



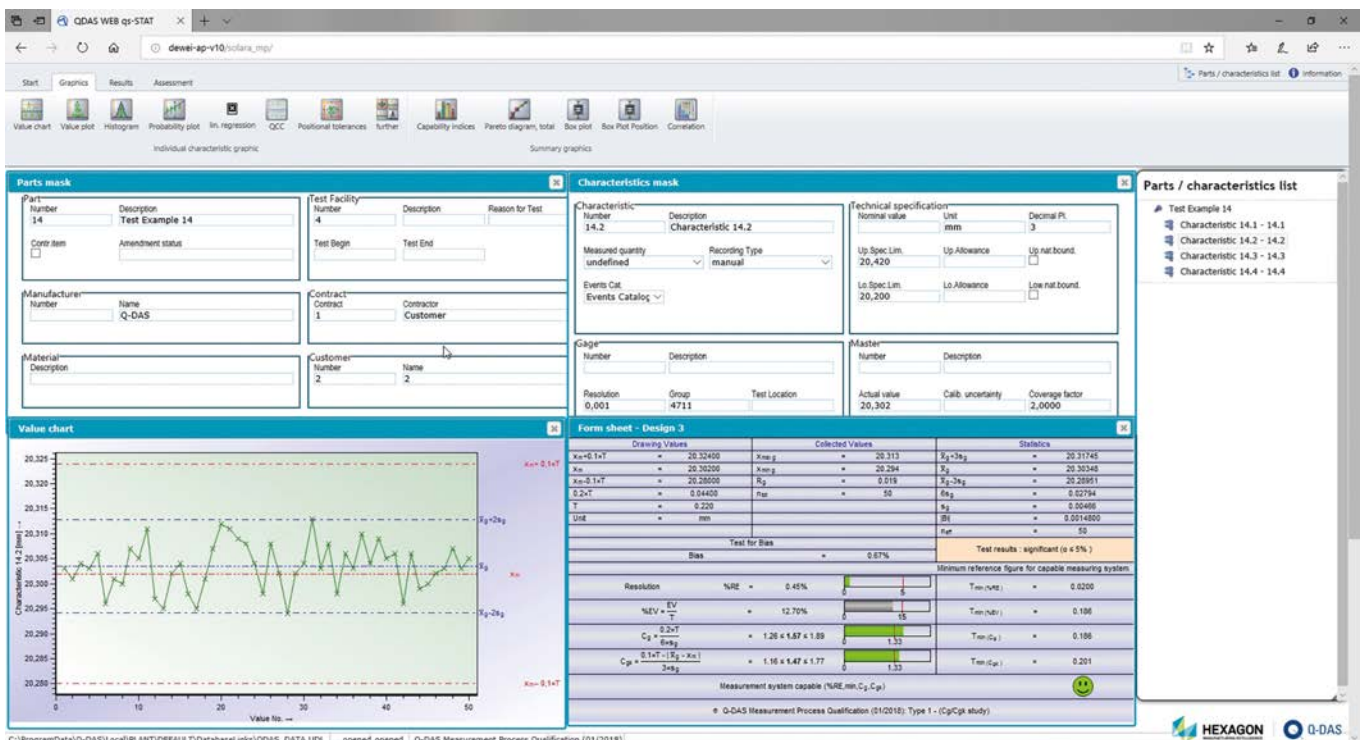
MEASUREMENT
PROCESS CAPABILITY
Q-DAS solara.MP Web

Q-DAS solara.MP Web is an extension to the well-established software product Q-DAS solara.MP. It is accessible online and does not require any local installation. Additionally, it still offers all important functionalities of the available product and is based on international standards and current company guidelines.

