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Subject: 240v to 110v ?

Posted by [Tom Bruhl](#) on Wed, 16 May 2007 05:21:59 GMT

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This is a multi-part message in MIME format.

-----=\_NextPart\_000\_00D8\_01C79758.9992CF00

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

I might snag a 442 from down under. What's the easiest way to=20  
convert a 442 from 240v to 110v?

Tom

I choose Polesoft Lockspam to fight spam, and you?

<http://www.polesoft.com/refer.html>

-----=\_NextPart\_000\_00D8\_01C79758.9992CF00

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

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<STYLE></STYLE>
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</HEAD>
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<BODY bgColor=3D#ffffff>
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```
<DIV><FONT face=3DArial size=3D2>I might snag a 442 from down =  
under.&nbsp;What's the=20
```

```
easiest&nbsp;way to </FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2>convert a 442 from 240v to =  
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<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
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```
<DIV><FONT size=3D2><BR><BR>I choose Polesoft Lockspam to fight spam, =  
and=20
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```
you?<BR><A=20
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```
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=  
..html</A>&nbsp;&nbsp;&nbsp;</FONT></DIV></BODY ></HTML>
```

-----=\_NextPart\_000\_00D8\_01C79758.9992CF00--

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---

Subject: Re: 240v to 110v ?

Posted by [Kim](#) on Wed, 16 May 2007 06:02:58 GMT

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---

Don't 442's power from the EDS?

If not, a step down transformer will do it however. I think it cost me \$90 Australian or so for a 240->110 volt unit which would be overkill for 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 airport. Be sure what you get is safe for computer equipment however. Electric shavers and the like aren't that fussy with their power.

Cheers,  
Kim.

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

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>.html</A> </FONT></DIV></BODY></HTML>
>
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>

---

Subject: Re: 240v to 110v ?

Posted by [Tom Bruhl](#) on Wed, 16 May 2007 06:29:49 GMT

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---

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0106\_01C79762.13AB4890

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Kim,

I pretty sure it plugs in to the wall like a Mec.

I have one of those low budget jobbies for my Telefunken V76's.

It seems to work. I wonder if that will be all it takes for a 442

though? Word clock might not like anything but the best power.

Thanks,

Tom

"Kim" <[hiddenounds@hotmail.com](mailto:hiddenounds@hotmail.com)> wrote in message =  
news:464a9e92\$1@linux...

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Be sure what you get is safe for computer equipment however. Electric =  
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Cheers,

Kim.

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-----=\_NextPart\_000\_0106\_01C79762.13AB4890--

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Subject: Re: 240v to 110v ?  
Posted by [Tom Bruhl](#) on Wed, 16 May 2007 06:49:43 GMT  
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This is a multi-part message in MIME format.

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Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Okay Kim here's what I found in my basement.  
It's a step up/down trnasformer. 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 . . .

Tom

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-----=\_NextPart\_000\_010F\_01C79764.DB3584F0--

---

Subject: Re: 240v to 110v ?  
Posted by [Kim](#) on Wed, 16 May 2007 07:22:33 GMT  
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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:

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><DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
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> =
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> wrote=20

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> in message <A=20  
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> =

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>  
>

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Subject: Re: 240v to 110v ?

Posted by [Tom Bruhl](#) on Wed, 16 May 2007 07:34:06 GMT

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

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This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0139\_01C7976B.0E7C9910

Content-Type: text/plain;  
charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

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?

The 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 trnasformer. 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.  
>  
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>\$90  
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> 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  
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> and the like aren't that fussy with their power.  
>

> Cheers,  
> Kim.  
>  
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> >  
> >  
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to=3D3D20  
> >convert a 442 from 240v to 110v?  
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> >  
> >  
> >I choose Polesoft Lockspam to fight spam, and you?  
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> =3D  
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> wrote=3D20
> in message <A=3D20
> =3D
=
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 >Don't=3D20  
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> =3D
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<DIV><FONT face=3DArial size=3D2>Kim,</FONT></DIV>
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```
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it's 240v.</FONT></DIV>
```

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<DIV><FONT face=3DArial size=3D2>I should think it needs a plug in the =
```

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```

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..</FONT></DIV>
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```
<DIV><FONT face=3DArial size=3D2>The MEC sure does.&nbsp;&nbsp;A 442=20
```

```
is&nbsp;basically the</FONT></DIV>
```

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<DIV><FONT face=3DArial size=3D2>master section of a MEC =
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=3D<BR>&gt; size=3D3D3D2&gt; l=3D20<BR>&gt;&nbsp; might snag a 442 from =  
down=20  
=3D3D&lt;BR>&gt; under. What's =  
=3D<BR>&gt; the=3D3D20&lt;BR>&gt; easiest way=20  
to=3D20<BR>&gt;&nbsp; =  
&lt;/FONT&gt;&lt;/DIV&gt;&lt;BR>& & amp;gt;&lt;DIV&gt;&lt;FONT=20  
face=3D3D3DArial=3D20<BR>&gt;&nbsp; size=3D3D3D2&gt; convert a 442 from =  
240v=20  
to=3D20<BR>&gt;&nbsp;=20  
=  
=3D3D&lt;BR>&gt; 110v?&lt;/FONT&gt;& am p;lt;/DIV&gt;&lt;BR>&gt;&lt;DIV&g t=  
&lt;FONT=3D20<BR>&gt;&nbsp;=20  
face=3D3D3DArial=3D20<BR>&gt;&nbsp;=20  
=  
size=3D3D3D2&gt; Tom&lt;/FONT&gt;&lt;/DIV& amp ;gt;&lt;BR>&gt;&lt;DIV&gt;&lt;=  
FONT=3D20<BR>&gt;&nbsp;=20  
size=3D3D3D2&gt;&lt;BR>&gt;&lt;BR>& I choose Polesoft Lockspam to =  
fight=20  
=3D<BR>&gt; spam,=3D20<BR>&gt;&nbsp;=20  
=  
=3D<BR> &gt;=3D3D&lt;BR>&gt; and=3D3D20&lt;BR> & amp;gt;&gt; you?&lt;BR>&gt;&lt;A=  
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=3D<BR>&gt; href=3D3D"http://www.polesoft.com/refer.html"&gt;http://www.po=  
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-----=\_NextPart\_000\_0139\_01C7976B.0E7C9910--

---

Subject: Re: 240v to 110v ?  
Posted by [Tom Bruhl](#) on Wed, 16 May 2007 07:50:57 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0158\_01C7976D.6969F690  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Sure. That would be good.  
Thanks,  
Tom

"Kim" <hiddensounds@hotmail.com> wrote in message =  
news:464ab80b\$1@linux...

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?  
>The 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 =3D  
>news:464ab139\$1@linux...  
>  
>  
> Generally 240V stuff is rated at 220-250. Many Asian countries use =  
=3D  
>220, and  
> even within Australia there are areas that use 250V. Indeed some =  
=3D  
>country  
> areas have 260V I think.  
>  
> I'm still 95% sure the 442 doesn't require power, because i =  
remember =3D  
>being  
> surprised when i discovered it didn't and thinking "That's a worry. =  
=3D  
>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 trnasformer. 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 . . .  
> >Tom  
> >  
> > "Kim" <hiddensounds@hotmail.com> wrote in message =3D3D  
> >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  
=3D  
>me  
> =3D3D  
> >\$90  
> > Australian or so for a 240->110 volt unit which would be =  
overkill  
=3D  
>for  
> =3D3D  
> >such  
> > things.  
> >  
> > I imagine you'd pick one up for \$50.  
> >  
> > If you have no luck at electronics stores, try a travel agent, =  
or =3D  
>the  
> =3D3D  
> >airport.  
> > Be sure what you get is safe for computer equipment however. =3D  
>Electric  
> =3D3D  
> >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 =3D  
>to=3D3D3D20  
> > >convert a 442 from 240v to 110v?  
> > >Tom  
> > >  
> > >  
> > >I choose Polesoft Lockspam to fight spam, and you?  
> > ><http://www.polesoft.com/refer.html> =3D3D20  
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from =
>down =
> > > under. What's the =
> > > easiest way to </FONT></DIV>
> > <DIV><FONT face="Arial" size="2">convert a 442 from =
240v =
>to =
> > > 110v?</FONT></DIV>
> > <DIV><FONT face="Arial" size="2">Tom</FONT></DIV>
> > <DIV><FONT size="2"><BR><BR>I choose Polesoft Lockspam to =
=
>fight =
> > spam, =
> > > and =
> > > you?<BR><A =
> > =
> =
=
>>> href="http://www.polesoft.com/refer.html">http://www.polesoft.=
com =
>/re =
> > fer =
> > > .html</A> </FONT></DIV></BODY></HTML>
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> ><STYLE></STYLE>
> ></HEAD>
> ><BODY bgColor="white">
> ><DIV><FONT face="Arial" size="2">Okay Kim here's what I =
found in
=
>my =
> > basement.</FONT></DIV>

```

```

> <DIV><FONT face=Arial size=2>It's a step up/down =
trnasformer.
=3D
> =3D3D
> >2000=3D3D20
> >watts!</FONT></DIV>
> <DIV><FONT face=Arial size=2>I bought it to perform on =
a tall
=3D
>=3D3D
> >ship here in=3D3D20
> >Boston</FONT></DIV>
> <DIV><FONT face=Arial size=2>in the 90's. It doesn't =
look =3D
>like it =3D3D
> >will step=3D3D20
> >up</FONT></DIV>
> <DIV><FONT face=Arial size=2>all the way to 240 though =
only =3D
>=3D3D
> >220.</FONT></DIV>
> <DIV><FONT face=Arial size=2></FONT> </DIV>
> <DIV><FONT face=Arial size=2>Will that suffice or will =
I see
=3D
>=3D3D
> >smoke?</FONT></DIV>
> <DIV><FONT face=Arial size=2></FONT> </DIV>
> <DIV><FONT face=Arial size=2>I smell something . . =3D
>.</FONT></DIV>
> <DIV><FONT face=Arial size=2>Tom</FONT></DIV>
> <DIV><FONT face=Arial size=2></FONT> </DIV>
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5px; =3D
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> =3D
=
>>href=3D3D3D"mailto:hidde@sounds@hotmail.com">hidde@sounds@hotmail.com</=
A>>=3D
>=3D3D
> > wrote=3D3D20
> > in message <A=3D3D20
> > =3D3D
> =3D

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=
>>href="news:464a9e92$1@linux">news:464a9e92$1@linux</A>...</DIV><B=
R><=3D
  >BR>=3D3D
  > >Don't=3D3D20
  > > 442's power from the EDS?<BR><BR>If not, a step down transformer =
=3D
  >will
  > =3D3D
  > >do it=3D3D20
  > > however. I think it cost me $90<BR>Australian or so for a =
240->110
  =3D
  >=3D3D
  > >volt=3D3D20
  > > unit which would be overkill for such<BR>things.<BR><BR>I =3D3D
  > >imagine you'd=3D3D20
  > > pick one up for $50.<BR><BR>If you have no luck at electronics =
=3D
  >stores,
  > =3D3D
  > >try a=3D3D20
  > > travel agent, or the airport.<BR>Be sure what you get is safe =
for =3D
  >=3D3D
  > >computer=3D3D20
  > > equipment however. Electric shavers<BR>and the like aren't that =
=3D
  >fussy
  > =3D3D
  > >with=3D3D20
  > > their power.<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom Bruhl" =
<<A=3D3D20
  > > =
href="mailto:arpegio@comcast.net">arpegio@comcast.net</A>=3D3D20
  > > wrote:<BR>><BR>><BR>>I might snag a 442 from down under. =3D3D
  > >What's the=3D3D20
  > > easiest way to=3D3D3D20<BR>>convert a 442 from 240v to=3D3D20
  > > 110v?<BR>>Tom<BR>><BR>><BR>>I choose Polesoft Lockspam to =3D3D
  > >fight=3D3D20
  > > spam, and you?<BR>>http://www.polesoft.com/refer.html =3D3D20
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> > might snag a 442 from down =3D3D3D<BR>>under. What's =3D3D
> >the=3D3D3D20<BR>>easiest way to=3D3D20
> > </FONT></DIV><BR>><DIV><FONT face=3D3D3D3DArial=3D3D20
> > size=3D3D3D3D2>convert a 442 from 240v to=3D3D20
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> > face=3D3D3D3DArial=3D3D20
> > size=3D3D3D3D2>Tom</FONT></DIV><BR>><DIV><FONT=3D3D20
> > size=3D3D3D3D2><BR><BR>I choose Polesoft Lockspam to fight =3D3D
> >spam,=3D3D20
> > =3D3D
> =
>=3D3D3D<BR>>and=3D3D3D20<BR>>you?<BR><A=3D3D3D20<BR>
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> > =3D3D
> =3D
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>><STYLE></STYLE>
>></HEAD>
>><BODY bgColor=3D3D#ffffff>
>><DIV><FONT face=3D3DArial size=3D3D2>Kim,</FONT></DIV>
>><DIV><FONT face=3D3DArial size=3D3D2>Well Dave from out your =3D

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>way is telling me=3D20  
>it's 240v.</FONT></DIV>  
><DIV><FONT face=3D3DArial size=3D3D2>I should think it needs a plug =  
in the =3D  
>wall?=3D20  
>.</FONT></DIV>  
><DIV><FONT face=3D3DArial size=3D3D2>The MEC sure does. A 442=3D20  
>is basically the</FONT></DIV>  
><DIV><FONT face=3D3DArial size=3D3D2>master section of a MEC =3D  
>Right?</FONT></DIV>  
><DIV><FONT face=3D3DArial size=3D3D2>The IF2 doesn't need a power =3D  
>cord.</FONT></DIV>  
><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>  
><DIV><FONT face=3D3DArial size=3D3D2>If you're right then there =  
should be no  
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>  
>problem.</FONT></DIV>  
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><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>  
><BLOCKQUOTE=3D20  
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=  
>href=3D3D"mailto:hiddeNSounds@hotmail.com">hiddeNSounds@hotmail.com</A>>=  
=3D  
> wrote=3D20  
> in message <A=3D20  
> =3D  
=  
>href=3D3D"news:464ab139\$1@linux">news:464ab139\$1@linux</A>...</DIV><BR><=  
BR>=3D  
>Generally=3D20  
> 240V stuff is rated at 220-250. Many Asian countries use 220, =3D  
>and<BR>even=3D20  
> within Australia there are areas that use 250V. Indeed some =3D  
>country<BR>areas=3D20  
> have 260V I think.<BR><BR>I'm still 95% sure the 442 doesn't =  
require =3D  
>power,=3D20  
> because i remember being<BR>surprised when i discovered it didn't =  
and  
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>thinking=3D20  
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> EDS"...<BR><BR>Could be wrong, but I'm pretty=3D20  
 > sure...<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom Bruhl" <<A=3D20  
 > href=3D3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>=>=3D20  
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 > basement.<BR>>It's a step up/down trnasformer. 2000 =3D  
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 > bought it to perform on a tall ship here in Boston<BR>>in the 90's. =  
 =3D  
 >It=3D20  
 > doesn't look like it will step up<BR>>all the way to 240 though =3D  
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 > 220.<BR>><BR>>Will that suffice or will I see =3D  
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 > =3D  
 =  
 >href=3D3D"mailto:hidde sounds@hotmail.com">hidde sounds@hotmail.com</A>=>=  
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 >volt unit=3D20  
 > which would be overkill for<BR>=>3D3D<BR>>such<BR>> =3D20  
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 >you get=3D20  
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 > Electric<BR>=>3D3D<BR>>shavers<BR>> and the like aren't that =3D  
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 > href=3D3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>=>=3D20  
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 > 442 from down under. What's the easiest way to=3D3D3D20<BR>> =3D  
 >>convert=3D20  
 > a 442 from 240v to 110v?<BR>> >Tom<BR>> =3D20  
 > ><BR>> ><BR>> >I choose Polesoft Lockspam =3D  
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 > spam, and you?<BR>> =3D  
 >>http://www.polesoft.com/refer.html =3D20  
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>></HEAD><BR>> =3D20
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>=3D3D3D<BR>> =3D20
> >under. What's the=3D3D3D20<BR>> >easiest way to=3D20
> </FONT></DIV><BR>> ><DIV><FONT =3D
>face=3D3D3D3DArial=3D20
> size=3D3D3D3D2>convert a 442 from 240v to =3D3D3D<BR>> =3D20
> >110v?</FONT></DIV><BR>> =3D
>><DIV><FONT=3D20
> face=3D3D3D3DArial =3D
>size=3D3D3D3D2>Tom</FONT></DIV><BR>> =3D20
> ><DIV><FONT size=3D3D3D3D2><BR><BR>I choose =3D
>Polesoft=3D20
> Lockspam to fight =3D3D<BR>>spam, =3D3D3D<BR>> =3D
>>and=3D3D3D20<BR>> =3D20
> >you?<BR><A=3D3D3D20<BR>> =3D
>=3D3D<BR>>>href=3D3D3D3D"<A=3D20
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=
>href=3D3D'http://www.polesoft.com/refer.html">http://www.polesoft.com/re=
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```

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>size=3D3D3D2>Okay=3D20
> Kim here's what I found in=3D20
> =3D
>my=3D3D20<BR>>basement.</FONT></DIV><BR>><DIV><F=3D
>ONT=3D20
> face=3D3D3DArial size=3D3D3D2>It's a step up/down trnasformer. =
=3D20
> =3D
>=3D3D<BR>>2000=3D3D20<BR>>watts!</FONT></DIV><BR>><DI=3D
>V><FONT=3D20
> face=3D3D3DArial size=3D3D3D2>I bought it to perform on a tall =3D
>=3D3D<BR>>ship here=3D20
> =3D
>in=3D3D20<BR>>Boston</FONT></DIV><BR>><DIV><FONT=3D
>=3D20
> face=3D3D3DArial size=3D3D3D2>in the 90's. It doesn't look like it =
=3D
>=3D3D<BR>>will=3D20
> =3D
>step=3D3D20<BR>>up</FONT></DIV><BR>><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2>all the way to 240 though only=3D20
> =3D3D<BR>>220.</FONT></DIV><BR>><DIV><FONT =3D
>face=3D3D3DArial=3D20
> size=3D3D3D2></FONT> </DIV><BR>><DIV><FONT =3D
>face=3D3D3DArial=3D20
> size=3D3D3D2>Will that suffice or will I see=3D20
> =3D3D<BR>>smoke?</FONT></DIV><BR>><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2></FONT> =3D
></DIV><BR>><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2>I smell something . ..=3D20
> .</FONT></DIV><BR>><DIV><FONT face=3D3D3DArial=3D20
> size=3D3D3D2>Tom</FONT></DIV><BR>><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2></FONT>=3D20
> =3D
></DIV><BR>><BLOCKQUOTE=3D3D20<BR>>style=3D3D3D"PADDING-RIGHT: =3D
>0px;=3D20
> PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =3D3D<BR>>BORDER-LEFT: #000000 =
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> MARGIN-RIGHT: 0px"><BR>> <DIV>"Kim"=3D20
> <<A=3D3D20<BR>> =3D3D<BR>>href=3D3D3D"<A=3D20
> =3D
=
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mai=3D
>lto:hidde@sounds@hotmail.com">hidde@sounds@hotmail.com</A/A>>&g=3D

```

>t;=3D3D<BR>>=3D20  
> wrote=3D3D20<BR>> in message <A=3D3D20<BR>> =3D  
>=3D3D<BR>>href=3D3D3D"<A=3D20  
> =3D  
=  
>href=3D3D'news:464a9e92\$1 @linux">news:464a9e92\$1 @linux</A>...</DIV><BR><=  
BR'=3D  
>>news:464a9e92\$1 @linux">news:464a9e92\$1 @linux</A>...</DIV>=3D  
><BR><BR</A>>=3D3D<BR>>Don't=3D3D20<BR>> =3D20  
> 442's power from the EDS?<BR><BR>If not, a step down =3D  
>transformer=3D20  
> will<BR>=3D3D<BR>>do it=3D3D20<BR>> however. I think it cost =3D  
>me=3D20  
> \$90<BR>Australian or so for a 240->110 =3D  
>=3D3D<BR>>volt=3D3D20<BR>> =3D20  
> unit which would be overkill for=3D20  
> such<BR>things.<BR><BR>I =3D3D<BR>>imagine=3D20  
> you'd=3D3D20<BR>> pick one up for \$50.<BR><BR>If =3D  
>you have no=3D20  
> luck at electronics stores,<BR>=3D3D<BR>>try a=3D3D20<BR>> =3D  
>travel agent,=3D20  
> or the airport.<BR>Be sure what you get is safe for=3D20  
> =3D3D<BR>>computer=3D3D20<BR>> equipment however. Electric=3D20  
> shavers<BR>and the like aren't that=3D20  
> fussy<BR>=3D3D<BR>>with=3D3D20<BR>> their=3D20  
> =3D  
>power.<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom =3D  
>Bruhl"=3D20  
> <<A=3D3D20<BR>> href=3D3D3D"<A=3D20  
> =3D  
=  
>href=3D3D'mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=3D3D20'>m=  
ailto=3D  
>:arpegio@comcast.net">arpegio@comcast.net</A>>=3D3D20</A><BR>&g=3D  
>t; =3D20  
> wrote:<BR>><BR>><BR>>I might snag a 442 =3D  
>from down=3D20  
> under. =3D3D<BR>>What's the=3D3D20<BR>> easiest way=3D20  
> to=3D3D3D20<BR>>convert a 442 from 240v to=3D3D20<BR>> =3D20  
> 110v?<BR>>Tom<BR>><BR>><BR>>I =3D  
>choose=3D20  
> Polesoft Lockspam to =3D3D<BR>>fight=3D3D20<BR>> spam, and=3D20  
> you?<BR>>http://www.polesoft.com/refer.html =3D  
>=3D3D20<BR>> =3D20  
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> 4.0=3D3D20<BR>> =3D20  
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>face=3D3D3D3DArial=3D20
> =3D3D<BR>>size=3D3D3D3D2>l=3D3D20<BR>> might snag a 442 from =3D
>down=3D20
> =3D3D3D<BR>>under. What's =3D
>=3D3D<BR>>the=3D3D3D20<BR>>easiest way=3D20
> to=3D3D20<BR>> =3D
></FONT></DIV><BR>><DIV><FONT=3D20
> face=3D3D3D3DArial=3D3D20<BR>> size=3D3D3D3D2>convert a 442 from =
=3D
>240v=3D20
> to=3D3D20<BR>> =3D20
> =3D
>=3D3D3D<BR>>110v?</FONT></DIV><BR>><DIV>=3D
>;<FONT=3D3D20<BR>> =3D20
> face=3D3D3D3DArial=3D3D20<BR>> =3D20
> =3D
>size=3D3D3D3D2>Tom</FONT></DIV><BR>><DIV><=3D
>FONT=3D3D20<BR>> =3D20
> size=3D3D3D3D2><BR><BR>I choose Polesoft Lockspam to =3D
>fight=3D20
> =3D3D<BR>>spam,=3D3D20<BR>> =3D20
> =3D
>=3D3D<BR>>=3D3D3D<BR>>and=3D3D3D20<BR>>you?<BR><A=3D
>=3D3D3D20<BR>>href=3D3D3D3D"<A=3D3D20<BR>> =3D20
> =3D
=
>=3D3D<BR>>href=3D3D3D'http://www.polesoft.com/refer.html">http://www.po=3D=
>lesoft.com/refer=3D3D<BR>>'>http://www.polesoft.com/refer.html">ht=3D
>tp://www.polesoft.com/refer</A=3D3D<BR>>=3D3D3D<BR>>.html&=3D
>lt;/A> =3D20
> =3D3D20<BR>> =3D20
> =3D
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>gt;<BR>><BR></=3D3D<BR>>BLOCKQUOTE></BODY><=3D

