

INSTALLATION INSTRUCTIONS FOR THE DS5003 DESIGN SOFTWARE

General

The software comes in two ZIP files named **DS5003_1.ZIP** and **DS5003_2.ZIP** both files must be downloaded for installation. You must have the WINZIP program installed in your system in order to unpack the installation files.

Minimum System Requirements

1. A PC with WINDOWS 98/NT or later operating system.
2. A pointing device such as a mouse.
3. At least 10MB of hard disk space.
4. 32MB of system memory.
5. Graphics card and monitor set to 1024 x 768 resolution (best for viewing) or higher.
6. Internet Explorer 4 or later required to access on line help. Software will run without Internet Explorer however on line help will not be accessible.
7. Although **not** necessary, Internet connection to access vendor links.

Installation

Once both files are downloaded follow the procedure below to install.

1. Create a Temporary Directory for example on your computer's Desktop. Name it DS5003.
2. UNZIP the contents of both downloaded files to this directory.
3. Locate the SETUP program and double click on it.
4. The installation program should launch. Simply follow onscreen instructions to complete the installation.
5. You may delete the temporary installation directory you have created. You may want to save the two ZIP files however for future installations.

After Installing

Once the software is installed. The program can be started by clicking **Start->Programs->MAX5003**.

To uninstall the software: **Start->Settings->Control Panel->Add/Remove Programs** from the **Install/Uninstall Tab** scroll down until you find **MAX5003** and click once. Click the **Add/Remove** button to remove the program.

Using The Software For The First Time

Before using the software for the first time you must accept or decline the license agreement. Please note that this software is provided free of charge to our customers as a convenience when designing power supplies using the MAX5003 controller IC. This is the **beta** version of software. As with any other software inadvertent bugs may exist. Please use sound engineering judgement when evaluating the generated results. All comments and software bugs could be reported using the e-mail link provided in the **About** folder of **on line help**.