



HEIDENHAIN

CNC PILOT 640

The Contouring Control for Lathes and Turning-Milling Machines

For Gen 3 drives

Information for the Machine Tool Builder

Contouring control with drive system from HEIDENHAIN

Contents

General information

CNC PILOT 640

- Contouring control for lathes and turning-milling machines • Suitable for horizontal and vertical lathes as well as vertical
- boring and turning mills • Axes: max. 24 control loops (22 control loops with functional safety (FS)), max. 8 NC axes per channel, max. 6 spindles in the overall system
- Up to three channels for asynchronous multi-slide machining
- Up to 3 principal axes (X, Z, and Y), B axis, closed-loop spindle and counter spindle, C1/C2 axis, and driven tools
- 5-axis simultaneous machining (X, Z, Y, B, and C axes)
- Up to 3 programmable auxiliary axes (U, V, W) for control of steady rest, tailstock, and counter spindle
- The position of a parallel secondary axis can be shown combined with its principal axis
- For operation with HEIDENHAIN inverter systems and ideally with HEIDENHAIN motors
- Fully digital with HSCI interface and EnDat interface
- 24-inch, 19-inch, or 15.6-inch multi-touch display
- CFR CompactFlash memory card (CFast)
- Programming of turning, drilling, and milling operations with smart Turn, according to DIN, or via cycles
- TURN PLUS: automated smart.Turn program generation
- ICP free contour programming for turning and milling contours
- For simple tool holders (multifix), turrets, or magazines



CNC PILOT 640 with 24-inch multi-touch display





CNC PILOT 640 with 15.6-inch multi-touch display

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Please note the page references in the tables with the specifications.

Using this brochure

This brochure is purely a decision-making aid for selecting HEIDENHAIN components. Additional documentation is required for project development (see "Technical documentation", Page 96).

System test	Controls, power modules, motors, and encoders from HEIDENHAIN are usually integrated as components into complete systems. In such cases, comprehensive testing of the complete system is required, irrespective of the specifications of the individual devices.
Parts subject to wear	Controls from HEIDENHAIN contain parts subject to wear, such as a backup battery and fan.
Standards	Standards (ISO, EN, etc.) apply only where explicitly stated in the brochure.
Note	Intel, Intel Xeon, Core, and Celeron are registered trademarks of Intel Corporation.
Validity	The features and specifications described here apply to the following control and NC software versions:
	CNC PILOT 640 with NC software versions 688946-08 (export license required) 688947-08 (no export license required)
	This brochure supersedes all previous editions, which thereby become invalid. Subject to change without notice.
Requirements	Some of these specifications require particular machine configurations. Please also note that, for some functions, a special PLC program must be created by the manufacturer.
Functional safety	If standard components and FS components (FS = Functional

Safety) are not explicitly differentiated, then the information for

both versions apply (e.g. TE 725T, TE 725T FS).

(FS)

Overview tables

Components

Accessories

Control systems		24-inch design	19-inch design	15.6-inch design	Page	
Main computer	For operating panel	MC 366 (1920 x 1080 pixels)	MC 8532 (1280 x 1024 pixels)	MC 8420T (1366 x 768 pixels)	16	
	For electrical cabinet	MC 306	1	-		
Multi-touch display		BF 360 (1920 x 1080 pixels)	BF 860 (1280 x 1024 pixels)		21	
Keyboard unit		TE 725T TE 725T FS TE 745T	TE 745T	TE 725T TE 725T FS	22	
Machine operating panel		Integrated				
		PLB 6001, PLB 600x F	26			
Storage medium		CFR memory card	18			
NC software licen	se	On SIK component	18			
PLC inputs/ outputs ¹⁾	nputs/ interfaceWith HSCI interfacePL 6000 consisting of PLB 62xx basic module (system PL) or PLB 61xx (expansion PL) and I/O modules				24	
	On UEC ²⁾ and UMC ³⁾					
Additional modules ¹⁾		CMA-H for analog axes/spindles in the HSCI system				
		Modules for fieldbus s				
Inverter systems ²⁾		Compact inverters and				
Connecting cables		1				

¹⁾ May be necessary depending on the configuration

²⁾ For more information, refer to the *Inverter Systems for Gen 3 Drives* brochure
 ³⁾ For more information, refer to the *Inverter Systems UV 1xx, UVR 1xx, UM 1xx, UEC 1xx, UE 2xx, UR 2xx* brochure

Please note: The MC main computer does not have any PLC inputs/outputs. Therefore one PL 6000, one UEC, or one UMC is necessary for each control. They feature safety-relevant inputs/outputs as well as the connections for touch probes.

Accessory	CNC PILOT 640	Page
Electronic handwheels	 HR 510, HR 510 FS portable handwheel, or HR 520, HR 520 FS portable handwheel with display, or HR 550 FS portable wireless handwheel with display, or HR 130 panel-mounted handwheel 	28
Workpiece touch probes ¹⁾	 TS 260 touch trigger probe with cable connection, or TS 460 touch trigger probe with radio and infrared transmission, or TS 750 touch trigger probe with cable connection TS 150 touch trigger probe with cable connection TS 740 touch trigger probe with infrared transmission 	
Tool touch probes ¹⁾	 With cuboid probe contact as accessory TT 160 touch trigger probe, or TT 460 touch trigger probe with radio or infrared transmission 	
Programming station ²⁾	DataPilot CP 640Control software for PCs for programming, archiving, and training• Full version with single user license or network license• Demo version (free of charge)	
Auxiliary axis control	PNC 610	33
Industrial PC	ITC 860: additional operating station with touchscreen and integrated keyboard IPC 306/IPC 6641: industrial PC for Windows IPC 6490/IPC 8420: industrial PC for PNC 610	31
Snap-on keys	For controls and handwheels	35

¹⁾ For more information, refer to the *Touch Probes* brochure

²⁾ For more information, refer to the *Programming Station for Turning Controls* brochure

Software tools	CNC PILOT 640	Page
PLCdesign ¹⁾	PLC development software	67
TNCremo ²⁾ , TNCremoPlus ²⁾³⁾	Data transfer software (TNCremoPlus with "live" screen)	72
ConfigDesign ¹⁾	Software for configuring the machine parameters	63
TNCkeygen ¹⁾	Software for enabling SIK options for a limited time, and for single-day access to the OEM area	18
TNCscope ¹⁾	Software for data recording	64
TNCopt ¹⁾	Software for putting digital control loops into service	64
IOconfig ¹⁾	Software for configuring PLC I/O and fieldbus components	25
TeleService ¹⁾³⁾	Software for remote diagnostics, monitoring, and operation	64
RemoTools SDK ¹⁾	Function library for developing customized applications for communication with HEIDENHAIN controls	73
TNCtest ¹⁾	Software for creation and execution of acceptance tests	65
TNCanalyzer ¹⁾	Software for the analysis and evaluation of service files	65

¹⁾ Available to registered customers for download from the Internet

²⁾ Available to all customers (without registration) for download from the Internet

³⁾ Software release module required

Specifications

Specification	CNC PILOT 640	Page
Axes	Max. 24 control loops (22 control loops with functional safety (FS)), max. 8 NC axes per channel, max. 6 spindles in the overall system	52
Axes	Up to 6 closed-loop linear axes X, Z, U, V, W: Standard Y: Option	
B axis	Option	
C1/C2 axis	Option	
Synchronized axes	1	
PLC axes	1	-
Spindles	Up to 6 controlled spindles: Main spindle Counter spindle Driven tool	54 55
Speed	Max. 60 000 rpm (with option 49 max. 120 000 rpm) for motors with one pole pair	54
Operating mode switchover	\checkmark	54
Position-controlled spindle	1	54
Oriented spindle stop	1	54
Gear shifting	1	54
NC program memory	7.7 GB	16
Input resolution and display step		52
Linear axes	X axis: 0.5 μm (diameter 1 μm) U,V, W, Y, Z axes: 1 μm	
Rotary axes	B, C1/C2 axis: 0.001°	-
Functional safety (FS)	With FS components, SPLC, and SKERN	48
For applications with up to	SIL 2 according to EN 61 508Category 3, PL d as per EN ISO 13 849-1:2008	-
Interpolation		
Straight line	In 2 axes (maximum: ±100 m); in 3 main axes with software option 70	
Circular	In 2 axes (max. radius: 999 m); additional linear interpolation of the third axis with software option 55 or 70	
C1/C2 axis	Interpolation of the linear axes X and Z with the C1/C2 axis (software option 55)	
B axis	5-axis interpolation between the X, Z, Y, B, and C axis (software option 54)	
Multichannel machining	Up to three channels for asynchronous multi-slide machining (software option 153)	53
Axis feedback control		57
With following error	\checkmark	-
With feedforward	1	-
With jerk limiting	1	52
Maximum feed rate	60000 rpm No. of motor pole pairs · Screw pitch [mm]	52
	at $t_{PWM} = 5000 \text{ Hz}$	
Constant surface speed	\checkmark	

Specification	CNC PILOT 640				
Input	mm/min or mm/revolution				
Cycle times of main computer	MC		57		
Block processing	1.5 ms				
Cycle times of controller unit	CC/UEC/UMC	CC/UEC/UMC			
Path interpolation	3 ms		57		
Fine interpolation	<i>Single-speed:</i> 0.2 ms <i>Double-speed:</i> 0.1 ms (software opt	ion 49)			
Position controller	Single-speed: 0.2 ms Double-speed: 0.1 ms (software opt	Single-speed: 0.2 ms Double-speed: 0.1 ms (software option 49)			
Speed controller	Single-speed: 0.2 ms Double-speed: 0.1 ms (software opt	Single-speed: 0.2 ms Double-speed: 0.1 ms (software option 49)			
Current controller	f _{PWM} 3.333 kHz 4 kHz 5 kHz 6.666 kHz (software option 49) 8 kHz (software option 49) 10 kHz (software option 49) 13.333 kHz (software option 49) 16 kHz (software option 49)	T _{INT} 150 μs 125 μs 100 μs 75 μs (software option 49) 62.5 μs (software option 49) 50 μs (software option 49) 37.5 μs (software option 49) 31.25 μs (software option 49)			
Permissible temperature range	Operation: In electrical cabinet: 5 °C to 40 °C In operating panel: 0 °C to 50 °C Storage: –20 to 60 °C				

Interfacing to the machine

Interfacing to the machine	CNC PILOT 640		
Error compensation	\checkmark	62	
Linear axis error	\checkmark	62	
Nonlinear axis error	\checkmark	62	
Backlash	\checkmark	62	
Reversal spikes during circular movement	\checkmark	62	
Hysteresis	\checkmark	62	
Thermal expansion	\checkmark	62	
Static friction	\checkmark	62	
Sliding friction	\checkmark	62	
Integrated PLC	\checkmark	66	
Program format	Statement list	66	
Program input at the control	\checkmark	66	
Program input via PC	\checkmark	66	
Symbolic PLC-NC interface	\checkmark	66	
PLC memory	4 GB	66	
PLC cycle time	9 ms to 30 ms (adjustable)	66	
PLC inputs/outputs	For the maximum configuration of the PLC system, see Page 47	24	
PLC inputs, DC 24 V	Via PL, UEC, UMC	24	
PLC outputs, DC 24 V	Via PL, UEC, UMC	24	
Analog inputs ±10 V	Via PL	24	
Inputs for PT 100 thermistors	Via PL	24	
Analog outputs ±10 V	Via PL	24	
PLC functions	\checkmark	66	
PLC soft keys	\checkmark	67	
PLC positioning	\checkmark	67	
PLC basic program	\checkmark	69	
Integration of applications		68	
High-level language programming	Use of the Python programming language in conjunction with the PLC (software option 46)	68	
User interfaces can be custom- designed	Creation of individualized user interfaces by the machine manufacturer with the Python programming language. Programs up to a memory limit of 10 MB are enabled in standard mode. More can be enabled via software option 46.	68	

Interfacing to the machine	CNC PILOT 640				
Commissioning and diagnostic aids		63			
TNCdiag	Software for the analysis of status and diagnostic information of digital drive systems	63			
TNCopt	Software for putting digital control loops into service	64			
ConfigDesign	Software for creating the machine configuration	63			
Integrated oscilloscope	\checkmark	63			
Trace function	\checkmark	64			
API DATA function	\checkmark	64			
Table function	\checkmark	64			
OLM (online monitor)	\checkmark	64			
Log	\checkmark	64			
TNCscope	\checkmark	64			
Bus diagnostics	\checkmark	64			
Data interfaces	\checkmark				
Ethernet	2 x 1000BASE-T	71			
USB	Rear: USB 3.0 Front: may vary based on the component description	71			
Protocols		71			
Standard data transmission	\checkmark	71			
Blockwise data transfer	\checkmark	71			
LSV2	\checkmark	71			
		1			