```

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<DIV><FONT face=3DArial size=3D2>Sure.&nbsp;nbsp; That would be =  
good.</FONT></DIV>

<DIV><FONT face=3DArial size=3D2>Thanks,</FONT></DIV>

<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>

<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;.</DIV>

<BLOCKQUOTE=20

style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =

BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">

<DIV>"Kim" &lt;<A=20

=

href=3D"mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A>&gt;=

wrote=20

in message <A=20

=

href=3D"news:464ab80b\$1 @linux">news:464ab80b\$1 @linux</A>...</DIV><BR><BR>=

Yeh, I=20

could be wrong. The MEC would take a lot of extra grunt though =

as<BR>it has=20

all those slots. On the 442 you only have to run what's built =

in.<BR><BR>I can=20

try and remember to check tonight if you like...&nbsp;.&nbsp; won't be =

for=20

about<BR>6 hours though.<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom Bruhl" =

&lt;<A=20

href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt;=20

wrote:<BR>&gt;<BR>&gt;<BR>&gt;Kim,<BR>&gt;Well Dave from out your way =

is=20

telling me it's 240v.<BR>&gt;I should think it needs a plug in the =

wall?=20

.<BR>&gt;The MEC sure does.&nbsp; A 442 is basically the<BR>&gt;master =

section=20

of a MEC Right?<BR>&gt;The IF2 doesn't need a power =  
cord.<BR>&gt;<BR>&gt;If=20  
you're right then there should be no =  
problem.<BR>&gt;Tom<BR>&gt;<BR>&gt;&nbsp;=20  
"Kim" &lt;<A=20  
=  
href=3D"mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A>&gt;=  
wrote=20  
in message =  
=3D<BR>&gt;news:464ab139\$1@linux...<BR>&gt;<BR>&gt;<BR>&gt;&nbsp;=20  
Generally 240V stuff is rated at 220-250. Many Asian countries use=20  
=3D<BR>&gt;220, and<BR>&gt;&nbsp; even within Australia there are =  
areas that use=20  
250V. Indeed some =3D<BR>&gt;country<BR>&gt;&nbsp; areas have 260V I=20  
think.<BR>&gt;<BR>&gt;&nbsp; I'm still 95% sure the 442 doesn't =  
require power,=20  
because i remember =3D<BR>&gt;being<BR>&gt;&nbsp; surprised when i =  
discovered it=20  
didn't and thinking "That's a worry. =3D<BR>&gt;That's<BR>&gt;&nbsp; =  
gonna suck=20  
a lot of juice out of my EDS"...<BR>&gt;<BR>&gt;&nbsp; Could be wrong, =  
but I'm=20  
pretty sure...<BR>&gt;<BR>&gt;&nbsp; Cheers,<BR>&gt;&nbsp;=20  
Kim.<BR>&gt;<BR>&gt;&nbsp; "Tom Bruhl" &lt;<A=20  
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt;=20  
wrote:<BR>&gt;&nbsp; &gt;<BR>&gt;&nbsp; &gt;<BR>&gt;&nbsp; &gt;Okay =  
Kim here's=20  
what I found in my basement.<BR>&gt;&nbsp; &gt;It's a step up/down=20  
trnasformer.&nbsp; 2000 watts!<BR>&gt;&nbsp; &gt;I bought it to =  
perform on a=20  
tall ship here in Boston<BR>&gt;&nbsp; &gt;in the 90's. It doesn't =  
look like=20  
it will step up<BR>&gt;&nbsp; &gt;all the way to 240 though only=20  
220.<BR>&gt;&nbsp; &gt;<BR>&gt;&nbsp; &gt;Will that suffice or will I =  
see=20  
smoke?<BR>&gt;&nbsp; &gt;<BR>&gt;&nbsp; &gt;I smell something . . =20  
.<BR>&gt;&nbsp; &gt;Tom<BR>&gt;&nbsp; &gt;<BR>&gt;&nbsp; &gt;&nbsp; =  
"Kim"=20  
&lt;<A =  
href=3D"mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A>&gt;=  
=20  
wrote in message =3D3D<BR>&gt;&nbsp; =  
&gt;news:464a9e92\$1@linux...<BR>&gt;&nbsp;=20  
&gt;<BR>&gt;&nbsp; &gt;<BR>&gt;&nbsp; &gt;&nbsp; Don't 442's power =  
from the=20  
EDS?<BR>&gt;&nbsp; &gt;<BR>&gt;&nbsp; &gt;&nbsp; If not, a step down=20  
transformer will do it however. I think it =  
cost<BR>=3D<BR>&gt;me<BR>&gt;&nbsp;=20





=3D<BR>&gt;down=20  
 =3D3D3D<BR>&gt;&nbsp; &gt;&nbsp; &gt;&nbsp;under. What's =  
 the=3D3D3D20<BR>&gt;&nbsp;=&nbsp;=20  
 &gt;&nbsp; &gt;easiest way to &lt;/FONT&gt;&lt;/DIV&gt;<BR>&gt;&nbsp;=&nbsp;=20  
 &gt;&nbsp; &gt;&lt;DIV&gt;&lt;FONT face=3D3D3D3DArial =  
 size=3D3D3D3D2&gt;convert a=20  
 442 from 240v =3D<BR>&gt;to =3D3D3D<BR>&gt;&nbsp; &gt;&nbsp;=&nbsp;=20  
 &gt;&lt;110v?&lt;/FONT&gt;&lt;/DIV&gt;<BR>&gt;&nbsp; &gt;&nbsp;=&nbsp;=20  
 &gt;&lt;DIV&gt;&lt;FONT face=3D3D3D3DArial=20  
 size=3D3D3D3D2&gt;Tom&lt;/FONT&gt;&lt;/DIV&a mp;gt; <BR>&gt;&nbsp; =  
 &gt;&nbsp;=&nbsp;=20  
 &gt;&lt;DIV&gt;&lt;FONT size=3D3D3D3D2&gt;&lt;BR&gt;&lt;BR&gt;I choose =  
 Polesoft=20  
 Lockspam to =3D<BR>&gt;fight =3D3D<BR>&gt;&nbsp; &gt;&nbsp;spam, =  
 =3D3D3D<BR>&gt;&nbsp;=&nbsp;=20  
 &gt;&nbsp; &gt;&and=3D3D3D20<BR>&gt;&nbsp; &gt;&nbsp;=&nbsp;=20  
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 &gt;&&lt;DIV&gt;&lt;FONT=20  
 face=3D3D3DArial size=3D3D3D2&gt;Okay Kim here's what I found=20  
 in<BR>=3D<BR>&gt;&my=3D3D20<BR>&gt;&nbsp;=&nbsp;=20  
 &gt;&basement.&lt;/FONT&gt;&lt;/DIV&gt;&<BR &gt;&nbsp; =  
 &gt;&&lt;DIV&gt;&lt;FONT=20  
 face=3D3D3DArial size=3D3D3D2&gt;It's a step up/down =  
 trnasformer.<BR>=3D<BR>&gt;&nbsp;=&nbsp;=20  
 =3D3D<BR>&gt;&nbsp; &gt;&2000=3D3D20<BR>&gt;&nbsp;=&nbsp;=20  
 &gt;&watts!&lt;/FONT&gt;&lt;/DIV&gt;&<BR>&gt;&nbsp; =

</DIV></FONT>=20  
face=3D3D3DArial size=3D3D3D2<br>l bought it to perform on a=20  
tall<br>=3D<br><br>=3D3D<br><br>&nbsp; <br>ship here =  
in=3D3D20<br><br>=3D  
<br>Boston</FONT></DIV><br><br> =  
</DIV></FONT>=20  
face=3D3D3DArial size=3D3D3D2<br>in the 90's. It doesn't look =  
=3D<br><br>like it=20  
=3D3D<br><br>&nbsp; <br>will step=3D3D20<br><br>=20  
<br>up</FONT></DIV><br><br> <br></DIV></FONT>=20  
face=3D3D3DArial size=3D3D3D2<br>all the way to 240 though only=20  
=3D<br><br>=3D3D<br><br>&nbsp; =  
<br>220.</FONT></DIV><br><br>=20  
<br></DIV></FONT face=3D3D3DArial size=3D3D3D2<br></FONT><br> =  
  
</DIV><br><br> <br></DIV></FONT face=3D3D3DArial=20  
size=3D3D3D2<br>Will that suffice or will I =  
see<br>=3D<br><br>=3D3D<br><br>&nbsp;=20  
<br>smoke?</FONT></DIV><br><br> =  
<br></DIV></FONT=20  
face=3D3D3DArial size=3D3D3D2<br></FONT><br> =  
</DIV><br><br>=20  
<br></DIV></FONT face=3D3D3DArial size=3D3D3D2<br>I smell =  
something . .=20  
=3D<br><br></FONT></DIV><br><br>&nbsp; =  
<br></DIV></FONT=20  
face=3D3D3DArial =  
size=3D3D3D2<br>Tom</FONT></DIV>& ;gt; <br><br>=20  
<br></DIV></FONT face=3D3D3DArial size=3D3D3D2<br></FONT><br> =  
  
</DIV><br><br> <br></BLOCKQUOTE=3D3D20<br><br>=20  
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MARGIN-RIGHT:=20  
0px"<br><br>&nbsp; <br>&nbsp; </DIV><br>"Kim"=20  
<br></A=3D3D20<br><br>&nbsp; <br>&nbsp; =3D3D<br><br>=20  
=3D<br><br><br><br>href=3D3D3D"<A=20  
=  
href=3D'mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A'>mai=  
lto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A/</A><br><br>=  
t;=3D<br><br>=3D3D<br><br>&nbsp;=20  
<br> wrote=3D3D20<br><br>&nbsp; <br>&nbsp; in message =  
<br></A=3D3D20<br><br>=20  
<br>&nbsp; <br>=3D3D<br><br>&nbsp; =3D<br><br><br><br>href=3D3D3D"<A=20  
=  
href=3D'news:464a9e92\$1 @linux">news:464a9e92\$1 @linux</A>...</DIV><br>'new=  
s:464a9e92\$1 @linux">news:464a9e92\$1 @linux</A><br>...</DIV></FONT></div>

BR</A>&gt;&lt;=3D<BR>&gt;BR&gt;=3D3D<BR >&gt;&nbsp;=20  
&gt;&Don't=3D3D20<BR>&gt;&nbsp; &gt;&nbsp; &gt;&nbsp; 442's power from the=20  
EDS?&lt;BR&gt;&lt;BR&gt;If not, a step down transformer=20  
=3D<BR>&gt;will<BR>&gt;&nbsp; =3D3D<BR>&gt;&nbsp; &gt;do =  
it=3D3D20<BR>&gt;&nbsp;=20  
&gt;&nbsp; however. I think it cost me \$90&lt;BR&gt;Australian or so =  
for a=20  
240-&gt;110<BR>=3D<BR>&gt;=3D3D<BR>&gt;&nbsp; =  
&gt;volt=3D3D20<BR>&gt;&nbsp;=20  
&gt;&nbsp; unit which would&nbsp; be overkill for=20  
such&lt;BR&gt;things.&lt;BR&gt;&lt;BR&am p;gt;l =3D3D<BR>&gt;&nbsp; =  
&gt;imagine=20  
you'd=3D3D20<BR>&gt;&nbsp; &gt;&nbsp; pick one up for =  
\$50.&lt;BR&gt;&lt;BR&gt;If=20  
you have no luck at electronics =3D<BR>&gt;stores,<BR>&gt;&nbsp;=20  
=3D3D<BR>&gt;&nbsp; &gt;try a=3D3D20<BR>&gt;&nbsp; &gt;&nbsp; travel =  
agent, or the=20  
airport.&lt;BR&gt;Be sure what you get is safe for =  
=3D<BR>&gt;=3D3D<BR>&gt;&nbsp;=20  
&gt;computer=3D3D20<BR>&gt;&nbsp; &gt;&nbsp; equipment however. =  
Electric=20  
shavers&lt;BR&gt;and the like aren't that =  
=3D<BR>&gt;fussy<BR>&gt;&nbsp;=20  
=3D3D<BR>&gt;&nbsp; &gt;with=3D3D20<BR>&gt;&nbsp; &gt;&nbsp; their=20  
=  
power.&lt;BR&gt;&lt;BR&gt;Cheers,&lt;BR& amp;gt;Kim.&lt;BR&gt;&lt;BR&gt; "Tom =  
Bruhl"=20  
&lt;&lt;A=3D3D20<BR>&gt;&nbsp; &gt;&nbsp; href=3D3D3D"<A=20  
=  
href=3D'mailto:arpegio@comcast.net">arpegio@comcast.net</A>=3D3D20'>mail=  
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R>&gt;&nbsp;=20  
&gt;&nbsp; wrote:&lt;BR&gt;&gt;&lt;BR&gt;&gt;& amp;lt;BR&gt;&gt;I might =  
snag a 442=20  
from down under. =3D3D<BR>&gt;&nbsp; &gt;What's =  
the=3D3D20<BR>&gt;&nbsp;=20  
&gt;&nbsp; easiest way to=3D3D3D20&lt;BR&gt;&gt;convert a 442 from =  
240v=20  
to=3D3D20<BR>&gt;&nbsp; &gt;&nbsp;=20  
110v?&lt;BR&gt;&gt;Tom&lt;BR&gt;&gt; &lt;BR&gt;&gt;&lt;BR&gt;&gt;I =  
choose=20  
Polesoft Lockspam to =3D3D<BR>&gt;&nbsp; =  
&gt;fight=3D3D20<BR>&gt;&nbsp; &gt;&nbsp;=20  
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telling=20  
me=3D20<BR>&gt;it's =  
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=3D<BR>&gt;wall?=3D20<BR>&gt;.&lt;/FONT&gt;&lt;/DIV&gt; <BR>&gt;&lt;DIV&gt;=  
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the&lt;/FONT&gt;&lt;/DIV&gt;<BR>&gt;&lt;DIV&gt;&lt;FONT face=3D3DArial =  
  
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face=3D3DArial size=3D3D2&gt;If you're right then there should be=20  
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no<BR>=3D<BR>&gt;<BR>&gt;problem.&lt;/FONT&gt;&lt;/DIV&gt; <BR>&gt;&lt;DIV=  
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&lt;BR&gt;&lt;BR</A>&gt;=3D<BR>&gt;Generally=3D20 <BR>&gt;&nbsp; =20  
240V stuff is rated at 220-250. Many Asian countries use 220,=20  
=3D<BR>&gt;and&lt;BR&gt;even=3D20<BR>&gt;&nbsp; within Australia there =  
are areas=20  
that use 250V. Indeed some =  
=3D<BR>&gt;country&lt;BR&gt;areas=3D20<BR>&gt;&nbsp; =20  
have 260V I think.&lt;BR&gt;&lt;BR&gt;I'm still 95% sure the 442 =  
doesn't=20  
require =3D<BR>&gt;power,=3D20<BR>&gt;&nbsp; because i remember=20  
being&lt;BR&gt;surprised when i discovered it didn't=20  
and<BR>=3D<BR>&gt;thinking=3D20<BR>&gt;&nbsp; "That's a worry.=20  
That's&lt;BR&gt;gonna suck a lot of juice out of my=3D20<BR>&gt;&nbsp; =  
  
EDS" ...&lt;BR&gt;&lt;BR&gt;Could be wrong, but I'm =  
pretty=3D20<BR>&gt;&nbsp; =20  
=  
sure...&lt;BR&gt;&lt;BR&gt;Cheers,&lt;BR &gt;Kim.&lt;BR&gt;&lt;BR&gt; "Tom =  
  
Bruhl" &lt;&lt;A=3D20<BR>&gt;&nbsp; href=3D3D"<A=20  
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t;&nbsp;=20  
wrote:&lt;BR&gt;&gt;&lt;BR&gt;&gt;&a mp;lt;BR&gt;&gt;Okay Kim here's what I =  
found=20  
in my=3D20<BR>&gt;&nbsp; basement.&lt;BR&gt;&gt;It's a step up/down=20  
trnasformer.&nbsp; 2000 =  
=3D<BR>&gt;watts!&lt;BR&gt;&gt;I=3D20<BR>&gt;&nbsp; bought=20  
it to perform on a tall ship here in Boston&lt;BR&gt;&gt;in the 90's.=20  
=3D<BR>&gt;It=3D20<BR>&gt;&nbsp; doesn't look like it will step=20  
up&lt;BR&gt;&gt;all the way to 240 though =  
=3D<BR>&gt;only=3D20<BR>&gt;&nbsp; =20  
220.&lt;BR&gt;&gt;&lt;BR&gt;&gt;Will that suffice or will I see=20  
=3D<BR> &gt;smoke?&lt;BR&gt;&gt;&lt;BR&gt;&a mp;gt;I=3D20 <BR>&gt;&nbsp; =  
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EDS?&lt;BR>&gt;&lt;BR>&gt;& amp ;nbsp; If not, a step=20  
=3D<BR>&gt;&gt;down=3D20<BR>&gt;&nbsp; transformer will do it however. I =  
think it=20  
cost=3D20<BR>&gt;&nbsp; =  
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Australian or so for a 240-&gt;110 =3D<BR>&gt;volt =  
unit=3D20<BR>&gt;&nbsp; which=20  
would&nbsp; be overkill =  
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imagine you'd=20  
pick one up for=3D20<BR>&gt;&nbsp; =  
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have no luck at electronics stores, =3D<BR>&gt;&gt;try =  
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agent, or the&lt;BR>&gt;=3D3D&lt;BR>&gt;&gt;airport. &lt;BR>&gt;&nbsp; =  
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What's the=20  
easiest way to=3D3D3D20&lt;BR>&gt;&nbsp;=20  
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Subject: Re: 240v to 110v ?  
Posted by [Kim](#) on Wed, 16 May 2007 07:51:39 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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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?

