
Subject: licensing ?

Posted by [John \[1\]](#) on Thu, 29 Dec 2005 16:16:17 GMT

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seems a bit alright... I'm not sure that she
> likes me, but there's something sexy about an accountant who's qualified
> as a lawyer, and is also very cute and laughs a lot. I do at least now
have
> her phone number... ;o)
>
> I really should go to bed. I have to work tomorrow...
>
> Cheers,
> Kim.
>
> "erlilo" <erlilo@online

Subject: Re: licensing ?

Posted by [Tony Benson](#) on Thu, 29 Dec 2005 18:31:12 GMT

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43b42516@linux...

> > > I just added a second eds 1000 card and want to have a mixer with 32
> > > channels instead of two at 16. Also want to load more effects on
the
> > > global
> > > master. I know it's probably simple, but I can't make it happen.
> > Thanks.
> > >
> > >
> > >
> > >
> >
> >
> >
>
>
>
>Suad, that is very cool!

Cheers,

-Jamie

<http://www.JamieKruz.com>

Suad wrote:

> Heh. 13 years ago, when I was still playing with bands I used
> one to send midi to stagebox and then with snake to MIX engineer
> so I was changing presets in his FX rack for each song, all along
> with programs on my keyboards and PAD presets for drummer.

>
> That was cool for early 90's! Espetially in Croatia in the middle of WAR!
>
> But, I made it myself.
> It's very simple. Just solder an XLR to MIDI.
> You can take an high quality shielded MIDI cable and cut it in the middle,
> and then solder an male and female XLRs. (Neutrik if possible)
> Note that MIDI uses only 3 pins.
> Make sure that you connect ground (pin2 at midi and cable shield) to XLR pin
> 1.
> You can solder MIDI pin 4 to XLR 2 and MIDI pin 5 to XLR 3.
> Midi pins 1 and 3 are not used.
> And again - You MUST use XLR pin 1 for ground, to avoid MIDI interfering
> with other audio lines inside the snake.
>
> There are schematics:
>
> Midi IN : <http://www.hardwarebook.net/connector/serial/midiin.html>
> Midi OUT : <http://www.hardwarebook.net/con>

Subject: Re: licensing ?
Posted by [Neil](#) on Thu, 29 Dec 2005 18:44:19 GMT
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is?
> >>>thanks
> >>>
> >>>
> >>>
> >>>John <no@no.com> wrote:
> >>>
> >>>
> >>>>gotcha, thanks
> >>>>
> >>>>Rod Lincoln wrote:
> >>>>
> >>>>
> >>>>>it's the default path of the subsystem installer. Make sure that's
> >
> > where
> >
> >>>the
> >>>
> >>>
> >>>>>Paris app resides. If you hvae version 3, it most likely is. If you
> >
> > have

> >
> >>>>version 2, it's in the ensoniq folder.
> >>>>Rod
> >>>>John <no@no.com> wrote:
> >>>>
> >>>>
> >>>>
> >>>>>What's the EMU directory thing ?
> >>>>>
> >>>>>Martin Harrington wrote:
> >>>>>
> >>>>>
> >>>>>
> >>>>>>That sounds right, but I'm going from memory here as I don't have
>
