Evaluation Electronics
For Metrology Applications
For many metrology applications, ranging from simple measuring stations to complex inspection systems with multiple measuring points, HEIDENHAIN supports you with compatible evaluation electronics.

The functionality always orients itself to the specific application. Whether it is an SPC inspection station, a tool presetter, a profile projector, a measuring microscope, or a manual coordinate measuring machine, the evaluation electronics from HEIDENHAIN for metrology applications are the right choice for measurement tasks. There is even a CNC option for the automation of measurement tasks.

**Digital readouts from HEIDENHAIN for manually operated machine tools** optimally support the operator with well-proven cycles for milling, drilling, and turning. You can find these digital readouts on the Internet at www.heidenhain.de or in the Digital Readouts and Linear Encoders for Manually Operated Machine Tools brochure.

Further information:
Comprehensive descriptions of all available interfaces as well as general electrical information are included in the Interfaces of HEIDENHAIN Encoders brochure, ID 1078628-xx.

You can download the operating instructions in the desired language free of charge from the HEIDENHAIN homepage.
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# Selection guide
## 2-D and 3-D measuring tasks

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<th>Screen</th>
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</table>
| **QUADRA-CHEK 2000**<br> Evaluation electronics for:  
  • Profile projectors  
  • Measuring microscopes  
  • 2-D measuring machines | Color touchscreen 3 (XYZ or XYQ), one of which is a software option |  
  • Acquisition of 2-D geometry features through measurement, design, and definition of geometries  
  • Measuring point acquisition via crosshairs  
  • Creation of measuring programs (teach-in)  
  • Entry of tolerances and graphic display of measurement results  
  • Creation and output of measurement reports  
  • User administration  
  • Measure Magic: automatic recognition of geometries |

| **QUADRA-CHEK 3000**<br> Evaluation electronics for:  
  • Profile projectors  
  • Measuring microscopes  
  • 2-D measuring machines  
  • Video measuring machines  
  • Coordinate measuring machines | Color touchscreen 4 (XYZQ), two of which are software options |  
  • Acquisition of 2-D geometry features through measurement, design, and definition of geometries  
  • Measuring point acquisition via crosshairs  
  • Creation of measuring programs (teach-in)  
  • Entry of tolerances and graphic display of measurement results  
  • Creation and output of measurement reports  
  • User administration  
  • Measure Magic: automatic recognition of geometries |

| **IK 5000 QUADRA-CHEK**<br> Evaluation unit as the universal PC package solution for  
  • Profile projectors  
  • Measuring microscopes  
  • Video measuring machines  
  • Coordinate measuring machines | PC screen 3 (XYZ) 1 (Q) |  
  • Measurement of 2-D and 3-D features (depending on the version)  
  • Measuring point acquisition via crosshairs  
  • Programming of features and parts  
  • Graphic display of measurement results  
  • Entry of tolerances  
  • Import of CAD drawings for direct comparison  
  • 3-D profiling (option; only with touch probe) |
<table>
<thead>
<tr>
<th>Options/Additional functions</th>
<th>Model</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Additional encoder input</td>
<td>QC 2013</td>
<td>8</td>
</tr>
<tr>
<td>• Optical edge detection</td>
<td>QC 2023</td>
<td></td>
</tr>
<tr>
<td>• Optical edge detection</td>
<td>QC 2093</td>
<td></td>
</tr>
<tr>
<td>• Additional encoder input</td>
<td>QC 3014 NC</td>
<td>12</td>
</tr>
<tr>
<td>• Video edge detection</td>
<td>QC 3024 NC</td>
<td></td>
</tr>
<tr>
<td>• Assisted focus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Optical edge detection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Support for 3-D measuring applications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-D; touch probe</td>
<td>IK 5294</td>
<td>16</td>
</tr>
<tr>
<td>Optical edge finder</td>
<td>IK 5293</td>
<td></td>
</tr>
<tr>
<td>3-D; zoom and light control; video evaluation; touch probe</td>
<td>IK 5394-3D</td>
<td></td>
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<tr>
<td>CNC; optical edge finder</td>
<td>IK 5493</td>
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<tr>
<td>CNC; video evaluation; zoom and light control; autofocus</td>
<td>IK 5494-2D</td>
<td></td>
</tr>
<tr>
<td>CNC; 3-D; video evaluation; touch probe; zoom and light control; autofocus</td>
<td>IK 5494-3D</td>
<td></td>
</tr>
<tr>
<td>CNC; 3-D; video evaluation; TP 200 touch probe; zoom and light control; autofocus</td>
<td>IK 5594</td>
<td></td>
</tr>
</tbody>
</table>
### Selection guide

**Measuring and testing tasks**

<table>
<thead>
<tr>
<th>Screen</th>
<th>Axes</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ND 200</strong></td>
<td></td>
<td>Evaluation unit for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Measurement equipment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adjustment and inspection equipment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SPC inspection stations</td>
</tr>
<tr>
<td>Monochrome</td>
<td>1 (adjustable)</td>
<td>Length and angle display, Metrological and statistical functions (sorting and tolerance checking, measurement series, SPC)</td>
</tr>
<tr>
<td>Color</td>
<td>Up to 2 (adjustable)</td>
<td>Color touchscreen display, Precise capturing of measured values, and spot-on positioning in metrology applications</td>
</tr>
<tr>
<td><strong>GAGE-CHEK 2000</strong></td>
<td></td>
<td>Evaluation unit for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Positioning equipment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Measuring fixtures</td>
</tr>
<tr>
<td>Color touchscreen</td>
<td>3 (two of which are software options)</td>
<td>Precise capturing of measured values, and spot-on positioning in metrology applications, Measurement series with min. and max. value recording, Recording of the difference between min. and max. values (range), Manual, continuous, or touch-probe-triggered data transfer, User administration, Configurability of each axis for length or angle display</td>
</tr>
<tr>
<td><strong>ND 2100G GAGE-CHEK</strong></td>
<td></td>
<td>Evaluation unit for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Multipoint inspection apparatuses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SPC inspection stations</td>
</tr>
<tr>
<td>Color</td>
<td>4 (adjustable)</td>
<td>Precise capturing of measured values, and spot-on positioning in metrology applications, Measurement series with min./max. value storage, Entry of formulas and combinations, Functions for statistical process control (SPC)</td>
</tr>
<tr>
<td></td>
<td>8 (adjustable)</td>
<td>Color touchscreen display, Precise capturing of measured values, and spot-on positioning in metrology applications</td>
</tr>
<tr>
<td><strong>EIB 700</strong></td>
<td></td>
<td>Evaluation unit for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Measuring machines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Testing stations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Multipoint inspection apparatuses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mobile data acquisition</td>
</tr>
<tr>
<td>PC screen</td>
<td>4 (adjustable)</td>
<td>Precise position measurement, up to 50 kHz updating rate, Programmable measured-value inputs, Internal and external measured-value triggers, Measured-value memory for approx. 250 000 measured values per channel, Connection over standard Ethernet interface to higher-level computer systems</td>
</tr>
<tr>
<td><strong>IK 220</strong></td>
<td></td>
<td>Evaluation unit for installation in computer systems with PCI interface for measuring and testing stations</td>
</tr>
<tr>
<td>PC screen</td>
<td>2 (adjustable)</td>
<td>Programmable measured-value inputs, Internal and external measured-value triggers, Measured-value memory for 8192 measured values per channel</td>
</tr>
<tr>
<td>Options/Additional functions</td>
<td>Model</td>
<td>Page</td>
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<tr>
<td>------------------------------------------------------------------------</td>
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<td>------</td>
</tr>
<tr>
<td>Second encoder for sum/difference display, temperature compensation</td>
<td>ND 287</td>
<td>20</td>
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<tr>
<td>Additional encoder input</td>
<td>GC 2013</td>
<td>12</td>
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<td></td>
<td>GC 2023</td>
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<td>GC 2093</td>
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<td>ND 2108 G</td>
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<td>EIB 742</td>
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<tr>
<td>Assemblies for encoder outputs and external inputs/outputs</td>
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1) Brochure: Digital Readouts and Linear Encoders for Manually Operated Machine Tools
QUADRA-CHEK 2000
Evaluation unit for reliable 2-D measurement

The QUADRA-CHEK 2000 evaluation unit is well suited for mounting on measuring machines, profile projectors, and measuring microscopes with up to three axes. You can measure two-dimensional contour features quickly, simply, and precisely using innovative measuring tools.

Design
Thanks to its industrial design, the QUADRA-CHEK 2000 is ideal for applications both in the measuring room and in a harsh production environment. Its flat aluminum housing with integrated power pack and fanless passive cooling is extremely sturdy and tolerant to negative influences. The unit’s straightforward touchscreen, made of specially hardened glass, supports multi-touch gesture control and permits operation with gloves.

Functions
Predefined geometries (e.g., point, line, circle, slot, and rectangle) are available for the measurement of two-dimensional features. The “Measure Magic” function makes measurement especially easy. This function uses the acquired measuring points to automatically select the appropriate geometry. In addition to the measuring functions, you can also use functions for construction and definition—for example, in order to create relationships (distances, angles) between two or more contour features.

You can save your results in a measurement report individually formatted as a PDF or CSV file, or you can print them out from a connected printer. The measuring program can automatically record repetitive parts and then execute them again.

Software options
The QUADRA-CHEK 2000’s range of functions can be adapted to specific requirements via software options. You can enable these software options by entering a license key. Please contact HEIDENHAIN for more information.

