</p> <p>Channel 3: channel_id = 3</p> <p>Channel numbering after deactivation of the 2nd channel:</p> <p>Channel 1: channel_id = 1</p> <p>Channel 3: channel_id = 3</p> <p>Channel-specific error messages also receive this number for channel identification.</p> <p>If this parameter is not assigned (default), the channel number is automatically assigned and is derived from channel index + 1.</p>
Parameter	channel_id
Data type	UNS16
Data range	0 ... maximum number of channels (see CNC system parameters / 2.4)
Dimension	----
Default value	0
Remarks	

2.91 Settings for throughfeed machining (conveyor_sync.*)



Attention

This parameter is not available under TwinCAT.

Throughfeed machines are essentially used for the rapid consecutive machining of workpieces. They are firmly secured to a conveyor belt and pass through several successive machining stations. The conveyor belt runs at a constant speed, i.e. workpieces are machined without stopping while they pass through the stations. The conveyor belt therefore represents an axis with a constant feed rate.

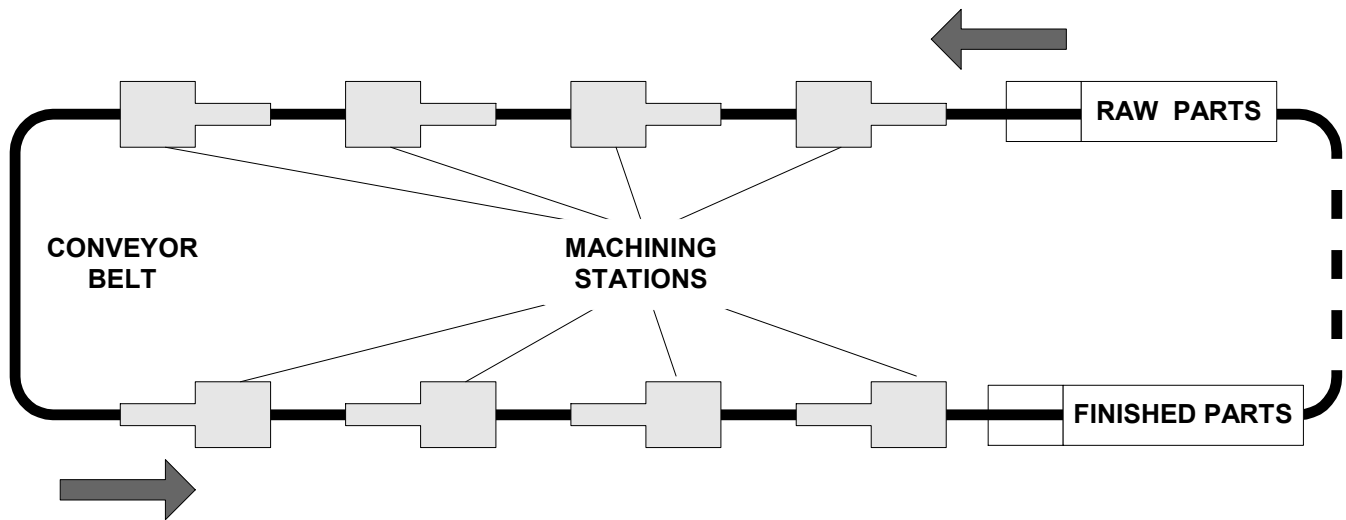


Fig. 58: Schematic diagram of a throughfeed machine

The machining stations (units) may possess an X axis in parallel to the direction of conveyor belt movement and at right angles to a feed axis Y. The position of workpieces on the conveyor belt is measured by a light barrier on entry to the station. Depending on the defined conveyor belt spacing, there may be several workpieces in the zone between the sensors and the workpiece intervention point.

2.91.1 Logical axis number of the conveyor belt (P-CHAN-00362)

P-CHAN-00362	Logical axis number of conveyor belt during belt synchronisation/throughfeed machining
Description	This parameter defines the master axis for belt synchronisation/throughfeed machining.
Parameter	conveyor_sync.log_number_master
Data type	UNS16
Data range	$1 \leq \text{conveyor_sync.log_number_master} \leq \text{MAX(UNS16)}$
Dimension	----
Default value	0
Remarks	This parameter is not available under TwinCAT.

2.91.2 Movement direction of conveyor belt (P-CHAN-00363)

P-CHAN-00363	Conveyor belt movement direction in the case of belt synchronisation/throughfeed machining
Description	This parameter defines the movement direction of the conveyor belt.
Parameter	conveyor_sync.move_direction
Data type	UNS16
Data range	0/ 1 where 0: The belt moves in the positive direction 1: The belt moves in the negative direction
Dimension	----
Default value	0
Remarks	This parameter is not available under TwinCAT.

2.91.3 Virtual X axis (P-CHAN-00364)

P-CHAN-00364	Virtual axis in the case of belt synchronisation/throughfeed machining
Description	This parameter must be set to 0 if a machine is to be synchronised to a conveyor belt (condition: the machine can move in the belt's direction). This parameter must be set to 1 for feed through machining with a machine that cannot be moved in the conveyor belt direction.
Parameter	conveyor_sync.x_virtual
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	This parameter is not available under TwinCAT.

