

Re: What kinds of IC amplifiers would Kenwood use?

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Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2007-12/msg00552.html>

- *From:* JosephKK <joseph_barrett@xxxxxxxxxxxxxx>
 - *Date:* Wed, 05 Dec 2007 03:15:20 GMT
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krw krw@xxxxxxxxxx posted to sci.electronics.design:

In article <474F7567.44F9DACB@xxxxxxxxxxxx>, rabbitsfriendsandrelations@xxxxxxxxxxxx says...

krw wrote:

rabbitsfriendsandrelations@xxxxxxxxxxxx says...

krw wrote:

rabbitsfriendsandrelations@xxxxxxxxxxxx
says...

Jim
Thompson
wrote:

D
from
BC
<myrealaddress@xxxxxxxx>
wrote:

Perhaps
audio
process
the
original
CD
with
software
and

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burn
a
new
'tweaked'
CD.
I'm
pretty
sure
there's
audio
apps
that
can
do
that.

Any
AM
radio
station
has
a
expander/compressor
to
keep
the
modulation
stabilized...
maybe
something
of
that
sort?

Whoooooosshhhhhhh
!

Jim's
tenuous
grasp on the
real world is
revealed all
over
again.

No, radio
stations
DON'T use

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expanders
actually.
None are
FM stations
immune >
from the

habit of compressing the
fuck out of everything.

Is that why that thing radio
stations use is called a
"oompander"?

It isn't.

Dumb Donkey!

Dumb donkey!

Find an example of level expansion in this
classic example of
the beast.

<http://www.orban.com/products/radio/am/9300/>

You pick a particular product that fits the sky color in your
world
and want me to tell you how it works? Why don't you just
look at
what radio stations actually use?

Orban's Optimod is the very pinnacle of what radio stations use you
ignorant fucking MORON.

Radio stations use COMPRESSORS, not expanders.

Is *THAT* why they're called "companders", DUMB donkey? Is that why
they have "up to 25db gain, DUMB donkey?"

Graham

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the DUMB donkey!

Just a question: Is it possible to do compression without adding gain?

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