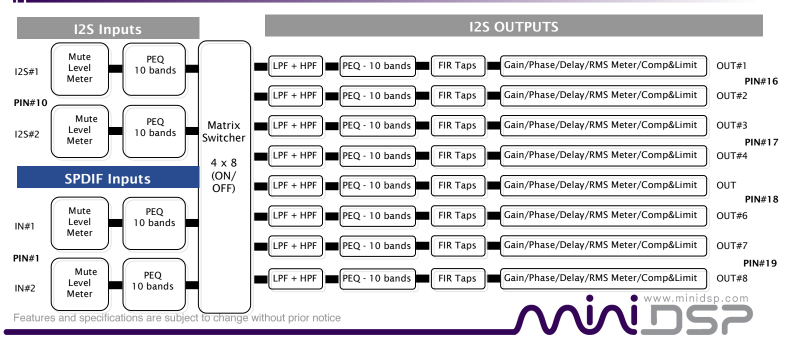
The miniSHARC 4x8 plug-in v1.0 is the a versatile plug-in for the miniSHARC product line. Providing FIR and IIR filtering in large banks of biquads (20/ch) and FIR taps (Up to 10240taps total), this plug-in is well fitted for no compromise multi-way crossover filter applications. Please consult the user manual of the miniSHARC for more info.

Algorithm and plug-in configuration

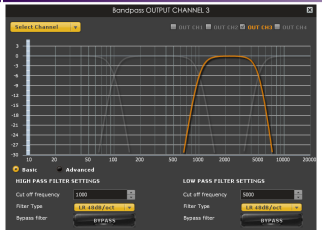
| Item | Description |
|--|---|
| Sampling frequency / Resolution | 48kHz or 96kHz sample rate depending on plug-in /32bit floating point |
| Inputs | 2 input channels from I2S on pin 10 of the miniSHARC 2 input channels from SPDIF RX pins . Includes ASRC to match DSP sample rate (44.1 ~ 192kHz) |
| Outputs | 8 output channels via I2S digital pin 16/17/18/19 of the miniSHARC Output 7&8 from the plug-in is duplicated to SPDIF TX pin 2 of the miniSHARC |
| Input mute/select | Click-less input mute per channel and input selection |
| Digital gain | Fader gain from +12dB to -72dB |
| Input/ Output meters | Real time monitoring of all channels with RMS meter. |
| FIR filter section | Up to 9600 @48kHz /3400 @ 96kHz total taps available for the whole platform. Freely available in 8 x FIR sections (1 on each output) with up to 2048 taps each Text input or file input (.bin in IEEE754 format) |
| Crossover Filters - Low/High Pass (IIR) | Butterworth up to 8th order (6 to 48dB/oct) / Linkwitz-Riley up to 8th order (12 to 48dB/oct) / Bessel Frequency: 10Hz to 20kHz in 1Hz increments |
| Parametric Equalizers (PEQ) (Peak/Low&High shelve / Custom) | 10 PEQ bands per input, 10 PEQ bands per output Frequency: 10Hz to 20kHz, 1Hz increments Gain: 0 to 16dB, 0.1dB increments / Q: 0.5 to 50, 0.1digit increment Type: Peak of Shelf (low/high) & Per-band bypass feature |
| Advanced mode for custom biquad | Filter input via Text file for all biquad filters (PEQ or crossovers) |
| Matrix Mixer | Central mixer for 4 x 8 cross-point configuration (ON/OFF) |
| Delay (time alignment) | Up to 3000ms (3s) per channel (3m) in 0.02ms increments |
| Polarity | Invert polarity 180degree per channel |
| Compressor/Limiter | Per channel Comp/Lim on all outputs. Controls for Threshold/Ratio/Attack/Release & Bypass |
| Output mute | Individual output mute |
| Master output gain | Control master output digital gain fader from –80 to 0dB via VOL-FP accessory (Purchased separately) |
| IR Learning remote | Learn control commands from NEC/Philips/Sony remote/Apple remote |

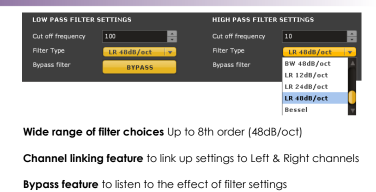
SYSTEM DIAGRAM



miniSHARC 4x8 plug-in v1.0

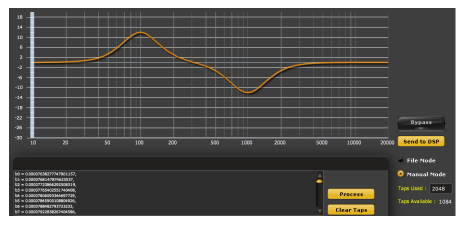
CROSSOVER SECTION





Advanced Biguad format to enter your own biguad format

FIR SECTION



Up to 9600 taps @ 48k / 3400 @96k freely assignable in 8 sections of up to 2048 taps

File Mode accepts binary file (.bin) as IEEE754 format

Manual Mode accepts manual input of taps

Advanced mode to input custom biquads per channel

Real time channel linking to keep PEQ settings of two channels synchronized





Features and specifications are subject to change without prior notice