
Subject: Re: NG Outages - A clue...

Posted by [rick](#) on Mon, 20 Feb 2006 12:25:56 GMT

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

UPS SUX...well it did for me and i don't know why i still have the dead one in the studio. i need direction in my life.....sigh

b 2006 23:05:12 +1000, "Kim" <hiddensounds@hotmail.com> wrote:

>

>

>I've noticed that the power around here is a little unstable, but of course
>that shouldn't be a problem for the news-server as it has a wonderous UPS
>on it... ;o)

>

>Well we just got a power glitch here an hour or so back, and when I went
>to look at the server, "Uh oh!", out of action. I know the UPS does it's
>job at times as, for example, last night I shut down the mains at the meter
>box for a few seconds and the server kept running fine. This power glitch
>today was only about a second, so I can't see why it would make a glitch...

>

>...but between the server, the UPS, and the power here in this house, the
>combination isn't happy. Something in the constant power glitches that seem
>to haunt this area manages to get through this particular UPS enough to effect
>the server. I'm suspicious changing any one ingredient would be enough to
>fix it.

>

>Looks like I'll be shopping for a new UPS shortly...

>

>Cheers,

>Kim.

Subject: NG Outages - A clue...

Posted by [Kim](#) on Mon, 20 Feb 2006 13:05:12 GMT

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

I've noticed that the power around here is a little unstable, but of course that shouldn't be a problem for the news-server as it has a wonderous UPS on it... ;o)

Well we just got a power glitch here an hour or so back, and when I went to look at the server, "Uh oh!", out of action. I know the UPS does it's job at times as, for example, last night I shut down the mains at the meter box for a few seconds and the server kept running fine. This power glitch today was only about a second, so I can't see why it would make a glitch...

...but between the server, the UPS, and the power here in this house, the

combination isn't happy. Something in the constant power glitches that seem to haunt this area manages to get through this particular UPS enough to effect the server. I'm suspicious changing any one ingredient would be enough to fix it.

Looks like I'll be shopping for a new UPS shortly...

Cheers,
Kim.

Subject: Re: NG Outages - A clue...
Posted by [dc\[4\]](#) on Mon, 20 Feb 2006 15:26:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

Make sure you get one with automatic voltage regulation and enough range of compensation to deal with sags and spikes.

That could be your problem. We put them on the DSP processors in our sound installs and they save a lot of service calls.

And of course, make sure there is enough current capacity.

Frankly, we should all help you buy this.

DC

"Kim" <hidensounds@hotmail.com> wrote:

>

>

>I've noticed that the power around here is a little unstable, but of course
>that shouldn't be a problem for the news-server as it has a wonderous UPS
>on it... ;o)

>

>Well we just got a power glitch here an hour or so back, and when I went
>to look at the server, "Uh oh!", out of action. I know the UPS does it's
>job at times as, for example, last night I shut down the mains at the meter
>box for a few seconds and the server kept running fine. This power glitch
>today was only about a second, so I can't see why it would make a glitch...

>

>...but between the server, the UPS, and the power here in this house, the
>combination isn't happy. Something in the constant power glitches that seem
>to haunt this area manages to get through this particular UPS enough to
effect

>the server. I'm suspicious changing any one ingredient would be enough to

>fix it.
>
>Looks like I'll be shopping for a new UPS shortly...
>
>Cheers,
>Kim.

Subject: Re: NG Outages - A clue...
Posted by [Mike Audet](#) on Mon, 20 Feb 2006 15:38:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'd be happy to contribute to this.

"DC" <dc@spamthemoon.com> wrote:

>
>Make sure you get one with automatic voltage regulation and
>enough range of compensation to deal with sags and spikes.
>
>That could be your problem. We put them on the DSP processors
>in our sound installs and they save a lot of service calls.
>
>And of course, make sure there is enough current capacity.
>
>Frankly, we should all help you buy this.

>
>
>
>DC

>
>
>
>"Kim" <hiddensounds@hotmail.com> wrote:

>>
>>
>>I've noticed that the power around here is a little unstable, but of course
>>that shouldn't be a problem for the news-server as it has a wonderous UPS
>>on it... ;o)

>>
>>Well we just got a power glitch here an hour or so back, and when I went
>>to look at the server, "Uh oh!", out of action. I know the UPS does it's
>>job at times as, for example, last night I shut down the mains at the meter
>>box for a few seconds and the server kept running fine. This power glitch
>>today was only about a second, so I can't see why it would make a glitch...

>>
>>...but between the server, the UPS, and the power here in this house, the
>>combination isn't happy. Something in the constant power glitches that
seem
>>to haunt this area manages to get through this particular UPS enough to

>effect
>>the server. I'm suspicious changing any one ingredient would be enough
to
>>fix it.
>>
>>Looks like I'll be shopping for a new UPS shortly...
>>
>>Cheers,
>>Kim.
>

Subject: Re: NG Outages - A clue...
Posted by [Don Nafe](#) on Mon, 20 Feb 2006 15:55:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Definitely, count me in for a few bucks

Don

"Mike Audet" <johnwaynefan@hotmail.com> wrote in message
news:43f9d44c\$1@linux...

>
> I'd be happy to contribute to this.
>
> "DC" <dc@spamthemoon.com> wrote:
>>
>>Make sure you get one with automatic voltage regulation and
>>enough range of compensation to deal with sags and spikes.
>>
>>That could be your problem. We put them on the DSP processors
>>in our sound installs and they save a lot of service calls.
>>
>>And of course, make sure there is enough current capacity.
>>
>>Frankly, we should all help you buy this.
>>
>>
>>DC
>>
>>
>>
>>"Kim" <hiddeNSounds@hotmail.com> wrote:
>>>
>>>
>>>I've noticed that the power around here is a little unstable, but of
>>>course

>>>that shouldn't be a problem for the news-server as it has a wonderous UPS
>>>on it... ;o)
>>>
>>>Well we just got a power glitch here an hour or so back, and when I went
>>>to look at the server, "Uh oh!", out of action. I know the UPS does it's
>>>job at times as, for example, last night I shut down the mains at the
>>>meter
>>>box for a few seconds and the server kept running fine. This power glitch
>>>today was only about a second, so I can't see why it would make a
>>>glitch...
>>>
>>>...but between the server, the UPS, and the power here in this house, the
>>>combination isn't happy. Something in the constant power glitches that
> seem
>>>to haunt this area manages to get through this particular UPS enough to
>>effect
>>>the server. I'm suspicious changing any one ingredient would be enough
> to
>>>fix it.
>>>
>>>Looks like I'll be shopping for a new UPS shortly...
>>>
>>>Cheers,
>>>Kim.
>>
>

Subject: Re: NG Outages - A clue...

Posted by [uptown jimmy](#) on Mon, 20 Feb 2006 17:00:59 GMT

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

I'm there.

Jimmy

"Don Nafe" <dnafe@magma.ca> wrote in message [news:43f9e7d3\\$1@linux...](mailto:news:43f9e7d3$1@linux...)

> Definitely, count me in for a few bucks

>

> Don

>

>

> "Mike Audet" <johnwaynefan@hotmail.com> wrote in message

> [news:43f9d44c\\$1@linux...](mailto:news:43f9d44c$1@linux...)

>>

>> I'd be happy to contribute to this.

>>

> > "DC" <dc@spamthemoon.com> wrote:
> >>
> >>Make sure you get one with automatic voltage regulation and
> >>enough range of compensation to deal with sags and spikes.
> >>
> >>That could be your problem. We put them on the DSP processors
> >>in our sound installs and they save a lot of service calls.
> >>
> >>And of course, make sure there is enough current capacity.
> >>
> >>Frankly, we should all help you buy this.
> >>
> >>
> >>DC
> >>
> >>
> >>
> >>"Kim" <hiddensounds@hotmail.com> wrote:
> >>>
> >>>
> >>>I've noticed that the power around here is a little unstable, but of
> >>>course
> >>>that shouldn't be a problem for the news-server as it has a wonderous
UPS
> >>>on it... ;o)
> >>>
> >>>Well we just got a power glitch here an hour or so back, and when I
went
> >>>to look at the server, "Uh oh!", out of action. I know the UPS does
it's
> >>>job at times as, for example, last night I shut down the mains at the
> >>>meter
> >>>box for a few seconds and the server kept running fine. This power
glitch
> >>>today was only about a second, so I can't see why it would make a
> >>>glitch...
> >>>
> >>>...but between the server, the UPS, and the power here in this house,
the
> >>>combination isn't happy. Something in the constant power glitches that
> > seem
> >>>to haunt this area manages to get through this particular UPS enough to
> >>effect
> >>>the server. I'm suspicious changing any one ingredient would be enough
> > to
> >>>fix it.
> >>>
> >>>Looks like I'll be shopping for a new UPS shortly...

> >>>
> >>>Cheers,
> >>>Kim.
> >>
> >
>
>

Subject: Re: NG Outages - A clue...
Posted by [Deej \[1\]](#) on Mon, 20 Feb 2006 18:29:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

Me too. Without this site, I will die.

"uptown jimmy" <johnson314@bellsouth.net> wrote in message
news:43f9f743\$1@linux...
> I'm there.
>
> Jimmy
>
>
> "Don Nafe" <dnafe@magma.ca> wrote in message news:43f9e7d3\$1@linux...
> > Definitely, count me in for a few bucks
> >
> > Don
> >
> >
> > "Mike Audet" <johnwaynefan@hotmail.com> wrote in message
> > news:43f9d44c\$1@linux...
> > >
> > > I'd be happy to contribute to this.
> > >
> > > "DC" <dc@spamthemoon.com> wrote:
> > > >
> > > > Make sure you get one with automatic voltage regulation and
> > > > enough range of compensation to deal with sags and spikes.
> > > >
> > > > That could be your problem. We put them on the DSP processors
> > > > in our sound installs and they save a lot of service calls.
> > > >
> > > > And of course, make sure there is enough current capacity.
> > > >
> > > > Frankly, we should all help you buy this.
> > > >
> > > >
> > > > DC

> > >>
> > >>
> > >>
> > >>"Kim" <hiddensounds@hotmail.com> wrote:
> > >>>
> > >>>
> > >>>I've noticed that the power around here is a little unstable, but of
> > >>>course
> > >>>that shouldn't be a problem for the news-server as it has a wonderous
> UPS
> > >>>on it... ;o)
> > >>>
> > >>>Well we just got a power glitch here an hour or so back, and when I
> went
> > >>>to look at the server, "Uh oh!", out of action. I know the UPS does
> it's
> > >>>job at times as, for example, last night I shut down the mains at the
> > >>>meter
> > >>>box for a few seconds and the server kept running fine. This power
> glitch
> > >>>today was only about a second, so I can't see why it would make a
> > >>>glitch...
> > >>>
> > >>>...but between the server, the UPS, and the power here in this house,
> the
> > >>>combination isn't happy. Something in the constant power glitches
> that
> > > seem
> > >>>to haunt this area manages to get through this particular UPS enough
> to
> > >>effect
> > >>>the server. I'm suspicious changing any one ingredient would be
> enough
> > > to
> > >>>fix it.
> > >>>
> > >>>Looks like I'll be shopping for a new UPS shortly...
> > >>>
> > >>>Cheers,
> > >>>Kim.
> > >>
> > >
> >
> >
>
>

Subject: Re: NG Outages - A clue...

Posted by [Tom Bruhl](#) on Mon, 20 Feb 2006 18:33:31 GMT

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

This is a multi-part message in MIME format.

-----=_NextPart_000_010A_01C63622.3DA688F0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

You said it for Deej. Count me in for a few bucks.

Tom

"DJ" <animix_spam-this-ahole_@animas.net> wrote in message =
news:43fa0bde@linux...

Me too. Without this site, I will die.

"uptown jimmy" <johnson314@bellsouth.net> wrote in message
news:43f9f743\$1@linux...

> I'm there.

>

> Jimmy

>

>

> "Don Nafe" <dnafe@magma.ca> wrote in message =
news:43f9e7d3\$1@linux...

> > Definitely, count me in for a few bucks

> >

> > Don

> >

> >

> > "Mike Audet" <johnwaynefan@hotmail.com> wrote in message

> > news:43f9d44c\$1@linux...

> > >

> > > I'd be happy to contribute to this.

> > >

> > > "DC" <dc@spamthemoon.com> wrote:

> > > >

> > > > Make sure you get one with automatic voltage regulation and

> > > > enough range of compensation to deal with sags and spikes.

> > > >

> > > > That could be your problem. We put them on the DSP processors

> > > > in our sound installs and they save a lot of service calls.

> > > >

> > > > And of course, make sure there is enough current capacity.

> > > >

> > > > Frankly, we should all help you buy this.

> > > >

> > >>
> > >>DC
> > >>
> > >>
> > >>
> > >>"Kim" <hiddensounds@hotmail.com> wrote:
> > >>>
> > >>>
> > >>>I've noticed that the power around here is a little unstable, =
but of
> > >>>course
> > >>>that shouldn't be a problem for the news-server as it has a =
wonderous
> UPS
> > >>>on it... ;o)
> > >>>
> > >>>Well we just got a power glitch here an hour or so back, and =
when I
> went
> > >>>to look at the server, "Uh oh!", out of action. I know the UPS =
does
> it's
> > >>>job at times as, for example, last night I shut down the mains =
at the
> > >>>meter
> > >>>box for a few seconds and the server kept running fine. This =
power
> glitch
> > >>>today was only about a second, so I can't see why it would make =
a
> > >>>glitch...
> > >>>
> > >>>...but between the server, the UPS, and the power here in this =
house,
> the
> > >>>combination isn't happy. Something in the constant power =
glitches
that
> > > seem
> > >>>to haunt this area manages to get through this particular UPS =
enough
to
> > >>effect
> > >>>the server. I'm suspicious changing any one ingredient would be
enough
> > > to
> > >>>fix it.
> > >>>

> > >>>Looks like I'll be shopping for a new UPS shortly...
> > >>>
> > >>>Cheers,
> > >>>Kim.
> > >>
> > >
> >
> >
>
>

-----=_NextPart_000_010A_01C63622.3DA688F0

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 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>You said it for Dee. &nbsp; Count me in =
for a few=20
bucks.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<BLOCKQUOTE=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"mailto:animix_spam-this-ahole_@animas.net">animix_spam-this-ahole=
_@animas.net</A>&gt;=20
  wrote in message <A=20
  href=3D"news:43fa0bde@linux">news:43fa0bde@linux</A>...</DIV>Me too. =
Without=20
  this site, I will die.<BR><BR><BR>"uptown jimmy" &lt;<A=20
  =
href=3D"mailto:johnson314@bellsouth.net">johnson314@bellsouth.net</A>&gt;=
wrote=20
  in message<BR><A=20
  href=3D"news:43f9f743$1@linux">news:43f9f743$1@linux</A>...<BR>&gt; =
I'm=20
  there.<BR>&gt;<BR>&gt; Jimmy<BR>&gt;<BR>&gt;<BR>&gt; "Don Nafe" &lt;<A =
```

dnafe@magma.ca; wrote in message =
<A=20
[news:43f9e7d3\\$1@linux](news:43f9e7d3$1@linux)>...
> =
>=20
Definitely, count me in for a few bucks
> >
> > =
Don
>=20
>
> >
> > "Mike Audet" <<A=20
=
johnwaynefan@hotmail.com>=
wrote=20
in message
> > <A=20
[news:43f9d44c\\$1@linux](news:43f9d44c$1@linux)>...
> =
>=20
>
> > > > I'd be happy to contribute to this.
> =
>=20
>
> > > > "DC" <<A=20
dc@spamthemoon.com> =
wrote:
>=20
> >>
> > > >>Make sure you get one with =
automatic=20
voltage regulation and
> > >>enough range of =
compensation to=20
deal with sags and spikes.
> > >>>
> > =
>>That=20
could be your problem. We put them on the DSP =
processors
>=20
> >>in our sound installs and they save a lot of service=20
calls.
> > >>>
> > >>>And of course, make =
sure=20
there is enough current capacity.
> > >>>
> >=20
>>Frankly, we should all help you buy this.
> >=20
>>
> > >>>
> > >>>DC
> >=20
>>
> > >>>
> > >>>
> >=20
>>"Kim" <<A=20
=
hiddeensounds@hotmail.com>=
=20
wrote:
> > >>>>
> > >>>>
> =
>=20
>>>>I've noticed that the power around here is a little =
unstable, but=20
of
> > >>>>course
> > >>>>that =
shouldn't be=20
a problem for the news-server as it has a wonderous
> =
UPS
> >=20
>>>>on it... ;o)
> > >>>>
> >=20
>>>>Well we just got a power glitch here an hour or so back, =
and when=20

I went to look at the server, "Uh = oh!", out of action. I know the UPS does it's job at times as, for example, last night I shut down the mains at the meter box for a few seconds and the server kept running fine. This power glitch today was only about a second, so I can't see why it would glitch...
...but between the server, the UPS, and the power here in house, the combination isn't happy. Something in the constant power glitches that seem to haunt this area manages to get through this particular UPS enough to effect the server. I'm suspicious changing any one ingredient would be enough to fix it.
Looks like I'll be shopping for a new UPS = shortly...
Cheers,
Kim.

-----=_NextPart_000_010A_01C63622.3DA688F0--

Subject: Re: NG Outages - A clue...
Posted by [Rich\[3\]](#) on Mon, 20 Feb 2006 19:42:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

Same here

"Tom Bruhl" <arpeggio@comcast.net> wrote:
>
>
>You said it for DeeJ. Count me in for a few bucks.
>Tom

> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message =
>news:43fa0bde@linux...
> Me too. Without this site, I will die.
>
>
> "uptown jimmy" <johnson314@bellsouth.net> wrote in message
> news:43f9f743\$1@linux...
> > I'm there.
> >
> > Jimmy
> >
> >
> > "Don Nafe" <dnafe@magma.ca> wrote in message =
>news:43f9e7d3\$1@linux...
> > > Definitely, count me in for a few bucks
> > >
> > > Don
> > >
> > >
> > > "Mike Audet" <johnwaynefan@hotmail.com> wrote in message
> > > news:43f9d44c\$1@linux...
> > > >
> > > > I'd be happy to contribute to this.
> > > >
> > > > "DC" <dc@spamthemoon.com> wrote:
> > > > >
> > > > > Make sure you get one with automatic voltage regulation and
> > > > > enough range of compensation to deal with sags and spikes.
> > > > >
> > > > > That could be your problem. We put them on the DSP processors
> > > > > in our sound installs and they save a lot of service calls.
> > > > >
> > > > > And of course, make sure there is enough current capacity.
> > > > >
> > > > > Frankly, we should all help you buy this.
> > > > >
> > > > >
> > > > > DC
> > > > >
> > > > >
> > > > >
> > > > > "Kim" <hiddensounds@hotmail.com> wrote:
> > > > > >
> > > > > >
> > > > > > I've noticed that the power around here is a little unstable, =
> > > > > > but of
> > > > > > course
> > > > > > that shouldn't be a problem for the news-server as it has a =

>wonderous
> > UPS
> > >>>on it... ;o)
> > >>>
> > >>>Well we just got a power glitch here an hour or so back, and =
>when I
> > went
> > >>>to look at the server, "Uh oh!", out of action. I know the UPS
=
>does
> > it's
> > >>>job at times as, for example, last night I shut down the mains
=
>at the
> > >>>meter
> > >>>box for a few seconds and the server kept running fine. This =
>power
> > glitch
> > >>>today was only about a second, so I can't see why it would make
=
>a
> > >>>glitch...
> > >>>
> > >>>...but between the server, the UPS, and the power here in this
=
>house,
> > the
> > >>>combination isn't happy. Something in the constant power =
>glitches
> that
> > > seem
> > >>>to haunt this area manages to get through this particular UPS =
>enough
> to
> > >>effect
> > >>>the server. I'm suspicious changing any one ingredient would be
> enough
> > > to
> > >>>fix it.
> > >>>
> > >>>Looks like I'll be shopping for a new UPS shortly...
> > >>>
> > >>>Cheers,
> > >>>Kim.
> > >>>
> > >
> >
> >

