



PRESS RELEASE
SWIFT-CHECK KEEPS AN EYE ON CMM ACCURACY

Hexagon Manufacturing Intelligence has launched the Swift-Check artefact which is designed to verify a CMM's accuracy in between an annual service and calibrations.

The compact equipment is provided with pre-written PC-DMIS or Quindos software measurement routines and options to perform length bar, ring gauge, sphere and wrist checks.

Hexagon says the Swift-Check artefact can be used on any bridge-style CMM that uses an indexing wrist with either a touch trigger or analogue (scanning) probe.

"Our best practice advice is to routinely check a CMM's performance so that unseen system measurement inaccuracy errors can be captured early," commented Gary Brice, Hexagon Manufacturing Intelligence's business manager.

"Swift-Check ensures manufacturers can avoid a potential high cost risk downstream in production or assembly by being pro-active outside of scheduled ISO service and calibration interventions," he added.

More details about the artefact, including an exclusive launch offer, are available from the UK sales team on 0870 446 2667 or email enquiry.uk@hexagon.com.

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About Hexagon Manufacturing Intelligence Hexagon Manufacturing Intelligence helps industrial manufacturers develop the disruptive technologies of today and the life-changing products of tomorrow. As a leading metrology and manufacturing solution specialist, our expertise in sensing, thinking and acting – the collection, analysis and active use of measurement data – gives our customers the confidence to increase production speed and accelerate productivity while enhancing product quality. Through a network of local service centres, production facilities and commercial operations across five continents, we are shaping smart change in manufacturing to build a world where quality drives productivity. For more information, visit HexagonMI.com. Hexagon Manufacturing Intelligence is part of Hexagon (Nasdaq Stockholm: HEXA B; hexagon.com), a leading global provider of information technologies that drive quality and productivity improvements across geospatial and industrial enterprise applications.