Intuitive display
All of the information you need is displayed in a clean and easy-to-read layout on the unit’s high-resolution, 7-inch screen. Only those functions that are actually available within a given context and situation are shown. The self-explanatory operating controls provide intuitive user guidance.
<table>
<thead>
<tr>
<th>QUADRA-CHEK 2013</th>
<th>QUADRA-CHEK 2023</th>
<th>QUADRA-CHEK 2093</th>
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<tr>
<td><strong>Axes</strong></td>
<td>3 (XYZ) or (XYQ), one of which can be enabled with a software option</td>
<td></td>
</tr>
<tr>
<td><strong>Encoder interface</strong></td>
<td>~ 1 Vpp ~ 11 µAPP EnDat 2.2</td>
<td>1 connection: TTL, 2 connections: ~ 1 Vpp ~ 11 µAPP EnDat 2.2</td>
</tr>
<tr>
<td><strong>Input frequency</strong></td>
<td>~ 1 Vpp: ≤ 400 kHz ~ 11 µAPP: ≤ 150 kHz</td>
<td>≤ 5 MHz</td>
</tr>
<tr>
<td></td>
<td>~ 1 Vpp: ≤ 400 kHz ~ 11 µAPP: ≤ 150 kHz</td>
<td>TTL: ≤ 5 MHz</td>
</tr>
<tr>
<td><strong>Subdivision factor</strong></td>
<td>4096-fold (only with 1 Vpp)</td>
<td></td>
</tr>
<tr>
<td><strong>Display step</strong></td>
<td>Adjustable, max. 8 digits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Linear axes XYZ: to 0.00001 mm; angular axis Q: to 0.00001° (00° 00' 00.1&quot;)</td>
<td></td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>7-inch multi-touch screen (15:9); resolution: WVGA 800 x 480 pixels for dialogs, inputs, position values, and graphics functions</td>
<td></td>
</tr>
<tr>
<td><strong>Functions</strong></td>
<td>• Acquisition of 2-D geometry features through measurement, construction, and definition</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Measuring point acquisition via crosshairs and creation of measuring programs (teach-in)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Entry of tolerances and graphic display of measurement results with user administration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Creation and output of measurement reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Measure Magic: automatic recognition of geometries</td>
<td></td>
</tr>
<tr>
<td><strong>Encoder input</strong></td>
<td>One additional encoder input (software option AE11)</td>
<td></td>
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<tr>
<td><strong>Edge detection</strong></td>
<td>Optically (software option OED): automatic measuring point acquisition via optical edge detection</td>
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<tr>
<td><strong>Error compensation</strong></td>
<td>• Linear (LEC) and segmented linear (SLEC) using up to 200 points</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Squareness calibration; matrix compensation (NLEC) using up to 99 x 99 points</td>
<td></td>
</tr>
<tr>
<td><strong>Data interface</strong></td>
<td>1x Ethernet 100 Mbit/1 Gbit (RJ45); 1x Hi-Speed USB 2.0 (Type A)</td>
<td></td>
</tr>
<tr>
<td><strong>Other connections</strong></td>
<td>Foot switch for two functions</td>
<td></td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td>Multi-Pos and Duo-Pos stands, Multi-Pos holder, power cable, calibration standard, 2-D demo part, adapter connector (HEIDENHAIN TTL pin layout to RSF and Renishaw TTL), foot switch, holder, fiber-optic cable, adapter connector (HEIDENHAIN 11 µAPP pin layout conversion)</td>
<td></td>
</tr>
<tr>
<td><strong>Power connection</strong></td>
<td>AC 100 V to 240 V (±10 %); 50 Hz to 60 Hz (±5 %); ≤ 38 W</td>
<td></td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>0 °C to +45 °C (storage temperature: −20 °C to +70 °C)</td>
<td></td>
</tr>
<tr>
<td><strong>Protection</strong></td>
<td>EN 60529</td>
<td>IP65; back panel: IP40</td>
</tr>
<tr>
<td><strong>Mounting</strong></td>
<td>Multi-Pos or Duo-Pos stand; Multi-Pos holder; mounting systems with 50 mm x 50 mm hole pattern</td>
<td></td>
</tr>
<tr>
<td><strong>Mass</strong></td>
<td>Unit: = 1.3 kg</td>
<td>Unit with Duo-Pos stand: 1.5 kg</td>
</tr>
<tr>
<td></td>
<td>Unit with Multi-Pos stand: 2.0 kg</td>
<td>Unit with Multi-Pos holder: 1.7 kg</td>
</tr>
</tbody>
</table>
QUADRA-CHEK 2000
Functions

Measuring point acquisition
The QUADRA-CHEK 2000 allows you to acquire measuring points on flat 2-D contours either manually with crosshairs or automatically, depending on the option installed. A particular advantage is the unit’s integrated measuring point acquisition via optical edge detection (OED software option).

Optical edge detection
The OED software option provides you with various tools for detecting edges and defining measuring points. You can acquire measuring points either manually or automatically. With optical edge detection (OED), you can traverse any edge of a contour, and the currently active tool will detect the actual measuring point on its own. This objective measuring point acquisition permits a high degree of repeatability, allowing you to work quickly and with very low measurement uncertainty.

Functional features view
The QUADRA-CHEK 2000 offers you a comprehensive graphic features view. In this view, you can use previously measured geometries to design new geometry features.

Of course, you can also enlarge or reduce this view as well as zoom into features, allowing you to keep a good overview of all the measured geometry features. The features view also makes it possible to add annotations to each feature (e.g., measurement information or informational texts).

Generating geometry features
The QUADRA-CHEK 2000 gives you several possibilities for determining geometries:
- Measuring geometry features
- Constructing features from previously measured features (e.g., distance between two circle centers; angle between lines)
- Defining unmeasurable geometry features
You can also run your created geometry features through a tolerance check.
Creating a measuring program
For difficult or repetitive measuring tasks, you can automatically record all of the work steps as a measuring program. The QUADRA-CHEK 2000 learns the presets, sequence of measurements, tolerances, and data-output commands. When the program is run, the QUADRA-CHEK visually leads you to the features to be probed. The program view always provides you with an optimum overview of the process.

Creating measurement reports
Directly after the measurement, the integrated measurement report function lets you create a report containing the measurement and tolerance results along with other information. Using the demo software, you can also create customized report templates and import them into the unit via the file management. To make a customized template, you can either select a standard template and alter it as you see fit, or you can create entirely new templates. You can then save the created reports in the QUADRA-CHEK unit using the report file format, or as a PDF or CSV file. Alternatively, you also can print the reports from a connected printer.

Data interfaces
You can use the data interfaces to output measurement reports as well as to import and export settings and measuring programs. The Ethernet interface enables communication with a PC. You can also connect printers or memory media to the USB port. Network drives and printers can be connected via Ethernet as well. A list of possible printers is available on the Internet at www.heidenhain.de.

Examples of design capabilities:
- Intersection of two lines
- Intersection of line and circle
- Intersection of two circles
- Bolt hole circle formed from three or more circles
- Bisector of two lines
- Line constructed from line and circle
- Line constructed from circle and oblong hole
- Distance constructed from two circles
- Distance constructed from two lines
- Circle constructed from two lines
- Circle constructed from two circles

Tolerancing
With the tolerance-adapting function, you can define geometric tolerances for measured or constructed features. Dimensional, positional, and form tolerances can be specified depending on the selected feature. You can also use general tolerancing as per ISO 2768 or decimal tolerancing.
QUADRA-CHEK 3000
Evaluation unit for intuitive 2-D and 3-D measurement

The QUADRA-CHEK 3000 evaluation unit is well suited for mounting on measuring machines, profile projectors, measuring microscopes, video testing machines, and coordinate measuring machines with up to four axes. You can measure two-dimensional contour features quickly, simply, and precisely using innovative measuring tools.

Design
Thanks to its industrial design, the QUADRA-CHEK 3000 is ideal for applications both in the measuring room and in a harsh production environment. Its low-profile aluminum housing with integrated power pack and fanless passive cooling is extremely sturdy and tolerant to negative influences. The large touchscreen, made of specially hardened glass, supports multi-touch gesture control and can be operated with gloves.

Functions
Predefined geometries (e.g., point, line, circle, slot, rectangle, sphere, cone, cylinder, and plane) are available for the measurement of two-dimensional and three-dimensional features. The “Measure Magic” function makes measurement especially easy. This function uses the acquired measuring points to automatically select the appropriate geometry. In addition to the measuring functions, you can also use functions for construction and definition—for example, in order to create relationships (distances, angles) between two or more contour features.

You can save your results in a measurement report individually formatted as a PDF or CSV file, or you can print them from a connected printer. The measuring program can automatically record repetitive parts and then execute them again.

Software options
The QUADRA-CHEK 3000’s performance range can be adapted through software options to specific requirements. You can enable the software options by entering a license key. Please contact HEIDENHAIN for more information.

Intuitive display
All of the information you need is displayed in a clean and easy-to-read layout on the unit’s high-resolution, 12.1-inch screen. Only those functions that are actually available within a given context and situation are shown. The self-explanatory operating controls provide intuitive user guidance.
### QUADRA-CHEK 3014 NC

<table>
<thead>
<tr>
<th>Axes</th>
<th>4 (XYZQ), two of which can be enabled with a software option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encoder interface</td>
<td>Input frequency: 1 VPP, 11 µAPP, EnDat 2.2, 1 VPP: ≤ 400 kHz; 11 µAPP: 150 kHz</td>
</tr>
<tr>
<td>Subdivision factor</td>
<td>4096-fold (only with 1 VPP)</td>
</tr>
<tr>
<td>Display step</td>
<td>Adjustable, max. 8 digits Linear axes XYZ: to 0.00001 mm; angular axis Q: to 0.00001° (00° 00' 00.1&quot;)</td>
</tr>
<tr>
<td>Display</td>
<td>12.1-inch multi-touch screen (16:10); resolution: WXGA 1280 x 800 pixels, for position values, dialogs, inputs, graphics functions, and video display (VED software option)</td>
</tr>
<tr>
<td>Functions</td>
<td>Acquisition of 2-D geometry features through measurement, construction, and definition Measuring point acquisition via crosshairs and creation of measuring programs (teach-in) Entry of tolerances and graphic display of measurement results with user administration Creation and output of measurement reports Measure Magic: automatic recognition of geometries</td>
</tr>
<tr>
<td>Encoder input</td>
<td>One additional encoder input (software option AEI1)</td>
</tr>
<tr>
<td>Edge detection</td>
<td>Video (software option VED): Automatic measuring point acquisition via video edge detection and programmable light control Display, archiving, and output of live images Optically (software option OED): Automatic measuring point acquisition via optical edge detection</td>
</tr>
<tr>
<td>Assisted focus</td>
<td>Assisted focusing of the camera on the object of measurement (software option AF)</td>
</tr>
<tr>
<td>3-D measuring applications</td>
<td>Measured-value acquisition via touch probe (software option 3D)</td>
</tr>
<tr>
<td>Error compensation</td>
<td>Linear (LEC) and segmented linear (SLEC) using up to 200 points Squareness calibration; matrix compensation (NLEC) using up to 99 x 99 points</td>
</tr>
<tr>
<td>Data interface</td>
<td>1x Ethernet 100 MB/1 Gbit (RJ45); 3x USB 2.0 Hi-Speed (Type A)</td>
</tr>
<tr>
<td>Other connections</td>
<td>Camera connection1) (USB 2.0 Hi-Speed (Type A), Ethernet 1 Gbit (RJ45)) Light control for up to 6 light sources</td>
</tr>
<tr>
<td>Accessories</td>
<td>Multi-Pos and Duo-Pos stand, Multi-Pos holder, power cable, measuring standard, 2-D demo part, adapter connector</td>
</tr>
<tr>
<td>Power connector</td>
<td>AC 100 V to 240 V (±10 %), 50 Hz to 60 Hz (±5 %), ≤ 79 W</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>0 °C to +45 °C (storage temperature: −20 °C to +70 °C)</td>
</tr>
<tr>
<td>Protection</td>
<td>EN 60529 IP65; back panel: IP40</td>
</tr>
<tr>
<td>Mounting</td>
<td>Multi-Pos or Duo-Pos stand, Multi-Pos holder, fastening systems compatible to VESA MIS-D 100</td>
</tr>
<tr>
<td>Mass</td>
<td>Unit: = 3.5 kg; unit with Multi-Pos holder: = 4.1 kg; Unit with Duo-Pos stand: = 3.8 kg; unit with Multi-Pos stand: = 4.5 kg</td>
</tr>
</tbody>
</table>

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1) Supported camera manufacturer: IDS Imaging Development Systems GmbH; camera resolution: ≤ 2.0 megapixels, list of released cameras on the Internet at www.heidenhain.de
QUADRA-CHEK 3000

Functions

**Acquiring measuring points**
The QUADRA-CHEK 3000 allows you to, for example, acquire points on flat 2-D contours either manually with crosshairs or automatically, depending on the option installed. The integrated measuring point acquisition over video edge detection (software option VED) is particularly helpful. Here the video image is displayed in real-time. The evaluation electronics even assume complete control of the illumination.