2.91.4 Tolerance window for synchronisation to a conveyor belt (P-CHAN-00365)

P-CHAN-00365	Tolerance window for synchronisation to a conveyor belt (throughfeed machining)
Description	This parameter defines the tolerance window for synchronisation to a conveyor belt. The movement is considered 'synchronised' when the machine TCP is within this tolerance during synchronisation.
Parameter	conveyor_sync.sync_in_tolerance
Data type	REAL64
Data range	$0.0 \leq \text{sync_in_tolerance} \leq \text{MAX}(\text{REAL64})$
Dimension	0.1µm
Default value	0.0
Remarks	This parameter is not available under TwinCAT.

2.91.5 Factor for reducing the speed (P-CHAN-00366)

P-CHAN-00366	Factor for reducing the velocity when limiting motion to the end position (throughfeed machining)
Description	<p>This parameter defines a safety factor by which the path velocity can be reduced. It takes effect as soon as the limiting function towards the end position opposite to the direction of the conveyor belt is active.</p> <p>The factor is usually set to 0.95, which corresponds to a reduction in velocity to 95%. The machine TCP is then taken to a safe distance from the end position. Factors that are too small are not optimal since they can increase machining time.</p> <p>If the value is defined too large, the warning 21483 is output and the value is limited to the maximum value.</p>
Parameter	conveyor_sync.hold_limit_vel_factor
Data type	UNS16
Data range	$0 \leq \text{hold_limit_vel_factor} \leq 1000$
Dimension	[0.1%]
Default value	1000
Remarks	<p>The value is specified in 0.1%.</p> <p>This parameter is not available under TwinCAT.</p>

2.91.6 Permissible tolerance for the end stop position of the X axis (P-CHAN-00367)

P-CHAN-00367	Permissible tolerance for the end stop position of the X axis conveyor belt coordinate system (throughfeed machining)
Description	<p>This parameter defines the permissible tolerance when motion opposite to the belt's movement direction is limited by the parameter P-CHAN-00374. P-CHAN-00374 [► 379].</p>
Parameter	conveyor_sync.hold_limit_tolerance
Data type	REAL64
Data range	$0.0 \leq \text{sync_in_tolerance} \leq \text{MAX}(\text{REAL64})$
Dimension	[0.1 µm]
Default value	0.0
Remarks	This parameter is not available under TwinCAT.

2.91.7 X offset of the Cartesian basic coordination system (P-CHAN-00368)

P-CHAN-00368	X offset of the Cartesian basic coordination system for belt synchronisation/through-feed machining
Description	This parameter defines the X offset of the basic coordinate system to align the machine to a conveyor belt.
Parameter	conveyor_sync.cart_t0_shift_x
Data type	REAL64
Data range	$\text{MIN}(\text{REAL64}) \leq \text{cart_t0_shift_x} \leq \text{MAX}(\text{REAL64})$
Dimension	[0.1 µm]
Default value	0.0
Remarks	This parameter is not available under TwinCAT.

2.91.8 Y offset of the Cartesian basic coordination system (P-CHAN-00369)

P-CHAN-00369	Y offset of the Cartesian basic coordination system for belt synchronisation/through-feed machining
Description	This parameter defines the Y offset of the basic coordinate system to align the machine to a conveyor belt.
Parameter	conveyor_sync.cart_t0_shift_y
Data type	REAL64
Data range	$\text{MIN}(\text{REAL64}) \leq \text{cart_t0_shift_y} \leq \text{MAX}(\text{REAL64})$
Dimension	[0.1 µm]
Default value	0.0
Remarks	This parameter is not available under TwinCAT.

2.91.9 Z offset of the Cartesian basic coordination system (P-CHAN-00370)

P-CHAN-00370	Z offset of the Cartesian basic coordination system for belt synchronisation/through-feed machining
Description	This parameter defines the Z offset of the basic coordinate system to align the machine to a conveyor belt.
Parameter	conveyor_sync.cart_t0_shift_z
Data type	REAL64
Data range	$\text{MIN}(\text{REAL64}) \leq \text{cart_t0_shift_z} \leq \text{MAX}(\text{REAL64})$
Dimension	[0.1 µm]
Default value	0.0
Remarks	This parameter is not available under TwinCAT.

2.91.10 A rotation of the Cartesian basic coordination system (P-CHAN-00371)

P-CHAN-00371	A rotation of the Cartesian basic coordination system for belt synchronisation/throughfeed machining
Description	This parameter defines rotation about the X axis for the basic coordinate system to align the machine to a conveyor belt.
Parameter	conveyor_sync.cart_t0_rot_a
Data type	REAL64
Data range	$0.0 \leq \text{cart_t0_rot_a} \leq 3600000.0$
Dimension	
Default value	0.0
Remarks	This parameter is not available under TwinCAT.

