

Advanced Torque Monitoring PC Interface Software





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

TORC VIEW is an easy to use advanced torque monitoring software available to operate in conjunction with the RWT420, RWT440, RWT460 and ORT240 Series Transducers to provide a flexible display, real time plotting and data recording facility.

TORC VIEW 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.

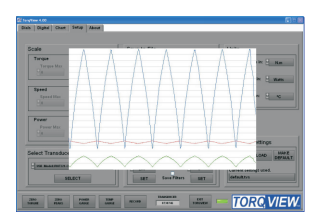




Hardware requirements (Recommended)

Sensor Technology recommends a PC running Windows 10/8/7 with a minimum of 1GB of RAM; a minimum screen resolution of 1024 x 768 pixels; a Pentium 4 or equivalent processor; and a minimum of 650MB 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

Sensor Technology Ltd reserves the right to change specification and dimensions without notice.