iTNC 530 HSCI
The Versatile Contouring Control for Milling, Drilling, Boring Machines and Machining Centers

Information for the Machine Tool Builder

September 2014
TNC contouring control with drive system from HEIDENHAIN

General information

iTNC 530

- Contouring control for milling, drilling, boring machines and machining centers
- Up to 18 axes and closed-loop main spindle
- HEIDENHAIN inverter systems and motors recommended
- Uniformly digital with HSCI interface and EnDat interface
- TFT color flat-panel display, 19-inch or 15-inch
- Storage medium: HDR hard disk with 160 GB / SSDR solid state disk with 32 GB
- Programming in HEIDENHAIN conversational format, with smarTNC or according to DIN/ISO
- Standard milling, drilling and boring cycles
- Touch probe cycles
- FK free contour programming
- Special functions for fast 3-D machining
- Short block processing time (0.5 ms)
- Automatic calculation of cutting data
- Pallet management

System test

Controls, motors and encoders from HEIDENHAIN are in most cases integrated as components in larger systems. In these cases, comprehensive tests of the complete system are required, irrespective of the specifications of the individual devices.

Expendable parts

In particular the following parts in controls from HEIDENHAIN are subject to wear:
- Hard disk
- Buffer battery
- Fan

Standards

Standards (ISO, EN, etc.) apply only where explicitly stated in the catalog.

Note

Microsoft, Windows, Windows Vista and Internet Explorer are registered trademarks of Microsoft Corporation.

Intel, Intel Core and Celeron are registered trademarks of Intel Corporation.

Validity

The features and specifications described here apply for the following control and NC software versions:

iTNC 530 HSCI with NC software versions
606420-04 (export license required)
606421-04 (no export license required)

This catalog supersedes all previous editions, which thereby become invalid. Subject to change without notice.

Requirements

Some of these specifications require particular machine configurations. Please note also that, for some functions, a special PLC program must be created by the manufacturer.

Functional safety

If no explicit distinction is made between standard and FS components (FS = functional safety), then the data and other information apply to both versions (e.g. TE 745, TE 745 FS).
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# Overview tables

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<td>TE 720 or TE 730 or TE 735</td>
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1) For further information, refer to the Inverter Systems for HEIDENHAIN controls brochure

1) May be necessary depending on the configuration

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

### iTNC 530 Accessories

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<td>• HR 550 FS portable wireless handwheel with display or</td>
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<td>• TS 460&lt;sup&gt;1&lt;/sup&gt; touch trigger probe with radio or infrared transmission or</td>
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<td></td>
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<tr>
<td>• TS 444 touch trigger probe with infrared transmission or</td>
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<td>• TS 642 touch trigger probe with infrared transmission or</td>
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<sup>1</sup> New generation of touch probes

<sup>2</sup> For more information, refer to the Programming Station TNC brochure.

### Accessories / Software

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<td>CycleDesign&lt;sup&gt;1&lt;/sup&gt;</td>
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<sup>1</sup> Available to registered customers for downloading from the Internet

<sup>2</sup> Available to all customers (without registration) for downloading from the Internet
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*) For further information, refer to the iTNC 530 brochure (ID 892921-xx)
1) As ordered
2) On motors with two pole pairs
## Machine interfacing

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</tr>
<tr>
<td>Program format</td>
<td>Statement list</td>
<td>73</td>
</tr>
<tr>
<td>Program input at the control</td>
<td>✓</td>
<td>73</td>
</tr>
<tr>
<td>Program input by PC</td>
<td>✓</td>
<td>73</td>
</tr>
<tr>
<td>PLC memory</td>
<td>&gt; 1 GB</td>
<td>73</td>
</tr>
<tr>
<td>PLC cycle time</td>
<td>9 ms to 30 ms (adjustable)</td>
<td>73</td>
</tr>
<tr>
<td><strong>PLC inputs/outputs</strong></td>
<td>✓</td>
<td>29, 24</td>
</tr>
<tr>
<td>PLC inputs, 24 V DC</td>
<td>Via PL, UEC, UMC</td>
<td>29</td>
</tr>
<tr>
<td>PLC outputs, 24 V DC</td>
<td>Via PL, UEC, UMC</td>
<td>29</td>
</tr>
<tr>
<td>Analog inputs, ± 10 V</td>
<td>Via PL</td>
<td>29</td>
</tr>
<tr>
<td>Inputs for PT 100 thermistors</td>
<td>Via PL</td>
<td>29</td>
</tr>
<tr>
<td>Analog outputs, ± 10 V</td>
<td>Via PL</td>
<td>29</td>
</tr>
<tr>
<td><strong>PLC functions</strong></td>
<td>✓</td>
<td>73</td>
</tr>
<tr>
<td>Small PLC window</td>
<td>✓</td>
<td>74</td>
</tr>
<tr>
<td>Large PLC window</td>
<td>✓</td>
<td>74</td>
</tr>
<tr>
<td>PLC soft keys</td>
<td>✓</td>
<td>74</td>
</tr>
<tr>
<td>PLC positioning</td>
<td>✓</td>
<td>74</td>
</tr>
<tr>
<td>PLC basic program</td>
<td>✓</td>
<td>76</td>
</tr>
<tr>
<td><strong>Integration of applications</strong></td>
<td>✓</td>
<td>75</td>
</tr>
<tr>
<td>High-level language programming</td>
<td>✓</td>
<td>75</td>
</tr>
<tr>
<td>User interfaces can be custom-designed</td>
<td>✓</td>
<td>75</td>
</tr>
</tbody>
</table>

1) Further PLC inputs/outputs via PL 550 for connection to MC with PROFIBUS-DP additional module.
### Machine interfacing

<table>
<thead>
<tr>
<th>Commissioning and diagnostic aids</th>
<th>iTNC 530</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DriveDiag</td>
<td>Software for diagnosis of digital drive systems</td>
<td>71</td>
</tr>
<tr>
<td>TNCopt</td>
<td>Software for putting digital control loops into service</td>
<td>71</td>
</tr>
<tr>
<td>KinematicsDesign</td>
<td>Software for creating the machine kinematics, initialization of DCM</td>
<td>65</td>
</tr>
<tr>
<td>Integrated oscilloscope</td>
<td>✓</td>
<td>72</td>
</tr>
<tr>
<td>Trace function</td>
<td>✓</td>
<td>72</td>
</tr>
<tr>
<td>Logic diagram</td>
<td>✓</td>
<td>72</td>
</tr>
<tr>
<td>Table function</td>
<td>✓</td>
<td>72</td>
</tr>
<tr>
<td>Log</td>
<td>✓</td>
<td>72</td>
</tr>
<tr>
<td>Bus diagnostics</td>
<td>✓</td>
<td>72</td>
</tr>
</tbody>
</table>

### Data interfaces

| Data interfaces | ✓ | 72 |

| Ethernet | 2 x 1000BASE-T | 78 |
| USB | Rear: 3 x USB 3.0, Front: USB 2.0 | 78 |
| RS-232-C | ✓ | 78 |

### Protocols

| Protocols | 78 |
| Standard data transfer | ✓ | 78 |
| Blockwise data transfer | ✓ | 78 |
| Blockwise data transfer and simultaneous program run | With programming memory on the hard disk | 78 |
| LSV2 | ✓ | 78 |

1) Further PLC inputs/outputs via PL 550 for connection to MC with PROFIBUS-DP additional module

### Encoder inputs

<table>
<thead>
<tr>
<th>Encoder inputs</th>
<th>CC 6106</th>
<th>CC 6108</th>
<th>CC 6110</th>
<th>UEC 111</th>
<th>UEC 111</th>
<th>UEC 112</th>
<th>UEC 113</th>
<th>59</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>4</td>
<td>-</td>
<td>5</td>
<td>6</td>
<td>59</td>
</tr>
<tr>
<td>Incremental</td>
<td>-</td>
<td>1 Vpp</td>
<td>59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>absolute</td>
<td>-</td>
<td>EnDat 2.2</td>
<td>59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>59</td>
</tr>
<tr>
<td>Incremental</td>
<td>-</td>
<td>1 Vpp</td>
<td>59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>absolute</td>
<td>-</td>
<td>EnDat 2.2</td>
<td>59</td>
<td></td>
<td></td>
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</tbody>
</table>

### Nominal-value outputs

<table>
<thead>
<tr>
<th>Nominal-value outputs</th>
<th>CC 6106</th>
<th>CC 6108</th>
<th>CC 6110</th>
<th>UEC 111</th>
<th>UEC 111</th>
<th>UEC 112</th>
<th>UEC 113</th>
<th>59</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWM</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>21</td>
</tr>
<tr>
<td>Motor connections</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>21</td>
</tr>
</tbody>
</table>
## User functions

<table>
<thead>
<tr>
<th>User function</th>
<th>Standard</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short description</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Basic version: 3 axes plus spindle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A total of 14 additional NC axes or 13 additional NC axes plus second spindle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digital current and shaft speed control</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Program entry</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>HEIDENHAIN conversational</td>
<td></td>
<td></td>
</tr>
<tr>
<td>With smarTNC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>According to ISO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direct loading of contours or machining positions from DXF files and saving as smarT.NC or conversational contouring programs, or as point tables</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Program optimization</strong></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Point filter for smoothing externally created NC programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Position entry</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Nominal positions for lines and arcs in Cartesian coordinates or polar coordinates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental or absolute dimensions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display and entry in mm or inches</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display of the handwheel path during machining with handwheel superimpositioning</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tool compensation</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Tool radius in the working plane and tool length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radius-compensated contour look-ahead for up to 99 blocks (M120)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three-dimensional tool-radius compensation for changing tool data without having to recalculate an existing program</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tool tables</strong></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Multiple tool tables with any number of tools</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cutting data</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cutting data tables for automatic calculation of spindle speeds and feed rates from tool-specific data (cutting speed, feed per tooth)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entry of cutting speed as alternative to the spindle shaft speed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feed rate can also be entered as ( F_z ) (feed per tooth) or ( F_u ) (feed per revolution)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Constant contour speed</strong></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>With respect to the path of the tool center</td>
<td></td>
<td></td>
</tr>
<tr>
<td>With respect to the cutting edge</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Parallel operation</strong></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Creating a program with graphical support while another program is being run</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>3-D machining</strong></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Motion control with smoothed jerk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-D tool compensation through surface normal vectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool Center Point Management (TCPM): Using the electronic handwheel to change the angle of the swivel head during program run without affecting the position of the tool point</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keeping the tool normal to the contour</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool radius compensation normal to the tool direction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual traverse in the active tool-axis system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compensating form errors of tools with 3D-ToolComp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spline interpolation</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rotary table machining</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programming of cylindrical contours as if in two axes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feed rate in mm/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Contour elements</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Straight line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chamfer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circular path</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circle center</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circle radius</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tangentially connecting circular arc</td>
<td></td>
<td></td>
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<tr>
<td>Corner rounding</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Approaching and departing the contour</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Via circular arc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User function</td>
<td>Standard</td>
<td>Option</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------</td>
<td>--------</td>
</tr>
<tr>
<td>Adaptive Feed Control</td>
<td>45</td>
<td>AFC: Adaptive feed control adjusts the contouring feed rate to the current spindle power</td>
</tr>
<tr>
<td>Collision monitoring</td>
<td>40</td>
<td>Dynamic Collision Monitoring (DCM)</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>Graphic depiction of the active collision objects (FCL 04)</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>Fixture monitoring</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>Tool holder monitoring</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>DCM in the Test Run mode</td>
</tr>
<tr>
<td>FK free contour programming</td>
<td>✓</td>
<td>FK free contour programming in HEIDENHAIN conversational format with graphic support for workpiece drawings not dimensioned for NC</td>
</tr>
<tr>
<td>Program jumps</td>
<td>✓</td>
<td>Subprograms</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Program-section repeat</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Any desired program as subprogram</td>
</tr>
<tr>
<td>Fixed cycles</td>
<td>✓</td>
<td>Drilling, tapping with a floating tap holder, rigid tapping</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Peck drilling, reaming, boring, counterboring, centering</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Milling inside and outside threads</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Clearing level and oblique surfaces</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Multioperation machining of straight and circular slots</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Multi-operation machining of rectangular and circular pockets, rectangular and circular studs</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Cartesian and polar point patterns</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Contour train (also 3-D), contour pocket—also with contour-parallel machining</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Contour slot with trochoidal milling</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Interpolation turning (only with functional safety (FS))</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>OEM cycles (special cycles developed by the machine tool builder) can be integrated</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Engraving cycle: Engrave text or numbers in a straight line or on an arc</td>
</tr>
<tr>
<td>Coordinate transformation</td>
<td>✓</td>
<td>Datum shift, rotation, mirror image, scaling factor (axis-specific)</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Tilting the working plane, PLANE function</td>
</tr>
<tr>
<td></td>
<td>44</td>
<td>Manually definable: Global program settings make it possible to manually define shifts, rotations, and handwheel superimpositioning</td>
</tr>
<tr>
<td>Q parameters Programming with variables</td>
<td>✓</td>
<td>Mathematical functions (=, +, -, *, /, \sin \alpha, \cos \alpha, \tan \alpha, \arcsin, \arccos, \arctan, a^n, e^n, \ln, \log, \sqrt{a}, \sqrt{a^2 + b^2})</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Logical operations (&lt;=, = /, &lt;, &gt;)</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Parentheses</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Absolute value of a number, constant (\pi), negation, truncation of digits before or after decimal point</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Functions for calculation of circles</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Functions for text processing</td>
</tr>
<tr>
<td>Programming aids</td>
<td>✓</td>
<td>Calculator</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Complete list of all current error messages</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Context-sensitive help function for error messages</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>TNCGuide: The integrated help system. User information available directly on the iTNC 530; context-sensitive (FCL 03)</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Graphic support for the programming of cycles</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Comment and structure blocks in the NC program</td>
</tr>
<tr>
<td>Teach-in</td>
<td>✓</td>
<td>Actual positions can be transferred directly into the NC program</td>
</tr>
<tr>
<td>Test graphics Display modes</td>
<td>✓</td>
<td>Graphic simulation before a program run, even while another program is running</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Plan view / projection in 3 planes / 3-D view, also in tilted working plane</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>Magnification of details</td>
</tr>
<tr>
<td>3-D line graphics</td>
<td>✓</td>
<td>For verification of programs created offline (FCL 02)</td>
</tr>
<tr>
<td>Programming graphics</td>
<td>✓</td>
<td>In the Programming and Editing mode, the contour of the NC blocks is drawn on screen while they are being entered (2-D pencil-trace graphics), even while another program is running</td>
</tr>
<tr>
<td>User function</td>
<td>Standard</td>
<td>Option</td>
</tr>
<tr>
<td>---------------</td>
<td>----------</td>
<td>--------</td>
</tr>
</tbody>
</table>
| **Program-run graphics** | ✓ | Graphic simulation during real-time machining  
| Display modes | ✓ | Plan view / projection in 3 planes / 3-D view |
| **Machining time** | ✓ | Calculating the machining time in the Test Run mode of operation  
| | ✓ | Display of the current machining time in the Program Run operating modes |
| **Returning to the contour** | ✓ | Mid-program startup in any block in the program, returning the tool to the calculated nominal position to continue machining; the graphic support in smarTNC also lets you return to a point pattern  
| | ✓ | Program interruption, contour departure and return |
| **Reference-point management** | ✓ | One table per traverse range for storing reference points |
| **Datum tables** | ✓ | Multiple datum tables, for storing workpiece-related datums |
| **Pallet tables** | ✓ | Workpiece-oriented or tool-oriented execution of pallet tables with any number of entries for selection of pallets, part programs and datums |
| **Touch probe cycles** | ✓ | Touch probe calibration  
| | ✓ | Compensation of workpiece misalignment, manual or automatic  
| | ✓ | Setting of reference points, manual or automatic  
| | ✓ | Automatic tool and workpiece measurement  
| | ✓ | Global setting of touch-probe parameters (FCL 02)  
| | ✓ | Probing cycle for three-dimensional measurements. Toggle between showing the measurement results in the coordinate system of the workpiece or the machine (FCL 03)  
| | ✓ | Automatic measurement and optimization of machine kinematics |
| **Conversational languages** | ✓ | English, German, Czech, French, Italian, Spanish, Portuguese, Dutch, Swedish, Danish, Finnish, Norwegian, Slovenian, Slovak, Polish, Hungarian, Russian (Cyrillic), Romanian, Turkish, Chinese (traditional and simplified), Korean |
### Options