2.91.11 B rotation of the Cartesian basic coordination system (P-CHAN-00372)

P-CHAN-00372	B rotation of the Cartesian basic coordination system for belt synchronisation/throughfeed machining
Description	This parameter defines rotation about the Y axis for the basic coordinate system to align the machine to a conveyor belt.
Parameter	conveyor_sync.cart_t0_rot_b
Data type	REAL64
Data range	$0.0 \leq \text{cart_t0_rot_b} \leq 3600000.0$
Dimension	0.1°
Default value	0.0
Remarks	

2.91.12 C rotation of the Cartesian basic coordination system (P-CHAN-00373)

P-CHAN-00373	C rotation of the Cartesian basic coordination system for belt synchronisation/throughfeed machining
Description	This parameter defines rotation about the Z axis for the basic coordinate system to align the machine to a conveyor belt.
Parameter	conveyor_sync.cart_t0_rot_c
Data type	REAL64
Data range	$0.0 \leq \text{cart_t0_rot_c} \leq 3600000.0$
Dimension	
Default value	0.0
Remarks	This parameter is not available under TwinCAT.

2.91.13 End stop position of the X axis in the conveyor belt coordinate system (P-CHAN-00374)

P-CHAN-00374	End stop position of the X axis in the conveyor belt coordinate system (throughfeed machining)
Description	This parameter defines the position that must not be crossed in the X direction opposite to the direction of the conveyor belt. The specified position refers to the conveyor belt coordinate system.
Parameter	conveyor_sync.pos_limit
Data type	REAL64
Data range	$0.0 \leq \text{pos_limit} \leq \text{MAX}(\text{REAL64})$
Dimension	[0.1 μm]
Default value	0.0
Remarks	This parameter is not available under TwinCAT.

2.92 Settings for dynamic contour control (dcc.*)

2.92.1 Selecting/cancellation of the dynamic contour control function (P-CHAN-00384)

P-CHAN-00384	Select/deselect the Dynamic Contour Control function
Description	This parameter selects/deselects the Dynamic Contour Control function.
Parameter	dcc.active
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

2.92.2 Selection of calculation method (P-CHAN-00385)

P-CHAN-00385	Selection of calculation method (Dynamic Contour Control)
Description	This parameter selects whether the Dynamic Contour Control function in a COM object is calculated or whether the dynamic control algorithm integrated in the CNC is used.
Parameter	dcc.call
Data type	STRING
Data range	EXTERNAL, BUILTIN
Dimension	----
Default value	EXTERNAL
Remarks	

2.92.3 REAL64 dynamic contour control input parameters (P-CHAN-00388)

P-CHAN-00388	REAL64 dynamic contour control input parameters (Dynamic Contour Control)
Description	A total of four REAL64 input parameters can be defined for dynamic contour control.
Parameter	dcc.param.f[i] where i = 0...3
Data type	REAL64
Data range	$\text{MIN}(\text{REAL64}) \leq f[i] \leq \text{MAX}(\text{REAL64})$
Dimension	----
Default value	0.0
Remarks	

2.92.4 SGN32 dynamic contour control input parameters (P-CHAN-00389)

P-CHAN-00389	SGN32 Dynamic Contour Control input parameters
Description	A total of four SGN32 input parameters can be defined for Dynamic Contour Control.
Parameter	dcc.param.i[i] where i = 0...3
Data type	SGN32
Data range	$\text{MIN}(\text{SGN32}) \leq i[i] \leq \text{MAX}(\text{SGN32})$
Dimension	----
Default value	0
Remarks	

2.93 Settings for surface feed rate (geo_feed_adapt.*)

2.93.1 Selecting/deselecting the constant surface feed rate function (P-CHAN-00386)

P-CHAN-00386	Select/deselect the constant surface feed rate function
Description	This parameter selects/deselects the constant surface feed rate.
Parameter	geo_feed_adapt.active
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

2.93.2 Selection of calculation method (P-CHAN-00387)

P-CHAN-00387	Selection of calculation method (surface feed rate)
Description	This parameter selects whether the constant surface feed rate in a COM object is calculated or whether the algorithm integrated in the CNC is used.
Parameter	geo_feed_adapt.call
Data type	STRING
Data range	EXTERNAL, BUILTIN
Dimension	----
Default value	EXTERNAL
Remarks	

2.93.3 REAL64 input parameters for surface feed rate (P-CHAN-00390)

P-CHAN-00390	REAL64 input parameters for the surface feed rate
Description	A total of four REAL64 input parameters can be defined for surface feed rate.
Parameter	geo_feed_adapt.param.f[i] where i = 0...3
Data type	REAL64
Data range	$\text{MIN}(\text{REAL64}) \leq f[i] \leq \text{MAX}(\text{REAL64})$
Dimension	----
Default value	0.0
Remarks	

2.93.4 SGN32 input parameters for surface feed rate (P-CHAN-00391)

P-CHAN-00391	SGN32 input parameters for surface feed rate
Description	A total of four SGN32 input parameters can be defined for surface feed rate.
Parameter	geo_feed_adapt.param.i[i] where i = 0...3
Data type	SGN32
Data range	$\text{MIN}(\text{SGN32}) \leq i[i] \leq \text{MAX}(\text{SGN32})$
Dimension	----
Default value	0
Remarks	

2.94 NC program paths (path[i].*)

This structure element defines the paths to the NC programs for each channel. The path string, the logical path number, the path type and a priority must be specified for each program path.



