Amplifier Output Power

Say we have an amplifier with gain G = 30 dB (i.e., G = 1000).

If the input power to this amplifier is 0 dBw (i.e., P_{in} = 1W), then the output power is:

$$P_{in} G = P_{out}$$

1 W) 1000 = 1000 W

Or, in dB:

G

 $P_{out} = 1 \, kW$

WOW! We created 999 Watts!

The energy crisis is solved !

Of course, the amplifier cannot create energy.

 $P_{in} = 1 W$

Q: Then, where does the power come from ???





The 1 dB compression point is considered to be the **maximum power output** of the amplifier.

The input power at the 1 dB compression point is said to be the **maximum input power** (P_{in}^{max}) of the amplifier. We of course **can** put more than P_{in}^{max} into the amplifier—but we **won't** get any more power out!



Note the equation $P_{out}(dB) = [P_{in}(dB) + G(dB)] - 1 dB$ alone is **not sufficient** to determine the 1 dB compression point, as we have two uknowns (P_{in} and P_{out}). We need **another** equation!

This second "equation" is the actual curve or table of data relating P_{in} to P_{out} for a **specific** amplifier.

Amplifier Efficiency

PDC

We can define **amplifier efficiency** e as the ratio of the maximum output power (P_{1dB}) to the D.C. power:

$$e = \frac{P_{1dB}}{P}$$
 (don't use decibels here!)

For example, if e=0.4, then up to 40% of the D.C. power **can** be converted to **output power**, while the remaining 60% is converted to **heat**.

We require high power amps to be very efficient!