<table>
<thead>
<tr>
<th>Option number</th>
<th>Option</th>
<th>As of NC software 60642x-</th>
<th>ID</th>
<th>Remark</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Additional Axis 1</td>
<td>01</td>
<td>ID 354540-01</td>
<td>Additional control loop 1</td>
<td>20</td>
</tr>
<tr>
<td>1</td>
<td>Additional Axis 2</td>
<td>01</td>
<td>ID 353904-01</td>
<td>Additional control loop 2</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>Additional Axis 3</td>
<td>01</td>
<td>ID 353905-01</td>
<td>Additional control loop 3</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>Additional Axis 4</td>
<td>01</td>
<td>ID 367867-01</td>
<td>Additional control loop 4</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>Additional Axis 5</td>
<td>01</td>
<td>ID 367868-01</td>
<td>Additional control loop 5</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>Additional Axis 6</td>
<td>01</td>
<td>ID 370291-01</td>
<td>Additional control loop 6</td>
<td>20</td>
</tr>
<tr>
<td>6</td>
<td>Additional Axis 7</td>
<td>01</td>
<td>ID 370292-01</td>
<td>Additional control loop 7</td>
<td>20</td>
</tr>
<tr>
<td>7</td>
<td>Additional Axis 8</td>
<td>01</td>
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</table>
HSCI control components

Main computer

**Main computer**  The **MC** main computers feature:
- Processor
- RAM memory
- HSCI interface to the CC 6xxx or UEC controller unit and to other control components
- HDL interface to the BF 7xx visual display unit (BF integrated in MC 7x22)
- USB 3.0 interface to the TE 7x5 operating panel

To be ordered separately, and installed in the main computer by the OEM:
- **HDR** or **SSDR** storage medium with the NC software
- **SIK component** (System Identification Key) for enabling the control loops and software options

The following HSCI components are necessary for operation of the iTNC 530:
- MC main computer
- Controller unit
- **PLB 62xx** PLC input/output unit (system PL; integrated in UEC)
- **MB 720** machine operating panel (integrated in TE 7x5) or **PLB 6001** HSCI adapter for connection of an OEM machine operating panel

**Interfaces**  The standard MC main computers feature USB 3.0, RS-232-C and Ethernet interfaces for use by the end user. Connection to PROFIBUS-DP is possible via an additional module.

**Voltage supply**  24 V DC of power are supplied to the main computer and other HSCI components by the PSL 13x supply unit. For the entire HSCI system, this 24 V DC NC supply voltage is required to be safely separated voltage (PELV). It must not be connected to the 24 V DC supply voltage for PLC components (e.g. holding brakes). This 24 V DC NC is a supply voltage for electric circuits with basic insulation that must not be connected to each other or mixed with safely separated electric circuits.

**Export version**  Because the entire NC software is saved on the memory card (HDR or SSDR), no export version is required for the main computer itself. Export versions are available only for the easily replaceable storage medium and the SIK component.
Various versions of the MC main computer are available:

- For installation in the **operating panel**
  The MC 7x22 and the BF visual display unit (15") form one unit, and are installed directly in the operating panel.
  Advantage: except for the power supply line, only one HSCI connecting cable to the electrical cabinet is necessary.

- For installation in the **electrical cabinet**
  The MC 6x41 is installed in the electrical cabinet. HSCI, USB and HDL cables to the operating panel are required as control lines.

- For installation in the **operating panel or electrical cabinet**
  Because the SSDR solid state disk is used as a storage medium, the MC 6542 can be universally integrated. HSCI, USB and HDL cables to the operating panel are required as control lines.

The main computers listed are supported as of NC software 60642x-04. These MC main computers cannot be run on earlier software versions.
The capabilities of the iTNC 530 can also be adapted retroactively with options to meet new requirements. These options are described on page 13. They are enabled by entering keywords based on the SIK number, and are saved in the SIK component. Please indicate your SIK number when ordering new options.

The storage medium is removable and must be ordered separately from the main computer. It contains the NC software 60642x-04. Depending on the main computer, the HDR hard disk or the SSDR solid state disk is used as a storage medium. The NC software is based on the HEIDENHAIN HEROS 5 operating system.

**HDR hard disk**
- Free capacity: 144 GB
- For main computer: MC 6441, MC 6541, MC 6641
- Export license required ID 682272-04
- No export license required ID 682272-54

**SSDR solid state disk**
- Free capacity: 21 GB
- For main computer: MC 6542, MC 7422, MC 7522
- Export license required ID 736591-04
- No export license required ID 736591-54

The SIK component contains the **NC software license** for enabling control loops and 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 in a special slot in the MC main computer.

The SIK component with the NC software license is available in various versions, depending on the enabled control loops and options. Further control loops – up to the maximum number available (see Controller unit) – can be enabled later by entering a keyword. HEIDENHAIN provides the keyword, which is based on the SIK number.

When ordering, please indicate the SIK number of your control. When the keywords are entered in the control, they are saved in the SIK component. This enables and activates the options. Should service become necessary, the SIK component must be inserted in the replacement control to enable all required options.

There is a master keyword (general key) for putting the iTNC 530 into service that will unlock all options for a duration of 90 days. After this period, only those options with the correct keywords will be active. The general key is activated via a soft key.
TNCkeygen is a collection of PC software tools for generating time-limited enabling keys for HEIDENHAIN controls.

**OEM Key Generator** is used to generate enabling keys for software options by entering the SIK number, the option to be enabled, the duration and a manufacturer-specific password. The enabling period is limited to 10 to 90 days. Each option can only be enabled once. Option enabling is independent of the general key.

The **OEM daily key generator** generates an enabling key for the protected area of the machine tool builder. This grants the operator access to the area on the day the key was generated.

**Feature content level (FCL)**

On the iTNC 530, error fixes and software improvements were separated from each other as of NC software 34049x:02. **Error fixes** are usually free of charge and contained in updates of the NC software. In contrast, **software improvements** are available for a fee. They are offered as “feature upgrades” and are enabled via the Feature Content Level (FCL) option (ID 529969-01). The features in a feature content level are listed in User functions. For the current NC software 60642x.xx, there are not yet any FCL software improvements that are subject to a fee.
<table>
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<th>Active control loops</th>
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( Italics: Export version)
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. Up to 20 control loops are possible.

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Controller unit

Due to the very short cycle times of the position, speed and current controllers, the controller units from HEIDENHAIN are equally suited for conventional drives, for direct drives (linear motors, torque motors) and for HSC spindles. They permit a high loop gain and short reaction times to changing machining forces, and so make the high contour accuracy and surface quality of the workpiece possible.

Single-speed control loops are usually sufficient for linear or torque motors and for conventional axes. Double-speed control loops (option 49) are preferred for HSC spindles and axes that are difficult to control. In the default setting, all axes are set to single speed. Each axis that is switched from single speed to double speed can reduce the number of available control loops by one. PWM frequencies greater than 5 kHz require double-speed control loops, for which option 49 must be enabled.

<table>
<thead>
<tr>
<th>Cycle times</th>
<th>With f_{PWM}</th>
<th>Current controller</th>
<th>Speed controller</th>
<th>Position controller</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Single-speed</td>
<td>Double-speed</td>
</tr>
<tr>
<td>3333 Hz</td>
<td>150 µs</td>
<td>300 µs</td>
<td>150 µs</td>
<td>Same as speed</td>
</tr>
<tr>
<td>4000 Hz</td>
<td>125 µs</td>
<td>250 µs</td>
<td>125 µs</td>
<td>controller</td>
</tr>
<tr>
<td>5000 Hz</td>
<td>100 µs</td>
<td>200 µs</td>
<td>100 µs</td>
<td></td>
</tr>
<tr>
<td>6666 Hz</td>
<td>75 µs</td>
<td>150 µs</td>
<td>150 µs</td>
<td></td>
</tr>
<tr>
<td>8000 Hz</td>
<td>60 µs</td>
<td>125 µs</td>
<td>125 µs</td>
<td></td>
</tr>
<tr>
<td>10000 Hz</td>
<td>50 µs</td>
<td>100 µs</td>
<td>100 µs</td>
<td></td>
</tr>
</tbody>
</table>

1) Possible only with option 49

The number of enabled control loops depends on the SIK (see Main computer), or on additionally enabled control loops, which can also be ordered as needed later.

Versions

- Modular CC 61xx controller units with PWM interface to the inverters
- Compact UEC/UMC inverters with integrated controller unit

Controller units, main computers and inverters operate in any desired combination.
The **CC 61xx** controller units feature:
- Position controller, speed controller, current controller
- HSCI interfaces
- PWM interfaces to the UM, UR, UE power modules
- Interfaces to the speed and position encoders
- Interfaces for power supply (via inverter or PSL 135)
- SPI interfaces for expansion modules (e.g. CMA-H)

<table>
<thead>
<tr>
<th>CC 6106</th>
<th>CC 6108</th>
<th>CC 6110</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Digital control loops</strong></td>
<td>Max. 6 (single speed)</td>
<td>Max. 8 (single speed)</td>
</tr>
<tr>
<td><strong>Speed inputs</strong></td>
<td>6 x 1 (V_{pp}) or EnDat 2.2</td>
<td>8 x 1 (V_{pp}) or EnDat 2.2</td>
</tr>
<tr>
<td><strong>Position inputs</strong></td>
<td>6 x 1 (V_{pp}) or EnDat 2.2</td>
<td>8 x 1 (V_{pp}) or EnDat 2.2</td>
</tr>
<tr>
<td><strong>PWM outputs</strong></td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>4.1 kg</td>
<td>4.7 kg</td>
</tr>
<tr>
<td><strong>ID</strong></td>
<td>ID 662636-xx</td>
<td>ID 662637-xx</td>
</tr>
</tbody>
</table>

For more than 10 control loops, an HSCI line is used to combine the controller units. For example:

**CC 6106 + CC 6106** for up to 12 control loops
**CC 6106 + CC 6108** for up to 14 control loops
**CC 6110 + CC 6108** for up to 18 control loops

Constraints:
- Max. 20 control loops for max. 18 axes + 2 spindles can be activated (second spindle can be controlled alternately with the first spindle).
- Up to four drive-control motherboards are permissible in the HSCI system (CC 6106 has one motherboard, CC 6108/CC 6110 each has two motherboards).
**Ribbon cable for supply voltage**

Additional ribbon cables are necessary if multiple CC 6xxx units are combined.

<table>
<thead>
<tr>
<th>Combination</th>
<th>Length</th>
<th>Dimension c</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x CC 6108, or 2 x CC 6110, or CC 6108 and CC 6110</td>
<td>300 mm(^1)</td>
<td>26.5 mm</td>
<td>325816-22</td>
</tr>
<tr>
<td>2 x CC 6106</td>
<td>100 mm</td>
<td>31.5 mm</td>
<td>325816-24</td>
</tr>
</tbody>
</table>

\(^1\) In order to reduce the voltage drop, the long ribbon cable is led doubled.

The short ribbon cables included in delivery are not necessary for combinations with CC 6108 and/or CC 6110. They are only necessary for connecting sockets X69 A and X69 B if the CC units are used separately.

For more information about connecting a CC 6xxx to a supply unit via ribbon cables, see the *Inverter Systems* brochure.
The UEC 11x compact inverters not only include the inverter, but also a controller with PLC inputs and outputs and an integrated braking resistor. They form a complete solution for machines with a limited number of axes and low power demands.

