



Najda Under Control : 2kFIR@48khz.nsf*

File Settings Help

Input Processing Channel Processing Graphs #2

Channel	Input	Gain	Coefs	Post-Gain	Delay	Filter
Channel 1	Left	0.0 dB	512 coefs	0.0 dB	0 samples 0.000 ms	
Channel 2	Right	0.0 dB	0 coefs	0.0 dB	0 samples 0.000 ms	
Channel 3	Left	-3.4 dB	256 coefs	0.0 dB	128 samples 2.667 ms	
Channel 4	Right	0.0 dB	0 coefs	0.0 dB	0 samples 0.000 ms	
Channel 5	Left	0.0 dB	512 coefs	0.0 dB	0 samples 0.000 ms	
Channel 6	Right	0.0 dB	0 coefs	0.0 dB	0 samples 0.000 ms	
Channel 7	Left	0.0 dB	0 coefs	0.0 dB	0 samples 0.000 ms	
Channel 8	Right	0.0 dB	0 coefs	0.0 dB	0 samples 0.000 ms	
Channel 9	Left	0.0 dB	0 coefs	0.0 dB	0 samples 0.000 ms	
Channel 10	Right	0.0 dB	0 coefs	0.0 dB	0 samples 0.000 ms	

Selected Channel Settings :

Channel 3

Input: Left

Pre-gain (dB): -3.4

Post-gain (dB): 0.0

Delay (samples): 128

Filter: Load from file

Not connected FS: 48 kHz Y:\Najda\Watt\FIR\2kFIR@48khz.nsf