```

> >
> >
>
>
>
><!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>

>for a few=20
>bucks.</FONT></DIV>
><DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
><BLOCKQUOTE=20
>style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
> <DIV>"DJ" <<A=20
> =
>href=3D"mailto:animix_spam-this-ahole_@animas.net">animix_spam-this-ahole=
>_@animas.net</A>>=20
> wrote in message <A=20
> href=3D"news:43fa0bde@linux">news:43fa0bde@linux</A>...</DIV>Me too. =
>Without=20
> this site, I will die.<BR><BR><BR>"uptown jimmy" <<A=20
> =
>href=3D"mailto:johnson314@bellsouth.net">johnson314@bellsouth.net</A>>=
> wrote=20
> in message<BR><<A=20
> href=3D"news:43f9f743$1 @linux">news:43f9f743$1 @linux</A>...<BR>> =
>I'm=20
> there.<BR>><BR>> Jimmy<BR>><BR>><BR>> "Don Nafe" <<A =
>
> href=3D"mailto:dnafe@magma.ca">dnafe@magma.ca</A>> wrote in message =
><A=20
> href=3D"news:43f9e7d3$1 @linux">news:43f9e7d3$1 @linux</A>...<BR>> =
>>=20
> Definitely, count me in for a few bucks<BR>> ><BR>> > =
>Don<BR>>=20
> ><BR>> ><BR>> > "Mike Audet" <<A=20
> =
>href=3D"mailto:johnwaynefan@hotmail.com">johnwaynefan@hotmail.com</A>>=
> wrote=20
> in message<BR>> > <A=20
> href=3D"news:43f9d44c$1 @linux">news:43f9d44c$1 @linux</A>...<BR>> =

```


>>=20
> >
> > > I'd be happy to contribute to this.
> =
>>=20
> >
> > > "DC" <<A=20
> href=3D"mailto:dc@spamthemoon.com">dc@spamthemoon.com> =
>wrote:
>=20
> >>
> > >>Make sure you get one with =
>automatic=20
> voltage regulation and
> > >>enough range of =
>compensation to=20
> deal with sags and spikes.
> > >>
> > =
>>>That=20

>processors
>=20
> > >>in our sound installs and they save a lot of service=20
> calls.
> > >>
> > >>And of course, make =
>sure=20
> there is enough current capacity.
> > >>
> >=20
> >>Frankly, we should all help you buy this.
> >=20
> >>
> > >>
> > >>DC
> >=20
> >>
> > >>
> > >>
> >=20
> >>"Kim" <<A=20
> =
>href=3D"mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com>=
>=20
> wrote:
> > >>>
> > >>>
> > =
>>=20
> >>>I've noticed that the power around here is a little =
>unstable, but=20
> of
> > >>>course
> > >>>that =
>shouldn't be=20
> a problem for the news-server as it has a wonderous
> =
>UPS
> >=20
> >>>on it... ;o)
> > >>>
> >=20
> >>>Well we just got a power glitch here an hour or so back, =
>and when=20
> I
> went
> > >>>to look at the server, "Uh =
>oh!", out=20
> of action. I know the UPS does
> it's
> > =
>>>>job at=20
> times as, for example, last night I shut down the mains at the
> =
>>=20
> >>>meter
> > >>>box for a few seconds and =
>the=20
> server kept running fine. This power
> glitch
> >=20
> >>>today was only about a second, so I can't see why it would =
>make=20
> a
> > >>>glitch...
> > >>>
> > =

>>=20
> >>>...but between the server, the UPS, and the power here in =
>this=20
> house,
> the
> > >>>combination isn't happy. =
>Something=20
> in the constant power glitches
that
> > > seem
> =
>>=20
> >>>to haunt this area manages to get through this particular =
>UPS=20
> enough
to
> > >>effect
> > >>>the =
>server.=20
> I'm suspicious changing any one ingredient would be
enough
> =
>>=20
> > to
> > >>>fix it.
> > =
>>>
>=20
> > >>>Looks like I'll be shopping for a new UPS =
>shortly...
>=20
> > >>>
> > >>>Cheers,
> >=20
> >>>Kim.
> > >>
> > >
> =
>>
>=20
> >
>
>

</BLOCKQUOTE></BODY></HTML>
>
>

Subject: Re: NG Outages - A clue...
Posted by [John Macy](#) on Mon, 20 Feb 2006 21:39:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

"Rich" <studiodog_99@yahoo.com> wrote:
>
>
>Same here
>
>"Tom Bruhl" <arpeggio@comcast.net> wrote:
>>
>>
>>You said it for DeeJ. Count me in for a few bucks.
>>Tom
>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message =
>>news:43fa0bde@linux...
>> Me too. Without this site, I will die.
>>
>>
>> "uptown jimmy" <johnson314@bellsouth.net> wrote in message
>> news:43f9f743\$1@linux...
>> > I'm there.
>> >

>> > Jimmy
>> >
>> >
>> > "Don Nafe" <dnafe@magma.ca> wrote in message =
>>news:43f9e7d3\$1@linux...
>> > > Definitely, count me in for a few bucks
>> > >
>> > > Don
>> > >
>> > >
>> > > "Mike Audet" <johnwaynefan@hotmail.com> wrote in message
>> > > news:43f9d44c\$1@linux...
>> > > >
>> > > > I'd be happy to contribute to this.
>> > > >
>> > > > "DC" <dc@spamthemoon.com> wrote:
>> > > > >
>> > > > > Make sure you get one with automatic voltage regulation and
>> > > > > enough range of compensation to deal with sags and spikes.
>> > > > >
>> > > > > That could be your problem. We put them on the DSP processors
>> > > > > in our sound installs and they save a lot of service calls.
>> > > > >
>> > > > > And of course, make sure there is enough current capacity.
>> > > > >
>> > > > > Frankly, we should all help you buy this.
>> > > > >
>> > > > >
>> > > > > DC
>> > > > >
>> > > > >
>> > > > >
>> > > > > "Kim" <hiddensounds@hotmail.com> wrote:
>> > > > > >
>> > > > > >
>> > > > > > I've noticed that the power around here is a little unstable,
>> =
>> but of
>> > > > > > course
>> > > > > > that shouldn't be a problem for the news-server as it has a =
>> >>wonderous
>> > UPS
>> > > > > > on it... ;o)
>> > > > > >
>> > > > > > Well we just got a power glitch here an hour or so back, and =
>> >>when I
>> > went
>> > > > > > to look at the server, "Uh oh!", out of action. I know the UPS

>=
>>does
>> > it's
>> > >>>job at times as, for example, last night I shut down the mains
>=
>>at the
>> > >>>meter
>> > >>>box for a few seconds and the server kept running fine. This =
>>power
>> > glitch
>> > >>>today was only about a second, so I can't see why it would make
>=
>>a
>> > >>>glitch...
>> > >>>
>> > >>>...but between the server, the UPS, and the power here in this
>=
>>house,
>> > the
>> > >>>combination isn't happy. Something in the constant power =
>>glitches
>> that
>> > > > seem
>> > >>>to haunt this area manages to get through this particular UPS
=
>>enough
>> to
>> > >>>effect
>> > >>>the server. I'm suspicious changing any one ingredient would be
>> enough
>> > > > to
>> > >>>fix it.
>> > >>>
>> > >>>Looks like I'll be shopping for a new UPS shortly...
>> > >>>
>> > >>>Cheers,
>> > >>>Kim.
>> > > >
>> > > >
>> > >
>> > >
>> >
>> >
>>
>>
>>
>><!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>You said it for DeeJ. Count me in =
>>for a few=20
>>bucks.</FONT></DIV>
>><DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
>><BLOCKQUOTE=20
>> style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
>> BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
>> <DIV>"DJ" <<A=20
>> =
>> href=3D"mailto:animix_spam-this-ahole_@animas.net">animix_spam-this-ahole=
>> _@animas.net</A>>=20
>> wrote in message <A=20
>> href=3D"news:43fa0bde@linux">news:43fa0bde@linux</A>...</DIV>Me too.
=
>>Without=20
>> this site, I will die.<BR><BR><BR>"uptown jimmy" <<A=20
>> =
>> href=3D"mailto:johnson314@bellsouth.net">johnson314@bellsouth.net</A>>=
>> wrote=20
>> in message<BR><A=20
>> href=3D"news:43f9f743$1 @linux">news:43f9f743$1 @linux</A>...<BR>> =
>> I'm=20
>> there.<BR>><BR>> Jimmy<BR>><BR>><BR>> "Don Nafe" <<A =
>>
>> href=3D"mailto:dnafe@magma.ca">dnafe@magma.ca</A>> wrote in message =
>> <A=20
>> href=3D"news:43f9e7d3$1 @linux">news:43f9e7d3$1 @linux</A>...<BR>> =
>>>=20
>> Definitely, count me in for a few bucks<BR>> ><BR>> > =
>>Don<BR>>=20
>> ><BR>> ><BR>> > "Mike Audet" <<A=20
>> =
>> href=3D"mailto:johnwaynefan@hotmail.com">johnwaynefan@hotmail.com</A>>=
>> wrote=20
>> in message<BR>> > <A=20
>> href=3D"news:43f9d44c$1 @linux">news:43f9d44c$1 @linux</A>...<BR>> =
>>>=20
>> ><BR>> > > I'd be happy to contribute to this.<BR>> =
>>>=20
>> ><BR>> > > "DC" <<A=20
>> href=3D"mailto:dc@spamthemoon.com">dc@spamthemoon.com</A>> =
>>wrote:<BR>>=20
```

>> > >>
> > >>Make sure you get one with =
>>automatic=20
>> voltage regulation and
> > >>enough range of =
>>compensation to=20
>> deal with sags and spikes.
> > >>
> > =
>>>>That=20
>> could be your problem. We put them on the DSP =
>>processors
>=20
>> > >>in our sound installs and they save a lot of service=20
>> calls.
> > >>
> > >>And of course, make =
>>sure=20
>> there is enough current capacity.
> > >>
> >=20
>> >>Frankly, we should all help you buy this.
> >=20
>> >>
> > >>
> > >>DC
> >=20
>> >>
> > >>
> > >>
> >=20
>> >>"Kim" <<A=20
>> =
>>href=3D"mailto:hiddeNSounds@hotmail.com">hiddeNSounds@hotmail.com>=
>>=20
>> wrote:
> > >>>
> > >>>
> > =
>>>=20
>> >>>I've noticed that the power around here is a little =
>>unstable, but=20
>> of
> > >>>course
> > >>>that =
>>shouldn't be=20
>> a problem for the news-server as it has a wonderous
> =
>>UPS
> >=20
>> >>>on it... ;o)
> > >>>
> >=20
>> >>>Well we just got a power glitch here an hour or so back, =
>>and when=20
>> I
> went
> > >>>to look at the server, "Uh =
>>oh!", out=20
>> of action. I know the UPS does
> it's
> > =
>>>>>job at=20
>> times as, for example, last night I shut down the mains at the
> =
>>>=20
>> >>>meter
> > >>>box for a few seconds and =
>>the=20
>> server kept running fine. This power
> glitch
> >=20
>> >>>today was only about a second, so I can't see why it would =
>>make=20
>> a
> > >>>glitch...
> > >>>
> > =
>>>=20
>> >>>...but between the server, the UPS, and the power here in =
>>this=20
>> house,
> the
> > >>>combination isn't happy. =
>>Something=20
>> in the constant power glitches
>that
> > > seem
> > =

>>>=20
>> >>>to haunt this area manages to get through this particular =
>>UPS=20
>> enough
to
> >>>effect
> >>>the =
>>server.=20
>> I'm suspicious changing any one ingredient would be
enough
> =
>>>=20
>> > to
> >>>fix it.
> > =
>>>>
>=20
>> >>>>Looks like I'll be shopping for a new UPS =
>>shortly...
>=20
>> >>>
> >>>>Cheers,
> >=20
>> >>>Kim.
> >>>
> >>
> =
>>>
>=20
>> >
>
>

</BLOCKQUOTE></BODY></HTML>
>>
>>
>

Subject: Re: NG Outages - A clue...
Posted by [John Macy](#) on Mon, 20 Feb 2006 21:40:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm in, too. Just let me know when and how...:)

"John Macy" <spamlessjohn@johnmacy.com> wrote:

>
>"Rich" <studiodog_99@yahoo.com> wrote:
>>
>>
>>Same here
>>
>>"Tom Bruhl" <arpeggio@comcast.net> wrote:
>>>
>>>
>>>You said it for Deej. Count me in for a few bucks.
>>>Tom
>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message =
>>>news:43fa0bde@linux...
>>> Me too. Without this site, I will die.
>>>
>>>
>>> "uptown jimmy" <johnson314@bellsouth.net> wrote in message
>>> news:43f9f743\$1@linux...
>>> > I'm there.

