



## Introducing Guerrilla Search: Identify the Optimum Amplifier for Your Application

With the fastest growing amplifier portfolio in the industry, it's become difficult for our customers to identify which product best satisfies their performance and cost requirements. The question became: What can we do to help you, our customer, quickly and efficiently identify the best solution?

The answer is to provide an amplifier search engine based on **real, measured data** - coupled with product pricing. We evaluated the search engines of the industry behemoths and were uninspired. Most of the search engines out there just filter datasheet numbers, and these are often limited to a single frequency and power supply. Not good.

Our applications engineers insisted we allow our customers to search *actual measured performance data over power supply and frequency*. The challenge, of course, would be to generate that data for every one of our amplifiers and then put it into a searchable database. This was no small task, but there just wasn't any other way to do it. After several months of data collection, our hard work has paid off.

We are proud to announce the best RF amplifier search engine in the industry – [Guerrilla Search](#). Input your requirements and see instant results at the center of the frequency band *you requested*, and at the DC supply *you requested*.

Easily sort the results on a number of parameters: gain, noise figure, P1dB, IP3, package and price. Since we include price in the search results, you can quickly compare the cost of one amplifier to another without having to go to another webpage. This makes it easy to compare one amplifier to another on one screen. So convenient.

[Give it a try](#) and let us know what you think!