

DAQBench®

32-Bit ActiveX Controls for Measurement and SCADA/HMI

DAQBench 2.4

DAQBench Features

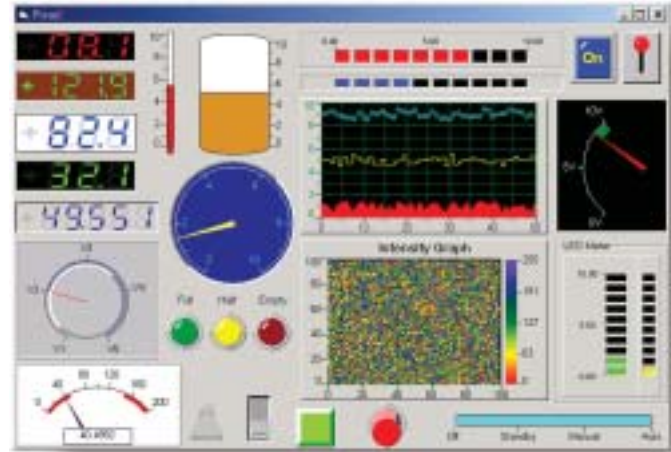
- 32-bit ActiveX controls support Windows 98/ME/NT/2000/XP
- Easily programming in VB, VC++, Delphi, and C++ Builder
- User-friendly property page interface for interactive configuration

DAQBench for Measurement

- Plenty of user interface controls including graph, chart, meter, knob, switch, slide and 7 segment display
- Easy-to-use data acquisition controls for analog, digital, and timer/counter data
- Powerful analysis controls including statistics, vector, complex, matrix and FFT
- Integration controls for integrating your data with Excel, database and etc.

DAQBench for SCADA/HMI

- A smart tag server for automatic data gathering, data logging, and alarm generating
- Supports any kind of hardware device via OPC standard
- Distinctive controls for SCADA/HMI application including real-time trend, historical trend, alarm display, report generating, and industrial symbols
- Supports Mitsubishi PLCs, Omron PLCs, AB PLCs, Modbus/TCP, and M-System in DAQBench 2.4 package
- No limitation for the number of tags



What is DAQBench?

DAQBench is a specialized ActiveX controls package designed for measurement and SCADA/HMI application. DAQBench leverages the latest Microsoft ActiveX technology, the standard for code interchangeability and integration under Windows platform (98/NT/2000/XP). With DAQBench, programmer can take advantage of their familiar development environment such as VB, VC++, Delphi and C++ Builder to build their own applications. Within these environments, ActiveX delivers an user-friendly property page interface for interactive configuration. Furthermore, DAQBench provides plenty of controls help you quickly build a powerful application.

➤ Easily build up your powerful measurement application

In a typical measurement application, we can divide the application into 4 stages

