Subject: Roger Nichols plugins

Posted by excelar on Mon, 26 Jun 2006 19:11:26 GMT

View Forum Message <> Reply to Message

Roger Nichols plugins

http://news.harmony-central.com/Newp/2006/Roger-Nichols-Digi ta-New-Plug-Ins.html

Subject: Re: Roger Nichols plugins

Posted by wmarkwilson on Mon, 26 Jun 2006 20:50:05 GMT

View Forum Message <> Reply to Message

Should prove to be an interesting test drive.

Dubya

"James McCloskey" <excelsm@hotmail.com> wrote in message news:44a0315e\$1@linux...

>

> Roger Nichols plugins

>

> http://news.harmony-central.com/Newp/2006/Roger-Nichols-Digi ta-New-Plug-Ins.html

Subject: Re: Roger Nichols plugins

Posted by Dedric Terry on Mon, 26 Jun 2006 23:39:31 GMT

View Forum Message <> Reply to Message

These are Elemental Audio plugins repackaged with silly names and double the price. EA's names were better, and prices matched the quality better.

YMMV, Dedric

On 6/26/06 2:50 PM, in article 44a04733\$1@linux, "W. Mark Wilson" <wmarkwilson@integrity.com> wrote:

- > Should prove to be an interesting test drive.
- > Dubya

>

- > "James McCloskey" <excelsm@hotmail.com> wrote in message
- > news:44a0315e\$1@linux...

>>

>> Roger Nichols plugins

>>

>> http://news.harmony-central.com/Newp/2006/Roger-Nichols-Digi ta-New-Plug-Ins.h

>> tml

Subject: Re: Roger Nichols plugins

Posted by zmora on Tue, 27 Jun 2006 08:50:57 GMT

View Forum Message <> Reply to Message

I think the some...

```
Dedric Terry <a href="mailto:cherry@keyofd.net">dterry@keyofd.net</a>> wrote:
>These are Elemental Audio plugins repackaged with silly names and double
the
>price. EA's names were better, and prices matched the quality better.
>YMMV,
>Dedric
>On 6/26/06 2:50 PM, in article 44a04733$1@linux, "W. Mark Wilson"
><wmarkwilson@integrity.com> wrote:
>> Should prove to be an interesting test drive.
>> Dubya
>> "James McCloskey" <excelsm@hotmail.com> wrote in message
>> news:44a0315e$1@linux...
>>> Roger Nichols plugins
>>>
>>> http://news.harmony-central.com/Newp/2006/Roger-Nichols-Digi ta-New-Plug-Ins.h
>>> tml
>>
>>
```