>The 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 trnasformer. 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 . . .  
> >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" <arpeggio@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?  
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> >watts!</FONT></DIV>
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> ><DIV><FONT face=3D3DArial size=3D3D2>all the way to 240 though only =

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> >with=3D20
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> > href=3D3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>=3D20
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 > bought it to perform on a tall ship here in Boston<BR>>in the 90's. =  
 >It=20  
 > doesn't look like it will step up<BR>>all the way to 240 though =  
 >only=20  
 > 220.<BR>><BR>>Will that suffice or will I see =  
 >smoke?<BR>><BR>>I=20  
 > smell something . . .<BR>>Tom<BR>><BR>> "Kim" <<A=20  
 > =  
 >href=3D"mailto:hidde sounds@hotmail.com">hidde sounds@hotmail.com</A>>=  
 > wrote=20  
 > in message =  
 >=3D<BR>>news:464a9e92\$1@linux...<BR>><BR>><BR>> =20  
 > Don't 442's power from the EDS?<BR>><BR>> If not, a step =  
 >down=20  
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 > me<BR>=3D<BR>>\$90<BR>> Australian or so for a 240->110 =  
 >volt unit=20  
 > which would be overkill for<BR>=3D<BR>>such<BR>> =20  
 > things.<BR>><BR>> I imagine you'd pick one up for=20  
 > \$50.<BR>><BR>> If you have no luck at electronics stores, =  
 >try a=20  
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 >fussy with=20  
 > their power.<BR>><BR>> Cheers,<BR>> =20  
 > Kim.<BR>><BR>> "Tom Bruhl" <<A=20  
 > href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=20  
 > wrote:<BR>> ><BR>> ><BR>> >I might =  
 >snag a=20  
 > 442 from down under. What's the easiest way to=3D3D20<BR>> =  
 >>convert=20  
 > a 442 from 240v to 110v?<BR>> >Tom<BR>> =20  
 > ><BR>> ><BR>> >I choose Polesoft Lockspam =  
 >to fight=20  
 > spam, and you?<BR>> =  
 >>http://www.polesoft.com/refer.html =20  
 > =3D20<BR>> ><BR>> ><!DOCTYPE HTML PUBLIC =  
 >"-//W3C//DTD=20  
 > HTML 4.0 Transitional//EN"><BR>> =20  
 > ><HTML><HEAD><BR>> ><META=20  
 > http-equiv=3D3D3DContent-Type content=3D3D3D"text/html; =

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> content=3D3D3D"MSHTML=20
> 6.00.2800.1400" name=3D3D3DGENERATOR><BR>> =20
> ><STYLE></STYLE><BR>> =
>></HEAD><BR>> =20
> ><BODY bgcolor=3D3D3D#ffffff><BR>> =
>><DIV><FONT=20
> face=3D3D3DArial size=3D3D3D2>I might snag a 442 from down =
>=3D3D<BR>> =20
> >under. What's the=3D3D20<BR>> > easiest way to=20
> </FONT></DIV><BR>> ><DIV><FONT =
> face=3D3D3DArial=20
> size=3D3D3D2>convert a 442 from 240v to =3D3D<BR>> =20
> >110v?</FONT></DIV><BR>> =
>><DIV><FONT=20
> face=3D3D3DArial =
> size=3D3D3D2>Tom</FONT></DIV><BR>> =20
> ><DIV><FONT size=3D3D3D2><BR><BR>I choose =
> Polesoft=20
> Lockspam to fight =3D<BR>>spam, =3D3D<BR>> =
>>and=3D3D20<BR>> =20
> >you?<BR><A=3D3D20<BR>> =
>=3D<BR>>>href=3D3D3D"<A=20
> =
> href=3D'http://www.polesoft.com/refer.html">http://www.polesoft.com/re'>h=
> ttp://www.polesoft.com/refer.html">http://www.polesoft.com/re</A>=3D<B=
> R>>fer=3D3D<BR>> =20
> >.html</A> =20
> </FONT></DIV></BODY></HTML><BR>> =20
> ><BR>> ><BR>><BR>><BR>><!DOCTYPE HTML =
> PUBLIC=20
> "-//W3C//DTD HTML 4.0=20
> Transitional//EN"><BR>><HTML><HEAD><BR>><META=20
> http-equiv=3D3DContent-Type content=3D3D"text/html;=20
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> D><BR>><BODY=20
> bgcolor=3D3D#ffffff><BR>><DIV><FONT face=3D3DArial =
> size=3D3D2>Okay=20
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> ONT=20
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>V><FONT=20
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> face=3D3DArial size=3D3D2></FONT>=20
> =
></DIV><BR>><BLOCKQUOTE=3D20<BR>>style=3D3D"PADDING-RIGHT: =
>0px;=20
> PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =3D<BR>>BORDER-LEFT: #000000 =
>2px solid;=20
> MARGIN-RIGHT: 0px"><BR>> <DIV>"Kim"=20
> <<A=3D20<BR>> =3D<BR>>href=3D3D"<A=20
> =
>href=3D'mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A'>mai=
>lto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A/A>>&g=
>t;=3D<BR>>=20
> wrote=3D20<BR>> in message <A=3D20<BR>> =
>=3D<BR>>href=3D3D"<A=20
> =
>href=3D'news:464a9e92$1 @linux">news:464a9e92$1 @linux</A>...</DIV><BR><BR'=
>>news:464a9e92$1 @linux">news:464a9e92$1 @linux</A>...</DIV>=
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 > <<A=3D20<BR>> href=3D3D"<A=20  
 > =  
 >href=3D'mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=3D20'>mailto=  
 >:arpegio@comcast.net">arpegio@comcast.net</A>>=3D20</A><BR>&g=  
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 > http-equiv=3D3D3DContent-Type =  
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 > =3D3D<BR>>charset=3D3D3Diso-8859-1"><BR>><META =  
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 > =3D<BR>>content=3D3D3D"MSHTML=3D20<BR>> =  
 >6.00.2800.1400"=3D20<BR>> =20  
 > =  
 >=3D<BR>>name=3D3D3DGENERATOR><BR>><STYLE></STYLE&=  
 >gt;<BR>></HEA=3D<BR>>D><BR>><BODY=3D20<BR>&=  
 >gt; =20  
 > bgColor=3D3D3D#ffffff><BR>><DIV><FONT =  
 >face=3D3D3DArial=20  
 > =3D<BR>>size=3D3D3D2>I=3D20<BR>> might snag a 442 from =  
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>=3D3D20<BR>>href=3D3D3D"<A=3D20<BR>> =20
> =
>=3D<BR>>href=3D3D'http://www.polesoft.com/refer.html">http://www.po=
>lesoft.com/refer=3D<BR>>'>http://www.polesoft.com/refer.html">ht=
>tp://www.polesoft.com/refer</A=3D<BR>>=3D3D<BR>>.html&=
>lt;/A> =20
> =3D20<BR>> =20
> =
>=3D<BR>></FONT></DIV></BODY></HTML><BR>&=
>gt;<BR>><BR></=3D<BR>>BLOCKQUOTE></BODY><=
>;/HTML><BR>><BR>><BR></BLOCKQUOTE></BODY></HTML>
>
>
```

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Subject: Re: 240v to 110v ?

Posted by [Robert Arsenault](#) on Wed, 16 May 2007 11:27:01 GMT

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

---

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0018\_01C79793.FA2EDB70

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Hi Tom and Kim, I have a 442 sittin here in my hand and I am 100% sure = that it runs off the EDS cable connection =3D no external power needed.

Hope this helps



Rob

"Tom Bruhl" <arpeggio@comcast.net> wrote in message =  
news:464ab95b@linux...

Sure. That would be good.

Thanks,

Tom

"Kim" <hiddensounds@hotmail.com> wrote in message =  
news:464ab80b\$1@linux...

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?

>The 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 =3D

>news:464ab139\$1@linux...

>

>

> Generally 240V stuff is rated at 220-250. Many Asian countries =  
use =3D

>220, and

> even within Australia there are areas that use 250V. Indeed some =  
=3D

>country

> areas have 260V I think.

>

> I'm still 95% sure the 442 doesn't require power, because i =  
remember =3D  
>being  
> surprised when i discovered it didn't and thinking "That's a =  
worry. =3D  
>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 trnasformer. 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 . . .  
> >Tom  
> >  
> > "Kim" <hiddensounds@hotmail.com> wrote in message =3D3D  
> >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  
=3D  
>me  
> =3D3D  
> >\$90  
> > Australian or so for a 240->110 volt unit which would be =  
overkill  
=3D  
>for  
> =3D3D  
> >such  
> > things.  
> >  
> > I imagine you'd pick one up for \$50.

> >  
> > If you have no luck at electronics stores, try a travel agent, =  
or =3D  
>the  
> =3D3D  
> >airport.  
> > Be sure what you get is safe for computer equipment however. =  
=3D  
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> > and the like aren't that fussy with their power.  
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> > Kim.  
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> > >  
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=3D  
>to=3D3D3D20  
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> > >  
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> > ><HTML><HEAD>  
> > ><META http-equiv=3D3D3D3DContent-Type =  
content=3D3D3D3D"text/html; =3D  
>=3D3D3D3D  
> > >charset=3D3D3D3Diso-8859-1">  
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name=3D3D3D3DGENERATOR>  
> > ><STYLE></STYLE>  
> > ></HEAD>  
> > ><BODY bgColor=3D3D3D3D#ffffff>  
> > ><DIV><FONT face=3D3D3D3DArial size=3D3D3D3D2>I might snag a =  
442 from =3D  
>down =3D3D3D3D  
> > >under. What's the=3D3D3D20  
> > >easiest way to </FONT></DIV>  
> > ><DIV><FONT face=3D3D3D3DArial size=3D3D3D3D2>convert a 442 =  
from 240v =3D

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>to =3D3D3D
> > >110v?</FONT></DIV>
> > ><DIV><FONT face=3D3D3D3DArial size=3D3D3D3D2>Tom</FONT></DIV>
> > ><DIV><FONT size=3D3D3D3D2><BR><BR>I choose Polesoft Lockspam =
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> >spam, =3D3D3D
> > >and=3D3D3D20
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> > =3D3D
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=
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> > >
> > >
> >
> ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
> ><HTML><HEAD>
> ><META http-equiv=3D3D3DContent-Type content=3D3D3D"text/html; =
=3D3D
> >charset=3D3D3Diso-8859-1">
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name=3D3D3DGENERATOR>
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> >Boston</FONT></DIV>

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> ><BLOCKQUOTE=3D3D20
> >style=3D3D3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: =
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> >BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
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> > =3D3D
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 > >volt=3D3D20  
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> > size=3D3D3D3D2>convert a 442 from 240v to=3D3D20
> > =3D3D3D3D<BR>>110v?</FONT></DIV><BR>><DIV><FONT=3D3D20
> > face=3D3D3D3DArial=3D3D20
> > size=3D3D3D3D2>Tom</FONT></DIV><BR>><DIV><FONT=3D3D20
> > size=3D3D3D3D2><BR><BR>I choose Polesoft Lockspam to fight =
=3D3D
> >spam,=3D3D20
> > =3D3D
> =
>=3D3D3D3D<BR>>and=3D3D3D20<BR>>you?<BR><A=3D3D3D20<BR>
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3D20
> > =3D3D
> =3D
=
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>
> >>=3D3D3D3D<BR>>.html</A> =3D3D20
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></HEAD>
><BODY bgColor=3D3D#ffffff>
><DIV><FONT face=3D3DArial size=3D3D2>Kim,</FONT></DIV>
><DIV><FONT face=3D3DArial size=3D3D2>Well Dave from out your =3D
>way is telling me=3D20
>it's 240v.</FONT></DIV>
><DIV><FONT face=3D3DArial size=3D3D2>I should think it needs a plug =
in the =3D
>wall?=3D20
>.</FONT></DIV>
><DIV><FONT face=3D3DArial size=3D3D2>The MEC sure does. A 442=3D20

```

>is basically the</FONT></DIV>  
><DIV><FONT face=3D3DArial size=3D3D2>master section of a MEC =3D  
>Right?</FONT></DIV>  
><DIV><FONT face=3D3DArial size=3D3D2>The IF2 doesn't need a power =  
=3D  
>cord.</FONT></DIV>  
><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>  
><DIV><FONT face=3D3DArial size=3D3D2>If you're right then there =  
should be no  
=3D  
>  
>problem.</FONT></DIV>  
><DIV><FONT face=3D3DArial size=3D3D2>Tom</FONT></DIV>  
><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>  
><BLOCKQUOTE=3D20  
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=3D  
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> =3D  
=  
>href=3D3D"mailto:hidde nsounds@hotmail.com">hidde nsounds@hotmail.com</A>>=  
=3D  
> wrote=3D20  
> in message <A=3D20  
> =3D  
=  
>href=3D3D"news:464ab139\$1 @linux">news:464ab139\$1 @linux</A>...</DIV><BR><=  
BR>=3D  
>Generally=3D20  
> 240V stuff is rated at 220-250. Many Asian countries use 220, =3D  
>and<BR>even=3D20  
> within Australia there are areas that use 250V. Indeed some =3D  
>country<BR>areas=3D20  
> have 260V I think.<BR><BR>I'm still 95% sure the 442 doesn't =  
require =3D  
>power,=3D20  
> because i remember being<BR>surprised when i discovered it didn't =  
and  
=3D  
>thinking=3D20  
> "That's a worry. That's<BR>gonna suck a lot of juice out of =  
my=3D20  
> EDS"...<BR><BR>Could be wrong, but I'm pretty=3D20  
> sure...<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>>Okay Kim here's what I found in my=3D20



> basement.<BR>>It's a step up/down trnasformer. 2000 =3D  
 >watts!<BR>>I=3D20  
 > bought it to perform on a tall ship here in Boston<BR>>in the =  
 90's. =3D  
 >It=3D20  
 > doesn't look like it will step up<BR>>all the way to 240 though =  
 =3D  
 >only=3D20  
 > 220.<BR>><BR>>Will that suffice or will I see =3D  
 >smoke?<BR>><BR>>I=3D20  
 > smell something . . .<BR>>Tom<BR>><BR>> "Kim" <<A=3D20  
 > =3D  
 =  
 >href=3D3D"mailto:hiddeNSounds@hotmail.com">hiddeNSounds@hotmail.com</A>>=  
 =3D  
 > wrote=3D20  
 > in message =3D  
 >=3D3D<BR>>news:464a9e92\$1@linux...<BR>><BR>><BR>> =3D20  
 > Don't 442's power from the EDS?<BR>><BR>> If not, a step =3D  
 >down=3D20  
 > transformer will do it however. I think it cost=3D20  
 > me<BR>=3D3D<BR>>\$90<BR>> Australian or so for a 240->110 =3D  
 >volt unit=3D20  
 > which would be overkill for<BR>=3D3D<BR>>such<BR>> =3D20  
 > things.<BR>><BR>> I imagine you'd pick one up for=3D20  
 > \$50.<BR>><BR>> If you have no luck at electronics stores, =3D  
 >try a=3D20  
 > travel agent, or the<BR>=3D3D<BR>>airport.<BR>> Be sure what =3D  
 >you get=3D20  
 > is safe for computer equipment however.=3D20  
 > Electric<BR>=3D3D<BR>>shavers<BR>> and the like aren't that =3D  
 >fussy with=3D20  
 > their power.<BR>><BR>> Cheers,<BR>> =3D20  
 > Kim.<BR>><BR>> "Tom Bruhl" <<A=3D20  
 > =  
 href=3D3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=3D20  
 > wrote:<BR>> ><BR>> ><BR>> >I might =3D  
 >snag a=3D20  
 > 442 from down under. What's the easiest way to=3D3D3D20<BR>> =3D  
 >>convert=3D20  
 > a 442 from 240v to 110v?<BR>> >Tom<BR>> =3D20  
 > ><BR>> ><BR>> >I choose Polesoft Lockspam =3D  
 >to fight=3D20  
 > spam, and you?<BR>> =3D  
 >>http://www.polesoft.com/refer.html =3D20  
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=3D
>=3D3D3D<BR>> =3D20
> >under. What's the=3D3D3D20<BR>> >easiest way to=3D20
> </FONT></DIV><BR>> ><DIV><FONT =3D
> face=3D3D3D3DArial=3D20
> size=3D3D3D3D2>convert a 442 from 240v to =3D3D3D<BR>> =3D20
> >110v?</FONT></DIV><BR>> =3D
>><DIV><FONT=3D20
> face=3D3D3D3DArial =3D
> size=3D3D3D3D2>Tom</FONT></DIV><BR>> =3D20
> ><DIV><FONT size=3D3D3D3D2><BR><BR>I choose =3D
> Polesoft=3D20
> Lockspam to fight =3D3D<BR>>spam, =3D3D3D<BR>> =3D
>>and=3D3D3D20<BR>> =3D20
> >you?<BR><A=3D3D3D20<BR>> =3D
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> =3D
=
>href=3D3D'http://www.polesoft.com/refer.html">http://www.polesoft.com/re=
'>h=3D
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>ttp://www.polesoft.com/refer.html">http://www.polesoft.com/re</A>=3D3D<B=
=3D
>R>>fer=3D3D3D<BR>> =3D20
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> D><BR>><BODY=3D20

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>size=20>Okay=20
> Kim here's what I found in=20
> =3D
>my=20<BR>>basement.</FONT></DIV><BR>><DIV><F=3D
>ONT=20
> face=Arial size=20>It's a step up/down trnasformer. =
=20
> =3D
>=3D<BR>>2000=20<BR>>watts!</FONT></DIV><BR>><DI=3D
>V><FONT=20
> face=Arial size=20>I bought it to perform on a tall =
=3D
>=3D<BR>>ship here=20
> =3D
>in=20<BR>>Boston</FONT></DIV><BR>><DIV><FONT=3D
>=20
> face=Arial size=20>in the 90's. It doesn't look like =
it =3D
>=3D<BR>>will=20
> =3D
>step=20<BR>>up</FONT></DIV><BR>><DIV><FONT=20
> face=Arial size=20>all the way to 240 though only=20
> =3D<BR>>220.</FONT></DIV><BR>><DIV><FONT =3D
>face=Arial=20
> size=20></FONT> </DIV><BR>><DIV><FONT =3D
>face=Arial=20
> size=20>Will that suffice or will I see=20
> =3D<BR>>smoke?</FONT></DIV><BR>><DIV><FONT=20
> face=Arial size=20></FONT> =3D
></DIV><BR>><DIV><FONT=20
> face=Arial size=20>I smell something . .=20
> .</FONT></DIV><BR>><DIV><FONT face=Arial=20
> size=20>Tom</FONT></DIV><BR>><DIV><FONT=20
> face=Arial size=20></FONT>=20
> =3D
></DIV><BR>><BLOCKQUOTE=20<BR>>style="PADDING-RIGHT: =3D
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```

