Subject: VU meter plug in

Posted by dan b[1] on Sat, 24 Jun 2006 11:59:27 GMT

View Forum Message <> Reply to Message

for paris. desperately and urgently needed! any bright ideas? cheers, dan

Subject: Re: VU meter plug in

Posted by Dan B on Sat, 24 Jun 2006 12:44:54 GMT

View Forum Message <> Reply to Message

Solved: PSP Vintage meter. :)

"Dan b" <daniel_burne@yahooNOSPAM.com> wrote:

>

>for paris. desperately and urgently needed!

>any bright ideas?

>cheers,

>dan

Subject: Re: VU meter plug in

Posted by Dan B on Wed, 28 Jun 2006 10:49:33 GMT

View Forum Message <> Reply to Message

any way of getting a VU meter on the paris master inserts (anyone want to build a VU meter for Paris!?). Kinda desperate to have access to a VU meter for mixing. I don't have (and can't afford) a hardware one (unless they're really cheap!).

My only other thought was that I could perhaps I could take the out from paris and run it into another computer or another soundcard on the same computer and use an app just for VU metering. In which case, what app could run a VU meter plug in (e.g. the PSP one) on a live input - ideally one that doesn't use too many resources?

Thanks Dan

"Dan B" <daniel_burneNOSPAM@yahoo.com> wrote:

>

>Solved: PSP Vintage meter. :)

>

>"Dan b" <daniel burne@yahooNOSPAM.com> wrote:

```
>>
>>for paris. desperately and urgently needed!
>>any bright ideas?
>>cheers.
>>dan
>
Subject: Re: VU meter plug in
```

Posted by chuckduffy on Thu, 29 Jun 2006 00:46:33 GMT

```
View Forum Message <> Reply to Message
Did I not do a stereo meter plug? I thought I had.
Chuck
"dan b" <daniel_burneNOSPAM@yahoo.com> wrote:
>
>any way of getting a VU meter on the paris master inserts (anyone want to
>build a VU meter for Paris!?). Kinda desperate to have access to a VU meter
>for mixing. I don't have (and can't afford) a hardware one (unless they're
>really cheap!).
>My only other thought was that I could perhaps I could take the out from
>paris and run it into another computer or another soundcard on the same
computer
>and use an app just for VU metering. In which case, what app could run a
>VU meter plug in (e.g. the PSP one) on a live input - ideally one that doesn't
>use too many resources?
>
>Thanks
>Dan
>"Dan B" <daniel burneNOSPAM@yahoo.com> wrote:
>>Solved: PSP Vintage meter. :)
>>"Dan b" <daniel_burne@yahooNOSPAM.com> wrote:
>>>
>>>for paris. desperately and urgently needed!
>>>any bright ideas?
>>>cheers,
>>>dan
>>
>
```

Subject: Re: VU meter plug in Posted by Tom Bruhl on Thu, 29 Jun 2006 01:15:26 GMT

View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

-----=_NextPart_000_009D_01C69AF7.F9C9A820

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

Content-Transfer-Encoding: quoted-printable

Dan.

Chuck's Paris Meter looks awesome. I'm not sure where you can get it these days though. I use it on the master bus to see how much = NoLimit/

comp/bus slam I'm really applying.

It would have been cool if it could be turned vertically to line up with the meters by the fader for comparison. Then I wouldn't have to use one meter in the first slot and one in the last for easy visual comparisons.

Tom

"chuckduffy" <c@x.com> wrote in message news:44a322e9\$1@linux...

Did I not do a stereo meter plug? I thought I had.