Notice

If program paths are defined in the start-up and in the channel parameters, only the paths from the channel parameters are adopted. The program paths from the start-up parameters are skipped.

Further information on program paths in the start-up parameters: [STUP//NC program paths (path[i].*)]

Structure name	Index
path[i]	i = 0 ... 11 (path index, max. number of program paths in the channel: 12, application-specific)

2.94.1 Path specification (P-CHAN-00401)

P-CHAN-00401	Path specification to NC programs
Description	This parameter defines the path to the NC programs. The CNC employs this path to open an NC program.
Parameter	path[i].dir
Data type	STRING
Data range	Maximum 256 characters (application-specific)
Dimension	----
Default value	*
Remarks	This parameter is only available as of CNC Build V3.1.3052.05 and higher. * Note: The default value of variables is a blank string.

2.94.2 Logical path number (P-CHAN-00402)

P-CHAN-00402	Logical path number for a program path
Description	This parameter defines a logical path number for the program path. Logical path numbers must be unique within the system.
Parameter	path[i].id
Data type	UNS16
Data range	1 ... MAX(UNS16)
Dimension	----
Default value	0
Remarks	This parameter is only available as of CNC Build V3.1.3052.05 and higher.

2.94.3 Path type (P-CHAN-00403)

P-CHAN-00403	Type of path of a program path
Description	This parameter defines the type of the program path bit-encoded. A path specification may also be used for several path types.
Parameter	path[i].type
Data type	UNS16
Data range	0x01 (main program path) 0x02 (subroutine path) 0x04 (path for #MSG SAVE) 0x08 (path for storing debug data *.dbg) <u>Combinations:</u> 0x03 (main prog.+ subroutine path) 0x05 (main prog. path + path for #MSG SAVE) 0x06 (subroutine path + path for #MSG SAVE) 0x07 (main prog. + subroutine path + path for #MSG SAVE) 0x0B (main prog. path + subroutine path + path for debug data) 0x0F (main prog. path + subroutine path + path for #MSG SAVE and debug data)
Dimension	----
Default value	0
Remarks	This parameter is available as of CNC Build V3.1.3052.05 and higher.

2.94.4 Priority (P-CHAN-00404)

P-CHAN-00404	Priority of a program path
Description	This parameter defines the priority of the program path. The priority defines the sequence in which the directories of the corresponding path types are searched for in the NC program file. The highest priority level is '0'. If a priority is not specified for a given program path, the path is initialised with priority '0'. An error message is output if the same priority is specified for a program path of the same path type.
Parameter	path[i].priority
Data type	UNS16
Data range	0 ... MAX(UNS16)
Dimension	----
Default value	0
Remarks	This parameter is only available as of CNC Build V3.1.3052.05 and higher. When the path types 0x04 and 0x08 are set as actual program paths, the priorities must be continued based on the sub program paths.

2.95 Settings for generating debug data (debug.*)

Debugging NC programs on the controller requires the supply of certain additional information. For example, this includes the stored values or calculated results of the parameters and variables programmed in the NC blocks and of the expressions generated from them.

Systems that support debugging of NC programs can access this debug data and can display it accordingly on their user interfaces.

2.95.1 Tracing parameters and variables (P-CHAN-00392)

P-CHAN-00392	Trace parameters and variables (debug data of NC programs)
Description	<p>In systems that support debugging of NC programs, this parameter controls tracing of the values of parameters and variables and the expressions generated from them. Trace data is written to a file together with other information relevant to the NC block.</p> <p>The output path of this file with the *.dbg extension is defined by P-CHAN-00403 [► 385] . The debug file name is formed from the name of the main NC main program and the channel number.</p> <p>Example: Debug trace of the NC program prg_main.nc started in channel 1 is stored to file: <i>prg_main.nc_ch1.dbg</i></p> <p>As of CNC Build V3.1.3100 a program enumerator is added to the file name. Debug trace of the NC program prg_main.nc started in channel 1, first start, is stored to file: <i>prg_main.nc_ch1_pc1.dbg</i></p>
Parameter	debug.prg_trace
Data type	BOOLEAN
Data range	0: Generate no debug trace data (default). 1: Create and generate debug trace data in a program-specific file.
Dimension	----
Default value	0
Remarks	<p>When an NC program is started, any existing older debug file with the same name is deleted.</p> <p>The parameter is available as of Build V3.1.3037.0.</p>

