

DASYLab Data Acquisition System Laboratory

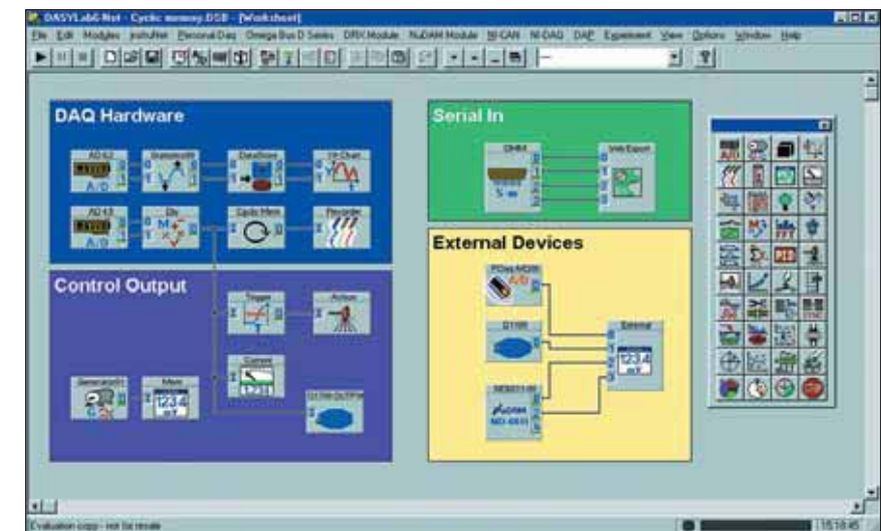


IBM PC

- ✓ Acquisition: Analogue and Digital Input, Counters and Timers; RS-232 and RS-485, as well as IEEE-488 Instruments
- ✓ Control: Binary Logic, Status Display and PID Control
- ✓ Signal Generation: Used with DACs as a Programmable Function Generator and Simulations
- ✓ Analysis: Complex Real-Time Data Analysis
- ✓ Display Formats Include Strip Chart, Scope, Digital and Analogue Meters
- ✓ Customized Reports and User Interface
- ✓ DDE and ODBC to Communicate with Other Programs
- ✓ DASYLab Plus Also Features Worksheet Test Manager, FFT and Filter Modules, and Action Modules for Event-Based Actions

Solve Acquisition Problems in Just a Few Minutes

The easy-to-use DASYLab software helps you solve complex data acquisition and control scenarios easily and quickly by working with a flowchart directly on the screen. Module icons are placed on the screen and connected with wires in a schematic diagram, which represents the flow of data through the system. Each icon represents an input, operation or output function. Real-time acquisition rates of up to 800KHz and on-line display of up to 300KHz can be achieved. The actual rates depend on the data acquisition board and other hardware used.



Acquisition, Control, and Analysis Modules

The versatility of DASYLab lies in its rich set of function modules. These include analogue input (ADC), analogue output (DAC), triggers, digital I/Os, function generators, action operation*, digital filters*, spectral/FFT analysis*, and mathematical, statistical and logical operations. Output modules allow for file writing, DDE output, and various types of displays, including strip charts, x-y graphs, digital and analogue meters, and bar graphs. User definable icons include the ability to create a Black Box icon containing many icons, enhancing the usability for large worksheets. The module icons can be connected manually or, using the integrated Autorouter feature, wire paths will be determined automatically.

The Display

Results of acquisition and analysis can be displayed in strip charts, t-y graphs, and x-y graphs with a selectable system of coordinates. Linear, logarithmic, and polar coordinates are available. The results can also be displayed as bar graphs, analogue and digital meters, and status lamps. The operator can interact with the displays while the system is running, changing the X, Y or time scales, selecting data channels to be displayed, or even looking back in time on the chart recorder. With DASYLab Plus, those changes to the displays can be done automatically based on system events.