Chuck

```
"dan b" <daniel_burneNOSPAM@yahoo.com> wrote:
 >any way of getting a VU meter on the paris master inserts (anyone =
want to
 >build a VU meter for Paris!?). Kinda desperate to have access to a VU =
meter
 >for mixing. I don't have (and can't afford) a hardware one (unless =
they're
 >really cheap!).=20
 >My only other thought was that I could perhaps I could take the out =
from
 >paris and run it into another computer or another soundcard on the =
same
 computer
 >and use an app just for VU metering. In which case, what app could =
 >VU meter plug in (e.g. the PSP one) on a live input - ideally one =
that doesn't
 >use too many resources?
 >
```

```
>Thanks
 >Dan
 >"Dan B" <daniel_burneNOSPAM@yahoo.com> wrote:
 >>Solved: PSP Vintage meter. :)
 >>"Dan b" <daniel_burne@yahooNOSPAM.com> wrote:
 >>>
 >>>for paris. desperately and urgently needed!
 >>>any bright ideas?
 >>>cheers.=20
 >>>dan
 >>
I choose Polesoft Lockspam to fight spam, and you?
http://www.polesoft.com/refer.html
----= NextPart 000 009D 01C69AF7.F9C9A820
Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Dan,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Chuck's Paris Meter looks =
awesome.  I'm not=20
sure where you can get</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>it these days though. &nbsp;I use it on =
the=20
</FONT><FONT face=3DArial size=3D2>master bus to see how much =
NoLimit/</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>comp/bus slam&nbsp;I'm really=20
applying.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>It would have been cool if it could be =
turned=20
vertically to line up</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>with the meters by the fader for =
```

```
comparison. =20
Then I</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>wouldn't have to use one meter in the =
first slot=20
and one</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>in the last for easy visual=20
comparisons.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"chuckduffy" &lt;<A href=3D"mailto:c@x.com">c@x.com</A>&gt; wrote =
in=20
 message <A=20
href=3D"news:44a322e9$1@linux">news:44a322e9$1@linux</A>...</DIV><BR>Did =
I not=20
 do a stereo meter plug?  I thought I =
had.<BR><BR>Chuck<BR><BR>"dan b"=20
 t < A = 20
href=3D"mailto:daniel burneNOSPAM@yahoo.com">daniel burneNOSPAM@yahoo.com=
</A>&gt;=20
 wrote:<BR>&gt;<BR>&gt;any way of getting a VU meter on the paris =
master=20
 inserts (anyone want to<BR>&qt:build a VU meter for Paris!?). Kinda =
desperate=20
 to have access to a VU meter<BR>&gt;for mixing. I don't have (and =
can't=20
 afford) a hardware one (unless they're<BR>&gt;really cheap!).=20
 <BR>&gt;<BR>&gt;My only other thought was that I could perhaps I could =
take=20
 the out from<BR>&gt;paris and run it into another computer or another=20
 soundcard on the same<BR>computer<BR>&gt;and use an app just for VU =
metering.=20
 In which case, what app could run a<BR>&gt:VU meter plug in (e.g. the =
PSP one)=20
 on a live input - ideally one that doesn't<BR>&gt;use too many=20
 resources?<BR>&qt;<BR>&qt;Thanks<BR>&qt;Dan <BR>&qt;<BR>&qt;"Dan B" =
t < A = 20
 =
href=3D"mailto:daniel_burneNOSPAM@yahoo.com">daniel_burneNOSPAM@yahoo.com=
</A>&at:=20
 wrote:<BR>&gt;&gt;<BR>&gt;&gt;Solved: PSP Vintage meter.=20
 :)<BR>&gt;&gt;<BR>&gt;&gt;"Dan b" &lt;<A=20
href=3D"mailto:daniel burne@yahooNOSPAM.com">daniel burne@yahooNOSPAM.com=
</A>&qt;=20
```

```
wrote:<BR>&gt;&gt;&gt;<BR>&gt;&gt;&gt;for paris. desperately and = urgently=20 needed!<BR>&gt;&gt;&gt;any bright ideas?<BR>&gt;&gt;&gt;cheers,=20 <BR>&gt;&gt;&gt;&gt;dan<BR>&gt;&gt;<BR>&gt; <BR></BLOCKQUOTE> <DIV><FONT size=3D2><BR><BR>I choose Polesoft Lockspam to fight spam, = and=20 you?<BR><A=20 href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=..html</A>&nbsp;&nbsp;&nbsp;</FONT></BODY></HTML> -----=_NextPart_000_009D_01C69AF7.F9C9A820--
```

Subject: Re: VU meter plug in Posted by tonehouse on Thu, 29 Jun 2006 15:19:09 GMT View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

-----=_NextPart_000_004E_01C69B6D.D76B93D0 Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Hey Chuck...how CAN we get that Meter??.....