**Optical edge detection**
The OED option allows you to use a range of tools for edge detection and for the definition of measuring points. You can acquire measuring points either manually or automatically. With optical edge detection (OED), you can traverse any edge of a contour, and the currently active tool will detect the actual measuring point on its own.

**Video edge detection**
The VED option provides you with multiple tools for edge detection and for specifying measuring points. You can acquire the points manually or automatically. With the VED automatic measuring point acquisition, you need only approach the position—the active tool automatically finds the actual edge. This objective point measurement permits a high degree of repeatability. This makes it possible for you to work quickly, reliably, and effortlessly, while at the same time maintaining a low degree of measurement uncertainty.

**3-D measuring applications**
With the 3D option you can use a connected touch probe to acquire the measuring points. The current position values are loaded during probing, and are then used to calculate the geometrical features, such as spheres, cones, or cylinders.

**Functional features view**
The QUADRA-CHEK 3000 offers you a comprehensive graphic features view. In this view, you can use previously measured geometries to design new geometry features. Of course, you can also enlarge or reduce this view as well as zoom into features, in order to keep a good overview of all the measured geometry features. The features view also makes it possible to add annotations to each feature (e.g., measurement information or informational texts).
Generating geometry features
The QUADRA-CHEK offers several possibilities for determining geometries:
• Measuring geometry features
• Constructing features from previously measured features (e.g., distance between two circle centers; angle between lines)
• Defining unmeasurable geometry features
You can also run your created geometry features through a tolerance check.

Creating a measuring program
For difficult or repetitive measuring tasks, you can automatically record all of the work steps as a measuring program. The QUADRA-CHEK 3000 learns the presets, sequence of measurements, tolerances, and data-output commands. When the program is run, the QUADRA-CHEK 3000 visually leads you to the features to be probed. The program view always provides you with an optimum overview of the process.

Creating measurement reports
Directly after the measurement, the integrated measurement report function lets you create a report containing the measurement and tolerance results along with other information. With the template designer you can create individually configured reports. You select a standard template and adapt it to meet your needs, or you can create entirely new templates. Measurement reports can be saved in the QUADRA-CHEK 3000 using the .pdf, .csv, and measurement report file formats, or can be printed from a peripheral printer or network printer.

Data interfaces
You can use the data interfaces to output measurement reports as well as to import and export settings and measuring programs. The Ethernet interface enables communication with a PC. You can also connect printers or memory media to the USB port. Network drives and printers can be connected via Ethernet as well. A list of possible printers is available on the Internet at www.heidenhain.de.
The IK 5000 QUADRA-CHEK—the universal PC package solution for 2-D and 3-D measuring tasks—is well suited for both original equipment and retrofitting. It is available in versions for three or four axes, and the optional expansions make it ready for all coordinate measuring technology applications and for video measuring microscopes. You can use it to measure two- and three-dimensional geometries and their relationships.

Implementation
The IK 5000 QUADRA-CHEK consists of the IK 5000 slot card for the PC as well as the additional necessary slot covers and the corresponding PC software. Once it is installed on your PC, you will have a powerful measuring station.

System requirements
The following is necessary for running QUADRA-CHEK (values for 3-D profiling option in italics):
- PC ≥ Dual-Core Pentium; 2.66 GHz (Quad-Core Pentium; 2.8 GHz)
- Operating systems: Windows Vista, 7, 8, and 10 (32-bit/64-bit)
- RAM ≥ 1GB (2 GB)
- Hard disk with at least 500 MB (1 GB) of free memory
- One PCIe slot and one, two, or three additional empty slots (depending on the version)
- Screen resolution: At least 1024 x 768 pixels
- Windows administrator rights for installation, setup, and updating

Configuration
Various versions of the IK 5000 are available. Please see the configuration table for the model designations and various functions supported.

<table>
<thead>
<tr>
<th>Axes</th>
<th>IK 5294</th>
<th>IK 5293</th>
<th>IK 5394</th>
<th>IK 5493</th>
<th>IK 5494</th>
<th>IK 5594</th>
</tr>
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<tbody>
<tr>
<td>2-D geometries</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>3-D geometries</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Optical edge detector</td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Video evaluation</td>
<td></td>
<td></td>
<td>●</td>
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<td>●</td>
<td>●</td>
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<tr>
<td>Zoom and light control</td>
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<td></td>
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<td>●</td>
</tr>
<tr>
<td>Autofocus</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Touch probes</td>
<td></td>
<td>Simple/Universal</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>3-D profiling</td>
<td></td>
<td></td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
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<tr>
<td>CNC function</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
**IK 5000**

### Axes
- 3 (XYQ), 3 (XYZ), or 4 (XYZQ)

### Encoder inputs*
**Input frequency**
- 1 Vpp or TTL (other interfaces upon request)
- 1 Vpp: differential ≤ 1.5 MHz; TTL: differential ≤ 3 MHz; single-ended ≤ 2.5 MHz

### Subdivision factor
- Up to 100-fold, selectable via dip switch; default setting: 50-fold (only for 1 Vpp)

### Display step\(^{2}\)
- Adjustable, max. 7 digits
- Linear axes XYZ: 1 mm to 0.0001 mm; angular axis Q: 1° to 0.0001° (00° 00' 01")

### Display
- Via a PC screen

### Functions
- Measurement of two-dimensional features (2-D)
- Measurement of three-dimensional features (3-D)\(^{1}\)
- Measuring point acquisition using crosshairs
- Programming of features and parts
- Measure Magic: automatic recognition of geometries
- Graphic display of measurement results
- Entry of tolerances

### Edge detector\(^{1}\)
- Automatic point measurement via optical edge detector

### Video\(^{1}\)
- Automatic point measurement via video edge detection
- Manual autofocus
- Show live images
- Archiving and output of live images
- Zoom and light control, programmable (with the Light/Zoom versions)
- Video connection for digital USB camera (with the Video versions)
- Light control over six light sources and zoom control (for version with Video and Light/Zoom)

### CNC\(^{1}\)
- Automation of measurement tasks
- Axis control (for XYZQ) for servo and stepper motors
- Autofocus via stepper-motor control (Z axis)
- CNC outputs and inputs for joystick

### 3-D profiling\(^{1}\) (option)
- Importing of CAD models
- Probing of tested object and comparison with the CAD model
- Flexible output of measurement results

### Error compensation
- Linear, and segmented linear over any number of points
- Squareness calibration
- Matrix compensation over any number of points

### Other connections
- Foot switch for two functions

### Accessories
- Foot switch, fiber-optic cable, holder for fiber-optic cable, calibration standard, demo part, distribution cable

### PC interface
- PCIe

### Operating temperature
- 0 °C to 55 °C; (storage temperature -30 °C to +70 °C)

### Dimensions
- 241 mm x 126 mm x 22 mm

---

* Please select when ordering

1) See the configuration table for possible combinations

2) Depends on the signal period of the connected encoder as well as the subdivision factor
The innovative operator guidance provides self-explanatory information about the various functions. It already supports you while setting up the coordinate system (aligning the part and specifying the datum).

Various predefined features are available for measurement, depending on the version:

2-D measurement: point, line, circle, slot, rectangle

3-D measurement: plane, cylinder, cone, sphere

The “Measure Magic” function makes measurement especially easy by selecting the feature that best matches the distribution of acquired measuring points.

The IK 5000 QUADRA-CHEK enables you to define your own contour features (e.g., a circle exactly defined by its position and dimensions). In addition, you can establish relationships (distances, angles) between features.

Measuring programs that you create yourself or record automatically simplify the work needed for repeated parts. The evaluation electronics graphically take you to the next measuring position during program run.

Depending on the version, the IK 5000 QUADRA-CHEK probes the points of plane contours (2-D) either automatically or manually via crosshairs, optical edge detection, or a video camera.

For 3-D contours such as planes, cylinders, cones, and spheres you can measure points using a triggering touch probe. If a triggering touch probe is used, then the values are transferred automatically. In the case of rigid probing elements, a key must be pressed.

The measured features can be clearly displayed either in three dimensions or in one of the three projection planes.

Multi-sensor scanning
Along with the usual method for measuring point acquisition, the IK 5494 and IK 5594 versions permit multi-sensor scanning; in addition to the video camera, the measuring machine is also equipped with a touch probe. You can then use the touch probe to measure 3-D features on the object and enjoy the advantages of video evaluation for 2-D features. The integrated probe library manages the various measurement tools for you, whether they be optical, video, laser, or touch-probe systems.

Constructed features
QUADRA-CHEK gives you several possibilities for determining dimensions:

- Measuring the features
- Calculating features (e.g., center of a measured circle)
- Relating features to one another (e.g., distance between two circle centers; angle between lines.)

However, you can also construct new features from existing features and from relationships. The properties of these constructed features can then be seen directly in the parts view.

Data management
The integrated data-report generator for customized forms, databases, and tolerance checks is used to archive, export, and import data in numerous formats. You can use the integrated calculation tables for complex, non-standard calculations.

All you need to do is to send your customized reports to a printer or make the data available to other users in a database.

Functional part view window
QUADRA-CHEK provides you with a comprehensive, graphical part view window. You can choose between a 3-D view, or a projection in the XY, YZ, or ZX planes. Additionally, you can magnify, reduce, zoom, shift or rotate the views. You can define tolerances and designed features in any view. The “pass/fail” color coding makes it easy to determine whether the part matches the specifications.
Programming of parts
Difficult and repetitive measuring tasks can be simplified with the aid of a program that you either create yourself or record automatically during measurement of the first part. The QUADRA-CHEK learns the reference points, tolerances, data-output commands, and the sequence of measurements, and then visually guides you to the features to be probed during program execution. The program view also provides you with an optimum overview of the process.

Integrated image processing
In the versions with video functionality, the integrated image editing feature is particularly useful because it displays and saves the video image in real time. QUADRA-CHEK can even assume complete control of the illumination and the motor zoom. A digital USB camera can be connected.

In order to quickly and directly compare the actual status and nominal status, you can import the parts drawing in DXF or IGES format and place it over the video image.

