

Max - Feature Request #1492

sample rate of the jcom.in/out embedded amplitude follower

2013-03-30 03:23 pm - Trond Lossius

Status:	Closed	Start date:	2011-07-02
Priority:	Normal	Due date:	
Assignee:	Théo de la Hogue	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Branch:			
Description			
<p>there currently is an embedded amplitude follower (or maybe measurement) in jcom.in and jcom.out. Very good !</p> <p>Though, there is no way to turn it off, or to change its samplerate.</p> <p>Théo proposes that setting its samplerate to 0 stops the measurement. That sounds like a good idea.</p> <p>The remaining question is : how do we address it ?</p> <p>I propose that we add a parameter :</p> <p>/in/amplitude/active @type boolean</p>			
Related issues:			
Copied from Modular - Feature Request # 807: sample rate of the jcom.in/out e...		Rejected	2011-07-02

History

#1 - 2013-06-10 05:04 pm - Trond Lossius

- Status changed from Assigned to Closed

Issue moved to github

Files

CrashLogTrond.txt	64.3 KB	2012-08-02	Pascal Baltazar
-------------------	---------	------------	-----------------