

Re: current-mode opamps

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2008-02/msg03648.html>

- *From:* Jim Thompson <To-Email-Use-The-Envelope-Icon@xxxxxxxxxxxxxxxx>
 - *Date:* Wed, 27 Feb 2008 12:15:52 -0700
-

On Wed, 27 Feb 2008 10:53:14 -0800, John Larkin
<jjlarkin@xx> wrote:

On Wed, 27 Feb 2008 07:58:46 -0700, Jim Thompson
<To-Email-Use-The-Envelope-Icon@xxxxxxxxxxxxxxxx> wrote:

On Tue, 26 Feb 2008 21:30:20 -0800, John Larkin
<jjlarkin@xx> wrote:

On Tue, 26 Feb 2008 20:48:30 -0800, "Jim Thompson"
<To-Email-Use-The-Envelope-Icon@xxxxxxxxxxxxxxxx>
wrote:

"John Larkin"
<jjlarkin@xx>
wrote in message
news:4te8s3h7h4037d3mgmqcroh4a9au5npndk@xxxxxxxx

On Tue, 26 Feb 2008
11:29:06 +0100, Fred
Bartoli <" "> wrote:

[snip]

Are your
supplies
symmetrical
or do you
use it single
supplied?

Re: current-mode opamps

+7.5 and -5.5, so we can
make anything from TTL to
ECL output levels.
But that shouldn't affect
input impedance symmetry.

John

Not so dummy, when you screw the TTL
logic with wrong level you screw your
output as well. What planet are you from?

We speak English here. What planet are you from?

John

John, You _are_ aware that this is an "@aioe.org" forgery.

...Jim Thompson

Ah, some wannabee who is too dumb to understand electronics, and
barely smart enough to fake posts.

John

Here is the "mirror" data if anyone else wants to complain...

===== TRACING =====

Pinging aioe.org [194.177.96.78] with 32 data bytes
Start Time: Wed, 27 Feb 2008 08:04:22
5 packets transmitted, 5 packets received, 0% packet loss
round-trip (ms) min/avg/max = 345/351/359

[Query: 194.177.96.78, Server: whois.ripe.net]

% This is the RIPE Whois query server #1.
% The objects are in RPSL format.
%
% Rights restricted by copyright.

Re: current-mode opamps

Re: current-mode opamps

% See <http://www.ripe.net/db/copyright.html>

% Note: This output has been filtered.

% To receive output for a database update, use the "-B" flag.

% Information related to '194.177.96.0 - 194.177.97.255'

inetnum: 194.177.96.0 - 194.177.97.255
netname: SEFLOW-NET
descr: Seflow Snc di Marco Bramè & C.
descr: Via Alberici,20
descr: I-26845 Codogno(LO)
country: IT
admin-c: MB8214-RIPE
tech-c: MB8214-RIPE
status: ASSIGNED PA
mnt-by: INET-NOC
mnt-lower: INET-NOC
mnt-routes: INET-NOC
source: RIPE # Filtered

person: Matteo Berlonghi
address: SeFlow Internet Services
v. Alberici 20
Codogno (Lo)
Italy
phone: +39 3282780608
fax-no: +39 3282780608
e-mail: admin@xxxxxxxxxx
nic-hdl: MB8214-RIPE
remarks: Abuse address: abuse@xxxxxxxxxx
mnt-by: PROBE-MNT
source: RIPE # Filtered

% Information related to '194.177.96.0/19AS3313'

route: 194.177.96.0/19
descr: I.Net Customer Nets block
origin: AS3313
remarks: 1st block released to it.inet local registry.
mnt-by: INET-NOC
source: RIPE # Filtered

[End of Data]

=====

...Jim Thompson

Re: current-mode opamps

Re: current-mode opamps

James E. Thompson, P.E.	mens
Analog Innovations, Inc.	et
Analog/Mixed-Signal ASIC's and Discrete Systems	manus
Phoenix, Arizona Voice:(480)460-2350	
E-mail Address at Website Fax:(480)460-2142	Brass Rat
<http://www.analog-innovations.com>	1962

America: Land of the Free, Because of the Brave

.