Axis positioning
The CNC versions of the IK 5000 QUADRA-CHEK work as full-fledged controls, directly controlling the positioning of the X, Y, Z, and Q axes. Servo motors or stepper motors can be connected. Amplifiers with two or three axes for stepping motors are available as accessories.

Automating
Programs running in combination with the CNC function of the IK 5000 QUADRA-CHEK run automatically. This minimizes the effects of subjective assessments and increases data throughput noticeably. By automating series of measurements and complex procedures, you spare yourself the strain of performing repetitive measuring tasks.

3-D profiling
The 3-D profiling option simplifies the measurement and evaluation of 3-D contours on multi-sensor and tactile measuring machines as follows: you import the CAD model, measure the real part, and then use the 3-D profiling function to compare the measured points with the CAD model. The measurement results are displayed graphically and can be managed in the usual manner. They can also be transferred to other quality systems.

Examples of design capabilities:

2-D possibilities
- Intersection of two lines
- Intersection of line and circle
- Intersection of two circles
- Bolt hole circle formed from three or more circles
- Bisector of two lines

3-D possibilities
- Intersection of cylinder and surface
- Plane from plane and 3-D line
- Taper angle
- Intersection of sphere and line
ND 287
Evaluation unit for measuring and testing stations

Thanks to its wide range of functions, the ND 287 evaluation unit for a single axis is predestined for measuring and inspection stations, but is also intended for simple positioning tasks. The universal encoder input permits connection of all incremental encoders with 11 µAPP and 1 VPP signals and absolute encoders with the EnDat 2.2 interface from HEIDENHAIN.

Execution
The ND 287 features a sturdy aluminum die-cast housing. A graphic TFT monitor displays the measured values, the status, and the soft-key row. The splash-proof, full-travel keyboard is made to handle the shop floor.

Functions
The ND 287 features numerous functions for measuring and processing individual positions; for example, sorting and tolerance check mode, minimum/maximum value storage, and measurement series storage. These data make it possible to calculate mean values and standard deviations and display them in histograms or control charts. Thanks to its modular design, the ND 287 permits connection of a second encoder for sum/difference measurement or of an analog sensor (e.g., for temperature compensation). The ND 280 was conceived to perform simple measuring and positioning tasks (see the Digital Readouts and Linear Encoders for Manually Operated Machine Tools brochure).

Data interfaces
The ND 287 has serial interfaces for measured value transfer to a PC or printer, for input/output of parameters and compensation value lists, and for diagnostics:
- USB
- RS-232-C/V.24
- Ethernet 100BaseT (option)
The measured value transfer can be started at the ND keyboard via an external command, via the RS-232-C/V.24 software command CTRL+B, or by an adjustable internal clock.

Sorting and tolerance checking
With the sorting function of the ND 287, workpieces can be inspected for dimensional accuracy and divided into classes. The result is indicated in the status display in color or with symbols; in addition, a corresponding signal is available at the switching outputs.

Display freeze
In order to read the display reliably despite rapidly changing values, you can use an external signal to freeze the display. The internal counters keeps on running.

Combination with a second encoder
A second encoder or a sensor can be connected to the ND 287 through an optional encoder module or analog module input assembly. The data from two encoders can be combined through mathematical operands. The result and the two measured values are saved. This permits further areas of application, such as the sum/difference display of two encoders or temperature compensation through a temperature sensor.

Recording and evaluating series of measurements
The ND 287 provides a measured-value memory for recording series of measurements. The measurement value as well as the minimum, maximum, or difference can be displayed during the serial measurements. In addition, the displayed value can be checked for compliance with tolerances by means of the sorting function. The saved measured values are evaluated and represented in the following ways:
- Statistical view (mean value \( \bar{x} \), standard deviation \( s \), and range \( r \))
- Diagram (graphical display of the measured values with minimum/maximum and mean values as well as tolerance limits)
- Measured value overview as a table

Statistical Process Control (SPC)
For SPC, the ND 287 saves up to 1000 measured values in nonvolatile FIFO memory. They are evaluated with the following functions:
- Statistical view of measured values in the FIFO memory
- Measured value overview as a table
- Diagram of the last 30 measured values
- Histogram in ten classes with probability density function and process capability indexes \( CP \) and \( CPK \).
- Control charts for mean value \( \bar{x} \), standard deviation \( s \), and range \( r \)
Axes

1; option: second input through encoder module

Encoder inputs

Input frequency

- 1 VPP, 11 µAPP or EnDat (automatic interface detection)
- 1 VPP: ≤ 500 kHz; 11 µAPP: ≤ 100 kHz

Subdivision factor

4096-fold

Display step

Adjustable, max. 9 digits
Linear axis: 0.5 µm to 0.002 µm; angular axis: 0.5° to 0.00001° (00° 00' 00.1")

Analog input

Option: ±10 V through analog module; resolution 5 mV

Display

Screen for position values, dialogs, inputs, graphics functions, and soft keys

Functions

- REF reference-mark evaluation for distance-coded or single reference marks
- Two reference marks and distance-to-go mode
- Remote operation via serial interface
- Sorting and tolerance checking
- Measurement series with min./max. value storage
- Storage of measured values (max. 10,000)
- Functions for statistical process control (SPC)
- Graphic depiction of distribution/histogram
- Sum/difference display (with second encoder module)
- Thermal compensation (with analog module)

Axis-error compensation

Linear axis: linear, and segmented linear axis over up to 200 points
Angular axis: segmented linear with 180 compensation points (every 2°)

Data interface

RS-232-C/V.24; USB (Type B); option: Ethernet 100BaseT, via Ethernet module

Switching outputs

for tasks in automation

- Zero crossover; trigger points 1 and 2
- Sorting signals “<” and “>”
- Error

Switching inputs

for tasks in automation

- Zero reset, preset
- Cross over reference point and ignore reference signals
- Measured value output or display freeze
- Start measurement series
- Minimum/maximum/difference display
- Gating of the two encoder inputs
- Sum or difference display
- Display measured value 1 or measured value 2

Accessories

Mounting adapter, encoder module, analog module, Ethernet module

Power connection

AC 100 V to 240 V (–15 % to +10 %), 48 Hz to 62 Hz, 30 W

Operating temperature

0 °C to 50 °C; (storage temperature –40 °C to +85 °C)

Protection

EN 60529 IP40, front panel IP54

Mass

2.5 kg

1) Purely serial, no evaluation of incremental signals
2) Depends on the signal period of the connected encoder (display step = signal periods/4096)
The GAGE-CHEK 2000 evaluation unit is particularly well suited for positioning tasks on measuring devices and positioning equipment, and for the retrofitting of measuring machines for the capture and transfer of data to a PC.

**Design**
Thanks to its rugged industrial design, the GAGE-CHEK 2000 is superbly suited for applications in measuring rooms as well as in harsh production environments. Its slim aluminum housing with integrated power adapter and fanless passive cooling system is exceptionally sturdy and resilient. The unit's straightforward touchscreen, made of specially hardened glass, supports multi-touch gesture control and permits operation with gloves.

**Functions**
The logical arrangement of menus and function elements provides intuitive user guidance that supports you in the use of the various functions. Along with the typical functions of an evaluation unit, such as zeroing and preset setting, the GAGE-CHEK 2000 also offers the following useful features:
- Configurability of each axis for length or angle display
- Measurement series with recording of minimum and maximum values
- Simple switching of the counting direction
- Measured-value output—either manually, continuously, or when triggered by a touch probe

You can transfer the captured measured values to a PC via the data interface.

**Software options**
Software options allow you to adapt the range of functions of the GAGE-CHEK 2000 to your given requirements. You can enable these software options by entering a license key. Please contact HEIDENHAIN for more information.

**Intuitive display**
All of the information you need is displayed in a clean and easy-to-read layout on the unit's high-resolution, 7-inch screen. Only those functions that are actually available within a given context and situation are shown. The self-explanatory operating controls provide intuitive user guidance.
<table>
<thead>
<tr>
<th></th>
<th>GAGE-CHEK 2013</th>
<th>GAGE-CHEK 2023</th>
<th>GAGE-CHEK 2093</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Axes</strong></td>
<td>3, two of which can be enabled with a software option</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Encoder interface**   | 1 VPP: ≤ 400 kHz  
1 µAPP: ≤ 150 kHz  
EnDat 2.2 | 1 connection:  
TTL | 2 connections:  
1 VPP: ≤ 400 kHz  
1 µAPP: ≤ 150 kHz  
EnDat 2.2 |
| **Input frequency**     | ≤ 5 MHz | ≤ 5 MHz | ≤ 5 MHz |
| **Subdivision factor**  | 4096-fold (only with 1 VPP) |                      |                |
| **Display step**        | Configurable for up to eight digits  
Linear axes X, Y, and Z: down to 0.000 01 mm; rotary axis Q: down to 0.000 01° (00° 00’ 00.1") |                      |                |
| **Display**             | 7-inch multi-touch screen (15:9); resolution: WVGA 800 x 480 pixels for dialogs, inputs, position values, and graphics functions |                      |                |
| **Functions**           | • Precise capturing of measured values, and spot-on positioning in metrology applications  
• 100 presets  
• Measurement series with min. and max. value recording  
• Recording of the difference between min. and max. values (range)  
• Manual, continuous, or touch-probe-triggered data transfer  
• Probing functions (edge, centerline, and circle)  
• User administration  
• Configurability of each axis for length or angle display |                      |                |
| **Additional encoder input** (software option AEI1) | One additional encoder input |                      |                |
| **Error compensation**  | • Linear (LEC) and segmented linear (SLEC) using up to 200 points  
• Squareness calibration; matrix compensation (NLEC) using up to 99 x 99 points |                      |                |
| **Data interface**      | 1x Ethernet 100 Mbit/1 Gbit (RJ45); 1x Hi-Speed USB 2.0 (Type A) |                      |                |
| **Other connections**   | Foot switch for two functions |                      |                |
| **Accessories**         | Multi-Pos and Duo-Pos stands, Multi-Pos holder, power cable, adapter connector, foot switch |                      |                |
| **Power connection**    | AC 100 V to 240 V (±10 %); 50 Hz to 60 Hz (±5 %); ≤ 38 W |                      |                |
| **Operating temperature** | 0 °C to +45 °C (storage temperature: –20 °C to +70 °C) |                      |                |
| **Protection**          | EN 60529  
IP65; back panel: IP40 |                      |                |
| **Mounting**            | Multi-Pos or Duo-Pos stand; Multi-Pos holder; mounting systems with 50 mm x 50 mm hole pattern |                      |                |
| **Mass**                | Device with Multi-Pos stand: ≈ 2.0 kg; device with Duo-Pos stand: ≈ 1.5 kg; device with Multi-Pos holder: ≈ 1.7 kg; device alone: ≈ 1.3 kg |                      |                |
GAGE-CHEK 2000
Functions

Configurable function elements
The functionality of the GAGE-CHEK 2000 can be adapted to the given requirements by means of individually configurable function elements in the Inspector view. Along with function elements for the output of measured values, functions such as a preset table and the recording of minimum and maximum values are available as well.