2.96 Configuration of channel interface (provide_channel_interface.*)

2.96.1 Enabling channel interface for synchronous CS operations (P-CHAN-00399)

P-CHAN-00399	Automatic enable of channel interface for synchronous dynamic CS operations
Description	This parameter automatically activates the supply of data to the dynCS channel interface at program start. This corresponds to programming the command #CHANNEL INTERFACE ON/OFF [DYN_CS] see [FCT-C30] in the NC program.
Parameter	provide_channel_interface.track_cs
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

2.97 Settings for 'Time preview' function

2.97.1 Reserved distance for time calculation (P-CHAN-00307)

P-CHAN-00307	Time preview: Reserved distance for time calculation
Description	<p>The time preview function allows the calculation of the time that the CNC needs to travel a certain distance, taking into consideration the current speed profile. This parameter specifies the distance.</p> <p>The calculated time is output on the PLC interface</p> <p>The specified distance refers to the tool centre point path in the default setting but can be switched to the workpiece contour by P-CHAN-00340 [► 388] .</p> <p>The parameter value 0 deactivates the time preview.</p>
Parameter	position_lookahead_distance
Data type	UNS32
Data range	0 ... MAX(UNS32)
Dimension	0.1µm
Default value	0
Remarks	

2.97.2 Relating the reserved distance for time preview to contour (P-CHAN-00340)

P-CHAN-00340	Relating the reserved distance for time preview to contour.
Description	<p>The time preview function permits the calculation of the time required by the CNC to travel a certain distance (P-CHAN-00307 [► 387]) taking into consideration the current velocity profile.</p> <p>In the basic setting, the specified distance refers to the tool centre point path. By setting this parameter, the path of the tool engagement point is related to the contour for the time preview.</p>
Parameter	position_lookahead_contour_path
Data type	BOOLEAN
Data range	0/1
Dimension	-
Default value	0
Remarks	

2.98 Merge short blocks for optimised contouring (P-CHAN-00321)

P-CHAN-00321	Merge short blocks for optimised contouring
Description	<p>This parameter merges single blocks which are shorter than the specified tolerance to the next adjacent block. Merging provides contour smoothing operations with better results since they require fewer and longer motion blocks.</p>
Parameter	block_filter_tolerance
Data type	REAL64
Data range	$0 \leq \text{block_filter_tolerance} < \text{MAX}(\text{REAL64})$
Dimension	0.1µm
Default value	0.0
Remarks	<p>To activate this function, the parameter P-STUP-00060 in the start-up list must contain the following entry.</p> <p>configuration.channel[0].path_preparation.function FCT_DEFAULT FCT_PRECON</p>

2.99 Contouring method in inch units (P-CHAN-00439)

P-CHAN-00439	Contouring method in inch units
Description	So far, certain parameter values could only be specified in mm for contour smoothing methods with an active G70, e.g. #CONTOUR MODE, #HSC [BSPLINE..] or #HSC[SURFACE..]. This compatibility parameter now permits the specification of values in inches with an active G70.
Parameter	contouring_consider_inch
Data type	BOOLEAN
Data range	0: Specify certain parameters only in [mm] with active G70. 1: Specify certain parameters only in [inch] with active G70.
Dimension	----
Default value	0
Remarks	Parameter available as of Build V2.11.2036.3. Only acts when G70 is active.

2.100 Unit of constant cutting velocity (P-CHAN-00360)

P-CHAN-00360	Unit of constant cutting velocity
Description	The constant cutting velocity programmed with G06 is always specified in the unit m/min irrespective of G70 (inch) or G71 (metric). If this parameter is set to 1, the value of constant cutting velocity must be specified in ft/min when G70 is active (inch programming).
Parameter	enable_unit_feet_cut_speed
Data type	BOOLEAN
Data range	0: Constant cutting velocity is always programmed in m/min. 1: Constant cutting velocity is programmed in ft/min when G70 is active.
Dimension	----
Default value	0
Remarks	

Synchronisation of PLCopen jobs (P-CHAN-00359)

P-CHAN-00359	Synchronisation of PLCopen jobs
Description	<p>This parameter causes an explicit synchronisation of the PLCopen assigned by the NC program to a single axis. Program processing of the next NC line is only continued when the PLCopen job ends. If an MC_MoveAbsolute command is used simultaneously with a path motion where the single axis movement lasts longer than the path motion, a motion stop occurs on the path.</p> <p>The behaviour of the set parameter <code>plcopen_implicit_sync</code> is the identical with the programming of the keyword <code>WAIT_SYN</code> in each PLCopen command.</p> <p>If P-CHAN-00359 is not set, there is no automatic synchronisation of the NC program flow with PLCopen single axis commands. Therefore, synchronisation must be explicit with the keyword <code>WAIT_SYN</code> when the PLCopen command is generated or when the command <code>#WAIT MC_STATUS SYN [ID]</code> occurs in the NC program.</p>
Parameter	<code>plcopen_implicit_sync</code>
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	

