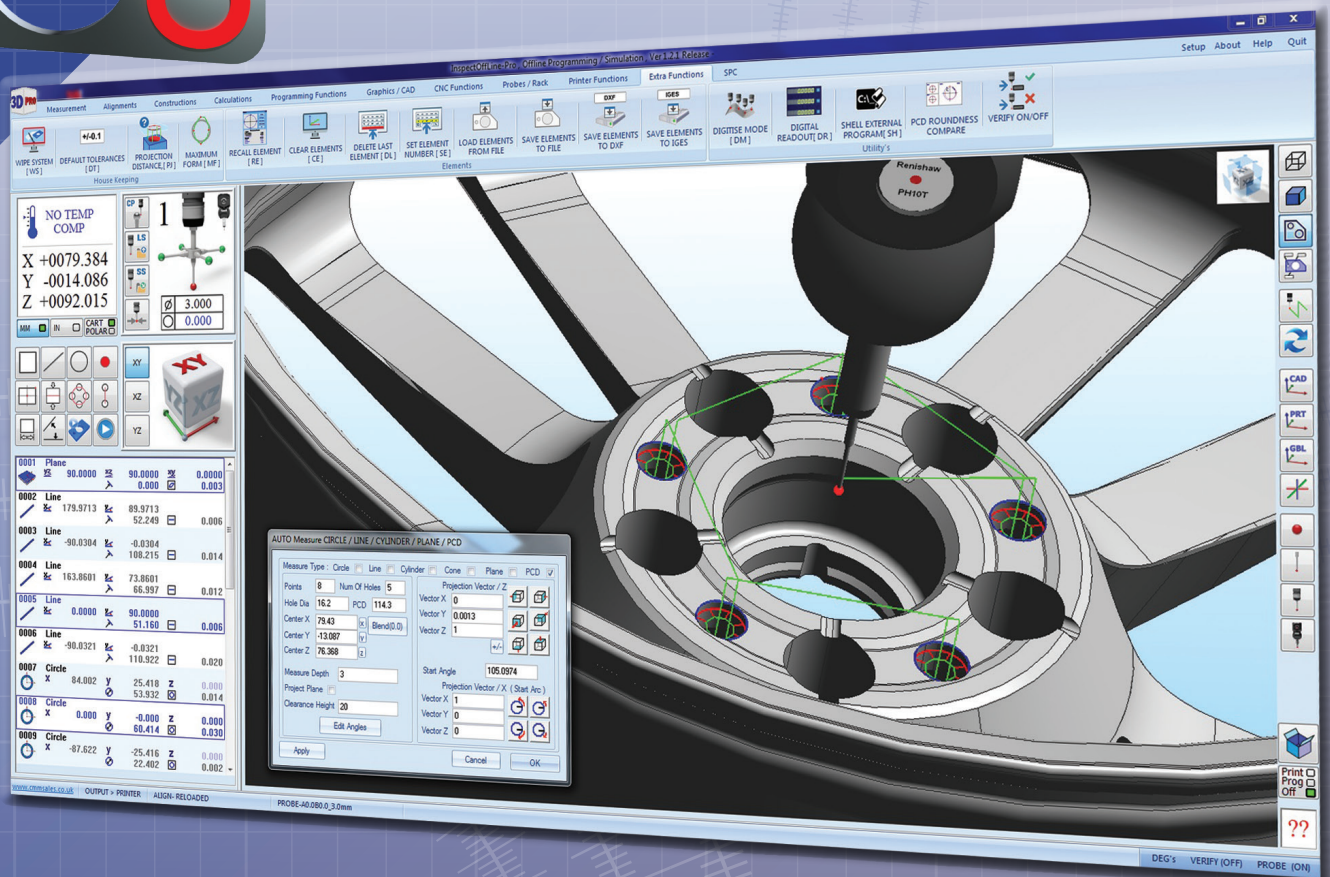


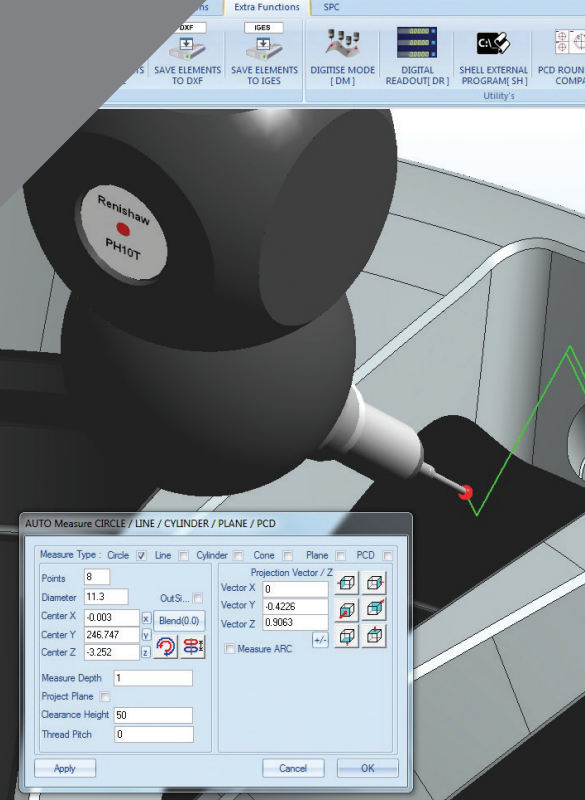
OFFLINE-Pro64

Is a standalone software package that can be used independently of the CMM allowing for the pre-programming of components to a Cad model. CMM inspection programs can be planned to simulate the complete measuring process of a CMM program before the part is manufactured. This can help to reduce down time and in turn improve efficiency of your CMM.