Controllers
- Position controller, speed controller, current controller
- HSCI interface
- Interfaces to the speed and position encoders

Inverters
- Power electronics
- Connections for axis motors and spindle motor
- Braking resistor
- Connections for motor holding brakes
- Additional DC-link connection on the front for connection of a PSL 130

System PL
- Interfaces for one workpiece touch probe and one tool touch probe
- Integrated PLC (expandable with PL 61xx)

UEC 11x: 38 free inputs, 23 free outputs (7 of which can be switched off)

UEC 11x FS: 38 free inputs, 28 free outputs (7 of which can be switched off), 8 free FS inputs, 8 free FS outputs

- Configuration with IOconfig PC software
Controllers
- 4/5/6 digital control loops

Speed inputs
- 4/5/6 x 1 V_pp or EnDat 2.2

Position inputs
- 4/5/6 x 1 V_pp or EnDat 2.2

Inverters
- 2/3/4 axes
- 1 axis
- Spindle

<table>
<thead>
<tr>
<th>Rated current I_N/maximum current I_max^1</th>
<th>at a PWM frequency of</th>
</tr>
</thead>
<tbody>
<tr>
<td>3333 Hz</td>
<td>6.0/12.0 A</td>
</tr>
<tr>
<td>4000 Hz</td>
<td>5.5/11.0 A</td>
</tr>
<tr>
<td>5000 Hz</td>
<td>5.0/10.0 A</td>
</tr>
<tr>
<td>6666 Hz</td>
<td>4.2/8.4 A</td>
</tr>
<tr>
<td>8000 Hz</td>
<td>3.6/7.3 A</td>
</tr>
<tr>
<td>10000 Hz</td>
<td>3.0/6.0 A</td>
</tr>
<tr>
<td>4000 Hz</td>
<td>5.5/11.0 A</td>
</tr>
<tr>
<td>5000 Hz</td>
<td>5.0/10.0 A</td>
</tr>
<tr>
<td>6666 Hz</td>
<td>4.2/8.4 A</td>
</tr>
<tr>
<td>8000 Hz</td>
<td>3.6/7.3 A</td>
</tr>
<tr>
<td>10000 Hz</td>
<td>3.0/6.0 A</td>
</tr>
</tbody>
</table>

Supply voltage
- 400 V 3 AC (± 10 %); 50 Hz or 480 V 3 AC (+6 %/–10 %); 60 Hz

Rated power of DC link
- 14 kW

Peak power^2 of DC link
- 18 kW / 25 kW

Power loss at I_N
- ≈ 450 W

DC-link voltage
- 565 V DC

Integral braking resistance^3
- 2.1 kW / 27 kW

Power pack for HSCI components
- 24 V DC / 3.5 A

Module width
- 150 mm

Weight
- ≈ 14 kg

Functional safety
- ✔

UEC 111
- ID 1081002-xx
- ID 1075825-xx

UEC 112
- ID 1081003-xx
- ID 1075826-xx

UEC 113
- ID 826471-xx
- ID 1038694-xx

^1 Axes: 0.2 s cyclic duration factor for duty cycle time of 10 s with 70 % rated current preload
Spindle: 10 s cyclic duration factor for duty cycle time of 60 s with 70 % rated current preload

^2 1st value: 40 % cyclic duration factor for 10 minutes duty cycle time (S6-40 %)
2nd value: 4 s cyclic duration factor for 20 seconds duty cycle time

^3 1st value: Continuous duty
2nd value: Peak power (1.5 % cyclic duration factor for 120 seconds duty cycle time)
The UMC 111 is a compact inverter with integrated controller unit and PLC inputs/outputs. As opposed to the UEC, it is used exclusively for controlling axis motors and is powered by an external DC link. The UMC automatically enables the control loops needed for auxiliary axes. No additional options are required.

Please note: The UMC does not increase the number of possible axes. Interpolation with NC axes is not possible.

Controllers
- Position controller, speed controller, current controller
- HSCI interface
- Interfaces to the speed encoders

Inverters
- Power electronics
- Connections for axis motors
- Connections for motor holding brakes

System PL
- Interfaces for one workpiece touch probe and one tool touch probe with signal transmission by cable
- Integrated PLC, expandable with PL 61xx

UMC 111: 38 free inputs, 23 free outputs (7 of which can be switched off)
UMC 111 FS: 38 free inputs, 28 free outputs (7 of which can be switched off)
- 8 FS inputs, 8 FS outputs
- Configuration with IOconfig PC software

### UMC 111

| Controllers | 4 digital control loops |
| Speed inputs | 4 x 1 \( V_{pp} \) or EnDat 2.2 |
| Inverters | 4 axes |
| Rated current \( I_N \)/maximum current \( I_{max} \) at a PWM frequency of 10000 Hz | 4.6/9.2 A |
| DC-link voltage | 565 V DC or 650 V DC |
| 24 V PLC current consumption | 24 V DC / 2 A |
| Module width | 150 mm |
| Weight | ≈ 11 kg |

1) Axes: 0.2 s cyclic duration factor for duty cycle time of 10 s with 70 % rated current preload

Spindle: 10 s cyclic duration factor for duty cycle time of 60 s with 70 % rated current preload
15” screen and keyboard

**BF 750 color flat-panel display**
- Power supply: 24 V DC / ≈ 50 W
- **15.1-inch.** 1024 x 768 pixels
- HDL interface to the MC 6xxx
- 8 horizontal soft keys, 6 vertical soft keys for PLC
- Soft-key row switchover
- Selectable screen layout
- Operating mode switchover
- USB port with cover cap on front
- Integrated USB hub with four USB interfaces on the rear

**BF 750**  ID 785080-01  
Weight ≈ 4 kg

**TE 730 keyboard**
- For BF 750, MC 7422 or MC 7522
- Axis keys
- The keys for axes IV and V are exchangeable snap-on keys.
- Contouring keys
- Operating mode keys
- ASCII keyboard
- Spindle-speed and feed-rate override potentiometer
- USB interface to the MC
- Touchpad

**TE 730**  ID 805489-01  
Weight ≈ 2.4 kg

**TE 720 keyboard**
Same features as TE 730 but without touchpad

**TE 720**  ID 805488-01

**TE 735 keyboard unit with integrated machine operating panel**
- For BF 750, MC 7422 or MC 7522
- NC keyboard same as TE 730
- USB interface to the MC main computer
- Machine operating panel (same as MB 720)
- HSCI interface

**TE 735**  ID 771898-01  
**TE 735 FS**  ID 805493-01  
Weight ≈ 3.4 kg

**MB 720 machine operating panel**
- Power supply 24 V DC / ≈ 4 W
- Suitable for BF 750
- 36 exchangeable snap-on keys with status LED, freely definable via PLC (assignment according to PLC basic program: 12 axis keys, spindle start, spindle stop, 22 other function keys)
- Other operating elements: NC start\(^1\), NC stop\(^1\), emergency stop button, control voltage on\(^1\); 2 holes for additional keys or keylock switches
- HSCI interface
- MB 720: 7 free PLC inputs and 5 free PLC outputs
- MB 720 FS: 4 free FS inputs and 5 free PLC outputs; and dual-channel FS inputs for emergency stop and permissive buttons of the handwheel.

**MB 720**  ID 784803-01  
**MB 720 FS**  ID 805474-01  
Weight ≈ 1 kg

\(^1\) Keys illuminated, addressable via PLC
19” screen and keyboard

BF 760 color flat panel display
- Power supply: 24 V DC / ≈ 65 W
- 19-inch; 1280 x 1024 pixels
- HDL interface to the MC 6xxx
- 10 horizontal NC soft keys, 8 + 10 vertical soft keys for PLC
- Soft-key row switchover
- Selectable screen layout
- Operating mode switchover
- Integrated USB hub with six USB interfaces on the rear

BF 760
ID 732588-01
Weight ≈ 78 kg

TE 740 keyboard
- Suitable for BF 760 (19” design)
- Axis keys
- The keys for axes IV and V are exchangeable snap-on keys.
- Contouring keys
- Operating mode keys
- ASCII keyboard
- Spindle-speed, feed-rate and rapid-traverse override potentiometers
- USB interface to the MC main computer
- Touchpad
- USB port with cover cap on front

A PLB 6001 is required for connection of an OEM-specific machine operating panel.

TE 740
ID 986546-01
Weight ≈ 3.2 kg

TE 745 keyboard unit with integrated machine operating panel
- Same as TE 740, but with integrated machine operating panel
- Power supply: 24 V DC / ≈ 4 W
- 36 exchangeable snap-on keys with status LEDs, freely definable via PLC
- 36 exchangeable snap-on keys with status LED, freely definable via PLC (assignment according to PLC basic program: 12 axis keys, spindle start, spindle stop, 22 other function keys)
- Other operating elements: NC start, NC stop, emergency stop button, control voltage on; 2 holes for additional keys or keylock switches
- Connection for HR handwheel
- HSCI interface
- TE 745: 7 free PLC inputs and 5 free PLC outputs
- TE 745 FS: 4 free FS inputs and 5 free PLC outputs; and dual-channel FS inputs for emergency stop and permissive buttons of the handwheel.

Keys illuminated, addressable via PLC

TE 745
ID 679817-01
TE 745 FS
ID 805482-01
Weight ≈ 4.3 kg
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.

**Basic modules**  
There are basic modules with **HSCI interface** available for 4, 6 or 8 I/O modules. They are mounted on standard NS 35 rails (DIN 46 227 or EN 50 022).

- **Supply voltage** 24 V DC
- **Power consumption**
  - 48 W at 24 V DC NC
  - 21 W at 24 V DC PLC
- **Weight** 0.36 kg (bare)

1) PLB 6xxx completely filled, incl. TS, TT. For more details regarding power supply for 24 V DC NC, see **Power supply for HSCI components**.

**System PL**  
- Necessary once for each control system (except with UEC)
- Includes connections for TS and TT touch probes, as well as TL
- Safety-relevant inputs/outputs
- **Without FS**: 12 free inputs, 7 free outputs
  - With FS: 6 free FS inputs, 2 free FS outputs

| PLB 6204  | for 4 I/O modules | ID 591832-03 |
| PLB 6204 FS | for 4 I/O modules | ID 586789-03 |
| PLB 6206  | for 6 I/O modules | ID 630054-03 |
| PLB 6206 FS | for 6 I/O modules | ID 622721-03 |
| PLB 6208  | for 8 I/O modules | ID 630055-03 |
| PLB 6208 FS | for 8 I/O modules | ID 620927-03 |

**Expansion PL**  
For connection to the system PL to increase the number of PLC inputs/outputs

| PLB 6104  | for 4 I/O modules | ID 591828-03 |
| PLB 6104 FS | for 4 I/O modules | ID 590479-03 |
| PLB 6106  | for 6 I/O modules | ID 630058-03 |
| PLB 6106 FS | for 6 I/O modules | ID 804755-01 |
| PLB 6108  | for 8 I/O modules | ID 630059-03 |
| PLB 6108 FS | for 8 I/O modules | ID 804756-01 |

Up to seven PLB 6xxx can be connected to the control. The maximum cable length results from the maximum permissible length of the HSCI chain of 70 m.
I/O modules for HSCI

There are I/O modules with digital and analog inputs and outputs. For partially occupied basic modules, the unused slots must be occupied by an empty housing.

<table>
<thead>
<tr>
<th>Module Code</th>
<th>Description</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLD-H 16-08-00</td>
<td>I/O module with 16 digital inputs and 8 digital outputs</td>
<td>594243-02</td>
</tr>
<tr>
<td>PLD-H 08-16-00</td>
<td>I/O module with 8 digital inputs and 16 digital outputs</td>
<td>650891-02</td>
</tr>
<tr>
<td>PLD-H 08-04-00 FS</td>
<td>I/O module with 8 digital FS inputs and 4 digital FS outputs</td>
<td>598905-02</td>
</tr>
<tr>
<td>PLD-H 04-08-00 FS</td>
<td>I/O module with 4 digital FS inputs and 8 digital FS outputs</td>
<td>727219-02</td>
</tr>
</tbody>
</table>

- Total current: Outputs 0 to 7: ≤ 2 A per output (≤ 8 A simultaneously)
- Power output: Max. 200 W
- Weight: 0.2 kg

PLA-H 08-04-04

Analog module for PL 6xxx with
- 8 analog inputs, ± 10 V
- 4 analog outputs, ± 10 V
- 4 analog inputs for PT 100 thermistors

Weight: 0.2 kg

Empty housing

For unused slots: ID 383022-01

IOconfig (accessory)

PC software for configuring HSCI and PROFIBUS components

ID 675572-02
PL 550 PLC input/output system for PROFIBUS-DP

PL 550
PLC inputs and outputs are also available via the external modular PL 550 PLC input/output system. It consists of a basic module and one or more I/O modules, and is connected to the MC main computer via the PROFIBUS-DP interface. The PLC I/O modules are configured with the PC software IOconfig. The additional module for PROFIBUS-DP (Page 34) must be installed in the MC before the PLB 550 is connected to the control.

Basic module
Basic module with PROFIBUS-DP interface
The PLB 550 has slots for four I/O modules. It serves as a PROFIBUS slave. A total of 32 slaves can be connected to the MC with integrated PROFIBUS interface board (PROFIBUS single master). They are mounted on standard NS 35 rails (DIN 46 227 or EN 50 022).

<table>
<thead>
<tr>
<th>PLB 550</th>
<th>ID 507872-01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>24 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>≈ 20 W</td>
</tr>
<tr>
<td>Weight</td>
<td>0.36 kg (bare)</td>
</tr>
</tbody>
</table>

I/O modules
The I/O modules consist of one module with digital inputs/outputs and one analog module. For partially occupied basic modules, the unused slots must be occupied by an empty housing.

<table>
<thead>
<tr>
<th>PLD 16-8</th>
<th>ID 360916-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O module for PL 5x0 with 16 digital inputs and 8 digital outputs.</td>
<td></td>
</tr>
<tr>
<td>The max. power output per module is 200 W. A load of up to 2 A can be placed on each output. No more than four outputs may be loaded with 2 A at any given time.</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>0.2 kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PLA 4-4</th>
<th>ID 366423-01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog module for PL 5x0 with 4 analog inputs for PT 100 thermistors 4 analog inputs for ± 10 V</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>0.2 kg</td>
</tr>
</tbody>
</table>

Empty housing
For unused slots | ID 383022-01 |

IOconfig (accessory)
PC software for configuring HSCI and PROFIBUS components
To power the HSCI components, HEIDENHAIN offers the PSL 13x power supply unit. Either line voltage and DC-link voltage or only line voltage is provided to the PSL 13x. The PSL 13x provides the safely separated 24 V DC NC power supply required for the HSCI components by EN 61800-5-1. The NC supply voltage and the PLC supply voltage are separated from each other by basic insulation.

