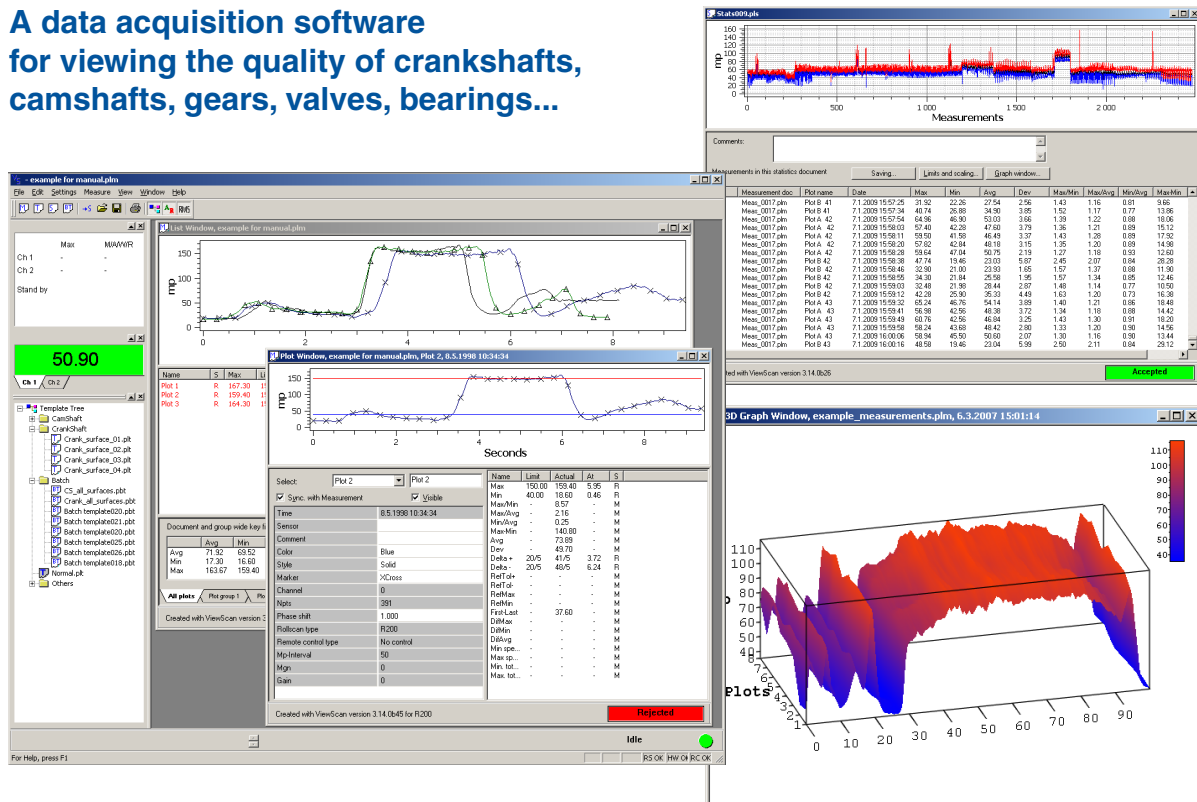


# ViewScan

A data acquisition software for viewing the quality of crankshafts, camshafts, gears, valves, bearings...



## TAKE ADVANTAGE OF THE MANY USEFUL FEATURES OF THE VIEWSCAN

- Collect and analyze data from Rollscan and MicroScan
- View results while you make new measurement
- Document your measurement by saving and printing the results
- View one or up to 200 plots at the same time
- View the results as a 3-dimensional polysurface
- Make and use templates to repeat measurements
- Set reject criteria and alarm limits
- Export data for analysis with other programs
- Use for real-time rejection checking
- Use for Statistical Process Control
- Automate start and stop events, trigger each channel independently
- Start measurements directly from the stand
- Collect data from multiple Rollscans simultaneously
- etc.

## Minimum system requirements

- Personal computer with Microsoft Windows 2000 Professional, Windows XP Professional, Windows Vista, or Windows 7 operating system
- Video adapter with minimum 1024 x 768 SVGA or higher resolution (minimum 256 colors)
- Memory of 1 GB of RAM (or operating system requirements)
- At least 100 MB free hard disk space
- Mouse or other pointing device
- CD-ROM drive
- 9 pin serial port (directly in PC or via appropriate adapter)
- Free USB-port (directly in PC or via USB Hub) for USB HASP-key, or parallel port (LPT1) for HASP-key.
- Free USB port (optional for Rollscan 250)
- Free Ethernet port (optional for Rollscan 250 and Rollscan 300)



[www.stresstechgroup.com](http://www.stresstechgroup.com)

**Stresstech Oy**  
Tikkutehtaantie 1  
FIN-40800 VAAJAKOSKI, Finland  
Tel +358-14-333 000, fax +358-14-333 0099  
e-mail: info@stresstech.fi  
www.stresstechgroup.com

**American Stress Technologies, Inc.**  
840 Watercrest Way  
Cheswick, PA 15024, USA  
Tel +1-724-410 1030, fax +1-724-410 1031  
e-mail: info@ASTresstech.com  
www.astresstech.com

**Stresstech GmbH**  
Bahnhofstrasse 39  
D-56462 HÖHN, Germany  
Tel +49-2661-9157 0, fax +49-2661-9157 55  
e-mail: info@stresstech.de  
www.stresstech.de

