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Subject: LiveStudioDrums.com  
Posted by [Bill L](#) on Sun, 22 Apr 2007 20:24:02 GMT  
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face=3D3D3DArial=3D20<BR>&gt;&nbsp;=20  
=  
size=3D3D3D2&gt;Tom&lt;/FONT&gt;&lt;/DIV& amp ;gt;&lt;BR&gt;&gt;&lt;DIV&gt;&lt;=  
FONT=3D20<BR>&gt;&nbsp;=20  
size=3D3D3D2&gt;&lt;BR&gt;&lt;BR&gt;I choose Polesoft Lockspam to =  
fight=20  
=3D<BR>&gt;spam,=3D20<BR>&gt;&nbsp;=20  
=  
=3D<BR> &gt;=3D3D&lt;BR&gt;&gt;and=3D3D20&lt;BR& amp ;gt;&gt;you?&lt;BR&gt;&lt;A=  
=3D3

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Subject: Re: LiveStudioDrums.com  
Posted by [Bill L](#) on Sun, 22 Apr 2007 20:24:54 GMT  
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D20&lt;BR&gt;&gt;href=3D3D3D"&lt;A=3D20 <BR>&gt;&nbsp;=20  
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=3D<BR>&gt;href=3D3D'http://www.polesoft.com/refer.html"&gt;http://www.po=  
lesoft.com/refer=3D<BR>&gt;'&gt;http://www.polesoft.com/refer.html"&gt;ht=  
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lt;/A&gt;&nbsp;=

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Subject: Re: LiveStudioDrums.com  
Posted by [Neil](#) on Sun, 22 Apr 2007 22:03:07 GMT  
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=3D20<BR>&gt;&nbsp;=20  
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=3D<BR> &gt;&lt;/FONT&gt;&lt;/DIV&gt;&lt;/BO DY&gt;&lt;/HTML&gt;&lt;BR&gt;&=  
gt;&lt;BR&gt;&gt;&lt;BR&gt;&lt;/=3D<BR >&gt;BLOCKQUOTE&gt;&lt;/BODY&gt;&lt;=  
;/HTML&gt;<BR>&gt;<BR>&gt;<BR>&gt;</BLOCKQUOTE ></BODY></HTML>

-----=\_NextPart\_000\_0139\_01C7976B.0E7C9910--Yeh, I could be wrong. The MEC would take a lot of extra grunt though as it has all those slots. On the 442 you only have to run what's built in.

I can try and remember to check tonight if you like... won't be for about 6 hours though.

Cheers,  
Kim.

"Tom Bruhl" <arpeggio@comcast.net> wrote:

>  
>  
>Kim,  
>Well Dave from out your way is telling me it's 240v.  
>I should think it needs a plug in the wall? .  
>The MEC sure does. A 442 is basically the  
>master section of a MEC Right?  
>Th

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Subject: Re: LiveStudioDrums.com  
Posted by [Don Nafe](#) on Sun, 22 Apr 2007 22:35:25 GMT  
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e IF2 doesn't need a power cord.

>  
>If you're right then there should be no problem.  
>Tom  
>  
> "Kim" <hiddensounds@hotmail.com> wrote in message =  
>news:464ab139\$1@linux...  
>  
>  
> Generally 240V stuff is rated at 220-250. Many Asian countries use =  
>220, and  
> even within Australia there are areas that use 250V. Indeed some =  
>country  
> areas have 260V I think.  
>  
> I'm still 95% sure the 442 doesn't require power, because i remember =  
>being  
> surprised when i discovered it didn't and thinking "That's a worry. =  
>That's  
> gonna suck a lot of juice out of my EDS"...  
>  
> Could be wrong, but I'm pretty sure...  
>  
> Cheers,  
> Kim.  
>  
> "Tom Bruhl" <arpeggio@comcast.net> wrote:  
> >  
> >  
> >Okay Kim here's what I found in my basement.

> >It's a step up/down transformer. 2000 watts!  
> >I bought it to perform on a tall ship here in Boston  
> >in the 90's. It doesn't look like it will step up  
> >all the way to 240 though only 220.  
> >  
> >Will that suffice or will I see smoke?  
> >  
> >I smell something . . .