Signal Generation

You can test your DASYLab flowcharts by using simulated signals from the signal generator by temporarily replacing the ADC icon with the signal generator. This, in combination with the mathematical functions, can be used to generate complex wave forms. In addition, a sequence generator is available that allows you to generate even more arbitrary functions, combining ramps and curves.

Control

PID control, and binary logic control can be defined using the module icons. Pulse generators can be used for exact time dependent control, even with complex control signals.

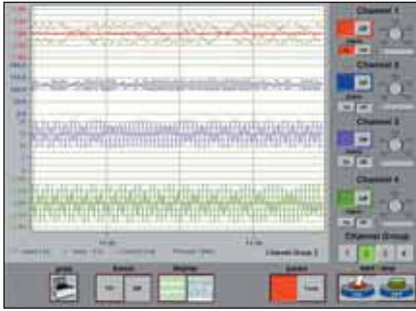
Events and Actions*

There are a class of modules that allow you to cause events in the system based on user action acquired or calculated data. These events can automatically cause certain action. Using the action modules, you can print a display window, change the characteristics of a display window, or even change the whole display. You can automatically notify the operator of problems and suggest remedies.

Saving and Loading Data

Data can be saved to disk in several formats via the file I/O icon. Importing of data from disk during a real-time run is also supported from files of several formats. Store and retrieve data from standard ODBC databases. Using the DDE

* DASYLAB-PLUS only.



(Dynamic Data Exchange) interface, DASyLab can act as a server, transferring data on-line to other DDE-compatible Windows programs.

Controlling Your Test Sequence*

The Worksheet Test Manager allows you to control the sequence of tests, the order in which they are performed, and provides a high level view of the series of tests.

Analysis Toolkit Option*

Add a variety of high-end functions, including the Transfer Function, Octave analysis, Rainflow Statistical Analysis, and Setpoint/Sequence Generation.

DDE Import

Other programs such as Visual BASIC can control the DASyLab application by starting, pausing, and stopping the experiment.

RS-232/RS-485/OPC

Read data from a wide variety of instruments including scales, balances and data recorders.

Hardware Supported

CIO-CTR05/10, CIO-DAS08/16 family, CIO-DAS800/1400/1600, CIO-DAS6402, CIO-DAC family, CIO-DI024/48/96/192 family, CIO-DISO48, CIO-EXP16/32, CIO-DAS-TC, DRX series, DAQ/DAQP/QTC series, PCI-DIO24/48/96 family, PCI-DAS08/1000/1200/1600/6402 family, PCI-DAS-TC, INET series, WB-DYNARES family, OMR series, D1000/2000/3000/4000/5000 series, OMB-DAQBOOK family, OMB-TEMPBOOK-66, OMB-WAVEBOOK, DAQBOARD, OMB-DBK family, OMD-5508/5516, DataShuttle, PowerDaq family

DASyLab Lite

DASyLab Lite is an economical version of DASyLab that provides only the most basic functions and is limited to 64 data channels.

* DASyLAB-PLUS only.

The chart below shows the versions and which modules are provided with each version.

