
Subject: Burning CD's in WaveLab

Posted by [Tyrone Corbett](#) on Fri, 06 Feb 2009 22:49:06 GMT

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

Hey guys, in a bit of a pinch and could use some assistance. While I have used WaveLab in the past for mastering audio files, I have never used it to burn the files I created. Let me go a step further to explain my motivation. I am using the "File Attributes" que within WaveLab to compile the data of the song...i.e., artist, writers, genre, etc. Once completed, I can pull

01, Track 02, etc when viewing the contents of the burned CD.

So I figured I must burn the CD within WaveLab in order for this data to be viewable in Windows Media player, Itunes, IPods, etc. Hope I'm halfway clear here...sorry for the ignorance...reading the PDF BTW, but not making a great deal of progress and have time restraints involved.

Any and all comments welcomed.

Thanks!

Subject: Re: Burning CD's in WaveLab

Posted by [Rod Lincoln](#) on Fri, 06 Feb 2009 23:00:53 GMT

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

I went through this not too long ago. What your writing in Wavelab is CD text. That will show up in CD players that support CD text. Windows media player, itunes, etc. get the info from CDDB or freedb (online databases). You have to submit a form to get that happening.

Hope this helps.

Rod

"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>

>Hey guys, in a bit of a pinch and could use some assistance. While I have
>used WaveLab in the past for mastering audio files, I have never used it
>to burn the files I created. Let me go a step further to explain my motivation.
>I am using the "File Attributes" que within WaveLab to compile the data
>of
>the song...i.e., artist, writers, genre, etc. Once completed, I can pull

>01, Track 02, etc when viewing the contents of the burned CD.

>

> So I figured I must burn the CD within WaveLab in order for this data to
>be viewable in Windows Media player, Itunes, IPods, etc. Hope I'm halfway
>clear here...sorry for the ignorance...reading the PDF BTW, but not making

>a great deal of progress and have time restraints involved.

>

>Any and all comments welcomed.

>

>Thanks!

>

Subject: Re: Burning CD's in WaveLab

Posted by [audioguy_editout_](#) on Sat, 07 Feb 2009 05:59:58 GMT

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

As Rod mentioned, the artist, title, song etc info that Itunes or Media Player picks up comes from the internet, not the CD itself. The "FACTORY PRESSED" CD has a unique serial number that the software hits the internet looking for. Once retrieved, the song titles display. Try putting that same CD into a computer with no internet connection and see what happens.

The CD text info that you are entering is not part of the CD "book standard" and can only be read by CD players specially build to extract that information.

David.

Tyrone Corbett wrote:

> still a bit perplexed. If you can embed the data within WaveLab, why would
> you not be able to burn it onto a CD?

>

> Tyrone

>

> "Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:

>> I went through this not too long ago. What your writing in Wavelab is CD
> text.

>> That will show up in CD players that support CD text. Windows media player,
>> itunes, etc. get the info from CDDDB or freedb (online databases). You have
>> to submit a form to get that happening.

>> Hope this helps.

>> Rod

>> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>>> Hey guys, in a bit of a pinch and could use some assistance. While I have
>>> used WaveLab in the past for mastering audio files, I have never used it
>>> to burn the files I created. Let me go a step further to explain my motivation.
>>> I am using the "File Attributes" que within WaveLab to compile the data
>> of

>>> the song...i.e., artist, writers, genre, etc. Once completed, I can pull

>>> 01, Track 02, etc when viewing the contents of the burned CD.
>>>
>>> So I figured I must burn the CD within WaveLab in order for this data
> to
>>> be viewable in Windows Media player, Itunes, IPods, etc. Hope I'm halfway
>>> clear here...sorry for the ignorance...reading the PDF BTW, but not making
>>> a great deal of progress and have time restraints involved.
>>>
>>> Any and all comments welcomed.
>>>
>>> Thanks!
>>>
>

Subject: Re: Burning CD's in WaveLab
Posted by [Tyrone Corbett](#) on Sat, 07 Feb 2009 06:36:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

still a bit perplexed. If you can embed the data within WaveLab, why would you not be able to burn it onto a CD?