>>> >
>>> > Jimmy
>>> >
>>> >
>>> > "Don Nafe" <dnafe@magma.ca> wrote in message =
>>>news:43f9e7d3\$1@linux...
>>> > > Definitely, count me in for a few bucks
>>> > >
>>> > > Don
>>> > >
>>> > >
>>> > > "Mike Audet" <johnwaynefan@hotmail.com> wrote in message
>>> > > news:43f9d44c\$1@linux...
>>> > > >
>>> > > > I'd be happy to contribute to this.
>>> > > >
>>> > > > "DC" <dc@spamthemoon.com> wrote:
>>> > > > >
>>> > > > > Make sure you get one with automatic voltage regulation and
>>> > > > > enough range of compensation to deal with sags and spikes.
>>> > > > >
>>> > > > > That could be your problem. We put them on the DSP processors
>>> > > > > in our sound installs and they save a lot of service calls.
>>> > > > >
>>> > > > > And of course, make sure there is enough current capacity.
>>> > > > >
>>> > > > > Frankly, we should all help you buy this.
>>> > > > >
>>> > > > >
>>> > > > > DC
>>> > > > >
>>> > > > >
>>> > > > > "Kim" <hiddensounds@hotmail.com> wrote:
>>> > > > >
>>> > > > >
>>> > > > > I've noticed that the power around here is a little unstable,
>=>
>>>>but of
>>> > > >>>course
>>> > > >>>that shouldn't be a problem for the news-server as it has a =
>>>>wonderous
>>> > UPS
>>> > > >>>on it... ;o)
>>> > > >>>
>>> > > >>>Well we just got a power glitch here an hour or so back, and
=>>>when I

>>> > went
>>> > >>>to look at the server, "Uh oh!", out of action. I know the UPS
>>=
>>>does
>>> > it's
>>> > >>>job at times as, for example, last night I shut down the mains
>>=
>>>at the
>>> > >>>meter
>>> > >>>box for a few seconds and the server kept running fine. This
=
>>>power
>>> > glitch
>>> > >>>today was only about a second, so I can't see why it would make
>>=
>>>a
>>> > >>>glitch...
>>> > >>>
>>> > >>>...but between the server, the UPS, and the power here in this
>>=
>>>house,
>>> > the
>>> > >>>combination isn't happy. Something in the constant power =
>>>glitches
>>> that
>>> > > > seem
>>> > >>>to haunt this area manages to get through this particular UPS
>=
>>>enough
>>> to
>>> > >>>effect
>>> > >>>the server. I'm suspicious changing any one ingredient would
be
>>> enough
>>> > > > to
>>> > >>>fix it.
>>> > >>>
>>> > >>>Looks like I'll be shopping for a new UPS shortly...
>>> > >>>
>>> > >>>Cheers,
>>> > >>>Kim.
>>> > >>>
>>> > > >
>>> > >
>>> > >
>>> >
>>> >
>>>
>>>

```

>>>
>>>
>>><!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>You said it for Deej. Count me in =
>>>for a few=20
>>>bucks.</FONT></DIV>
>>><DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
>>><BLOCKQUOTE=20
>>>style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
>>>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
>>> <DIV>"DJ" <<A=20
>>> =
>>>href=3D"mailto:animix_spam-this-ahole_@animas.net">animix_spam-this-ahole=
>>>_@animas.net</A>>=20
>>> wrote in message <A=20
>>> href=3D"news:43fa0bde@linux">news:43fa0bde@linux</A>...</DIV>Me too.
>>>=
>>>Without=20
>>> this site, I will die.<BR><BR><BR>"uptown jimmy" <<A=20
>>> =
>>>href=3D"mailto:johnson314@bellsouth.net">johnson314@bellsouth.net</A>>=
>>> wrote=20
>>> in message<BR><A=20
>>> href=3D"news:43f9f743$1@linux">news:43f9f743$1@linux</A>...<BR>> =
>>>I'm=20
>>> there.<BR>><BR>> Jimmy<BR>><BR>><BR>> "Don Nafe" <<A =
>>>
>>> href=3D"mailto:dnafe@magma.ca">dnafe@magma.ca</A>> wrote in message
>>>=
>>><A=20
>>> href=3D"news:43f9e7d3$1@linux">news:43f9e7d3$1@linux</A>...<BR>> =
>>>>=20
>>> Definitely, count me in for a few bucks<BR>> ><BR>> > =
>>>Don<BR>>=20
>>> ><BR>> ><BR>> > "Mike Audet" <<A=20
>>> =
>>>href=3D"mailto:johnwaynefan@hotmail.com">johnwaynefan@hotmail.com</A>>=
>>> wrote=20
>>> in message<BR>> > <A=20
>>> href=3D"news:43f9d44c$1@linux">news:43f9d44c$1@linux</A>...<BR>> =
>>>>=20

```

>>> >
> > > I'd be happy to contribute to this.
> =
>>>=20
>>> >
> > > "DC" <<A=20
>>> href=3D"mailto:dc@spamthemoon.com">dc@spamthemoon.com> =
>>>wrote:
>=20
>>> > >>
> > >>Make sure you get one with =
>>>automatic=20
>>> voltage regulation and
> > >>enough range of =
>>>compensation to=20
>>> deal with sags and spikes.
> > >>
> > =
>>>>>That=20
>>> could be your problem. We put them on the DSP =
>>>processors
>=20
>>> > >>in our sound installs and they save a lot of service=20
>>> calls.
> > >>
> > >>And of course, make =
>>>sure=20
>>> there is enough current capacity.
> > >>
> >=20
>>> >>Frankly, we should all help you buy this.
> >=20
>>> >>
> > >>
> > >>DC
> >=20
>>> >>
> > >>
> > >>
> >=20
>>> >>"Kim" <<A=20
>>> =
>>>href=3D"mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com>=
>>>=20
>>> wrote:
> > >>>
> > >>>
> =
>>>>=20
>>> >>>I've noticed that the power around here is a little =
>>>unstable, but=20
>>> of
> > >>>course
> > >>>that =
>>>shouldn't be=20
>>> a problem for the news-server as it has a wonderous
> =
>>>UPS
> >=20
>>> >>>on it... ;o)
> > >>>
> >=20
>>> >>>Well we just got a power glitch here an hour or so back, =
>>>and when=20
>>> I
> went
> > >>>to look at the server, "Uh =
>>>oh!", out=20
>>> of action. I know the UPS does
> it's
> > =
>>>>>job at=20
>>> times as, for example, last night I shut down the mains at the
>>
>>>=20
>>> >>>meter
> > >>>box for a few seconds and =
>>>the=20
>>> server kept running fine. This power
> glitch
> >=20
>>> >>>today was only about a second, so I can't see why it would =
>>>make=20
>>> a
> > >>>glitch...
> > >>>
> =

>>>>=20
>>> >>>...but between the server, the UPS, and the power here in =
>>>this=20
>>> house,
> the
> > >>>combination isn't happy. =
>>>Something=20
>>> in the constant power glitches
that
> > > seem
> =
>>>>=20
>>> >>>to haunt this area manages to get through this particular =
>>>UPS=20
>>> enough
to
> > >>effect
> > >>>the =
>>>server.=20
>>> I'm suspicious changing any one ingredient would be
enough
> =
>>>>=20
>>> > to
> > >>>fix it.
> > =
>>>>>>
>=20
>>> > >>>Looks like I'll be shopping for a new UPS =
>>>shortly...
>=20
>>> > >>>
> > >>>Cheers,
> >=20
>>> >>>Kim.
> > >>
> > >
> =
>>>>
>=20
>>> >
>
>

</BLOCKQUOTE></BODY></HTML>
>>>
>>>
>>
>

Subject: Re: NG Outages - A clue...

Posted by [Deej \[1\]](#) on Mon, 20 Feb 2006 22:13:51 GMT

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

Just get a PayPal account so we can send you money. We don't care what you do with it, but then if the site goes down we will all have an excuse to bitch and moan.

;oP

"Kim" <hiddensounds@hotmail.com> wrote in message news:43fa3e8a\$1@linux...

>

> "DC" <dc@spamthemoon.com> wrote:

> >

> >Make sure you get one with automatic voltage regulation and

> >enough range of compensation to deal with sags and spikes.

>

> I'm pretty sure that is my problem with the current one. It's got plenty
> of mumbo to do the job (it's rated at like 700 watts and I must be using
> like 100). It just seems that under certain circumstances in this house
the

> power fluctuates enough to hang the server, but not enough for the UPS to
> kick in. Didn't happen at the last place. I think the power was more
stable
> there.
>
> I can see I'm going to have to do my homework and read the specs on a few
> different models to find a good one.
>
> Before I buy anything or accept any donations however I want to grab a
copy
> of the UPS software and see if I can't tweak the current one to be a
little
> more fussy about what it lets through. Unfortunately the software is
around
> at the old place so I have to make it around there at some point to pick
> it up. If I do need to buy a new one I would be happy to accept donations
> though for this one off expense. Apart from anything else it will help
guarantee
> that we have the funds to get a good one. I imagine, given the number of
> respondents already, that just \$10 a peice or something would probably be
> enough, but we'll wait and see if I can tweak the current one first.
>
> Cheers,
> Kim.

Subject: Re: NG Outages - A clue...
Posted by [Rod Lincoln](#) on Mon, 20 Feb 2006 23:05:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

Me too.

Rod

"John Macy" <spamlessjohn@johnmacy.com> wrote:

>
>I'm in, too. Just let me know when and how...:)

>

>

>

>"John Macy" <spamlessjohn@johnmacy.com> wrote:

>>

>>"Rich" <studiodog_99@yahoo.com> wrote:

>>>

>>>

>>>Same here

>>>

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

>>>>

>>>>

>>>>You said it for Deej. Count me in for a few bucks.
>>>>Tom
>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message =
>>>>news:43fa0bde@linux...
>>>> Me too. Without this site, I will die.
>>>>
>>>>
>>>> "uptown jimmy" <johnson314@bellsouth.net> wrote in message
>>>> news:43f9f743\$1@linux...
>>>> > I'm there.
>>>> >
>>>> > Jimmy
>>>> >
>>>> >
>>>> > "Don Nafe" <dnafe@magma.ca> wrote in message =
>>>>news:43f9e7d3\$1@linux...
>>>> > > Definitely, count me in for a few bucks
>>>> > >
>>>> > > Don
>>>> > >
>>>> > >
>>>> > > "Mike Audet" <johnwaynefan@hotmail.com> wrote in message
>>>> > > news:43f9d44c\$1@linux...
>>>> > > >
>>>> > > > I'd be happy to contribute to this.
>>>> > > >
>>>> > > > "DC" <dc@spamthemoon.com> wrote:
>>>> > > >>
>>>> > > >>Make sure you get one with automatic voltage regulation and
>>>> > > >>enough range of compensation to deal with sags and spikes.
>>>> > > >>
>>>> > > >>That could be your problem. We put them on the DSP processors
>>>> > > >>in our sound installs and they save a lot of service calls.
>>>> > > >>
>>>> > > >>And of course, make sure there is enough current capacity.
>>>> > > >>
>>>> > > >>Frankly, we should all help you buy this.
>>>> > > >>
>>>> > > >>
>>>> > > >>DC
>>>> > > >>
>>>> > > >>
>>>> > > >>
>>>> > > >>"Kim" <hiddensounds@hotmail.com> wrote:
>>>> > > >>>>
>>>> > > >>>>
>>>> > > >>>>I've noticed that the power around here is a little unstable,
>>=

>>>>but of
>>>> > >>>>course
>>>> > >>>>that shouldn't be a problem for the news-server as it has a
=
>>>>wonderous
>>>> > UPS
>>>> > >>>>on it... ;o)
>>>> > >>>>
>>>> > >>>>Well we just got a power glitch here an hour or so back, and
>=
>>>>when I
>>>> > went
>>>> > >>>>to look at the server, "Uh oh!", out of action. I know the UPS
>>>>=
>>>>does
>>>> > it's
>>>> > >>>>job at times as, for example, last night I shut down the mains
>>>>=
>>>>at the
>>>> > >>>>meter
>>>> > >>>>box for a few seconds and the server kept running fine. This
>=
>>>>power
>>>> > glitch
>>>> > >>>>today was only about a second, so I can't see why it would make
>>>>=
>>>>a
>>>> > >>>>glitch...
>>>> > >>>>
>>>> > >>>>...but between the server, the UPS, and the power here in this
>>>>=
>>>>house,
>>>> > the
>>>> > >>>>combination isn't happy. Something in the constant power =
>>>>glitches
>>>> that
>>>> > > > seem
>>>> > >>>>to haunt this area manages to get through this particular UPS
>>=
>>>>enough
>>>> to
>>>> > >>>>effect
>>>> > >>>>the server. I'm suspicious changing any one ingredient would
>be
>>>> enough
>>>> > > > to
>>>> > >>>>fix it.
>>>> > >>>>

```
>>>> > >>>Looks like I'll be shopping for a new UPS shortly...
>>>> > >>>
>>>> > >>>Cheers,
>>>> > >>>Kim.
>>>> > >>
>>>> > >
>>>> >
>>>> >
>>>> >
>>>> >
>>>> >
>>>> >
>>>>
>>>>
>>>>
>>>><!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>You said it for Deej. Count me in =
>>>>for a few=20
>>>>bucks.</FONT></DIV>
>>>><DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
>>>><BLOCKQUOTE=20
>>>>style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
>>>>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
>>>> <DIV>"DJ" <<A=20
>>>> =
>>>>href=3D"mailto:animix_spam-this-ahole_@animas.net">animix_spam-this-ahole=
>>>>_@animas.net</A>>=20
>>>> wrote in message <A=20
>>>> href=3D"news:43fa0bde@linux">news:43fa0bde@linux</A>...</DIV>Me too.
>>=
>>>>Without=20
>>>> this site, I will die.<BR><BR><BR>"uptown jimmy" <<A=20
>>>> =
>>>>href=3D"mailto:johnson314@bellsouth.net">johnson314@bellsouth.net</A>>=
>>>> wrote=20
>>>> in message<BR><A=20
>>>> href=3D"news:43f9f743$1@linux">news:43f9f743$1@linux</A>...<BR>> =
>>>>>l'm=20
>>>> there.<BR>><BR>> Jimmy<BR>><BR>><BR>> "Don Nafe" <<A =
>>>>
>>>> href=3D"mailto:dnafe@magma.ca">dnafe@magma.ca</A>> wrote in message
>>=
>>>><A=20
```


>>>> href=3D"news:43f9e7d3\$1@linux">news:43f9e7d3\$1@linux...
> =
>>>>=20
>>>> Definitely, count me in for a few bucks
> >
> > =
>>>>Don
>=20
>>>> >
> >
> > "Mike Audet" <<A=20
>>>> =
>>>>href=3D"mailto:johnwaynefan@hotmail.com">johnwaynefan@hotmail.com>=
>>>> wrote=20
>>>> in message
> > <A=20
>>>> href=3D"news:43f9d44c\$1@linux">news:43f9d44c\$1@linux...
> =
>>>>=20
>>>> >
> > > I'd be happy to contribute to this.
> =
>>>>=20
>>>> >
> > > "DC" <<A=20
>>>> href=3D"mailto:dc@spamthemoon.com">dc@spamthemoon.com> =
>>>>wrote:
>=20
>>>> > >>
> > >>Make sure you get one with =
>>>>automatic=20
>>>> voltage regulation and
> > >>enough range of =
>>>>compensation to=20
>>>> deal with sags and spikes.
> > >>
> > =
>>>>>>That=20
>>>> could be your problem. We put them on the DSP =
>>>>processors
>=20
>>>> > >>in our sound installs and they save a lot of service=20
>>>> calls.
> > >>
> > >>And of course, make =
>>>>sure=20
>>>> there is enough current capacity.
> > >>
> >=20
>>>> >>Frankly, we should all help you buy this.
> >=20
>>>> >>
> > >>
> > >>DC
> >=20
>>>> >>
> > >>
> > >>
> >=20
>>>> >>"Kim" <<A=20
>>>> =
>>>>href=3D"mailto:hidde sounds@hotmail.com">hidde sounds@hotmail.com>=
>>>>=20
>>>> wrote:
> > >>>
> > >>>
> =
>>>>=20
>>>> >>>I've noticed that the power around here is a little =
>>>>unstable, but=20
>>>> of
> > >>>course
> > >>>that =
>>>>shouldn't be=20
>>>> a problem for the news-server as it has a wonderous
> =
>>>>UPS
> >=20
>>>> >>>on it... ;o)
> > >>>
> >=20
>>>> >>>Well we just got a power glitch here an hour or so back, =
>>>>and when=20
>>>> I
> went
> > >>>to look at the server, "Uh =
>>>>oh!", out=20

>>>> of action. I know the UPS does
> it's
> > =
>>>>>>job at=20
>>>> times as, for example, last night I shut down the mains at the
>
>=
>>>>=20
>>>> >>>meter
> > >>>box for a few seconds and =
>>>>the=20
>>>> server kept running fine. This power
> glitch
> >=20
>>>> >>>today was only about a second, so I can't see why it would =
>>>>make=20
>>>> a
>> > >>>glitch...
>> > >>>
>> =
>>>>>=20
>>>> >>>...but between the server, the UPS, and the power here in =
>>>>this=20
>>>> house,
>> the
>> > >>>combination isn't happy. =
>>>>Something=20
>>>> in the constant power glitches
>that
>> > > seem
>> =
>>>>>=20
>>>> >>>to haunt this area manages to get through this particular =
>>>>UPS=20
>>>> enough
>to
>> > >>effect
>> > >>>the =
>>>>server.=20
>>>> I'm suspicious changing any one ingredient would be
>enough
>>
=
>>>>>=20
>>>> > to
>> > >>>fix it.
>> > =
>>>>>>>
>>=20
>>>> > >>>Looks like I'll be shopping for a new UPS =
>>>>shortly...
>>=20
>>>> > >>>
>> > >>>Cheers,
>> >=20
>>>> >>>Kim.
>> > >>>
>> > >>>
>> =
>>>>>
>>=20
>>>> >
>>
>>
>></BLOCKQUOTE></BODY></HTML>
>>>>>
>>>>>
>>>>
>>>
>>
>

Subject: Re: NG Outages - A clue...

Posted by [Kim](#) on Mon, 20 Feb 2006 23:11:22 GMT

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

"DC" <dc@spamthemoon.com> wrote:

>

>Make sure you get one with automatic voltage regulation and
>enough range of compensation to deal with sags and spikes.

I'm pretty sure that is my problem with the current one. It's got plenty of mumbo to do the job (it's rated at like 700 watts and I must be using like 100). It just seems that under certain circumstances in this house the power fluctuates enough to hang the server, but not enough for the UPS to kick in. Didn't happen at the last place. I think the power was more stable there.