Functions for the user

Function	Standard	Option	CNC PILOT 640	Function	Standard Option	CNC PILOT 640
Configuration	✓ ✓ ✓	0-6 55+0-6 70+0-6 54+0-6 94+0-6 132+0-6	Basic version: X and Z axis, main spindle Driven tool and auxiliary axes (U, V, W) C axis and driven tool Y axis B axis Parallel axes U, V, W (display function and compensation) Counter spindle Digital current and speed control	Interactive Contour Programming (ICP)	8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9+55	Contour definition with lir Immediate display of enter Calculation of missing co- Graphical display of all so Chamfers, rounding arcs, Input of form elements in Changes to existing conter Machining attributes avail C-axis machining on face
Operating modes						 Description of individua Description of figures a
Manual operation	✓ ✓	11	Manual slide movement through axis-direction keys, an intermediate switch, or electronic handwheels Graphical support for entering and running cycles without storage of the machining steps, in direct alternation with manual machine operation Thread reworking (thread repair) in a second workpiece setup		9+70	 Creation of freely defina Y-axis machining on the X Description of individua Description of figures a Creation of freely defina
Teach-in mode		8	Sequential arrangement of canned cycles, with each cycle being run immediately after input or graphically simulated and subsequently saved		8/9+55+ 70+132 8/9+42	DXF import: Import of co
Program run	1	9 8	All are possible in single-block and full-sequence modes DIN PLUS programs smart.Turn programs Cycle programs	smart.Turn programming	9 9 9	The basis is the "unit," wh technology, and cycle dat Dialog boxes divided into Fast navigation between
Setup functions		17 17 17	Workpiece datum setting Definition of tool-change position Definition of protection zone Definition of machine dimensions Manual programs Tool measurement by touching the workpiece Tool measurement with a TT tool touch probe Tool measurement with an optical gauge Workpiece measurement with a TS workpiece touch probe		9 9 9 9 9+55/70 9+55 9+55/70	Context-sensitive help gra Start unit with global sett Transfer of global values f Transfer of cutting values Units for all turning and re Units for boring, drilling, a and drilling and milling pa Activating/deactivating sp Verification graphics for th
Programming					9	contours Turret assignment and ot
Cycle Programming		8 8 8 8 8 8 8	Turning cycles for simple or complex contours, and contours described with ICP Contour-parallel turning cycles Recessing cycles for simple or complex contours, and contours described with ICP Repetitions with recessing cycles Recess turning cycles for simple or complex contours, and contours described with ICP Undercut and parting cycles		9 9 9 9 9	Parallel programming Parallel simulation Trochoidal milling Hobbing Multiple plunging Batch Mode (automatic e
		8 8 8+55 8+55 8+55 8+55 8+55 8+55 8 8 8 8	Engraving cycles Threading cycles for single or multi-start longitudinal, taper, or API threads, and threads with variable pitch Cycles for axial and radial drilling, pecking, and tapping operations with the C axis Thread milling with the C axis Axial and radial milling cycles for slots, figures, single surfaces, and centric polygon surfaces, and for complex contours described with ICP for machining with the C axis Helical slot milling (multi-start) with the C axis Deburring of ICP contours Linear and circular patterns for drilling, boring, and milling operations with the C axis Context-sensitive help graphics Transfer of cutting values from the technology database Use of DIN macros in cycle programs	TURN PLUS	63	Automatic smart.Turn pro – Automatic tool selection – Automatic turret assign – Automatic calculation o – Automatic generation o (with option 55) and Y-axis – Automatic cutting limita – Automatic generation o – Automatic generation o

8+9 Conversion of cycle programs to smart.Turn programs

- near and circular contour elements
- tered contour elements
- oordinates, intersections, etc.
- blutions for selection by the user if more than one solution is possible , and undercuts available as form elements
- mmediately during contour creation or through later superimposition tours can be programmed
- ilable for individual contour elements
- and lateral surface:
- al holes and hole patterns (only in smart.Turn)
- and figure patterns for milling (only in smart.Turn)
- able milling contours
- XY and ZY planes (only in smart.Turn):
- al holes and hole patterns
- and figure patterns for milling
- able milling contours
- face for full-surface machining with the C and Y axes

ontours for lathe and milling operations

- hich is the complete description of a machining block (geometry, ta)
- o overview and detail forms
- the forms and the input groups via the "smart" keys
- raphics
- tings
- from the start unit
- s from the technology database
- ecessing operations for simple contours and ICP contours
- and milling operations with the C or Y axis for holes, milling contours,
- atterns that are simple or that have been programmed with ICP
- pecial units for the C axis; subprograms and section repeats
- he workpiece blank and finished part, as well as for C- and Y-axis

ther setup information in the smart. Turn program

execution of multiple different main programs)

- ogram generation with
- n
- nment
- of cutting data
- of machining sequence in all working planes, also for C-axis machining is machining (with option 70)
- ation through chucking equipment
- of work blocks for rechucking for turning with counter spindles
- of work blocks for rear-face machining (with option 132)

Function	Standard	Option	CNC PILOT 640	Function	Standard	Option	CNC PILOT 640
DIN PLUS programming		55 70 131/132 132	Programming in DIN 66025 format Expanded command format (IF THEN ELSE) Simplified geometry programming (calculation of missing data) Powerful fixed cycles for area clearance, recessing, recess turning, and thread machining Powerful fixed cycles for drilling and milling with the C axis Powerful fixed cycles for drilling and milling with the Y axis Subprograms Technology functions for full-surface machining: – Moving to a fixed stop – Parting control – Spindle synchronization – Converting and mirroring – Machatronic tailstock	Tool database	~ ~ ~ ~ ~ ~ ~ ~	10	For 250 tools For 999 tools Tool description can be end Automatic inspection of Compensation of the too Fine compensation of too table Automatic tool-tip and cu Tool monitoring for lifetin Tool monitoring with auton Management of multipol Support of quick-change
		8/9 9	Programming with variables Contour description with ICP Program verification graphics for workpiece blank and finished part Turret assignment and other setup information in the DIN PLUS program Conversion of smart.Turn units into DIN PLUS command sequences Parallel programming Parallel simulation	Technology database		8/9 8/9 8/9 8/9 10	Access to cutting data up machining mode. The Ch combination of workpied rate, the secondary feed Automatic determination The cutting data are ente 9 combinations of workp 62 combinations of workp
Simulation	√ √ √	55	Graphical simulation of the cycle process, or of the cycle, smart.Turn, or DIN PLUS program Depiction of the tool paths as pencil-trace or cutting-path graphics; special identification of the rapid traverse paths Machining simulation (2D material-removal graphics) Side or face view, or 2D view of cylindrical surface for verification of C-axis machining	User management	1		Configurable tying of per – Login at the control wit – User-specific HOME fo – Role-based access to t
	\ \ \ \ \ \ \ \ \ \	54 132	Display of programmed contours View of the tilted plane (B-axis machining) View of front face and YZ plane for verification of Y-axis machining Three-dimensional rendering of the workpiece blank and finished part Simulation of mirrored contours for rear-face machining Shifting and magnifying functions Block scan in the simulation Including for complex multi-channel machining operations	Conversational languages	1		English, German, Czech, Norwegian, Slovenian, S (traditional and simplified
Program-run graphics	1		Graphical depiction of the current machining operation				
B-axis machining	1	54 54 9+54	Machining with the B axis Tilting the working plane Rotating the machining position of the tool Simultaneous turning				
Eccentric machining		135 135	Cycles for eccentric turning and for the manufacture of oval and polygonal contours Superimpositioning of traversing movements of the X and Y axes synchronously to the rotational motion of the spindle				
Machining time analysis	√ √ √		Calculation of machining times and idle times Consideration of the switching commands triggered by the CNC Representation of time per individual cycle or per tool change				
Monitoring functions		151 155	Load Monitoring: detect tool wear and tool breakage during machining Component Monitoring: monitor for the overloading and wear of machine components				

entered for every tool the tool-tip position relative to the machining contour ol-tip position in the X/Y/Z plane pol via handwheel with application of compensation values in the tool

utter radius compensation me of the insert (tool tip) or the number of workpieces produced tomatic tool change after end of tool life pint tools (multiple inserts or multiple reference points) a tool systems

pon definition of workpiece material, cutting material, and the NC PILOT 640 distinguishes between 16 machining modes. Each ce material and tool material includes the cutting speed, the main feed d rate, and the infeed for the 16 machining modes. n of the machining modes based on the cycle or the machining unit ered in the cycle or in the unit as suggested values piece material and tool material (144 entries) kpiece material and tool material (992 entries)

rmissions to user roles ith a user account older for simplified data management the control and the network data

, French, Italian, Spanish, Portuguese, Dutch, Swedish, Danish, Finnish, Slovak, Polish, Hungarian, Russian (Cyrillic), Romanian, Turkish, Chinese d), Korean

Software options

Option number	Option	Starting with NC- Software 688946- 688947-	ID	Comment	Page
0	Additional Axis 1	01	354540-01	Additional control loop 1	20
1	Additional Axis 2	01	353904-01	Additional control loop 2	20
2	Additional Axis 3	01	353905-01	Additional control loop 3	20
3	Additional Axis 4	01	367867-01	Additional control loop 4	20
4	Additional Axis 5	01	367868-01	Additional control loop 5	20
5	Additional Axis 6	01	370291-01	Additional control loop 6	20
6	Additional Axis 7	01	370292-01	Additional control loop 7	20
7	Additional Axis 8	03	370293-01	Additional control loop 8	20
8	Teach-in	01	632226-01	 Cycle programming Contour description with ICP Cycle programming Technology database with 9 combinations of workpiece materials and tool materials 	
9	smart.Turn	01	632227-01	 smart.Turn Contour description with ICP Programming with smart.Turn Technology database with 9 combinations of workpiece materials and tool materials 	
10	Tools and Technology	01	632228-01	 Tools and technology Tool database expanded to 999 entries Technology database expanded to 62 combinations of workpiece materials and tool materials Tool life monitoring with exchange tools 	
11	Thread Recutting	01	632229-01	ThreadsThread recuttingHandwheel superimposition during thread cutting	
17	Touch Probe Functions	01	632230-01	 Tool measurement and workpiece measurement Determining tool-setting dimensions with a tool touch probe Determining tool-setting dimensions with an optical gauge Automatic workpiece measurement with a workpiece touch probe 	
18	HEIDENHAIN DNC	01	526451-01	Communication with external PC applications over COM component	73
24	Gantry Axes	01	634621-01	Gantry axes in master-slave torque control	53
42	DXF Import	01	632231-01	DXF import: Import of DXF contours	
46	Python OEM Process	01	579650-01	Python application on the control	68
49	Double-Speed Axes	01	632223-01	Short control-loop cycle times for direct drives	58
54	B-Axis Machining	01	825742-01	B axis: Tilting the working plane, rotating the machining position of the tool	53
55	C-Axis Machining	01	633944-01	C-axis machining	54
63	TURN PLUS	01	825743-01	TURN PLUS automatic generation of smart.Turn programs	

Option number	Option	Starting with NC- Software 688946- 688947-	ID	Comment	Page
70	Y-Axis Machining	01	661881-01	Y-axis machining	
77	4 Additional Axes	03	634613-01	4 additional control loops	20
78	8 Additional Axes	03	634614-01	8 additional control loops	20
94	Parallel Axes	01	679676-01	Support of parallel axes (U, V, W) Combined display of principal axes and secondary axes	
101 - 130	OEM option	01	579651-01 to 579651-30	Options of the machine manufacturer	
131	Spindle Synchronism	01	806270-01	Synchronization (of two or more spindles)	55
132	Counter Spindle	01	806275-01	Counter spindle (spindle synchronism, rear-face machining)	54
133	Remote Desktop Manager	04	894423-01	Display and operation of external computer units (e.g., a Windows PC)	73
135	Synchronizing Functions	03	1085731-01	Expanded synchronization of axes and spindles	53
137	State Reporting	06	1232242-01	State Reporting Interface (SRI): Provision of operating conditions	64
143	Load Adapt. Control	01	800545-01	LAC: Load-dependent adaptation of control parameters	62
151	Load Monitoring	03	1111843-01	Monitoring of the tool load	61
153	Multichannel	05	1217032-01	Multi-channel capability: up to three channels for asynchronous multi-slide machining	53
155	Component Monitoring	07	1226833-01	Monitoring for component overloading and wear	61
160	Integrated FS: Basic	07	1249928-01	Enables functional safety and four safe control loops	48
161	Integrated FS: Full	07	1249929-01	Enables functional safety and maximum number of safe control loops	48
162	Add. FS Ctrl. Loop 1	07	1249930-01	Additional control loop 1	48
163	Add. FS Ctrl. Loop 2	07	1249931-01	Additional control loop 2	48
164	Add. FS Ctrl. Loop 3	07	1249932-01	Additional control loop 3	48
165	Add. FS Ctrl. Loop 4	07	1249933-01	Additional control loop 4	48
166	Add. FS Ctrl. Loop 5	07	1249934-01	Additional control loop 5	48
169	Add. FS Full	08	1319091-01	Enabling of all FS axis options or control loops. Options 160 and 162 to 166 must already be set.	48

HSCI control components

Main computer

Main computer	 The MC main computers feature the following: Processor RAM Gbit HSCI interface to the controller unit and to other control components HDL2 interface to the BF monitor (with electrical cabinet versions) 4 x USB 3.0 interface, e.g., to the TE 7x5T (FS) operating panel To be ordered separately and installed in the main computer by the OEM: CFR memory card with the NC software The System Identification Key (SIK) component for the enabling of control loops and software options The following HSCI components are required for operation of the CNC PILOT 640: MC main computer Controller unit 	Versions	 Various versions of the MC main Installation into the operating The MC 8420T (15.6-inch), Mi (24-inch), together with the Bl and are installed directly into t exception of the power supply cable to the electrical cabinet Installation in the electrical cat The MC 306 are installed in th panel requires HSCI, USB, and The MC 8420T and MC 8532 m starting with NC software 6889 main computers are supported 68894x-08. Earlier software vers computers. 			comput vanel: 8532 (1 nonitor opera ine, onl needer inet: electric HDL2 c n comp :05. Thi arting v ins do r
Interfaces	 PLB 62xx PLC I/O unit (system PL; integrated in UxC) TE 725T or TE 725T FS, or TE 745T keyboard unit with an integrated machine operating panel For use by end users, the MC is equipped with the USB 3.0 and Ethernet interfaces. Connection to PROFIBUS DP or PROFINET IO is possible either via additional modules or by means of a combined PROFIBUS DP / PROFINET IO module. 					
Export version	Because the complete NC software is on the storage medium, no export version is required for the main computer itself. Only the easily replaceable storage medium and SIK component are available as export versions.			-		4
Gen 3 labels	The different Gen 3 labels identify how control components can be deployed.		MC 8420T wi installed on th	th main comput ie back	ier f	VIC nsta
Gen B ready	Gen 3 ready: These components can be used in systems with Gen 3 drives (UVR 3xx, UM 3xx, CC 3xx) and in systems with a 1xx inverter system (UVR 1xx, UE 2xx, UR 2xx, CC 61xx).	Gen S ready		Installation type	Storage medium	P
	Gen 3 exclusive: These components can be used only in systems		MC 8532	Operating panel	CFR	Ir 1.

