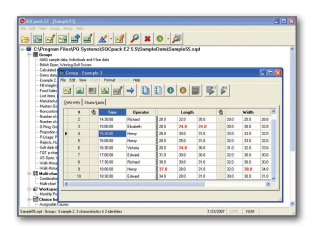


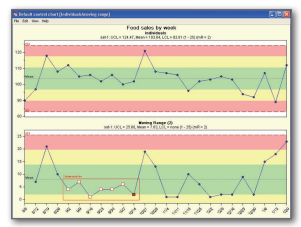


SQCpack_{EZ}









Exceedingly easy

On-line Quality Advisor provides formulas and answers to frequently-asked questions.

More than 20 data sets taken from popular SPC texts provide you with ample examples.

Robust on-line help offers you fingertip access to answers.

A straightforward User Guide outlines software in a step-by-step format.

No belt required

Black belt or not, software you can use

SQCpack[®] *EZ* is powerful, yet easy-to-use SPC software that helps you track and improve your processes. This simple yet complete package includes all the SPC functionality you'll need to comply with ISO 9000, Six Sigma, Baldrige, and other quality standards, without requiring specialized training to use it.

Completely comprehensive

- Use Six Sigma Cpk to meet the highest customer requirements.
- Perform calculations on data (eg. calculated tare weight).
- Filter and query on specific identifiers such as shift.
- Employ security levels to ensure that your data is secure.
- Record detailed information with extensive cause and note fields and chart annotation.
- Send a chart as an email or save it as a web page.
- Choose out-of-control tests based on *SQCpack EZ*, AIAG, Wheeler, AT&T, Shewhart, or Juran; or define your own test.
- Identify process history for auditors with traceability.
- Get immediate process feedback with real-time charting and e-mail alarms.

Advantageously accurate

For more than twenty years, PQ Systems has never stopped improving *SQCpack*. All calculations are compared against NIST data and popular statistics texts, including AIAG texts, in order to ensure the integrity of the statistics. Homegrown packages or formulas created in Excel can't begin to stand up to the strict testing that *SQCpack* has undergone over the last 22 years.

Direct data input

Whether your operators are manually entering data into *SQCpack EZ*, data comes directly from a measurement device, or a combination of both, *SQCpack EZ* makes data input easy.

- Enter data easily via the keyboard using a familiar spreadsheet-style data entry screen.
- Import data from Excel, Access, Clipboard, or other programs.
- Capture data directly from measurement devices and data collectors.



What customers say about **SQCpack** EZ



SQCpack EZ generates the following charts

- X-bar
- Individuals (X)
- Range
- Moving range (MR)
- Cusum
- Sigma
- Median
- Three-way control charts
- Run chart
- Out-of-control test
- Short-run
- Histogram including: normal distribution, non-normal distribution
- Capability statistics: Cpk, Cp, Cr, Ppk, Pp, Pr, Ppm, Cpm, Dpm, normal and non-normal analysis
- p-, np-, c-, and u-charts
- Pareto and pie charts—costs, counts or both
- Summary (capability) reporting

System requirements

- Pentium PC with at least 32 MB of RAM; 64 MB of memory is recommended
- A hard drive with at least 30 MB of free space
- Windows 98, 2000, Windows NT, or XP

Backed by experience

For more than twenty years, Productivity-Quality Systems, Inc. has been providing customers with products and services to help them implement effective quality improvement programs.

In addition to SQCpack EZ, we offer:

CHARTrunner® creates process performance charts and dashboards using data that resides in other programs such as Excel, Access, or Oracle.

GAGEpack® EZ helps you get a better gage on your measurement devices and instruments.

SPC Workout, an interactive multimedia SPC training program on CD-ROM, teaches you how to use SPC in your daily work.

"Krispy Kreme has found SQCpack to be an extremely user-friendly SPC software package. It has been instrumental as we work with our many vendors for data analysis and monitoring quality assurance."

Rick Batte Krispy Kreme Doughnut

"Procter & Gamble has used SQCpack very successfully around the world for critical analysis of global business results. SQCpack serves as the basis for major process changes that have improved product quality and lowered costs."

Jim Thompson Procter & Gamble

"Whenever asked about software for process behavior charts, I have recommended SQCpack from PQ Systems. While the number of SPC software packages has increased dramatically over the years, I find that SQCpack is still on my short list."

Don Wheeler Ph.D. Statistical Process Controls

