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Reverse phase on delay?

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Reverse phase on delay? (#p1912)

by **disconnector** » Tue Oct 28, 2014 4:25 pm

Hi Gary!

First of all thank you for this AMAZING tool. My FV-1 was gathering dust and frankly you've brought it to life!

I'm trying to reverse the phase on one channel of a delay a la TC2290. I've tried using the "invert" function but that just seems to give it a bitcrusher style distortion. Is there a phase reversal building block that I'm just missing? I'm using version 0.96 build 877.

Thank you very very much!

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Re: Reverse phase on delay? (#p1914)

by **Digital Larry** » Tue Oct 28, 2014 4:53 pm

Use a scale/offset block set as follows:

Input Low = 0.0

Input High = 1.0

Output Low = 0.0

Output High = -1.0

This should give:

scale = -1.0

offset = 0.0

I think "Invert" is meant for controls and is set like this:

Input Low = 0.0

Input High = 1.0

Output Low = 1.0

Output High = 0.0

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