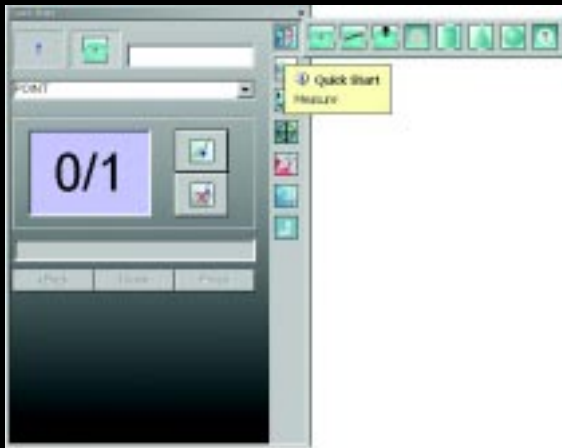


PC-DMIS

Powerful PC-DMIS inspection software is the ideal solution for any metrology challenge. With the world's largest install base, it is now available for portable CMM technology.

With PC-DMIS software, you can take your measurements with speed, efficiency and accuracy. This comprehensive software features an easy-to-use operator interface that guides you through part programming, setup and inspection routine execution. Plus, with its integrated graphics function, you can create reports that put a fresh perspective on dimensional data.

With either PC-DMIS PRO™ or PC-DMIS CAD™ and a number of option packages, PC-DMIS software provides the most comprehensive solution to metrology applications of any measurement and inspection software.



Powerful and comprehensive tools such as one-click quick-start buttons make PC-DMIS fast and flexible.

Discover the comprehensive power of PC-DMIS, the world's #1 standard for inspection and reverse-engineering. Available in two configurations - PC-DMIS Pro™ and PC-DMIS CAD™ - to perfectly match your inspection needs using portable CMMs.

Features of PC-DMIS Pro and PC-DMIS CAD

Intuitive graphic user interface provides users of all levels with easy access to routines and customized menus.

Interactive tutorials simplify the most common tasks and functions via a suite of wizards. Tasks include 3-2-1 and free-form alignment, looping a part program and calibrating a probe.

Intuitive Probe and Go™ measurement automatically recognizes a feature type and creates an interactive graphic on-screen simply by touching the feature with the probe.

Real-time measurement window for immediate visual feedback. Instantly recognize if a part is in or out of tolerance!

One-click quick-start routines for probe qualification, reports, part alignment, instant feature measurements, feature construction and previewing via simple menus.

Full suite of customizable reporting tools including seamless interface with Microsoft Word™ and Excel™, and generation of RTF and PDF formats with placeable graphics and charts.

PC-DMIS CAD adds these advanced features:

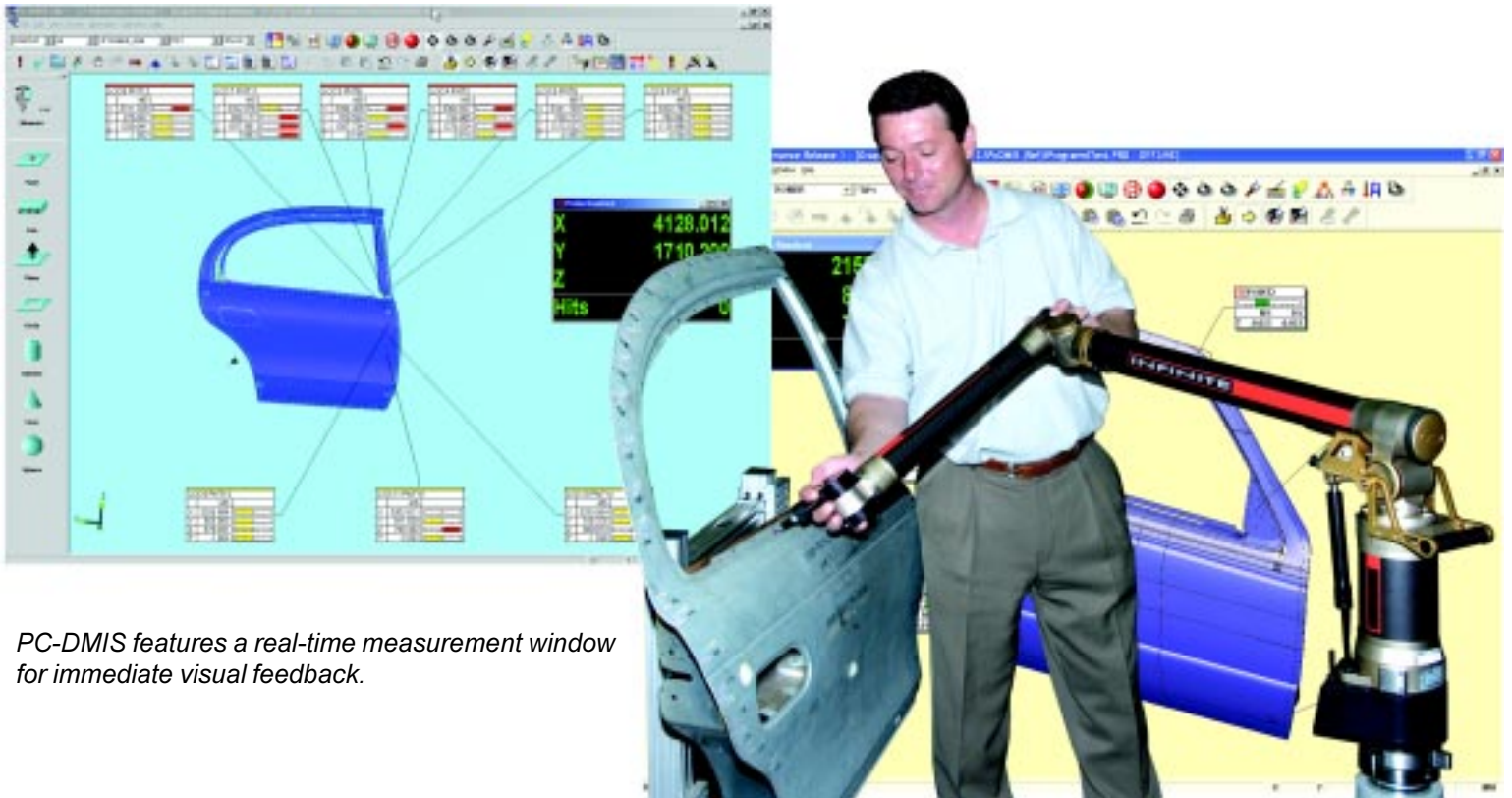
Native download of VDAFS, IGES, DXF, DWG, STEP, XYZIJK, STL, DES, and DMIS formats

