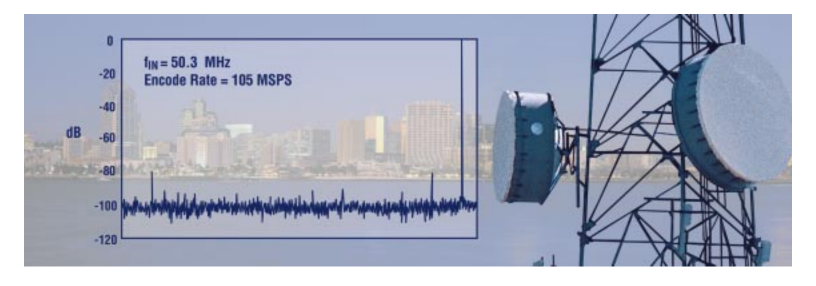
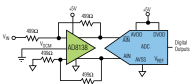
12-BIT, 105 MSPS ADC DELIVERS 80 dB SFDR TO NYQUIST.



Simplify your high-speed receiver design with Direct-IF sampling.

Introducing the industry's highest performance 12-bit monolithic ADC. The AD9432 runs flat to Nyquist at an amazing 105 MSPS—over 50% faster than the competition. In addition,



The AD8138 Differential Driver maximizes performance of the AD9432 ADC and eliminates the need for a transformer.

it delivers the overall performance necessary to enable the next generation of communication designs: 80 dB SFDR, 500 MHz bandwidth—while consuming just 850 mW at full encode rates. With an on-chip reference and a track-and-hold circuit optimized for high-speed conversion, many applications will not require external components. Available in a 52-pin LQFP, priced at

\$49.95* for the 105 MSPS version, and \$35.79* for an 80 MSPS version, the AD9432 means your radio design will be well received.



To order a free sample of the AD9432—and to receive a bonus sample of the AD8138: Visit www.analog.com/fastadcs or call 1-800-ANALOGD.