Subject: Tried the Dimitrios La2a settings Posted by Tom Bruhl on Fri, 06 Jan 2006 07:27:46 GMT

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This is a multi-part message in MIME format.

----=_NextPart_000_03DD_01C61268.C7DEBD40

Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

It wasn't as soft sounding as the UAD La2a. I think increasing the ratio a little bit helped. Not a bad starting point though. Give it a try if you haven't.

Thanks Dimitrios.

Τ.

-----=_NextPart_000_03DD_01C61268.C7DEBD40

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<DIV>It wasn't as soft sounding as the UAD=20

La2a.</DIV>

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little bit=20

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<DIV> </DIV>

<DIV>Thanks Dimitrios.</DIV>

<DIV>T.</DIV></BODY></HTML>

----=_NextPart_000_03DD_01C61268.C7DEBD40--

Subject: Re: Tried the Dimitrios La2a settings Posted by RK on Sat, 07 Jan 2006 16:46:45 GMT

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This is a multi-part message in MIME format.
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charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

How high did you take the ratio? Did you adjust the lookahead as well?

Have you tried Bill L's UAD 1176LN gentle crush comp? If so, what did = you think of that?

Kent

"Tom Bruhl" <arpegio@comcast.net> wrote in message = news:43be1c6b\$1@linux...

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I think increasing the ratio a little bit helped. Not a bad starting point though. Give it a try if you haven't.

Thanks Dimitrios.

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<DIV>How high did you take the ratio? =
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<DIV> </DIV>

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<DIV> </DIV>

<DIV>Kent</DIV>

<BLOCKQUOTE dir=3Dltr=20

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<DIV>"Tom Bruhl" &It;<A=20

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in message=20
 <A href=3D"news:43be1c6b$1@linux">news:43be1c6b$1@linux</A>...</DIV>
 <DIV><FONT face=3DArial size=3D2>lt wasn't as soft sounding as the UAD =
La2a.</FONT></DIV>
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size=3D2>T.</FONT></DIV></BLOCKQUOTE></BODY></HTML>
----= NextPart 000 0053 01C61366.E37E3950--
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Subject: Re: Tried the Dimitrios La2a settings
Posted by Gantt Kushner on Sun, 08 Jan 2006 22:03:27 GMT
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-----350001BBA4CD64D6F5471C37

Content-Type: text/plain; charset=us-ascii; x-mac-type="54455854"; x-mac-creator="4D4F5353" Content-Transfer-Encoding: 7bit

What are the settings? I couldn't view the pic in the previous post...

Gantt

Tom Bruhl wrote:

- > It wasn't as soft sounding as the UAD La2a.I think increasing the
- > ratio a little bit helped. Not a badstarting point though. Give it a
- > try if you haven't. Thanks Dimitrios.T.

-----350001BBA4CD64D6F5471C37 Content-Type: text/html; charset=us-ascii

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What are the settings? I couldn't view the pic in the previous post...

Gantt

Tom Bruhl wrote:

<blockquote TYPE=CITE><style></style>

It

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Dimitrios.

</body>

-----350001BBA4CD64D6F5471C37--

Subject: Re: Tried the Dimitrios La2a settings Posted by John [1] on Mon, 09 Jan 2006 01:07:10 GMT

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The Dimitrios LA2A is:

Threshold -75.1 db Ratio 1.10:1

Attack 0.00126 sec Release 0.052 sec

lookahead 0.000 output 6.3 db

Bill's UAD 1176LN is:

UAD1 1176LN "Gentle Vocal Comp" preset

Check out Bill L's compresor to match the UAD 1176LN. He starts with the gentle crush and then:

-67.4db 1.25:1

0.0030 0.0076

0.007 8.7

Sounds good, too. Up to 14 dB of reduction. The important settings to change for your vocal application would be the threshold and the output. I set the threshold so I was gettin g up to around 14 dB of reduction.

Another one of Bill's

Subject:

Here Is a Good Vocal Setting for Paris Compressor

I started out doing some tests of Chuck's NoLIMIT, which devolved into a compressor plugin shoot-out. I didn't go totally crazy - really I was just trying to see if I could get the regular Paris compressor to sound like the UAD1 1176LN "Gentle Vocal Comp" preset. While I was at it, I threw in Waves Ren Comp on a vocal setting. I then tweaked the Paris and the Waves to sound as close to the 1176 as I could get them. I then tested them on male and female vocal. The listeners were myself and my wife, who is an excellent singer and a pianist, and actually has great ears (and she digs doing these tests).

The winner by a very, very small margin was the UAD1. After that came the Paris comp, and last was the Waves. My wife said the Waves sounded slightly "metallic", which I interpreted to mean it had artifacts and was a little flangey sounding. I agree, but it didn't sound bad, just not as good. The UAD1 just sounded the most pleasing. The Paris compressor was really close though - totally usable IMHO - and I thought it might be useful for some folks if I shared the settings I arrived at, especially as the Paris comp is by far the hardest compressor plug I have ever knobulated.

I started with the "gentle crush" setting (I mention this because there has been a theory that there is a different algorithm used in the "Opto" setting. I have no idea whether this is true, nor do I know which algo is in the gentle crush.)

-67.4db 1.25:1 0.0030 0.0076 0.007 8.7

The important settings to change for your vocal application would be the threshold and the output. I set the threshold so I was getting up to around 14 dB of reduction. Hope this may be useful to those who don't have a UAD1.

As to the NoLimit plug, I found it not so useful on vocals. Maybe I didn't set it right - not sure. I wish it has a meter (Chuck, was that why you were asking about good examples of plug in meters?) I will be testing it for mastering program tomorrow. I will let y'all know what I think.

```
Gantt Kushner wrote:

> What are the settings? I couldn't view the pic in the previous post...

> Gantt

> Tom Bruhl wrote:

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