2.101 Orientation interpolation mode (P-CHAN-00417)

P-CHAN-00417	Orientation interpolation mode in conjunction with complete kinematic transformations
Description	<p>With a complete transformation the tool target orientation is defined by concatenated rotations in space.</p> <p>If more than one rotary axis is programmed, it may cause the tool to wobble. This is prevented by using a special angular interpolation (orientation interpolation).</p> <p>This parameter influences the mode of functioning of orientation interpolation.</p>
Parameter	ori_interpolation_mode
Data type	SGN16
Data range	<p>0: Orientation interpolation of tool axis (default). This is executed in a place which results from the tool direction at the start and target points of the programmed angular motion. While rotating in the plane, the tool rotates about the tool axis. This mode is used to program relative movements of the Cartesian orientation axes at rotation angles $\phi < 180^\circ$. Larger relative angles generally lead to "shortest way" treatment of the orientation movement.</p> <p>1: Orientation interpolation with a spatial axis calculated by the CNC. This spatial axis executes a rotation from start orientation to target orientation in the manual system. This mode is used to program rotation angles $\phi > 180^\circ$ when the orientation is programmed relatively ($0^\circ < \phi < 360^\circ$).</p> <p>-1: Orientation interpolation inactive, linear interpolation of the programmed spatial angle.</p>
Dimension	----
Default value	0
Remarks	Geometric smoothing functions such as polynomial smoothing, spline etc. deactivate the effect of orientation interpolation.

2.102 Axis-specific orientation of tool length compensation (P-CHAN-00420)

P-CHAN-00420	Axis-specific orientation of tool length compensation
Description	<p>This parameter defines whether the tool length remains considered when the plane in the momentary axis changes or is automatically adopted in the new third main axis after a plane change.</p> <p>This pre-setting can be changed in the NC program by the command #TLAX ,</p>
Parameter	remain_tool_length_in_ax
Data type	BOOLEAN
Data range	<p>0: Tool length is automatically adopted in the new third main axis after plane change (default).</p> <p>1: Tool length always remains in the third main axis 'Z' of the G17 plane</p>
Dimension	----
Default value	0
Remarks	

2.103 Deactivate feed factor effect (P-CHAN-00422)

P-CHAN-00422	Deactivate feed factor effect
Description	In the NC program, the feed factor #FF is additionally weighted by the path feed commanded by the PLC [HLI// Control commands of a channel]. Weighting the PLC feed can be deactivated by setting the parameter P-CHAN-00422. #FF is then disabled.
Parameter	disable_feed_factor
Data type	BOOLEAN
Data range	0: The feed factor #FF can be weighted in the NC program by the path feed commanded by the PLC (default). 1: The feed factor #FF is disabled
Dimension	----
Default value	0
Remarks	The feed factor #FF only acts on the external feed.

2.104 Settings for precalculation

2.104.1 Precalculation - time offset (P-CHAN-00324)

P-CHAN-00324	Default offset time to calculate future states
Description	At a set time greater than 0, the <ul style="list-style-type: none"> • path velocity • attempts to calculate axis position, velocity and acceleration at the parameterised point in the future.
Parameter	esa.time[i] where i = 0 ... 9
Data type	REAL64
Data range	$0 \leq \text{time}[i] \leq \text{MAX_REAL64}$
Dimension	s
Default value	0.0
Remarks	The maximum possible number of entries is limited to 10. Axis position, velocity and acceleration only estimated with the entry esa.time[0].

2.104.2 Precalculation mode (P-CHAN-00325)

P-CHAN-00325	Precalculation mode
Description	<p>This parameter sets the precalculation mode.</p> <ul style="list-style-type: none"> • Mode 1: Precalculation of path velocity at up to 10 future points in time • Mode 2: in addition to Mode 1, the precalculation of axis positions, velocities and accelerations of all the axes in the channel is conducted for the first time entry
Parameter	esa.mode
Data type	UNS32
Data range	1 / 2
Dimension	----
Default value	1
Remarks	

2.105 Dynamic look-ahead for axis polynomials (P-CHAN-00453)

2.106 Memory size for contour machining (P-CHAN-00467)

P-CHAN-00467	Memory size for contour machining
Description	<p>This parameter is used to extend the memory area to save and edit contours (#CONTOUR BEGIN/#CONTOUR END). The value is assigned as bytes.</p>
Parameter	contour_processing_memory
Data type	UNS32
Data range	0 < P-CHAN-00467 < MAX_UN32
Dimension	----
Default value	0
Remarks	

2.107 Real-time cycles

2.107.1 Activating real-time cycles (P-CHAN-00406)

P-CHAN-00406	Activating real-time cycles
Description	<p>This parameter enables the real-time cycle function in the NC channel.</p> <p>The controller must be restarted to adopt the change.</p> <p>Example:</p> <pre>configuration.rt_cycles.enable 1</pre>
Parameter	configuration.rt_cycles.enable
Data type	BOOLEAN
Data range	0/1
Dimension	----
Default value	0
Remarks	<p>This parameter is available as of CNC Build V3.1.3107.10 or higher.</p> <p>Use of the parameter "rt_cycles.enable"</p> <pre>rt_cycles.enable 1</pre> <p>(as of V3.1.3105) continues to be supported.</p>