Gen Cexclusive

Gen 3 exclusive: These components can be used only in systems with Gen 3 drives (UVR 3xx, UM 3xx, CC 3xx).

	Installation type	Storage medium	Processor	RAM	Power consumption ^{*)}	Mass	ID
MC 8532	Operating panel	CFR	Intel Core i7-3, 1.7 GHz, dual-core	4 GB	≈ 75 W	≈ 7.5 kg	1189190-xx
MC 306	Electrical cabinet	CFR	Intel Xeon E3, 2.1 GHz, quad-core	8 GB	≈ 65 W	≈ 4.0 kg	1180045-xx
MC 8420T	Operating panel	CFR	Intel Celeron 1047 1.4 GHz, dual-core	4 GB	≈ 43 W	≈ 6.7 kg	1213689-xx
MC 366	Operating panel	CFR	Intel Core i7-3, 1.7 GHz, dual-core	8 GB	≈ 75 W	≈ 7.5 kg	1246689-xx

*) Test conditions: Windows 7 (64-bit) ope fieldbus module

Software options

Software options allow the performance of the CNC PILOT 640 to be adapted to one's actual needs at a later time. The software options are described on page 14. They are enabled by entering keywords based on the SIK number and are saved in the SIK component. Please provide the SIK number when ordering new options.

er are available:

19-inch), and MC 366 or, make up a single unit ating panel. With the Ny one HSCI connecting

cal cabinet. The operating cables as control lines

puters are supported ne MC 306 and MC 366 with NC software not run on these main



MC 306









8532 with main computer alled on the back

MC 366 with main computer installed on the back

*) Test conditions: Windows 7 (64-bit) operating system, 100 % processor loading, no load on interfaces, no

	is used to store NC and PLC programs. The is removable and must be ordered separate computer. This CFR uses the fast SATA protocol (CFas shorter access times. This CFR is compatibl described in the Main computers section.	storage medium ly from the main t) for significantly e with the MC units	CFR CompactFlash
	CFR CompactFlash , 30 GB Free PLC memory space Free NC memory space Export license required (NC-SW 688946-08) Export license not required (NC SW 688947-08)	≈ 4 GB ≈ 7.7 GB ID 1075088-08 ID 1075088-58	
SIK component	The SIK component contains the NC softwa enabling control loops and software options computer an unambiguous ID code—the SI component is ordered and shipped separate into a slot provided for it in the MC main cor	are license for . It gives the main K number. The SIK ely. It must be inserted mputer.	
	The SIK component with the NC software lik different versions based on the enabled com options. Additional control loops can be enabled keyword. HEIDENHAIN provides the keywo the SIK number.	cense exists in trol loops and software bled later by entering a rd, which is based on	SIK component
	When ordering, please provide the SIK num When the keywords are entered in the cont the SIK component, thereby enabling and ac options. Should servicing become necessar must be inserted into the replacement cont of the required software options.	ber of your control. rol, they are saved in ctivating the software y, the SIK component rol in order to enable all	
Master keyword (general key)	For putting the CNC PILOT 640 into service, keyword that enables all software options of this period, the software options can be action correct keywords. The general key is activate	there is a master nce for 90 days. After vated only with the ed via a soft key.	
TNCkeygen (accessory)	TNCkeygen is a collection of PC software to enabling keys for HEIDENHAIN controls for time.	ols for generating a limited period of	HEIDENHAIN OFH Option Key Generator
	With the OEM Key Generator , you can ger for software options by entering the SIK nur option to be enabled, the enabling period, ar password. This activation is limited to a perio Each software option can be enabled only of independently of the master keyword.	nerate enabling keys nber, the software nd an OEM-specific od of 10 to 90 days. nce; this is performed	This software makes it possible to generate an activation code for software options on HEIDENHAIN controls. These are then enabled completely, but can only be activated once, and only for a limited time. Enter the necessary values (*) and press "Generate" to generate the desired activation code. Tool tips help you automatically when entering the values. * Serial No. (SN): * Option: * Depres: 30
	The OEM daily key generator generates ar protected OEM area, thus granting the user	n enabling key for the access on the day it is	OEM Key:

The storage medium is a CFR (CompactFlash Removable)

compact flash memory card. It contains the NC software and

NC software license and enabling of control loops based on the CC

×

Close

Activation key:

There are always three control loops enabled in the basic version. The controller unit must be designed for the corresponding number of activated control loops. Maximum numbers:

- UEC 3x4: 4 control loops
- UEC 3x4: 5 control loops
- CC 302: 2 control loops
- CC 308: 8 control loops
- CC 310: 10 control loops

You can find the usual SIK combinations in the following table. Other versions are available upon request.

Control loops	software license and enabling for Included options	SIK		
3	• smart.Turn (option 9)	ID 686002-01 ID 686002-51*		
	 Teach-in (option 8) smart.Turn (option 9) Thread Recutting (option 11) C-Axis Machining (option 55) 	ID 686002-10 ID 686002-60*		
4	smart.Turn (option 9)C-Axis Machining (option 55)	ID 686002-03 ID 686002-53*		
5	smart.Turn (option 9)C-Axis Machining (option 55)	ID 686002-04 ID 686002-54*		
5	 smart.Turn (option 9) C-Axis Machining (option 55) Y-Axis Machining (option 70) 	ID 686002-62		
6	 smart.Turn (option 9) C-Axis Machining (option 55) Y-Axis Machining (option 70) 	ID 686002-05 ID 686002-55*		
6	 smart.Turn (option 9) C-Axis Machining (option 55) Counter Spindle (option 132) 	ID 686002-63		
7	 smart.Turn (option 9) C-Axis Machining (option 55) Y-Axis Machining (option 70) Counter Spindle (option 132) 	ID 686002-64		

generated.

Storage medium

19-inch display and keyboard

Enabling further control loops

Further control loops can be enabled either as groups or individually. The combination of control-loop groups and individual control loops makes it possible to enable any number of control loops. No more than 24 control loops (22 control loops with functional safety (FS)) are possible.

Control-loop groups	Software option	
4 additional control loops	77	ID 634613-01
8 additional control loops	78	ID 634614-01
Individual control loops	Software option	
1st additional control loop	0	ID 354540-01
2nd additional control loop	1	ID 353904-01
3rd additional control loop	2	ID 353905-01
4th additional control loop	3	ID 367867-01
5th additional control loop	4	ID 367868-01
6th additional control loop	5	ID 370291-01
7th additional control loop	6	ID 370292-01
8th additional control loop	7	ID 370293-01

BF 860 monitor
Gen 3 exclusive

TE 745T

Gen 3 ready

• Supply voltage: DC 24 V/≈ 65 W

- **19-inch**; 1280 x 1024 pixels
- HDL2 interface to the MC in the electrical cabinet
- Integrated USB hub with 4 USB ports on the rear
- Display for multitouch operation

Via touchscreen operation

- Soft-key row switchover
- Screen layout
- Operating mode switchover
- ID 1244875-xx BF 860 Mass ≈ 7.5 kg

• Suitable for MC 8532 or BF 860 (19-inch design)

- Numeric keypad
- ASCII keyboard
- Spindle-speed, feed-rate, and rapid-traverse override potentiometers
- Three holes for additional keys or keylock switches
- Touchpad and navigation keys
- Electronic handwheel
- USB interface to the MC main computer • USB port with cover cap

Integrated machine operating panel with:

- Supply voltage: DC 24 V/≈ 4 W
- 36 exchangeable snap-on keys with LED status via PLC
- Operating elements: keys preassigned by the PLC basic program: Control voltage on¹; NC start¹; NC stop¹; emergency stop; axis direction keys; rapid traverse key; spindle start; spindle
- stop; jog spindle; spindle change key; feed rate stop • Connection for HR handwheel (due to the internal connector
- layout, no additional handwheels can be connected)
- HSCI interface
- 8 free PLC inputs and 8 free PLC outputs

¹⁾ Illuminated keys, addressable via PLC

TE 745T	ID 801306-xx
Mass	≈ 4.5 kg





BF 860

 $Q_{-} \cup Q_{-}$ 0. ----() ndaha<mark>b</mark>ahiji 🦲 30000000000000

TE 745T

Keyboard suitable for 15.6-inch and 24-inch display

24-inch display

TE 725 T, TE 725 T FS

- Gen **3** ready
- Numeric keypad • ASCII keyboard
 - Spindle-speed and feed-rate override potentiometers
 - Two holes for additional keys or keylock switches
 - USB interface to the MC main computer
 - USB port with cover cap

• Suitable for MC 8420T

- Integrated machine operating panel with:
- Supply voltage: DC 24 V / ≈ 4 W
- 36 exchangeable snap-on keys with LED status via PLC
- Operating elements: keys preassigned by the PLC basic program: Control voltage on¹; NC start¹; NC stop¹; emergency stop; axis direction keys; rapid traverse key; spindle start; spindle stop; jog spindle; spindle change key; feed rate stop
- Connection for HR handwheel
- HSCl interface
- TE 725T: 8 free PLC inputs and 8 free PLC outputs
- TE 725T FS: 4 free FS inputs and 8 free PLC outputs; additional dual-channel FS inputs for emergency stop and permissive buttons of the HR handwheel

¹⁾ Keys illuminated, addressable via PLC

TE 725 T		ID 1264436-xx
TE 725T FS		ID 1211940-xx
Mass	≈ 3.1 kg	



TE 725T, TE 725T FS

BF 360 monitor

[Gen Sexclusive]

- **24-inch**; 1920 x 1024 pixels • HDL2 interface to the MC in the electrical cabinet
- Integrated USB hub with 4 USB ports on the rear
- Display for multi-touch operation

• Supply voltage: DC 24 V/≈ 35 W

Via touchscreen operation:

- Soft-key row switchover
- Screen layout
- Operating mode switchover

ID 1275079-xx BF 360 Mass ≈ 9.5 kg



BF 360

23

PL 6000 PLC input/output systems with HSCI

PL 6000 The PLC inputs and outputs are available via external modular PL 6000 PLC input/output systems. They consist of a basic module and one or more input/output modules. A total maximum of 1000 inputs/outputs is supported. The PL 6000 units are connected to the MC main computer via the HSCI interface. The PL 6000 units are configured with the IOconfig PC software.

PLB 6208 FS

PLB 6210 FS

For 8 I/O modules ID 1223034-xx

For 10 I/O modules ID 1290089-xx



Expansion PL	F
Gen 3 ready	P

For 4 I/O modules For 6 I/O modules For 8 I/O modules For 8 I/O modules For 6 I/O modules For 8 I/O modules x modules can be cor s with digital and ana I/O module with 16 8 digital outputs I/O module with 8 d 16 digital outputs I/O module with 8 d	ID 1129/99-xx ID 1129803-xx ID 1129804-xx ID 1129796-xx ID 1129806-xx ID 1129807-xx ID 1129807-xx ID 1129807-xx ID 1129807-xx ID 1129807-xx ID 1129807-xx ID 1129807-xx	ID 594243 ID 65089
For 4 I/O modules For 6 I/O modules For 8 I/O modules x modules can be cor s with digital and ana I/O module with 16 8 digital outputs I/O module with 8 d 16 digital outputs I/O module with 8 d	ID 1129796-xx ID 1129806-xx ID 1129807-xx nnected to the control. log inputs and outputs. digital inputs and digital inputs and	ID 59424 ID 65089
x modules can be cor s with digital and ana I/O module with 16 8 digital outputs I/O module with 8 d 16 digital outputs I/O module with 8 d	nnected to the control. log inputs and outputs. digital inputs and ligital inputs and	ID 59424 ID 65089
s with digital and ana I/O module with 16 8 digital outputs I/O module with 8 d 16 digital outputs I/O module with 8 d	log inputs and outputs. digital inputs and digital inputs and	ID 59424 ID 65089
I/O module with 16 8 digital outputs I/O module with 8 d 16 digital outputs I/O module with 8 d	digital inputs and digital inputs and	ID 594243 ID 65089
I/O module with 8 d I/O module with 8 d I/O module with 8 d	ligital inputs and	ID 65089
I/O module with 8 d		
	digital FS inputs and	ID 59890
4 digital FS outputs I/O module with 4 d	digital FS inputs and	ID 727219
8 digital FS outputs I/O module with 4 d 4 high-side/low-side	digital FS inputs and FS outputs	ID 746706
Outputs 0 to 7: ≤ 2 . Max. 200 W ≈ 0.2 kg	A per output (≤ 8 A simultar	neously)
Analog module for F • 8 analog inputs, ± • 4 analog outputs, • 4 analog inputs for	PL 6xxx with ⊧10 V ±10 V or PT 100 thermistors	ID 675572
≈ 0.2 kg		
for external safety. In	combination with the	
I/O module for enab	oling 8 axis groups	ID 120388
F	8 digital FS outputs I/O module with 4 of 4 high-side/low-side Outputs 0 to 7: ≤ 2 Max. 200 W ≈ 0.2 kg Analog module for I • 8 analog inputs, = • 4 analog outputs, • 4 analog outputs for ≈ 0.2 kg For external safety. In I/O module for enak guring HSCI and PRC	 8 digital FS outputs I/O module with 4 digital FS inputs and 4 high-side/low-side FS outputs Outputs 0 to 7: ≤ 2 A per output (≤ 8 A simultar Max. 200 W ≈ 0.2 kg Analog module for PL 6xxx with • 8 analog inputs, ±10 V • 4 analog outputs, ±10 V • 4 analog inputs for PT 100 thermistors ≈ 0.2 kg for external safety. In combination with the I/O module for enabling 8 axis groups guring HSCI and PROFIBUS components

