

Stereo Crossover plug-in was designed for stereo active configurations requiring Graphic Equalization (31bands) & filtering under one roof. Our engineers packed all essential algorithms to make miniDSP a jam packed DSP boards in a 3"x3" format.

Software features

- . Extensive set of audio algorithms
- . Live tuning, hear the changes real time
- . Save/Load configurations
- . Optional offline system tuning
- . Extensive plotting capabilities
- . Plug & Play setup requires no driver
- . Free Un-limited Upgrades, your plug-in evolves as we evolve!

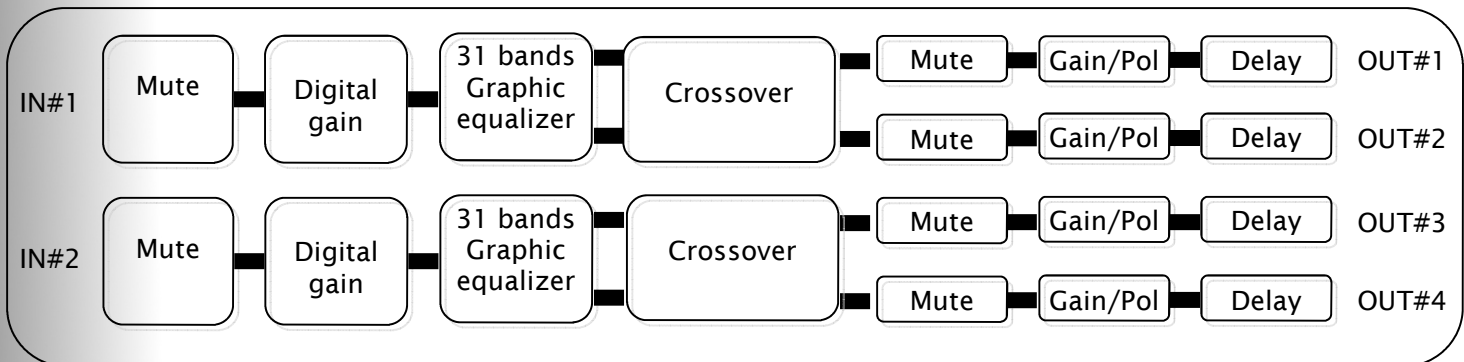
Applications

- . Active loudspeakers
- . All digital active crossover module
- . Custom amplifiers
- . Small PA processor
- . Custom Pro Audio boards

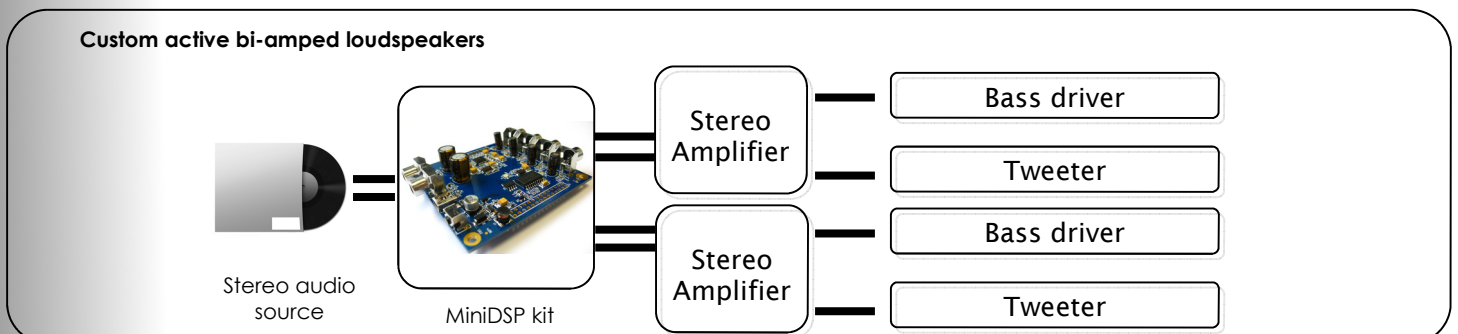
Algorithm and plug-in configuration

Item	Description
Sampling frequency	48kHz
Algorithm resolution	Double precision for best audio quality (56bits resolution)
Digital Inputs Digital Outputs	Plug-in IN#1&2 available on I2S_Data_In7&8 Plug-in OUT#1/2/3/4 available on I2S_Data_Out1/2/3/4 Un-processed signal from ADC on I2S_Data_Out5/6 Un-processed signal from Digital IN on I2S_Data_Out 7/8
Input mute	Click-less input mute per channel
Digital gain	Fader gain control from -80 to 0dB
Input RMS meters	Monitoring signal from -80dBFS to 0dBFS - 150ms refresh
Low/High pass filters	Butterworth/Bessel second order (-12dB/oct) Linkwitz-Riley fourth order (-24dB/oct) Bypass feature
Graphic equalizer	1/3 octave, 31 bands equalizer with +/-15dB boost Channel linking, bypass, reset
High pass filter	Types: Butterworth/Linkwitz Riley/Bessel / Bypass feature
Delay	7.5ms/channel (258cm) with 0.02ms increments
Polarity	Invert polarity 180degree per channel
Output mute	Individual output mute
Master output gain	Analog potentiometer control master output digital gain fader from -80 to 0dB
Output RMS meters	Monitoring signal from -80dBFS to 0dBFS

