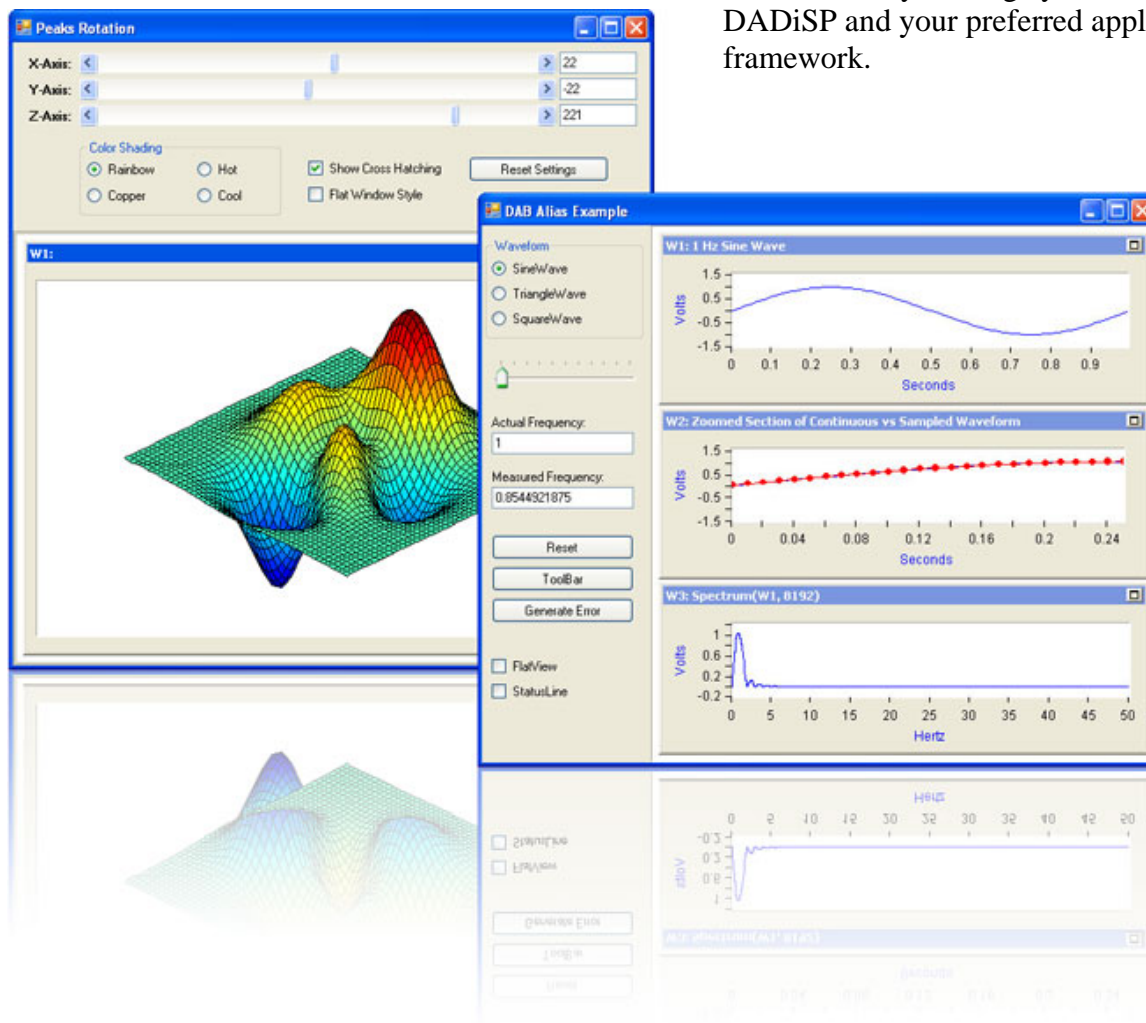


# DADiSP / DAB

## DADiSP Application Builder

The DADiSP Application Builder, or DAB, is a redistributable component form of DADiSP that allows you to embed DADiSP functionality into your own stand-alone applications. The component operates as a standard ActiveX control compatible with almost any Windows based application framework.

By separating DADiSP functionality into a standard component, you can use your tools of choice (VB, VB.NET, C++, C#, etc.) to build your application and have that application seamlessly make use of DADiSP's analytical and/or graphical capabilities. This allows you the developer to simultaneously leverage your knowledge of DADiSP and your preferred application framework.



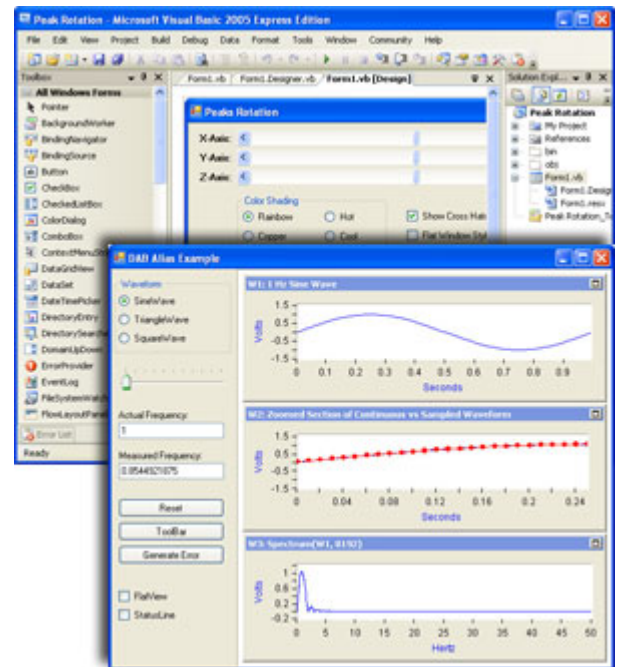
## Royalty Free

Purchase a one-time license for each development machine and distribute your applications with no further fees or royalties. A callable install program is included to provide a single, integrated installation strategy for your target application deployment.

## Competitive Advantage

DAB offers a number of key features and differs from competing products in several important ways:

- Much smaller deployment footprint, about 3MB compared to over 70MB for other vendor offerings.
- Fast native code implementation – no slow Java virtual machine overhead.
- Works with any framework, you can use familiar and powerful Microsoft tools specialized to build GUIs, not cumbersome vendor specific implementations.
- No custom compilers or link libraries required, use the development tools of your choice.
- Inherent support for large data files.
- All features of DADiSP are still available including Worksheets, custom dialogs, SPLs and DLLs.
- Leverages your existing DADiSP knowledge for analytics and graphical manipulation.
- Fast and simple application deployment.



## No Risk Test Drive

To evaluate how you can benefit from the DAB, download the fully featured [Trial Version](#) today. The Trial Version includes a simple VB.NET project that creates a simple, stand-alone application complete with a GUI and event driven data analysis and display.