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>=3D3D<BR>>href=3D3D3D"<A=3D20  
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><BR><BR/>=3D3D<BR>>Don't=3D3D20<BR>> =3D20  
> 442's power from the EDS?<BR><BR>If not, a step down =3D  
>transformer=3D20  
> will<BR>=3D3D<BR>>do it=3D3D20<BR>> however. I think it cost =3D  
>me=3D20  
> \$90<BR>Australian or so for a 240->110 =3D  
>=3D3D<BR>>volt=3D3D20<BR>> =3D20  
> unit which would be overkill for=3D20  
> such<BR>things.<BR><BR>I =3D3D<BR>>imagine=3D20  
> you'd=3D3D20<BR>> pick one up for \$50.<BR><BR>If =3D  
>you have no=3D20  
> luck at electronics stores,<BR>=3D3D<BR>>try a=3D3D20<BR>> =3D  
>travel agent,=3D20  
> or the airport.<BR>Be sure what you get is safe for=3D20  
> =3D3D<BR>>computer=3D3D20<BR>> equipment however. Electric=3D20  
> shavers<BR>and the like aren't that=3D20  
> fussy<BR>=3D3D<BR>>with=3D3D20<BR>> their=3D20  
> =3D  
>power.<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom =3D  
>Bruhl"=3D20  
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> wrote:<BR>><BR>><BR>>I might snag a 442 =3D  
>from down=3D20  
> under. =3D3D<BR>>What's the=3D3D20<BR>> easiest way=3D20  
> to=3D3D3D20<BR>>convert a 442 from 240v to=3D3D20<BR>> =3D20  
> 110v?<BR>>Tom<BR>><BR>><BR>>I =3D  
>choose=3D20  
> Polesoft Lockspam to =3D3D<BR>>fight=3D3D20<BR>> spam, and=3D20  
> you?<BR>>http://www.polesoft.com/refer.html =3D  
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> =3D3D3D<BR>>under. What's =3D
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> to=3D3D20<BR>> =3D
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=3D
>240v=3D20
> to=3D3D20<BR>> =3D20
> =3D
>=3D3D3D<BR>>110v?</FONT></DIV><BR>><DIV>=3D
>;<FONT=3D3D20<BR>> =3D20
> face=3D3D3D3DArial=3D3D20<BR>> =3D20
> =3D
>size=3D3D3D3D2>Tom</FONT></DIV><BR>><DIV><=3D
>FONT=3D3D20<BR>> =3D20
> size=3D3D3D3D2><BR><BR>I choose Polesoft Lockspam to =3D
>fight=3D20
> =3D3D<BR>>spam,=3D3D20<BR>> =3D20
> =3D
>=3D3D<BR>>=3D3D3D<BR>>and=3D3D3D20<BR>>you?<BR><A=3D
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> =3D
=
>=3D3D<BR>>href=3D3D3D'http://www.polesoft.com/refer.html">http://www.po=3D=
=
>lesoft.com/refer=3D3D<BR>>'>http://www.polesoft.com/refer.html">ht=3D
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</HEAD>
<BODY bgColor=3D#ffffff>
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in my hand=20
and I am 100% sure that it&nbsp;runs off&nbsp;the EDS cable connection =
=3D no=20
external power needed.</FONT></DIV>
<DIV><FONT size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT size=3D2>Hope this helps</FONT></DIV>
<DIV><FONT size=3D2>Rob</FONT></DIV>
<BLOCKQUOTE dir=3Dltr=20
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  <DIV><FONT face=3DArial size=3D2>Sure.&nbsp; That would be =
good.</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2>Thanks,</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
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  style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
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    =
    href=3D"mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A>&gt;=
=20
    wrote in message <A=20
    =
    href=3D"news:464ab80b$1 @linux">news:464ab80b$1 @linux</A>...</DIV><BR><BR>=
```

Yeh,=20

I could be wrong. The MEC would take a lot of extra grunt though =  
as<BR>it=20

has all those slots. On the 442 you only have to run what's built=20  
in.<BR><BR>I can try and remember to check tonight if you=20  
like...&nbsp;&nbsp;  won't be for about<BR>6 hours=20  
though.<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom Bruhl" &lt;<A=20  
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt;=20  
wrote:<BR>&gt;<BR>&gt;<BR>&gt;Kim,<BR>&gt;Well Dave from out your =  
way is=20

telling me it's 240v.<BR>&gt;I should think it needs a plug in the =  
wall?=20

.<BR>&gt;The MEC sure does.&nbsp;   A 442 is basically =  
the<BR>&gt;master=20

section of a MEC Right?<BR>&gt;The IF2 doesn't need a power=20  
cord.<BR>&gt;<BR>&gt;If you're right then there should be no=20  
problem.<BR>&gt;Tom<BR>&gt;<BR>&gt;&nbsp;   "Kim" &lt;<A=20

=  
href=3D"mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A>&gt;=  
=20

wrote in message=20  
=3D<BR>&gt;news:464ab139\$1@linux...<BR>&gt;<BR>&gt;<BR>&gt;&nbsp;   =  
Generally=20

240V stuff is rated at 220-250. Many Asian countries use =  
=3D<BR>&gt;220,=20

and<BR>&gt;&nbsp;   even within Australia there are areas that use =  
250V.=20

Indeed some =3D<BR>&gt;country<BR>&gt;&nbsp;   areas have 260V I=20  
think.<BR>&gt;<BR>&gt;&nbsp;   I'm still 95% sure the 442 doesn't =  
require=20

power, because i remember =3D<BR>&gt;being<BR>&gt;&nbsp;   surprised =  
when i=20

discovered it didn't and thinking "That's a worry.=20  
=3D<BR>&gt;That's<BR>&gt;&nbsp;   gonna suck a lot of juice out of my=20  
EDS"...<BR>&gt;<BR>&gt;&nbsp;   Could be wrong, but I'm pretty=20  
sure...<BR>&gt;<BR>&gt;&nbsp;   Cheers,<BR>&gt;&nbsp;  =20

Kim.<BR>&gt;<BR>&gt;&nbsp;   "Tom Bruhl" &lt;<A=20  
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt;=20  
wrote:<BR>&gt;&nbsp;   &gt;<BR>&gt;&nbsp;   &gt;<BR>&gt;&nbsp;   &gt;<BR>&gt;&nbsp;   &gt;Okay =

Kim=20  
here's what I found in my basement.<BR>&gt;&nbsp;   &gt;It's a step =  
up/down=20

trnasformer.&nbsp;   2000 watts!<BR>&gt;&nbsp;   &gt;I bought it to =  
perform on a=20

tall ship here in Boston<BR>&gt;&nbsp;   &gt;in the 90's. It doesn't =  
look like=20

it will step up<BR>&gt;&nbsp;   &gt;all the way to 240 though only=20  
220.<BR>&gt;&nbsp;   &gt;<BR>&gt;&nbsp;   &gt;Will that suffice or will =







4.0=20

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size=3D3D3D2&gt;&lt; Okay Kim here's what I found=20  
in<BR>=3D<BR>&gt;&lt; my=3D3D20<BR>&gt;&nbsp;=20  
&gt;&lt; basement.&lt;/FONT&gt;&lt;/DIV&gt;<BR >&gt;&nbsp; =  
&gt;&lt;/DIV&gt;&lt;/FONT=20  
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trnasformer.<BR>=3D<BR>&gt;=20  
=3D3D<BR>&gt;&nbsp; &gt;&lt; 2000=3D3D20<BR>&gt;&nbsp;=20  
&gt;&lt; watts!&lt;/FONT&gt;&lt;/DIV&gt;<BR>&gt;&nbsp; =  
&gt;&lt;/DIV&gt;&lt;/FONT=20  
face=3D3D3DArial size=3D3D3D2&gt;&lt; I bought it to perform on a=20  
tall<BR>=3D<BR>&gt;=3D3D<BR>&gt;&nbsp; &gt;&lt; ship here =  
in=3D3D20<BR>&gt;&nbsp;=20  
&gt;&lt; Boston&lt;/FONT&gt;&lt;/DIV&gt;<BR>&gt;&nbsp; =  
&gt;&lt;/DIV&gt;&lt;/FONT=20  
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=3D<BR>&gt;&lt; like it=20  
=3D3D<BR>&gt;&nbsp; &gt;&lt; will step=3D3D20<BR>&gt;&nbsp;=20  
&gt;&lt; up&lt;/FONT&gt;&lt;/DIV&gt;<BR>&gt;&nbsp; =  
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=3D<BR>&gt;=3D3D<BR>&gt;&nbsp; =  
&gt;&lt; 220.&lt;/FONT&gt;&lt;/DIV&gt;<BR>&gt;&nbsp;=20  
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&lt;/DIV&gt;<BR>&gt;&nbsp; &gt;&lt;/DIV&gt;&lt;/FONT face=3D3D3DArial=20  
size=3D3D3D2&gt;&lt; Will that suffice or will I =  
see<BR>=3D<BR>&gt;=3D3D<BR>&gt;&nbsp;=20  
&gt;&lt; smoke?&lt;/FONT&gt;&lt;/DIV&gt;<BR>&gt;&nbsp; =  
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&gt;&lt;/DIV&gt;&lt;/FONT face=3D3D3DArial size=3D3D3D2&gt;&lt; I smell =  
something . . =20  
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&gt;&lt;/DIV&gt;&lt;/FONT=20  
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size=3D3D3D2&gt;Tom&lt;/FONT&gt;&lt;/DIV&gt;&lt;/DIV&gt;&lt;/FONT face=3D3D3DArial =  
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=3D<BR>&gt;&gt;href=3D3D3D"<A=20  
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EDS?&lt;BR&gt;&lt;BR&gt;If not, a step down transformer=20  
=3D<BR>&gt;will<BR>&gt;&nbsp; =3D3D<BR>&gt;&nbsp; &gt;do =  
it=3D3D20<BR>&gt;&nbsp;=20  
&gt;&nbsp; however. I think it cost me \$90&lt;BR&gt;Australian or so =  
for a=20  
240-&gt;110<BR>=3D<BR>&gt;=3D3D<BR>&gt;&nbsp; =  
&gt;volt=3D3D20<BR>&gt;&nbsp;=20  
&gt;&nbsp; unit which would&nbsp; be overkill for=20  
such&lt;BR&gt;things.&lt;BR&gt;&lt;BR&gt;&lt;BR&gt;I =3D3D<BR>&gt;&nbsp; =  
&gt;imagine=20  
you'd=3D3D20<BR>&gt;&nbsp; &gt;&nbsp; pick one up for=20  
\$50.&lt;BR&gt;&lt;BR&gt;If you have no luck at electronics=20  
=3D<BR>&gt;stores,<BR>&gt;&nbsp; =3D3D<BR>&gt;&nbsp; &gt;try=20  
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airport.&lt;BR&gt;Be=20  
sure what you get is safe for =3D<BR>&gt;=3D3D<BR>&gt;&nbsp;=20  
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Electric=20  
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to=3D3D20<BR>&&nbsp; &&nbsp;=20  
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&&nbsp; might=20  
snag a 442 from down =3D3D3D&&<BR>&& under. What's = =3D3D<BR>&&nbsp;=20  
&&the=3D3D3D20&&<BR>&& easiest way to=3D3D20<BR>&&nbsp; = &&nbsp;=20  
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from 240v to=3D3D20<BR>&&nbsp; &&nbsp;=20  
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Lockspam to=20  
fight =3D3D<BR>&gt;&nbsp; &gt;spam,=3D3D20<BR>&gt;&nbsp; &gt;&nbsp;=20  
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is telling=20  
me=3D20<BR>&gt;it's =  
240v.&lt;/FONT&gt;&lt;/DIV&gt;<BR>&gt;&lt;DIV&gt;&lt;FONT=20  
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=  
=3D<BR>&gt;wall?=3D20<BR>&gt;.&lt;/FONT&gt;&lt;/DIV&gt; <BR>&gt;&lt;DIV&gt;=

<FONT=20  
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442=3D20<BR>&gt;&gt;is=20  
</FONT>&gt;</DIV><BR>&gt;&gt;</DIV>&gt;<FONT=20  
face=3D3DArial size=3D3D2>&gt;master section of a MEC=20  
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=3D<BR>&gt;Right?&lt;/FONT>&gt;&lt;/DIV>< <BR>&gt;&lt;/DIV>&gt;&lt;/FONT=20  
face=3D3DArial size=3D3D2>&gt;The IF2 doesn't need a power=20  
=3D<BR>&gt;cord.&lt;/FONT>&gt;&lt;/DIV>< <BR>&gt;&lt;/DIV>&gt;&lt;/FONT =  
  
face=3D3DArial size=3D3D2>&gt;&lt;/FONT>&gt;=20  
&lt;/DIV>&gt;<BR>&gt;&lt;/DIV>&gt;&lt;/FONT face=3D3DArial =  
size=3D3D2>&gt;If you're=20  
right then there should be=20  
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no<BR>=3D<BR>&gt;<BR>&gt;problem.&lt;/FONT>&gt;&lt;/DIV>< <BR>&gt;&lt;/DIV= &gt;&lt;/FONT=20  
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size=3D3D2>&gt;Tom&lt;/FONT>&gt;&lt;/DIV>&g t; <BR>&gt;&lt;/DIV>&gt;&lt;/FONT=20  
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href=3D'mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A>mai=  
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&lt;BR&gt;&lt;BR</A>&gt;=3D<BR>&gt;Generally=3D20 <BR>&gt;&nbsp;=20  
240V stuff is rated at 220-250. Many Asian countries use 220,=20  
=3D<BR>&gt;and&lt;BR&gt;even=3D20<BR>&gt;&nbsp; within Australia =  
there are areas=20  
that use 250V. Indeed some =  
=3D<BR>&gt;country&lt;BR&gt;areas=3D20<BR>&gt;&nbsp;=20  
have 260V I think.&lt;BR&gt;&lt;BR&gt;I'm still 95% sure the 442 =  
doesn't=20  
require =3D<BR>&gt;power,=3D20<BR>&gt;&nbsp; because i remember=20  
being&lt;BR&gt;surprised when i discovered it didn't=20  
and<BR>=3D<BR>&gt;thinking=3D20<BR>&gt;&nbsp; "That's a worry.=20

That's gonna suck a lot of juice out of =  
my=3D20<BR>&gt;&nbsp;=20  
EDS"...&lt;BR>&lt;BR>Could be wrong, but I'm =  
pretty=3D20<BR>&gt;&nbsp;=20  
=  
sure...&lt;BR>&lt;BR>Cheers,&lt;BR &gt;Kim.&lt;BR>&lt;BR> "Tom =  
  
Bruhl" &lt;&lt;A=3D20<BR>&gt;&nbsp; href=3D3D"<A=20  
=  
href=3D'mailto:arpeggio@comcast.net">arpeggio@comcast.net</A>=3D20'>mailto=  
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t;&nbsp;=20  
wrote:&lt;BR>&gt;&lt;BR>&gt;& a mp;lt;BR>&gt;&gt;Okay Kim here's what =  
I found=20  
in my=3D20<BR>&gt;&nbsp; basement.&lt;BR>&gt;&lt;BR>&gt;It's a step up/down=20  
trnasformer.&nbsp; 2000 =  
=3D<BR>&gt;watts!&lt;BR>&gt;&lt;BR>&gt;I=3D20<BR>&gt;&nbsp;=20  
bought it to perform on a tall ship here in Boston&lt;BR>&gt;&gt;in =  
the 90's.=20  
=3D<BR>&gt;&lt;BR>&gt;&nbsp; doesn't look like it will step=20  
up&lt;BR>&gt;&gt;all the way to 240 though =  
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220.&lt;BR>&gt;&lt;BR>&gt;&lt;BR>&gt;&lt;BR>&gt;Will that suffice or will I see=20  
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smell=20  
something . . .&lt;BR>&gt;&lt;BR>&gt;Tom&lt;BR>&gt;&gt;& amp ;lt;BR>&gt;&gt;&nbsp; =  
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R&gt;&gt;&lt;BR>&gt;&gt;=20  
=3D20<BR>&gt;&nbsp; Don't 442's power from the=20  
EDS?&lt;BR>&gt;&lt;BR>&gt;&lt;BR>&gt;& a mp; &nbsp; If not, a step=20  
=3D<BR>&gt;down=3D20<BR>&gt;&nbsp; transformer will do it however. I =  
think it=20  
cost=3D20<BR>&gt;&nbsp; =  
me&lt;BR>&gt;=3D3D&lt;BR>&gt;&gt;\$90&lt;BR>&gt;&gt;&nbsp;=20  
Australian or so for a 240-&gt;110 =3D<BR>&gt;volt =  
unit=3D20<BR>&gt;&nbsp; which=20  
would&nbsp; be overkill =  
for&lt;BR>&gt;=3D3D&lt;BR>&gt;&gt;such& a mp ;lt;BR>&gt;&gt;=20  
=3D20<BR>&gt;&nbsp; things.&lt;BR>&gt;&lt;BR>&gt;& a mp; &nbsp; I =  
imagine you'd=20

pick one up for=3D20<BR>&gt;&nbsp; =  
\$50.&lt;BR>&gt;&gt;&lt;BR>&gt;&gt;&nbsp; ;nbsp; lf=20  
you have no luck at electronics stores, =3D<BR>&gt;try =  
a=3D20<BR>&gt;&nbsp;=20  
travel agent, or =  
the&lt;BR>=3D3D&lt;BR>&gt;airport. &lt;BR>&gt;&nbsp;=20  
Be sure what =3D<BR>&gt;you get=3D20<BR>&gt;&nbsp; is safe for =  
computer=20  
equipment however.=3D20<BR>&gt;&nbsp;=20  
Electric&lt;BR>=3D3D&lt;BR>&gt;sha vers&lt;BR>&gt;&nbsp; and =  
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t;&nbsp;=20  
wrote:&lt;BR>&gt;&nbsp; &gt;&lt;BR>&gt;&nbsp; =  
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&gt;&lt;I might =3D<BR>&gt;snag a=3D20<BR>&gt;&nbsp; 442 from down =  
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110v?&lt;BR>&gt;&gt;&nbsp; &gt;Tom&lt;BR>&gt;&gt; =3D20<BR>&gt;&nbsp;=20  
&gt;&lt;BR>&gt;&gt;&nbsp; &gt;&lt;BR>&gt;&gt;&nbsp; &gt;&lt;I choose =  
Polesoft=20  
Lockspam =3D<BR>&gt;to fight=3D20<BR>&gt;&nbsp; spam, and=20  
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Subject: Re: 240v to 110v ?

Posted by [John Macy](#) on Wed, 16 May 2007 13:32:32 GMT

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---

I have four of them and no ac needed... One more reason for a big ass power supply in the computer...

"Robert" <studiomanitou@gmail.com> wrote:

>

>

>Hi Tom and Kim, I have a 442 sittin here in my hand and I am 100% sure =  
>that it runs off the EDS cable connection =3D no external power needed.

>

>Hope this helps

>Rob

> "Tom Bruhl" <arpeggio@comcast.net> wrote in message =  
>news:464ab95b@linux...

> Sure. That would be good.

> Thanks,

> Tom

>

> "Kim" <hiddensounds@hotmail.com> wrote in message =  
>news:464ab80b\$1@linux...

>

>

> 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?  
> >The 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 =3D  
> >news:464ab139\$1@linux...  
> >  
> >  
> > Generally 240V stuff is rated at 220-250. Many Asian countries =  
>use =3D  
> >220, and  
> > even within Australia there are areas that use 250V. Indeed some  
=  
>=3D  
> >country  
> > areas have 260V I think.  
> >  
> > I'm still 95% sure the 442 doesn't require power, because i =  
>remember =3D  
> >being  
> > surprised when i discovered it didn't and thinking "That's a =  
>worry. =3D  
> >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 trnasformer. 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 . . .  
> > >Tom  
> > >  
> > > "Kim" <hiddenounds@hotmail.com> wrote in message =3D3D  
> > >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  
> =3D  
> >me  
> > =3D3D  
> > >\$90  
> > > Australian or so for a 240->110 volt unit which would be =  
>overkill  
> =3D  
> >for  
> > =3D3D  
> > >such  
> > > things.  
> > >  
> > > I imagine you'd pick one up for \$50.  
> > >  
> > > If you have no luck at electronics stores, try a travel agent,  
=  
>or =3D  
> >the  
> > =3D3D  
> > >airport.  
> > > Be sure what you get is safe for computer equipment however. =  
>=3D  
> >Electric  
> > =3D3D  
> > >shavers  
> > > and the like aren't that fussy with their power.  
> > >  
> > > Cheers,  
> > > Kim.  
> > >  
> > > "Tom Bruhl" <arpeggio@comcast.net> wrote:  
> > > >



```

> > > >
> > > >I might snag a 442 from down under. What's the easiest way =
>=3D
> >to=3D3D3D20
> > > >convert a 442 from 240v to 110v?
> > > >Tom
> > > >
> > > >
> > > >I choose Polesoft Lockspam to fight spam, and you?
> > > >http://www.polesoft.com/refer.html =3D3D20
> > > >
> > > ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 =
>Transitional//EN">
> > > ><HTML><HEAD>
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> =3D3D3D3D
> > > >charset=3D3D3D3Diso-8859-1">
> > > ><META content=3D3D3D3D"MSHTML 6.00.2800.1400" =
>name=3D3D3D3DGENERATOR>
> > > ><STYLE></STYLE>
> > > ></HEAD>
> > > ><BODY bgColor=3D3D3D3D#ffffff>
> > > ><DIV><FONT face=3D3D3D3DArial size=3D3D3D3D2>I might snag a =
>442 from =3D
> >down =3D3D3D
> > > >under. What's the=3D3D3D20
> > > >easiest way to </FONT></DIV>
> > > ><DIV><FONT face=3D3D3D3DArial size=3D3D3D3D2>convert a 442 =
>from 240v =3D
> >to =3D3D3D3D
> > > >110v?</FONT></DIV>
> > > ><DIV><FONT face=3D3D3D3DArial size=3D3D3D3D2>Tom</FONT></DIV>
> > > ><DIV><FONT size=3D3D3D3D2><BR><BR>I choose Polesoft Lockspam
=
>to =3D
> >fight =3D3D
> > >spam, =3D3D3D
> > > >and=3D3D3D20
> > > >you?<BR><A=3D3D3D20
> > > =3D3D
> > =3D
> =
>>>>href=3D3D3D3D"http://www.polesoft.com/refer.html">http://www.polesoft.=
>com=3D
> >/re=3D3D
> > >fer=3D3D3D
> > > >.html</A> </FONT></DIV></BODY></HTML>

```

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> > > >
> > > >
> > >
> > >
> > ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
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> > ></HEAD>
> > ><BODY bgColor=3D3D3D#ffffff>
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2>Okay Kim here's what I
=
>found in
> =3D
> >my=3D3D20
> > >basement.</FONT></DIV>
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2>It's a step up/down =
>trnasformer.
> =3D
> >=3D3D
> > >2000=3D3D20
> > >watts!</FONT></DIV>
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2>I bought it to perform
=
>on a tall
> =3D
> >=3D3D
> > >ship here in=3D3D20
> > >Boston</FONT></DIV>
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2>in the 90's. It doesn't
=
>look =3D
> >like it =3D3D
> > >will step=3D3D20
> > >up</FONT></DIV>
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2>all the way to 240 =
>though only =3D
> >=3D3D
> > >220.</FONT></DIV>
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2></FONT> </DIV>
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2>Will that suffice or =
>will I see
> =3D
> >=3D3D

```

> > >smoke?</FONT></DIV>  
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2></FONT> </DIV>  
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2>I smell something . . =  
>=3D  
> >.</FONT></DIV>  
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2>Tom</FONT></DIV>  
> > ><DIV><FONT face=3D3D3DArial size=3D3D3D2></FONT> </DIV>  
> > ><BLOCKQUOTE=3D3D20  
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=  
>5px; =3D  
> >=3D3D  
> > >BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">  
> > > <DIV>"Kim" <<A=3D3D20  
> > > =3D3D  
> > =3D  
> =  
>>>href=3D3D3D"mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</=  
>A>>=3D  
> >=3D3D  
> > > wrote=3D3D20  
> > > in message <A=3D3D20  
> > > =3D3D  
> > =3D  
> =  
>>>href=3D3D3D"news:464a9e92\$1 @linux">news:464a9e92\$1 @linux</A>...</DIV><B=  
>R><=3D  
> >BR>=3D3D  
> > >Don't=3D3D20  
> > > 442's power from the EDS?<BR><BR>If not, a step down =  
>transformer =3D  
> >will  
> > =3D3D  
> > >do it=3D3D20  
> > > however. I think it cost me \$90<BR>Australian or so for a =  
>240->110  
> =3D  
> >=3D3D  
> > >volt=3D3D20  
> > > unit which would be overkill for such<BR>things.<BR><BR>I =  
>=3D3D  
> > >imagine you'd=3D3D20  
> > > pick one up for \$50.<BR><BR>If you have no luck at electronics  
=  
>=3D  
> >stores,  
> > =3D3D  
> > >try a=3D3D20

