

Re: Generate --+5V from 12V

Source: <http://sci.tech--archive.net/Archive/sci.electronics.basics/2009-06/msg00194.html>

- *From:* "ian field" <gangprobing.alien@xxxxxxxxxxxxx>
 - *Date:* Tue, 9 Jun 2009 19:13:35 +0100
-

"Baron" <baron.nospam@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
[news:h0k0pa\\$d33\\$1@xx](mailto:news:h0k0pa$d33$1@xx)

ian field wrote:

"Jon Kirwan" <jonk@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:ebvq25d3k261d9t48q8kts38ru89bv31ah@xxxxxxxxxxx

On Mon, 08 Jun 2009 21:56:55 +0100, Baron
<baron.nospam@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

ian field wrote:

"Jon Kirwan"
<jonk@xxxxxxxxxxxxxxxxxxxxxxxx>
wrote in message
news:80sq25hvh6cns0v3vin15mtn3absg1aq25@xxxxxxxxxxx

On Mon, 8
Jun 2009
21:08:45
+0100, "ian
field"
<gangprobing.alien@xxxxxxxxxxxxx>
wrote:

"Jon
Kirwan"
<jonk@xxxxxxxxxxxxxxxxxxxxxxxx>
wrote
in

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message

news:9goq251ual7soq52aiestb3d8kqsr25mo7@xxxxxxxxxxx

On
Mon,
08
Jun
2009
05:15:35
-0400,
"Michael
A.
Terrell"
<mike.terrell@xxxxxxxxxxxxxxxx>
wrote:

Jon
Kirwan
wrote:

On
Mon,
08
Jun
2009
01:37:52
-0700,
Jon
Kirwan
<jonk@xxxxxxxxxxxxxxxxxxxxxxxx>
wrote:

On
Mon,
08
Jun
2009
00:11:45
-0400,
"Michael
A.
Terrell"
<mike.terrell@xxxxxxxxxxxxxxxx>
wrote:

Jon
Kirwan

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wrote:

On
Sun,
7

Jun
2009

17:10:26

-0700,

"BobW"

<nimby_GIM

wrote:

"vic"

<nev

wrot

in

mess

new

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Re: Generate $\pm 5V$ from 12V

See
alt.b
for
a
(line
circu
that
will
work
up
to
about
200n
on
each
supp
with

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a
mini
input
volta
of
10.6

Sadly,
Verizon
(and
other
major
service
providers)
have
completely
eliminated
all
alt.*
groups
from
their
servers.
This
affects
me,
as
well.
It
may
yet
force
me
to
get
an
extra-cost
service
added.

I
know
I've
posted
this
link
at
least
a

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Re: Generate +-5V from 12V

dozen
times.
It
is
a
read
only
portal
for
selected
binaries
newsgroups.

<http://www.usenet-r>

First
time
it
got
my
attention.
I'll
give
it
a
shot.

Thanks,
Jon

Okay.
It
got
my
attention
long
enough
to
register
and
check
for
the
group,
alt.binaries.schematics.electronic.
It
doesn't
appear
on

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their
list.
Besides,
they
don't
support
NNTP
and
would
be
quite
difficult
to
make
use
of,
if
I
understand
what
this
means.

In
short,
it
doesn't
look
usable
for
this
purpose
because
it
doesn't
include
the
group.
And
it
doesn't
look
usable,
more
generally,
because
the
mechanism
(emailing
every
message,

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or
every
message
of
a
thread)
isn't
a
means
I
would
willingly
choose.

that's
strange,
because
I've
used
it
when
the
Earthlink
news
farm
was
dying.
It
is
like
Google
groups,
except
it
is
a
read
only
portal.
I
used
it
when
someone
mentioned
a
binary
file
on
the

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group.
The
propagation
is
slow,
but
most
binaries
from
the
group
do
end
up
there.

<http://www.usenet-replayer.com/groups/alt.b>

Thanks.
What
I
did
before
was
to
go
to
the
main
page
at
which
you
referred
me
and
then
clicked
on
"get
the
USENET
messages"
link.
That
took
me
to:

http://www.usenet-replayer.com/sign_up_feed.html

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I
then
went
through
the
process
of
signing
up.
They
sent
me
an
email,
which
I
saved
and
edited
into
an
HTML
page.
Loaded
that,
then
clicked
on
the
"Feed
On"
button.
(I
gather
they
allow
me
to
sign
up
for
10
different
groups.)
When
I
clicked
that
JAVA
link,

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it
set
me
up
on
a
page
where
I
could
ask
it
to
display
the
ALT
groups
I
might
want
to
include
in
my
10.
alt.binaries.schematics.electronic
wasn't
in
the
list.

What
you've
shown
me
is
something
different.
It
appears
to
be
a
bit
strange.
I'm
struggling
with
the
format,
which

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appears
to
only
be
the
pictures
and
no
text
bodies
when
messages
don't
include
pictures.
If
so,
that
means
I
may
be
able
to
access
pictures
this
way
but
not
comments
sent
to
the
group
about
them.
Threading
seems...
well,
I'm
not
seeing
how,
yet.
It
looks
as
though
I
may

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be
able
to
pick
up
on
some
pictures
this
way,
though.
If
I'm
quick
about
it...
otherwise
I
may
have
to
weed
through
pages
and
hope
that
my
eye
can
pick
out
what
I'm
looking
for
in
the
thumbnails.

Perhaps
they
don't
include
alt.binaries.schematics.electronic
in
their
emailing
service,
but
do

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offer
a
web
page
with
pictures--only
component
from
the
group?

Jon

Google
for
binary
news
server
--
there's
some
freebies
listed.

I did, some
time ago.
Finding a
good NNTP
server that
includes a
binary
newsgroup
like
alt.binaries.schematics.electronic
was a "no
show." I
spent the
spare time
of a few
days on it.
Not looking
forward to
that, again.
Especially,
if someone
has a
specific
idea on
hand that

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does NNTP
for that
group in
particular.

Of course,
when I get a
strong
enough
interest to
push the
time
envelop out
some more
in the
future, I'll
take another
shot at it.

But for
now, yeah.
Been there,
done that,
came up
zero.

Jon

One I clicked on installed as
server name:
202.177.16.1321 it seems
to work and carries
alt.binaries,schematics.electronic

Ian. Would you like to correct that ip
202.177.16.??? I guessing
its
132. Since that responds with "Operation in
Progress"

Hehe. 1321 is indeed impossible -- at least with the
traditional
system which allows only up to 255.

Jon

Here's the right number again - 121

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Re: Generate $\pm 5V$ from 12V

Thanks. That one works ! Its a bit slow but its got the
alt.binaries.schematics.electronic group. I also got the attached pdf.
Good one.

—
Best Regards:
Baron.

It also carries News:alt.binaries.e-book.technical from time to time there's
a huge collection of electronics books (that is the collection is re-posted
occasionally) and some of the electronics magazines get uploaded.