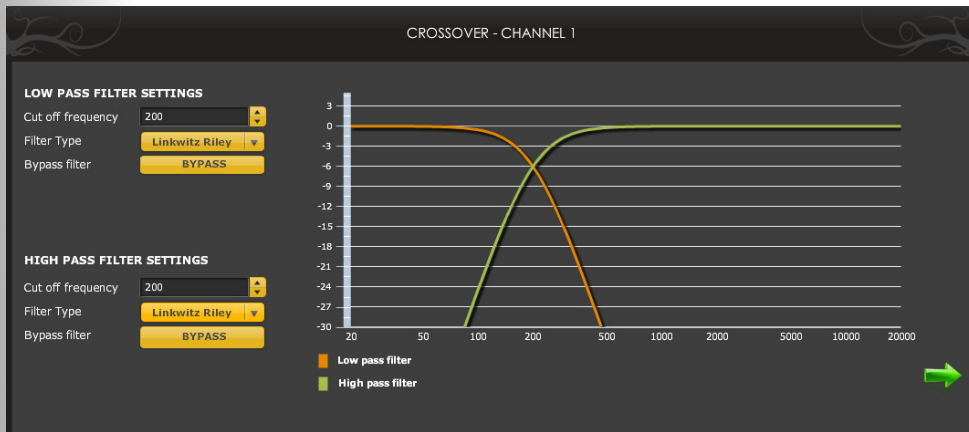
Audio flow chart diagram



Example application diagram



Crossover



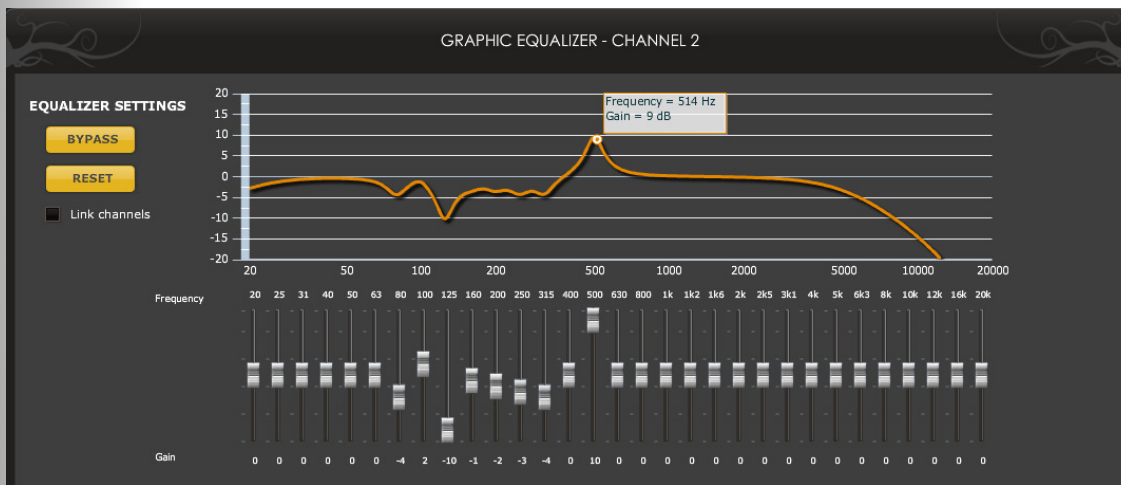
Double precision algorithms (56bits) for greater resolution in low frequency range.

Filter choice to better fit your application.

Complex plotting displays the combined effect of low pass, equalizer and high pass filter.

Bypass feature to listen to the effect of filter settings.

Graphic equalizer



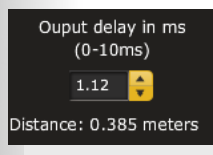
Double precision algorithms (56bits) for greater resolution in low frequency range.

Complex plotting displays the combined effect of low pass, equalizer and high pass filter.

Link channel feature keeps Left & Right input in synch.

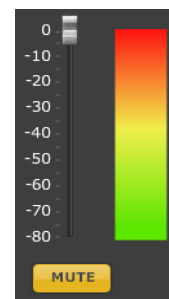
Bypass feature to listen to the effect of your equalizer settings.

Delay, Polarity and input/output metering



Delay

Control delay per output channel to better time align each channel. To simplify your calculations, the equivalent distance in cm is calculated for you.



RMS meter displays for input and output channels. Resolution from -80 to 0dBfs (Full scale)

Custom firmware

Looking for a custom firmware for a specific application? Want an OEM version for your own product line?

Our sales and engineering can help. Just email us with a description of your requirements and we'll get back to you with a quote.

Software & Hardware requirements

PC Hardware requirements

- 1GHz CPU
- 512MB RAM
- USB V2.0

Software requirements

- Windows XP/Vista/7
- Adobe Air environment
- Net 3.5 environment



Mac Hardware requirements

- Intel Core Duo or faster
- 512MB RAM
- USB V2.0

Software requirements

- Mac OS X v10.4, 10.5, 10.6
- Adobe Air environment