> > > travel agent, or the airport.<BR>Be sure what you get is safe  
 =  
 >for =3D  
 > >=3D3D  
 > > >computer=3D3D20  
 > > > equipment however. Electric shavers<BR>and the like aren't =  
 >that =3D  
 > >fussy  
 > > =3D3D  
 > > >with=3D3D20  
 > > > their power.<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom Bruhl" =  
 ><<A=3D3D20  
 > > > =  
 >href=3D3D3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>=3D3D20  
 > > > wrote:<BR>><BR>><BR>>I might snag a 442 from down under. =3D3D  
 > > >What's the=3D3D20  
 > > > easiest way to=3D3D3D20<BR>>convert a 442 from 240v to=3D3D20  
 > > > 110v?<BR>>Tom<BR>><BR>><BR>>I choose Polesoft Lockspam to =  
 >=3D3D  
 > > >fight=3D3D20  
 > > > spam, and you?<BR>>http://www.polesoft.com/refer.html =3D3D20  
 > > > <BR>><BR>><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0=3D3D20  
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 > > > 6.00.2800.1400"=3D3D20  
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 > > >D><BR>><BODY=3D3D20  
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 >=3D3D  
 > > >size=3D3D3D3D2>I=3D3D20  
 > > > might snag a 442 from down =3D3D3D<BR>>under. What's =3D3D  
 > > >the=3D3D3D20<BR>>easiest way to=3D3D20  
 > > > </FONT></DIV><BR>><DIV><FONT face=3D3D3D3DArial=3D3D20  
 > > > size=3D3D3D3D2>convert a 442 from 240v to=3D3D20  
 > > > =3D3D3D<BR>>110v?</FONT></DIV><BR>><DIV><FONT=3D3D20  
 > > > face=3D3D3D3DArial=3D3D20  
 > > > size=3D3D3D3D2>Tom</FONT></DIV><BR>><DIV><FONT=3D3D20  
 > > > size=3D3D3D3D2><BR><BR>I choose Polesoft Lockspam to fight =  
 >=3D3D  
 > > >spam,=3D3D20  
 > > > =3D3D  
 > > =  
 >>=3D3D3D<BR>>and=3D3D3D20<BR>>you?<BR><A=3D3D3D20<BR>  
 >>href=3D3D3D3D"<A=3D=

```

>3D20
> > > =3D3D
> > =3D
> =
>>>href=3D3D3D'http://www.polesoft.com/refer.html">http://www.polesoft.com=
>/re=3D
> >fer=3D3D
> > =3D
> =
>>>'>http://www.polesoft.com/refer.html">http://www.polesoft.com/refer</A=3D=
>3D=3D
> >
> > >>=3D3D3D<BR>>.html</A> =3D3D20
> > > =3D3D
> > ></FONT></DIV></BODY></HTML><BR>><BR>><BR></=3D3D
> > >BLOCKQUOTE></BODY></HTML>
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> > >
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> >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>Kim,</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2>Well Dave from out your =3D
> >way is telling me=3D20
> >it's 240v.</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2>I should think it needs a plug
=
>in the =3D
> >wall?=3D20
> >.</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2>The MEC sure does. A 442=3D20
> >is basically the</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2>master section of a MEC =3D
> >Right?</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2>The IF2 doesn't need a power =
>=3D
> >cord.</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2>If you're right then there =
>should be no
> =3D

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> >  
> >problem.</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;  
=  
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> >BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">  
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>>href=3D3D"mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A>>=  
>=3D  
> > wrote=3D20  
> > in message <A=3D20  
> > =3D  
> =  
>>href=3D3D"news:464ab139\$1@linux">news:464ab139\$1@linux</A>...</DIV><BR><=  
>BR>=3D  
> >Generally=3D20  
> > 240V stuff is rated at 220-250. Many Asian countries use 220, =3D  
> >and<BR>even=3D20  
> > within Australia there are areas that use 250V. Indeed some =3D  
> >country<BR>areas=3D20  
> > have 260V I think.<BR><BR>I'm still 95% sure the 442 doesn't =  
>require =3D  
> >power,=3D20  
> > because i remember being<BR>surprised when i discovered it didn't  
=  
>and  
> =3D  
> >thinking=3D20  
> > "That's a worry. That's<BR>gonna suck a lot of juice out of =  
>my=3D20  
> > EDS"...<BR><BR>Could be wrong, but I'm pretty=3D20  
> > sure...<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom Bruhl" <<A=3D20  
> > =  
>href=3D3D"mailto:arpeggio@comcast.net">arpeggio@comcast.net</A>>=3D20  
> > wrote:<BR>><BR>><BR>>Okay Kim here's what I found in my=3D20  
> > basement.<BR>>It's a step up/down trnasformer. 2000 =3D  
> >watts!<BR>>I=3D20  
> > bought it to perform on a tall ship here in Boston<BR>>in the =  
>90's. =3D  
> >It=3D20  
> > doesn't look like it will step up<BR>>all the way to 240 though =  
>=3D  
> >only=3D20

> > 220.<BR>><BR>>Will that suffice or will I see =3D  
> >smoke?<BR>><BR>>I=3D20  
> > smell something . . .<BR>>Tom<BR>><BR>> "Kim" <<A=3D20  
> > =3D  
> =  
>>href=3D3D"mailto:hiddehsounds@hotmail.com">hiddehsounds@hotmail.com</A>>=  
>=3D  
> > wrote=3D20  
> > in message =3D  
> >=3D3D<BR>>news:464a9e92\$1@linux...<BR>><BR>><BR>> =3D20  
> > Don't 442's power from the EDS?<BR>><BR>> If not, a step =3D  
> >down=3D20  
> > transformer will do it however. I think it cost=3D20  
> > me<BR>=3D3D<BR>>\$90<BR>> Australian or so for a 240->110 =3D  
> >volt unit=3D20  
> > which would be overkill for<BR>=3D3D<BR>>such<BR>> =3D20  
> > things.<BR>><BR>> I imagine you'd pick one up for=3D20  
> > \$50.<BR>><BR>> If you have no luck at electronics stores, =3D  
> >try a=3D20  
> > travel agent, or the<BR>=3D3D<BR>>airport.<BR>> Be sure what =3D  
> >you get=3D20  
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> > their power.<BR>><BR>> Cheers,<BR>> =3D20  
> > Kim.<BR>><BR>> "Tom Bruhl" <<A=3D20  
> > =  
>>href=3D3D"mailto:arpeggio@comcast.net">arpeggio@comcast.net</A>>=3D20  
> > wrote:<BR>> ><BR>> ><BR>> >I might =3D  
> >snag a=3D20  
> > 442 from down under. What's the easiest way to=3D3D3D20<BR>> =3D  
> >>convert=3D20  
> > a 442 from 240v to 110v?<BR>> >Tom<BR>> =3D20  
> > ><BR>> ><BR>> >I choose Polesoft Lockspam =3D  
> >to fight=3D20  
> > spam, and you?<BR>> =3D  
> >>http://www.polesoft.com/refer.html =3D20  
> > =3D3D20<BR>> ><BR>> ><!DOCTYPE HTML PUBLIC =3D  
> >"-//W3C//DTD=3D20  
> > HTML 4.0 Transitional//EN"><BR>> =3D20  
> > ><HTML><HEAD><BR>> ><META=3D20  
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> >></HEAD><BR>> =3D20

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> > ><BODY bgColor=#ffffff><BR>> =3D
> >><DIV><FONT=3D20
> > face=3D3D3D3DArial size=3D3D3D3D2>I might snag a 442 from down =
>=3D
> >=3D3D3D<BR>> =3D20
> > >under. What's the=3D3D3D20<BR>> >easiest way to=3D20
> > </FONT></DIV><BR>> ><DIV><FONT =3D
> >face=3D3D3D3DArial=3D20
> > size=3D3D3D3D2>convert a 442 from 240v to =3D3D3D<BR>> =3D20
> > >110v?</FONT></DIV><BR>> =3D
> >><DIV><FONT=3D20
> > face=3D3D3D3DArial =3D
> >size=3D3D3D3D2>Tom</FONT></DIV><BR>> =3D20
> > ><DIV><FONT size=3D3D3D3D2><BR><BR>I choose =3D
> >Polesoft=3D20
> > Lockspam to fight =3D3D<BR>>spam, =3D3D3D<BR>> =3D
> >>and=3D3D3D20<BR>> =3D20
> > >you?<BR><A=3D3D3D20<BR>> =3D
> >=3D3D<BR>>>href=3D3D3D3D"<A=3D20
> > =3D
> =
>>href=3D3D'http://www.polesoft.com/refer.html">http://www.polesoft.com/re=
>'>h=3D
> =
>>ttp://www.polesoft.com/refer.html">http://www.polesoft.com/re</A>=3D3D<B=
>=3D
> >R>>fer=3D3D3D<BR>> =3D20
> > >.html</A> =3D20
> > </FONT></DIV></BODY></HTML><BR>> =3D20
> > ><BR>> ><BR>><BR>><BR>><!DOCTYPE HTML =3D
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> > Transitional//EN"><BR>><HTML><HEAD><BR>><META=3D20
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> > 6.00.2800.1400"=3D20
> > =3D
> >name=3D3D3DGENERATOR><BR>><STYLE></STYLE><BR>></HEA=3D
> >D><BR>><BODY=3D20
> > bgColor=#ffffff><BR>><DIV><FONT face=3D3D3DArial =3D
> >size=3D3D3D2>Okay=3D20
> > Kim here's what I found in=3D20
> > =3D
> >my=3D3D20<BR>>basement.</FONT></DIV><BR>><DIV><F=3D
> >ONT=3D20
> > face=3D3D3DArial size=3D3D3D2>It's a step up/down trnasformer. =
>=3D20

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> > =3D
> >=3D3D<BR>>2000=3D3D20<BR>>watts!</FONT></DIV><BR>><DI=3D
> >V><FONT=3D20
> > face=3D3D3DArial size=3D3D3D2>I bought it to perform on a tall =
>=3D
> >=3D3D<BR>>ship here=3D20
> > =3D
> >in=3D3D20<BR>>Boston</FONT></DIV><BR>><DIV><FONT=3D
> >=3D20
> > face=3D3D3DArial size=3D3D3D2>in the 90's. It doesn't look like =
>it =3D
> >=3D3D<BR>>will=3D20
> > =3D
> >step=3D3D20<BR>>up</FONT></DIV><BR>><DIV><FONT=3D20
> > face=3D3D3DArial size=3D3D3D2>all the way to 240 though only=3D20
> > =3D3D<BR>>220.</FONT></DIV><BR>><DIV><FONT =3D
> >face=3D3D3DArial=3D20
> > size=3D3D3D2></FONT> </DIV><BR>><DIV><FONT =3D
> >face=3D3D3DArial=3D20
> > size=3D3D3D2>Will that suffice or will I see=3D20
> > =3D3D<BR>>smoke?</FONT></DIV><BR>><DIV><FONT=3D20
> > face=3D3D3DArial size=3D3D3D2></FONT> =3D
> ></DIV><BR>><DIV><FONT=3D20
> > face=3D3D3DArial size=3D3D3D2>I smell something . .=3D20
> > .</FONT></DIV><BR>><DIV><FONT face=3D3D3DArial=3D20
> > size=3D3D3D2>Tom</FONT></DIV><BR>><DIV><FONT=3D20
> > face=3D3D3DArial size=3D3D3D2></FONT>=3D20
> > =3D
> ></DIV><BR>><BLOCKQUOTE=3D3D20<BR>>style=3D3D3D"PADDING-RIGHT: =3D
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> > PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =3D3D<BR>>BORDER-LEFT: =
>#000000 =3D
> >2px solid;=3D20
> > MARGIN-RIGHT: 0px"><BR>> <DIV>"Kim"=3D20
> > <<A=3D3D20<BR>> =3D3D<BR>>href=3D3D3D"<A=3D20
> > =3D
> =
>>href=3D3D'mailto:hidde=sounds@hotmail.com">hidde=sounds@hotmail.com</A'>=
>mai=3D
> >lto:hidde=sounds@hotmail.com">hidde=sounds@hotmail.com</A</A>>&g=3D
> >t;=3D3D<BR>>=3D20
> > wrote=3D3D20<BR>> in message <A=3D3D20<BR>> =3D
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>>href=3D3D'news:464a9e92$1 @linux">news:464a9e92$1 @linux</A>...</DIV><BR><=
>BR'=3D
> >>news:464a9e92$1 @linux">news:464a9e92$1 @linux</A>...</DIV>=3D

```

> ><BR><BR/>=3D3D<BR>>Don't=3D3D20<BR>> =3D20  
 > > 442's power from the EDS?<BR><BR>If not, a step down =3D  
 > >transformer=3D20  
 > > will<BR>=3D3D<BR>>do it=3D3D20<BR>> however. I think it cost =3D  
 > >me=3D20  
 > > \$90<BR>Australian or so for a 240->110 =3D  
 > >=3D3D<BR>>volt=3D3D20<BR>> =3D20  
 > > unit which would be overkill for=3D20  
 > > such<BR>things.<BR><BR>I =3D3D<BR>>imagine=3D20  
 > > you'd=3D3D20<BR>> pick one up for \$50.<BR><BR>If =3D  
 > >you have no=3D20  
 > > luck at electronics stores,<BR>=3D3D<BR>>try a=3D3D20<BR>> =3D  
 > >travel agent,=3D20  
 > > or the airport.<BR>Be sure what you get is safe for=3D20  
 > > =3D3D<BR>>computer=3D3D20<BR>> equipment however. Electric=3D20  
 > > shavers<BR>and the like aren't that=3D20  
 > > fussy<BR>=3D3D<BR>>with=3D3D20<BR>> their=3D20  
 > > =3D  
 > >power.<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom =3D  
 > >Bruhl"=3D20  
 > > <<A=3D3D20<BR>> href=3D3D3D"<A=3D20  
 > > =3D  
 > =  
 >>href=3D3D'mailto:arpegio@comcast.net">arpegio@comcast.net</A>=3D3D20'>m=  
 >>ailto=3D  
 > >:arpegio@comcast.net">arpegio@comcast.net</A>=3D3D20</A><BR>&g=3D  
 > >t; =3D20  
 > > wrote:<BR>><BR>><BR>>I might snag a 442 =3D  
 > >from down=3D20  
 > > under. =3D3D<BR>>What's the=3D3D20<BR>> easiest way=3D20  
 > > to=3D3D3D20<BR>>convert a 442 from 240v to=3D3D20<BR>> =3D20  
 > > 110v?<BR>>Tom<BR>><BR>><BR>>I =3D  
 > >choose=3D20  
 > > Polesoft Lockspam to =3D3D<BR>>fight=3D3D20<BR>> spam, and=3D20  
 > > you?<BR>>http://www.polesoft.com/refer.html =3D  
 > >=3D3D20<BR>> =3D20  
 > > <BR>><BR>><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML =3D  
 > >  
 > > 4.0=3D3D20<BR>> =3D20  
 > > =3D  
 > >Transitional//EN"><BR>><HTML><HEAD><BR>>=3D  
 > ><META=3D3D20<BR>> =3D20  
 > > http-equiv=3D3D3D3DContent-Type =3D  
 > >content=3D3D3D3D"text/html;=3D3D20<BR>> =3D20  
 > > =3D3D3D<BR>>charset=3D3D3D3Diso-8859-1"><BR>><META =3D  
 > >  
 > > =3D3D<BR>>content=3D3D3D3D"MSHTML=3D3D20<BR>> =3D  
 > >6.00.2800.1400"=3D3D20<BR>> =3D20

```

> > =3D
> >=3D3D<BR>>name=3D3D3D3DGENERATOR><BR>><STYLE></STYLE&=3D
> >gt;<BR>></HEA=3D3D<BR>>D><BR>><BODY=3D3D20<BR>&=3D
> >gt; =3D20
> > bgcolor=3D3D3D3D#ffffff><BR>><DIV><FONT =3D
> >face=3D3D3D3DArial=3D20
> > =3D3D<BR>>size=3D3D3D3D2>|l=3D3D20<BR>> might snag a 442 from =3D
> >down=3D20
> > =3D3D3D<BR>>under. What's =3D
> >=3D3D<BR>>the=3D3D3D20<BR>>easiest way=3D20
> > to=3D3D20<BR>> =3D
> ></FONT></DIV>><DIV><FONT=3D20
> > face=3D3D3D3DArial=3D3D20<BR>> size=3D3D3D3D2>convert a 442 from
=
>=3D
> >240v=3D20
> > to=3D3D20<BR>> =3D20
> > =3D
> >=3D3D3D<BR>>110v?</FONT></DIV>><DIV>=3D
> >;<FONT=3D3D20<BR>> =3D20
> > face=3D3D3D3DArial=3D3D20<BR>> =3D20
> > =3D
> >size=3D3D3D3D2>Tom</FONT></DIV>><DIV><=3D
> >FONT=3D3D20<BR>> =3D20
> > size=3D3D3D3D2><BR><BR>I choose Polesoft Lockspam to =3D
> >fight=3D20
> > =3D3D<BR>>spam,=3D3D20<BR>> =3D20
> > =3D
> >=3D3D<BR>>=3D3D3D<BR>>and=3D3D3D20<BR>>you?<BR><A=3D
> >=3D3D3D20<BR>>href=3D3D3D3D"<A=3D3D20<BR>> =3D20
> > =3D
> =
>>=3D3D<BR>>href=3D3D3D'http://www.polesoft.com/refer.html">http://www.po=3D=
>
> =
>>lesoft.com/refer=3D3D<BR>>'>http://www.polesoft.com/refer.html">ht=3D
> >tp://www.polesoft.com/refer</A=3D3D<BR>>>=3D3D3D<BR>>.html&=3D
> >lt;/A> =3D20
> > =3D3D20<BR>> =3D20
> > =3D
> >=3D3D<BR>></FONT></DIV></BODY></HTML><BR>&=3D
> >gt;<BR>><BR></=3D3D<BR>>BLOCKQUOTE></BODY><=3D
> >;/HTML><BR>><BR>><BR></BLOCKQUOTE></BODY></HTML>
> >
> >
>
><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

```

```

><HTML><HEAD>
><META http-equiv=3DContent-Type content=3D"text/html; =
>charset=3Diso-8859-1">
><META content=3D"MSHTML 6.00.2900.3059" name=3DGENERATOR>
><STYLE></STYLE>
></HEAD>
><BODY bgColor=3D#ffffff>
><DIV><FONT size=3D2>Hi Tom and Kim, I have a 442 sittin here =
>in my hand=20
>and I am 100% sure that it runs off the EDS cable connection =
>=3D no=20
>external power needed.</FONT></DIV>
><DIV><FONT size=3D2></FONT> </DIV>
><DIV><FONT size=3D2>Hope this helps</FONT></DIV>
><DIV><FONT size=3D2>Rob</FONT></DIV>
><BLOCKQUOTE dir=3Dltr=20
>style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
> <DIV>"Tom Bruhl" <<A=20
> href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>> wrote =
>in message=20
> <A href=3D"news:464ab95b@linux">news:464ab95b@linux</A>...</DIV>
> <DIV><FONT face=3DArial size=3D2>Sure. That would be =
>good.</FONT></DIV>
> <DIV><FONT face=3DArial size=3D2>Thanks,</FONT></DIV>
> <DIV><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; =
>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
> <DIV>"Kim" <<A=20
> =
>href=3D"mailto:hidde sounds@hotmail.com">hidde sounds@hotmail.com</A>>=
>=20
> wrote in message <A=20
> =
>href=3D"news:464ab80b$1@linux">news:464ab80b$1@linux</A>...</DIV><BR><BR>=
>Yeh,=20
> I could be wrong. The MEC would take a lot of extra grunt though =
>as<BR>it=20
> has all those slots. On the 442 you only have to run what's built=20
> in.<BR><BR>I can try and remember to check tonight if you=20
> like... won't be for about<BR>6 hours=20
> though.<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom Bruhl" <<A=20
> href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=20
> wrote:<BR>><BR>><BR>>Kim,<BR>>Well Dave from out your =
>way is=20
> telling me it's 240v.<BR>>I should think it needs a plug in the =

```

>wall?=20  
> .<BR>>The MEC sure does. 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">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 Australia there are areas that use =  
>250V.=20  
> Indeed some =3D<BR>>country<BR>> areas have 260V I=20  
> think.<BR>><BR>> I'm still 95% sure the 442 doesn't =  
>require=20  
> power, because i remember =3D<BR>>being<BR>> surprised =  
>when i=20  
> discovered it didn't and thinking "That's a worry.=20  
> =3D<BR>>That's<BR>> gonna suck a lot of juice out of my=20  
> EDS"...<BR>><BR>> Could be wrong, but I'm pretty=20  
> sure...<BR>><BR>> Cheers,<BR>> =20  
> Kim.<BR>><BR>> "Tom Bruhl" <<A=20  
> href=3D"mailto:arpeggio@comcast.net">arpeggio@comcast.net</A>>=20  
> wrote:<BR>> ><BR>> ><BR>> >Okay =  
>Kim=20  
> here's what I found in my basement.<BR>> >It's a step =  
>up/down=20  
> trnasformer. 2000 watts!<BR>> >I bought it to =  
>perform on a=20  
> tall ship here in Boston<BR>> >in the 90's. It doesn't =  
>look like=20  
> it will step up<BR>> >all the way to 240 though only=20  
> 220.<BR>> ><BR>> >Will that suffice or will =  
>I see=20  
> smoke?<BR>> ><BR>> >I smell something . .=20  
> .<BR>> >Tom<BR>> ><BR>> > =  
>"Kim"=20  
> <<A=20  
> =  
>href=3D"mailto:hiddehsounds@hotmail.com">hiddehsounds@hotmail.com</A>>=  
>=20  
> wrote in message =3D3D<BR>> =20  
> >news:464a9e92\$1@linux...<BR>> ><BR>> =20  
> ><BR>> > Don't 442's power from the =

>EDS?<BR>> =20  
> ><BR>> > If not, a step down transformer will =  
>do it=20  
> however. I think it cost<BR>=3D<BR>>me<BR>> =  
>=3D3D<BR>> =20  
> >\$90<BR>> > Australian or so for a 240->110 =  
>volt=20  
> unit which would be overkill<BR>=3D<BR>>for<BR>> =20  
> =3D3D<BR>> >such<BR>> > =  
>things.<BR>> =20  
> ><BR>> > I imagine you'd pick one up for=20  
> \$50.<BR>> ><BR>> > If you have no luck =  
>at=20  
> electronics stores, try a travel agent, or =  
>=3D<BR>>the<BR>> =20  
> =3D3D<BR>> >airport.<BR>> > Be sure =  
>what you get=20  
> is safe for computer equipment however. =  
>=3D<BR>>Electric<BR>> =20  
> =3D3D<BR>> >shavers<BR>> > and the =  
>like aren't=20  
> that fussy with their power.<BR>> ><BR>> =  
>> =20  
> Cheers,<BR>> > Kim.<BR>> =  
>><BR>> =20  
> > "Tom Bruhl" <<A=20  
> href=3D"mailto:arpeggio@comcast.net">arpeggio@comcast.net</A>=20  
> wrote:<BR>> > ><BR>> > =20  
> ><BR>> > >I might snag a 442 from down =  
>under. What's=20  
> the easiest way =3D<BR>>to=3D3D3D20<BR>> > =  
>>convert a=20  
> 442 from 240v to 110v?<BR>> > =  
>>Tom<BR>> =20  
> > ><BR>> > ><BR>> =  
>> >I=20  
> choose Polesoft Lockspam to fight spam, and you?<BR>> =  
>> =20  
> >http://www.polesoft.com/refer.html =3D3D20<BR>> =  
>> =20  
> ><BR>> > ><!DOCTYPE HTML PUBLIC =  
>"-//W3C//DTD HTML=20  
> 4.0 Transitional//EN"><BR>> > =20  
> ><HTML><HEAD><BR>> > ><META=20  
> http-equiv=3D3D3D3DContent-Type content=3D3D3D3D"text/html;=20  
> =3D<BR>>=3D3D3D<BR>> > =20  
> >charset=3D3D3D3DISO-8859-1"><BR>> > =  
>><META=20

```

> content=3D3D3D3D"MSHTML 6.00.2800.1400" =
>name=3D3D3D3DGENERATOR><BR>> =20
> > ><STYLE></STYLE><BR>> > =20
> ></HEAD><BR>> > ><BODY=20
> bgColor=3D3D3D3D#ffffff><BR>> > =
>><DIV><FONT=20
> face=3D3D3D3DArial size=3D3D3D3D2>I might snag a 442 from =
>=3D<BR>>down=20
> =3D3D3D<BR>> > >under. What's =
>the=3D3D3D20<BR>> =20
> > >easiest way to =
></FONT></DIV><BR>> =20
> > ><DIV><FONT face=3D3D3D3DArial =
>size=3D3D3D3D2>convert=20
> a 442 from 240v =3D<BR>>to =3D3D3D<BR>> > =20
> >110v?</FONT></DIV><BR>> > =20
> ><DIV><FONT face=3D3D3D3DArial=20
> size=3D3D3D3D2>Tom</FONT></DIV><BR>> =
>> =20
> ><DIV><FONT size=3D3D3D3D2><BR>><BR>>I =
>choose=20
> Polesoft Lockspam to =3D<BR>>fight =3D3D<BR>> >spam,=20
> =3D3D3D<BR>> > >and=3D3D3D20<BR>> =
>> =20
> >you?<BR>><A=3D3D3D20<BR>> > =
>=3D3D<BR>> =20
> =3D<BR>>>>href=3D3D3D3D"<A=20
> =
>href=3D'http://www.polesoft.com/refer.html">http://www.polesoft.com'>http=
>://www.polesoft.com/refer.html">http://www.polesoft.com</A>=3D<BR>>=
>/re=3D3D<BR>> =20
> >fer=3D3D3D<BR>> > =
>>.html</A> =20
> </FONT></DIV></BODY></HTML><BR>> =
>> =20
> ><BR>> > ><BR>> ><BR>> =20
> ><BR>> ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML =
>4.0=20
> Transitional//EN"><BR>> =20
> ><HTML><HEAD><BR>> ><META=20
> http-equiv=3D3D3DContent-Type content=3D3D3D"text/html; =
>=3D3D<BR>> =20
> >charset=3D3D3Diso-8859-1"><BR>> ><META=20
> content=3D3D3D"MSHTML 6.00.2800.1400" =
>name=3D3D3DGENERATOR><BR>> =20
> ><STYLE></STYLE><BR>> =20
> ></HEAD><BR>> ><BODY=20
> bgColor=3D3D3D#ffffff><BR>> ><DIV><FONT =