"Tom Bruhl" <arpegio@comcast.net> wrote in message = news:44a32856\$1@linux...

Dan,

Chuck's Paris Meter looks awesome. I'm not sure where you can get it these days though. I use it on the master bus to see how much = NoLimit/

comp/bus slam I'm really applying.

It would have been cool if it could be turned vertically to line up with the meters by the fader for comparison. Then I wouldn't have to use one meter in the first slot and one in the last for easy visual comparisons.

Tom

"chuckduffy" <c@x.com> wrote in message news:44a322e9\$1@linux...

Did I not do a stereo meter plug? I thought I had.

Chuck

"dan b" <daniel_burneNOSPAM@yahoo.com> wrote:
>
>any way of getting a VU meter on the paris master inserts (anyone = want to

```
>build a VU meter for Paris!?). Kinda desperate to have access to a =
VU meter
  >for mixing. I don't have (and can't afford) a hardware one (unless =
they're
  >really cheap!).=20
  >
  >My only other thought was that I could perhaps I could take the out =
  >paris and run it into another computer or another soundcard on the =
same
  computer
  >and use an app just for VU metering. In which case, what app could =
run a
  >VU meter plug in (e.g. the PSP one) on a live input - ideally one =
that doesn't
  >use too many resources?
  >
  >Thanks
  >Dan
  >"Dan B" <daniel burneNOSPAM@yahoo.com> wrote:
  >>Solved: PSP Vintage meter. :)
  >>
  >>"Dan b" <daniel_burne@yahooNOSPAM.com> wrote:
  >>>
  >>>for paris. desperately and urgently needed!
  >>>any bright ideas?
  >>>cheers,=20
  >>>dan
  >>
  >
 I choose Polesoft Lockspam to fight spam, and you?
 http://www.polesoft.com/refer.html
----= NextPart 000 004E 01C69B6D.D76B93D0
Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1528" name=3DGENERATOR>
<STYLE></STYLE>
```

```
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Hey Chuck...how CAN we get that=20
Meter??.....</FONT></DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"Tom Bruhl" &It;<A=20
href=3D"mailto:arpegio@comcast.net</A>&gt; wrote =
in message=20
 <A href=3D"news:44a32856$1@linux">news:44a32856$1@linux</A>...</DIV>
 <DIV><FONT face=3DArial size=3D2>Dan.</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>Chuck's Paris Meter looks =
awesome.  I'm not=20
sure where you can get</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>it these days though. &nbsp;I use it =
on the=20
 </FONT><FONT face=3DArial size=3D2>master bus to see how much=20
NoLimit/</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>comp/bus slam&nbsp;I'm really=20
applying.</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
 <DIV><FONT face=3DArial size=3D2>It would have been cool if it could =
be turned=20
vertically to line up</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>with the meters by the fader for=20
 comparison.  Then I</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>wouldn't have to use one meter in the =
first slot=20
 and one</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>in the last for easy visual=20
comparisons.</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
 <BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"chuckduffy" &lt;<A href=3D"mailto:c@x.com">c@x.com</A>&gt; =
wrote in=20
  message <A=20
href=3D"news:44a322e9$1@linux">news:44a322e9$1@linux</A>...</DIV><BR>Did =
I not=20
  do a stereo meter plug?  I thought I =
had.<BR><BR>Chuck<BR><BR>"dan b"=20
  &lt:<A=20
href=3D"mailto:daniel burneNOSPAM@yahoo.com">daniel burneNOSPAM@yahoo.com=
</A>&qt;=20
```

```
wrote:<BR>&gt;<BR>&gt;any way of getting a VU meter on the paris =
master=20
  inserts (anyone want to<BR>&gt;build a VU meter for Paris!?). Kinda=20
  desperate to have access to a VU meter<BR>&gt;for mixing. I don't =
have (and=20
  can't afford) a hardware one (unless they're<BR>&gt;really cheap!).=20
  <BR>&gt;<BR>&gt;My only other thought was that I could perhaps I =
could take=20
  the out from<BR>&gt;paris and run it into another computer or =
another=20
  soundcard on the same<BR>computer<BR>&gt;and use an app just for VU=20
  metering. In which case, what app could run a<BR>&gt;VU meter plug =
in (e.g.=20
  the PSP one) on a live input - ideally one that doesn't<BR>&gt;use =
too many=20
  resources?<BR>&gt;<BR>&gt;Thanks<BR>&gt;Dan <BR>&gt;<BR>&gt;"Dan B" =
&lt:<A=20
href=3D"mailto:daniel burneNOSPAM@yahoo.com">daniel burneNOSPAM@yahoo.com=
</A>&qt;=20
  wrote:<BR>&gt;&gt;<BR>&gt;&gt;Solved: PSP Vintage meter.=20
  :)<BR>&gt;&gt;<BR>&gt;&gt;"Dan b" &lt;<A=20
href=3D"mailto:daniel burne@yahooNOSPAM.com">daniel burne@yahooNOSPAM.com=
</A>&gt;=20
  wrote:<BR>&gt;&gt;&gt;<BR>&gt;&gt;&gt;for paris. desperately and =
urgently=20
  needed!<BR>&qt;&qt;&qt;any bright ideas?<BR>&qt;&qt;&qt;cheers,=20
  <BR>&gt;&gt;&gt;dan<BR>&gt;&gt;<BR>&gt; <BR></BLOCKQUOTE>
 <DIV><FONT size=3D2><BR><BR>I choose Polesoft Lockspam to fight spam, =
and=20
 you?<BR><A=20
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=
..html</A>&nbsp;&nbsp;&nbsp;</FONT></DIV></BLOCKQUOTE ></BODY></HTML>
-----=_NextPart_000_004E_01C69B6D.D76B93D0--
```