2.107.2 Memory for real-time cycles (P-CHAN-00407)

P-CHAN-00407	Memory size for real-time cycles
Description	<p>This parameter defines the size of the memory for real-time cycles. The size of the memory is specified in bytes.</p> <p>The controller must be restarted to adopt the change. Then the specified memory is also available for real-time cycles.</p> <p>Example:</p> <pre>configuration.rt_cycles.memory 60000</pre>
Parameter	configuration.rt_cycles.memory
Data type	UNS32
Data range	0 ... MAX(UNS32) - 1
Dimension	----
Default value	48000
Remarks	<p>Note:</p> <p>The assignment of P-CHAN-00407 is only necessary if the memory set by default is no longer sufficient due to activation of the real-time cycles (P-CHAN-00406 [► 394]).</p> <p>This parameter is available as of CNC Build V3.1.3107.10 or higher.</p> <p>Use of the parameter "rt_cycles.memory"</p> <pre>rt_cycles.memory 60000</pre> <p>(as of V3.1.3105) continues to be supported.</p>

2.107.3 Max. execution time of realtime cycles (P-CHAN-00425)

P-CHAN-00425	Max. execution time of realtime cycles per CNC cycle
Description	<p>This parameter defines the maximum execution time of realtime cycles in the NC channel. The parameter is specified in percent (%) and refers to the length of the CNC cycle.</p> <p>Example:</p> <p>If the realtime task of the CNC is clocked at 2ms and parameter P-CHAN-00425 is 75, the realtime cycles may require a total execution time of maximum 1.5ms. If this time is exceeded, error ID 50939 is output.</p>
Parameter	rt_cycles.max_duration
Data type	UNS16
Data range	0 < P-CHAN-00425 < MAX_UN16
Dimension	%
Default value	75
Remarks	<p>The user has no restrictions regarding the number of instructions within a realtime cycle. Realtime timeouts will occur if realtime cycles contain too many instructions and cannot be executed in one CNC cycle,</p> <p>The parameters P-CHAN-00426 [► 396] and P-CHAN-00427 [► 396] represent a safety mechanism to prevent such realtime timeouts as early as possible.</p>

2.107.4 Number of elementary instructions for time check (P-CHAN-00426)

P-CHAN-00426	Number of elementary instructions for time check
Description	<p>This parameter defines the number of elementary instructions after which another time check is executed.</p> <p>A check for the execution time of realtime cycles must be made within a CNC cycle to see whether the permitted execution time is already exceeded. This takes place by checking the expired time after a specific number of elementary instructions in a cycle. Parameter P-CHAN-00426 indicates the number of these elementary instructions.</p>
Parameter	rt_cycles.cont_steps
Data type	UNS32
Data range	0 < P-CHAN-00426 < MAX_UN32
Dimension	----
Default value	100
Remarks	<p>The user has no restrictions regarding the number of instructions within a realtime cycle. Realtime timeouts will occur if realtime cycles contain too many instructions and cannot be executed in one CNC cycle,</p> <p>The parameters P-CHAN-00425 [▶ 395] and P-CHAN-00427 [▶ 396] represent a safety mechanism to prevent such realtime timeouts as early as possible.</p>

2.107.5 Max. number of elementary instructions per CNC cycle (P-CHAN-00427)

P-CHAN-00427	Max. number of elementary instructions per CNC cycle
Description	<p>This parameter defines the maximum number of elementary instructions per CNC cycle. P-CHAN-00427 as well as P-CHAN-00425 [▶ 395] and P-CHAN-00426 [▶ 396] can limit the execution time in realtime cycles in the CNC cycle.</p> <p>If the number of elementary instructions in the current CNC cycle exceeds the value of this parameter, error ID 50854 is output.</p>
Parameter	rt_cycles.max_steps
Data type	UNS32
Data range	0 < P-CHAN-00427 < MAX_UN32
Dimension	----
Default value	MAX_UN32 - 1
Remarks	<p>The user has no restrictions regarding the number of instructions within a realtime cycle. Realtime timeouts will occur if realtime cycles contain too many instructions and cannot be executed in one CNC cycle,</p> <p>The parameters P-CHAN-00425 [▶ 395] and P-CHAN-00426 [▶ 396] represent a safety mechanism to prevent such realtime timeouts as early as possible.</p>

2.107.6 Max. number of actions in a real-time cycle (P-CHAN-00480)

P-CHAN-00480	Max. number of actions in a real-time cycle
Description	This parameter defines the maximum number of possible actions within a real-time cycle. Possible actions include single-axis movement, spindle command, etc. If too many actions are commanded within a real-time cycle, error ID 51028 is output.
Parameter	configuration.rt_cycles.buffers
Data type	UNS16
Data range	0 ... MAX(UNS16) - 1
Dimension	----
Default value	5
Remarks	The parameter is available as of V3.1.3107.10

