



FLAT, STABLE GAIN



SINGLE POSITIVE SUPPLY



LOW NOISE FIGURE



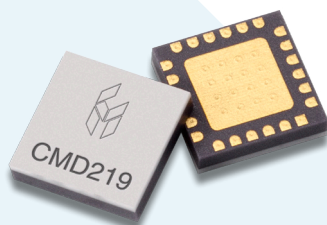
HIGH POWER HANDLING



LOW POWER CONSUMPTION



SMALLEST FORM FACTOR



Low Noise Amplifiers

- Frequencies from 2 to 45 GHz
- Noise figures as low as 1 dB
- Gain from 15 to 30 dB
- +20 dBm Input Power Handling
- Stable from -55 to +85°C

Think of what you'll save with an LNA you can design *with* instead of design around.

Given everything we've built into our LNAs, you'll be wondering what to do with the extra power and board space. Not to mention the time and money.

Download fully characterized datasheets and S-parameters, and start engineering your next receiver today.

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