

How To: Install g.tec Highspeed Software Version 3.14.03

g.tec Highspeed software installation consists of three steps:

1. Installation of g.tec Highspeed

Insert the g.tec product CD into the CD-drive and change to the g.HIsys\g.HIsys Highspeed Online processing for SIMULINK directory of your CD-drive and double-click on the Setup.exe file. The installation starts and displays the welcome message. Follow the instructions on the screen.



Please read the License Agreement for g.tec Highspeed and if you agree with the terms, click **I Agree** and **Next**.

2. Installation of the Hardlock

The driver software for the Hardlock is installed automatically via Windows update, when the computer is connected to the internet. For manual installation click the `HASPUserSetup.exe` in the `Prerequisites/HaspHL` folder on your g.tec CD.

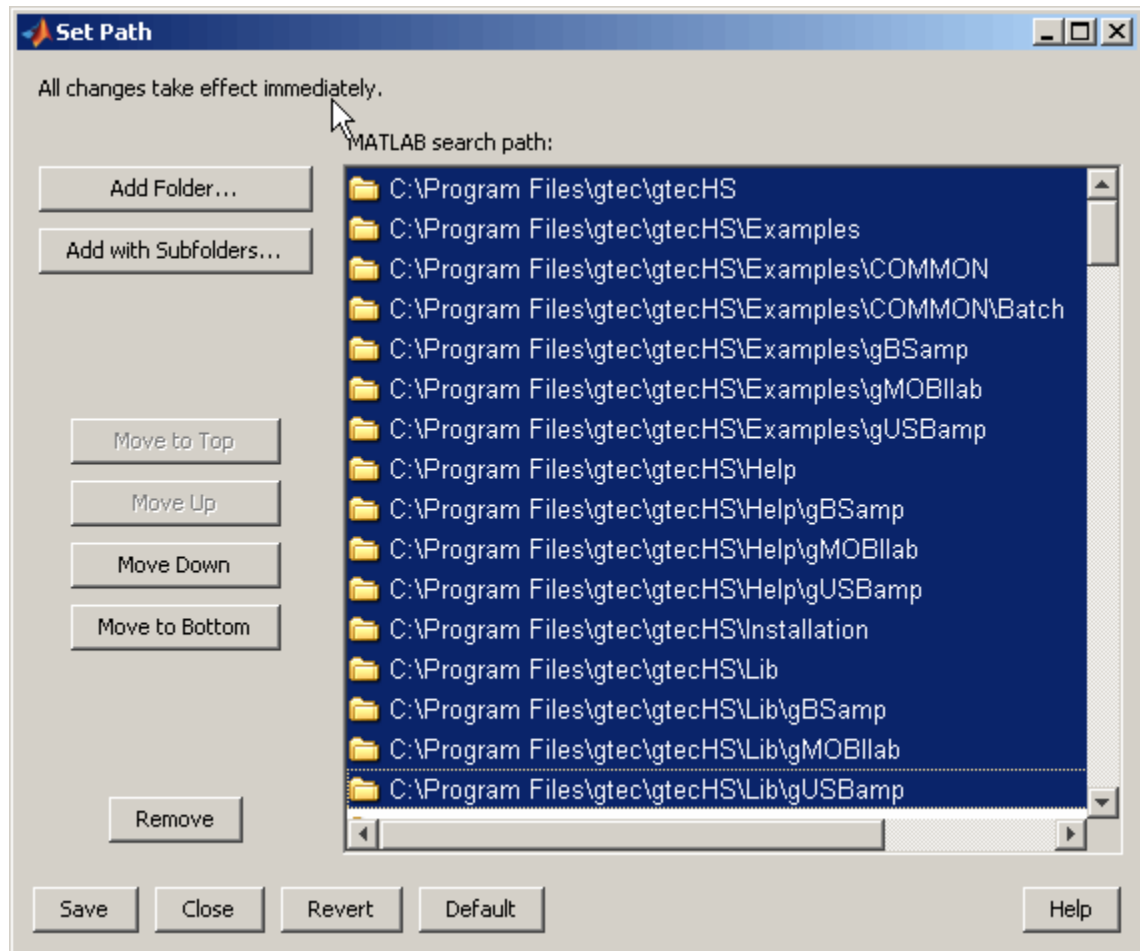
Note that you have to uninstall the Hardlock driver separately if you uninstall the g.tec Highspeed.

3. Set MATLAB path

To make the path settings start MATLAB and open the **Set Path** window from the **File** menu. Then click on the **Add with Subfolders** button and select

`C:\Program Files\gttec\gttecHS`

to add all subdirectories:



Click **Save** and **Close** to finish the installation.

Insert the Hardlock into a free USB slot of your PC or notebook. The light must be on if the installation was successful.

Using g.tec Software with Microsoft Windows 7

Please switch off the **User Account Control Settings** of your system: Click on the **Windows start button** → **Control Panel** → **System and Security** → **Change User Account Control Settings**. Set the slider to the lowest position (**Never notify**).

