
Subject: Universal Audio Group Buy @ Eastcoast
Posted by [Morgan](#) on Sat, 05 May 2007 22:49:16 GMT
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uel source"...and new modes of transportation on a massive scale),
>even
>>>>> though that is the only ultimate solution. Remember, record profits
>>>mean
>>>>> steady or falling costs, rising prices, and rising demand on a repeated
>>>>> basis, even in Economics 101. In the meantime, we the consumers need
>>>to
>>>>> fight back. If we don't, the oil companies will continue to bite the
>>>
>>>>> hands
>>>>> that feed them until the country falls into depression and half of
>them
>>>go
>>>>> bankrupt.
>>>>>
>>>>> Sorry for the rant.
>>>>>
>>>>> If I were President, this would not be a problem. Needless to say,
>oil
>>>>> execs would *not* be voting for me. ;-)
>>>>>
>>>>>
>>>>>
>>>>
>>>>Great idea Thad. I'm sure the ones that were done in Paris will sound best

;o)

"TCB" <nobody@ishere.com> wrote in message news:465703c5\$1@linux...
>
> No problem DeeJ, I'll try to do this over the weekend. I have my first
> batch
> of keeper drum tracks to mess around from a tracking session with the Monx
> on Tuesday. In fact, I'll do you one better, we'll do a 'taste test.' I'll
> take some tracks, both solo and in mixes, and apply some f/x to them. I'll
> post them no f/x and then with each processor and let you all decide which
> one you like best. Then I'll tell you which is which.
>
> TCB
>
> "DJ" <www.aarrrrggghhh!!!.com> wrote:
>>
>>"TCB" <nobody@ishere.com> wrote in message news:4656ed83\$1@linux...
>>>

>>> It's the Sinefex tech, they call it 'dynamic convolution' and claim that
>
>>> the
>>> run lots of different signals through the gear at various amplitudes to
>
>>> get
>>> their convolution algorithms. It makes a lot of sense for EQs and comps
>
>>> since
>>> they do act a lot different depending on how hard they are hit. So far
> (I
>>> haven't spent tons of time working with it) the plugs do seem to morph
> a
>>> bit depending on what they are fed. Also, I don't have Fairchilds and
>
>>> Avalons
>>> and Pultecs and LAs to do comparisons, but I'll say th
