# HIGH SPEED FET-INPUT OP AMPS AD513, AD516 

## GENERAL DESCRIPTION

The AD513 and AD516 high speed FET op amps combine high DC accuracy with excellent dynamic response by utilizing the flexibility of external compensation. With simple lag compensation, the AD513 and AD516 achieve slew rate of $20 \mathrm{~V} / \mu \mathrm{sec}$, and gain bandwidth of 1 MHz at unity gain and 10 MHz for gains greater than 100 . With feedforward compensation a slew rate of $50 \mathrm{~V} / \mu \mathrm{sec}$ and gain bandwidth of 30 MHz can be achieved. High accuracy DC specifications include max bias current as low as 20 pA , a minimum gain of 50,000 , and CMRR of 80 dB .

The AD513 is suggested for all general purpose FET input amplifier requirements where low cost and frequency response flexibility are of prime importance. The AD516, with specifications otherwise similar to the AD513, offers significant improverpent in ffset voltage by supplementing the AD513 con guration win internal laser trimming of thin film resisfors to provide typicfl offsetraltages below 1 mV .


ELECTRICAL SPECIFICATIONS (T) Aical © +2 ADS $^{\circ} \mathrm{C}$


## NOTES:

1. Open Loop Gain is specified with $\mathrm{V}_{\text {os }}$ both nulled and unnulled. *Specifications same as for AD513J.
2. A conservative design would not exceed 500 pF of load capacitance.
3. Input Offset Voltage specifications are guaranteed after 5 minutes of operation at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.
4. Bias Current specifications are guaranteed after 5 minutes of operation at $T_{A}=+25^{\circ} \mathrm{C}$. For higher temperatures, the current doubles every $+10^{\circ} \mathrm{C}$.