2.108 Compatibility for measuring with #CS/Transformation (P-CHAN-00440)

P-CHAN-00440	Mode of measuring function with coordinate system / kinematics
Description	<p>This parameter is used to influence the mode of operation of the measuring function in connection with active coordinate systems and / or kinematics.</p> <p>Value 0:</p> <p>When measuring with a coordinate system (e.g. #CS[]), the three ACS axes corresponding to the coordinate system axes must be parameterised as measuring axes. The measuring signal must be looped through so that all three main axes are latched during the measuring process and the CNC can calculate a PCS measuring point with consistent values in X, Y, Z in space.</p> <p>When measuring with active kinematics (e.g. #TRAFO), the ACS axes affected by the kinematics must be parameterised as measuring axes. The measuring signal must be looped through so that all ACS axes of the kinematics are latched during the measuring process and the CNC can calculate a PCS measuring point X, Y, Z in space.</p> <p>If no measured value is provided in one of the ACS measuring axes affected by the coordinate system or the kinematics, or if it was not parameterised as a measuring axis, the CNC generates a warning message that the PCS measuring position cannot be calculated.</p> <p>Value 1:</p> <p>Use the current ACS command value for ACS axes that are not measuring axes and do not move during the measurement run. The CNC can then calculate the correct PCS measuring point X, Y, Z in space.</p> <p>If ACS measuring axes of the coordinate system or the kinematics move in the measuring block and no measured value is provided, the CNC generates a warning message. The PCS measuring position cannot be calculated.</p>
Parameter	meas_trafo_with_cmd_pos
Data type	BOOLEAN
Data range	0 / 1
Dimension	----
Default value	0
Remarks	Available as of V2.2039.01

2.109 Calculation mode of resulting ramp time with #CS and #TRAFO (P-CHAN-00758)

P-CHAN-00758	Mode of calculation of the resulting ramp time when coordinate systems and transformations are used
Description	<p>This parameter affects use of axis jerk with coordinate systems (#CS) and transformations (#TRAFO).</p> <p>Optimisation must be explicitly enabled to avoid different program behaviour when the CNC Release is updated.</p> <p>Optimisation is enabled by the value 0.</p>
Parameter	backward_compatibility.axis_spline_ramp_time
Data type	BOOLEAN
Data range	<p>0: Ramp time is selected dependent on the ramp time of the main axes involved and on the portion of the movement.</p> <p>1: Ramp time is selected dependent on the longest ramp time of the main axes involved (default).</p>
Dimension	---
Default value	1
Remarks	<p>Parameter available as of V3.1.3079.40</p> <p>It is recommended to set this parameter to the value 0 to attain a better utilisation of the axis dynamic.</p>

2.110 Tolerance limit for recalculation with dynamic limitation of axis positions (P-CHAN-00751)

P-CHAN-00751	Tolerance limit for recalculation with dynamic limitation of axis positions
Description	<p>With dynamic limitation of axis positions, changes to the specified limitation lead to a recalculation of the braking point</p> <p>Minor changes to the specified limitation lead to unnecessary recalculations.</p> <p>This parameter defines a tolerance limit up to which a recalculation is not executed.</p>
Parameter	dpl_tol_limit_change
Data type	UNS32
Data range	$0 \leq \text{P-CHAN-00751} < \text{MAX(UNS32)}$
Dimension	0.1µm
Default value	0
Remarks	Parameter available as of CNC Build V3.1.3079.28 and higher

2.111 Settings for thread tapping

2.111.1 Tapping with actual positions of the spindle (P-CHAN-00761)

P-CHAN-00761	Tapping with actual positions of the spindle
Description	An additional function for tapping can be enabled to take into account the actual spindle speed. The linear axes are then coupled to the actual spindle position. This also permits tapping when the spindle speed drops due to the load.
Parameter	tapping.use_actual_position
Data type	BOOLEAN
Data range	0: The spindle is coupled to the command positions of the linear axes. 1: The linear axes are coupled to the actual spindle positions.
Dimension	---
Default value	0
Remarks	Parameter available as of V3.1.3080.04

2.111.2 Number of filter cycles to filter actual spindle positions (P-CHAN-00762)

P-CHAN-00762	Number of filter cycles to filter actual spindle positions
Description	The actual spindle positions may be noisy under certain circumstances. This parameter activates a filter to smooth the actual positions, The parameter specifies the number of filter smoothing cycles. The value 0 deactivates the filter.
Parameter	tapping.n_cycles
Data type	UNS16
Data range	0 <= n_cycles <= 20
Dimension	---
Default value	0
Remarks	P-CHAN-00762 only acts when tapping with actual spindle positions is active (P-CHAN-00761 [▶ 400]). Parameter available as of V3.1.3080.04

3 Appendix

3.1 References

[PROG] CNC programming manual

[AXIS] Documentation of axis parameters

[TOOL] Tool data documentation

3.2 Suggestions, corrections and the latest documentation

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P-CHAN-00761	400
P-CHAN-00762	400
P-CHAN-P-CHAN-00491	356



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