I can see I'm going to have to do my homework and read the specs on a few different models to find a good one.

Before I buy anything or accept any donations however I want to grab a copy of the UPS software and see if I can't tweak the current one to be a little more fussy about what it lets through. Unfortunately the software is around at the old place so I have to make it around there at some point to pick it up. If I do need to buy a new one I would be happy to accept donations though for this one off expense. Apart from anything else it will help guarantee that we have the funds to get a good one. I imagine, given the number of respondents already, that just \$10 a peice or something would probably be enough, but we'll wait and see if I can tweak the current one first.

Cheers,
Kim.

Subject: Re: NG Outages - A clue...

Posted by [Kim](#) on Mon, 20 Feb 2006 23:34:21 GMT

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

"DJ" <animix_spam-this-ahole_@animas.net> wrote:

>Just get a PayPal account so we can send you money. We don't care what you
>do with it, but then if the site goes down we will all have an excuse to
>bitch and moan.

Hehe, indeed. ;o) Exactly what I'm afraid of. ;o)

I already have a paypal account. I'll let you know where it is if I find I need to go get a UPS on the weekend. Though Rick has me wondering with all these different account types whether I have the right type for people to pay me. Do they all do that? Surely I chose a type which allowed people to pay me. Oh, it's so long ago, and so many brain cells have died... ;o)

Cheers,
Kim.

>
>;oP
>

>"Kim" <hiddensounds@hotmail.com> wrote in message news:43fa3e8a\$1@linux...
>>
>> "DC" <dc@spamthemoon.com> wrote:
>> >
>> >Make sure you get one with automatic voltage regulation and
>> >enough range of compensation to deal with sags and spikes.
>>
>> I'm pretty sure that is my problem with the current one. It's got plenty
>> of mumbo to do the job (it's rated at like 700 watts and I must be using
>> like 100). It just seems that under certain circumstances in this house
>the
>> power fluctuates enough to hang the server, but not enough for the UPS
>to
>> kick in. Didn't happen at the last place. I think the power was more
>stable
>> there.
>>
>> I can see I'm going to have to do my homework and read the specs on a
>few
>> different models to find a good one.
>>
>> Before I buy anything or accept any donations however I want to grab a
>copy
>> of the UPS software and see if I can't tweak the current one to be a
>little
>> more fussy about what it lets through. Unfortunately the software is
>around
>> at the old place so I have to make it around there at some point to pick
>> it up. If I do need to buy a new one I would be happy to accept donations
>> though for this one off expense. Apart from anything else it will help
>guarantee
>> that we have the funds to get a good one. I imagine, given the number
>of
>> respondants already, that just \$10 a peice or something would probably
>be
>> enough, but we'll wait and see if I can tweak the current one first.
>>
>> Cheers,
>> Kim.
>
>

Subject: Re: NG Outages - A clue...
Posted by [JeffH](#) on Tue, 21 Feb 2006 01:56:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Kim,

Check the manufacturers site for the software. Tripplite and APC have software available for download (free) on their site. I'm in if the solution is a new one.

Jeff

Kim wrote:

> "DC" <dc@spamthemoon.com> wrote:

>

>>Make sure you get one with automatic voltage regulation and
>>enough range of compensation to deal with sags and spikes.

>

>

> I'm pretty sure that is my problem with the current one. It's got plenty
> of mumbo to do the job (it's rated at like 700 watts and I must be using
> like 100). It just seems that under certain circumstances in this house the
> power fluctuates enough to hang the server, but not enough for the UPS to
> kick in. Didn't happen at the last place. I think the power was more stable
> there.

>

> I can see I'm going to have to do my homework and read the specs on a few
> different models to find a good one.

>

> Before I buy anything or accept any donations however I want to grab a copy
> of the UPS software and see if I can't tweak the current one to be a little
> more fussy about what it lets through. Unfortunately the software is around
> at the old place so I have to make it around there at some point to pick
> it up. If I do need to buy a new one I would be happy to accept donations
> though for this one off expense. Apart from anything else it will help guarantee
> that we have the funds to get a good one. I imagine, given the number of
> respondents already, that just \$10 a peice or something would probably be
> enough, but we'll wait and see if I can tweak the current one first.

>

> Cheers,

> Kim.

Subject: Re: NG Outages - A clue...

Posted by [Chuck](#) on Tue, 21 Feb 2006 02:19:54 GMT

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

I can send you the one I used to use if you have 100 lbs postage to Aus :-)

Chuck

"Kim" <hiddensounds@hotmail.com> wrote:

>

>
>I've noticed that the power around here is a little unstable, but of course
>that shouldn't be a problem for the news-server as it has a wonderous UPS
>on it... ;o)
>
>Well we just got a power glitch here an hour or so back, and when I went
>to look at the server, "Uh oh!", out of action. I know the UPS does it's
>job at times as, for example, last night I shut down the mains at the meter
>box for a few seconds and the server kept running fine. This power glitch
>today was only about a second, so I can't see why it would make a glitch...
>
>...but between the server, the UPS, and the power here in this house, the
>combination isn't happy. Something in the constant power glitches that seem
>to haunt this area manages to get through this particular UPS enough to
effect
>the server. I'm suspicious changing any one ingredient would be enough to
>fix it.
>
>Looks like I'll be shopping for a new UPS shortly...
>
>Cheers,
>Kim.

Subject: Re: NG Outages - A clue...
Posted by [Kim](#) on Tue, 21 Feb 2006 02:44:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

"Chuck" <chuck@chuck.com> wrote:
>
>I can send you the one I used to use if you have 100 lbs postage to Aus
:-)

LOL! Thanks for the offer, but we're on 240V down here. ;o)

....and I'm highly suspicious it would be cheaper to buy one here. :o)

Cheers,
Kim.

Subject: Re: NG Outages - A clue...
Posted by [Kim](#) on Tue, 21 Feb 2006 03:21:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yeh I checked the site already. It's some rebadged Asian thing which came
with custom software, and the guys who's badge it carried no longer do UPS's,

and I can't find anyone else who does this model. Serves me right for buying some dodgy cheap thing. ;o)

If the solution is a new one I think I'll be going APC. There's nothing like a decent brand.

Cheers,
Kim.

Jeff hoover <jkhoover@excite.com> wrote:

>Kim,

>

>Check the manufacturers site for the software. Tripplite and APC

>have software available for download (free) on their site. I'm in if

>the solution is a new one.

>

>Jeff

>

>Kim wrote:

>> "DC" <dc@spamthemoon.com> wrote:

>>

>>>Make sure you get one with automatic voltage regulation and

>>>enough range of compensation to deal with sags and spikes.

>>

>>

>> I'm pretty sure that is my problem with the current one. It's got plenty

>> of mumbo to do the job (it's rated at like 700 watts and I must be using

>> like 100). It just seems that under certain circumstances in this house

the

>> power fluctuates enough to hang the server, but not enough for the UPS

to

>> kick in. Didn't happen at the last place. I think the power was more stable

>> there.

>>

>> I can see I'm going to have to do my homework and read the specs on a

few

>> different models to find a good one.

>>

>> Before I buy anything or accept any donations however I want to grab a

copy

>> of the UPS software and see if I can't tweak the current one to be a little

>> more fussy about what it lets through. Unfortunately the software is around

>> at the old place so I have to make it around there at some point to pick

>> it up. If I do need to buy a new one I would be happy to accept donations

>> though for this one off expense. Apart from anything else it will help

guarantee

>> that we have the funds to get a good one. I imagine, given the number

of

>> respondants already, that just \$10 a peice or something would probably
be
>> enough, but we'll wait and see if I can tweak the current one first.
>>
>> Cheers,
>> Kim.

Subject: Re: NG Outages - A clue...
Posted by [DC](#) on Tue, 21 Feb 2006 03:40:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

No kidding.

I went to the APC website and units that we pay 225.00 USD
are like 1250.00 Aus.

Holy Cow! The exchange rate is about 1.35 Aus dollars to USD,
so that does not account for it. I hope you have some locally-
made ones that are good...

DC

>...and I'm highly suspicious it would be cheaper to buy one here. :o)
>
>Cheers,
>Kim.

Subject: Re: NG Outages - A clue...
Posted by [Deej \[1\]](#) on Tue, 21 Feb 2006 04:18:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'll check to see what it would cost to ship APC to AUS. A good friend here
owns a UPS store and has other shipping providers as well. We've got a
CompUSA here and I've got 4 x of these unit powering my MECs , computers,
monitors, clocks, converters and anything else that would bite me if I had a
power issue.

http://www.compusa.com/products/product_info.asp?product_code=298348&pfp=external&tabtype=rv#moreinfo

One of these would be more than enough to protect a single server, I would
think.

Deej

"DC" <dc@spamyermama.com> wrote in message news:43fa7db0\$1@linux...

>

> No kidding.

>

> I went to the APC website and units that we pay 225.00 USD

> are like 1250.00 Aus.

>

> Holy Cow! The exchange rate is about 1.35 Aus dollars to USD,

> so that does not account for it. I hope you have some locally-

> made ones that are good...

>

> DC

>

>

>

> >...and I'm highly suspicious it would be cheaper to buy one here. :o)

> >

> >Cheers,

> >Kim.

>

Subject: Re: NG Outages - A clue...

Posted by [Kim](#) on Tue, 21 Feb 2006 04:36:17 GMT

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

Yeh, well there is that also. You should see the way music gear is priced. I remember way back in the late 90's when I was looking at monitor speakers. Event 20/20Bas's were \$350 on the shelf in the US, and on the shelf in a music store here the tag said \$1799. I don't quite know why. Someone's making a killing I expect.

I'm going to have to look into it. I'm pretty sure the old Sola brand was Australian made, and they've apparently merged with Powerware who I beleive are also Australian. They seem a little cheaper. I'm not going one of the Asian imports again after the effort of this last one... unless I can get it going with software tweaks.

Mind you I can get an APC CS 500VA for \$139. Sure, it's only going to last 20 minutes, but at least it should be good enough to stop the spikes. Power's only going to go off for longer than 20 minutes once a year anyhow.

Cheers,
Kim.

"DC" <dc@spamyermama.com> wrote:

>

>No kidding.

>
>I went to the APC website and units that we pay 225.00 USD
>are like 1250.00 Aus.
>
>Holy Cow! The exchange rate is about 1.35 Aus dollars to USD,
>so that does not account for it. I hope you have some locally-
>made ones that are good...
>
>DC
>
>
>
>>...and I'm highly suspicious it would be cheaper to buy one here. :o)
>>
>>Cheers,
>>Kim.
>

Subject: Re: NG Outages - A clue...
Posted by [Kim](#) on Tue, 21 Feb 2006 06:05:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

The problem is that we're on a different voltage down here. We run 240V, whereas you guys are on 110V, or is it 120V? Doesn't matter. Your gear wont run down here...

....unless I was to get a 240-110 Stepdown transformer (which are about \$100 I think), and you were to ship me a 110V PC power supply to put in the server, but even then I need to run the router as well. I guess you could ship me a 12V 1A plugpack as well.

Much as it sounds good in theory I think by the time you added up all the extra bits like shipment, stepdown transformer and all the other bits and peices that would be needed to cater to the voltage difference, it wouldn't really be worth it.

I'm sure I can find something for under \$200 down here...

Cheers,
Kim.

"DJ" <animix_spam-this-ahole_@animas.net> wrote:

>I'll check to see what it would cost to ship APC to AUS. A good friend here
>owns a UPS store and has other shipping providers as well. We've got a
>CompUSA here and I've got 4 x of these unit powering my MECs , computers,
>monitors, clocks, converters and anything else that would bite me if I had
a

>power issue.
> http://www.compusa.com/products/product_info.asp?product_cod e=298348&pfp=ext
>ernal&tabtype=rv#moreinfo
>One of these would be more than enough to protect a single server, I would
>think.
>
>Deej
>
>"DC" <dc@spamyermama.com> wrote in message news:43fa7db0\$1@linux...
>>
>> No kidding.
>>
>> I went to the APC website and units that we pay 225.00 USD
>> are like 1250.00 Aus.
>>
>> Holy Cow! The exchange rate is about 1.35 Aus dollars to USD,
>> so that does not account for it. I hope you have some locally-
>> made ones that are good...
>>
>> DC
>>
>>
>>
>> >...and I'm highly suspicious it would be cheaper to buy one here. :o)
>> >
>> >Cheers,
>> >Kim.
>>
>
>

Subject: Re: NG Outages - A clue...
Posted by [DC](#) on Tue, 21 Feb 2006 06:10:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yah, my first thought was to zip down to Fry's and send you a nice APC1500. That's what I use and it is super.

Spend the extra though and get both a good brand and one with AVR (automatic voltage regulation) Let us help you pay for it, it is the least we can do.

Tripplite is another option and while they don't tell you the aus. price on the site, they do have a rep assigned to you all.

<http://www.tripplite.com/worldwide/ordering.cfm>

best,

DC

"Kim" <hiddensounds@hotmail.com> wrote:

>

>

>The problem is that we're on a different voltage down here. We run 240V,
>whereas you guys are on 110V, or is it 120V? Doesn't matter. Your gear wont
>run down here...

>

>...unless I was to get a 240-110 Stepdown transformer (which are about \$100
>I think), and you were to ship me a 110V PC power supply to put in the server,
>but even then I need to run the router as well. I guess you could ship me
>a 12V 1A plugpack as well.

>

>Much as it sounds good in theory I think by the time you added up all the
>extra bits like shipment, stepdown transformer and all the other bits and
>peices that would be needed to cater to the voltage difference, it wouldn't
>really be worth it.

>

>I'm sure I can find something for under \$200 down here...

>

>Cheers,

>Kim.

>

>"DJ" <animix_spam-this-ahole_@animas.net> wrote:

>>I'll check to see what it would cost to ship APC to AUS. A good friend
here

>>owns a UPS store and has other shipping providers as well. We've got a
>>CompUSA here and I've got 4 x of these unit powering my MECs , computers,
>>monitors, clocks, converters and anything else that would bite me if I
had

>a

>>power issue.

>> [http://www.compusa.com/products/product_info.asp?product_code=298348&pfp=ext](http://www.compusa.com/products/product_info.asp?product_code=298348&pfp=external&tabtype=rv#moreinfo)
>>ernal&tabtype=rv#moreinfo

>>One of these would be more than enough to protect a single server, I would
>>think.

>>

>>Deej

>>

>>"DC" <dc@spamyermama.com> wrote in message news:43fa7db0\$1@linux...

>>>

>>> No kidding.

>>>

>>> I went to the APC website and units that we pay 225.00 USD

>>> are like 1250.00 Aus.
>>>
>>> Holy Cow! The exchange rate is about 1.35 Aus dollars to USD,
>>> so that does not account for it. I hope you have some locally-
>>> made ones that are good...
>>>
>>> DC
>>>
>>>
>>>
>>> >...and I'm highly suspicious it would be cheaper to buy one here. :o)
>>> >
>>> >Cheers,
>>> >Kim.
>>>
>>
>>
>

Subject: Re: NG Outages - A clue...
Posted by [Kim](#) on Tue, 21 Feb 2006 07:16:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

I can get an APC (RS?) 1500VA for \$569:

http://www.cpl.net.au/green_guide/984945502.pdf

Or the APC RS 1000VA for \$469. That would be plenty of mumbo, but I assume the 1500VA would keep it running for longer if power dropped out for a while.

Or we can get a Powerware 5110 1000VA for \$219, which is more the price range I was thinking. Of course I want one that works properly. AVR sounds good. I'll check some specs when I get home.

Obviously it's not such a big deal if 20 people put in \$20 each instead of \$10, as opposed to one person (me) forking out \$500.

....and of course every \$10 you guys put in becomes like \$13 at this end.

Cheers,
Kim.

"DC" <dc@spamyermama.com> wrote:

>
>Yah, my first thought was to zip down to Fry's and send you a
>nice APC1500. That's what I use and it is super.
>

>Spend the extra though and get both a good brand and one with AVR (automatic
>voltage regulation) Let us help you pay for it,
>it is the least we can do.

>
>Tripplite is another option and while they don't tell you the aus.
>price on the site, they do have a rep assigned to you all.

>
><http://www.tripplite.com/worldwide/ordering.cfm>

>
>best,

>
>DC

>
>
>"Kim" <hiddensounds@hotmail.com> wrote:

>>
>>
>>The problem is that we're on a different voltage down here. We run 240V,
>>whereas you guys are on 110V, or is it 120V? Doesn't matter. Your gear
>>wont

>>run down here...

>>
>>...unless I was to get a 240-110 Stepdown transformer (which are about
\$100

>>I think), and you were to ship me a 110V PC power supply to put in the
server,

>>but even then I need to run the router as well. I guess you could ship
me

>>a 12V 1A plugpack as well.

>>
>>Much as it sounds good in theory I think by the time you added up all the
>>extra bits like shipment, stepdown transformer and all the other bits and
>>peices that would be needed to cater to the voltage difference, it wouldn't
>>really be worth it.

>>
>>I'm sure I can find something for under \$200 down here...

>>
>>Cheers,
>>Kim.