Recording of minimum and maximum values (MinMax)
The GAGE-CHEK 2000 is equipped with a function for recording minimum and maximum values. It can be configured for the axes as desired. The highest and lowest measured values of a measurement series, including their difference, are recorded and can be output over the data interface. This function is particularly advantageous during concentricity testing.
Touch-probe connection
The GAGE-CHEK 2000 is equipped with a connection for touch probes (e.g., from HEIDENHAIN or Renishaw). During probing, the evaluation unit automatically displays the current position value, taking the radius of the stylus into account.

Configurable data formats for measured-value output
In addition to providing a default format, the GAGE-CHEK 2000 also features the option of storing your own data formats for data transfer. Thanks to this configurability of data formats, the GAGE-CHEK 2000 is particularly effective as a data logger for the retrofitting of manually operated measuring machines. Within such applications, the GAGE-CHEK 2000 captures the measured values and relays them to a higher-level PC for processing.
ND 2100 G GAGE-CHEK
Evaluation unit for multipoint inspection apparatuses

The ND 2100 G GAGE-CHEKs are versatile metrology displays for measuring and inspection tasks in manufacturing and quality assurance. With inputs for up to eight encoders, they are predestined for multipoint measurements from simple pass/fail detection up to complex SPC evaluation.

Execution
The ND 2100 G evaluation units have a robust, die-cast aluminum enclosure and a keyboard suited to their environment. A screen displays the measured values, the soft-key row, and other information.

Functions
The inputs can be assigned and combined as desired with mathematical, trigonometric, or statistical formulas. This makes it possible to measure even complex dimensions such as thickness, flatness, volume, and more. The results are displayed numerically or graphically as a color bar graph or a dial, or archived for statistical process control (SPC). The GAGE-CHEK can be configured for basic or advanced applications. Soft keys and hot keys can be adapted as required. The minimum/maximum function of the ND 2100 G evaluation unit monitors and stores the highest and lowest measured or calculated value. Warning and tolerance limits can be assigned to each display value. Results outside of the tolerance are marked with a different color. An acoustic alarm sounds simultaneously. Tolerance values, SPC parameters, and custom formulas are stored for individual parts. GAGE-CHEK can thus manage up to 100 parts with up to 16 visible and 16 invisible measurands. The rapid acquisition of measurement data enables the monitoring of dynamic events, such as the eccentricity of a rotating shaft.

Data interfaces
The GAGE-CHEK features various interfaces for communicating with parent systems:
• RS-232-C/V.24 for PCs and for remote operation of the GAGE-CHEK
• USB

A list of possible printers is available on the Internet at www.heidenhain.de.

DRO view
The display values appear in large, easy-to-read numbers. Values outside the tolerance are color-coded, immediately notifying you of errors.

Bar diagram
You can select to have the values shown as a color-enhanced vertical or horizontal bar graph. The defined warning limits and tolerance limits provide instant feedback. If these limits are exceeded, the color of a bar changes from green to yellow or red, thereby alerting you to critical dimensions.

SPC and data storage
GAGE-CHEK includes integrated SPC functions such as mean value charts (X bar) and range charts (R). Min, max, sigma, cp, and cpk are also calculated, and are clearly displayed as a graph or histogram. Historical raw data can be saved in a tabular numeric display. Each dimension and all data are time- and date-stamped.

Formulas and combinations
You can use mathematical and trigonometric formulas, as well as logical conditions, to combine individual measured values or measurement sequences with each other, and so create complex calculations. This can be used, for example, to calculate and display the circumference of a turned part, the volume of a cube, or the angle between two cams, as well as to assign tolerance limits to these values.
### Axes
<table>
<thead>
<tr>
<th>ND 2104 G</th>
<th>ND 2108 G</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>8</td>
</tr>
</tbody>
</table>

### Encoder inputs*
- **Input frequency**
  - $\sim 1\ V_{pp}$: $\leq 275\ kHz$; $\sim 1\ V_{pp}$: $\leq 3\ MHz$
- **Subdivision factor**
  - 10-fold (only for $1\ V_{pp}$)

### Display step
- Adjustable, max. 7 digits
  - *Linear axis*: 1 mm to 0.00001 mm
  - *Angular axis*: 1° bis 0.0001° (00° 00′ 01″)

### Display
- 5.7-inch screen
  - for position values, dialogs, inputs, graphics functions, and soft keys

### Functions
- Part programming for up to 100 parts
- Graphical display of measurement results
- Sorting and tolerance checking using tolerance and warning limits, with display as a bar graph
- Measurement series with min./max. value storage
- Mathematical and trigonometric formulas
- Functions for statistical process control (SPC)
- Graphical display of measurement results and distribution
- Data storage of values and formulas
- Convenient diagnostics of the connected encoders (only EnDat 2.2)

### Error compensation
- Linear, and segmented linear over up to 60 points

### Data interface
- RS-232-C/V.24
- USB (type A)

### Switching inputs
- 5 TTL inputs (freely definable)

### Switching outputs
- 12 TTL outputs (freely definable)
- 2 relay outputs

### Other connections
- Foot switch for two functions, keypad

### Accessories
- Foot switch, remote keypad, protective cover, tilting base, mounting adapter

### Power connection
- AC 100 V to 240 V (–15 % to +10 %), 47 Hz to 63 Hz; ≤ 100 W

### Operating temperature
- 0 °C to 45 °C; (storage temperature –20 °C to +70 °C)

### Protection
- EN 60529 IP40

### Mounting*
- Tilting base or mounting base

### Mass
- *ND with tilting base*: ≈ 4.8 kg; *ND with mounting adapter*: ≈ 2 kg

* Please select when ordering

1) Depends on the signal period of the connected encoder as well as the subdivision factor
EIB 700
Evaluation unit with measured-value memory

The EIB 700 evaluation units feature connections for four axes. They are especially well suited for precise position measurement in inspection stations and multipoint inspection apparatuses as well as for mobile data acquisition, such as in machine calibration.

The EIB 700 series is ideal for applications requiring high-resolution encoder signals and fast measured-value acquisition. Ethernet transmission also enables you to use switches or hubs for connecting more than one EIB. It is also possible to use WLAN transmission, for example.

**Execution**
The EIB 700 features a bench-top housing. With an accessory mounting bracket it can also be easily built into a 19-inch housing. It is designed for the following voltage supplies:
- EIB 741: AC 100 V to 240 V
- EIB 742: DC 24 V

**Functions**
The EIB 700 subdivides the periods of the incremental signals up to 4096-fold for measured-value generation. The deviations within one signal period are automatically reduced by adjustment of the sinusoidal incremental signals.

The integrated measured-value memory enables the EIB 700 series to save typically 250,000 measured values per axis. Internal or external triggers can be used for axis-specific storage of the measured values.

The interval counter permits position-dependent triggering in connection with an incremental encoder on axis 1. In addition, the signals of axis 1 are interpolated and forwarded to a position counter. Triggering pulses are generated either at a certain position or equidistantly in adjustable intervals. They begin after an adjustable start position has been traversed and continue in both counting directions. The trigger pulses can be used for triggering further EIB internal axes or also over a trigger output.

**Data interface**
A standard Ethernet interface using TCP/IP or UDP communication is available for data output. This permits direct connection to a PC, laptop, or industrial PC. The type of measured-value transfer can be selected through the operating mode (transfer of individual values, block transfer, or transfer upon software request).

Driver software for Windows, Linux, and LabVIEW as well as example programs and the EIB application software are included in the items supplied, in order to process the measured values on the PC. The driver software enables customers to easily program their own applications. In addition, example programs demonstrate the capabilities of the EIB 700 series. The EIB application software is for commissioning and for demonstrating the capabilities of the EIB 700 series. This software is made available as source code and can serve as a platform for the development of one’s own applications.

<table>
<thead>
<tr>
<th>Operating modes</th>
<th>Soft Real-Time</th>
<th>Recording</th>
<th>Streaming</th>
<th>Polling</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Properties</strong></td>
<td>Immediate transmission of measured values when the trigger event occurs</td>
<td>Storage of measured values in the EIB’s internal measured-value memory</td>
<td>Buffering and block transfer of measured values</td>
<td>Software request from customer application</td>
</tr>
<tr>
<td><strong>Selectable trigger sources</strong></td>
<td>All internal and external sources</td>
<td>By software command</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Trigger rate</strong></td>
<td>≤ 10 kHz (access time to position values &lt; 100 µs)</td>
<td>≤ 50 kHz</td>
<td>≤ 50 kHz Max. 1 200 000 bytes/s</td>
<td>Depends on the application</td>
</tr>
<tr>
<td><strong>Typical applications</strong></td>
<td>Closed-loop control</td>
<td>Very high recording rate</td>
<td>High recording rate in combination with high recording depth</td>
<td>Quasi-static measured value recording</td>
</tr>
</tbody>
</table>
### Specifications

<table>
<thead>
<tr>
<th>Encoder inputs</th>
<th>EIB 741</th>
<th>EIB 742</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-sub connections: 15-pin, female (X11 to X14), for four encoders</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interface (switchable)</td>
<td>~ 1 Vpp</td>
<td>~ 11 μApp</td>
</tr>
<tr>
<td>Voltage supply for encoders</td>
<td>DC 5.12 V ±0.15 V; max. 450 mA per channel</td>
<td>Overcurrent protection (automatic switch-off, resettable) at 550 mA</td>
</tr>
<tr>
<td>Input frequency</td>
<td>≤ 500 kHz</td>
<td>--</td>
</tr>
<tr>
<td>Subdivision factor</td>
<td>4096-fold</td>
<td>--</td>
</tr>
<tr>
<td>Signal adjustment</td>
<td>Automatic adjustment of offset, phase, and amplitude</td>
<td>--</td>
</tr>
</tbody>
</table>

#### Cable length

- EIB 741: 150 m
- EIB 742: 100 m
- EIB 741: ≤ 150 m
- EIB 742: ≤ 100 m

#### Data register for measured values

- 48 bits (only 44 bits are used)

<table>
<thead>
<tr>
<th>Interval counter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Derived from axis 1 (only 1 Vpp)&lt;sup&gt;4)&lt;/sup&gt;, Interpolation factor can be set from 1-fold to 100-fold Can be used as trigger source or additional counting axis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measured-value memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typically 250 000 position values per channel</td>
</tr>
</tbody>
</table>

#### Measured-value trigger

- Storage of the measured values of the four axes alternatively through external or internal trigger.
  - **External**: Signal via trigger input
  - Software command (over Ethernet)
  - **Internal**: Timer and interval counter
  - Reference pulse of the respective axis (from axis 1 also possible for other axes)

<table>
<thead>
<tr>
<th>Trigger input&lt;sup&gt;3)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-sub connection: 9-pin, male; differential inputs as per RS-485 (terminating resistors can be activated)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trigger output&lt;sup&gt;3)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-sub connection: 9-pin, female; four differential outputs as per RS-485</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Access to measured values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depends on the selected operating mode (see separate table)</td>
</tr>
</tbody>
</table>

#### Software

- Driver software for Windows, Linux, and LabVIEW
- Program examples
- EIB application software

#### Data interface<sup>5)</sup>

- Ethernet as per IEEE 802.3 (10/100/1000 Mbit/s)

<table>
<thead>
<tr>
<th>Network address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic assignment through Dynamic Host Configuration Protocol (DHCP) or manual assignment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>= 213 mm x 152 mm x 42 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 °C to 45 °C; (storage temperature 0 °C to +70 °C)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power supply</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EIB 741</strong>: AC 100 V to 240 V (±10 %), 50 Hz to 60 Hz (±2 %), power consumption up to 30 W</td>
</tr>
<tr>
<td><strong>EIB 742</strong>: DC 24 V (-15 %/+20 %), max. 2 A</td>
</tr>
</tbody>
</table>

---

1. The supply voltage range of the encoder must be maintained; specified cable length applies when HEIDENHAIN cables are used.
2. Various trigger sources can be assigned to the individual axes.
3. Can also be used as logical input or output; Maximum input frequency for referencing: 70 kHz
4. The quality of the data cable between EIB and PC must be adapted to the transmission rate and cable length.
The IK 220 evaluation unit is a PC counter card for two axes. It is inserted directly into a vacant PCI slot in the computer. The IK 220 is ideal for applications in which the measured values are to be evaluated directly in the PC.