							Op to seven i LD 0X	
						I/O modules	There are I/O module	es with digital and
						Gen 3 ready	PLD-H 16-08-00	I/O module with
				PLB 62xx				8 digital outputs
_							PLD-H 08-16-00	I/O module with
Basic modules	Basic modules with ar	n HSCI interface exis	st for 4, 6, 8, and					16 digital output
	10 modules. Fastening	g is performed on sta	ndard INS 35 rails				PLD-H 08-04-00 FS	I/O module with
	(DIN 46227 or EN 500)22).						4 digital FS outp
	Supply voltage						PLD-H 04-08-00 FS	I/O module with
	Power consumption ¹	~ 18 \N/ at DC 2/						8 digital FS outp
		≈ 21 W/ at DC 24					PLD-H 04-04-00	I/O module with
	Mass	≈ 0.36 kg (bare)	+ VILC				HSLS FS	4 high-side/low-s
	1) PLB 6xxx complete	ly filled incl. TS. TT					Total current	Outputs 0 to 7.
	" I LD 0XXX complete	iy illeu, illei. 13, 11					Power output	Max. 200 W
System PL with	 Bequired once for e 	ach control system (e	except with UxC)				Mass	≈ 0.2 kg
EnDat support	 Connections for TS and TT touch probes 							012 (19
	 TS and TT touch probes with EnDat interface are supported 						PLA-H 08-04-04	Analog module f
	Without ES: 12 free inputs 7 free outputs							 8 analog input
	With FS: 6 free FS inputs, 2 free FS outputs							 4 analog output
	Functional safety (FS) is enabled via						 4 analog input 	
	SIK options 160 to 1	166					Mass	≈ 0.2 kg
	 Slots are equipped v 	with cover strips						
						I/O module for	Axis-release module	for external safety
Gen B ready	PLB 6204	For 4 I/O modules	ID 1129809-xx			axis release	PLB 620x without FS	S
	PLB 6206	For 6 I/O modules	ID 1129812-xx			Gen 3 exclusive		
	PLB 6208	For 8 I/O modules	ID 1129813-xx				PAE-H 08-00-01	I/O module for e
	PLB 6210	For 10 I/O modules	ID 1278136-xx			Oconfig	PC software for conf	iguring HSCI and F
	PI B 6204 FS	For 4 1/0 modules	ID 1223032-xx			(accessory)		
Gen Dexclusive	PLB 6206 FS	For 6 I/O modules	ID 1223033-xx			. ,.		

ID 1129799-xx ID 1129803-xx ID 1129804-xx
ID 1129796-xx

Accessories HSCI adapter for OEM machine operating panel

PLB 600x Gen 🕄 ready

The PLB 600x HSCI adapter is required in order to connect an OEM-specific machine operating panel to the CNC PILOT 640.

- HSCI interface
- Connection for HR handwheel
- Inputs and outputs for keys and key illumination
- *PLB 6001*: Terminals for 72 PLC inputs / 40 PLC outputs PLB 6001 FS: Terminals for 36 FS inputs / 40 PLC outputs PLB 6002 FS: Terminals for 4 FS inputs, 64 PLC inputs, and 40 PLC outputs
- Screw fastening or top-hat-rail mounting
- Configuration of the PLC inputs/outputs with the IOconfig PC software

PLB 6001	ID 668792-xx
PLB 6001 FS	ID 722083-xx
PLB 6002 FS	ID 1137000-xx
Mass	≈ 1.2 kg



PLB 6001

Additional modules Gen **3** ready

Module for analog axes

Digital drive designs sometimes also require analog axes or spindles. The additional module CMA-H 04-04-00 (Controller Module Analog—HSCI) makes it possible to integrate analog drive systems in an HSCI system.

The CMA-H is integrated into the HSCI control system via a slot on the underside of the CC or UEC. Every controller unit has slots for two boards. The CMA-H does not increase the total number of available axes: every analog axis used reduces the number of available digital control loops by one. Analog control loops also need to be enabled on the SIK. The analog control-loop outputs can be accessed only via the NC, not via the PLC.

Additional module for analog axes/spindles:

- Expansion board for the CC or UEC controller units
- 4 analog outputs, ±10 V for axes/spindle
- Spring-type plug-in terminals

CMA-H 04-04-00

Fieldbus systems

An expansion board can be used to provide the CNC PILOT 640 with a PROFIBUS or PROFINET interface at any time. The modules are integrated into the control system through a slot on the MC. This makes the connection to an appropriate fieldbus system as a master possible. As of version 3.0, the interface is configured with IOconfig.

PROFIBUS DP module

• Expansion board for the MC main computer • Connection for 9-pin D-sub connector (female) to X121

MC 85x2, MC 366, MC 8420T MC 306

PROFINET IO module

• Expansion board for the MC main computer • RJ45 connection at X621 and X622

MC 85x2, MC 366 and MC 8420T MC 306

Combined **PROFIBUS DP/** PROFINET IO module

• Expansion board for the MC main computer

- RJ45 connection at X621 (PROFINET IO) and M12 connector at X121 (PROFIBUS DP)
- Additionally connectable terminating resistor for PROFIBUS DP with front LED

MC 85x2, MC 366, and MC 8420T MC 306

ID 688721-xx

ID 828539-xx ID 1279074-xx

ID 828541-xx ID 1279077-xx

ID 1160940-xx ID 1233765-xx



PROFIBUS DP module



PROFINET IO module



Combined module



CMA-H 04-04-00

Electronic handwheels

or

Gen 🕄 ready

HR 510

Overview Support for electronic handwheels is standard on the CNC PILOT 640:

- HR 550 FS wireless handwheel, or
- Portable handwheel HR 510, HR 510 FS or HR 520, HR 520 FS
- HR 130 panel-mounted handwheel

It is possible to operate more than one handwheel on a CNC PILOT 640:

- One handwheel on the handwheel input of the main computer (consider the interfaces of the given main computer)
- One handwheel each on HSCI machine operating panels or PLB 6001 or PLB 600x FS HSCI adapters (for the maximum number possible, see Page 47)

The mixed operation of handwheels with and without display is not possible. Handwheels with functional safety (FS) are shortcircuit-proof due to special permissive-button logic.

Portable electronic handwheel with:

- Keys for actual-position capture and the selection of five axes
- Kevs for traverse direction and three preset feed rates
- Three keys for machine functions (see below)
- Emergency stop button and two permissive buttons (24 V)
- Magnetic holding pads

All keys are designed as snap-on keys and can be replaced with other symbols (see Overview for the HR 510 in Snap-on keys for the HR).

	Keys	Without detent	With detent
HR 510	NC start/stop, spindle start (for basic PLC program)	ID 1119971-xx	ID 1120313-xx
	FCT A, FCT B, FCT C	ID 1099897-xx	-
	Spindle right/left/ stop	ID 1184691-xx	-
HR 510 FS	NC start/stop, spindle start (for basic PLC program)	ID 1120311-xx	ID 1161281-xx
	FCT A, FCT B, FCT C	_	ID 1120314-xx
	Spindle start, FCT B, NC start	_	ID 1119974-xx

Mass ≈ 0.6 kg



HR 520

- Portable electronic handwheel with:
- Display for operating mode, actual position value, programmed
- feed rate and spindle speed, error messages
- Override potentiometers for feed rate and spindle speed
- Selection of axes via keys or soft keys
- Actual position capture
- NC start/stop
- Spindle on/off
- Keys for continuous traverse of the axes
- Soft keys for machine functions of the machine manufacturer
- Emergency stop button

	Without detent	With detent
HR 520	ID 670302-xx	ID 670303-xx
HR 520 FS	ID 670304-xx	ID 670305-xx
NA AL		

Mass ≈ 1 kg

Holder for HR 520 For attaching to a machine

HR 550 FS

Electronic handwheel with wireless transmission. Display, operating elements, and functions are like those of the HR 520

- In addition:
- Functional safety (FS)
- Radio transmission range of up to 20 m (depending on environment)

HR 550 FS	Without detent With detent
Replacement battery	For HR 550 FS

HRA 551 FS

- Handwheel holder for HR 550 FS
- For docking the HR 550 FS onto the machine
- Integrated battery charger for HR 550 FS
- Connections to the control and the machine
- Integrated transceiver
- HR 550 FS magnetically held to front of HRA 551 FS

HRA 551 FS

Mass

For more information, see the HR 550 FS Product Information document.



HR 510



HR 520

ID 591065-xx

ID 1200495-xx ID 1183021-xx

ID 623166-xx



HR 550 FS with HRA 551 FS

ID 1119052-xx ≈ 1.0 kg

Industrial PCs/ITC

Additional	
operating station	
with touchscreen	

The additional ITC operating station (Industrial Thin Client) from HEIDENHAIN is a convenient solution for the additional, decentralized operation of the machine or of machine units such as tool changing stations. The remote operation strategy, which is tailored to the CNC PILOT 640, makes it very easy to connect the ITC over a standard Ethernet connection with a cable length of up to 100 m.

Connecting an ITC is very easy: as soon as the CNC PILOT 640 identifies an ITC, it provides it with a current operating system. After the ITC has been started, the complete content of the main screen is mirrored to the ITC's screen. As a result of this plugand-play principle, no configuration by the machine manufacturer is necessary. With the standard configuration of the Ethernet interface at X116, the CNC PILOT 640 integrates the ITC into the system fully self-sufficiently.

The **ITC 860** and the separately orderable keyboard unit together form a complete, second operating station.

ITC 860	ID number Mass	ID 11749 ≈ 8.2 kg
	Installation type	Operatir
	Display	19-inch t
		(1280 x
	Processor	Intel Atc
		1.9 GHz
	RAM	2 GB
	Power consumption	≈ 50 W

Connecting cables		HR 510	HR 510 FS	HR 520	HR 520 FS	HR 550 FS with HRA 551 FS	
	Connecting cable	-	-	1	1	-	ID 312879-01
	(spiral cable) to HR (3 m)	\checkmark	1	-	-	-	ID1117852-03
	Connecting cable with	_	-	1	1	-	ID 296687-xx
	metal armor	\checkmark	1	-	-	-	ID 1117855-xx
	Connecting cable	_	-	1	1	✓ (max. 2 m)	ID 296467-xx
	without metal armor	\checkmark	1	-	-	-	ID 1117853-xx
	HR adapter cable to MC, straight connector	\checkmark	✓	√	✓	√ 1)	ID 1161072-xx
	HR adapter cable to MC, angled connector (1 m)	\checkmark	✓	√	✓	✓1)	ID 1218563-01
	Extension cable to adapter cable	\checkmark	1	1	1	√ 1)	ID 281429-xx
	Adapter cable for HRA to MC	-	-	-	-	✓2)	ID 749368-xx
	Extension cable to adapter cable	-	-	-	-	√ ²⁾	ID 749369-xx
	Adapter connector for handwheels without functional safety	\checkmark	_	1	_	-	ID 271958-03
	Adapter connector for handwheels with functional safety	-	\checkmark	-	<i>✓</i>	1	ID 271958-05

¹⁾ For maximum cable lengths of 20 m between the MB and HRA 551 FS
 ²⁾ For maximum cable lengths of 50 m between the MB and HRA 551 FS

See also *Cable overview* on Page 45.

Panel-mounted handwheel with ergonomic control knob. It is attached to the TE 7x5T either directly or via an extension cable.

 HR 130
 Without detent With detent
 ID 540940-03 ID 540940-01

 Mass
 ≈ 0.7 kg



HR 130

HR 130

ID 1174935-xx ≈ 8.2 kg Operating panel 19-inch touchscreen (1280 x 1024 pixels) Intel Atom E3845 1.9 GHz 2 GB ∞ 50 W/



ITC 860

Control of auxiliary axes Gen **3** ready

PNC 610

Interfaces

Design

The PNC 610 auxiliary axis control is designed for controlling PLC axes independently of the CNC PILOT 640. The PNC 610 does not have an NC channel and thus cannot perform interpolating NC movements. With the IPC auxiliary computer, SIK, and CFR storage medium, the PNC 610 is a separate HSCI system, which can be expanded with HEIDENHAIN inverters. The standard PNC 610 permits enabling of six PLC axes. Software option 46 (Python OEM Process) is enabled in the standard version. The PLC basic program contains a Python interface for pallet management that is adaptable by the machine manufacturer. The system's design is identical to that of the CNC PILOT 640. All relevant HEIDENHAIN tools and a basic program can be used. The position information can be transmitted over PROFIBUS DP (optional), PROFINET IO (optional), or TCP/IP (integrated, system is not capable of real-time), regardless of the platform. Auxiliary computer The IPC auxiliary computer features the following: Processor RAM memory • HSCI interface to the CC controller unit or to the UxC and to other control components

• USB 3.0 interface

The following components must be ordered separately by the OEM and installed in the auxiliary computer: • CFR CompactFlash memory card with the NC software

• System Identification Key component (SIK) for enabling software options

The following HSCI components are required for operating the PNC 610:

- IPC auxiliary computer
- Controller unit
- PLB 62xx PLC I/O unit (system PL; integrated into UxC)

USB 3.0 and Ethernet are available to the user on the MC. The connection to PROFINET IO or PROFIBUS DP is possible via an additional module.

