

> "D-unit" <cof42_AT_embarqmail.com> wrote in message
news:46f91f71\$

Subject: Re: Things you can do with your new \$600.00 iPhone.
Posted by [Mike Claytor](#) on Wed, 18 Jul 2007 17:50:48 GMT
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Id work. I've used several types of thumb drives
and that driver works with all I've tried.

db

"rick" <parnell68@hotmail.com> wrote in message
news:8hrif3h8mbjckfei27b25rj7q65f4a7v9k@4ax.com...

> my last and only successful one has it up...the nusb31e.exe

>

>

>

> On Tue, 25 Sep 2007 16:20:00 -0400, "D-unit" <cof42_AT_embarqmail.com>
> wrote:

>

> >Well I've tried to upload nusb30 driver but the file is too
> >big and won't post. I can email it to you if you want.

> >

> >Its about 750K.

> >

> >db

> >

> >

> >"Aaron Allen" <know-spam@not_here.dude> wrote in message

> >news:46f94d5d\$1@linux...

> >> 98se it is... but it doesn't even come up and see a new device upon

> >> insertion, which I was surprised by.

> >> All 98se drivers are generic?

> >> Any size limitations that you are aware of ?

> >> Thanks D !

&

Subject: Re: Things you can do with your new \$600.00 iPhone.
Posted by [Dale](#) on Wed, 18 Jul 2007 18:11:37 GMT
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gt; >>

basically, I want to be able to monitor (in 'live mix' mode) more than 16 channels at once. can I do it with 2 cards and one MEC, or do I need 2 cards and 2 MECs

thanks

KerrHi Kerr,

Sorry no, you would need another MEC as well as the second EDS card. You can't cross card boundaries with I/O... so 16 channels is the record limit for 1 MEC

David.

Kerr Mathieson wrote:

- > following my previous posts about my error 2/2, problem
- > solved.....bad pin on the MEC cable!
- >
- > thanks to all who tried to help.....now for a basic (ish) question.
- >
- > Its been a while since I used paris so I'm slightly rusty on some
- > elements. My MEC has:
- >
- > 2x 8 in
- > 2x 8 out
- > 2x ADAT
- >
- > now, obviously with one card, I can only use 4 modules at once (2in,
- > 2out) because only one submix is 'live'. If I add another card (but not
- > another MEC), can I address the other inputs/outputs becuase I can have
- > 2 'live' submixes (and in the patch bay get MEC modules A and B).
- >
- > basically, I want to be able to monitor (in 'live mix' mode) more than
- > 16 channels at once. can I do it with 2 cards and one MEC, or do I need
- > 2 cards and 2 MECs
- >
- > thanks
- >
- > KerrHey all you Logic guys!

I need to know how many physical inputs from ProTools HD hardware that the previous version of Logic will access at one time... we have a rental for a live recording and the client would like to use his copy of Logic to front the HD hardware. I need to access all 48 analog 192I/O inputs at one time. Is this doable?

Thanks,

David."Neil" <OIUOIU@OI.com> wrote in message news:46f947df\$1 @linux...

- >
- > Deej, why don't you set up various Group Channels that go to
- > whichever outputs you need them to, and send track channels to
- > the groups via EFX sends? This is for your outboard EFX
- > routing, right?
- >
- > Neil
- >

Headphone mi