**Design**
Two HEIDENHAIN encoders with sinusoidal current signal (≈ 11 µA<sub>p-p</sub>), sinusoidal voltage signal (≈ 1 V<sub>p-p</sub>), or EnDat 2.1 or SSI interface can be connected to the IK 220. External latch inputs/outputs and the output of (≈ 11 µA<sub>p-p</sub>) measured value signals can be implemented by using additional slot covers (accessory).

**Functions**
The IK 220 subdivides the periods of sinusoidal encoder signals up to 4096-fold for measured-value generation. They are called and stored either by using external latch inputs or by software.

The IK 220 features an integrated measured value memory. A total of up to 8192 measured values can be stored in the buffer and downloaded in a single block.

The measured values are further processed in the PC by programs created by the operator. Examples of such programs and driver software for Windows 2000/XP/Vista/7 (32/64 bit) are supplied with the IK card to demonstrate the PC counter card’s capabilities.

---

**Basic circuit diagram**

![Basic circuit diagram](attachment:ik220_circuit_diagram.png)

---

30
### IK 220

**Encoder inputs**  
D-sub connections: 15-pin, male (X1 and X2), for two encoders

<table>
<thead>
<tr>
<th>Input signals (switchable)</th>
<th>1 Vpp</th>
<th>11 µApp</th>
<th>EnDat 2.1</th>
<th>SSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input frequency</td>
<td>≤ 500 kHz</td>
<td>≤ 33 kHz</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Cable length(^1)</td>
<td>≤ 60 m</td>
<td>≤ 10 m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Adjustment of encoder signals**  
Offset, phase, and amplitude are adjusted through software

**Signal subdivision**  
4096-fold

**Data register for measured values**  
48 bits; only 44 bits are used for the measured value

**Internal memory**  
For 8192 position values

**Measured-value trigger**  
Alternatively through
- External latch signals (over separate IK assembly for external inputs/outputs)
- Software command
- Timer
- Traversing the reference marks

**Access time to measured values**  
- **Without adjustment, without compensation run:** ≤ 100 µs
- **With adjustment, without compensation run:** ≤ 110 µs
- **With adjustment, with compensation run:** ≤ 160 µs

**Interface**  
PCI bus (plug and play) Local Bus Specification Rev. 2.1

**Driver software and demonstration program**  
For Windows 2000/XP/Vista/7 (32- and 64-bit)  
in VISUAL C++, VISUAL BASIC and BORLAND DELPHI

**Encoder outputs**  
11 µApp  
Over PCB connector on the IK (10-pin, female)  
Fitting cable assembly with PC-slot cover available as option

**Power consumption**  
= 4 W, without encoders

**Dimensions**  
190 mm x 100 mm

**Operating temperature**  
0 °C to 55 °C; (storage temperature -30 °C to +70 °C)

\(^1\) With HEIDENHAIN cable; larger cable lengths upon request
Mounting
Mounting the ND 200

ND 200 series
The ND 200 series digital readouts were conceived as bench-top units. They can easily be stacked. Recesses on the top prevent the stacked units from moving out of place.

You can secure the ND 28x from below by using M4 screws on a base plate.

Two ND 28x readouts fit next to each other in a 19-inch housing. A mounting adapter is available as an accessory for mounting in a 19-inch housing.

Accessories
Mounting adapter for 19-inch housing
ID 654020-01
Mounting the EIB 700

The EIB 700s were conceived as bench-top units. They must be installed in a well-ventilated area. The operating orientation is specified.

You can secure the EIB 700 from below by using M4 screws on a base plate. Two EIB 700 units fit next to each other in a 19-inch housing. They occupy one height unit. A mounting bracket is available as an accessory.

Accessories
Mounting bracket
For installation of two EIB 74x in a 19-inch housing
ID 671144-01
Mounting the ND 2000

The ND 2000 is shipped with either a tilting base or a mounting adapter.

**Tilting base**
The readout can be used as a tabletop unit when placed on the tilting base. The readout can then be tilted forward or backward by up to 20° for the best reading angle. The tilting base can be attached with M5 screws.

ID 382892-02
**Accessories**

**Protective cover**

Protective covers are accessories for protecting the keyboard and screen of the ND 2000 from becoming soiled. The display can still be easily read through the transparent protective covers. They fit themselves optimally to the front of the unit, without impairing the ease of operation.

ND 21xx  ID 681051-03

**Mounting adapter**

The mounting adapter is used to attach the ND 2000 to a mounting arm or directly to the machine. It also enables the user to tilt the readout.

ID 682419-01
Mounting the QUADRA-CHEK 2000 and GAGE-CHEK 2000

The QUADRA-CHEK 2000 and the GAGE-CHEK 2000 can be mounted flexibly at various angles by means of the Multi-Pos or Duo-Pos stand. For fastening to a machine, the Multi-Pos holder is well suited, as are mounting systems with a 50 mm x 50 mm hole pattern.

Multi-Pos stand
For setup on and fastening to a horizontal surface; continuous tilt range of 90°

ID 1089230-07

1 = Recommended tightening torque: \( M_d = 6.8 \, \text{Nm} \)
Duo-Pos stand
For setup on and fastening to a horizontal surface; possible tilt angles: 20° or 45°
ISO 7092-4
ISO 7380-M4x8
$M_d = 2.6 \text{ Nm}$

4:1

Mult-Pos holder
For fastening to an arm; continuous tilt range of 90°
ISO 7092-4
ISO 7380-M4x8
$M_d = 2.6 \text{ Nm}$

4:1

1 = Recommended tightening torque: $M_d = 6.8 \text{ Nm}$
Mounting the QUADRA-CHEK 3000

The QUADRA-CHEK 3000 can be mounted flexibly with the Multi-Pos or Duo-Pos stand at various tilting angles. The Multi-Pos holder or other fastening systems compatible with VESA MIS-D 100 are suitable for fastening it to a machine.

**Multi-Pos stand**
For setup on and fastening to a horizontal surface, continuous tilt range of 90°

ID 1089230-03

---

**QUADRA-CHEK 3000 with Multi-Pos stand**

---

**ISO 14581 – M4 x 8**

\[ M_d = 2.6 \text{ Nm} \]

---

**T25**

\[ M_d = 15 \text{ Nm max} \]

---

1 = Recommended tightening torque: \( M_d = 6.8 \text{ Nm} \)

---

Tolerancing ISO 8015
ISO 2768 – m H
\( \pm 6 \text{ mm: } \pm 0.2 \text{ mm} \)
Duo-Pos stand
For setup on and fastening to a horizontal surface; possible tilt angles: 20° or 45°
ID 1089230-02

Multi-Pos holder
For fastening to an arm; continuous tilt range of 90°
ID 1089230-04

1 = Recommended tightening torque: $M_d = 6.8$ Nm
Optional accessories
Adapter connectors and calibration/demo parts

**Calibration standard**
For the calibration of video measuring machines, measuring microscopes, and profile projectors. It can be traced back to national or international standards.
ID 681047-01

**2-D demo part**
The 2-D demo part is included with the QUADRA-CHECK 2000, QUADRA-CHEK 3000, and IK 5000. The application examples in the operating instructions are based on this part. It can be reordered if a replacement is necessary.
ID 681047-02

**3-D demo part (accessory)**
Demo part for touch-probe applications. The examples in the operating instructions for the QUADRA-CHEK 2000 and IK 5000 are based on this part.
ID 681048-01

**3-D demo part for multi-sensor scanning (accessory)**
Demo part for combined touch-probe applications and video edge detection. It is used for the examples in the IK 5000 User's Manual.
ID 681048-02

**Adapter connectors for QUADRA-CHECK 2000, QUADRA-CHEK 3000, and GAGE-CHEK 2000**
For conversion of the pin layout from HEIDENHAIN TTL to RSF and Renishaw TTL.
ID 1089210-01

For conversion between different pin layouts for HEIDENHAIN 11 µAPP.
ID 1089213-01

For conversion between different pin layouts for HEIDENHAIN 1 VPP.
ID 1089214-01

For conversion of the pin layout from HEIDENHAIN 1 VPP to Mitutoyo 2 VPP.
ID 1089216-01

**Adapter connector for QUADRA-CHEK 3000**
For conversion of the pin layout for light control (without zoom) from QUADRA-CHECK 3000 (X103) to assignment for ND 1300 QUADRA-CHEK (light).
ID 1089212-01

**Adapter cables for QUADRA-CHECK 3000 and QUADRA-CHEK 2000**
For conversion of the pin layout from HEIDENHAIN touch-probe interface to Renishaw touch-probe interface.
ID 1095709-xx
External control elements

The evaluation electronics and the PC package can be operated easily and intuitively. Nevertheless, remote operability may also be useful and convenient in some situations. The following components are available for remote operation:

**Foot switch (accessory)**  
Cable length 2.4 m

For ND with RJ45 connector with two freely assignable keys  
ID 681041-01

For IK 5000 with 3-pin DIN connector with two freely assignable keys  
ID 681041-02

For QUADRA-CHEK 2000 and GAGE-CHEK 2000 with 15-pin D-sub connector with two keys  
ID 681041-04

**Keypad (accessory)**  
For remote operation of the ND 2000 evaluation unit; features a numeric keypad and “enter” and “finish” keys; cable length: 4.5 m; with RJ45 connector.