IPC 6490 ID number Installation type Mass Power consumption RAM Processor IPC 8420 ID number Installation type Mass Power consumption Display RAM Processor Export version Because the complete NC software is saved on the CFR CompactFlash storage medium, no export version is required for

no export license.

With the help of the IPC 306 and IPC 6641 industrial PC, you can start and remotely operate Windows-based applications through the user interface of the CNC PILOT 640. The user interface is displayed on the control screen. Option 133 is required for this.

Since Windows runs on the industrial PC, it does not influence the NC machining process. The IPC is connected to the NC main computer via Ethernet. No second screen is necessary, since the Windows applications are displayed on the screen of the CNC PILOT 640 via remote accesses.

Along with the industrial PC, a separately orderable hard disk is required for operation. Windows 8 or 10 can be installed on the empty data carrier as the operating system.

IPC 306	ID number Installation type Mass RAM Processor	ID 1179966-xx Electrical cabinet ≈ 5.0 kg 8 GB RAM Intel Xeon, 2.1 GHz, quad-core
SSDR hard disk	Power consumption ID number Storage capacity	65 W ID 1282884-51 ≈ 240 GB
IPC 6641	With 8 GB of RAM With 16 GB of RAM Mass Installation type Processor	ID 1039543-01 ID 1039543-02 ≈ 4.0 kg Electrical cabinet Intel Core i7/3, 2.1 GHz, quad-core
HDR hard disk	Power consumption ID number Storage capacity	75 W ID 1074770-51 ≈ 320 GB

IPC 6641

IJ

JU

IPC 306

ID 1039541-xx Electrical cabinet ≈ 2.3 kg 48 W 2 GB Intel Celeron Dual Core, 1.4 GHz ID 1249510-xx

Operating panel ≈ 6.7 ka 48 W 15.6-inch touchscreen (1366 x 768 pixels) 2 GB Intel Celeron Dual Core, 1.4 GHz

the main computer itself. The NC software of the PNC 610 needs

Snap-on keys for handwheels

Software options

The performance of the PNC 610 can also be adapted to the actual requirements at a later time through software options. Software options are enabled and saved in the SIK component through the entry of keywords based on the SIK number. Please provide the SIK number when ordering new options.

Option number	Option	ID	Remark	Page
18	HEIDENHAIN DNC	526451-01	Communication with external PC applications over COM component	
24	Gantry Axes	634621-01	Gantry axes in master-slave torque control	53
135	Synchronizing Functions	1085731-01	Expanded synchronization of axes and spindles	
143	Load Adapt. Control	800545-01	LAC: load-dependent adaptation of control parameters	62
160	Integrated FS: Basic	1249928-01	Enables functional safety and four safe control loops	48
161	Integrated FS: Full	1249929-01	Enables functional safety and maximum number of safe control loops (10)	48
162	Add. FS Ctrl. Loop 1	1249930-01	Additional control loop 1	48
163	Add. FS Ctrl. Loop 2	1249931-01	Additional control loop 2	48
164	Add. FS Ctrl. Loop 3	1249932-01	Additional control loop 3	48
165	Add. FS Ctrl. Loop 4	1249933-01	Additional control loop 4	48
166	Add. FS Ctrl. Loop 5	1249934-01	Additional control loop 5	48
169	Add. FS Full	1319091-01	Enabling of all FS axis options or remaining control loops Options 160 and 162 to 166 must already be set.	48

Storage medium The storage medium is a CFR (CompactFlash Removable) compact flash memory card. This contains the NC software and must be ordered separately from the main computer. The NC software is based on the HEIDENHAIN HEROS 5 operating system.

CFR CompactFlash, 30 GB	ID 1102057-59
No export license required	
NC software	817591-09
Free PLC memory space	4 GB
Free NC memory space	7.7 GB

SIK component The SIK component holds the NC software license for enabling software options. It gives the main computer an unambiguous ID code—the SIK number. The SIK component is ordered and shipped separately. It must be inserted into a special slot in the IPC auxiliary computer. The SIK component of the PNC can enable six axes. The enabling of up to the maximum number of ten axes must be performed via the UMC compact inverter.

> SIK component for PNC 610 ID 617763-53

Snap-on keys

The snap-on keys make it easy to replace the key symbols, thus allowing the HR handwheel can be adapted to different requirements. The snap-on keys are available in packs of five keys.

Overview for HR 520, HR 520 FS, and HR 550 FS

Axis keys Orange	A ID 330816-42	X ID 330816-24	U ID 330816-43	IV ID 330816-37
	B ID 330816-26	Y ID 330816-36	V ID 330816-38	
	C ID 330816-23	Z ID 330816-25	W ID 330816-45	
Gray	A- ID 330816-95	V+ ID 330816-69	ID 330816-0W	ID 330816-0R
	A+ ID 330816-96	W- ID 330816-0G	X + ID 330816-0V	Y- ID 330816-0D
	B- ID 330816-97	W+ ID 330816-0H	ID 330816-0N	Y+ ID 330816-0E
	B+ ID 330816-98	IV- ID 330816-71	ID 330816-0M	Z- ID 330816-65
	C- ID 330816-99	ID 330816-72	Y- ID 330816-67	Z+ ID 330816-66
	C+ ID 330816-0A	X- ID 330816-63	Y+ ID 330816-68	Z-I ID 330816-19
	U- ID 330816-0B	X+ ID 330816-64	ID 330816-21	Z+1 ID 330816-16
	U+ ID 330816-0C	ID 330816-18	ID 330816-20	Z-1 ID 330816-0L
	V- ID 330816-70	ID 330816-17	ID 330816-0P	Z++ ID 330816-0K
Machine functions	FCT ID 330816-0X	FN 3 ID 330816-75	ℜ ID 330816-0T	(ID 330816-86
	SPEC Black FCT ID 330816-1Y	FN 4 ID 330816-76	// ID 330816-81	ID 330816-87
	FCT Black ID 330816-30	FN 5 ID 330816-77	ID 330816-82	A ID 330816-88
	Black B ID 330816-31	ID 330816-78	ID 330816-83	LD 330816-94
	C Black ID 330816-32	ID 330816-79	ID 330816-84	ID 330816-0U
	FN 1 ID 330816-73	ID 330816-80	ID 330816-89	► ID 330816-91
	FN 2 ID 330816-74	(D) 330816-0S	ID 330816-85	ID 330816-3L
Spindle functions	C 0 Red ID 330816-08	D 330816-40	₩ 0 Red ID 330816-47	D 330816-48
	Green ID 330816-09	☐ ID 330816-41	Green ID 330816-46	ID 385530-5X
Other keys	Black ID 330816-01	Red ID 330816-50	(D) 330816-90	ID 330816-93
	Gray ID 330816-61	ID 330816-33	Black ID 330816-27	0 ID 330816-0Y
	Green ID 330816-11	W ID 330816-34	Black ID 330816-28	Black ID 330816-4M
	Red 0 ID 330816-12	ID 330816-13	+ Black ID 330816-29	间 330816-3M
	Green ID 330816-49	Green ID 330816-22	ID 330816-92	ID 330816-3N

Snap-on keys for the control



Machine functions

	ID 679843-01	_ 1 _	ID 679843-30
200	ID 679843-02	н	ID 679843-40
+	ID 679843-16		Green ID 679843-56
	ID 679843-22		Red ID 679843-57
2	ID 679843-23	+	ID 679843-59
FN 1	ID 679843-24	_	ID 679843-60
FN 2	ID 679843-25	رین کیک	ID 679843-61
FN 3	ID 679843-26	وینځ کېږځ	ID 679843-62
4	ID 679843-27	FCT	ID 679843-63
	ID 679843-28		ID 679843-64
Ŕ	ID 679843-29		ID 679843-73

ID 679843-12

679843-54	X	ID 679843-C8	U	ID 679843-D4
679843-55	В	ID 679843-C9		
79843-88	Υ	ID 679843-D3		

ID 679843-13	
ID 679843-14	
ID 679843-43	
ID 679843-44	
ID 679843-67	
ID 679843-68	
ID 679843-69	
ID 679843-70	
ID 679843-91	
ID 679843-92	

Y+́≁	ID 679843-93
Y-́≁	ID 679843-94
B-	ID 679843-B1
B+	ID 679843-B2
U-	ID 679843-B3
U+	ID 679843-B4
Y	ID 679843-B5
Y+	ID 679843-B6
W-	ID 679843-B7
W+	ID 679843-B8

Z+́↓	ID 679843-B9
Ź−́†	ID 679843-C1
X-,	ID 679843-C2
X+,	ID 679843-C3
X [′] +	ID 679843-C4
X <u>′</u> −	ID 679843-C5
X-	ID 679843-D9
X+	ID 679843-E1

	ID 679843-74
<u></u>	
	ID 679843-76
FCT	Black
A	ID 679843-95
FCT	Black
В	ID 679843-96
	Black
<u>_</u>	ID 679843-A1
FN	
4	ID 679843-A2
FN	
5	ID 679843-A3
Pin	
Ţ,	ID 679843-A4
t	
A.	ID 679843-A5
t	
	ID 679843-A6
H	
	ID 679843-A9

┇┓┓╴	ID 679843-C6
FCT C	Black ID 679843-C7
SPEC FCT	ID 679843-D6
241	ID 679843-E3
FCT RC	ID 679843-E4
	ID 679843-E6
*1×	ID 679843-E7
*2~	ID 679843-E8

Cable overview

Control system with CC or UEC (MC in electrical cabinet)





Control system with CC or UEC (MC in operating panel)

Encoders



Inverter system

Inverters (multi-row)





UEC 3xx (FS)

Accessories



s, see the brochure	s" (ID 1113984-xx)	is, see the brochure	06103-xx)
- For an overview of touch probe	"Touch Probes for Machine Tool!	- For the touch probe connection	"Cables and Connectors" (ID 12)

VL: Extension cable - For separation points with connecting cable - For extending existing connecting cable

33.05.

Technical description

Digital control design

Uniformly digital

HSCI

In the uniformly digital control design from HEIDENHAIN, all of the components are connected with each other via purely digital interfaces. A high degree of availability for the entire system, from the main computer to the encoder, is thereby achieved, with the system being diagnosable and immune to noise. The outstanding characteristics of the uniformly digital design from HEIDENHAIN guarantee very high accuracy and surface finish quality, combined with high traversing speeds.

Connection of the components:

- Control components via HSCI (HEIDENHAIN Serial Controller Interface), the HEIDENHAIN real-time protocol for Gigabit Ethernet
- Encoders via the EnDat 2.2 bi-directional interface from HEIDENHAIN
- Power modules via digital optical fiber cables

HSCI, the HEIDENHAIN Serial Controller Interface, connects the main computer, controller(s), and other control components. The connection between two HSCI components is also referred to as an HSCI segment. HSCI communication in Gen 3 control systems is based on Gigabit Ethernet hardware. All HSCI components and HSCI cables must therefore be Gigabit-capable. A special interface component developed by HEIDENHAIN enables short cycle times for data transfer.

Main advantages of the control design with HSCI:

- Hardware platform for a flexible and scalable control system (e.g., decentralized axis systems)
- High noise immunity due to digital communication between components
- Hardware basis for implementing "functional safety"
- Simple wiring (commissioning, configuration)
- Inverter connection via digital optical fiber cables
- Long line lengths in the overall system
- High number of possible control loops
- High number of PLC inputs/outputs
- Decentralized arrangement of the controller units

CC or UEC controller units, up to nine PL 6000 PLC I/O modules. and machine operating panels (e.g., MB 72x from HEIDENHAIN) can be connected to the serial HSCI bus of the MC main computer. The HR handwheel is connected directly to the machine operating panel. The combination of monitor and main computer is especially advantageous if the computer is housed in the operating panel. Besides the power supply, all that is then required is an HSCI line to the controller unit in the electrical cabinet.

Maximum cable lengths for HSCI

- For one HSCI segment: 70 m
- For up to 12 HSCI slaves: 290 m (total of HSCI segments)
- For up to 13 HSCI slaves (maximum configuration): 180 m (total of HSCI segments)

The maximum permissible number of individual HSCI participants is listed below:

Gbit HSCI component		Maximum number in the control system
MC, IPC	HSCI master	1
CC, UEC	HSCI slave	51)
UVR	HSCI slave	4
MB, PLB 600x	HSCI slave	2
PLB 6xxx (integrated in UEC 3xx (FS))	HSCI slave	7
PLB 6xxx FS (integrated in UEC 3xx FS)	HSCI slave	2
HR		5
PLD-H xx-xx-xx FS	In PLB 6xxx FS	102)
PLD-H xx-xx-xx, PLA-H xx-xx-xx	In PLB 6xxx (FS)	252)
РАЕ-Н хх-хх-хх	In PLB 62xx	13)
UEC 3xx for external safety	HSCI slave (PAE module integrated)	13)

¹⁾ Controller motherboards distributed to CC or UEC as desired. Increased to five units as of NCK software 597110-15

(for more information on the NCK software, see the Technical Manual of the respective control).

