Subject: Re: ASIO DRIVER current status ? Posted by mikeaudet on Tue, 20 Feb 2018 15:54:39 GMT View Forum Message <> Reply to Message

So...I've been working on a few things...one of which is laying the groundwork for a new scherzo to support a 64 bit ASIO, but I took a bit of a detour and decided to see if I could clean up a couple of things in the 32 bit ASIO...and....

I got 32 sample buffer sizes working!!!

File Attachments

Latency Measurement Tool Turn down the volume on your audio equipment to a very low level. Select two channels below and connect them using a cable. Output channel system:playback_4 Input channel system:capture_4 Once the channels are connected, click the "Measure" button. When satisfied with the results, click the "Use results" button. Detected roundtrip latency: 183 samples (4.150 ms)		og, downloaded	2992 times	
Turn down the volume on your audio equipment to a very low level. Select two channels below and connect them using a cable. Output channel system:playback_4 Input channel system:capture_4 Once the channels are connected, click the "Measure" button. When satisfied with the results, click the "Use results" button. Detected roundtrip latency: 183 samples (4.150 ms)	MIDI Setup			□ ×
Turn down the volume on your audio equipment to a very low level. Select two channels below and connect them using a cable. Output channel system:playback_4 Input channel system:capture_4 Once the channels are connected, click the "Measure" button. When satisfied with the results, click the "Use results" button. Detected roundtrip latency: 183 samples (4.150 ms)				
Turn do wn the volume on your audio equipment to a very low level. Select two channels below and connect them using a cable. Output channel system:playback_4 Input channel system:capture_4 Once the channels are connected, click the "Measure" button. When satisfied with the results, click the "Use results" button. Detected roundtrip latency: 183 samples (4.150 ms)		Latency Meas	urement Tool	
Select two channels below and connect them using a cable. Output channel system:playback_4 Input channel system:capture_4 Once the channels are connected, click the "Measure" button. When satisfied with the results, click the "Use results" button. Detected roundtrip latency: 183 samples (4.150 ms)		Turn down the volu	ıme on your	
Input channel system:capture_4 Once the channels are connected, click the "Measure" button. When satisfied with the results, click the "Use results" button. Detected roundtrip latency: 183 samples (4.150 ms)	Sele			
Once the channels are connected, click the "Measure" button. When satisfied with the results, click the "Use results" button. Detected roundtrip latency: 183 samples (4.150 ms)	Output channel	system:playback_4		
When satisfied with the results, click the "Use results" button. Detected roundtrip latency: 183 samples (4.150 ms)	Input channel	system:capture_4		
Detected roundtrip latency: 183 samples (4.150 ms)	Once	the channels are connecte	ed, click the "Measure" button.	
	When	satisfied with the results,	click the "Use results" button.	
Systemic latency: -96 samples (-2.177 ms)				
Measure Use results Back to settings (ignore results)	Measure	Use results	Back to settings (ignore results	
	a na			