

QC-CALC[®] for Windows SPC Analysis Software

SWOP – 504

QC-CALC[®] is a fully automatic Statistical Process Control (SPC) program which collects, analyzes, and reports inspection data from your VIEW Measurement System. The automatic database creation, collection, and display has been finely tuned for Window's DDE, RS232, or a simple file transfer system.

The interface to your system is seamless with invisible operation as it works without operator interaction. QC-CALC offers real-time plotting functions, historical statistical charts, and custom reporting.

Features

- **Advanced Real-Time Plotting Capabilities**

You can easily view a variety of graphic pictures to quickly analyze a part or feature or view all the features at once. From the real-time charts, you can quickly print out reports and save data.

- **Historical Statistical Charts**

QC-CALC offers a wide variety of analysis functions to help aid in your reporting. Clear graphics and informative screens give you the power to make on-the-spot decisions. QC-CALC gives you a clear precise picture of how your production process is performing.

- **Custom Report Generation and Output**

QC-CALC's flexibility carries through to its report generation and output capabilities, which allows you to produce the charts and reports that meet your specific requirements.

- **Data Filtering**

Filtering allows you to view or choose the data that is pertinent to your application and reporting needs and eliminate unwanted data.

Benefits

QC-CALC's fast and accurate graphical displays and reports provide rapid understanding of process behavior and allow timely application of quality control measures to maintain process stability.

Contact Information

Please contact Customer Service for any additional information and/or support needs.

www.viewengineering.com

Email: info1@vieweng.com

Phone: (877) 767-8439 • Fax: (805) 578-5249

Location

VIEW Engineering, Inc.
 1650 N. Voyager Avenue
 Simi Valley, CA 93063 USA