Supply voltage
- Line voltage 400 V AC ± 10 % 50 Hz and DC-link voltage 400 V DC to 750 V DC
- Power consumption ≤ 1000 W

Outputs
- NC: 24 V DC / ≤ 20 A (double insulation from line power)
- 5 V DC / ≤ 16 A (only for PSL 135) electrically connected with 24 V DC NC
- PLC: 24 V DC / ≤ 20 A (basic insulation from line power)
- Total: ≤ 32 A / 750 W

The PSL 130 serves as a 24 V DC power supply unit for supplying the HSCI components. If a UEC controller unit is used, then the PSL 130 is not necessary if the total current consumption of the connected HSCI components does not exceed 3.5 A.

### HSCI components

<table>
<thead>
<tr>
<th>HSCI components</th>
<th>Current consumption 24 V DC NC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main computer</td>
<td></td>
</tr>
<tr>
<td>MC 6441</td>
<td>1.7 A</td>
</tr>
<tr>
<td>MC 6541, MC 6542</td>
<td>2.0 A</td>
</tr>
<tr>
<td>MC 6641</td>
<td>2.2 A</td>
</tr>
<tr>
<td>MC 7A22</td>
<td>2.5 A</td>
</tr>
<tr>
<td>MC 7522</td>
<td></td>
</tr>
<tr>
<td>Machine operating panel</td>
<td></td>
</tr>
<tr>
<td>PLB 6001</td>
<td>0.2 A (without handwheel)</td>
</tr>
<tr>
<td>MB 7x0</td>
<td>0.2 A (without handwheel)</td>
</tr>
<tr>
<td>Keyboard</td>
<td></td>
</tr>
<tr>
<td>TE 7x5 (MB integrated)</td>
<td></td>
</tr>
<tr>
<td>0.2 A (without handwheel)</td>
<td></td>
</tr>
<tr>
<td>PLC inputs/outputs</td>
<td></td>
</tr>
<tr>
<td>PLB 62xx</td>
<td>0.3 A (without touch probe)</td>
</tr>
<tr>
<td>PLB 61xx</td>
<td>0.2 A</td>
</tr>
<tr>
<td>PLD</td>
<td>0.05 A</td>
</tr>
<tr>
<td>PLA</td>
<td>0.1 A</td>
</tr>
<tr>
<td>Screen</td>
<td></td>
</tr>
<tr>
<td>BF 750</td>
<td>2.1 A</td>
</tr>
<tr>
<td>BF 760</td>
<td>2.5 A</td>
</tr>
<tr>
<td>Handwheels</td>
<td></td>
</tr>
<tr>
<td>HR 520</td>
<td>0.05 A</td>
</tr>
<tr>
<td>HRA 551 FS + HR 550 FS</td>
<td></td>
</tr>
<tr>
<td>HR 410</td>
<td>0.5 A (while charging)</td>
</tr>
<tr>
<td>HR 130</td>
<td>0.05 A</td>
</tr>
<tr>
<td>HRA 110 + 3 x HR 150</td>
<td>0.05 A</td>
</tr>
<tr>
<td>0.2 A</td>
<td></td>
</tr>
<tr>
<td>Touch probes</td>
<td>See specifications of the touch probes</td>
</tr>
</tbody>
</table>

The PSL 135 has an additional 5 V DC output and is therefore suited for supplying the CC controller unit and the MC main computer. It may be necessary for a double-row configuration.

<table>
<thead>
<tr>
<th></th>
<th>Module width</th>
<th>Degree of protection</th>
<th>Weight</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSL 130</td>
<td>50 mm</td>
<td>IP 20</td>
<td>2.1 kg</td>
<td>575047-04</td>
</tr>
<tr>
<td>PSL 135</td>
<td>50 mm</td>
<td>IP 20</td>
<td>2.5 kg</td>
<td>627032-03</td>
</tr>
</tbody>
</table>
HSCI adapter for OEM machine operating panel

PLB 6001

The PLB 6001 HSCI adapter is required in order to connect an OEM-specific machine operating panel to the iTNC 530. The spindle-speed and feed-rate override potentiometers of the TE 7xx and the HR handwheel are also connected to this adapter.

- HSCI interface
- Connection for HR handwheel
- Inputs/outputs for keys/key illumination
  - Without FS: Terminals for 72 inputs and 40 outputs
  - With FS: Terminals for 36 FS inputs and 40 outputs
- Screw fastening or top-hat-rail mounting
- Configuration of the PLC inputs/outputs with the IOconfig computer software

PLB 6001  ID 668792-01
PLB 6001 FS  ID 722083-01
Weight  ≈ 1.2 kg
Additional modules

Overview
The additional modules are directly connected to the HSCI control system through a slot on the MC main computer, CC controller unit or UEC/UMC inverter.

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 servo drives in an HSCI system.

The CMA-H is connected to the HSCI control system through 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 only be accessed via the NC, and not via the PLC.

Additional module for analog axes/spindles
• Expansion board for CC 61xx or UEC controller units
• 4 analog outputs, ± 10 V for axes/spindle
• Spring-type plug-in terminals

CMA-H 04-04-00
ID 688721-01

Module for PROFIBUS-DP
An expansion board can be used to provide the iTNC 530 with a PROFIBUS interface at any time. This makes the connection to a PROFIBUS-DP field bus system possible.

The PROFIBUS module is integrated in the control system by using a slot in the MC. The interface is configured with IOconfig.

Additional module for PROFIBUS-DP
• Expansion board for the MC main computer
• Connection for D-sub connector (female) 9-pin

PROFIBUS-DP additional module
ID 828539-01
Touch probes

Overview
Touch probes for tool and workpiece measurement are connected via the system PL 62xx or the UEC/UMC. These touch probes generate a trigger signal that saves the current position value to the NC. For more information on the touch probes, ask for our brochure titled Touch Probes.

Workpiece measurement
The TS touch trigger probes have a stylus for probing workpieces. The HEIDENHAIN controls provide standard routines for datum setting and workpiece measurement and alignment. The touch probes are available with various taper shanks. Assorted styli are available as accessories.

Touch probes with **cable connection for signal transmission** for machines with manual tool change:

**TS 260**
New generation touch probe for NC machines

Touch probe with **radio and infrared transmission** for machines with automatic tool change (see page 36 for the fitting transmitter/receiver unit):

**TS 460**
New generation touch probe with compact dimensions
- Hybrid technology: Signal transmission via radio and infrared signals
- Large transmission range and long operating time
- Mechanical collision protection and thermal decoupling

Touch probes with **infrared signal transmission** for machines with automatic tool change (see page 36 for the fitting transmitter/receiver unit):

**TS 444**
Compact dimensions, battery-free—power supply through integrated air turbine generator over central compressed air supply

**TS 642**
Activation via switch in taper shank

**TS 740**
High probing accuracy and reproducibility, low probing force
The touch probes for tool measurement from HEIDENHAIN are suited for probing stationary or rotating tools directly on the machine. The iTNC 530 has standard routines for measuring the length and diameter of the tool as well as the individual teeth. The iTNC 530 automatically saves the results of measurement in a tool table. It is also possible to measure tool wear between two machining steps. The iTNC 530 compensates the changed tool dimensions automatically for subsequent machining or replaces the tool after a certain limit—as for example after tool breakage.

With the triggering TT touch probes, the disk-type probe contact is deflected from its rest position upon contact with a stationary or rotating tool, sending a trigger signal to the iTNC 530 control.

**TT 160**
New generation touch probe; signal transmission to the control over connecting cable

**TT 460**
Next generation touch probe, hybrid technology: signal transmission via radio or infrared beam (see below for fitting transmitter/receiver unit)

**TL Micro/TL Nano**
The TL laser systems operate without any contact. A laser beam probes the length, diameter or contour of the tool. Special measuring cycles in the iTNC 530 evaluate the information.

---

**Transceiver unit**
The radio or infrared transmission is established between the TS or TT touch probe and the SE transceiver unit.

**SE 660** For radio or infrared transmission (hybrid technology); shared SE for TS 460 and TT 460; next generation

**SE 540** For infrared transmission; integration in the spindle head

**SE 642** For infrared transmission; shared SE for TS and TT

The following combinations are possible:

<table>
<thead>
<tr>
<th></th>
<th>SE 660</th>
<th>SE 540</th>
<th>SE 642</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS 444</td>
<td></td>
<td>Infrared</td>
<td>Infrared</td>
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<tr>
<td>TS 460</td>
<td>Radio/infrared</td>
<td>Infrared</td>
<td>Infrared</td>
</tr>
<tr>
<td>TS 642</td>
<td></td>
<td>Infrared</td>
<td>Infrared</td>
</tr>
<tr>
<td>TS 740</td>
<td></td>
<td>Infrared</td>
<td>Infrared</td>
</tr>
<tr>
<td>TT 460</td>
<td>Radio/infrared</td>
<td>Infrared</td>
<td>Infrared</td>
</tr>
</tbody>
</table>
Electronic handwheels

Overview

The standard iTNC 530 supports the use of electronic handwheels:
- **HR 550 FS** wireless handwheel, or
- **HR 410** or **HR 520** portable handwheel, or
- **HR 130** panel-mounted handwheel
- Up to three **HR 150** panel-mounted handwheels via **HRA 110**

Two handwheels or HRA handwheel adapters, one of which can be an HR 550 FS, can be connected to the MB machine operating panel, the MC main computer or the PLB 6001 adapter for HSCI. Handwheels with functional safety are cross-circuit proof thanks to the special permissive key logic.

HR 410

Portable electronic handwheel with
- Keys for actual-position capture and the selection of 5 axes
- Keys for traverse direction and three preset feed rates
- Three keys with 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 by keys with other symbols (see Snap-on keys).

<table>
<thead>
<tr>
<th>Keys</th>
<th>W/o detent</th>
<th>With detent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HR 410</strong></td>
<td>FCT A, FCT B, FCT C</td>
<td>ID 296469-53</td>
</tr>
<tr>
<td></td>
<td>Spindle right/left/stop</td>
<td>ID 296469-54</td>
</tr>
<tr>
<td></td>
<td>NC start/stop, spindle start (for PLC basic program)</td>
<td>ID 296469-55</td>
</tr>
<tr>
<td><strong>HR 410 FS</strong></td>
<td>FCT A, FCT B, FCT C</td>
<td>ID 337159-11</td>
</tr>
<tr>
<td></td>
<td>NC start/stop, spindle start (for PLC basic program)</td>
<td>ID 337159-21</td>
</tr>
</tbody>
</table>

Weight ≈ 1 kg

HR 520

Portable electronic handwheel with
- Display for operating mode, actual position value, programmed feed rate and spindle speed, error messages
- Override potentiometer 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

<table>
<thead>
<tr>
<th>W/o detent</th>
<th>With detent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HR 520</strong></td>
<td>ID 670302-01</td>
</tr>
<tr>
<td><strong>HR 520 FS</strong></td>
<td>ID 670304-01</td>
</tr>
</tbody>
</table>

Weight ≈ 1 kg

Mount for HR 520

For fastening on machine | ID 591065-02
HR 550 FS
Electronic handwheel with wireless transmission. Display, operating elements and functions same as HR 520.

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

HR 550 FS
- W/o detent ID 598515-03
- With detent ID 606622-03

Replacement battery for HR 550 FS ID 623166-xx

HRA 551 FS
Handwheel mount for HR 550 FS
- For docking the HR 550 FS on the machine
- Integrated charger for HR 550 FS
- Connections to the control and the machine
- Integrated transmitter/receiver unit

HRA 551 FS ID 731928-02
Weight ≈ 1.0 kg

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

Connecting cables

<table>
<thead>
<tr>
<th>Connecting cable</th>
<th>For HR 410/HR 520</th>
<th>For HR 410 FS/HR 520 FS</th>
<th>For HR 550 FS with HRA 551 FS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connecting cable (spiral cable) to HR (3 m)</td>
<td>✓</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>Connecting cable with metal armor</td>
<td>✓</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>Connecting cable without metal armor</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Adapter cable for HR/HRA to MC</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Extension cable to adapter cable</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Adapter cable for HRA to MC</td>
<td>–</td>
<td>–</td>
<td>✓</td>
</tr>
<tr>
<td>Extension cable to adapter cable</td>
<td>–</td>
<td>–</td>
<td>✓</td>
</tr>
<tr>
<td>Dummy plug for standard handwheels</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Dummy plug for handwheels with FS</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

1) For cable lengths up to 20 m between MB and HRA 551 FS
2) For cable lengths up to 50 m between MB and HRA 551 FS

See also Cable overview on Page 44.
**HR 130**
Panel-mounted handwheel with ergonomic control knob. It is attached to the MB 7x0 or the TE 7x5 either directly or via an extension cable.

HR 130
- W/o detent: ID 540940-03
- With detent: ID 540940-01

Weight ≈ 0.7 kg

**HR 150**
Panel-mounted handwheel with ergonomic control knob for connection to the **HRA 110** handwheel adapter.

HR 150
- W/o detent: ID 540940-07
- With detent: ID 540940-06

Weight ≈ 0.7 kg

**HRA 110**
Handwheel adapter for connection of up to three **HR 150** panel-mounted handwheels and two switches for axis selection and for selecting the subdivision factor. The first two handwheels are permanently assigned to axes 1 and 2. The third handwheel is assigned to the axes over a selection switch (accessory) or by machine parameters. The position of the second selection switch (accessory) is evaluated by the PLC, for example to set the proper interpolation.

HRA 110
- Weight: ID 261097-04
  ≈ 1.5 kg

Handwheel selection switch
- With turning knob and cable: ID 270908-xx
Industrial PC

Additional operating station

The additional ITC operating stations (Industrial Thin Clients) from HEIDENHAIN are convenient solutions for an additional, remote station for operating the machine or a machine unit, such as a tool-changing station. The remote operation, which was designed for the TNC, permits very simple connection of the ITC via a standard Ethernet connection with a cable of up to 100 meters.

It is surprisingly simple to connect an ITC: As soon as the TNC 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. Thanks to this Plug & Play functionality, there is no need for a configuration by the machine tool builder—if standard configuration of the X116 Ethernet interface is used, the TNC automatically integrates the ITC in the system.