>>
>>"DJ" <animix_spam-this-ahole_@animas.net> wrote:

>>>I'll check to see what it would cost to ship APC to AUS. A good friend
>>here

>>>owns a UPS store and has other shipping providers as well. We've got a
>>>CompUSA here and I've got 4 x of these unit powering my MECs , computers,
>>>monitors, clocks, converters and anything else that would bite me if I

>>had
>>a

>>>power issue.
>>> http://www.compusa.com/products/product_info.asp?product_code=298348&pf=external&tabtype=rv#moreinfo
>>>One of these would be more than enough to protect a single server, I would
>>>think.
>>>
>>>Deej
>>>
>>>"DC" <dc@spamyermama.com> wrote in message news:43fa7db0\$1@linux...
>>>>
>>>> No kidding.
>>>>
>>>> I went to the APC website and units that we pay 225.00 USD
>>>> are like 1250.00 Aus.
>>>>
>>>> Holy Cow! The exchange rate is about 1.35 Aus dollars to USD,
>>>> so that does not account for it. I hope you have some locally-
>>>> made ones that are good...
>>>>
>>>> DC
>>>>
>>>>
>>>>
>>>> >...and I'm highly suspicious it would be cheaper to buy one here. :o)
>>>> >
>>>> >Cheers,
>>>> >Kim.
>>>>
>>>
>>>
>>
>
>

Subject: Re: NG Outages - A clue...

Posted by [Deej \[1\]](#) on Tue, 21 Feb 2006 14:34:03 GMT

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

Strewth!!! ;o) Tell us what you need. One morning you will wake up to an invitation to a pub. When you get to the pub, it will be packed with people. All of your friends will be there (and the ones there that you've never met will be us) and there will be this big cake and the band will start playing hail to the Queen, when all of a sudden Naomi Watts will jump out of the cake, clad in leather weilding a bullwhip in one hand and and APC in the other It will then be up to you to errrrrrr.....liberate it in whatever way seems appropriate.

This is the only condition I have for sending you APC money.

"Kim" <hiddensounds@hotmail.com> wrote in message news:43fab051\$1@linux...

>

>

> I can get an APC (RS?) 1500VA for \$569:

>

> http://www.cpl.net.au/green_guide/984945502.pdf

>

> Or the APC RS 1000VA for \$469. That would be plenty of mumbo, but I assume
> the 1500VA would keep it running for longer if power dropped out for a
while.

>

> Or we can get a Powerware 5110 1000VA for \$219, which is more the price
range

> I was thinking. Of course I want one that works properly. AVR sounds good.

> I'll check some specs when I get home.

>

> Obviously it's not such a big deal if 20 people put in \$20 each instead of
> \$10, as opposed to one person (me) forking out \$500.

>

> ...and of course every \$10 you guys put in becomes like \$13 at this end.

>

> Cheers,

> Kim.

>

> "DC" <dc@spamyermama.com> wrote:

>>

>>Yah, my first thought was to zip down to Fry's and send you a

>>nice APC1500. That's what I use and it is super.

>>

>>Spend the extra though and get both a good brand and one with AVR
(automatic

>>voltage regulation) Let us help you pay for it,

>>it is the least we can do.

>>

>>Tripplite is another option and while they don't tell you the aus.

>>price on the site, they do have a rep assigned to you all.

>>

>><http://www.tripplite.com/worldwide/ordering.cfm>

>>

>>best,

>>

>>DC

>>

>>

>>"Kim" <hiddensounds@hotmail.com> wrote:

>>>

>>>

>>>

> >>The problem is that we're on a different voltage down here. We run 240V,
> >>whereas you guys are on 110V, or is it 120V? Doesn't matter. Your gear
> wont
> >>run down here...
> >>
> >>...unless I was to get a 240-110 Stepdown transformer (which are about
> \$100
> >>I think), and you were to ship me a 110V PC power supply to put in the
> server,
> >>but even then I need to run the router as well. I guess you could ship
> me
> >>a 12V 1A plugpack as well.
> >>
> >>Much as it sounds good in theory I think by the time you added up all
the
> >>extra bits like shipment, stepdown transformer and all the other bits
and
> >>peices that would be needed to cater to the voltage difference, it
wouldn't
> >>really be worth it.
> >>
> >>I'm sure I can find something for under \$200 down here...
> >>
> >>Cheers,
> >>Kim.
> >>
> >>"DJ" <animix_spam-this-ahole_@animas.net> wrote:
> >>>I'll check to see what it would cost to ship APC to AUS. A good friend
> >here
> >>>owns a UPS store and has other shipping providers as well. We've got a
> >>>CompUSA here and I've got 4 x of these unit powering my MECs ,
computers,
> >>>monitors, clocks, converters and anything else that would bite me if I
> >had
> >>a
> >>>power issue.
>
>>> http://www.compusa.com/products/product_info.asp?product_code=298348&pfp=ext
> >>>ernal&tabtype=rv#moreinfo
> >>>One of these would be more than enough to protect a single server, I
would
> >>>think.
> >>>
> >>>Deej
> >>>
> >>>"DC" <dc@spamyermama.com> wrote in message news:43fa7db0\$1@linux...
> >>>>

> >>>> No kidding.
> >>>>
> >>>> I went to the APC website and units that we pay 225.00 USD
> >>>> are like 1250.00 Aus.
> >>>>
> >>>> Holy Cow! The exchange rate is about 1.35 Aus dollars to USD,
> >>>> so that does not account for it. I hope you have some locally-
> >>>> made ones that are good...
> >>>>
> >>>> DC
> >>>>
> >>>>
> >>>>
> >>>> >...and I'm highly suspicious it would be cheaper to buy one here.
> :o)
> >>>> >
> >>>> >Cheers,
> >>>> >Kim.
> >>>>
> >>>
> >>>
> >>
> >>
> >
> >
>

Subject: Re: NG Outages - A clue...
Posted by [Mike Audet](#) on Tue, 21 Feb 2006 16:09:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Kim,

Just let me know how to get some \$ to you and how much, and it will done that very minute.

All the best,

Mike

"Kim" <hidensounds@hotmail.com> wrote:

>
>
>I can get an APC (RS?) 1500VA for \$569:
>
>http://www.cpl.net.au/green_guide/984945502.pdf
>
>Or the APC RS 1000VA for \$469. That would be plenty of mumbo, but I assume
>the 1500VA would keep it running for longer if power dropped out for a while.

>
>Or we can get a Powerware 5110 1000VA for \$219, which is more the price range
>I was thinking. Of course I want one that works properly. AVR sounds good.
>I'll check some specs when I get home.
>
>Obviously it's not such a big deal if 20 people put in \$20 each instead of
>\$10, as opposed to one person (me) forking out \$500.
>
>...and of course every \$10 you guys put in becomes like \$13 at this end.
>
>Cheers,
>Kim.
>
>"DC" <dc@spamyermama.com> wrote:
>>
>>Yah, my first thought was to zip down to Fry's and send you a
>>nice APC1500. That's what I use and it is super.
>>
>>Spend the extra though and get both a good brand and one with AVR (automatic
>>voltage regulation) Let us help you pay for it,
>>it is the least we can do.
>>
>>Triplite is another option and while they don't tell you the aus.
>>price on the site, they do have a rep assigned to you all.
>>
>><http://www.tripplite.com/worldwide/ordering.cfm>
>>
>>best,
>>
>>DC
>>
>>
>>"Kim" <hiddensounds@hotmail.com> wrote:
>>>
>>>
>>>The problem is that we're on a different voltage down here. We run 240V,
>>>whereas you guys are on 110V, or is it 120V? Doesn't matter. Your gear
>>wont
>>>run down here...
>>>
>>>...unless I was to get a 240-110 Stepdown transformer (which are about
>>\$100
>>>I think), and you were to ship me a 110V PC power supply to put in the
>>server,
>>>but even then I need to run the router as well. I guess you could ship
>me

>>>a 12V 1A plugpack as well.
>>>
>>>Much as it sounds good in theory I think by the time you added up all
the
>>>extra bits like shipment, stepdown transformer and all the other bits
and
>>>peices that would be needed to cater to the voltage difference, it wouldn't
>>>really be worth it.
>>>
>>>I'm sure I can find something for under \$200 down here...
>>>
>>>Cheers,
>>>Kim.
>>>
>>>"DJ" <animix_spam-this-ahole_@animas.net> wrote:
>>>>I'll check to see what it would cost to ship APC to AUS. A good friend
>>here
>>>>owns a UPS store and has other shipping providers as well. We've got
a
>>>>CompUSA here and I've got 4 x of these unit powering my MECs , computers,
>>>>monitors, clocks, converters and anything else that would bite me if
I
>>had
>>>a
>>>>power issue.
>>>> [http://www.compusa.com/products/product_info.asp?product_code=298348&pfp=ext
>>>>ernal&tabtype=rv#moreinfo](http://www.compusa.com/products/product_info.asp?product_code=298348&pfp=external&tabtype=rv#moreinfo)
>>>>One of these would be more than enough to protect a single server, I
would
>>>>think.
>>>>
>>>>Deej
>>>>
>>>>"DC" <dc@spamyermama.com> wrote in message news:43fa7db0\$1@linux...
>>>>>
>>>>> No kidding.
>>>>>
>>>>> I went to the APC website and units that we pay 225.00 USD
>>>>> are like 1250.00 Aus.
>>>>>
>>>>> Holy Cow! The exchange rate is about 1.35 Aus dollars to USD,
>>>>> so that does not account for it. I hope you have some locally-
>>>>> made ones that are good...
>>>>>
>>>>> DC
>>>>>
>>>>>
>>>>>

>>>>> >...and I'm highly suspicious it would be cheaper to buy one here.
:o)
>>>>> >
>>>>> >Cheers,
>>>>> >Kim.
>>>>>
>>>>
>>>>
>>>>
>>>
>>
>

Subject: Re: NG Outages - A clue...
Posted by [uptown jimmy](#) on Tue, 21 Feb 2006 16:49:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

I like that scenario a lot. It mkaes me feel more alive, somehow. I would like to take my turn at prying the APC from her hands. Naughty, naughty girl, she is.....

Jimmy

"DJ" <animix_spam-this-ahole_@animas.net> wrote in message news:43fb262e@linux...
> Strewth!!! ;o) Tell us what you need. One morning you will wake up to an
> invitation to a pub. When you get to the pub, it will be packed with
people.
> All of your friends will be there (and the ones there that you've never
met
> will be us) and there will be this big cake and the band will start
playing
> hail to the Queen, when all of a sudden Naomi Watts will jump out of the
> cake, clad in leather weilding a bullwhip in one hand and and APC in the
> other It will then be up to you to errrrrrr.....liberate it in whatevery
> way seems appropriate.
>
> This is the only condition I have for sending you APC money.
>
> "Kim" <hidensounds@hotmail.com> wrote in message news:43fab051\$1@linux...
>>
>>
>> I can get an APC (RS?) 1500VA for \$569:
>>
>> http://www.cpl.net.au/green_guide/984945502.pdf
>>
>> Or the APC RS 1000VA for \$469. That would be plenty of mumbo, but I
assume

> > the 1500VA would keep it running for longer if power dropped out for a
> while.
> >
> > Or we can get a Powerware 5110 1000VA for \$219, which is more the price
> range
> > I was thinking. Of course I want one that works properly. AVR sounds
good.
> > I'll check some specs when I get home.
> >
> > Obviously it's not such a big deal if 20 people put in \$20 each instead
of
> > \$10, as opposed to one person (me) forking out \$500.
> >
> > ...and of course every \$10 you guys put in becomes like \$13 at this end.
> >
> > Cheers,
> > Kim.
> >
> > "DC" <dc@spamyermama.com> wrote:
> > >
> > >Yah, my first thought was to zip down to Fry's and send you a
> > >nice APC1500. That's what I use and it is super.
> > >
> > >Spend the extra though and get both a good brand and one with AVR
> (automatic
> > >voltage regulation) Let us help you pay for it,
> > >it is the least we can do.
> > >
> > >Tripplite is another option and while they don't tell you the aus.
> > >price on the site, they do have a rep assigned to you all.
> > >
> > ><http://www.tripplite.com/worldwide/ordering.cfm>
> > >
> > >best,
> > >
> > >DC
> > >
> > >
> > >"Kim" <hiddensounds@hotmail.com> wrote:
> > >>
> > >>
> > >>The problem is that we're on a different voltage down here. We run
240V,
> > >>whereas you guys are on 110V, or is it 120V? Doesn't matter. Your gear
> > >>wont
> > >>run down here...
> > >>
> > >>...unless I was to get a 240-110 Stepdown transformer (which are about

> > \$100
> > >>I think), and you were to ship me a 110V PC power supply to put in the
> > server,
> > >>but even then I need to run the router as well. I guess you could ship
> > me
> > >>a 12V 1A plugpack as well.
> > >>
> > >>Much as it sounds good in theory I think by the time you added up all
> > the
> > >>extra bits like shipment, stepdown transformer and all the other bits
> > and
> > >>peices that would be needed to cater to the voltage difference, it
> > wouldn't
> > >>really be worth it.
> > >>
> > >>I'm sure I can find something for under \$200 down here...
> > >>
> > >>Cheers,
> > >>Kim.
> > >>
> > >>"DJ" <animix_spam-this-ahole_@animas.net> wrote:
> > >>>I'll check to see what it would cost to ship APC to AUS. A good
friend
> > >here
> > >>>owns a UPS store and has other shipping providers as well. We've got
a
> > >>>CompUSA here and I've got 4 x of these unit powering my MECs ,
> > computers,
> > >>>monitors, clocks, converters and anything else that would bite me if
I
> > >had
> > >>a
> > >>>power issue.
> >
>
>>> [http://www.compusa.com/products/product_info.asp?product_code=298348&pfp=](http://www.compusa.com/products/product_info.asp?product_code=298348&pfp=ext)
> > >>>ernal&tabtype=rv#moreinfo
> > >>>One of these would be more than enough to protect a single server, I
> > would
> > >>>think.
> > >>>
> > >>>Deej
> > >>>
> > >>>"DC" <dc@spamyermama.com> wrote in message news:43fa7db0\$1@linux...
> > >>>>
> > >>>> No kidding.
> > >>>>

>>>
>>>"Rich" <studiodog_99@yahoo.com> wrote:
>>>>
>>>>
>>>>Same here
>>>>
>>>>"Tom Bruhl" <arpeggio@comcast.net> wrote:
>>>>>
>>>>>
>>>>>You said it for Deej. Count me in for a few bucks.
>>>>>Tom
>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message =
>>>>>news:43fa0bde@linux...
>>>>> Me too. Without this site, I will die.
>>>>>
>>>>>
>>>>> "uptown jimmy" <johnson314@bellsouth.net> wrote in message
>>>>> news:43f9f743\$1@linux...
>>>>> > I'm there.
>>>>> >
>>>>> > Jimmy
>>>>> >
>>>>> >
>>>>> > "Don Nafe" <dnafe@magma.ca> wrote in message =
>>>>>news:43f9e7d3\$1@linux...
>>>>> > > Definitely, count me in for a few bucks
>>>>> > >
>>>>> > > Don
>>>>> > >
>>>>> > >
>>>>> > > "Mike Audet" <johnwaynefan@hotmail.com> wrote in message
>>>>> > > news:43f9d44c\$1@linux...
>>>>> > > >
>>>>> > > > I'd be happy to contribute to this.
>>>>> > > >
>>>>> > > > "DC" <dc@spamthemoon.com> wrote:
>>>>> > > >>
>>>>> > > >>Make sure you get one with automatic voltage regulation and
>>>>> > > >>enough range of compensation to deal with sags and spikes.
>>>>> > > >>
>>>>> > > >>That could be your problem. We put them on the DSP processors
>>>>> > > >>in our sound installs and they save a lot of service calls.
>>>>> > > >>
>>>>> > > >>And of course, make sure there is enough current capacity.
>>>>> > > >>
>>>>> > > >>Frankly, we should all help you buy this.
>>>>> > > >>
>>>>> > > >>

>>>> > > >>DC
>>>> > > >>
>>>> > > >>
>>>> > > >>
>>>> > > >>
>>>> > > >>"Kim" <hiddensounds@hotmail.com> wrote:
>>>> > > >>
>>>> > > >>
>>>> > > >>>I've noticed that the power around here is a little unstable,
>>>=
>>>>>but of
>>>> > > >>>course
>>>> > > >>>that shouldn't be a problem for the news-server as it has a
>=
>>>>>wonderous
>>>> > UPS
>>>> > > >>>on it... ;o)
>>>> > > >>>
>>>> > > >>>Well we just got a power glitch here an hour or so back, and
>>=
>>>>>when I
>>>> > went
>>>> > > >>>to look at the server, "Uh oh!", out of action. I know the
UPS
>>>>=
>>>>>does
>>>> > it's
>>>> > > >>>job at times as, for example, last night I shut down the mains
>>>>=
>>>>>at the
>>>> > > >>>meter
>>>> > > >>>box for a few seconds and the server kept running fine. This
>>=
>>>>>power
>>>> > glitch
>>>> > > >>>today was only about a second, so I can't see why it would
make
>>>>=
>>>>>a
>>>> > > >>>glitch...
>>>> > > >>>
>>>> > > >>>...but between the server, the UPS, and the power here in this
>>>>=
>>>>>house,
>>>> > the
>>>> > > >>>combination isn't happy. Something in the constant power =
>>>>>glitches
>>>> that
>>>> > > > seem

>>>> > >>>to haunt this area manages to get through this particular UPS
>>>=
>>>>enough
>>>> to
>>>> > >>effect
>>>> > >>>the server. I'm suspicious changing any one ingredient would
>>be
>>>> enough
>>>> > > to
>>>> > >>>fix it.
>>>> > >>>
>>>> > >>>Looks like I'll be shopping for a new UPS shortly...
>>>> > >>>
>>>> > >>>Cheers,
>>>> > >>>Kim.
>>>> > >>
>>>> > >
>>>> >
>>>> >
>>>> >
>>>> >
>>>> >
>>>>
>>>>
>>>>
>>>><!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>You said it for Deej. Count me in
=
>>>>>for a few=20
>>>>>bucks.</DIV>
>>>><DIV>Tom</DIV>
>>>><BLOCKQUOTE=20
>>>>style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
>>>>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
>>>> <DIV>"DJ" <<A=20
>>>> =
>>>>>href=3D"mailto:animix_spam-this-ahole_@animas.net">animix_spam-this-ahole=
>>>>_@animas.net>=20
>>>> wrote in message <A=20
>>>> href=3D"news:43fa0bde@linux">news:43fa0bde@linux...</DIV>Me too.
>>>=
>>>>>Without=20

>>>> this site, I will die.

