

# MSP-Mojo SavFIRe<sup>™</sup> Target Board for MSP-eZ430U

# Description

The MSP-Mojo is a target board for Texas Instruments MSP-eZ430U development system. It includes the QF1D512 SavFIRe<sup>™</sup> and the MSP430F2013 processor. This board allows you to implement high performance digital filtering with your MSP430 processor in a matter of minutes using the Quickfilter Pro QF1D512 development software and MSP430 specific software drivers.

# Features

## **Digital Filter Characteristics**

- Maximum 512-tap symmetric or 256-tap non-symmetric digital FIR filter
- 12 24 bit data words, up to 32 bit coefficients
- Programmable Box-car Averaging and Down-sampler including bypass mode
- Reprogrammable in circuit
- Up to 500ksps

#### Board

- Miniature audio jack for analog input
- MSP430F2013 processor
- Four pin interconnect to the MSP-eZ430U board
- Expansion header for standalone use

#### **Expansion Header**

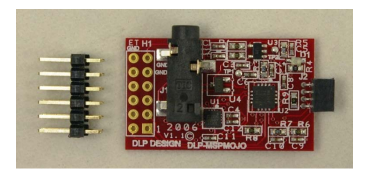
- Interface header pads allow access to major signal lines
- Included header pins can be soldered to either top or bottom side of board as required

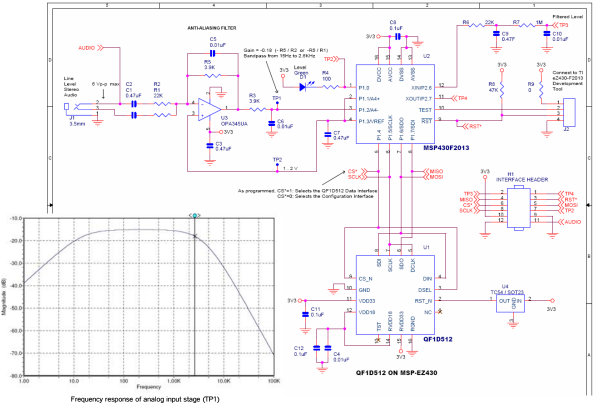
#### Software

 Complete C source code to control the SavFIRe<sup>™</sup> on an MSP-430 is available on the Quickfilter website

#### **Design Software & Filter Types**

- Create a complete filter design using Quickfilter Pro Design Software
- Supports many filter types including Lowpass, Notched Lowpass, Highpass, Bandpass, Dual Bandpass, Bandstop, and Dual Bandstop
- Parks-McClellan & Windows Sinc filter algorithms





# **Board Schematic**







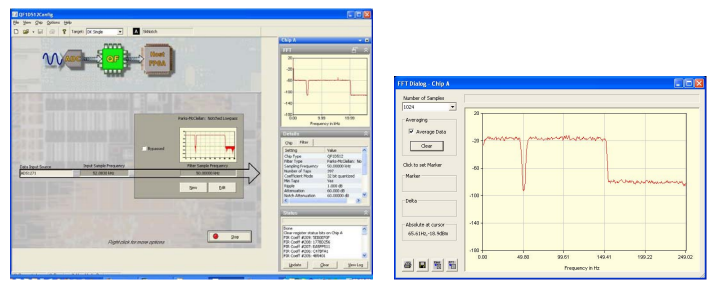
# Original TI MSP-eZ430U board

TI MSP-eZ430U board with MSP-Mojo

## Filter Design Software

The Quickfilter Pro software allows you to design your filter in a matter of minutes. A variety of different filter types can be designed lowpass, notched low-pass, high-pass, band-pass, dual band-pass, band-stop, and dual band-stop. Currently available filter algorithms include Parks-McLellan and Windows Sinc. Desired frequencies, slope and attenuation can be input and the theoretical results observed. Chip configurations for averaging, decimation, and input data format are configured using the software. Completed designs are then saved as a data file for your MSP430 software.

For more information please visit the Quickfilter website at the following link: <u>http://www.quickfiltertech.com/files/MSP-Mojo2</u>



# **Chip Design Screen**

# Actual Filter Output from QF1D512

#### Steps to implement your filter:

- 1. Configure your filter for the QF1D512 using the Quickfilter Pro software
- 2. Save your design and export in HEX format
- 3. Convert the filter configuration to C source / header files using the provided SavFIReHex2C utility
- 4. Compile the filter source code with your program code for the MSP430
- 5. Download to the MSP430F2013 processor using the IAR Embedded Workbench<sup>™</sup>

\* Embedded Workbench is a trademark of IAR

| Contact Information:  | Quickfilter Technologies, Inc.<br>1024 South Greenville Avenue, Suite 100<br>Allen, TX 75002 Phone: 214-547-0460 |
|-----------------------|--|
| Ordering Information: | QF1D512-eZ430 MSP-Mojo board+expansion header<br>Mouser P/N: DLP-MSP-MOJO  |

Web: <u>www.quickfiltertech.com</u> Email: <u>sales@quickfilter.net</u>