

## DASYLab 2 Data-Acquisition and Analysis

## Demonstration Disk - without Interface to AD-Boards

This Demo-Software does not require any data-acquisition-hardware. Analog and digital inputs are simulated by software-generated sine and square waves with various frequencies and amplitudes. It's only purpose is to demonstrate the great functionality of **DASYLab**.

## How to install the *DASYLab* Demo

Required hardware: AT-compatible PC with at least 2 MByte RAM,  
Intel 80486 or better CPU.  
Harddisk with 3 MByte of free disk space  
Mouse.

Required software: MS-DOS or PC-DOS version 3.3 or higher  
Microsoft Windows 3.1.  
DASYLab runs under the graphical user interface Windows 3.1  
If You do not have a Windows license, please feel free to order a runtime  
version for this demonstration

Installation: To install the **DASYLab** Demo under Windows 3.1 execute the following steps :

- ☐ insert the demo disk into your floppy drive
- ☐ start Windows and execute the install .exe file using the capabilities of the program manager
- ☐ **DASYLab** will be installed
- ☐ Windows creates the subdirectory "DLABDEMO" , which contains all files, necessary to run the demo version. If you don't need them anymore you can easily remove the whole directory. Moreover the installation program creates a new program group
- ☐ To start **DASYLab** just double click the **DASYLab** ICON

**DEMO-setups** Using the FILE and OPEN commands you can load the Demo-setups, which are included in this demo-package. Furthermore you can start and modify them. Every setup is shortly explained. You can read the information about the setup using the information button in the control bar

**Help** Use the integrated help system to get information about all Icons and modules.

P.S.: Please feel free to copy this disk and give it to colleagues and friends, which might also be interested.