Tyrone

"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:

>
>I went through this not too long ago. What your writing in Wavelab is CD text.
>That will show up in CD players that support CD text. Windows media player, >itunes, etc. get the info from CDDB or freedb (online databases). You have >to submit a form to get that happening.
>Hope this helps.

>Rod

>"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>>
>>Hey guys, in a bit of a pinch and could use some assistance. While I have >>used WaveLab in the past for mastering audio files, I have never used it >>to burn the files I created. Let me go a step further to explain my motivation.
>>I am using the "File Attributes" que within WaveLab to compile the data >of
>>the song...i.e., artist, writers, genre, etc. Once completed, I can pull

>>01, Track 02, etc when viewing the contents of the burned CD.

>>

>> So I figured I must burn the CD within WaveLab in order for this data

to
>>be viewable in Windows Media player, Itunes, IPods, etc. Hope I'm halfway
>>clear here...sorry for the ignorance...reading the PDF BTW, but not making
>>a great deal of progress and have time restraints involved.
>>
>>Any and all comments welcomed.
>>
>>Thanks!
>>
>

Subject: Re: Burning CD's in WaveLab
Posted by [Ted Gerber](#) on Sat, 07 Feb 2009 17:15:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:
If you can embed the data within WaveLab, why would
>you not be able to burn it onto a CD?
>
>Tyrone
>

You can burn the data onto the CD (and Wavelab does) but it will
only be read by hardware that's set up to extract it.
Typically computers use the CDDA to attach detailed info to a CD.

Ted

Subject: Re: Burning CD's in WaveLab
Posted by [Tom Bruhl](#) on Sat, 07 Feb 2009 21:19:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hey David,

I had a problem with this using Nero 6.
Is that serial number editable? Every time
the band's CD comes up in a comp it reads Sting
or something. I inserted the text okay though.

What parameter is the serial number?

Thanks,
Tom

"Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message news:498def93\$1@linux...

>
> Dave/Ted, thanks so kindly...great info. I'm looking into it now.
>
> Much appreciated!
>
> "Ted Gerber" <tedgerber@rogers.com> wrote:
>>
>>"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:
>> If you can embed the data within WaveLab, why would
>>>you not be able to burn it onto a CD?
>>>
>>>Tyrone
>>>
>>
>>You can burn the data onto the CD (and Wavelab does) but it will
>>only be read by hardware that's set up to extract it.
>>Typically computers use the Cddb to attach detailed info to a CD.
>>
>>Ted
>

Subject: Re: Burning CD's in WaveLab
Posted by [Tyrone Corbett](#) on Sat, 07 Feb 2009 21:31:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dave/Ted, thanks so kindly...great info. I'm looking into it now.

Much appreciated!

"Ted Gerber" <tedgerber@rogers.com> wrote:
>
>"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:
> If you can embed the data within WaveLab, why would
>>you not be able to burn it onto a CD?
>>
>>Tyrone
>>
>
>You can burn the data onto the CD (and Wavelab does) but it will
>only be read by hardware that's set up to extract it.
>Typically computers use the Cddb to attach detailed info to a CD.
>

>Ted

Subject: Re: Burning CD's in WaveLab

Posted by [Tyrone Corbett](#) on Sat, 07 Feb 2009 23:42:30 GMT

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

Hey guys, been reading about CDDB and freedb. From what I gather, it seems freedb is the way to go as the artist has not completed the CD, but wants to release a couple of songs. I'm reading thru tons of info and not sure I understand it all.

If anyone has the "cliff notes", or is willing to walk a newbie thru this, it would be greatly appreciated!

tyrone

"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>

>Dave/Ted, thanks so kindly...great info. I'm looking into it now.

>

>Much appreciated!