Module		DASyLab Version			Module		DASyLab Version		
		DASyLab Lite	DASyLab	DASyLab +			DASyLab Lite	DASyLab	DASyLab +
Input/Output	Analogue Input	✓	✓	✓	Signal Analysis	Filter			✓
	Analogue Output	✓	✓	✓		Correlation			✓
	Digital Input	✓	✓	✓		Data Window			✓
	Digital Output	✓	✓	✓		FFT			✓
	Counter Input	✓	✓	✓		Polar/Cartesian			✓
	Frequency Output	✓	✓	✓		Y/t Chart	✓	✓	✓
	RS-232 Input	✓	✓	✓	Display	X/Y Chart	✓	✓	✓
	RS-232 Output	✓	✓	✓		Chart Recorder	✓	✓	✓
	IEEE488 Input	✓	✓	✓		Analogue Meter	✓	✓	✓
	IEEE488 Output	✓	✓	✓		Digital Meter	✓	✓	✓
	DDE Input	✓	✓	✓		Bar Graph	✓	✓	✓
	DDE Output	✓	✓	✓		Status Lamp	✓	✓	✓
IVI Devices	✓	✓	✓	List Display		✓	✓	✓	
Trigger	Combi-trigger		✓	✓	Files	Read Data	✓	✓	✓
	Pre-/Post-Triggering	✓	✓	✓		Write Data	✓	✓	✓
	Start/Stop Triggering		✓	✓		Backup Data			✓
	Trigger on Demand		✓	✓		ODBC In			✓
	Sample Trigger		✓	✓		ODBC Out			✓
	Relay	✓	✓	✓	Data Reduction	Average	✓	✓	✓
Mathematics	Formula Parser		✓	✓		Block Average	✓	✓	✓
	Arithmetic	✓	✓	✓		Separate			✓
	Trigonometry		✓	✓		Merge/Expand			✓
	Scaling	✓	✓	✓		Cut Out			✓
	Different/Integration		✓	✓		Time Slice			✓
	Logical Operations		✓	✓	Circular Buffer			✓	
	Slope Limitation		✓	✓	Network	Net In			✓
	Bit Logic		✓	✓		Net Out			✓
	Gray Code		✓	✓		Message In			✓
	Flip-Flop		✓	✓		Message Out			✓
Reference Curve		✓	✓	DataSocket In		✓	✓		
Statistics	Statistical Values		✓	✓	DataSocket Out		✓	✓	
	Position in Signal		✓	✓	Special	Black Box		✓	✓
	Histogram		✓	✓		Ex-/Import (Black Box)		✓	✓
	Regression		✓	✓		Event Driven-Actions			✓
	Counter		✓	✓		Message			✓
	Minimum/Maximum		✓	✓		Send E-Mail			✓
Pulse Width Analysis		✓	✓	Time Base			✓	✓	
Control	Check Refer. Curve		✓	✓	Signal Adaption		✓	✓	
	Generator	✓	✓	✓	Add On Option	Transfer Function			*
	Stop		✓	✓		Convolution			*
	Switch		✓	✓		Block Weighting			*
	Coded Switch		✓	✓		Universal Filter			*
	Slider		✓	✓		State Universal File			*
	PID-Control		✓	✓		FFT Filter			*
	Time Delay		✓	✓		FFT Max			*
	TTL Pulse Generator		✓	✓		Octave Analysis			*
	Latch		✓	✓		Nth Harmonic			*
Global Variable Read	✓	✓	✓	Rainflow				*	
General	Global Variable Write	✓	✓	✓	Two Channel Counting			*	
	VITool Layout Windows	✓	✓	✓	Sequence			*	
	Worksheet Test Manager		✓	✓	* Optional Feature available with Analysis Toolkit				

■ MOST POPULAR MODELS HIGHLIGHTED!

To Order (Specify Model Number)	
Model No.	Description
SWD-DASYLAB	DASyLab software
SWD-DASYLAB-PRO	DASyLab plus with analysis toolkit
SWD-DASYLAB-PLUS	DASyLAB plus software, with realtime FFTs and filters, actions, worksheet test manager, 200 layouts
SWD-DASYLITE	DASyLab lite



UNITED STATES

www.omega.com

1-800-TC-OMEGA

Stamford, CT.

CANADA

www.omega.ca

Laval(Quebec)

1-800-TC-OMEGA

GERMANY

www.omega.de

Deckenpfronn, Germany

0800-8266342

UNITED KINGDOM

www.omega.co.uk

Manchester, England

0800-488-488

FRANCE

www.omega.fr

088-466-342

CZECH REPUBLIC

www.omegaeng.cz

Karviná, Czech Republic

596-311-899

BENELUX

www.omega.nl

0800-099-33-44



More than 100,000 Products Available!

• Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

• Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

• pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

• Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

• Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters