
Subject: Re: mpeg quality

Posted by DPJ on Sat, 24 Apr 2004 23:18:42 GMT

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Thanks Haje...it looks like this will work.

David

"Haje Korth" <haje.korth@jhuapl.edu> wrote in message

news:c68b7q\$aus\$1@aplcore.jhuapl.edu...

> Miguel,

> idl2avi can be found at

<http://www.kilvarock.com/freesoftware/dlms/avi.htm>.

> As Mark points out v5.6 works for IDL 6.0, even though I compiled my own

> version. idl2avi will pop up a window and you can select any Video for

> Windows compatible codec. There are other ones, but vp3 gave me the best

> quality/file size ratio. Unlike MPEG it is good for scientific

presentation.

>

> Haje

>

>

>

> "Miguel Angel Cordoba" <cordoba_nospam@grahi.upc.es> wrote in message

> news:40878D50.4070901@grahi.upc.es...

>> Hi Haje,

>> can you explain where can we find the idl2avi.dlm module and how we can

>> use the vp3 code?

>>

>> Thanx

>> --

>>

>> Haje Korth wrote:

>>

>>> David,

>>> I quit using the mpeg routines because of the crummy quality. I am
pretty

>>> happy with the idl2avi.dlm from Ronn Kling and the vp3 codec, which can
> be

>>> downloaded free of charge at <http://www.vp3.com>. I have been using this
>>> solution for a several months and it works great.

>>>

>>> Haje

>>>

>>>

>>>

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>> --
>> _____
>> Miguel Angel Cordoba mailto:cordoba@grahi.upc.es
>> Tel. +34 934 017 371
>> Fax. +34 934 054 194
>> -----
>> Grup de Recerca Aplicada en Hidrometeorologia (GRAHI-UPC)
>> http://www.grahi.upc.es
>> -----
>> Centre membre de la Xarxa d'Innovacio Tecnologica XIT
>> http://www.cidem.com/xarxait
>> _____
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