"uptown jimmy" <<A=20
>>>> =
>>>>href=3D"mailto:johnson314@bellsouth.net">johnson314@bellsouth.net>=
>>>> wrote=20
>>>> in message
<A=20
>>>> href=3D"news:43f9f743\$1 @linux">news:43f9f743\$1 @linux...
> =
>>>>I'm=20
>>>> there.
>
> Jimmy
>
>
> "Don Nafe" <<A =
>>>>
>>>> href=3D"mailto:dnafe@magma.ca">dnafe@magma.ca> wrote in message
>>=
>>>><A=20
>>>> href=3D"news:43f9e7d3\$1 @linux">news:43f9e7d3\$1 @linux...
> =
>>>>>=20
>>>> Definitely, count me in for a few bucks
> >
> > =
>>>>Don
>>=20
>>>> >
> >
> > "Mike Audet" <<A=20
>>>> =
>>>>href=3D"mailto:johnwaynefan@hotmail.com">johnwaynefan@hotmail.com>=
>>>> wrote=20
>>>> in message
> > <A=20
>>>> href=3D"news:43f9d44c\$1 @linux">news:43f9d44c\$1 @linux...
> =
>>>>>=20
>>>> >
> > > I'd be happy to contribute to this.
> =
>>>>>=20
>>>> >
> > > "DC" <<A=20
>>>> href=3D"mailto:dc@spamthemoon.com">dc@spamthemoon.com> =
>>>>>wrote:
>>=20
>>>> > >>
> > >>Make sure you get one with =
>>>>>automatic=20
>>>> voltage regulation and
> > >>enough range of =
>>>>>compensation to=20
>>>> deal with sags and spikes.
> > >>
> > =
>>>>>>That=20
>>>> could be your problem. We put them on the DSP =
>>>>>processors
>>=20
>>>> > >>in our sound installs and they save a lot of service=20
>>>> calls.
> > >>
> > >>And of course, make =
>>>>>sure=20
>>>> there is enough current capacity.
> > >>
> >=20
>>>> >>Frankly, we should all help you buy this.
> >=20
>>>> >>
> > >>
> > >>DC
> >=20
>>>> >>
> > >>
> > >>
> >=20
>>>> >>"Kim" <<A=20
>>>> =
>>>>href=3D"mailto:hidde sounds@hotmail.com">hidde sounds@hotmail.com>=
>>>>>=20
>>>> wrote:
> > >>>
> > >>>
> =

>>>>>=20
>>>> >>>I've noticed that the power around here is a little =
>>>>unstable, but=20
>>>> of
> > >>>course
> > >>>that =
>>>>shouldn't be=20
>>>> a problem for the news-server as it has a wonderful
> =
>>>>UPS
> >=20
>>>> >>>on it... ;o)
> > >>>
> >=20
>>>> >>>Well we just got a power glitch here an hour or so back, =
>>>>and when=20
>>>> I
> went
> > >>>to look at the server, "Uh =
>>>>oh!", out=20
>>>> of action. I know the UPS does
> it's
> > =
>>>>>>>job at=20
>>>> times as, for example, last night I shut down the mains at the
>>
>>=
>>>>>=20
>>>> >>>meter
> > >>>box for a few seconds and =
>>>>the=20
>>>> server kept running fine. This power
> glitch
> >=20
>>>> >>>today was only about a second, so I can't see why it would =
>>>>make=20
>>>> a
> > >>>glitch...
> > >>>
> =
>>>>>=20
>>>> >>>...but between the server, the UPS, and the power here in =
>>>>this=20
>>>> house,
> the
> > >>>combination isn't happy. =
>>>>Something=20
>>>> in the constant power glitches
that
> > > seem
> =
>>>>>=20
>>>> >>>to haunt this area manages to get through this particular =
>>>>UPS=20
>>>> enough
to
> > >>effect
> > >>>the =
>>>>server.=20
>>>> I'm suspicious changing any one ingredient would be
enough
>
>=
>>>>>=20
>>>> > to
> > >>>fix it.
> > =
>>>>>>>
>=20
>>>> > >>>Looks like I'll be shopping for a new UPS =
>>>>shortly...
>=20
>>>> > >>>
> > >>>Cheers,
> >=20
>>>> >>>Kim.
> > >>
> > >
> =
>>>>>
>=20
>>>> >
>
>

</BLOCKQUOTE></BODY></HTML>
>>>>>
>>>>>
>>>>>

>>>
>>
>

Subject: Re: NG Outages - A clue...
Posted by [EK Sound](#) on Tue, 21 Feb 2006 18:38:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

A UPS simply replaces power when lost, it generally won't do anything about "brown outs". You need a box that will also switch between transformer taps to maintain proper voltage at all times... even when "shore power" is still up and running.

David.
also in for a few bucks on an upgrade.

Kim wrote:

> "DC" <dc@spamthemoon.com> wrote:

>

>>Make sure you get one with automatic voltage regulation and
>>enough range of compensation to deal with sags and spikes.

>

>

> I'm pretty sure that is my problem with the current one. It's got plenty
> of mumbo to do the job (it's rated at like 700 watts and I must be using
> like 100). It just seems that under certain circumstances in this house the
> power fluctuates enough to hang the server, but not enough for the UPS to
> kick in. Didn't happen at the last place. I think the power was more stable
> there.

>

> I can see I'm going to have to do my homework and read the specs on a few
> different models to find a good one.

>

> Before I buy anything or accept any donations however I want to grab a copy
> of the UPS software and see if I can't tweak the current one to be a little
> more fussy about what it lets through. Unfortunately the software is around
> at the old place so I have to make it around there at some point to pick
> it up. If I do need to buy a new one I would be happy to accept donations
> though for this one off expense. Apart from anything else it will help guarantee
> that we have the funds to get a good one. I imagine, given the number of
> respondants already, that just \$10 a peice or something would probably be
> enough, but we'll wait and see if I can tweak the current one first.

>

> Cheers,
> Kim.

Subject: Re: NG Outages - A clue...

Posted by [Serge](#) on Tue, 21 Feb 2006 19:07:31 GMT

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

Hi folks,

While residing in the US, I had been using UPC1250 with no problems. I don't use the thing anymore since I've switched to 240 volts. If anyone is interested in trading the Power Conditioner/Stabilizer for the V.3.0 authorisation (Mac), please let me know, cheers..

Subject: Re: NG Outages - A clue...

Posted by [Mark McDermott](#) on Tue, 21 Feb 2006 20:59:33 GMT

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

Kim,

It sounds like the duration of the low power condition is too short for the current UPS to detect. In this case, an "online" UPS may be necessary.

The difference is that an "online" unit provides power from the battery 100% of the time compared to a "standby" unit that kicks in a power inverter when a brown or blackout condition is detected. Online units are more expensive though.

Hope this helps!

Mark

"Kim" <hidensounds@hotmail.com> wrote:

>

>

>I've noticed that the power around here is a little unstable, but of course
>that shouldn't be a problem for the news-server as it has a wonderous UPS
>on it... ;o)

>

>Well we just got a power glitch here an hour or so back, and when I went
>to look at the server, "Uh oh!", out of action. I know the UPS does it's
>job at times as, for example, last night I shut down the mains at the meter
>box for a few seconds and the server kept running fine. This power glitch
>today was only about a second, so I can't see why it would make a glitch...

>

>...but between the server, the UPS, and the power here in this house, the
>combination isn't happy. Something in the constant power glitches that seem
>to haunt this area manages to get through this particular UPS enough to
effect

>the server. I'm suspicious changing any one ingredient would be enough to
>fix it.

>
>Looks like I'll be shopping for a new UPS shortly...
>
>Cheers,
>Kim.

Subject: Re: NG Outages - A clue...
Posted by [Rich\[3\]](#) on Tue, 21 Feb 2006 21:04:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yep you need an online UPS - that's what we use here at Northwestern Mutual (I'm on the systems team) for servers in area's where power is not clean.

"Mark McDermott" <mark@stateofwail.com> wrote:

>
>Kim,
>
>It sounds like the duration of the low power condition is too short for the
>current UPS to detect. In this case, an "online" UPS may be necessary.
>
>The difference is that an "online" unit provides power from the battery 100%
>of the time compared to a "standby" unit that kicks in a power inverter when
>a brown or blackout condition is detected. Online units are more expensive
>though.
>
>Hope this helps!

>
>Mark

>
>"Kim" <hidensounds@hotmail.com> wrote:

>>
>>
>>I've noticed that the power around here is a little unstable, but of course
>>that shouldn't be a problem for the news-server as it has a wonderful UPS
>>on it... ;o)

>>
>>Well we just got a power glitch here an hour or so back, and when I went
>>to look at the server, "Uh oh!", out of action. I know the UPS does it's
>>job at times as, for example, last night I shut down the mains at the meter
>>box for a few seconds and the server kept running fine. This power glitch
>>today was only about a second, so I can't see why it would make a glitch...

>>
>>...but between the server, the UPS, and the power here in this house, the

>>combination isn't happy. Something in the constant power glitches that seem
>>to haunt this area manages to get through this particular UPS enough to
>effect
>>the server. I'm suspicious changing any one ingredient would be enough to
>>fix it.
>>
>>Looks like I'll be shopping for a new UPS shortly...
>>
>>Cheers,
>>Kim.
>

Subject: Re: NG Outages - A clue...
Posted by [Kim](#) on Tue, 21 Feb 2006 22:45:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

Nice use of the word "strewth"! I like it!

I'm gonna hold you to that. ;o)

Cheers,
Kim.

"DJ" <animix_spam-this-ahole_@animas.net> wrote:

>Strewth!!! ;o) Tell us what you need. One morning you will wake up to an
>invitation to a pub. When you get to the pub, it will be packed with people.
>All of your friends will be there (and the ones there that you've never
met
>will be us) and there will be this big cake and the band will start playing
>hail to the Queen, when all of a sudden Naomi Watts will jump out of the
>cake, clad in leather weilding a bullwhip in one hand and and APC in the
>other It will then be up to you to errrrrrr.....liberate it in whatever
>way seems appropriate.

>
>This is the only condition I have for sending you APC money.

>
>"Kim" <hiddeNSounds@hotmail.com> wrote in message [news:43fab051\\$1@linux...](news:43fab051$1@linux...)

>>
>>
>> I can get an APC (RS?) 1500VA for \$569:
>>
>> http://www.cpl.net.au/green_guide/984945502.pdf
>>
>> Or the APC RS 1000VA for \$469. That would be plenty of mumbo, but I assume
>> the 1500VA would keep it running for longer if power dropped out for a

>while.
>>
>> Or we can get a Powerware 5110 1000VA for \$219, which is more the price
>range
>> I was thinking. Of course I want one that works properly. AVR sounds good.
>> I'll check some specs when I get home.
>>
>> Obviously it's not such a big deal if 20 people put in \$20 each instead
of
>> \$10, as opposed to one person (me) forking out \$500.
>>
>> ...and of course every \$10 you guys put in becomes like \$13 at this end.
>>
>> Cheers,
>> Kim.
>>
>> "DC" <dc@spamyermama.com> wrote:
>> >
>> >Yah, my first thought was to zip down to Fry's and send you a
>> >nice APC1500. That's what I use and it is super.
>> >
>> >Spend the extra though and get both a good brand and one with AVR
>(automatic
>> >voltage regulation) Let us help you pay for it,
>> >it is the least we can do.
>> >
>> >Tripplite is another option and while they don't tell you the aus.
>> >price on the site, they do have a rep assigned to you all.
>> >
>> ><http://www.tripplite.com/worldwide/ordering.cfm>
>> >
>> >best,
>> >
>> >DC
>> >
>> >
>> >"Kim" <hiddenounds@hotmail.com> wrote:
>> >>
>> >>
>> >>The problem is that we're on a different voltage down here. We run 240V,
>> >>whereas you guys are on 110V, or is it 120V? Doesn't matter. Your gear
>> wont
>> >>run down here...
>> >>
>> >>...unless I was to get a 240-110 Stepdown transformer (which are about
>> \$100
>> >>I think), and you were to ship me a 110V PC power supply to put in the
>> server,

>> >>but even then I need to run the router as well. I guess you could ship
>> me
>> >>a 12V 1A plugpack as well.
>> >>
>> >>Much as it sounds good in theory I think by the time you added up all
>the
>> >>extra bits like shipment, stepdown transformer and all the other bits
>and
>> >>peices that would be needed to cater to the voltage difference, it
>wouldn't
>> >>really be worth it.
>> >>
>> >>I'm sure I can find something for under \$200 down here...
>> >>
>> >>Cheers,
>> >>Kim.
>> >>
>> >>"DJ" <animix_spam-this-ahole_@animas.net> wrote:
>> >>>I'll check to see what it would cost to ship APC to AUS. A good friend
>> >here
>> >>>owns a UPS store and has other shipping providers as well. We've got
>a
>> >>>CompUSA here and I've got 4 x of these unit powering my MECs ,
>computers,
>> >>>monitors, clocks, converters and anything else that would bite me if
>I
>> >had
>> >>a
>> >>>power issue.
>>
>>>> [http://www.compusa.com/products/product_info.asp?product_code=298348&pfpe=](http://www.compusa.com/products/product_info.asp?product_code=298348&pfpe=298348&tabtype=rv#moreinfo)
>ext
>> >>>ernal&tabtype=rv#moreinfo
>> >>>One of these would be more than enough to protect a single server,
>I
>would
>> >>>think.
>> >>>
>> >>>Deej
>> >>>
>> >>>"DC" <dc@spamyermama.com> wrote in message news:43fa7db0\$1@linux...
>> >>>>
>> >>>> No kidding.
>> >>>>
>> >>>> I went to the APC website and units that we pay 225.00 USD
>> >>>> are like 1250.00 Aus.
>> >>>>
>> >>>> Holy Cow! The exchange rate is about 1.35 Aus dollars to USD,

>> >>>> so that does not account for it. I hope you have some locally-
>> >>>> made ones that are good...
>> >>>>
>> >>>> DC
>> >>>>
>> >>>>
>> >>>>
>> >>>> >...and I'm highly suspicious it would be cheaper to buy one here.
>:o)
>> >>>> >
>> >>>> >Cheers,
>> >>>> >Kim.
>> >>>>
>> >>>
>> >>>
>> >>
>> >
>>
>
>

Subject: Re: NG Outages - A clue...
Posted by [Kim](#) on Tue, 21 Feb 2006 22:47:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

EK Sound <askme@nospam.com> wrote:
>A UPS simply replaces power when lost, it generally won't do anything
>about "brown outs".

See this seems to be the problem.

I assume what DC is talking about, "AVR", means that it will actually do something about brown outs.

Cheers,
Kim.

Subject: Re: NG Outages - A clue...
Posted by [Kim](#) on Tue, 21 Feb 2006 22:50:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

OK, I'll keep that in mind also.

Whether it's like you say and the outage is too quick, or whether it's like others have suggested and the outage is not big enough to cause the UPS to

kick in (but big enough to effect the server) is still a question...

Why couldn't I just live somewhere with better mains! ;o)

Cheers,
Kim.

"Mark McDermott" <mark@stateofwail.com> wrote:

>
>Kim,
>
>It sounds like the duration of the low power condition is too short for
the
>current UPS to detect. In this case, an "online" UPS may be necessary.
>
>The difference is that an "online" unit provides power from the battery
100%
>of the time compared to a "standby" unit that kicks in a power inverter
when
>a brown or blackout condition is detected. Online units are more expensive
>though.

>
>Hope this helps!

>
>Mark

>
>"Kim" <hiddensounds@hotmail.com> wrote:

>>
>>
>>I've noticed that the power around here is a little unstable, but of course
>>that shouldn't be a problem for the news-server as it has a wonderous UPS
>>on it... ;o)

>>
>>Well we just got a power glitch here an hour or so back, and when I went
>>to look at the server, "Uh oh!", out of action. I know the UPS does it's
>>job at times as, for example, last night I shut down the mains at the meter
>>box for a few seconds and the server kept running fine. This power glitch
>>today was only about a second, so I can't see why it would make a glitch...

>>
>>...but between the server, the UPS, and the power here in this house, the
>>combination isn't happy. Something in the constant power glitches that
seem

>>to haunt this area manages to get through this particular UPS enough to
>effect

>>the server. I'm suspicious changing any one ingredient would be enough
to

>>fix it.

>>

>>Looks like I'll be shopping for a new UPS shortly...

>>

>>Cheers,

>>Kim.

>

Subject: Re: NG Outages - A clue...

Posted by [Martin Harrington](#) on Tue, 21 Feb 2006 23:14:50 GMT

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

I'll be there...

Martin H

"DJ" <animix_spam-this-ahole_@animas.net> wrote in message
news:43fb262e@linux...

> Strewth!!! ;o) Tell us what you need. One morning you will wake up to an
> invitation to a pub. When you get to the pub, it will be packed with
> people.

> All of your friends will be there (and the ones there that you've never
> met

> will be us) and there will be this big cake and the band will start
> playing

> hail to the Queen, when all of a sudden Naomi Watts will jump out of the
> cake, clad in leather wielding a bullwhip in one hand and and APC in the
> other It will then be up to you to errrrrrr.....liberate it in whatever
> way seems appropriate.

>

> This is the only condition I have for sending you APC money.

>

> "Kim" <hidensounds@hotmail.com> wrote in message news:43fab051\$1@linux...

>>

>>

>> I can get an APC (RS?) 1500VA for \$569:

>>

>> http://www.cpl.net.au/green_guide/984945502.pdf

>>

>> Or the APC RS 1000VA for \$469. That would be plenty of mumbo, but I
>> assume

>> the 1500VA would keep it running for longer if power dropped out for a
> while.

>>

>> Or we can get a Powerware 5110 1000VA for \$219, which is more the price
> range

>> I was thinking. Of course I want one that works properly. AVR sounds

>> good.

>> I'll check some specs when I get home.

>>
>> Obviously it's not such a big deal if 20 people put in \$20 each instead
>> of
>> \$10, as opposed to one person (me) forking out \$500.
>>
>> ...and of course every \$10 you guys put in becomes like \$13 at this end.
>>
>> Cheers,
>> Kim.
>>
>> "DC" <dc@spamyermama.com> wrote:
>> >
>> >Yah, my first thought was to zip down to Fry's and send you a
>> >nice APC1500. That's what I use and it is super.
>> >
>> >Spend the extra though and get both a good brand and one with AVR
> (automatic
>> >voltage regulation) Let us help you pay for it,
>> >it is the least we can do.
>> >
>> >Triplite is another option and while they don't tell you the aus.
>> >price on the site, they do have a rep assigned to you all.
>> >
>> ><http://www.tripplite.com/worldwide/ordering.cfm>
>> >
>> >best,
>> >
>> >DC
>> >
>> >
>> >"Kim" <hiddensounds@hotmail.com> wrote:
>> >>
>> >>
>> >>The problem is that we're on a different voltage down here. We run
>> >>240V,
>> >>whereas you guys are on 110V, or is it 120V? Doesn't matter. Your gear
>> wont
>> >>run down here...
>> >>
>> >>...unless I was to get a 240-110 Stepdown transformer (which are about
>> \$100
>> >>I think), and you were to ship me a 110V PC power supply to put in the
>> server,
>> >>but even then I need to run the router as well. I guess you could ship
>> me
>> >>a 12V 1A plugpack as well.
>> >>
>> >>Much as it sounds good in theory I think by the time you added up all

> the
>> >>extra bits like shipment, stepdown transformer and all the other bits
> and
>> >>peices that would be needed to cater to the voltage difference, it
> wouldn't
>> >>really be worth it.
>> >>
>> >>I'm sure I can find something for under \$200 down here...
>> >>
>> >>Cheers,
>> >>Kim.
>> >>
>> >>"DJ" <animix_spam-this-ahole_@animas.net> wrote:
>> >>>I'll check to see what it would cost to ship APC to AUS. A good friend
>> >>here
>> >>>owns a UPS store and has other shipping providers as well. We've got a
>> >>>CompUSA here and I've got 4 x of these unit powering my MECs ,
> computers,
>> >>>monitors, clocks, converters and anything else that would bite me if I
>> >>had
>> >>a
>> >>>power issue.
>>
>>>> [http://www.compusa.com/products/product_info.asp?product_code=298348&pfp=](http://www.compusa.com/products/product_info.asp?product_code=298348&pfp=ernal&tabtype=rv#moreinfo)
> ext
>> >>>ernal&tabtype=rv#moreinfo
>> >>>One of these would be more than enough to protect a single server, I
> would
>> >>>think.
>> >>>
>> >>>Deej
>> >>>
>> >>>"DC" <dc@spamyermama.com> wrote in message news:43fa7db0\$1@linux...
>> >>>>
>> >>>> No kidding.
>> >>>>
>> >>>> I went to the APC website and units that we pay 225.00 USD
>> >>>> are like 1250.00 Aus.
>> >>>>
>> >>>> Holy Cow! The exchange rate is about 1.35 Aus dollars to USD,
>> >>>> so that does not account for it. I hope you have some locally-
>> >>>> made ones that are good...
>> >>>>
>> >>>> DC
>> >>>>
>> >>>>
>> >>>>
>> >>>>
>> >>>> >...and I'm highly suspicious it would be cheaper to buy one here.

> :o)
>> >>>> >
>> >>>> >Cheers,
>> >>>> >Kim.
>> >>>>
>> >>>
>> >>>
>> >>
>> >>
>> >
>>
>
>

Subject: Re: NG Outages - A clue...
Posted by [Edna Sloan](#) on Wed, 22 Feb 2006 02:14:52 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yeah, just move. . . :-) I'm in.

Edna

"Kim" <hiddenounds@hotmail.com> wrote in message [news:43fb8b1b\\$1@linux...](mailto:news:43fb8b1b$1@linux...)

>

>

> OK, I'll keep that in mind also.

>

> Whether it's like you say and the outage is too quick, or whether it's like

> others have suggested and the outage is not big enough to cause the UPS to
> kick in (but big enough to effect the server) is still a question...

>

> Why couldn't I just live somewhere with better mains! ;o)

>

> Cheers,

> Kim.

>

> "Mark McDermott" <mark@stateofwail.com> wrote:

> >

> >Kim,

> >

> >It sounds like the duration of the low power condition is too short for
> the

> >current UPS to detect. In this case, an "online" UPS may be necessary.

> >

> >The difference is that an "online" unit provides power from the battery
> 100%

> >of the time compared to a "standby" unit that kicks in a power inverter
> when

> >a brown or blackout condition is detected. Online units are more

expensive
> >though.
> >
> >Hope this helps!
> >
> >Mark
> >
> >"Kim" <hiddensounds@hotmail.com> wrote:
> >>
> >>
> >>I've noticed that the power around here is a little unstable, but of course
> >>that shouldn't be a problem for the news-server as it has a wonderous UPS
> >>on it... ;o)
> >>
> >>Well we just got a power glitch here an hour or so back, and when I went
> >>to look at the server, "Uh oh!", out of action. I know the UPS does it's
> >>job at times as, for example, last night I shut down the mains at the meter
> >>box for a few seconds and the server kept running fine. This power glitch
> >>today was only about a second, so I can't see why it would make a glitch...
> >>
> >>...but between the server, the UPS, and the power here in this house, the
> >>combination isn't happy. Something in the constant power glitches that
> >>seem
> >>to haunt this area manages to get through this particular UPS enough to
> >>effect
> >>the server. I'm suspicious changing any one ingredient would be enough
> >>to
> >>fix it.
> >>
> >>Looks like I'll be shopping for a new UPS shortly...
> >>
> >>Cheers,
> >>Kim.
> >
>

Subject: Re: NG Outages - A clue...
Posted by [DC](#) on Wed, 22 Feb 2006 06:28:13 GMT
[View Forum Message](#) <> [Reply to Message](#)

Within limits. The unit's specs will tell you what the voltage

range it can correct for is. AVR works well for us, but the fluctuations are usually within 15% or so. Again, it depends on the unit. Consider the range of voltage correction when you pick a unit.

One of our clients tried to run a new, rather large sound system off one 15-amp circuit that had other stuff on the same circuit (!) We warned them, but they didn't want to spend any more money. One day they turned on too much stuff at once and the speaker DSP manager lost its program file and put out a spike that blew up all their HF drivers. 4K later, they upgraded their mains power and we put a good UPS on the processor. No problems since

Here, if you suspect fairly large voltage drops or spikes, the power company can often be prevailed upon to put a monitor on your line to diagnose what is going on. I don't know if your power co. provides this service, but it might be worth a call to find out. It would tell you what ranges you need to correct for, and you never know, the sparkies may find a bad local transformer.

best,

DC

"Kim" <hiddenounds@hotmail.com> wrote:

>I assume what DC is talking about, "AVR", means that it will actually do
>something about brown outs.

>

>Cheers,

>Kim.

Subject: Re: NG Outages - A clue...

Posted by [Kim](#) on Wed, 22 Feb 2006 06:50:40 GMT

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

Don,

That's a great idea about the power company. I'll give them a call tonight. If we're lucky, as you say, they'll find a fault in the street and will be able to fix it and we won't have to spend a dime. (not that we have dimes down here ;o) I've never heard of anyone getting monitoring gear put on, but then I've never known anybody with a problem like this.

Definitely worth a shot. Fixing the power is by far the best way to fix the problem.

Cheers,
Kim.

"DC" <dc@spamyermama.org> wrote:

>
>Within limits. The unit's specs will tell you what the voltage
>range it can correct for is. AVR works well for us, but the
>fluctuations are usually within 15% or so. Again, it depends on
>the unit. Consider the range of voltage correction when you pick
>a unit.
>
>One of our clients tried to run a new, rather large sound system off
>one 15-amp circuit that had other stuff on the same circuit (!)
>We warned them, but they didn't want to spend any more money.
>One day they turned on too much stuff at once and the speaker
>DSP manager lost its program file and put out a spike that blew
>up all their HF drivers. 4K later, they upgraded their mains power
>and we put a good UPS on the processor. No problems since
>
>Here, if you suspect fairly large voltage drops or spikes, the power
>company can often be prevailed upon to put a monitor on your line
>to diagnose what is going on. I don't know if your power co.
>provides this service, but it might be worth a call to find out.
>It would tell you what ranges you need to correct for, and you
>never know, the sparkies may find a bad local transformer.

>
>best,

>
>DC

>
>"Kim" <hiddensounds@hotmail.com> wrote:

>
>>I assume what DC is talking about, "AVR", means that it will actually do
>>something about brown outs.

>>
>>Cheers,
>>Kim.

>

Subject: Re: NG Outages - A clue...

Posted by [Kim](#) on Wed, 22 Feb 2006 08:45:48 GMT

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

Well the power company has been and gone. They have no magic monitoring device which keeps an eye on your power unfortunately. They checked all the wiring out the front, saying it's all new, and left.

On the other hand they did say that there have been power problems in the area, but he said they solved it all about two weeks ago. Funny he said that as the UPS was making strange clicking noises up until about two weeks ago, so I'm guessing that may have been related to it. I'm also suspicious that there may be some other problem that still hasn't been solved. Maybe it's just a matter of waiting a week or two for a couple more people in the street to make complaints so they go and find the actual fault.

In any case the server has been running fine since I started this thread. Let's not panic quite yet...

Cheers,
Kim.

"DC" <dc@spamyermama.org> wrote:

>
>Within limits. The unit's specs will tell you what the voltage
>range it can correct for is. AVR works well for us, but the
>fluctuations are usually within 15% or so. Again, it depends on
>the unit. Consider the range of voltage correction when you pick
>a unit.
>
>One of our clients tried to run a new, rather large sound system off
>one 15-amp circuit that had other stuff on the same circuit (!)
>We warned them, but they didn't want to spend any more money.
>One day they turned on too much stuff at once and the speaker
>DSP manager lost its program file and put out a spike that blew
>up all their HF drivers. 4K later, they upgraded their mains power
>and we put a good UPS on the processor. No problems since
>
>Here, if you suspect fairly large voltage drops or spikes, the power
>company can often be prevailed upon to put a monitor on your line
>to diagnose what is going on. I don't know if your power co.
>provides this service, but it might be worth a call to find out.
>It would tell you what ranges you need to correct for, and you
>never know, the sparkies may find a bad local transformer.

>
>best,

>
>DC

>
>"Kim" <hiddensounds@hotmail.com> wrote:

>
>>I assume what DC is talking about, "AVR", means that it will actually do
>>something about brown outs.

>>
>>Cheers,
>>Kim.

>

Subject: Re: NG Outages - A clue...

Posted by [Chris Latham](#) on Wed, 22 Feb 2006 13:05:37 GMT

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

Me, too!

CL

Subject: Re: NG Outages - A clue...

Posted by [EK Sound](#) on Wed, 22 Feb 2006 16:10:36 GMT

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

I would drop a leaflet in your neighbors post boxes prompting them to complain... brownouts are really hard on things like motors (fridge, A/C, furnace etc.).

David.

Kim wrote:

> Well the power company has been and gone. They have no magic monitoring device
> which keeps an eye on your power unfortunately. They checked all the wiring
> out the front, saying it's all new, and left.

>

> On the other hand they did say that there have been power problems in the
> area, but he said they solved it all about two weeks ago. Funny he said that
> as the UPS was making strange clicking noises up until about two weeks ago,
> so I'm guessing that may have been related to it. I'm also suspicious that
> there may be some other problem that still hasn't been solved. Maybe it's
> just a matter of waiting a week or two for a couple more people in the street
> to make complaints so they go and find the actual fault.

>

> In any case the server has been running fine since I started this thread.

> Let's not panic quite yet...

>

> Cheers,

> Kim.

>

> "DC" <dc@spamyermama.org> wrote:

>

>>Within limits. The unit's specs will tell you what the voltage
>>range it can correct for is. AVR works well for us, but the
>>fluctuations are usually within 15% or so. Again, it depends on
>>the unit. Consider the range of voltage correction when you pick

>>a unit.
>>
>>One of our clients tried to run a new, rather large sound system off
>>one 15-amp circuit that had other stuff on the same circuit (!)
>>We warned them, but they didn't want to spend any more money.
>>One day they turned on too much stuff at once and the speaker
>>DSP manager lost its program file and put out a spike that blew
>>up all their HF drivers. 4K later, they upgraded their mains power
>>and we put a good UPS on the processor. No problems since
>>
>>Here, if you suspect fairly large voltage drops or spikes, the power
>>company can often be prevailed upon to put a monitor on your line
>>to diagnose what is going on. I don't know if your power co.
>>provides this service, but it might be worth a call to find out.
>>It would tell you what ranges you need to correct for, and you
>>never know, the sparkies may find a bad local transformer.
>>
>>best,
>>
>>DC
>>
>>"Kim" <hiddensounds@hotmail.com> wrote:
>>
>>
>>>I assume what DC is talking about, "AVR", means that it will actually do
>>>something about brown outs.
>>>
>>>Cheers,
>>>Kim.
>>
>

Subject: Re: NG Outages - A clue...
Posted by [Deej \[1\]](#) on Wed, 22 Feb 2006 16:14:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

> Why couldn't I just live somewhere with better mains! ;o)

http://www.bobvila.com/ArticleLibrary/Subject/Special_Features/Storm-Ready_Home/BackupGenerators.html

We don't want you to move. Just get yourself one of these and turn it on when you leave the house or go to bed. That should suit us just fine.
;o)

"Kim" <hiddensounds@hotmail.com> wrote in message news:43fb8b1b\$1@linux...

>
>
> OK, I'll keep that in mind also.
>
> Whether it's like you say and the outage is too quick, or whether it's like
> others have suggested and the outage is not big enough to cause the UPS to
> kick in (but big enough to effect the server) is still a question...
>
> Why couldn't I just live somewhere with better mains! ;o)
>
> Cheers,
> Kim.
>
> "Mark McDermott" <mark@stateofwail.com> wrote:
> >
> >Kim,
> >
> >It sounds like the duration of the low power condition is too short for
> the
> >current UPS to detect. In this case, an "online" UPS may be necessary.
> >
> >The difference is that an "online" unit provides power from the battery
> 100%
> >of the time compared to a "standby" unit that kicks in a power inverter
> when
> >a brown or blackout condition is detected. Online units are more
expensive
> >though.
> >
> >Hope this helps!
> >
> >Mark
> >
> >"Kim" <hiddensounds@hotmail.com> wrote:
> >>
> >>
> >>I've noticed that the power around here is a little unstable, but of
course
> >>that shouldn't be a problem for the news-server as it has a wonderful
UPS
> >>on it... ;o)
> >>
> >>Well we just got a power glitch here an hour or so back, and when I went
> >>to look at the server, "Uh oh!", out of action. I know the UPS does it's
> >>job at times as, for example, last night I shut down the mains at the
meter
> >>box for a few seconds and the server kept running fine. This power

glitch

> >>today was only about a second, so I can't see why it would make a glitch...