ITC 755

The ITC 755 is a compact additional operating station for control systems with a 15-inch or 19-inch main screen. It provides the most important function keys of the TNC in addition to an ASCII keyboard and a touch screen. The ITC 755 adjusts its resolution automatically to fit the size of the main screen. The soft keys are operated using the touch screen.

ITC 755 ID 1039527-01

ITC 750

ITC 760 Together with the TE 73x or TE 74x keyboard unit, which must be ordered separately, the ITC 750 (15-inch screen) and ITC 760 (19-inch screen) each make up one complete second operating station. It is operated in the same way as the TNC.

ITC 750 with 15” screen ID 1039544-01

for TE 73x

ITC 760 with 19” screen ID 827086-01

for TE 74x

IPC 6641 for Windows

With the IPC 6641 industrial PC you can start and remotely operate Windows-based applications via the TNC’s user interface. The user interface is displayed on the control screen. Option 133 is required.

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 TNC’s screen via remote accesses.

In addition to the IPC 6641 industrial PC, a separately ordered hard disk is required for operation. The operating systems Windows 7 or 8 can be installed on this empty data medium.

IPC 6641 ID 1039543-01

To be installed in Electrical cabinet

Processor Intel Core i7-3

2.1 GHz, quad-core

RAM memory 4 GB

Weight 4.0 kg

HDR hard disk ID 1074770-51

Empty data carrier for Windows operating system

Free capacity ≈ 160 GB
Snap-on keys for HR

Overview

The snap-on keys make it easy to replace the key symbols. In this way, the HR handwheel can be adapted to different requirements. The snap-on keys are available in packs of 5 keys.
Snap-on keys for control

Overview

The snap-on keys make it easy to replace the key symbols. In this way, the keyboard can be adapted to different requirements. The snap-on keys are available in packs of 5 keys.

<table>
<thead>
<tr>
<th>Keys</th>
<th>Orange</th>
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<th>ID 679843-54</th>
<th>X</th>
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<th>ID 679843-13</th>
<th>Y-</th>
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<td>V-</td>
<td>ID 679843-14</td>
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<td>ID 679843-A9</td>
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</tr>
</tbody>
</table>
Cable overview
Control systems with CC; MC in operating panel
Control systems with CC; MC in electrical cabinet
Control systems with UEC; MC in operating panel
Control systems with UEC; MC in electrical cabinet
Inverter system

Compact inverter (nonregenerative)

Modular inverter (nonregenerative)

Compact inverter (regenerative)

Modular inverter (regenerative)

See Motors catalog for power cable to motor.
Technical description
Digital control design

Uniformly digital

In the uniformly digital control design from HEIDENHAIN, all components are connected to each other via purely digital interfaces: The control components are connected via HSCI (HEIDENHAIN Serial Controller Interface), the new real-time protocol from HEIDENHAIN for Fast Ethernet, and the encoders are connected via EnDat 2.2, the bidirectional interface from HEIDENHAIN. This achieves a high degree of availability for the entire system. It can be diagnosed and is immune to noise—from the main computer to the encoder. These outstanding properties of the uniformly digital design from HEIDENHAIN guarantee not only very high accuracy and surface quality, but rapid traverse speeds as well. Please refer to the Uniformly Digital Technical Information sheet for more detailed information.

HSCI

HSCI, the HEIDENHAIN Serial Controller Interface, connects the main computer, controller(s) and other control components. HSCI is based on 100BaseT Ethernet hardware. A special interface component developed by HEIDENHAIN makes short cycle times for data transfer possible.

Main advantages of the control design with HSCI:

- Hardware platform for flexible and scalable control system (e.g. local axis systems)
- High noise immunity due to digital communication between components
- Hardware basis for the implementation of “functional safety”
- Simpler wiring (initial operation, configuration)
- Inverters connected via proven PWM interface
- Large cable lengths in the entire system (HSCI up to 70 m)
- High number of possible control loops
- High number of PLC inputs/outputs
- Controller units can be installed elsewhere

CC or UEC controller units, up to nine PL 6000 PLC input/output modules, and machine operating panels (such as the MB 720 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 visual display unit and main computer is especially advantageous if the computer is housed in the operating panel. All that is required then is the power supply and an HSCI line to the controller in the electrical cabinet.

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

<table>
<thead>
<tr>
<th>HSCI components</th>
<th>Maximum number</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>HSCI master</td>
</tr>
<tr>
<td>CC, UEC, UMC</td>
<td>HSCI slave</td>
</tr>
<tr>
<td>MB, PLB 6001</td>
<td>HSCI slave</td>
</tr>
<tr>
<td>PLB 61xx, PLB 62xx</td>
<td>HSCI slave</td>
</tr>
<tr>
<td>HR</td>
<td>On MB or PLB 6001</td>
</tr>
<tr>
<td>PLD-H-xx-xx FS</td>
<td>In PLB 6xxx FS</td>
</tr>
<tr>
<td>PLD-H-xx-xx, PLA-H-xx-xx</td>
<td>In PLB 6xxx</td>
</tr>
</tbody>
</table>
Functional safety

**Basic principle**
Controls from HEIDENHAIN with functional safety meet safety integrity level 2 (SIL 2) as per the EN 61 508 standard, as well as performance level d, category 3, as per EN ISO 13 849-1 (which replaced EN 954-1). These standards describe the assessment of safety-oriented systems, for example based on the failure probabilities of integrated components and subsystems. The modular approach helps manufacturers of safety-related systems to implement their systems, because they can begin with prequalified subsystems. Safety-related position encoders, the iTNC 530 control and functional safety accommodate this concept.

Two redundant safety channels that work independently of each other are the foundation for controls with functional safety. All safety-relevant signals are captured, processed and output via two channels. Errors are detected by mutual comparison of the states and data in the two channels. In this way, the occurrence of just one fault in the control does not lead to the safety functions being incapacitated.

**Structure**
The safety-related controls from HEIDENHAIN have a dual-channel design with mutual monitoring. The SPLC (safety-related PLC program) and SKERN (safe core 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 (DSP) components. The dual-channel structure of the MC and CC is also used in the PLB 6xxx FS input/output systems and the MB 7xx FS machine operating panel. 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 drives in case of an error.

**Components**
In systems with functional safety, certain hardware components assume safety-relevant tasks. Systems with FS must consist of only those safety-relevant components, including their variants, which HEIDENHAIN has approved for use!
Control components with functional safety are recognizable by the suffix FS after the model designation, e.g. MB 720 FS.

**MB and TE**
An MB machine operating panel with FS is indispensable for systems with functional safety. 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, a combination of hardware (FS and standard) is possible, but a PLB 62xx FS is essential.

**HR**
FS handwheels are required in systems with functional safety because only they have the required cross-circuit-proof permissive buttons.

For a current list of components approved for FS, see the Functional Safety FS Technical Manual.
Safety functions

The following safety functions are integrated in the hardware and software:

- Safe stop reactions (SS0, SS1, 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 production mode
  - Operating mode 2: Set-up mode
  - Operating mode 3: Manual intervention
  - Operating mode 4: Advanced manual intervention, process monitoring

Please note:
The complete feature content is not yet available for all machine types with functional safety. Before planning a machine with functional safety, please inform yourself of whether the current scope of features suffices for your machine design.

Activation of functional safety

If the control identifies a PLB 62xx FS in the system during booting, functional safety is activated.

In this case, it is essential that the following prerequisites be fulfilled:

- Functional safety versions of safety-related control components (e.g. MB 720 FS, TE 735 FS, HR 550 FS)
- Safety-related SPLC program
- Configuration of safe machine parameters
- Wiring of the machine for systems with functional safety

Functional safety cannot be activated or deactivated by parameter.

For more information

For more information on the topic of functional safety, refer to the Technical Information documents Safety-Related Control Technology for Machine Tools and Safety-Related Position Encoders.

For details, see the Functional Safety FS Technical Manual. Your contact person at HEIDENHAIN will be glad to answer any questions concerning controls with functional safety.
The iTNC 530 runs HEROS 5 (HEIDENHAIN Real-time Operating System). This future-oriented operating system features powerful functions:

- **Display of PDF files.** Drawings, work instructions, etc. can be opened directly on the control.
- **Direct Internet access from the iTNC 530 thanks to the integrated browser.**
- **You can open various file formats directly on the iTNC 530 and also edit some of them with the appropriate editors:**
  - Text files (.txt, .ini)
  - Graphic files (.gif, .bmp, .jpg, .png)
  - Tables (.xls, .csv)
  - Internet files (.html)
- **Standardized display format for operating system dialogs**
- **Setting up a firewall for additional data security**
Axes

Linear axes
The iTNC 530 can control the linear axes X, Y, Z as well as U, V, W, depending on the version.

Display and programming
-99 999.9999 to +99 999.9999 [mm]
Feed rate in mm/min relative to the workpiece contour, or mm per spindle revolution
Feed rate override: 0 % to 150 %
Maximum feed rate:

\[ \frac{60000 \text{ min}^{-1}}{\text{No. of motor pole pairs}} \times \text{Screw pitch [mm]} \]

Traverse range
-99 999.9999 to +99 999.9999 [mm]
The machine tool builder defines the traverse range. The user can set additional limits to the traverse range if he wishes to reduce the working space. Three different traverse ranges can be defined (selection by PLC).

Rotary axes
The iTNC 530 can control the rotary axes A, B and C. Special PLC functions are available for rotary axes with Hirth coupling.

Display and programming
0° to 360° or
-99 999.9999 to +99 999.9999 [°]
Feed rate in degrees per minute [°/min]

Traverse range
-99 999.9999 to +99 999.9999 [°]
The machine tool builder defines the traverse range. The user can set additional limits to the traverse range if he wishes to reduce the working space. Three different traverse ranges can be defined (selection by PLC).

Free rotation
For milling-turning operations, the rotary axis can be started via the PLC with a defined feed rate. For functions specific to milling/turning machines, see Turning operations.

Cylindrical surface interpolation (option 8)
A contour defined in the working plane is machined on a cylindrical surface.
**Tilting the working plane (option 8)**

The iTNC 530 has special coordinate transformation cycles for controlling swivel heads and tilting tables. The offset of the tilting axes and the tool lengths are compensated by the TNC.

The TNC can manage more than one machine configuration (e.g., different swivel heads). The machine configurations are switched via the PLC. The change in the dimensions of the swivel head or tilting table caused by a rise in temperature can be compensated by the iTNC 530.

![Tilting table](image1)

![Swivel head](image2)

**5-axis machining (option 9)**

Tool Center Point Management (TCPM)

The offset of the tilting axes is compensated so that the tool tip remains on the contour. Handwheel commands can also be superimposed during machining without moving the tool tip from the programmed contour.

![5-axis machining](image3)

**Synchronized axes (option 24)**

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.

With **gantry axes** more than one slave axis can be assigned to one master gantry axis. They may also be distributed to several controller units.

![Synchronized axes](image4)
Torque control

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 servo drives (e.g. toothed racks).

For torque control, the master and slave must be on the same motherboard (DSP). Depending on the controller unit being used, up to five slave axes can be configured for each master in this manner.

PLC axes

Axes can be controlled by the PLC. They are programmed through M functions or OEM cycles. The PLC axes are positioned independently of the NC axes and are therefore designated as asynchronous axes.
Spindle

Overview

The iTNC 530 contouring control is used in connection with the HEIDENHAIN inverter systems with field-oriented control. As an alternative, an analog nominal speed value can be output.

Controller unit

With the CC controller units and the UEC/UMC inverters, a PWM basic frequency can be set for each controller assembly (e.g. 4 kHz). Possible basic frequencies are 3.33 kHz, 4 kHz or 5 kHz. The Double Speed option (option 49) can double this frequency for high-speed spindles (e.g. 8 kHz for HF spindles). See the Technical Manual.

Controller groups

For example with CC 6106
1: X51 + X52
2: X53 + X54
3: X55 + X56

Maximum spindle speed

The maximum spindle speed is calculated as follows:

\[ n_{\text{max}} = \frac{f_{\text{PWM}} \times 60000 \text{ min}^{-1}}{N \times 5000 \text{ Hz}} \]

where:
- \( n_{\text{max}} \) is the maximum spindle speed in rpm
- \( f_{\text{PWM}} \) is the PWM frequency in Hz
- \( N \) is the number of pole pairs

Operating mode switchover

For controlling the spindle (e.g. for wye/delta connection), two parameter sets can be stored. You can switch between the two 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 Vpp) or EnDat interface.

Tapping

There are special cycles for tapping with or without floating tap holder. For tapping without floating tap holder, the spindle must be operated under position control.

Oriented spindle stop

With a position-controlled spindle, the spindle can be positioned exactly to 0.1°.

Spindle override

0 to 150 %

Gear ranges

A specific nominal speed can be defined for each of the eight gear ranges. The gear code is output via the PLC.

Second spindle

Up to two spindles can be alternately controlled. You can switch from spindle 1 to spindle 2 through the PLC. Because the second spindle is controlled instead of an axis, the number of available axes is reduced by one.

Milling-head change

The iTNC 530 can manage various milling-head descriptions. You program the milling-head change in the integrated PLC.
Encoders

Overview
For speed and position control of the axes and spindle, HEIDENHAIN offers both incremental and absolute encoders.

Incremental encoders
Incremental encoders have as measuring standard a grating consisting of alternate lines and spaces. Relative movement between the scanning head and the scale causes output of sinusoidal scanning signals. The measured value is calculated from these signals.

Reference mark
When the machine is switched on, the machine axes need to traverse a reference mark for an accurate reference to be established between measured value and machine position. For encoders with distance-coded reference marks, the maximum travel until automatic reference mark evaluation for linear encoders is only 20 mm or 80 mm, depending on the model, or 10° or 20° for angle encoders.

Evaluation of reference marks
The routine for traversing the reference marks can also be started for specific axes via the PLC during operation (reactivation of parked axes).

Output signals
Incremental encoders with sinusoidal output signals with ~ 1 V_{PP} levels are suitable for connection to HEIDENHAIN numerical controls.