>

>"Ted Gerber" <tedgerber@rogers.com> wrote:

>>

>>"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>> If you can embed the data within WaveLab, why would

>>>you not be able to burn it onto a CD?

>>>

>>>Tyrone

>>>

>>

>>You can burn the data onto the CD (and Wavelab does) but it will

>>only be read by hardware that's set up to extract it.

>>Typically computers use the CDDB to attach detailed info to a CD.

>>

>>Ted

>

Subject: Re: Burning CD's in WaveLab

Posted by [Tyrone Corbett](#) on Sun, 08 Feb 2009 00:05:59 GMT

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

Ok, I'm on the Roxio website...just starting, but it seems like this will do the job. Any users here?

Tyrone

"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>
>Hey guys, been reading about CDDB and freedb. From what I gather, it seems
>freedb is the way to go as the artist has not completed the CD, but wants
>to release a couple of songs. I'm reading thru tons of info and not sure
>I understand it all.

>
>If anyone has the "cliff notes", or is willing to walk a newbie thru this,
>it would be greatly appreciated!

>
>tyrone

>
>"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>>
>>Dave/Ted, thanks so kindly...great info. I'm looking into it now.

>>
>>Much appreciated!

>>
>>"Ted Gerber" <tedgerber@rogers.com> wrote:

>>>
>>>"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:
>>> If you can embed the data within WaveLab, why would
>>>>you not be able to burn it onto a CD?

>>>>
>>>>Tyrone

>>>>
>>>>You can burn the data onto the CD (and Wavelab does) but it will
>>>>only be read by hardware that's set up to extract it.
>>>>Typically computers use the CDDB to attach detailed info to a CD.

>>>>
>>>>Ted

>>
>

Subject: Re: Burning CD's in WaveLab
Posted by [EK Sound](#) on Mon, 09 Feb 2009 16:35:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

The number is usually assigned by the plant doing the pressing. If this is happening with a "burned" CD, someone entered an erroneous number when the disc was created. This is not something that can be edited on the burned copy, just make sure that no "optional information" is added to the CD when it is created.

David.

Tom Bruhl wrote:

> Hey David,

>

> I had a problem with this using Nero 6.

> Is that serial number editable? Every time

> the band's CD comes up in a comp it reads Sting

> or something. I inserted the text okay though.

>

> What parameter is the serial number?

>

> Thanks,

> Tom

>

>

>

>

>

> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message

> news:498def93\$1@linux...

>> Dave/Ted, thanks so kindly...great info. I'm looking into it now.

>>

>> Much appreciated!

>>

>> "Ted Gerber" <tedgerber@rogers.com> wrote:

>>> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>>> If you can embed the data within WaveLab, why would

>>>> you not be able to burn it onto a CD?

>>>>

>>>> Tyrone

>>>>

>>> You can burn the data onto the CD (and Wavelab does) but it will

>>> only be read by hardware that's set up to extract it.

>>> Typically computers use the CDDA to attach detailed info to a CD.

>>>

>>> Ted

>

>

Subject: Re: Burning CD's in WaveLab

Posted by [Tom Bruhl](#) on Mon, 09 Feb 2009 17:31:08 GMT

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

Gotchya.

Thanks

"EK Sound" <ask_me@nospam.net> wrote in message news:499060da\$1@linux...

> The number is usually assigned by the plant doing the pressing. If this
> is happening with a "burned" CD, someone entered an erroneous number when
> the disc was created. This is not something that can be edited on the
> burned copy, just make sure that no "optional information" is added to the
> CD when it is created.

>

> David.

>

> Tom Bruhl wrote:

>> Hey David,

>>

>> I had a problem with this using Nero 6.

>> Is that serial number editable? Every time

>> the band's CD comes up in a comp it reads Sting

>> or something. I inserted the text okay though.

>>

>> What parameter is the serial number?

>>

>> Thanks,

>> Tom

>>

>>

>>

>>

>>

>> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message

>> news:498def93\$1@linux...

