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) Systemic latency: -96 samples (-2.177 ms)	etup			1 <u>111</u>		×
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)						
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 Measu	irement Tool			
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) •						
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)	Select tv	vo channels below and	connect them using a cabl	e.		
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)	channel sys	tem:playback_4				
When satisfied with the results, click the "Use results" button. Detected roundtrip latency: 183 samples (4.150 ms)	channel sys	tem:capture_4				
Detected roundtrip latency: 183 samples (4.150 ms)	Once the	channels are connecte	d, click the "Measure" butto	on.		
	When sati	sfied with the results.	click the "Use results" butt	on.		
				ms)		
Measure Use results Back to settings (ignore results)	asure	Use results	Back to settings	(ignore result	5)	