Absolute encoders
With absolute encoders, the position information is contained in several coded tracks. Thus, an absolute reference is available immediately after switch-on. Reference-mark traverse is not necessary. Additional incremental signals are output for highly dynamic control loops.

EnDat interface
The iTNC 530 features the serial EnDat 2.2 interface (includes EnDat 2.1) for the connection of absolute encoders.

Note: The EnDat interface on HEIDENHAIN encoders differs in its pin assignment from the interface on Siemens motors with integrated absolute ECN/EQN rotary encoders. Special adapter cables are available.

Encoder inputs
Incremental and absolute linear, angle or rotary encoders from HEIDENHAIN can be connected to all position encoder inputs of the controller unit.

Incremental and absolute rotary encoders from HEIDENHAIN can be connected to all speed encoder inputs of the controller unit.

<table>
<thead>
<tr>
<th>Channel inputs</th>
<th>Signal level/ Interface</th>
<th>Input frequency$^{1)}$</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incremental signals</td>
<td>~1 V_{PP}</td>
<td>33 kHz/350 kHz</td>
<td>350 kHz</td>
</tr>
<tr>
<td>Absolute position values</td>
<td>EnDat 2.2$^{2)/02}$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Incremental signals</td>
<td>~1 V_{PP}</td>
<td>33 kHz/350 kHz</td>
<td>–</td>
</tr>
<tr>
<td>Absolute position values</td>
<td>EnDat 2.2$^{2)/22}$</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

$^{1)}$ Switchable
$^{2)}$ Includes EnDat 2.1
Digital servo control

**Integrated inverter**  Position controllers, speed controllers, current controllers and inverters are integrated in the iTNC 530. HEIDENHAIN synchronous or asynchronous motors are connected to the iTNC 530.

**Axis feedback control**  The iTNC 530 can be operated with following error or feedforward control. During roughing operations at high speeds, for example, you can switch to velocity semi-feedforward control via an OEM cycle in order to machine faster at reduced accuracy.

**Operation with following error**  The term “following error” denotes the distance between the momentary nominal position and the actual position of the axis. The velocity is calculated as follows:

\[ v = k_v \cdot s_a \]

- \( v \) = velocity
- \( k_v \) = position loop gain
- \( s_a \) = following error

**Operation with feedforward control**  Feedforward means that the speed and the acceleration are adjusted to fit the machine. Together with the values calculated from the following error, it forms the nominal value. This greatly reduces the following error (to within a few µm).

**Compensation of torque ripples**  The torque of synchronous, torque and linear motors is subject to periodic oscillations, one cause of which can be permanent magnets. The amplitude of this torque ripple depends on the motor design, and under certain circumstances can have an effect on the workpiece surface. After the axes have been commissioned with the TNCopt software, the Torque Ripple Compensation (TRC) of the CC 61xx or UEC 11x can be used to compensate it.
Control loop cycle times

The cycle time for **path interpolation** is defined as the time interval during which interpolation points on the path are calculated. The cycle time for **fine interpolation** is defined as the time interval during which interpolation points are calculated that lie within the interpolation points calculated for path interpolation. The cycle time for the **position controller** is defined as the time interval during which actual position value is compared to the calculated nominal position value. The speed controller **cycle time** is the time interval in which the actual speed value is compared to the calculated nominal speed value. The cycle time for the **current controller** is defined as the time interval during which the actual current value is compared to the calculated nominal current value.

### CC/UEC/UMC

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Path interpolation</td>
<td>3 ms</td>
</tr>
<tr>
<td>Fine interpolation</td>
<td>0.2 ms/0.1 ms$^1$</td>
</tr>
<tr>
<td>Position controller</td>
<td>0.2 ms/0.1 ms$^2$</td>
</tr>
<tr>
<td>Speed controller</td>
<td>0.2 ms/0.1 ms$^1$</td>
</tr>
<tr>
<td>Current controller</td>
<td>0.1 ms at $f_{PWM} = 5000$ Hz</td>
</tr>
</tbody>
</table>

$^1$ Double speed (with option 49)

$^2$ Single-speed/double-speed (with option 49)

Axis clamping

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

Double-speed control loops (option 49)

Double-speed control loops permit higher PWM frequencies as well as shorter cycle times of the speed controller. This makes improved current control for spindles possible, and also higher control performance for linear and torque motors.

Jerk

The derivative of acceleration is referred to as jerk. A linear change in acceleration causes a jerk step. Such motion sequences may cause the machine to oscillate.

Jerk limiting

To prevent machine oscillations, the jerk is limited to attain optimum path control.

Smoothed jerk

The jerk is smoothed by nominal position value filters. The iTNC 530 therefore mills smooth surfaces at the highest possible feed rate and yet keeps the contour accurate. The operator programs the permissible tolerance in a cycle. Special filters for HSC machining (HSC filters) can specifically suppress the natural frequencies of an individual machine. The desired accuracy and a very high surface quality are attained.
Fast contour milling

The iTNC 530 provides the following important features for fast contour machining:

**Short block processing time**

The block processing time of the MC 6xxx/MC 7222 is 0.5 ms. This means that the iTNC 530 is able to run long programs from the hard disk, even with contours approximated with linear segments as small as 0.2 mm, at a feed rate of up to 24 m/min.

**Look-ahead**

The iTNC 530 calculates the geometry ahead of time in order to adjust the feed rate (max. 1024 blocks). In this way directional changes are detected in time to accelerate or decelerate the appropriate NC axes.

**Spline interpolation (option 9)**

If your CAD system describes contours as splines, you can transfer them directly to the iTNC 530. The iTNC 530 features a spline interpolator, with which third-degree polynomials can be processed.

**Dynamic Efficiency**

With the concept of Dynamic Efficiency, HEIDENHAIN offers innovative TNC functions that help the user to make heavy machining and roughing more efficient while also enhancing its process reliability. Dynamic Efficiency permits higher removal rates and therefore increases productivity without making the user resort to special tools. At the same time, it prevents any tool overloading and the concomitant premature cutter wear. Dynamic Efficiency comprises three software functions:

- **Active Chatter Control (ACC):** This option reduces chatter tendencies and permits greater infeeds
- **Adaptive Feed Control (AFC):** This option controls the feed rate depending on the machining situation
- **Trochoidal milling:** A function for the roughing of slots and pockets that eases the load on the tool

Each solution in itself offers decisive advantages in the machining process. But the combination of these TNC features, in particular, exploits the potential of the machine and tool and at the same time reduces the mechanical load.
Adaptive Feed Control (AFC) (option 45)

With Adaptive Feed Control (AFC), the contouring feed rate is controlled depending on the respective spindle power in percent.

Benefits of adaptive feed control:
• Optimization and reduction of machining time
• Tool monitoring
• Protection of the machine mechanics
• Documentation by capturing and saving the learning and process data
• Integrated NC function, and therefore an alternative to external software solutions
• Already existing NC programs can be used

Restrictions:
AFC cannot be used for analog spindles or in volts-per-hertz control mode.

Active Chatter Control (ACC) (option 145)

Strong milling forces come into play during heavy machining—roughing at high cutting speed. Depending on the tool spindle speed, the resonances in the machine tool and the chip volume (metal-removal rate during milling), the tool can sometimes begin to “chatter.” This chattering places heavy strain on the machine, and causes ugly marks on the workpiece surface. The tool, too, is subject to heavy and irregular wear from chattering. In extreme cases it can result in tool breakage. To reduce the inclination to chattering, HEIDENHAIN now offers an effective antidote with the Active Chatter Control (ACC) option. The use of this option is particularly advantageous during heavy cutting. ACC makes substantially higher metal removal rates possible—depending on the machine model the metal removal rate increases by 25 % and more. You reduce the mechanical load on the machine and increase the life of your tools at the same time.

Top: Part milled with ACC
Bottom: Part milled without ACC
Monitoring functions

**Description**
During operation the control monitors the:
- Amplitude of the encoder signals
- Edge separation of the encoder signals
- Absolute position of encoders with distance-coded reference marks
- Current position (following error monitoring)
- Actual path traversed (movement monitoring)
- Position deviation at standstill
- Nominal speed value
- Checksum of safety-related functions
- Supply voltage
- Buffer battery voltage
- Operating temperature of the MC and CPU
- Run time of the PLC program
- Motor current and temperature
- Temperature of the power module
- DC-link voltage

With EnDat 2.2 encoders:
- the CRC checksum of the position value
- the EnDat alarm Error1 → EnDat status alarm register (0xEE)
- the EnDat alarm Error2
- the Edge speed of 5 μs
- the transmission of the absolute position value on the time grid

In the case of hazardous errors, an EMERGENCY STOP message 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 iTNC 530 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.

**Dynamic Collision Monitoring (DCM) (option 40)**
The TNC features a Dynamic Collision Monitoring (DCM) software option for cyclically monitoring the working space of the machine for possible collisions with machine components. The machine manufacturer must define three-dimensional collision objects within the working space of the machine that are to be monitored by the TNC during all machine motions, including those made by swivel heads and tilting tables. If two objects monitored for collision come within a defined distance of each other, the TNC outputs an error message. At the same time, the machine components concerned are shown in red color in the machine display. Dynamic collision monitoring is active in both the manual operating modes as well as the machine operating modes, and is indicated by a symbol in the operating mode display.

**Please note:**
- Only the machine manufacturer can define collision objects (including clamping fixtures).
- Collisions between machine components (such as swivel heads) and the workpiece cannot be detected.
- In servo-lag operation (no feedforward), an oversize must be taken into account for the collision objects.
- Checking for collision is not possible in the Test Run mode.

Collision monitoring also protects fixtures and tool carriers from collisions. These can be selected from a library, adapted and inserted in the machine’s kinematics model.

The 3-D collision objects are configured with the commissioning software KinematicsDesign.
**Context-sensitive help**

The HELP and ERR keys provide the user with context-sensitive help. This means that in the event of an error message, the control displays information on the cause of the error and proposes solutions. The machine tool builder can also use this function for PLC error messages.

**KinematicsDesign (accessory)**

KinematicsDesign is a PC program for creating adaptable kinematic configurations. It supports:
- Complete kinematic configurations
- Transfer of configuration files between control and PC

When used with the iTNC 530, KinematicsDesign provides further conveniences:
- Assignment table
- Kinematics description table
- Kinematics subfile description table
- Tool-carrier kinematics description table
- Definition table for collision-monitored objects (CMO)
- Modeling of the collision-monitored objects (CMO) for DCM (option 40)

Kinematics descriptions developed for the iTNC 530 can also be converted to kinematics descriptions for the TNC 640/620/320/128.

If KinematicsDesign is connected with a control online (operation is also possible with the programming station software), then machine movements can be simulated graphically along with axis traverse. With the iTNC 530, when DCM is active the working space is also simulated and any collisions or collision-endangered components of defined objects are displayed in a definable color.

Possible display views include a wire model or a pure listing of the transformation chain. The TNC 640 and iTNC 530 can also depict the entire work envelope.
## Error compensation

**Overview**

The iTNC 530 automatically compensates mechanical errors on the machine.

**Linear error**

Linear error can be compensated over the entire travel range for each axis.

**Nonlinear error**

The iTNC 530 can compensate for ball-screw pitch errors and sag errors simultaneously. The compensation values are stored in a table.

**Backlash**

The play between table movement and rotary encoder movement on direction changes can be compensated in length measurements by spindle and rotary encoder. This backlash is outside the controlled system.

**Hysteresis**

The hysteresis between table movement and motor movement is also compensated in direct length measurements. In this case the hysteresis is within the controlled system.

**Reversal spikes**

In circular movements, reversal spikes can occur at quadrant transitions due to mechanical influences. The iTNC 530 can compensate for these reversal spikes.

**Static friction**

At very low feed rates, high static friction can cause the slide to stop and start repeatedly for short periods. This is commonly known as stick-slip. The iTNC 530 can compensate for this problem condition.

**Sliding friction**

Sliding friction is compensated by the speed controller of the iTNC 530.

**Thermal expansion**

To compensate thermal expansion, the machine’s expansion behavior must be known.

The temperature can be recorded via thermistors connected to the analog inputs of the iTNC 530. The PLC evaluates the temperature information and transfers the compensation value to the NC.

**KinematicsOpt (option 48)**

Using the KinematicsOpt function, machine tool builders or end users can check the accuracy of rotary or swivel axes, and compensate for possible displacements of the center of rotation of these axes. The deviations are automatically transferred to the kinematics description and can be taken into account in the kinematics calculation.

In order to measure the rotary axes, you must attach a calibration sphere (e.g. KKH 100 or KKH 250 from HEIDENHAIN) at any position on the machine table. A HEIDENHAIN touch probe uses a special cycle to probe this calibration sphere, and measures the rotary axes of the machine fully automatically. But first you define the resolution of the measurement and define for each rotary axis the range that you want to measure. The results of measurement are the same regardless of whether the axis is a rotary table, a tilting table or a swivel head.
Calibration sphere (accessory)  HEIDENHAIN offers calibration spheres as accessories for the measurement of rotary axes with KinematicsOpt:

<table>
<thead>
<tr>
<th>Model</th>
<th>Height</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>KKH 100</td>
<td>100 mm</td>
<td>655475-02</td>
</tr>
<tr>
<td>KKH 250</td>
<td>250 mm</td>
<td>655475-01</td>
</tr>
</tbody>
</table>

KinematicsComp (option 52)  Narrow workpiece tolerances require high machine accuracy. However, machine tools inevitably have errors resulting from their assembly or the design.

The more axes a machine has, the more sources of errors there are. For example, according to ISO 230-1, a linear axis can have six types of error, and a rotary axis can have eleven. The use of mechanical means to cope with these errors requires considerable effort. These errors become particularly evident on 5-axis machines or very large machines. Thermal expansion that can cause highly complex geometry changes of machine components cannot be disregarded either.

The KinematicsComp function (option 52) enables the machine tool builder to improve machine accuracy considerably.

The machine’s degrees of freedom and the positions of the centers of rotation of the rotary axes are described in the standard kinematics of the iTNC 530. The expanded kinematics description of KinematicsComp permits the import of compensation-value tables. Most of the geometry errors of a machine can be described in compensation-value tables. They are compensated in such a way that the tool center point (TCP) follows exactly the ideal nominal contour. Thermally induced errors are also measured and compensated via sensors and the PLC.