ID 681043-01

**Joystick (accessory)**  
For remote operation and sensitive traversing of axes for IK 5000. With 15-pin D-sub connector.

Without trackball ID 681044-02  
With trackball ID 681044-01  
With trackball and Z-focus fine adjustment ID 681044-05
Optical edge detector

**Optical edge detector**
Two fiber-optic cables are necessary for edge detection with an optical edge detector. One fiber-optic cable is attached to the projection screen with a transparent holder. The second cable is attached near the transmitted light source so that the fibers point toward the light source. The following accessory components are required.

* Only required for the OED software option

**Fiber-optic cable** (accessory)
With one right-angle end and an SMA connector (subminiature A) for QUADRA-CHEK and IK.
- Bend radius \( \geq 25 \text{ mm} \)
- Temperature \( \leq 100 \text{ °C} \)
- Lengths 2 m, 3 m, 5 m

ID 681049-xx

**Holder** (accessory)
With a hole for accepting the right-angle end of fiber-optic cables. Transparent design so that it can be attached to the projection screen.
- Lengths: 350 mm, 600 mm, 760 mm

ID 681050-xx

**Fiber-optic cable connector** (accessory)
Two SMA (subminiature A) connectors for connecting an integrated edge detector.
- Bend radius \( \geq 25 \text{ mm} \)
- Temperature \( \leq 100 \text{ °C} \)
- Lengths 2 m, 3 m, 5 m

ID 681049-xx
# Interfaces

**Evaluation electronics with integrated display**

The evaluation electronics feature interfaces for encoders, for communication, and for external components.

<table>
<thead>
<tr>
<th></th>
<th>QC 2000</th>
<th>QC 3014NC</th>
<th>QC 3024NC</th>
<th>ND 287</th>
<th>GAGE-CHEK 2000</th>
<th>ND 2104G</th>
<th>ND 2108G</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Encoders</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Vpp/11 µApp</td>
<td>●</td>
<td>●</td>
<td>●/●</td>
<td>●</td>
<td>●</td>
<td>●/●</td>
<td>●/●</td>
</tr>
<tr>
<td>TTL</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>●</td>
<td>●/●</td>
<td>●/●</td>
</tr>
<tr>
<td>EnDat 2.2. ¹)</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●/●</td>
<td>●/●</td>
</tr>
<tr>
<td>Touch probe</td>
<td>–</td>
<td>–</td>
<td>SW option²)</td>
<td>● ²)</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Video</td>
<td>–</td>
<td>–</td>
<td>SW option³)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Fiber-optic cable</td>
<td>SW option</td>
<td>SW option</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Sensor ±10 V</td>
<td>–</td>
<td>–</td>
<td>Option</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Data</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USB</td>
<td>Type A</td>
<td>Type A</td>
<td>Type B</td>
<td>Type A</td>
<td>Type A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RS-232-C/V.24</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>³)</td>
<td>●/●</td>
<td>●/●</td>
</tr>
<tr>
<td>Ethernet</td>
<td>●</td>
<td>●</td>
<td>Option</td>
<td>●</td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light control</td>
<td>–</td>
<td>–</td>
<td>SW option</td>
<td>–</td>
<td>–</td>
<td></td>
<td></td>
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<tr>
<td>Zoom</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNC outputs</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foot switch</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating pad</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>●/●</td>
<td>●/●</td>
</tr>
<tr>
<td>Switching outputs</td>
<td>1 TTL</td>
<td>22 TTL</td>
<td>6 TTL</td>
<td>1 TTL</td>
<td>12 TTL</td>
<td>12 TTL</td>
<td>5 TTL</td>
</tr>
<tr>
<td>Switching inputs</td>
<td>4 TTL</td>
<td>12 TTL</td>
<td>12 TTL</td>
<td>4 TTL</td>
<td>5 TTL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

● = Available  
– = Not available  
¹) Purely serial, no evaluation of incremental signals  
²) HEIDENHAIN or Renishaw touch probe  
³) Cameras from IDS Imaging Developing Systems GmbH with resolutions of up to 2 megapixels  
⁴) Possible with RS-232 adapter connection via USB port
Optional assemblies for the ND 287

Various input and output assemblies are available for the evaluation unit.

Second encoder input (option)
The ND 287 evaluation unit can be equipped with an optional second encoder input.

Encoder module
Input assembly for second encoder with 1 Vpp, 11 µApp or EnDat 2.2 interface
ID 654017-01

Analog input (option)
Through an optional input assembly, the ND 287 digital readout can be equipped with an additional analog input for connecting a sensor. The input voltage range is interpolated 4096-fold; for a sensor with ±10 V, the resolution is therefore 5 mV. The analog module provides 5 V DC, 12 V DC, and 24 V DC as the power supply for the sensor.

The 5 V DC (B) and 12/24 V DC (A) are galvanically isolated. They must not be used at the same time. A 9-pin D-sub connector is required as mating connector.

Analog module
Input assembly for ±10 V analog sensor
ID 654018-01

<table>
<thead>
<tr>
<th>Pin</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>–12 V (A)/85 mA</td>
</tr>
<tr>
<td>2</td>
<td>0 V (A)</td>
</tr>
<tr>
<td>3</td>
<td>0 V (A)</td>
</tr>
<tr>
<td>4</td>
<td>+12 V (A)/85 mA</td>
</tr>
<tr>
<td>5</td>
<td>Shield</td>
</tr>
<tr>
<td>6</td>
<td>0 V (B)</td>
</tr>
<tr>
<td>7</td>
<td>0 V (B)</td>
</tr>
<tr>
<td>8</td>
<td>Sensor (B) ±10 V max.</td>
</tr>
<tr>
<td>9</td>
<td>+5 V (B)/400 mA</td>
</tr>
</tbody>
</table>

Ethernet (option)
The ND 287 evaluation unit can be equipped with an optional Ethernet module.

Ethernet module
ID 654019-01

This module is provided with an Ethernet 100BaseT interface with RJ45 connector (female, 8-pin). This enables you to connect the ND 287 directly to your company’s intranet or, with a crossover cable, to a PC.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TX+</td>
</tr>
<tr>
<td>2</td>
<td>TX−</td>
</tr>
<tr>
<td>3</td>
<td>REC+</td>
</tr>
<tr>
<td>4</td>
<td>Do not assign</td>
</tr>
<tr>
<td>5</td>
<td>Do not assign</td>
</tr>
<tr>
<td>6</td>
<td>REC−</td>
</tr>
<tr>
<td>7</td>
<td>Do not assign</td>
</tr>
<tr>
<td>8</td>
<td>Do not assign</td>
</tr>
<tr>
<td>Housing</td>
<td>External shield</td>
</tr>
</tbody>
</table>
IK 5000 evaluation unit

The IK 5000 has D-sub connectors for connection. Depending on the version, further connections are made through one, two, or three additional slot covers. Please order the adapter cables necessary between the individual components separately.

<table>
<thead>
<tr>
<th>Adapter cables</th>
<th>1 V&lt;sub&gt;PP&lt;/sub&gt;</th>
<th>TTL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete with 15-pin (1 V&lt;sub&gt;PP&lt;/sub&gt;) or 9-pin (TTL) D-sub connectors (female), and 3-pin mini-DIN connector (female)</td>
<td>For connecting the XYZ encoders and the foot switch to the IK 5000</td>
<td>1 m</td>
</tr>
<tr>
<td>Complete with 15-pin (1 V&lt;sub&gt;PP&lt;/sub&gt;) or 9-pin (TTL) D-sub connector (female)</td>
<td>For connecting the Q encoder to the IK 5000</td>
<td>1 m</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Slot</th>
<th>2</th>
<th>2</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>3</th>
<th>4</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encoders for X, Y, Z</td>
<td>IK</td>
<td>1 V&lt;sub&gt;PP&lt;/sub&gt; or TTL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNC outputs</td>
<td>IK</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Foot switch</td>
<td>IK</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Fiber-optic cable</td>
<td>Slot L</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>●&lt;sup&gt;2&lt;/sup&gt;</td>
<td>--</td>
<td>●&lt;sup&gt;2&lt;/sup&gt;</td>
<td>--</td>
</tr>
<tr>
<td>Touch probe&lt;sup&gt;3&lt;/sup&gt;</td>
<td>Slot 1</td>
<td>Simple</td>
<td>Universal</td>
<td>--</td>
<td>--</td>
<td>Simple</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Light control</td>
<td>Slot 1</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>●</td>
<td>--</td>
<td>●</td>
</tr>
<tr>
<td>Encoder for Q</td>
<td>Slot 2</td>
<td>--</td>
<td>--</td>
<td>1 V&lt;sub&gt;PP&lt;/sub&gt; or TTL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

● = Available; – = Not available

<sup>1</sup> Including IK; <sup>2</sup> Connected directly to the IK PCB, special slot cover with cable guide included in delivery

<sup>3</sup> HEIDENHAIN or Renishaw touch probe; <sup>4</sup> Connected to the Ethernet port of the PC

---

Complete with 15-pin (1 V<sub>PP</sub>) or 9-pin (TTL) D-sub connectors (female), and 3-pin mini-DIN connector (female)
The EIB 700 and IK 220 evaluation units feature D-sub connectors for the connection of encoders and for external operation.

With the IK 220, the encoder signals can be sent out over an additional slot cover. They are available as 11 µA current signals for further processing in evaluation electronics or as EXE pulse-shaping electronics. A further slot cover contains the connections for the external inputs/outputs (e.g., for storing the measured values).

### Accessories

**External inputs/outputs** for IK 220
Slot cover with two 9-pin D-sub connections (male)
ID 340253-01

**Output assembly** for IK 220
Slot cover with two 9-pin D-sub connections (male), for forwarding the encoder signals (11 µA) to the subsequent electronics.
ID 340252-01

### Encoder inputs

<table>
<thead>
<tr>
<th></th>
<th>EIB 700</th>
<th>IK 220</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Vpp</td>
<td>4 (^1)</td>
<td>2 (^{11})</td>
</tr>
<tr>
<td>11 µA (\text{pp})</td>
<td>4 (^1)</td>
<td>2 (^{11})</td>
</tr>
<tr>
<td>EnDat 2.1</td>
<td>4 (^1)</td>
<td>2 (^{11})</td>
</tr>
<tr>
<td>EnDat 2.2</td>
<td>4 (^1)</td>
<td>–</td>
</tr>
<tr>
<td>SSI</td>
<td>–</td>
<td>2 (^{11})</td>
</tr>
</tbody>
</table>

### Encoder outputs

<table>
<thead>
<tr>
<th></th>
<th>EIB 700</th>
<th>IK 220</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 µA (\text{pp})</td>
<td>–</td>
<td>2 (optional assembly)</td>
</tr>
<tr>
<td>Trigger input</td>
<td>4</td>
<td>2 (optional assembly)</td>
</tr>
<tr>
<td>Trigger output</td>
<td>4</td>
<td>2 (optional assembly)</td>
</tr>
<tr>
<td>PLC inputs/outputs</td>
<td>4/4 (^2)</td>
<td>2/–</td>
</tr>
</tbody>
</table>

\(^1\) Selectable \(^2\) Can also be used as a trigger or logical input or output

---

Depends on input circuitry of the subsequent electronics
The evaluation units feature interfaces for connecting HEIDENHAIN encoders. Other interfaces are available upon request. A distribution cable is necessary in order to attach the encoders to the IK 5000.