Interactive Touch and Go™ programming automatically extracts nominals during measurement, saving measuring time.

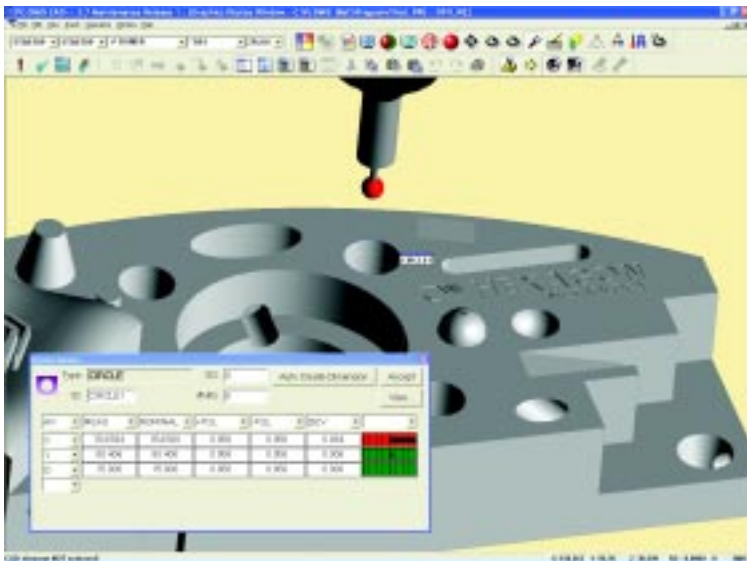
Supports full DIRECT CAD INTERFACE™ (DCI) option for creation of part programs directly from a CAD model using the CAD system algorithms and tools, eliminating translation. The result reduces programming time and improves accuracy. DCI available for CATIA v5, Unigraphics, Pro Engineer, SDRC, SolidWorks and ACIS.

ROMER
HEXAGON METROLOGY

51170 Grand River Ave.
Wixom, MI, 48393-3327
1-800-218-7125
www.romer.com



PC-DMIS features a real-time measurement window for immediate visual feedback.



Probe and Go™ interactive programming found in PC-DMIS CAD provides automatic extraction of nominals while measuring.

PC-DMIS Package Availability

PC-DMIS PRO™ Manual Software Package

- WinRDS™
- Dongle
- Upgrades for one year
- Electronic manual
- Two days of training for one person at a ROMER certified training facility.

PC-DMIS CAD™ Manual Software Package

- WinRDS™
- Dongle
- Upgrades for 1 year
- IGES / DXF / DWG / STEP203 / STEP 214 / VDAFS / XYZIJK / DES and DMIS I/O translators
- Electronic manual
- Three days of training for two persons at a ROMER certified training facility.

© 2006 ROMER

Version B