For example, the spatial errors of the tool tip are measured with a laser tracer or laser interferometer.

The KinematicsComp option cannot be enabled for the export versions.
The hypernym Dynamic Precision stands for a number of HEIDENHAIN solutions for milling that dramatically improve the dynamic accuracy of a machine tool. The dynamic accuracy of machine tools can be seen in position errors at the tool center point (TCP), which depend on motion quantities such as velocity and acceleration (also jerk) and result from vibrations of machine components and other causes. All the deviations are together responsible for dimensional errors and faults in the workpiece surface. They therefore have a decisive influence on quality and, when poor-quality parts are scrapped, also on productivity.

Because the stiffness of machine tools is limited for reasons of design and economy, problems such as compliance and vibration within the machine design are very difficult to avoid. Dynamic Precision counteracts these problems with intelligent control technology to enable designers to further improve the quality and dynamic performance of machine tools. That saves time and money in production.

The machine tool builder can use the options comprised by Dynamic Precision either individually or in combination:

- **CTC** – Compensates acceleration-dependent position errors at the tool center point, thereby increasing accuracy in acceleration phases
- **AVD** – Active vibration damping improves surfaces
- **PAC** – Position-dependent adaptation of control parameters
- **LAC** – Load-dependent adaptation of control parameters enhances accuracy regardless of load and aging
- **MAC** – Motion-dependent adaptation of control parameters

**Cross Talk Compensation (CTC)**

CTC (option 141) makes it possible to compensate dynamic position deviations that can occur with the use of coupled axes.

To increase productivity, machine tool users are asking for ever higher feed rates and acceleration values, while at the same time they need to maintain the highest possible surface quality and accuracy, placing very special requirements on path control.

Highly dynamic acceleration processes introduce forces to the structure of a machine tool. They can deform parts of the machine and thereby lead to deviations at the tool center point (TCP). Besides deformation in axis direction, the dynamic acceleration of an axis due to mechanical axis coupling can also result in deformation of axes that are perpendicular to the direction of acceleration. The resulting position error at the TCP in the direction of the accelerated axis and lateral axes is proportional to the amount of acceleration.

If the dynamic position error as a function of the axis acceleration is known, this acceleration-dependent error can be compensated with the CTC option (Cross Talk Compensation) in order to prevent negative effects on the surface quality and accuracy of the workpiece. Often, the resulting error at the TCP depends not only on the acceleration but also on the position of the axes in the working space. This can also be compensated by CTC.
**Active Vibration Damping (AVD) (option 146)**

The high dynamics of modern machine tools lead to deformations in the machine base, frame and drive train during acceleration and deceleration of the feed drives. This results in vibrations, such as machine setup vibrations, that may reduce the attainable accuracy and surface quality of the workpieces. The Active Vibration Damping (AVD) controller function dampens the especially critical low-frequency oscillations and optimizes the control behavior of the affected axis at the same time so that high-accuracy workpieces with increased surface quality can also be produced at high feed rates. The improved rigidity attained can be used to increase the dynamic limit values (e.g. jerk), and therefore makes reduced machining times possible.

**Position Adaptive Control (PAC) (option 142)**

Option 142, PAC, permits dynamic and position-dependent adaptation of controller parameters depending on the position of the tool in space.

The specifics of a machine’s kinematics cause a unique position of the axes’ center of gravity in the working space. This results in a variable dynamic behavior of the machine, which can negatively influence the control’s stability depending on the axis positions.

To exploit the machine’s dynamic possibilities, you can use the PAC option (Position Adaptive Control) to change machine parameters depending on position. This makes it possible to assign respectively optimal loop gain to defined support points. Additional position-dependent filter parameters can be defined in order to further increase control loop stability.

**Load Adaptive Control (LAC) (option 143)**

LAC (option 143) enables you to adapt controller parameters dynamically depending on the load or friction.

The dynamic behavior of machines with rotary tables can vary depending on the mass moment of inertia of the fixed workpiece. The LAC option (Load Adaptive Control) enables the control to automatically ascertain the workpiece’s current mass moment of inertia and the friction forces.

In order to optimize changed control behavior at differing loads, adaptive feedforward controls can exploit data on acceleration, holding torque, static friction and friction at high shaft speeds.
Motion Adaptive Control (MAC) (option 144)

In addition to the position-dependent adjustment of machine parameters by the PAC option, the MAC option (Motion Adaptive Control) also provides a way to change machine parameter values depending on other input quantities such as velocity, following error or acceleration of a drive. Through this motion-dependent adaptation of the control parameters it is possible, for example, to realize a velocity-dependent adaptation of the $k_v$ factor on motors whose stability changes through the various traversing velocities.

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 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 drive motors with speed encoder and position encoder.
Commissioning and diagnostic aids

Overview
The iTNC 530 provides comprehensive internal commissioning and diagnostic aids. It also includes highly effective PC software for diagnosis, optimization and remote control.

Diagnostic function
The integral diagnostic function permits:
• Display and evaluation of internal control statuses
• Display and evaluation of status signals of the inverter components

Electronic ID label
Various HEIDENHAIN components feature an electronic ID label to simplify commissioning and diagnostics. The information, such as model designation, ID number or serial number, stored in this ID label can be read by the iTNC 530, or the DriveDiag or TNCopt software for PCs.

The diagnostic function of the iTNC 530 is especially user friendly. It automatically recognizes the motor type and, if required, updates the machine parameter entry every time it is switched on.

DriveDiag
DriveDiag permits quick and easy troubleshooting of the drives. The following diagnostic functions are available:
• Reading and displaying the electronic ID labels of QSY motors with EQN 13xx or ECN 13xx as well as the inverter modules UVR 1xxD and UM 1xxD
• Displaying and evaluating the internal control conditions and the status signals of the inverter components
• Displaying the analog values available to the drive controller
• Automatic test for proper function of motors and inverters, of position encoders and speed encoders

DriveDiag can be called directly from the control via the Diagnosis soft key. It is also available for downloading as PC software (accessory) from HESIS Web Including FileBase on the Internet. End users have read-access, whereas the code number for the machine tool builder gives access to comprehensive testing possibilities with DriveDiag.

TNCopt (accessory)
PC software for commissioning digital control loops
Functions:
• Commissioning the current controller
• (Automatic) commissioning of the speed controller
• (Automatic) optimization of sliding-friction compensation
• (Automatic) optimization of the reversal-spike compensation
• (Automatic) optimization of $k_V$ factor
• Circular interpolation test, contour test

Requirements: DriveDiag and TNCopt place the following demands on the PC:
• Windows 2000 / XP / Vista / 7 operating system
• At least 15 MB free memory on the hard disk
• Serial or Ethernet interface
Oscilloscope

The iTNC 530 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
- Nominal and actual values for speed, acceleration and jerk
- 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 graphic representation of the logic states of up to 16 operands (markers, words, inputs, outputs, counters, timers)

- Marker (M)
- Input (I)
- Output (O)
- Timers (T)
- Counter (C)
- IpoLogik (X)

TNCscope (accessory)

PC software for transferring the oscilloscope files to a PC. With TNCscope you can record and save up to 16 channels simultaneously.

Logic diagram

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

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 purposes 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 Remote Diagnosis with TeleService Technical Information sheet.

Bus diagnosis

In Diagnosis mode, the structure of the HSCI/PROFIBUS system as well as the details of the HSCI/PROFIBUS components can be displayed in a clearly laid out screen. For HSCI components this is possible even to the level of individual terminals.
Integrated PLC

Overview

The PLC program is created by the machine manufacturer either at the control or with the PLC development software PLCdesign (accessory). Machine-specific functions are activated and monitored via the PLC inputs/outputs. The number of PLC inputs/outputs required depends on the complexity of the machine.

PLC inputs/outputs

PLC inputs and outputs are available via the external PL 6000 PLC input/output systems or the UEC 11x. The PLC inputs/outputs and the PROFIBUS-DP-capable I/O system must be configured with the IOconfig PC software.

PLC programming

<table>
<thead>
<tr>
<th>Format</th>
<th>Statement list</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory</td>
<td>1 GB</td>
</tr>
<tr>
<td>Cycle time</td>
<td>9 ms to 30 ms (adjustable)</td>
</tr>
</tbody>
</table>

Command set

- Bit, byte and word commands
- Logical operations
- Arithmetic commands
- Comparisons
- Nested calculations (parentheses)
- Jump commands
- Subprograms
- Stack operations
- Submit programs
- 952 timers
- 48 counters
- Comments
- PLC modules
- 100 strings

Encryption of PLC data

Encrypting the PLC partition (PLCE:) is an effective tool for the machine tool builder to prevent third parties from viewing or changing files.

The files on the PLCE partition can only be read by the TNC or by using the correct OEM keyword.

This ensures that OEM-specific know-how and special custom-designed solutions cannot be copied or changed.

The machine tool builder can also determine the size of the encrypted partition. The size is defined by the machine tool builder when the PLCE partition is created. Another advantage is that the data can be backed up from the control to a separate data carrier (USB drive, network e.g. via TNCremo) in spite of the encryption, and can later be uploaded again. You need not enter the password, but the data cannot be read until the keyword is supplied.
**PLC window**  
PLC error messages can be displayed by the TNC in the dialog line during operation.

**Small PLC window**  
The TNC can show additional PLC messages and bar diagrams in the small PLC window.

**Large PLC window**  
A complete PLC page can be shown as a window. PLC messages and graphics can be displayed.

**PLC soft keys**  
With the BF 750, the machine tool builder can define his own soft keys on the screen, instead of the horizontal NC soft keys. In addition, he can define his own PLC soft keys in the vertical soft-key row. The BF 760 also features soft keys on the left of the screen. Self-defined soft keys can be shown there as required.

**PLC positioning**  
All closed-loop axes can be also positioned via the PLC. PLC positioning of the NC axes cannot be superimposed on NC positioning.

**PLC axes**  
Axes can be controlled by the PLC. They are programmed by M functions or OEM cycles. The PLC axes are positioned independently of the NC axes.
PLCdesign
(accessory)

PC software for PLC program development.

The PC program **PLCdesign** can be used for easy creation of PLC programs. Comprehensive examples of PLC programs are included.

Functions:
- Easy-to-use text editor
- Menu-guided operation
- Programming of symbolic operands
- Modular programming method
- “Compiling” and “linking” of PLC source files
- Operand commenting, creation of the documentation file
- Comprehensive help system
- Data transfer between the PC and control
- Creation of PLC soft keys

PC requirements:
- Windows 2000 / XP / Vista / 7 / 8 operating system
- At least 20 MB free memory on the hard disk
- Serial interface; Ethernet interface recommended
- Internet Explorer

Python OEM Process
(option 46)

The Python OEM Process option is an effective tool for the machine tool builder to use an object-oriented high-level programming language in the control (PLC). Python is an easy-to-learn script language that supports the use of all necessary high-level language elements.

Python OEM Process can be universally used 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 created 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.
PLC basic program

The PLC basic program serves as a basis for adapting the control to the requirements of the respective machine. It can be downloaded from the Internet.

These essential functions are covered by the PLC basic program:

- Controlling all axes
- Clamped axes
- Homing the axes; reference end positions
- Positioning the axes after reference run
- Compensating the axis temperature
- Switching the traverse ranges
- Alternating table operation
- Feed rate control
- Spindle control and orientation
- Activating tool-specific torque monitoring
- Tool changer
- Pallet changer (translational, rotatory, setup functions)
- Vertical PLC soft-key row
- Support for 19” screens
- Displaying and managing PLC error messages
- Status display in the small PLC window
- Hydraulic control
- Control of the coolant system (internal, external, air)
- M functions
- Lubrication
- Chip conveyor
- Operation of the second spindle alternately with the first
- Wye/delta connection switchover (static, dynamic)
- S-coded spindle
- 3-D head with C-axis operation
- 3-D head change
- Positioning the spindle as an axis
- Operation with clamped axes
- Axes with central drive
- Axes with Hirth grid
- Indexing fixture
- PLC log
- Touch probes
- PLC support for handwheels
- Control of doors
- Support for IPC 61xx
### OEM cycles
The machine tool builder can create and store his own cycles for recurring machining tasks. These OEM cycles are used in the same way as standard HEIDENHAIN cycles.

### CycleDesign
The soft-key structure for the cycles is managed using the *CycleDesign* PC program. In addition, CycleDesign can be used to store help graphics and soft keys in BMP format in the TNC.

### OEM options
The machine tool builder can enable his own developments by using the HEIDENHAIN option management in the SIK menu of the control. Thirty OEM options are available that can be enabled separately with a HEIDENHAIN keyword just as any normal option.

These options are requested, for example, by OEM cycles or PLC modules that are ideally stored on the encrypted PLCE partition of the control. Another advantage is that options can be enabled with the Software Key Generator for a limited time for testing.

### Tool management
With integral PLC, the tool changer is moved either via proximity switch or as a controlled axis. Tool management including tool life monitoring and replacement tool monitoring is carried out by the iTNC 530.

### Tool measurement
Tools can be measured and checked using the TT or TL tool touch probes (accessory). The control features standard cycles for automatic tool measurement. The control calculates the probing feed rate and the optimal spindle speed. The measured data is stored in a tool table.

### Cutting data calculation
The user selects the material and the tool he wishes to use. The optimal values for feed rate and spindle speed are then calculated by the iTNC 530. All of this data is stored in cutting data tables and can be adapted by the user as he wishes.

### Pallet management
Pallet movement can be controlled via PLC axes. The order of movement, as well as pallet and workpiece datums, must be defined in the pallet table by the user. The pallet tables are freely configurable, which means that any information can be stored in the tables and called up later via the PLC. The execution of pallet tables can be workpiece-oriented or tool-oriented.
Data transfer and communication

Data interfaces

Overview
The iTNC 530 is connected to PCs, networks and other data storage devices via data interfaces.

Ethernet
The iTNC 530 can be interconnected via the Ethernet interface. The control features a 1000BaseT (Twisted Pair Ethernet) connection to the data network.

Maximum transmission distance:
Unshielded 100 m
Shielded 400 m

Protocol
The iTNC 530 communicates using the TCP/IP protocol.