```

```

>face=3D3D3DArial=20
> size=3D3D3D2>Okay Kim here's what I found=20
> in<BR>=3D<BR>>my=3D3D20<BR>> =20
> >basement.</FONT></DIV><BR>> =
>><DIV><FONT=20
> face=3D3D3DArial size=3D3D3D2>It's a step up/down =
>trnasformer.<BR>=3D<BR>>=20
> =3D3D<BR>> >2000=3D3D20<BR>> =20
> >watts!</FONT></DIV><BR>> =
>><DIV><FONT=20
> face=3D3D3DArial size=3D3D3D2>I bought it to perform on a=20
> tall<BR>=3D<BR>>=3D3D<BR>> >ship here =
>in=3D3D20<BR>> =20
> >Boston</FONT></DIV><BR>> =
>><DIV><FONT=20
> face=3D3D3DArial size=3D3D3D2>in the 90's. It doesn't look =
>=3D<BR>>like it=20
> =3D3D<BR>> >will step=3D3D20<BR>> =20
> >up</FONT></DIV><BR>> =
>><DIV><FONT=20
> face=3D3D3DArial size=3D3D3D2>all the way to 240 though only=20
> =3D<BR>>=3D3D<BR>> =
>>220.</FONT></DIV><BR>> =20
> ><DIV><FONT face=3D3D3DArial =
>size=3D3D3D2></FONT>=20
> </DIV><BR>> ><DIV><FONT face=3D3D3DArial=20
> size=3D3D3D2>Will that suffice or will I =
>see<BR>=3D<BR>>=3D3D<BR>> =20
> >smoke?</FONT></DIV><BR>> =
>><DIV><FONT=20
> face=3D3D3DArial size=3D3D3D2></FONT> =
></DIV><BR>> =20
> ><DIV><FONT face=3D3D3DArial size=3D3D3D2>I smell =
>something . =20
> =3D<BR>>.</FONT></DIV><BR>> =
>><DIV><FONT=20
> face=3D3D3DArial =
>size=3D3D3D2>Tom</FONT></DIV><BR>> =20
> ><DIV><FONT face=3D3D3DArial =
>size=3D3D3D2></FONT>=20
> </DIV><BR>> ><BLOCKQUOTE=3D3D20<BR>> =20
> >style=3D3D3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: =
>5px;=20
> =3D<BR>>=3D3D<BR>> >BORDER-LEFT: #000000 2px solid; =
>MARGIN-RIGHT:=20
> 0px"><BR>> > <DIV>"Kim"=20
> <<A=3D3D20<BR>> > =3D3D<BR>> =20
> =3D<BR>>>href=3D3D3D"<A=20

```



> =  
>href="mailto:hiddehsounds@hotmail.com">hiddehsounds@hotmail.com</A>mailto:hiddehsounds@hotmail.com">hiddehsounds@hotmail.com</A/A>&g=t;=3D<BR>>=3D3D<BR>> =20  
> > wrote=3D3D20<BR>> > in message =  
><A=3D3D20<BR>> =20  
> > =3D3D<BR>> =3D<BR>>>href="mailto:464a9e92\$1@linux">news:464a9e92\$1@linux</A>...</DIV><BR>'news:464a9e92\$1@linux">news:464a9e92\$1@linux</A>...</DIV><=BR</A>><=3D<BR>>BR>=3D3D<BR>> =20  
> >Don't=3D3D20<BR>> > 442's power from the=20  
> EDS?<BR><BR>If not, a step down transformer=20  
> =3D<BR>>will<BR>> =3D3D<BR>> >do =  
>it=3D3D20<BR>> =20  
> > however. I think it cost me \$90<BR>Australian or so =  
>for a=20  
> 240->110<BR>=3D<BR>>=3D3D<BR>> =  
>>volt=3D3D20<BR>> =20  
> > unit which would be overkill for=20  
> such<BR>things.<BR><BR>I =3D3D<BR>> =  
>>imagine=20  
> you'd=3D3D20<BR>> > pick one up for=20  
> \$50.<BR><BR>If you have no luck at electronics=20  
> =3D<BR>>stores,<BR>> =3D3D<BR>> >try=20  
> a=3D3D20<BR>> > travel agent, or the =  
>airport.<BR>Be=20  
> sure what you get is safe for =3D<BR>>=3D3D<BR>> =20  
> >computer=3D3D20<BR>> > equipment however. =  
>Electric=20  
> shavers<BR>and the like aren't that =  
>=3D<BR>>fussy<BR>> =20  
> =3D3D<BR>> >with=3D3D20<BR>> > their=20  
> =  
>power.<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom=20  
> Bruhl" <<A=3D3D20<BR>> > href="mailto:464a9e92\$1@linux">news:464a9e92\$1@linux</A>...</DIV><BR>'news:464a9e92\$1@linux">news:464a9e92\$1@linux</A>...</DIV><=BR</A>><=3D<BR>>BR>=3D3D<BR>> =20  
> =  
>href="mailto:arpeggio@comcast.net">arpeggio@comcast.net</A>>=3D3D20'>mailto:arpeggio@comcast.net">arpeggio@comcast.net</A>>=3D3D20</A><B=>R>> =20  
> > wrote:<BR>><BR>><BR>>I might =  
>snag a=20  
> 442 from down under. =3D3D<BR>> >What's =  
>the=3D3D20<BR>> =20  
> > easiest way to=3D3D3D20<BR>>convert a 442 from =  
>240v=20  
> to=3D3D20<BR>> > =20  
> 110v?<BR>>Tom<BR>><BR>><BR>>I =

```
>choose=20
> Polesoft Lockspam to =3D3D<BR>> =
>>fight=3D3D20<BR>> =20
> > spam, and=20
> you?<BR>>http://www.polesoft.com/refer.html =20
> =3D3D20<BR>> > =
><BR>><BR>><!DOCTYPE HTML=20
> PUBLIC "-//W3C//DTD HTML 4.0=3D3D20<BR>> > =20
> =
>Transitional//EN"><BR>><HTML><HEAD><BR>>=
><META=3D3D20<BR>> =20
> > http-equiv=3D3D3D3DContent-Type=20
> content=3D3D3D3D"text/html;=3D3D20<BR>> > =20
> =
>=3D3D3D<BR>>charset=3D3D3D3Diso-8859-1"><BR>><MET=
>A=20
> =3D3D<BR>> >content=3D3D3D3D"MSHTML=3D3D20<BR>> =
>> =20
> 6.00.2800.1400"=3D3D20<BR>> > =3D3D<BR>> =20
> =
>>name=3D3D3D3DGENERATOR><BR>><STYLE></STYLE>&l=
>t;BR>></HEA=3D3D<BR>> =20
> >D><BR>><BODY=3D3D20<BR>> > =20
> bgColor=3D3D3D3D#ffffff><BR>><DIV><FONT =
>face=3D3D3D3DArial=20
> =3D3D<BR>> >size=3D3D3D3D2>l=3D3D20<BR>> =
>> might=20
> snag a 442 from down =3D3D3D<BR>>under. What's =
>=3D3D<BR>> =20
> >the=3D3D3D20<BR>>easiest way to=3D3D20<BR>> =
>> =20
> </FONT></DIV><BR>><DIV><FONT=20
> face=3D3D3D3DArial=3D3D20<BR>> > =
>size=3D3D3D3D2>convert a 442=20
> from 240v to=3D3D20<BR>> > =20
> =
>=3D3D3D<BR>>110v?</FONT></DIV><BR>><DIV&=
>gt;<FONT=3D3D20<BR>> =20
> > face=3D3D3D3DArial=3D3D20<BR>> > =20
> =
>size=3D3D3D3D2>Tom</FONT></DIV><BR>><DIV>&l=
>t;FONT=3D3D20<BR>> =20
> > size=3D3D3D3D2><BR><BR>I choose Polesoft =
>Lockspam to=20
> fight =3D3D<BR>> >spam,=3D3D20<BR>> > =20
> =3D3D<BR>> =20
> =
>>=3D3D3D<BR>>and=3D3D3D20<BR>>you?<BR><A=3D=
```

```

>3D3D20<BR>>href=3D3D3D3D"<A=3D3D20<BR>> =20
> > =3D3D<BR>> =20
> =
>=3D<BR>>>href=3D3D3D'http://www.polesoft.com/refer.html">http://=
>www.polesoft.com/re=3D<BR>>fer=3D3D<BR>> =20
> =
>=3D<BR>>>'>http://www.polesoft.com/refer.html">http://www.pol=
>esoft.com/refer</A=3D3D=3D<BR>><BR>> =20
> >>=3D3D3D<BR>>.html</A> =
>=3D3D20<BR>> =20
> > =3D3D<BR>> =20
> =
>></FONT></DIV></BODY></HTML><BR>><=
>BR>><BR></=3D3D<BR>> =20
> >BLOCKQUOTE></BODY></HTML><BR>> =20
> ><BR>> ><BR>><BR>><BR>><!DOCTYPE HTML =
>PUBLIC=20
> "-//W3C//DTD HTML 4.0=20
> =
>Transitional//EN"><BR>><HTML><HEAD><BR>><META=20
> http-equiv=3D3DContent-Type content=3D3D"text/html;=20
> =3D<BR>>charset=3D3Diso-8859-1"><BR>><META =
>content=3D3D"MSHTML=20
> 6.00.2800.1400"=20
> =
>name=3D3DGENERATOR><BR>><STYLE></STYLE><BR>></HEA=
>D><BR>><BODY=20
> bgColor=3D3D#ffffff><BR>><DIV><FONT face=3D3DArial=20
> =
>size=3D3D2>Kim,</FONT></DIV><BR>><DIV><FONT=20
> face=3D3DArial size=3D3D2>Well Dave from out your =3D<BR>>way =
>is telling=20
> me=3D20<BR>>it's =
>240v.</FONT></DIV><BR>><DIV><FONT=20
> face=3D3DArial size=3D3D2>I should think it needs a plug in the=20
> =
>=3D<BR>>wall?=3D20<BR>>.</FONT></DIV><BR>><DIV>=
>;<FONT=20
> face=3D3DArial size=3D3D2>The MEC sure does. A =
>442=3D20<BR>>is=20
> basically the</FONT></DIV><BR>><DIV><FONT=20
> face=3D3DArial size=3D3D2>master section of a MEC=20
> =
>=3D<BR>>Right?</FONT></DIV><BR>><DIV><FONT=20
> face=3D3DArial size=3D3D2>The IF2 doesn't need a power=20
> =3D<BR>>cord.</FONT></DIV><BR>><DIV><FONT =
>
>
> face=3D3DArial size=3D3D2></FONT>=20

```

```

> </DIV><BR>><DIV><FONT face=3D3DArial =
>size=3D3D2>If you're=20
> right then there should be=20
> =
>no<BR>=3D<BR>><BR>>problem.</FONT></DIV><BR>><DIV=
>><FONT=20
> face=3D3DArial=20
> =
>size=3D3D2>Tom</FONT></DIV><BR>><DIV><FONT=20
> face=3D3DArial size=3D3D2></FONT>=20
> =
></DIV><BR>><BLOCKQUOTE=3D20<BR>>style=3D3D"PADDING-RIGHT: =
>0px;=20
> PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =3D<BR>>BORDER-LEFT: #000000 =
>2px=20
> solid; MARGIN-RIGHT: 0px"><BR>> <DIV>"Kim"=20
> <<A=3D20<BR>> =3D<BR>>href=3D3D"<A=20
> =
>href=3D'mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A'>mai=
>lto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A</A>>&g=
>t;=3D<BR>>=20
> wrote=3D20<BR>> in message <A=3D20<BR>> =
>=3D<BR>>href=3D3D"<A=20
> =
>href=3D'news:464ab139$1@linux">news:464ab139$1@linux</A>...</DIV><BR><BR'=
>>news:464ab139$1@linux">news:464ab139$1@linux</A>...</DIV>=
><BR><BR</A>>=3D<BR>>Generally=3D20<BR>> =20
> 240V stuff is rated at 220-250. Many Asian countries use 220,=20
> =3D<BR>>and<BR>even=3D20<BR>> within Australia =
>there are areas=20
> that use 250V. Indeed some =
>=3D<BR>>country<BR>areas=3D20<BR>> =20
> have 260V I think.<BR><BR>I'm still 95% sure the 442 =
>doesn't=20
> require =3D<BR>>power,=3D20<BR>> because i remember=20
> being<BR>surprised when i discovered it didn't=20
> and<BR>=3D<BR>>thinking=3D20<BR>> "That's a worry.=20
> That's<BR>gonna suck a lot of juice out of =
>my=3D20<BR>> =20
> EDS"...<BR><BR>Could be wrong, but I'm =
>pretty=3D20<BR>> =20
> =
>sure...<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom =
>
> Bruhl" <<A=3D20<BR>> href=3D3D"<A=20
> =
>href=3D'mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=3D20'>mailto=
>:arpegio@comcast.net">arpegio@comcast.net</A>>=3D20</A><BR>&g=

```

>t; =20  
> wrote:<BR><BR><BR>>Okay Kim here's what =  
>I found=20  
> in my=3D20<BR>> basement.<BR>>It's a step up/down=20  
> trnasformer. 2000 =  
>=3D<BR>>watts!<BR>>I=3D20<BR>> =20  
> bought it to perform on a tall ship here in Boston<BR>>in =  
>the 90's.=20  
> =3D<BR>>It=3D20<BR>> doesn't look like it will step=20  
> up<BR>>all the way to 240 though =  
>=3D<BR>>only=3D20<BR>> =20  
> 220.<BR>><BR>>Will that suffice or will I see=20  
> =3D<BR>>smoke?<BR>><BR>>I=3D20<BR>> =  
>smell=20  
> something . . .<BR>>Tom<BR>><BR>> =  
>"Kim"=20  
> <<A=3D20<BR>> =3D<BR>>href=3D3D"<A=20  
> =  
>href=3D'mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A'>mai=  
>lto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A</A>>&g=  
>t;=3D<BR>>=20  
> wrote=3D20<BR>> in message=20  
> =  
>=3D<BR>>=3D3D<BR>>news:464a9e92\$1@linux...<BR>><B=  
>R>><BR>>=20  
> =3D20<BR>> Don't 442's power from the=20  
> EDS?<BR>><BR>> If not, a step=20  
> =3D<BR>>down=3D20<BR>> transformer will do it however. I =  
>think it=20  
> cost=3D20<BR>> =  
>me<BR>=3D3D<BR>>\$90<BR>> =20  
> Australian or so for a 240->110 =3D<BR>>volt =  
>unit=3D20<BR>> which=20  
> would be overkill =  
>for<BR>=3D3D<BR>>such<BR>>=20  
> =3D20<BR>> things.<BR>><BR>> I =  
>imagine you'd=20  
> pick one for=3D20<BR>> =  
>\$50.<BR>><BR>> If=20  
> you have no luck at electronics stores, =3D<BR>>try =  
>a=3D20<BR>> =20  
> travel agent, or =  
>the<BR>=3D3D<BR>>airport.<BR>> =20  
> Be sure what =3D<BR>>you get=3D20<BR>> is safe for =  
>computer=20  
> equipment however.=3D20<BR>> =20  
> Electric<BR>=3D3D<BR>>shavers<BR>> and =  
>the like=20

```

> aren't that =3D<BR>>fussy with=3D20<BR>> their=20
> power.<BR>><BR>> Cheers,<BR>>=20
> =3D20<BR>> Kim.<BR>><BR>> "Tom =
>Bruhl"=20
> <<A=3D20<BR>> href=3D3D"<A=20
> =
>href=3D'mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=3D20'>mailto=
>:arpegio@comcast.net">arpegio@comcast.net</A>>=3D20</A><BR>&g=
>t; =20
> wrote:<BR>> ><BR>> =
>><BR>> =20
> >I might =3D<BR>>snag a=3D20<BR>> 442 from down =
>under. What's the=20
> easiest way to=3D3D3D20<BR>> =20
> =3D<BR>>>convert=3D20<BR>> a 442 from 240v to=20
> 110v?<BR>> >Tom<BR>> =3D20<BR>> =20
> ><BR>> ><BR>> >I choose =
>Polesoft=20
> Lockspam =3D<BR>>to fight=3D20<BR>> spam, and=20
> you?<BR>> =
>=3D<BR>>>http://www.polesoft.com/refer.html=20
> =3D20<BR>> =3D3D20<BR>> =
>><BR>> =20
> ><!DOCTYPE HTML PUBLIC =
>=3D<BR>>"-//W3C//DTD=3D20<BR>> HTML 4.0=20
> Transitional//EN"><BR>> =3D20<BR>> =20
> ><HTML><HEAD><BR>> =20
> ><META=3D20<BR>> http-equiv=3D3D3D3DContent-Type=20
> content=3D3D3D3D"text/html; =3D<BR>>=3D3D3D<BR>> =
>=3D20<BR>> =20
> >charset=3D3D3D3Diso-8859-1"><BR>> ><META =
>
> =3D<BR>>>content=3D3D3D3D"MSHTML=3D20<BR>> =
>6.00.2800.1400"=20
> name=3D3D3D3DGENERATOR><BR>> =3D20<BR>> =20
> ><STYLE></STYLE><BR>> =20
> =3D<BR>>></HEAD><BR>> =3D20<BR>> =
>><BODY=20
> bgcolor=3D3D3D3D#ffffff><BR>> =20
> =3D<BR>>><DIV><FONT=3D20<BR>> =
>face=3D3D3D3DArial=20
> size=3D3D3D3D2>I might snag a 442 from down =
>=3D<BR>>=3D3D3D<BR>>=20
> =3D20<BR>> >under. What's =
>the=3D3D3D20<BR>> =20
> >easiest way to=3D20<BR>> =20
> </FONT></DIV><BR>> =
>><DIV><FONT=20

```

```

> =3D<BR>>face=3D3D3D3DArial=3D20<BR>> =
>size=3D3D3D3D2>convert a 442=20
> from 240v to =3D3D3D<BR>> =3D20<BR>> =20
> >110v?</FONT></DIV><BR>> =20
> =3D<BR>>><DIV><FONT=3D20<BR>> =
>face=3D3D3D3DArial=20
> =
>=3D<BR>>size=3D3D3D3D2>Tom</FONT></DIV><BR>>=20
> =3D20<BR>> ><DIV><FONT=20
> size=3D3D3D3D2><BR><BR>I choose=20
> =3D<BR>>Polesoft=3D20<BR>> Lockspam to fight =
>=3D3D<BR>>spam,=20
> =3D3D3D<BR>> =
>=3D<BR>>>and=3D3D3D20<BR>>=20
> =3D20<BR>> =
>>you?<BR><A=3D3D3D20<BR>> =20
> =
>=3D<BR>>=3D3D<BR>>>href=3D3D3D3D"<A=3D20<BR>> =
>
> =
>=3D<BR>>href=3D3D'http://www.polesoft.com/refer.html">http://www.po=
>lesoft.com/re'>h=3D<BR>>>ttp://www.polesoft.com/refer.html">http:=
>://www.polesoft.com/re</A>=3D3D<B=3D<BR>>>R>>fer=3D3D3D&l=
>t;BR>>=20
> =3D20<BR>> >.html</A> =3D20<BR>> =20
> </FONT></DIV></BODY></HTML><BR>>=20
> =3D20<BR>> ><BR>> =20
> ><BR>><BR>><BR>><!DOCTYPE HTML=20
> =3D<BR>>PUBLIC=3D20<BR>> "-//W3C//DTD HTML =
>4.0=3D20<BR>> =20
> =
>>Transitional//EN"><BR>><HTML><HEAD><BR>>=
><META=3D20<BR>> =20
> http-equiv=3D3D3DContent-Type =
>content=3D3D3D"text/html;=3D20<BR>> =20
> =
>=3D3D<BR>>charset=3D3D3Diso-8859-1"><BR>><META=20
> =3D<BR>>content=3D3D3D"MSHTML=3D20<BR>> =20
> 6.00.2800.1400"=3D20<BR>> =20
> =
>=3D<BR>>name=3D3D3DGENERATOR><BR>><STYLE></STYLE&=
>gt;<BR>></HEA=3D<BR>>D><BR>><BODY=3D20<BR>>&=
>gt; =20
> bgColor=3D3D3D#ffffff><BR>><DIV><FONT =
>face=3D3D3DArial=20
> =3D<BR>>size=3D3D3D2>Okay=3D20<BR>> Kim here's what I =
>found=20
> in=3D20<BR>> =20