²⁾ Maximum total of 1000 inputs/outputs

³⁾ Only in systems without integrated functional safety (FS)

Control systems with integrated functional safety (FS)

Basic principle	With controls with integrated functional safety (FS) from HEIDENHAIN, Safety Integrity Level 2 (SIL 2) as per the standard EN 61508 and Performance Level "d" Category 3 as per EN ISO 13849-1 can be attained. In these standards, the assessment of safety-related systems is based on, among other things, the failure probabilities of integrated components and subsystems. This modular approach aids the manufacturers of safety-related machines in implementing their systems, since they can then build upon prequalified subsystems. This design is taken into account for the CNC PILOT 640 control, as well as for safety- related position encoders. Two redundant, mutually independent safety channels form the basis of the controls with functional safety (FS). All safety-relevant signals are captured, processed, and output via two channels. Errors are detected through a reciprocal data comparison of the two channels' states. Consequently, the occurrence of a single error in the control does not cause a loss in safety functionality.	Safety functions	 Safety functions integrated into hardware ar Safe stop reactions (SS0, SS1, and SS2) Safe torque off (STO) Safe operating stop (SOS) Safely limited speed (SLS) Safely limited position (SLP) Safe brake control (SBC) Safe operating modes Operating mode 1: Automated or produted Operating mode 2: Set-up mode Operating mode 3: Manual intervention Operating mode 4: Advanced manual intervention Please note: Full functionality is not yet avail types with functional safety (FS). Before plan functional safety (FS), please determine when scope of features is sufficient for your mach
Design	The safety-related controls from HEIDENHAIN have a dual-channel design with mutual monitoring. The SPLC (safety-related PLC program) and SKERN (safety kernel software) software processes are the basis of the two redundant systems. The two software processes run on the MC main computer (CPU) and CC controller unit components. The dual-channel configuration through MC and CC is continued in the I/O systems PLB 6xxx FS and TE 725T FS. This means that all safety-relevant signals (e.g., permissive buttons and keys, door contacts, emergency stop button) are captured via two channels, and are evaluated independently of each other by the MC and CC. The MC and CC use separate channels to also address the power modules, and to stop the motors in the event of an error.	Activation of functional safety (FS)	 The following requirements are absolutely n At least one PLB 62xx FS must be preser Safety-relevant control components in FS (e.g., TE 725 T FS, HR 550 FS) Safety-related SPLC program Configuration of safe machine parameters Wiring of the machine for systems with fu Functional safety (FS) can be scaled via the s 160-166 and 169 (see Page 14). Only the nu systems actually needed must be enabled.
Components	In systems with functional safety, certain hardware components assume safety-relevant tasks. In systems with FS, only safety- relevant components are permitted to be used that, including their variant from HEIDENHAIN, are approved for this. Control components with functional safety FS can be recognized based on the addition of "FS" after the type designation, e.g., TE 725T FS. For a current list of the components approved for functional safety (FS), refer to <i>Functional safety (FS) supplement to the Technical Manual</i> (ID 1177599).	For more information	For every active tilter is assigned to a signed to a s
MB and TE	An MB machine operating panel with functional safety (FS) is indispensable for systems with FS. Only on such a machine operating panel do all keys have a dual-channel design. Axes can be moved without additional permissive keys.		
PLB	In systems with functional safety (FS), a combination of hardware (FS and standard) is possible, but a PLB 62xx FS is mandatory.		
HR	In systems with functional safety (FS), FS handwheels are required because they are the only ones equipped with the required cross-circuit-proof permissive buttons.		

ardware and software:

ed or production mode

tervention I manual intervention, process

not yet available for all machine Before planning a machine with ermine whether the current your machine design.

bsolutely necessary: be present in the system ents in FS design

parameters ems with functional safety (FS)

ed via the software options Only the number of safe drive

ned to a safe axis group, a safe e control will otherwise display

fety FS Technical Manual. Your will be glad to answer any ith functional safety (FS).

Control systems with external safety

Basic principle In control systems without integrated functional safety (FS), no integrated safety functions, such as safe operating modes, safe speed monitoring, or safe operating stop, are available. Such functions must be implemented entirely with the help of external safety components.

> Control systems without integrated functional safety (FS) solely support the realization of the safety functions STO (safe torque off: dual-channel interruption of the motor power supply) and SBC (safe brake control: dual-channel triggering of the motor holding brakes). The dual-channel redundancy of the functions must be realized by the OEM through appropriate wiring.

Design In control systems with external safety, a special PL module for the dual-channel triggering of STO and SBC is absolutely necessary. This module is the PAE-H 08-00-01, with which up to eight axis groups can be individually controlled.

Operating system

HEROS 5

The CNC PILOT 640 and PNC 610 work with the real-time capable HEROS 5 operating system (HEIDENHAIN Realtime Operating System). This future-oriented operating system contains the following powerful functions as part of its standard repertoire: Network

- Network: management of network settings
- Remote Desktop Manager: management of remote applications
- Printer: management of printers
- Shares: management of network shares - VNC: virtual network computing server
- Safety - Portscan (OEM): port scanner
- Firewall: protection against undesired network access - SELinux: protection against unauthorized changes to system files
- Sandbox: running applications in separated environments System
- Backup/Restore: function for backing-up and restoring the software on the control
- HELogging: evaluation and creation of log files
- Perf2: system monitor
- User administration: define users with different roles and access permissions

Tools

- Web browser: Firefox®*)
- Document Viewer: display PDF, TXT, XLS, and JPEG files - File Manager: file explorer for managing files and memory
- media
- Gnumeric: spreadsheet calculations
- Leafpad: text editor for creating notes
- Ristretto: display of image files
- Orage Calendar: simple calendar function
- Screenshot: creation of screendumps
- Totem: media player for playing audio and video files

User administration The improper operation of a control often leads to unplanned machine downtime and costly scrap. The user administration feature can significantly improve process reliability through the systematic avoidance of improper operation. Through the configurable linkage of rights with user roles, access can be tailored to the activities of the respective user.

- Logging on to the control with a user account
- User-specific HOME folder for simplified data management
- Role-based access to the control and network data



Overview

The CNC PILOT 640 is a contouring control for CNC lathes and is ideal both for horizontal and vertical lathes as well as vertical boring and turning mills. The CNC PILOT 640 supports lathes with main and counter spindle, C axis or positionable spindle, and driven tools, as well as machines with Y and B axes. In multichannel machining, different machining steps can be carried out simultaneously using several slides.



Display and	 Feed rate in mm/min mm/revolution Feed rate override: 0 % to 150 % Maximum feed rate at f_{PVM} = 5000 Hz: <u>60000 rpm</u>
programming	No. of motor pole pairs Screw pitch [mm]
Traverse range	–99999.9999 to +99999.9999 [mm] The machine manufacturer defines the traverse range. The user can set additional limits to the traverse range if he wishes to reduce the working space (software limit switch). A protection

Tool carriers The CNC PILOT 640 supports quick change tool posts (multifix), tool turrets, and tool magazines. The tool carriers can be located in front of or behind the workpiece.

zone for the spindle (Z-) can also be specified.

Synchronized axes

B Axis

(software

option 54)

Synchronized axes move in synchronism and are programmed with the same axis designation.

With HEIDENHAIN controls, parallel axis systems (gantry axes), such as on portal-type machines or tilting tables, can be moved synchronously to each other through high-accuracy and dynamic position control.

In the case of **gantry axes**, multiple gantry slave axes can be assigned to a single master axis. They may also be distributed to multiple controller units.

With a B axis it is possible to drill, bore, and mill in oblique planes. Programming, as usual, can be done in the main plane.

Moreover, by tilting the B axis and rotating the tool you can bring it into positions that enable you, for example, to use a single tool to machine in the longitudinal and transverse directions on the main and counter spindles. The number of required tools and tool changes can thus be reduced.

Torque Control (software option 24)

Torque control is used on machines with mechanically coupled motors, for which

- a defined distribution of drive torque is desired, or
- parts of the controlled system show a backlash effect that can be eliminated by "tensioning" the motors (e.g. toothed racks).

mathematical formulas.

For torgue control, the master and slave must be on the same controller motherboard. Depending on the controller unit being used, up to five slave axes can thereby be configured for each master.

Real-time coupling function (software option 135)

PLC axes

Axes can be defined as PLC axes. Programming is performed through M functions or OEM cycles. The PLC axes are positioned independently of the NC axes and are therefore designated as asynchronous axes.

Multi-Channel Capability (software option 153)

Multi-channel machining provides up to three channels for asynchronous multi-slide machining, This is regardless of whether several slides simultaneously machine one workpiece or multiple workpieces in the workspace. Furthermore, with multi-channel machining the controlling of loading systems through a free machining channel is possible.

The real-time coupling function (Synchronizing Functions) allows the cyclic calculation of a position offset for an axis from the actual and nominal values of any other axes in the system. This enables you to realize complex simultaneous movements of several NC or PLC axes. The mutual dependence of the axes is defined in







Spindle and counter spindle

Overview	The CNC PILOT 640 contouring control operates in conjunction with the HEIDENHAIN inverter systems with field-oriented control. As an alternative, an analog nominal speed value can be output.	Overview	The driven tool is used for drilling and tappir milling in M19 or C-axis operation. Program be input in manual operation, via cycles with DIN editor.
	For machines featuring a higher level of automation, you can position the spindle or counter spindle, or switch to C-axis operation.	Display and programming	Speed of the driven tool: • Constant shaft speed: 1 to 99999 rpm • Constant surface speed: 1 to 99999 m/mi
Controller unit	With the CC controller units and the UEC/UMC inverters, a fundamental PWM frequency can be set for each output. In this case, every output can have its own fundamental PWM frequency (e.g., with the CC 306: X551 = 4 kHz, X552 = 5 kHz, etc.).	Speed limiting	 The CNC PILOT 640 monitors the actual solution of the second se
	Possible fundamental frequencies are 3.33 kHz, 4 kHz, or 5 kHz.	Spindle	The Spindle Synchronism option is neces
	With software option 49 (Double Speed Axes), this frequency can be increased to up to 16 kHz for fast-turning spindles (e.g., HF spindles).	Synchronism (software option 131)	operations with a driven tool (e.g. polygonal included in the Counter Spindle option.
Display and programming	Spindle speed: • Constant shaft speed: 1 to 99999 rpm • Constant surface speed: 1 to 9999 m/min		
Spindle positioning	Input resolution and display step: 0.001°		
Speed limiting	 The CNC PILOT 640 monitors the actual speed. Speed limiting can be adjusted via parameter and in the tool/spindle/feed-rate menu (TSF menu). 		
Spindle override	50 % to 150 %		
Maximum spindle speed	The maximum spindle speed is calculated as follows:		
	$n_{max} = \frac{f_{PWM} \cdot 60000 \text{ rpm}}{\text{NPP} \cdot 5000 \text{ Hz}}$		
	f_{PWM} =PWM frequency in HzNPP =Number of pole pairs		
Gear ranges	A specific parameter set can be defined for each gear range. The gears are switched via the PLC. Up to 10 gear ranges are supported.		
Operating mode switchover	For controlling the spindle, different parameter sets can be saved for closed-loop control (e.g., for wye or delta connections). You can switch between the parameter sets in the PLC.		
Position- controlled spindle	The position of the spindle is monitored by the control.		
Encoder	HEIDENHAIN rotary encoder with sinusoidal voltage signals (1 $V_{\mbox{\tiny PP}}$) or EnDat interface.		
C-Axis Machining (software option 55)	For milling, drilling, and boring cycles, either the spindle or counter spindle is switched to C-axis operation, or a separate C-axis drive is activated.		
	Input resolution and display step: 0.001°		
Counter Spindle (software option 132)	The Counter Spindle option is necessary in order to work with a counter spindle. The Spindle Synchronism option is included in the Counter Spindle option.		

Driven tools

iven tool is used for drilling and tapping holes as well as for in M19 or C-axis operation. Programs for the driven tool can ut in manual operation, via cycles with smart.Turn, or in the

CNC PILOT 640 monitors the actual speed. ed limiting can be adjusted via parameter and in the

pindle Synchronism option is necessary for special ions with a driven tool (e.g. polygonal turning.) This option is