Network connection
• NFS file server
• Windows networks (SMB)

Data transfer rate
Approx. 400 to 800 Mbps (depending on file type and network utilization)

RS-232-C
Data interface according to DIN 66 020 or EIA standard RS-232-C. Maximum transmission distance: 20 m

Data transfer rate
115 200; 57 600; 38 400; 19 200; 9600; 4800; 2400; 1200; 600; 300; 150; 110 bps

Protocols
The iTNC 530 can transfer data using various protocols.

Standard data transfer
The data is transferred character by character. The number of data bits, stop bits, the handshake and character parity must be set by the user.

Blockwise data transfer
The data is transferred blockwise. A block check character (BCC) is used to ensure data integrity. This method improves data security.

LSV2
Bidirectional transfer of commands and data according to DIN 66 019. The data is divided into blocks and transferred.

Adapter block
For connecting the interface to the electrical cabinet or operating panel.

RS-232-C adapter
9-pin ID 363987-02
25-pin ID 310085-01

USB
The iTNC 530 features USB ports for the connection of standard USB devices, such as the mouse, drives, etc. There are four USB 3.0 ports on the rear of the MC 7xxx. The MC 6xxx has four USB 3.0 ports. One of them is led to the BF or TE. More USB 2.0 ports are in the integrated USB hub on the rear of the BF. One easily accessible USB 2.0 port is on the front of the unit. A cover cap protects it from contamination. The USB ports are rated for a maximum of 0.5 A.

USB cables
Cable length up to 5 m ID 354770-xx
Cable length 6 m to 30 m with integrated amplifier; USB 1.1. ID 624775-xx
USB hub

If you need further USB ports or if the supply current is not sufficient, a USB hub is required. The USB hub from HEIDENHAIN offers four free USB 2.0 ports.

**USB hub**

ID 582884-02

24 V DC power supply / max. 300 mA

Cover

The USB hub can be installed in the operating panel in such a way that two USB ports can be accessed from the outside. An optionally available cover cap can be used to protect the ports from contamination.

**Cover**

ID 508921-01

Software for data transfer

We recommend using HEIDENHAIN software to transfer files between the iTNC 530 and a PC.

**TNCremo (accessory)**

This PC software package helps the user to transfer data from the PC to the control. The software transfers data blockwise with block check characters (BCC).

Functions:

- Data transfer (also blockwise)
- Remote control (only serial)
- File management and data backup of the control
- Reading out the log
- Print-out of screen contents
- Text editor
- Managing more than one machine

Requirements:

- Windows 2000 / XP / Vista / 7 / 8 operating system
- At least 10 MB free hard-disk space
- Serial or Ethernet interface

**TNCremoPlus (accessory)**

In addition to the features you are already familiar with from TNCremo, TNCremoPlus can also transfer the current content of the control’s screen to the PC (live screen). This makes it very simple to monitor the machine.

**Remote Desktop Manager (option 133)**

Remote operation and display of external computer units via Ethernet connection (e.g. to a Windows PC). The information is displayed on the control’s screen.

Remote desktop manager

ID 894423-01
DNC applications

Overview

The development environments on Windows operating systems are particularly well suited as flexible platforms for application development in order to come to terms with the increasingly complex requirements of the machine's environment. The flexibility of the PC software and the large selection of ready-to-use software components and standard tools in the development environment enable you to develop PC applications of great use to your customers in a very short time, for example:

- Error reporting systems that, for example, send the customer a text message to his cell phone reporting problems on the currently running machining process
- Standard or customer-specific PC software that decidedly increases process security and equipment availability
- Software solutions controlling the processes of manufacturing systems
- Information exchange with job management software

HEIDENHAIN DNC (option 18)

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.

RemoTools SDK (accessory)

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

RemoTools SDK ID 340442-xx

For more information, refer to the HEIDENHAIN DNC brochure.

virtualTNC (accessory)

The virtualTNC control software is a control component for virtual machines for machine simulations, and is available via the HEIDENHAIN DNC interface.

Single station license ID 584421-01
Network license For 14 workstations ID 643492-01
For 20 workstations ID 643494-01

For more information, refer to the HEIDENHAIN DNC brochure.
Mounting information
Clearances and mounting

Proper minimum clearance

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

Installation in an electrical cabinet

Installation in an operating panel

Leave space for air circulation and servicing
Mounting and electrical installation

Keep the following in mind during mounting and electrical installation:
• National regulations for power installations
• Interference and noise immunity
• Operating conditions
• Mounting position

Degrees of protection

The following components fulfill the requirements for IP 54 (dust protection and splash-proof protection):
• Visual 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) that fulfills the requirements of protection class IP 54 (dust and splash-proof protection) in order to fulfill the requirements of contamination level 2. All components of the OEM operating panel must also comply with protection class IP 54, just like the HEIDENHAIN operating panel components.

Electromagnetic compatibility

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

Intended place of operation

This unit fulfills the requirements for EN 50370-1 and is intended for operation in industrially zoned areas.

Likely sources of interference

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

Protective measures

• Keep a minimum distance of 20 cm from the MC, CC and its leads to devices that carry interference signals
• Keep a minimum distance of 10 cm from the MC, CC and its leads to cables that carry interference signals. For cables in metallic ducting, adequate decoupling can be achieved by using a grounded separation shield.
• Shielding according to EN 50 178
• Use equipotential bonding conductors with a cross section of 6 mm²
• Use only genuine HEIDENHAIN cables and connecting elements
Overall dimensions
Main computer

MC 6441, MC 6541, MC 6641, IPC 6641

Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm
Tolerancing ISO 8015
ISO 2768 - m H
< 8 mm: ±0.2 mm
MC 7422, MC 7522

- Front panel opening
- Mounting surface
- Space for air circulation

Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm ±0.2 mm

 Dimensions in mm

Front panel opening
Mounting surface
Space for air circulation

© = Front panel opening
Ø = Mounting surface
⊙ = Space for air circulation
Controller unit

CC 6106

Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm
CC 6108, CC 6110

CC 6108: 8 control loops
CC 6110: 10 control loops
UEC 111, UEC 112, UEC 113
Operating station, keyboard and screen

ITC 755

Front panel opening
Mounting surface
Space for air circulation

Tolerancing ISO 8015
ISO 2788 - m
< 6 mm: ±0.2 mm

© = Front panel opening
Ø = Mounting surface
Ø = Space for air circulation

mm

45 ±0.2
15x45*
385.5 ±1
4x M5
376 ±0.2
4.75
400
12
8
470
176 ±1
Ø 5.5

8
176 ±1
36 ±1
188 ±1

Ø 10
Ø 7.9 ±1
29.6 ±2

2.5
9.5 ±1
188 ±1
400

454 ±0.2
376 ±0.2
4.75
459 +1
385.5 +1

© 9.8 ©
TE 740

Front panel opening
Mounting surface

© = Front panel opening
Ø = Mounting surface
TE 745

Front panel opening
Mounting surface

mm
Tolerancing ISO 2768
ISO 2768 = m
< 6 mm: ±0.2 mm

= Front panel opening
= Mounting surface
TE 720, TE 730

TE 720 B: Without touchpad
TE 730 B: With touchpad

Front panel opening
Mounting surface
Without touchpad
With touchpad

Ø 5.5

Ø 384

4x M5

4x ø5

Ω = Front panel opening
⊕ = Mounting surface
TE 735

Front panel opening
Mounting surface

Tolerancing ISO 8015
ISO 2788 - m 11
< 6 mm: ±0.2 mm
PLC inputs and outputs

**PL 6000 (PLB 62xx, PLB 61xx)**

![Diagram of PL 6000](image)

**PL 550**

![Diagram of PL 550](image)
Power supply units

PSL 130

PSL 135
Electronic handwheels

**HR 410**

Adapter cable for HR 410 and HR 520

Mounting opening up to wall thickness \( S = 4 \)

Mounting opening for wall thickness \( S = 4 \) or more
HR 520

Mount for HR 520
HR 550 FS

Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm

HRA 551 FS

Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm
HR 130, HR 150 with control knob

Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm
Handwheel selection switch

mm
Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm
Interface accessories

Line-drop compensator for encoders with EnDat interface

Connection to KTY

USB hub

Cover cap (accessory)

Mounting surface

\( \otimes \) = Mounting surface
USB extension cable with hubs

<table>
<thead>
<tr>
<th>mm</th>
<th>Tolerancing ISO 8015</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 2788 - m H</td>
<td>&lt; 6 mm: ±0.2 mm</td>
</tr>
</tbody>
</table>

$n = 0 \ldots 4$
$L_\text{ordering length}$

KTY adapter connector

<table>
<thead>
<tr>
<th>mm</th>
<th>Tolerancing ISO 8015</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 2788 - m H</td>
<td>&lt; 6 mm: ±0.2 mm</td>
</tr>
</tbody>
</table>

Leave space for connecting cable!
General information

Documentation

Technical documentation
• iTNC 530 HSCI Technical Manual ID 801739-xx; in PDF format on HESIS-Web including Filebase
• Inverter Systems and Motors Technical Manual ID 208962-xx
• Functional Safety Technical Manual ID 749363-xx
• TS 260 Mounting Instructions ID 808652-9x
• TS 460 Mounting Instructions ID 808653-9x
• TS 444 Mounting Instructions ID 622757-9x
• TS 642 Mounting Instructions ID 666024-9x
• TS 740 Mounting Instructions ID 632761-9x
• TT 160 Mounting Instructions ID 808654-xx
• TT 460 Mounting Instructions ID 808655-xx

User documentation
• iTNC 530 For NC software 34049x-xx
• Conversational Programming User’s Manual ID 670387-xx
• Cycle Programming User’s Manual ID 670391-xx
• DIN/ISO User’s Manual ID 670388-xx
• smarTNC Pilot ID 533191-xx

Miscellaneous
• TNCremo User’s Manual As integrated help
• TNCremoPlus User’s Manual As integrated help
• PLCdesign User’s Manual As integrated help
• CycleDesign User’s Manual As integrated help
• IOconfig User’s Manual As integrated help
• KinematicsDesign User’s Manual As integrated help

Other documentation
• iTNC 530 brochure ID 892921-xx
• Touch Probes brochure ID 1113984-xx
• Inverter Systems brochure ID 622420-xx
• Motors brochure ID 208893-xx
• IPC Product Information ID 630601-xx
• HEIDENHAIN DNC brochure ID 628968-xx
• Remote Diagnosis with TeleService Product Overview ID 344236-xx
• Touch Probes CD-ROM ID 344235-xx
• iTNC 530 Presentation CD-ROM ID 373080-xx
• iTNC Programming Station Demo Version CD-ROM ID 384565-xx
• HR 550FS Product Information PDF
• Technical Information: Safety-Related Control Technology PDF
• Technical Information: Safety-Related Position Measuring Systems PDF
• Technical Information: Uniformly Digital PDF
Service and training

Technical support  HEIDENHAIN offers the machine manufacturer technical support to optimize the adaptation of the TNC to the machine, including on-site support.

Replacement control system  In the event of a fault, HEIDENHAIN guarantees the rapid supply of a replacement control system (usually within 24 hours in Europe).

Hotline  Our service engineers are naturally at your disposal by telephone if you have any questions on the interfacing of the control or in the event of faults.

TNC support  +49 8669 31-3101  E-mail: service.nc-support@heidenhain.de
PLC programming  +49 8669 31-3102  E-mail: service.plc@heidenhain.de
NC programming  +49 8669 31-3103  E-mail: service.nc-pgm@heidenhain.de
Measuring systems  +49 8669 31-3104  E-mail: service.ms-support@heidenhain.de
Lathe controls  +49 8669 31-3105  E-mail: service.lathe-support@heidenhain.de

Machine calibration  On request, HEIDENHAIN engineers will calibrate your machine’s geometry, e.g. with a KGM grid encoder.

Seminars  HEIDENHAIN provides technical customer training in the following subjects:
• NC programming
• PLC programming
• TNC optimization
• TNC service
• Encoder service
• Special training for specific customers

For more information on dates, registration, etc. call in Germany:
+49 8669 31-2293 or 31-1695  +49 8669 31-1999  E-mail: mtt@heidenhain.de
www.heidenhain.de
Other HEIDENHAIN controls

Examples

TNC 128

Information: TNC 128 brochure

- Straight cut control for milling, drilling and boring machines
- Up to 5 axes and open-loop main spindle
- Analog command interface to the drives (± 10 V)
- Compact design: Screen, keyboard and main computer all in one unit
- Dimensions: 400 mm x 450 mm x 91 mm
- Integral 12.1-inch TFT color flat-panel display
- Storage medium for NC programs: CompactFlash memory card
- Programming in HEIDENHAIN conversational format
- Standard milling, drilling and boring cycles
- Touch probe cycles
- Short block processing time

TNC 620

Information: TNC 620 brochure

- Compact contouring control for milling, drilling and boring machines
- Up to 5 axes and closed-loop main spindle
- HEIDENHAIN inverter systems and motors recommended
- Uniformly digital with HSCI interface and EnDat interface
- Compact design:
  - Screen, keyboard and main computer housed in one unit (MC 7410)
  - Screen and main computer housed in one unit (MC 7420) and separate keyboard with integrated ASCII keys
- Dimensions: 400 mm x 470 mm x 100 mm (MC 7410)
- Integrated 15-inch TFT color flat-panel display
- Storage medium for NC programs: CompactFlash memory card
- Programming in HEIDENHAIN conversational format or according to DIN/ISO
- Standard milling, drilling and boring cycles
- Touch probe cycles
- Short block processing time (1.5 ms)

TNC 640

Information: TNC 640 brochure

- Contouring control for milling/turning machines and machining centers
- Up to 18 axes and closed-loop main spindle
- HEIDENHAIN inverter systems and motors recommended
- Uniformly digital with HSCI interface and EnDat interface
- TFT color flat-panel display, 19-inch or 15-inch
- Storage medium: HDR hard disk with 160 GB or SSDR solid state disk with 32 GB
- Programming in HEIDENHAIN conversational format or according to DIN/ISO
- Comprehensive cycle package for milling and turning operations
- Constant surface speed for turning operations
- Tool-tip radius compensation
- Touch probe cycles
- FK free contour programming
- Special function for fast 3-D machining
- Short block processing time (0.5 ms)
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