**Pin layout \( \sim 1V_{PP} \)**

15-pin D-sub flange socket (female)

<table>
<thead>
<tr>
<th>Power supply</th>
<th>Incremental signals</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>4, 12, 2, 10</td>
<td>1, 9, 3, 11, 14, 7</td>
<td>5/6/8/13/15</td>
</tr>
</tbody>
</table>

\( \sim 1V_{PP} \)  
- \( U_p \) Power supply voltage  
- \( 0V \) Sensor voltage  
- \( A^+ \), \( A^- \), \( B^+ \), \( B^- \), \( R^+ \), \( R^- \)  

Cable shield connected to housing; \( U_p \) = Power supply voltage  
Sensor: The sense line is connected in the encoder with the corresponding power line. Vacant pins or wires must not be used!

**Pin layout \( \text{TTL} \)**

9-pin D-sub flange socket (female)

<table>
<thead>
<tr>
<th>Power supply</th>
<th>Incremental signals</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>7, 6, 2, 3, 4, 5, 9, 8, 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\( \text{TTL} \)  
- \( 0V \)  
- \( U_{s1} \), \( U_{s2} \), \( U_{a0} \)  

Cable shield connected to housing; \( U_p \) = Power supply voltage  
Vacant pins or wires must not be used!
### Pin layout of ND 2000 G with EnDat

**8-pin M12 flange socket**

<table>
<thead>
<tr>
<th>Power supply</th>
<th>Serial data transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 VPP</strong></td>
<td><strong>11 µA App</strong></td>
</tr>
</tbody>
</table>

- **Cable shield** connected to housing; **U**ₚ = Power supply voltage
- **Sensor**: The sense line is connected in the encoder with the corresponding power line
- Vacant pins or wires must not be used!

### Pin layout of the ND 200, QUADRA-CHEK, and GAGE-CHEK series with 1 VPP/11 µA App/EnDat

**15-pin D-sub flange socket (female)**

<table>
<thead>
<tr>
<th>Power supply</th>
<th>Incremental signals</th>
<th>Serial data transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 VPP</strong></td>
<td><strong>11 µA App</strong></td>
<td></td>
</tr>
</tbody>
</table>

- **Shield** on housing; **U**ₚ = Power supply voltage
- **Sensor**: The sense line is connected in the encoder with the corresponding power line
- Vacant pins or wires must not be used!
### Pin layout of EIB 700 series with $1\,V_{PP}$

15-pin D-sub flange socket (female)

<table>
<thead>
<tr>
<th>Power supply</th>
<th>Incremental signals</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
<td>14</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>5/13/15</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$1\,V_{PP}$

<table>
<thead>
<tr>
<th>U_P</th>
<th>Sensor</th>
<th>0 V</th>
<th>Sensor</th>
<th>0 V</th>
<th>A+</th>
<th>A–</th>
<th>B+</th>
<th>B–</th>
<th>R+</th>
<th>R–</th>
<th>L1/H</th>
<th>L2/L</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(P)</td>
<td></td>
<td>(P)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Shield on housing; $U_P$ = Power supply voltage

**Sensor:** the sense line is connected in the encoder with the corresponding power line

Vacant pins or wires must not be used!

1) Pins for homing or limit signals if these are supported by the encoder

### Pin layout of EIB 700 series with EnDat

15-pin D-sub flange socket (female)

<table>
<thead>
<tr>
<th>Power supply</th>
<th>Incremental signals</th>
<th>Serial data transfer</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>12</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>5</td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>15</td>
<td>7/14</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EnDat

<table>
<thead>
<tr>
<th>U_P</th>
<th>Sensor</th>
<th>0 V</th>
<th>Sensor</th>
<th>0 V</th>
<th>Internal</th>
<th>A+</th>
<th>A–</th>
<th>B+</th>
<th>B–</th>
<th>DATA</th>
<th>DATA</th>
<th>CLOCK</th>
<th>CLOCK</th>
<th>/</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(P)</td>
<td></td>
<td>(P)</td>
<td></td>
<td>shield</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Shield on housing; $U_P$ = Power supply voltage

**Sensor:** the sense line is connected in the encoder with the corresponding power line

Vacant pins or wires must not be used!

1) For encoders with ordering designations EnDat01 and EnDat02
### Pin layout of IK 220

**15-pin D-sub flange socket (male)**

<table>
<thead>
<tr>
<th></th>
<th>Power supply</th>
<th>Incremental signals</th>
<th>Serial data transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>U_P</td>
<td>I_1+</td>
<td>/</td>
</tr>
<tr>
<td>2</td>
<td>Sensor</td>
<td>I_1-</td>
<td>/</td>
</tr>
<tr>
<td>9</td>
<td>U_N</td>
<td>I_2+</td>
<td>/</td>
</tr>
<tr>
<td>11</td>
<td>Sensor</td>
<td>I_2-</td>
<td>/</td>
</tr>
<tr>
<td>13</td>
<td>Internal</td>
<td>l_0+</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td>shield</td>
<td>l_0-</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 μApp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Vpp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EnDat</td>
<td>SSI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shield</td>
<td>on connector</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>housing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vacant</td>
<td>pins or</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>wires must</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>not be used.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Switching inputs/outputs on the ND 287

**Switching inputs**
The ND 287 evaluation unit features many inputs for external operation and outputs for switching functions. The input can be addressed via a pulse or closed contact.

**Exception:** the switching inputs for transmitting measured values over the data interface are separate for contact and pulse.

The switching input E is active when a Low signal UL is applied (contact or pulse to 0 V).

**Signal level**
- \(0.5 \, \text{V} \leq U_L \leq 0.9 \, \text{V}\) with \(I_L \leq 6 \, \text{mA}\)
- \(3.9 \, \text{V} \leq U_H \leq 15.0 \, \text{V}\)
- \(t_{\text{min}} \geq 30 \, \text{ms}\)

**Zero reset/preset**
Each axis can be set by an external signal to the display value zero or to a value stored in a parameter (SET).

**External control of measurement series**
Switching the display between MIN, MAX, or DIFF
With a continuously applied LOW signal at the corresponding switching input, you activate the external control of measurement series. Starting a measurement series and switching to the MIN/MAX/DIFF display are controlled externally over additional switching inputs.

**Ignoring reference mark signals**
(reference pulse lock)
When the input is active, the readout ignores all reference mark signals. A typical application is linear measurement over a rotary encoder and lead screw.

**Activating or deactivating REF mode**
After switch-on or a power interruption, the digital readout can be switched externally to REF mode. The next signal then deactivates REF mode (switchover function).

**Display with axis coupling**
As an option, the ND 287 can have two encoder inputs. Using switching inputs, you can switch the display to individual measured values, sum, difference, or any logical operation.

<table>
<thead>
<tr>
<th>12 switching inputs</th>
<th>ND 287</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset, clear error message</td>
<td>Ext. control of measurement series or display of X1&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Set datum</td>
<td>Start measurement series or display of f (X1, X2)&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Display minimum MIN</td>
<td>Display maximum MAX</td>
</tr>
<tr>
<td>Display difference DIFF</td>
<td>Measured value output (pulse)</td>
</tr>
<tr>
<td>Measured value output (contact)</td>
<td>Ignore reference mark signals (input X1)</td>
</tr>
<tr>
<td>Ignore reference mark signals (input X2)</td>
<td>Activating or deactivating REF mode</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6 switching outputs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Display value is zero</td>
<td>Measured value switching limit A1</td>
</tr>
<tr>
<td>Measured value (\leq) switching limit A2</td>
<td>Measured value (&gt;) upper sorting limit</td>
</tr>
<tr>
<td>Measured value (&lt;) lower sorting limit</td>
<td>Error</td>
</tr>
</tbody>
</table>

<sup>1</sup> Also selectable by parameter
Switching outputs
The ND 287 features open-collector outputs that switch to 0 V (= active LOW).

Delay of signal output:
\[ t_v \leq 20 \text{ ms} \]

Signal level
\[ U_L \leq 0.4 \text{ V with } I_L \leq 100 \text{ mA} \]
\[ U_H \leq 32 \text{ V with } I_H \leq 10 \mu \text{A} \]

Trigger points (in actual value mode)
When the measured value reaches trigger points defined by parameters, the corresponding output becomes active. Up to two trigger points can be defined.

Switch-off ranges (distance-to-go mode)
In the distance-to-go mode the trigger points function as switch-off ranges. They are located symmetrically around the display value 0.

Sorting limits
When the measured value exceeds the limits defined via parameters, the corresponding outputs become active.

Trigger signal for error
The ND 200 series readouts constantly monitor the measuring signals, the input frequency, the data output, etc., for errors, and report errors as they occur with error messages. If errors occur that may distort the measurement or corrupt the data, the readout activates a switching output. This feature allows the monitoring of automated processes.

Zero crossover
At the display value “zero,” the corresponding output becomes active. The minimum signal duration is 180 ms.
**Software**

**QUADRA-CHEK Wedge**

**QUADRA-CHEK Wedge software**
For communication between the ND 280/287 or ND 2000 and the PC
ID 709141-01

The QUADRA-CHEK Wedge software simplifies communication between an ND 280/287 or ND 2000 and a Windows-based PC. The measured values are transmitted from the evaluation unit to the PC via an RS-232-C connection and are written directly to an Excel table, where the data can be edited, saved, and printed. The software can be downloaded at no charge from www.heidenhain.de.

**System requirements**
- Windows XP, Vista, 7, 8, or 10 (32-bit/64-bit)
- Internet Explorer 6.0 or higher
- Excel 2003 or later
- Windows user rights: Administrator

The values acquired by the evaluation electronics are transmitted to the PC ...

... and can be saved in an Excel table.
EIB 700 application software

The EIB application software covers two applications:

**Commissioning and demonstration of the EIB 700**
- Easy configuration of settings required for operation of the EIB 700 (e.g., input interface, data packets, operating mode, trigger settings).
- Management of one or more EIB 700 units.
- Simple representation of the positions transmitted by the EIB 700.
- Settings can be saved so that different application projects can be managed. The user’s guide provides more information.

**Platform for customer applications**
The EIB application software is made available in the source code. With this application as a basis, customers can rapidly implement their own applications. The application software was programmed using C++/CLI and Windows Forms in Visual Studio 2008. This programming environment is widely used in technical application programming but does not necessarily provide state-of-the-art operating techniques like those in Windows 10, for example. However, the customer can adapt the program to other graphic user interfaces.