Subject: Re: VU meter plug in Posted by Dan B on Fri, 30 Jun 2006 10:00:59 GMT View Forum Message <> Reply to Message

Good question! I'd definitely be interested.

Is this a peak meter or a VU meter? If it's peak, any idea how I could go about getting a VU one on the Paris master - perhaps as an external effect to another app running the VU meter (though this seems kind of extreme!).

```
Cheers,
Dan
"tonehouse" <zmcleod@comcast.net> wrote:
>
>
>Hey Chuck...how CAN we get that Meter??......
> "Tom Bruhl" <arpegio@comcast.net> wrote in message =
>news:44a32856$1@linux...
> Dan.
> Chuck's Paris Meter looks awesome. I'm not sure where you can get
> it these days though. I use it on the master bus to see how much =
>NoLimit/
> comp/bus slam I'm really applying.
> It would have been cool if it could be turned vertically to line up
> with the meters by the fader for comparison. Then I
> wouldn't have to use one meter in the first slot and one
> in the last for easy visual comparisons.
> Tom
   "chuckduffy" <c@x.com> wrote in message news:44a322e9$1@linux...
>
>
   Did I not do a stereo meter plug? I thought I had.
>
>
>
   Chuck
>
   "dan b" <daniel_burneNOSPAM@yahoo.com> wrote:
>
   >any way of getting a VU meter on the paris master inserts (anyone =
>want to
   >build a VU meter for Paris!?). Kinda desperate to have access to a
>VU meter
   >for mixing. I don't have (and can't afford) a hardware one (unless
=
>thev're
   >really cheap!).=20
   >My only other thought was that I could perhaps I could take the out
>from
   >paris and run it into another computer or another soundcard on the
>
>same
   computer
   >and use an app just for VU metering. In which case, what app could
>run a
```

```
>VU meter plug in (e.g. the PSP one) on a live input - ideally one =
>that doesn't
   >use too many resources?
>
  >Thanks
   >Dan
>
   >"Dan B" <daniel_burneNOSPAM@yahoo.com> wrote:
   >>Solved: PSP Vintage meter. :)
>
>
   >>"Dan b" <daniel burne@yahooNOSPAM.com> wrote:
>
   >>>
   >>>for paris. desperately and urgently needed!
   >>>any bright ideas?
   >>>cheers,=20
   >>>dan
   >>
   >
>
>
>
>
 I choose Polesoft Lockspam to fight spam, and you?
 http://www.polesoft.com/refer.html
><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
><HTML><HEAD>
><META http-equiv=3DContent-Type content=3D"text/html; =
>charset=3Diso-8859-1">
><META content=3D"MSHTML 6.00.2800.1528" name=3DGENERATOR>
><STYLE></STYLE>
></HEAD>
><BODY bgColor=3D#ffffff>
><DIV><FONT face=3DArial size=3D2>Hey Chuck...how CAN we get that=20
>Meter??.....</FONT></DIV>
><BLOCKQUOTE dir=3Dltr=20
>style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
> <DIV>"Tom Bruhl" <<A=20
> href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>> wrote =
>in message=20
> <A href=3D"news:44a32856$1@linux">news:44a32856$1@linux</A>...</DIV>
> <DIV><FONT face=3DArial size=3D2>Dan,</FONT></DIV>
> <DIV><FONT face=3DArial size=3D2>Chuck's Paris Meter looks =
> sure where you can get</FONT></DIV>
>on the=20
```

