
Subject: Dedic: What is this 64 bit summing business from Abelton about.
Posted by [LaMontt](#) on Thu, 04 Oct 2007 21:47:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

20

> <<A=3D3D3D20
> p;=20
=3D3D3D<BR&

Subject: Re: Dedic: What is this 64 bit summing business from Abelton about.
Posted by [Dedic Terry](#) on Fri, 05 Oct 2007 19:25:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

mp;gt;> >=20

<A=3D20
> href=3D3D"<A=20

=

href=3D'mailto:!

Sorry">!

Sorrymailto:!

Sorry ">=
!

Sorry</A>=20

to hear you still =3D
>having=3D20
> problems like =
this=20

~!!
Must
=3D3D<BR&a mp;gt;>be
> =
=3D20
> =20

=3D3D3D
> >very=3D3D3D20
> > =
=3D20
> =20

frustrating.
Open the

Subject: Re: Dedic: What is this 64 bit summing business from Abelton about.
Posted by [LaMont](#) on Fri, 05 Oct 2007 19:45:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

see what happens=20

!!
Let=3D20
> me=3D3D3D20
> >=20

=3D20
> =20

know.
Regards,
Dimitrios&a mp;lt;BR>
 "Tom=20

=3D
>Bruhl"=3D20
> <<A=3D3D3D20
> =

>=20

href=3D3D3D3D"<A=3D20
> =20

=

=3D
>href=3D3D'mailto:arpegio@comcast.net">arpegio@comcast.net&l=
t;/A>>=3D3D3D20'>mail=3D
>to:arpegio@comcast.net">arpeg=
io&#