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Subject: Re: LiveStudioDrums.com  
Posted by [john Macy\[2\]](#) on Sun, 22 Apr 2007 23:15:27 GMT  
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/>  
> >Tom  
> >  
> > "Kim" <hiddensounds@hotmail.com> wrote in message =3D  
> >news:464a9e92\$1@linux...  
> >  
> >  
> > Don't 442's power from the EDS?  
> >  
> > If not, a step down transformer will do it however. I think it cost  
=  
>me  
> =3D  
> >\$90  
> > Australian or so for a 240->110 volt unit which would be overkill  
=  
>for  
> =3D  
> >such  
> > things.  
> >  
> > I imagine you'd pick one up for \$50.  
> >  
> > If you have no luck at electronics stores, try a travel agent, or =  
>the  
> =3D  
> >airport.  
> > Be sure what you get is safe for computer equipment however. =  
>Electric  
> =3D  
> >shavers  
> > and the like aren't that fussy with their power.  
> >  
> > Cheers,

> > Kim.  
> >  
> > "Tom Bruhl" <arpegio@comcast.net> wrote:  
> > >  
> > >  
> > >I might snag a 442 from down under. What's the easiest way =  
>to=3D3D20  
> > >convert a 442 from 240v to 110v?  
> > >Tom  
> > >  
> > >  
> > >I choose Polesoft Lockspam to fight spam, and you?  
> > >http://www.polesoft.com/refer.html =3D20  
> > >  
> > ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">  
> > ><HTML><HEAD&g

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Subject: Re: LiveStudioDrums.com  
Posted by [Tom Bruhl](#) on Sun, 22 Apr 2007 23:25:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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t;  
> > ><META http-equiv=3D3D3DContent-Type content=3D3D3D"text/html; =  
>=3D3D  
> > >charset=3D3D3Diso-8859-1">  
> > ><META content=3D3D3D"MSHTML 6.00.2800.1400" name=3D3D3DGENERATOR>  
> > ><STYLE></STYLE>  
> > ></HEAD>  
> > ><BODY bgColor=3D3D3D#ffffff>  
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2>I might snag a 442 from =  
>down =3D3D  
> > >under. What's the=3D3D20  
> > >easiest way to </FONT></DIV>  
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2>convert a 442 from 240v =  
>to =3D3D  
> > >110v?</FONT></DIV>  
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2>Tom</FONT></DIV>  
> > ><DIV><FONT size=3D3D3D2><BR><BR>I choose Polesoft Lockspam to =  
>fight =3D  
> >spam, =3D3D  
> > >and=3D3D20  
> > >you?<BR><A=3D3D20  
> > =3D  
> =  
>>>href=3D3D3D"http://www.polesoft.com/refer.html">http://www.polesoft.com=  
>/re=3D  
> >fer=3D3D