KNOWN FUNCTIONALITIES AVAILABLE IN A WEB ENVIRONMENT

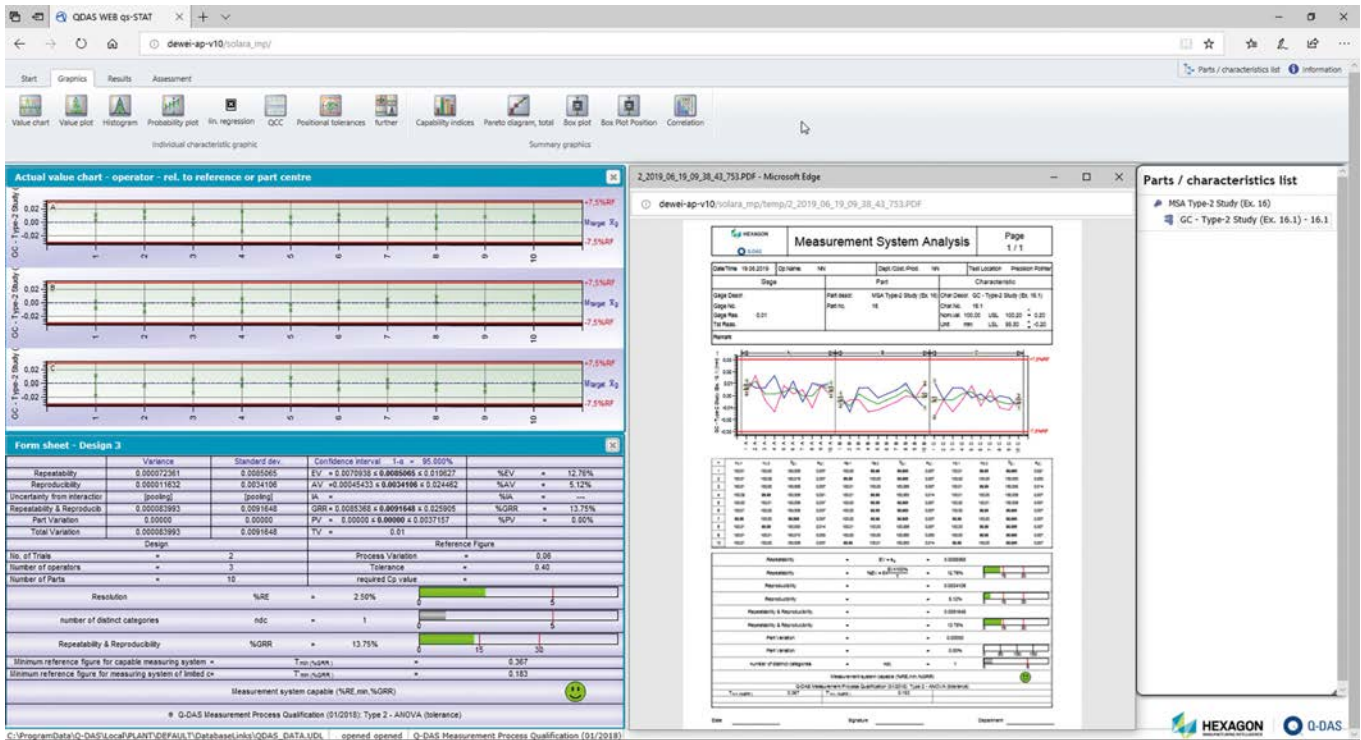
Q-DAS solara.MP Web is a browser-based and platform-independent web solution based on the statistical product Q-DAS solara.MP that does not require any local installation. It thus caters to customers needing a globally accessible solution.

Q-DAS solara.MP Web features all statistical functionalities of the existing software Q-DAS solara.MP (measurement uncertainty studies excluded) and offers a modern software design. Users navigate interactively through the web user interface and obtain appealing graphics of individuals and summaries illustrating reliable measurement results. They are able to move or scale these graphics. The respective configuration of graphics apply to a user are based on the associated user settings adjusted in Q-DAS solara.MP.