Encoders

Overview

Incremental encoders

Reference mark

Evaluation of

reference marks

Output signals

Absolute

encoders

EnDat interface

Encoder inputs

Digital servo control

For speed and position control of	the aves and enindlo			Integrated inverter	Position controllors or	and controllers, ourrant control
HEIDENHAIN offers both increme	ental and absolute encode	ers.		integrated inverter	inverters are integrate synchronous or asynch	d into the CNC PILOT 640. HEIL hronous motors are connected
Incremental encoders have as the consisting of alternating lines and	eir measuring standard a g spaces. Relative moveme	grating ent			CNC PILOT 640.	
between the scanning head and t sinusoidal scanning signals. The n counting the signals.	he scale causes the outpuneasured value is calculate	ut of ed by		Axis feedback control	The CNC PILOT 640 c feedforward control. D for example, you can s	an control axes with servo lag o During roughing operations at his switch to velocity semi-feedforw
After the machine has been switc the measured value and the mach by traversing the reference marks coded reference marks, the maxir reference mark storage for linear of	hed on, the relationship b nine position must be esta . For encoders with distar mum travel until automatic encoders is only 20 mm c	etween ablished nce- c or		Operation with servo lag	via an OEM cycle in or The term "servo lag" momentary nominal p The velocity is calculat	rder to machine faster at reduce denotes the distance between position and the actual position c ted as follows:
80 mm, depending on the model,	or 10° or 20° for angle en	10.02			$v = k_v \cdot s_a$	v = Velocity $k_v = Position loop gain$ $s_a = Servo lag$
The routine for traversing the refe for specific axes via the PLC durin parked axes).	rence marks can also be s og operation (reactivation o	started of		Operation with feedforward control	Feedforward means the adapted to the machine the servo lag, this give nominal value. A much the range of only a few	hat a given velocity and accelera ne. Together with the values calo en velocity and acceleration beco n lower servo lag thereby manife w microns)
levels are suitable for connection - controls.	to HEIDENHAIN numerica	al		Compensation of	The torque of synchro	nous, torque, and linear motors
With absolute encoders, the posit in several coded tracks. Thus, an a immediately after switch-on. A ref necessary. Additional incremental dynamic control loops.	tion information is contain absolute reference is avail ference-mark traverse is n I signals are output for hig	ied able iot hly		torque npples	to periodic oscillations magnets. The amplitue motor design and, unc on the workpiece surf- with TNCopt, this "tor means of the Torque F CC or UEC.	, one cause of which can be per de of this torque ripple depends der certain circumstances, can h ace. During initial configuration que ripple" can be compensate Ripple Compensation (TRC) fund
The CNC PILOT 640 features the (includes EnDat 2.1) for the conne	serial EnDat 2.2 interface ection of absolute encode	rs.		Control loop cycle	The cycle time for pat	h interpolation is defined as the
Note: The EnDat interface on HEI its pin assignment from the interfa- integrated absolute ECN/EQN rota cables are available.	IDENHAIN encoders diffe ace on Siemens motors v ary encoders. Special ada	rs in vith pter		unes	calculated. The cycle t time interval during which i lie within the interpola The cycle time for the interval during which t	time for fine interpolation is de hich interpolation points are calc tion points calculated for path ir position controller is defined the actual position value is comr
Incremental and absolute linear, a HEIDENHAIN can be connected t the controller unit.	ngle, or rotary encoders f to all position encoder in	rom puts of			calculated nominal pos controller is defined a value is compared to t	sition value. The cycle time for t as the time interval in which the che calculated nominal speed va
Incremental and absolute rotary e be connected to all speed encode	encoders from HEIDENHA er inputs of the controller	AIN can unit.			cycle time for the curr during which the actua to the calculated nomi	rent controller is defined as the al value of the electrical current inal value of the electrical curren
Inputs	Signal level/	Input frequency ¹⁾				CC/UEC/UMC
		Position	Speed		Path interpolation	3 ms
Incremental signals	~1 V _{PP}	33 kHz/350 kHz	350 kHz		Fine interpolation	0.2 ms/0.1 ms ¹⁾ at $f_{PWM} = 500$
Abaoluto position volves	EnDat 2.1				Position controller	0.2 ms/0.1 ms ¹⁾ at $f_{PWM} = 500$
ADSOLUTE POSITION VALUES	EnDat 2.2	-	_		Speed controller	0.2 ms/0.1 ms ¹⁾ at $f_{PWM} = 500$
	I					

¹⁾ Switchable

¹⁾ Double speed (with software option 49)

Current controller

Axis clamping

The control loop can be opened through the PLC in order to clamp specific axes.

llers, and IDENHAIN l to the

or gh speeds, ward control ed accuracy.

n the of the axis.

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ne time are efined as the culated that nterpolation. l as the time pared to the the **speed** actual speed alue. The e time interval is compared nt.



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- 000 Hz
- 0.1 ms at $f_{PWM} = 5000 \text{ Hz}$

Fast machining

Double speed control loops (software option 49)	Double-speed control loops permit higher PWM frequencies and shorter cycle times for the speed controller. This enables improved current control for spindles and higher controller performance for linear and torque motors.	Look-ahead	The CNC PILOT 640 calculates the geometry order to adjust the feed rate. In this way, direc detected in time to accelerate or decelerate t axes.
Crossover Position Filter (CPF)	To increase the stability of the position control loop in systems with resonances, the position signal from the position encoder, which is filtered through a low-pass filter, is combined with the position signal from the motor speed encoder, which is filtered through a high-pass filter. This signal combination is made available to the position controller as the actual position value. The possible position controller gain (k _v factor) is increased significantly by this. The filter separation frequency is set specifically for each axis via machine parameters. The CPF can be used only in dual-encoder systems; i.e., on motors with a speed encoder and position encoder.	Jerk	The derivative of acceleration is referred to as in acceleration causes a jerk step. Such motio cause the machine to oscillate.
		Jerk limiting	To prevent machine oscillations, the jerk is lim optimum path control.
		Smoothed jerk	The jerk is smoothed by nominal position value CNC PILOT 640 therefore mills smooth surface possible feed rate and yet keeps the contour permitted tolerance is programmed by the us filters for HSC machining (HSC filters) can sup

Advanced Dynamic Prediction (ADP) The Advanced Dynamic Prediction (ADP) function enhances the conventional look-ahead of the permissible maximum feed rate profile, thereby enabling optimized motion control for clean surface finishes and perfect contours. The strengths of ADP are evident, for example, during bidirectional finish milling through symmetrical feed behavior on the forward and reverse paths, as well as through particularly smooth feed rate curves on parallel milling paths. NC programs that are generated on CAM systems have a negative effect on the machining process due to various factors such as short, step-like contours; coarse chord tolerances; and heavily rounded end-point coordinates. Through an improved response to such factors and the exact adherence to dynamic machine parameters, ADP not only improves the surface quality of the workpiece but also optimizes the machining time.

high surface quality are attained.

ahead of time in ctional changes are the appropriate NC



s jerk. A linear change ion sequences may

mited in order to attain

lue filters. The aces at the highest r accurate. The iser via a cycle. Special uppress machinespecific natural frequencies. The desired accuracy along with very



Monitoring functions

Description	 During operation, the control monitors the following details*): Amplitude of the encoder signals Edge separation of the encoder signals Absolute position from encoders with distance-coded reference marks 	Context-sensitive help	A context-sensitive help function is available Info key or the Info softkey or via the ERR key error message, the control displays the cause the possibilities for fixing it. The machine man implement this user support for PLC error me
	 Current position (following error monitoring) Actual distance traversed (movement monitoring) Position deviation at standstill Nominal speed value Checksum of safety-related functions Supply voltage Voltage of the backup battery Operating temperature of the MC and CPU Run time of the PLC program 	Load Monitoring (software option 151)	This option monitors the load that occurs dur processes in order to detect the wear or brea performing a reference operation for each ma nominal load on the motors is determined. Th is then continuously compared to the nomina motors can be monitored per machining step tool wear or breakage, two definable limit val reactions.
	 Motor current / motor temperature Temperature of the power module DC-link voltage With EnDat 2.2 encoders: 	Tool wear	If the load and/or load integral exceed the lime the CNC PILOT 640 designates the current to active tool life monitoring, the tool will autom by a defined replacement tool the next time is
	 The CRC checksum of the position value EnDat alarm Error1→ EnDat status alarm register (0xEE) EnDat alarm Error2 Edge speed of 5 µs Transmission of the absolute position value on the time grid In the event of hazardous errors, an emergency stop message 	Tool breakage	If the load exceeds the limit value for tool bre PILOT 640 immediately stops machining (cyc Meaningful error messages are issued if the exceeded. Furthermore, the CNC PILOT 640 values numerically and graphically in a separa
	is sent to the external electronics via the control-is-ready output, and the axes are brought to a stop. The correct connection of the CNC PILOT 640 in the machine's emergency stop loop is checked when the control system is switched on. In the event of an error, the control displays a message in plain language.	Component Monitoring (software option 155)	The overloading of machine components is o expensive machine damage and unplanned p Component monitoring keeps the user inform load on the spindle bearings and reacts upon specified limit values (e.g., with an NC stop).

ble to the user via the key. In the event of an use of the error and manufacturer can also messages.

during machining reakage of tools. By machining step, the . The actual motor load hinal load. Up to four tep. In the event of values trigger error

limit values for tool wear, at tool as worn. With omatically be replaced he it is called.

oreakage, the CNC cycle stop).

he limit values are 40 can display the load parate window.

s often the cause of d production downtime. ormed about the current oon exceedance of the p).

Error compensation

Overview	The CNC PILOT 640 automatically compensates for mechanical errors of the machine.
Linear error	Linear error can be compensated over the entire travel range for each axis.

Nonlinear error The CNC PILOT 640 can compensate for ball-screw pitch errors and sag errors simultaneously. The compensation values are stored in a table. Nonlinear axis-error compensation also makes it possible to compensate for position-dependent backlash.





- Backlash The play between table movement and rotary encoder movement during direction changes can be compensated for in length measurements by the spindle and rotary encoder. This backlash is outside the controlled system.
- The hysteresis between the table movement and motor Hysteresis movement is also compensated for in direct length measurements. In this case, the hysteresis is within the controlled system.
- In circular movements, reversal spikes can occur at quadrant **Reversal spikes** transitions due to mechanical influences. The CNC PILOT 640 can compensate for these reversal spikes.
- At very low feed rates, high static friction can cause the slide to **Static friction** stop and start repeatedly for short periods. This is commonly known as stick-slip. The CNC PILOT 640 can compensate for this problematic behavior.
- **Sliding friction** Sliding friction is compensated for by the speed controller of the CNC PILOT 640.
- To compensate for thermal expansion, the machine's expansion Thermal behavior must be known. expansion
 - The temperature is measured via thermistors connected to the analog inputs of the CNC PILOT 640. The PLC evaluates the temperature information and passes a compensation value to the NC.
- With LAC (software option 143), you can dynamically adjust Load Adaptive Control (LAC, controller parameters based on the load or friction. software In order to optimize changed control behavior at differing loads, option 143) adaptive feedforward controls can exploit data on acceleration, holding torque, static friction, and friction.

Initial setup and diagnostic aids

Overview

ConfigDesign

(accessory)

TNCdiag

The CNC PILOT 640 provides comprehensive internal commissioning and diagnostic aids. It also includes highly effective PC software for diagnostics, optimization, and remote control.

PC software for configuring the machine parameters

- Stand-alone machine-parameter editor for the control; all supporting information, additional data, and input limits are shown for the parameters
- Configuration of machine parameters
- Comparison of parameters from different controls
- Importing of service files: easy testing of machine parameters in the field
- Rule-based creation and management of machine configurations for multiple controls (together with PLCdesign)

The HEIDENHAIN TNCdiag application evaluates the status and diagnostic information of HEIDENHAIN components (with an emphasis on the drive systems) and graphically images the data:

- Status and diagnostic information about the HEIDENHAIN components (drive electronics, encoders, input/output devices, etc.) connected to the control
- History of the recorded data
- Replaces DriveDiag for Gen 3 drives

TNCdiag comes in a PC version for the analysis in a control version for the display of live dat

Oscilloscope

The CNC PILOT 640 features an integrated oscilloscope. Both X/t and X/Y graphs are possible. The following characteristic curves can be recorded and stored in six channels: • Actual value and nominal value of the axis feed rate

- Contouring feed rate
- Nominal and actual position
- Following error of the position controller
- Content of PLC operands
- Encoder signal (0°–A) and (90°–B)
- Difference between position and speed encoder
- Nominal velocity value
- Integral-action component of the nominal current value
- Torque-determining nominal current value

Logic signals

Simultaneous graphical representation of the logic states of up to 16 operands (markers, words, inputs, outputs, counters, timers)

- Marker (M)
- Input (|)
- (O) • Output
- (T) Timer
- Counter (C)
- IpoLogic (X)

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TNCopt (accessory)	PC software for commissioning digital control loops. Functions (among others): Initial setup of the current controller (Automatic) initial setup of the velocity controller (Automatic) optimization of sliding-friction compensation (Automatic) optimization of compensation for reversal spikes (Automatic) optimization of the k _V factor Circular interpolation test, contour test
Online Monitor (OLM)	 The online monitor is a component of the CNC PILOT 640 and is called with a code number. It supports commissioning and diagnosis of control components through the following: Display of control-internal variables for axes and channels Display of controller-internal variables (if a CC is present) Display of hardware signal states Various trace functions Activation of spindle commands Enabling of control-internal debug outputs
TNCscope (accessory)	PC software for transferring the oscilloscope files to a PC. With TNCscope you can record and save up to 16 channels simultaneously.
API DATA	With the API DATA function, the control displays the states or contents of the symbolic API markers and API double words.
Table function	The current conditions of the markers, words, inputs, outputs, counters, and timers are displayed in tables. The conditions can be changed through the keyboard.
Trace function	The current content of the operands and the accumulators is shown in the statement list in each line in hexadecimal or decimal code. The active lines of the statement list are marked.
Log	For the purpose of error diagnostics, all error messages and keystrokes are recorded in a log. The entries can be read using the PLCdesign or TNCremo software for PCs.
TeleService (accessory)	PC software for remote diagnostics, remote monitoring, and remote operation of the control. For more information, please ask for the <i>Remote Diagnosis with TeleService</i> Technical Information sheet.
	Single station license ID 340449-xx
Bus diagnosis	In Diagnosis mode, the structure of the connected bus systems as well as the details of the connected components can be shown in an intuitive manner.
State Reporting (software option 137)	With the State Reporting Interface (SRI) software option, HEIDENHAIN offers an interface for the simple provision of machine operating states for a higher-level machine data or production data acquisition system (MDA/PDA).

TNCtest

- 開

Acceptance tests on machine tools with external or integrated functional safety (FS) must be conducted reproducibly and verifiably.

The TNCtest and TestDesign program package can be used to plan and perform acceptance tests for machine tools with HEIDENHAIN controls. The acceptance tests are planned with TestDesign and run with TNCtest.

The TNCtest programs are designed to provide support during acceptance testing, provide required information, and perform automatic configurations, as well as record data and evaluate the data semiautomatically. A tester must evaluate manually whether a test case passed or failed.

TNCanalyzer

The TNCanalyzer application from HEIDENHAIN provides for simple and intuitive evaluation of service files and log files.

Function:

- Loading of service and log files
- Analysis of temporal sequences and static states
- Filters and search functions
- Data export (HELogger, CSV, and JSON formats)
- Definition of application-specific analysis profiles
- Preconfigured analysis profiles
- Graphical display of signals via TNCscope
- Interaction with other tools that are intended for the display of special sections of the service file

Integrated PLC

ensures that proprietary know-how and special customer-specific

The machine manufacturer can also determine the size of the encrypted partition. This is not determined until the machine manufacturer creates the PLCE partition. Another advantage is that, in spite of the encryption, the data can backed up from the control to a separate data medium (USB drive, network, e.g., through TNCremo) and later restored. You need not enter the password, but the data cannot be read until the keyword is

solutions cannot be copied or changed.

supplied.