```

> =  
>=3D<BR>>my=3D3D20<BR>>basement.</FONT></DIV><B=  
>R>><DIV><F=3D<BR>>ONT=3D20<BR>> =20  
> face=3D3D3DArial size=3D3D3D2>It's a step up/down trnasformer.=20  
> =3D20<BR>> =20  
> =  
>=3D<BR>>=3D3D<BR>>2000=3D3D20<BR>>watts!</FONT>=  
>;</DIV><BR>><DI=3D<BR>>V><FONT=3D20<BR>>&nb=  
>sp;=20  
> face=3D3D3DArial size=3D3D3D2>I bought it to perform on a tall=20  
> =3D<BR>>=3D3D<BR>>ship here=3D20<BR>> =20  
> =  
>=3D<BR>>in=3D3D20<BR>>Boston</FONT></DIV><BR&g=  
>t;><DIV><FONT=3D<BR>>=3D20<BR>> =20  
> face=3D3D3DArial size=3D3D3D2>in the 90's. It doesn't look like =  
>it=20  
> =3D<BR>>=3D3D<BR>>will=3D20<BR>> =20  
> =  
>=3D<BR>>step=3D3D20<BR>>up</FONT></DIV><BR>=  
>><DIV><FONT=3D20<BR>> =20  
> face=3D3D3DArial size=3D3D3D2>all the way to 240 though =  
>only=3D20<BR>> =20  
> =  
>=3D3D<BR>>220.</FONT></DIV><BR>><DIV>=  
><FONT=20  
> =3D<BR>>>face=3D3D3DArial=3D20<BR>> =  
>size=3D3D3D2></FONT>=20  
> </DIV><BR>><DIV><FONT=20  
> =3D<BR>>>face=3D3D3DArial=3D20<BR>> size=3D3D3D2>Will =  
>that suffice or=20  
> will I see=3D20<BR>> =20  
> =  
>=3D3D<BR>>smoke?</FONT></DIV><BR>><DIV&g=  
>t;<FONT=3D20<BR>> =20  
> face=3D3D3DArial size=3D3D3D2></FONT>=20  
> =  
>=3D<BR>></DIV><BR>><DIV><FONT=3D20<BR>>&nbs=  
>p;=20  
> face=3D3D3DArial size=3D3D3D2>I smell something . =  
>.=3D20<BR>> =20  
> .</FONT></DIV><BR>><DIV><FONT=20  
> face=3D3D3DArial=3D20<BR>> =20  
> =  
>size=3D3D3D2>Tom</FONT></DIV><BR>><DIV><=<=  
>FONT=3D20<BR>> =20  
> face=3D3D3DArial size=3D3D3D2></FONT>=3D20<BR>> =20  
> =  
>=3D<BR>></DIV><BR>><BLOCKQUOTE=3D3D20<BR>>s=



>tyle=3D3D3D"PADDING-RIGHT:=20  
> =3D<BR>>0px;=3D20<BR>> PADDING-LEFT: 5px; MARGIN-LEFT: =  
>5px;=20  
> =3D3D<BR>>BORDER-LEFT: #000000 =3D<BR>>2px =  
>solid;=3D20<BR>> =20  
> MARGIN-RIGHT: 0px"><BR>> =  
><DIV>"Kim"=3D20<BR>> =20  
> <<A=3D3D20<BR>> =20  
> =3D3D<BR>>href=3D3D3D"<A=3D20<BR>> =20  
> =  
>=3D<BR>>href=3D3D'mailto:hiddensounds@hotmail.com">hiddensounds@hot=  
>mail.com</A>mai=3D<BR>>lto:hiddensounds@hotmail.com">hiddens=  
>ounds@hotmail.com</A</A>>&g=3D<BR>>t;=3D3D<BR>>&g=  
>t;=3D20<BR>> =20  
> wrote=3D3D20<BR>> in message =  
><A=3D3D20<BR>> =20  
> =3D<BR>>=3D3D<BR>>href=3D3D3D"<A=3D20<BR>> =20  
> =  
>=3D<BR>>href=3D3D'news:464a9e92\$1 @linux">news:464a9e92\$1 @linux</=  
>A>...</DIV><BR><BR'=3D<BR>>>news:464a9e92\$1 @linux=  
>">news:464a9e92\$1 @linux</A>...</DIV>=3D<BR>><BR>&=  
>lt;BR</A>>=3D3D<BR>>Don't=3D3D20<BR>>=20  
> =3D20<BR>> 442's power from the EDS?<BR><BR>lf =  
>not, a=20  
> step down =3D<BR>>transformer=3D20<BR>> =20  
> will<BR>=3D3D<BR>>do it=3D3D20<BR>> =  
>however. l=20  
> think it cost =3D<BR>>me=3D20<BR>> =  
>\$90<BR>Australian or so for=20  
> a 240->110 =  
>=3D<BR>>=3D3D<BR>>volt=3D3D20<BR>>=20  
> =3D20<BR>> unit which would be overkill =  
>for=3D20<BR>> =20  
> such<BR>things.<BR><BR>l=20  
> =3D3D<BR>>imagine=3D20<BR>> =  
>you'd=3D3D20<BR>> =20  
> pick one up for \$50.<BR><BR>lf =3D<BR>>you have=20  
> no=3D20<BR>> luck at electronics=20  
> stores,<BR>=3D3D<BR>>try a=3D3D20<BR>> =  
>  
> =3D<BR>>travel agent,=3D20<BR>> or the =  
>airport.<BR>Be sure=20  
> what you get is safe for=3D20<BR>> =20  
> =3D3D<BR>>computer=3D3D20<BR>> equipment =  
>however.=20  
> Electric=3D20<BR>> shavers<BR>and the like aren't=20  
> that=3D20<BR>> =20  
> fussy<BR>=3D3D<BR>>with=3D3D20<BR>> =20

```

> their=3D20<BR>> =20
> =
>=3D<BR>>power.<BR><BR>Cheers,<BR>Kim.<BR><B=
>R>"Tom=20
> =3D<BR>>Bruhl"=3D20<BR>> =
><<A=3D3D20<BR>> =20
> href=3D3D3D"<A=3D20<BR>> =20
> =
>=3D<BR>>href=3D3D'mailto:arpegio@comcast.net">arpegio@comcast.net&l=
>t;/A>>=3D3D20'>mailto=3D<BR>>:arpegio@comcast.net">arpegio=
>@comcast.net</A>>=3D3D20</A><BR>>&g=3D<BR>>t; =
>
> =3D20<BR>> =
>wrote:<BR>><BR>><BR>>I might=20
> snag a 442 =3D<BR>>from down=3D20<BR>> under.=20
> =3D3D<BR>>What's the=3D3D20<BR>> easiest=20
> way=3D20<BR>> to=3D3D3D20<BR>>convert a 442 from =
>240v=20
> to=3D3D20<BR>> =3D20<BR>> =20
> 110v?<BR>>Tom<BR>><BR>><BR>>I=20
> =3D<BR>>choose=3D20<BR>> Polesoft Lockspam to=20
> =3D3D<BR>>fight=3D3D20<BR>> spam, =
>and=3D20<BR>> =20
> you?<BR>>http://www.polesoft.com/refer.html =20
> =3D<BR>>=3D3D20<BR>> =3D20<BR>> =20
> <BR>><BR>><!DOCTYPE HTML PUBLIC "-//W3C//DTD =
>HTML=20
> =3D<BR>><BR>> 4.0=3D3D20<BR>> =
>=3D20<BR>> =20
> =
>=3D<BR>>Transitional//EN"><BR>><HTML><HEAD><=
>;BR>>=3D<BR>><META=3D3D20<BR>>=20
> =3D20<BR>> http-equiv=3D3D3D3DContent-Type=20
> =3D<BR>>content=3D3D3D3D"text/html;=3D3D20<BR>> =
>=3D20<BR>> =20
> =
>=3D3D3D<BR>>charset=3D3D3D3Diso-8859-1"><BR>><MET=
>A=20
> =3D<BR>><BR>> =20
> =
>=3D3D<BR>>content=3D3D3D3D"MSHTML=3D3D20<BR>> =20
> =3D<BR>>6.00.2800.1400"=3D3D20<BR>> =3D20<BR>> =20
> =
>=3D<BR>>=3D3D<BR>>name=3D3D3D3DGENERATOR><BR>><=
>;STYLE></STYLE&=3D<BR>>gt;<BR>></HEA=3D3D<BR&=
>gt;>D><BR>><BODY=3D3D20<BR>>&=3D<BR>>gt;=20
> =3D20<BR>> =
>bgColor=3D3D3D3D#ffffff><BR>><DIV><FONT=20

```

> =3D<BR>>face=3D3D3D3DArial=3D20<BR>> =20  
> =3D3D<BR>>size=3D3D3D3D2>l=3D3D20<BR>> =  
>might snag a 442=20  
> from =3D<BR>>down=3D20<BR>> =3D3D3D<BR>>under. =  
>What's=20  
> =3D<BR>>=3D3D<BR>>the=3D3D3D20<BR>>easiest=20  
> way=3D20<BR>> to=3D3D20<BR>> =20  
> =  
>=3D<BR>></FONT></DIV><BR>><DIV><FONT=3D2=  
>0<BR>> =20  
> face=3D3D3D3DArial=3D3D20<BR>> =  
>size=3D3D3D3D2>convert a 442 from=20  
> =3D<BR>>240v=3D20<BR>> to=3D3D20<BR>> =  
>=3D20<BR>> =20  
> =  
>=3D<BR>>=3D3D3D<BR>>110v?</FONT></DIV><BR>&=  
>gt;<DIV>=3D<BR>>;<FONT=3D3D20<BR>>=20  
> =3D20<BR>> face=3D3D3D3DArial=3D3D20<BR>> =  
>=3D20<BR>> =20  
> =  
>=3D<BR>>size=3D3D3D3D2>Tom</FONT></DIV><BR>>&l=  
>t;DIV><=3D<BR>>FONT=3D3D20<BR>>=20  
> =3D20<BR>> size=3D3D3D3D2><BR><BR>l choose =  
>Polesoft=20  
> Lockspam to =3D<BR>>fight=3D20<BR>> =20  
> =3D3D<BR>>spam,=3D3D20<BR>> =3D20<BR>> =20  
> =  
>=3D<BR>>=3D3D<BR>>=3D3D3D<BR>>and=3D3D3D20<BR>=  
>>you?<BR><A=3D<BR>>=3D3D3D20<BR>>href=3D3D3D3D"&l=  
>t;A=3D3D20<BR>>=20  
> =3D20<BR>> =20  
> =  
>=3D<BR>>=3D3D<BR>>href=3D3D3D'http://www.polesoft.com/refer.h=  
>tml">http://www.po=3D<BR>>lesoft.com/refer=3D3D<BR>>'>h=  
>ttp://www.polesoft.com/refer.html">ht=3D<BR>>tp://www.polesoft.com/=  
>refer</A=3D3D<BR>>>=3D3D3D<BR>>.html&=3D<BR>&=  
>gt;lt;/A>=20  
> =3D20<BR>> =3D3D20<BR>> =3D20<BR>> =20  
> =  
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>t;BR>>BLOCKQUOTE></BODY><=3D<BR>>;/HTML><BR>=  
>;<BR>><BR></BLOCKQUOTE></BODY></HTML>=  
>;<BR>><BR></BLOCKQUOTE></BLOCKQUOTE></BODY></HTML >  
>  
>

Subject: Re: 240v to 110v ?  
Posted by [Deej \[4\]](#) on Wed, 16 May 2007 13:35:06 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0076\_01C7978C.B9B1C780  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Tom,

No plug on a 442. It gets it's power from the MEC.

Deej

"Tom Bruhl" <arpeggio@comcast.net> wrote in message =  
news:464a966e\$1@linux...  
I might snag a 442 from down under. What's the easiest way to=20  
convert a 442 from 240v to 110v?  
Tom

I choose Polesoft Lockspam to fight spam, and you?  
<http://www.polesoft.com/refer.html>

-----=\_NextPart\_000\_0076\_01C7978C.B9B1C780  
Content-Type: text/html;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.6000.16414" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Tom,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>No plug on a 442. It gets it's power =
from the=20
MEC.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Deej</FONT></DIV>
<DIV>&nbsp;</DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
```

BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">  
<DIV>"Tom Bruhl" &lt;<A=20  
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt; wrote =  
in message=20  
<A href=3D"news:464a966e\$1 @linux">news:464a966e\$1 @linux</A>...</DIV>  
<DIV><FONT face=3DArial size=3D2>I might snag a 442 from down =  
under.&nbsp;What's=20  
the easiest&nbsp;way to </FONT></DIV>  
<DIV><FONT face=3DArial size=3D2>convert a 442 from 240v to =  
110v?</FONT></DIV>  
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>  
<DIV><FONT size=3D2><BR><BR>I choose Polesoft Lockspam to fight spam, =  
and=20  
you?<BR><A=20  
=  
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=  
..html</A>&nbsp;&nbsp;&nbsp;&nbsp;</FONT></DIV></BLOCKQUOTE ></BODY></HTML>

-----=\_NextPart\_000\_0076\_01C7978C.B9B1C780--

---

---

Subject: Re: 240v to 110v ?  
Posted by [Tom Bruhl](#) on Wed, 16 May 2007 14:16:59 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_002B\_01C797A3.56FDB740  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Okay that's good to know. My EDS will be spitting out 110v. =20  
What is that gonna do to this puppy?  
Tom

"DJ" <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" <arpegio@comcast.net> wrote in message =  
news:464a966e\$1 @linux...  
I might snag a 442 from down under. What's the easiest way to=20  
convert a 442 from 240v to 110v?

Tom

I choose Polesoft Lockspam to fight spam, and you?

<http://www.polesoft.com/refer.html>

-----=\_NextPart\_000\_002B\_01C797A3.56FDB740

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

```
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<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Okay that's good to know. My&nbsp;EDS =
will be=20
spitting out 110v.&nbsp; </FONT></DIV>
<DIV><FONT face=3DArial size=3D2>What is that gonna do to this =
puppy?</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"DJ" &lt;<A=20
  =
href=3D"http://www.aarrrrggghh!!!.com">www.aarrrrggghh!!!.com</A>&gt; =
wrote in=20
  message <A =
href=3D"news:464b0a1b$1 @linux">news:464b0a1b$1 @linux</A>...</DIV>
  <DIV><FONT face=3DArial size=3D2>Tom,</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
  <DIV><FONT face=3DArial size=3D2>No plug on a 442. It gets it's power =
from the=20
  MEC.</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
  <DIV><FONT face=3DArial size=3D2>Deej</FONT></DIV>
  <DIV>&nbsp;</DIV>
  <BLOCKQUOTE dir=3Dltr=20
  style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
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    <DIV>"Tom Bruhl" &lt;<A=20
    href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt; =
wrote in=20
```

message <A =  
href=3D"news:464a966e\$1@linux">news:464a966e\$1@linux</A>...</DIV>  
<DIV><FONT face=3DArial size=3D2>I might snag a 442 from down =  
under.&nbsp;What's=20  
the easiest&nbsp;way to </FONT></DIV>  
<DIV><FONT face=3DArial size=3D2>convert a 442 from 240v to =  
110v?</FONT></DIV>  
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>  
<DIV><FONT size=3D2><BR><BR>I choose Polesoft Lockspam to fight =  
spam, and=20  
you?<BR><A=20  
=  
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=  
..html</A>&nbsp;&nbsp;&nbsp;&nbsp;</FONT></DIV></BLOCKQUOTE ></BLOCKQUOTE></BODY>=  
</HTML>

-----=\_NextPart\_000\_002B\_01C797A3.56FDB740--

---

---

Subject: Re: 240v to 110v ?  
Posted by [Deej \[4\]](#) on Wed, 16 May 2007 14:46:53 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_00BD\_01C79796.C15748C0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Nothing,

Just hook up a HD SCSI cable to between the EDS and the 442. The 442 =  
uses the EDS card for current and it will power up when you boot your =  
computer.

;o)

"Tom Bruhl" <arpeggio@comcast.net> wrote in message =  
news:464b13cf@linux...

Okay that's good to know. My EDS will be spitting out 110v. =20  
What is that gonna do to this puppy?  
Tom

"DJ" <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> wrote in message =  
news:464a966e\$1@linux...

I might snag a 442 from down under. What's the easiest way to=20  
convert a 442 from 240v to 110v?  
Tom

I choose Polesoft Lockspam to fight spam, and you?

<http://www.polesoft.com/refer.html>

-----=\_NextPart\_000\_00BD\_01C79796.C15748C0

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

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<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
```

```
<HTML><HEAD>
```

```
<META http-equiv=3DContent-Type content=3D"text/html; =  
charset=3Diso-8859-1">
```

```
<META content=3D"MSHTML 6.00.6000.16414" name=3DGENERATOR>
```

```
<STYLE></STYLE>
```

```
</HEAD>
```

```
<BODY bgColor=3D#ffffff>
```

```
<DIV><FONT face=3DArial size=3D2>Nothing,</FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
```

```
<DIV><FONT face=3DArial size=3D2>Just hook up a HD SCSI cable to between =  
the EDS and=20
```

```
the 442. The 442 uses the EDS card for current and it will power up when =  
you=20
```

```
boot your computer.</FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
```

```
<DIV><FONT face=3DArial size=3D2>;o</FONT></DIV>
```

```
<BLOCKQUOTE dir=3Dltr=20
```

```
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =  
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
```

```
<DIV>"Tom Bruhl" &lt;<A=20
```

```
href=3D"mailto:arpeggio@comcast.net">arpeggio@comcast.net</A>&gt; wrote =  
in message=20
```

```
<A href=3D"news:464b13cf@linux">news:464b13cf@linux</A>...</DIV>
```

```
<DIV><FONT face=3DArial size=3D2>Okay that's good to know. My&nbsp;EDS =  
will be=20
```

```
spitting out 110v.&nbsp;</FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2>What is that gonna do to this =  
puppy?</FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
```



<BLOCKQUOTE dir=3Dltr=20  
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =  
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<DIV>"DJ" &lt;<A=20  
=  
href=3D"http://www.aarrrrggghhh!!!.com">www.aarrrrggghhh!!!.com</A>&gt; =  
wrote=20  
in message <A=20  
href=3D"news:464b0a1b\$1 @linux">news:464b0a1b\$1 @linux</A>...</DIV>  
<DIV><FONT face=3DArial size=3D2>Tom,</FONT></DIV>  
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>  
<DIV><FONT face=3DArial size=3D2>No plug on a 442. It gets it's =  
power from the=20  
MEC.</FONT></DIV>  
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>  
<DIV><FONT face=3DArial size=3D2>Deej</FONT></DIV>  
<DIV>&nbsp;</DIV>  
<BLOCKQUOTE dir=3Dltr=20  
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =  
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<DIV>"Tom Bruhl" &lt;<A=20  
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt; =  
wrote in=20  
message <A =  
href=3D"news:464a966e\$1 @linux">news:464a966e\$1 @linux</A>...</DIV>  
<DIV><FONT face=3DArial size=3D2>I might snag a 442 from down=20  
under.&nbsp; What's the easiest&nbsp; way to </FONT></DIV>  
<DIV><FONT face=3DArial size=3D2>convert a 442 from 240v to =  
110v?</FONT></DIV>  
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>  
<DIV><FONT size=3D2><BR><BR>I choose Polesoft Lockspam to fight =  
spam, and=20  
you?<BR><A=20  
=  
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=  
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QUOTE></BODY></HTML>

-----=\_NextPart\_000\_00BD\_01C79796.C15748C0--

---

Subject: Re: 240v to 110v ?  
Posted by [Deej \[4\]](#) on Wed, 16 May 2007 14:47:52 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_00CC\_01C79796.E44B30D0

Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Not the MEC , .....the EDS.!!!

sorry Tom.