>>> Dave/Ted, thanks so kindly...great info. I'm looking into it now.

>>>

>>> Much appreciated!

>>>

>>> "Ted Gerber" <tedgerber@rogers.com> wrote:

>>>> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>>>> If you can embed the data within WaveLab, why would

>>>>> you not be able to burn it onto a CD?

>>>>>

>>>>> Tyrone

>>>>>

>>>>> You can burn the data onto the CD (and Wavelab does) but it will

>>>>> only be read by hardware that's set up to extract it.

>>>>> Typically computers use the Cddb to attach detailed info to a CD.

>>>>>

>>>>> Ted

>>>>>

>>>>>

Subject: Re: Burning CD's in WaveLab

Posted by [tonehouse](#) on Wed, 11 Feb 2009 19:08:54 GMT

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

Roxio is very good for PC .It does DVD,and CD burning.

"Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message
news:498e13d7\$1@linux...

>
> Ok, I'm on the Roxio website...just starting, but it seems like this will
> do the job. Any users here?

>
> Tyrone

> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

> >
> >Hey guys, been reading about CDDB and freedb. From what I gather, it
seems
> >freedb is the way to go as the artist has not completed the CD, but wants
> >to release a couple of songs. I'm reading thru tons of info and not sure
> >I understand it all.

> >
> >If anyone has the "cliff notes", or is willing to walk a newbie thru
this,
> >it would be greatly appreciated!

> >
> >tyrone

> >
> >"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

> >>
> >>Dave/Ted, thanks so kindly...great info. I'm looking into it now.

> >>
> >>Much appreciated!

> >>
> >>"Ted Gerber" <tedgerber@rogers.com> wrote:

> >>>
> >>>"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:
> >>> If you can embed the data within WaveLab, why would
> >>>>you not be able to burn it onto a CD?

> >>>>
> >>>>Tyrone

> >>>>
> >>>>You can burn the data onto the CD (and Wavelab does) but it will
> >>>>only be read by hardware that's set up to extract it.
> >>>>Typically computers use the CDDB to attach detailed info to a CD.

> >>>>
> >>>>Ted

> >>>>
> >>>>

>

Subject: Re: Burning CD's in WaveLab
Posted by [Tyrone Corbett](#) on Thu, 12 Feb 2009 18:48:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks! Have you used the "text" feature like CDDB and FREEDB and does it translate to the CD properly?

Tyrone

"tonehouse" <zmcleod@comcast.net> wrote:

>Roxio is very good for PC .It does DVD,and CD burning.

>"Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message

>news:498e13d7\$1@linux...

>>

>> Ok, I'm on the Roxio website...just starting, but it seems like this will

>> do the job. Any users here?

>>

>> Tyrone

>>

>> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>>>

>>> >Hey guys, been reading about CDDB and freedb. From what I gather, it
>seems

>>> >freedb is the way to go as the artist has not completed the CD, but wants

>>> >to release a couple of songs. I'm reading thru tons of info and not sure

>>> >I understand it all.

>>>

>>> >If anyone has the "cliff notes", or is willing to walk a newbie thru
>this,

>>> >it would be greatly appreciated!

>>>

>>> >tyrone

>>>

>>> >"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>>>>

>>>> >>Dave/Ted, thanks so kindly...great info. I'm looking into it now.

>>>>

>>>> >>Much appreciated!

>>>>

>>>> >>"Ted Gerber" <tedgerber@rogers.com> wrote:

>>>>>

>>>>> >>>"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>>>>> >>> If you can embed the data within WaveLab, why would

>>>>> >>>>you not be able to burn it onto a CD?

>>>>>>

>> >>>>Tyrone
>> >>>>
>> >>>>
>> >>>>You _can_ burn the data onto the CD (and Wavelab does) but it will
>> >>>>only be read by hardware that's set up to extract it.
>> >>>>Typically computers use the CDDA to attach detailed info to a CD.
>> >>>>
>> >>>>Ted
>> >>
>> >
>>
>
>