Overview	The PLC pro- at the contro	gram is created by the machine manufacturer either I or with the PLC development software PLCdesign Machine-specific functions are activated and	PLC wir	ndow	The CNC PILOT 640 can display PLC error m line during operation.
	monitored vi outputs requ	a the PLC inputs/outputs. The number of PLC inputs/ ired depends on the complexity of the machine.	PLC sof	t keys	The machine manufacturer can display his ov the vertical soft-key row on the screen.
PLC inputs/ outputs	PLC I/Os are PLC I/Os and system mus	available via the external PL 6000 or UxC 3xx. The d the PROFINET IO or PROFIBUS DP-capable I/O t be configured with the IOconfig PC software.	PLC pos	sitioning	All closed-loop axes can also be positioned v PLC positioning of the NC axes cannot be su NC positioning.
PLC programming	Format	Statement list	PLC axe	es	Axes can be defined as PLC axes. They are p by means of M functions or OEM cycles. Th
	Memory	4 GB			positioned independently of the NC axes.
	Cycle time	9 ms to 30 ms (adjustable)	PI Cdes	ian	PC software for PLC program development
	Command set	 Bit, byte, and word commands Logical operations Arithmetic commands Comparisons Bracketed terms Jump commands Subprograms Stack operations Submit programs Timers Counters Comments PLC modules Strings 	(access	accessory)	 PLCdesign can be used for easy creation of Extensive examples of PLC programs are ind Functions: Easy-to-use text editor Menu-guided operation Programming of symbolic operands Modular programming techniques "Compiling" and "linking" of PLC sources Operand commenting, creation of the doc Comprehensive help system Data transfer between the PC and control Creation of PLC soft keys
Encryption of PLC data	The encrypte manufacture or changing f by the contro	d PLC partition (PLCE:) provides the machine r with a tool for preventing third parties from viewing files. The files on the PLCE partition can be read only of itself or by using the correct OEM keyword. This			

messages in the dialog

own PLC soft keys in

via the PLC. uperimposed on

programmed he PLC axes are

. The PC program PLC programs. ncluded.

files cumentation file Python OEM Process (software option 46)

The Python OEM Process software option gives the machine manufacturer a powerful tool for using a high-level, object-oriented programming language in the control (PLC). Python is an easy-tolearn script language supporting all necessary high-level language elements.

Python OEM Process can be used universally for machine functions and complex calculations, as well as to display special user interfaces. User-specific or machine-specific solutions can be efficiently implemented. Numerous libraries on the basis of Python and GTK are available, regardless of whether you want to create special algorithms for special functions, or separate solutions such as an interface for machine maintenance software.

The applications you create can be included via the PLC in the familiar PLC windows, or they can be displayed in separate free windows that can be expanded to the control's full screen size.

Simple Python scripts (e.g., for display masks) can also be executed without enabling the Python OEM Process software option (software option 46). Reserved for this function are 10 MB of dedicated memory. For more information, refer to the Python in HEIDENHAIN Controls Technical Manual.



PLC basic program

The PLC basic program serves as the basis for the adaptation of the control to the requirements of the respective machine model. It can be downloaded from the Internet. These essential functions are covered by the PLC basic program:

General information Vertical PLC soft-key row

- Support for various screen formats
- Display and management of PLC error messages
- Hydraulic control
 - Work envelope protection
 - Chuck protection
- Chuck (inner and outer chucking for compression and tension fixtures)
 - Control of the coolant system (internal, external, air)
 - Handling of M functions
 - Chip conveyor
 - PLC support for handwheels
 - PLC log
 - Diagnostic screen (Python)
 - Python example applications
 - Status display is modifiable by the user in the dashboard area (Python widget)
 - Tailstock (coupled Z axis) with quill

System

• 3 channels for multi-slide machining • 5-axis machining milling/turning with B axis

Axes

- Control of analog and digital axes • Axes with clamping mode, central drive, and Hirth grid
- Synchronized axes
- Reference run, reference end position
- Feed rate control
- Axis lubrication
- Temperature compensation

Spindles

Safety

functions

- Control of analog and digital spindles (S1 to S5) • Spindle synchronism for main and counter spindles (S1/S4)
- Torque reduction for workpiece transfer (SI/S4)
- Oriented spindle stop
- Spindles with clamping mode
- Gear switching via M functions
- C-axis operation of spindles (S1/S4)
- C-axis operation via separate motor

Tool changers Manual tool changer

- Tool change with multifix
- Positioning of the tool turret with three-phase AC motor
- Tool changer with revolver system (five types, multi-channel)
- Tool changer with B axis, tool gripper, tool shuttle, and *n* tool
- magazines
- · Service functions for the tool changer (multi-channel)
- Functional safety (FS)
- Emergency stop test (EN 13849-1)
- Brake test (EN 13849-1)
- Repeated switch-on test

Interfacing to the machine

OEM cycles	The machine manufacturer has the possibility of creating his own UNITS for programming in smart. Turn (menus, texts, dialogs, and productions). These UNITS can be called by a menu item in the	Overview	The CNC PILOT 640 is connected to PCs, data storage devices via data interfaces.
	UNIT menu.	Ethernet	The CNC PILOT 640 can be interconnected interface. For connection to a data network
	With the CNC PILOT 640 you can create your own manufacturer cycles (OEM G functions). The range G500 to G590 is intended for		1000BASE-T (twisted pair Ethernet) conne
	these G functions. They can be called via the G-function menu and integrated directly into the NC program.		Maximum transmission distance: Unshielded: 100 m Shielded: 400 m
	In addition to the OEM G functions, PLC G functions (G602 to G699) can also be defined. The PLC G functions are processed	Protocol	The CNC PILOT 640 communicates using
Tool	directly in the PLC. With integral PLC, the tool changer is moved either via proximity	Network connection	 NFS file server Windows networks (SMB)
management	switch or as a controlled axis. Complete tool management with tool life monitoring and replacement tool monitoring is carried out by the CNC PILOT 640.	Data transmission speed	Approx. 400 to 800 Mbit/s (depending on t network utilization)
Tool calibration	With the TT tool touch probe systems (accessory), tools can be measured and inspected. Standard cycles for automatic	Protocols	The CNC PILOT 640 can transfer data usin
	tool measurement are available in the control. The control calculates the probing feed rate and the optimal spindle speed. The measured data are stored in a tool table.	Standard data transmission	The data is transferred character by charac bits, stop bits, the handshake, and characte the user.
Touch-probe configuration	All touch-probe data can be configured conveniently through a table. All HEIDENHAIN touch probe systems are preconfigured	Blockwise data transfer	The data is transferred blockwise. A block on used for data backup. This method improve
Magazine	and can be selected through a drop-down menu. The magazine management provides several functions for various	LSV2	Bidirectional transfer of commands and da The data is divided into telegrams (blocks)
management	 magazine types: Loading and unloading of tools in chain-type magazines Loading and unloading between magazine and spindle Support for manual tools in manual magazines Support for block search in tool magazines 	USB	The CNC PILOT 640 features USB interfac standard USB devices such as a mouse, di units have four USB 3.0 interfaces. One of where a cover cap protects it from contam ports are in the integrated USB hub on the ports are rated for a maximum of 0.5 A.
		USB cables	Cable length of up to 5 m

networks, and other

ed via the Ethernet rk, the control features a ection.

the TCP/IP protocol.

the file type and

ng various protocols.

cter. The number of data ter parity must be set by

check character (BCC) is ves data security.

ata as per DIN 66019. and transmitted.

ces for connecting disk drive, etc. The MC f them leads to the TE, nination. More USB 2.0 e rear of the BF. The USB

ID 354770-xx Cable length of 6 m to 30 m with integrated ID 624775-xx

amplifier; limited to USB 1.1

Connected Machining

Software for data transfer	We recommend using HEIDENI between the CNC PILOT 640 ar	IAIN software to transfer files d a PC.	Overview	Connected Machining makes uniformly digit possible in networked manufacturing. You al • Easy data usage	al job manag so profit fron
TNCremo (accessory)	This PC software package support from the PC to the control. This data transfer with block check ch	rts the user in transmitting data software implements blockwise aracters (BCC).		Time-saving proceduresTransparent processes	
	 Functions: Data transfer (including blockv Remote control (only serial) File management and data ba Reading out the log Print-out of screen contents 	rise) skup of the control	Remote Desktop Manager (software option 133)	Remote control and display of external comp Ethernet connection (e.g., Windows PC). Th displayed on the control's screen. Remote D allows you to access important applications, applications or job management, from the co Remote Desktop Manager	outers over a le information Desktop Man such as CAE ontrol. ID 894423
	Text editorManaging more than one made	hine	HEIDENHAIN DNC	The development environments on Window are particularly well suited as flexible platforr	s operating s
TNCremoPlus (accessory)	In addition to the features alread TNCremoPlus can also transfer t screen to the PC (live screen). The monitor the machine.	y familiar from TNCremo, he current content of the control's iis makes it very simple to	(software option 18)	development in order to handle the increasir requirements of the machine's environment The flexibility of the PC software and the large	ngly complex
	 Additional functions: Interrogation of control inform uptime, machine running time errors, data from the data serv operands) 	ation (NC uptime, machine spindle running time, pending rers—e.g., symbolic PLC		 development environment enable you to development environment enable you to development use to your customers in a very shot. Error reporting systems that, for example, a text message to his cell phone reporting currently running machining process. Standard er sustamer energing process. 	velop PC app int time, for ex send the cu: problems or
	 Overwriting of specific tool da presetter 	ta based on values from a tool		 Standard or customer-specific PC software increases process reliability and equipmer Software colutions controlling the second software colutions controlling the second software columns. 	e that decide nt availability
	TNCremoPlus	ID 340447-xx		 Solutions controlling the process systems Information exchange with job management 	es of manufa

The HEIDENHAIN DNC software interface is an attractive communication platform for this purpose. It provides all the data and configuration capabilities needed for these processes so that an external PC application can evaluate data from the control and, if required, influence the manufacturing process.

To enable you to use HEIDENHAIN DNC effectively, HEIDENHAIN offers the RemoTools SDK development package. It contains the COM component and the ActiveX control for integration of the DNC functions in development environments.

RemoTools SDK

RemoTools SDK

(accessory)

For more information, refer to the HEIDENHAIN DNC brochure.

ly digital job management You also profit from:

connected

machining

l computers over an PC). The information is mote Desktop Manager ations, such as CAD/CAM the control.

ID 894423-xx

/indows operating systems platforms for application creasingly complex nment.

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Mounting information

Clearances and mounting

Proper minimum clearance

When mounting the control components, please observe proper minimum clearances and space requirements, as well as the length and position of the connecting cables.





Mounting and electrical installation

Degrees of

protection

Observe the following points during mounting and electrical connection:

- National regulations for low-voltage installations at the operating site of the machine or components
- National regulations regarding interference and noise immunity at the operating site of the machine or components
- National regulations regarding electrical safety and operating conditions at the operating site of the machine or components
- Specifications for the installation position

• Specifications of the Technical Manual

The following components fulfill the requirements for IP54 (dust protection and splash-proof protection):

- Display unit (when properly installed)
- Keyboard unit (when properly installed)
- Machine operating panel (when properly installed)
- Handwheel

All electric and electronic control components must be installed in an environment (e.g., electrical cabinet, housing) with an IP54 rating (dust and splash-proof protection) in order to fulfill the requirements of pollution degree 2. All components of the OEM operating panel must also have an IP54 rating, just like the HEIDENHAIN operating panel components.

Protect your equipment from interference by observing the rules and recommendations specified in the Technical Manual.

• Relays, contactors, and solenoid valves

Intended place of operation for operation in industrially zoned areas.

Likely sources of interference

Electromagnetic

compatibility

Protective measures

Installation

elevation

away from interfering devices

- Minimum distance of 10 cm between MC, CC, and signal lines to cables carrying interfering signals (in metal cable ducts, a grounded separation wall suffices for decoupling)
- Shielding according to EN 50178
- Use equipotential bonding lines in accordance with the grounding diagram (comply with the Technical Manual of your control).
- Use only genuine HEIDENHAIN cables and connecting elements

The maximum elevation for installation of HEIDENHAIN control components (MC, CC, PLB, MB, TE, BF, IPC, etc.) is 3000 m above sea level

This unit fulfills the requirements of EN 50370-1 and is intended

Interference is produced by capacitive and inductive coupling into electrical conductors or into device connections, caused by, e.g.: • Strong magnetic fields from transformers or electric motors

• High-frequency equipment, pulse equipment, and stray magnetic fields from switch-mode power supplies • Power lines and leads to the above equipment

• Ensure that the MC, CC, and signal lines are at least 20 cm

Key dimensions

Main computer







IPC 6490



MC 8532



MC 8420T, IPC 8420



MC 366



Display and keyboard

BF 860, ITC 860



BF 360



TE 745T



TE 725T, TE 725T FS



PLC inputs and outputs

PL 6000 (PLB 62xx, PLB 61xx)





Electronic handwheels

HR 510, HR 510 FS



HR 520, HR 520 FS



Holder for HR 520, HR 520 FS



HR 550 FS



HRA 551 FS



HR 130







Adapter cable for handwheels (straight)



HR/HRA adapter cable to MC (straight connector)

Adapter cable for handwheels (angled)



Adapter cable for HR/HRA to MC (angled connector)

Interface accessories

Line-drop compensator for encoders with EnDat interface



USB extension cable with hubs



KTY adapter connector



95

General information

Documentation

Technical Manuals HeinRal Manuals <						
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