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> > >.html</A> </FONT></DIV></BODY></HTML>
> > >
> > >
> >
> >
> ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
> ><HTML><HEAD>
> ><META http-equiv=3D3DContent-Type content=3D3D"text/html; =3D
> > charset=3D3Diso-8859-1">
> ><META content=3D3D"MSHTML 6.00.2800.1400" name=3D3DGENERATOR>
> ><STYLE></STYLE>
> ></HEAD>
> ><BODY bgColor=3D3D#ffffff>
> ><DIV><FONT face=3D3DArial size=3D3D2>Okay Kim here's what I found in
=
>my=3D20
> >basement.</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2>It's a step up/down trnasformer.
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>=3D
> >ship here in=3D20
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> ><DIV><FONT face=3D3DArial size=3D3D2>in the 90's. It doesn't look =
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> >up</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2>all the way to 240 though only =
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> >220.</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2>Will that suffice or will I see
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> >smoke?</FONT></DIV>
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> ><DIV><FONT face=3D3DArial size=3D3D2>I smell something . . =
>.</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2>Tom</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> ><BLOCKQUOTE=3D20
> >style=3D3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
>=3D
> >BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">

```

> > <DIV>"Kim" <<A=3D20  
> > =3D  
> =  
>>href=3D3D"mailto:hidde nsounds@hotmail.com">hidde nsounds@hotmail.com</A>>=  
>=3D  
> > wrote=3D20  
> > in message <A=3D20  
> > =3D  
> =  
>>href=3D3D"news:464a9e92\$1 @linux">news:464a9e92\$1 @linux</A>...</DIV><BR><=  
>BR>=3D  
> >Don't=3D20  
> > 442's power from the EDS?<BR><BR>If not, a step down transformer =  
>will  
> =3D  
> >do it=3D20  
> > however. I think it cost me \$90<BR>Australian or so for a 240->110  
=  
>=3D  
> >volt=3D20  
> > unit which would be overkill for such<BR>things.<BR><BR>I =3D  
> >imagine you'd=3D20  
> > pick one up for \$50.<BR><BR>If you have no luck at electronics =  
>stores,  
> =3D  
> >try a=3D20  
> > travel agent, or the airport.<BR>Be sure what you get is safe for =  
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> >with=3D20  
> > their power.<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom Bruhl" <<A=3D20  
> > href=3D3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=3D20  
> > wrote:<BR>><BR>><BR>>I might snag a 442 from down under. =3D  
> >What's the=3D20  
> > easiest way to=3D3D20<BR>>convert a 442 from 240v to=3D20  
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> > <BR>><BR>><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0=3D20  
> > Transitional//EN"><BR>><HTML><HEAD><BR>><META=3D20  
> > http-equiv=3D3D3DContent-Type content=3D3D3D"text/html;=3D20  
> > =3D3D3D<BR>> charset=3D3D3DDiso-8859-1"><BR>><META =3D  
> >content=3D3D3D"MSHTML=3D20  
> > 6.00.2800.1400"=3D20  
> > =3D

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> >name=3D3D3DGENERATOR><BR>><STYLE></STYLE><BR>></HEA=3D
> >D><BR>><BODY=3D20
> > bgColor=3D3D3D#ffffff><BR>><DIV><FONT face=3D3D3DArial =3D
> >size=3D3D3D2>I=3D20
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> >spam,=3D20
> > =3D
> >=3D3D<BR>>and=3D3D20<BR>>you?<BR><A=3D3D20<BR>>href=3D3D3D "<A=3D20
> > =3D
> =
>>href=3D3D'http://www.polesoft.com/refer.html">http://www.polesoft.com/re=
>fer=3D
> =
>>'>http://www.polesoft.com/refer.html">http://www.polesoft.com/refer</A=3D=
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> >>=3D3D<BR>>.html</A> =3D20
> > =3D
> ></FONT></DIV></BODY></HTML><BR>><BR>><BR></=3D
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></HEAD&
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Subject: Re: LiveStudioDrums.com  
Posted by [Robert](#) on Mon, 23 Apr 2007 00:13:32 GMT  
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```
gt;
><BODY bgColor=3D#ffffff>
><DIV><FONT face=3DArial size=3D2>Kim,</FONT></DIV>
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```

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>Right?</FONT></DIV>  
><DIV><FONT face=3DArial size=3D2>The IF2 doesn't need a power =  
>cord.</FONT></DIV>  
><DIV><FONT face=3DArial size=3D2></FONT> </DIV>  
><DIV><FON

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Subject: Re: LiveStudioDrums.com  
Posted by [Bill L](#) on Tue, 24 Apr 2007 02:34:43 GMT  
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It;<FONT face=3DArial size=3D2>Tom</FONT></DIV>  
> <DIV><FONT face=3DArial size=3D2></FONT> </DIV>  
> <BLOCKQUOTE=20  
> style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =  
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> .<BR>>The MEC sure does

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Subject: Re: LiveStudioDrums.com  
Posted by [Bill L](#) on Tue, 24 Apr 2007 02:41:48 GMT

---

. A 442 is basically =  
>the<BR>>master=20  
> section of a MEC Right?<BR>>The IF2 doesn't need a power=20  
> cord.<BR>><BR>>If you're right then there should be no=20  
> problem.<BR>>Tom<BR>><BR>> "Kim" <<A=20  
> =  
>[href=3D"mailto:hiddehsounds@hotmail.com"](mailto:hiddehsounds@hotmail.com)>hiddehsounds@hotmail.com</A>>=  
>=20  
> wrote in message=20  
> =3D<BR>>news:464ab139\$1@linux...<BR>><BR>><BR>> =  
>Generally=20  
> 240V stuff is rated at 220-250. Many Asian countries use =  
>=3D<BR>>220,=20  
> and<BR>> even within A

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Subject: Re: LiveStudioDrums.com  
Posted by [LaMontt](#) on Tue, 24 Apr 2007 03:32:08 GMT  
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[www.aarrrrggghh!!!.com](http://www.aarrrrggghh!!!.com) <<http://www.aarrrrggghh!!!.com>>>  
> wrote in message news:464b0a1b\$1@linux...  
> Tom,  
>  
> No plug on a 442. It gets it's power from the MEC.  
>  
> Deej  
>  
>  
> "Tom Bruhl" <[arpeggio@comcast.net](mailto:arpeggio@comcast.net) <<mailto:arpeggio@comcast.net>>>  
> wrote in message news:464a966e\$1@linux...  
> I might snag a 442 from down under. What's the easiest way to  
> convert a 442 from 240v to 110v?  
> Tom  
>  
>  
> I choose Polesoft Lockspam to fight spam, and you?  
> <http://www.polesoft.com/refer.html>David is correct - there is nothing over 12 volts coming  
out of your EDS  
card. There is also nothing more that a 442 requires.

-Carl

"EK Sound" <[askme@nospam.com](mailto:askme@nospam.com)> wrote in message news:464b1c5c\$

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