

SPC1+ Navigator v4.0

Statistical Process Control (SPC) Software

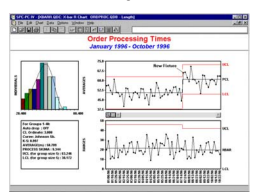
SPC1+ Navigator is the software tool you need to help you set your business apart and on the path to success. Only **SPC1+ Navigator** provides you with as many statistical process control user and analysis features—for such an affordable price.

SPC User Features

- Data can be accessed in a variety of ways:
 - o Read *directly* from Excel Files. This allows you to take data previously recorded and immediately begin to analyze with control charts!
 - o Gages: A wide variety of gages are supported. Data goes in automatically!
 - o ODBC import. Any database that supports Microsoft's ODBC can easily be accessed. Data stored in Access or other database programs can be retrieved in seconds.
 - o Entered directly into **SPC1+ Navigator**'s spreadsheet. Our spreadsheet contains many functions for calculating user-defined parameters.
- Reporting of data is superior with SPC1+ Navigator:
 - o You can easily publish charts on your web page for authorized associates to view anywhere and anytime.
 - You can effortlessly embed charts in word processing files (like MS Word) so reports to vendors, customers and associates contain all the information they need.
 - Annotation of charts allows you to assign causes, allowing identification for improvement opportunities.
- Networking, Database Access, and Programming
- · Foreign Language Support

SPC Analysis Features

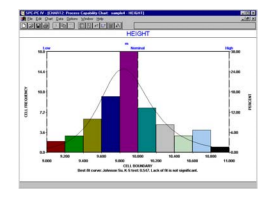
- SPC Charts for Variables Data
- SPC Charts for Attribute Data
- Gage Analysis (aka Measurement Systems Analysis)
- · Flowcharting / Cause & Effect Module



Foreign Language Support

Foreign language interface can be conveniently switched to the following languages through a menu selection:

- Finnish
- French
- · German
- Italian
- Portuguese
- · Spanish
- Swedish



System Recommendations

- An IBM PC or 100% compatible computer
- 486 or better CPU
- A hard drive with at least 6MB of free disk space
- A graphics card compatible with Microsoft Windows (a VGA or better is recommended)
- · 8MB or more of RAM (12MB or more is recommended)
- Microsoft Windows 95 or later, or Windows NT V3.51 or later
- · A Windows compatible mouse
- · A CD-ROM drive

Optional: any network with Windows support.