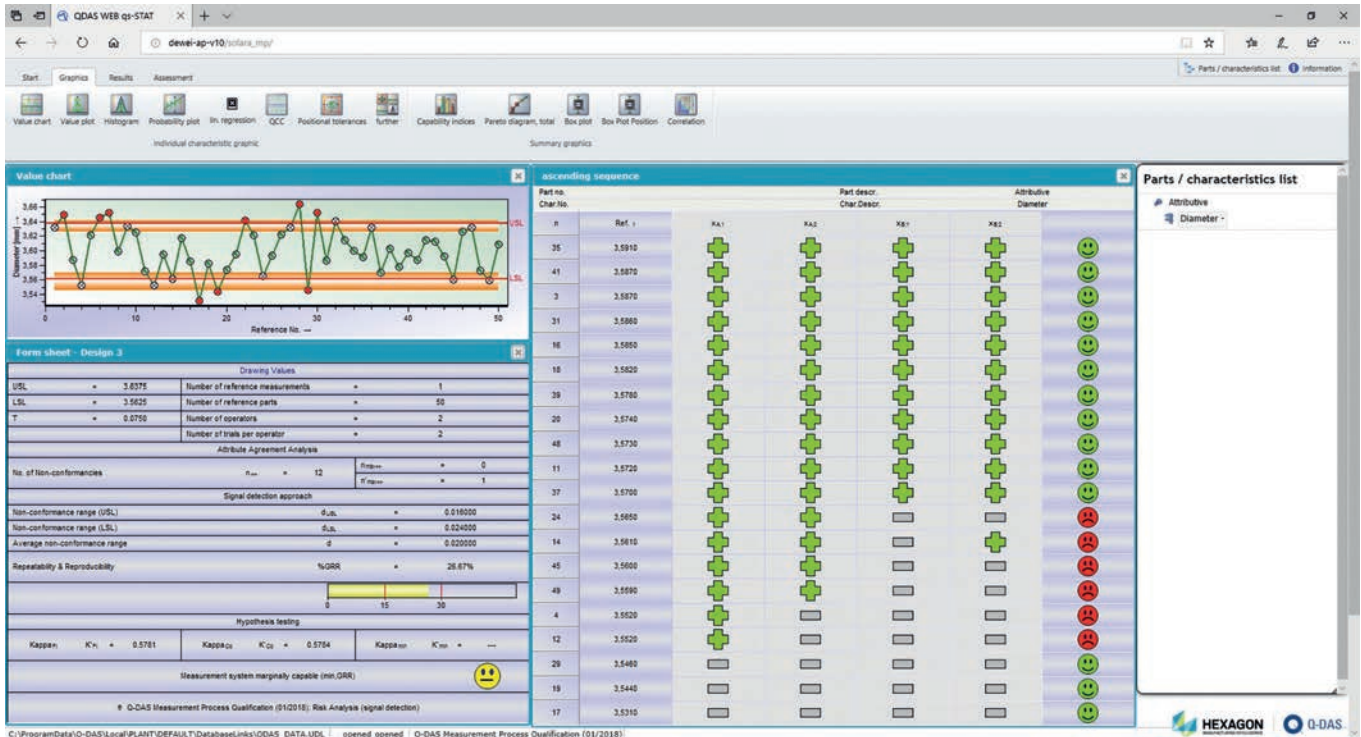


CAPABILITY STUDIES AND MEASUREMENT SYSTEM ANALYSES

Users apply Q-DAS solara.MP Web to perform approved measurement system analyses based on valid guidelines and standards. The application is designed to create, analyse, evaluate and save various studies and to provide them to different users in the form of graphics and individual PDF reports. The web solution enables users to navigate interactively through the web user interface and provides them with the very information they need.



For users of statistical software or manufacturers of measuring instruments who need a high degree of flexibility, Q-DAS solara.MP Web is accessible worldwide and able to fulfil the measurement system capability tasks independent of any specific platform. All AIAG Core Tool MSA procedures and calculations it involves are based on current standards and the latest company guidelines.





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 across geospatial and industrial enterprise applications.

-  COORDINATE MEASURING MACHINES
-  3D LASER SCANNING
-  SENSORS
-  PORTABLE MEASURING ARMS
-  SERVICES
-  LASER TRACKERS & STATIONS
-  MULTISENSOR & OPTICAL SYSTEMS
-  WHITE LIGHT SCANNERS
-  METROLOGY SOFTWARE SOLUTIONS
-  CAD / CAM
-  STATISTICAL PROCESS CONTROL
-  AUTOMATED APPLICATIONS
-  MICROMETERS, CALIPERS AND GAUGES
-  DESIGN AND COSTING SOFTWARE



Q-DAS software sets standards for quality assurance in industrial production. 150 000 users all over the world trust in Q-DAS and successfully apply its software as well as associated training and consulting services to raise product and process quality.

More than 8000 customers from various industries have already chosen Q-DAS solutions, and are profitably harnessing the full potential of correct and reliable statistical evaluations as well as the planning of 3D features along the assembly sequence. Q-DAS software products plan measurement processes and record, visualise and evaluate data in 55 countries to increase efficiency.

The broad Q-DAS catalogue of hands-on seminars

delivers essential methodological skills of statistical process control, production metrology and quality assurance. This is complemented by general and company-specific training in any available Q-DAS software product. These support our users in focusing on goals while fulfilling their tasks.

q-das.com