

User Interface Controls

Boolean										Numeric				
	Square Button	Square LED	Square Push Button	Round LED	Push Button	Round Button	Toggle Switch	Switch	Slide Switch		Seven-Segment Display	LED Meter		
Slide							Graph/Chart							
	Wide Horizontal Slide	Wide Vertical Slide	Narrow Horizontal Slide	Narrow Vertical Slide	Tank	Thermometer				Waveform Graph	Waveform Chart	XY Graph	Intensity Graph	Intensity Chart
Knob														
	Knob	Gauge	Up Meter	Down Meter	Left Meter	Right Meter								

Information Integration Controls

Excel Linker	Web Snapshot	Database Access	OPC Client	Thermocouple

Analysis Control

Analysis Library

SCADA/HMI Controls

Equipment Diagram Controls

Motor	Pipe	Pump	Tank	Valve

Alarm Controls

Alarm Display	Ack Button	Alarm Reactor

Trend Controls

Real-time Trend	Historical Trend

Report Controls

Alarm Report	Data Report

The ActiveX Objects Support for ADLINK Products

- D2K-OCX for the DAQ/PXI-2000 Data Acquisition Cards
- PCIS-OCX for the NuDAQ PCI-Bus Data Acquisition Cards
- NDS-OCX for the NuDAM Remote Data Access Modules
- HSL-OCX for the High-Speed-Link Distributed I/O Modules
- MOTION-OCX for the PCI-8132/34/64 Motion Control Cards



Programming Has Never Been So Easy



System Requirements

- Pentium-based PC with 133MHz or higher microprocessor
- 64 MB memory
- 20MB of free hard disk space
- Microsoft Windows 98/ME/NT/2000/XP operating system
- ActiveX control container such as Visual Basic (32-bit version), Visual C++, or Delphi (32-bit version)

Ordering Information

- **DAQBench**
ActiveX controls for measurement and automation, with OPC servers for NuDAQ, NuDAM, and HSL
- **DAQBench/S**
ActiveX controls for measurement and automation, with OPC servers for PLCs

- 1 Software Solutions
- 2 PXI/CompactPCI Platforms
- 3 PXI-Based Instruments
- 4 PXI/CompactPCI Modules
- 5 PCI DAQ Cards
- 6 PCI DIO Cards
- 7 PC/104-Plus Products
- 8 ISA DAS/DIO Cards
- 9 Wiring Termination Boards
- 10 Motion Control Cards
- 11 Machine Vision Products
- 12 Remote I/O Modules