

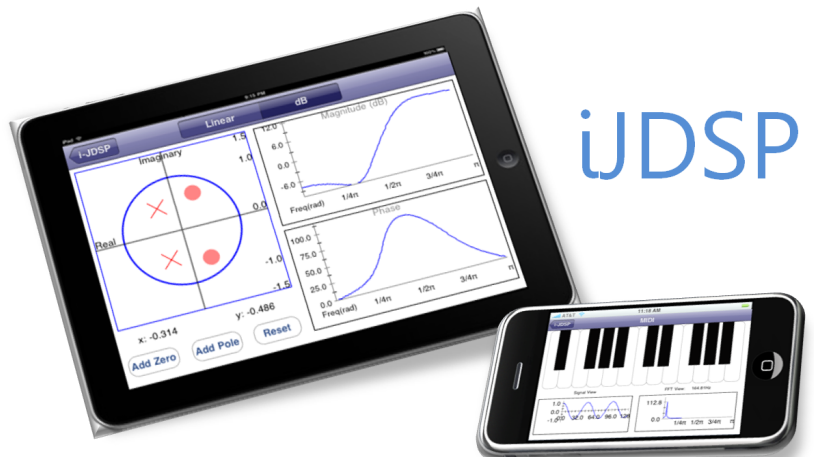
iJDSP

An interactive Signal Processing tool for iOS devices

The iJDSP educational software package enables simulation of Digital Signal Processing concepts and algorithms on iOS devices such as iPhone, iPod Touch, and iPad. Designed as a standalone app, iJDSP utilizes the resources and features of the iOS platform to create a compelling student learning environment. iJDSP is enriched with several online multimedia tools such as YouTube videos, interactive presentations, social media discussion forums, and documentation.

Key Features

- Graphical programming experience.
- Easy to use multi-touch and drag-and-drop.
- DSP functions include FFT and filter design.
- Compact, efficient and scalable.
- PC/Mac version also available.



Mobile Signal Processing



Android version available soon!

Free download from the iTunes App Store

<http://jdsp.asu.edu/ijdsp>



Project funded in part by the NSF TUES Phase 3 Program 0817596 and the ASU SenSIP Center

