${ m DASY} Lab~2~$ Data-Acquisition and Analysis

Demostration 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.