Page 11 of 13 ---- Generated from The PARIS Forums

```
> </FONT><FONT face=3DArial size=3D2>master bus to see how much=20
>NoLimit/</FONT></DIV>
> applying.</FONT></DIV>
> <DIV><FONT face=3DArial size=3D2>It would have been cool if it could =
>be turned=20
> vertically to line up</FONT></DIV>
> <DIV><FONT face=3DArial size=3D2>with the meters by the fader for=20
> <DIV><FONT face=3DArial size=3D2>wouldn't have to use one meter in the
>first slot=20
> and one</FONT></DIV>
> <DIV><FONT face=3DArial size=3D2>in the last for easy visual=20
> comparisons.</FONT></DIV>
> <DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
> <BLOCKQUOTE=20
> style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
> <DIV>"chuckduffy" <<A href=3D"mailto:c@x.com">c@x.com</A>> =
>wrote in=20
  message <A=20
>href=3D"news:44a322e9$1@linux">news:44a322e9$1@linux</A>...</DIV><BR>Did
>I not=20
>had.<BR><BR>Chuck<BR><BR>"dan b"=20
> <<A=20
>href=3D"mailto:daniel_burneNOSPAM@yahoo.com">daniel_burneNOSPAM@yahoo.com=
></A>>=20
  wrote:<BR>>>BR>>any way of getting a VU meter on the paris =
>master=20
   inserts (anyone want to<BR>>build a VU meter for Paris!?). Kinda=20
   desperate to have access to a VU meter<BR>>for mixing. I don't =
>have (and=20
   can't afford) a hardware one (unless they're<BR>>really cheap!).=20
   <BR>><BR>>My only other thought was that I could perhaps I =
>could take=20
> the out from<BR>>paris and run it into another computer or =
>another=20
> soundcard on the same<BR>computer<BR>>and use an app just for VU=20
   metering. In which case, what app could run a<BR>>VU meter plug =
>in (e.g.=20
> the PSP one) on a live input - ideally one that doesn't<BR>>use =
>too many=20
```

```
resources?<BR>><BR>>Thanks<BR>>Dan<BR>><BR>>"Dan B" =
><<A=20
>href=3D"mailto:daniel_burneNOSPAM@yahoo.com">daniel_burneNOSPAM@yahoo.com=
></A>>=20
  wrote:<BR>>>>Solved: PSP Vintage meter.=20
   :)<BR>>><BR>>>"Dan b" <<A=20
>href=3D"mailto:daniel_burne@yahooNOSPAM.com">daniel_burne@yahooNOSPAM.com=
></A>>=20
> wrote:<BR>>>>for paris. desperately and =
>urgently=20
  needed!<BR>>>>any bright ideas?<BR>>>>cheers,=20
   <BR>>>>dan<BR>>>>BR>></BLOCKQUOTE>
> <DIV><FONT size=3D2><BR><I choose Polesoft Lockspam to fight spam,
>and=20
> you?<BR><A=20
>href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=
```