TORQ VIEW

Advanced Torque Monitoring PC Interface Software





Apollo Park, Ironstone Lane, Wroxton, Banbury, Oxon, UK OX15 6AY

Tel: +44 (0)1869 238400 Fax: +44 (0)1869 238401

Email: info@sensors.co.uk Web: www.sensors.co.uk





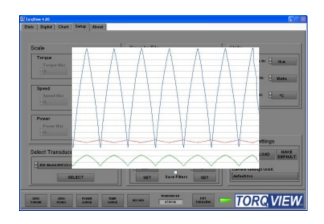
Advanced Torque Monitoring PC Interface Software

TORCYIEW is an easy to use advanced torque monitoring software available to operate in conjunction with the RWT420 and RWT440 Series Transducers to provide a flexible display, real time plotting and data recording facility.

TORCVIEW has been written using National Instruments LabVIEW, and as it is a self running executable file so LabVIEW is not required to run this software.







Hardware requirements (Recommended)

Sensor Technology recommends a PC running Windows 2000, XP, Vista or 7 with a minimum of 256 MB of RAM; a minimum screen resolution of 1024 x 768 pixels; a Pentium III, Celeron 600MHz or equivalent processor; and a minimum of 200MB free disk space



Benefits

- Simple installation using serial port or USB.
- Ease of operation (user friendly, a variety of user interface settings such as scales, units, etc.)
- 3 types of display: dials, digital bars and chart graph.
- Wide choice of displayed units (SI, FPS and MKS)
- Displays torque, RPM, power and temperature.
 Output a text file compatable with Matlab, Excel.
- LabView VIs available for users to design their own Interfaces
- DLLs available for users to write their own custom software process control applications.
- Data recording facility.
- User configurable settings