OFFLINE CMM PROGRAMMING SOFTWARE





Offline-Pro64

Offline CNC Programming Software from CAD

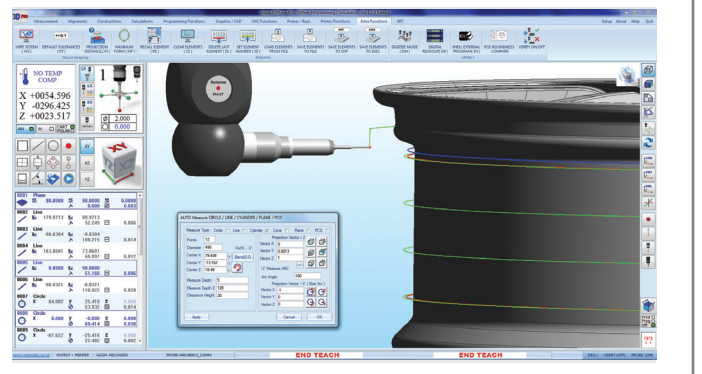
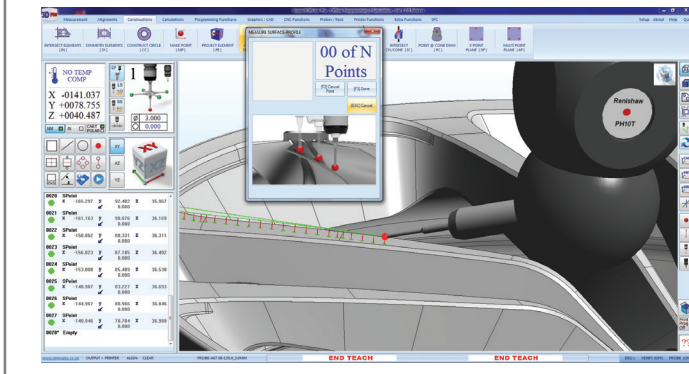
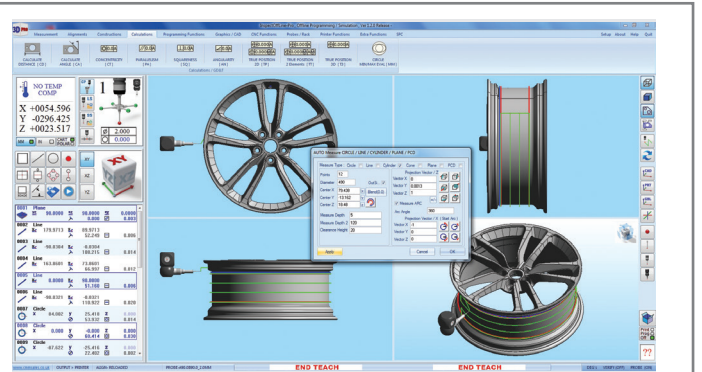
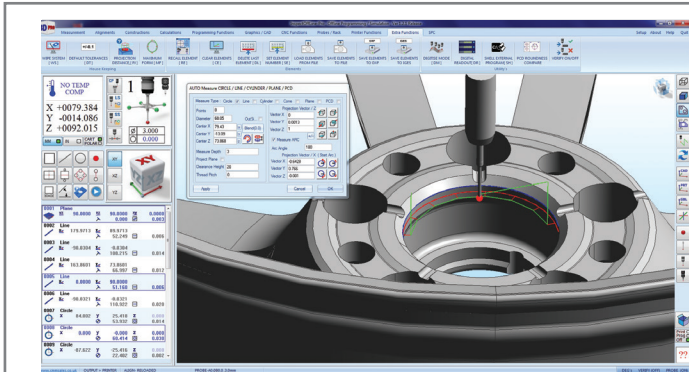
Add on module to 3D-Pro64

Offline-Pro64 is a natural choice of progression to be added to the QCT suite of CMM software programs. Offline-Pro64 Software has been designed in the same vein as 3D-Pro64 and 3D-Pro64(+CAD) with the emphasis on ease and speed of use. This negates the need for specialist programmers, allowing users to simulate existing measurement programs as well as creating new ones using CAD models.

Probe collision monitoring can only be carried out by visualising the complete process, all without machine downtime and eliminating the risk of damaging the actual CMM. Programs can be viewed at any angle, viewpoint and any speed. This gives the flexibility of fully developing and proving programs totally independent of the CMM until the programmer is entirely confident they are ready to run on the CMM.

FEATURES

- Teach from CAD
- Simple to use yet powerful
- Offline CNC programming
- No component required
- Macro alignment set ups
- Geometric measurements
- Surface contours
- Scan along sections
- Compatible with 3D-Pro64
- Compatible with 3D-Pro64(+CAD)
- Direct IGES & STEP import
- Probe collision detection
- Probe graphics
- Virtual reality style views
- On screen simulations



T: 01332 572 882 E: sales@qctderby.co.uk www.cmmsales.co.uk

QUALITY CONTROL TECHNOLOGY LIMITED

Westside Park | Belmore Way | Derby | DE21 7AZ

All specifications listed in the brochure are subject to change without notice