"DJ" <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> wrote in message =  
news:464a966e\$1 @linux...  
I might snag a 442 from down under. What's the easiest way to=20  
convert a 442 from 240v to 110v?  
Tom

I choose Polesoft Lockspam to fight spam, and you?  
<http://www.polesoft.com/refer.html>

-----=\_NextPart\_000\_00CC\_01C79796.E44B30D0

Content-Type: text/html;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

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<META content=3D"MSHTML 6.00.6000.16414" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Not the MEC ,&nbsp; .....the=20
EDS.!!!</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>sorry Tom.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
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style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
```

<DIV>"DJ" &lt;<A=20  
=  
href=3D"http://www.aarrrrggghh!!!.com">www.aarrrrggghh!!!.com</A>&gt; =  
wrote in=20  
message <A =  
href=3D"news:464b0a1b\$1 @linux">news:464b0a1b\$1 @linux</A>...</DIV>  
<DIV><FONT face=3DArial size=3D2>Tom,</FONT></DIV>  
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>  
<DIV><FONT face=3DArial size=3D2>No plug on a 442. It gets it's power =  
from the=20  
MEC.</FONT></DIV>  
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>  
<DIV><FONT face=3DArial size=3D2>Deej</FONT></DIV>  
<DIV>&nbsp;</DIV>  
<BLOCKQUOTE dir=3Dltr=20  
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =  
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">  
<DIV>"Tom Bruhl" &lt;<A=20  
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt; =  
wrote in=20  
message <A =  
href=3D"news:464a966e\$1 @linux">news:464a966e\$1 @linux</A>...</DIV>  
<DIV><FONT face=3DArial size=3D2>I might snag a 442 from down =  
under.&nbsp;<BR>What's=20  
the easiest&nbsp;<BR>way to </FONT></DIV>  
<DIV><FONT face=3DArial size=3D2>convert a 442 from 240v to =  
110v?</FONT></DIV>  
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>  
<DIV><FONT size=3D2><BR><BR>I choose Polesoft Lockspam to fight =  
spam, and=20  
you?<BR><A=20  
=  
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=  
..html</A>&nbsp;&nbsp;&nbsp;&nbsp;</FONT></DIV></BLOCKQUOTE ></BLOCKQUOTE></BODY>=  
</HTML>

-----=\_NextPart\_000\_00CC\_01C79796.E44B30D0--

---

Subject: Re: 240v to 110v ?  
Posted by [EK Sound](#) on Wed, 16 May 2007 14:53:08 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This is correct, parasitically powered from EDS card.

David.

Robert wrote:

> Hi Tom and Kim, I have a 442 sittin here in my hand and I am 100% sure  
> that it runs off the EDS cable connection = no external power needed.  
>  
> Hope this helps  
> Rob  
>  
> "Tom Bruhl" <arpegio@comcast.net <mailto:arpegio@comcast.net>> wrote  
> in message news:464ab95b@linux...  
> Sure. That would be good.  
> Thanks,  
> Tom  
>  
>  
> "Kim" <hiddensounds@hotmail.com  
> <mailto:hiddensounds@hotmail.com>> wrote in message  
> news:464ab80b\$1@linux...  
>  
>  
> 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" <arpegio@comcast.net <mailto:arpegio@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?  
> >The IF2 doesn't need a power cord.  
> >  
> >If you're right then there should be no problem.  
> >Tom  
> >  
> > "Kim" <hiddensounds@hotmail.com  
> <mailto: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  
> <mailto:arpeggio@comcast.net>> wrote:  
> >  
> >  
> > >Okay Kim here's what I found in my basement.  
> > >It's a step up/down trnasformer. 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 . . .  
> > >Tom  
> >  
> > > "Kim" <hiddensounds@hotmail.com  
> <mailto: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  
> <mailto: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>  
> > > ><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
> <http://www.polesoft.com/refer.html">http://www.polesoft.com>=
> >/re=3D
> > >fer=3D3D
> > >>.html</A> </FONT></DIV></BODY></HTML>
> > > >
> > > >
> > > >
> > > >
> > ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
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> > ><META http-equiv=3D3DContent-Type content=3D3D"text/html; =3D
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> > ><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.
> =
> > =3D

```

```

> > >2000=3D20
> > >watts!</FONT></DIV>
> > ><DIV><FONT face=3D3DArial size=3D3D2>I bought it to perform
> on a tall
> =
> >=3D
> > >ship here in=3D20
> > >Boston</FONT></DIV>
> > ><DIV><FONT face=3D3DArial size=3D3D2>in the 90's. It
> doesn't look =
> >like it =3D
> > >will step=3D20
> > >up</FONT></DIV>
> > ><DIV><FONT face=3D3DArial size=3D3D2>all the way to 240
> though only =
> >=3D
> > >220.</FONT></DIV>
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> > ><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
> <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
> <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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 > > >computer=3D20  
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 > > =3D  
 > > >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  
 > <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  
 > > > 110v?<BR>>Tom<BR>><BR>><BR>>I choose Polesoft Lockspam to =3D  
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 > > > spam, and you?<BR>>http://www.polesoft.com/refer.html =3D20  
 > > > <BR>><BR>><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0=3D20  
 > > > Transitional//EN"><BR>><HTML><HEAD><BR>><META=3D20  
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 > > > >D><BR>><BODY=3D20  
 > > > > bgColor=3D3D3D#ffffff><BR>><DIV><FONT face=3D3D3DArial =3D  
 > > > >size=3D3D3D2>I=3D20

```

> > > might snag a 442 from down =3D3D<BR>>under. What's =3D
> > >the=3D3D20<BR>>easiest way to=3D20
> > > </FONT></DIV><BR>><DIV><FONT face=3D3D3DArial=3D20
> > > size=3D3D3D2>convert a 442 from 240v to=3D20
> > > =3D3D<BR>>110v?</FONT></DIV><BR>><DIV><FONT=3D20
> > > face=3D3D3DArial=3D20
> > > size=3D3D3D2>Tom</FONT></DIV><BR>><DIV><FONT=3D20
> > > size=3D3D3D2><BR><BR>I choose Polesoft Lockspam to fight =3D
> > >spam,=3D20
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> >>href=3D3D'http://www.polesoft.com/refer.html">http://www.polesoft.com/re=
> >fer=3D
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> >>'>http://www.polesoft.com/refer.html">http://www.polesoft.com/refer</A=3D=
> >
> > >=3D3D<BR>>.html</A> =3D20
> > > =3D
> > ></FONT></DIV></BODY></HTML><BR>><BR>><BR></=3D
> > >BLOCKQUOTE></BODY></HTML>
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> ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
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> ><META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
> ><STYLE></STYLE>
> ></HEAD>
> ><BODY bgColor=3D#ffffff>
> ><DIV><FONT face=3DArial size=3D2>Kim,</FONT></DIV>
> ><DIV><FONT face=3DArial size=3D2>Well Dave from out your =
> > way is telling me=20
> > it's 240v.</FONT></DIV>
> ><DIV><FONT face=3DArial size=3D2>I should think it needs a
> > plug in the =
> > wall?=20
> > .</FONT></DIV>
> ><DIV><FONT face=3DArial size=3D2>The MEC sure does. A 442=20
> > is basically the</FONT></DIV>
> ><DIV><FONT face=3DArial size=3D2>master section of a MEC =
> > 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><FONT face=3DArial size=3D2>If you're right then there  
> should be no  
> =  
> >  
> >problem.</FONT></DIV>  
> ><DIV><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; =  
> >BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">  
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> > =  
> >href=3D"mailto:hidde nsounds@hotmail.com">hidde nsounds@hotmail.com</A  
> <mailto:hidde nsounds@hotmail.com">hidde nsounds@hotmail.com</A>>>=  
> > wrote=20  
> > in message <A=20  
> > =  
> >href=3D"news:464ab139\$1 @linux">news:464ab139\$1 @linux</A>...</DIV><BR><BR  
> <news:464ab139\$1 @linux">news:464ab139\$1 @linux</A>...</DIV><BR><BR>>=  
> >Generally=20  
> > 240V stuff is rated at 220-250. Many Asian countries use 220, =  
> >and<BR>even=20  
> > within Australia there are areas that use 250V. Indeed some =  
> >country<BR>areas=20  
> > have 260V I think.<BR><BR>I'm still 95% sure the 442 doesn't  
> require =  
> >power,=20  
> > because i remember being<BR>surprised when i discovered it  
> didn't and  
> =  
> >thinking=20  
> > "That's a worry. That's<BR>gonna suck a lot of juice out of  
> my=20  
> > EDS"...<BR><BR>Could be wrong, but I'm pretty=20  
> > sure...<BR><BR>Cheers,<BR>Kim.<BR><BR>"Tom Bruhl" <<A=20  
> >  
> href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=20  
> <mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=20>  
> > wrote:<BR>><BR>><BR>>Okay Kim here's what I found in my=20  
> > basement.<BR>>It's a step up/down trnasformer. 2000 =  
> >watts!<BR>>I=20  
> > bought it to perform on a tall ship here in Boston<BR>>in  
> the 90's. =  
> >lt=20

```

> > doesn't look like it will step up<BR>>all the way to 240
> though =
> >only=20
> > 220.<BR>><BR>>Will that suffice or will I see =
> >smoke?<BR>><BR>>I=20
> > smell something . . .<BR>>Tom<BR>><BR>> "Kim" <<A=20
> > =
> >href=3D"mailto:hiddehsounds@hotmail.com">hiddehsounds@hotmail.com</A
<mailto:hiddehsounds@hotmail.com">hiddehsounds@hotmail.com</A>>>=
> > wrote=20
> > in message =
> >=3D<BR>>news:464a9e92$1 @linux...<BR>><BR>><BR>> =20
> > Don't 442's power from the EDS?<BR>><BR>> If not, a step =
> >down=20
> > transformer will do it however. I think it cost=20
> > me<BR>=3D<BR>>$90<BR>> Australian or so for a 240->110 =
> >volt unit=20
> > which would be overkill for<BR>=3D<BR>>such<BR>> =20
> > things.<BR>><BR>> I imagine you'd pick one up for=20
> > $50.<BR>><BR>> If you have no luck at electronics stores, =
> >try a=20
> > travel agent, or the<BR>=3D<BR>>airport.<BR>> Be sure what =
> >you get=20
> > is safe for computer equipment however.=20
> > Electric<BR>=3D<BR>>shavers<BR>> and the like aren't that =
> >fussy with=20
> > their power.<BR>><BR>> Cheers,<BR>> =20
> > Kim.<BR>><BR>> "Tom Bruhl" <<A=20
> >
> href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=20
> <mailto:arpegio@comcast.net">arpegio@comcast.net</A>>=20>
> > wrote:<BR>> ><BR>> ><BR>> >I might =
> >snag a=20
> > 442 from down under. What's the easiest way to=3D3D20<BR>> =
> >>convert=20
> > a 442 from 240v to 110v?<BR>> >Tom<BR>> =20
> > ><BR>> ><BR>> >I choose Polesoft Lockspam =
> >to fight=20
> > spam, and you?<BR>> =
> >>http://www.polesoft.com/refer.html =20
> > =3D20<BR>> ><BR>> ><!DOCTYPE HTML PUBLIC =
> >"-//W3C//DTD=20
> > HTML 4.0 Transitional//EN"><BR>> =20
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> >=3D3D<BR>> =20
> > >charset=3D3D3Diso-8859-1"><BR>> ><META =
> >content=3D3D3D"MSHTML=20

```

```

> > 6.00.2800.1400" name=3D3D3DGENERATOR><BR>> =20
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> >=3D3D<BR>> =20
> > >under. What's the=3D3D20<BR>> >easiest way to=20
> > </FONT></DIV><BR>> ><DIV><FONT =
> >face=3D3D3DArial=20
> > size=3D3D3D2>convert a 442 from 240v to =3D3D<BR>> =20
> > >110v?</FONT></DIV><BR>> =
> >><DIV><FONT=20
> > face=3D3D3DArial =
> >size=3D3D3D2>Tom</FONT></DIV><BR>> =20
> > ><DIV><FONT size=3D3D3D2><BR><BR>I choose =
> >Polesoft=20
> > Lockspam to fight =3D<BR>>spam, =3D3D<BR>> =
> >>and=3D3D20<BR>> =20
> > >you?<BR><A=3D3D20<BR>> =
> >=3D<BR>>>href=3D3D3D"<A=20
> > =
> >href=3D'http://www.polesoft.com/refer.html">http://www.polesoft.com/re'>h=
> >ttp://www.polesoft.com/refer.html">http://www.polesoft.com/re</A>=3D<B=
> >R>>fer=3D3D<BR>> =20
> > >.html</A> =20
> > </FONT></DIV></BODY></HTML><BR>> =20
> > ><BR>> ><BR>><BR>><BR>><!DOCTYPE HTML =
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> >content=3D3D"MSHTML=20
> > 6.00.2800.1400"=20
> > =
> >name=3D3DGENERATOR><BR>><STYLE></STYLE><BR>></HEA=
> >D><BR>><BODY=20
> > bgColor=3D3D#ffffff><BR>><DIV><FONT face=3D3DArial =
> >size=3D3D2>Okay=20
> > Kim here's what I found in=20
> > =
> >my=3D20<BR>>basement.</FONT></DIV><BR>><DIV><F=
> >ONT=20
> > face=3D3DArial size=3D3D2>It's a step up/down trnasformer. =20
> > =
> >=3D<BR>>2000=3D20<BR>>watts!</FONT></DIV><BR>><DI=
> >V><FONT=20

```

```

> > face=3D3DArial size=3D3D2>I bought it to perform on a tall =
> >=3D<BR>>ship here=20
> > =
> >in=3D20<BR>>Boston</FONT></DIV><BR>><DIV><FONT=
> >=20
> > face=3D3DArial size=3D3D2>in the 90's. It doesn't look like it =
> >=3D<BR>>will=20
> > =
> >step=3D20<BR>>up</FONT></DIV><BR>><DIV><FONT=20
> > face=3D3DArial size=3D3D2>all the way to 240 though only=20
> > =3D<BR>>220.</FONT></DIV><BR>><DIV><FONT =
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> > =
> ></DIV><BR>><BLOCKQUOTE=3D20<BR>>style=3D3D"PADDING-RIGHT: =
> >0px;=20
> > PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =3D<BR>>BORDER-LEFT:
> #000000 =
> >2px solid;=20
> > MARGIN-RIGHT: 0px"><BR>> <DIV>"Kim"=20
> > <<A=3D20<BR>> =3D<BR>>href=3D3D"<A=20
> > =
> >href=3D'mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A'>mai=
> >ltto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A</A>>&g=
> >t;=3D<BR>>=20
> > wrote=3D20<BR>> in message <A=3D20<BR>> =
> >=3D<BR>>href=3D3D"<A=20
> > =
> >href=3D'news:464a9e92$1@linux">news:464a9e92$1@linux</A>...</DIV><BR><BR'='
> >>news:464a9e92$1@linux">news:464a9e92$1@linux</A>...</DIV>=
> ><BR><BR</A>>=3D<BR>>Don't=3D20<BR>> =20
> > 442's power from the EDS?<BR><BR>If not, a step down =
> >transformer=20
> > will<BR>=3D<BR>>do it=3D20<BR>> however. I think it cost =
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> >=3D<BR>>volt=3D20<BR>> =20
> > unit which would be overkill for=20
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 > >:arpegio@comcast.net">arpegio@comcast.net</A>=3D20</A><BR>&g=  
 > >t; =20  
 > > wrote:<BR>><BR>><BR>>I might snag a 442 =  
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 > >>face=3D3D3DArial=20  
 > > > =3D<BR>>>size=3D3D3D2>I=3D20<BR>> might snag a 442 from =  
 > >>down=20  
 > > > =3D3D<BR>>>under. What's =  
 > >>=3D<BR>>>the=3D3D20<BR>>>easiest way=20  
 > > > to=3D20<BR>>> =

> </FONT></DIV><BR>><DIV><FONT=20  
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> >240v=20  
> > to=3D20<BR>> =20  
> > =  
> >=3D3D<BR>>110v?</FONT></DIV><BR>><DIV>=  
> >;<FONT=3D20<BR>> =20  
> > face=3D3D3DArial=3D20<BR>> =20  
> > =  
> >size=3D3D3D2>Tom</FONT></DIV><BR>><DIV><=  
> >FONT=3D20<BR>> =20  
> > size=3D3D3D2><BR><BR>I choose Polesoft Lockspam to =  
> >fight=20  
> > =3D<BR>>spam,=3D20<BR>> =20  
> > =  
> >=3D<BR>>=3D3D<BR>>and=3D3D20<BR>>you?<BR><A=  
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> >

---

Subject: Re: 240v to 110v ?

Posted by [EK Sound](#) on Wed, 16 May 2007 14:53:45 GMT

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---

BZZZZZZZZZZz.... Wrong! ;-)

David.

DJ wrote:

> Tom,  
>  
> No plug on a 442. It gets it's power from the MEC.  
>  
> DeeJ  
>  
>



> "Tom Bruhl" <arpegio@comcast.net <mailto:arpegio@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>

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Subject: Re: 240v to 110v ?  
Posted by [EK Sound](#) on Wed, 16 May 2007 14:54:28 GMT  
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---

I hope not! These things run on +/- 12V! ;-)

David.

Tom Bruhl wrote:

> Okay that's good to know. My EDS will be spitting out 110v.  
> What is that gonna do to this puppy?  
> Tom  
>  
>  
> "DJ" <[www.aarrrrggghhh!!!.com](http://www.aarrrrggghhh!!!.com) <<http://www.aarrrrggghhh!!!.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" <arpegio@comcast.net <mailto:arpegio@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>

---

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Subject: Re: 240v to 110v ?

Posted by [Carl Amburn](#) on Wed, 16 May 2007 15:26:33 GMT

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---

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> wrote in message news:464b1c5c\$1@linux...

> I hope not! These things run on +/- 12V! ;-)

>

> David.

>

> Tom Bruhl wrote:

>

>> Okay that's good to know. My EDS will be spitting out 110v.

>> What is that gonna do to this puppy?

>> Tom

>>

>>

>> "DJ" <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" <arpegio@comcast.net <mailto:arpegio@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>

---

Subject: Re: 240v to 110v ?

Posted by [Deej \[4\]](#) on Wed, 16 May 2007 16:56:43 GMT

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---

well.....what if you multed the SCSI cable out of the MEC?

.....wouldn't that work?

(ducking for cover ;o)

"EK Sound" <askme@nospam.com> wrote in message news:464b1c31\$1@linux...  
> BZZZZZZZZZZz.... Wrong! ;-)  
>  
> David.  
>  
> DJ wrote:  
>  
>> Tom,  
>> No plug on a 442. It gets it's power from the MEC.  
>> Deej  
>> "Tom Bruhl" <arpegio@comcast.net <mailto:arpegio@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>

---

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Subject: Re: 240v to 110v ?  
Posted by [Tom Bruhl](#) on Wed, 16 May 2007 16:56:48 GMT  
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---

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0068\_01C797B9.AA9342B0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

So all 442s are the same then???  
This one's from Australia.

Tom

"EK Sound" <askme@nospam.com> wrote in message =  
news:464b1c31\$1@linux...  
BZZZZZZZZZZz.... Wrong! ;-)

David.

DJ wrote:

> Tom,  
> =20  
> No plug on a 442. It gets it's power from the MEC.

> =20  
> Deej  
> =20  
> =20  
> "Tom Bruhl" <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  
> =20  
> =20  
> I choose Polesoft Lockspam to fight spam, and you?  
> http://www.polesoft.com/refer.html  
-----=\_NextPart\_000\_0068\_01C797B9.AA9342B0  
Content-Type: text/html;  
 charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

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<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>So all 442s are the same =
then???
```



> Tom,  
> =20  
> No plug on a 442. It gets it's power from the MEC.  
> =20  
> Deej  
> =20  
> =20  
> "Tom Bruhl" <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  
> =20  
> =20  
> I choose Polesoft Lockspam to fight spam, and you?  
> <http://www.polesoft.com/refer.html>

-----=\_NextPart\_000\_0119\_01C797A9.0962DE10

Content-Type: text/html;  
charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

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charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.6000.16414" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Other than having a tan, it should be =
the=20
same.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>;o</FONT></DIV>
<DIV>&nbsp;</DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"Tom Bruhl" &lt;<A=20
href=3D"mailto:arpeggio@comcast.net">arpeggio@comcast.net</A>&gt; wrote =
in message=20
  <A href=3D"news:464b3942$1@linux">news:464b3942$1@linux</A>...</DIV>
  <DIV><FONT face=3DArial size=3D2>So all 442s are the same =
then??</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2>This one's from =
Australlia.</FONT></DIV>
```



Content-Transfer-Encoding: quoted-printable

Yep

"Tom Bruhl" <arpegio@comcast.net> wrote in message =  
news:464b3942\$1@linux...

So all 442s are the same then???

This one's from Australlia.

Tom

"EK Sound" <askme@nospam.com> wrote in message =  
news:464b1c31\$1@linux...

BZZZZZZZZZZz.... Wrong! ;-)

David.

DJ wrote:

> Tom,

> =20

> No plug on a 442. It gets it's power from the MEC.

> =20

> Deej

> =20

>=20

> "Tom Bruhl" <arpegio@comcast.net <mailto:arpegio@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

>=20

>=20

> I choose Polesoft Lockspam to fight spam, and you?

> <http://www.polesoft.com/refer.html>

-----=\_NextPart\_000\_001F\_01C797C3.640DEE80

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

<HTML><HEAD>

<META http-equiv=3DContent-Type content=3D"text/html; =  
charset=3Diso-8859-1">

<META content=3D"MSHTML 6.00.2800.1106" name=3DGENERATOR>

<STYLE></STYLE>

</HEAD>

<BODY bgColor=3D#ffffff>

<DIV><FONT face=3DArial size=3D2>Yep</FONT></DIV>

<BLOCKQUOTE dir=3Dltr=20





Subject: Re: 240v to 110v ?  
Posted by [EK Sound](#) on Wed, 16 May 2007 19:11:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Every single last one... regardless of origin...

David.

Tom Bruhl wrote:

> So all 442s are the same then???  
> This one's from Australlia.  
> Tom  
>  
> "EK Sound" <askme@nospam.com <mailto:askme@nospam.com>> wrote in  
> message news:464b1c31\$1@linux...  
> BZZZZZZZZZZz.... Wrong! ;-)  
>  
> David.  
>  
> DJ wrote:  
>  
> > Tom,  
> >  
> > No plug on a 442. It gets it's power from the MEC.  
> >  
> > Deej  
> >  
> >  
> > "Tom Bruhl" <arpegio@comcast.net <mailto:arpegio@comcast.net>  
> <mailto:arpegio@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>

---

Subject: Re: 240v to 110v ?  
Posted by [Tom Bruhl](#) on Wed, 16 May 2007 19:21:32 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_00E1\_01C797CD.E22B5910  
Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Thanks you guys.

"EK Sound" <askme@nospam.com> wrote in message news:464b5890@linux...  
Every single last one... regardless of origin...

David.

Tom Bruhl wrote:

> So all 442s are the same then???

> This one's from Australlia.

> Tom

>=20

> "EK Sound" <askme@nospam.com <mailto:askme@nospam.com>> wrote in  
> message news:464b1c31\$1@linux...

> BZZZZZZZZZZz.... Wrong! ;-)

>=20

> David.

>=20

> DJ wrote:

>=20

> > Tom,

> >=20

> > No plug on a 442. It gets it's power from the MEC.

> >=20

> > Deej

> >=20

> >

> > "Tom Bruhl" <arpegio@comcast.net =

<mailto:arpegio@comcast.net>

> <mailto:arpegio@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>

-----=\_NextPart\_000\_00E1\_01C797CD.E22B5910

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

<HTML><HEAD>





Tom Bruhl wrote:  
 > So all 442s are the same then???

> This one's from Australlia.  
 > Tom  
 >=20  
 > "EK Sound" <askme@nospam.com <mailto:askme@nospam.com>> wrote =

in  
 > message news:464b1c31\$1@linux...  
 > BZZZZZZZZZZz.... Wrong! ;-)  
 >=20  
 > David.  
 >=20  
 > DJ wrote:  
 >=20  
 > > Tom,  
 > >=20  
 > > No plug on a 442. It gets it's power from the MEC.  
 > >=20  
 > > Deej  
 > >=20  
 > >  
 > > "Tom Bruhl" <arpegio@comcast.net =

<mailto:arpegio@comcast.net>  
 > <mailto:arpegio@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>

-----=\_NextPart\_000\_019A\_01C797C2.31FE7DC0

Content-Type: text/html;  
 charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

```
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<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.6000.16414" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>I think that we should modify one to =
```