> >>

> >>...but between the server, the UPS, and the power here in this house, the

> >>combination isn't happy. Something in the constant power glitches that > seem

> >>to haunt this area manages to get through this particular UPS enough to > >effect

> >>the server. I'm suspicious changing any one ingredient would be enough > to

> >>fix it.

> >>

> >>Looks like I'll be shopping for a new UPS shortly...

> >>

> >>Cheers,

> >>Kim.

> >

>

Subject: Re: NG Outages - A clue...

Posted by [Deej \[1\]](#) on Wed, 22 Feb 2006 16:21:26 GMT

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

Sorry.....this is what I was referring to-

<http://norwall.com/kohprice.htm>

Any of them would probably work OK for a computer. There's a real nifty natural gas powered one for \$23,000.00. I'm trying to figure out how to use it as a patchbay.

;o)

"DJ" <animix_spam-this-ahole_@animas.net> wrote in message news:43fc8f79@linux...

> > Why couldn't I just live somewhere with better mains! ;o)

>

>

http://www.bobvila.com/ArticleLibrary/Subject/Special_Features/Storm-Ready_Home/BackupGenerators.html

>

> We don't want you to move. Just get yourself one of these and turn it on > when you leave the house or go to bed. That should suit us just fine.

> ;o)

>
>
> "Kim" <hiddensounds@hotmail.com> wrote in message news:43fb8b1b\$1@linux...
>>
>>
>> OK, I'll keep that in mind also.
>>
>> Whether it's like you say and the outage is too quick, or whether it's
> like
>> others have suggested and the outage is not big enough to cause the UPS
to
>> kick in (but big enough to effect the server) is still a question...
>>
>> Why couldn't I just live somewhere with better mains! ;o)
>>
>> Cheers,
>> Kim.
>>
>> "Mark McDermott" <mark@stateofwail.com> wrote:
>>>
>>> Kim,
>>>
>>> It sounds like the duration of the low power condition is too short for
>> the
>>> current UPS to detect. In this case, an "online" UPS may be necessary.
>>>
>>> The difference is that an "online" unit provides power from the battery
>>> 100%
>>> of the time compared to a "standby" unit that kicks in a power inverter
>> when
>>> a brown or blackout condition is detected. Online units are more
> expensive
>>> though.
>>>
>>> Hope this helps!
>>>
>>> Mark
>>>
>>> "Kim" <hiddensounds@hotmail.com> wrote:
>>>>
>>>>
>>>> I've noticed that the power around here is a little unstable, but of
> course
>>>> that shouldn't be a problem for the news-server as it has a wonderous
> UPS
>>>> on it... ;o)
>>>>
>>>> Well we just got a power glitch here an hour or so back, and when I

went
> > >>to look at the server, "Uh oh!", out of action. I know the UPS does
it's
> > >>job at times as, for example, last night I shut down the mains at the
> meter
> > >>box for a few seconds and the server kept running fine. This power
> glitch
> > >>today was only about a second, so I can't see why it would make a
> glitch...
> > >>
> > >>...but between the server, the UPS, and the power here in this house,
> the
> > >>combination isn't happy. Something in the constant power glitches that
> > seem
> > >>to haunt this area manages to get through this particular UPS enough
to
> > >effect
> > >>the server. I'm suspicious changing any one ingredient would be enough
> > to
> > >>fix it.
> > >>
> > >>Looks like I'll be shopping for a new UPS shortly...
> > >>
> > >>Cheers,
> > >>Kim.
> > >
> >
>
>

Subject: Re: NG Outages - A clue...
Posted by [EK Sound](#) on Wed, 22 Feb 2006 17:12:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

Gotta have geo-thermal back-up as well... that way, if there is ever
an extinction level event, the server will keep running! Oh, wait...
crap... never mind.

David.

DJ wrote:

> Sorry.....this is what I was referring to-
>
> <http://norwall.com/kohprice.htm>
>
> Any of them would probably work OK for a computer. There's a real nifty
> natural gas powered one for \$23,000.00. I'm trying to figure out how to use

> it as a patchbay.
>
> ;o)
>
>
> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
> news:43fc8f79@linux...
>
>>>Why couldn't I just live somewhere with better mains! ;o)
>>
>>
> http://www.bobvila.com/ArticleLibrary/Subject/Special_Features/Storm-Ready_Home/BackupGenerators.html
>
>>ome/BackupGenerators.html
>>
>>We don't want you to move. Just get yourself one of these and turn it on
>>when you leave the house or go to bed. That should suit us just fine.
>>;o)
>>
>>
>>"Kim" <hiddensounds@hotmail.com> wrote in message news:43fb8b1b\$1@linux...
>>
>>>
>>>OK, I'll keep that in mind also.
>>>
>>>Whether it's like you say and the outage is too quick, or whether it's
>>
>>like
>>
>>>others have suggested and the outage is not big enough to cause the UPS
>
> to
>
>>>kick in (but big enough to effect the server) is still a question...
>>>
>>>Why couldn't I just live somewhere with better mains! ;o)
>>>
>>>Cheers,
>>>Kim.
>>>
>>>"Mark McDermott" <mark@stateofwail.com> wrote:
>>>
>>>>Kim,
>>>>
>>>>It sounds like the duration of the low power condition is too short for
>>>
>>>the
>>>

>>>>current UPS to detect. In this case, an "online" UPS may be necessary.
>>>>
>>>>The difference is that an "online" unit provides power from the battery
>>>>
>>>>100%
>>>>
>>>>of the time compared to a "standby" unit that kicks in a power inverter
>>>>
>>>>when
>>>>
>>>>a brown or blackout condition is detected. Online units are more
>>>>
>>>>expensive
>>>>
>>>>though.
>>>>
>>>>Hope this helps!
>>>>
>>>>Mark
>>>>
>>>>"Kim" <hiddensounds@hotmail.com> wrote:
>>>>
>>>>>
>>>>>I've noticed that the power around here is a little unstable, but of
>>>>>
>>>>>course
>>>>>
>>>>>that shouldn't be a problem for the news-server as it has a wonderous
>>>>>
>>>>>UPS
>>>>>
>>>>>on it... ;o)
>>>>>
>>>>>Well we just got a power glitch here an hour or so back, and when I
>>>>>
>>>>>went
>>>>>
>>>>>to look at the server, "Uh oh!", out of action. I know the UPS does
>>>>>
>>>>>it's
>>>>>
>>>>>job at times as, for example, last night I shut down the mains at the
>>>>>
>>>>>meter
>>>>>
>>>>>box for a few seconds and the server kept running fine. This power
>>>>>
>>>>>glitch

>>
>>>>today was only about a second, so I can't see why it would make a
>>
>>glitch...
>>
>>>>...but between the server, the UPS, and the power here in this house,
>>
>>the
>>
>>>>combination isn't happy. Something in the constant power glitches that
>>>
>>>seem
>>>
>>>>to haunt this area manages to get through this particular UPS enough
>
> to
>
>>>>effect
>>>>
>>>>the server. I'm suspicious changing any one ingredient would be enough
>>>
>>>to
>>>
>>>>fix it.
>>>>
>>>>Looks like I'll be shopping for a new UPS shortly...
>>>>
>>>>Cheers,
>>>>Kim.
>>>>
>>
>
>

Subject: Re: NG Outages - A clue...
Posted by [Kim](#) on Wed, 22 Feb 2006 22:45:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

Not a silly idea at all. I may just do that.

Cheers,
Kim.

EK Sound <askme@nospam.com> wrote:
>I would drop a leaflet in your neighbors post boxes prompting them to
>complain... brownouts are really hard on things like motors (fridge,
>A/C, furnace etc.).

>
>David.
>
>Kim wrote:
>> Well the power company has been and gone. They have no magic monitoring device
>> which keeps an eye on your power unfortunately. They checked all the wiring
>> out the front, saying it's all new, and left.
>>
>> On the other hand they did say that there have been power problems in the
>> area, but he said they solved it all about two weeks ago. Funny he said that
>> as the UPS was making strange clicking noises up until about two weeks ago,
>> so I'm guessing that may have been related to it. I'm also suspicious that
>> there may be some other problem that still hasn't been solved. Maybe it's
>> just a matter of waiting a week or two for a couple more people in the street
>> to make complaints so they go and find the actual fault.
>>
>> In any case the server has been running fine since I started this thread.
>> Let's not panic quite yet...
>>
>> Cheers,
>> Kim.
>>
>> "DC" <dc@spamyermama.org> wrote:
>>
>>>Within limits. The unit's specs will tell you what the voltage
>>>range it can correct for is. AVR works well for us, but the
>>>fluctuations are usually within 15% or so. Again, it depends on
>>>the unit. Consider the range of voltage correction when you pick
>>>a unit.
>>>
>>>One of our clients tried to run a new, rather large sound system off
>>>one 15-amp circuit that had other stuff on the same circuit (!)
>>>We warned them, but they didn't want to spend any more money.
>>>One day they turned on too much stuff at once and the speaker
>>>DSP manager lost its program file and put out a spike that blew
>>>up all their HF drivers. 4K later, they upgraded their mains power
>>>and we put a good UPS on the processor. No problems since
>>>
>>>Here, if you suspect fairly large voltage drops or spikes, the power
>>>company can often be prevailed upon to put a monitor on your line
>>>to diagnose what is going on. I don't know if your power co.
>>>provides this service, but it might be worth a call to find out.

>>>It would tell you what ranges you need to correct for, and you
>>>never know, the sparkies may find a bad local transformer.
>>>
>>>best,
>>>
>>>DC
>>>
>>>"Kim" <hiddensounds@hotmail.com> wrote:
>>>
>>>
>>>>I assume what DC is talking about, "AVR", means that it will actually
do
>>>>something about brown outs.
>>>>
>>>>Cheers,
>>>>Kim.
>>>
>>

Subject: Re: NG Outages - A clue...
Posted by [Kim](#) on Thu, 23 Feb 2006 07:01:33 GMT
[View Forum Message](#) <> [Reply to Message](#)

Now right there you came extremely close to making me spurt my morning cuppa
all over my laptop. ;o)

Cheers,
Kim.

EK Sound <askme@nospam.com> wrote:
>Gotta have geo-thermal back-up as well... that way, if there is ever
>an extinction level event, the server will keep running! Oh, wait...
>crap... never mind.
>
>David.
>
>DJ wrote:
>> Sorry.....this is what I was referring to-
>>
>> <http://norwall.com/kohprice.htm>
>>
>> Any of them would probably work OK for a computer. There's a real nifty
>> natural gas powered one for \$23,000.00. I'm trying to figure out how to
use
>> it as a patchbay.
>>
>> ;o)

>>
>>
>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>> news:43fc8f79@linux...
>>
>>>>Why couldn't I just live somewhere with better mains! ;o)
>>>
>>>
>> http://www.bobvila.com/ArticleLibrary/Subject/Special_Features/Storm-Ready_Home/BackupGenerators.html
>>
>>>>We don't want you to move. Just get yourself one of these and turn it
on
>>>>when you leave the house or go to bed. That should suit us just fine.
>>>>;o)
>>>
>>>
>>>"Kim" <hiddensounds@hotmail.com> wrote in message news:43fb8b1b\$1@linux...
>>>
>>>>
>>>>>OK, I'll keep that in mind also.
>>>>>
>>>>>Whether it's like you say and the outage is too quick, or whether it's
>>>>
>>>>like
>>>>
>>>>>others have suggested and the outage is not big enough to cause the UPS
>>
>> to
>>
>>>>>kick in (but big enough to effect the server) is still a question...
>>>>>
>>>>>Why couldn't I just live somewhere with better mains! ;o)
>>>>>
>>>>>Cheers,
>>>>>Kim.
>>>>>
>>>>>"Mark McDermott" <mark@stateofwail.com> wrote:
>>>>>
>>>>>>Kim,
>>>>>>
>>>>>>>It sounds like the duration of the low power condition is too short
for
>>>>>>>
>>>>>>>the
>>>>>>>
>>>>>>>>current UPS to detect. In this case, an "online" UPS may be necessary.

>>>>
>>>>The difference is that an "online" unit provides power from the battery
>>>>
>>>>100%
>>>>
>>>>>of the time compared to a "standby" unit that kicks in a power inverter
>>>>
>>>>when
>>>>
>>>>>a brown or blackout condition is detected. Online units are more
>>>
>>>expensive
>>>
>>>>>though.
>>>>>
>>>>>Hope this helps!
>>>>>
>>>>>Mark
>>>>>
>>>>>"Kim" <hiddensounds@hotmail.com> wrote:
>>>>>
>>>>>>
>>>>>>I've noticed that the power around here is a little unstable, but of
>>>
>>>course
>>>
>>>>>>that shouldn't be a problem for the news-server as it has a wonderful
>>>
>>>UPS
>>>
>>>>>>on it... ;o)
>>>>>>
>>>>>>Well we just got a power glitch here an hour or so back, and when I
>>
>> went
>>
>>>>>>to look at the server, "Uh oh!", out of action. I know the UPS does
>>
>> it's
>>
>>>>>>job at times as, for example, last night I shut down the mains at the
>>>
>>>meter
>>>
>>>>>>box for a few seconds and the server kept running fine. This power
>>>
>>>glitch
>>>

>
>EK Sound <askme@nospam.com> wrote:
>>Gotta have geo-thermal back-up as well... that way, if there is ever
>>an extinction level event, the server will keep running! Oh, wait...
>>crap... never mind.
>>
>>David.
>>
>>DJ wrote:
>>> Sorry.....this is what I was referring to-
>>>
>>> <http://norwall.com/kohprice.htm>
>>>
>>> Any of them would probably work OK for a computer. There's a real nifty
>>> natural gas powered one for \$23,000.00. I'm trying to figure out how
to
>use
>>> it as a patchbay.
>>>
>>> ;o)
>>>
>>>
>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>> news:43fc8f79@linux...
>>>
>>>>>Why couldn't I just live somewhere with better mains! ;o)
>>>>
>>>>
>>> http://www.bobvila.com/ArticleLibrary/Subject/Special_Features/Storm-Ready_Home/BackupGenerators.html
>>>
>>>>>We don't want you to move. Just get yourself one of these and turn it
>on
>>>>>when you leave the house or go to bed. That should suit us just fine.
>>>>>;o)
>>>>
>>>>
>>>>>"Kim" <hiddensounds@hotmail.com> wrote in message news:43fb8b1b\$1@linux...
>>>>>
>>>>>
>>>>>>OK, I'll keep that in mind also.
>>>>>
>>>>>>Whether it's like you say and the outage is too quick, or whether it's
>>>>>
>>>>>like
>>>>>
>>>>>>others have suggested and the outage is not big enough to cause the

UPS

>>>

>>> to

>>>

>>>>>kick in (but big enough to effect the server) is still a question...

>>>>>

>>>>>Why couldn't I just live somewhere with better mains! ;o)

>>>>>

>>>>>Cheers,

>>>>>Kim.

>>>>>

>>>>>"Mark McDermott" <mark@stateofwail.com> wrote:

>>>>>

>>>>>>Kim,

>>>>>>

>>>>>>It sounds like the duration of the low power condition is too short

>for

>>>>>

>>>>>the

>>>>>

>>>>>>current UPS to detect. In this case, an "online" UPS may be necessary.

>>>>>>

>>>>>>The difference is that an "online" unit provides power from the battery

>>>>>

>>>>>100%

>>>>>

>>>>>>of the time compared to a "standby" unit that kicks in a power inverter

>>>>>

>>>>>when

>>>>>

>>>>>>a brown or blackout condition is detected. Online units are more

>>>>

>>>>expensive

>>>>

>>>>>though.

>>>>>>

>>>>>>Hope this helps!

>>>>>>

>>>>>>Mark

>>>>>>

>>>>>>"Kim" <hiddensounds@hotmail.com> wrote:

>>>>>>

>>>>>>>

>>>>>>>I've noticed that the power around here is a little unstable, but

of

>>>>

>>>>course

>>>>

>>>>>>that shouldn't be a problem for the news-server as it has a wonderous
>>>>
>>>>UPS
>>>>
>>>>>>on it... ;o)
>>>>>>
>>>>>>Well we just got a power glitch here an hour or so back, and when
I
>>>
>>> went
>>>
>>>>>>to look at the server, "Uh oh!", out of action. I know the UPS does
>>>
>>> it's
>>>
>>>>>>job at times as, for example, last night I shut down the mains at
the
>>>>
>>>>meter
>>>>
>>>>>>box for a few seconds and the server kept running fine. This power
>>>>
>>>>glitch
>>>>
>>>>>>today was only about a second, so I can't see why it would make a
>>>>
>>>>glitch...
>>>>
>>>>>>...but between the server, the UPS, and the power here in this house,
>>>>
>>>>the
>>>>
>>>>>>combination isn't happy. Something in the constant power glitches
that
>>>>>
>>>>>>seem
>>>>>>
>>>>>>>to haunt this area manages to get through this particular UPS enough
>>>>
>>>> to
>>>>
>>>>>>effect
>>>>>>
>>>>>>>the server. I'm suspicious changing any one ingredient would be enough
>>>>>>
>>>>>>to
>>>>>>
>>>>>>>fix it.

The biggest risk to the server is when I make a curry. Don't ask. ;o)

Cheers,
Kim.
