Subject: "Standard" Latency for UAD Plugs @ 44.1? Posted by Gary Flanigan on Mon, 28 Apr 2008 21:22:46 GMT

View Forum Message <> Reply to Message

I know that several of the plugs, such as the Pultec and the Neve EQs, have slightly higher latency. But what is the latency, in samples, of the majority of the plugs?

**Thanks** 

Subject: Re: "Standard" Latency for UAD Plugs @ 44.1? Posted by kerryg on Mon, 28 Apr 2008 22:34:00 GMT View Forum Message <> Reply to Message

Hi Gary. I'm the admin of the PARIS wiki at

http://www.kerrygalloway.com/WikiPARIS/wikka.php?wakka=HomeP age

There's a page there where you'd normally go to find this info, and I'm in the process of developing it. I should caution you in advance that Deej, who was the contributor of the posted info, has warned us that these times are from an earlier version of the UAD and may no longer be operative. I'll post verified/current UAD latencies as they become available, and in the meantime, just in case any of the currently posted numbers seem to work for you, you'll find the page at:

http://www.kerrygalloway.com/WikiPARIS/wikka.php?wakka=Nativ eLatencyDatabase

- Kerry

On 4/28/08 2:22 PM, in article 48164026\$1@linux, "Gary Flanigan" <gary\_flanigan@ce9.uscourts.gov> wrote:

- >
- > I know that several of the plugs, such as the Pultec and the Neve EQs, have
- > slightly higher latency. But what is the latency, in samples, of the majority
- > of the plugs?
- >
- > Thanks