SOFTWARE INSTALLATION MANUAL

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# INTRODUCTION

This manual covers the installation of supporting software for DAUD GROUP OF COMPANIES. This software consists of the C# code program and My SQL database to perform the task. The information in this manual supersedes the software installation information contained in the manual received with your data acquisition product.

# GETTING STARTED

Before installing your data acquisition hardware, it is best to install the software. Once the software is installed, the next step depends upon whether you are installing a Plug and Play board, or one that is manually configured with switches and/or jumpers.

# INSTALLING FROM CD

If you are installing from CD and your system has the auto run feature enabled, the installation dialog will open and you can then select the option to install software. If auto run is not enabled, use Explorer to navigate to the CD drive and double click on the \Product\Disk1\Setup.exe program or click Start\Run, type in “D:\Product\Disk1\Setup.exe” (assuming your CD drive is D :\) and then click “OK”.

# File and Shortcut/Icon Locations

The installation program will place all appropriate files in a directory named "C:\CB" by default. The “Choose Destination Location” dialog allows you to select other existing directories or create a new directory rather than accept the default. If you change this default location, remember where the installed files are placed as you may need to access them later.

The installation will also set up a program folder (or program group) named “Daud group” by default. This folder will contain the shortcuts (or icons) for the software and the readme file. The “Create Program Folder” dialog allows you to select other existing folders or create a new folder rather than accepting the default. If you change this default folder, remember the folder name so you can access the shortcuts later

# Installation manual

The system we are making is for Daud Group of Companies which manufacture PVC pipes. The installation of this system will be done by completing the following steps:

1. Hardware requirement
2. Software requirements

The hardware’s required for the installation of this system are:

* One CPU (core i5)
* One screens (Super-VGA (800x600) )
* One printer (ink jet)
* One keyboards
* One mouse

Where the software required for the installation of this system are:

* Windows operation system
* .NET framework 4.6
* Microsoft SQL server management studio.

# COMPLETING THE INSTALLATION

Your computer must be restarted in order for the changes made to the system to take effect. Whether you shut down the PC and install your hardware now, or simply restart your PC depends upon whether you are installing a Hot Swap board (PCMCIA), other Plug and Play board (such as PCI bus boards) or a manually configurable board.

# TESTING THE INSTALLATION

Select the type of test you would like to perform and follow the instructions provided. If you do not receive the expected results:

1. Make certain you have connected the correct pins according to the connector diagram.
2. Go back through the installation procedure and make sure you have installed the software according to the instructions. If this does not get you to the desired display, please contact us for additional assistance.